

NNN Codebook

National Neuropsychology Network

Time and Events Schedule for Study Design: NNN

Assessment	CRF	Exam1	Exam2	Exam3	Exam4	Exam5
2. Diagnosis Form	DX	X				
4. Administrative Form	admin	X	X	X	X	X
5. Beck Anxiety Inventory	BAI	X	X	X	X	X
6. Beck Depression Inventory II	BDI	X	X	X	X	X
7. Benton Facial Recognition Test (BFRT)	bfrt01	X	X	X	X	X
8. Boston Naming Test (BNT - STD)	bnt01	X	X	X	X	X
9. Boston Naming Test (BNT - Emory)	bnt01_emory	X	X	X	X	X
10. Brief Visuospatial Memory Test - Revised (BVMR)	bvmt01	X	X	X	X	X
11. Columbia Auditory Naming Task (ANT)	ant01	X	X	X	X	X
12. Emory Semantic Fluency Paradigm	efp	X	X	X	X	X
13. Finger Tapping Test (FTT)	finger_tap02	X	X	X	X	X
14. Grooved Pegboard Test	grooved_peg02	X	X	X	X	X
15. Hopkins Verbal Learning Test - Revised (HVLRT)	hvltr01	X	X	X	X	X
16. Judgment of Line Orientation (JLO)	JLO	X	X	X	X	X
17. Rey-Osterrieth Complex Figure Test (RCFT - STD)	reyo01	X	X	X	X	X
18. Rey-Osterrieth Complex Figure Test (RCFT - Emory)	reyo01_emory	X	X	X	X	X
19. Symbol Digit Modalities Test (SDMT)	sdmt01	X	X	X	X	X
20. Test of Memory Malingering (TOMM)	tomm01	X	X	X	X	X
21. Test of Premorbid Functioning (TOPF)	topf	X	X	X	X	X
22. Wisconsin Card Sorting Test (WCST)	wcst01	X	X	X	X	X
23. California Verbal Learning Test (CVLT-II)	CVLT2	X	X	X	X	X
24. Trail Making Test	TMT	X	X	X	X	X
25. Oral Trail Making Test	OTMT	X	X	X	X	X
26. Verbal Fluency: Animal Naming	AN	X	X	X	X	X
27. Verbal Fluency: FAS	FAS	X	X	X	X	X
32. QI: California Verbal Learning Test (CVLT-III)	CVLT3	X	X	X	X	X
33. QI: Delis-Kaplan Executive Function System (D-KEFS)	DKEFS	X	X	X	X	X
34. QI: Repeatable Battery for the Assessment of Neuropsychological Status (RBANS)	rbans01	X	X	X	X	X
35. QI: Wechsler Adult Intelligence Scale (WAIS-IV)	WAIS4	X	X	X	X	X
36. QI: Wechsler Memory Scale (WMS-IV)	WMS4	X	X	X	X	X
38. Structured History Protocol in Neuropsychology 1	SHIPNP1	X				
39. Structured History Protocol in Neuropsychology 2	SHIPNP2	X				
40. Structured History Protocol in Neuropsychology 3	SHIPNP3	X				
41. DSM-5 Measure: LEVEL 1 - Adult	DSM5L1Measure	X				
42. DSM-5 Measure: LEVEL 2 - Adult	DSM5L2Measure	X				
43. Neuro-QOL Item Bank v1.0	NQOL	X				

Time and Events Schedule for Study Design: NNN

Assessment	CRF	Exam1	Exam2	Exam3	Exam4	Exam5
44. World Health Organization Disability Assessment Schedule (WHO-DAS 2.0 - Self Report)	W2SA	X				
45. World Health Organization Disability Assessment Schedule (WHO-DAS 2.0 - Informant Report)	W2SA_i	X				
46. Views Surrounding COVID-19	COVID19	X				

National Neuropsychology Network Assessment and Dataset Name List

Assessment	CRF	Export File Name
1. ** PATIENT REGISTRY	Qry_Patients	NNN_Qry_Patients
2. ** PATIENT DIRECTION ENTRY (BAI/BDI/SHIP-NP) DURATION LOG	Qry_DE_Dur	NNN_Qry_DE_Dur
3. PEARSON: DKEFS (For NDA Submission)	Qry_NDAR_dkefs01	NNN_Qry_NDAR_dkefs01
4. PEARSON: RBANS (For NDA Submission)	Qry_NDAR_rbans01	NNN_Qry_NDAR_rbans01
5. PEARSON: WAIS IV Part I (For NDA Submission)	Qry_NDAR_wais_iv_part101	NNN_Qry_NDAR_wais_iv_part101
6. PEARSON: WAIS IV Part II (For NDA Submission)	Qry_NDAR_wais_iv_part201	NNN_Qry_NDAR_wais_iv_part201
7. PEARSON: WMS IV (For NDA Submission)	Qry_NDAR_wmsiv01	NNN_Qry_NDAR_wmsiv01
8. PEARSON QI Data: CVLT Summary Scores	Qry_QI_CVLT_Summary	NNN_Qry_QI_CVLT_Summary
9. PEARSON QI Data: CVLT Item Level Scores	Qry_QI_CVLT_ItemLevel	NNN_Qry_QI_CVLT_ItemLevel
10. PEARSON QI Data: DKEFS Summary Scores	Qry_QI_DKEFS_Summary	NNN_Qry_QI_DKEFS_Summary
11. PEARSON QI Data: DKEFS Item Level Scores	Qry_QI_DKEFS_ItemLevel	NNN_Qry_QI_DKEFS_ItemLevel
12. PEARSON QI Data: WAIS Summary Scores	Qry_QI_WAIS_Summary	NNN_Qry_QI_WAIS_Summary
13. PEARSON QI Data: WAIS Item Level Scores	Qry_QI_WAIS_ItemLevel	NNN_Qry_QI_WAIS_ItemLevel
14. PEARSON QI Data: WMS Summary Scores	Qry_QI_WMS_Summary	NNN_Qry_QI_WMS_Summary
15. PEARSON QI Data: WMS Item Level Scores	Qry_QI_WMS_ItemLevel	NNN_Qry_QI_WMS_ItemLevel
16. Diagnosis Form	DX	NNN_Form_DX
17. Administrative Form	admin	NNN_Form_admin
18. Beck Anxiety Inventory	BAI	NNN_Form_BAI
19. Beck Depression Inventory II	BDI	NNN_Form_BDI
20. Benton Facial Recognition Test (BFRT)	bfrt01	NNN_Form_bfrt01
21. Boston Naming Test (BNT - STD)	bnt01	NNN_Form_bnt01
22. Boston Naming Test (BNT - Emory)	bnt01_emory	NNN_Form_bnt01_emory
23. Brief Visuospatial Memory Test - Revised (BVMT-R)	bvmt01	NNN_Form_bvmt01
24. Columbia Auditory Naming Task (ANT)	ant01	NNN_Form_ant01
25. Emory Semantic Fluency Paradigm	efp	NNN_Form_efp
26. Finger Tapping Test (FTT)	finger_tap02	NNN_Form_finger_tap02
27. Grooved Pegboard Test	grooved_peg02	NNN_Form_grooved_peg02
28. Hopkins Verbal Learning Test - Revised (HVLTR)	hvltr01	NNN_Form_hvltr01
29. Judgment of Line Orientation (JLO)	JLO	NNN_Form_JLO
30. Rey-Osterrieth Complex Figure Test (RCFT - STD)	reyo01	NNN_Form_reyo01
31. Rey-Osterrieth Complex Figure Test (RCFT - Emory)	reyo01_emory	NNN_Form_reyo01_emory
32. Symbol Digit Modalities Test (SDMT)	sdmt01	NNN_Form_sdmt01
33. Test of Memory Malingering (TOMM)	tomm01	NNN_Form_tomm01
34. Test of Premorbid Functioning (TOPF)	topf	NNN_Form_topf

National Neuropsychology Network Assessment and Dataset Name List

Assessment	CRF	Export File Name
35. Wisconsin Card Sorting Test (WCST)	wcst01	NNN_Form_wcst01
36. California Verbal Learning Test (CVLT-II)	CVLT2	NNN_Form_CVLT2
37. Trail Making Test	TMT	NNN_Form_TMT
38. Oral Trail Making Test	OTMT	NNN_Form_OTMT
39. Verbal Fluency: Animal Naming	AN	NNN_Form_AN
40. Verbal Fluency: FAS	FAS	NNN_Form_FAS
41. QI: California Verbal Learning Test (CVLT-III)	CVLT3	NNN_Form_CVLT3
42. QI: Delis-Kaplan Executive Function System (D-KEFS)	DKEFS	NNN_Form_DKEFS
43. QI: Repeatable Battery for the Assessment of Neuropsychological Status (RBANS)	rbans01	NNN_Form_rbans01
44. QI: Wechsler Adult Intelligence Scale (WAIS-IV)	WAIS4	NNN_Form_WAIS4
45. QI: Wechsler Memory Scale (WMS-IV)	WMS4	NNN_Form_WMS4
46. Structured History Protocol in Neuropsychology 1	SHiPNP1	NNN_Form_SHiPNP1
47. Structured History Protocol in Neuropsychology 2	SHiPNP2	NNN_Form_SHiPNP2
48. Structured History Protocol in Neuropsychology 3	SHiPNP3	NNN_Form_SHiPNP3
49. DSM-5 Measure: LEVEL 1 - Adult	DSM5L1Measure	NNN_Form_DSM5L1Measure
50. DSM-5 Measure: LEVEL 2 - Adult	DSM5L2	NNN_Form_DSM5L2
51. Neuro-QOL Item Bank v1.0	NQOL	NNN_Form_NQOL
52. World Health Organization Disability Assessment Schedule (WHO-DAS 2.0 - Self Report)	W2SA	NNN_Form_W2SA
53. World Health Organization Disability Assessment Schedule (WHO-DAS 2.0 - Informant Report)	W2SA_i	NNN_Form_W2SA_i
54. Views Surrounding COVID-19	COVID19	NNN_Form_COVID19

National Neuropsychology Network

PATIENT REGISTRY

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
SITEID	smallint	Site ID	1=EMORY 2=MCW 3=UCLA 4=UF	
GUID	text	NDA GUID	Max. Length: 16 characters	
STATUS	smallint	SUBJECT Status	1=Dropout 2=Active 3=Complete	
DROPPATE	datetime	Drop out Date		
DREASON	smallint	Drop Out Reason	1=Lost to follow-up 2=Deceased 3=Withdrew	
LIVINGSTATUS	smallint	Living Status	1=Alive 2=Deceased	
DOD	datetime	Date of Death		
COD	text	Cause of Death	Max. Length: 16 characters	
NPDATE	datetime	NP Evaluation Date		
CONSENTDATE	datetime	Consent Date		
CONSENTMETHOD	int	Consent Method	1=In person/Written Consent 2=Telehealth Verbal Consent 3=Online eConsent	
REASON_NC	int	Reason Not Consent	1=Declined 2=Lost Follow-up 3=Excluded (lack of capacity or understanding) 4=Other	
REASON_NCX	text	Reason Not Consent (Specify)	Max. Length: 50 characters	
PRE_DX1	text	Pre-Diagnosis 1	Max. Length: 2500 characters	
PRE_DX2	text	Pre-Diagnosis 2	Max. Length: 2500 characters	
PRE_DX3	text	Pre-Diagnosis 3	Max. Length: 2500 characters	
PRE_DX4	text	Pre-Diagnosis 4	Max. Length: 2500 characters	
PRE_DX5	text	Pre-Diagnosis 5	Max. Length: 2500 characters	
PRE_DX6	text	Pre-Diagnosis 6	Max. Length: 2500 characters	
PRE_DX7	text	Pre-Diagnosis 7	Max. Length: 2500 characters	
PRE_DX8	text	Pre-Diagnosis 8	Max. Length: 2500 characters	
PRE_DX9	text	Pre-Diagnosis 9	Max. Length: 2500 characters	
PRE_DX10	text	Pre-Diagnosis 10	Max. Length: 2500 characters	
AGE	int	Age in year	18~90	
OLDERTHAN90	int	Older than 90-year-old	1=Yes	
SEX	int	Sex	1=Male 2=Female 8=Unknown 9=Prefer not to answer	
RACE	int	Race	1=White 2=Black 3=Asian 4=Native Hawaiian/ Other Pacific Islander 5=Native American/ Alaskan Native 8=Unknown 7=Other 9=Prefer Not to Answer/Declined to Specify	
RACE_OTHX	text	Race Other, specify	Max. Length: 50 characters	
ETHNICITY	int	Ethnicity	1=Hispanic 2=Not Hispanic 8=Unknown	
ELIGIBILITY	int	Eligible to participate?	1=Yes 0=No	
DROPREASON	int	If not eligible (reason)	1=Patient was not between 18 and 90 years old 2=Hearing not within normal limits 3=Vision not corrected to at least 20/40 4=Unable to cooperate adequately and participate actively in the examination 5=Lack of capacity	
ESF_NOTES	text	Note	Max. Length: 1000 characters	
CLINICIANID	int	Responsible Clinician ID		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
assessmentCreateDate	text		Max. Length: 50 characters	
cvlt3_age	text	Examinee's age at administration (in YY:MM format)	Max. Length: 25 characters	
cvlt3_agem	int	Examinee's age (M in Y:M)		
cvlt3_agey	int	Examinee's age (Y in Y:M)		
cvlt3_ait_br	text	Across-List Intrusions base rate	Max. Length: 25 characters	
cvlt3_ait_raw	float	Across-List Intrusions		
cvlt3_cint_rat_br	text	Target/Intrusion Ratio (Total Target Correct/(Total Target Correct + Total Intrusions)) base rate	Max. Length: 25 characters	
cvlt3_cint_rat_raw	float	Target/Intrusion Ratio (Total Target Correct/(Total Target Correct + Total Intrusions))		
cvlt3_cor_adj_ts	int	Demographically Adjusted Standard Score Summary: Total Correct T Score with Demographic Adjustment		
cvlt3_cor_pr	text	Total Recall Correct percentile rank	Max. Length: 25 characters	
cvlt3_cor_ss	int	Total Correct Standard Score		
cvlt3_cor_sum	int	Total Recall Correct Sum of Scaled Scores		
cvlt3_cr_dsc_pr	text	Cued-Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_cr_dsc_raw	float	Cued-Recall Discriminability		
cvlt3_cr_dsc_ss	int	Cued-Recall Discriminability scaled score		
cvlt3_cr_int_pr	text	Cued Recall Intrusions percentile rank	Max. Length: 25 characters	
cvlt3_cr_int_raw	float	Cued Recall Intrusions		
cvlt3_cr_int_ss	int	Cued Recall Intrusions scaled score		
cvlt3_cr_nit_br	text	Cued-Recall Novel Intrusions base rate	Max. Length: 25 characters	
cvlt3_cr_nit_rat_br	text	Novel Cued Recall Intrusion Ratio (Novel Intrusion/Total Intrusion for the two cued recall trials) base rate	Max. Length: 25 characters	
cvlt3_cr_nit_rat_raw	float	Novel Cued Recall Intrusion Ratio (Novel Intrusion/Total Intrusion for the two cued recall trials)		
cvlt3_cr_nit_raw	float	Cued-Recall Novel Intrusions		
cvlt3_cr_rit_br	text	Cued-Recall Repeated Intrusions (Cued-Recall Within Test Repeated Intrusions (Across & Within)) base rate	Max. Length: 25 characters	
cvlt3_cr_rit_raw	float	Cued-Recall Repeated Intrusions (Cued-Recall Within Test Repeated Intrusions (Across & Within))		
cvlt3_cr_tce_br	text	Cued-Recall Target Categorization Errors base rate	Max. Length: 25 characters	
cvlt3_cr_tce_raw	float	Cued-Recall Target Categorization Errors		
cvlt3_ctrp_rat_br	text	Target/Target Repetition Ratio (Total Correct/(Total Correct + Total Target Rep for all recall trials)) base rate	Max. Length: 25 characters	
cvlt3_ctrp_rat_raw	float	Target/Target Repetition Ratio (Total Correct/(Total Correct + Total Target Rep for all recall trials))		
cvlt3_dr_cor_adj_ts	int	Demographically Adjusted Standard Score Summary: Total Delayed Recall T Score with Demographic Adjustment		
cvlt3_dr_cor_pr	text	Total Delayed Recall Correct percentile rank	Max. Length: 25 characters	
cvlt3_dr_cor_ss	int	Total Delayed Recall Standard Score		
cvlt3_dr_cor_sum	int	Total Delayed Recall Correct Sum of Scaled Scores		
cvlt3_dr_dsc_pr	text	Delay-Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_dr_dsc_raw	float	Delay-Recall Discriminability		
cvlt3_dr_dsc_ss	int	Delay-Recall Discriminability scaled score		
cvlt3_dr_int_pr	text	Delayed Recall Intrusions (Free & Cued.) percentile rank	Max. Length: 25 characters	
cvlt3_dr_int_raw	float	Delayed Recall Intrusions (Free & Cued.)		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_dr_int_ss	int	Delayed Recall Intrusions (Free & Cued.) scaled score		
cvlt3_form	int	Form administered (Standard, Alternate, Short)		
cvlt3_fpb_dsc_pr	text	List A v. List B (Source) Recognition Discriminability (d') (Hits vs. Total List B False Positive) percentile rank	Max. Length: 25 characters	
cvlt3_fpb_dsc_raw	float	List A v. List B (Source) Recognition Discriminability (d') (Hits vs. Total List B False Positive)		
cvlt3_fpb_dsc_ss	int	List A v. List B (Source) Recognition Discriminability (d') (Hits vs. Total List B False Positive) scaled score		
cvlt3_fppr_dsc_pr	text	List A v. Novel/Prototypical Recognition Discriminability (d') (Hits v. Novel Prototypical False Positives) percentile rank	Max. Length: 25 characters	
cvlt3_fppr_dsc_raw	float	List A v. Novel/Prototypical Recognition Discriminability (d') (Hits v. Novel Prototypical False Positives)		
cvlt3_fppr_dsc_ss	int	List A v. Novel/Prototypical Recognition Discriminability (d') (Hits v. Novel Prototypical False Positives) scaled score		
cvlt3_fpun_dsc_pr	text	List A v. Novel/Unrelated Recognition Discriminability (d') (Hits vs UN False Positive) percentile rank	Max. Length: 25 characters	
cvlt3_fpun_dsc_raw	float	List A v. Novel/Unrelated Recognition Discriminability (d') (Hits vs UN False Positive)		
cvlt3_fpun_dsc_ss	int	List A v. Novel/Unrelated Recognition Discriminability (d') (Hits vs UN False Positive) scaled score		
cvlt3_fr_int_pr	text	Free Recall Intrusions percentile rank	Max. Length: 25 characters	
cvlt3_fr_int_raw	float	Free Recall Intrusions		
cvlt3_fr_int_ss	int	Free Recall Intrusions scaled score		
cvlt3_includedemogadj	int	Include Demographically Adjusted Scores on the Report? This option should not display when examinee age at administration is 16:00 - 19:11.		
cvlt3_int_adj_ts	int	Recall Errors: Total Intrusions (All Recall Trials) T Score with Demographic Adjustment		
cvlt3_int_pr	text	Total Intrusions (All Recall Trials) percentile rank	Max. Length: 25 characters	
cvlt3_int_raw	float	Total Intrusions (All Recall Trials)		
cvlt3_int_ss	int	Total Intrusions (All Recall Trials) scaled score		
cvlt3_la1_cor_adj_ts	int	Immediate Recall: List A Trial 1 Total Correct T Score with Demographic Adjustment		
cvlt3_la1_cor_pr	text	List A Trial 1 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la1_cor_raw	float	List A Trial 1 Total Correct		
cvlt3_la1_cor_ss	int	List A Trial 1 Total Correct Scaled Score		
cvlt3_la1_r01	text	List A Trial 1 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la1_r02	text	List A Trial 1 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la1_r03	text	List A Trial 1 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la1_r04	text	List A Trial 1 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la1_r05	text	List A Trial 1 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la1_r06	text	List A Trial 1 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la1_r07	text	List A Trial 1 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la1_r08	text	List A Trial 1 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la1_r09	text	List A Trial 1 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la1_r10	text	List A Trial 1 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la1_r11	text	List A Trial 1 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la1_r12	text	List A Trial 1 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la1_r13	text	List A Trial 1 Response 13 - Response	Max. Length: 25 characters	

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la1_r14	text	List A Trial 1 Response 14 - Response	Max. Length: 25 characters	
cvlt3_la1_r15	text	List A Trial 1 Response 15 - Response	Max. Length: 25 characters	
cvlt3_la1_r16	text	List A Trial 1 Response 16 - Response	Max. Length: 25 characters	
cvlt3_la1_r17	text	List A Trial 1 Response 17 - Response	Max. Length: 25 characters	
cvlt3_la1_r18	text	List A Trial 1 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la1_r19	text	List A Trial 1 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la1_r20	text	List A Trial 1 Response 20 - Response	Max. Length: 25 characters	
cvlt3_la1_rt01	int	List A Trial 1 Response 1 - Response Type		
cvlt3_la1_rt02	int	List A Trial 1 Response 2 - Response Type		
cvlt3_la1_rt03	int	List A Trial 1 Response 3 - Response Type		
cvlt3_la1_rt04	int	List A Trial 1 Response 4 - Response Type		
cvlt3_la1_rt05	int	List A Trial 1 Response 5 - Response Type		
cvlt3_la1_rt06	int	List A Trial 1 Response 6 - Response Type		
cvlt3_la1_rt07	int	List A Trial 1 Response 7 - Response Type		
cvlt3_la1_rt08	int	List A Trial 1 Response 8 - Response Type		
cvlt3_la1_rt09	int	List A Trial 1 Response 9 - Response Type		
cvlt3_la1_rt10	int	List A Trial 1 Response 10 - Response Type		
cvlt3_la1_rt11	int	List A Trial 1 Response 11 - Response Type		
cvlt3_la1_rt12	int	List A Trial 1 Response 12 - Response Type		
cvlt3_la1_rt13	int	List A Trial 1 Response 13 - Response Type		
cvlt3_la1_rt14	int	List A Trial 1 Response 14 - Response Type		
cvlt3_la1_rt15	int	List A Trial 1 Response 15 - Response Type		
cvlt3_la1_rt16	int	List A Trial 1 Response 16 - Response Type		
cvlt3_la1_rt17	int	List A Trial 1 Response 17 - Response Type		
cvlt3_la1_rt18	int	List A Trial 1 Response 18 - Response Type		
cvlt3_la1_rt19	int	List A Trial 1 Response 19 - Response Type		
cvlt3_la1_rt20	int	List A Trial 1 Response 20 - Response Type		
cvlt3_la12_lsa_pr	text	Trial 1-2 Learning Slope Analysis percentile rank	Max. Length: 25 characters	
cvlt3_la12_lsa_raw	float	Trial 1-2 Learning Slope Analysis		
cvlt3_la12_lsa_ss	int	Trial 1-2 Learning Slope Analysis scaled score		
cvlt3_la15_cor_adj_ts	int	Demographically Adjusted Standard Score Summary: Trials 1-5 T Score with Demographic Adjustment (Trials 1-4 on Brief Form)		
cvlt3_la15_cor_pr	text	Trials 1-5 correct percentile rank (Trials 1-4 on Brief Form)	Max. Length: 25 characters	
cvlt3_la15_cor_ss	int	Trials 1-5 Standard Score (Trials 1-4 on Brief Form)		
cvlt3_la15_cor_sum	int	Trials 1-5 Correct Sum of Scaled Scores (Trials 1-4 on Brief Form)		
cvlt3_la15_dsc_pr	text	Immediate Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_la15_dsc_raw	float	Immediate Recall Discriminability (Trials 1-5)		
cvlt3_la15_dsc_ss	int	Immediate Recall Discriminability (Trials 1-5) scaled score		
cvlt3_la15_int_pr	text	Immediate Recall Intrusions (Trials 1-4 on Brief Form) percentile rank	Max. Length: 25 characters	
cvlt3_la15_int_raw	float	Immediate Recall Intrusions (Trials 1-5) (Trials 1-4 on Brief Form)		
cvlt3_la15_int_ss	int	Immediate Recall Intrusions (Trials 1-5) scaled score (Trials 1-4 on Brief Form)		
cvlt3_la15_lsa_pr	text	Trial 1-5 Learning Slope Analysis percentile rank	Max. Length: 25 characters	
cvlt3_la15_lsa_raw	float	Trial 1-5 Learning Slope Analysis		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la15_lsa_ss	int	Trial 1-5 Learning Slope Analysis scaled score		
cvlt3_la15_mrg_pr	text	% Recall Middle percentile rank	Max. Length: 25 characters	
cvlt3_la15_mrg_raw	float	% Recall Middle		
cvlt3_la15_mrg_ss	int	% Recall Middle scaled score		
cvlt3_la15_prg_pr	text	% Recall Primacy percentile rank	Max. Length: 25 characters	
cvlt3_la15_prg_raw	float	% Recall Primacy		
cvlt3_la15_prg_ss	int	% Recall Primacy scaled score		
cvlt3_la15_rcn_pr	text	Recall Consistency percentile rank	Max. Length: 25 characters	
cvlt3_la15_rcn_raw	float	Recall Consistency		
cvlt3_la15_rcn_ss	int	Recall Consistency scaled score		
cvlt3_la15_rrg_pr	text	% Recall Recency percentile rank	Max. Length: 25 characters	
cvlt3_la15_rrg_raw	float	% Recall Recency		
cvlt3_la15_rrg_ss	int	% Recall Recency scaled score		
cvlt3_la15_smc_pr	text	Semantic Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_la15_smc_raw	float	Semantic Clustering (Chance Adjusted)		
cvlt3_la15_smc_ss	int	Semantic Clustering (Chance Adjusted) scaled score		
cvlt3_la15_srf_pr	text	Serial Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_la15_srf_raw	float	Serial Clustering (Chance Adjusted)		
cvlt3_la15_srf_ss	int	Serial Clustering (Chance Adjusted) scaled score		
cvlt3_la2_cor_adj_ts	int	Immediate Recall: List A Trial 2 Total Correct T Score with Demographic Adjustment		
cvlt3_la2_cor_pr	text	List A Trial 2 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la2_cor_raw	float	List A Trial 2 Total Correct		
cvlt3_la2_cor_ss	int	List A Trial 2 Total Correct Scaled Score		
cvlt3_la2_r01	text	List A Trial 2 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la2_r02	text	List A Trial 2 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la2_r03	text	List A Trial 2 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la2_r04	text	List A Trial 2 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la2_r05	text	List A Trial 2 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la2_r06	text	List A Trial 2 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la2_r07	text	List A Trial 2 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la2_r08	text	List A Trial 2 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la2_r09	text	List A Trial 2 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la2_r10	text	List A Trial 2 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la2_r11	text	List A Trial 2 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la2_r12	text	List A Trial 2 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la2_r13	text	List A Trial 2 Response 13 - Response	Max. Length: 25 characters	
cvlt3_la2_r14	text	List A Trial 2 Response 14 - Response	Max. Length: 25 characters	
cvlt3_la2_r15	text	List A Trial 2 Response 15 - Response	Max. Length: 25 characters	
cvlt3_la2_r16	text	List A Trial 2 Response 16 - Response	Max. Length: 25 characters	
cvlt3_la2_r17	text	List A Trial 2 Response 17 - Response	Max. Length: 25 characters	
cvlt3_la2_r18	text	List A Trial 2 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la2_r19	text	List A Trial 2 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la2_r20	text	List A Trial 2 Response 20 - Response	Max. Length: 25 characters	

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la2_rt01	int	List A Trial 2 Response 1 - Response Type		
cvlt3_la2_rt02	int	List A Trial 2 Response 2 - Response Type		
cvlt3_la2_rt03	int	List A Trial 2 Response 3 - Response Type		
cvlt3_la2_rt04	int	List A Trial 2 Response 4 - Response Type		
cvlt3_la2_rt05	int	List A Trial 2 Response 5 - Response Type		
cvlt3_la2_rt06	int	List A Trial 2 Response 6 - Response Type		
cvlt3_la2_rt07	int	List A Trial 2 Response 7 - Response Type		
cvlt3_la2_rt08	int	List A Trial 2 Response 8 - Response Type		
cvlt3_la2_rt09	int	List A Trial 2 Response 9 - Response Type		
cvlt3_la2_rt10	int	List A Trial 2 Response 10 - Response Type		
cvlt3_la2_rt11	int	List A Trial 2 Response 11 - Response Type		
cvlt3_la2_rt12	int	List A Trial 2 Response 12 - Response Type		
cvlt3_la2_rt13	int	List A Trial 2 Response 13 - Response Type		
cvlt3_la2_rt14	int	List A Trial 2 Response 14 - Response Type		
cvlt3_la2_rt15	int	List A Trial 2 Response 15 - Response Type		
cvlt3_la2_rt16	int	List A Trial 2 Response 16 - Response Type		
cvlt3_la2_rt17	int	List A Trial 2 Response 17 - Response Type		
cvlt3_la2_rt18	int	List A Trial 2 Response 18 - Response Type		
cvlt3_la2_rt19	int	List A Trial 2 Response 19 - Response Type		
cvlt3_la2_rt20	int	List A Trial 2 Response 20 - Response Type		
cvlt3_la25_lsa_pr	text	Trial 2-5 Learning Slope Analysis percentile rank	Max. Length: 25 characters	
cvlt3_la25_lsa_raw	float	Trial 2-5 Learning Slope Analysis		
cvlt3_la25_lsa_ss	int	Trial 2-5 Learning Slope Analysis scaled score		
cvlt3_la3_cor_adj_ts	int	Immediate Recall: List A Trial 3 Total Correct T Score with Demographic Adjustment		
cvlt3_la3_cor_pr	text	List A Trial 3 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la3_cor_raw	float	List A Trial 3 Total Correct		
cvlt3_la3_cor_ss	int	List A Trial 3 Total Correct Scaled Score		
cvlt3_la3_r01	text	List A Trial 3 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la3_r02	text	List A Trial 3 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la3_r03	text	List A Trial 3 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la3_r04	text	List A Trial 3 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la3_r05	text	List A Trial 3 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la3_r06	text	List A Trial 3 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la3_r07	text	List A Trial 3 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la3_r08	text	List A Trial 3 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la3_r09	text	List A Trial 3 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la3_r10	text	List A Trial 3 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la3_r11	text	List A Trial 3 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la3_r12	text	List A Trial 3 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la3_r13	text	List A Trial 3 Response 13 - Response	Max. Length: 25 characters	
cvlt3_la3_r14	text	List A Trial 3 Response 14 - Response	Max. Length: 25 characters	
cvlt3_la3_r15	text	List A Trial 3 Response 15 - Response	Max. Length: 25 characters	
cvlt3_la3_r16	text	List A Trial 3 Response 16 - Response	Max. Length: 25 characters	

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la3_r17	text	List A Trial 3 Response 17 - Response	Max. Length: 25 characters	
cvlt3_la3_r18	text	List A Trial 3 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la3_r19	text	List A Trial 3 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la3_r20	text	List A Trial 3 Response 20 - Response	Max. Length: 25 characters	
cvlt3_la3_rt01	int	List A Trial 3 Response 1 - Response Type		
cvlt3_la3_rt02	int	List A Trial 3 Response 2 - Response Type		
cvlt3_la3_rt03	int	List A Trial 3 Response 3 - Response Type		
cvlt3_la3_rt04	int	List A Trial 3 Response 4 - Response Type		
cvlt3_la3_rt05	int	List A Trial 3 Response 5 - Response Type		
cvlt3_la3_rt06	int	List A Trial 3 Response 6 - Response Type		
cvlt3_la3_rt07	int	List A Trial 3 Response 7 - Response Type		
cvlt3_la3_rt08	int	List A Trial 3 Response 8 - Response Type		
cvlt3_la3_rt09	int	List A Trial 3 Response 9 - Response Type		
cvlt3_la3_rt10	int	List A Trial 3 Response 10 - Response Type		
cvlt3_la3_rt11	int	List A Trial 3 Response 11 - Response Type		
cvlt3_la3_rt12	int	List A Trial 3 Response 12 - Response Type		
cvlt3_la3_rt13	int	List A Trial 3 Response 13 - Response Type		
cvlt3_la3_rt14	int	List A Trial 3 Response 14 - Response Type		
cvlt3_la3_rt15	int	List A Trial 3 Response 15 - Response Type		
cvlt3_la3_rt16	int	List A Trial 3 Response 16 - Response Type		
cvlt3_la3_rt17	int	List A Trial 3 Response 17 - Response Type		
cvlt3_la3_rt18	int	List A Trial 3 Response 18 - Response Type		
cvlt3_la3_rt19	int	List A Trial 3 Response 19 - Response Type		
cvlt3_la3_rt20	int	List A Trial 3 Response 20 - Response Type		
cvlt3_la4_cor_adj_ts	int	Immediate Recall: List A Trial 4 Total Correct T Score with Demographic Adjustment		
cvlt3_la4_cor_pr	text	List A Trial 4 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la4_cor_raw	float	List A Trial 4 Total Correct		
cvlt3_la4_cor_ss	int	List A Trial 4 Total Correct Scaled Score		
cvlt3_la4_r01	text	List A Trial 4 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la4_r02	text	List A Trial 4 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la4_r03	text	List A Trial 4 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la4_r04	text	List A Trial 4 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la4_r05	text	List A Trial 4 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la4_r06	text	List A Trial 4 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la4_r07	text	List A Trial 4 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la4_r08	text	List A Trial 4 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la4_r09	text	List A Trial 4 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la4_r10	text	List A Trial 4 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la4_r11	text	List A Trial 4 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la4_r12	text	List A Trial 4 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la4_r13	text	List A Trial 4 Response 13 - Response	Max. Length: 25 characters	
cvlt3_la4_r14	text	List A Trial 4 Response 14 - Response	Max. Length: 25 characters	
cvlt3_la4_r15	text	List A Trial 4 Response 15 - Response	Max. Length: 25 characters	

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la4_r16	text	List A Trial 4 Response 16 - Response	Max. Length: 25 characters	
cvlt3_la4_r17	text	List A Trial 4 Response 17 - Response	Max. Length: 25 characters	
cvlt3_la4_r18	text	List A Trial 4 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la4_r19	text	List A Trial 4 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la4_r20	text	List A Trial 4 Response 20 - Response	Max. Length: 25 characters	
cvlt3_la4_rt01	int	List A Trial 4 Response 1 - Response Type		
cvlt3_la4_rt02	int	List A Trial 4 Response 2 - Response Type		
cvlt3_la4_rt03	int	List A Trial 4 Response 3 - Response Type		
cvlt3_la4_rt04	int	List A Trial 4 Response 4 - Response Type		
cvlt3_la4_rt05	int	List A Trial 4 Response 5 - Response Type		
cvlt3_la4_rt06	int	List A Trial 4 Response 6 - Response Type		
cvlt3_la4_rt07	int	List A Trial 4 Response 7 - Response Type		
cvlt3_la4_rt08	int	List A Trial 4 Response 8 - Response Type		
cvlt3_la4_rt09	int	List A Trial 4 Response 9 - Response Type		
cvlt3_la4_rt10	int	List A Trial 4 Response 10 - Response Type		
cvlt3_la4_rt11	int	List A Trial 4 Response 11 - Response Type		
cvlt3_la4_rt12	int	List A Trial 4 Response 12 - Response Type		
cvlt3_la4_rt13	int	List A Trial 4 Response 13 - Response Type		
cvlt3_la4_rt14	int	List A Trial 4 Response 14 - Response Type		
cvlt3_la4_rt15	int	List A Trial 4 Response 15 - Response Type		
cvlt3_la4_rt16	int	List A Trial 4 Response 16 - Response Type		
cvlt3_la4_rt17	int	List A Trial 4 Response 17 - Response Type		
cvlt3_la4_rt18	int	List A Trial 4 Response 18 - Response Type		
cvlt3_la4_rt19	int	List A Trial 4 Response 19 - Response Type		
cvlt3_la4_rt20	int	List A Trial 4 Response 20 - Response Type		
cvlt3_la5_cor_adj_ts	int	Immediate Recall: List A Trial 5 Total Correct T Score with Demographic Adjustment		
cvlt3_la5_cor_pr	text	List A Trial 5 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la5_cor_raw	float	List A Trial 5 Total Correct		
cvlt3_la5_cor_ss	int	List A Trial 5 Total Correct Scaled Score		
cvlt3_la5_r01	text	List A Trial 5 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la5_r02	text	List A Trial 5 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la5_r03	text	List A Trial 5 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la5_r04	text	List A Trial 5 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la5_r05	text	List A Trial 5 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la5_r06	text	List A Trial 5 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la5_r07	text	List A Trial 5 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la5_r08	text	List A Trial 5 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la5_r09	text	List A Trial 5 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la5_r10	text	List A Trial 5 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la5_r11	text	List A Trial 5 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la5_r12	text	List A Trial 5 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la5_r13	text	List A Trial 5 Response 13 - Response	Max. Length: 25 characters	
cvlt3_la5_r14	text	List A Trial 5 Response 14 - Response	Max. Length: 25 characters	

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la5_r15	text	List A Trial 5 Response 15 - Response	Max. Length: 25 characters	
cvlt3_la5_r16	text	List A Trial 5 Response 16 - Response	Max. Length: 25 characters	
cvlt3_la5_r17	text	List A Trial 5 Response 17 - Response	Max. Length: 25 characters	
cvlt3_la5_r18	text	List A Trial 5 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la5_r19	text	List A Trial 5 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la5_r20	text	List A Trial 5 Response 20 - Response	Max. Length: 25 characters	
cvlt3_la5_rt01	int	List A Trial 5 Response 1 - Response Type		
cvlt3_la5_rt02	int	List A Trial 5 Response 2 - Response Type		
cvlt3_la5_rt03	int	List A Trial 5 Response 3 - Response Type		
cvlt3_la5_rt04	int	List A Trial 5 Response 4 - Response Type		
cvlt3_la5_rt05	int	List A Trial 5 Response 5 - Response Type		
cvlt3_la5_rt06	int	List A Trial 5 Response 6 - Response Type		
cvlt3_la5_rt07	int	List A Trial 5 Response 7 - Response Type		
cvlt3_la5_rt08	int	List A Trial 5 Response 8 - Response Type		
cvlt3_la5_rt09	int	List A Trial 5 Response 9 - Response Type		
cvlt3_la5_rt10	int	List A Trial 5 Response 10 - Response Type		
cvlt3_la5_rt11	int	List A Trial 5 Response 11 - Response Type		
cvlt3_la5_rt12	int	List A Trial 5 Response 12 - Response Type		
cvlt3_la5_rt13	int	List A Trial 5 Response 13 - Response Type		
cvlt3_la5_rt14	int	List A Trial 5 Response 14 - Response Type		
cvlt3_la5_rt15	int	List A Trial 5 Response 15 - Response Type		
cvlt3_la5_rt16	int	List A Trial 5 Response 16 - Response Type		
cvlt3_la5_rt17	int	List A Trial 5 Response 17 - Response Type		
cvlt3_la5_rt18	int	List A Trial 5 Response 18 - Response Type		
cvlt3_la5_rt19	int	List A Trial 5 Response 19 - Response Type		
cvlt3_la5_rt20	int	List A Trial 5 Response 20 - Response Type		
cvlt3_la5_smc_pr	text	Trial 5 Semantic Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_la5_smc_raw	float	Trial 5 Semantic Clustering (Chance Adjusted)		
cvlt3_la5_smc_ss	int	Trial 5 Semantic Clustering (Chance Adjusted) scaled score		
cvlt3_tr1_tr5_cor_raw	float	Total free recall correct responses for Trials 1-5 raw score		
cvlt3_lb_cor_adj_ts	int	Immediate Recall: List B Trial Total Correct T Score with Demographic Adjustment		
cvlt3_lb_cor_pr	text	List B Immediate Free Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_lb_cor_raw	float	List B Immediate Free Recall Response Total Correct		
cvlt3_lb_cor_ss	int	List B Immediate Free Recall Response Total Correct Scaled Score		
cvlt3_lb_r01	text	List B Immediate Free Recall Response Response 1 - Response	Max. Length: 25 characters	
cvlt3_lb_r02	text	List B Immediate Free Recall Response Response 2 - Response	Max. Length: 25 characters	
cvlt3_lb_r03	text	List B Immediate Free Recall Response Response 3 - Response	Max. Length: 25 characters	
cvlt3_lb_r04	text	List B Immediate Free Recall Response Response 4 - Response	Max. Length: 25 characters	
cvlt3_lb_r05	text	List B Immediate Free Recall Response Response 5 - Response	Max. Length: 25 characters	
cvlt3_lb_r06	text	List B Immediate Free Recall Response Response 6 - Response	Max. Length: 25 characters	
cvlt3_lb_r07	text	List B Immediate Free Recall Response Response 7 - Response	Max. Length: 25 characters	
cvlt3_lb_r08	text	List B Immediate Free Recall Response Response 8 - Response	Max. Length: 25 characters	
cvlt3_lb_r09	text	List B Immediate Free Recall Response Response 9 - Response	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_lb_r10	text	List B Immediate Free Recall Response Response 10 - Response	Max. Length: 25 characters	
cvlt3_lb_rt01	int	List B Immediate Free Recall Response Response 01 - Response Type		
cvlt3_lb_rt02	int	List B Immediate Free Recall Response Response 02 - Response Type		
cvlt3_lb_rt03	int	List B Immediate Free Recall Response Response 03 - Response Type		
cvlt3_lb_rt04	int	List B Immediate Free Recall Response Response 04 - Response Type		
cvlt3_lb_rt05	int	List B Immediate Free Recall Response Response 05 - Response Type		
cvlt3_lb_rt06	int	List B Immediate Free Recall Response Response 06 - Response Type		
cvlt3_lb_rt07	int	List B Immediate Free Recall Response Response 17 - Response		
cvlt3_lb_rt08	int	List B Immediate Free Recall Response Response 18 - Response		
cvlt3_lb_rt09	int	List B Immediate Free Recall Response Response 19 - Response		
cvlt3_lb_rt10	int	List B Immediate Free Recall Response Response 20 - Response		
cvlt3_lbla1_cs	int	List B vs. List A Trial 1 contrast score		
cvlt3_lbla1_pr	float	List B vs. List A Trial 1 percentile rank		
cvlt3_idc_cor_adj_ts	int	Delayed Recall: Long-Delay Cued Recall Response Total Correct T Score with Demographic Adjustment		
cvlt3_idc_cor_pr	text	Long-Delay Cued Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_idc_cor_raw	float	Long-Delay Cued Recall Response Total Correct		
cvlt3_idc_cor_ss	int	Long-Delay Cued Recall Response Total Correct scaled score		
cvlt3_idc_dsc_pr	text	Long Delay Cued Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_idc_dsc_raw	float	Long Delay Cued Recall Discriminability		
cvlt3_idc_dsc_ss	int	Long Delay Cued Recall Discriminability scaled score		
cvlt3_idc1_r01	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 1 - Response	Max. Length: 25 characters	
cvlt3_idc1_r02	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 2 - Response	Max. Length: 25 characters	
cvlt3_idc1_r03	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 3 - Response	Max. Length: 25 characters	
cvlt3_idc1_r04	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 4 - Response	Max. Length: 25 characters	
cvlt3_idc1_r05	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 5 - Response	Max. Length: 25 characters	
cvlt3_idc1_r06	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 6 - Response	Max. Length: 25 characters	
cvlt3_idc1_r07	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response	Max. Length: 25 characters	
cvlt3_idc1_r08	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response	Max. Length: 25 characters	
cvlt3_idc1_rt01	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 1 - Response Type		
cvlt3_idc1_rt02	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 2 - Response Type		
cvlt3_idc1_rt03	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 3 - Response Type		
cvlt3_idc1_rt04	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 4 - Response Type		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_idc1_rt05	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 5 - Response Type		
cvlt3_idc1_rt06	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 6 - Response Type		
cvlt3_idc1_rt07	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response Type		
cvlt3_idc1_rt08	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response Type		
cvlt3_idc2_r01	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 1 - Response	Max. Length: 25 characters	
cvlt3_idc2_r02	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 2 - Response	Max. Length: 25 characters	
cvlt3_idc2_r03	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 3 - Response	Max. Length: 25 characters	
cvlt3_idc2_r04	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 4 - Response	Max. Length: 25 characters	
cvlt3_idc2_r05	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 5 - Response	Max. Length: 25 characters	
cvlt3_idc2_r06	text	Long-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 6 - Response	Max. Length: 25 characters	
cvlt3_idc2_r07	text	Long-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response	Max. Length: 25 characters	
cvlt3_idc2_r08	text	Long-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response	Max. Length: 25 characters	
cvlt3_idc2_rt01	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 1 - Response Type		
cvlt3_idc2_rt02	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 2 - Response Type		
cvlt3_idc2_rt03	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 3 - Response Type		
cvlt3_idc2_rt04	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 4 - Response Type		
cvlt3_idc2_rt05	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 5 - Response Type		
cvlt3_idc2_rt06	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 6 - Response Type		
cvlt3_idc2_rt07	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 7 - Response Type		
cvlt3_idc2_rt08	int	Long-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response Type		
cvlt3_idc3_r01	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 1 - Response	Max. Length: 25 characters	
cvlt3_idc3_r02	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 2 - Response	Max. Length: 25 characters	
cvlt3_idc3_r03	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 3 - Response	Max. Length: 25 characters	
cvlt3_idc3_r04	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 4 - Response	Max. Length: 25 characters	
cvlt3_idc3_r05	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 5 - Response	Max. Length: 25 characters	
cvlt3_idc3_r06	text	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 6 - Response	Max. Length: 25 characters	
cvlt3_idc3_r07	text	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_idc3_r08	text	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response	Max. Length: 25 characters	
cvlt3_idc3_rt01	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 1 - Response Type		
cvlt3_idc3_rt02	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 2 - Response Type		
cvlt3_idc3_rt03	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 3 - Response Type		
cvlt3_idc3_rt04	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 4 - Response Type		
cvlt3_idc3_rt05	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 5 - Response Type		
cvlt3_idc3_rt06	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 6 - Response Type		
cvlt3_idc3_rt07	int	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response Type		
cvlt3_idc3_rt08	int	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response Type		
cvlt3_idc4_r01	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 1 - Response	Max. Length: 25 characters	
cvlt3_idc4_r02	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 2 - Response	Max. Length: 25 characters	
cvlt3_idc4_r03	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 3 - Response	Max. Length: 25 characters	
cvlt3_idc4_r04	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 4 - Response	Max. Length: 25 characters	
cvlt3_idc4_r05	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 5 - Response	Max. Length: 25 characters	
cvlt3_idc4_r06	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 6 - Response	Max. Length: 25 characters	
cvlt3_idc4_r07	text	Long-Delay Cued Recall Trial 4 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response	Max. Length: 25 characters	
cvlt3_idc4_r08	text	Long-Delay Cued Recall Trial 4 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response	Max. Length: 25 characters	
cvlt3_idc4_rt01	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 1 - Response Type		
cvlt3_idc4_rt02	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 2 - Response Type		
cvlt3_idc4_rt03	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 3 - Response Type		
cvlt3_idc4_rt04	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 4 - Response Type		
cvlt3_idc4_rt05	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 5 - Response Type		
cvlt3_idc4_rt06	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 6 - Response Type		
cvlt3_idc4_rt07	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 7 - Response Type		
cvlt3_idc4_rt08	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 8 - Response Type		
cvlt3_idf_cor_adj_ts	int	Delayed Recall: Long-Delay Free Recall Response Total Correct T Score with Demographic Adjustment		
cvlt3_idf_cor_pr	text	Long-Delay Free Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_idf_cor_raw	float	Long-Delay Free Recall Response Total Correct		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_idf_cor_ss	int	Long-Delay Free Recall Response Total Correct Scaled Score		
cvlt3_idf_dsc_pr	text	Long Delay Free Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_idf_dsc_raw	float	Long Delay Free Recall Discriminability		
cvlt3_idf_dsc_ss	int	Long Delay Free Recall Discriminability scaled score		
cvlt3_idf_r01	text	Long-Delay Free Recall Response 1 - Response	Max. Length: 25 characters	
cvlt3_idf_r02	text	Long-Delay Free Recall Response 2 - Response	Max. Length: 25 characters	
cvlt3_idf_r03	text	Long-Delay Free Recall Response 3 - Response	Max. Length: 25 characters	
cvlt3_idf_r04	text	Long-Delay Free Recall Response 4 - Response	Max. Length: 25 characters	
cvlt3_idf_r05	text	Long-Delay Free Recall Response 5 - Response	Max. Length: 25 characters	
cvlt3_idf_r06	text	Long-Delay Free Recall Response 6 - Response	Max. Length: 25 characters	
cvlt3_idf_r07	text	Long-Delay Free Recall Response 7 - Response	Max. Length: 25 characters	
cvlt3_idf_r08	text	Long-Delay Free Recall Response 8 - Response	Max. Length: 25 characters	
cvlt3_idf_r09	text	Long-Delay Free Recall Response 9 - Response	Max. Length: 25 characters	
cvlt3_idf_r10	text	Long-Delay Free Recall Response 10 - Response	Max. Length: 25 characters	
cvlt3_idf_r11	text	Long-Delay Free Recall Response 11 - Response	Max. Length: 25 characters	
cvlt3_idf_r12	text	Long-Delay Free Recall Response 12 - Response	Max. Length: 25 characters	
cvlt3_idf_r13	text	Long-Delay Free Recall Response 13 - Response	Max. Length: 25 characters	
cvlt3_idf_r14	text	Long-Delay Free Recall Response 14 - Response	Max. Length: 25 characters	
cvlt3_idf_r15	text	Long-Delay Free Recall Response 15 - Response	Max. Length: 25 characters	
cvlt3_idf_r16	text	Long-Delay Free Recall Response 16 - Response	Max. Length: 25 characters	
cvlt3_idf_r17	text	Long-Delay Free Recall Response 17 - Response	Max. Length: 25 characters	
cvlt3_idf_r18	text	Long-Delay Free Recall Response 18 - Response	Max. Length: 25 characters	
cvlt3_idf_r19	text	Long-Delay Free Recall Response 19 - Response	Max. Length: 25 characters	
cvlt3_idf_r20	text	Long-Delay Free Recall Response 20 - Response	Max. Length: 25 characters	
cvlt3_idf_rt01	int	Long-Delay Free Recall Response 1 - Response Type		
cvlt3_idf_rt02	int	Long-Delay Free Recall Response 2 - Response Type		
cvlt3_idf_rt03	int	Long-Delay Free Recall Response 3 - Response Type		
cvlt3_idf_rt04	int	Long-Delay Free Recall Response 4 - Response Type		
cvlt3_idf_rt05	int	Long-Delay Free Recall Response 5 - Response Type		
cvlt3_idf_rt06	int	Long-Delay Free Recall Response 6 - Response Type		
cvlt3_idf_rt07	int	Long-Delay Free Recall Response 7 - Response Type		
cvlt3_idf_rt08	int	Long-Delay Free Recall Response 8 - Response Type		
cvlt3_idf_rt09	int	Long-Delay Free Recall Response 9 - Response Type		
cvlt3_idf_rt10	int	Long-Delay Free Recall Response 10 - Response Type		
cvlt3_idf_rt11	int	Long-Delay Free Recall Response 11 - Response Type		
cvlt3_idf_rt12	int	Long-Delay Free Recall Response 12 - Response Type		
cvlt3_idf_rt13	int	Long-Delay Free Recall Response 13 - Response Type		
cvlt3_idf_rt14	int	Long-Delay Free Recall Response 14 - Response Type		
cvlt3_idf_rt15	int	Long-Delay Free Recall Response 15 - Response Type		
cvlt3_idf_rt16	int	Long-Delay Free Recall Response 16 - Response Type		
cvlt3_idf_rt17	int	Long-Delay Free Recall Response 17 - Response Type		
cvlt3_idf_rt18	int	Long-Delay Free Recall Response 18 - Response Type		
cvlt3_idf_rt19	int	Long-Delay Free Recall Response 19 - Response Type		
cvlt3_idf_rt20	int	Long-Delay Free Recall Response 20 - Response Type		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_ldf_smc_pr	text	Long Delay Free Semantic Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_ldf_smc_raw	float	Long Delay Free Semantic Clustering (Chance Adjusted)		
cvlt3_ldf_smc_ss	int	Long Delay Free Semantic Clustering (Chance Adjusted) scaled score		
cvlt3_ldfc_cir_br	text	Number of Target Words Recalled on Immediate/Delay but Missed on Forced Choice base rate	Max. Length: 25 characters	
cvlt3_ldfc_cir_raw	float	Number of Target Words Recalled on Immediate/Delay but Missed on Forced Choice		
cvlt3_ldfc_circ_br	text	Number of Hits on Yes/No Recognition but Missed on Forced-Choice base rate	Max. Length: 25 characters	
cvlt3_ldfc_circ_raw	float	Number of Hits on Yes/No Recognition but Missed on Forced-Choice		
cvlt3_ldfc_hit_br	text	Long-Delay Forced-Choice Recognition Total Correct base rate	Max. Length: 25 characters	
cvlt3_ldfc_hit_raw	float	Long-Delay Forced-Choice Recognition Total Correct (Total Hits)		
cvlt3_ldfc_r01	int	Long-Delay Forced-Choice Recognition Response - Item 1		
cvlt3_ldfc_r02	int	Long-Delay Forced-Choice Recognition Response - Item 2		
cvlt3_ldfc_r03	int	Long-Delay Forced-Choice Recognition Response - Item 3		
cvlt3_ldfc_r04	int	Long-Delay Forced-Choice Recognition Response - Item 4		
cvlt3_ldfc_r05	int	Long-Delay Forced-Choice Recognition Response - Item 5		
cvlt3_ldfc_r06	int	Long-Delay Forced-Choice Recognition Response - Item 6		
cvlt3_ldfc_r07	int	Long-Delay Forced-Choice Recognition Response - Item 7		
cvlt3_ldfc_r08	int	Long-Delay Forced-Choice Recognition Response - Item 8		
cvlt3_ldfc_r09	int	Long-Delay Forced-Choice Recognition Response - Item 9		
cvlt3_ldfc_r10	int	Long-Delay Forced-Choice Recognition Response - Item 10		
cvlt3_ldfc_r11	int	Long-Delay Forced-Choice Recognition Response - Item 11		
cvlt3_ldfc_r12	int	Long-Delay Forced-Choice Recognition Response - Item 12		
cvlt3_ldfc_r13	int	Long-Delay Forced-Choice Recognition Response - Item 13		
cvlt3_ldfc_r14	int	Long-Delay Forced-Choice Recognition Response - Item 14		
cvlt3_ldfc_r15	int	Long-Delay Forced-Choice Recognition Response - Item 15		
cvlt3_ldfc_r16	int	Long-Delay Forced-Choice Recognition Response - Item 16		
cvlt3_ldfscldrc_cs	int	Long Delay Free Recall Discriminability vs. Total Recognition Discriminability contrast score		
cvlt3_ldfscldrc_pr	text	Long Delay Free Recall Discriminability vs. Total Recognition Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_ldfla5_cs	int	Long Delay Free Recall vs. List A Trial 5 contrast score		
cvlt3_ldfla5_pr	float	Long Delay Free Recall vs. List A Trial 5 percentile rank		
cvlt3_ldfldrc_cs	int	Long Delay Free Recall vs. Total Recognition Discriminability contrast score		
cvlt3_ldfldrc_pr	text	Long Delay Free Recall vs. Total Recognition Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_ldfsdf_cs	int	Long Delay Free Recall vs. Short Delay Free Recall contrast score		
cvlt3_ldfsdf_pr	text	Long Delay Free Recall vs. Short Delay Free Recall percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_dsc_adj_ts	int	Long-Delay Yes/No Recognition: Total Recognition Discriminability d' (Hits vs. Total False Positive) T Score with Demographic Adjustment		
cvlt3_ldrc_dsc_pr	text	Total Recognition Discriminability d' (Hits vs. Total False Positive) percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_dsc_raw	float	Total Recognition Discriminability d' (Hits vs. Total False Positive)		
cvlt3_ldrc_dsc_ss	int	Total Recognition Discriminability d' (Hits vs. Total False Positive) scaled score		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_ldrc_dscn_pr	text	Total Recognition Discriminability non-parametric percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_dscn_raw	float	Total Recognition Discriminability non-parametric		
cvlt3_ldrc_dscn_ss	int	Total Recognition Discriminability nonparametric scaled score		
cvlt3_ldrc_fp_adj_ts	int	Long-Delay Yes/No Recognition: Total False Positives T score with Demographic Adjustment		
cvlt3_ldrc_fp_pr	text	Long-Delay Yes/No Recognition - Total False Positives percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_fp_raw	float	Long-Delay Yes/No Recognition - Total False Positives		
cvlt3_ldrc_fp_ss	int	Long-Delay Yes/No Recognition - Total False Positives scaled score		
cvlt3_ldrc_fpb_br	text	Long-Delay Yes/No Recognition - Total List B False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fpb_raw	float	Long-Delay Yes/No Recognition - Total List B False Positives		
cvlt3_ldrc_fpb_n_br	text	Long-Delay Yes/No Recognition - Total List B/Nonshared False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fpb_n_raw	float	Long-Delay Yes/No Recognition - Total List B/Nonshared False Positives		
cvlt3_ldrc_fpb_s_br	text	Long-Delay Yes/No Recognition - Total List B/Shared False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fpb_s_raw	float	Long-Delay Yes/No Recognition - Total List B/Shared False Positives		
cvlt3_ldrc_fppr_br	text	Long-Delay Yes/No Recognition - Total Novel/Prototypical False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fppr_raw	float	Long-Delay Yes/No Recognition - Total Novel/Prototypical False Positives		
cvlt3_ldrc_fpun_br	text	Long-Delay Yes/No Recognition - Total Novel/Unrelated False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fpun_raw	float	Long-Delay Yes/No Recognition - Total Novel/Unrelated False Positives		
cvlt3_ldrc_hit_adj_ts	int	Long-Delay Yes/No Recognition: Total Correct T score with Demographic Adjustment		
cvlt3_ldrc_hit_pr	text	Long-Delay Yes/No Recognition - Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_hit_raw	float	Long-Delay Yes/No Recognition - Total Correct		
cvlt3_ldrc_hit_ss	int	Long-Delay Yes/No Recognition - Total Correct scaled score		
cvlt3_ldrc_rbs_pr	text	Total Response Bias percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_rbs_raw	float	Total Response Bias		
cvlt3_ldrc_rbs_ss	int	Total Response Bias scaled score		
cvlt3_ldrc_rbsn_pr	text	Total Response Bias non-parametric percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_rbsn_raw	float	Total Response Bias non-parametric		
cvlt3_ldrc_rbsn_ss	int	Total Response Bias nonparametric scaled score		
cvlt3_ldrc_rt01	int	Long-Delay Yes/No Recognition Response 1		
cvlt3_ldrc_rt02	int	Long-Delay Yes/No Recognition Response 2		
cvlt3_ldrc_rt03	int	Long-Delay Yes/No Recognition Response 3		
cvlt3_ldrc_rt04	int	Long-Delay Yes/No Recognition Response 4		
cvlt3_ldrc_rt05	int	Long-Delay Yes/No Recognition Response 5		
cvlt3_ldrc_rt06	int	Long-Delay Yes/No Recognition Response 6		
cvlt3_ldrc_rt07	int	Long-Delay Yes/No Recognition Response 7		
cvlt3_ldrc_rt08	int	Long-Delay Yes/No Recognition Response 8		
cvlt3_ldrc_rt09	int	Long-Delay Yes/No Recognition Response 9		
cvlt3_ldrc_rt10	int	Long-Delay Yes/No Recognition Response 10		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_ldrc_rt11	int	Long-Delay Yes/No Recognition Response 11		
cvlt3_ldrc_rt12	int	Long-Delay Yes/No Recognition Response 12		
cvlt3_ldrc_rt13	int	Long-Delay Yes/No Recognition Response 13		
cvlt3_ldrc_rt14	int	Long-Delay Yes/No Recognition Response 14		
cvlt3_ldrc_rt15	int	Long-Delay Yes/No Recognition Response 15		
cvlt3_ldrc_rt16	int	Long-Delay Yes/No Recognition Response 16		
cvlt3_ldrc_rt17	int	Long-Delay Yes/No Recognition Response 17		
cvlt3_ldrc_rt18	int	Long-Delay Yes/No Recognition Response 18		
cvlt3_ldrc_rt19	int	Long-Delay Yes/No Recognition Response 19		
cvlt3_ldrc_rt20	int	Long-Delay Yes/No Recognition Response 20		
cvlt3_ldrc_rt21	int	Long-Delay Yes/No Recognition Response 21		
cvlt3_ldrc_rt22	int	Long-Delay Yes/No Recognition Response 22		
cvlt3_ldrc_rt23	int	Long-Delay Yes/No Recognition Response 23		
cvlt3_ldrc_rt24	int	Long-Delay Yes/No Recognition Response 24		
cvlt3_ldrc_rt25	int	Long-Delay Yes/No Recognition Response 25		
cvlt3_ldrc_rt26	int	Long-Delay Yes/No Recognition Response 26		
cvlt3_ldrc_rt27	int	Long-Delay Yes/No Recognition Response 27		
cvlt3_ldrc_rt28	int	Long-Delay Yes/No Recognition Response 28		
cvlt3_ldrc_rt29	int	Long-Delay Yes/No Recognition Response 29		
cvlt3_ldrc_rt30	int	Long-Delay Yes/No Recognition Response 30		
cvlt3_ldrc_rt31	int	Long-Delay Yes/No Recognition Response 31		
cvlt3_ldrc_rt32	int	Long-Delay Yes/No Recognition Response 32		
cvlt3_ldrc_rt33	int	Long-Delay Yes/No Recognition Response 33		
cvlt3_ldrc_rt34	int	Long-Delay Yes/No Recognition Response 34		
cvlt3_ldrc_rt35	int	Long-Delay Yes/No Recognition Response 35		
cvlt3_ldrc_rt36	int	Long-Delay Yes/No Recognition Response 36		
cvlt3_ldrc_rt37	int	Long-Delay Yes/No Recognition Response 37		
cvlt3_ldrc_rt38	int	Long-Delay Yes/No Recognition Response 38		
cvlt3_ldrc_rt39	int	Long-Delay Yes/No Recognition Response 39		
cvlt3_ldrc_rt40	int	Long-Delay Yes/No Recognition Response 40		
cvlt3_ldrc_rt41	int	Long-Delay Yes/No Recognition Response 41		
cvlt3_ldrc_rt42	int	Long-Delay Yes/No Recognition Response 42		
cvlt3_ldrc_rt43	int	Long-Delay Yes/No Recognition Response 43		
cvlt3_ldrc_rt44	int	Long-Delay Yes/No Recognition Response 44		
cvlt3_ldrc_rt45	int	Long-Delay Yes/No Recognition Response 45		
cvlt3_ldrc_rt46	int	Long-Delay Yes/No Recognition Response 46		
cvlt3_ldrc_rt47	int	Long-Delay Yes/No Recognition Response 47		
cvlt3_ldrc_rt48	int	Long-Delay Yes/No Recognition Response 48		
cvlt3_mandiscontinue	int	Was the subtest manually discontinued by examiner before all items were administered		
cvlt3_ncit_br	text	Non-Category Intrusions base rate	Max. Length: 25 characters	
cvlt3_ncit_raw	float	Non-Category Intrusions		
cvlt3_nit_pr	text	Total Novel Intrusions percentile rank	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_nit_rat_br	text	Novel Intrusion Ratio (Novel Intrusion/Total Intrusion for all recall trials) base rate	Max. Length: 25 characters	
cvlt3_nit_rat_raw	float	Novel Intrusion Ratio (Novel Intrusion/Total Intrusion for all recall trials)		
cvlt3_nit_raw	float	Total Novel Intrusions		
cvlt3_nit_ss	int	Total Novel Intrusions scaled score		
cvlt3_res_adj_ts	int	Standard Score: Total Responses T Score with Demographic Adjustment		
cvlt3_res_pr	text	Total Recall Responses percentile rank	Max. Length: 25 characters	
cvlt3_res_ss	int	Total Responses Standard Score		
cvlt3_res_sum	int	Total Recall Responses Sum (Recall Trials correct raw scores sum + Intrusions + Target word repetitions)		
cvlt3_rit_pr	text	Total Repeated Intrusions (Total Within Test Repeated Intrusions (Across & Within)) percentile rank	Max. Length: 25 characters	
cvlt3_rit_raw	float	Total Repeated Intrusions (Total Within Test Repeated Intrusions (Across & Within))		
cvlt3_rit_ss	int	Total Repeated Intrusions (Total Within Test Repeated Intrusions (Across & Within)) scaled score		
cvlt3_rp_pr	text	Total Repetitions (All Recall Trials) percentile rank	Max. Length: 25 characters	
cvlt3_rp_raw	float	Total Repetitions (All Recall Trials)		
cvlt3_rp_ss	int	Total Repetitions (All Recall Trials) scaled score		
cvlt3_sdc_cor_adj_ts	int	Delayed Recall: Short-Delay Cued Recall Response Total Correct T Score with Demographic Adjustment		
cvlt3_sdc_cor_pr	text	Short-Delay Cued Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_sdc_cor_raw	float	Short-Delay Cued Recall Response Total Correct		
cvlt3_sdc_cor_ss	int	Short-Delay Cued Recall Response Total Correct Scaled Score		
cvlt3_sdc_dsc_pr	text	Short Delay Cued Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_sdc_dsc_raw	float	Short Delay Cued Recall Discriminability		
cvlt3_sdc_dsc_ss	int	Short Delay Cued Recall Discriminability scaled score		
cvlt3_sdc1_r01	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r02	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r03	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r04	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r05	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r06	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 6 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r07	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r08	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdc1_rt01	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 1 - Response Type		
cvlt3_sdc1_rt02	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 2 - Response Type		
cvlt3_sdc1_rt03	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 3 - Response Type		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_sdc1_rt04	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 4 - Response Type		
cvlt3_sdc1_rt05	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 5 - Response Type		
cvlt3_sdc1_rt06	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 6 - Response Type		
cvlt3_sdc1_rt07	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 7 - Response Type		
cvlt3_sdc1_rt08	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 8 - Response Type		
cvlt3_sdc2_r01	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r02	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r03	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r04	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r05	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r06	text	Short-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools) Response 6 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r07	text	Short-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools) Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r08	text	Short-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools) Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdc2_rt01	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 1 - Response Type		
cvlt3_sdc2_rt02	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 2 - Response Type		
cvlt3_sdc2_rt03	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 3 - Response Type		
cvlt3_sdc2_rt04	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 4 - Response Type		
cvlt3_sdc2_rt05	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 5 - Response Type		
cvlt3_sdc2_rt06	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 6 - Response Type		
cvlt3_sdc2_rt07	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 7 - Response Type		
cvlt3_sdc2_rt08	int	Short-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools) Response 8 - Response Type		
cvlt3_sdc3_r01	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r02	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r03	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r04	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r05	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r06	text	Short-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools) Response 6 - Response	Max. Length: 25 characters	

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_sdc3_r07	text	Short-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools) Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r08	text	Short-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools) Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdc3_rt01	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 1 - Response Type		
cvlt3_sdc3_rt02	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 2 - Response Type		
cvlt3_sdc3_rt03	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 3 - Response Type		
cvlt3_sdc3_rt04	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 4 - Response Type		
cvlt3_sdc3_rt05	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 5 - Response Type		
cvlt3_sdc3_rt06	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 6 - Response Type		
cvlt3_sdc3_rt07	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 7 - Response Type		
cvlt3_sdc3_rt08	int	Short-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools) Response 8 - Response Type		
cvlt3_sdc4_r01	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r02	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r03	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r04	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r05	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r06	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 6 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r07	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r08	text	Short-Delay Cued Recall Trial 4 (STD=Furniture; ALT=Tools) Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdc4_rt01	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 1 - Response Type		
cvlt3_sdc4_rt02	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 2 - Response Type		
cvlt3_sdc4_rt03	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 3 - Response Type		
cvlt3_sdc4_rt04	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 4 - Response Type		
cvlt3_sdc4_rt05	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 5 - Response Type		
cvlt3_sdc4_rt06	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 6 - Response Type		
cvlt3_sdc4_rt07	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 7 - Response Type		
cvlt3_sdc4_rt08	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 8 - Response Type		
cvlt3_sdf_cor_adj_ts	int	Delayed Recall: Short-Delay Free Recall Response Total Correct T Score with Demographic Adjustment		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_sdf_cor_pr	text	Short-Delay Free Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_sdf_cor_raw	float	Short-Delay Free Recall Response Total Correct		
cvlt3_sdf_cor_ss	int	Short-Delay Free Recall Response Total Correct Scaled Score		
cvlt3_sdf_dsc_pr	text	Short Delay Free Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_sdf_dsc_raw	float	Short Delay Free Recall Discriminability		
cvlt3_sdf_dsc_ss	int	Short Delay Free Recall Discriminability scaled score		
cvlt3_sdf_r01	text	Short-Delay Free Recall Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdf_r02	text	Short-Delay Free Recall Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdf_r03	text	Short-Delay Free Recall Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdf_r04	text	Short-Delay Free Recall Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdf_r05	text	Short-Delay Free Recall Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdf_r06	text	Short-Delay Free Recall Response 6 - Response	Max. Length: 25 characters	
cvlt3_sdf_r07	text	Short-Delay Free Recall Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdf_r08	text	Short-Delay Free Recall Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdf_r09	text	Short-Delay Free Recall Response 9 - Response	Max. Length: 25 characters	
cvlt3_sdf_r10	text	Short-Delay Free Recall Response 10 - Response	Max. Length: 25 characters	
cvlt3_sdf_r11	text	Short-Delay Free Recall Response 11 - Response	Max. Length: 25 characters	
cvlt3_sdf_r12	text	Short-Delay Free Recall Response 12 - Response	Max. Length: 25 characters	
cvlt3_sdf_r13	text	Short-Delay Free Recall Response 13 - Response	Max. Length: 25 characters	
cvlt3_sdf_r14	text	Short-Delay Free Recall Response 14 - Response	Max. Length: 25 characters	
cvlt3_sdf_r15	text	Short-Delay Free Recall Response 15 - Response	Max. Length: 25 characters	
cvlt3_sdf_r16	text	Short-Delay Free Recall Response 16 - Response	Max. Length: 25 characters	
cvlt3_sdf_r17	text	Short-Delay Free Recall Response 17 - Response	Max. Length: 25 characters	
cvlt3_sdf_r18	text	Short-Delay Free Recall Response 18 - Response	Max. Length: 25 characters	
cvlt3_sdf_r19	text	Short-Delay Free Recall Response 19 - Response	Max. Length: 25 characters	
cvlt3_sdf_r20	text	Short-Delay Free Recall Response 20 - Response	Max. Length: 25 characters	
cvlt3_sdf_rt01	int	Short-Delay Free Recall Response 1 - Response Type		
cvlt3_sdf_rt02	int	Short-Delay Free Recall Response 2 - Response Type		
cvlt3_sdf_rt03	int	Short-Delay Free Recall Response 3 - Response Type		
cvlt3_sdf_rt04	int	Short-Delay Free Recall Response 4 - Response Type		
cvlt3_sdf_rt05	int	Short-Delay Free Recall Response 5 - Response Type		
cvlt3_sdf_rt06	int	Short-Delay Free Recall Response 6 - Response Type		
cvlt3_sdf_rt07	int	Short-Delay Free Recall Response 7 - Response Type		
cvlt3_sdf_rt08	int	Short-Delay Free Recall Response 8 - Response Type		
cvlt3_sdf_rt09	int	Short-Delay Free Recall Response 9 - Response Type		
cvlt3_sdf_rt10	int	Short-Delay Free Recall Response 10 - Response Type		
cvlt3_sdf_rt11	int	Short-Delay Free Recall Response 11 - Response Type		
cvlt3_sdf_rt12	int	Short-Delay Free Recall Response 12 - Response Type		
cvlt3_sdf_rt13	int	Short-Delay Free Recall Response 13 - Response Type		
cvlt3_sdf_rt14	int	Short-Delay Free Recall Response 14 - Response Type		
cvlt3_sdf_rt15	int	Short-Delay Free Recall Response 15 - Response Type		
cvlt3_sdf_rt16	int	Short-Delay Free Recall Response 16 - Response Type		
cvlt3_sdf_rt17	int	Short-Delay Free Recall Response 17 - Response Type		
cvlt3_sdf_rt18	int	Short-Delay Free Recall Response 18 - Response Type		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_sdf_rt19	int	Short-Delay Free Recall Response 19 - Response Type		
cvlt3_sdf_rt20	int	Short-Delay Free Recall Response 20 - Response Type		
cvlt3_sdf_smc_pr	text	Short Delay Free Semantic Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_sdf_smc_raw	float	Short Delay Free Semantic Clustering (Chance Adjusted)		
cvlt3_sdf_smc_ss	int	Short Delay Free Semantic Clustering (Chance Adjusted) scaled score		
cvlt3_sdfla5_cs	int	Short Delay Free Recall vs. List A Trial 5 contrast score		
cvlt3_sdfla5_pr	text	Short Delay Free Recall vs. List A Trial 5 percentile rank	Max. Length: 25 characters	
cvlt3_sit_br	text	Synonym/Subordinate base rate	Max. Length: 25 characters	
cvlt3_sit_raw	float	Synonym/Subordinate		
cvlt3_tr_dsc_pr	text	Total Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_tr_dsc_raw	float	Total Recall Discriminability		
cvlt3_tr_dsc_ss	int	Total Recall Discriminability scaled score		
cvlt3_trp_pr	text	Total Target Repetitions (All Recall Trials) percentile rank	Max. Length: 25 characters	
cvlt3_trp_raw	float	Total Target Repetitions (All Recall Trials)		
cvlt3_trp_ss	int	Total Target Repetitions (All Recall Trials) scaled score		
cvlt_3_alternate_long_cued_31004	int	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools		
cvlt_3_alternate_long_cued_31006	int	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits		
cvlt_3_alternate_long_cued_31007	int	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects		
cvlt_3_alternate_long_cued_31009	int	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing		
cvlt_3_alternate_long_delay_free	int	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall		
cvlt_3_alternate_long_yes_no	int	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition		
cvlt_3a_standard_long_cued_31004	int	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture		
cvlt_3a_standard_long_cued_31006	int	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables		
cvlt_3a_standard_long_cued_31007	int	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling		
cvlt_3a_standard_long_cued_31009	int	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals		
cvlt_3a_standard_long_delay_free	int	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall		
cvlt_3a_standard_long_yes_no	int	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition		
cvlt_3_short_long_cued_31006	int	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits		
cvlt_3_short_long_cued_31007	int	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing		
cvlt_3_short_long_cued_31009	int	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools		
cvlt_3_short_long_delay_free	int	CVLT 3 Brief: Long Delay : Long Delay Free Recall		
cvlt_3_short_long_yes_no	int	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_long_forced_choice	int	CVLT 3 Alternate: Long Delay Forced Choice Recognition (Optional) : List A		
cvlt_3a_standard_long_forced_choice	int	CVLT 3 Standard: Long Delay Forced Choice Recognition (Optional) : List A		
cvlt_3_short_long_forced_choice	int	CVLT 3 Brief: Long Delay Forced Choice Recognition (Optional) : Word List		
cvlt_3_alternate_list_b	int	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall		
cvlt_3_alternate_short_delay_cued_30986	int	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools		
cvlt_3_alternate_short_delay_cued_30994	int	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits		
cvlt_3_alternate_short_delay_cued_30995	int	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects		
cvlt_3_alternate_short_delay_cued_30997	int	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing		
cvlt_3_alternate_short_delay_free	int	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall		
cvlt_3_alternate_short_trial_1	int	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1		
cvlt_3_alternate_short_trial_2	int	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2		
cvlt_3_alternate_short_trial_3	int	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3		
cvlt_3_alternate_short_trial_4	int	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4		
cvlt_3_alternate_short_trial_5	int	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5		
cvlt_3a_standard_list_b	int	CVLT 3 Standard: Short Delay : List B Immediate Free Recall		
cvlt_3a_standard_short_delay_cued_30986	int	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture		
cvlt_3a_standard_short_delay_cued_30994	int	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables		
cvlt_3a_standard_short_delay_cued_30995	int	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling		
cvlt_3a_standard_short_delay_cued_30997	int	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals		
cvlt_3a_standard_short_delay_free	int	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall		
cvlt_3a_standard_short_trial_1	int	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1		
cvlt_3a_standard_short_trial_2	int	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2		
cvlt_3a_standard_short_trial_3	int	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3		
cvlt_3a_standard_short_trial_4	int	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4		
cvlt_3a_standard_short_trial_5	int	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5		
cvlt_3_short_short_delay_free	int	CVLT 3 Brief: Short Delay : Short Delay Free Recall		
cvlt_3_short_short_trial_1	int	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1		
cvlt_3_short_short_trial_2	int	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2		
cvlt_3_short_short_trial_3	int	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3		

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PEARSON QI Data: CVLT Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_short_short_trial_4	int	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4		
cvlt3_lb_r11	text	List B Immediate Free Recall Response Response 11 - Response	Max. Length: 25 characters	
cvlt3_lb_r12	text	List B Immediate Free Recall Response Response 12 - Response	Max. Length: 25 characters	
cvlt3_lb_r13	text	List B Immediate Free Recall Response Response 13 - Response	Max. Length: 25 characters	
cvlt3_lb_r14	text	List B Immediate Free Recall Response Response 14 - Response	Max. Length: 25 characters	
cvlt3_lb_r15	text	List B Immediate Free Recall Response Response 15 - Response	Max. Length: 25 characters	
cvlt3_lb_r16	text	List B Immediate Free Recall Response Response 16 - Response	Max. Length: 25 characters	
cvlt3_lb_rt11	int	List B Immediate Free Recall Response Response 11 - Response Type		
cvlt3_lb_rt12	int	List B Immediate Free Recall Response Response 12 - Response Type		
cvlt3_lb_rt13	int	List B Immediate Free Recall Response Response 13 - Response Type		
cvlt3_lb_rt14	int	List B Immediate Free Recall Response Response 14 - Response Type		
cvlt3_lb_rt15	int	List B Immediate Free Recall Response Response 15 - Response Type		
cvlt3_lb_rt16	int	List B Immediate Free Recall Response Response 16 - Response Type		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
PTID	text	SUBJECT ID	Max. Length: 6 characters	
GUID	text		Max. Length: 16 characters	
clientId	text		Max. Length: 50 characters	
assessmentCreateDate	text		Max. Length: 50 characters	
cvlt3_age	text	Examinee's age at administration (in YY:MM format)	Max. Length: 25 characters	
cvlt_3_alternate_long_cued_31004_res	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Total Responses		
cvlt_3_alternate_long_cued_31004_scoring	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Captured responses requiring scoring:		
cvlt_3_alternate_long_cued_31004_cor	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Total Correct Responses		
cvlt_3_alternate_long_cued_31004_intru	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Total Intrusions		
cvlt_3_alternate_long_cued_31004_ncat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Total Noncategory		
cvlt_3_alternate_long_cued_31004_cat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Total Category		
cvlt_3_alternate_long_cued_31004_al	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Across List		
cvlt_3_alternate_long_cued_31004_ss	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Synonym/Subordinate		
cvlt_3_alternate_long_cued_31004_rep	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Total Repetitions		
cvlt_3_alternate_long_cued_31004_repet	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Repetition		
cvlt_3_alternate_long_cued_31004_alr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Across-List Repeat		
cvlt_3_alternate_long_cued_31004_catr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Category Repeat		
cvlt_3_alternate_long_cued_31004_ncatr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Noncategory Repeat		
cvlt_3_alternate_long_cued_31004_ssr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : Synonym/Subordinate Repeat		
cvlt_3_alternate_long_cued_31004_rs	text	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Tools : responses	Max. Length: 3500 characters	
cvlt_3_alternate_long_cued_31006_res	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Total Responses		
cvlt_3_alternate_long_cued_31006_scoring	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Captured responses requiring scoring:		
cvlt_3_alternate_long_cued_31006_cor	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Total Correct Responses		
cvlt_3_alternate_long_cued_31006_intru	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Total Intrusions		
cvlt_3_alternate_long_cued_31006_ncat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Total Noncategory		
cvlt_3_alternate_long_cued_31006_cat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Total Category		
cvlt_3_alternate_long_cued_31006_al	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Across List		
cvlt_3_alternate_long_cued_31006_ss	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Synonym/Subordinate		
cvlt_3_alternate_long_cued_31006_rep	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Total Repetitions		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_long_cued_31006_repet	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Repetition		
cvlt_3_alternate_long_cued_31006_alr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Across-List Repeat		
cvlt_3_alternate_long_cued_31006_catr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Category Repeat		
cvlt_3_alternate_long_cued_31006_ncatr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Noncategory Repeat		
cvlt_3_alternate_long_cued_31006_ssr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : Synonym/Subordinate Repeat		
cvlt_3_alternate_long_cued_31006_rs	text	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Fruits : responses	Max. Length: 3500 characters	
cvlt_3_alternate_long_cued_31007_res	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Total Responses		
cvlt_3_alternate_long_cued_31007_scoring	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Captured responses requiring scoring:		
cvlt_3_alternate_long_cued_31007_cor	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Total Correct Responses		
cvlt_3_alternate_long_cued_31007_intru	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Total Intrusions		
cvlt_3_alternate_long_cued_31007_ncat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Total Noncategory		
cvlt_3_alternate_long_cued_31007_cat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Total Category		
cvlt_3_alternate_long_cued_31007_al	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Across List		
cvlt_3_alternate_long_cued_31007_ss	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Synonym/Subordinate		
cvlt_3_alternate_long_cued_31007_rep	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Total Repetitions		
cvlt_3_alternate_long_cued_31007_repet	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Repetition		
cvlt_3_alternate_long_cued_31007_alr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Across-List Repeat		
cvlt_3_alternate_long_cued_31007_catr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Category Repeat		
cvlt_3_alternate_long_cued_31007_ncatr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Noncategory Repeat		
cvlt_3_alternate_long_cued_31007_ssr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : Synonym/Subordinate Repeat		
cvlt_3_alternate_long_cued_31007_rs	text	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Insects : responses	Max. Length: 3500 characters	
cvlt_3_alternate_long_cued_31009_res	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Total Responses		
cvlt_3_alternate_long_cued_31009_scoring	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Captured responses requiring scoring:		
cvlt_3_alternate_long_cued_31009_cor	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Total Correct Responses		
cvlt_3_alternate_long_cued_31009_intru	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Total Intrusions		
cvlt_3_alternate_long_cued_31009_ncat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Total Noncategory		
cvlt_3_alternate_long_cued_31009_cat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Total Category		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_long_cued_31009_al	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Across List		
cvlt_3_alternate_long_cued_31009_ss	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Synonym/Subordinate		
cvlt_3_alternate_long_cued_31009_rep	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Total Repetitions		
cvlt_3_alternate_long_cued_31009_repet	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Repetition		
cvlt_3_alternate_long_cued_31009_alr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Across-List Repeat		
cvlt_3_alternate_long_cued_31009_catr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Category Repeat		
cvlt_3_alternate_long_cued_31009_ncatr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Noncategory Repeat		
cvlt_3_alternate_long_cued_31009_ssr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : Synonym/Subordinate Repeat		
cvlt_3_alternate_long_cued_31009_rs	text	CVLT 3 Alternate: Long Delay : List A Long Delay Cued Recall: Clothing : responses	Max. Length: 3500 characters	
cvlt_3_alternate_long_delay_free_res	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Total Responses		
cvlt_3_alternate_long_delay_free_scoring	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Captured responses requiring scoring:		
cvlt_3_alternate_long_delay_free_cor	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Total Correct Responses		
cvlt_3_alternate_long_delay_free_intru	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Total Intrusions		
cvlt_3_alternate_long_delay_free_ncat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Total Noncategory		
cvlt_3_alternate_long_delay_free_cat	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Total Category		
cvlt_3_alternate_long_delay_free_al	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Across List		
cvlt_3_alternate_long_delay_free_ss	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Synonym/Subordinate		
cvlt_3_alternate_long_delay_free_rep	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Total Repetitions		
cvlt_3_alternate_long_delay_free_repet	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Repetition		
cvlt_3_alternate_long_delay_free_alr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Across-List Repeat		
cvlt_3_alternate_long_delay_free_catr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Category Repeat		
cvlt_3_alternate_long_delay_free_ncatr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Noncategory Repeat		
cvlt_3_alternate_long_delay_free_ssr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : Synonym/Subordinate Repeat		
cvlt_3_alternate_long_delay_free_rs	text	CVLT 3 Alternate: Long Delay : List A Long Delay Free Recall : responses	Max. Length: 3500 characters	
cvlt_3a_standard_long_cued_31004_res	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Total Responses		
cvlt_3a_standard_long_cued_31004_scoring	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Captured responses requiring scoring:		
cvlt_3a_standard_long_cued_31004_cor	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Total Correct Responses		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3a_standard_long_cued_31004_intru	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Total Intrusions		
cvlt_3a_standard_long_cued_31004_ncat	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Total Noncategory		
cvlt_3a_standard_long_cued_31004_cat	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Total Category		
cvlt_3a_standard_long_cued_31004_al	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Across List		
cvlt_3a_standard_long_cued_31004_ss	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Synonym/Subordinate		
cvlt_3a_standard_long_cued_31004_rep	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Total Repetitions		
cvlt_3a_standard_long_cued_31004_repet	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Repetition		
cvlt_3a_standard_long_cued_31004_alr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Across-List Repeat		
cvlt_3a_standard_long_cued_31004_catr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Category Repeat		
cvlt_3a_standard_long_cued_31004_ncatr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Noncategory Repeat		
cvlt_3a_standard_long_cued_31004_ssr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : Synonym/Subordinate Repeat		
cvlt_3a_standard_long_cued_31004_rs	text	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Furniture : responses	Max. Length: 3500 characters	
cvlt_3a_standard_long_cued_31006_res	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Total Responses		
cvlt_3a_standard_long_cued_31006_scoring	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Captured responses requiring scoring:		
cvlt_3a_standard_long_cued_31006_cor	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Total Correct Responses		
cvlt_3a_standard_long_cued_31006_intru	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Total Intrusions		
cvlt_3a_standard_long_cued_31006_ncat	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Total Noncategory		
cvlt_3a_standard_long_cued_31006_cat	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Total Category		
cvlt_3a_standard_long_cued_31006_al	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Across List		
cvlt_3a_standard_long_cued_31006_ss	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Synonym/Subordinate		
cvlt_3a_standard_long_cued_31006_rep	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Total Repetitions		
cvlt_3a_standard_long_cued_31006_repet	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Repetition		
cvlt_3a_standard_long_cued_31006_alr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Across-List Repeat		
cvlt_3a_standard_long_cued_31006_catr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Category Repeat		
cvlt_3a_standard_long_cued_31006_ncatr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Noncategory Repeat		
cvlt_3a_standard_long_cued_31006_ssr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : Synonym/Subordinate Repeat		
cvlt_3a_standard_long_cued_31006_rs	text	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Vegetables : responses	Max. Length: 3500 characters	

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3a_standard_long_cued_31007_res	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Total Responses		
cvlt_3a_standard_long_cued_31007_scoring	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Captured responses requiring scoring:		
cvlt_3a_standard_long_cued_31007_cor	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Total Correct Responses		
cvlt_3a_standard_long_cued_31007_intru	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Total Intrusions		
cvlt_3a_standard_long_cued_31007_ncat	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Total Noncategory		
cvlt_3a_standard_long_cued_31007_cat	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Total Category		
cvlt_3a_standard_long_cued_31007_al	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Across List		
cvlt_3a_standard_long_cued_31007_ss	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Synonym/Subordinate		
cvlt_3a_standard_long_cued_31007_rep	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Total Repetitions		
cvlt_3a_standard_long_cued_31007_repet	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Repetition		
cvlt_3a_standard_long_cued_31007_alr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Across-List Repeat		
cvlt_3a_standard_long_cued_31007_catr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Category Repeat		
cvlt_3a_standard_long_cued_31007_ncatr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Noncategory Repeat		
cvlt_3a_standard_long_cued_31007_ssr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : Synonym/Subordinate Repeat		
cvlt_3a_standard_long_cued_31007_rs	text	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Ways of Traveling : responses	Max. Length: 3500 characters	
cvlt_3a_standard_long_cued_31009_res	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Total Responses		
cvlt_3a_standard_long_cued_31009_scoring	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Captured responses requiring scoring:		
cvlt_3a_standard_long_cued_31009_cor	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Total Correct Responses		
cvlt_3a_standard_long_cued_31009_intru	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Total Intrusions		
cvlt_3a_standard_long_cued_31009_ncat	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Total Noncategory		
cvlt_3a_standard_long_cued_31009_cat	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Total Category		
cvlt_3a_standard_long_cued_31009_al	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Across List		
cvlt_3a_standard_long_cued_31009_ss	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Synonym/Subordinate		
cvlt_3a_standard_long_cued_31009_rep	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Total Repetitions		
cvlt_3a_standard_long_cued_31009_repet	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Repetition		
cvlt_3a_standard_long_cued_31009_alr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Across-List Repeat		
cvlt_3a_standard_long_cued_31009_catr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Category Repeat		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3a_standard_long_cued_31009_ncatr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Noncategory Repeat		
cvlt_3a_standard_long_cued_31009_ssr	float	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : Synonym/Subordinate Repeat		
cvlt_3a_standard_long_cued_31009_rs	text	CVLT 3 Standard: Long Delay : List A Long Delay Cued Recall: Animals : responses	Max. Length: 3500 characters	
cvlt_3a_standard_long_delay_free_res	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Total Responses		
cvlt_3a_standard_long_delay_free_scoring	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Captured responses requiring scoring:		
cvlt_3a_standard_long_delay_free_cor	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Total Correct Responses		
cvlt_3a_standard_long_delay_free_intru	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Total Intrusions		
cvlt_3a_standard_long_delay_free_ncat	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Total Noncategory		
cvlt_3a_standard_long_delay_free_cat	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Total Category		
cvlt_3a_standard_long_delay_free_al	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Across List		
cvlt_3a_standard_long_delay_free_ss	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Synonym/Subordinate		
cvlt_3a_standard_long_delay_free_rep	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Total Repetitions		
cvlt_3a_standard_long_delay_free_repet	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Repetition		
cvlt_3a_standard_long_delay_free_alr	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Across-List Repeat		
cvlt_3a_standard_long_delay_free_catr	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Category Repeat		
cvlt_3a_standard_long_delay_free_ncatr	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Noncategory Repeat		
cvlt_3a_standard_long_delay_free_ssr	float	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : Synonym/Subordinate Repeat		
cvlt_3a_standard_long_delay_free_rs	text	CVLT 3 Standard: Long Delay : List A Long Delay Free Recall : responses	Max. Length: 3500 characters	
cvlt_3_short_long_cued_31006_res	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Total Responses		
cvlt_3_short_long_cued_31006_scoring	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Captured responses requiring scoring:		
cvlt_3_short_long_cued_31006_cor	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Total Correct Responses		
cvlt_3_short_long_cued_31006_intru	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Total Intrusions		
cvlt_3_short_long_cued_31006_ncat	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Total Noncategory		
cvlt_3_short_long_cued_31006_cat	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Total Category		
cvlt_3_short_long_cued_31006_al	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Across List		
cvlt_3_short_long_cued_31006_ss	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Synonym/Subordinate		
cvlt_3_short_long_cued_31006_rep	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Total Repetitions		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_short_long_cued_3 1006_repet	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Repetition		
cvlt_3_short_long_cued_3 1006_alr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Across-List Repeat		
cvlt_3_short_long_cued_3 1006_catr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Category Repeat		
cvlt_3_short_long_cued_3 1006_ncatr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Noncategory Repeat		
cvlt_3_short_long_cued_3 1006_ssr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : Synonym/Subordinate Repeat		
cvlt_3_short_long_cued_3 1006_rs	text	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Fruits : responses	Max. Length: 3500 characters	
cvlt_3_short_long_cued_3 1007_res	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Total Responses		
cvlt_3_short_long_cued_3 1007_scoring	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Captured responses requiring scoring:		
cvlt_3_short_long_cued_3 1007_cor	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Total Correct Responses		
cvlt_3_short_long_cued_3 1007_intru	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Total Intrusions		
cvlt_3_short_long_cued_3 1007_ncat	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Total Noncategory		
cvlt_3_short_long_cued_3 1007_cat	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Total Category		
cvlt_3_short_long_cued_3 1007_al	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Across List		
cvlt_3_short_long_cued_3 1007_ss	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Synonym/Subordinate		
cvlt_3_short_long_cued_3 1007_rep	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Total Repetitions		
cvlt_3_short_long_cued_3 1007_repet	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Repetition		
cvlt_3_short_long_cued_3 1007_alr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Across-List Repeat		
cvlt_3_short_long_cued_3 1007_catr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Category Repeat		
cvlt_3_short_long_cued_3 1007_ncatr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Noncategory Repeat		
cvlt_3_short_long_cued_3 1007_ssr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : Synonym/Subordinate Repeat		
cvlt_3_short_long_cued_3 1007_rs	text	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Clothing : responses	Max. Length: 3500 characters	
cvlt_3_short_long_cued_3 1009_res	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Total Responses		
cvlt_3_short_long_cued_3 1009_scoring	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Captured responses requiring scoring:		
cvlt_3_short_long_cued_3 1009_cor	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Total Correct Responses		
cvlt_3_short_long_cued_3 1009_intru	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Total Intrusions		
cvlt_3_short_long_cued_3 1009_ncat	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Total Noncategory		
cvlt_3_short_long_cued_3 1009_cat	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Total Category		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_short_long_cued_3_1009_al	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Across List		
cvlt_3_short_long_cued_3_1009_ss	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Synonym/Subordinate		
cvlt_3_short_long_cued_3_1009_rep	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Total Repetitions		
cvlt_3_short_long_cued_3_1009_repet	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Repetition		
cvlt_3_short_long_cued_3_1009_alr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Across-List Repeat		
cvlt_3_short_long_cued_3_1009_catr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Category Repeat		
cvlt_3_short_long_cued_3_1009_ncatr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Noncategory Repeat		
cvlt_3_short_long_cued_3_1009_ssr	float	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : Synonym/Subordinate Repeat		
cvlt_3_short_long_cued_3_1009_rs	text	CVLT 3 Brief: Long Delay : Long Delay Cued Recall: Tools : responses	Max. Length: 3500 characters	
cvlt_3_short_long_delay_f_ree_res	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Total Responses		
cvlt_3_short_long_delay_f_ree_scoring	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Captured responses requiring scoring:		
cvlt_3_short_long_delay_f_ree_cor	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Total Correct Responses		
cvlt_3_short_long_delay_f_ree_intru	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Total Intrusions		
cvlt_3_short_long_delay_f_ree_ncat	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Total Noncategory		
cvlt_3_short_long_delay_f_ree_cat	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Total Category		
cvlt_3_short_long_delay_f_ree_al	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Across List		
cvlt_3_short_long_delay_f_ree_ss	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Synonym/Subordinate		
cvlt_3_short_long_delay_f_ree_rep	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Total Repetitions		
cvlt_3_short_long_delay_f_ree_repet	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Repetition		
cvlt_3_short_long_delay_f_ree_alr	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Across-List Repeat		
cvlt_3_short_long_delay_f_ree_catr	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Category Repeat		
cvlt_3_short_long_delay_f_ree_ncatr	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Noncategory Repeat		
cvlt_3_short_long_delay_f_ree_ssr	float	CVLT 3 Brief: Long Delay : Long Delay Free Recall : Synonym/Subordinate Repeat		
cvlt_3_short_long_delay_f_ree_rs	text	CVLT 3 Brief: Long Delay : Long Delay Free Recall : responses	Max. Length: 3500 characters	
cvlt_3_alternate_long_yes_no_hits	float	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : total Hits		
cvlt_3_alternate_long_yes_no_pst	float	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : phonemically Similar Total		
cvlt_3_alternate_long_yes_no_lbsst	float	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : list B Superordinate Shared Total		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_long_yes_no_ud	float	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : undefined		
cvlt_3_alternate_long_yes_no_bs	float	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : List B Shared (BS)		
cvlt_3_alternate_long_yes_no_bn	float	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : List B Non-Shared (BN)		
cvlt_3_alternate_long_yes_no_pr	float	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : Prototypical (PR)		
cvlt_3_alternate_long_yes_no_un	float	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : Unrelated (UN)		
cvlt_3_alternate_long_yes_no_tfp	float	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : Total False-Positives		
cvlt_3_alternate_long_yes_no_qlist	text	CVLT 3 Alternate: Long Delay : List A Long Delay Yes/No Recognition : question List	Max. Length: 3500 characters	
cvlt_3a_standard_long_yes_no_hits	float	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : total Hits		
cvlt_3a_standard_long_yes_no_pst	float	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : phonemically Similar Total		
cvlt_3a_standard_long_yes_no_lbsst	float	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : list B Superordinate Shared Total		
cvlt_3a_standard_long_yes_no_ud	float	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : undefined		
cvlt_3a_standard_long_yes_no_bs	float	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : List B Shared (BS)		
cvlt_3a_standard_long_yes_no_bn	float	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : List B Non-Shared (BN)		
cvlt_3a_standard_long_yes_no_pr	float	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : Prototypical (PR)		
cvlt_3a_standard_long_yes_no_un	float	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : Unrelated (UN)		
cvlt_3a_standard_long_yes_no_tfp	float	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : Total False-Positives		
cvlt_3a_standard_long_yes_no_qlist	text	CVLT 3 Standard: Long Delay : List A Long Delay Yes/No Recognition : question List	Max. Length: 3500 characters	
cvlt_3_short_long_yes_no_hits	float	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : total Hits		
cvlt_3_short_long_yes_no_pst	float	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : phonemically Similar Total		
cvlt_3_short_long_yes_no_lbsst	float	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : list B Superordinate Shared Total		
cvlt_3_short_long_yes_no_ud	float	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : undefined		
cvlt_3_short_long_yes_no_bs	float	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : List B Shared (BS)		
cvlt_3_short_long_yes_no_bn	float	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : List B Non-Shared (BN)		
cvlt_3_short_long_yes_no_pr	float	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : Prototypical (PR)		
cvlt_3_short_long_yes_no_un	float	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : Unrelated (UN)		
cvlt_3_short_long_yes_no_tfp	float	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : Total False-Positives		
cvlt_3_short_long_yes_no_qlist	text	CVLT 3 Brief: Long Delay : Long Delay Yes/No Recognition : question List	Max. Length: 3200 characters	

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_long_forced_choice_racc	float	CVLT 3 Alternate: Long Delay Forced Choice Recognition (Optional) : List A : raw Accuracy		
cvlt_3_alternate_long_forced_choice_sum	float	CVLT 3 Alternate: Long Delay Forced Choice Recognition (Optional) : List A : sum		
cvlt_3_alternate_long_forced_choice_rs	text	CVLT 3 Alternate: Long Delay Forced Choice Recognition (Optional) : List A : responses	Max. Length: 150 characters	
cvlt_3a_standard_long_forced_choice_racc	float	CVLT 3 Standard: Long Delay Forced Choice Recognition (Optional) : List A : raw Accuracy		
cvlt_3a_standard_long_forced_choice_sum	float	CVLT 3 Standard: Long Delay Forced Choice Recognition (Optional) : List A : sum		
cvlt_3a_standard_long_forced_choice_rs	text	CVLT 3 Standard: Long Delay Forced Choice Recognition (Optional) : List A : responses	Max. Length: 150 characters	
cvlt_3_short_long_forced_choice_racc	float	CVLT 3 Brief: Long Delay Forced Choice Recognition (Optional) : Word List : raw Accuracy		
cvlt_3_short_long_forced_choice_sum	float	CVLT 3 Brief: Long Delay Forced Choice Recognition (Optional) : Word List : sum		
cvlt_3_short_long_forced_choice_rs	text	CVLT 3 Brief: Long Delay Forced Choice Recognition (Optional) : Word List : responses	Max. Length: 150 characters	
cvlt_3_alternate_list_b_re	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Total Responses		
cvlt_3_alternate_list_b_scoring	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Captured responses requiring scoring:		
cvlt_3_alternate_list_b_correct	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Total Correct Responses		
cvlt_3_alternate_list_b_intrusions	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Total Intrusions		
cvlt_3_alternate_list_b_noncategory	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Total Noncategory		
cvlt_3_alternate_list_b_category	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Total Category		
cvlt_3_alternate_list_b_across_list	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Across List		
cvlt_3_alternate_list_b_synonym_subordinate	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Synonym/Subordinate		
cvlt_3_alternate_list_b_repetitions	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Total Repetitions		
cvlt_3_alternate_list_b_repetition	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Repetition		
cvlt_3_alternate_list_b_across_list_repeat	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Across-List Repeat		
cvlt_3_alternate_list_b_category_repeat	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Category Repeat		
cvlt_3_alternate_list_b_noncategory_repeat	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Noncategory Repeat		
cvlt_3_alternate_list_b_synonym_subordinate_repeat	float	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : Synonym/Subordinate Repeat		
cvlt_3_alternate_list_b_responses	text	CVLT 3 Alternate: Short Delay : List B Immediate Free Recall : responses	Max. Length: 3500 characters	
cvlt_3_alternate_short_delay_cued_recall_tools_responses	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Total Responses		
cvlt_3_alternate_short_delay_cued_recall_tools_scoring	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Captured responses requiring scoring:		
cvlt_3_alternate_short_delay_cued_recall_tools_correct	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Total Correct Responses		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_short_delay_cued_30986_intru	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Total Intrusions		
cvlt_3_alternate_short_delay_cued_30986_ncat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Total Noncategory		
cvlt_3_alternate_short_delay_cued_30986_cat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Total Category		
cvlt_3_alternate_short_delay_cued_30986_al	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Across List		
cvlt_3_alternate_short_delay_cued_30986_ss	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Synonym/Subordinate		
cvlt_3_alternate_short_delay_cued_30986_rep	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Total Repetitions		
cvlt_3_alternate_short_delay_cued_30986_repet	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Repetition		
cvlt_3_alternate_short_delay_cued_30986_alr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Across-List Repeat		
cvlt_3_alternate_short_delay_cued_30986_catr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Category Repeat		
cvlt_3_alternate_short_delay_cued_30986_ncatr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Noncategory Repeat		
cvlt_3_alternate_short_delay_cued_30986_ssr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_delay_cued_30986_rs	text	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Tools : responses	Max. Length: 3500 characters	
cvlt_3_alternate_short_delay_cued_30994_res	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Total Responses		
cvlt_3_alternate_short_delay_cued_30994_scoring	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Captured responses requiring scoring:		
cvlt_3_alternate_short_delay_cued_30994_cor	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Total Correct Responses		
cvlt_3_alternate_short_delay_cued_30994_intru	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Total Intrusions		
cvlt_3_alternate_short_delay_cued_30994_ncat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Total Noncategory		
cvlt_3_alternate_short_delay_cued_30994_cat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Total Category		
cvlt_3_alternate_short_delay_cued_30994_al	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Across List		
cvlt_3_alternate_short_delay_cued_30994_ss	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Synonym/Subordinate		
cvlt_3_alternate_short_delay_cued_30994_rep	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Total Repetitions		
cvlt_3_alternate_short_delay_cued_30994_repet	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Repetition		
cvlt_3_alternate_short_delay_cued_30994_alr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Across-List Repeat		
cvlt_3_alternate_short_delay_cued_30994_catr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Category Repeat		
cvlt_3_alternate_short_delay_cued_30994_ncatr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Noncategory Repeat		
cvlt_3_alternate_short_delay_cued_30994_ssr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_delay_cued_30994_rs	text	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Fruits : responses	Max. Length: 3500 characters	

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_short_delay_cued_30995_res	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Total Responses		
cvlt_3_alternate_short_delay_cued_30995_scoring	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Captured responses requiring scoring:		
cvlt_3_alternate_short_delay_cued_30995_cor	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Total Correct Responses		
cvlt_3_alternate_short_delay_cued_30995_intru	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Total Intrusions		
cvlt_3_alternate_short_delay_cued_30995_ncat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Total Noncategory		
cvlt_3_alternate_short_delay_cued_30995_cat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Total Category		
cvlt_3_alternate_short_delay_cued_30995_al	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Across List		
cvlt_3_alternate_short_delay_cued_30995_ss	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Synonym/Subordinate		
cvlt_3_alternate_short_delay_cued_30995_rep	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Total Repetitions		
cvlt_3_alternate_short_delay_cued_30995_repet	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Repetition		
cvlt_3_alternate_short_delay_cued_30995_alr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Across-List Repeat		
cvlt_3_alternate_short_delay_cued_30995_catr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Category Repeat		
cvlt_3_alternate_short_delay_cued_30995_ncatr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Noncategory Repeat		
cvlt_3_alternate_short_delay_cued_30995_ssr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_delay_cued_30995_rs	text	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Insects : responses	Max. Length: 3500 characters	
cvlt_3_alternate_short_delay_cued_30997_res	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Total Responses		
cvlt_3_alternate_short_delay_cued_30997_scoring	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Captured responses requiring scoring:		
cvlt_3_alternate_short_delay_cued_30997_cor	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Total Correct Responses		
cvlt_3_alternate_short_delay_cued_30997_intru	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Total Intrusions		
cvlt_3_alternate_short_delay_cued_30997_ncat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Total Noncategory		
cvlt_3_alternate_short_delay_cued_30997_cat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Total Category		
cvlt_3_alternate_short_delay_cued_30997_al	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Across List		
cvlt_3_alternate_short_delay_cued_30997_ss	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Synonym/Subordinate		
cvlt_3_alternate_short_delay_cued_30997_rep	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Total Repetitions		
cvlt_3_alternate_short_delay_cued_30997_repet	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Repetition		
cvlt_3_alternate_short_delay_cued_30997_alr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Across-List Repeat		
cvlt_3_alternate_short_delay_cued_30997_catr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Category Repeat		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_short_delay_cued_30997_ncatr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Noncategory Repeat		
cvlt_3_alternate_short_delay_cued_30997_ssr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_delay_cued_30997_rs	text	CVLT 3 Alternate: Short Delay : List A Short Delay Cued Recall: Clothing : responses	Max. Length: 3500 characters	
cvlt_3_alternate_short_delay_free_res	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Total Responses		
cvlt_3_alternate_short_delay_free_scoring	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Captured responses requiring scoring:		
cvlt_3_alternate_short_delay_free_cor	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Total Correct Responses		
cvlt_3_alternate_short_delay_free_intru	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Total Intrusions		
cvlt_3_alternate_short_delay_free_ncat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Total Noncategory		
cvlt_3_alternate_short_delay_free_cat	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Total Category		
cvlt_3_alternate_short_delay_free_al	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Across List		
cvlt_3_alternate_short_delay_free_ss	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Synonym/Subordinate		
cvlt_3_alternate_short_delay_free_rep	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Total Repetitions		
cvlt_3_alternate_short_delay_free_repet	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Repetition		
cvlt_3_alternate_short_delay_free_alr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Across-List Repeat		
cvlt_3_alternate_short_delay_free_catr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Category Repeat		
cvlt_3_alternate_short_delay_free_ncatr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Noncategory Repeat		
cvlt_3_alternate_short_delay_free_ssr	float	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_delay_free_rs	text	CVLT 3 Alternate: Short Delay : List A Short Delay Free Recall : responses	Max. Length: 3500 characters	
cvlt_3_alternate_short_trial_1_res	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Total Responses		
cvlt_3_alternate_short_trial_1_scoring	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Captured responses requiring scoring:		
cvlt_3_alternate_short_trial_1_cor	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Total Correct Responses		
cvlt_3_alternate_short_trial_1_intru	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Total Intrusions		
cvlt_3_alternate_short_trial_1_ncat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Total Noncategory		
cvlt_3_alternate_short_trial_1_cat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Total Category		
cvlt_3_alternate_short_trial_1_al	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Across List		
cvlt_3_alternate_short_trial_1_ss	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Synonym/Subordinate		
cvlt_3_alternate_short_trial_1_rep	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Total Repetitions		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_short_trial_1_repet	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Repetition		
cvlt_3_alternate_short_trial_1_alr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Across-List Repeat		
cvlt_3_alternate_short_trial_1_catr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Category Repeat		
cvlt_3_alternate_short_trial_1_ncatr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Noncategory Repeat		
cvlt_3_alternate_short_trial_1_ssr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_trial_1_rs	text	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 1 : responses	Max. Length: 3500 characters	
cvlt_3_alternate_short_trial_2_res	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Total Responses		
cvlt_3_alternate_short_trial_2_scoring	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Captured responses requiring scoring:		
cvlt_3_alternate_short_trial_2_cor	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Total Correct Responses		
cvlt_3_alternate_short_trial_2_intru	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Total Intrusions		
cvlt_3_alternate_short_trial_2_ncat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Total Noncategory		
cvlt_3_alternate_short_trial_2_cat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Total Category		
cvlt_3_alternate_short_trial_2_al	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Across List		
cvlt_3_alternate_short_trial_2_ss	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Synonym/Subordinate		
cvlt_3_alternate_short_trial_2_rep	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Total Repetitions		
cvlt_3_alternate_short_trial_2_repet	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Repetition		
cvlt_3_alternate_short_trial_2_alr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Across-List Repeat		
cvlt_3_alternate_short_trial_2_catr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Category Repeat		
cvlt_3_alternate_short_trial_2_ncatr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Noncategory Repeat		
cvlt_3_alternate_short_trial_2_ssr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_trial_2_rs	text	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 2 : responses	Max. Length: 3500 characters	
cvlt_3_alternate_short_trial_3_res	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Total Responses		
cvlt_3_alternate_short_trial_3_scoring	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Captured responses requiring scoring:		
cvlt_3_alternate_short_trial_3_cor	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Total Correct Responses		
cvlt_3_alternate_short_trial_3_intru	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Total Intrusions		
cvlt_3_alternate_short_trial_3_ncat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Total Noncategory		
cvlt_3_alternate_short_trial_3_cat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Total Category		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_short_trial_3_al	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Across List		
cvlt_3_alternate_short_trial_3_ss	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Synonym/Subordinate		
cvlt_3_alternate_short_trial_3_rep	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Total Repetitions		
cvlt_3_alternate_short_trial_3_repet	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Repetition		
cvlt_3_alternate_short_trial_3_alr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Across-List Repeat		
cvlt_3_alternate_short_trial_3_catr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Category Repeat		
cvlt_3_alternate_short_trial_3_ncatr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Noncategory Repeat		
cvlt_3_alternate_short_trial_3_ssr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_trial_3_rs	text	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 3 : responses	Max. Length: 3500 characters	
cvlt_3_alternate_short_trial_4_res	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Total Responses		
cvlt_3_alternate_short_trial_4_scoring	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Captured responses requiring scoring:		
cvlt_3_alternate_short_trial_4_cor	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Total Correct Responses		
cvlt_3_alternate_short_trial_4_intru	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Total Intrusions		
cvlt_3_alternate_short_trial_4_ncat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Total Noncategory		
cvlt_3_alternate_short_trial_4_cat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Total Category		
cvlt_3_alternate_short_trial_4_al	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Across List		
cvlt_3_alternate_short_trial_4_ss	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Synonym/Subordinate		
cvlt_3_alternate_short_trial_4_rep	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Total Repetitions		
cvlt_3_alternate_short_trial_4_repet	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Repetition		
cvlt_3_alternate_short_trial_4_alr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Across-List Repeat		
cvlt_3_alternate_short_trial_4_catr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Category Repeat		
cvlt_3_alternate_short_trial_4_ncatr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Noncategory Repeat		
cvlt_3_alternate_short_trial_4_ssr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_trial_4_rs	text	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 4 : responses	Max. Length: 3500 characters	
cvlt_3_alternate_short_trial_5_res	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Total Responses		
cvlt_3_alternate_short_trial_5_scoring	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Captured responses requiring scoring:		
cvlt_3_alternate_short_trial_5_cor	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Total Correct Responses		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_alternate_short_trial_5_intru	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Total Intrusions		
cvlt_3_alternate_short_trial_5_ncat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Total Noncategory		
cvlt_3_alternate_short_trial_5_cat	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Total Category		
cvlt_3_alternate_short_trial_5_al	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Across List		
cvlt_3_alternate_short_trial_5_ss	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Synonym/Subordinate		
cvlt_3_alternate_short_trial_5_rep	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Total Repetitions		
cvlt_3_alternate_short_trial_5_repet	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Repetition		
cvlt_3_alternate_short_trial_5_alr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Across-List Repeat		
cvlt_3_alternate_short_trial_5_catr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Category Repeat		
cvlt_3_alternate_short_trial_5_ncatr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Noncategory Repeat		
cvlt_3_alternate_short_trial_5_ssr	float	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : Synonym/Subordinate Repeat		
cvlt_3_alternate_short_trial_5_rs	text	CVLT 3 Alternate: Short Delay : List A Immediate Free Recall: Trial 5 : responses	Max. Length: 3500 characters	
cvlt_3a_standard_list_b_res	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Total Responses		
cvlt_3a_standard_list_b_scoring	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Captured responses requiring scoring:		
cvlt_3a_standard_list_b_correct	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Total Correct Responses		
cvlt_3a_standard_list_b_intru	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Total Intrusions		
cvlt_3a_standard_list_b_ncat	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Total Noncategory		
cvlt_3a_standard_list_b_cat	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Total Category		
cvlt_3a_standard_list_b_across	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Across List		
cvlt_3a_standard_list_b_syn	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Synonym/Subordinate		
cvlt_3a_standard_list_b_rep	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Total Repetitions		
cvlt_3a_standard_list_b_repet	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Repetition		
cvlt_3a_standard_list_b_alr	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Across-List Repeat		
cvlt_3a_standard_list_b_catr	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Category Repeat		
cvlt_3a_standard_list_b_ncatr	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Noncategory Repeat		
cvlt_3a_standard_list_b_ssr	float	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : Synonym/Subordinate Repeat		
cvlt_3a_standard_list_b_responses	text	CVLT 3 Standard: Short Delay : List B Immediate Free Recall : responses	Max. Length: 3500 characters	

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3a_standard_short_delay_cued_30986_res	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Total Responses		
cvlt_3a_standard_short_delay_cued_30986_scoring	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Captured responses requiring scoring:		
cvlt_3a_standard_short_delay_cued_30986_cor	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Total Correct Responses		
cvlt_3a_standard_short_delay_cued_30986_intru	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Total Intrusions		
cvlt_3a_standard_short_delay_cued_30986_ncat	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Total Noncategory		
cvlt_3a_standard_short_delay_cued_30986_cat	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Total Category		
cvlt_3a_standard_short_delay_cued_30986_al	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Across List		
cvlt_3a_standard_short_delay_cued_30986_ss	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Synonym/Subordinate		
cvlt_3a_standard_short_delay_cued_30986_rep	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Total Repetitions		
cvlt_3a_standard_short_delay_cued_30986_repet	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Repetition		
cvlt_3a_standard_short_delay_cued_30986_alr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Across-List Repeat		
cvlt_3a_standard_short_delay_cued_30986_catr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Category Repeat		
cvlt_3a_standard_short_delay_cued_30986_ncatr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Noncategory Repeat		
cvlt_3a_standard_short_delay_cued_30986_ssr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_delay_cued_30986_rs	text	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Furniture : responses	Max. Length: 3500 characters	
cvlt_3a_standard_short_delay_cued_30994_res	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Total Responses		
cvlt_3a_standard_short_delay_cued_30994_scoring	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Captured responses requiring scoring:		
cvlt_3a_standard_short_delay_cued_30994_cor	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Total Correct Responses		
cvlt_3a_standard_short_delay_cued_30994_intru	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Total Intrusions		
cvlt_3a_standard_short_delay_cued_30994_ncat	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Total Noncategory		
cvlt_3a_standard_short_delay_cued_30994_cat	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Total Category		
cvlt_3a_standard_short_delay_cued_30994_al	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Across List		
cvlt_3a_standard_short_delay_cued_30994_ss	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Synonym/Subordinate		
cvlt_3a_standard_short_delay_cued_30994_rep	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Total Repetitions		
cvlt_3a_standard_short_delay_cued_30994_repet	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Repetition		
cvlt_3a_standard_short_delay_cued_30994_alr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Across-List Repeat		
cvlt_3a_standard_short_delay_cued_30994_catr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Category Repeat		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3a_standard_short_delay_cued_30994_ncatr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Noncategory Repeat		
cvlt_3a_standard_short_delay_cued_30994_ssr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_delay_cued_30994_rs	text	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Vegetables : responses	Max. Length: 3500 characters	
cvlt_3a_standard_short_delay_cued_30995_res	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Total Responses		
cvlt_3a_standard_short_delay_cued_30995_scoring	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Captured responses requiring scoring:		
cvlt_3a_standard_short_delay_cued_30995_cor	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Total Correct Responses		
cvlt_3a_standard_short_delay_cued_30995_intru	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Total Intrusions		
cvlt_3a_standard_short_delay_cued_30995_ncat	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Total Noncategory		
cvlt_3a_standard_short_delay_cued_30995_cat	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Total Category		
cvlt_3a_standard_short_delay_cued_30995_al	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Across List		
cvlt_3a_standard_short_delay_cued_30995_ss	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Synonym/Subordinate		
cvlt_3a_standard_short_delay_cued_30995_rep	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Total Repetitions		
cvlt_3a_standard_short_delay_cued_30995_repet	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Repetition		
cvlt_3a_standard_short_delay_cued_30995_alr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Across-List Repeat		
cvlt_3a_standard_short_delay_cued_30995_catr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Category Repeat		
cvlt_3a_standard_short_delay_cued_30995_ncatr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Noncategory Repeat		
cvlt_3a_standard_short_delay_cued_30995_ssr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_delay_cued_30995_rs	text	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Ways of Traveling : responses	Max. Length: 3500 characters	
cvlt_3a_standard_short_delay_cued_30997_res	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Total Responses		
cvlt_3a_standard_short_delay_cued_30997_scoring	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Captured responses requiring scoring:		
cvlt_3a_standard_short_delay_cued_30997_cor	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Total Correct Responses		
cvlt_3a_standard_short_delay_cued_30997_intru	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Total Intrusions		
cvlt_3a_standard_short_delay_cued_30997_ncat	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Total Noncategory		
cvlt_3a_standard_short_delay_cued_30997_cat	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Total Category		
cvlt_3a_standard_short_delay_cued_30997_al	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Across List		
cvlt_3a_standard_short_delay_cued_30997_ss	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Synonym/Subordinate		
cvlt_3a_standard_short_delay_cued_30997_rep	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Total Repetitions		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3a_standard_short_delay_cued_30997_repet	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Repetition		
cvlt_3a_standard_short_delay_cued_30997_alr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Across-List Repeat		
cvlt_3a_standard_short_delay_cued_30997_catr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Category Repeat		
cvlt_3a_standard_short_delay_cued_30997_ncatr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Noncategory Repeat		
cvlt_3a_standard_short_delay_cued_30997_ssr	float	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_delay_cued_30997_rs	text	CVLT 3 Standard: Short Delay : List A Short Delay Cued Recall: Animals : responses	Max. Length: 3500 characters	
cvlt_3a_standard_short_delay_free_res	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Total Responses		
cvlt_3a_standard_short_delay_free_scoring	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Captured responses requiring scoring:		
cvlt_3a_standard_short_delay_free_cor	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Total Correct Responses		
cvlt_3a_standard_short_delay_free_intru	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Total Intrusions		
cvlt_3a_standard_short_delay_free_ncat	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Total Noncategory		
cvlt_3a_standard_short_delay_free_cat	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Total Category		
cvlt_3a_standard_short_delay_free_al	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Across List		
cvlt_3a_standard_short_delay_free_ss	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Synonym/Subordinate		
cvlt_3a_standard_short_delay_free_rep	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Total Repetitions		
cvlt_3a_standard_short_delay_free_repet	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Repetition		
cvlt_3a_standard_short_delay_free_alr	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Across-List Repeat		
cvlt_3a_standard_short_delay_free_catr	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Category Repeat		
cvlt_3a_standard_short_delay_free_ncatr	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Noncategory Repeat		
cvlt_3a_standard_short_delay_free_ssr	float	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_delay_free_rs	text	CVLT 3 Standard: Short Delay : List A Short Delay Free Recall : responses	Max. Length: 3500 characters	
cvlt_3a_standard_short_trial_1_res	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Total Responses		
cvlt_3a_standard_short_trial_1_scoring	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Captured responses requiring scoring:		
cvlt_3a_standard_short_trial_1_cor	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Total Correct Responses		
cvlt_3a_standard_short_trial_1_intru	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Total Intrusions		
cvlt_3a_standard_short_trial_1_ncat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Total Noncategory		
cvlt_3a_standard_short_trial_1_cat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Total Category		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3a_standard_short_trial_1_al	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Across List		
cvlt_3a_standard_short_trial_1_ss	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Synonym/Subordinate		
cvlt_3a_standard_short_trial_1_rep	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Total Repetitions		
cvlt_3a_standard_short_trial_1_repet	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Repetition		
cvlt_3a_standard_short_trial_1_alr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Across-List Repeat		
cvlt_3a_standard_short_trial_1_catr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Category Repeat		
cvlt_3a_standard_short_trial_1_ncatr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Noncategory Repeat		
cvlt_3a_standard_short_trial_1_ssr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_trial_1_rs	text	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 1 : responses	Max. Length: 3500 characters	
cvlt_3a_standard_short_trial_2_res	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Total Responses		
cvlt_3a_standard_short_trial_2_scoring	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Captured responses requiring scoring:		
cvlt_3a_standard_short_trial_2_cor	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Total Correct Responses		
cvlt_3a_standard_short_trial_2_intru	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Total Intrusions		
cvlt_3a_standard_short_trial_2_ncat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Total Noncategory		
cvlt_3a_standard_short_trial_2_cat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Total Category		
cvlt_3a_standard_short_trial_2_al	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Across List		
cvlt_3a_standard_short_trial_2_ss	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Synonym/Subordinate		
cvlt_3a_standard_short_trial_2_rep	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Total Repetitions		
cvlt_3a_standard_short_trial_2_repet	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Repetition		
cvlt_3a_standard_short_trial_2_alr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Across-List Repeat		
cvlt_3a_standard_short_trial_2_catr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Category Repeat		
cvlt_3a_standard_short_trial_2_ncatr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Noncategory Repeat		
cvlt_3a_standard_short_trial_2_ssr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_trial_2_rs	text	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 2 : responses	Max. Length: 3500 characters	
cvlt_3a_standard_short_trial_3_res	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Total Responses		
cvlt_3a_standard_short_trial_3_scoring	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Captured responses requiring scoring:		
cvlt_3a_standard_short_trial_3_cor	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Total Correct Responses		

National Neuropsychology Network PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3a_standard_short_trial_3_intru	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Total Intrusions		
cvlt_3a_standard_short_trial_3_ncat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Total Noncategory		
cvlt_3a_standard_short_trial_3_cat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Total Category		
cvlt_3a_standard_short_trial_3_al	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Across List		
cvlt_3a_standard_short_trial_3_ss	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Synonym/Subordinate		
cvlt_3a_standard_short_trial_3_rep	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Total Repetitions		
cvlt_3a_standard_short_trial_3_repet	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Repetition		
cvlt_3a_standard_short_trial_3_alr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Across-List Repeat		
cvlt_3a_standard_short_trial_3_catr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Category Repeat		
cvlt_3a_standard_short_trial_3_ncatr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Noncategory Repeat		
cvlt_3a_standard_short_trial_3_ssr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_trial_3_rs	text	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 3 : responses	Max. Length: 3500 characters	
cvlt_3a_standard_short_trial_4_res	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Total Responses		
cvlt_3a_standard_short_trial_4_scoring	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Captured responses requiring scoring:		
cvlt_3a_standard_short_trial_4_cor	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Total Correct Responses		
cvlt_3a_standard_short_trial_4_intru	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Total Intrusions		
cvlt_3a_standard_short_trial_4_ncat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Total Noncategory		
cvlt_3a_standard_short_trial_4_cat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Total Category		
cvlt_3a_standard_short_trial_4_al	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Across List		
cvlt_3a_standard_short_trial_4_ss	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Synonym/Subordinate		
cvlt_3a_standard_short_trial_4_rep	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Total Repetitions		
cvlt_3a_standard_short_trial_4_repet	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Repetition		
cvlt_3a_standard_short_trial_4_alr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Across-List Repeat		
cvlt_3a_standard_short_trial_4_catr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Category Repeat		
cvlt_3a_standard_short_trial_4_ncatr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Noncategory Repeat		
cvlt_3a_standard_short_trial_4_ssr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_trial_4_rs	text	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 4 : responses	Max. Length: 3500 characters	

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3a_standard_short_trial_5_res	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Total Responses		
cvlt_3a_standard_short_trial_5_scoring	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Captured responses requiring scoring:		
cvlt_3a_standard_short_trial_5_cor	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Total Correct Responses		
cvlt_3a_standard_short_trial_5_intru	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Total Intrusions		
cvlt_3a_standard_short_trial_5_ncat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Total Noncategory		
cvlt_3a_standard_short_trial_5_cat	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Total Category		
cvlt_3a_standard_short_trial_5_al	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Across List		
cvlt_3a_standard_short_trial_5_ss	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Synonym/Subordinate		
cvlt_3a_standard_short_trial_5_rep	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Total Repetitions		
cvlt_3a_standard_short_trial_5_repet	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Repetition		
cvlt_3a_standard_short_trial_5_alr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Across-List Repeat		
cvlt_3a_standard_short_trial_5_catr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Category Repeat		
cvlt_3a_standard_short_trial_5_ncatr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Noncategory Repeat		
cvlt_3a_standard_short_trial_5_ssr	float	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : Synonym/Subordinate Repeat		
cvlt_3a_standard_short_trial_5_rs	text	CVLT 3 Standard: Short Delay : List A Immediate Free Recall: Trial 5 : responses	Max. Length: 3500 characters	
cvlt_3_short_short_delay_free_ict	smallint	CVLT 3 Brief: Short Delay : Short Delay Free Recall : item Completion Time		
cvlt_3_short_short_delay_free_res	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Total Responses		
cvlt_3_short_short_delay_free_scoring	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Captured responses requiring scoring:		
cvlt_3_short_short_delay_free_cor	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Total Correct Responses		
cvlt_3_short_short_delay_free_intru	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Total Intrusions		
cvlt_3_short_short_delay_free_ncat	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Total Noncategory		
cvlt_3_short_short_delay_free_cat	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Total Category		
cvlt_3_short_short_delay_free_al	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Across List		
cvlt_3_short_short_delay_free_ss	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Synonym/Subordinate		
cvlt_3_short_short_delay_free_rep	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Total Repetitions		
cvlt_3_short_short_delay_free_repet	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Repetition		
cvlt_3_short_short_delay_free_alr	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Across-List Repeat		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_short_short_delay_free_catr	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Category Repeat		
cvlt_3_short_short_delay_free_ncatr	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Noncategory Repeat		
cvlt_3_short_short_delay_free_ssr	float	CVLT 3 Brief: Short Delay : Short Delay Free Recall : Synonym/Subordinate Repeat		
cvlt_3_short_short_delay_free_rs	text	CVLT 3 Brief: Short Delay : Short Delay Free Recall : responses	Max. Length: 3500 characters	
cvlt_3_short_short_trial_1_res	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Total Responses		
cvlt_3_short_short_trial_1_scoring	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Captured responses requiring scoring:		
cvlt_3_short_short_trial_1_cor	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Total Correct Responses		
cvlt_3_short_short_trial_1_intru	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Total Intrusions		
cvlt_3_short_short_trial_1_ncat	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Total Noncategory		
cvlt_3_short_short_trial_1_cat	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Total Category		
cvlt_3_short_short_trial_1_al	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Across List		
cvlt_3_short_short_trial_1_ss	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Synonym/Subordinate		
cvlt_3_short_short_trial_1_rep	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Total Repetitions		
cvlt_3_short_short_trial_1_repet	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Repetition		
cvlt_3_short_short_trial_1_alr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Across-List Repeat		
cvlt_3_short_short_trial_1_catr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Category Repeat		
cvlt_3_short_short_trial_1_ncatr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Noncategory Repeat		
cvlt_3_short_short_trial_1_ssr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : Synonym/Subordinate Repeat		
cvlt_3_short_short_trial_1_rs	text	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 1 : responses	Max. Length: 3500 characters	
cvlt_3_short_short_trial_2_res	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Total Responses		
cvlt_3_short_short_trial_2_scoring	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Captured responses requiring scoring:		
cvlt_3_short_short_trial_2_cor	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Total Correct Responses		
cvlt_3_short_short_trial_2_intru	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Total Intrusions		
cvlt_3_short_short_trial_2_ncat	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Total Noncategory		
cvlt_3_short_short_trial_2_cat	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Total Category		
cvlt_3_short_short_trial_2_al	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Across List		
cvlt_3_short_short_trial_2_ss	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Synonym/Subordinate		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_short_short_trial_2_rep	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Total Repetitions		
cvlt_3_short_short_trial_2_repet	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Repetition		
cvlt_3_short_short_trial_2_alr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Across-List Repeat		
cvlt_3_short_short_trial_2_catr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Category Repeat		
cvlt_3_short_short_trial_2_ncatr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Noncategory Repeat		
cvlt_3_short_short_trial_2_ssr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : Synonym/Subordinate Repeat		
cvlt_3_short_short_trial_2_rs	text	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 2 : responses	Max. Length: 3500 characters	
cvlt_3_short_short_trial_3_res	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Total Responses		
cvlt_3_short_short_trial_3_scoring	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Captured responses requiring scoring:		
cvlt_3_short_short_trial_3_cor	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Total Correct Responses		
cvlt_3_short_short_trial_3_intru	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Total Intrusions		
cvlt_3_short_short_trial_3_ncat	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Total Noncategory		
cvlt_3_short_short_trial_3_cat	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Total Category		
cvlt_3_short_short_trial_3_al	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Across List		
cvlt_3_short_short_trial_3_ss	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Synonym/Subordinate		
cvlt_3_short_short_trial_3_rep	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Total Repetitions		
cvlt_3_short_short_trial_3_repet	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Repetition		
cvlt_3_short_short_trial_3_alr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Across-List Repeat		
cvlt_3_short_short_trial_3_catr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Category Repeat		
cvlt_3_short_short_trial_3_ncatr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Noncategory Repeat		
cvlt_3_short_short_trial_3_ssr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : Synonym/Subordinate Repeat		
cvlt_3_short_short_trial_3_rs	text	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 3 : responses	Max. Length: 3500 characters	
cvlt_3_short_short_trial_4_res	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Total Responses		
cvlt_3_short_short_trial_4_scoring	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Captured responses requiring scoring:		
cvlt_3_short_short_trial_4_cor	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Total Correct Responses		
cvlt_3_short_short_trial_4_intru	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Total Intrusions		
cvlt_3_short_short_trial_4_ncat	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Total Noncategory		

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PEARSON QI Data: CVLT Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_3_short_short_trial_4_cat	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Total Category		
cvlt_3_short_short_trial_4_al	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Across List		
cvlt_3_short_short_trial_4_ss	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Synonym/Subordinate		
cvlt_3_short_short_trial_4_rep	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Total Repetitions		
cvlt_3_short_short_trial_4_repet	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Repetition		
cvlt_3_short_short_trial_4_alr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Across-List Repeat		
cvlt_3_short_short_trial_4_catr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Category Repeat		
cvlt_3_short_short_trial_4_ncatr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Noncategory Repeat		
cvlt_3_short_short_trial_4_ssr	float	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : Synonym/Subordinate Repeat		
cvlt_3_short_short_trial_4_rs	text	CVLT 3 Brief: Short Delay : Immediate Free Recall: Trial 4 : responses	Max. Length: 3500 characters	

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PEARSON QI Data: DKEFS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dk_cw_condition1	int	Color-Word Interference Test : Condition 1: Color Naming - Test		
dk_cw_condition1sample	text	Color-Word Interference Test : Condition 1: Color Naming - Practice		
dk_cw_condition2	int	Color-Word Interference Test : Condition 2: Word Reading - Test		
dk_cw_condition2sample	text	Color-Word Interference Test : Condition 2: Word Reading - Practice		
dk_cw_condition3	int	Color-Word Interference Test : Condition 3: Inhibition - Test		
dk_cw_condition3sample	text	Color-Word Interference Test : Condition 3: Inhibition - Practice		
dk_cw_condition4	int	Color-Word Interference Test : Condition 4: Inhibition/Switching - Test		
dk_cw_condition4sample	text	Color-Word Interference Test : Condition 4: Inhibition/Switching - Practice		
dk_df_ed_demo	int	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item		
dk_df_ed_test	int	Design Fluency Test : Condition 2: Empty Dots Only - Test Item		
dk_df_fd_demo	int	Design Fluency Test : Condition 1: Filled Dots - Practice Item		
dk_df_fd_test	int	Design Fluency Test : Condition 1: Filled Dots - Test Item		
dk_df_sw_demo	int	Design Fluency Test : Condition 3: Switching - Practice Item		
dk_df_sw_test	int	Design Fluency Test : Condition 3: Switching - Test Item		
dk_tm_ls_demo	int	Trail Making Test : Condition 3: Letter Sequencing - Practice		
dk_tm_ls_test	int	Trail Making Test : Condition 3: Letter Sequencing - Test		
dk_tm_ms_demo	int	Trail Making Test : Condition 5: Motor Speed - Practice		
dk_tm_ms_test	int	Trail Making Test : Condition 5: Motor Speed - Test		
dk_tm_ns_demo	int	Trail Making Test : Condition 2: Number Sequencing - Practice		
dk_tm_ns_test	int	Trail Making Test : Condition 2: Number Sequencing - Test		
dk_tm_nls_demo	int	Trail Making Test : Condition 4: Number-Letter Switching - Practice		
dk_tm_nls_test	int	Trail Making Test : Condition 4: Number-Letter Switching - Test		
dk_tm_vs_demo	int	Trail Making Test : Condition 1: Visual Scanning - Practice		
dk_tm_vs_test	int	Trail Making Test : Condition 1: Visual Scanning - Test		
dk_alt_csw_item2_543	int	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing)		
dk_alt_csw_item2_544	int	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names)		
dk_alt_csw_item3	int	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments)		
dk_alt_vf_item1_538	int	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B)		
dk_alt_vf_item1_539	int	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H)		
dk_alt_vf_item1_540	int	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R)		
dk_std_cf_item2_531	int	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals)		
dk_std_cf_item2_533	int	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names)		
dk_std_csw_item3	int	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture)		
dk_std_vf_item1_525	int	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F)		
dk_std_vf_item1_528	int	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) • map to Verbal Fluency Test. Letter Fluency Total Correct. Raw Score		

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PEARSON QI Data: DKEFS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dk_std_vf_item1_529	int	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) • map to Verbal Fluency Test. Letter Fluency Total Correct. Scaled Score		
assessmentCreateDate	text		Max. Length: 50 characters	
dk_cw_cn_e_raw	int	Color-Word Interference Test : Color Naming Errors - subtestRaw		
dk_cw_cn_e_ss	int	Color-Word Interference Test : Color Naming Errors - scaled		
dk_cw_cn_raw	int	Color-Word Interference Test : Color Naming - subtestRaw		
dk_cw_cn_ss	int	Color-Word Interference Test : Color Naming - scaled		
dk_cw_in_e_raw	int	Color-Word Interference Test : Inhibition Errors - subtestRaw		
dk_cw_in_e_ss	int	Color-Word Interference Test : Inhibition Errors - scaled		
dk_cw_in_raw	int	Color-Word Interference Test : Inhibition - subtestRaw		
dk_cw_in_ss	int	Color-Word Interference Test : Inhibition - scaled		
dk_cw_isw_e_raw	int	Color-Word Interference Test : Inhibition/Switching Errors - subtestRaw		
dk_cw_isw_e_ss	int	Color-Word Interference Test : Inhibition/Switching Errors - scaled		
dk_cw_isw_raw	int	Color-Word Interference Test : Inhibition/Switching - subtestRaw		
dk_cw_isw_ss	int	Color-Word Interference Test : Inhibition/Switching - scaled		
dk_cw_wr_e_raw	int	Color-Word Interference Test : Word Reading Errors - subtestRaw		
dk_cw_wr_e_ss	int	Color-Word Interference Test : Word Reading Errors - scaled		
dk_cw_wr_raw	int	Color-Word Interference Test : Word Reading - subtestRaw		
dk_cw_wr_ss	int	Color-Word Interference Test : Word Reading - scaled		
dk_df_ad_raw	int	Design Fluency Test : Total Attempted Designs - subtestRaw		
dk_df_ad_ss	int	Design Fluency Test : Total Attempted Designs - scaled		
dk_df_ed_raw	int	Design Fluency Test : Empty Dots Only Total Correct - subtestRaw		
dk_df_ed_s01	text	Design Fluency Empty Dots Test Item • Same as dk_df_ed_raw	Max. Length: 25 characters	
dk_df_ed_sda	int	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item - item		
dk_df_ed_ss	int	Design Fluency Test : Empty Dots Only Total Correct - scaled		
dk_df_fd_raw	int	Design Fluency Test : Filled Dots Total Correct - subtestRaw		
dk_df_fd_s01	int	Design Fluency Test : Condition 1: Filled Dots - Test Item - item • same as dk_df_fd_raw		
dk_df_fd_sda	int	Design Fluency Test : Condition 1: Filled Dots - Practice Item - item		
dk_df_fd_ss	int	Design Fluency Test : Filled Dots Total Correct - scaled		
dk_df_pr_raw	int	Design Fluency Test : Percent Design Accuracy - subtestRaw		
dk_df_pr_ss	int	Design Fluency Test : Percent Design Accuracy - scaled		
dk_df_raw	int	Design Fluency Test : Total Correct - subtestRaw		
dk_df_rd_raw	int	Design Fluency Test : Total Repeated Designs - subtestRaw		
dk_df_rd_ss	int	Design Fluency Test : Total Repeated Designs - scaled		
dk_df_sle_raw	int	Design Fluency Test : Total Set-Loss Designs - subtestRaw		
dk_df_sle_ss	int	Design Fluency Test : Total Set-Loss Designs - scaled		
dk_df_ss	int	Design Fluency Test : Total Correct - scaled		
dk_df_sw_raw	int	Design Fluency Test : Switching Total Correct - subtestRaw		

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PEARSON QI Data: DKEFS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dk_df_sw_s01	text	Design Fluency Switching Condition Test Item • same as dk_df_sw_raw	Max. Length: 25 characters	
dk_df_sw_sda	int	Design Fluency Test : Condition 3: Switching - Practice Item - item		
dk_df_sw_ss	int	Design Fluency Test : Switching Total Correct - scaled		
dk_tm_cnls_ss	int	Trail Making Test : Combined Number & Letter Sequencing - scaled		
dk_tm_ls_raw	int	Trail Making Test : Letter Sequencing - subtestRaw		
dk_tm_ls_s01	int	Trail Making Test : Condition 3: Letter Sequencing - Test - item		
dk_tm_ls_sda	int	Trail Making Test : Condition 3: Letter Sequencing - Practice - item		
dk_tm_ls_se_raw	int	Trail Making Test : Letter Sequencing Sequencing Errors - subtestRaw		
dk_tm_ls_se_ss	int	Trail Making Test : Letter Sequencing Sequencing Errors - scaled		
dk_tm_ls_sle_raw	int	Trail Making Test : Letter Sequencing Set-Loss Errors - subtestRaw		
dk_tm_ls_sle_ss	int	Trail Making Test : Letter Sequencing Set-Loss Errors - scaled		
dk_tm_ls_ss	int	Trail Making Test : Letter Sequencing - scaled		
dk_tm_ls_t_de_raw	int	Trail Making Test : Letter Sequencing Time-Discontinue Errors - subtestRaw		
dk_tm_ls_t_de_ss	int	Trail Making Test : Letter Sequencing Time-Discontinue Errors - scaled		
dk_tm_ms_raw	int	Trail Making Test : Motor Speed - subtestRaw		
dk_tm_ms_s01	int	Trail Making Test : Condition 5: Motor Speed - Test - item • same as dk_tm_ms_raw		
dk_tm_ms_sda	int	Trail Making Test : Condition 5: Motor Speed - Practice - item		
dk_tm_ms_ss	int	Trail Making Test : Motor Speed - scaled		
dk_tm_ms_t_de_raw	int	Trail Making Test : Motor Speed Time-Discontinue Errors - subtestRaw		
dk_tm_ms_t_de_ss	int	Trail Making Test : Motor Speed Time-Discontinue Errors - scaled		
dk_tm_nls_aet_ss	int	Trail Making Test : Number-Letter Switching All Error Types - scaled		
dk_tm_nls_raw	int	Trail Making Test : Number-Letter Switching - subtestRaw		
dk_tm_nls_s01	int	Trail Making Test : Condition 4: Number-Letter Switching - Test - item • same as dk_tm_nls_raw		
dk_tm_nls_sda	int	Trail Making Test : Condition 4: Number-Letter Switching - Practice - item		
dk_tm_nls_se_raw	int	Trail Making Test : Number-Letter Switching Sequencing Errors - subtestRaw		
dk_tm_nls_se_ss	int	Trail Making Test : Number-Letter Switching Sequencing Errors - scaled		
dk_tm_nls_sle_raw	int	Trail Making Test : Number-Letter Switching Set-Loss Errors - subtestRaw		
dk_tm_nls_sle_ss	int	Trail Making Test : Number-Letter Switching Set-Loss Errors - scaled		
dk_tm_nls_ss	int	Trail Making Test : Number-Letter Switching - scaled		
dk_tm_nls_t_de_raw	int	Trail Making Test : Number-Letter Switching Time-Discontinue Errors - subtestRaw		
dk_tm_nls_t_de_ss	int	Trail Making Test : Number-Letter Switching Time-Discontinue Errors - scaled		
dk_tm_ns_raw	int	Trail Making Test : Number Sequencing - subtestRaw		
dk_tm_ns_s01	int	Trail Making Test : Condition 2: Number Sequencing - Test - item • same as dk_tm_ns_raw		
dk_tm_ns_sda	int	Trail Making Test : Condition 2: Number Sequencing - Practice - item		

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PEARSON QI Data: DKEFS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dk_tm_ns_se_raw	int	Trail Making Test : Number Sequencing Sequencing Errors - subtestRaw		
dk_tm_ns_se_ss	int	Trail Making Test : Number Sequencing Sequencing Errors - scaled		
dk_tm_ns_sle_raw	int	Trail Making Test : Number Sequencing Set-Loss Errors - subtestRaw		
dk_tm_ns_sle_ss	int	Trail Making Test : Number Sequencing Set-Loss Errors - scaled		
dk_tm_ns_ss	int	Trail Making Test : Number Sequencing - scaled		
dk_tm_ns_t_de_raw	int	Trail Making Test : Number Sequencing Time-Discontinue Errors - subtestRaw		
dk_tm_ns_t_de_ss	int	Trail Making Test : Number Sequencing Time-Discontinue Errors - scaled		
dk_tm_vs_ce_raw	int	Trail Making Test : Visual Scanning Commission Errors - subtestRaw		
dk_tm_vs_ce_ss	int	Trail Making Test : Visual Scanning Commission Errors - scaled		
dk_tm_vs_oe_raw	int	Trail Making Test : Visual Scanning Omission Errors - subtestRaw		
dk_tm_vs_oe_ss	int	Trail Making Test : Visual Scanning Omission Errors - scaled		
dk_tm_vs_raw	int	Trail Making Test : Visual Scanning - subtestRaw		
dk_tm_vs_s01	int	Trail Making Test : Condition 1: Visual Scanning - Test - item		
dk_tm_vs_sda	int	Trail Making Test : Condition 1: Visual Scanning - Practice - item		
dk_tm_vs_ss	int	Trail Making Test : Visual Scanning - scaled		
dk_vf_alt_cf_raw	int	Verbal Fluency Test (Alternate) : Category Fluency Total Correct - subtestRaw		
dk_vf_alt_cf_ss	int	Verbal Fluency Test (Alternate) : Category Fluency Total Correct - scaled		
dk_vf_alt_csw_a_raw	int	Verbal Fluency Test (Alternate) : Switching Accuracy - subtestRaw		
dk_vf_alt_csw_a_ss	int	Verbal Fluency Test (Alternate) : Switching Accuracy - scaled		
dk_vf_alt_csw_raw	int	Verbal Fluency Test (Alternate) : Category Switching Total Correct - subtestRaw		
dk_vf_alt_csw_ss	int	Verbal Fluency Test (Alternate) : Category Switching Total Correct - scaled		
dk_vf_alt_lf_raw	int	Verbal Fluency Test (Alternate) : Letter Fluency Total Correct - subtestRaw		
dk_vf_alt_lf_ss	int	Verbal Fluency Test (Alternate) : Letter Fluency Total Correct - scaled		
dk_vf_st_cf_raw	int	Verbal Fluency Test (Standard) : Category Fluency Total Correct - subtestRaw		
dk_vf_st_cf_ss	int	Verbal Fluency Test (Standard) : Category Fluency Total Correct - scaled		
dk_vf_st_csw_a_raw	int	Verbal Fluency Test (Standard) : Switching Accuracy - subtestRaw		
dk_vf_st_csw_a_ss	int	Verbal Fluency Test (Standard) : Switching Accuracy - scaled		
dk_vf_st_csw_raw	int	Verbal Fluency Test (Standard) : Category Switching Total Correct - subtestRaw		
dk_vf_st_csw_ss	int	Verbal Fluency Test (Standard) : Category Switching Total Correct - scaled		
dk_vf_st_lf_raw	int	Verbal Fluency Test (Standard) : Letter Fluency Total Correct - subtestRaw		
dk_vf_st_lf_ss	int	Verbal Fluency Test (Standard) : Letter Fluency Total Correct - scaled		
dkefs_colorword_conditio n1sample	text			
dkefs_colorword_conditio n1	int			
dkefs_colorword_conditio n2sample	text			

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PEARSON QI Data: DKEFS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_colorword_conditio n2	int			
dkefs_colorword_conditio n3sample	text			
dkefs_colorword_conditio n3	int			
dkefs_colorword_conditio n4sample	text			
dkefs_colorword_conditio n4	int			
dkefs_designfluency_filled dots_demo	int			
dkefs_designfluency_filled dots_test	int			
dkefs_designfluency_emp tydots_demo	int			
dkefs_designfluency_emp tydots_test	int			
dkefs_designfluency_swit ching_demo	int			
dkefs_designfluency_swit ching_test	int			
dkefs_trails_visualsecannin g_demo	int			
dkefs_trails_visualsecannin g_test	int			
dkefs_trails_number_dem	int			
dkefs_trails_number_test	int			
dkefs_trails_letter_demo	int			
dkefs_trails_letter_test	int			
dkefs_trails_switching_de mo	int			
dkefs_trails_switching_tes	int			
dkefs_trails_motor_demo	int			
dkefs_trails_motor_test	int			
dkefs_alternate_verbal_ite m1_538	int			
dkefs_alternate_verbal_ite m1_539	int			
dkefs_alternate_verbal_ite m1_540	int			
dkefs_alternate_categoryfl uency_item2_543	int			
dkefs_alternate_categoryfl uency_item2_544	int			
dkefs_alternate_categorys witching_item3	int			
dkefs_standard_verbal_ite m1_525	int			
dkefs_standard_verbal_ite m1_528	int			

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PEARSON QI Data: DKEFS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_standard_verbal_item1_529	int			
dkefs_standard_categoryfluency_item2_531	int			
dkefs_standard_categoryfluency_item2_533	int			
dkefs_standard_categoryswitching_item3	int			

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PEARSON QI Data: RBANS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
PTID	text	SUBJECT ID	Max. Length: 6 characters	
GUID	text		Max. Length: 16 characters	
clientId	text		Max. Length: 50 characters	
assessmentCreateDate	text		Max. Length: 50 characters	
rbansa_coding_demo_ict	smallint	Coding : Sample : item Completion Time		
rbansa_coding_items_ict	smallint	Coding : Test Items : item Completion Time		
rbansa_figurecopy_item1_ict	smallint	Figure Copy : Test Items : item Completion Time		
rbansa_figure_recall_item_1_ict	smallint	Figure Recall : Test Items : item Completion Time		
rbansa_lineorientation_ite m1_ict	smallint	Line Orientation : Item 1 : item Completion Time		
rbansa_lineorientation_ite m10_ict	smallint	Line Orientation : Item 10 : item Completion Time		
rbansa_lineorientation_ite m2_ict	smallint	Line Orientation : Item 2 : item Completion Time		
rbansa_lineorientation_ite m3_ict	smallint	Line Orientation : Item 3 : item Completion Time		
rbansa_lineorientation_ite m4_ict	smallint	Line Orientation : Item 4 : item Completion Time		
rbansa_lineorientation_ite m5_ict	smallint	Line Orientation : Item 5 : item Completion Time		
rbansa_lineorientation_ite m6_ict	smallint	Line Orientation : Item 6 : item Completion Time		
rbansa_lineorientation_ite m7_ict	smallint	Line Orientation : Item 7 : item Completion Time		
rbansa_lineorientation_ite m8_ict	smallint	Line Orientation : Item 8 : item Completion Time		
rbansa_lineorientation_ite m9_ict	smallint	Line Orientation : Item 9 : item Completion Time		
rbansa_lineorientation_sa mple_ict	smallint	Line Orientation : Sample : item Completion Time		
rbansa_listlearning_trial1_ res	smallint	List Learning : Trial 1 : Total Responses		
rbansa_listlearning_trial1_ scoring	smallint	List Learning : Trial 1 : Captured responses requiring scoring:		
rbansa_listlearning_trial1_ cor	smallint	List Learning : Trial 1 : Total Correct Responses		
rbansa_listlearning_trial1_ inc	smallint	List Learning : Trial 1 : Total Incorrect Responses		
rbansa_listlearning_trial1_ rep	smallint	List Learning : Trial 1 : Total Repetitions		
rbansa_listlearning_trial1_ rs	text	List Learning : Trial 1 : responses	Max. Length: max	
rbansa_listlearning_trial2_ res	smallint	List Learning : Trial 2 : Total Responses		
rbansa_listlearning_trial2_ scoring	smallint	List Learning : Trial 2 : Captured responses requiring scoring:		
rbansa_listlearning_trial2_ cor	smallint	List Learning : Trial 2 : Total Correct Responses		
rbansa_listlearning_trial2_ inc	smallint	List Learning : Trial 2 : Total Incorrect Responses		

National Neuropsychology Network PEARSON QI Data: RBANS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbansa_listlearning_trial2_rep	smallint	List Learning : Trial 2 : Total Repetitions		
rbansa_listlearning_trial2_rs	text	List Learning : Trial 2 : responses	Max. Length: max	
rbansa_listlearning_trial3_res	smallint	List Learning : Trial 3 : Total Responses		
rbansa_listlearning_trial3_scoring	smallint	List Learning : Trial 3 : Captured responses requiring scoring:		
rbansa_listlearning_trial3_cor	smallint	List Learning : Trial 3 : Total Correct Responses		
rbansa_listlearning_trial3_inc	smallint	List Learning : Trial 3 : Total Incorrect Responses		
rbansa_listlearning_trial3_rep	smallint	List Learning : Trial 3 : Total Repetitions		
rbansa_listlearning_trial3_rs	text	List Learning : Trial 3 : responses	Max. Length: max	
rbansa_listlearning_trial4_res	smallint	List Learning : Trial 4 : Total Responses		
rbansa_listlearning_trial4_scoring	smallint	List Learning : Trial 4 : Captured responses requiring scoring:		
rbansa_listlearning_trial4_cor	smallint	List Learning : Trial 4 : Total Correct Responses		
rbansa_listlearning_trial4_inc	smallint	List Learning : Trial 4 : Total Incorrect Responses		
rbansa_listlearning_trial4_rep	smallint	List Learning : Trial 4 : Total Repetitions		
rbansa_listlearning_trial4_rs	text	List Learning : Trial 4 : responses	Max. Length: max	
rbansa_listrecall_trial1_re	smallint	List Recall : Recall Trial : Total Responses		
rbansa_listrecall_trial1_scoring	smallint	List Recall : Recall Trial : Captured responses requiring scoring:		
rbansa_listrecall_trial1_cor	smallint	List Recall : Recall Trial : Total Correct Responses		
rbansa_listrecall_trial1_in	smallint	List Recall : Recall Trial : Total Incorrect Responses		
rbansa_listrecall_trial1_re	smallint	List Recall : Recall Trial : Total Repetitions		
rbansa_listrecall_trial1_rs	text	List Recall : Recall Trial : responses	Max. Length: max	
rbansa_listrecognition_item1_racc	float	List Recognition : Items: 1-20 : raw Accuracy		
rbansa_listrecognition_item1_rs	text	List Recognition : Items: 1-20 : responses	Max. Length: 1500 characters	
rbansa_picturenaming_item1_ict	smallint	Picture Naming : Item 1. chair : item Completion Time		
rbansa_picturenaming_item1_pls	text	Picture Naming : Item 1. chair : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_item1_plt	text	Picture Naming : Item 1. chair : pick List Triggers	Max. Length: 150 characters	
rbansa_picturenaming_item10_ict	smallint	Picture Naming : Item 10. kite : item Completion Time		
rbansa_picturenaming_item10_pls	text	Picture Naming : Item 10. kite : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_item10_plt	text	Picture Naming : Item 10. kite : pick List Triggers	Max. Length: 150 characters	
rbansa_picturenaming_item2_ict	smallint	Picture Naming : Item 2. pencil : item Completion Time		

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PEARSON QI Data: RBANS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbansa_picturenaming_ite m2_pls	text	Picture Naming : Item 2. pencil : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_ite m2_plt	text	Picture Naming : Item 2. pencil : pick List Triggers	Max. Length: 150 characters	
rbansa_picturenaming_ite m3_ict	smallint	Picture Naming : Item 3. well : item Completion Time		
rbansa_picturenaming_ite m3_pls	text	Picture Naming : Item 3. well : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_ite m3_plt	text	Picture Naming : Item 3. well : pick List Triggers	Max. Length: 150 characters	
rbansa_picturenaming_ite m4_ict	smallint	Picture Naming : Item 4. giraffe : item Completion Time		
rbansa_picturenaming_ite m4_pls	text	Picture Naming : Item 4. giraffe : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_ite m4_plt	text	Picture Naming : Item 4. giraffe : pick List Triggers	Max. Length: 150 characters	
rbansa_picturenaming_ite m5_ict	smallint	Picture Naming : Item 5. sailboat : item Completion Time		
rbansa_picturenaming_ite m5_pls	text	Picture Naming : Item 5. sailboat : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_ite m5_plt	text	Picture Naming : Item 5. sailboat : pick List Triggers	Max. Length: 150 characters	
rbansa_picturenaming_ite m6_ict	smallint	Picture Naming : Item 6. cannon : item Completion Time		
rbansa_picturenaming_ite m6_pls	text	Picture Naming : Item 6. cannon : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_ite m6_plt	text	Picture Naming : Item 6. cannon : pick List Triggers	Max. Length: 150 characters	
rbansa_picturenaming_ite m7_ict	smallint	Picture Naming : Item 7. pliers : item Completion Time		
rbansa_picturenaming_ite m7_pls	text	Picture Naming : Item 7. pliers : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_ite m7_plt	text	Picture Naming : Item 7. pliers : pick List Triggers	Max. Length: 150 characters	
rbansa_picturenaming_ite m8_ict	smallint	Picture Naming : Item 8. trumpet : item Completion Time		
rbansa_picturenaming_ite m8_pls	text	Picture Naming : Item 8. trumpet : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_ite m8_plt	text	Picture Naming : Item 8. trumpet : pick List Triggers	Max. Length: 150 characters	
rbansa_picturenaming_ite m9_ict	smallint	Picture Naming : Item 9. clothespin : item Completion Time		
rbansa_picturenaming_ite m9_pls	text	Picture Naming : Item 9. clothespin : pick List Selections	Max. Length: 250 characters	
rbansa_picturenaming_ite m9_plt	text	Picture Naming : Item 9. clothespin : pick List Triggers	Max. Length: 150 characters	
rbansa_semanticfluency_i tem1_ict	smallint	Semantic Fluency : Test Items : item Completion Time		
rbansa_semanticfluency_i tem1_res	smallint	Semantic Fluency : Test Items : Total Responses		
rbansa_semanticfluency_i tem1_1_15r	smallint	Semantic Fluency : Test Items : Credit Response (1 - 15 sec.)		
rbansa_semanticfluency_i tem1_16_30r	smallint	Semantic Fluency : Test Items : Credit Response (16 - 30 sec.)		

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PEARSON QI Data: RBANS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbansa_semanticfluency_item1_31_45r	smallint	Semantic Fluency : Test Items : Credit Response (31 - 45 sec.)		
rbansa_semanticfluency_item1_46_60r	smallint	Semantic Fluency : Test Items : Credit Response (46 - 60 sec.)		
rbansa_semanticfluency_item1_tcr	smallint	Semantic Fluency : Test Items : Total Credit Responses		
rbansa_semanticfluency_item1_tncr	smallint	Semantic Fluency : Test Items : Total No Credit Responses		
rbansa_storymemory_trial1_rs	text	Story Memory : Trial 1 : responses	Max. Length: 600 characters	
rbansa_storymemory_trial2_rs	text	Story Memory : Trial 2 : responses	Max. Length: 600 characters	
rbansa_storyrecall_item1_rs	text	Story Recall : Test Items : responses	Max. Length: 600 characters	
rbansa_listrecognition_item1_sum	smallint	List Recognition : Items: 1-20 : sum		

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PEARSON QI Data: RBANS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbans_tot_cih_1	int	Total Scale - 90% Confidence Interval Lower - composite		
rbansds_1	int	Digit Span: Item 1 Score		
rbansds_2	int	Digit Span: Item 2 Score		
rbansds_3	int	Digit Span: Item 3 Score		
rbansds_4	int	Digit Span: Item 4 Score		
rbansds_5	int	Digit Span: Item 5 Score		
rbansds_6	int	Digit Span: Item 6 Score		
rbansds_7	int	Digit Span: Item 7 Score		
rbansds_8	int	Digit Span: Item 8 Score		
assessmentCreateDate	text		Max. Length: 50 characters	
rbans_ati_cih_1	int	Attention - 90% Confidence Interval Upper- composite		
rbans_ati_cih_2	int	Attention - 95% Confidence Interval Upper- composite		
rbans_ati_cil_1	int	Attention - 90% Confidence Interval Lower- composite		
rbans_ati_cil_2	int	Attention - 95% Confidence Interval Lower 2- composite		
rbans_ati_pr	text	Attention - Percentile Rank - composite	0~100 Max. Length: 25 characters	
rbans_ati_ss	int	Attention : Scaled Score (Index Score)	40~160, 999	
rbans_co_raw	int	Coding : Total Raw Score - subtestRaw	0~89,999	
rbans_co_ss	int	Coding : Scaled Score		
rbans_dri_cih_1	int	Delayed Memory - 90% Confidence Interval Upper- composite		
rbans_dri_cih_2	int	Delayed Memory - 95% Confidence Interval Upper- composite		
rbans_dri_cil_1	int	Delayed Memory - 90% Confidence Interval Lower- composite		
rbans_dri_cil_2	int	Delayed Memory - 95% Confidence Interval Lower- composite		
rbans_dri_pr	text	Delayed Memory - Percentile Rank - composite	Max. Length: 25 characters	
rbans_dri_ss	int	Delayed Memory: Scaled Score (Index Score)	40~160, 999	
rbans_ds_raw	int	Digit Span : Total Raw Score - subtestRaw	0~16,999	
rbans_ds_ss	int	Digit Span : Scaled Score		
rbans_fc_raw	int	Figure Copy : Total Raw Score - subtestRaw	0~20,999	
rbans_fc_ss	int	Figure Copy : Scaled Score		
rbans_fr_raw	int	Figure Recall : Total Raw Score - subtestRaw	0~20,999	
rbans_fr_ss	int	Figure Recall: Scaled Score		
rbans_imi_cih_1	int	Immediate Memory - 90% Confidence Interval Upper- composite		
rbans_imi_cih_2	int	Immediate Memory - 95% Confidence Interval Upper- composite		
rbans_imi_cil_1	int	Immediate Memory - 90% Confidence Interval Lower- composite		
rbans_imi_cil_2	int	Immediate Memory - 95% Confidence Interval Lower- composite		
rbans_imi_pr	text	Immediate Memory - Percentile Rank - composite	0~100 Max. Length: 25 characters	
rbans_imi_ss	int	Immediate Memory: Scaled Score (Index Score)	40~160, 999	
rbans_isf_raw	int	Semantic Fluency : Total Raw Score - subtestRaw	0~40,999	
rbans_lg_pr	text	List Recognition : Percentile Rank - scaled	Max. Length: 25 characters	
rbans_lg_raw	int	List Recognition : Total Raw Score - subtestRaw	0~20,999	
rbans_lgi_cih_1	int	Language - 90% Confidence Interval Upper- composite		
rbans_lgi_cih_2	int	Language - 95% Confidence Interval Upper- composite		
rbans_lgi_cil_1	int	Language - 90% Confidence Interval Lower- composite		
rbans_lgi_cil_2	int	Language - 95% Confidence Interval Lower- composite		
rbans_lgi_pr	text	Language - Percentile Rank - composite	0~100 Max. Length: 25 characters	

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PEARSON QI Data: RBANS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbans_lgi_ss	int	Language : Scaled Score (Index Score)	40~160, 999	
rbans_ll_raw	int	List Learning : Total Raw Score - subtestRaw	0~40,999	
rbans_ll_ss	int	List Learning : Scaled Score		
rbans_lo_pr	text	Line Orientation : Percentile Rank - scaled	Max. Length: 25 characters	
rbans_lo_raw	int	Line Orientation : Total Raw Score - subtestRaw	0~20,999	
rbans_lr_pr	text	List Recall : Percentile Rank - scaled	Max. Length: 25 characters	
rbans_lr_raw	int	List Recall : Total Raw Score - subtestRaw	0~10,999	
rbans_pn_pr	text	Picture Naming : Percentile Rank - scaled	Max. Length: 25 characters	
rbans_pn_raw	int	Picture Naming : Total Raw Score - subtestRaw	0~10,999	
rbans_sf_ss	int	Semantic Fluency : Scaled Score		
rbans_sm_raw	int	Story Memory : Total Raw Score - subtestRaw	0~24,999	
rbans_sm_ss	int	Story Memory : Scaled Score		
rbans_sr_raw	int	Story Recall : Total Raw Score - subtestRaw	0~12,999	
rbans_sr_ss	int	Story Recall : Scaled Score		
rbans_tot_cih_	int			
rbans_tot_cih_2	int	Total Scale - 95% Confidence Interval Upper- composite		
rbans_tot_cil_1	int	Total Scale - 90% Confidence Interval Lower - composite		
rbans_tot_cil_2	int	Total Scale - 95% Confidence Interval Lower- composite		
rbans_tot_pr	text	Total Scale - Percentile Rank - composite	0~100 Max. Length: 25 characters	
rbans_tot_ss	int	Total Scale: Scaled Score (Index Score)	40~800, 999	
rbans_total_total	int	RBANS Total Raw Score		
rbans_vci_cih_1	int	Visuospatial/ Constructional - 90% Confidence Interval Upper-composite		
rbans_vci_cih_2	int	Visuospatial/ Constructional - 95% Confidence Interval - composite		
rbans_vci_cil_1	int	Visuospatial/ Constructional - 90% Confidence Interval Lower-composite		
rbans_vci_cil_2	int	Visuospatial/Constructional 95% confidence interval (low)		
rbans_vci_pr	text	Visuospatial/ Constructional - Percentile Rank - composite	Max. Length: 25 characters	
rbans_vci_ss	int	Visuospatial/ Constructional: Scaled Score (Index Score)	40~160, 999	
rbansa_coding_demo	int	(Form A) Coding : Sample		
rbansa_coding_items	int	(Form A) Coding : Test Items • same as rbans_co_raw		
rbansa_digitspan_item1_36112	int	(Form A) Digit Span : Item 1 Trial 1	0,2	
rbansa_digitspan_item1_36113	int	(Form A) Digit Span : Item 1 Trial 2	0,1	
rbansads_1	int	(Form A) Digit Span: Item 1 Score		
rbansa_digitspan_item2_36114	int	(Form A) Digit Span : Item 2 Trial 1	0,2	
rbansa_digitspan_item2_36115	int	(Form A) Digit Span : Item 2 Trial 2	0,1	
rbansads_2	int	(Form A) Digit Span: Item 2 Score		
rbansa_digitspan_item3_36116	int	(Form A) Digit Span : Item 3 Trial 1	0,2	
rbansa_digitspan_item3_36117	int	(Form A) Digit Span : Item 3 Trial 2	0,1	

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PEARSON QI Data: RBANS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbansads_3	int	(Form A) Digit Span: Item 3 Score		
rbansa_digitspan_item4_36118	int	(Form A) Digit Span : Item 4 Trial 1	0,2	
rbansa_digitspan_item4_36119	int	(Form A) Digit Span : Item 4 Trial 2	0,1	
rbansads_4	int	(Form A) Digit Span: Item 4 Score		
rbansa_digitspan_item5_36120	int	(Form A) Digit Span : Item 5 Trial 1	0,2	
rbansa_digitspan_item5_36121	int	(Form A) Digit Span : Item 5 Trial 2	0,1	
rbansads_5	int	(Form A) Digit Span: Item 5 Score		
rbansa_digitspan_item6_36122	int	(Form A) Digit Span : Item 6 Trial 1	0,2	
rbansa_digitspan_item6_36123	int	(Form A) Digit Span : Item 6 Trial 2	0,1	
rbansads_6	int	(Form A) Digit Span: Item 6 Score		
rbansa_digitspan_item7_36124	int	(Form A) Digit Span : Item 7 Trial 1	0,2	
rbansa_digitspan_item7_36125	int	(Form A) Digit Span : Item 7 Trial 2	0,1	
rbansads_7	int	(Form A) Digit Span: Item 7 Score		
rbansa_digitspan_item8_36126	int	(Form A) Digit Span : Item 8 Trial 1	0,2	
rbansa_digitspan_item8_36127	int	(Form A) Digit Span : Item 8 Trial 2	0,1	
rbansads_8	int	(Form A) Digit Span: Item 8 Score		
rbansa_figurecopy_item1	int	(Form A) Figure Copy : Test Items • same as rbans_fc_raw	0~20	
rbansa_figure_recall_item_1	int	(Form A) Figure Recall : Test Items • same as rbans_fr_raw		
rbansa_lineorientation_sample	int	(Form A) Line Orientation : Sample		
rbansa_lineorientation_item1	int	(Form A) Line Orientation : Item 1	0~2	
rbansa_lineorientation_item2	int	(Form A) Line Orientation : Item 2	0~2	
rbansa_lineorientation_item3	int	(Form A) Line Orientation : Item 3	0~2	
rbansa_lineorientation_item4	int	(Form A) Line Orientation : Item 4	0~2	
rbansa_lineorientation_item5	int	(Form A) Line Orientation : Item 5	0~2	
rbansa_lineorientation_item6	int	(Form A) Line Orientation : Item 6	0~2	
rbansa_lineorientation_item7	int	(Form A) Line Orientation : Item 7	0~2	
rbansa_lineorientation_item8	int	(Form A) Line Orientation : Item 8	0~2	
rbansa_lineorientation_item9	int	(Form A) Line Orientation : Item 9	0~2	

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PEARSON QI Data: RBANS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbansa_lineorientation_item10	int	(Form A) Line Orientation : Item 10	0~2	
rbansa_listlearning_trial1	int	(Form A) List Learning : Trial 1	0~10	
rbansa_listlearning_trial2	int	(Form A) List Learning : Trial 2	0~10	
rbansa_listlearning_trial3	int	(Form A) List Learning : Trial 3	0~10	
rbansa_listlearning_trial4	int	(Form A) List Learning : Trial 4	0~10	
rbansa_listrecall_trial1	int	(Form A) List Recall : Recall Trial • same as rbans_lr_raw	0~10	
rbansa_listrecognition_item1	int	(Form A) List Recognition : Items: 1-20 , Total Score • same as rbans_lg_raw; Confirm by looking real data, 0-20		
rbansa_picturenaming_item1	int	(Form A) Picture Naming : Item 1. chair	0, 1	
rbansa_picturenaming_item2	int	(Form A) Picture Naming : Item 2. pencil	0, 1	
rbansa_picturenaming_item3	int	(Form A) Picture Naming : Item 3. well	0, 1	
rbansa_picturenaming_item4	int	(Form A) Picture Naming : Item 4. giraffe	0, 1	
rbansa_picturenaming_item5	int	(Form A) Picture Naming : Item 5. sailboat	0, 1	
rbansa_picturenaming_item6	int	(Form A) Picture Naming : Item 6. cannon	0, 1	
rbansa_picturenaming_item7	int	(Form A) Picture Naming : Item 7. pliers	0, 1	
rbansa_picturenaming_item8	int	(Form A) Picture Naming : Item 8. trumpet	0, 1	
rbansa_picturenaming_item9	int	(Form A) Picture Naming : Item 9. clothespin	0, 1	
rbansa_picturenaming_item10	int	(Form A) Picture Naming : Item 10. kite	0, 1	
rbansa_semanticfluency_item1	int	(Form A) Semantic Fluency : Test Items • same as rbans_isf_raw		
rbansa_storymemory_trial	int	(Form A) Story Memory : Trial 1	0~12	
rbansa_storymemory_trial	int	(Form A) Story Memory : Trial 2	0~12	
rbansa_storyrecall_item1	int	(Form A) Story Recall : Test Items • same as rbans_sr_raw	0~12	
rba013	int	Sum of Total Scores for Subtests 9, 11, and 12 (List Recall, Story Recall, and Figure Recall)		
rbansb_coding_demo	int	(Form B) Coding : Sample		
rbansb_coding_items	int	(Form B) Coding : Test Items		
rbansb_digitspan_item1_36112	int	(Form B) Digit Span : Item 1 Trial 1		
rbansb_digitspan_item1_36113	int	(Form B) Digit Span : Item 1 Trial 2		
rbansbds_1	int	(Form B) Digit Span: Item 1 Score		
rbansb_digitspan_item2_36114	int	(Form B) Digit Span : Item 2 Trial 1		
rbansb_digitspan_item2_36115	int	(Form B) Digit Span : Item 2 Trial 2		

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PEARSON QI Data: RBANS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbansbds_2	int	(Form B) Digit Span: Item 2 Score		
rbansb_digitspan_item3_36116	int	(Form B) Digit Span : Item 3 Trial 1		
rbansb_digitspan_item3_36117	int	(Form B) Digit Span : Item 3 Trial 2		
rbansbds_3	int	(Form B) Digit Span: Item 3 Score		
rbansb_digitspan_item4_36118	int	(Form B) Digit Span : Item 4 Trial 1		
rbansb_digitspan_item4_36119	int	(Form B) Digit Span : Item 4 Trial 2		
rbansbds_4	int	(Form B) Digit Span: Item 4 Score		
rbansb_digitspan_item5_36120	int	(Form B) Digit Span : Item 5 Trial 1		
rbansb_digitspan_item5_36121	int	(Form B) Digit Span : Item 5 Trial 2		
rbansbds_5	int	(Form B) Digit Span: Item 5 Score		
rbansb_digitspan_item6_36122	int	(Form B) Digit Span : Item 6 Trial 1		
rbansb_digitspan_item6_36123	int	(Form B) Digit Span : Item 6 Trial 2		
rbansbds_6	int	(Form B) Digit Span: Item 6 Score		
rbansb_digitspan_item7_36124	int	(Form B) Digit Span : Item 7 Trial 1		
rbansb_digitspan_item7_36125	int	(Form B) Digit Span : Item 7 Trial 2		
rbansbds_7	int	(Form B) Digit Span: Item 7 Score		
rbansb_digitspan_item8_36126	int	(Form B) Digit Span : Item 8 Trial 1		
rbansb_digitspan_item8_36127	int	(Form B) Digit Span : Item 8 Trial 2		
rbansbds_8	int	(Form B) Digit Span: Item 8 Score		
rbansb_figurecopy_item1	int	(Form B) Figure Copy : Test Items		
rbansb_figure_recall_item_1	int	(Form B) Figure Recall : Test Items		
rbansb_lineorientation_sample	int	(Form B) Line Orientation : Sample		
rbansb_lineorientation_item1	int	(Form B) Line Orientation : Item 1		
rbansb_lineorientation_item2	int	(Form B) Line Orientation : Item 2		
rbansb_lineorientation_item3	int	(Form B) Line Orientation : Item 3		
rbansb_lineorientation_item4	int	(Form B) Line Orientation : Item 4		
rbansb_lineorientation_item5	int	(Form B) Line Orientation : Item 5		
rbansb_lineorientation_item6	int	(Form B) Line Orientation : Item 6		
rbansb_lineorientation_item7	int	(Form B) Line Orientation : Item 7		
rbansb_lineorientation_item8	int	(Form B) Line Orientation : Item 8		

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PEARSON QI Data: RBANS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbansb_lineorientation_ite m9	int	(Form B) Line Orientation : Item 9		
rbansb_lineorientation_ite m10	int	(Form B) Line Orientation : Item 10		
rbansb_listlearning_trial1	int	(Form B) List Learning : Trial 1		
rbansb_listlearning_trial2	int	(Form B) List Learning : Trial 2		
rbansb_listlearning_trial3	int	(Form B) List Learning : Trial 3		
rbansb_listlearning_trial4	int	(Form B) List Learning : Trial 4		
rbansb_listrecall_trial1	int	(Form B) List Recall : Recall Trial		
rbansb_listrecognition_ite m1	int	(Form B) List Recognition : Items: 1-20 , Total Score		
rbansb_picturenaming_ite m1	int	(Form B) Picture Naming : Item 1. chair		
rbansb_picturenaming_ite m2	int	(Form B) Picture Naming : Item 2. pencil		
rbansb_picturenaming_ite m3	int	(Form B) Picture Naming : Item 3. well		
rbansb_picturenaming_ite m4	int	(Form B) Picture Naming : Item 4. giraffe		
rbansb_picturenaming_ite m5	int	(Form B) Picture Naming : Item 5. sailboat		
rbansb_picturenaming_ite m6	int	(Form B) Picture Naming : Item 6. cannon		
rbansb_picturenaming_ite m7	int	(Form B) Picture Naming : Item 7. pliers		
rbansb_picturenaming_ite m8	int	(Form B) Picture Naming : Item 8. trumpet		
rbansb_picturenaming_ite m9	int	(Form B) Picture Naming : Item 9. clothespin		
rbansb_picturenaming_ite m10	int	(Form B) Picture Naming : Item 10. kite		
rbansb_semanticfluency_i tem1	int	(Form B) Semantic Fluency : Test Items		
rbansb_storymemory_trial	int	(Form B) Story Memory : Trial 1		
rbansb_storymemory_trial	int	(Form B) Story Memory : Trial 2		
rbansb_storyrecall_item1	int	(Form B) Story Recall : Test Items		

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PEARSON QI Data: DKEFS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
PTID	text	SUBJECT ID	Max. Length: 6 characters	
GUID	text		Max. Length: 16 characters	
clientId	text		Max. Length: 50 characters	
assessmentCreateDate	text		Max. Length: 50 characters	
dkefs_colorword_conditio n1_ict	smallint	Color-Word Interference Test : Condition 1: Color Naming - Test : item Completion Time		
dkefs_colorword_conditio n1_ue	float	Color-Word Interference Test : Condition 1: Color Naming - Test : Uncorrected Errors		
dkefs_colorword_conditio n1_sce	float	Color-Word Interference Test : Condition 1: Color Naming - Test : Self-corrected Errors		
dkefs_colorword_conditio n1_te	float	Color-Word Interference Test : Condition 1: Color Naming - Test : total Errors		
dkefs_colorword_conditio n1_results	text	Color-Word Interference Test : Condition 1: Color Naming - Test : results	Max. Length: 1300 characters	
dkefs_colorword_conditio n1sample_ict	smallint	Color-Word Interference Test : Condition 1: Color Naming - Practice : item Completion Time		
dkefs_colorword_conditio n1sample_ue	float	Color-Word Interference Test : Condition 1: Color Naming - Practice : Uncorrected Errors		
dkefs_colorword_conditio n1sample_sce	float	Color-Word Interference Test : Condition 1: Color Naming - Practice : Self-corrected Errors		
dkefs_colorword_conditio n1sample_te	float	Color-Word Interference Test : Condition 1: Color Naming - Practice : total Errors		
dkefs_colorword_conditio n1sample_results	text	Color-Word Interference Test : Condition 1: Color Naming - Practice : results	Max. Length: 1300 characters	
dkefs_colorword_conditio n2_ict	smallint	Color-Word Interference Test : Condition 2: Word Reading - Test : item Completion Time		
dkefs_colorword_conditio n2_ue	float	Color-Word Interference Test : Condition 2: Word Reading - Test : Uncorrected Errors		
dkefs_colorword_conditio n2_sce	float	Color-Word Interference Test : Condition 2: Word Reading - Test : Self-corrected Errors		
dkefs_colorword_conditio n2_te	float	Color-Word Interference Test : Condition 2: Word Reading - Test : total Errors		
dkefs_colorword_conditio n2_results	text	Color-Word Interference Test : Condition 2: Word Reading - Test : results	Max. Length: 1300 characters	
dkefs_colorword_conditio n2sample_ict	smallint	Color-Word Interference Test : Condition 2: Word Reading - Practice : item Completion Time		
dkefs_colorword_conditio n2sample_ue	float	Color-Word Interference Test : Condition 2: Word Reading - Practice : Uncorrected Errors		
dkefs_colorword_conditio n2sample_sce	float	Color-Word Interference Test : Condition 2: Word Reading - Practice : Self-corrected Errors		
dkefs_colorword_conditio n2sample_te	float	Color-Word Interference Test : Condition 2: Word Reading - Practice : total Errors		
dkefs_colorword_conditio n2sample_results	text	Color-Word Interference Test : Condition 2: Word Reading - Practice : results	Max. Length: 1300 characters	
dkefs_colorword_conditio n3_ict	smallint	Color-Word Interference Test : Condition 3: Inhibition - Test : item Completion Time		
dkefs_colorword_conditio n3_ue	float	Color-Word Interference Test : Condition 3: Inhibition - Test : Uncorrected Errors		
dkefs_colorword_conditio n3_sce	float	Color-Word Interference Test : Condition 3: Inhibition - Test : Self-corrected Errors		
dkefs_colorword_conditio n3_te	float	Color-Word Interference Test : Condition 3: Inhibition - Test : total Errors		

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PEARSON QI Data: DKEFS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_colorword_conditio n3_results	text	Color-Word Interference Test : Condition 3: Inhibition - Test : results	Max. Length: 1300 characters	
dkefs_colorword_conditio n3sample_ict	smallint	Color-Word Interference Test : Condition 3: Inhibition - Practice : item Completion Time		
dkefs_colorword_conditio n3sample_ue	float	Color-Word Interference Test : Condition 3: Inhibition - Practice : Uncorrected Errors		
dkefs_colorword_conditio n3sample_sce	float	Color-Word Interference Test : Condition 3: Inhibition - Practice : Self-corrected Errors		
dkefs_colorword_conditio n3sample_te	float	Color-Word Interference Test : Condition 3: Inhibition - Practice : total Errors		
dkefs_colorword_conditio n3sample_results	text	Color-Word Interference Test : Condition 3: Inhibition - Practice : results	Max. Length: 1300 characters	
dkefs_colorword_conditio n4_ict	smallint	Color-Word Interference Test : Condition 4: Inhibition/Switching - Test : item Completion Time		
dkefs_colorword_conditio n4_ue	float	Color-Word Interference Test : Condition 4: Inhibition/Switching - Test : Uncorrected Errors		
dkefs_colorword_conditio n4_sce	float	Color-Word Interference Test : Condition 4: Inhibition/Switching - Test : Self-corrected Errors		
dkefs_colorword_conditio n4_te	float	Color-Word Interference Test : Condition 4: Inhibition/Switching - Test : total Errors		
dkefs_colorword_conditio n4_results	text	Color-Word Interference Test : Condition 4: Inhibition/Switching - Test : results	Max. Length: 1300 characters	
dkefs_colorword_conditio n4sample_ict	smallint	Color-Word Interference Test : Condition 4: Inhibition/Switching - Practice : item Completion Time		
dkefs_colorword_conditio n4sample_ue	float	Color-Word Interference Test : Condition 4: Inhibition/Switching - Practice : Uncorrected Errors		
dkefs_colorword_conditio n4sample_sce	float	Color-Word Interference Test : Condition 4: Inhibition/Switching - Practice : Self-corrected Errors		
dkefs_colorword_conditio n4sample_te	float	Color-Word Interference Test : Condition 4: Inhibition/Switching - Practice : total Errors		
dkefs_colorword_conditio n4sample_results	text	Color-Word Interference Test : Condition 4: Inhibition/Switching - Practice : results	Max. Length: 1300 characters	
dkefs_designfluency_emp tydots_demo_ict	smallint	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : item Completion Time		
dkefs_designfluency_emp tydots_demo_ce	float	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : commission Errors		
dkefs_designfluency_emp tydots_demo_tsid	float	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : total Set Loss Designs		
dkefs_designfluency_emp tydots_demo_trd	float	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : total Repeated Designs		
dkefs_designfluency_emp tydots_demo_tad	float	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : total Attempted Designs		
dkefs_designfluency_emp tydots_demo_te	float	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : total Errors		
dkefs_designfluency_emp tydots_demo_se	float	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : sequencing Errors		
dkefs_designfluency_emp tydots_demo_sle	float	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : set Loss Errors		
dkefs_designfluency_emp tydots_demo_tde	float	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : time DiscontinueErrors		
dkefs_designfluency_emp tydots_demo_oe	float	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item : omission Errors		
dkefs_designfluency_emp tydots_test_ict	smallint	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : item Completion Time		

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PEARSON QI Data: DKEFS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_designfluency_emp_tydots_test_ce	float	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : commission Errors		
dkefs_designfluency_emp_tydots_test_tslid	float	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : total Set Loss Designs		
dkefs_designfluency_emp_tydots_test_trd	float	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : total Repeated Designs		
dkefs_designfluency_emp_tydots_test_tad	float	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : total Attempted Designs		
dkefs_designfluency_emp_tydots_test_te	float	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : total Errors		
dkefs_designfluency_emp_tydots_test_se	float	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : sequencing Errors		
dkefs_designfluency_emp_tydots_test_sle	float	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : set Loss Errors		
dkefs_designfluency_emp_tydots_test_tde	float	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : time DiscontinueErrors		
dkefs_designfluency_emp_tydots_test_oe	float	Design Fluency Test : Condition 2: Empty Dots Only - Test Item : omission Errors		
dkefs_designfluency_filled_dots_demo_ict	smallint	Design Fluency Test : Condition 1: Filled Dots - Practice Item : item Completion Time		
dkefs_designfluency_filled_dots_demo_ce	float	Design Fluency Test : Condition 1: Filled Dots - Practice Item : commission Errors		
dkefs_designfluency_filled_dots_demo_tslid	float	Design Fluency Test : Condition 1: Filled Dots - Practice Item : total Set Loss Designs		
dkefs_designfluency_filled_dots_demo_trd	float	Design Fluency Test : Condition 1: Filled Dots - Practice Item : total Repeated Designs		
dkefs_designfluency_filled_dots_demo_tad	float	Design Fluency Test : Condition 1: Filled Dots - Practice Item : total Attempted Designs		
dkefs_designfluency_filled_dots_demo_te	float	Design Fluency Test : Condition 1: Filled Dots - Practice Item : total Errors		
dkefs_designfluency_filled_dots_demo_se	float	Design Fluency Test : Condition 1: Filled Dots - Practice Item : sequencing Errors		
dkefs_designfluency_filled_dots_demo_sle	float	Design Fluency Test : Condition 1: Filled Dots - Practice Item : set Loss Errors		
dkefs_designfluency_filled_dots_demo_tde	float	Design Fluency Test : Condition 1: Filled Dots - Practice Item : time DiscontinueErrors		
dkefs_designfluency_filled_dots_demo_oe	float	Design Fluency Test : Condition 1: Filled Dots - Practice Item : omission Errors		
dkefs_designfluency_filled_dots_test_ict	smallint	Design Fluency Test : Condition 1: Filled Dots - Test Item : item Completion Time		
dkefs_designfluency_filled_dots_test_ce	float	Design Fluency Test : Condition 1: Filled Dots - Test Item : commission Errors		
dkefs_designfluency_filled_dots_test_tslid	float	Design Fluency Test : Condition 1: Filled Dots - Test Item : total Set Loss Designs		
dkefs_designfluency_filled_dots_test_trd	float	Design Fluency Test : Condition 1: Filled Dots - Test Item : total Repeated Designs		
dkefs_designfluency_filled_dots_test_tad	float	Design Fluency Test : Condition 1: Filled Dots - Test Item : total Attempted Designs		
dkefs_designfluency_filled_dots_test_te	float	Design Fluency Test : Condition 1: Filled Dots - Test Item : total Errors		
dkefs_designfluency_filled_dots_test_se	float	Design Fluency Test : Condition 1: Filled Dots - Test Item : sequencing Errors		
dkefs_designfluency_filled_dots_test_sle	float	Design Fluency Test : Condition 1: Filled Dots - Test Item : set Loss Errors		

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PEARSON QI Data: DKEFS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_designfluency_filled_dots_test_tde	float	Design Fluency Test : Condition 1: Filled Dots - Test Item : time DiscontinueErrors		
dkefs_designfluency_filled_dots_test_oe	float	Design Fluency Test : Condition 1: Filled Dots - Test Item : omission Errors		
dkefs_designfluency_switching_demo_ict	smallint	Design Fluency Test : Condition 3: Switching - Practice Item : item Completion Time		
dkefs_designfluency_switching_demo_ce	float	Design Fluency Test : Condition 3: Switching - Practice Item : commission Errors		
dkefs_designfluency_switching_demo_tsld	float	Design Fluency Test : Condition 3: Switching - Practice Item : total Set Loss Designs		
dkefs_designfluency_switching_demo_trd	float	Design Fluency Test : Condition 3: Switching - Practice Item : total Repeated Designs		
dkefs_designfluency_switching_demo_tad	float	Design Fluency Test : Condition 3: Switching - Practice Item : total Attempted Designs		
dkefs_designfluency_switching_demo_te	float	Design Fluency Test : Condition 3: Switching - Practice Item : total Errors		
dkefs_designfluency_switching_demo_se	float	Design Fluency Test : Condition 3: Switching - Practice Item : sequencing Errors		
dkefs_designfluency_switching_demo_sle	float	Design Fluency Test : Condition 3: Switching - Practice Item : set Loss Errors		
dkefs_designfluency_switching_demo_tde	float	Design Fluency Test : Condition 3: Switching - Practice Item : time DiscontinueErrors		
dkefs_designfluency_switching_demo_oe	float	Design Fluency Test : Condition 3: Switching - Practice Item : omission Errors		
dkefs_designfluency_switching_test_ict	smallint	Design Fluency Test : Condition 3: Switching - Test Item : item Completion Time		
dkefs_designfluency_switching_test_ce	float	Design Fluency Test : Condition 3: Switching - Test Item : commission Errors		
dkefs_designfluency_switching_test_tsld	float	Design Fluency Test : Condition 3: Switching - Test Item : total Set Loss Designs		
dkefs_designfluency_switching_test_trd	float	Design Fluency Test : Condition 3: Switching - Test Item : total Repeated Designs		
dkefs_designfluency_switching_test_tad	float	Design Fluency Test : Condition 3: Switching - Test Item : total Attempted Designs		
dkefs_designfluency_switching_test_te	float	Design Fluency Test : Condition 3: Switching - Test Item : total Errors		
dkefs_designfluency_switching_test_se	float	Design Fluency Test : Condition 3: Switching - Test Item : sequencing Errors		
dkefs_designfluency_switching_test_sle	float	Design Fluency Test : Condition 3: Switching - Test Item : set Loss Errors		
dkefs_designfluency_switching_test_tde	float	Design Fluency Test : Condition 3: Switching - Test Item : time DiscontinueErrors		
dkefs_designfluency_switching_test_oe	float	Design Fluency Test : Condition 3: Switching - Test Item : omission Errors		
dkefs_trails_letter_demo_ict	smallint	Trail Making Test : Condition 3: Letter Sequencing - Practice : item Completion Time		
dkefs_trails_letter_demo_ce	float	Trail Making Test : Condition 3: Letter Sequencing - Practice : commission Errors		
dkefs_trails_letter_demo_tsld	float	Trail Making Test : Condition 3: Letter Sequencing - Practice : total Set Loss Designs		
dkefs_trails_letter_demo_trd	float	Trail Making Test : Condition 3: Letter Sequencing - Practice : total Repeated Designs		
dkefs_trails_letter_demo_tad	float	Trail Making Test : Condition 3: Letter Sequencing - Practice : total Attempted Designs		

National Neuropsychology Network PEARSON QI Data: DKEFS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_trails_letter_demo_t	float	Trail Making Test : Condition 3: Letter Sequencing - Practice : total Errors		
dkefs_trails_letter_demo_se	float	Trail Making Test : Condition 3: Letter Sequencing - Practice : sequencing Errors		
dkefs_trails_letter_demo_sle	float	Trail Making Test : Condition 3: Letter Sequencing - Practice : set Loss Errors		
dkefs_trails_letter_demo_tde	float	Trail Making Test : Condition 3: Letter Sequencing - Practice : time DiscontinueErrors		
dkefs_trails_letter_demo_oe	float	Trail Making Test : Condition 3: Letter Sequencing - Practice : omission Errors		
dkefs_trails_letter_test_ict	smallint	Trail Making Test : Condition 3: Letter Sequencing - Test : item Completion Time		
dkefs_trails_letter_test_ce	float	Trail Making Test : Condition 3: Letter Sequencing - Test : commission Errors		
dkefs_trails_letter_test_tsl	float	Trail Making Test : Condition 3: Letter Sequencing - Test : total Set Loss Designs		
dkefs_trails_letter_test_trd	float	Trail Making Test : Condition 3: Letter Sequencing - Test : total Repeated Designs		
dkefs_trails_letter_test_ta	float	Trail Making Test : Condition 3: Letter Sequencing - Test : total Attempted Designs		
dkefs_trails_letter_test_te	float	Trail Making Test : Condition 3: Letter Sequencing - Test : total Errors		
dkefs_trails_letter_test_se	float	Trail Making Test : Condition 3: Letter Sequencing - Test : sequencing Errors		
dkefs_trails_letter_test_sl	float	Trail Making Test : Condition 3: Letter Sequencing - Test : set Loss Errors		
dkefs_trails_letter_test_td	float	Trail Making Test : Condition 3: Letter Sequencing - Test : time DiscontinueErrors		
dkefs_trails_letter_test_oe	float	Trail Making Test : Condition 3: Letter Sequencing - Test : omission Errors		
dkefs_trails_motor_demo_ict	smallint	Trail Making Test : Condition 5: Motor Speed - Practice : item Completion Time		
dkefs_trails_motor_demo_ce	float	Trail Making Test : Condition 5: Motor Speed - Practice : commission Errors		
dkefs_trails_motor_demo_tsld	float	Trail Making Test : Condition 5: Motor Speed - Practice : total Set Loss Designs		
dkefs_trails_motor_demo_trd	float	Trail Making Test : Condition 5: Motor Speed - Practice : total Repeated Designs		
dkefs_trails_motor_demo_tad	float	Trail Making Test : Condition 5: Motor Speed - Practice : total Attempted Designs		
dkefs_trails_motor_demo_te	float	Trail Making Test : Condition 5: Motor Speed - Practice : total Errors		
dkefs_trails_motor_demo_se	float	Trail Making Test : Condition 5: Motor Speed - Practice : sequencing Errors		
dkefs_trails_motor_demo_sle	float	Trail Making Test : Condition 5: Motor Speed - Practice : set Loss Errors		
dkefs_trails_motor_demo_tde	float	Trail Making Test : Condition 5: Motor Speed - Practice : time DiscontinueErrors		
dkefs_trails_motor_demo_oe	float	Trail Making Test : Condition 5: Motor Speed - Practice : omission Errors		
dkefs_trails_motor_test_ic	smallint	Trail Making Test : Condition 5: Motor Speed - Test : item Completion Time		
dkefs_trails_motor_test_c	float	Trail Making Test : Condition 5: Motor Speed - Test : commission Errors		

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PEARSON QI Data: DKEFS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_trails_motor_test_tsld	float	Trail Making Test : Condition 5: Motor Speed - Test : total Set Loss Designs		
dkefs_trails_motor_test_tr	float	Trail Making Test : Condition 5: Motor Speed - Test : total Repeated Designs		
dkefs_trails_motor_test_ta	float	Trail Making Test : Condition 5: Motor Speed - Test : total Attempted Designs		
dkefs_trails_motor_test_te	float	Trail Making Test : Condition 5: Motor Speed - Test : total Errors		
dkefs_trails_motor_test_s	float	Trail Making Test : Condition 5: Motor Speed - Test : sequencing Errors		
dkefs_trails_motor_test_sl	float	Trail Making Test : Condition 5: Motor Speed - Test : set Loss Errors		
dkefs_trails_motor_test_td	float	Trail Making Test : Condition 5: Motor Speed - Test : time DiscontinueErrors		
dkefs_trails_motor_test_o	float	Trail Making Test : Condition 5: Motor Speed - Test : omission Errors		
dkefs_trails_number_demo_ict	smallint	Trail Making Test : Condition 2: Number Sequencing - Practice : item Completion Time		
dkefs_trails_number_demo_ce	float	Trail Making Test : Condition 2: Number Sequencing - Practice : commission Errors		
dkefs_trails_number_demo_tslld	float	Trail Making Test : Condition 2: Number Sequencing - Practice : total Set Loss Designs		
dkefs_trails_number_demo_trd	float	Trail Making Test : Condition 2: Number Sequencing - Practice : total Repeated Designs		
dkefs_trails_number_demo_tad	float	Trail Making Test : Condition 2: Number Sequencing - Practice : total Attempted Designs		
dkefs_trails_number_demo_te	float	Trail Making Test : Condition 2: Number Sequencing - Practice : total Errors		
dkefs_trails_number_demo_se	float	Trail Making Test : Condition 2: Number Sequencing - Practice : sequencing Errors		
dkefs_trails_number_demo_sle	float	Trail Making Test : Condition 2: Number Sequencing - Practice : set Loss Errors		
dkefs_trails_number_demo_tde	float	Trail Making Test : Condition 2: Number Sequencing - Practice : time DiscontinueErrors		
dkefs_trails_number_demo_oe	float	Trail Making Test : Condition 2: Number Sequencing - Practice : omission Errors		
dkefs_trails_number_test_ict	smallint	Trail Making Test : Condition 2: Number Sequencing - Test : item Completion Time		
dkefs_trails_number_test_ce	float	Trail Making Test : Condition 2: Number Sequencing - Test : commission Errors		
dkefs_trails_number_test_tslld	float	Trail Making Test : Condition 2: Number Sequencing - Test : total Set Loss Designs		
dkefs_trails_number_test_trd	float	Trail Making Test : Condition 2: Number Sequencing - Test : total Repeated Designs		
dkefs_trails_number_test_tad	float	Trail Making Test : Condition 2: Number Sequencing - Test : total Attempted Designs		
dkefs_trails_number_test_te	float	Trail Making Test : Condition 2: Number Sequencing - Test : total Errors		
dkefs_trails_number_test_se	float	Trail Making Test : Condition 2: Number Sequencing - Test : sequencing Errors		
dkefs_trails_number_test_sle	float	Trail Making Test : Condition 2: Number Sequencing - Test : set Loss Errors		
dkefs_trails_number_test_tde	float	Trail Making Test : Condition 2: Number Sequencing - Test : time DiscontinueErrors		
dkefs_trails_number_test_oe	float	Trail Making Test : Condition 2: Number Sequencing - Test : omission Errors		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_trails_switching_de mo_ict	smallint	Trail Making Test : Condition 4: Number-Letter Switching - Practice : item Completion Time		
dkefs_trails_switching_de mo_ce	float	Trail Making Test : Condition 4: Number-Letter Switching - Practice : commission Errors		
dkefs_trails_switching_de mo_tsld	float	Trail Making Test : Condition 4: Number-Letter Switching - Practice : total Set Loss Designs		
dkefs_trails_switching_de mo_trd	float	Trail Making Test : Condition 4: Number-Letter Switching - Practice : total Repeated Designs		
dkefs_trails_switching_de mo_tad	float	Trail Making Test : Condition 4: Number-Letter Switching - Practice : total Attempted Designs		
dkefs_trails_switching_de mo_te	float	Trail Making Test : Condition 4: Number-Letter Switching - Practice : total Errors		
dkefs_trails_switching_de mo_se	float	Trail Making Test : Condition 4: Number-Letter Switching - Practice : sequencing Errors		
dkefs_trails_switching_de mo_sle	float	Trail Making Test : Condition 4: Number-Letter Switching - Practice : set Loss Errors		
dkefs_trails_switching_de mo_tde	float	Trail Making Test : Condition 4: Number-Letter Switching - Practice : time DiscontinueErrors		
dkefs_trails_switching_de mo_oe	float	Trail Making Test : Condition 4: Number-Letter Switching - Practice : omission Errors		
dkefs_trails_switching_tes t_ict	smallint	Trail Making Test : Condition 4: Number-Letter Switching - Test : item Completion Time		
dkefs_trails_switching_tes t_ce	float	Trail Making Test : Condition 4: Number-Letter Switching - Test : commission Errors		
dkefs_trails_switching_tes t_tsld	float	Trail Making Test : Condition 4: Number-Letter Switching - Test : total Set Loss Designs		
dkefs_trails_switching_tes t_trd	float	Trail Making Test : Condition 4: Number-Letter Switching - Test : total Repeated Designs		
dkefs_trails_switching_tes t_tad	float	Trail Making Test : Condition 4: Number-Letter Switching - Test : total Attempted Designs		
dkefs_trails_switching_tes t_te	float	Trail Making Test : Condition 4: Number-Letter Switching - Test : total Errors		
dkefs_trails_switching_tes t_se	float	Trail Making Test : Condition 4: Number-Letter Switching - Test : sequencing Errors		
dkefs_trails_switching_tes t_sle	float	Trail Making Test : Condition 4: Number-Letter Switching - Test : set Loss Errors		
dkefs_trails_switching_tes t_tde	float	Trail Making Test : Condition 4: Number-Letter Switching - Test : time DiscontinueErrors		
dkefs_trails_switching_tes t_oe	float	Trail Making Test : Condition 4: Number-Letter Switching - Test : omission Errors		
dkefs_trails_visualscannin g_demo_ict	smallint	Trail Making Test : Condition 1: Visual Scanning - Practice : item Completion Time		
dkefs_trails_visualscannin g_demo_ce	float	Trail Making Test : Condition 1: Visual Scanning - Practice : commission Errors		
dkefs_trails_visualscannin g_demo_tsld	float	Trail Making Test : Condition 1: Visual Scanning - Practice : total Set Loss Designs		
dkefs_trails_visualscannin g_demo_trd	float	Trail Making Test : Condition 1: Visual Scanning - Practice : total Repeated Designs		
dkefs_trails_visualscannin g_demo_tad	float	Trail Making Test : Condition 1: Visual Scanning - Practice : total Attempted Designs		
dkefs_trails_visualscannin g_demo_te	float	Trail Making Test : Condition 1: Visual Scanning - Practice : total Errors		
dkefs_trails_visualscannin g_demo_se	float	Trail Making Test : Condition 1: Visual Scanning - Practice : sequencing Errors		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_trails_visualscanning_demo_sle	float	Trail Making Test : Condition 1: Visual Scanning - Practice : set Loss Errors		
dkefs_trails_visualscanning_demo_tde	float	Trail Making Test : Condition 1: Visual Scanning - Practice : time DiscontinueErrors		
dkefs_trails_visualscanning_demo_oe	float	Trail Making Test : Condition 1: Visual Scanning - Practice : omission Errors		
dkefs_trails_visualscanning_test_ict	smallint	Trail Making Test : Condition 1: Visual Scanning - Test : item Completion Time		
dkefs_trails_visualscanning_test_ce	float	Trail Making Test : Condition 1: Visual Scanning - Test : commission Errors		
dkefs_trails_visualscanning_test_tslid	float	Trail Making Test : Condition 1: Visual Scanning - Test : total Set Loss Designs		
dkefs_trails_visualscanning_test_trd	float	Trail Making Test : Condition 1: Visual Scanning - Test : total Repeated Designs		
dkefs_trails_visualscanning_test_tad	float	Trail Making Test : Condition 1: Visual Scanning - Test : total Attempted Designs		
dkefs_trails_visualscanning_test_te	float	Trail Making Test : Condition 1: Visual Scanning - Test : total Errors		
dkefs_trails_visualscanning_test_se	float	Trail Making Test : Condition 1: Visual Scanning - Test : sequencing Errors		
dkefs_trails_visualscanning_test_sle	float	Trail Making Test : Condition 1: Visual Scanning - Test : set Loss Errors		
dkefs_trails_visualscanning_test_tde	float	Trail Making Test : Condition 1: Visual Scanning - Test : time DiscontinueErrors		
dkefs_trails_visualscanning_test_oe	float	Trail Making Test : Condition 1: Visual Scanning - Test : omission Errors		
dkefs_alternate_categoryfluency_item2_543_interval	text	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : intervals	Max. Length: 250 characters	
dkefs_alternate_categoryfluency_item2_543_trep	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : total Repeat		
dkefs_alternate_categoryfluency_item2_543_corr	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : correct		
dkefs_alternate_categoryfluency_item2_543_te	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : total Errors		
dkefs_alternate_categoryfluency_item2_543_sle	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : set Loss Errors		
dkefs_alternate_categoryfluency_item2_543_sler	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : set-loss-error-repeat		
dkefs_alternate_categoryfluency_item2_543_cr	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : correct-repeat		
dkefs_alternate_categoryfluency_item2_543_ict	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : item Completion Time		
dkefs_alternate_categoryfluency_item2_543_res	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : Total Responses		
dkefs_alternate_categoryfluency_item2_543_c1_15r	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : Correct Response (1 - 15 sec.)		
dkefs_alternate_categoryfluency_item2_543_c16_30	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : Correct Response (16 - 30 sec.)		
dkefs_alternate_categoryfluency_item2_543_c31_45	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : Correct Response (31 - 45 sec.)		
dkefs_alternate_categoryfluency_item2_543_c46_60	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : Correct Response (46 - 60 sec.)		
dkefs_alternate_categoryfluency_item2_543_cor	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : Total Correct Responses		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_alternate_categoryfluency_item2_543_tccr	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : Total Correct Responsesf		
dkefs_alternate_categoryfluency_item2_543_rep	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : Total Repetitions		
dkefs_alternate_categoryfluency_item2_543_tsle	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing) : Total Set Loss Error		
dkefs_alternate_categoryfluency_item2_544_interval	text	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : intervals	Max. Length: 250 characters	
dkefs_alternate_categoryfluency_item2_544_trep	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : total Repeat		
dkefs_alternate_categoryfluency_item2_544_corr	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : correct		
dkefs_alternate_categoryfluency_item2_544_te	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : total Errors		
dkefs_alternate_categoryfluency_item2_544_sle	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : set Loss Errors		
dkefs_alternate_categoryfluency_item2_544_sler	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : set-loss-error-repeat		
dkefs_alternate_categoryfluency_item2_544_cr	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : correct-repeat		
dkefs_alternate_categoryfluency_item2_544_ict	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : item Completion Time		
dkefs_alternate_categoryfluency_item2_544_res	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : Total Responses		
dkefs_alternate_categoryfluency_item2_544_c1_15r	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : Correct Response (1 - 15 sec.)		
dkefs_alternate_categoryfluency_item2_544_c16_30	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : Correct Response (16 - 30 sec.)		
dkefs_alternate_categoryfluency_item2_544_c31_45	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : Correct Response (31 - 45 sec.)		
dkefs_alternate_categoryfluency_item2_544_c46_60	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : Correct Response (46 - 60 sec.)		
dkefs_alternate_categoryfluency_item2_544_cor	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : Total Correct Responses		
dkefs_alternate_categoryfluency_item2_544_tccr	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : Total Correct Responsesf		
dkefs_alternate_categoryfluency_item2_544_rep	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : Total Repetitions		
dkefs_alternate_categoryfluency_item2_544_tsle	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names) : Total Set Loss Error		
dkefs_alternate_categoryswitching_item3_intervals	text	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : intervals	Max. Length: 250 characters	
dkefs_alternate_categoryswitching_item3_trep	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : total Repeat		
dkefs_alternate_categoryswitching_item3_corr	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : correct		
dkefs_alternate_categoryswitching_item3_te	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : total Errors		
dkefs_alternate_categoryswitching_item3_sle	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : set Loss Errors		
dkefs_alternate_categoryswitching_item3_sler	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : set-loss-error-repeat		
dkefs_alternate_categoryswitching_item3_cr	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : correct-repeat		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_alternate_categoryswitching_item3_ict	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : item Completion Time		
dkefs_alternate_categoryswitching_item3_res	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : Total Responses		
dkefs_alternate_categoryswitching_item3_c1_15r	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : Correct Response (1 - 15 sec.)		
dkefs_alternate_categoryswitching_item3_c16_30r	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : Correct Response (16 - 30 sec.)		
dkefs_alternate_categoryswitching_item3_c31_45r	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : Correct Response (31 - 45 sec.)		
dkefs_alternate_categoryswitching_item3_c46_60r	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : Correct Response (46 - 60 sec.)		
dkefs_alternate_categoryswitching_item3_cor	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : Total Correct Responses		
dkefs_alternate_categoryswitching_item3_tcorr	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : Total Correct Responsesf		
dkefs_alternate_categoryswitching_item3_rep	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : Total Repetitions		
dkefs_alternate_categoryswitching_item3_tsle	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments) : Total Set Loss Error		
dkefs_alternate_verbal_item1_538_intervals	text	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : intervals	Max. Length: 250 characters	
dkefs_alternate_verbal_item1_538_trep	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : total Repeat		
dkefs_alternate_verbal_item1_538_corr	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : correct		
dkefs_alternate_verbal_item1_538_te	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : total Errors		
dkefs_alternate_verbal_item1_538_sle	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : set Loss Errors		
dkefs_alternate_verbal_item1_538_sler	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : set-loss-error-repeat		
dkefs_alternate_verbal_item1_538_cr	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : correct-repeat		
dkefs_alternate_verbal_item1_538_ict	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : item Completion Time		
dkefs_alternate_verbal_item1_538_res	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : Total Responses		
dkefs_alternate_verbal_item1_538_c1_15r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : Correct Response (1 - 15 sec.)		
dkefs_alternate_verbal_item1_538_c16_30r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : Correct Response (16 - 30 sec.)		
dkefs_alternate_verbal_item1_538_c31_45r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : Correct Response (31 - 45 sec.)		
dkefs_alternate_verbal_item1_538_c46_60r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : Correct Response (46 - 60 sec.)		
dkefs_alternate_verbal_item1_538_cor	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : Total Correct Responses		
dkefs_alternate_verbal_item1_538_tcorr	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : Total Correct Responsesf		
dkefs_alternate_verbal_item1_538_rep	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : Total Repetitions		
dkefs_alternate_verbal_item1_538_tsle	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B) : Total Set Loss Error		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_alternate_verbal_ite m1_539_intervals	text	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : intervals	Max. Length: 250 characters	
dkefs_alternate_verbal_ite m1_539_trep	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : total Repeat		
dkefs_alternate_verbal_ite m1_539_corr	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : correct		
dkefs_alternate_verbal_ite m1_539_te	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : total Errors		
dkefs_alternate_verbal_ite m1_539_sle	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : set Loss Errors		
dkefs_alternate_verbal_ite m1_539_sler	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : set-loss-error-repeat		
dkefs_alternate_verbal_ite m1_539_cr	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : correct-repeat		
dkefs_alternate_verbal_ite m1_539_ict	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : item Completion Time		
dkefs_alternate_verbal_ite m1_539_res	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : Total Responses		
dkefs_alternate_verbal_ite m1_539_c1_15r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : Correct Response (1 - 15 sec.)		
dkefs_alternate_verbal_ite m1_539_c16_30r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : Correct Response (16 - 30 sec.)		
dkefs_alternate_verbal_ite m1_539_c31_45r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : Correct Response (31 - 45 sec.)		
dkefs_alternate_verbal_ite m1_539_c46_60r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : Correct Response (46 - 60 sec.)		
dkefs_alternate_verbal_ite m1_539_cor	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : Total Correct Responses		
dkefs_alternate_verbal_ite m1_539_tcorr	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : Total Correct Responsesf		
dkefs_alternate_verbal_ite m1_539_rep	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : Total Repetitions		
dkefs_alternate_verbal_ite m1_539_tsle	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H) : Total Set Loss Error		
dkefs_alternate_verbal_ite m1_540_intervals	text	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : intervals	Max. Length: 250 characters	
dkefs_alternate_verbal_ite m1_540_trep	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : total Repeat		
dkefs_alternate_verbal_ite m1_540_corr	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : correct		
dkefs_alternate_verbal_ite m1_540_te	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : total Errors		
dkefs_alternate_verbal_ite m1_540_sle	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : set Loss Errors		
dkefs_alternate_verbal_ite m1_540_sler	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : set-loss-error-repeat		
dkefs_alternate_verbal_ite m1_540_cr	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : correct-repeat		
dkefs_alternate_verbal_ite m1_540_ict	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : item Completion Time		
dkefs_alternate_verbal_ite m1_540_res	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : Total Responses		
dkefs_alternate_verbal_ite m1_540_c1_15r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : Correct Response (1 - 15 sec.)		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_alternate_verbal_ite m1_540_c16_30r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : Correct Response (16 - 30 sec.)		
dkefs_alternate_verbal_ite m1_540_c31_45r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : Correct Response (31 - 45 sec.)		
dkefs_alternate_verbal_ite m1_540_c46_60r	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : Correct Response (46 - 60 sec.)		
dkefs_alternate_verbal_ite m1_540_cor	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : Total Correct Responses		
dkefs_alternate_verbal_ite m1_540_tcorr	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : Total Correct Responsesf		
dkefs_alternate_verbal_ite m1_540_rep	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : Total Repetitions		
dkefs_alternate_verbal_ite m1_540_tsle	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R) : Total Set Loss Error		
dkefs_standard_categoryfl uency_item2_531_interval	text	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : intervals	Max. Length: 250 characters	
dkefs_standard_categoryfl uency_item2_531_trep	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : total Repeat		
dkefs_standard_categoryfl uency_item2_531_corr	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : correct		
dkefs_standard_categoryfl uency_item2_531_te	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : total Errors		
dkefs_standard_categoryfl uency_item2_531_sle	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : set Loss Errors		
dkefs_standard_categoryfl uency_item2_531_sler	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : set-loss-error-repeat		
dkefs_standard_categoryfl uency_item2_531_cr	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : correct-repeat		
dkefs_standard_categoryfl uency_item2_531_ict	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : item Completion Time		
dkefs_standard_categoryfl uency_item2_531_res	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : Total Responses		
dkefs_standard_categoryfl uency_item2_531_c1_15r	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : Correct Response (1 - 15 sec.)		
dkefs_standard_categoryfl uency_item2_531_c16_30	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : Correct Response (16 - 30 sec.)		
dkefs_standard_categoryfl uency_item2_531_c31_45	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : Correct Response (31 - 45 sec.)		
dkefs_standard_categoryfl uency_item2_531_c46_60	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : Correct Response (46 - 60 sec.)		
dkefs_standard_categoryfl uency_item2_531_cor	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : Total Correct Responses		
dkefs_standard_categoryfl uency_item2_531_tcorr	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : Total Correct Responsesf		
dkefs_standard_categoryfl uency_item2_531_rep	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : Total Repetitions		
dkefs_standard_categoryfl uency_item2_531_tsle	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals) : Total Set Loss Error		
dkefs_standard_categoryfl uency_item2_533_interval	text	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : intervals	Max. Length: 250 characters	
dkefs_standard_categoryfl uency_item2_533_trep	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : total Repeat		
dkefs_standard_categoryfl uency_item2_533_corr	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : correct		

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PEARSON QI Data: DKEFS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_standard_categoryfluency_item2_533_te	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : total Errors		
dkefs_standard_categoryfluency_item2_533_sle	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : set Loss Errors		
dkefs_standard_categoryfluency_item2_533_sler	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : set-loss-error-repeat		
dkefs_standard_categoryfluency_item2_533_cr	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : correct-repeat		
dkefs_standard_categoryfluency_item2_533_ict	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : item Completion Time		
dkefs_standard_categoryfluency_item2_533_res	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : Total Responses		
dkefs_standard_categoryfluency_item2_533_c1_15r	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : Correct Response (1 - 15 sec.)		
dkefs_standard_categoryfluency_item2_533_c16_30	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : Correct Response (16 - 30 sec.)		
dkefs_standard_categoryfluency_item2_533_c31_45	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : Correct Response (31 - 45 sec.)		
dkefs_standard_categoryfluency_item2_533_c46_60	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : Correct Response (46 - 60 sec.)		
dkefs_standard_categoryfluency_item2_533_cor	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : Total Correct Responses		
dkefs_standard_categoryfluency_item2_533_tcr	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : Total Correct Responsesf		
dkefs_standard_categoryfluency_item2_533_rep	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : Total Repetitions		
dkefs_standard_categoryfluency_item2_533_tsle	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names) : Total Set Loss Error		
dkefs_standard_categoryswitching_item3_intervals	text	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : intervals	Max. Length: 250 characters	
dkefs_standard_categoryswitching_item3_trep	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : total Repeat		
dkefs_standard_categoryswitching_item3_corr	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : correct		
dkefs_standard_categoryswitching_item3_te	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : total Errors		
dkefs_standard_categoryswitching_item3_sle	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : set Loss Errors		
dkefs_standard_categoryswitching_item3_sler	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : set-loss-error-repeat		
dkefs_standard_categoryswitching_item3_cr	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : correct-repeat		
dkefs_standard_categoryswitching_item3_ict	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : item Completion Time		
dkefs_standard_categoryswitching_item3_res	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : Total Responses		
dkefs_standard_categoryswitching_item3_c1_15r	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : Correct Response (1 - 15 sec.)		
dkefs_standard_categoryswitching_item3_c16_30r	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : Correct Response (16 - 30 sec.)		
dkefs_standard_categoryswitching_item3_c31_45r	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : Correct Response (31 - 45 sec.)		
dkefs_standard_categoryswitching_item3_c46_60r	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : Correct Response (46 - 60 sec.)		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_standard_categoryswitching_item3_cor	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : Total Correct Responses		
dkefs_standard_categoryswitching_item3_tcorr	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : Total Correct Responsesf		
dkefs_standard_categoryswitching_item3_rep	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : Total Repetitions		
dkefs_standard_categoryswitching_item3_tsle	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture) : Total Set Loss Error		
dkefs_standard_verbal_item1_525_intervals	text	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : intervals	Max. Length: 250 characters	
dkefs_standard_verbal_item1_525_trep	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : total Repeat		
dkefs_standard_verbal_item1_525_corr	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : correct		
dkefs_standard_verbal_item1_525_te	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : total Errors		
dkefs_standard_verbal_item1_525_sle	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : set Loss Errors		
dkefs_standard_verbal_item1_525_sler	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : set-loss-error-repeat		
dkefs_standard_verbal_item1_525_cr	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : correct-repeat		
dkefs_standard_verbal_item1_525_ict	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : item Completion Time		
dkefs_standard_verbal_item1_525_res	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : Total Responses		
dkefs_standard_verbal_item1_525_c1_15r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : Correct Response (1 - 15 sec.)		
dkefs_standard_verbal_item1_525_c16_30r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : Correct Response (16 - 30 sec.)		
dkefs_standard_verbal_item1_525_c31_45r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : Correct Response (31 - 45 sec.)		
dkefs_standard_verbal_item1_525_c46_60r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : Correct Response (46 - 60 sec.)		
dkefs_standard_verbal_item1_525_cor	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : Total Correct Responses		
dkefs_standard_verbal_item1_525_tcorr	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : Total Correct Responsesf		
dkefs_standard_verbal_item1_525_rep	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : Total Repetitions		
dkefs_standard_verbal_item1_525_tsle	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F) : Total Set Loss Error		
dkefs_standard_verbal_item1_528_intervals	text	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : intervals	Max. Length: 250 characters	
dkefs_standard_verbal_item1_528_trep	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : total Repeat		
dkefs_standard_verbal_item1_528_corr	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : correct		
dkefs_standard_verbal_item1_528_te	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : total Errors		
dkefs_standard_verbal_item1_528_sle	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : set Loss Errors		
dkefs_standard_verbal_item1_528_sler	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : set-loss-error-repeat		

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PEARSON QI Data: DKEFS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_standard_verbal_ite m1_528_cr	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : correct-repeat		
dkefs_standard_verbal_ite m1_528_ict	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : item Completion Time		
dkefs_standard_verbal_ite m1_528_res	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : Total Responses		
dkefs_standard_verbal_ite m1_528_c1_15r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : Correct Response (1 - 15 sec.)		
dkefs_standard_verbal_ite m1_528_c16_30r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : Correct Response (16 - 30 sec.)		
dkefs_standard_verbal_ite m1_528_c31_45r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : Correct Response (31 - 45 sec.)		
dkefs_standard_verbal_ite m1_528_c46_60r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : Correct Response (46 - 60 sec.)		
dkefs_standard_verbal_ite m1_528_cor	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : Total Correct Responses		
dkefs_standard_verbal_ite m1_528_tcorr	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : Total Correct Responsesf		
dkefs_standard_verbal_ite m1_528_rep	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : Total Repetitions		
dkefs_standard_verbal_ite m1_528_tsle	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A) : Total Set Loss Error		
dkefs_standard_verbal_ite m1_529_intervals	text	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : intervals	Max. Length: 250 characters	
dkefs_standard_verbal_ite m1_529_trep	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : total Repeat		
dkefs_standard_verbal_ite m1_529_corr	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : correct		
dkefs_standard_verbal_ite m1_529_te	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : total Errors		
dkefs_standard_verbal_ite m1_529_sle	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : set Loss Errors		
dkefs_standard_verbal_ite m1_529_sler	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : set-loss-error-repeat		
dkefs_standard_verbal_ite m1_529_cr	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : correct-repeat		
dkefs_standard_verbal_ite m1_529_ict	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : item Completion Time		
dkefs_standard_verbal_ite m1_529_res	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : Total Responses		
dkefs_standard_verbal_ite m1_529_c1_15r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : Correct Response (1 - 15 sec.)		
dkefs_standard_verbal_ite m1_529_c16_30r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : Correct Response (16 - 30 sec.)		
dkefs_standard_verbal_ite m1_529_c31_45r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : Correct Response (31 - 45 sec.)		
dkefs_standard_verbal_ite m1_529_c46_60r	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : Correct Response (46 - 60 sec.)		
dkefs_standard_verbal_ite m1_529_cor	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : Total Correct Responses		
dkefs_standard_verbal_ite m1_529_tcorr	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : Total Correct Responsesf		
dkefs_standard_verbal_ite m1_529_rep	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : Total Repetitions		

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PEARSON QI Data: DKEFS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dkefs_standard_verbal_ite m1_529_tsle	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S) : Total Set Loss Error		

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PEARSON QI Data: WAIS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
assessmentCreateDate	text		Max. Length: 50 characters	
wais4_ar_pr	text	Arithmetic (AR) Percentile Rank	Max. Length: 25 characters	
wais4_ar_raw	int	Arithmetic (AR) Raw Score	0 ~ 22, 999	
wais4_ar_ref	int	Arithmetic (AR) Reference Group Scaled Score		
wais4_ar_sem	float	Arithmetic (AR) Standard Error of Measurement		
wais4_ar_ss	int	Arithmetic (AR) Scaled Score		
wais4_arln_dif	float	Discrepancy between Arithmetic and Letter-Number Sequencing		
wais4_armn_br	text	Base Rate for Discrepancy between AR and Mean Subtest Score	Max. Length: 25 characters	
wais4_armn_cv	float	Critical value for Discrepancy between AR and Mean Subtest Score		
wais4_armn_dif	float	Discrepancy between AR and Mean Subtest Score		
wais4_armn_sw	text	Is AR a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_bd_hl	text	Is BD the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_bd_pr	text	Block Design (BD) Percentile Rank	Max. Length: 25 characters	
wais4_bd_raw	int	Block Design (BD) Raw Score	0~66	
wais4_bd_ref	int	Block Design (BD) Reference Group Scaled Score		
wais4_bd_sem	float	Block Design (BD) Standard Error of Measurement		
wais4_bd_ss	int	Block Design (BD) Scaled Score		
wais4_bdbdnb_br	float	Base Rate for Discrepancy between Block Design (BD) and Block Design No Time Bonus (BDNB)		
wais4_bdbdnb_cv	float	Critical Value for Discrepancy between Block Design (BD) and Block Design No Time Bonus (BDNB)	0.05,0.15	
wais4_bdbdnb_dif	float	Discrepancy between Block Design (BD) and Block Design No Time Bonus (BDNB)		
wais4_bdbdnb_dsig	text	Is Significant Difference between Block Design (BD) and Block Design No Time Bonus (BDNB)	Yes,No Max. Length: 1 character	
wais4_bdmn_br	text	Base Rate for Discrepancy between BD and Mean Subtest Score	Max. Length: 25 characters	
wais4_bdmn_cv	float	Critical value for Discrepancy between BD and Mean Subtest Score		
wais4_bdmn_dif	float	Discrepancy between BD and Mean Subtest Score		
wais4_bdmn_sw	text	Is BD a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_bdnb_pr	text	Block Design No Time Bonus (BDNB) Percentile Rank	Max. Length: 25 characters	
wais4_bdnb_raw	int	Block Design No Time Bonus (BDNB) Raw Score	0~48	
wais4_bdnb_sem	float	Block Design No Time Bonus (BDNB) Standard Error of Measurement		
wais4_bdnb_ss	int	Block Design No Time Bonus (BDNB) Scaled Score		
wais4_brtype	int	Base rate selected		
wais4_ca_pr	text	Cancellation (CA) Percentile Rank	Max. Length: 25 characters	
wais4_ca_raw	int	Cancellation (CA) Raw Score	0 ~ 72, 999	
wais4_ca_ref	int	Cancellation (CA) Reference Group Scaled Score		
wais4_ca_sem	float	Cancellation (CA) Standard Error of Measurement		
wais4_ca_ss	int	Cancellation (CA) Scaled Score		
wais4_camn_br	text		Max. Length: 25 characters	
wais4_camn_cv	float			
wais4_camn_dif	float			
wais4_camn_sw	text		Max. Length: 25 characters	
wais4_cd_pr	text	Coding (CD) Percentile Rank	Max. Length: 25 characters	
wais4_cd_raw	int	Coding (CD) Raw Score	0~135	

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PEARSON QI Data: WAIS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_cd_ref	int	Coding (CD) Reference Group Scaled Score		
wais4_cd_sem	float	Coding (CD) Standard Error of Measurement		
wais4_cd_ss	int	Coding (CD) Scaled Score		
wais4_cdca_dif	float	Discrepancy between Coding and Cancellation		
wais4_cdmn_br	text	Base Rate for Discrepancy between CD and Mean Subtest Score	Max. Length: 25 characters	
wais4_cdmn_cv	float	Critical value for Discrepancy between CD and Mean Subtest Score		
wais4_cdmn_dif	float	Discrepancy between CD and Mean Subtest Score		
wais4_cdmn_sw	text	Is CD a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_co_hl	text	Is CO the highest or lowest compared to other subtest that contribute to VCI?	Max. Length: 25 characters	
wais4_co_pr	text	Comprehension (CO) Percentile Rank	Max. Length: 25 characters	
wais4_co_raw	int	Comprehension (CO) Raw Score	0 ~ 36, 999	
wais4_co_ref	int	Comprehension (CO) Reference Group Scaled Score		
wais4_co_sem	float	Comprehension (CO) Standard Error of Measurement		
wais4_co_ss	int	Comprehension (CO) Scaled Score		
wais4_comn_br	text		Max. Length: 25 characters	
wais4_comn_cv	float			
wais4_comn_dif	float			
wais4_comn_sw	text		Max. Length: 25 characters	
wais4_comgrp_sub	int	Whether overall mean or VCI/PRI was selected for discrepancy from the mean score		
wais4_conflevel	int	Confidence level selected		
wais4_db_pr	text	Digit Span Backward (DB) Percentile Rank	Max. Length: 25 characters	
wais4_db_raw	int	Digit Span Backward (DB) Raw Score	0~16	
wais4_db_sem	float	Digit Span Backward (DB) Standard Error of Measurement		
wais4_db_ss	int	Digit Span Backward (DB) Scaled Score		
wais4_dbdq_br	float	Base Rate for Discrepancy between Digit Span Backward (DB) and Digit Span Sequencing (DQ)		
wais4_dbdq_cv	float	Critical Value for Discrepancy between Digit Span Backward (DB) and Digit Span Sequencing (DQ)		
wais4_dbdq_dif	float	Discrepancy between Digit Span Backward (DB) and Digit Span Sequencing (DQ)		
wais4_dbdq_dsig	text	Is Significant Difference between Digit Span Backward (DB) and Digit Span Sequencing (DQ)	Max. Length: 1 character	
wais4_df_pr	text	Digit Span Forward (DF) Percentile Rank	Max. Length: 25 characters	
wais4_df_raw	int	Digit Span Forward (DF) Raw Score	0~16	
wais4_df_sem	float	Digit Span Forward (DF) Standard Error of Measurement		
wais4_df_ss	int	Digit Span Forward (DF) Scaled Score		
wais4_dfdb_br	float	Base Rate for Discrepancy between Digit Span Forward (DF) and Digit Span Backward (DB)		
wais4_dfdb_cv	float	Critical Value for Discrepancy between Digit Span Forward (DF) and Digit Span Backward (DB)		
wais4_dfdb_dif	float	Discrepancy between Digit Span Forward (DF) and Digit Span Backward (DB)		
wais4_dfdb_dsig	text	Is Significant Difference between Digit Span Forward (DF) and Digit Span Backward (DB)	Max. Length: 1 character	
wais4_dfdq_br	float	Base Rate for Discrepancy between Digit Span Forward (DF) and Digit Span Sequencing (DQ)		

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PEARSON QI Data: WAIS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_dfdq_cv	float	Critical Value for Discrepancy between Digit Span Forward (DF) and Digit Span Sequencing (DQ)		
wais4_dfdq_dif	float	Discrepancy between Digit Span Forward (DF) and Digit Span Sequencing (DQ)		
wais4_dfdq_dsig	text	Is Significant Difference between Digit Span Forward (DF) and Digit Span Sequencing (DQ)	Max. Length: 1 character	
wais4_dq_pr	text	Digit Span Sequencing (DQ) Percentile Rank	Max. Length: 25 characters	
wais4_dq_raw	int	Digit Span Sequencing (DQ) Raw Score	0~16	
wais4_dq_sem	float	Digit Span Sequencing (DQ) Standard Error of Measurement		
wais4_dq_ss	int	Digit Span Sequencing (DQ) Scaled Score		
wais4_ds_pr	text	Digit Span (DS) Percentile Rank	Max. Length: 25 characters	
wais4_ds_raw	int	Digit Span (DS) Raw Score	0~48	
wais4_ds_ref	int	Digit Span (DS) Reference Group Scaled Score		
wais4_ds_sem	float	Digit Span (DS) Standard Error of Measurement		
wais4_ds_ss	int	Digit Span (DS) Scaled Score		
wais4_dsar_br	float	Base Rate for Discrepancy between Digit Span and Arithmetic		
wais4_dsar_cv	float	Critical Value for Discrepancy between Digit Span and Arithmetic		
wais4_dsar_dif	float	Discrepancy between Digit Span and Arithmetic		
wais4_dsar_dsig	text	Is Significant Difference between Digit Span and Arithmetic	Max. Length: 1 character	
wais4_dsln_dif	float	Discrepancy between Digit Span and Letter-Number Sequencing		
wais4_dsmn_br	text	Base Rate for Discrepancy between DS and Mean Subtest Score	Max. Length: 25 characters	
wais4_dsmn_cv	float	Critical value for Discrepancy between DS and Mean Subtest Score		
wais4_dsmn_dif	float	Discrepancy between DS and Mean Subtest Score		
wais4_dsmn_sw	text	Is DS a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_fsiq_cat	text	FSIQ Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_fsiq_cih	int	Full Scale IQ Age Confidence Interval Upper		
wais4_fsiq_cil	int	Full Scale IQ Age Confidence Interval Lower		
wais4_fsiq_invalid	int	Set to 1 if FSIQ is invalid/unscorable; else 0		
wais4_fsiq_pr	text	Full Scale IQ Percentile Rank	Max. Length: 25 characters	
wais4_fsiq_prorate	int	Set to 1 if FSIQ is prorated; else 0		
wais4_fsiq_sem	float	Full Scale IQ Standard Error of Measurement		
wais4_fsiq_ss	int	Full Scale IQ Scaled Score (Index Score)		
wais4_fsiq_sum	int	Full Scale IQ Sum of Scaled Scores		
wais4_fsiqqai_br	float	Base Rate for Discrepancy between FSIQ and GAI		
wais4_fsiqqai_cv	float	Critical Value for Discrepancy between FSIQ and GAI		
wais4_fsiqqai_dif	float	Discrepancy between FSIQ and GAI		
wais4_fsiqqai_dsig	text	Is Significant Difference between FSIQ and GAI	Max. Length: 1 character	
wais4_fw_raw	int	Figure Weights (FW) Raw Score	0~27	
wais4_fw_hl	text	Is FW the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_fw_pr	text	Figure Weights (FW) Percentile Rank	Max. Length: 25 characters	
wais4_fw_ref	int	Figure Weights (FW) Reference Group Scaled Score		
wais4_fw_sem	float	Figure Weights (FW) Standard Error of Measurement		
wais4_fw_ss	int	Figure Weights (FW) Scaled Score		
wais4_fwmn_br	text		Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_fwmn_cv	float			
wais4_fwmn_dif	float			
wais4_fwmn_sw	text		Max. Length: 25 characters	
wais4_gai_cat	text	GAI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_gai_cih	int	General Ability Confidence Interval Upper		
wais4_gai_cil	int	General Ability Confidence Interval Lower		
wais4_gai_invalid	int	Set to 1 if GAI is invalid/unscorable; else 0		
wais4_gai_pr	text	General Ability Percentile Rank	Max. Length: 25 characters	
wais4_gai_sem	float	General Ability Standard Error of Measurement		
wais4_gai_ss	int	General Ability Scaled Score		
wais4_gai_sum	int	General Ability Sum of Scaled Scores		
wais4_in_hl	text	Is IN the highest or lowest compared to other subtest that contribute to VCI?	Max. Length: 25 characters	
wais4_in_pr	text	Information (IN) Percentile Rank	Max. Length: 25 characters	
wais4_in_raw	int	Information (IN) Raw Score	0~26	
wais4_in_ref	int	Information (IN) Reference Group Scaled Score		
wais4_in_sem	float	Information (IN) Standard Error of Measurement		
wais4_in_ss	int	Information (IN) Scaled Score		
wais4_inmn_br	text	Base Rate for Discrepancy between IN and Mean Subtest Score	Max. Length: 25 characters	
wais4_inmn_cv	float	Critical value for Discrepancy between IN and Mean Subtest Score		
wais4_inmn_dif	float	Discrepancy between IN and Mean Subtest Score		
wais4_inmn_sw	text	Is IN a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_ldsb_br	float	Longest Digit Span Backward (LDSB) Base Rate		
wais4_ldsb_raw	int	Longest Digit Span Backward (LDSB) Raw Score	0~8	
wais4_ldsbdss_br	float	Base Rate for Discrepancy between Longest DS Backward (LDSB) and Longest DS Sequencing (LDSS)		
wais4_ldsbdss_dif	float	Discrepancy between Longest DS Backward (LDSB) and Longest DS Sequencing (LDSS)		
wais4_ldsf_br	float	Longest Digit Span Forward (LDSF) Base Rate		
wais4_ldsf_raw	int	Longest Digit Span Forward (LDSF) Raw Score	0~9	
wais4_ldsfldb_br	float	Base Rate for Discrepancy between Longest DS Forward (LDSF) and Longest DS Backward (LDSB)		
wais4_ldsfldb_dif	float	Discrepancy between Longest DS Forward (LDSF) and Longest DS Backward (LDSB)		
wais4_ldsfdss_br	float	Base Rate for Discrepancy between Longest DS Forward (LDSF) and Longest DS Sequencing (LDSS)		
wais4_ldsfdss_dif	float	Discrepancy between Longest DS Forward (LDSF) and Longest DS Sequencing (LDSS)		
wais4_ldss_br	float	Longest Digit Span Sequencing (LDSS) Base Rate		
wais4_ldss_raw	int	Longest Digit Span Sequencing (LDSS) Raw Score	0~9	
wais4_lln_br	float	Longest Letter Number Sequencing (LLN) Base Rate		
wais4_lln_raw	int	Longest Letter Number Sequencing (LLN) Raw Score	0~8	
wais4_ln_pr	text	Letter-Number Seq. (LN) Percentile Rank	Max. Length: 25 characters	
wais4_ln_raw	int	Letter-Number Seq. (LN) Raw Score	0 ~ 30, 999	
wais4_ln_ref	int	Letter-Number Seq. (LN) Reference Group Scaled Score		
wais4_ln_sem	float	Letter-Number Seq. (LN) Standard Error of Measurement		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_ln_ss	int	Letter-Number Seq. (LN) Scaled Score		
wais4_lnmn_br	text		Max. Length: 25 characters	
wais4_lnmn_cv	float			
wais4_lnmn_dif	float			
wais4_lnmn_sw	text		Max. Length: 25 characters	
wais4_meanfsiq	float	Mean of 10 Core Subtest		
wais4_meanpri	float	Mean of Perceptual Reasoning Subtests		
wais4_meanvci	float	Mean of Verbal Comprehension Subtests		
wais4_mr_hl	text	Is MR the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_mr_pr	text	Matrix Reasoning (MR) Percentile Rank	Max. Length: 25 characters	
wais4_mr_raw	int	Matrix Reasoning (MR) Raw Score	0~26	
wais4_mr_ref	int	Matrix Reasoning (MR) Reference Group Scaled Score		
wais4_mr_sem	float	Matrix Reasoning (MR) Standard Error of Measurement		
wais4_mr_ss	int	Matrix Reasoning (MR) Scaled Score		
wais4_mrmn_br	text	Base Rate for Discrepancy between MR and Mean Subtest Score	Max. Length: 25 characters	
wais4_mrmn_cv	float	Critical value for Discrepancy between MR and Mean Subtest Score		
wais4_mrmn_dif	float	Discrepancy between MR and Mean Subtest Score		
wais4_mrmn_sw	text	Is MR a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_overall_scatter	int	The difference between the highest subtest scaled score and the lowest subtest scaled score (out of 10 cores subtests), If any core subtest is missing then this variable is not defined.		
wais4_overall_scatterbr	float	Base rate for discrepancy between highest and lowest ss of ten subtest(s), not defined if any core VCI subtest missing.		
wais4_pc_hl	text	Is PC the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_pc_pr	text	Picture Completion (PC) Percentile Rank	Max. Length: 25 characters	
wais4_pc_raw	int	Picture Completion (PC) Raw Score	0 ~ 24, 999	
wais4_pc_ref	int	Picture Completion (PC) Reference Group Scaled Score		
wais4_pc_sem	float	Picture Completion (PC) Standard Error of Measurement		
wais4_pc_ss	int	Picture Completion (PC) Scaled Score		
wais4_pcmn_br	text		Max. Length: 25 characters	
wais4_pcmn_cv	float			
wais4_pcmn_dif	float			
wais4_pcmn_sw	text		Max. Length: 25 characters	
wais4_pri_cat	text	PRI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_pri_cih	int	Perceptual Reasoning Confidence Interval Upper		
wais4_pri_cil	int	Perceptual Reasoning Confidence Interval Lower		
wais4_pri_invalid	int	Set to 1 if PRI is invalid/unscorable; else 0		
wais4_pri_max	int	Highest scaled score among subtests contributing to PRI		
wais4_pri_min	int	Lowest scaled score among subtests contributing to PRI		
wais4_pri_pr	text	Perceptual Reasoning Percentile Rank	Max. Length: 25 characters	
wais4_pri_prorate	int	Set to 1 if PRI is prorated; else 0		
wais4_pri_scatter	int	The difference between the highest PRI subtest scaled score and the lowest PRI subtest scaled score (in subset BD, VP, MR). If any core PRI subtest is missing then this variable is not defined.		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_pri_scatterbr	float	Base rate for discrepancy between highest and lowest core PRI subtest(s), not defined if any core PRI subtest missing.		
wais4_pri_sem	float	Perceptual Reasoning Standard Error of Measurement		
wais4_pri_ss	int	Perceptual Reasoning Scaled Score (Index Score)		
wais4_pri_sum	int	Perceptual Reasoning Sum of Scaled Scores		
wais4_pripsbr	float	Base Rate for Discrepancy between PRI and PSI		
wais4_prips_cv	float	Critical Value for Discrepancy between PRI and PSI		
wais4_prips_dif	float	Discrepancy between PRI and PSI		
wais4_prips_dsig	text	Is Significant Difference between PRI and PSI	Max. Length: 1 character	
wais4_priwmi_br	float	Base Rate for Discrepancy between PRI and WMI		
wais4_priwmi_cv	float	Critical Value for Discrepancy between PRI and WMI		
wais4_priwmi_dif	float	Discrepancy between PRI and WMI		
wais4_priwmi_dsig	text	Is Significant Difference between PRI and WMI	Max. Length: 1 character	
wais4_psi_cat	text	PSI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_psi_cih	int	Processing Speed Confidence Interval Upper		
wais4_psi_cil	int	Processing Speed Confidence Interval Lower		
wais4_psi_invalid	int	Set to 1 if PSI is invalid/unscorable; else 0		
wais4_psi_max	int	Highest scaled score among subtests contributing to PSI		
wais4_psi_min	int	Lowest scaled score among subtests contributing to PSI		
wais4_psi_pr	text	Processing Speed Percentile Rank	Max. Length: 25 characters	
wais4_psi_sem	float	Processing Speed Standard Error of Measurement		
wais4_psi_ss	int	Processing Speed Scaled Score (Index Score)		
wais4_psi_sum	int	Processing Speed Sum of Scaled Scores		
wais4_si_hl	text	Is SI the highest or lowest compared to other subtest that contribute to VCI?	Max. Length: 25 characters	
wais4_si_pr	text	Similarity (SI) Percentile Rank	Max. Length: 25 characters	
wais4_si_raw	int	Similarity (SI) Raw Score	0~36	
wais4_si_ref	int	Similarity (SI) Reference Group Scaled Score		
wais4_si_sem	float	Similarity (SI) Standard Error of Measurement		
wais4_si_ss	int	Similarity (SI) Scaled Score		
wais4_siglevel_proc	int	Significance level selected for process score discrepancies		
wais4_siglevel_pw	int	Significance level selected for index/subtest score discrepancies		
wais4_siglevel_submn	int	WAIS: Significance level selected for comparison between subtest and mean score		
wais4_simn_br	text	Base Rate for Discrepancy between SI and Mean Subtest Score	Max. Length: 25 characters	
wais4_simn_cv	float	Critical value for Discrepancy between SI and Mean Subtest Score		
wais4_simn_dif	float	Discrepancy between SI and Mean Subtest Score		
wais4_simn_sw	text	Is SI a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_ss_pr	text	Symbol Span (SS) Percentile Rank	Max. Length: 25 characters	
wais4_ss_raw	int	Symbol Span (SS) Raw Score	0~60	
wais4_ss_ref	int	Symbol Span (SS) Reference Group Scaled Score		
wais4_ss_sem	float	Symbol Span (SS) Standard Error of Measurement		
wais4_ss_ss	int	Symbol Span (SS) Scaled Score		
wais4_ssca_dif	float	Discrepancy between Symbol Search and Cancellation		
wais4_ssca_br	float	Base Rate for Discrepancy between Symbol Search and Coding		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_sscd_cv	float	Critical Value for Discrepancy between Symbol Search and Coding		
wais4_sscd_dif	float	Discrepancy between Symbol Search and Coding		
wais4_sscd_dsig	text	Is Significant Difference between Symbol Search and Coding	Max. Length: 1 character	
wais4_ssmn_br	text	Base Rate for Discrepancy between SS and Mean Subtest Score	Max. Length: 25 characters	
wais4_ssmn_cv	float	Critical value for Discrepancy between SS and Mean Subtest Score		
wais4_ssmn_dif	float	Discrepancy between SS and Mean Subtest Score		
wais4_ssmn_sw	text	Is SS a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_vc_hl	text	Is VC the highest or lowest compared to other subtest that contribute to VCI?	Max. Length: 25 characters	
wais4_vc_pr	text	Vocabulary (VC) Percentile Rank	Max. Length: 25 characters	
wais4_vc_raw	int	Vocabulary (VC) Raw Score	0~57	
wais4_vc_ref	int	Vocabulary (VC) Reference Group Scaled Score		
wais4_vc_sem	float	Vocabulary (VC) Standard Error of Measurement		
wais4_vc_ss	int	Vocabulary (VC) Scaled Score		
wais4_vci_cat	text	VCI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_vci_cih	int	Verbal Comprehension Confidence Interval Upper		
wais4_vci_cil	int	Verbal Comprehension Confidence Interval Lower		
wais4_vci_invalid	int	Set to 1 if VCI is invalid/unscorable; else 0		
wais4_vci_max	int	Highest scaled score among subtests contributing to VCI		
wais4_vci_min	int	Lowest scaled score among VCI subtests administered		
wais4_vci_pr	text	Verbal Comprehension Percentile Rank	Max. Length: 25 characters	
wais4_vci_prorate	int	Set to 1 if VCI is prorated; else 0		
wais4_vci_scatter	int	The difference between the highest VCI subtest scaled score and the lowest VCI subtest scaled score (in subset SI, VC, IN). If any core VCI subtest is missing then this variable is not defined		
wais4_vci_scatterbr	float	Base rate for discrepancy between highest and lowest core VCI subtest(s), not defined if any core VCI subtest missing.		
wais4_vci_sem	float	Verbal Comprehension Standard Error of Measurement		
wais4_vci_ss	int	Verbal Comprehension Scaled Score (Index Score)		
wais4_vci_sum	int	Verbal Comprehension Sum of Scaled Scores		
wais4_vcipri_br	float	Base Rate for Discrepancy between VCI and PRI		
wais4_vcipri_cv	float	Critical Value for Discrepancy between VCI and PRI		
wais4_vcipri_dif	float	Discrepancy between VCI and PRI		
wais4_vcipri_dsig	text	Is Significant Difference between VCI and PRI	Max. Length: 1 character	
wais4_vcipsi_br	float	Base Rate for Discrepancy between VCI and PSI		
wais4_vcipsi_cv	float	Critical Value for Discrepancy between VCI and PSI		
wais4_vcipsi_dif	float	Discrepancy between VCI and PSI		
wais4_vcipsi_dsig	text	Is Significant Difference between VCI and PSI	Max. Length: 1 character	
wais4_vciwmi_br	float	Base Rate for Discrepancy between VCI and WMI		
wais4_vciwmi_cv	float	Critical Value for Discrepancy between VCI and WMI		
wais4_vciwmi_dif	float	Discrepancy between VCI and WMI		
wais4_vciwmi_dsig	text	Is Significant Difference between VCI and WMI	Max. Length: 1 character	
wais4_vcmn_br	text	Base Rate for Discrepancy between VC and Mean Subtest Score	Max. Length: 25 characters	
wais4_vcmn_cv	float	Critical value for Discrepancy between VC and Mean Subtest Score		
wais4_vcmn_dif	float	Discrepancy between VC and Mean Subtest Score		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_vcmmn_sw	text	Is VC a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_vp_hl	text	Is VP the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_vp_pr	text	Visual Puzzles (VP) Percentile Rank	Max. Length: 25 characters	
wais4_vp_raw	int	Visual Puzzles (VP) Raw Score	0~26	
wais4_vp_ref	int	Visual Puzzles (VP) Reference Group Scaled Score		
wais4_vp_sem	float	Visual Puzzles (VP) Standard Error of Measurement		
wais4_vp_ss	int	Visual Puzzles (VP) Scaled Score		
wais4_vpmn_br	text	Base Rate for Discrepancy between VP and Mean Subtest Score	Max. Length: 25 characters	
wais4_vpmn_cv	float	Critical value for Discrepancy between VP and Mean Subtest Score		
wais4_vpmn_dif	float	Discrepancy between VP and Mean Subtest Score		
wais4_vpmn_sw	text	Is VP a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_wmi_cat	text	WMI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_wmi_cih	int	Working Memory Age Confidence Interval Upper		
wais4_wmi_cil	int	Working Memory Age Confidence Interval Lower		
wais4_wmi_invalid	int	Set to 1 if WMI is invalid/unscorable; else 0		
wais4_wmi_max	int	Highest scaled score among subtests contributing to WMI		
wais4_wmi_min	int	Lowest scaled score among subtests contributing to WMI		
wais4_wmi_pr	text	Working Memory Percentile Rank	Max. Length: 25 characters	
wais4_wmi_sem	float	Working Memory Standard Error of Measurement		
wais4_wmi_ss	int	Working Memory Scaled Score (Index Score)		
wais4_wmi_sum	int	Working Memory Sum of Scaled Scores		
wais4_wmipsi_br	float	Base Rate for Discrepancy between WMI and PSI		
wais4_wmipsi_cv	float	Critical Value for Discrepancy between WMI and PSI		
wais4_wmipsi_dif	float	Discrepancy between WMI and PSI		
wais4_wmipsi_dsig	text	Is Significant Difference between WMI and PSI	Max. Length: 1 character	
wais4_wms4_ablami_br	float			
wais4_wms4_ablami_cv	float			
wais4_wms4_ablami_dif	float			
wais4_wms4_ablami_dsig	text		Max. Length: 1 character	
wais4_wms4_abldmi_br	float			
wais4_wms4_abldmi_cv	float			
wais4_wms4_abldmi_dif	float			
wais4_wms4_abldmi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablimi_br	float			
wais4_wms4_ablimi_cv	float			
wais4_wms4_ablimi_dif	float			
wais4_wms4_ablimi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablvmi_br	float			
wais4_wms4_ablvmi_cv	float			
wais4_wms4_ablvmi_dif	float			
wais4_wms4_ablvmi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablvwmi_br	float			
wais4_wms4_ablvwmi_cv	float			

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_wms4_ablvwmi_dif	float			
wais4_wms4_ablvwmi_dsi	text		Max. Length: 1 character	
wais4_wms4_gaiami_cs	text		Max. Length: 25 characters	
wais4_wms4_gaidmi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaiimi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaivmi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaivwmi_cs	text		Max. Length: 25 characters	
wais4_wms4_predami_ss	int			
wais4_wms4_preddmi_ss	int			
wais4_wms4_predimi_ss	int			
wais4_wms4_predvmi_ss	int			
wais4_wms4_predvwmi_s	int			
wais4_wms4_privmi_cs	text		Max. Length: 25 characters	
wais4_wms4_privwmi_cs	text		Max. Length: 25 characters	
wais4_wms4_vciami_cs	text		Max. Length: 25 characters	
wais4_wms4_wmiami_cs	text		Max. Length: 25 characters	
wais4_wms4_wmivwmi_c	text		Max. Length: 25 characters	
waisiv_arithmetic_sample	int	Arithmetic : Sample Item. Baseballs		
waisiv_arithmetic_item1	int	Arithmetic : †Item 1. Flowers	0,1	
waisiv_arithmetic_item2	int	Arithmetic : †Item 2. Apples	0,1	
waisiv_arithmetic_item3	int	Arithmetic : Item 3. Bats	0,1	
waisiv_arithmetic_item4	int	Arithmetic : Item 4. Birds	0,1	
waisiv_arithmetic_item5	int	Arithmetic : Item 5. Leashes	0,1	
waisiv_arithmetic_item6	int	Arithmetic : Item 6. Blankets	0,1	
waisiv_arithmetic_item7	int	Arithmetic : Item 7. Pens	0,1	
waisiv_arithmetic_item8	int	Arithmetic : Item 8. Toys	0,1	
waisiv_arithmetic_item9	int	Arithmetic : Item 9. Older	0,1	
waisiv_arithmetic_item10	int	Arithmetic : Item 10. Books	0,1	
waisiv_arithmetic_item11	int	Arithmetic : Item 11. Tickets	0,1	
waisiv_arithmetic_item12	int	Arithmetic : Item 12. Packs	0,1	
waisiv_arithmetic_item13	int	Arithmetic : Item 13. Cards	0,1	
waisiv_arithmetic_item14	int	Arithmetic : Item 14. Run	0,1	
waisiv_arithmetic_item15	int	Arithmetic : Item 15. Line	0,1	
waisiv_arithmetic_item16	int	Arithmetic : Item 16. Cakes	0,1	
waisiv_arithmetic_item17	int	Arithmetic : Item 17. Maps	0,1	
waisiv_arithmetic_item18	int	Arithmetic : Item 18. Hours	0,1	
waisiv_arithmetic_item19	int	Arithmetic : Item 19. Pies	0,1	
waisiv_arithmetic_item20	int	Arithmetic : Item 20. Laps	0,1	
waisiv_arithmetic_item21	int	Arithmetic : Item 21. Machines	0,1	
waisiv_arithmetic_item22	int	Arithmetic : Item 22. Mail	0,1	
waisiv_blockdesign_sample_1	int	Block Design : Sample Item Trial 1		
waisiv_blockdesign_sample_2	int	Block Design : Sample Item Trial 2		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_blockdesign_item1_1	int	Block Design : Item 1 Trial 1	0~2	
waisiv_blockdesign_item1_2	int	Block Design : Item 1 Trial 2	0~2	
blockdesign_1b_score	int	Design 1 Score		
waisiv_blockdesign_item2_1	int	Block Design : Item 2 Trial 1	0~2	
waisiv_blockdesign_item2_2	int	Block Design : Item 2 Trial 2	0~2	
blockdesign_2b_score	int	Design 2 Score		
waisiv_blockdesign_item3_1	int	Block Design : Item 3 Trial 1	0~2	
waisiv_blockdesign_item3_2	int	Block Design : Item 3 Trial 2	0~2	
blockdesign_3b_score	int	Design 3 Score		
waisiv_blockdesign_item4_1	int	Block Design : Item 4 Trial 1	0~2	
waisiv_blockdesign_item4_2	int	Block Design : Item 4 Trial 2	0~2	
blockdesign_4b_score	int	Design 4 Score		
waisiv_blockdesign_item5	int	Block Design : Item 5	0,4	
waisiv_blockdesign_item6	int	Block Design : Item 6	0,4	
waisiv_blockdesign_item7	int	Block Design : Item 7	0,4	
waisiv_blockdesign_item8	int	Block Design : Item 8	0,4	
waisiv_blockdesign_item9	int	Block Design : Item 9	0,4,5,6,7	
waisiv_blockdesign_item10	int	Block Design : Item 10	0,4,5,6,7	
waisiv_blockdesign_item11	int	Block Design : Item 11	0,4,5,6,7	
waisiv_blockdesign_item12	int	Block Design : Item 12	0,4,5,6,7	
waisiv_blockdesign_item13	int	Block Design : Item 13	0,4,5,6,7	
waisiv_blockdesign_item14	int	Block Design : Item 14	0,4,5,6,7	
waisiv_cancellation_demoitema	int	Cancellation : Demo Item A : number Correct		
waisiv_cancellation_demoitemb	int	Cancellation : Demo Item B : number Correct		
waisiv_cancellation_sampleitema	int	Cancellation : Sample Item A : number Correct		
waisiv_cancellation_sampleitemb	int	Cancellation : Sample Item B : number Correct		
waisiv_cancellation_testitem1	int	Cancellation : Test Item A : number Correct • same as waisiv_cancellation_testitem1_nc		
waisiv_cancellation_testitem2	int	Cancellation : Test Item B : number Correct • same as waisiv_cancellation_testitem2_nc		
waisiv_codingdemo	int	Coding : Demonstration Items		
waisiv_coding_sampleitem	int	Coding : Sample Items		
waisiv_coding_testitem_testitem	int	Coding : Test Items		
waisiv_comprehension_watches	int	Comprehension : Item 1. Watches	0,1,2	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_comprehension_clothes	int	Comprehension : Item 2. Clothes	0,1,2	
waisiv_comprehension_envelope	int	Comprehension : †*Item 3. Envelope	0,1,2	
waisiv_comprehension_money	int	Comprehension : †Item 4. Money	0,1,2	
waisiv_comprehension_foods	int	Comprehension : §Item 5. Foods	0,1,2	
waisiv_comprehension_license	int	Comprehension : Item 6. License	0,1,2	
waisiv_comprehension_history	int	Comprehension : Item 7. History	0,1,2	
waisiv_comprehension_countries	int	Comprehension : §Item 8. Countries	0,1,2	
waisiv_comprehension_jobs	int	Comprehension : §Item 9. Job	0,1,2	
waisiv_comprehensionouterspace	int	Comprehension : §Item 10. Outer space	0,1,2	
waisiv_comprehension_fall	int	Comprehension : Item 11. Fall	0,1,2	
waisiv_comprehension_animals	int	Comprehension : Item 12. Animals	0,1,2	
waisiv_comprehension_land	int	Comprehension : Item 13. Land	0,1,2	
waisiv_comprehension_teeth	int	Comprehension : Item 14. Teeth	0,1,2	
waisiv_comprehension_winter	int	Comprehension : Item 15. Winter	0,1,2	
waisiv_comprehension_democracy	int	Comprehension : Item 16. Democracy	0,1,2	
waisiv_comprehension_crime	int	Comprehension : Item 17. Crime	0,1,2	
waisiv_comprehension_noisy	int	Comprehension : Item 18. Brooks		
waisiv_digitspan_forward1_1	int	Digit Span : Forward Item 1 Trial 1	0~1	
waisiv_digitspan_forward1_424	int	Digit Span : Forward Item 1 Trial 2	0~1	
digitspanfwd_1_score	int	Item 1 - Score		
waisiv_digitspan_forward2_2	int	Digit Span : Forward Item 2 Trial 1	0~1	
waisiv_digitspan_forward2_425	int	Digit Span : Forward Item 2 Trial 2	0~1	
digitspanfwd_2_score	int	Item 2 - Score		
waisiv_digitspan_forward3_3	int	Digit Span : Forward Item 3 Trial 1	0~1	
waisiv_digitspan_forward3_426	int	Digit Span : Forward Item 3 Trial 2	0~1	
digitspanfwd_3_score	int	Item 3 - Score		
waisiv_digitspan_forward4_4	int	Digit Span : Forward Item 4 Trial 1	0~1	
waisiv_digitspan_forward4_427	int	Digit Span : Forward Item 4 Trial 2	0~1	
digitspanfwd_4_score	int	Item 4 - Score		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_digitspan_forward5_5	int	Digit Span : Forward Item 5 Trial 1	0~1	
waisv_digitspan_forward5_428	int	Digit Span : Forward Item 5 Trial 2	0~1	
digitspanfwd_5_score	int	Item 5 - Score		
waisv_digitspan_forward6_6	int	Digit Span : Forward Item 6 Trial 1	0~1	
waisv_digitspan_forward6_429	int	Digit Span : Forward Item 6 Trial 2	0~1	
digitspanfwd_6_score	int	Item 6 - Score		
waisv_digitspan_forward7_7	int	Digit Span : Forward Item 7 Trial 1	0~1	
waisv_digitspan_forward7_430	int	Digit Span : Forward Item 7 Trial 2	0~1	
digitspanfwd_7_score	int	Item 7 - Score		
waisv_digitspan_forward8_8	int	Digit Span : Forward Item 8 Trial 1	0~1	
waisv_digitspan_forward8_431	int	Digit Span : Forward Item 8 Trial 2	0~1	
digitspanfwd_8_score	int	Item 8 - Score		
waisv_digitspan_backwar dsample_221	int	Digit Span : Backward Sample Item Trial 1		
waisv_digitspan_backwar dsample_432	int	Digit Span : Backward Sample Item Trial 2		
waisv_digitspan_backwar d1_222	int	Digit Span : Backward Item 1 Trial 1	0~1	
waisv_digitspan_backwar d1_433	int	Digit Span : Backward Item 1 Trial 2	0~1	
digitspanbkw_1_score	int	Item 1 - Score		
waisv_digitspan_backwar d2_223	int	Digit Span : Backward Item 2 Trial 1	0~1	
waisv_digitspan_backwar d2_434	int	Digit Span : Backward Item 2 Trial 2	0~1	
digitspanbkw_2_score	int	Item 2 - Score		
waisv_digitspan_backwar d3_224	int	Digit Span : Backward Item 3 Trial 1	0~1	
waisv_digitspan_backwar d3_435	int	Digit Span : Backward Item 3 Trial 2	0~1	
digitspanbkw_3_score	int	Item 3 - Score		
waisv_digitspan_backwar d4_225	int	Digit Span : Backward Item 4 Trial 1	0~1	
waisv_digitspan_backwar d4_436	int	Digit Span : Backward Item 4 Trial 2	0~1	
digitspanbkw_4_score	int	Item 4 - Score		
waisv_digitspan_backwar d5_226	int	Digit Span : Backward Item 5 Trial 1	0~1	
waisv_digitspan_backwar d5_437	int	Digit Span : Backward Item 5 Trial 2	0~1	
digitspanbkw_5_score	int	Item 5 - Score		
waisv_digitspan_backwar d6_227	int	Digit Span : Backward Item 6 Trial 1	0~1	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_digitspan_backward6_438	int	Digit Span : Backward Item 6 Trial 2	0~1	
digitspanbkw_6_score	int	Item 6 - Score		
waisv_digitspan_backward7_228	int	Digit Span : Backward Item 7 Trial 1	0~1	
waisv_digitspan_backward7_439	int	Digit Span : Backward Item 7 Trial 2	0~1	
digitspanbkw_7_score	int	Item 7 - Score		
waisv_digitspan_backward8_229	int	Digit Span : Backward Item 8 Trial 1	0~1	
waisv_digitspan_backward8_440	int	Digit Span : Backward Item 8 Trial 2	0~1	
digitspanbkw_8_score	int	Item 8 - Score		
waisv_digitspan_sequencing_sample_230	int	Digit Span : Sequencing Sample Item Trial 1		
waisv_digitspan_sequencing_sample_442	int	Digit Span : Sequencing Sample Item Trial 2		
waisv_digitspan_sequencing1_231	int	Digit Span : Sequencing Item 1 Trial 1	0~1	
waisv_digitspan_sequencing1_441	int	Digit Span : Sequencing Item 1 Trial 2	0~1	
digitspanseq_1_score	int	Item 1 - Score		
waisv_digitspan_sequencing2_232	int	Digit Span : Sequencing Item 2 Trial 1	0~1	
waisv_digitspan_sequencing2_443	int	Digit Span : Sequencing Item 2 Trial 2	0~1	
digitspanseq_2_score	int	Item 2 - Score		
waisv_digitspan_sequencing3_233	int	Digit Span : Sequencing Item 3 Trial 1	0~1	
waisv_digitspan_sequencing3_444	int	Digit Span : Sequencing Item 3 Trial 2	0~1	
digitspanseq_3_score	int	Item 3 - Score		
waisv_digitspan_sequencing4_234	int	Digit Span : Sequencing Item 4 Trial 1	0~1	
waisv_digitspan_sequencing4_445	int	Digit Span : Sequencing Item 4 Trial 2	0~1	
digitspanseq_4_score	int	Item 4 - Score		
waisv_digitspan_sequencing5_235	int	Digit Span : Sequencing Item 5 Trial 1	0~1	
waisv_digitspan_sequencing5_446	int	Digit Span : Sequencing Item 5 Trial 2	0~1	
digitspanseq_5_score	int	Item 5 - Score		
waisv_digitspan_sequencing6_236	int	Digit Span : Sequencing Item 6 Trial 1	0~1	
waisv_digitspan_sequencing6_447	int	Digit Span : Sequencing Item 6 Trial 2	0~1	
digitspanseq_6_score	int	Item 6 - Score		
waisv_digitspan_sequencing7_237	int	Digit Span : Sequencing Item 7 Trial 1	0~1	
waisv_digitspan_sequencing7_448	int	Digit Span : Sequencing Item 7 Trial 2	0~1	
digitspanseq_7_score	int	Item 7 - Score		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_digitspan_sequencing8_238	int	Digit Span : Sequencing Item 8 Trial 1	0~1	
waisv_digitspan_sequencing8_449	int	Digit Span : Sequencing Item 8 Trial 2	0~1	
digitspanseq_8_score	int	Item 8 - Score		
waisv_figureweights_demoa	int	Figure Weights : Demonstration Item A		
waisv_figureweights_demo_b	int	Figure Weights : Demonstration Item B		
waisv_figureweights_sample	int	Figure Weights : Demonstration Sample Item		
waisv_figureweights_item	int	Figure Weights : Item 1		
waisv_figureweights_item	int	Figure Weights : Item 2		
waisv_figureweights_item	int	Figure Weights : Item 3		
waisv_figureweights_item	int	Figure Weights : Item 4		
waisv_figureweights_item	int	Figure Weights : Item 5		
waisv_figureweights_item	int	Figure Weights : Item 6		
waisv_figureweights_item	int	Figure Weights : Item 7		
waisv_figureweights_item	int	Figure Weights : Item 8		
waisv_figureweights_item	int	Figure Weights : Item 9		
waisv_figureweights_item10	int	Figure Weights : Item 10		
waisv_figureweights_item11	int	Figure Weights : Item 11		
waisv_figureweights_item12	int	Figure Weights : Item 12		
waisv_figureweights_item13	int	Figure Weights : Item 13		
waisv_figureweights_item14	int	Figure Weights : Item 14		
waisv_figureweights_item15	int	Figure Weights : Item 15		
waisv_figureweights_item16	int	Figure Weights : Item 16		
waisv_figureweights_item17	int	Figure Weights : Item 17		
waisv_figureweights_item18	int	Figure Weights : Item 18		
waisv_figureweights_item19	int	Figure Weights : Item 19		
waisv_figureweights_item20	int	Figure Weights : Item 20		
waisv_figureweights_item21	int	Figure Weights : Item 21		
waisv_figureweights_item22	int	Figure Weights : Item 22		
waisv_figureweights_item23	int	Figure Weights : Item 23		
waisv_figureweights_item24	int	Figure Weights : Item 24		
waisv_figureweights_item25	int	Figure Weights : Item 25		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_figureweights_item26	int	Figure Weights : Item 26		
waisv_figureweights_item27	int	Figure Weights : Item 27		
waisv_information_item1	int	Information : *Item 1. Monday	0,1	
waisv_information_item2	int	Information : *Item 2. Shape	0,1	
waisv_information_item3	int	Information : †Item 3. Thermometer	0,1	
waisv_information_item4	int	Information : †Item 4. Seconds	0,1	
waisv_information_item5	int	Information : Item 5. MLK Jr.	0,1	
waisv_information_item6	int	Information : Item 6. Line	0,1	
waisv_information_item7	int	Information : Item 7. Water	0,1	
waisv_information_item8	int	Information : Item 8. Hamlet	0,1	
waisv_information_item9	int	Information : *Item 9. Brazil	0,1	
waisv_information_item1	int	Information : Item 10. Cleopatra	0,1	
waisv_information_item1	int	Information : Item 11. Civil War	0,1	
waisv_information_item1	int	Information : Item 12. Sahara	0,1	
waisv_information_item1	int	Information : Item 13. Italy	0,1	
waisv_information_item1	int	Information : Item 14. Olympics	0,1	
waisv_information_item1	int	Information : Item 15. Relativity	0,1	
waisv_information_item1	int	Information : Item 16. Gandhi	0,1	
waisv_information_item1	int	Information : Item 17. Boil	0,1	
waisv_information_item1	int	Information : Item 18. Sacagawea	0,1	
waisv_information_item1	int	Information : *Item 19. Vessels	0,1	
waisv_information_item2	int	Information : Item 20. Language	0,1	
waisv_information_item2	int	Information : Item 21. Organ	0,1	
waisv_information_item2	int	Information : Item 22. Catherine	0,1	
waisv_information_item2	int	Information : Item 23. Sherlock Holmes	0,1	
waisv_information_item2	int	Information : *Item 24. Minutes	0,1	
waisv_information_item2	int	Information : Item 25. Alice	0,1	
waisv_information_item2	int	Information : *Item 26. Circumference	0,1	
waisv_letternumbersequencing_sampleitema	int	Letter-Number Sequencing : Sample Item A		
waisv_letternumbersequencing_sampleitemb_1095	int	Letter-Number Sequencing : Sample Item B Trial 1		
waisv_letternumbersequencing_sampleitemb_1096	int	Letter-Number Sequencing : Sample Item B Trial 2		
waisv_letternumbersequencing_item1_3	int	Letter-Number Sequencing : †Item 1 Trial 1	0,1	
waisv_letternumbersequencing_item1_403	int	Letter-Number Sequencing : †Item 1 Trial 2	0,1	
waisv_letternumbersequencing_item1_404	int	Letter-Number Sequencing : †Item 1 Trial 3	0,1	
letnumseq_1_score	int	Item 1 - Score		
waisv_letternumbersequencing_item2_4	int	Letter-Number Sequencing : †Item 2 Trial 1	0,1	
waisv_letternumbersequencing_item2_405	int	Letter-Number Sequencing : †Item 2 Trial 2	0,1	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_letternumbersequencing_item2_406	int	Letter-Number Sequencing : †Item 2 Trial 3	0,1	
letnumseq_2_score	int	Item 2 - Score		
waisv_letternumbersequencing_item3_6	int	Letter-Number Sequencing : Item 3 Trial 1	0,1	
waisv_letternumbersequencing_item3_408	int	Letter-Number Sequencing : Item 3 Trial 2	0,1	
waisv_letternumbersequencing_item3_409	int	Letter-Number Sequencing : Item 3 Trial 3	0,1	
letnumseq_3_score	int	Item 3 - Score		
waisv_letternumbersequencing_item4_7	int	Letter-Number Sequencing : Item 4 Trial 1	0,1	
waisv_letternumbersequencing_item4_410	int	Letter-Number Sequencing : Item 4 Trial 2	0,1	
waisv_letternumbersequencing_item4_411	int	Letter-Number Sequencing : Item 4 Trial 3	0,1	
letnumseq_4_score	int	Item 4 - Score		
waisv_letternumbersequencing_item5_8	int	Letter-Number Sequencing : Item 5 Trial 1	0,1	
waisv_letternumbersequencing_item5_412	int	Letter-Number Sequencing : Item 5 Trial 2	0,1	
waisv_letternumbersequencing_item5_413	int	Letter-Number Sequencing : Item 5 Trial 3	0,1	
letnumseq_5_score	int	Item 5 - Score		
waisv_letternumbersequencing_item6_9	int	Letter-Number Sequencing : Item 6 Trial 1	0,1	
waisv_letternumbersequencing_item6_414	int	Letter-Number Sequencing : Item 6 Trial 2	0,1	
waisv_letternumbersequencing_item6_415	int	Letter-Number Sequencing : Item 6 Trial 3	0,1	
letnumseq_6_score	int	Item 6 - Score		
waisv_letternumbersequencing_item7_10	int	Letter-Number Sequencing : Item 7 Trial 1	0,1	
waisv_letternumbersequencing_item7_416	int	Letter-Number Sequencing : Item 7 Trial 2	0,1	
waisv_letternumbersequencing_item7_417	int	Letter-Number Sequencing : Item 7 Trial 3	0,1	
letnumseq_7_score	int	Item 7 - Score		
waisv_letternumbersequencing_item8_11	int	Letter-Number Sequencing : Item 8 Trial 1	0,1	
waisv_letternumbersequencing_item8_418	int	Letter-Number Sequencing : Item 8 Trial 2	0,1	
waisv_letternumbersequencing_item8_419	int	Letter-Number Sequencing : Item 8 Trial 3	0,1	
letnumseq_8_score	int	Item 8 - Score		
waisv_letternumbersequencing_item9_12	int	Letter-Number Sequencing : Item 9 Trial 1	0,1	
waisv_letternumbersequencing_item9_420	int	Letter-Number Sequencing : Item 9 Trial 2	0,1	
waisv_letternumbersequencing_item9_421	int	Letter-Number Sequencing : Item 9 Trial 3	0,1	
letnumseq_9_score	int	Item 9 - Score		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_letternumbersequencing_item10_13	int	Letter-Number Sequencing : Item 10 Trial 1	0,1	
waisv_letternumbersequencing_item10_422	int	Letter-Number Sequencing : Item 10 Trial 2	0,1	
waisv_letternumbersequencing_item10_423	int	Letter-Number Sequencing : Item 10 Trial 3	0,1	
letnumseq_10_score	int	Item 10 - Score		
waisv_matrixreasoning_samplea	int	Matrix Reasoning : Sample Item A		
waisv_matrixreasoning_sampleb	int	Matrix Reasoning : Sample Item B		
waisv_matrixreasoning_item1	int	Matrix Reasoning : Item 1	0~1	
waisv_matrixreasoning_item2	int	Matrix Reasoning : Item 2	0~1	
waisv_matrixreasoning_item3	int	Matrix Reasoning : Item 3	0~1	
waisv_matrixreasoning_item4	int	Matrix Reasoning : Item 4	0~1	
waisv_matrixreasoning_item5	int	Matrix Reasoning : Item 5	0~1	
waisv_matrixreasoning_item6	int	Matrix Reasoning : Item 6	0~1	
waisv_matrixreasoning_item7	int	Matrix Reasoning : Item 7	0~1	
waisv_matrixreasoning_item8	int	Matrix Reasoning : Item 8	0~1	
waisv_matrixreasoning_item9	int	Matrix Reasoning : Item 9	0~1	
waisv_matrixreasoning_item10	int	Matrix Reasoning : Item 10	0~1	
waisv_matrixreasoning_item11	int	Matrix Reasoning : Item 11	0~1	
waisv_matrixreasoning_item12	int	Matrix Reasoning : Item 12	0~1	
waisv_matrixreasoning_item13	int	Matrix Reasoning : Item 13	0~1	
waisv_matrixreasoning_item14	int	Matrix Reasoning : Item 14	0~1	
waisv_matrixreasoning_item15	int	Matrix Reasoning : Item 15	0~1	
waisv_matrixreasoning_item16	int	Matrix Reasoning : Item 16	0~1	
waisv_matrixreasoning_item17	int	Matrix Reasoning : Item 17	0~1	
waisv_matrixreasoning_item18	int	Matrix Reasoning : Item 18	0~1	
waisv_matrixreasoning_item19	int	Matrix Reasoning : Item 19	0~1	
waisv_matrixreasoning_item20	int	Matrix Reasoning : Item 20	0~1	
waisv_matrixreasoning_item21	int	Matrix Reasoning : Item 21	0~1	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_matrixreasoning_item22	int	Matrix Reasoning : Item 22	0~1	
waisv_matrixreasoning_item23	int	Matrix Reasoning : Item 23	0~1	
waisv_matrixreasoning_item24	int	Matrix Reasoning : Item 24	0~1	
waisv_matrixreasoning_item25	int	Matrix Reasoning : Item 25	0~1	
waisv_matrixreasoning_item26	int	Matrix Reasoning : Item 26	0~1	
waisv_piccompletion_sample	int	Picture Completion : Sample Item. Comb		
waisv_piccompletion_table	int	Picture Completion : Item 1. Table	0~1	
waisv_piccompletion_face	int	Picture Completion : Item 2. Face	0~1	
waisv_piccompletion_mirror	int	Picture Completion : Item 3. Mirror	0~1	
waisv_piccompletion_glasses	int	Picture Completion : †Item 4. Glasses	0~1	
waisv_piccompletion_jogging	int	Picture Completion : †Item 5. Jogging	0~1	
waisv_piccompletion_knife	int	Picture Completion : Item 6. Knife	0~1	
waisv_piccompletion_pitcher	int	Picture Completion : Item 7. Pitcher	0~1	
waisv_piccompletion_roses	int	Picture Completion : Item 8. Roses	0~1	
waisv_piccompletion_pie	int	Picture Completion : Item 9. Pie	0~1	
waisv_piccompletion_cow	int	Picture Completion : Item 10. Cow	0~1	
waisv_piccompletion_gate	int	Picture Completion : Item 11. Gate	0~1	
waisv_piccompletion_trees	int	Picture Completion : Item 12. Trees	0~1	
waisv_piccompletion_lockers	int	Picture Completion : Item 13. Lockers	0~1	
waisv_piccompletion_karate	int	Picture Completion : Item 14. Karate	0~1	
waisv_piccompletion_barn	int	Picture Completion : Item 15. Barn	0~1	
waisv_piccompletion_walking	int	Picture Completion : Item 16. Walking	0~1	
waisv_piccompletion_puddles	int	Picture Completion : Item 17. Puddles	0~1	
waisv_piccompletion_shoes	int	Picture Completion : Item 18. Shoes	0~1	
waisv_piccompletion_tent	int	Picture Completion : Item 19. Tent	0~1	
waisv_piccompletion_car	int	Picture Completion : Item 20. Car	0~1	
waisv_piccompletion_bookshelf	int	Picture Completion : Item 21. Bookshelf	0~1	
waisv_piccompletion_basket	int	Picture Completion : Item 22. Basket	0~1	
waisv_piccompletion_plane	int	Picture Completion : Item 23. Plane	0~1	
waisv_piccompletion_stove	int	Picture Completion : Item 24. Stove	0~1	
waisv_similarities_twoseven	int	Similarities : Sample Item. Two-Seven	0~2	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_similarities_fork_spoon	int	Similarities : Item 1. Fork-Spoon	0~2	
waisv_similarities_yellowgreen	int	Similarities : Item 2. Yellow-Green	0~2	
waisv_similarities_carrotsbroccoli	int	Similarities : Item 3. Carrots-Broccoli	0~2	
waisv_similarities_horse_tiger	int	Similarities : †Item 4. Horse-Tiger	0~2	
waisv_similarities_piano_drum	int	Similarities : †Item 5. Piano-Drum	0~2	
waisv_similarities_boat_automobile	int	Similarities : Item 6. Boat-Automobile	0~2	
waisv_similarities_nose_tongue	int	Similarities : Item 7. Nose-Tongue	0~2	
waisv_similarities_food_gasoline	int	Similarities : Item 8. Food-Gasoline	0~2	
waisv_similarities_badge_crown	int	Similarities : Item 9. Badge-Crown	0~2	
waisv_similarities_bud_baby	int	Similarities : Item 10. Bud-Baby	0~2	
waisv_similarities_music_tides	int	Similarities : Item 11. Music-Tides	0~2	
waisv_similarities_poem_statue	int	Similarities : Item 12. Poem-Statue	0~2	
waisv_similarities_anchor_fence	int	Similarities : Item 13. Anchor-Fence	0~2	
waisv_similarities_wish_expect	int	Similarities : Item 14. Wish-Expect	0~2	
waisv_similarities_accept_denial	int	Similarities : Item 15. Acceptance-Denial	0~2	
waisv_similarities_always_never	int	Similarities : Item 16. Always-Never	0~2	
waisv_similarities_enemy_friend	int	Similarities : Item 17. Enemy-Friend	0~2	
waisv_similarities_allow_restrict	int	Similarities : Item 18. Allow-Restrict	0~2	
waisv_symbolsearch_demo	int	Symbol Search : Demonstration Items		
waisv_symbolsearch_sample	int	Symbol Search : Sample Items		
waisv_symbolsearch_testitem	int	Symbol Search : Test Items • same as waisv_symbolsearch_testitem_nc		
waisv_visualpuzzles_demo	int	Visual Puzzles : Demonstration Item		
waisv_visualpuzzles_sample	int	Visual Puzzles : Sample Item		
waisv_visualpuzzles_item	int	Visual Puzzles : Item 1	0,1	
waisv_visualpuzzles_item	int	Visual Puzzles : Item 2	0,1	
waisv_visualpuzzles_item	int	Visual Puzzles : Item 3	0,1	
waisv_visualpuzzles_item	int	Visual Puzzles : Item 4	0,1	
waisv_visualpuzzles_item	int	Visual Puzzles : Item 5	0,1	
waisv_visualpuzzles_item	int	Visual Puzzles : Item 6	0,1	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_visualpuzzles_item	int	Visual Puzzles : Item 7	0,1	
waisiv_visualpuzzles_item	int	Visual Puzzles : Item 8	0,1	
waisiv_visualpuzzles_item	int	Visual Puzzles : Item 9	0,1	
waisiv_visualpuzzles_item 10	int	Visual Puzzles : Item 10	0,1	
waisiv_visualpuzzles_item 11	int	Visual Puzzles : Item 11	0,1	
waisiv_visualpuzzles_item 12	int	Visual Puzzles : Item 12	0,1	
waisiv_visualpuzzles_item 13	int	Visual Puzzles : Item 13	0,1	
waisiv_visualpuzzles_item 14	int	Visual Puzzles : Item 14	0,1	
waisiv_visualpuzzles_item 15	int	Visual Puzzles : Item 15	0,1	
waisiv_visualpuzzles_item 16	int	Visual Puzzles : Item 16	0,1	
waisiv_visualpuzzles_item 17	int	Visual Puzzles : Item 17	0,1	
waisiv_visualpuzzles_item 18	int	Visual Puzzles : Item 18	0,1	
waisiv_visualpuzzles_item 19	int	Visual Puzzles : Item 19	0,1	
waisiv_visualpuzzles_item 20	int	Visual Puzzles : Item 20	0,1	
waisiv_visualpuzzles_item 21	int	Visual Puzzles : Item 21	0,1	
waisiv_visualpuzzles_item 22	int	Visual Puzzles : Item 22	0,1	
waisiv_visualpuzzles_item 23	int	Visual Puzzles : Item 23	0,1	
waisiv_visualpuzzles_item 24	int	Visual Puzzles : Item 24	0,1	
waisiv_visualpuzzles_item 25	int	Visual Puzzles : Item 25	0,1	
waisiv_visualpuzzles_item 26	int	Visual Puzzles : Item 26	0,1	
waisiv_vocabulary_book	int	Vocabulary : Item 1. Book	0~1	
waisiv_vocabulary_airplan	int	Vocabulary : Item 2. Airplane	0~1	
waisiv_vocabulary_basket	int	Vocabulary : Item 3. Basket	0~1	
waisiv_vocabulary_bed	int	Vocabulary : Item 4. Bed	0~2	
waisiv_vocabulary_apple	int	Vocabulary : †Item 5. Apple	0~2	
waisiv_vocabulary_glove	int	Vocabulary : †Item 6. Glove	0~2	
waisiv_vocabulary_breakf ast	int	Vocabulary : Item 7. Breakfast	0~2	
waisiv_vocabulary_curiou	int	Vocabulary : Item 8. Curious	0~2	
waisiv_vocabulary_assem ble	int	Vocabulary : Item 9. Assemble	0~2	
waisiv_vocabulary_consu me	int	Vocabulary : Item 10. Consume	0~2	
waisiv_vocabulary_termin ate	int	Vocabulary : Item 11. Terminate	0~2	

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PEARSON QI Data: WAIS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_vocabulary_tranqui	int	Vocabulary : Item 12. Tranquil	0~2	
waisiv_vocabulary_ponde	int	Vocabulary : Item 13. Ponder	0~2	
waisiv_vocabulary_relucta nt	int	Vocabulary : Item 14. Reluctant	0~2	
waisiv_vocabulary_confid	int	Vocabulary : Item 15. Confide	0~2	
waisiv_vocabulary_remor se	int	Vocabulary : Item 16. Remorse	0~2	
waisiv_vocabulary_plagiar ize	int	Vocabulary : Item 17. Plagiarize	0~2	
waisiv_vocabulary_acute	int	Vocabulary : Item 18. Acute	0~2	
waisiv_vocabulary_gener ate	int	Vocabulary : Item 19. Generate	0~2	
waisiv_vocabulary_compa ssion	int	Vocabulary : Item 20. Compassion	0~2	
waisiv_vocabulary_tangibl	int	Vocabulary : Item 21. Tangible	0~2	
waisiv_vocabulary_evolve	int	Vocabulary : Item 22. Evolve	0~2	
waisiv_vocabulary_divers	int	Vocabulary : Item 23. Diverse	0~2	
waisiv_vocabulary_fortitud	int	Vocabulary : Item 24. Fortitude	0~2	
waisiv_vocabulary_omino us	int	Vocabulary : Item 25. Ominous	0~2	
waisiv_vocabulary_encum ber	int	Vocabulary : Item 26. Encumber	0~2	
waisiv_vocabulary_audaci ous	int	Vocabulary : Item 27. Audacious	0~2	
waisiv_vocabulary_tirade	int	Vocabulary : Item 28. Tirade	0~2	
waisiv_vocabulary_pragm atic	int	Vocabulary : Item 29. Pragmatic	0~2	
waisiv_vocabulary_palliat	int	Vocabulary : Item 30. Palliate	0~2	

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PEARSON QI Data: WAIS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
PTID	text	SUBJECT ID	Max. Length: 6 characters	
GUID	text		Max. Length: 16 characters	
clientId	text		Max. Length: 50 characters	
assessmentCreateDate	text		Max. Length: 50 characters	
waisv_arithmetic_item1_ict	smallint	Arithmetic : †Item 1. Flowers : item Completion Time		
waisv_arithmetic_item10_ict	smallint	Arithmetic : Item 10. Books : item Completion Time		
waisv_arithmetic_item11_ict	smallint	Arithmetic : Item 11. Tickets : item Completion Time		
waisv_arithmetic_item12_ict	smallint	Arithmetic : Item 12. Packs : item Completion Time		
waisv_arithmetic_item13_ict	smallint	Arithmetic : Item 13. Cards : item Completion Time		
waisv_arithmetic_item14_ict	smallint	Arithmetic : Item 14. Run : item Completion Time		
waisv_arithmetic_item15_ict	smallint	Arithmetic : Item 15. Line : item Completion Time		
waisv_arithmetic_item16_ict	smallint	Arithmetic : Item 16. Cakes : item Completion Time		
waisv_arithmetic_item17_ict	smallint	Arithmetic : Item 17. Maps : item Completion Time		
waisv_arithmetic_item18_ict	smallint	Arithmetic : Item 18. Hours : item Completion Time		
waisv_arithmetic_item19_ict	smallint	Arithmetic : Item 19. Pies : item Completion Time		
waisv_arithmetic_item2_ict	smallint	Arithmetic : †Item 2. Apples : item Completion Time		
waisv_arithmetic_item20_ict	smallint	Arithmetic : Item 20. Laps : item Completion Time		
waisv_arithmetic_item21_ict	smallint	Arithmetic : Item 21. Machines : item Completion Time		
waisv_arithmetic_item22_ict	smallint	Arithmetic : Item 22. Mail : item Completion Time		
waisv_arithmetic_item3_ict	smallint	Arithmetic : Item 3. Bats : item Completion Time		
waisv_arithmetic_item4_ict	smallint	Arithmetic : Item 4. Birds : item Completion Time		
waisv_arithmetic_item5_ict	smallint	Arithmetic : Item 5. Leashes : item Completion Time		
waisv_arithmetic_item6_ict	smallint	Arithmetic : Item 6. Blankets : item Completion Time		
waisv_arithmetic_item7_ict	smallint	Arithmetic : Item 7. Pens : item Completion Time		
waisv_arithmetic_item8_ict	smallint	Arithmetic : Item 8. Toys : item Completion Time		
waisv_arithmetic_item9_ict	smallint	Arithmetic : Item 9. Older : item Completion Time		
waisv_arithmetic_sample_ict	smallint	Arithmetic : Sample Item. Baseballs : item Completion Time		
waisv_blockdesign_item10_ict	smallint	Block Design : Item 10 : item Completion Time		

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PEARSON QI Data: WAIS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_blockdesign_item10_es	text	Block Design : Item 10 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item10_cd	text	Block Design : Item 10 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item10_rc	text	Block Design : Item 10 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item11_ict	smallint	Block Design : Item 11 : item Completion Time		
waisiv_blockdesign_item11_es	text	Block Design : Item 11 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item11_cd	text	Block Design : Item 11 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item11_rc	text	Block Design : Item 11 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item11_1_ict	smallint	Block Design : Item 1 Trial 1 : item Completion Time		
waisiv_blockdesign_item11_1_es	text	Block Design : Item 1 Trial 1 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item11_1_cd	text	Block Design : Item 1 Trial 1 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item11_1_rc	text	Block Design : Item 1 Trial 1 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item12_ict	smallint	Block Design : Item 12 : item Completion Time		
waisiv_blockdesign_item12_es	text	Block Design : Item 12 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item12_cd	text	Block Design : Item 12 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item12_rc	text	Block Design : Item 12 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item12_2_ict	smallint	Block Design : Item 1 Trial 2 : item Completion Time		
waisiv_blockdesign_item12_2_es	text	Block Design : Item 1 Trial 2 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item12_2_cd	text	Block Design : Item 1 Trial 2 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item12_2_rc	text	Block Design : Item 1 Trial 2 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item13_ict	smallint	Block Design : Item 13 : item Completion Time		
waisiv_blockdesign_item13_es	text	Block Design : Item 13 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item13_cd	text	Block Design : Item 13 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item13_rc	text	Block Design : Item 13 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item14_ict	smallint	Block Design : Item 14 : item Completion Time		
waisiv_blockdesign_item14_es	text	Block Design : Item 14 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item14_cd	text	Block Design : Item 14 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item14_rc	text	Block Design : Item 14 : is Response Correct	Max. Length: 150 characters	

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PEARSON QI Data: WAIS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_blockdesign_item2_1_ict	smallint	Block Design : Item 2 Trial 1 : item Completion Time		
waisv_blockdesign_item2_1_es	text	Block Design : Item 2 Trial 1 : expected State	Max. Length: 100 characters	
waisv_blockdesign_item2_1_cd	text	Block Design : Item 2 Trial 1 : constructed Design	Max. Length: 100 characters	
waisv_blockdesign_item2_1_rc	text	Block Design : Item 2 Trial 1 : is Response Correct	Max. Length: 150 characters	
waisv_blockdesign_item2_2_ict	smallint	Block Design : Item 2 Trial 2 : item Completion Time		
waisv_blockdesign_item2_2_es	text	Block Design : Item 2 Trial 2 : expected State	Max. Length: 100 characters	
waisv_blockdesign_item2_2_cd	text	Block Design : Item 2 Trial 2 : constructed Design	Max. Length: 100 characters	
waisv_blockdesign_item2_2_rc	text	Block Design : Item 2 Trial 2 : is Response Correct	Max. Length: 150 characters	
waisv_blockdesign_item3_1_ict	smallint	Block Design : Item 3 Trial 1 : item Completion Time		
waisv_blockdesign_item3_1_es	text	Block Design : Item 3 Trial 1 : expected State	Max. Length: 100 characters	
waisv_blockdesign_item3_1_cd	text	Block Design : Item 3 Trial 1 : constructed Design	Max. Length: 100 characters	
waisv_blockdesign_item3_1_rc	text	Block Design : Item 3 Trial 1 : is Response Correct	Max. Length: 150 characters	
waisv_blockdesign_item3_2_ict	smallint	Block Design : Item 3 Trial 2 : item Completion Time		
waisv_blockdesign_item3_2_es	text	Block Design : Item 3 Trial 2 : expected State	Max. Length: 100 characters	
waisv_blockdesign_item3_2_cd	text	Block Design : Item 3 Trial 2 : constructed Design	Max. Length: 100 characters	
waisv_blockdesign_item3_2_rc	text	Block Design : Item 3 Trial 2 : is Response Correct	Max. Length: 150 characters	
waisv_blockdesign_item4_1_ict	smallint	Block Design : Item 4 Trial 1 : item Completion Time		
waisv_blockdesign_item4_1_es	text	Block Design : Item 4 Trial 1 : expected State	Max. Length: 100 characters	
waisv_blockdesign_item4_1_cd	text	Block Design : Item 4 Trial 1 : constructed Design	Max. Length: 100 characters	
waisv_blockdesign_item4_1_rc	text	Block Design : Item 4 Trial 1 : is Response Correct	Max. Length: 150 characters	
waisv_blockdesign_item4_2_ict	smallint	Block Design : Item 4 Trial 2 : item Completion Time		
waisv_blockdesign_item4_2_es	text	Block Design : Item 4 Trial 2 : expected State	Max. Length: 100 characters	
waisv_blockdesign_item4_2_cd	text	Block Design : Item 4 Trial 2 : constructed Design	Max. Length: 100 characters	
waisv_blockdesign_item4_2_rc	text	Block Design : Item 4 Trial 2 : is Response Correct	Max. Length: 150 characters	
waisv_blockdesign_item5_ict	smallint	Block Design : Item 5 : item Completion Time		
waisv_blockdesign_item5_es	text	Block Design : Item 5 : expected State	Max. Length: 100 characters	
waisv_blockdesign_item5_cd	text	Block Design : Item 5 : constructed Design	Max. Length: 100 characters	

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PEARSON QI Data: WAIS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_blockdesign_item5_rc	text	Block Design : Item 5 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item6_ict	smallint	Block Design : Item 6 : item Completion Time		
waisiv_blockdesign_item6_es	text	Block Design : Item 6 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item6_cd	text	Block Design : Item 6 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item6_rc	text	Block Design : Item 6 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item7_ict	smallint	Block Design : Item 7 : item Completion Time		
waisiv_blockdesign_item7_es	text	Block Design : Item 7 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item7_cd	text	Block Design : Item 7 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item7_rc	text	Block Design : Item 7 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item8_ict	smallint	Block Design : Item 8 : item Completion Time		
waisiv_blockdesign_item8_es	text	Block Design : Item 8 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item8_cd	text	Block Design : Item 8 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item8_rc	text	Block Design : Item 8 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_item9_ict	smallint	Block Design : Item 9 : item Completion Time		
waisiv_blockdesign_item9_es	text	Block Design : Item 9 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_item9_cd	text	Block Design : Item 9 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_item9_rc	text	Block Design : Item 9 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_sample_1_ict	smallint	Block Design : Sample Item Trial 1 : item Completion Time		
waisiv_blockdesign_sample_1_es	text	Block Design : Sample Item Trial 1 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_sample_1_cd	text	Block Design : Sample Item Trial 1 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_sample_1_rc	text	Block Design : Sample Item Trial 1 : is Response Correct	Max. Length: 150 characters	
waisiv_blockdesign_sample_2_ict	smallint	Block Design : Sample Item Trial 2 : item Completion Time		
waisiv_blockdesign_sample_2_es	text	Block Design : Sample Item Trial 2 : expected State	Max. Length: 100 characters	
waisiv_blockdesign_sample_2_cd	text	Block Design : Sample Item Trial 2 : constructed Design	Max. Length: 100 characters	
waisiv_blockdesign_sample_2_rc	text	Block Design : Sample Item Trial 2 : is Response Correct	Max. Length: 150 characters	
waisiv_codingdemo_ict	smallint	Coding : Demonstration Items : item Completion Time		
waisiv_codingdemo_ms	smallint	Coding : Demonstration Items : max Score		
waisiv_coding_sampleitem_sample_ict	smallint	Coding : Sample Items : item Completion Time		

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PEARSON QI Data: WAIS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_coding_sampleitem_sample_ms	smallint	Coding : Sample Items : max Score		
waisv_coding_testitem_testitem_ict	smallint	Coding : Test Items : item Completion Time		
waisv_coding_testitem_testitem_ms	smallint	Coding : Test Items : max Score		
waisv_comprehension_animals_ssel	text	Comprehension : Item 12. Animals : score Selection	Max. Length: 650 characters	
waisv_comprehension_animals_qt	text	Comprehension : Item 12. Animals : query Triggers	Max. Length: 650 characters	
waisv_comprehension_animals_cls	text	Comprehension : Item 12. Animals : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_clothes_ssel	text	Comprehension : Item 2. Clothes : score Selection	Max. Length: 650 characters	
waisv_comprehension_clothes_qt	text	Comprehension : Item 2. Clothes : query Triggers	Max. Length: 650 characters	
waisv_comprehension_clothes_cls	text	Comprehension : Item 2. Clothes : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_countries_ssel	text	Comprehension : §Item 8. Countries : score Selection	Max. Length: 650 characters	
waisv_comprehension_countries_qt	text	Comprehension : §Item 8. Countries : query Triggers	Max. Length: 650 characters	
waisv_comprehension_countries_cls	text	Comprehension : §Item 8. Countries : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_crime_ssel	text	Comprehension : Item 17. Crime : score Selection	Max. Length: 650 characters	
waisv_comprehension_crime_qt	text	Comprehension : Item 17. Crime : query Triggers	Max. Length: 650 characters	
waisv_comprehension_crime_cls	text	Comprehension : Item 17. Crime : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_democracy_ssel	text	Comprehension : Item 16. Democracy : score Selection	Max. Length: 650 characters	
waisv_comprehension_democracy_qt	text	Comprehension : Item 16. Democracy : query Triggers	Max. Length: 650 characters	
waisv_comprehension_democracy_cls	text	Comprehension : Item 16. Democracy : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_envelope_ssel	text	Comprehension : †*Item 3. Envelope : score Selection	Max. Length: 650 characters	
waisv_comprehension_envelope_qt	text	Comprehension : †*Item 3. Envelope : query Triggers	Max. Length: 650 characters	
waisv_comprehension_envelope_cls	text	Comprehension : †*Item 3. Envelope : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_fall_ssel	text	Comprehension : Item 11. Fall : score Selection	Max. Length: 650 characters	
waisv_comprehension_fall_qt	text	Comprehension : Item 11. Fall : query Triggers	Max. Length: 650 characters	
waisv_comprehension_fall_cls	text	Comprehension : Item 11. Fall : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_foods_ssel	text	Comprehension : §Item 5. Foods : score Selection	Max. Length: 650 characters	
waisv_comprehension_foods_qt	text	Comprehension : §Item 5. Foods : query Triggers	Max. Length: 650 characters	
waisv_comprehension_foods_cls	text	Comprehension : §Item 5. Foods : concept List Selections	Max. Length: 1000 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_comprehension_hi_story_ssel	text	Comprehension : Item 7. History : score Selection	Max. Length: 650 characters	
waisv_comprehension_hi_story_qt	text	Comprehension : Item 7. History : query Triggers	Max. Length: 650 characters	
waisv_comprehension_hi_story_cls	text	Comprehension : Item 7. History : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_job_ssel	text	Comprehension : §Item 9. Job : score Selection	Max. Length: 650 characters	
waisv_comprehension_job_qt	text	Comprehension : §Item 9. Job : query Triggers	Max. Length: 650 characters	
waisv_comprehension_job_cls	text	Comprehension : §Item 9. Job : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_land_ssel	text	Comprehension : Item 13. Land : score Selection	Max. Length: 650 characters	
waisv_comprehension_land_qt	text	Comprehension : Item 13. Land : query Triggers	Max. Length: 650 characters	
waisv_comprehension_land_cls	text	Comprehension : Item 13. Land : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_license_ssel	text	Comprehension : Item 6. License : score Selection	Max. Length: 650 characters	
waisv_comprehension_license_qt	text	Comprehension : Item 6. License : query Triggers	Max. Length: 650 characters	
waisv_comprehension_license_cls	text	Comprehension : Item 6. License : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_money_ssel	text	Comprehension : †Item 4. Money : score Selection	Max. Length: 650 characters	
waisv_comprehension_money_qt	text	Comprehension : †Item 4. Money : query Triggers	Max. Length: 650 characters	
waisv_comprehension_money_cls	text	Comprehension : †Item 4. Money : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_noisys_ssel	text	Comprehension : Item 18. Brooks : score Selection	Max. Length: 650 characters	
waisv_comprehension_noisys_qt	text	Comprehension : Item 18. Brooks : query Triggers	Max. Length: 650 characters	
waisv_comprehension_noisys_cls	text	Comprehension : Item 18. Brooks : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_outerspace_ssel	text	Comprehension : §Item 10. Outer space : score Selection	Max. Length: 650 characters	
waisv_comprehension_outerspace_qt	text	Comprehension : §Item 10. Outer space : query Triggers	Max. Length: 650 characters	
waisv_comprehension_outerspace_cls	text	Comprehension : §Item 10. Outer space : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_teeth_ssel	text	Comprehension : Item 14. Teeth : score Selection	Max. Length: 650 characters	
waisv_comprehension_teeth_qt	text	Comprehension : Item 14. Teeth : query Triggers	Max. Length: 650 characters	
waisv_comprehension_teeth_cls	text	Comprehension : Item 14. Teeth : concept List Selections	Max. Length: 1000 characters	
waisv_comprehension_watches_ssel	text	Comprehension : Item 1. Watches : score Selection	Max. Length: 650 characters	
waisv_comprehension_watches_qt	text	Comprehension : Item 1. Watches : query Triggers	Max. Length: 650 characters	
waisv_comprehension_watches_cls	text	Comprehension : Item 1. Watches : concept List Selections	Max. Length: 1000 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_comprehension_winter_ssel	text	Comprehension : Item 15. Winter : score Selection	Max. Length: 650 characters	
waisv_comprehension_winter_qt	text	Comprehension : Item 15. Winter : query Triggers	Max. Length: 650 characters	
waisv_comprehension_winter_cls	text	Comprehension : Item 15. Winter : concept List Selections	Max. Length: 1000 characters	
waisv_information_item1_pls	text	Information : *Item 1. Monday : pick List Selections	Max. Length: 450 characters	
waisv_information_item1_plt	text	Information : *Item 1. Monday : pick List Triggers	Max. Length: 150 characters	
waisv_information_item10_pls	text	Information : Item 10. Cleopatra : pick List Selections	Max. Length: 450 characters	
waisv_information_item10_plt	text	Information : Item 10. Cleopatra : pick List Triggers	Max. Length: 150 characters	
waisv_information_item11_pls	text	Information : Item 11. Civil War : pick List Selections	Max. Length: 450 characters	
waisv_information_item11_plt	text	Information : Item 11. Civil War : pick List Triggers	Max. Length: 150 characters	
waisv_information_item12_pls	text	Information : Item 12. Sahara : pick List Selections	Max. Length: 450 characters	
waisv_information_item12_plt	text	Information : Item 12. Sahara : pick List Triggers	Max. Length: 150 characters	
waisv_information_item13_pls	text	Information : Item 13. Italy : pick List Selections	Max. Length: 450 characters	
waisv_information_item13_plt	text	Information : Item 13. Italy : pick List Triggers	Max. Length: 150 characters	
waisv_information_item14_pls	text	Information : Item 14. Olympics : pick List Selections	Max. Length: 450 characters	
waisv_information_item14_plt	text	Information : Item 14. Olympics : pick List Triggers	Max. Length: 150 characters	
waisv_information_item15_pls	text	Information : Item 15. Relativity : pick List Selections	Max. Length: 450 characters	
waisv_information_item15_plt	text	Information : Item 15. Relativity : pick List Triggers	Max. Length: 150 characters	
waisv_information_item16_pls	text	Information : Item 16. Gandhi : pick List Selections	Max. Length: 450 characters	
waisv_information_item16_plt	text	Information : Item 16. Gandhi : pick List Triggers	Max. Length: 150 characters	
waisv_information_item17_pls	text	Information : Item 17. Boil : pick List Selections	Max. Length: 450 characters	
waisv_information_item17_plt	text	Information : Item 17. Boil : pick List Triggers	Max. Length: 150 characters	
waisv_information_item18_pls	text	Information : Item 18. Sacagawea : pick List Selections	Max. Length: 450 characters	
waisv_information_item18_plt	text	Information : Item 18. Sacagawea : pick List Triggers	Max. Length: 150 characters	
waisv_information_item19_pls	text	Information : *Item 19. Vessels : pick List Selections	Max. Length: 450 characters	
waisv_information_item19_plt	text	Information : *Item 19. Vessels : pick List Triggers	Max. Length: 150 characters	
waisv_information_item2_pls	text	Information : *Item 2. Shape : pick List Selections	Max. Length: 450 characters	
waisv_information_item2_plt	text	Information : *Item 2. Shape : pick List Triggers	Max. Length: 150 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_information_item20_pls	text	Information : Item 20. Language : pick List Selections	Max. Length: 450 characters	
waisiv_information_item20_plt	text	Information : Item 20. Language : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item21_pls	text	Information : Item 21. Organ : pick List Selections	Max. Length: 450 characters	
waisiv_information_item21_plt	text	Information : Item 21. Organ : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item22_pls	text	Information : Item 22. Catherine : pick List Selections	Max. Length: 450 characters	
waisiv_information_item22_plt	text	Information : Item 22. Catherine : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item23_pls	text	Information : Item 23. Sherlock Holmes : pick List Selections	Max. Length: 450 characters	
waisiv_information_item23_plt	text	Information : Item 23. Sherlock Holmes : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item24_pls	text	Information : *Item 24. Minutes : pick List Selections	Max. Length: 450 characters	
waisiv_information_item24_plt	text	Information : *Item 24. Minutes : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item25_pls	text	Information : Item 25. Alice : pick List Selections	Max. Length: 450 characters	
waisiv_information_item25_plt	text	Information : Item 25. Alice : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item26_pls	text	Information : *Item 26. Circumference : pick List Selections	Max. Length: 450 characters	
waisiv_information_item26_plt	text	Information : *Item 26. Circumference : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item3_pls	text	Information : †Item 3. Thermometer : pick List Selections	Max. Length: 450 characters	
waisiv_information_item3_plt	text	Information : †Item 3. Thermometer : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item4_pls	text	Information : †Item 4. Seconds : pick List Selections	Max. Length: 450 characters	
waisiv_information_item4_plt	text	Information : †Item 4. Seconds : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item5_pls	text	Information : Item 5. MLK Jr. : pick List Selections	Max. Length: 450 characters	
waisiv_information_item5_plt	text	Information : Item 5. MLK Jr. : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item6_pls	text	Information : Item 6. Line : pick List Selections	Max. Length: 450 characters	
waisiv_information_item6_plt	text	Information : Item 6. Line : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item7_pls	text	Information : Item 7. Water : pick List Selections	Max. Length: 450 characters	
waisiv_information_item7_plt	text	Information : Item 7. Water : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item8_pls	text	Information : Item 8. Hamlet : pick List Selections	Max. Length: 450 characters	
waisiv_information_item8_plt	text	Information : Item 8. Hamlet : pick List Triggers	Max. Length: 150 characters	
waisiv_information_item9_pls	text	Information : *Item 9. Brazil : pick List Selections	Max. Length: 450 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_information_item9_plt	text	Information : *Item 9. Brazil : pick List Triggers	Max. Length: 150 characters	
waisv_matrixreasoning_item1_sel	text	Matrix Reasoning : Item 1 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item10_sel	text	Matrix Reasoning : Item 10 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item11_sel	text	Matrix Reasoning : Item 11 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item12_sel	text	Matrix Reasoning : Item 12 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item13_sel	text	Matrix Reasoning : Item 13 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item14_sel	text	Matrix Reasoning : Item 14 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item15_sel	text	Matrix Reasoning : Item 15 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item16_sel	text	Matrix Reasoning : Item 16 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item17_sel	text	Matrix Reasoning : Item 17 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item18_sel	text	Matrix Reasoning : Item 18 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item19_sel	text	Matrix Reasoning : Item 19 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item2_sel	text	Matrix Reasoning : Item 2 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item20_sel	text	Matrix Reasoning : Item 20 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item21_sel	text	Matrix Reasoning : Item 21 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item22_sel	text	Matrix Reasoning : Item 22 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item23_sel	text	Matrix Reasoning : Item 23 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item24_sel	text	Matrix Reasoning : Item 24 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item25_sel	text	Matrix Reasoning : Item 25 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item26_sel	text	Matrix Reasoning : Item 26 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item3_sel	text	Matrix Reasoning : Item 3 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item4_sel	text	Matrix Reasoning : Item 4 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item5_sel	text	Matrix Reasoning : Item 5 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item6_sel	text	Matrix Reasoning : Item 6 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item7_sel	text	Matrix Reasoning : Item 7 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item8_sel	text	Matrix Reasoning : Item 8 : selections	Max. Length: 250 characters	
waisv_matrixreasoning_item9_sel	text	Matrix Reasoning : Item 9 : selections	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_matrixreasoning_s amplea_sel	text	Matrix Reasoning : Sample Item A : selections	Max. Length: 250 characters	
waisv_matrixreasoning_s ampleb_sel	text	Matrix Reasoning : Sample Item B : selections	Max. Length: 250 characters	
waisv_piccompletion_bar n_ict	smallint	Picture Completion : Item 15. Barn : item Completion Time		
waisv_piccompletion_bar n_ssel	text	Picture Completion : Item 15. Barn : score Selection	Max. Length: 600 characters	
waisv_piccompletion_bar n_qt	text	Picture Completion : Item 15. Barn : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_bar n_cls	text	Picture Completion : Item 15. Barn : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_bas ket_ict	smallint	Picture Completion : Item 22. Basket : item Completion Time		
waisv_piccompletion_bas ket_ssel	text	Picture Completion : Item 22. Basket : score Selection	Max. Length: 600 characters	
waisv_piccompletion_bas ket_qt	text	Picture Completion : Item 22. Basket : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_bas ket_cls	text	Picture Completion : Item 22. Basket : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_boo kshelf_ict	smallint	Picture Completion : Item 21. Bookshelf : item Completion Time		
waisv_piccompletion_boo kshelf_ssel	text	Picture Completion : Item 21. Bookshelf : score Selection	Max. Length: 600 characters	
waisv_piccompletion_boo kshelf_qt	text	Picture Completion : Item 21. Bookshelf : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_boo kshelf_cls	text	Picture Completion : Item 21. Bookshelf : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_car _ict	smallint	Picture Completion : Item 20. Car : item Completion Time		
waisv_piccompletion_car _sssel	text	Picture Completion : Item 20. Car : score Selection	Max. Length: 600 characters	
waisv_piccompletion_car _qt	text	Picture Completion : Item 20. Car : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_car _cls	text	Picture Completion : Item 20. Car : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_cow _ict	smallint	Picture Completion : Item 10. Cow : item Completion Time		
waisv_piccompletion_cow _sssel	text	Picture Completion : Item 10. Cow : score Selection	Max. Length: 600 characters	
waisv_piccompletion_cow _qt	text	Picture Completion : Item 10. Cow : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_cow _cls	text	Picture Completion : Item 10. Cow : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_fac e_ict	smallint	Picture Completion : Item 2. Face : item Completion Time		
waisv_piccompletion_fac e_ssel	text	Picture Completion : Item 2. Face : score Selection	Max. Length: 600 characters	
waisv_piccompletion_fac e_qt	text	Picture Completion : Item 2. Face : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_fac e_cls	text	Picture Completion : Item 2. Face : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_gat e_ict	smallint	Picture Completion : Item 11. Gate : item Completion Time		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_piccompletion_gate_ssel	text	Picture Completion : Item 11. Gate : score Selection	Max. Length: 600 characters	
waisv_piccompletion_gate_qt	text	Picture Completion : Item 11. Gate : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_gate_cls	text	Picture Completion : Item 11. Gate : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_glasses_ict	smallint	Picture Completion : †Item 4. Glasses : item Completion Time		
waisv_piccompletion_glasses_ssel	text	Picture Completion : †Item 4. Glasses : score Selection	Max. Length: 600 characters	
waisv_piccompletion_glasses_qt	text	Picture Completion : †Item 4. Glasses : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_glasses_cls	text	Picture Completion : †Item 4. Glasses : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_jogging_ict	smallint	Picture Completion : †Item 5. Jogging : item Completion Time		
waisv_piccompletion_jogging_ssel	text	Picture Completion : †Item 5. Jogging : score Selection	Max. Length: 600 characters	
waisv_piccompletion_jogging_qt	text	Picture Completion : †Item 5. Jogging : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_jogging_cls	text	Picture Completion : †Item 5. Jogging : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_karate_ict	smallint	Picture Completion : Item 14. Karate : item Completion Time		
waisv_piccompletion_karate_ssel	text	Picture Completion : Item 14. Karate : score Selection	Max. Length: 600 characters	
waisv_piccompletion_karate_qt	text	Picture Completion : Item 14. Karate : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_karate_cls	text	Picture Completion : Item 14. Karate : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_knife_ict	smallint	Picture Completion : Item 6. Knife : item Completion Time		
waisv_piccompletion_knife_ssel	text	Picture Completion : Item 6. Knife : score Selection	Max. Length: 600 characters	
waisv_piccompletion_knife_qt	text	Picture Completion : Item 6. Knife : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_knife_cls	text	Picture Completion : Item 6. Knife : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_lockers_ict	smallint	Picture Completion : Item 13. Lockers : item Completion Time		
waisv_piccompletion_lockers_ssel	text	Picture Completion : Item 13. Lockers : score Selection	Max. Length: 600 characters	
waisv_piccompletion_lockers_qt	text	Picture Completion : Item 13. Lockers : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_lockers_cls	text	Picture Completion : Item 13. Lockers : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_mirror_ict	smallint	Picture Completion : Item 3. Mirror : item Completion Time		
waisv_piccompletion_mirror_ssel	text	Picture Completion : Item 3. Mirror : score Selection	Max. Length: 600 characters	
waisv_piccompletion_mirror_qt	text	Picture Completion : Item 3. Mirror : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_mirror_cls	text	Picture Completion : Item 3. Mirror : concept List Selections	Max. Length: 1000 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_piccompletion_pie_ict	smallint	Picture Completion : Item 9. Pie : item Completion Time		
waisv_piccompletion_pie_ssel	text	Picture Completion : Item 9. Pie : score Selection	Max. Length: 600 characters	
waisv_piccompletion_pie_qt	text	Picture Completion : Item 9. Pie : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_pie_cls	text	Picture Completion : Item 9. Pie : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_pitc_her_ict	smallint	Picture Completion : Item 7. Pitcher : item Completion Time		
waisv_piccompletion_pitc_her_ssel	text	Picture Completion : Item 7. Pitcher : score Selection	Max. Length: 600 characters	
waisv_piccompletion_pitc_her_qt	text	Picture Completion : Item 7. Pitcher : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_pitc_her_cls	text	Picture Completion : Item 7. Pitcher : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_pla_ne_ict	smallint	Picture Completion : Item 23. Plane : item Completion Time		
waisv_piccompletion_pla_ne_ssel	text	Picture Completion : Item 23. Plane : score Selection	Max. Length: 600 characters	
waisv_piccompletion_pla_ne_qt	text	Picture Completion : Item 23. Plane : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_pla_ne_cls	text	Picture Completion : Item 23. Plane : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_pud_dles_ict	smallint	Picture Completion : Item 17. Puddles : item Completion Time		
waisv_piccompletion_pud_dles_ssel	text	Picture Completion : Item 17. Puddles : score Selection	Max. Length: 600 characters	
waisv_piccompletion_pud_dles_qt	text	Picture Completion : Item 17. Puddles : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_pud_dles_cls	text	Picture Completion : Item 17. Puddles : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_ros_es_ict	smallint	Picture Completion : Item 8. Roses : item Completion Time		
waisv_piccompletion_ros_es_ssel	text	Picture Completion : Item 8. Roses : score Selection	Max. Length: 600 characters	
waisv_piccompletion_ros_es_qt	text	Picture Completion : Item 8. Roses : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_ros_es_cls	text	Picture Completion : Item 8. Roses : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_sa_mple_ict	smallint	Picture Completion : Sample Item. Comb : item Completion Time		
waisv_piccompletion_sa_mple_ssel	text	Picture Completion : Sample Item. Comb : score Selection	Max. Length: 600 characters	
waisv_piccompletion_sa_mple_qt	text	Picture Completion : Sample Item. Comb : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_sa_mple_cls	text	Picture Completion : Sample Item. Comb : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_shoes_ict	smallint	Picture Completion : Item 18. Shoes : item Completion Time		
waisv_piccompletion_shoes_ssel	text	Picture Completion : Item 18. Shoes : score Selection	Max. Length: 600 characters	
waisv_piccompletion_shoes_qt	text	Picture Completion : Item 18. Shoes : query Triggers	Max. Length: 150 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_piccompletion_shoes_cls	text	Picture Completion : Item 18. Shoes : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_stove_ict	smallint	Picture Completion : Item 24. Stove : item Completion Time		
waisv_piccompletion_stove_ssel	text	Picture Completion : Item 24. Stove : score Selection	Max. Length: 600 characters	
waisv_piccompletion_stove_qt	text	Picture Completion : Item 24. Stove : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_stove_cls	text	Picture Completion : Item 24. Stove : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_table_ict	smallint	Picture Completion : Item 1. Table : item Completion Time		
waisv_piccompletion_table_ssel	text	Picture Completion : Item 1. Table : score Selection	Max. Length: 600 characters	
waisv_piccompletion_table_qt	text	Picture Completion : Item 1. Table : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_table_cls	text	Picture Completion : Item 1. Table : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_tent_ict	smallint	Picture Completion : Item 19. Tent : item Completion Time		
waisv_piccompletion_tent_ssel	text	Picture Completion : Item 19. Tent : score Selection	Max. Length: 600 characters	
waisv_piccompletion_tent_qt	text	Picture Completion : Item 19. Tent : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_tent_cls	text	Picture Completion : Item 19. Tent : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_trees_ict	smallint	Picture Completion : Item 12. Trees : item Completion Time		
waisv_piccompletion_trees_ssel	text	Picture Completion : Item 12. Trees : score Selection	Max. Length: 600 characters	
waisv_piccompletion_trees_qt	text	Picture Completion : Item 12. Trees : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_trees_cls	text	Picture Completion : Item 12. Trees : concept List Selections	Max. Length: 1000 characters	
waisv_piccompletion_walking_ict	smallint	Picture Completion : Item 16. Walking : item Completion Time		
waisv_piccompletion_walking_ssel	text	Picture Completion : Item 16. Walking : score Selection	Max. Length: 600 characters	
waisv_piccompletion_walking_qt	text	Picture Completion : Item 16. Walking : query Triggers	Max. Length: 150 characters	
waisv_piccompletion_walking_cls	text	Picture Completion : Item 16. Walking : concept List Selections	Max. Length: 1000 characters	
waisv_similarities_acceptancedenial_pls	text	Similarities : Item 15. Acceptance-Denial : pick List Selections	Max. Length: 300 characters	
waisv_similarities_acceptancedenial_plt	text	Similarities : Item 15. Acceptance-Denial : pick List Triggers	Max. Length: 300 characters	
waisv_similarities_allowrestrict_pls	text	Similarities : Item 18. Allow-Restrict : pick List Selections	Max. Length: 300 characters	
waisv_similarities_allowrestrict_plt	text	Similarities : Item 18. Allow-Restrict : pick List Triggers	Max. Length: 300 characters	
waisv_similarities_alwaysnever_pls	text	Similarities : Item 16. Always-Never : pick List Selections	Max. Length: 300 characters	
waisv_similarities_alwaysnever_plt	text	Similarities : Item 16. Always-Never : pick List Triggers	Max. Length: 300 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_similarities_anchor_fence_pls	text	Similarities : Item 13. Anchor-Fence : pick List Selections	Max. Length: 300 characters	
waisv_similarities_anchor_fence_plt	text	Similarities : Item 13. Anchor-Fence : pick List Triggers	Max. Length: 300 characters	
waisv_similarities_badge_crown_pls	text	Similarities : Item 9. Badge-Crown : pick List Selections	Max. Length: 300 characters	
waisv_similarities_badge_crown_plt	text	Similarities : Item 9. Badge-Crown : pick List Triggers	Max. Length: 300 characters	
waisv_similarities_boatautomobile_pls	text	Similarities : Item 6. Boat-Automobile : pick List Selections	Max. Length: 300 characters	
waisv_similarities_boatautomobile_plt	text	Similarities : Item 6. Boat-Automobile : pick List Triggers	Max. Length: 300 characters	
waisv_similarities_budbaby_pls	text	Similarities : Item 10. Bud-Baby : pick List Selections	Max. Length: 500 characters	
waisv_similarities_budbaby_plt	text	Similarities : Item 10. Bud-Baby : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_carrotsbroccoli_pls	text	Similarities : Item 3. Carrots-Broccoli : pick List Selections	Max. Length: 500 characters	
waisv_similarities_carrotsbroccoli_plt	text	Similarities : Item 3. Carrots-Broccoli : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_enemy_friend_pls	text	Similarities : Item 17. Enemy-Friend : pick List Selections	Max. Length: 500 characters	
waisv_similarities_enemy_friend_plt	text	Similarities : Item 17. Enemy-Friend : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_foodgasoline_pls	text	Similarities : Item 8. Food-Gasoline : pick List Selections	Max. Length: 500 characters	
waisv_similarities_foodgasoline_plt	text	Similarities : Item 8. Food-Gasoline : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_forkspoon_pls	text	Similarities : Item 1. Fork-Spoon : pick List Selections	Max. Length: 500 characters	
waisv_similarities_forkspoon_plt	text	Similarities : Item 1. Fork-Spoon : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_horse_tiger_pls	text	Similarities : †Item 4. Horse-Tiger : pick List Selections	Max. Length: 500 characters	
waisv_similarities_horse_tiger_plt	text	Similarities : †Item 4. Horse-Tiger : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_music_tides_pls	text	Similarities : Item 11. Music-Tides : pick List Selections	Max. Length: 500 characters	
waisv_similarities_music_tides_plt	text	Similarities : Item 11. Music-Tides : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_nose_tongue_pls	text	Similarities : Item 7. Nose-Tongue : pick List Selections	Max. Length: 500 characters	
waisv_similarities_nose_tongue_plt	text	Similarities : Item 7. Nose-Tongue : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_piano_drum_pls	text	Similarities : †Item 5. Piano-Drum : pick List Selections	Max. Length: 500 characters	
waisv_similarities_piano_drum_plt	text	Similarities : †Item 5. Piano-Drum : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_poem_statue_pls	text	Similarities : Item 12. Poem-Statue : pick List Selections	Max. Length: 500 characters	
waisv_similarities_poem_statue_plt	text	Similarities : Item 12. Poem-Statue : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_two_seven_pls	text	Similarities : Sample Item. Two-Seven : pick List Selections	Max. Length: 500 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_similarities_twoseven_plt	text	Similarities : Sample Item. Two-Seven : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_wishexpect_pls	text	Similarities : Item 14. Wish-Expect : pick List Selections	Max. Length: 500 characters	
waisv_similarities_wishexpect_plt	text	Similarities : Item 14. Wish-Expect : pick List Triggers	Max. Length: 500 characters	
waisv_similarities_yellowgreen_pls	text	Similarities : Item 2. Yellow-Green : pick List Selections	Max. Length: 500 characters	
waisv_similarities_yellowgreen_plt	text	Similarities : Item 2. Yellow-Green : pick List Triggers	Max. Length: 500 characters	
waisv_symbolsearch_demo_ict	smallint	Symbol Search : Demonstration Items : item Completion Time		
waisv_symbolsearch_demo_ms	float	Symbol Search : Demonstration Items : max Score		
waisv_symbolsearch_demo_ninc	float	Symbol Search : Demonstration Items : number Incorrect		
waisv_symbolsearch_demo_nc	float	Symbol Search : Demonstration Items : number Correct		
waisv_symbolsearch_sample_ict	smallint	Symbol Search : Sample Items : item Completion Time		
waisv_symbolsearch_sample_ms	float	Symbol Search : Sample Items : max Score		
waisv_symbolsearch_sample_ninc	float	Symbol Search : Sample Items : number Incorrect		
waisv_symbolsearch_sample_nc	float	Symbol Search : Sample Items : number Correct		
waisv_symbolsearch_testitem_ict	smallint	Symbol Search : Test Items : item Completion Time		
waisv_symbolsearch_testitem_ms	float	Symbol Search : Test Items : max Score		
waisv_symbolsearch_testitem_ninc	float	Symbol Search : Test Items : number Incorrect		
waisv_symbolsearch_testitem_nc	float	Symbol Search : Test Items : number Correct		
waisv_visualpuzzles_demo_ict	smallint	Visual Puzzles : Demonstration Item : item Completion Time		
waisv_visualpuzzles_demo_sel	text	Visual Puzzles : Demonstration Item : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item1_ict	smallint	Visual Puzzles : Item 1 : item Completion Time		
waisv_visualpuzzles_item1_sel	text	Visual Puzzles : Item 1 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item10_ict	smallint	Visual Puzzles : Item 10 : item Completion Time		
waisv_visualpuzzles_item10_sel	text	Visual Puzzles : Item 10 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item11_ict	smallint	Visual Puzzles : Item 11 : item Completion Time		
waisv_visualpuzzles_item11_sel	text	Visual Puzzles : Item 11 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item12_ict	smallint	Visual Puzzles : Item 12 : item Completion Time		
waisv_visualpuzzles_item12_sel	text	Visual Puzzles : Item 12 : selections	Max. Length: 500 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_visualpuzzles_item13_ict	smallint	Visual Puzzles : Item 13 : item Completion Time		
waisv_visualpuzzles_item13_sel	text	Visual Puzzles : Item 13 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item14_ict	smallint	Visual Puzzles : Item 14 : item Completion Time		
waisv_visualpuzzles_item14_sel	text	Visual Puzzles : Item 14 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item15_ict	smallint	Visual Puzzles : Item 15 : item Completion Time		
waisv_visualpuzzles_item15_sel	text	Visual Puzzles : Item 15 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item16_ict	smallint	Visual Puzzles : Item 16 : item Completion Time		
waisv_visualpuzzles_item16_sel	text	Visual Puzzles : Item 16 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item17_ict	smallint	Visual Puzzles : Item 17 : item Completion Time		
waisv_visualpuzzles_item17_sel	text	Visual Puzzles : Item 17 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item18_ict	smallint	Visual Puzzles : Item 18 : item Completion Time		
waisv_visualpuzzles_item18_sel	text	Visual Puzzles : Item 18 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item19_ict	smallint	Visual Puzzles : Item 19 : item Completion Time		
waisv_visualpuzzles_item19_sel	text	Visual Puzzles : Item 19 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item2_ict	smallint	Visual Puzzles : Item 2 : item Completion Time		
waisv_visualpuzzles_item2_sel	text	Visual Puzzles : Item 2 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item20_ict	smallint	Visual Puzzles : Item 20 : item Completion Time		
waisv_visualpuzzles_item20_sel	text	Visual Puzzles : Item 20 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item21_ict	smallint	Visual Puzzles : Item 21 : item Completion Time		
waisv_visualpuzzles_item21_sel	text	Visual Puzzles : Item 21 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item22_ict	smallint	Visual Puzzles : Item 22 : item Completion Time		
waisv_visualpuzzles_item22_sel	text	Visual Puzzles : Item 22 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item23_ict	smallint	Visual Puzzles : Item 23 : item Completion Time		
waisv_visualpuzzles_item23_sel	text	Visual Puzzles : Item 23 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item24_ict	smallint	Visual Puzzles : Item 24 : item Completion Time		
waisv_visualpuzzles_item24_sel	text	Visual Puzzles : Item 24 : selections	Max. Length: 500 characters	
waisv_visualpuzzles_item25_ict	smallint	Visual Puzzles : Item 25 : item Completion Time		

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PEARSON QI Data: WAIS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_visualpuzzles_item25_sel	text	Visual Puzzles : Item 25 : selections	Max. Length: 500 characters	
waisiv_visualpuzzles_item26_ict	smallint	Visual Puzzles : Item 26 : item Completion Time		
waisiv_visualpuzzles_item26_sel	text	Visual Puzzles : Item 26 : selections	Max. Length: 500 characters	
waisiv_visualpuzzles_item3_ict	smallint	Visual Puzzles : Item 3 : item Completion Time		
waisiv_visualpuzzles_item3_sel	text	Visual Puzzles : Item 3 : selections	Max. Length: 500 characters	
waisiv_visualpuzzles_item4_ict	smallint	Visual Puzzles : Item 4 : item Completion Time		
waisiv_visualpuzzles_item4_sel	text	Visual Puzzles : Item 4 : selections	Max. Length: 500 characters	
waisiv_visualpuzzles_item5_ict	smallint	Visual Puzzles : Item 5 : item Completion Time		
waisiv_visualpuzzles_item5_sel	text	Visual Puzzles : Item 5 : selections	Max. Length: 500 characters	
waisiv_visualpuzzles_item6_ict	smallint	Visual Puzzles : Item 6 : item Completion Time		
waisiv_visualpuzzles_item6_sel	text	Visual Puzzles : Item 6 : selections	Max. Length: 500 characters	
waisiv_visualpuzzles_item7_ict	smallint	Visual Puzzles : Item 7 : item Completion Time		
waisiv_visualpuzzles_item7_sel	text	Visual Puzzles : Item 7 : selections	Max. Length: 500 characters	
waisiv_visualpuzzles_item8_ict	smallint	Visual Puzzles : Item 8 : item Completion Time		
waisiv_visualpuzzles_item8_sel	text	Visual Puzzles : Item 8 : selections	Max. Length: 500 characters	
waisiv_visualpuzzles_item9_ict	smallint	Visual Puzzles : Item 9 : item Completion Time		
waisiv_visualpuzzles_item9_sel	text	Visual Puzzles : Item 9 : selections	Max. Length: 500 characters	
waisiv_visualpuzzles_sample_ict	smallint	Visual Puzzles : Sample Item : item Completion Time		
waisiv_visualpuzzles_sample_sel	text	Visual Puzzles : Sample Item : selections	Max. Length: 500 characters	
waisiv_vocabulary_acute_pls	text	Vocabulary : Item 18. Acute : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_acute_plt	text	Vocabulary : Item 18. Acute : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_airplane_pls	text	Vocabulary : Item 2. Airplane : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_airplane_plt	text	Vocabulary : Item 2. Airplane : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_apple_pls	text	Vocabulary : Item 5. Apple : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_apple_plt	text	Vocabulary : Item 5. Apple : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_assemble_pls	text	Vocabulary : Item 9. Assemble : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_assemble_plt	text	Vocabulary : Item 9. Assemble : pick List Triggers	Max. Length: 500 characters	

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PEARSON QI Data: WAIS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_vocabulary_audacious_pls	text	Vocabulary : Item 27. Audacious : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_audacious_plt	text	Vocabulary : Item 27. Audacious : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_basket_pls	text	Vocabulary : Item 3. Basket : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_basket_plt	text	Vocabulary : Item 3. Basket : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_bed_pls	text	Vocabulary : Item 4. Bed : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_bed_plt	text	Vocabulary : Item 4. Bed : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_book_pls	text	Vocabulary : Item 1. Book : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_book_plt	text	Vocabulary : Item 1. Book : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_breakfast_pls	text	Vocabulary : Item 7. Breakfast : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_breakfast_plt	text	Vocabulary : Item 7. Breakfast : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_compassion_pls	text	Vocabulary : Item 20. Compassion : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_compassion_plt	text	Vocabulary : Item 20. Compassion : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_confide_pls	text	Vocabulary : Item 15. Confide : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_confide_plt	text	Vocabulary : Item 15. Confide : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_consume_pls	text	Vocabulary : Item 10. Consume : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_consume_plt	text	Vocabulary : Item 10. Consume : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_curious_pls	text	Vocabulary : Item 8. Curious : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_curious_plt	text	Vocabulary : Item 8. Curious : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_diverse_pls	text	Vocabulary : Item 23. Diverse : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_diverse_plt	text	Vocabulary : Item 23. Diverse : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_encumber_pls	text	Vocabulary : Item 26. Encumber : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_encumber_plt	text	Vocabulary : Item 26. Encumber : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_evolve_pls	text	Vocabulary : Item 22. Evolve : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_evolve_plt	text	Vocabulary : Item 22. Evolve : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_fortitude_pls	text	Vocabulary : Item 24. Fortitude : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_fortitude_plt	text	Vocabulary : Item 24. Fortitude : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_generate_pls	text	Vocabulary : Item 19. Generate : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_generate_plt	text	Vocabulary : Item 19. Generate : pick List Triggers	Max. Length: 500 characters	

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PEARSON QI Data: WAIS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_vocabulary_glove_pls	text	Vocabulary : †Item 6. Glove : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_glove_plt	text	Vocabulary : †Item 6. Glove : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_ominous_pls	text	Vocabulary : Item 25. Ominous : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_ominous_plt	text	Vocabulary : Item 25. Ominous : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_palliate_pls	text	Vocabulary : Item 30. Palliate : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_palliate_plt	text	Vocabulary : Item 30. Palliate : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_plagiarize_pls	text	Vocabulary : Item 17. Plagiarize : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_plagiarize_plt	text	Vocabulary : Item 17. Plagiarize : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_ponder_pls	text	Vocabulary : Item 13. Ponder : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_ponder_plt	text	Vocabulary : Item 13. Ponder : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_pragmatic_pls	text	Vocabulary : Item 29. Pragmatic : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_pragmatic_plt	text	Vocabulary : Item 29. Pragmatic : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_reluctant_pls	text	Vocabulary : Item 14. Reluctant : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_reluctant_plt	text	Vocabulary : Item 14. Reluctant : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_remorse_pls	text	Vocabulary : Item 16. Remorse : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_remorse_plt	text	Vocabulary : Item 16. Remorse : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_tangible_pls	text	Vocabulary : Item 21. Tangible : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_tangible_plt	text	Vocabulary : Item 21. Tangible : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_terminate_pls	text	Vocabulary : Item 11. Terminate : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_terminate_plt	text	Vocabulary : Item 11. Terminate : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_tirade_pls	text	Vocabulary : Item 28. Tirade : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_tirade_plt	text	Vocabulary : Item 28. Tirade : pick List Triggers	Max. Length: 500 characters	
waisiv_vocabulary_tranquil_pls	text	Vocabulary : Item 12. Tranquil : pick List Selections	Max. Length: 1000 characters	
waisiv_vocabulary_tranquil_plt	text	Vocabulary : Item 12. Tranquil : pick List Triggers	Max. Length: 500 characters	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
assessmentCreateDate	text		Max. Length: 50 characters	
wais4_wms4_ablami_br	float			
wais4_wms4_ablami_cv	float			
wais4_wms4_ablami_dif	float			
wais4_wms4_ablami_dsig	text		Max. Length: 1 character	
wais4_wms4_abldmi_br	float			
wais4_wms4_abldmi_cv	float			
wais4_wms4_abldmi_dif	float			
wais4_wms4_abldmi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablimi_br	float			
wais4_wms4_ablimi_cv	float			
wais4_wms4_ablimi_dif	float			
wais4_wms4_ablimi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablvmi_br	float			
wais4_wms4_ablvmi_cv	float			
wais4_wms4_ablvmi_dif	float			
wais4_wms4_ablvmi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablvwmi_br	float			
wais4_wms4_ablvwmi_cv	float			
wais4_wms4_ablvwmi_dif	float			
wais4_wms4_ablvwmi_dsi	text		Max. Length: 1 character	
wais4_wms4_gaiami_cs	text		Max. Length: 25 characters	
wais4_wms4_gaidmi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaiimi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaivmi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaivwmi_cs	text		Max. Length: 25 characters	
wais4_wms4_predami_ss	int			
wais4_wms4_preddmi_ss	int			
wais4_wms4_predimi_ss	int			
wais4_wms4_predvmi_ss	int			
wais4_wms4_predvwmi_s	int			
wais4_wms4_privmi_cs	text		Max. Length: 25 characters	
wais4_wms4_privwmi_cs	text		Max. Length: 25 characters	
wais4_wms4_vciami_cs	text		Max. Length: 25 characters	
wais4_wms4_wmiami_cs	text		Max. Length: 25 characters	
wais4_wms4_wmivwmi_c	text		Max. Length: 25 characters	
wms4_ami_cat	text	Qualitative Description for AMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_ami_cih	int	Confidence interval for AMI, Highest value in range		
wms4_ami_cil	int	Confidence interval for AMI, Lowest value in range		
wms4_ami_pr	text	Auditory Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_ami_sem	float	Standard Error of Measurement for AMI		
wms4_ami_ss	int	Auditory Memory Index Score	40~160	
wms4_ami_sum	int	Sum of scaled scores for AMI		
wms4_amivmi_br	float			

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_amivmi_cv	float			
wms4_amivmi_dif	float			
wms4_amivmi_dsig	text		Max. Length: 1 character	
wms4_amivmi_cat	text	Qualitative Description for AMI vs. VMI Contrast Scaled Score, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_amivmi_cs	float	Auditory Memory Index vs. Visual Memory Index Contrast Scaled Score Contrast Scaled Score		
wms4_amivmi_pcs	text	AMI vs. VMI Contrast Scaled Score Percentile Rank	Max. Length: 25 characters	
wms4_config	text	INTERNAL VARIABLE DOES NOT NEED TO BE MAPPED	Max. Length: 25 characters	
wms4_conflevel	text	Confidence level selected	Max. Length: 25 characters	
wms4_cs_cat	text	Classification Level for BCSE, Very Low to Average	Max. Length: 25 characters	
wms4_cs_pct	text	Percentage of cases within a specific age and education group represented by classification level for BCSE	Max. Length: 25 characters	
wms4_cvlt2_adj	int	VPA II Equivalent Scaled Score of the CVLT-II Long-Delay Free Recall z score is adjusted for the maximum/minimum scaled score possible on VPA II for the examinee's age.		
wms4_da_ra1	text	Designs I Item A Index 1 Response	1~8 Max. Length: 25 characters	
wms4_da_ra10	text	Designs I Item A Index 10 Response	1~8 Max. Length: 25 characters	
wms4_da_ra13	text	Designs I Item A Index 13 Response	1~8 Max. Length: 25 characters	
wms4_da_ra16	text	Designs I Item A Index 16 Response	1~8 Max. Length: 25 characters	
wms4_da_ra4	text	Designs I Item A Index 4 Response	1~8 Max. Length: 25 characters	
wms4_da_rb1	text	Designs I Item B Index 1 Response	1~12 Max. Length: 25 characters	
wms4_da_rb10	text	Designs I Item B Index 10 Response	1~12 Max. Length: 25 characters	
wms4_da_rb11	text	Designs I Item B Index 11 Response	1~12 Max. Length: 25 characters	
wms4_da_rb12	text	Designs I Item B Index 12 Response	1~12 Max. Length: 25 characters	
wms4_da_rb13	text	Designs I Item B Index 13 Response	1~12 Max. Length: 25 characters	
wms4_da_rb14	text	Designs I Item B Index 14 Response	1~12 Max. Length: 25 characters	
wms4_da_rb15	text	Designs I Item B Index 15 Response	1~12 Max. Length: 25 characters	
wms4_da_rb16	text	Designs I Item B Index 16 Response	1~12 Max. Length: 25 characters	
wms4_da_rb2	text	Designs I Item B Index 2 Response	1~12 Max. Length: 25 characters	
wms4_da_rb3	text	Designs I Item B Index 3 Response	1~12 Max. Length: 25 characters	
wms4_da_rb4	text	Designs I Item B Index 4 Response	1~12 Max. Length: 25 characters	
wms4_da_rb5	text	Designs I Item B Index 5 Response	1~12 Max. Length: 25 characters	
wms4_da_rb6	text	Designs I Item B Index 6 Response	1~12 Max. Length: 25 characters	
wms4_da_rb7	text	Designs I Item B Index 7 Response	1~12 Max. Length: 25 characters	
wms4_da_rb8	text	Designs I Item B Index 8 Response	1~12 Max. Length: 25 characters	
wms4_da_rb9	text	Designs I Item B Index 9 Response	1~12 Max. Length: 25 characters	
wms4_da_rc1	text	Designs I Item C Index 1 Response	1~12 Max. Length: 25 characters	
wms4_da_rc10	text	Designs I Item C Index 10 Response	1~12 Max. Length: 25 characters	
wms4_da_rc11	text	Designs I Item C Index 11 Response	1~12 Max. Length: 25 characters	
wms4_da_rc12	text	Designs I Item C Index 12 Response	1~12 Max. Length: 25 characters	
wms4_da_rc13	text	Designs I Item C Index 13 Response	1~12 Max. Length: 25 characters	
wms4_da_rc14	text	Designs I Item C Index 14 Response	1~12 Max. Length: 25 characters	
wms4_da_rc15	text	Designs I Item C Index 15 Response	1~12 Max. Length: 25 characters	
wms4_da_rc16	text	Designs I Item C Index 16 Response	1~12 Max. Length: 25 characters	
wms4_da_rc2	text	Designs I Item C Index 2 Response	1~12 Max. Length: 25 characters	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_da_rc3	text	Designs I Item C Index 3 Response	1~12 Max. Length: 25 characters	
wms4_da_rc4	text	Designs I Item C Index 4 Response	1~12 Max. Length: 25 characters	
wms4_da_rc5	text	Designs I Item C Index 5 Response	1~12 Max. Length: 25 characters	
wms4_da_rc6	text	Designs I Item C Index 6 Response	1~12 Max. Length: 25 characters	
wms4_da_rc7	text	Designs I Item C Index 7 Response	1~12 Max. Length: 25 characters	
wms4_da_rc8	text	Designs I Item C Index 8 Response	1~12 Max. Length: 25 characters	
wms4_da_rc9	text	Designs I Item C Index 9 Response	1~12 Max. Length: 25 characters	
wms4_da_rd1	text	Designs I Item D Index 1 Response	1~16 Max. Length: 25 characters	
wms4_da_rd10	text	Designs I Item D Index 10 Response	1~16 Max. Length: 25 characters	
wms4_da_rd11	text	Designs I Item D Index 11 Response	1~16 Max. Length: 25 characters	
wms4_da_rd12	text	Designs I Item D Index 12 Response	1~16 Max. Length: 25 characters	
wms4_da_rd13	text	Designs I Item D Index 13 Response	1~16 Max. Length: 25 characters	
wms4_da_rd14	text	Designs I Item D Index 14 Response	1~16 Max. Length: 25 characters	
wms4_da_rd15	text	Designs I Item D Index 15 Response	1~16 Max. Length: 25 characters	
wms4_da_rd16	text	Designs I Item D Index 16 Response	1~16 Max. Length: 25 characters	
wms4_da_rd2	text	Designs I Item D Index 2 Response	1~16 Max. Length: 25 characters	
wms4_da_rd3	text	Designs I Item D Index 3 Response	1~16 Max. Length: 25 characters	
wms4_da_rd4	text	Designs I Item D Index 4 Response	1~16 Max. Length: 25 characters	
wms4_da_rd5	text	Designs I Item D Index 5 Response	1~16 Max. Length: 25 characters	
wms4_da_rd6	text	Designs I Item D Index 6 Response	1~16 Max. Length: 25 characters	
wms4_da_rd7	text	Designs I Item D Index 7 Response	1~16 Max. Length: 25 characters	
wms4_da_rd8	text	Designs I Item D Index 8 Response	1~16 Max. Length: 25 characters	
wms4_da_rd9	text	Designs I Item D Index 9 Response	1~16 Max. Length: 25 characters	
wms4_da_raw	int	Designs I Total Raw Score	0~120	
wms4_da_ss	int	Designs I Scaled Score	1~19	
wms4_da_pr	text	Designs I Percentile Rank	Max. Length: 25 characters	
wms4_dac_pr	text	Designs I Content Percentile Rank	Max. Length: 25 characters	
wms4_dac_raw	int	Designs I Content Total Raw Score	0~48	
wms4_dac_ss	int	Designs I Content Scaled Score	1~19	
wms4_dadb_cs	float	Designs Immediate Recall vs. Delayed Recall Contrast Scaled Score		
wms4_daimi_sw	text		Max. Length: 25 characters	
wms4_damnimi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_da_ss and wms4_meanimi	Max. Length: 25 characters	
wms4_damnimi_cv	float	Difference required between wms4_da_ss and wms4_meanimi to be statistically significant		
wms4_damnimi_dif	float	wms4_da_ss minus wms4_meanimi		
wms4_damnimi_dsig	text		Max. Length: 1 character	
wms4_damnvmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_da_ss and wms4_meanvmi	Max. Length: 25 characters	
wms4_damnvmi_cv	float	Difference required between wms4_da_ss and wms4_meanvmi to be statistically significant		
wms4_damnvmi_dif	float	wms4_da_ss minus wms4_meanvmi		
wms4_damnvmi_dsig	text		Max. Length: 1 character	
wms4_das_pr	text	Designs I Spatial Percentile Rank	Max. Length: 25 characters	
wms4_das_raw	int	Designs I Spatial Total Raw Score	0~24	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_das_ss	int	Designs I Spatial Scaled Score	1~19	
wms4_dasdac_cs	float	Designs I Spatial vs. Content Contrast Scaled Score		
wms4_davmi_sw	text		Max. Length: 25 characters	
wms4_db_pr	text	Designs II Percentile Rank	Max. Length: 25 characters	
wms4_db_ra1	text	Designs II Item A Index 1 Response	1~8 Max. Length: 25 characters	
wms4_db_ra10	text	Designs II Item A Index 10 Response	1~8 Max. Length: 25 characters	
wms4_db_ra11	text	Designs II Item A Index 11 Response	1~8 Max. Length: 25 characters	
wms4_db_ra12	text	Designs II Item A Index 12 Response	1~8 Max. Length: 25 characters	
wms4_db_ra13	text	Designs II Item A Index 13 Response	1~8 Max. Length: 25 characters	
wms4_db_ra14	text	Designs II Item A Index 14 Response	1~8 Max. Length: 25 characters	
wms4_db_ra15	text	Designs II Item A Index 15 Response	1~8 Max. Length: 25 characters	
wms4_db_ra16	text	Designs II Item A Index 16 Response	1~8 Max. Length: 25 characters	
wms4_db_ra2	text	Designs II Item A Index 2 Response	1~8 Max. Length: 25 characters	
wms4_db_ra3	text	Designs II Item A Index 3 Response	1~8 Max. Length: 25 characters	
wms4_db_ra4	text	Designs II Item A Index 4 Response	1~8 Max. Length: 25 characters	
wms4_db_ra5	text	Designs II Item A Index 5 Response	1~8 Max. Length: 25 characters	
wms4_db_ra6	text	Designs II Item A Index 6 Response	1~8 Max. Length: 25 characters	
wms4_db_ra7	text	Designs II Item A Index 7 Response	1~8 Max. Length: 25 characters	
wms4_db_ra9	text	Designs II Item A Index 9 Response	1~8 Max. Length: 25 characters	
wms4_db_raw	int	Designs II Total Raw Score	0~120	
wms4_db_rb1	text	Designs II Item B Index 1 Response	1~12 Max. Length: 25 characters	
wms4_db_rb10	text	Designs II Item B Index 10 Response	1~12 Max. Length: 25 characters	
wms4_db_rb11	text	Designs II Item B Index 11 Response	1~12 Max. Length: 25 characters	
wms4_db_rb12	text	Designs II Item B Index 12 Response	1~12 Max. Length: 25 characters	
wms4_db_rb13	text	Designs II Item B Index 13 Response	1~12 Max. Length: 25 characters	
wms4_db_rb14	text	Designs II Item B Index 14 Response	1~12 Max. Length: 25 characters	
wms4_db_rb15	text	Designs II Item B Index 15 Response	1~12 Max. Length: 25 characters	
wms4_db_rb16	text	Designs II Item B Index 16 Response	1~12 Max. Length: 25 characters	
wms4_db_rb2	text	Designs II Item B Index 2 Response	1~12 Max. Length: 25 characters	
wms4_db_rb3	text	Designs II Item B Index 3 Response	1~12 Max. Length: 25 characters	
wms4_db_rb4	text	Designs II Item B Index 4 Response	1~12 Max. Length: 25 characters	
wms4_db_rb5	text	Designs II Item B Index 5 Response	1~12 Max. Length: 25 characters	
wms4_db_rb6	text	Designs II Item B Index 6 Response	1~12 Max. Length: 25 characters	
wms4_db_rb7	text	Designs II Item B Index 7 Response	1~12 Max. Length: 25 characters	
wms4_db_rb8	text	Designs II Item B Index 8 Response	1~12 Max. Length: 25 characters	
wms4_db_rb9	text	Designs II Item B Index 9 Response	1~12 Max. Length: 25 characters	
wms4_db_rc1	text	Designs II Item C Index 1 Response	1~12 Max. Length: 25 characters	
wms4_db_rc10	text	Designs II Item C Index 10 Response	1~12 Max. Length: 25 characters	
wms4_db_rc11	text	Designs II Item C Index 11 Response	1~12 Max. Length: 25 characters	
wms4_db_rc12	text	Designs II Item C Index 12 Response	1~12 Max. Length: 25 characters	
wms4_db_rc13	text	Designs II Item C Index 13 Response	1~12 Max. Length: 25 characters	
wms4_db_rc14	text	Designs II Item C Index 14 Response	1~12 Max. Length: 25 characters	
wms4_db_rc15	text	Designs II Item C Index 15 Response	1~12 Max. Length: 25 characters	
wms4_db_rc16	text	Designs II Item C Index 16 Response	1~12 Max. Length: 25 characters	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_db_rc2	text	Designs II Item C Index 2 Response	1~12 Max. Length: 25 characters	
wms4_db_rc3	text	Designs II Item C Index 3 Response	1~12 Max. Length: 25 characters	
wms4_db_rc4	text	Designs II Item C Index 4 Response	1~12 Max. Length: 25 characters	
wms4_db_rc5	text	Designs II Item C Index 5 Response	1~12 Max. Length: 25 characters	
wms4_db_rc6	text	Designs II Item C Index 6 Response	1~12 Max. Length: 25 characters	
wms4_db_rc7	text	Designs II Item C Index 7 Response	1~12 Max. Length: 25 characters	
wms4_db_rc8	text	Designs II Item C Index 8 Response	1~12 Max. Length: 25 characters	
wms4_db_rc9	text	Designs II Item C Index 9 Response	1~12 Max. Length: 25 characters	
wms4_db_rd1	text	Designs II Item D Index 1 Response	1~16 Max. Length: 25 characters	
wms4_db_rd10	text	Designs II Item D Index 10 Response	1~16 Max. Length: 25 characters	
wms4_db_rd11	text	Designs II Item D Index 11 Response	1~16 Max. Length: 25 characters	
wms4_db_rd12	text	Designs II Item D Index 12 Response	1~16 Max. Length: 25 characters	
wms4_db_rd13	text	Designs II Item D Index 13 Response	1~16 Max. Length: 25 characters	
wms4_db_rd14	text	Designs II Item D Index 14 Response	1~16 Max. Length: 25 characters	
wms4_db_rd15	text	Designs II Item D Index 15 Response	1~16 Max. Length: 25 characters	
wms4_db_rd16	text	Designs II Item D Index 16 Response	1~16 Max. Length: 25 characters	
wms4_db_rd2	text	Designs II Item D Index 2 Response	1~16 Max. Length: 25 characters	
wms4_db_rd3	text	Designs II Item D Index 3 Response	1~16 Max. Length: 25 characters	
wms4_db_rd4	text	Designs II Item D Index 4 Response	1~16 Max. Length: 25 characters	
wms4_db_rd5	text	Designs II Item D Index 5 Response	1~16 Max. Length: 25 characters	
wms4_db_rd6	text	Designs II Item D Index 6 Response	1~16 Max. Length: 25 characters	
wms4_db_rd7	text	Designs II Item D Index 7 Response	1~16 Max. Length: 25 characters	
wms4_db_rd8	text	Designs II Item D Index 8 Response	1~16 Max. Length: 25 characters	
wms4_db_rd9	text	Designs II Item D Index 9 Response	1~16 Max. Length: 25 characters	
wms4_db_ss	int	Designs II Scaled Score	1~19	
wms4_dbc_pr	text	Designs II Content Percentile Rank	Max. Length: 25 characters	
wms4_dbc_raw	int	Designs II Content Total Raw Score	0~48	
wms4_dbc_ss	int	Designs II Content Scaled Score	1~19	
wms4_dbdmi_sw	text		Max. Length: 25 characters	
wms4_dbmndmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_db_ss and wms4_meandmi	Max. Length: 25 characters	
wms4_dbmndmi_cv	float	Difference required between wms4_db_ss and wms4_meandmi to be statistically significant		
wms4_dbmndmi_dif	float	wms4_db_ss minus wms4_meandmi		
wms4_dbmndmi_dsig	text		Max. Length: 1 character	
wms4_dbmnmvmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_db_ss and wms4_meanvmi	Max. Length: 25 characters	
wms4_dbmnmvmi_cv	float	Difference required between wms4_db_ss and wms4_meanvmi to be statistically significant		
wms4_dbmnmvmi_dif	float	wms4_db_ss minus wms4_meanvmi		
wms4_dbmnmvmi_dsig	text		Max. Length: 1 character	
wms4_dbr_cat	text	Qualitative Description for DBR, Extremely Low to High Average	Max. Length: 25 characters	
wms4_dbr_cp	text	Designs II Recognition Cumulative Percentage	Max. Length: 25 characters	
wms4_dbr_raw	int	Designs II Recognition Total Raw Score	0~24	
wms4_dbrdb_cs	float	Designs II Recognition vs. Delayed Recall Contrast Scaled Score		

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_dbs_pr	text	Designs II Spatial Percentile Rank	Max. Length: 25 characters	
wms4_dbs_raw	int	Designs II Spatial Total Raw Score	0~24	
wms4_dbs_ss	int	Designs II Spatial Scaled Score	1~19	
wms4_dbsdbc_cs	float	Designs II Spatial vs. Content Contrast Scaled Score		
wms4_dbvmi_sw	text		Max. Length: 25 characters	
wms4_dmi_cat	text	Qualitative Description for DMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_dmi_cih	int	Confidence interval for DMI, Highest value in range		
wms4_dmi_cil	int	Confidence interval for DMI, Lowest value in range		
wms4_dmi_pr	text	Delayed Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_dmi_sem	float	Standard Error of Measurement for DMI		
wms4_dmi_ss	int	Delayed Memory Index Score	40~160	
wms4_dmi_sum	int	Sum of scaled scores for DMI		
wms4_imi_cat	text	Qualitative Description for IMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_imi_cih	int	Confidence interval for IMI, Highest value in range		
wms4_imi_cil	int	Confidence interval for IMI, Lowest value in range		
wms4_imi_pr	text	Immediate Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_imi_sem	float	Standard Error of Measurement for IMI		
wms4_imi_ss	int	Immediate Memory Index Score	40~160	
wms4_imi_sum	int	Sum of scaled scores for IMI		
wms4_imidmi_br	text		Max. Length: 25 characters	
wms4_imidmi_cv	float			
wms4_imidmi_dif	float			
wms4_imidmi_dsig	text		Max. Length: 1 character	
wms4_imidmi_cat	text	Qualitative Description for IMI vs. DMI Contrast Scaled Score, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_imidmi_cs	float	Immediate Memory Index vs. Delayed Memory Index Contrast Scaled Score		
wms4_imidmi_pcs	text	IMI vs. DMI Contrast Scaled Score Percentile Rank	Max. Length: 25 characters	
wms4_la_pr	text	Logical Memory I Percentile Rank	Max. Length: 25 characters	
wms4_la_raw	int	Logical Memory I Total Raw Score	0~50	
wms4_la_ss	int	Logical Memory I Scaled Score	1~19	
wms4_laami_sw	text		Max. Length: 25 characters	
wms4_laimi_sw	text		Max. Length: 25 characters	
wms4_lalb_cs	float	Logical Memory Immediate Recall vs. Delayed Recall Contrast Scaled Score		
wms4_lamnam_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_la_ss and wms4_meanami	Max. Length: 25 characters	
wms4_lamnam_i_cv	float	Difference required between wms4_la_ss and wms4_meanami to be statistically significant		
wms4_lamnam_i_dif	float	wms4_la_ss minus wms4_meanami		
wms4_lamnam_i_dsig	text		Max. Length: 1 character	
wms4_lamnim_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_la_ss and wms4_meanimi	Max. Length: 25 characters	
wms4_lamnim_i_cv	float	Difference required between wms4_la_ss and wms4_meanimi to be statistically significant		
wms4_lamnim_i_dif	float	wms4_la_ss minus wms4_meanimi		

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_lamnimi_dsig	text		Max. Length: 1 character	
wms4_lb_pr	text	Logical Memory II Percentile Rank	Max. Length: 25 characters	
wms4_lb_raw	int	Logical Memory II Total Raw Score	0~50	
wms4_lb_ss	int	Logical Memory II Scaled Score	1~19	
wms4_lbami_sw	text		Max. Length: 25 characters	
wms4_lbdmi_sw	text		Max. Length: 25 characters	
wms4_lbmnam_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_lb_ss and wms4_meanami	Max. Length: 25 characters	
wms4_lbmnam_i_cv	float	Difference required between wms4_lb_ss and wms4_meanami to be statistically significant		
wms4_lbmnam_i_dif	float	wms4_lb_ss minus wms4_meanami		
wms4_lbmnam_i_dsig	text		Max. Length: 1 character	
wms4_lbmndmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_lb_ss and wms4_meandmi	Max. Length: 25 characters	
wms4_lbmndmi_cv	float	Difference required between wms4_lb_ss and wms4_meandmi to be statistically significant		
wms4_lbmndmi_dif	float	wms4_lb_ss minus wms4_meandmi		
wms4_lbmndmi_dsig	text		Max. Length: 1 character	
wms4_lbr_cat	text	Qualitative Description for LBR, Extremely Low to High Average	Max. Length: 25 characters	
wms4_lbr_cp	text	Logical Memory II Recognition Cumulative Percentage	Max. Length: 25 characters	
wms4_lbr_raw	int	Logical Memory II Recognition Total Raw Score	0~15	
wms4_lbrlb_cs	float	Logical Memory II Recognition vs. Delayed Recall Contrast Scaled Score		
wms4_meanami	float	Mean scaled score of all 4 subtests used to calculate AMI (Adult and Older Adult)		
wms4_meandmi	float	Mean scaled score of the 4 subtests used to derive DMI (Adult) or 3 subtests used to derive DMI (Older Adult)		
wms4_meanami	float	Mean scaled score of the 4 subtests used to derive IMI (Adult) or 3 subtests used to derive IMI (Older Adult)		
wms4_meanvmi	float	Mean scaled score of the 4 subtests used to derive VMI (Adult)		
wms4_sa_pr	text	Spatial Addition Percentile Rank	Max. Length: 25 characters	
wms4_sa_raw	int	Spatial Addition Total Raw Score	0~24	
wms4_sa_ss	int	Spatial Addition Scaled Score	0~19	
wms4_sass_br	float	Percentage of normative sample obtaining specified level of discrepancy between wms4_sa_ss and wms4_ss_ss		
wms4_sass_cv	float	Difference required between wms4_sa_ss and wms4_ss_ss to be statistically significant		
wms4_sass_dif	int	wms4_sa_ss minus wms4_ss_ss		
wms4_sass_dsig	text	Value for whether a difference is statistically significant or not denoted with Y and N for sa and ss	Max. Length: 25 characters	
wms4_siglevel_sub	text	Significance level selected for comparison between subtest and mean score	Max. Length: 25 characters	
wms4_siglevel_submn	text	WMS: Significance level selected for comparison between subtest and mean score	Max. Length: 25 characters	
wms4_ss_pr	text	Symbol Span Percentile Rank	Max. Length: 25 characters	
wms4_ss_raw	int	Symbol Span Total Raw Score	0~50	
wms4_ss_ss	int	Symbol Span Scaled Score	0~19	
wms4_va_pr	text	Visual Reproduction I Percentile Rank	Max. Length: 25 characters	
wms4_va_raw	int	Visual Reproduction I Total Raw Score	0~43	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_va_ss	int	Visual Reproduction I Scaled Score	1~19	
wms4_vaimi_sw	text		Max. Length: 25 characters	
wms4_vamnimi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_va_ss and wms4_meanimi	Max. Length: 25 characters	
wms4_vamnimi_cv	float	Difference required between wms4_va_ss and wms4_meanimi to be statistically significant		
wms4_vamnimi_dif	float	wms4_va_ss minus wms4_meanimi		
wms4_vamnimi_dsig	text		Max. Length: 1 character	
wms4_vamnvmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_va_ss and wms4_meanvmi	Max. Length: 25 characters	
wms4_vamnvmi_cv	float	Difference required between wms4_va_ss and wms4_meanvmi to be statistically significant		
wms4_vamnvmi_dif	float	wms4_va_ss minus wms4_meanvmi		
wms4_vamnvmi_dsig	text		Max. Length: 1 character	
wms4_vavb_br	float	Percentage of normative sample obtaining specified level of discrepancy between wms4_va_ss and wms4_vb_ss		
wms4_vavb_cs	float	Visual Reproduction Immediate Recall vs. Delayed Recall Contrast Scaled Score		
wms4_vavb_cv	float	Difference required between wms4_va_ss and wms4_vb_ss to be statistically significant		
wms4_vavb_dif	int	wms4_va_ss minus wms4_vb_ss		
wms4_vavb_dsig	text	Value for whether a difference is statistically significant or not denoted with Y and N for va and vb	Max. Length: 25 characters	
wms4_vavmi_sw	text		Max. Length: 25 characters	
wms4_vb_pr	text	Visual Reproduction II Percentile Rank	Max. Length: 25 characters	
wms4_vb_raw	int	Visual Reproduction II Total Raw Score	0~43	
wms4_vb_ss	int	Visual Reproduction II Scaled Score	1~19	
wms4_vbc_cat	text	Qualitative Description for VBC, Extremely Low to High Average	Max. Length: 25 characters	
wms4_vbc_cp	text	Visual Reproduction II Copy Cumulative Percentage	Max. Length: 25 characters	
wms4_vbc_raw	int	Visual Reproduction II Copy Total Raw Score	0~43	
wms4_vbcva_cs	float	Visual Reproduction Copy vs. Immediate Recall Contrast Scaled Score		
wms4_vbdmi_sw	text		Max. Length: 25 characters	
wms4_vbmndmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vb_ss and wms4_meandmi	Max. Length: 25 characters	
wms4_vbmndmi_cv	float	Difference required between wms4_vb_ss and wms4_meandmi to be statistically significant		
wms4_vbmndmi_dif	float	wms4_vb_ss minus wms4_meandmi		
wms4_vbmndmi_dsig	text		Max. Length: 1 character	
wms4_vbmnvmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vb_ss and wms4_meanvmi	Max. Length: 25 characters	
wms4_vbmnvmi_cv	float	Difference required between wms4_vb_ss and wms4_meanvmi to be statistically significant		
wms4_vbmnvmi_dif	float	wms4_vb_ss minus wms4_meanvmi		
wms4_vbmnvmi_dsig	text		Max. Length: 1 character	
wms4_vbr_cat	text	Qualitative Description for VBR, Extremely Low to High Average	Max. Length: 25 characters	
wms4_vbr_cp	text	Visual Reproduction II Recognition Cumulative Percentage	Max. Length: 25 characters	
wms4_vbr_raw	int	Visual Reproduction II Recognition Total Raw Score	0~7	
wms4_vbrvb_cs	float	Visual Reproduction II Recognition vs. Delayed Recall Contrast Scaled Score		

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_vbvmi_sw	text		Max. Length: 25 characters	
wms4_vmi_cat	text	Qualitative Description for VMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_vmi_cih	int	Confidence interval for VMI, Highest value in range		
wms4_vmi_cil	int	Confidence interval for VMI, Lowest value in range		
wms4_vmi_pr	text	Visual Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_vmi_sem	float	Standard Error of Measurement for VMI		
wms4_vmi_ss	int	Visual Memory Index Score	40~160	
wms4_vmi_sum	int	Sum of scaled scores for VMI		
wms4_vpa_pr	text	Verbal Paired Associates I or CVLT-II Trials 1-5 Percentile Rank	Max. Length: 25 characters	
wms4_vpa_raw	int	Verbal Paired Associates I Total Raw Score	0~56	
wms4_vpa_ss	int	Verbal Paired Associates I Scaled Score	1~19	
wms4_vpaami_sw	text		Max. Length: 25 characters	
wms4_vpaimi_sw	text		Max. Length: 25 characters	
wms4_vpamnam_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_va_ss and wms4_meanami	Max. Length: 25 characters	
wms4_vpamnam_i_cv	float	Difference required between wms4_va_ss and wms4_meanami to be statistically significant		
wms4_vpamnam_i_dif	float	wms4_va_ss minus wms4_meanami		
wms4_vpamnam_i_dsig	text		Max. Length: 1 character	
wms4_vpamnam_ii_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vpa_ss and wms4_meanami	Max. Length: 25 characters	
wms4_vpamnam_ii_cv	float	Difference required between wms4_vpa_ss and wms4_meanami to be statistically significant		
wms4_vpamnam_ii_dif	float	wms4_vpa_ss minus wms4_meanami		
wms4_vpamnam_ii_dsig	text		Max. Length: 1 character	
wms4_vpavpb_cs	float	Verbal Paired Associates Immediate Recall vs. Delayed Recall Contrast Scaled Score		
wms4_vpb_pr	text	Verbal Paired Associates II or CVLT-II Long Delay Percentile Rank	Max. Length: 25 characters	
wms4_vpb_raw	int	Verbal Paired Associates II Total Raw Score	0~14	
wms4_vpb_ss	int	Verbal Paired Associates II Scaled Score	1~19	
wms4_vpbami_sw	text		Max. Length: 25 characters	
wms4_vpbdmi_sw	text		Max. Length: 25 characters	
wms4_vpbmnam_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vb_ss and wms4_meanami	Max. Length: 25 characters	
wms4_vpbmnam_i_cv	float	Difference required between wms4_vb_ss and wms4_meanami to be statistically significant		
wms4_vpbmnam_i_dif	float	wms4_vb_ss minus wms4_meanami		
wms4_vpbmnam_i_dsig	text		Max. Length: 1 character	
wms4_vpbmnam_ii_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vpb_ss and wms4_meandmi	Max. Length: 25 characters	
wms4_vpbmnam_ii_cv	float	Difference required between wms4_vpb_ss and wms4_meandmi to be statistically significant		
wms4_vpbmnam_ii_dif	float	wms4_vpb_ss minus wms4_meandmi		
wms4_vpbmnam_ii_dsig	text		Max. Length: 1 character	
wms4_vpbr_cat	text	Qualitative Description for VPBR, Extremely Low to High Average	Max. Length: 25 characters	
wms4_vpbr_cp	text	Verbal Paired Associates II Recognition Cumulative Percentage	Max. Length: 25 characters	
wms4_vpbr_raw	int	Verbal Paired Associates II Recognition Total Raw Score	0~40	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_vpbrvpb_cs	float	Verbal Paired Associates II Recognition vs. Delayed Recall Contrast Scaled Score		
wms4_vpbw_cat	text	Qualitative Description for VPB Word Recall Scaled Score, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_vpbw_pr	text	Verbal Paired Associates II Word Recall Percentile Rank	Max. Length: 25 characters	
wms4_vpbw_raw	int	Verbal Paired Associates II Word Recall Total Raw Score	0~28	
wms4_vpbw_ss	int	Verbal Paired Associates II Word Recall Scaled Score		
wms4_vwmi_cat	text	Qualitative Description for VWMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_vwmi_cih	int	Confidence interval for VWMI, Highest value in range		
wms4_vwmi_cil	int	Confidence interval for VWMI, Lowest value in range		
wms4_vwmi_pr	text	Visual Working Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_vwmi_sem	float	Standard Error of Measurement for VWMI		
wms4_vwmi_ss	int	Visual Working Memory Index Score	40~160	
wms4_vwmi_sum	int	Sum of scaled scores for VWMI		
wms4_vwmivmi_cat	text	Qualitative Description for VWMI vs. VMI Contrast Scaled Score, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_vwmivmi_cs	float	Visual Working Memory Index vs. Visual Memory Index Contrast Scaled Score		
wms4_vwmivmi_pcs	text	VWMI vs. VMI Contrast Scaled Score Percentile Rank	Max. Length: 25 characters	
wmsiv_designsiadult_demoitem	int	Designs I : Immediate Recall Demonstration Item		
wmsiv_designsiadult_item	int	Designs I : Immediate Recall Item A (Cards A1-A8) Total Score	0~20	
wmsiv_designsiadult_item	int	Designs I : Immediate Recall Item B (Cards B1-B12) Total Score	0~30	
wmsiv_designsiadult_item	int	Designs I : Immediate Recall Item C (Cards C1-C12) Total Score	0~30	
wmsiv_designsiadult_item	int	Designs I : Immediate Recall Item D (Cards D1-D16) Total Score	0~40	
wmsiv_designsiadult_ayedrecallitema	int	Designs II : Delayed Recall Item A (Card A1-A8) Total Score	0~20	
wmsiv_designsiadult_ayedrecallitemb	int	Designs II : Delayed Recall Item B (Cards B1-B12) Total Score	0~30	
wmsiv_designsiadult_ayedrecallitemc	int	Designs II : Delayed Recall Item C (Cards C1-C12) Total Score	0~30	
wmsiv_designsiadult_ayedrecallitemd	int	Designs II : Delayed Recall Item D (Cards D1-D16) Total Score	0~40	
wmsiv_designsiadult_recognitionitem1	int	Designs II : Recognition Item 1	0~2	
wmsiv_designsiadult_recognitionitem2	int	Designs II : Recognition Item 2	0~2	
wmsiv_designsiadult_recognitionitem3	int	Designs II : Recognition Item 3	0~2	
wmsiv_designsiadult_recognitionitem4	int	Designs II : Recognition Item 4	0~2	
wmsiv_designsiadult_recognitionitem5	int	Designs II : Recognition Item 5	0~2	
wmsiv_designsiadult_recognitionitem6	int	Designs II : Recognition Item 6	0~2	
wmsiv_designsiadult_recognitionitem7	int	Designs II : Recognition Item 7	0~2	
wmsiv_designsiadult_recognitionitem8	int	Designs II : Recognition Item 8	0~2	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wmsiv_designsiadult_recognitionitem9	int	Designs II : Recognition Item 9	0~2	
wmsiv_designsiadult_recognitionitem10	int	Designs II : Recognition Item 10	0~2	
wmsiv_designsiadult_recognitionitem11	int	Designs II : Recognition Item 11	0~2	
wmsiv_designsiadult_recognitionitem12	int	Designs II : Recognition Item 12	0~2	
wmsiv_logicalmemoryimmediate_storyb	int	Logical Memory I : immediate : Story B	0~25	
wmsiv_logicalmemoryimmediate_storyc	int	Logical Memory I : Story C	0~25	
wmsiv_logicalmemory_storya_7288	int	Logical Memory I : Story A First Recall		
wmsiv_logicalmemory_storya_7289	int	Logical Memory I : Story A Second Recall		
wmsiv_logicalmemory_storyb	int	Logical Memory I : Story B	0~25	
wmsiv_logicalmemoryiadult_delayed_storyb	int	Logical Memory II : Delayed Recall Story B	0~25	
wmsiv_logicalmemoryiadult_delayed_storyc	int	Logical Memory II : Delayed Recall Story C	0~25	
wmsiv_logicalmemoryiadult_recognition_storyb	int	Logical Memory II : Recognition Story B	0~15	
wmsiv_logicalmemoryiadult_recognition_storyc	int	Logical Memory II : Recognition Story C	0~15	
wmsiv_logicalmemoryiolderadult_delayed_storya	int	Logical Memory II : Delayed Recall Story A - for older adult		
wmsiv_logicalmemoryiolderadult_delayed_storyb	int	Logical Memory II : Delayed Recall Story B - for older adult	0~25	
wmsiv_logicalmemoryiolderadult_recognition_storya	int	Logical Memory II : Recognition Story A - for older adult		
wmsiv_logicalmemoryiolderadult_recognition_storyb	int	Logical Memory II : Recognition Story B - for older adult	0~15	
wmsiv_spatialaddition_cardplacementsample	int	Spatial Addition : Card Placement Sample		
wmsiv_spatialaddition_demoitempart1	int	Spatial Addition : Demonstration Item		
wmsiv_spatialaddition_samplea	int	Spatial Addition : Sample A	0,1	
wmsiv_spatialaddition_sampleb	int	Spatial Addition : Sample B	0,1	
wmsiv_spatialaddition_item1	int	Spatial Addition : Item 1	0,1	
wmsiv_spatialaddition_item2	int	Spatial Addition : Item 2	0,1	
wmsiv_spatialaddition_item3	int	Spatial Addition : Item 3	0,1	
wmsiv_spatialaddition_item4	int	Spatial Addition : Item 4	0,1	
wmsiv_spatialaddition_item5	int	Spatial Addition : Item 5	0,1	
wmsiv_spatialaddition_item6	int	Spatial Addition : Item 6	0,1	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wmsiv_spatialaddition_ite m7	int	Spatial Addition : Item 7	0,1	
wmsiv_spatialaddition_ite m8	int	Spatial Addition : Item 8	0,1	
wmsiv_spatialaddition_ite m9	int	Spatial Addition : Item 9	0,1	
wmsiv_spatialaddition_ite m10	int	Spatial Addition : Item 10	0,1	
wmsiv_spatialaddition_ite m11	int	Spatial Addition : Item 11	0,1	
wmsiv_spatialaddition_ite m12	int	Spatial Addition : Item 12	0,1	
wmsiv_spatialaddition_ite m13	int	Spatial Addition : Item 13	0,1	
wmsiv_spatialaddition_ite m14	int	Spatial Addition : Item 14	0,1	
wmsiv_spatialaddition_ite m15	int	Spatial Addition : Item 15	0,1	
wmsiv_spatialaddition_ite m16	int	Spatial Addition : Item 16	0,1	
wmsiv_spatialaddition_ite m17	int	Spatial Addition : Item 17	0,1	
wmsiv_spatialaddition_ite m18	int	Spatial Addition : Item 18	0,1	
wmsiv_spatialaddition_ite m19	int	Spatial Addition : Item 19	0,1	
wmsiv_spatialaddition_ite m20	int	Spatial Addition : Item 20	0,1	
wmsiv_spatialaddition_ite m21	int	Spatial Addition : Item 21	0,1	
wmsiv_spatialaddition_ite m22	int	Spatial Addition : Item 22	0,1	
wmsiv_spatialaddition_ite m23	int	Spatial Addition : Item 23	0,1	
wmsiv_spatialaddition_ite m24	int	Spatial Addition : Item 24	0,1	
wms_iv_symbols span_sam ple	int	Symbol Span : Sample Item		
wms_iv_symbols span_item	int	Symbol Span : Item 1	0,1	
wms_iv_symbols span_item	int	Symbol Span : Item 2	0,1	
wms_iv_symbols span_item	int	Symbol Span : Item 3	0~2	
wms_iv_symbols span_item	int	Symbol Span : Item 4	0~2	
wms_iv_symbols span_item	int	Symbol Span : Item 5	0~2	
wms_iv_symbols span_item	int	Symbol Span : Item 6	0~2	
wms_iv_symbols span_item	int	Symbol Span : Item 7	0~2	
wms_iv_symbols span_item	int	Symbol Span : Item 8	0~2	
wms_iv_symbols span_item	int	Symbol Span : Item 9	0~2	
wms_iv_symbols span_item 10	int	Symbol Span : Item 10	0~2	
wms_iv_symbols span_item 11	int	Symbol Span : Item 11	0~2	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_symbolspace_item 12	int	Symbol Span : Item 12	0~2	
wms_iv_symbolspace_item 13	int	Symbol Span : Item 13	0~2	
wms_iv_symbolspace_item 14	int	Symbol Span : Item 14	0~2	
wms_iv_symbolspace_item 15	int	Symbol Span : Item 15	0~2	
wms_iv_symbolspace_item 16	int	Symbol Span : Item 16	0~2	
wms_iv_symbolspace_item 17	int	Symbol Span : Item 17	0~2	
wms_iv_symbolspace_item 18	int	Symbol Span : Item 18	0~2	
wms_iv_symbolspace_item 19	int	Symbol Span : Item 19	0~2	
wms_iv_symbolspace_item 20	int	Symbol Span : Item 20	0~2	
wms_iv_symbolspace_item 21	int	Symbol Span : Item 21	0~2	
wms_iv_symbolspace_item 22	int	Symbol Span : Item 22	0~2	
wms_iv_symbolspace_item 23	int	Symbol Span : Item 23	0~2	
wms_iv_symbolspace_item 24	int	Symbol Span : Item 24	0~2	
wms_iv_symbolspace_item 25	int	Symbol Span : Item 25	0~2	
wms_iv_symbolspace_item 26	int	Symbol Span : Item 26	0~2	
wms_iv_verbal_paired_as sociates_i_list_a_10070	int	Verbal Paired Associates I : Recall A Item 1: door-open	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10071	int	Verbal Paired Associates I : Recall A Item 2: hot-quiet	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10072	int	Verbal Paired Associates I : Recall A Item 3: bag-truck	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10073	int	Verbal Paired Associates I : Recall A Item 4: sky-cloud	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10074	int	Verbal Paired Associates I : Recall A Item 5: tree-luck	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10075	int	Verbal Paired Associates I : Recall A Item 6: paint-big	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10080	int	Verbal Paired Associates I : Recall A Item 7: bed-lost	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10081	int	Verbal Paired Associates I : Recall A Item 8: wish-feet	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10083	int	Verbal Paired Associates I : Recall A Item 9: city-town	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10084	int	Verbal Paired Associates I : Recall A Item 10: zoo-girl	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10085	int	Verbal Paired Associates I : Recall A Item 11: down-noise	0~1	
wms_iv_verbal_paired_as sociates_i_list_a_10086	int	Verbal Paired Associates I : Recall A Item 12: day-box	0~1	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_asociates_i_list_a_10087	int	Verbal Paired Associates I : Recall A Item 13: street-road	0~1	
wms_iv_verbal_paired_asociates_i_list_a_10088	int	Verbal Paired Associates I : Recall A Item 14: work-smile	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10090	int	Verbal Paired Associates I : Recall B Item 1: sky-cloud	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10091	int	Verbal Paired Associates I : Recall B Item 2: wish-feet	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10092	int	Verbal Paired Associates I : Recall B Item 3: bed-lost	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10093	int	Verbal Paired Associates I : Recall B Item 4: day-box	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10094	int	Verbal Paired Associates I : Recall B Item 5: work-smile	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10095	int	Verbal Paired Associates I : Recall B Item 6: tree-luck	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10096	int	Verbal Paired Associates I : Recall B Item 7: hot-quiet	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10097	int	Verbal Paired Associates I : Recall B Item 8: zoo-girl	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10099	int	Verbal Paired Associates I : Recall B Item 9: door-open	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10100	int	Verbal Paired Associates I : Recall B Item 10: paint-big	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10102	int	Verbal Paired Associates I : Recall B Item 11: street-road	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10103	int	Verbal Paired Associates I : Recall B Item 12: city-town	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10104	int	Verbal Paired Associates I : Recall B Item 13: down-noise	0~1	
wms_iv_verbal_paired_asociates_i_list_b_10106	int	Verbal Paired Associates I : Recall B Item 14: bag-truck	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10107	int	Verbal Paired Associates I : Recall C Item 1: zoo-girl	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10108	int	Verbal Paired Associates I : Recall C Item 2: work-smile	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10109	int	Verbal Paired Associates I : Recall C Item 3: down-noise	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10110	int	Verbal Paired Associates I : Recall C Item 4: street-road	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10111	int	Verbal Paired Associates I : Recall C Item 5: day-box	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10112	int	Verbal Paired Associates I : Recall C Item 6: paint-big	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10113	int	Verbal Paired Associates I : Recall C Item 7: wish-feet	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10114	int	Verbal Paired Associates I : Recall C Item 8: bag-truck	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10115	int	Verbal Paired Associates I : Recall C Item 9: city-town	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10116	int	Verbal Paired Associates I : Recall C Item 10: tree-luck	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10117	int	Verbal Paired Associates I : Recall C Item 11: door-open	0~1	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_asociates_i_list_c_10118	int	Verbal Paired Associates I : Recall C Item 12: sky-cloud	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10119	int	Verbal Paired Associates I : Recall C Item 13: hot-quiet	0~1	
wms_iv_verbal_paired_asociates_i_list_c_10120	int	Verbal Paired Associates I : Recall C Item 14: bed-lost	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10121	int	Verbal Paired Associates I : Recall D Item 1: city-town	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10122	int	Verbal Paired Associates I : Recall D Item 2: tree-luck	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10123	int	Verbal Paired Associates I : Recall D Item 3: bag-truck	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10125	int	Verbal Paired Associates I : Recall D Item 4: bed-lost	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10126	int	Verbal Paired Associates I : Recall D Item 5: work-smile	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10127	int	Verbal Paired Associates I : Recall D Item 6: down-noise	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10128	int	Verbal Paired Associates I : Recall D Item 7: street-road	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10129	int	Verbal Paired Associates I : Recall D Item 8: day-box	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10130	int	Verbal Paired Associates I : Recall D Item 9: sky-cloud	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10131	int	Verbal Paired Associates I : Recall D Item 10: hot-quiet	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10132	int	Verbal Paired Associates I : Recall D Item 11: zoo-girl	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10133	int	Verbal Paired Associates I : Recall D Item 12: wish-feet	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10134	int	Verbal Paired Associates I : Recall D Item 13: paint-big	0~1	
wms_iv_verbal_paired_asociates_i_list_d_10135	int	Verbal Paired Associates I : Recall D Item 14: door-open	0~1	
wms_iv_verbal_paired_asociates_ii_delayed1	int	Verbal Paired Associates II : Item 1	0~1	
wms_iv_verbal_paired_asociates_ii_delayed2	int	Verbal Paired Associates II : Item 2	0~1	
wms_iv_verbal_paired_asociates_ii_delayed3	int	Verbal Paired Associates II : Item 3	0~1	
wms_iv_verbal_paired_asociates_ii_delayed4	int	Verbal Paired Associates II : Item 4	0~1	
wms_iv_verbal_paired_asociates_ii_delayed5	int	Verbal Paired Associates II : Item 5	0~1	
wms_iv_verbal_paired_asociates_ii_delayed6	int	Verbal Paired Associates II : Item 6	0~1	
wms_iv_verbal_paired_asociates_ii_delayed7	int	Verbal Paired Associates II : Item 7	0~1	
wms_iv_verbal_paired_asociates_ii_delayed8	int	Verbal Paired Associates II : Item 8	0~1	
wms_iv_verbal_paired_asociates_ii_delayed9	int	Verbal Paired Associates II : Item 9	0~1	
wms_iv_verbal_paired_asociates_ii_delayed10	int	Verbal Paired Associates II : Item 10	0~1	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_asociates_ii_delayed11	int	Verbal Paired Associates II : Item 11	0~1	
wms_iv_verbal_paired_asociates_ii_delayed12	int	Verbal Paired Associates II : Item 12	0~1	
wms_iv_verbal_paired_asociates_ii_delayed13	int	Verbal Paired Associates II : Item 13	0~1	
wms_iv_verbal_paired_asociates_ii_delayed14	int	Verbal Paired Associates II : Item 14	0~1	
wms_iv_verbal_paired_asociates_recognition1	int	Verbal Paired Associates II : Recognition	0~40	
wms_iv_verbal_paired_asociates_recall	int	Verbal Paired Associates II : Word Recall (Optional)	0~28	
wms_iv_visual_recall_immediate_item1	int	Visual Reproduction I : Item 1	0~5	
wms_iv_visual_recall_immediate_item2	int	Visual Reproduction I : Item 2	0~5	
wms_iv_visual_recall_immediate_item3	int	Visual Reproduction I : Item 3	0~7	
wms_iv_visual_recall_immediate_item4	int	Visual Reproduction I : Item 4	0~13	
wms_iv_visual_recall_immediate_item5	int	Visual Reproduction I : Item 5	0~13	
wms_iv_visual_delayed_item1	int	Visual Reproduction II : Delayed Recall Item 1	0~5	
wms_iv_visual_delayed_item2	int	Visual Reproduction II : Delayed Recall Item 2	0~5	
wms_iv_visual_delayed_item3	int	Visual Reproduction II : Delayed Recall Item 3	0~7	
wms_iv_visual_delayed_item4	int	Visual Reproduction II : Delayed Recall Item 4	0~13	
wms_iv_visual_delayed_item5	int	Visual Reproduction II : Delayed Recall Item 5	0~13	
wms_iv_visual_recognition_item1	int	Visual Reproduction II : Recognition Item 1	0~1	
wms_iv_visual_recognition_item2	int	Visual Reproduction II : Recognition Item 2	0~1	
wms_iv_visual_recognition_item3	int	Visual Reproduction II : Recognition Item 3	0~1	
wms_iv_visual_recognition_item4	int	Visual Reproduction II : Recognition Item 4	0~1	
wms_iv_visual_recognition_item5	int	Visual Reproduction II : Recognition Item 5	0~1	
wms_iv_visual_recognition_item6	int	Visual Reproduction II : Recognition Item 6	0~1	
wms_iv_visual_recognition_item7	int	Visual Reproduction II : Recognition Item 7	0~1	
wms_iv_visual_copy_item1	int	Visual Reproduction II : Copy Item 1	0~5	
wms_iv_visual_copy_item2	int	Visual Reproduction II : Copy Item 2	0~5	
wms_iv_visual_copy_item3	int	Visual Reproduction II : Copy Item 3	0~7	
wms_iv_visual_copy_item4	int	Visual Reproduction II : Copy Item 4	0~13	
wms_iv_visual_copy_item5	int	Visual Reproduction II : Copy Item 5	0~13	
wms4_cs_raw	int	Brief Cognitive Status Exam Total Raw Score		

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_asociates_i_list_a_older_1_0213	float	Verbal Paired Associates I : Recall A Item 1: door-open - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0214	float	INTERNAL VARIABLE DOES NOT NEED TO BE MAPPED - for older adult		
wms_iv_verbal_paired_asociates_i_list_a_older_1_0215	float	Verbal Paired Associates I : Recall A Item 2: hot-quiet - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0216	float	Verbal Paired Associates I : Recall A Item 3: sky-cloud - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0217	float	Verbal Paired Associates I : Recall A Item 4: paint-big - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0218	float	Verbal Paired Associates I : Recall A Item 5: bed-lost - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0219	float	Verbal Paired Associates I : Recall A Item 6: city-town - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0220	float	Verbal Paired Associates I : Recall A Item 7: zoo-girl - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0221	float	Verbal Paired Associates I : Recall A Item 8: down-noise - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0222	float	Verbal Paired Associates I : Recall A Item 9: street-road - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0223	float	Verbal Paired Associates I : Recall A Item 10: tree-luck - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_a_older_1_0224	float	INTERNAL VARIABLE DOES NOT NEED TO BE MAPPED - for older adult		
wms_iv_verbal_paired_asociates_i_list_b_older_1_0225	float	Verbal Paired Associates I : Recall B Item 1: sky-cloud - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_b_older_1_0226	float	Verbal Paired Associates I : Recall B Item 2: bed-lost - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_b_older_1_0227	float	Verbal Paired Associates I : Recall B Item 3: tree-luck - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_b_older_1_0228	float	Verbal Paired Associates I : Recall B Item 4: hot-quiet - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_b_older_1_0229	float	Verbal Paired Associates I : Recall B Item 5: zoo-girl - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_b_older_1_0230	float	Verbal Paired Associates I : Recall B Item 6: door-open - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_b_older_1_0231	float	Verbal Paired Associates I : Recall B Item 7: paint-big - for older adult	0~1	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0232	float	Verbal Paired Associates I : Recall B Item 8: street-road - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0233	float	Verbal Paired Associates I : Recall B Item 9: city-town - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0234	float	Verbal Paired Associates I : Recall B Item 10: down-noise - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_235	float	Verbal Paired Associates I : Recall C Item 1: zoo-girl - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_236	float	Verbal Paired Associates I : Recall C Item 2: down-noise - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_239	float	Verbal Paired Associates I : Recall C Item 3: street-road - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_240	float	Verbal Paired Associates I : Recall C Item 4: paint-big - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_241	float	Verbal Paired Associates I : Recall C Item 5: tree-luck - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_242	float	Verbal Paired Associates I : Recall C Item 6: city-town - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_243	float	Verbal Paired Associates I : Recall C Item 7: door-open - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_244	float	Verbal Paired Associates I : Recall C Item 8: sky-cloud - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_245	float	Verbal Paired Associates I : Recall C Item 9: hot-quiet - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_246	float	Verbal Paired Associates I : Recall C Item 10: bed-lost - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0237	float	Verbal Paired Associates I : Recall D Item 1: city-town - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0238	float	Verbal Paired Associates I : Recall D Item 2: tree-luck - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0247	float	Verbal Paired Associates I : Recall D Item 3: bed-lost - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0248	float	Verbal Paired Associates I : Recall D Item 4: down-noise - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0249	float	Verbal Paired Associates I : Recall D Item 5: street-road - for older adult	0~1	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0250	float	Verbal Paired Associates I : Recall D Item 6: sky-cloud - for older adult	0~1	

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PEARSON QI Data: WMS Summary Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_asociates_i_list_d_older_10251	float	Verbal Paired Associates I : Recall D Item 7: hot-quiet - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_d_older_10252	float	Verbal Paired Associates I : Recall D Item 8: zoo-girl - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_d_older_10253	float	Verbal Paired Associates I : Recall D Item 9: paint-big - for older adult	0~1	
wms_iv_verbal_paired_asociates_i_list_d_older_10254	float	Verbal Paired Associates I : Recall D Item 10: door-open - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed	float	Verbal Paired Associates II : Item 1 - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed	float	Verbal Paired Associates II : Item 2 - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed	float	Verbal Paired Associates II : Item 3 - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed	float	Verbal Paired Associates II : Item 4 - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed	float	Verbal Paired Associates II : Item 5 - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed	float	Verbal Paired Associates II : Item 6 - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed	float	Verbal Paired Associates II : Item 7 - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed	float	Verbal Paired Associates II : Item 8 - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed	float	Verbal Paired Associates II : Item 9 - for older adult	0~1	
wms_iv_verbal_paired_asociates_ii_older_delayed10	float	Verbal Paired Associates II : Item 10 - for older adult	0~1	
wms_iv_verbal_paired_asociates_recognition1_olderadult	float	Verbal Paired Associates II : Recognition - for older adult	0~40	
wms_iv_verbal_paired_asociates_recall_olderadult	float	Verbal Paired Associates II : Word Recall (Optional) - for older adult	0~28	

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PEARSON QI Data: WMS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
PTID	text	SUBJECT ID	Max. Length: 6 characters	
GUID	text		Max. Length: 16 characters	
clientId	text		Max. Length: 50 characters	
assessmentCreateDate	text		Max. Length: 50 characters	
wmsiv_designsiadult_dem oitem_ict	smallint	Designs I : Immediate Recall Demonstration Item : item Completion Time		
wmsiv_designsiadult_dem oitem_ct	float	Designs I : Immediate Recall Demonstration Item : Content Total		
wmsiv_designsiadult_dem oitem_st	float	Designs I : Immediate Recall Demonstration Item : Spatial Total		
wmsiv_designsiadult_dem oitem_bt	float	Designs I : Immediate Recall Demonstration Item : Bonus Total		
wmsiv_designsiadult_dem oitem_t	float	Designs I : Immediate Recall Demonstration Item : Total		
wmsiv_designsiadult_dem oitem_rs	text	Designs I : Immediate Recall Demonstration Item : responses	Max. Length: max	
wmsiv_designsiadult_item a_ct	float	Designs I : Immediate Recall Item A (Cards A1-A8) : Content Total		
wmsiv_designsiadult_item a_st	float	Designs I : Immediate Recall Item A (Cards A1-A8) : Spatial Total		
wmsiv_designsiadult_item a_bt	float	Designs I : Immediate Recall Item A (Cards A1-A8) : Bonus Total		
wmsiv_designsiadult_item a_t	float	Designs I : Immediate Recall Item A (Cards A1-A8) : Total		
wmsiv_designsiadult_item a_rs	text	Designs I : Immediate Recall Item A (Cards A1-A8) : responses	Max. Length: max	
wmsiv_designsiadult_item b_ct	float	Designs I : Immediate Recall Item B (Cards B1-B12) : Content Total		
wmsiv_designsiadult_item b_st	float	Designs I : Immediate Recall Item B (Cards B1-B12) : Spatial Total		
wmsiv_designsiadult_item b_bt	float	Designs I : Immediate Recall Item B (Cards B1-B12) : Bonus Total		
wmsiv_designsiadult_item b_t	float	Designs I : Immediate Recall Item B (Cards B1-B12) : Total		
wmsiv_designsiadult_item b_rs	text	Designs I : Immediate Recall Item B (Cards B1-B12) : responses	Max. Length: max	
wmsiv_designsiadult_item c_ct	float	Designs I : Immediate Recall Item C (Cards C1-C12) : Content Total		
wmsiv_designsiadult_item c_st	float	Designs I : Immediate Recall Item C (Cards C1-C12) : Spatial Total		
wmsiv_designsiadult_item c_bt	float	Designs I : Immediate Recall Item C (Cards C1-C12) : Bonus Total		
wmsiv_designsiadult_item c_t	float	Designs I : Immediate Recall Item C (Cards C1-C12) : Total		
wmsiv_designsiadult_item c_rs	text	Designs I : Immediate Recall Item C (Cards C1-C12) : responses	Max. Length: max	
wmsiv_designsiadult_item d_ct	float	Designs I : Immediate Recall Item D (Cards D1-D16) : Content Total		
wmsiv_designsiadult_item d_st	float	Designs I : Immediate Recall Item D (Cards D1-D16) : Spatial Total		
wmsiv_designsiadult_item d_bt	float	Designs I : Immediate Recall Item D (Cards D1-D16) : Bonus Total		

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PEARSON QI Data: WMS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wmsiv_designsiadult_item_d_t	float	Designs I : Immediate Recall Item D (Cards D1-D16) : Total		
wmsiv_designsiadult_item_d_rs	text	Designs I : Immediate Recall Item D (Cards D1-D16) : responses	Max. Length: max	
wmsiv_designsiadult_del_ayedrecallitema_ct	float	Designs II : Delayed Recall Item A (Card A1-A8) : Content Total		
wmsiv_designsiadult_del_ayedrecallitema_st	float	Designs II : Delayed Recall Item A (Card A1-A8) : Spatial Total		
wmsiv_designsiadult_del_ayedrecallitema_bt	float	Designs II : Delayed Recall Item A (Card A1-A8) : Bonus Total		
wmsiv_designsiadult_del_ayedrecallitema_t	float	Designs II : Delayed Recall Item A (Card A1-A8) : Total		
wmsiv_designsiadult_del_ayedrecallitema_rs	text	Designs II : Delayed Recall Item A (Card A1-A8) : responses	Max. Length: max	
wmsiv_designsiadult_del_ayedrecallitemb_ct	float	Designs II : Delayed Recall Item B (Cards B1-B12) : Content Total		
wmsiv_designsiadult_del_ayedrecallitemb_st	float	Designs II : Delayed Recall Item B (Cards B1-B12) : Spatial Total		
wmsiv_designsiadult_del_ayedrecallitemb_bt	float	Designs II : Delayed Recall Item B (Cards B1-B12) : Bonus Total		
wmsiv_designsiadult_del_ayedrecallitemb_t	float	Designs II : Delayed Recall Item B (Cards B1-B12) : Total		
wmsiv_designsiadult_del_ayedrecallitemb_rs	text	Designs II : Delayed Recall Item B (Cards B1-B12) : responses	Max. Length: max	
wmsiv_designsiadult_del_ayedrecallitemc_ct	float	Designs II : Delayed Recall Item C (Cards C1-C12) : Content Total		
wmsiv_designsiadult_del_ayedrecallitemc_st	float	Designs II : Delayed Recall Item C (Cards C1-C12) : Spatial Total		
wmsiv_designsiadult_del_ayedrecallitemc_bt	float	Designs II : Delayed Recall Item C (Cards C1-C12) : Bonus Total		
wmsiv_designsiadult_del_ayedrecallitemc_t	float	Designs II : Delayed Recall Item C (Cards C1-C12) : Total		
wmsiv_designsiadult_del_ayedrecallitemc_rs	text	Designs II : Delayed Recall Item C (Cards C1-C12) : responses	Max. Length: max	
wmsiv_designsiadult_del_ayedrecallitemd_ct	float	Designs II : Delayed Recall Item D (Cards D1-D16) : Content Total		
wmsiv_designsiadult_del_ayedrecallitemd_st	float	Designs II : Delayed Recall Item D (Cards D1-D16) : Spatial Total		
wmsiv_designsiadult_del_ayedrecallitemd_bt	float	Designs II : Delayed Recall Item D (Cards D1-D16) : Bonus Total		
wmsiv_designsiadult_del_ayedrecallitemd_t	float	Designs II : Delayed Recall Item D (Cards D1-D16) : Total		
wmsiv_designsiadult_del_ayedrecallitemd_rs	text	Designs II : Delayed Recall Item D (Cards D1-D16) : responses	Max. Length: max	
wmsiv_designsiadult_rec_ognitionitem1_srn	text	Designs II : Recognition Item 1 : selected Response Nums	Max. Length: 200 characters	
wmsiv_designsiadult_rec_ognitionitem10_srn	text	Designs II : Recognition Item 10 : selected Response Nums	Max. Length: 200 characters	
wmsiv_designsiadult_rec_ognitionitem11_srn	text	Designs II : Recognition Item 11 : selected Response Nums	Max. Length: 200 characters	
wmsiv_designsiadult_rec_ognitionitem12_srn	text	Designs II : Recognition Item 12 : selected Response Nums	Max. Length: 200 characters	
wmsiv_designsiadult_rec_ognitionitem2_srn	text	Designs II : Recognition Item 2 : selected Response Nums	Max. Length: 200 characters	

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PEARSON QI Data: WMS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wmsiv_designsiadult_recognitionitem3_srn	text	Designs II : Recognition Item 3 : selected Response Num	Max. Length: 200 characters	
wmsiv_designsiadult_recognitionitem4_srn	text	Designs II : Recognition Item 4 : selected Response Num	Max. Length: 200 characters	
wmsiv_designsiadult_recognitionitem5_srn	text	Designs II : Recognition Item 5 : selected Response Num	Max. Length: 200 characters	
wmsiv_designsiadult_recognitionitem6_srn	text	Designs II : Recognition Item 6 : selected Response Num	Max. Length: 200 characters	
wmsiv_designsiadult_recognitionitem7_srn	text	Designs II : Recognition Item 7 : selected Response Num	Max. Length: 200 characters	
wmsiv_designsiadult_recognitionitem8_srn	text	Designs II : Recognition Item 8 : selected Response Num	Max. Length: 200 characters	
wmsiv_designsiadult_recognitionitem9_srn	text	Designs II : Recognition Item 9 : selected Response Num	Max. Length: 200 characters	
wmsiv_logicalmemoryiadult_delayed_storyb_rs	text	Logical Memory II (Adult) : Delayed Recall Story B : responses	Max. Length: max	
wmsiv_logicalmemoryiadult_delayed_storyc_rs	text	Logical Memory II (Adult) : Delayed Recall Story C : responses	Max. Length: max	
wmsiv_logicalmemoryiadult_recognition_storyb_rs	text	Logical Memory II (Adult) : Recognition Story B : responses	Max. Length: max	
wmsiv_logicalmemoryiadult_recognition_storyc_rs	text	Logical Memory II (Adult) : Recognition Story C : responses	Max. Length: max	
wmsiv_logicalmemoryioldradult_delayed_storya_r	text	Logical Memory II (Older Adult) : Delayed Recall Story A : responses	Max. Length: max	
wmsiv_logicalmemoryioldradult_delayed_storyb_r	text	Logical Memory II (Older Adult) : Delayed Recall Story B : responses	Max. Length: max	
wmsiv_logicalmemoryioldradult_recognition_storya_rs	text	Logical Memory II (Older Adult) : Recognition Story A : responses	Max. Length: max	
wmsiv_logicalmemoryioldradult_recognition_storyb_rs	text	Logical Memory II (Older Adult) : Recognition Story B : responses	Max. Length: max	
wmsiv_spatialaddition_cardplacementsample_grid	text	Spatial Addition : Card Placement Sample : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_demoitempart1_ict	smallint	Spatial Addition : Demonstration Item : item Completion Time		
wmsiv_spatialaddition_demoitempart1_grid	text	Spatial Addition : Demonstration Item : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item1_grid	text	Spatial Addition : Item 1 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item10_grid	text	Spatial Addition : Item 10 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item11_grid	text	Spatial Addition : Item 11 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item12_grid	text	Spatial Addition : Item 12 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item13_grid	text	Spatial Addition : Item 13 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item14_grid	text	Spatial Addition : Item 14 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item15_grid	text	Spatial Addition : Item 15 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item16_grid	text	Spatial Addition : Item 16 : grid State	Max. Length: 500 characters	

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PEARSON QI Data: WMS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wmsiv_spatialaddition_item17_grid	text	Spatial Addition : Item 17 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item18_grid	text	Spatial Addition : Item 18 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item19_grid	text	Spatial Addition : Item 19 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item2_grid	text	Spatial Addition : Item 2 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item20_grid	text	Spatial Addition : Item 20 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item21_grid	text	Spatial Addition : Item 21 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item22_grid	text	Spatial Addition : Item 22 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item23_grid	text	Spatial Addition : Item 23 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item24_grid	text	Spatial Addition : Item 24 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item3_grid	text	Spatial Addition : Item 3 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item4_grid	text	Spatial Addition : Item 4 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item5_grid	text	Spatial Addition : Item 5 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item6_grid	text	Spatial Addition : Item 6 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item7_grid	text	Spatial Addition : Item 7 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item8_grid	text	Spatial Addition : Item 8 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_item9_grid	text	Spatial Addition : Item 9 : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_sample_a_grid	text	Spatial Addition : Sample A : grid State	Max. Length: 500 characters	
wmsiv_spatialaddition_sample_b_grid	text	Spatial Addition : Sample B : grid State	Max. Length: 500 characters	
wms_iv_symbolsample_r	text	Symbol Span : Sample Item : response	Max. Length: 500 characters	
wms_iv_symbolsitem1_r	text	Symbol Span : Item 1 : response	Max. Length: 500 characters	
wms_iv_symbolsitem10_r	text	Symbol Span : Item 10 : response	Max. Length: 500 characters	
wms_iv_symbolsitem11_r	text	Symbol Span : Item 11 : response	Max. Length: 500 characters	
wms_iv_symbolsitem12_r	text	Symbol Span : Item 12 : response	Max. Length: 500 characters	
wms_iv_symbolsitem13_r	text	Symbol Span : Item 13 : response	Max. Length: 500 characters	
wms_iv_symbolsitem14_r	text	Symbol Span : Item 14 : response	Max. Length: 500 characters	
wms_iv_symbolsitem15_r	text	Symbol Span : Item 15 : response	Max. Length: 500 characters	
wms_iv_symbolsitem16_r	text	Symbol Span : Item 16 : response	Max. Length: 500 characters	

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PEARSON QI Data: WMS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_symbolspace_item17_r	text	Symbol Span : Item 17 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item18_r	text	Symbol Span : Item 18 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item19_r	text	Symbol Span : Item 19 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item2_r	text	Symbol Span : Item 2 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item20_r	text	Symbol Span : Item 20 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item21_r	text	Symbol Span : Item 21 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item22_r	text	Symbol Span : Item 22 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item23_r	text	Symbol Span : Item 23 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item24_r	text	Symbol Span : Item 24 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item25_r	text	Symbol Span : Item 25 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item26_r	text	Symbol Span : Item 26 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item3_r	text	Symbol Span : Item 3 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item4_r	text	Symbol Span : Item 4 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item5_r	text	Symbol Span : Item 5 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item6_r	text	Symbol Span : Item 6 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item7_r	text	Symbol Span : Item 7 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item8_r	text	Symbol Span : Item 8 : response	Max. Length: 500 characters	
wms_iv_symbolspace_item9_r	text	Symbol Span : Item 9 : response	Max. Length: 500 characters	
wms_iv_verbal_paired_asociates_recognition1_olderadult_rs	text	Verbal Paired Associates II (Older Adult) : Recognition : responses	Max. Length: 1000 characters	
wms_iv_verbal_paired_asociates_recognition1_rs	text	Verbal Paired Associates II (Adult) : Recognition : responses	Max. Length: max	
wms_iv_verbal_paired_asociates_recall_res	smallint	Verbal Paired Associates II (Adult) : Word Recall (Optional) : Total Responses		
wms_iv_verbal_paired_asociates_recall_scoring	smallint	Verbal Paired Associates II (Adult) : Word Recall (Optional) : Captured responses requiring scoring:		
wms_iv_verbal_paired_asociates_recall_cor	smallint	Verbal Paired Associates II (Adult) : Word Recall (Optional) : Total Correct Responses		
wms_iv_verbal_paired_asociates_recall_inc	smallint	Verbal Paired Associates II (Adult) : Word Recall (Optional) : Total Incorrect Responses		
wms_iv_verbal_paired_asociates_recall_rep	smallint	Verbal Paired Associates II (Adult) : Word Recall (Optional) : Total Repetitions		
wms_iv_verbal_paired_asociates_recall_rs	text	Verbal Paired Associates II (Adult) : Word Recall (Optional) : responses	Max. Length: max	

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PEARSON QI Data: WMS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_visual_recall_immediate_item1_ict	smallint	Visual Reproduction I : Item 1 : item Completion Time		
wms_iv_visual_recall_immediate_item2_ict	smallint	Visual Reproduction I : Item 2 : item Completion Time		
wms_iv_visual_recall_immediate_item3_ict	smallint	Visual Reproduction I : Item 3 : item Completion Time		
wms_iv_visual_recall_immediate_item4_ict	smallint	Visual Reproduction I : Item 4 : item Completion Time		
wms_iv_visual_recall_immediate_item5_ict	smallint	Visual Reproduction I : Item 5 : item Completion Time		
wms_iv_visual_recall_immediate_item1_ps	text	Visual Reproduction I : Item 1 : process Scores	Max. Length: 500 characters	
wms_iv_visual_recall_immediate_item2_ps	text	Visual Reproduction I : Item 2 : process Scores	Max. Length: 500 characters	
wms_iv_visual_recall_immediate_item3_ps	text	Visual Reproduction I : Item 3 : process Scores	Max. Length: 500 characters	
wms_iv_visual_recall_immediate_item4_ps	text	Visual Reproduction I : Item 4 : process Scores	Max. Length: 500 characters	
wms_iv_visual_recall_immediate_item5_ps	text	Visual Reproduction I : Item 5 : process Scores	Max. Length: 500 characters	
wms_iv_visual_copy_item1_ps	text	Visual Reproduction II : Copy Item 1 : process Scores	Max. Length: 500 characters	
wms_iv_visual_copy_item2_ps	text	Visual Reproduction II : Copy Item 2 : process Scores	Max. Length: 500 characters	
wms_iv_visual_copy_item3_ps	text	Visual Reproduction II : Copy Item 3 : process Scores	Max. Length: 500 characters	
wms_iv_visual_copy_item4_ps	text	Visual Reproduction II : Copy Item 4 : process Scores	Max. Length: 500 characters	
wms_iv_visual_copy_item5_ps	text	Visual Reproduction II : Copy Item 5 : process Scores	Max. Length: 500 characters	
wms_iv_visual_delayed_item1_ps	text	Visual Reproduction II : Delayed Recall Item 1 : process Scores	Max. Length: 500 characters	
wms_iv_visual_delayed_item2_ps	text	Visual Reproduction II : Delayed Recall Item 2 : process Scores	Max. Length: 500 characters	
wms_iv_visual_delayed_item3_ps	text	Visual Reproduction II : Delayed Recall Item 3 : process Scores	Max. Length: 500 characters	
wms_iv_visual_delayed_item4_ps	text	Visual Reproduction II : Delayed Recall Item 4 : process Scores	Max. Length: 500 characters	
wms_iv_visual_delayed_item5_ps	text	Visual Reproduction II : Delayed Recall Item 5 : process Scores	Max. Length: 500 characters	
wms_iv_visual_delayed_item1_ict	smallint	Visual Reproduction II : Delayed Recall Item 1 : item Completion Time		
wms_iv_visual_delayed_item2_ict	smallint	Visual Reproduction II : Delayed Recall Item 2 : item Completion Time		
wms_iv_visual_delayed_item3_ict	smallint	Visual Reproduction II : Delayed Recall Item 3 : item Completion Time		
wms_iv_visual_delayed_item4_ict	smallint	Visual Reproduction II : Delayed Recall Item 4 : item Completion Time		
wms_iv_visual_delayed_item5_ict	smallint	Visual Reproduction II : Delayed Recall Item 5 : item Completion Time		
wms_iv_visual_recognition_item1_rs	text	Visual Reproduction II : Recognition Item 1 : responses	Max. Length: 100 characters	
wms_iv_visual_recognition_item2_rs	text	Visual Reproduction II : Recognition Item 2 : responses	Max. Length: 100 characters	

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PEARSON QI Data: WMS Item Level Scores

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_visual_recognition_item3_rs	text	Visual Reproduction II : Recognition Item 3 : responses	Max. Length: 100 characters	
wms_iv_visual_recognition_item4_rs	text	Visual Reproduction II : Recognition Item 4 : responses	Max. Length: 100 characters	
wms_iv_visual_recognition_item5_rs	text	Visual Reproduction II : Recognition Item 5 : responses	Max. Length: 100 characters	
wms_iv_visual_recognition_item6_rs	text	Visual Reproduction II : Recognition Item 6 : responses	Max. Length: 100 characters	
wms_iv_visual_recognition_item7_rs	text	Visual Reproduction II : Recognition Item 7 : responses	Max. Length: 100 characters	
wmsiv_logicalmemoryimmediate_storyb_rs	text	Logical Memory I (Adult) : Immediate : Story B : responses	Max. Length: max	
wmsiv_logicalmemoryimmediate_storyc_rs	text	Logical Memory I (Adult) : Immediate : Story C : responses	Max. Length: max	
wmsiv_logicalmemory_storya_7288_rs	text	Logical Memory I (Older Adult) : Story A First Recall : responses	Max. Length: max	
wmsiv_logicalmemory_storya_7289_rs	text	Logical Memory I (Older Adult) : Story A Second Recall : responses	Max. Length: max	
wmsiv_logicalmemory_storyb_rs	text	Logical Memory I (Older Adult) : Story B : responses	Max. Length: max	

National Neuropsychology Network Diagnosis Form

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Pre-Diagnosis				
Pre_Diagnosis1	text	Pre-Diagnosis Code 1 with Description	Max. Length: 2500 characters	
Pre_DX1_Code	text	Pre-Diagnosis Code 1	Max. Length: 2500 characters	
Pre_DX1_Category	int	Pre-Diagnosis Code 1 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Pre_Diagnosis2	text	Pre-Diagnosis Code 2 with Description	Max. Length: 2500 characters	
Pre_DX2_Code	text	Pre-Diagnosis Code 2	Max. Length: 2500 characters	
Pre_DX2_Category	int	Pre-Diagnosis Code 2 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Pre_Diagnosis3	text	Pre-Diagnosis Code 3 with Description	Max. Length: 2500 characters	
Pre_DX3_Code	text	Pre-Diagnosis Code 3	Max. Length: 2500 characters	

National Neuropsychology Network Diagnosis Form

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Pre_DX3_Category	int	Pre-Diagnosis Code 3 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Pre_Diagnosis4	text	Pre-Diagnosis Code 4 with Description	Max. Length: 2500 characters	
Pre_DX4_Code	text	Pre-Diagnosis Code 4	Max. Length: 2500 characters	
Pre_DX4_Category	int	Pre-Diagnosis Code 4 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Pre_Diagnosis5	text	Pre-Diagnosis Code 5 with Description	Max. Length: 2500 characters	
Pre_DX5_Code	text	Pre-Diagnosis Code 5	Max. Length: 2500 characters	

National Neuropsychology Network Diagnosis Form

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Pre_DX5_Category	int	Pre-Diagnosis Code 5 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Pre_Diagnosis6	text	Pre-Diagnosis Code 6 with Description	Max. Length: 2500 characters	
Pre_DX6_Code	text	Pre-Diagnosis Code 6	Max. Length: 2500 characters	
Pre_DX6_Category	int	Pre-Diagnosis Code 6 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Pre_Diagnosis7	text	Pre-Diagnosis Code 7 with Description	Max. Length: 2500 characters	
Pre_DX7_Code	text	Pre-Diagnosis Code 7	Max. Length: 2500 characters	

National Neuropsychology Network Diagnosis Form

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Pre_DX7_Category	int	Pre-Diagnosis Code 7 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Pre_Diagnosis8	text	Pre-Diagnosis Code 8 with Description	Max. Length: 2500 characters	
Pre_DX8_Code	text	Pre-Diagnosis Code 8	Max. Length: 2500 characters	
Pre_DX8_Category	int	Pre-Diagnosis Code 8 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Pre_Diagnosis9	text	Pre-Diagnosis Code 9 with Description	Max. Length: 2500 characters	
Pre_DX9_Code	text	Pre-Diagnosis Code 9	Max. Length: 2500 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Pre_DX9_Category	int	Pre-Diagnosis Code 9 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Pre_Diagnosis10	text	Pre-Diagnosis Code 10 with Description	Max. Length: 2500 characters	
Pre_DX10_Code	text	Pre-Diagnosis Code 10	Max. Length: 2500 characters	
Pre_DX10_Category	int	Pre-Diagnosis Code 10 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post-Diagnosis				
NoDX	smallint	No Formal Diagnosis Assigned:	1=Checked	
Post_DX1	text	Post-Diagnosis Code 1 with Description	Max. Length: 2500 characters	
Post_DX1_Code	text	Post-Diagnosis Code 1	Max. Length: 2500 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Post_DX1_Category	int	Post-Diagnosis Code 1 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post_DX2	text	Post-Diagnosis Code 2 with Description	Max. Length: 2500 characters	
Post_DX2_Code	text	Post-Diagnosis Code 2	Max. Length: 2500 characters	
Post_DX2_Category	int	Post-Diagnosis Code 2 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post_DX3	text	Post-Diagnosis Code 3 with Description	Max. Length: 2500 characters	
Post_DX3_Code	text	Post-Diagnosis Code 3	Max. Length: 2500 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Post_DX3_Category	int	Post-Diagnosis Code 3 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post_DX4	text	Post-Diagnosis Code 4 with Description	Max. Length: 2500 characters	
Post_DX4_Code	text	Post-Diagnosis Code 4	Max. Length: 2500 characters	
Post_DX4_Category	int	Post-Diagnosis Code 4 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post_DX5	text	Post-Diagnosis Code 5 with Description	Max. Length: 2500 characters	
Post_DX5_Code	text	Post-Diagnosis Code 5	Max. Length: 2500 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Post_DX5_Category	int	Post-Diagnosis Code 5 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post_DX6	text	Post-Diagnosis Code 6 with Description	Max. Length: 2500 characters	
Post_DX6_Code	text	Post-Diagnosis Code 6	Max. Length: 2500 characters	
Post_DX6_Category	int	Post-Diagnosis Code 6 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post_DX7	text	Post-Diagnosis Code 7 with Description	Max. Length: 2500 characters	
Post_DX7_Code	text	Post-Diagnosis Code 7	Max. Length: 2500 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Post_DX7_Category	int	Post-Diagnosis Code 7 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post_DX8	text	Post-Diagnosis Code 8 with Description	Max. Length: 2500 characters	
Post_DX8_Code	text	Post-Diagnosis Code 8	Max. Length: 2500 characters	
Post_DX8_Category	int	Post-Diagnosis Code 8 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post_DX9	text	Post-Diagnosis Code 9 with Description	Max. Length: 2500 characters	
Post_DX9_Code	text	Post-Diagnosis Code 9	Max. Length: 2500 characters	

National Neuropsychology Network Diagnosis Form

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Post_DX9_Category	int	Post-Diagnosis Code 9 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	
Post_DX10	text	Post-Diagnosis Code 10 with Description	Max. Length: 2500 characters	
Post_DX10_Code	text	Post-Diagnosis Code 10	Max. Length: 2500 characters	
Post_DX10_Category	int	Post-Diagnosis Code 10 Category	1=Certain infectious and parasitic diseases, 2=Neoplasms, 3=Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, 4=Endocrine, nutritional and metabolic diseases, 5=Mental, Behavioral and Neurodevelopmental disorders, 6=Diseases of the nervous system, 7=Diseases of the eye and adnexa, 8=Diseases of the ear and mastoid process, 9=Diseases of the circulatory system, 10=Diseases of the respiratory system, 11=Diseases of the digestive system, 12=Diseases of the skin and subcutaneous tissue, 13=Diseases of the musculoskeletal system and connective tissue, 14=Diseases of the genitourinary system, 15=Pregnancy, childbirth and the puerperium, 16=Certain conditions originating in the perinatal period, 17=Congenital malformations, deformations and chromosomal abnormalities, 18=Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, 19=Injury, poisoning and certain other consequences of external causes, 20=External causes of morbidity, 21=Factors influencing health status and contact with health services	

National Neuropsychology Network Administrative Form

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Education	float	EDUCATION:	0=No formal schooling / Kindergarten only, 1=1st grade, 2=2nd grade, 3=3rd grade, 4=4th grade, 5=5th grade, 6=6th grade, 7=7th grade, 8=8th grade, 9=9th grade, 10=10th grade, 11=11th grade, 12=12th grade, no diploma, 12.1=High school diploma or certificate (12 years), 12.5=GED or Equivalent, 13=Some college/technical school, no degree (13 years), 14=Associate's Degree; Occupational, Technical, or Vocational program (14 years) , 14.5=Associate's Degree; Academic program (14 years), 15=Completed an equivalent of 3 years in a 4-year college (15 years), 16=Bachelor's Degree, such as BA, AB, BS, BBA (16 years/Four-Year College), 17=Some Post-graduate School (17 years), 18=Master's Degree, such as MA, MS, MEng, Med, MBA (18 years), 19=Professional School Degree, such as JD (19 years), 20=Professional School Degree; M.D., Ph.D., DDS, Dr.P.H., etc. (20 years or more), 88=Don't know, 99=Prefer not to answer	
Evaluation	int	TYPE OF EVALUATION:	1=NP Exam NOS, 2=Pre-Intervention, 3=Post-Intervention	
PreInterventio	int	Pre-Intervention Evaluation	1=Surgery, 2=Drug/Medication, 3=Behavioral, 4=Deep Brain Stimulation (DBS), 5=Responsive Neurostimulation (RNS)	
PostInterventio	int	Post-Intervention Evaluation	1=Surgery, 2=Drug/Medication, 3=Behavioral, 4=Deep Brain Stimulation (DBS), 5=Responsive Neurostimulation (RNS)	
NO_SAILOR	text	SAILOR:Type of Administration::No SAILOR Data Collected	Y=Checked Max. Length: 1 character	
BAI	text	SAILOR:Type of Administration:: Beck Anxiety Inventory	Y=Checked Max. Length: 1 character	
BDI	text	SAILOR:Type of Administration:: Beck Depression Inventory II	Y=Checked Max. Length: 1 character	
bfrt01	text	SAILOR:Type of Administration:: Benton Facial Recognition Test (BFRT)	Y=Checked Max. Length: 1 character	
bnt01	text	SAILOR:Type of Administration:: Boston Naming Test (BNT - STD)	Y=Checked Max. Length: 1 character	
bnt01_emory	text	SAILOR:Type of Administration:: Boston Naming Test (BNT - Emory)	Y=Checked Max. Length: 1 character	
bvmt01	text	SAILOR:Type of Administration:: Brief Visuospatial Memory Test - Revised (BVMT-R)	Y=Checked Max. Length: 1 character	
ant01	text	SAILOR:Type of Administration:: Columbia Auditory Naming Task	Y=Checked Max. Length: 1 character	
efp	text	SAILOR:Type of Administration:: Emory Fluency Paradigm	Y=Checked Max. Length: 1 character	
finger_tap02	text	SAILOR:Type of Administration:: Finger Tapping Test (FTT)	Y=Checked Max. Length: 1 character	

National Neuropsychology Network Administrative Form

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
grooved_peg02	text	SAILOR:Type of Administration:: Grooved Pegboard Test	Y=Checked Max. Length: 1 character	
hvltr01	text	SAILOR:Type of Administration:: Hopkins Verbal Learning Test - Revised (HVLTR)	Y=Checked Max. Length: 1 character	
JLO	text	SAILOR:Type of Administration:: Judgment of Line Orientation (JLO)	Y=Checked Max. Length: 1 character	
reyo01	text	SAILOR:Type of Administration:: Rey-Osterrieth Complex Figure Test (RCFT - STD)	Y=Checked Max. Length: 1 character	
reyo01_emory	text	SAILOR:Type of Administration:: Rey-Osterrieth Complex Figure Test (RCFT - Emory)	Y=Checked Max. Length: 1 character	
sdmt01	text	SAILOR:Type of Administration:: Symbol Digit Modalities Test (SDMT)	Y=Checked Max. Length: 1 character	
tomm01	text	SAILOR:Type of Administration:: Test of Memory Malingering (TOMM)	Y=Checked Max. Length: 1 character	
topf	text	SAILOR:Type of Administration:: Test of Premorbid Functioning (TOPF)	Y=Checked Max. Length: 1 character	
wcst01	text	SAILOR:Type of Administration:: Wisconsin Card Sorting Test (WCST)	Y=Checked Max. Length: 1 character	
TMT	text	SAILOR:Type of Administration:: Trail Making Test	Y=Checked Max. Length: 1 character	
OTMT	text	SAILOR:Type of Administration:: Oral Trail Making Test	Y=Checked Max. Length: 1 character	
AN	text	SAILOR:Type of Administration:: Fluency Test - Animals	Y=Checked Max. Length: 1 character	
FAS	text	SAILOR:Type of Administration:: Fluency Test - FAS	Y=Checked Max. Length: 1 character	
BAI_adType	smallint	How Beck Anxiety Inventory is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
BDI_adType	smallint	How Beck Depression Inventory II is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
bfrt01_adType	smallint	How Benton Facial Recognition Test (BFRT) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
bnt01_adType	smallint	How Boston Naming Test (BNT - STD) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
bnt01_emory_adType	smallint	How Boston Naming Test (BNT - Emory) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
bvmt01_adType	smallint	How Brief Visuospatial Memory Test - Revised (BVMT-R) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
ant01_adType	smallint	How Columbia Auditory Naming Task is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
efp_adType	smallint	How Emory Fluency Paradigm is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
finger_tap02_adType	smallint	How Finger Tapping Test (FTT) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
grooved_peg02_adType	smallint	How Grooved Pegboard Test is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
hvltr01_adType	smallint	How Hopkins Verbal Learning Test - Revised (HVLTR) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
JLO_adType	smallint	How Judgment of Line Orientation (JLO) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
reyo01_adType	smallint	How Rey-Osterrieth Complex Figure Test (RCFT - STD) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
reyo01_emory_adType	smallint	How Rey-Osterrieth Complex Figure Test (RCFT - Emory) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
sdmt01_adType	smallint	How Symbol Digit Modalities Test (SDMT) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
tomm01_adType	smallint	How Test of Memory Malingered (TOMM) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
topf_adType	smallint	How Test of Premorbid Functioning (TOPF) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
wcst01_adType	smallint	How Wisconsin Card Sorting Test (WCST) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
TMT_adType	smallint	How Trail Making Test is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
OTMT_adType	smallint	How Oral Trail Making Test is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
AN_adType	smallint	How Fluency Test - Animals is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
FAS_adType	smallint	How Fluency Test - FAS is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
SHiPNP	text	SHIP-NP:: SHiP NP (PhenX Toolkit)	Y=Checked Max. Length: 1 character	
SHiPNP_adType	smallint	How SHiP-NP is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
SHIPNP_Demo	text	Please check the modules will be administered.: Demographics	Y=Checked Max. Length: 1 character	
SHIPNP_Hand	text	Please check the modules will be administered.: Handedness	Y=Checked Max. Length: 1 character	
SHIPNP_PNT	text	Please check the modules will be administered.: Prior Neuropsychological Testing	Y=Checked Max. Length: 1 character	
SHIPNP_SS	text	Please check the modules will be administered.: Symptom Survey	Y=Checked Max. Length: 1 character	
SHIPNP_LH	text	Please check the modules will be administered.: Legal History	Y=Checked Max. Length: 1 character	
SHIPNP_BD	text	Please check the modules will be administered.: Birth/Developmental	Y=Checked Max. Length: 1 character	
SHIPNP_Edu	text	Please check the modules will be administered.: Educational History	Y=Checked Max. Length: 1 character	
SHIPNP_Occ	text	Please check the modules will be administered.: Occupational History	Y=Checked Max. Length: 1 character	
SHIPNP_MiIH	text	Please check the modules will be administered.: Military History	Y=Checked Max. Length: 1 character	
SHIPNP_SD	text	Please check the modules will be administered.: Social Determinants	Y=Checked Max. Length: 1 character	
SHIPNP_MH	text	Please check the modules will be administered.: Medical History	Y=Checked Max. Length: 1 character	
SHIPNP_PH	text	Please check the modules will be administered.: Psychiatric History	Y=Checked Max. Length: 1 character	
SHIPNP_FH	text	Please check the modules will be administered.: Family History	Y=Checked Max. Length: 1 character	
NO_QI	text	PEARSON Q-INTERACTIVE:Type of Administration::No Q-Interactive Data Collected	Y=Checked Max. Length: 1 character	
CVLT2	text	PEARSON Q-INTERACTIVE:Type of Administration:: California Verbal Learning Test II (CVLT 2)	Y=Checked Max. Length: 1 character	
CVLT3	text	PEARSON Q-INTERACTIVE:Type of Administration:: California Verbal Learning Test III (CVLT 3)	Y=Checked Max. Length: 1 character	
DKEFS	text	PEARSON Q-INTERACTIVE:Type of Administration:: Delis-Kaplan Executive Function System (D-KEFS)	Y=Checked Max. Length: 1 character	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
MoCA	text	PEARSON Q-INTERACTIVE:Type of Administration:: Montreal Cognitive Assessment (MoCA)	Y=Checked Max. Length: 1 character	
RAVLT	text	PEARSON Q-INTERACTIVE:Type of Administration:: Rey Auditory Verbal Learning Test (RAVLT)	Y=Checked Max. Length: 1 character	
RBANS	text	PEARSON Q-INTERACTIVE:Type of Administration:: The Repeatable Battery for the Assessment of Neuropsychological Status (RBANS)	Y=Checked Max. Length: 1 character	
WAIS4	text	PEARSON Q-INTERACTIVE:Type of Administration:: Wechsler Adult Intelligence Scale (WAIS-IV)	Y=Checked Max. Length: 1 character	
WIAT	text	PEARSON Q-INTERACTIVE:Type of Administration:: Wechsler Individual Achievement Test (WIAT-III)	Y=Checked Max. Length: 1 character	
WMS4	text	PEARSON Q-INTERACTIVE:Type of Administration:: WMS-IV Wechsler Memory Scale (WMS-IV)	Y=Checked Max. Length: 1 character	
CVLT3_ALT	text	Test/Assessment Administered on Q-Interactive: D-KEFS Subtests: CVLT 3 Alternate	Y=Checked Max. Length: 1 character	
CVLT3_BR	text	Test/Assessment Administered on Q-Interactive: D-KEFS Subtests: CVLT 3 Brief	Y=Checked Max. Length: 1 character	
CVLT3_STD	text	Test/Assessment Administered on Q-Interactive: D-KEFS Subtests: CVLT 3 Standard	Y=Checked Max. Length: 1 character	
DKEFS_TM	text	Test/Assessment Administered on Q-Interactive: D-KEFS Subtests: Trail Making Test (TM)	Y=Checked Max. Length: 1 character	
DKEFS_VF_ST	text	Test/Assessment Administered on Q-Interactive: D-KEFS Subtests: Verbal Fluency Test (Standard) (VF_ST)	Y=Checked Max. Length: 1 character	
DKEFS_VF_ALT	text	Test/Assessment Administered on Q-Interactive: D-KEFS Subtests: Verbal Fluency Test (Alternate) (VF_ALT)	Y=Checked Max. Length: 1 character	
DKEFS_DF	text	Test/Assessment Administered on Q-Interactive: D-KEFS Subtests: Design Fluency Test (DF)	Y=Checked Max. Length: 1 character	
DKEFS_CW	text	Test/Assessment Administered on Q-Interactive: D-KEFS Subtests: Color-Word Interference Test (CW)	Y=Checked Max. Length: 1 character	
WAIS4_BD	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Block Design (BD)	Y=Checked Max. Length: 1 character	
WAIS4_SI	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Similarities (SI)	Y=Checked Max. Length: 1 character	
WAIS4_DS	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Digit Span (DS)	Y=Checked Max. Length: 1 character	
WAIS4_MR	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Matrix Reasoning (MR)	Y=Checked Max. Length: 1 character	
WAIS4_VC	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Vocabulary (VC)	Y=Checked Max. Length: 1 character	
WAIS4_AR	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Arithmetic (AR)	Y=Checked Max. Length: 1 character	
WAIS4_SS	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Symbol Search (SS)	Y=Checked Max. Length: 1 character	
WAIS4_VP	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Visual Puzzles (VP)	Y=Checked Max. Length: 1 character	
WAIS4_IN	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Information (IN)	Y=Checked Max. Length: 1 character	
WAIS4_CD	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Coding (CD)	Y=Checked Max. Length: 1 character	
WAIS4_LN	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Letter-Number Sequencing (LN)	Y=Checked Max. Length: 1 character	
WAIS4_FW	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Figure Weights (FW)	Y=Checked Max. Length: 1 character	
WAIS4_CO	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Comprehension (CO)	Y=Checked Max. Length: 1 character	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
WAIS4_CA	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Cancellation (CA)	Y=Checked Max. Length: 1 character	
WAIS4_PC	text	Test/Assessment Administered on Q-Interactive: WAIS-IV Subtests: Picture Completion (PC)	Y=Checked Max. Length: 1 character	
WMS4_CS	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Brief Cognitive Status Exam (CS)	Y=Checked Max. Length: 1 character	
WMS4_VA	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Visual Reproduction I (VA)	Y=Checked Max. Length: 1 character	
WMS4_VB	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Visual Reproduction II (VB)	Y=Checked Max. Length: 1 character	
WMS4_LA	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Logical Memory I (LA)	Y=Checked Max. Length: 1 character	
WMS4_LB	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Logical Memory II (LB)	Y=Checked Max. Length: 1 character	
WMS4_SA	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Spatial Addition (SA)	Y=Checked Max. Length: 1 character	
WMS4_VPA	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Verbal Paired Associates I (VPA)	Y=Checked Max. Length: 1 character	
WMS4_VPB	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Verbal Paired Associates II (VPB)	Y=Checked Max. Length: 1 character	
WMS4_DA	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Designs I (DA)	Y=Checked Max. Length: 1 character	
WMS4_DB	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Designs II (DB)	Y=Checked Max. Length: 1 character	
WMS4_SS	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Adult Symbol Span (SS)	Y=Checked Max. Length: 1 character	
WMS4_OVA	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Older Adult Visual Reproduction I (OVA)	Y=Checked Max. Length: 1 character	
WMS4_OVB	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Older Adult Visual Reproduction II (OVB)	Y=Checked Max. Length: 1 character	
WMS4_OLA	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Older Adult Logical Memory I (OLA)	Y=Checked Max. Length: 1 character	
WMS4_OLB	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Older Adult Logical Memory II (OLB)	Y=Checked Max. Length: 1 character	
WMS4_OVPA	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Older Adult Verbal Paired Associates I (OVPA)	Y=Checked Max. Length: 1 character	
WMS4_OVPB	text	Test/Assessment Administered on Q-Interactive: WMS-IV Subtests: Older Adult Verbal Paired Associates II (OVPB)	Y=Checked Max. Length: 1 character	
CVLT2_adType	smallint	How California Verbal Learning Test II (CVLT 2) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
CVLT3_adType	smallint	How California Verbal Learning Test III (CVLT 3) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
DKEFS_adType	smallint	How Delis–Kaplan Executive Function System (D-KEFS) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
MoCA_adType	smallint	How Montreal Cognitive Assessment (MoCA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
RAVLT_adType	smallint	How Rey Auditory Verbal Learning Test (RAVLT) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
RBANS_adType	smallint	How The Repeatable Battery for the Assessment of Neuropsychological Status (RBANS) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_adType	smallint	How Wechsler Adult Intelligence Scale (WAIS-IV) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WIAT_adType	smallint	How Wechsler Individual Achievement Test (WIAT-III) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
WMS4_adType	smallint	How WMS-IV Wechsler Memory Scale (WMS-IV) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
CVLT3_ALT_adType	smallint	How CVLT 3 Alternate is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
CVLT3_BR_adType	smallint	How CVLT 3 Brief is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
CVLT3_STD_adType	smallint	How CVLT 3 Standard is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
DKEFS_TM_adType	smallint	How Trail Making Test (TM) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
DKEFS_VF_ST_adType	smallint	How Verbal Fluency Test (Standard) (VF_ST) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
DKEFS_VF_ALT_adType	smallint	How Verbal Fluency Test (Alternate) (VF_ALT) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
DKEFS_DF_adType	smallint	How Design Fluency Test (DF) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
DKEFS_CW_adType	smallint	How Color-Word Interference Test (CW) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_BD_adType	smallint	How Block Design (BD) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_SI_adType	smallint	How Similarities (SI) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_DS_adType	smallint	How Digit Span (DS) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_MR_adType	smallint	How Matrix Reasoning (MR) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_VC_adType	smallint	How Vocabulary (VC) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_AR_adType	smallint	How Arithmetic (AR) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_SS_adType	smallint	How Symbol Search (SS) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_VP_adType	smallint	How Visual Puzzles (VP) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_IN_adType	smallint	How Information (IN) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_CD_adType	smallint	How Coding (CD) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_LN_adType	smallint	How Letter-Number Sequencing (LN) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_FW_adType	smallint	How Figure Weights (FW) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_CO_adType	smallint	How Comprehension (CO) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_CA_adType	smallint	How Cancellation (CA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WAIS4_PC_adType	smallint	How Picture Completion (PC) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_CS_adType	smallint	How Adult Brief Cognitive Status Exam (CS) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_VA_adType	smallint	How Adult Visual Reproduction I (VA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_VB_adType	smallint	How Adult Visual Reproduction II (VB) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
WMS4_LA_adType	smallint	How Adult Logical Memory I (LA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_LB_adType	smallint	How Adult Logical Memory II (LB) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_SA_adType	smallint	How Adult Spatial Addition (SA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_VPA_adType	smallint	How Adult Verbal Paired Associates I (VPA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_VPB_adType	smallint	How Adult Verbal Paired Associates II (VPB) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_DA_adType	smallint	How Adult Designs I (DA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_DB_adType	smallint	How Adult Designs II (DB) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_SS_adType	smallint	How Adult Symbol Span (SS) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_OVA_adType	smallint	How Older Adult Visual Reproduction I (OVA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_OVB_adType	smallint	How Older Adult Visual Reproduction II (OVB) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_OLA_adType	smallint	How Older Adult Logical Memory I (OLA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_OLB_adType	smallint	How Older Adult Logical Memory II (OLB) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_OVPA_adType	smallint	How Older Adult Verbal Paired Associates I (OVPA) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMS4_OVPB_adType	smallint	How Older Adult Verbal Paired Associates II (OVPB) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
MSVT	text	GREEN'S PUBLISHING OR OTHER RESOURCES:Type of Administration:: Medical Symptom Validity Test (MSVT)	Y=Checked Max. Length: 1 character	
WMT	text	GREEN'S PUBLISHING OR OTHER RESOURCES:Type of Administration:: Word Memory Test (WMT)	Y=Checked Max. Length: 1 character	
NIH_Toolbox	text	GREEN'S PUBLISHING OR OTHER RESOURCES:Type of Administration:: NIH Toolbox	Y=Checked Max. Length: 1 character	
MSVT_adType	smallint	How Medical Symptom Validity Test (MSVT) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
WMT_adType	smallint	How Word Memory Test (WMT) is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
NIH_Toolbox_adType	smallint	How NIH Toolbox is administered?	1=TeleNP Home, 2=TeleNP Clinic, 3=In Clinic with PPE, 4=In person	
Admin_Notes	text	General Notes:	Max. Length: 1000 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 1 character	

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Beck Anxiety Inventory

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
INSTRUCTIONS Below is a list of common symptoms of anxiety. Please carefully read each item in the list. Indicate how much you have been bothered by that symptom during the past month, including today, by circling the number in the corresponding space in the column next to each symptom.				
BAI1	int	1. Numbness or tingling.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI2	int	2. Feeling hot.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI3	int	3. Wobbliness in legs.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI4	int	4. Unable to relax.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI5	int	5. Fear of worst happening.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI6	int	6. Dizzy or lightheaded.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI7	int	7. Heart pounding or racing.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI8	int	8. Unsteady.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI9	int	9. Terrified.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI10	int	10. Nervous.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI11	int	11. Feeling of choking.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI12	int	12. Hands trembling.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	

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Beck Anxiety Inventory

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
BAI13	int	13. Shaky.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI14	int	14. Fear of losing control.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI15	int	15. Difficulty in breathing.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI16	int	16. Fear of dying.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI17	int	17. Scared.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI18	int	18. Indigestion or discomfort in abdomen.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI19	int	19. Faint.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI20	int	20. Face flushed.	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
BAI21	int	21. Sweating (not due to heat).	0=NOT AT ALL, 1=MILDLY it didn't bother me much, 2=MODERATELY it was very unpleasant, but I could stand it, 3=SEVERELY I could barely stand it	
bai_total	int	formula=(sum BAI1-BAI21)	0~999	
bai_cat	text	BAI-II Total Score categorized by severity using imputed values: Minimal (BAI-II Total Score = 0-7); Mild (BAI-II Total Score = 8-15); Moderate (BAI-II Total Score = 16-25); Severe (BAI-II Total Score = 26-63)	Max. Length: 30 characters	
BAIMissing	int	formula=(sum# of -9999 entries)	0~20	
BAI_T	smallint	T-score	0~999	
BAI_P	text	Percentile	Max. Length: 30 characters	
BAI_CI_Low	smallint	CI low	0~999	
BAI_CI_High	smallint	CI high	0~999	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network

Beck Depression Inventory II

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
<p>INSTRUCTIONSThis questionnaire consists of 21 groups of statements. Please read each group of statements carefully. And then pick out the one statement in each group that best describes the way you have been feeling during the past two weeks, including today. Check the number beside the statement you have picked. If several statements in the group seem to apply equally well, check the highest number for that group. Be sure that you do not choose more than one statement for any group, including Item 16 (Changes in Sleeping Pattern) or Item 18 (Changes in Appetite).</p>				
bdi_sad	int	1. Sadness	0=I do not feel sad., 1=I feel sad much of the time., 2=I am sad all the time., 3=I am so sad or unhappy that I can't stand it.	
bdi_pess	int	2. Pessimism	0=I am not discouraged about my future., 1=I feel more discouraged about my future than I used to., 2=I do not expect things to work out for me., 3=I feel my future is hopeless and will only get worse.	
bdi_pf	int	3. Past Failure	0=I do not feel like a failure., 1=I have failed more than I should have., 2=As I look back, I see a lot of failures., 3=I feel I am a total failure as a person.	
bdi_lop	int	4. Loss of Pleasure	0=I get as much pleasure as I ever did from the things I enjoy., 1=I don't enjoy things as much as I used to., 2=I get very little pleasure from the things I used to enjoy., 3=I can't get any pleasure from the things I used to enjoy.	
bdi_gf	int	5. Guilty Feelings	0=I don't feel particularly guilty., 1=I feel guilty over many things I have done or should have done., 2=I feel quite guilty most of the time., 3=I feel guilty all of the time.	
bdi_punf	int	6. Punishment Feelings	0=I don't feel I am being punished., 1=I feel I may be punished., 2=I expect to be punished., 3=I feel I am being punished.	
bdi_sd	int	7. Self-Dislike	0=I feel the same about myself as ever., 1=I have lost confidence in myself., 2=I am disappointed in myself., 3=I dislike myself.	
bdi_sc	int	8. Self-Criticalness	0=I don't criticize or blame myself more than usual., 1=I am more critical of myself than I used to be., 2=I criticize myself for all of my faults., 3=I blame myself for everything bad that happens.	
bdi_stw	int	9. Suicidal Thoughts or Wishes	0=I don't have any thoughts of killing myself., 1=I have thoughts of killing myself, but I would not carry them out., 2=I would like to kill myself., 3=I would kill myself if I had the chance.	
bdy_cry	int	10. Crying	0=I don't cry anymore than I used to., 1=I cry more than I used to., 2=I cry over every little thing., 3=I feel like crying, but I can't.	
bdi_agit	int	11. Agitation	0=I am no more restless or wound up than usual., 1=I feel more restless or wound up than usual., 2=I am so restless or agitated, it's hard to stay still., 3=I am so restless or agitated that I have to keep moving or doing something.	

National Neuropsychology Network

Beck Depression Inventory II

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bdi_li	int	12. Loss of Interest	0=I have not lost interest in other people or activities., 1=I am less interested in other people or things than before., 2=I have lost most of my interest in other people or things., 3=It's hard to get interested in anything.	
bdi_indec	int	13. Indecisiveness	0=I make decisions about as well as ever., 1=I find it more difficult to make decisions than usual., 2=I have much greater difficulty in making decisions than I used to., 3=I have trouble making any decisions.	
bdi_worth	int	14. Worthlessness	0=I do not feel I am worthless., 1=I don't consider myself as worthwhile and useful as I used to., 2=I feel more worthless as compared to others., 3=I feel utterly worthless.	
bdi_le	int	15. Loss of Energy	0=I have as much energy as ever., 1=I have less energy than I used to have., 2=I don't have enough energy to do very much., 3=I don't have enough energy to do anything.	
bdi_csp	float	16. Changes in Sleeping Pattern	0=I have not experienced any change in my sleeping., 1.1=I sleep somewhat more than usual., 1.2=I sleep somewhat less than usual., 2.1=I sleep a lot more than usual., 2.2=I sleep a lot less than usual., 3.1=I sleep most of the day., 3.2=I wake up 1-2 hours early and can't get back to sleep.	
bdi_irrit	int	17. Irritability	0=I am not more irritable than usual., 1=I am more irritable than usual., 2=I am much more irritable than usual., 3=I am irritable all the time.	
bdi_ca	float	18. Changes in Appetite	0=I have not experienced any change in my appetite., 1.1=My appetite is somewhat less than usual., 1.2=My appetite is somewhat greater than usual., 2.1=My appetite is much less than before., 2.2=My appetite is much greater than usual., 3.1=I have no appetite at all., 3.2=I crave food all the time.	
bdi_cd	int	19. Concentration Difficulty	0=I can concentrate as well as ever., 1=I can't concentrate as well as usual., 2=It's hard to keep my mind on anything for very long., 3=I find I can't concentrate on anything.	
bdi_tf	int	20. Tiredness or Fatigue	0=I am no more tired or fatigued than usual., 1=I get more tired or fatigued more easily than usual., 2=I am too tired or fatigued to do a lot of the things I used to do., 3=I am too tired or fatigued to do most of the things I used to do.	

National Neuropsychology Network

Beck Depression Inventory II

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bdi_lis	int	21. Loss of Interest in Sex	0=I have not noticed any recent change in my interest in sex., 1=I am less interested in sex than I used to be., 2=I am much less interested in sex now., 3=I have lost interest in sex completely.	
bdi_tot	int	formula=(sum BDI1:BDI21)	0~999	
bdi_cat	text	BDI-II Total Score categorized by severity using imputed values: Minimal (BDI-II Total Score = 0-13); Mild (BDI-II Total Score = 14-19); Moderate (BDI-II Total Score = 20-28); Severe (BDI-II Total Score = 29-63)	Max. Length: 30 characters	
BDIMissing	int	formula=(sum# of -9999 entries)	0~21	
BDI_T	smallint	T-score	0~999	
BDI_P	text	Percentile	Max. Length: 30 characters	
BDI_CI_Low	smallint	CI low	0~999	
BDI_CI_High	smallint	CI high	0~999	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network

Benton Facial Recognition Test (BFRT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bfrt_form	text	FORM TYPE:	S=Short Form, L=Long Form Max. Length: 1 character	
bfrt_1	text	Item 1 Response	Max. Length: 5 characters	
bfrt_1_acc	int	Item 1 Accuracy	0~1	
bfrt_2	text	Item 2 Response	Max. Length: 5 characters	
bfrt_2_acc	int	Item 2 Accuracy	0~1	
bfrt_3	text	Item 3 Response	Max. Length: 5 characters	
bfrt_3_acc	int	Item 3 Accuracy	0~1	
bfrt_4	text	Item 4 Response	Max. Length: 5 characters	
bfrt_4_acc	int	Item 4 Accuracy	0~1	
bfrt_5	text	Item 5 Response	Max. Length: 5 characters	
bfrt_5_acc	int	Item 5 Accuracy	0~1	
bfrt_6	text	Item 6 Response	Max. Length: 5 characters	
bfrt_6_acc	int	Item 6 Accuracy	0~1	
Please choose THREE responses starting for each item, starting from item 7 through item 13.				
bfrt_7	text	Item 7 Response	Max. Length: 5 characters	
bfrt_7_acc	int	Item 7 Accuracy	0~1	
bfrt_8	text	Item 8 Response	Max. Length: 5 characters	
bfrt_8_acc	int	Item 8 Accuracy	0~1	
bfrt_9	text	Item 9 Response	Max. Length: 5 characters	
bfrt_9_acc	int	Item 9 Accuracy	0~1	
bfrt_10	text	Item 10 Response	Max. Length: 5 characters	
bfrt_10_acc	int	Item 10 Accuracy	0~1	
bfrt_11	text	Item 11 Response	Max. Length: 5 characters	
bfrt_11_acc	int	Item 11 Accuracy	0~1	
bfrt_12	text	Item 12 Response	Max. Length: 5 characters	
bfrt_12_acc	int	Item 12 Accuracy	0~1	
bfrt_13	text	Item 13 Response	Max. Length: 5 characters	
bfrt_13_acc	int	Item 13 Accuracy	0~1	
bfrt_14	text	Item 14 Response	Max. Length: 5 characters	
bfrt_14_acc	int	Item 14 Accuracy (number of correct responses)	0~3	
bfrt_15	text	Item 15 Response	Max. Length: 5 characters	
bfrt_15_acc	int	Item 15 Accuracy (number of correct responses)	0~3	
bfrt_16	text	Item 16 Response	Max. Length: 5 characters	
bfrt_16_acc	int	Item 16 Accuracy (number of correct responses)	0~3	
bfrt_17	text	Item 17 Response	Max. Length: 5 characters	
bfrt_17_acc	int	Item 17 Accuracy (number of correct responses)	0~3	
bfrt_18	text	Item 18 Response	Max. Length: 5 characters	
bfrt_18_acc	int	Item 18 Accuracy (number of correct responses)	0~3	
bfrt_19	text	Item 19 Response	Max. Length: 5 characters	
bfrt_19_acc	int	Item 19 Accuracy (number of correct responses)	0~3	
bfrt_20	text	Item 20 Response	Max. Length: 5 characters	
bfrt_20_acc	int	Item 20 Accuracy (number of correct responses)	0~3	
bfrt_21	text	Item 21 Response	Max. Length: 5 characters	

National Neuropsychology Network

Benton Facial Recognition Test (BFRT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bfrt_21_acc	int	Item 21 Accuracy (number of correct responses)	0~3	
bfrt_22	text	Item 22 Response	Max. Length: 5 characters	
bfrt_22_acc	int	Item 22 Accuracy (number of correct responses)	0~3	
bfrt_Notes	text	Notes:	Max. Length: 2000 characters	
longformtotalcorrect	int	Long Form Total Correct Pages 1-22	0~54	
correction	int	correction	0~4	
correctedlongformscore	int	Corrected Long Form Score	0~54	
correctedlongformscoredescription	text	Corrected Long Form Score Description	Max. Length: 35 characters	
shortRaw	smallint	Short Form Number Correct	0~27	
RemainRaw	smallint	Remaining Items Number Correct	0~27	
longRaw	smallint	Long Form Total Number Correct	0~54	
shortConvertedtoLong	smallint	Short form to long form conversion score	0~54	
correctionscore	smallint	Correction	0~4	
correctedLongScore	smallint	Corrected Long Form Score	0~58	
percentileRange	text	PERCENTILE RANGE	Max. Length: 35 characters	
interpretation	text	INTERPRETATION	Max. Length: 35 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network

Boston Naming Test (BNT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_FormVer	int	Please choose form version	1=Emory Version (complete the entire test), 2=Standard Version (DC if 6 consecutive incorrect responses received)	
bnt_FormType	int	Please choose form type	15=Short Form (15 Items), 60=Regular Form (60 Items)	
bnt_StartItem	int	Please specify the item to start	1=Start at Item 1, 30=Start at Item 30	
1. BED				
bnt_p1_time	text	Item 1 (BED): Duration	Max. Length: 15 characters	
bnt_p1_ans	int	Item 1 (BED): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p1_res	text	Item 1 (BED): Response	Max. Length: 250 characters	
bnt_pc1_er	text	Item 1 (BED): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc1_reg	int	Item 1 (BED): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc1_time	text	Item 1 (BED): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc1_ans	int	Item 1 (BED): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc1_res	text	Item 1 (BED): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc1_time	text	Item 1 (BED): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc1_ans	int	Item 1: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc1_res	text	Item 1: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem1	int	Item 1 (BED): Would examinee like to move on to next item?	1=YES, 0=NO	
2. TREE				
bnt_p2_time	text	Item 2 (TREE): Duration	Max. Length: 15 characters	
bnt_p2_ans	int	Item 2 (TREE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p2_res	text	Item 2 (TREE): Response	Max. Length: 250 characters	

National Neuropsychology Network

Boston Naming Test (BNT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc2_er	text	Item 2 (TREE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc2_reg	int	Item 2 (TREE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc2_time	text	Item 2 (TREE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc2_ans	int	Item 2 (TREE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc2_res	text	Item 2 (TREE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc2_time	text	Item 2 (TREE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc2_ans	int	Item 2: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc2_res	text	Item 2: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem2	int	Item 2 (TREE): Would examinee like to move on to next item?	1=YES, 0=NO	
3. PENCIL				
bnt_p3_time	text	Item 3 (PENCIL): Duration	Max. Length: 15 characters	
bnt_p3_ans	int	Item 3 (PENCIL): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p3_res	text	Item 3 (PENCIL): Response	Max. Length: 250 characters	
bnt_pc3_er	text	Item 3 (PENCIL): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc3_reg	int	Item 3 (PENCIL): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc3_time	text	Item 3 (PENCIL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc3_ans	int	Item 3 (PENCIL): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

National Neuropsychology Network

Boston Naming Test (BNT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc3_res	text	Item 3 (PENCIL): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc3_time	text	Item 3 (PENCIL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc3_ans	int	Item 3: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc3_res	text	Item 3: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem3	int	Item 3 (PENCIL): Would examinee like to move on to next item?	1=YES, 0=NO	
4. HOUSE				
bnt_p4_time	text	Item 4 (HOUSE): Duration	Max. Length: 15 characters	
bnt_p4_ans	int	Item 4 (HOUSE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p4_res	text	Item 4 (HOUSE): Response	Max. Length: 250 characters	
bnt_pc4_er	text	Item 4 (HOUSE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc4_reg	int	Item 4 (HOUSE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc4_time	text	Item 4 (HOUSE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc4_ans	int	Item 4 (HOUSE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc4_res	text	Item 4 (HOUSE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc4_time	text	Item 4 (HOUSE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc4_ans	int	Item 4: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc4_res	text	Item 4: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem4	int	Item 4 (HOUSE): Would examinee like to move on to next item?	1=YES, 0=NO	
5. WHISTLE				
bnt_p5_time	text	Item 5 (WHISTLE): Duration	Max. Length: 15 characters	
bnt_p5_ans	int	Item 5 (WHISTLE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p5_res	text	Item 5 (WHISTLE): Response	Max. Length: 250 characters	

National Neuropsychology Network

Boston Naming Test (BNT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc5_er	text	Item 5 (WHISTLE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc5_reg	int	Item 5 (WHISTLE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc5_time	text	Item 5 (WHISTLE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc5_ans	int	Item 5 (WHISTLE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc5_res	text	Item 5 (WHISTLE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc5_time	text	Item 5 (WHISTLE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc5_ans	int	Item 5: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc5_res	text	Item 5: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem5	int	Item 5 (WHISTLE): Would examinee like to move on to next item?	1=YES, 0=NO	
6. SCISSORS				
bnt_p6_time	text	Item 6 (SCISSORS): Duration	Max. Length: 15 characters	
bnt_p6_ans	int	Item 6 (SCISSORS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p6_res	text	Item 6 (SCISSORS): Response	Max. Length: 250 characters	
bnt_pc6_er	text	Item 6 (SCISSORS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc6_reg	int	Item 6 (SCISSORS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc6_time	text	Item 6 (SCISSORS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc6_ans	int	Item 6 (SCISSORS): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

National Neuropsychology Network

Boston Naming Test (BNT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc6_res	text	Item 6 (SCISSORS): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc6_time	text	Item 6 (SCISSORS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc6_ans	int	Item 6: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc6_res	text	Item 6: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem6	int	Item 6 (SCISSORS): Would examinee like to move on to next item?	1=YES, 0=NO	
7. COMB				
bnt_p7_time	text	Item 7 (COMB): Duration	Max. Length: 15 characters	
bnt_p7_ans	int	Item 7 (COMB): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p7_res	text	Item 7 (COMB): Response	Max. Length: 250 characters	
bnt_pc7_er	text	Item 7 (COMB): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc7_reg	int	Item 7 (COMB): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc7_time	text	Item 7 (COMB): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc7_ans	int	Item 7 (COMB): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc7_res	text	Item 7 (COMB): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc7_time	text	Item 7 (COMB): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc7_ans	int	Item 7: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc7_res	text	Item 7: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem7	int	Item 7 (COMB): Would examinee like to move on to next item?	1=YES, 0=NO	
8. FLOWER				
bnt_p8_time	text	Item 8 (FLOWER): Duration	Max. Length: 15 characters	
bnt_p8_ans	int	Item 8 (FLOWER): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p8_res	text	Item 8 (FLOWER): Response	Max. Length: 250 characters	

National Neuropsychology Network

Boston Naming Test (BNT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc8_er	text	Item 8 (FLOWER): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc8_reg	int	Item 8 (FLOWER): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc8_time	text	Item 8 (FLOWER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc8_ans	int	Item 8 (FLOWER): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc8_res	text	Item 8 (FLOWER): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc8_time	text	Item 8 (FLOWER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc8_ans	int	Item 8: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc8_res	text	Item 8: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem8	int	Item 8 (FLOWER): Would examinee like to move on to next item?	1=YES, 0=NO	
9. SAW				
bnt_p9_time	text	Item 9 (SAW): Duration	Max. Length: 15 characters	
bnt_p9_ans	int	Item 9 (SAW): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p9_res	text	Item 9 (SAW): Response	Max. Length: 250 characters	
bnt_pc9_er	text	Item 9 (SAW): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc9_reg	int	Item 9 (SAW): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc9_time	text	Item 9 (SAW): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc9_ans	int	Item 9 (SAW): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc9_res	text	Item 9 (SAW): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc9_time	text	Item 9 (SAW): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc9_ans	int	Item 9: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc9_res	text	Item 9: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem9	int	Item 9 (SAW): Would examinee like to move on to next item?	1=YES, 0=NO	
10. TOOTHBRUSH				
bnt_p10_time	text	Item 10 (TOOTHBRUSH): Duration	Max. Length: 15 characters	
bnt_p10_ans	int	Item 10 (TOOTHBRUSH): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p10_res	text	Item 10 (TOOTHBRUSH): Response	Max. Length: 250 characters	
bnt_pc10_er	text	Item 10 (TOOTHBRUSH): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc10_reg	int	Item 10 (TOOTHBRUSH): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc10_time	text	Item 10 (TOOTHBRUSH): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc10_ans	int	Item 10 (TOOTHBRUSH): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc10_res	text	Item 10 (TOOTHBRUSH): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc10_time	text	Item 10 (TOOTHBRUSH): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc10_ans	int	Item 10: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc10_res	text	Item 10: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem10	int	Item 10 (TOOTHBRUSH): Would examinee like to move on to next item?	1=YES, 0=NO	
11. HELICOPTER				
bnt_p11_time	text	Item 11 (HELICOPTER): Duration	Max. Length: 15 characters	
bnt_p11_ans	int	Item 11 (HELICOPTER): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p11_res	text	Item 11 (HELICOPTER): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc11_er	text	Item 11 (HELICOPTER): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc11_reg	int	Item 11 (HELICOPTER): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc11_time	text	Item 11 (HELICOPTER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc11_ans	int	Item 11 (HELICOPTER): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc11_res	text	Item 11 (HELICOPTER): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc11_time	text	Item 11 (HELICOPTER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc11_ans	int	Item 11: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc11_res	text	Item 11: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem11	int	Item 11 (HELICOPTER): Would examinee like to move on to next item?	1=YES, 0=NO	
12. BROOM				
bnt_p12_time	text	Item 12 (BROOM): Duration	Max. Length: 15 characters	
bnt_p12_ans	int	Item 12 (BROOM): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p12_res	text	Item 12 (BROOM): Response	Max. Length: 250 characters	
bnt_pc12_er	text	Item 12 (BROOM): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc12_reg	int	Item 12 (BROOM): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc12_time	text	Item 12 (BROOM): Stimulus Cue Duration	Max. Length: 15 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc12_ans	int	Item 12 (BROOM): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc12_res	text	Item 12 (BROOM): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc12_time	text	Item 12 (BROOM): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc12_ans	int	Item 12: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc12_res	text	Item 12: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem12	int	Item 12 (BROOM): Would examinee like to move on to next item?	1=YES, 0=NO	
13. OCTOPUS				
bnt_p13_time	text	Item 13 (OCTOPUS): Duration	Max. Length: 15 characters	
bnt_p13_ans	int	Item 13 (OCTOPUS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p13_res	text	Item 13 (OCTOPUS): Response	Max. Length: 250 characters	
bnt_pc13_er	text	Item 13 (OCTOPUS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc13_reg	int	Item 13 (OCTOPUS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc13_time	text	Item 13 (OCTOPUS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc13_ans	int	Item 13 (OCTOPUS): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc13_res	text	Item 13 (OCTOPUS): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc13_time	text	Item 13 (OCTOPUS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc13_ans	int	Item 13: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc13_res	text	Item 13: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem13	int	Item 13 (OCTOPUS): Would examinee like to move on to next item?	1=YES, 0=NO	
14. MUSHROOM				
bnt_p14_time	text	Item 14 (MUSHROOM): Duration	Max. Length: 15 characters	
bnt_p14_ans	int	Item 14 (MUSHROOM): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p14_res	text	Item 14 (MUSHROOM): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc14_er	text	Item 14 (MUSHROOM): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc14_reg	int	Item 14 (MUSHROOM): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc14_time	text	Item 14 (MUSHROOM): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc14_ans	int	Item 14 (MUSHROOM): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc14_res	text	Item 14 (MUSHROOM): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc14_time	text	Item 14 (MUSHROOM): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc14_ans	int	Item 14: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc14_res	text	Item 14: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem14	int	Item 14 (MUSHROOM): Would examinee like to move on to next item?	1=YES, 0=NO	
15. HANGER				
bnt_p15_time	text	Item 15 (HANGER): Duration	Max. Length: 15 characters	
bnt_p15_ans	int	Item 15 (HANGER): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p15_res	text	Item 15 (HANGER): Response	Max. Length: 250 characters	
bnt_pc15_er	text	Item 15 (HANGER): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc15_reg	int	Item 15 (HANGER): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc15_time	text	Item 15 (HANGER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc15_ans	int	Item 15 (HANGER): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc15_res	text	Item 15 (HANGER): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc15_time	text	Item 15 (HANGER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc15_ans	int	Item 15: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc15_res	text	Item 15: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem15	int	Item 15 (HANGER): Would examinee like to move on to next item?	1=YES, 0=NO	
16. WHEELCHAIR				
bnt_p16_time	text	Item 16 (WHEELCHAIR): Duration	Max. Length: 15 characters	
bnt_p16_ans	int	Item 16 (WHEELCHAIR): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p16_res	text	Item 16 (WHEELCHAIR): Response	Max. Length: 250 characters	
bnt_pc16_er	text	Item 16 (WHEELCHAIR): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_sc16_dt	text	Item 16 (WHEELCHAIR): can examinee recognizes the object?	1=YES, 0=NO Max. Length: 25 characters	
bnt_sc16_time	text	Item 16 (WHEELCHAIR): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc16_ans	int	Item 16 (WHEELCHAIR): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc16_res	text	Item 16 (WHEELCHAIR): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc16_time	text	Item 16 (WHEELCHAIR): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc16_ans	int	Item 16: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc16_res	text	Item 16: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem16	int	Item 16 (WHEELCHAIR): Would examinee like to move on to next item?	1=YES, 0=NO	
17. CAMEL				
bnt_p17_time	text	Item 17 (CAMEL): Duration	Max. Length: 15 characters	
bnt_p17_ans	int	Item 17 (CAMEL): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p17_res	text	Item 17 (CAMEL): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc17_er	text	Item 17 (CAMEL): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc17_reg	int	Item 17 (CAMEL): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc17_time	text	Item 17 (CAMEL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc17_ans	int	Item 17 (CAMEL): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc17_res	text	Item 17 (CAMEL): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc17_time	text	Item 17 (CAMEL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc17_ans	int	Item 17: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc17_res	text	Item 17: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem17	int	Item 17 (CAMEL): Would examinee like to move on to next item?	1=YES, 0=NO	
18. MASK				
bnt_p18_time	text	Item 18 (MASK): Duration	Max. Length: 15 characters	
bnt_p18_ans	int	Item 18 (MASK): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p18_res	text	Item 18 (MASK): Response	Max. Length: 250 characters	
bnt_pc18_er	text	Item 18 (MASK): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc18_reg	int	Item 18 (MASK): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc18_time	text	Item 18 (MASK): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc18_ans	int	Item 18 (MASK): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc18_res	text	Item 18 (MASK): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc18_time	text	Item 18 (MASK): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc18_ans	int	Item 18: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc18_res	text	Item 18: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem18	int	Item 18 (MASK): Would examinee like to move on to next item?	1=YES, 0=NO	
19. PRETZEL				
bnt_p19_time	text	Item 19 (PRETZEL): Duration	Max. Length: 15 characters	
bnt_p19_ans	int	Item 19 (PRETZEL): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p19_res	text	Item 19 (PRETZEL): Response	Max. Length: 250 characters	
bnt_pc19_er	text	Item 19 (PRETZEL): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc19_reg	int	Item 19 (PRETZEL): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc19_time	text	Item 19 (PRETZEL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc19_ans	int	Item 19 (PRETZEL): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc19_res	text	Item 19 (PRETZEL): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc19_time	text	Item 19 (PRETZEL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc19_ans	int	Item 19: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc19_res	text	Item 19: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem19	int	Item 19 (PRETZEL): Would examinee like to move on to next item?	1=YES, 0=NO	
20. BENCH				
bnt_p20_time	text	Item 20 (BENCH): Duration	Max. Length: 15 characters	
bnt_p20_ans	int	Item 20 (BENCH): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p20_res	text	Item 20 (BENCH): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc20_er	text	Item 20 (BENCH): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc20_reg	int	Item 20 (BENCH): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc20_time	text	Item 20 (BENCH): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc20_ans	int	Item 20 (BENCH): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc20_res	text	Item 20 (BENCH): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc20_time	text	Item 20 (BENCH): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc20_ans	int	Item 20: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc20_res	text	Item 20: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem20	int	Item 20 (BENCH): Would examinee like to move on to next item?	1=YES, 0=NO	
21. RACQUET				
bnt_p21_time	text	Item 21 (RACQUET): Duration	Max. Length: 15 characters	
bnt_p21_ans	int	Item 21 (RACQUET): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p21_res	text	Item 21 (RACQUET): Response	Max. Length: 250 characters	
bnt_pc21_er	text	Item 21 (RACQUET): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc21_reg	int	Item 21 (RACQUET): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc21_time	text	Item 21 (RACQUET): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc21_ans	int	Item 21 (RACQUET): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc21_res	text	Item 21 (RACQUET): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc21_time	text	Item 21 (RACQUET): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc21_ans	int	Item 21: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc21_res	text	Item 21: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem21	int	Item 21 (RACQUET): Would examinee like to move on to next item?	1=YES, 0=NO	
22. SNAIL				
bnt_p22_time	text	Item 22 (SNAIL): Duration	Max. Length: 15 characters	
bnt_p22_ans	int	Item 22 (SNAIL): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p22_res	text	Item 22 (SNAIL): Response	Max. Length: 250 characters	
bnt_pc22_er	text	Item 22 (SNAIL): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc22_reg	int	Item 22 (SNAIL): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc22_time	text	Item 22 (SNAIL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc22_ans	int	Item 22 (SNAIL): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc22_res	text	Item 22 (SNAIL): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc22_time	text	Item 22 (SNAIL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc22_ans	int	Item 22: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc22_res	text	Item 22: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem22	int	Item 22 (SNAIL): Would examinee like to move on to next item?	1=YES, 0=NO	
23. VOLCANO				
bnt_p23_time	text	Item 23 (VOLCANO): Duration	Max. Length: 15 characters	
bnt_p23_ans	int	Item 23 (VOLCANO): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p23_res	text	Item 23 (VOLCANO): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc23_er	text	Item 23 (VOLCANO): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc23_reg	int	Item 23 (VOLCANO): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc23_time	text	Item 23 (VOLCANO): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc23_ans	int	Item 23 (VOLCANO): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc23_res	text	Item 23 (VOLCANO): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc23_time	text	Item 23 (VOLCANO): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc23_ans	int	Item 23: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc23_res	text	Item 23: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem23	int	Item 23 (VOLCANO): Would examinee like to move on to next item?	1=YES, 0=NO	
24. SEAHORSE				
bnt_p24_time	text	Item 24 (SEAHORSE): Duration	Max. Length: 15 characters	
bnt_p24_ans	int	Item 24 (SEAHORSE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p24_res	text	Item 24 (SEAHORSE): Response	Max. Length: 250 characters	
bnt_pc24_er	text	Item 24 (SEAHORSE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc24_reg	int	Item 24 (SEAHORSE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc24_time	text	Item 24 (SEAHORSE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc24_ans	int	Item 24 (SEAHORSE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc24_res	text	Item 24 (SEAHORSE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc24_time	text	Item 24 (SEAHORSE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc24_ans	int	Item 24: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc24_res	text	Item 24: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem24	int	Item 24 (SEAHORSE): Would examinee like to move on to next item?	1=YES, 0=NO	
25. DART				
bnt_p25_time	text	Item 25 (DART): Duration	Max. Length: 15 characters	
bnt_p25_ans	int	Item 25 (DART): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p25_res	text	Item 25 (DART): Response	Max. Length: 250 characters	
bnt_pc25_er	text	Item 25 (DART): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc25_reg	int	Item 25 (DART): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc25_time	text	Item 25 (DART): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc25_ans	int	Item 25 (DART): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc25_res	text	Item 25 (DART): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc25_time	text	Item 25 (DART): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc25_ans	int	Item 25: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc25_res	text	Item 25: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem25	int	Item 25 (DART): Would examinee like to move on to next item?	1=YES, 0=NO	
26. CANOE				
bnt_p26_time	text	Item 26 (CANOE): Duration	Max. Length: 15 characters	
bnt_p26_ans	int	Item 26 (CANOE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p26_res	text	Item 26 (CANOE): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc26_er	text	Item 26 (CANOE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc26_reg	int	Item 26 (CANOE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc26_time	text	Item 26 (CANOE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc26_ans	int	Item 26 (CANOE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc26_res	text	Item 26 (CANOE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc26_time	text	Item 26 (CANOE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc26_ans	int	Item 26: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc26_res	text	Item 26: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem26	int	Item 26 (CANOE): Would examinee like to move on to next item?	1=YES, 0=NO	
27. GLOBE				
bnt_p27_time	text	Item 27 (GLOBE): Duration	Max. Length: 15 characters	
bnt_p27_ans	int	Item 27 (GLOBE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p27_res	text	Item 27 (GLOBE): Response	Max. Length: 250 characters	
bnt_pc27_er	text	Item 27 (GLOBE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc27_reg	int	Item 27 (GLOBE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc27_time	text	Item 27 (GLOBE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc27_ans	int	Item 27 (GLOBE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc27_res	text	Item 27 (GLOBE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc27_time	text	Item 27 (GLOBE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc27_ans	int	Item 27: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc27_res	text	Item 27: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem27	int	Item 27 (GLOBE): Would examinee like to move on to next item?	1=YES, 0=NO	
28. WREATH				
bnt_p28_time	text	Item 28 (WREATH): Duration	Max. Length: 15 characters	
bnt_p28_ans	int	Item 28 (WREATH): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p28_res	text	Item 28 (WREATH): Response	Max. Length: 250 characters	
bnt_pc28_er	text	Item 28 (WREATH): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc28_reg	int	Item 28 (WREATH): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc28_time	text	Item 28 (WREATH): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc28_ans	int	Item 28 (WREATH): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc28_res	text	Item 28 (WREATH): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc28_time	text	Item 28 (WREATH): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc28_ans	int	Item 28: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc28_res	text	Item 28: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem28	int	Item 28 (WREATH): Would examinee like to move on to next item?	1=YES, 0=NO	
29. BEAVER				
bnt_p29_time	text	Item 29 (BEAVER): Duration	Max. Length: 15 characters	
bnt_p29_ans	int	Item 29 (BEAVER): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p29_res	text	Item 29 (BEAVER): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc29_er	text	Item 29 (BEAVER): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc29_reg	int	Item 29 (BEAVER): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc29_time	text	Item 29 (BEAVER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc29_ans	int	Item 29 (BEAVER): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc29_res	text	Item 29 (BEAVER): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc29_time	text	Item 29 (BEAVER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc29_ans	int	Item 29: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc29_res	text	Item 29: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem29	int	Item 29 (BEAVER): Would examinee like to move on to next item?	1=YES, 0=NO	
30. HARMONICA				
bnt_p30_time	text	Item 30 (HARMONICA): Duration	Max. Length: 15 characters	
bnt_p30_ans	int	Item 30 (HARMONICA): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p30_res	text	Item 30 (HARMONICA): Response	Max. Length: 250 characters	
bnt_pc30_er	text	Item 30 (HARMONICA): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc30_reg	int	Item 30 (HARMONICA): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc30_time	text	Item 30 (HARMONICA): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc30_ans	int	Item 30 (HARMONICA): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc30_res	text	Item 30 (HARMONICA): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc30_time	text	Item 30 (HARMONICA): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc30_ans	int	Item 30: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc30_res	text	Item 30: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem30	int	Item 30 (HARMONICA): Would examinee like to move on to next item?	1=YES, 0=NO	
31. RHINOCEROS				
bnt_p31_time	text	Item 31 (RHINOCEROS): Duration	Max. Length: 15 characters	
bnt_p31_ans	int	Item 31 (RHINOCEROS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p31_res	text	Item 31 (RHINOCEROS): Response	Max. Length: 250 characters	
bnt_pc31_er	text	Item 31 (RHINOCEROS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc31_reg	int	Item 31 (RHINOCEROS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc31_time	text	Item 31 (RHINOCEROS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc31_ans	int	Item 31 (RHINOCEROS): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc31_res	text	Item 31 (RHINOCEROS): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc31_time	text	Item 31 (RHINOCEROS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc31_ans	int	Item 31: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc31_res	text	Item 31: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem31	int	Item 31 (RHINOCEROS): Would examinee like to move on to next item?	1=YES, 0=NO	
32. ACORN				
bnt_p32_time	text	Item 32 (ACORN): Duration	Max. Length: 15 characters	
bnt_p32_ans	int	Item 32 (ACORN): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p32_res	text	Item 32 (ACORN): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc32_er	text	Item 32 (ACORN): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc32_reg	int	Item 32 (ACORN): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc32_time	text	Item 32 (ACORN): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc32_ans	int	Item 32 (ACORN): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc32_res	text	Item 32 (ACORN): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc32_time	text	Item 32 (ACORN): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc32_ans	int	Item 32: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc32_res	text	Item 32: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem32	int	Item 32 (ACORN): Would examinee like to move on to next item?	1=YES, 0=NO	
33. IGLOO				
bnt_p33_time	text	Item 33 (IGLOO): Duration	Max. Length: 15 characters	
bnt_p33_ans	int	Item 33 (IGLOO): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p33_res	text	Item 33 (IGLOO): Response	Max. Length: 250 characters	
bnt_pc33_er	text	Item 33 (IGLOO): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc33_reg	int	Item 33 (IGLOO): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc33_time	text	Item 33 (IGLOO): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc33_ans	int	Item 33 (IGLOO): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc33_res	text	Item 33 (IGLOO): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc33_time	text	Item 33 (IGLOO): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc33_ans	int	Item 33: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc33_res	text	Item 33: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem33	int	Item 33 (IGLOO): Would examinee like to move on to next item?	1=YES, 0=NO	
34. STILTS				
bnt_p34_time	text	Item 34 (STILTS): Duration	Max. Length: 15 characters	
bnt_p34_ans	int	Item 34 (STILTS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p34_res	text	Item 34 (STILTS): Response	Max. Length: 250 characters	
bnt_pc34_er	text	Item 34 (STILTS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc34_reg	int	Item 34 (STILTS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc34_time	text	Item 34 (STILTS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc34_ans	int	Item 34 (STILTS): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc34_res	text	Item 34 (STILTS): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc34_time	text	Item 34 (STILTS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc34_ans	int	Item 34: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc34_res	text	Item 34: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem34	int	Item 34 (STILTS): Would examinee like to move on to next item?	1=YES, 0=NO	
35. DOMINOES				
bnt_p35_time	text	Item 35 (DOMINOES): Duration	Max. Length: 15 characters	
bnt_p35_ans	int	Item 35 (DOMINOES): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p35_res	text	Item 35 (DOMINOES): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc35_er	text	Item 35 (DOMINOES): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc35_reg	int	Item 35 (DOMINOES): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc35_time	text	Item 35 (DOMINOES): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc35_ans	int	Item 35 (DOMINOES): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc35_res	text	Item 35 (DOMINOES): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc35_time	text	Item 35 (DOMINOES): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc35_ans	int	Item 35: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc35_res	text	Item 35: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem35	int	Item 35 (DOMINOES): Would examinee like to move on to next item?	1=YES, 0=NO	
36. CACTUS				
bnt_p36_time	text	Item 36 (CACTUS): Duration	Max. Length: 15 characters	
bnt_p36_ans	int	Item 36 (CACTUS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p36_res	text	Item 36 (CACTUS): Response	Max. Length: 250 characters	
bnt_pc36_er	text	Item 36 (CACTUS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc36_reg	int	Item 36 (CACTUS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc36_time	text	Item 36 (CACTUS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc36_ans	int	Item 36 (CACTUS): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc36_res	text	Item 36 (CACTUS): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc36_time	text	Item 36 (CACTUS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc36_ans	int	Item 36: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc36_res	text	Item 36: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem36	int	Item 36 (CACTUS): Would examinee like to move on to next item?	1=YES, 0=NO	
37. ESCALATOR				
bnt_p37_time	text	Item 37 (ESCALATOR): Duration	Max. Length: 15 characters	
bnt_p37_ans	int	Item 37 (ESCALATOR): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p37_res	text	Item 37 (ESCALATOR): Response	Max. Length: 250 characters	
bnt_pc37_er	text	Item 37 (ESCALATOR): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc37_reg	int	Item 37 (ESCALATOR): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc37_time	text	Item 37 (ESCALATOR): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc37_ans	int	Item 37 (ESCALATOR): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc37_res	text	Item 37 (ESCALATOR): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc37_time	text	Item 37 (ESCALATOR): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc37_ans	int	Item 37: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc37_res	text	Item 37: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem37	int	Item 37 (ESCALATOR): Would examinee like to move on to next item?	1=YES, 0=NO	
38. HARP				
bnt_p38_time	text	Item 38 (HARP): Duration	Max. Length: 15 characters	
bnt_p38_ans	int	Item 38 (HARP): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p38_res	text	Item 38 (HARP): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc38_er	text	Item 38 (HARP): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc38_reg	int	Item 38 (HARP): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc38_time	text	Item 38 (HARP): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc38_ans	int	Item 38 (HARP): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc38_res	text	Item 38 (HARP): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc38_time	text	Item 38 (HARP): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc38_ans	int	Item 38: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc38_res	text	Item 38: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem38	int	Item 38 (HARP): Would examinee like to move on to next item?	1=YES, 0=NO	
39. HAMMOCK				
bnt_p39_time	text	Item 39 (HAMMOCK): Duration	Max. Length: 15 characters	
bnt_p39_ans	int	Item 39 (HAMMOCK): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p39_res	text	Item 39 (HAMMOCK): Response	Max. Length: 250 characters	
bnt_pc39_er	text	Item 39 (HAMMOCK): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc39_reg	int	Item 39 (HAMMOCK): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc39_time	text	Item 39 (HAMMOCK): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc39_ans	int	Item 39 (HAMMOCK): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc39_res	text	Item 39 (HAMMOCK): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc39_time	text	Item 39 (HAMMOCK): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc39_ans	int	Item 39: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc39_res	text	Item 39: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem39	int	Item 39 (HAMMOCK): Would examinee like to move on to next item?	1=YES, 0=NO	
40. KNOCKER				
bnt_p40_time	text	Item 40 (KNOCKER): Duration	Max. Length: 15 characters	
bnt_p40_ans	int	Item 40 (KNOCKER): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p40_res	text	Item 40 (KNOCKER): Response	Max. Length: 250 characters	
bnt_pc40_er	text	Item 40 (KNOCKER): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc40_reg	int	Item 40 (KNOCKER): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc40_time	text	Item 40 (KNOCKER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc40_ans	int	Item 40 (KNOCKER): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc40_res	text	Item 40 (KNOCKER): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc40_time	text	Item 40 (KNOCKER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc40_ans	int	Item 40: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc40_res	text	Item 40: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem40	int	Item 40 (KNOCKER): Would examinee like to move on to next item?	1=YES, 0=NO	
41. PELICAN				
bnt_p41_time	text	Item 41 (PELICAN): Duration	Max. Length: 15 characters	
bnt_p41_ans	int	Item 41 (PELICAN): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p41_res	text	Item 41 (PELICAN): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc41_er	text	Item 41 (PELICAN): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc41_reg	int	Item 41 (PELICAN): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc41_time	text	Item 41 (PELICAN): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc41_ans	int	Item 41 (PELICAN): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc41_res	text	Item 41 (PELICAN): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc41_time	text	Item 41 (PELICAN): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc41_ans	int	Item 41: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc41_res	text	Item 41: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem41	int	Item 41 (PELICAN): Would examinee like to move on to next item?	1=YES, 0=NO	
42. STETHOSCOPE				
bnt_p42_time	text	Item 42 (STETHOSCOPE): Duration	Max. Length: 15 characters	
bnt_p42_ans	int	Item 42 (STETHOSCOPE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p42_res	text	Item 42 (STETHOSCOPE): Response	Max. Length: 250 characters	
bnt_pc42_er	text	Item 42 (STETHOSCOPE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc42_reg	int	Item 42 (STETHOSCOPE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc42_time	text	Item 42 (STETHOSCOPE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc42_ans	int	Item 42 (STETHOSCOPE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc42_res	text	Item 42 (STETHOSCOPE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc42_time	text	Item 42 (STETHOSCOPE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc42_ans	int	Item 42: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc42_res	text	Item 42: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem42	int	Item 42 (STETHOSCOPE): Would examinee like to move on to next item?	1=YES, 0=NO	
43. PYRAMID				
bnt_p43_time	text	Item 43 (PYRAMID): Duration	Max. Length: 15 characters	
bnt_p43_ans	int	Item 43 (PYRAMID): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p43_res	text	Item 43 (PYRAMID): Response	Max. Length: 250 characters	
bnt_pc43_er	text	Item 43 (PYRAMID): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc43_reg	int	Item 43 (PYRAMID): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc43_time	text	Item 43 (PYRAMID): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc43_ans	int	Item 43 (PYRAMID): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc43_res	text	Item 43 (PYRAMID): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc43_time	text	Item 43 (PYRAMID): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc43_ans	int	Item 43: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc43_res	text	Item 43: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem43	int	Item 43 (PYRAMID): Would examinee like to move on to next item?	1=YES, 0=NO	
44. MUZZLE				
bnt_p44_time	text	Item 44 (MUZZLE): Duration	Max. Length: 15 characters	
bnt_p44_ans	int	Item 44 (MUZZLE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p44_res	text	Item 44 (MUZZLE): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc44_er	text	Item 44 (MUZZLE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc44_reg	int	Item 44 (MUZZLE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc44_time	text	Item 44 (MUZZLE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc44_ans	int	Item 44 (MUZZLE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc44_res	text	Item 44 (MUZZLE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc44_time	text	Item 44 (MUZZLE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc44_ans	int	Item 44: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc44_res	text	Item 44: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem44	int	Item 44 (MUZZLE): Would examinee like to move on to next item?	1=YES, 0=NO	
45. UNICORN				
bnt_p45_time	text	Item 45 (UNICORN): Duration	Max. Length: 15 characters	
bnt_p45_ans	int	Item 45 (UNICORN): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p45_res	text	Item 45 (UNICORN): Response	Max. Length: 250 characters	
bnt_pc45_er	text	Item 45 (UNICORN): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc45_reg	int	Item 45 (UNICORN): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc45_time	text	Item 45 (UNICORN): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc45_ans	int	Item 45 (UNICORN): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc45_res	text	Item 45 (UNICORN): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc45_time	text	Item 45 (UNICORN): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc45_ans	int	Item 45: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc45_res	text	Item 45: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem45	int	Item 45 (UNICORN): Would examinee like to move on to next item?	1=YES, 0=NO	
46. FUNNEL				
bnt_p46_time	text	Item 46 (FUNNEL): Duration	Max. Length: 15 characters	
bnt_p46_ans	int	Item 46 (FUNNEL): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p46_res	text	Item 46 (FUNNEL): Response	Max. Length: 250 characters	
bnt_pc46_er	text	Item 46 (FUNNEL): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc46_reg	int	Item 46 (FUNNEL): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc46_time	text	Item 46 (FUNNEL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc46_ans	int	Item 46 (FUNNEL): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc46_res	text	Item 46 (FUNNEL): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc46_time	text	Item 46 (FUNNEL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc46_ans	int	Item 46: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc46_res	text	Item 46: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem46	int	Item 46 (FUNNEL): Would examinee like to move on to next item?	1=YES, 0=NO	
47. ACCORDION				
bnt_p47_time	text	Item 47 (ACCORDION): Duration	Max. Length: 15 characters	
bnt_p47_ans	int	Item 47 (ACCORDION): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p47_res	text	Item 47 (ACCORDION): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc47_er	text	Item 47 (ACCORDION): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc47_reg	int	Item 47 (ACCORDION): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc47_time	text	Item 47 (ACCORDION): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc47_ans	int	Item 47 (ACCORDION): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc47_res	text	Item 47 (ACCORDION): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc47_time	text	Item 47 (ACCORDION): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc47_ans	int	Item 47: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc47_res	text	Item 47: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem47	int	Item 47 (ACCORDION): Would examinee like to move on to next item?	1=YES, 0=NO	
48. BOOMERANG				
bnt_p48_time	text	Item 48 (BOOMERANG): Duration	Max. Length: 15 characters	
bnt_p48_ans	int	Item 48 (BOOMERANG): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p48_res	text	Item 48 (BOOMERANG): Response	Max. Length: 250 characters	
bnt_pc48_er	text	Item 48 (BOOMERANG): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc48_reg	int	Item 48 (BOOMERANG): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc48_time	text	Item 48 (BOOMERANG): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc48_ans	int	Item 48 (BOOMERANG): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc48_res	text	Item 48 (BOOMERANG): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc48_time	text	Item 48 (BOOMERANG): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc48_ans	int	Item 48: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc48_res	text	Item 48: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem48	int	Item 48 (BOOMERANG): Would examinee like to move on to next item?	1=YES, 0=NO	
49. ASPARAGUS				
bnt_p49_time	text	Item 49 (ASPARAGUS): Duration	Max. Length: 15 characters	
bnt_p49_ans	int	Item 49 (ASPARAGUS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p49_res	text	Item 49 (ASPARAGUS): Response	Max. Length: 250 characters	
bnt_pc49_er	text	Item 49 (ASPARAGUS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc49_reg	int	Item 49 (ASPARAGUS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc49_time	text	Item 49 (ASPARAGUS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc49_ans	int	Item 49 (ASPARAGUS): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc49_res	text	Item 49 (ASPARAGUS): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc49_time	text	Item 49 (ASPARAGUS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc49_ans	int	Item 49: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc49_res	text	Item 49: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem49	int	Item 49 (ASPARAGUS): Would examinee like to move on to next item?	1=YES, 0=NO	
50. COMPASS				
bnt_p50_time	text	Item 50 (COMPASS): Duration	Max. Length: 15 characters	
bnt_p50_ans	int	Item 50 (COMPASS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p50_res	text	Item 50 (COMPASS): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc50_er	text	Item 50 (COMPASS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc50_reg	int	Item 50 (COMPASS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc50_time	text	Item 50 (COMPASS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc50_ans	int	Item 50 (COMPASS): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc50_res	text	Item 50 (COMPASS): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc50_time	text	Item 50 (COMPASS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc50_ans	int	Item 50: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc50_res	text	Item 50: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem50	int	Item 50 (COMPASS): Would examinee like to move on to next item?	1=YES, 0=NO	
51. LATCH				
bnt_p51_time	text	Item 51 (LATCH): Duration	Max. Length: 15 characters	
bnt_p51_ans	int	Item 51 (LATCH): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p51_res	text	Item 51 (LATCH): Response	Max. Length: 250 characters	
bnt_pc51_er	text	Item 51 (LATCH): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc51_reg	int	Item 51 (LATCH): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc51_time	text	Item 51 (LATCH): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc51_ans	int	Item 51 (LATCH): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc51_res	text	Item 51 (LATCH): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc51_time	text	Item 51 (LATCH): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc51_ans	int	Item 51: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc51_res	text	Item 51: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem51	int	Item 51 (LATCH): Would examinee like to move on to next item?	1=YES, 0=NO	
52. TRIPOD				
bnt_p52_time	text	Item 52 (TRIPOD): Duration	Max. Length: 15 characters	
bnt_p52_ans	int	Item 52 (TRIPOD): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p52_res	text	Item 52 (TRIPOD): Response	Max. Length: 250 characters	
bnt_pc52_er	text	Item 52 (TRIPOD): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc52_reg	int	Item 52 (TRIPOD): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc52_time	text	Item 52 (TRIPOD): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc52_ans	int	Item 52 (TRIPOD): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc52_res	text	Item 52 (TRIPOD): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc52_time	text	Item 52 (TRIPOD): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc52_ans	int	Item 52: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc52_res	text	Item 52: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem52	int	Item 52 (TRIPOD): Would examinee like to move on to next item?	1=YES, 0=NO	
53. SCROLL				
bnt_p53_time	text	Item 53 (SCROLL): Duration	Max. Length: 15 characters	
bnt_p53_ans	int	Item 53 (SCROLL): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p53_res	text	Item 53 (SCROLL): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc53_er	text	Item 53 (SCROLL): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc53_reg	int	Item 53 (SCROLL): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc53_time	text	Item 53 (SCROLL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc53_ans	int	Item 53 (SCROLL): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc53_res	text	Item 53 (SCROLL): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc53_time	text	Item 53 (SCROLL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc53_ans	int	Item 53: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc53_res	text	Item 53: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem53	int	Item 53 (SCROLL): Would examinee like to move on to next item?	1=YES, 0=NO	
54. TONGS				
bnt_p54_time	text	Item 54 (TONGS): Duration	Max. Length: 15 characters	
bnt_p54_ans	int	Item 54 (TONGS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p54_res	text	Item 54 (TONGS): Response	Max. Length: 250 characters	
bnt_pc54_er	text	Item 54 (TONGS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc54_reg	int	Item 54 (TONGS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc54_time	text	Item 54 (TONGS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc54_ans	int	Item 54 (TONGS): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc54_res	text	Item 54 (TONGS): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc54_time	text	Item 54 (TONGS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc54_ans	int	Item 54: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc54_res	text	Item 54: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem54	int	Item 54 (TONGS): Would examinee like to move on to next item?	1=YES, 0=NO	
55. SPHINX				
bnt_p55_time	text	Item 55 (SPHINX): Duration	Max. Length: 15 characters	
bnt_p55_ans	int	Item 55 (SPHINX): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p55_res	text	Item 55 (SPHINX): Response	Max. Length: 250 characters	
bnt_pc55_er	text	Item 55 (SPHINX): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc55_reg	int	Item 55 (SPHINX): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc55_time	text	Item 55 (SPHINX): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc55_ans	int	Item 55 (SPHINX): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc55_res	text	Item 55 (SPHINX): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc55_time	text	Item 55 (SPHINX): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc55_ans	int	Item 55: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc55_res	text	Item 55: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem55	int	Item 55 (SPHINX): Would examinee like to move on to next item?	1=YES, 0=NO	
56. YOKE				
bnt_p56_time	text	Item 56 (YOKE): Duration	Max. Length: 15 characters	
bnt_p56_ans	int	Item 56 (YOKE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p56_res	text	Item 56 (YOKE): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc56_er	text	Item 56 (YOKE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc56_reg	int	Item 56 (YOKE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc56_time	text	Item 56 (YOKE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc56_ans	int	Item 56 (YOKE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc56_res	text	Item 56 (YOKE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc56_time	text	Item 56 (YOKE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc56_ans	int	Item 56: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc56_res	text	Item 56: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem56	int	Item 56 (YOKE): Would examinee like to move on to next item?	1=YES, 0=NO	
57. TRELIS				
bnt_p57_time	text	Item 57 (TRELIS): Duration	Max. Length: 15 characters	
bnt_p57_ans	int	Item 57 (TRELIS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p57_res	text	Item 57 (TRELIS): Response	Max. Length: 250 characters	
bnt_pc57_er	text	Item 57 (TRELIS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc57_reg	int	Item 57 (TRELIS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc57_time	text	Item 57 (TRELIS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc57_ans	int	Item 57 (TRELIS): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc57_res	text	Item 57 (TRELIS): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc57_time	text	Item 57 (TRELIS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc57_ans	int	Item 57: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc57_res	text	Item 57: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem57	int	Item 57 (TRELIS): Would examinee like to move on to next item?	1=YES, 0=NO	
58. PALETTE				
bnt_p58_time	text	Item 58 (PALETTE): Duration	Max. Length: 15 characters	
bnt_p58_ans	int	Item 58 (PALETTE): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p58_res	text	Item 58 (PALETTE): Response	Max. Length: 250 characters	
bnt_pc58_er	text	Item 58 (PALETTE): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc58_reg	int	Item 58 (PALETTE): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc58_time	text	Item 58 (PALETTE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc58_ans	int	Item 58 (PALETTE): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc58_res	text	Item 58 (PALETTE): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc58_time	text	Item 58 (PALETTE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc58_ans	int	Item 58: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc58_res	text	Item 58: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem58	int	Item 58 (PALETTE): Would examinee like to move on to next item?	1=YES, 0=NO	
59. PROTRACTOR				
bnt_p59_time	text	Item 59 (PROTRACTOR): Duration	Max. Length: 15 characters	
bnt_p59_ans	int	Item 59 (PROTRACTOR): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p59_res	text	Item 59 (PROTRACTOR): Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc59_er	text	Item 59 (PROTRACTOR): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc59_reg	int	Item 59 (PROTRACTOR): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc59_time	text	Item 59 (PROTRACTOR): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc59_ans	int	Item 59 (PROTRACTOR): Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc59_res	text	Item 59 (PROTRACTOR): Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc59_time	text	Item 59 (PROTRACTOR): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc59_ans	int	Item 59: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc59_res	text	Item 59: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem59	int	Item 59 (PROTRACTOR): Would examinee like to move on to next item?	1=YES, 0=NO	
60. ABACUS				
bnt_p60_time	text	Item 60 (ABACUS): Duration	Max. Length: 15 characters	
bnt_p60_ans	int	Item 60 (ABACUS): Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p60_res	text	Item 60 (ABACUS): Response	Max. Length: 250 characters	
bnt_pc60_er	text	Item 60 (ABACUS): Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc60_reg	int	Item 60 (ABACUS): can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc60_time	text	Item 60 (ABACUS): Stimulus Cue Duration	Max. Length: 15 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_FormVer	int	Please choose form version	1=Emory Version (complete the entire test), 2=Standard Version (DC if 6 consecutive incorrect responses received)	
bnt_FormType	int	Please choose form type	15=Short Form (15 Items), 60=Regular Form (60 Items)	
bnt_StartItem	int	Please specify the item to start	1=Start at Item 1, 30=Start at Item 30	
1. BED				
bnt_p1_time	text	Item 1 (BED): Duration	Max. Length: 15 characters	
bnt_p1_ans	int	Item 1: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p1_res	text	Item 1: Response	Max. Length: 250 characters	
bnt_pc1_er	text	Item 1: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc1_reg	int	Item 1: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc1_time	text	Item 1 (BED): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc1_ans	int	Item 1: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc1_res	text	Item 1: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc1_time	text	Item 1 (BED): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc1_ans	int	Item 1: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc1_res	text	Item 1: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem1	int	Item 1 (BED): Would examinee like to move on to next item?	1=YES, 0=NO	
2. TREE				
bnt_p2_time	text	Item 2 (TREE): Duration	Max. Length: 15 characters	
bnt_p2_ans	int	Item 2: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p2_res	text	Item 2: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc2_er	text	Item 2: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc2_reg	int	Item 2: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc2_time	text	Item 2 (TREE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc2_ans	int	Item 2: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc2_res	text	Item 2: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc2_time	text	Item 2 (TREE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc2_ans	int	Item 2: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc2_res	text	Item 2: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem2	int	Item 2 (TREE): Would examinee like to move on to next item?	1=YES, 0=NO	
3. PENCIL				
bnt_p3_time	text	Item 3 (PENCIL): Duration	Max. Length: 15 characters	
bnt_p3_ans	int	Item 3: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p3_res	text	Item 3: Response	Max. Length: 250 characters	
bnt_pc3_er	text	Item 3: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc3_reg	int	Item 3: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc3_time	text	Item 3 (PENCIL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc3_ans	int	Item 3: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc3_res	text	Item 3: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc3_time	text	Item 3 (PENCIL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc3_ans	int	Item 3: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc3_res	text	Item 3: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem3	int	Item 3 (PENCIL): Would examinee like to move on to next item?	1=YES, 0=NO	
4. HOUSE				
bnt_p4_time	text	Item 4 (HOUSE): Duration	Max. Length: 15 characters	
bnt_p4_ans	int	Item 4: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p4_res	text	Item 4: Response	Max. Length: 250 characters	
bnt_pc4_er	text	Item 4: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc4_reg	int	Item 4: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc4_time	text	Item 4 (HOUSE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc4_ans	int	Item 4: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc4_res	text	Item 4: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc4_time	text	Item 4 (HOUSE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc4_ans	int	Item 4: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc4_res	text	Item 4: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem4	int	Item 4 (HOUSE): Would examinee like to move on to next item?	1=YES, 0=NO	
5. WHISTLE				
bnt_p5_time	text	Item 5 (WHISTLE): Duration	Max. Length: 15 characters	
bnt_p5_ans	int	Item 5: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p5_res	text	Item 5: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc5_er	text	Item 5: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc5_reg	int	Item 5: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc5_time	text	Item 5 (WHISTLE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc5_ans	int	Item 5: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc5_res	text	Item 5: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc5_time	text	Item 5 (WHISTLE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc5_ans	int	Item 5: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc5_res	text	Item 5: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem5	int	Item 5 (WHISTLE): Would examinee like to move on to next item?	1=YES, 0=NO	
6. SCISSORS				
bnt_p6_time	text	Item 6 (SCISSORS): Duration	Max. Length: 15 characters	
bnt_p6_ans	int	Item 6: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p6_res	text	Item 6: Response	Max. Length: 250 characters	
bnt_pc6_er	text	Item 6: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc6_reg	int	Item 6: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc6_time	text	Item 6 (SCISSORS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc6_ans	int	Item 6: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc6_res	text	Item 6: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc6_time	text	Item 6 (SCISSORS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc6_ans	int	Item 6: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc6_res	text	Item 6: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem6	int	Item 6 (SCISSORS): Would examinee like to move on to next item?	1=YES, 0=NO	
7. COMB				
bnt_p7_time	text	Item 7 (COMB): Duration	Max. Length: 15 characters	
bnt_p7_ans	int	Item 7: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p7_res	text	Item 7: Response	Max. Length: 250 characters	
bnt_pc7_er	text	Item 7: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc7_reg	int	Item 7: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc7_time	text	Item 7 (COMB): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc7_ans	int	Item 7: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc7_res	text	Item 7: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc7_time	text	Item 7 (COMB): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc7_ans	int	Item 7: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc7_res	text	Item 7: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem7	int	Item 7 (COMB): Would examinee like to move on to next item?	1=YES, 0=NO	
8. FLOWER				
bnt_p8_time	text	Item 8 (FLOWER): Duration	Max. Length: 15 characters	
bnt_p8_ans	int	Item 8: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p8_res	text	Item 8: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc8_er	text	Item 8: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc8_reg	int	Item 8: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc8_time	text	Item 8 (FLOWER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc8_ans	int	Item 8: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc8_res	text	Item 8: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc8_time	text	Item 8 (FLOWER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc8_ans	int	Item 8: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc8_res	text	Item 8: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem8	int	Item 8 (FLOWER): Would examinee like to move on to next item?	1=YES, 0=NO	
9. SAW				
bnt_p9_time	text	Item 9 (SAW): Duration	Max. Length: 15 characters	
bnt_p9_ans	int	Item 9: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p9_res	text	Item 9: Response	Max. Length: 250 characters	
bnt_pc9_er	text	Item 9: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc9_reg	int	Item 9: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc9_time	text	Item 9 (SAW): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc9_ans	int	Item 9: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc9_res	text	Item 9: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc9_time	text	Item 9 (SAW): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc9_ans	int	Item 9: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc9_res	text	Item 9: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem9	int	Item 9 (SAW): Would examinee like to move on to next item?	1=YES, 0=NO	
10. TOOTHBRUSH				
bnt_p10_time	text	Item 10 (TOOTHBRUSH): Duration	Max. Length: 15 characters	
bnt_p10_ans	int	Item 10: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p10_res	text	Item 10: Response	Max. Length: 250 characters	
bnt_pc10_er	text	Item 10: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc10_reg	int	Item 10: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc10_time	text	Item 10 (TOOTHBRUSH): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc10_ans	int	Item 10: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc10_res	text	Item 10: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc10_time	text	Item 10 (TOOTHBRUSH): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc10_ans	int	Item 10: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc10_res	text	Item 10: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem10	int	Item 10 (TOOTHBRUSH): Would examinee like to move on to next item?	1=YES, 0=NO	
11. HELICOPTER				
bnt_p11_time	text	Item 11 (HELICOPTER): Duration	Max. Length: 15 characters	
bnt_p11_ans	int	Item 11: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p11_res	text	Item 11: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc11_er	text	Item 11: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc11_reg	int	Item 11: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc11_time	text	Item 11 (HELICOPTER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc11_ans	int	Item 11: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc11_res	text	Item 11: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc11_time	text	Item 11 (HELICOPTER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc11_ans	int	Item 11: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc11_res	text	Item 11: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem11	int	Item 11 (HELICOPTER): Would examinee like to move on to next item?	1=YES, 0=NO	
12. BROOM				
bnt_p12_time	text	Item 12 (BROOM): Duration	Max. Length: 15 characters	
bnt_p12_ans	int	Item 12: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p12_res	text	Item 12: Response	Max. Length: 250 characters	
bnt_pc12_er	text	Item 12: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc12_reg	int	Item 12: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc12_time	text	Item 12 (BROOM): Stimulus Cue Duration	Max. Length: 15 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc12_ans	int	Item 12: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc12_res	text	Item 12: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc12_time	text	Item 12 (BROOM): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc12_ans	int	Item 12: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc12_res	text	Item 12: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem12	int	Item 12 (BROOM): Would examinee like to move on to next item?	1=YES, 0=NO	
13. OCTOPUS				
bnt_p13_time	text	Item 13 (OCTOPUS): Duration	Max. Length: 15 characters	
bnt_p13_ans	int	Item 13: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p13_res	text	Item 13: Response	Max. Length: 250 characters	
bnt_pc13_er	text	Item 13: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc13_reg	int	Item 13: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc13_time	text	Item 13 (OCTOPUS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc13_ans	int	Item 13: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc13_res	text	Item 13: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc13_time	text	Item 13 (OCTOPUS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc13_ans	int	Item 13: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc13_res	text	Item 13: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem13	int	Item 13 (OCTOPUS): Would examinee like to move on to next item?	1=YES, 0=NO	
14. MUSHROOM				
bnt_p14_time	text	Item 14 (MUSHROOM): Duration	Max. Length: 15 characters	
bnt_p14_ans	int	Item 14: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p14_res	text	Item 14: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc14_er	text	Item 14: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc14_reg	int	Item 14: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc14_time	text	Item 14 (MUSHROOM): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc14_ans	int	Item 14: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc14_res	text	Item 14: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc14_time	text	Item 14 (MUSHROOM): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc14_ans	int	Item 14: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc14_res	text	Item 14: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem14	int	Item 14 (MUSHROOM): Would examinee like to move on to next item?	1=YES, 0=NO	
15. HANGER				
bnt_p15_time	text	Item 15 (HANGER): Duration	Max. Length: 15 characters	
bnt_p15_ans	int	Item 15: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p15_res	text	Item 15: Response	Max. Length: 250 characters	
bnt_pc15_er	text	Item 15: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc15_reg	int	Item 15: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc15_time	text	Item 15 (HANGER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc15_ans	int	Item 15: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc15_res	text	Item 15: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc15_time	text	Item 15 (HANGER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc15_ans	int	Item 15: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc15_res	text	Item 15: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem15	int	Item 15 (HANGER): Would examinee like to move on to next item?	1=YES, 0=NO	
16. WHEELCHAIR				
bnt_p16_time	text	Item 16 (WHEELCHAIR): Duration	Max. Length: 15 characters	
bnt_p16_ans	int	Item 16: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p16_res	text	Item 16: Response	Max. Length: 250 characters	
bnt_pc16_er	text	Item 16: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc16_reg	int	Item 16: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc16_time	text	Item 16 (WHEELCHAIR): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc16_ans	int	Item 16: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc16_res	text	Item 16: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc16_time	text	Item 16 (WHEELCHAIR): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc16_ans	int	Item 16: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc16_res	text	Item 16: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem16	int	Item 16 (WHEELCHAIR): Would examinee like to move on to next item?	1=YES, 0=NO	
17. CAMEL				
bnt_p17_time	text	Item 17 (CAMEL): Duration	Max. Length: 15 characters	
bnt_p17_ans	int	Item 17: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p17_res	text	Item 17: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc17_er	text	Item 17: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc17_reg	int	Item 17: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc17_time	text	Item 17 (CAMEL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc17_ans	int	Item 17: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc17_res	text	Item 17: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc17_time	text	Item 17 (CAMEL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc17_ans	int	Item 17: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc17_res	text	Item 17: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem17	int	Item 17 (CAMEL): Would examinee like to move on to next item?	1=YES, 0=NO	
18. MASK				
bnt_p18_time	text	Item 18 (MASK): Duration	Max. Length: 15 characters	
bnt_p18_ans	int	Item 18: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p18_res	text	Item 18: Response	Max. Length: 250 characters	
bnt_pc18_er	text	Item 18: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc18_reg	int	Item 18: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc18_time	text	Item 18 (MASK): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc18_ans	int	Item 18: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc18_res	text	Item 18: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc18_time	text	Item 18 (MASK): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc18_ans	int	Item 18: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc18_res	text	Item 18: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem18	int	Item 18 (MASK): Would examinee like to move on to next item?	1=YES, 0=NO	
19. PRETZEL				
bnt_p19_time	text	Item 19 (PRETZEL): Duration	Max. Length: 15 characters	
bnt_p19_ans	int	Item 19: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p19_res	text	Item 19: Response	Max. Length: 250 characters	
bnt_pc19_er	text	Item 19: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc19_reg	int	Item 19: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc19_time	text	Item 19 (PRETZEL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc19_ans	int	Item 19: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc19_res	text	Item 19: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc19_time	text	Item 19 (PRETZEL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc19_ans	int	Item 19: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc19_res	text	Item 19: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem19	int	Item 19 (PRETZEL): Would examinee like to move on to next item?	1=YES, 0=NO	
20. BENCH				
bnt_p20_time	text	Item 20 (BENCH): Duration	Max. Length: 15 characters	
bnt_p20_ans	int	Item 20: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p20_res	text	Item 20: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc20_er	text	Item 20: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc20_reg	int	Item 20: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc20_time	text	Item 20 (BENCH): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc20_ans	int	Item 20: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc20_res	text	Item 20: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc20_time	text	Item 20 (BENCH): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc20_ans	int	Item 20: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc20_res	text	Item 20: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem20	int	Item 20 (BENCH): Would examinee like to move on to next item?	1=YES, 0=NO	
21. RACQUET				
bnt_p21_time	text	Item 21 (RACQUET): Duration	Max. Length: 15 characters	
bnt_p21_ans	int	Item 21: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p21_res	text	Item 21: Response	Max. Length: 250 characters	
bnt_pc21_er	text	Item 21: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc21_reg	int	Item 21: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc21_time	text	Item 21 (RACQUET): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc21_ans	int	Item 21: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc21_res	text	Item 21: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc21_time	text	Item 21 (RACQUET): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc21_ans	int	Item 21: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc21_res	text	Item 21: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem21	int	Item 21 (RACQUET): Would examinee like to move on to next item?	1=YES, 0=NO	
22. SNAIL				
bnt_p22_time	text	Item 22 (SNAIL): Duration	Max. Length: 15 characters	
bnt_p22_ans	int	Item 22: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p22_res	text	Item 22: Response	Max. Length: 250 characters	
bnt_pc22_er	text	Item 22: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc22_reg	int	Item 22: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc22_time	text	Item 22 (SNAIL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc22_ans	int	Item 22: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc22_res	text	Item 22: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc22_time	text	Item 22 (SNAIL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc22_ans	int	Item 22: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc22_res	text	Item 22: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem22	int	Item 22 (SNAIL): Would examinee like to move on to next item?	1=YES, 0=NO	
23. VOLCANO				
bnt_p23_time	text	Item 23 (VOLCANO): Duration	Max. Length: 15 characters	
bnt_p23_ans	int	Item 23: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p23_res	text	Item 23: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc23_er	text	Item 23: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc23_reg	int	Item 23: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc23_time	text	Item 23 (VOLCANO): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc23_ans	int	Item 23: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc23_res	text	Item 23: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc23_time	text	Item 23 (VOLCANO): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc23_ans	int	Item 23: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc23_res	text	Item 23: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem23	int	Item 23 (VOLCANO): Would examinee like to move on to next item?	1=YES, 0=NO	
24. SEAHORSE				
bnt_p24_time	text	Item 24 (SEAHORSE): Duration	Max. Length: 15 characters	
bnt_p24_ans	int	Item 24: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p24_res	text	Item 24: Response	Max. Length: 250 characters	
bnt_pc24_er	text	Item 24: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc24_reg	int	Item 24: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc24_time	text	Item 24 (SEAHORSE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc24_ans	int	Item 24: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc24_res	text	Item 24: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc24_time	text	Item 24 (SEAHORSE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc24_ans	int	Item 24: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc24_res	text	Item 24: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem24	int	Item 24 (SEAHORSE): Would examinee like to move on to next item?	1=YES, 0=NO	
25. DART				
bnt_p25_time	text	Item 25 (DART): Duration	Max. Length: 15 characters	
bnt_p25_ans	int	Item 25: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p25_res	text	Item 25: Response	Max. Length: 250 characters	
bnt_pc25_er	text	Item 25: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc25_reg	int	Item 25: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc25_time	text	Item 25 (DART): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc25_ans	int	Item 25: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc25_res	text	Item 25: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc25_time	text	Item 25 (DART): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc25_ans	int	Item 25: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc25_res	text	Item 25: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem25	int	Item 25 (DART): Would examinee like to move on to next item?	1=YES, 0=NO	
26. CANOE				
bnt_p26_time	text	Item 26 (CANOE): Duration	Max. Length: 15 characters	
bnt_p26_ans	int	Item 26: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p26_res	text	Item 26: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc26_er	text	Item 26: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc26_reg	int	Item 26: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc26_time	text	Item 26 (CANOE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc26_ans	int	Item 26: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc26_res	text	Item 26: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc26_time	text	Item 26 (CANOE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc26_ans	int	Item 26: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc26_res	text	Item 26: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem26	int	Item 26 (CANOE): Would examinee like to move on to next item?	1=YES, 0=NO	
27. GLOBE				
bnt_p27_time	text	Item 27 (GLOBE): Duration	Max. Length: 15 characters	
bnt_p27_ans	int	Item 27: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p27_res	text	Item 27: Response	Max. Length: 250 characters	
bnt_pc27_er	text	Item 27: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc27_reg	int	Item 27: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc27_time	text	Item 27 (GLOBE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc27_ans	int	Item 27: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc27_res	text	Item 27: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc27_time	text	Item 27 (GLOBE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc27_ans	int	Item 27: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc27_res	text	Item 27: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem27	int	Item 27 (GLOBE): Would examinee like to move on to next item?	1=YES, 0=NO	
28. WREATH				
bnt_p28_time	text	Item 28 (WREATH): Duration	Max. Length: 15 characters	
bnt_p28_ans	int	Item 28: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p28_res	text	Item 28: Response	Max. Length: 250 characters	
bnt_pc28_er	text	Item 28: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc28_reg	int	Item 28: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc28_time	text	Item 28 (WREATH): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc28_ans	int	Item 28: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc28_res	text	Item 28: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc28_time	text	Item 28 (WREATH): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc28_ans	int	Item 28: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc28_res	text	Item 28: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem28	int	Item 28 (WREATH): Would examinee like to move on to next item?	1=YES, 0=NO	
29. BEAVER				
bnt_p29_time	text	Item 29 (BEAVER): Duration	Max. Length: 15 characters	
bnt_p29_ans	int	Item 29: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p29_res	text	Item 29: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc29_er	text	Item 29: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc29_reg	int	Item 29: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc29_time	text	Item 29 (BEAVER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc29_ans	int	Item 29: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc29_res	text	Item 29: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc29_time	text	Item 29 (BEAVER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc29_ans	int	Item 29: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc29_res	text	Item 29: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem29	int	Item 29 (BEAVER): Would examinee like to move on to next item?	1=YES, 0=NO	
30. HARMONICA				
bnt_p30_time	text	Item 30 (HARMONICA): Duration	Max. Length: 15 characters	
bnt_p30_ans	int	Item 30: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p30_res	text	Item 30: Response	Max. Length: 250 characters	
bnt_pc30_er	text	Item 30: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc30_reg	int	Item 30: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc30_time	text	Item 30 (HARMONICA): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc30_ans	int	Item 30: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc30_res	text	Item 30: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc30_time	text	Item 30 (HARMONICA): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc30_ans	int	Item 30: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc30_res	text	Item 30: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem30	int	Item 30 (HARMONICA): Would examinee like to move on to next item?	1=YES, 0=NO	
31. RHINOCEROS				
bnt_p31_time	text	Item 31 (RHINOCEROS): Duration	Max. Length: 15 characters	
bnt_p31_ans	int	Item 31: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p31_res	text	Item 31: Response	Max. Length: 250 characters	
bnt_pc31_er	text	Item 31: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc31_reg	int	Item 31: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc31_time	text	Item 31 (RHINOCEROS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc31_ans	int	Item 31: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc31_res	text	Item 31: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc31_time	text	Item 31 (RHINOCEROS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc31_ans	int	Item 31: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc31_res	text	Item 31: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem31	int	Item 31 (RHINOCEROS): Would examinee like to move on to next item?	1=YES, 0=NO	
32. ACORN				
bnt_p32_time	text	Item 32 (ACORN): Duration	Max. Length: 15 characters	
bnt_p32_ans	int	Item 32: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p32_res	text	Item 32: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc32_er	text	Item 32: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc32_reg	int	Item 32: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc32_time	text	Item 32 (ACORN): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc32_ans	int	Item 32: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc32_res	text	Item 32: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc32_time	text	Item 32 (ACORN): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc32_ans	int	Item 32: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc32_res	text	Item 32: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem32	int	Item 32 (ACORN): Would examinee like to move on to next item?	1=YES, 0=NO	
33. IGLOO				
bnt_p33_time	text	Item 33 (IGLOO): Duration	Max. Length: 15 characters	
bnt_p33_ans	int	Item 33: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p33_res	text	Item 33: Response	Max. Length: 250 characters	
bnt_pc33_er	text	Item 33: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc33_reg	int	Item 33: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc33_time	text	Item 33 (IGLOO): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc33_ans	int	Item 33: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc33_res	text	Item 33: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc33_time	text	Item 33 (IGLOO): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc33_ans	int	Item 33: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc33_res	text	Item 33: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem33	int	Item 33 (IGLOO): Would examinee like to move on to next item?	1=YES, 0=NO	
34. STILTS				
bnt_p34_time	text	Item 34 (STILTS): Duration	Max. Length: 15 characters	
bnt_p34_ans	int	Item 34: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p34_res	text	Item 34: Response	Max. Length: 250 characters	
bnt_pc34_er	text	Item 34: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc34_reg	int	Item 34: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc34_time	text	Item 34 (STILTS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc34_ans	int	Item 34: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc34_res	text	Item 34: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc34_time	text	Item 34 (STILTS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc34_ans	int	Item 34: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc34_res	text	Item 34: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem34	int	Item 34 (STILTS): Would examinee like to move on to next item?	1=YES, 0=NO	
35. DOMINOES				
bnt_p35_time	text	Item 35 (DOMINOES): Duration	Max. Length: 15 characters	
bnt_p35_ans	int	Item 35: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p35_res	text	Item 35: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc35_er	text	Item 35: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc35_reg	int	Item 35: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc35_time	text	Item 35 (DOMINOES): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc35_ans	int	Item 35: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc35_res	text	Item 35: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc35_time	text	Item 35 (DOMINOES): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc35_ans	int	Item 35: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc35_res	text	Item 35: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem35	int	Item 35 (DOMINOES): Would examinee like to move on to next item?	1=YES, 0=NO	
36. CACTUS				
bnt_p36_time	text	Item 36 (CACTUS): Duration	Max. Length: 15 characters	
bnt_p36_ans	int	Item 36: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p36_res	text	Item 36: Response	Max. Length: 250 characters	
bnt_pc36_er	text	Item 36: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc36_reg	int	Item 36: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc36_time	text	Item 36 (CACTUS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc36_ans	int	Item 36: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc36_res	text	Item 36: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc36_time	text	Item 36 (CACTUS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc36_ans	int	Item 36: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc36_res	text	Item 36: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem36	int	Item 36 (CACTUS): Would examinee like to move on to next item?	1=YES, 0=NO	
37. ESCALATOR				
bnt_p37_time	text	Item 37 (ESCALATOR): Duration	Max. Length: 15 characters	
bnt_p37_ans	int	Item 37: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p37_res	text	Item 37: Response	Max. Length: 250 characters	
bnt_pc37_er	text	Item 37: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc37_reg	int	Item 37: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc37_time	text	Item 37 (ESCALATOR): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc37_ans	int	Item 37: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc37_res	text	Item 37: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc37_time	text	Item 37 (ESCALATOR): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc37_ans	int	Item 37: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc37_res	text	Item 37: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem37	int	Item 37 (ESCALATOR): Would examinee like to move on to next item?	1=YES, 0=NO	
38. HARP				
bnt_p38_time	text	Item 38 (HARP): Duration	Max. Length: 15 characters	
bnt_p38_ans	int	Item 38: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p38_res	text	Item 38: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc38_er	text	Item 38: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc38_reg	int	Item 38: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc38_time	text	Item 38 (HARP): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc38_ans	int	Item 38: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc38_res	text	Item 38: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc38_time	text	Item 38 (HARP): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc38_ans	int	Item 38: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc38_res	text	Item 38: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem38	int	Item 38 (HARP): Would examinee like to move on to next item?	1=YES, 0=NO	
39. HAMMOCK				
bnt_p39_time	text	Item 39 (HAMMOCK): Duration	Max. Length: 15 characters	
bnt_p39_ans	int	Item 39: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p39_res	text	Item 39: Response	Max. Length: 250 characters	
bnt_pc39_er	text	Item 39: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc39_reg	int	Item 39: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc39_time	text	Item 39 (HAMMOCK): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc39_ans	int	Item 39: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc39_res	text	Item 39: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc39_time	text	Item 39 (HAMMOCK): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc39_ans	int	Item 39: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc39_res	text	Item 39: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem39	int	Item 39 (HAMMOCK): Would examinee like to move on to next item?	1=YES, 0=NO	
40. KNOCKER				
bnt_p40_time	text	Item 40 (KNOCKER): Duration	Max. Length: 15 characters	
bnt_p40_ans	int	Item 40: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p40_res	text	Item 40: Response	Max. Length: 250 characters	
bnt_pc40_er	text	Item 40: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc40_reg	int	Item 40: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc40_time	text	Item 40 (KNOCKER): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc40_ans	int	Item 40: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc40_res	text	Item 40: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc40_time	text	Item 40 (KNOCKER): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc40_ans	int	Item 40: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc40_res	text	Item 40: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem40	int	Item 40 (KNOCKER): Would examinee like to move on to next item?	1=YES, 0=NO	
41. PELICAN				
bnt_p41_time	text	Item 41 (PELICAN): Duration	Max. Length: 15 characters	
bnt_p41_ans	int	Item 41: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p41_res	text	Item 41: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc41_er	text	Item 41: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc41_reg	int	Item 41: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc41_time	text	Item 41 (PELICAN): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc41_ans	int	Item 41: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc41_res	text	Item 41: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc41_time	text	Item 41 (PELICAN): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc41_ans	int	Item 41: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc41_res	text	Item 41: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem41	int	Item 41 (PELICAN): Would examinee like to move on to next item?	1=YES, 0=NO	
42. STETHOSCOPE				
bnt_p42_time	text	Item 42 (STETHOSCOPE): Duration	Max. Length: 15 characters	
bnt_p42_ans	int	Item 42: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p42_res	text	Item 42: Response	Max. Length: 250 characters	
bnt_pc42_er	text	Item 42: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc42_reg	int	Item 42: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc42_time	text	Item 42 (STETHOSCOPE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc42_ans	int	Item 42: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc42_res	text	Item 42: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc42_time	text	Item 42 (STETHOSCOPE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc42_ans	int	Item 42: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc42_res	text	Item 42: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem42	int	Item 42 (STETHOSCOPE): Would examinee like to move on to next item?	1=YES, 0=NO	
43. PYRAMID				
bnt_p43_time	text	Item 43 (PYRAMID): Duration	Max. Length: 15 characters	
bnt_p43_ans	int	Item 43: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p43_res	text	Item 43: Response	Max. Length: 250 characters	
bnt_pc43_er	text	Item 43: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc43_reg	int	Item 43: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc43_time	text	Item 43 (PYRAMID): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc43_ans	int	Item 43: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc43_res	text	Item 43: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc43_time	text	Item 43 (PYRAMID): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc43_ans	int	Item 43: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc43_res	text	Item 43: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem43	int	Item 43 (PYRAMID): Would examinee like to move on to next item?	1=YES, 0=NO	
44. MUZZLE				
bnt_p44_time	text	Item 44 (MUZZLE): Duration	Max. Length: 15 characters	
bnt_p44_ans	int	Item 44: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p44_res	text	Item 44: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc44_er	text	Item 44: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc44_reg	int	Item 44: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc44_time	text	Item 44 (MUZZLE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc44_ans	int	Item 44: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc44_res	text	Item 44: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc44_time	text	Item 44 (MUZZLE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc44_ans	int	Item 44: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc44_res	text	Item 44: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem44	int	Item 44 (MUZZLE): Would examinee like to move on to next item?	1=YES, 0=NO	
45. UNICORN				
bnt_p45_time	text	Item 45 (UNICORN): Duration	Max. Length: 15 characters	
bnt_p45_ans	int	Item 45: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p45_res	text	Item 45: Response	Max. Length: 250 characters	
bnt_pc45_er	text	Item 45: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc45_reg	int	Item 45: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc45_time	text	Item 45 (UNICORN): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc45_ans	int	Item 45: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc45_res	text	Item 45: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc45_time	text	Item 45 (UNICORN): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc45_ans	int	Item 45: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc45_res	text	Item 45: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem45	int	Item 45 (UNICORN): Would examinee like to move on to next item?	1=YES, 0=NO	
46. FUNNEL				
bnt_p46_time	text	Item 46 (FUNNEL): Duration	Max. Length: 15 characters	
bnt_p46_ans	int	Item 46: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p46_res	text	Item 46: Response	Max. Length: 250 characters	
bnt_pc46_er	text	Item 46: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc46_reg	int	Item 46: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc46_time	text	Item 46 (FUNNEL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc46_ans	int	Item 46: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc46_res	text	Item 46: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc46_time	text	Item 46 (FUNNEL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc46_ans	int	Item 46: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc46_res	text	Item 46: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem46	int	Item 46 (FUNNEL): Would examinee like to move on to next item?	1=YES, 0=NO	
47. ACCORDION				
bnt_p47_time	text	Item 47 (ACCORDION): Duration	Max. Length: 15 characters	
bnt_p47_ans	int	Item 47: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p47_res	text	Item 47: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc47_er	text	Item 47: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc47_reg	int	Item 47: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc47_time	text	Item 47 (ACCORDION): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc47_ans	int	Item 47: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc47_res	text	Item 47: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc47_time	text	Item 47 (ACCORDION): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc47_ans	int	Item 47: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc47_res	text	Item 47: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem47	int	Item 47 (ACCORDION): Would examinee like to move on to next item?	1=YES, 0=NO	
48. BOOMERANG				
bnt_p48_time	text	Item 48 (BOOMERANG): Duration	Max. Length: 15 characters	
bnt_p48_ans	int	Item 48: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p48_res	text	Item 48: Response	Max. Length: 250 characters	
bnt_pc48_er	text	Item 48: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc48_reg	int	Item 48: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc48_time	text	Item 48 (BOOMERANG): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc48_ans	int	Item 48: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc48_res	text	Item 48: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc48_time	text	Item 48 (BOOMERANG): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc48_ans	int	Item 48: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc48_res	text	Item 48: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem48	int	Item 48 (BOOMERANG): Would examinee like to move on to next item?	1=YES, 0=NO	
49. ASPARAGUS				
bnt_p49_time	text	Item 49 (ASPARAGUS): Duration	Max. Length: 15 characters	
bnt_p49_ans	int	Item 49: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p49_res	text	Item 49: Response	Max. Length: 250 characters	
bnt_pc49_er	text	Item 49: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc49_reg	int	Item 49: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc49_time	text	Item 49 (ASPARAGUS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc49_ans	int	Item 49: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc49_res	text	Item 49: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc49_time	text	Item 49 (ASPARAGUS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc49_ans	int	Item 49: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc49_res	text	Item 49: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem49	int	Item 49 (ASPARAGUS): Would examinee like to move on to next item?	1=YES, 0=NO	
50. COMPASS				
bnt_p50_time	text	Item 50 (COMPASS): Duration	Max. Length: 15 characters	
bnt_p50_ans	int	Item 50: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p50_res	text	Item 50: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc50_er	text	Item 50: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc50_reg	int	Item 50: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc50_time	text	Item 50 (COMPASS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc50_ans	int	Item 50: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc50_res	text	Item 50: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc50_time	text	Item 50 (COMPASS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc50_ans	int	Item 50: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc50_res	text	Item 50: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem50	int	Item 50 (COMPASS): Would examinee like to move on to next item?	1=YES, 0=NO	
51. LATCH				
bnt_p51_time	text	Item 51 (LATCH): Duration	Max. Length: 15 characters	
bnt_p51_ans	int	Item 51: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p51_res	text	Item 51: Response	Max. Length: 250 characters	
bnt_pc51_er	text	Item 51: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc51_reg	int	Item 51: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc51_time	text	Item 51 (LATCH): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc51_ans	int	Item 51: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc51_res	text	Item 51: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc51_time	text	Item 51 (LATCH): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc51_ans	int	Item 51: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc51_res	text	Item 51: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem51	int	Item 51 (LATCH): Would examinee like to move on to next item?	1=YES, 0=NO	
52. TRIPOD				
bnt_p52_time	text	Item 52 (TRIPOD): Duration	Max. Length: 15 characters	
bnt_p52_ans	int	Item 52: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p52_res	text	Item 52: Response	Max. Length: 250 characters	
bnt_pc52_er	text	Item 52: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc52_reg	int	Item 52: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc52_time	text	Item 52 (TRIPOD): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc52_ans	int	Item 52: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc52_res	text	Item 52: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc52_time	text	Item 52 (TRIPOD): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc52_ans	int	Item 52: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc52_res	text	Item 52: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem52	int	Item 52 (TRIPOD): Would examinee like to move on to next item?	1=YES, 0=NO	
53. SCROLL				
bnt_p53_time	text	Item 53 (SCROLL): Duration	Max. Length: 15 characters	
bnt_p53_ans	int	Item 53: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p53_res	text	Item 53: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc53_er	text	Item 53: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc53_reg	int	Item 53: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc53_time	text	Item 53 (SCROLL): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc53_ans	int	Item 53: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc53_res	text	Item 53: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc53_time	text	Item 53 (SCROLL): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc53_ans	int	Item 53: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc53_res	text	Item 53: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem53	int	Item 53 (SCROLL): Would examinee like to move on to next item?	1=YES, 0=NO	
54. TONGS				
bnt_p54_time	text	Item 54 (TONGS): Duration	Max. Length: 15 characters	
bnt_p54_ans	int	Item 54: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p54_res	text	Item 54: Response	Max. Length: 250 characters	
bnt_pc54_er	text	Item 54: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc54_reg	int	Item 54: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc54_time	text	Item 54 (TONGS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc54_ans	int	Item 54: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc54_res	text	Item 54: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc54_time	text	Item 54 (TONGS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc54_ans	int	Item 54: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc54_res	text	Item 54: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem54	int	Item 54 (TONGS): Would examinee like to move on to next item?	1=YES, 0=NO	
55. SPHINX				
bnt_p55_time	text	Item 55 (SPHINX): Duration	Max. Length: 15 characters	
bnt_p55_ans	int	Item 55: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p55_res	text	Item 55: Response	Max. Length: 250 characters	
bnt_pc55_er	text	Item 55: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc55_reg	int	Item 55: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc55_time	text	Item 55 (SPHINX): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc55_ans	int	Item 55: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc55_res	text	Item 55: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc55_time	text	Item 55 (SPHINX): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc55_ans	int	Item 55: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc55_res	text	Item 55: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem55	int	Item 55 (SPHINX): Would examinee like to move on to next item?	1=YES, 0=NO	
56. YOKE				
bnt_p56_time	text	Item 56 (YOKE): Duration	Max. Length: 15 characters	
bnt_p56_ans	int	Item 56: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p56_res	text	Item 56: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc56_er	text	Item 56: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc56_reg	int	Item 56: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc56_time	text	Item 56 (YOKE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc56_ans	int	Item 56: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc56_res	text	Item 56: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc56_time	text	Item 56 (YOKE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc56_ans	int	Item 56: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc56_res	text	Item 56: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem56	int	Item 56 (YOKE): Would examinee like to move on to next item?	1=YES, 0=NO	
57. TRELIS				
bnt_p57_time	text	Item 57 (TRELIS): Duration	Max. Length: 15 characters	
bnt_p57_ans	int	Item 57: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p57_res	text	Item 57: Response	Max. Length: 250 characters	
bnt_pc57_er	text	Item 57: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc57_reg	int	Item 57: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc57_time	text	Item 57 (TRELIS): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc57_ans	int	Item 57: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	

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Boston Naming Test (BNT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_sc57_res	text	Item 57: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc57_time	text	Item 57 (TRELLIS): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc57_ans	int	Item 57: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc57_res	text	Item 57: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem57	int	Item 57 (TRELLIS): Would examinee like to move on to next item?	1=YES, 0=NO	
58. PALETTE				
bnt_p58_time	text	Item 58 (PALETTE): Duration	Max. Length: 15 characters	
bnt_p58_ans	int	Item 58: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p58_res	text	Item 58: Response	Max. Length: 250 characters	
bnt_pc58_er	text	Item 58: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc58_reg	int	Item 58: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc58_time	text	Item 58 (PALETTE): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc58_ans	int	Item 58: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc58_res	text	Item 58: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc58_time	text	Item 58 (PALETTE): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc58_ans	int	Item 58: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc58_res	text	Item 58: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem58	int	Item 58 (PALETTE): Would examinee like to move on to next item?	1=YES, 0=NO	
59. PROTRACTOR				
bnt_p59_time	text	Item 59 (PROTRACTOR): Duration	Max. Length: 15 characters	
bnt_p59_ans	int	Item 59: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p59_res	text	Item 59: Response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bnt_pc59_er	text	Item 59: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc59_reg	int	Item 59: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc59_time	text	Item 59 (PROTRACTOR): Stimulus Cue Duration	Max. Length: 15 characters	
bnt_sc59_ans	int	Item 59: Stimulus Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_sc59_res	text	Item 59: Stimulus Cue Response	Max. Length: 250 characters	
bnt_pc59_time	text	Item 59 (PROTRACTOR): Phonemic Cue Duration	Max. Length: 15 characters	
bnt_pc59_ans	int	Item 59: Phonemic Cue Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_pc59_res	text	Item 59: Phonemic Cue Response	Max. Length: 250 characters	
bnt_NextItem59	int	Item 59 (PROTRACTOR): Would examinee like to move on to next item?	1=YES, 0=NO	
60. ABACUS				
bnt_p60_time	text	Item 60 (ABACUS): Duration	Max. Length: 15 characters	
bnt_p60_ans	int	Item 60: Answer	1=Correct, 2=Incorrect, 3=I don't know, 4=No response	
bnt_p60_res	text	Item 60: Response	Max. Length: 250 characters	
bnt_pc60_er	text	Item 60: Error Code	PH=Nonword phonemically based paraphasia, PH/V=Real word phonemically based paraphasia (A phonemic paraphasia is scored if more than half of target word phonology is preserved), PV=Verbal paraphasia, semantically related to the target word, U/V=Unrelated verbal paraphasia, N=Neologism (less than 50% overlap with phonology of target word), MW=Multi-word paraphasic/paragrammatic error, OTU=Off-target utterance (not considered paraphasia), CL=Circumlocution utterance (not considered paraphasia), P=Perseveration, PERC=Perceptual misnaming, Unsure=Unsure Max. Length: 6 characters	
bnt_pc60_reg	int	Item 60: can examinee recognizes the object?	1=YES, 0=NO	
bnt_sc60_time	text	Item 60 (ABACUS): Stimulus Cue Duration	Max. Length: 15 characters	

National Neuropsychology Network

Brief Visuospatial Memory Test - Revised (BVMT-R)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bvmt_version_form	int	FORM ADMINISTERED:	1, 2, 3, 4, 5, 6	
bvmt_omit_itemlevel	int	OMIT ITEM-LEVEL DATA:: Yes	1=Checked	
TRIALS 1				
bvmt_trial1_a	int	Trial 1: Figure A response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial1_b	int	Trial 1: Figure B response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial1_c	int	Trial 1: Figure C response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial1_d	int	Trial 1: Figure D response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial1_e	int	Trial 1: Figure E response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial1_f	int	Trial 1: Figure F response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
TRIALS 2				
bvmt_trial2_a	int	Trial 2: Figure A response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial2_b	int	Trial 2: Figure B response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial2_c	int	Trial 2: Figure C response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial2_d	int	Trial 2: Figure D response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial2_e	int	Trial 2: Figure E response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial2_f	int	Trial 2: Figure F response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
TRIALS 3				
bvmt_trial3_start_timer	text	Trial 3 Start Time	Max. Length: 50 characters	
bvmt_trial3_stop_timer	text	Trial 3 End Time	Max. Length: 50 characters	
bvmt_trial3_dur	text	Trial 3 Duration	Max. Length: 15 characters	

National Neuropsychology Network

Brief Visuospatial Memory Test - Revised (BVMT-R)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bvmt_trial3_a	int	Trial 3: Figure A response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial3_b	int	Trial 3: Figure B response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial3_c	int	Trial 3: Figure C response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial3_d	int	Trial 3: Figure D response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial3_e	int	Trial 3: Figure E response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_trial3_f	int	Trial 3: Figure F response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
DELAYED RECALL TRIAL				
bvmt_delay_timer_start	text	Delayed Recall Trial 25 minutes Break Start Time	Max. Length: 50 characters	
bvmt_delay_timer_stop	text	Delayed Recall Trial 25 minutes Break End Time	Max. Length: 50 characters	
bvmt_delay_timer_start_status	text	Delayed Recall Trial 25 minutes Break On?	Max. Length: 1 character	
bvmt_delay_timer_start_ms	text	Delayed Recall Trial 25 minutes Break Start Time in MS	Max. Length: 20 characters	
bvmt_delay_timer_dur	text	Delayed Recall Trial 25 minutes Break Total Duration	Max. Length: 15 characters	
bvmt_delaytrial_start_recording	text	Delayed Trial Start Time	Max. Length: 50 characters	
bvmt_delaytrial_stop_recording	text	Delayed Trial End Time	Max. Length: 50 characters	
bvmt_delaytrial_dur	text	Trial 3 Duration	Max. Length: 15 characters	
bvmt_delay_a	int	Delayed Trial: Figure A response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_delay_b	int	Delayed Trial: Figure B response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_delay_c	int	Delayed Trial: Figure C response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_delay_d	int	Delayed Trial: Figure D response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_delay_e	int	Delayed Trial: Figure E response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	

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Brief Visuospatial Memory Test - Revised (BVMT-R)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bvmt_delay_f	int	Delayed Trial: Figure F response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
RECOGNITION TRIAL				
bvmt_recognition1_response	int	Recognition Trial: Item 1 response	1=YES, 2=NO	
bvmt_recognition2_response	int	Recognition Trial: Item 2 response	1=YES, 2=NO	
bvmt_recognition3_response	int	Recognition Trial: Item 3 response	1=YES, 2=NO	
bvmt_recognition4_response	int	Recognition Trial: Item 4 response	1=YES, 2=NO	
bvmt_recognition5_response	int	Recognition Trial: Item 5 response	1=YES, 2=NO	
bvmt_recognition6_response	int	Recognition Trial: Item 6 response	1=YES, 2=NO	
bvmt_recognition7_response	int	Recognition Trial: Item 7 response	1=YES, 2=NO	
bvmt_recognition8_response	int	Recognition Trial: Item 8 response	1=YES, 2=NO	
bvmt_recognition9_response	int	Recognition Trial: Item 9 response	1=YES, 2=NO	
bvmt_recognition10_response	int	Recognition Trial: Item 10 response	1=YES, 2=NO	
bvmt_recognition11_response	int	Recognition Trial: Item 11 response	1=YES, 2=NO	
bvmt_recognition12_response	int	Recognition Trial: Item 12 response	1=YES, 2=NO	
OPTIONAL COPY TRIAL				
bvmt_copy_trial	int	Would you like to complete the Copy Trial?	1=YES, 2=NO	
bvmt_copy_a	int	Copy Trial: Figure A response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_copy_b	int	Copy Trial: Figure B response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_copy_c	int	Copy Trial: Figure C response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_copy_d	int	Copy Trial: Figure D response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_copy_e	int	Copy Trial: Figure E response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
bvmt_copy_f	int	Copy Trial: Figure F response	0: Absent, not recognizable, incorrectly placed, 1: Partial credit for accuracy/placement, 2: Accurately drawn/correctly placed	
Validity and Notes				

National Neuropsychology Network

Brief Visuospatial Memory Test - Revised (BVMT-R)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
bvmt_Notes	text	Notes:	Max. Length: 2000 characters	
bvmt_total_raw_score	int	Recognition Trial: Total Raw Score	0~12	
bvmt_discrimination_inde	int	Recognition Trial: Discrimination Index (hits raw score - false alarms raw score)	0~12	
bvmt_resbias	int	Recognition Trial: Response Bias (Response Bias Lookup Table)	0~12	
bvmt_trial1_raw	int	Trial 1: Raw Score	0~12	
bvmt_trial1_tscore	text	Trial 1: T Score	Max. Length: 10 characters	
bvmt_trial1_perc	text	Trial 1: Percentile	Max. Length: 10 characters	
bvmt_trial2_raw	int	Trial 2: Raw Score	0~12	
bvmt_trial2_tscore	text	Trial 2: T Score	Max. Length: 10 characters	
bvmt_trial2_perc	text	Trial 2: Percentile	Max. Length: 10 characters	
bvmt_trial3_raw	int	Trial 3: Raw Score	0~12	
bvmt_trial3_tscore	text	Trial 3: T Score	Max. Length: 10 characters	
bvmt_trial3_perc	text	Trial 3: Percentile	Max. Length: 10 characters	
bvmt_totrec_raw	int	Total Recall Raw Score	0~12	
bvmt_totrec_tscore	text	Total Recall T Score	Max. Length: 10 characters	
bvmt_totrec_perc	text	Total Recall Percentile	Max. Length: 10 characters	
bvmt_learning_raw	int	Learning: Raw Score	0~12	
bvmt_learning_tscore	text	Learning: T Score	Max. Length: 10 characters	
bvmt_learning_perc	text	Learning: Percentile	Max. Length: 10 characters	
bvmt_delrec_raw	int	Delayed Recall: Raw Score	0~12	
bvmt_delrec_tscore	text	Delayed Recall: T Score	Max. Length: 10 characters	
bvmt_delrec_perc	text	Delayed Recall: Percentile	Max. Length: 10 characters	
bvmt_percent_retained_ra	int	Percent Retained: Raw Score	0~12	
bvmt_pr_perc	text	Percent Retained: Percentile	Max. Length: 10 characters	
bvmt_hits_raw	int	Recognition Hits: Raw Score	0~6	
bvmt_hits_perc	text	Recognition Hits: Percentile	Max. Length: 10 characters	
bvmt_falsealarms_raw	int	Recognition False Alarms: Raw Score	0~6	
bvmt_falsealarms_perc	text	Recognition False Alarms: Percentile	Max. Length: 10 characters	
bvmt_discrim_index_raw	int	Recognition Discrimination Index: Raw Score	0~12	
bvmt_discrim_index_perc	text	Recognition Discrimination Index: Percentile	Max. Length: 10 characters	
bvmt_resbias_raw	float	Recognition Response Bias: Raw Score	0~12	
bvmt_resbias_perc	text	Recognition Response Bias: Percentile	Max. Length: 10 characters	
bvmt_copy_raw	int	Copy (optional): Raw Score	0~12	
bvmt_copy_tscore	int	Copy (optional): T Score	0~12	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network

Columbia Auditory Naming Task (ANT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
1. Target Word:DRUM				
ant_s1_time	float	Item 1 (DRUM): Duration (seconds)	0~20.000	
ant_s1_ans	int	Item 1 (DRUM): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc1_time	float	Item 1 (DRUM): Duration (seconds)	0~20.000	
ant_sc1_ans	int	Item 1 (DRUM): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s1_err	text	Item 1 (DRUM) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc1_dt	text	Item 1 (DRUM): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc1_time	float	Item 1 (DRUM): Phonemic Cue Duration	0~5.000	
ant_pc1_ans	int	Item 1 (DRUM): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc1_err	text	Item 1 (DRUM) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
2. Target Word:EARTH				
ant_s2_time	float	Item 2 (EARTH): Duration (seconds)	0~20.000	
ant_s2_ans	int	Item 2 (EARTH): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc2_time	float	Item 2 (EARTH): Duration (seconds)	0~20.000	
ant_sc2_ans	int	Item 2 (EARTH): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s2_err	text	Item 2 (EARTH) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc2_dt	text	Item 2 (EARTH): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc2_time	float	Item 2 (EARTH): Phonemic Cue Duration	0~5.000	
ant_pc2_ans	int	Item 2 (EARTH): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc2_err	text	Item 2 (EARTH) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
3. Target Word:BEE				
ant_s3_time	float	Item 3 (BEE): Duration (seconds)	0~20.000	
ant_s3_ans	int	Item 3 (BEE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc3_time	float	Item 3 (BEE): Duration (seconds)	0~20.000	
ant_sc3_ans	int	Item 3 (BEE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s3_err	text	Item 3 (BEE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc3_dt	text	Item 3 (BEE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc3_time	float	Item 3 (BEE): Phonemic Cue Duration	0~5.000	
ant_pc3_ans	int	Item 3 (BEE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc3_err	text	Item 3 (BEE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
4. Target Word:SUBMARINE				
ant_s4_time	float	Item 4 (SUBMARINE): Duration (seconds)	0~20.000	
ant_s4_ans	int	Item 4 (SUBMARINE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc4_time	float	Item 4 (SUBMARINE): Duration (seconds)	0~20.000	
ant_sc4_ans	int	Item 4 (SUBMARINE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	

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Columbia Auditory Naming Task (ANT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_s4_err	text	Item 4 (SUBMARINE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc4_dt	text	Item 4 (SUBMARINE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc4_time	float	Item 4 (SUBMARINE): Phonemic Cue Duration	0~5.000	
ant_pc4_ans	int	Item 4 (SUBMARINE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc4_err	text	Item 4 (SUBMARINE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
5. Target Word:CAMERA				
ant_s5_time	float	Item 5 (CAMERA): Duration (seconds)	0~20.000	
ant_s5_ans	int	Item 5 (CAMERA): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc5_time	float	Item 5 (CAMERA): Duration (seconds)	0~20.000	
ant_sc5_ans	int	Item 5 (CAMERA): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s5_err	text	Item 5 (CAMERA) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc5_dt	text	Item 5 (CAMERA): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc5_time	float	Item 5 (CAMERA): Phonemic Cue Duration	0~5.000	
ant_pc5_ans	int	Item 5 (CAMERA): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc5_err	text	Item 5 (CAMERA) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
6. Target Word:CAT				
ant_s6_time	float	Item 6 (CAT): Duration (seconds)	0~20.000	
ant_s6_ans	int	Item 6 (CAT): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc6_time	float	Item 6 (CAT): Duration (seconds)	0~20.000	
ant_sc6_ans	int	Item 6 (CAT): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s6_err	text	Item 6 (CAT) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc6_dt	text	Item 6 (CAT): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc6_time	float	Item 6 (CAT): Phonemic Cue Duration	0~5.000	
ant_pc6_ans	int	Item 6 (CAT): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc6_err	text	Item 6 (CAT) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
7. Target Word:YOLK				
ant_s7_time	float	Item 7 (YOLK): Duration (seconds)	0~20.000	
ant_s7_ans	int	Item 7 (YOLK): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc7_time	float	Item 7 (YOLK): Duration (seconds)	0~20.000	
ant_sc7_ans	int	Item 7 (YOLK): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s7_err	text	Item 7 (YOLK) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc7_dt	text	Item 7 (YOLK): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc7_time	float	Item 7 (YOLK): Phonemic Cue Duration	0~5.000	
ant_pc7_ans	int	Item 7 (YOLK): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	

National Neuropsychology Network

Columbia Auditory Naming Task (ANT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_pc7_err	text	Item 7 (YOLK) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
8. Target Word:ROOT				
ant_s8_time	float	Item 8 (ROOT): Duration (seconds)	0~20.000	
ant_s8_ans	int	Item 8 (ROOT): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc8_time	float	Item 8 (ROOT): Duration (seconds)	0~20.000	
ant_sc8_ans	int	Item 8 (ROOT): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s8_err	text	Item 8 (ROOT) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc8_dt	text	Item 8 (ROOT): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc8_time	float	Item 8 (ROOT): Phonemic Cue Duration	0~5.000	
ant_pc8_ans	int	Item 8 (ROOT): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc8_err	text	Item 8 (ROOT) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
9. Target Word:SIREN				
ant_s9_time	float	Item 9 (SIREN): Duration (seconds)	0~20.000	
ant_s9_ans	int	Item 9 (SIREN): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc9_time	float	Item 9 (SIREN): Duration (seconds)	0~20.000	
ant_sc9_ans	int	Item 9 (SIREN): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s9_err	text	Item 9 (SIREN) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc9_dt	text	Item 9 (SIREN): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc9_time	float	Item 9 (SIREN): Phonemic Cue Duration	0~5.000	
ant_pc9_ans	int	Item 9 (SIREN): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc9_err	text	Item 9 (SIREN) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
10. Target Word:HEART				
ant_s10_time	float	Item 10 (HEART): Duration (seconds)	0~20.000	
ant_s10_ans	int	Item 10 (HEART): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc10_time	float	Item 10 (HEART): Duration (seconds)	0~20.000	
ant_sc10_ans	int	Item 10 (HEART): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s10_err	text	Item 10 (HEART) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc10_dt	text	Item 10 (HEART): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc10_time	float	Item 10 (HEART): Phonemic Cue Duration	0~5.000	
ant_pc10_ans	int	Item 10 (HEART): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc10_err	text	Item 10 (HEART) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
11. Target Word:CHAPTERS				
ant_s11_time	float	Item 11 (CHAPTERS): Duration (seconds)	0~20.000	
ant_s11_ans	int	Item 11 (CHAPTERS): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_sc11_time	float	Item 11 (CHAPTERS): Duration (seconds)	0~20.000	
ant_sc11_ans	int	Item 11 (CHAPTERS): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s11_err	text	Item 11 (CHAPTERS) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc11_dt	text	Item 11 (CHAPTERS): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc11_time	float	Item 11 (CHAPTERS): Phonemic Cue Duration	0~5.000	
ant_pc11_ans	int	Item 11 (CHAPTERS): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc11_err	text	Item 11 (CHAPTERS) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
12. Target Word:BEACH				
ant_s12_time	float	Item 12 (BEACH): Duration (seconds)	0~20.000	
ant_s12_ans	int	Item 12 (BEACH): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc12_time	float	Item 12 (BEACH): Duration (seconds)	0~20.000	
ant_sc12_ans	int	Item 12 (BEACH): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s12_err	text	Item 12 (BEACH) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc12_dt	text	Item 12 (BEACH): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc12_time	float	Item 12 (BEACH): Phonemic Cue Duration	0~5.000	
ant_pc12_ans	int	Item 12 (BEACH): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc12_err	text	Item 12 (BEACH) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
13. Target Word:SUSPENDERS				
ant_s13_time	float	Item 13 (SUSPENDERS): Duration (seconds)	0~20.000	
ant_s13_ans	int	Item 13 (SUSPENDERS): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc13_time	float	Item 13 (SUSPENDERS): Duration (seconds)	0~20.000	
ant_sc13_ans	int	Item 13 (SUSPENDERS): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s13_err	text	Item 13 (SUSPENDERS) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc13_dt	text	Item 13 (SUSPENDERS): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc13_time	float	Item 13 (SUSPENDERS): Phonemic Cue Duration	0~5.000	
ant_pc13_ans	int	Item 13 (SUSPENDERS): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc13_err	text	Item 13 (SUSPENDERS) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
14. Target Word:SCALE				
ant_s14_time	float	Item 14 (SCALE): Duration (seconds)	0~20.000	
ant_s14_ans	int	Item 14 (SCALE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc14_time	float	Item 14 (SCALE): Duration (seconds)	0~20.000	
ant_sc14_ans	int	Item 14 (SCALE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s14_err	text	Item 14 (SCALE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_pc14_dt	text	Item 14 (SCALE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc14_time	float	Item 14 (SCALE): Phonemic Cue Duration	0~5.000	
ant_pc14_ans	int	Item 14 (SCALE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc14_err	text	Item 14 (SCALE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
15. Target Word:GUN				
ant_s15_time	float	Item 15 (GUN): Duration (seconds)	0~20.000	
ant_s15_ans	int	Item 15 (GUN): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc15_time	float	Item 15 (GUN): Duration (seconds)	0~20.000	
ant_sc15_ans	int	Item 15 (GUN): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s15_err	text	Item 15 (GUN) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc15_dt	text	Item 15 (GUN): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc15_time	float	Item 15 (GUN): Phonemic Cue Duration	0~5.000	
ant_pc15_ans	int	Item 15 (GUN): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc15_err	text	Item 15 (GUN) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
16. Target Word:ENVELOPE				
ant_s16_time	float	Item 16 (ENVELOPE): Duration (seconds)	0~20.000	
ant_s16_ans	int	Item 16 (ENVELOPE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc16_time	float	Item 16 (ENVELOPE): Duration (seconds)	0~20.000	
ant_sc16_ans	int	Item 16 (ENVELOPE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s16_err	text	Item 16 (ENVELOPE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc16_dt	text	Item 16 (ENVELOPE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc16_time	float	Item 16 (ENVELOPE): Phonemic Cue Duration	0~5.000	
ant_pc16_ans	int	Item 16 (ENVELOPE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc16_err	text	Item 16 (ENVELOPE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
17. Target Word:SOLE				
ant_s17_time	float	Item 17 (SOLE): Duration (seconds)	0~20.000	
ant_s17_ans	int	Item 17 (SOLE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc17_time	float	Item 17 (SOLE): Duration (seconds)	0~20.000	
ant_sc17_ans	int	Item 17 (SOLE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s17_err	text	Item 17 (SOLE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc17_dt	text	Item 17 (SOLE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc17_time	float	Item 17 (SOLE): Phonemic Cue Duration	0~5.000	
ant_pc17_ans	int	Item 17 (SOLE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc17_err	text	Item 17 (SOLE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
18. Target Word:WRINKLE				
ant_s18_time	float	Item 18 (WRINKLE): Duration (seconds)	0~20.000	
ant_s18_ans	int	Item 18 (WRINKLE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc18_time	float	Item 18 (WRINKLE): Duration (seconds)	0~20.000	
ant_sc18_ans	int	Item 18 (WRINKLE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s18_err	text	Item 18 (WRINKLE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc18_dt	text	Item 18 (WRINKLE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc18_time	float	Item 18 (WRINKLE): Phonemic Cue Duration	0~5.000	
ant_pc18_ans	int	Item 18 (WRINKLE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc18_err	text	Item 18 (WRINKLE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
19. Target Word:PICNIC				
ant_s19_time	float	Item 19 (PICNIC): Duration (seconds)	0~20.000	
ant_s19_ans	int	Item 19 (PICNIC): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc19_time	float	Item 19 (PICNIC): Duration (seconds)	0~20.000	
ant_sc19_ans	int	Item 19 (PICNIC): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s19_err	text	Item 19 (PICNIC) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc19_dt	text	Item 19 (PICNIC): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc19_time	float	Item 19 (PICNIC): Phonemic Cue Duration	0~5.000	
ant_pc19_ans	int	Item 19 (PICNIC): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc19_err	text	Item 19 (PICNIC) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
20. Target Word:KNIFE				
ant_s20_time	float	Item 20 (KNIFE): Duration (seconds)	0~20.000	
ant_s20_ans	int	Item 20 (KNIFE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc20_time	float	Item 20 (KNIFE): Duration (seconds)	0~20.000	
ant_sc20_ans	int	Item 20 (KNIFE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s20_err	text	Item 20 (KNIFE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc20_dt	text	Item 20 (KNIFE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc20_time	float	Item 20 (KNIFE): Phonemic Cue Duration	0~5.000	
ant_pc20_ans	int	Item 20 (KNIFE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc20_err	text	Item 20 (KNIFE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
21. Target Word:CROWN				
ant_s21_time	float	Item 21 (CROWN): Duration (seconds)	0~20.000	
ant_s21_ans	int	Item 21 (CROWN): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc21_time	float	Item 21 (CROWN): Duration (seconds)	0~20.000	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_sc21_ans	int	Item 21 (CROWN): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s21_err	text	Item 21 (CROWN) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc21_dt	text	Item 21 (CROWN): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc21_time	float	Item 21 (CROWN): Phonemic Cue Duration	0~5.000	
ant_pc21_ans	int	Item 21 (CROWN): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc21_err	text	Item 21 (CROWN) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
22. Target Word:WITCH				
ant_s22_time	float	Item 22 (WITCH): Duration (seconds)	0~20.000	
ant_s22_ans	int	Item 22 (WITCH): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc22_time	float	Item 22 (WITCH): Duration (seconds)	0~20.000	
ant_sc22_ans	int	Item 22 (WITCH): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s22_err	text	Item 22 (WITCH) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc22_dt	text	Item 22 (WITCH): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc22_time	float	Item 22 (WITCH): Phonemic Cue Duration	0~5.000	
ant_pc22_ans	int	Item 22 (WITCH): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc22_err	text	Item 22 (WITCH) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
23. Target Word:GAS				
ant_s23_time	float	Item 23 (GAS): Duration (seconds)	0~20.000	
ant_s23_ans	int	Item 23 (GAS): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc23_time	float	Item 23 (GAS): Duration (seconds)	0~20.000	
ant_sc23_ans	int	Item 23 (GAS): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s23_err	text	Item 23 (GAS) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc23_dt	text	Item 23 (GAS): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc23_time	float	Item 23 (GAS): Phonemic Cue Duration	0~5.000	
ant_pc23_ans	int	Item 23 (GAS): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc23_err	text	Item 23 (GAS) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
24. Target Word:THERMOMETER				
ant_s24_time	float	Item 24 (THERMOMETER): Duration (seconds)	0~20.000	
ant_s24_ans	int	Item 24 (THERMOMETER): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc24_time	float	Item 24 (THERMOMETER): Duration (seconds)	0~20.000	
ant_sc24_ans	int	Item 24 (THERMOMETER): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s24_err	text	Item 24 (THERMOMETER) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc24_dt	text	Item 24 (THERMOMETER): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc24_time	float	Item 24 (THERMOMETER): Phonemic Cue Duration	0~5.000	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_pc24_ans	int	Item 24 (THERMOMETER): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc24_err	text	Item 24 (THERMOMETER) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
25. Target Word:SLEEVE				
ant_s25_time	float	Item 25 (SLEEVE): Duration (seconds)	0~20.000	
ant_s25_ans	int	Item 25 (SLEEVE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc25_time	float	Item 25 (SLEEVE): Duration (seconds)	0~20.000	
ant_sc25_ans	int	Item 25 (SLEEVE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s25_err	text	Item 25 (SLEEVE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc25_dt	text	Item 25 (SLEEVE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc25_time	float	Item 25 (SLEEVE): Phonemic Cue Duration	0~5.000	
ant_pc25_ans	int	Item 25 (SLEEVE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc25_err	text	Item 25 (SLEEVE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
26. Target Word:MARROW				
ant_s26_time	float	Item 26 (MARROW): Duration (seconds)	0~20.000	
ant_s26_ans	int	Item 26 (MARROW): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc26_time	float	Item 26 (MARROW): Duration (seconds)	0~20.000	
ant_sc26_ans	int	Item 26 (MARROW): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s26_err	text	Item 26 (MARROW) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc26_dt	text	Item 26 (MARROW): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc26_time	float	Item 26 (MARROW): Phonemic Cue Duration	0~5.000	
ant_pc26_ans	int	Item 26 (MARROW): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc26_err	text	Item 26 (MARROW) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
27. Target Word:KITCHEN				
ant_s27_time	float	Item 27 (KITCHEN): Duration (seconds)	0~20.000	
ant_s27_ans	int	Item 27 (KITCHEN): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc27_time	float	Item 27 (KITCHEN): Duration (seconds)	0~20.000	
ant_sc27_ans	int	Item 27 (KITCHEN): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s27_err	text	Item 27 (KITCHEN) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc27_dt	text	Item 27 (KITCHEN): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc27_time	float	Item 27 (KITCHEN): Phonemic Cue Duration	0~5.000	
ant_pc27_ans	int	Item 27 (KITCHEN): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc27_err	text	Item 27 (KITCHEN) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
28. Target Word:CHALK				

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_s28_time	float	Item 28 (CHALK): Duration (seconds)	0~20.000	
ant_s28_ans	int	Item 28 (CHALK): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc28_time	float	Item 28 (CHALK): Duration (seconds)	0~20.000	
ant_sc28_ans	int	Item 28 (CHALK): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s28_err	text	Item 28 (CHALK) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc28_dt	text	Item 28 (CHALK): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc28_time	float	Item 28 (CHALK): Phonemic Cue Duration	0~5.000	
ant_pc28_ans	int	Item 28 (CHALK): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc28_err	text	Item 28 (CHALK) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
29. Target Word:MOSQUITO				
ant_s29_time	float	Item 29 (MOSQUITO): Duration (seconds)	0~20.000	
ant_s29_ans	int	Item 29 (MOSQUITO): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc29_time	float	Item 29 (MOSQUITO): Duration (seconds)	0~20.000	
ant_sc29_ans	int	Item 29 (MOSQUITO): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s29_err	text	Item 29 (MOSQUITO) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc29_dt	text	Item 29 (MOSQUITO): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc29_time	float	Item 29 (MOSQUITO): Phonemic Cue Duration	0~5.000	
ant_pc29_ans	int	Item 29 (MOSQUITO): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc29_err	text	Item 29 (MOSQUITO) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
30. Target Word:RESUME				
ant_s30_time	float	Item 30 (RESUME): Duration (seconds)	0~20.000	
ant_s30_ans	int	Item 30 (RESUME): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc30_time	float	Item 30 (RESUME): Duration (seconds)	0~20.000	
ant_sc30_ans	int	Item 30 (RESUME): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s30_err	text	Item 30 (RESUME) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc30_dt	text	Item 30 (RESUME): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc30_time	float	Item 30 (RESUME): Phonemic Cue Duration	0~5.000	
ant_pc30_ans	int	Item 30 (RESUME): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc30_err	text	Item 30 (RESUME) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
31. Target Word:CRUST				
ant_s31_time	float	Item 31 (CRUST): Duration (seconds)	0~20.000	
ant_s31_ans	int	Item 31 (CRUST): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc31_time	float	Item 31 (CRUST): Duration (seconds)	0~20.000	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_sc31_ans	int	Item 31 (CRUST): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s31_err	text	Item 31 (CRUST) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc31_dt	text	Item 31 (CRUST): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc31_time	float	Item 31 (CRUST): Phonemic Cue Duration	0~5.000	
ant_pc31_ans	int	Item 31 (CRUST): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc31_err	text	Item 31 (CRUST) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
32. Target Word:CHIMNEY				
ant_s32_time	float	Item 32 (CHIMNEY): Duration (seconds)	0~20.000	
ant_s32_ans	int	Item 32 (CHIMNEY): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc32_time	float	Item 32 (CHIMNEY): Duration (seconds)	0~20.000	
ant_sc32_ans	int	Item 32 (CHIMNEY): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s32_err	text	Item 32 (CHIMNEY) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc32_dt	text	Item 32 (CHIMNEY): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc32_time	float	Item 32 (CHIMNEY): Phonemic Cue Duration	0~5.000	
ant_pc32_ans	int	Item 32 (CHIMNEY): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc32_err	text	Item 32 (CHIMNEY) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
33. Target Word:HOURLASS				
ant_s33_time	float	Item 33 (HOURLASS): Duration (seconds)	0~20.000	
ant_s33_ans	int	Item 33 (HOURLASS): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc33_time	float	Item 33 (HOURLASS): Duration (seconds)	0~20.000	
ant_sc33_ans	int	Item 33 (HOURLASS): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s33_err	text	Item 33 (HOURLASS) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc33_dt	text	Item 33 (HOURLASS): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc33_time	float	Item 33 (HOURLASS): Phonemic Cue Duration	0~5.000	
ant_pc33_ans	int	Item 33 (HOURLASS): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc33_err	text	Item 33 (HOURLASS) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
34. Target Word:SPATULA				
ant_s34_time	float	Item 34 (SPATULA): Duration (seconds)	0~20.000	
ant_s34_ans	int	Item 34 (SPATULA): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc34_time	float	Item 34 (SPATULA): Duration (seconds)	0~20.000	
ant_sc34_ans	int	Item 34 (SPATULA): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s34_err	text	Item 34 (SPATULA) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc34_dt	text	Item 34 (SPATULA): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_pc34_time	float	Item 34 (SPATULA): Phonemic Cue Duration	0~5.000	
ant_pc34_ans	int	Item 34 (SPATULA): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc34_err	text	Item 34 (SPATULA) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
35. Target Word:KEY				
ant_s35_time	float	Item 35 (KEY): Duration (seconds)	0~20.000	
ant_s35_ans	int	Item 35 (KEY): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc35_time	float	Item 35 (KEY): Duration (seconds)	0~20.000	
ant_sc35_ans	int	Item 35 (KEY): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s35_err	text	Item 35 (KEY) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc35_dt	text	Item 35 (KEY): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc35_time	float	Item 35 (KEY): Phonemic Cue Duration	0~5.000	
ant_pc35_ans	int	Item 35 (KEY): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc35_err	text	Item 35 (KEY) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
36. Target Word:BANK				
ant_s36_time	float	Item 36 (BANK): Duration (seconds)	0~20.000	
ant_s36_ans	int	Item 36 (BANK): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc36_time	float	Item 36 (BANK): Duration (seconds)	0~20.000	
ant_sc36_ans	int	Item 36 (BANK): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s36_err	text	Item 36 (BANK) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc36_dt	text	Item 36 (BANK): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc36_time	float	Item 36 (BANK): Phonemic Cue Duration	0~5.000	
ant_pc36_ans	int	Item 36 (BANK): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc36_err	text	Item 36 (BANK) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
37. Target Word:KERNEL				
ant_s37_time	float	Item 37 (KERNEL): Duration (seconds)	0~20.000	
ant_s37_ans	int	Item 37 (KERNEL): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc37_time	float	Item 37 (KERNEL): Duration (seconds)	0~20.000	
ant_sc37_ans	int	Item 37 (KERNEL): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s37_err	text	Item 37 (KERNEL) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc37_dt	text	Item 37 (KERNEL): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc37_time	float	Item 37 (KERNEL): Phonemic Cue Duration	0~5.000	
ant_pc37_ans	int	Item 37 (KERNEL): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc37_err	text	Item 37 (KERNEL) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
38. Target Word:BRUISE				

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_s38_time	float	Item 38 (BRUISE): Duration (seconds)	0~20.000	
ant_s38_ans	int	Item 38 (BRUISE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc38_time	float	Item 38 (BRUISE): Duration (seconds)	0~20.000	
ant_sc38_ans	int	Item 38 (BRUISE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s38_err	text	Item 38 (BRUISE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc38_dt	text	Item 38 (BRUISE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc38_time	float	Item 38 (BRUISE): Phonemic Cue Duration	0~5.000	
ant_pc38_ans	int	Item 38 (BRUISE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc38_err	text	Item 38 (BRUISE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
39. Target Word:CANE				
ant_s39_time	float	Item 39 (CANE): Duration (seconds)	0~20.000	
ant_s39_ans	int	Item 39 (CANE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc39_time	float	Item 39 (CANE): Duration (seconds)	0~20.000	
ant_sc39_ans	int	Item 39 (CANE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s39_err	text	Item 39 (CANE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc39_dt	text	Item 39 (CANE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc39_time	float	Item 39 (CANE): Phonemic Cue Duration	0~5.000	
ant_pc39_ans	int	Item 39 (CANE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc39_err	text	Item 39 (CANE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
40. Target Word:EASEL				
ant_s40_time	float	Item 40 (EASEL): Duration (seconds)	0~20.000	
ant_s40_ans	int	Item 40 (EASEL): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc40_time	float	Item 40 (EASEL): Duration (seconds)	0~20.000	
ant_sc40_ans	int	Item 40 (EASEL): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s40_err	text	Item 40 (EASEL) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc40_dt	text	Item 40 (EASEL): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc40_time	float	Item 40 (EASEL): Phonemic Cue Duration	0~5.000	
ant_pc40_ans	int	Item 40 (EASEL): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc40_err	text	Item 40 (EASEL) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
41. Target Word:MATCH				
ant_s41_time	float	Item 41 (MATCH): Duration (seconds)	0~20.000	
ant_s41_ans	int	Item 41 (MATCH): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc41_time	float	Item 41 (MATCH): Duration (seconds)	0~20.000	
ant_sc41_ans	int	Item 41 (MATCH): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_s41_err	text	Item 41 (MATCH) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc41_dt	text	Item 41 (MATCH): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc41_time	float	Item 41 (MATCH): Phonemic Cue Duration	0~5.000	
ant_pc41_ans	int	Item 41 (MATCH): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc41_err	text	Item 41 (MATCH) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
42. Target Word:MENU				
ant_s42_time	float	Item 42 (MENU): Duration (seconds)	0~20.000	
ant_s42_ans	int	Item 42 (MENU): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc42_time	float	Item 42 (MENU): Duration (seconds)	0~20.000	
ant_sc42_ans	int	Item 42 (MENU): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s42_err	text	Item 42 (MENU) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc42_dt	text	Item 42 (MENU): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc42_time	float	Item 42 (MENU): Phonemic Cue Duration	0~5.000	
ant_pc42_ans	int	Item 42 (MENU): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc42_err	text	Item 42 (MENU) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
43. Target Word:PILOT				
ant_s43_time	float	Item 43 (PILOT): Duration (seconds)	0~20.000	
ant_s43_ans	int	Item 43 (PILOT): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc43_time	float	Item 43 (PILOT): Duration (seconds)	0~20.000	
ant_sc43_ans	int	Item 43 (PILOT): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s43_err	text	Item 43 (PILOT) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc43_dt	text	Item 43 (PILOT): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc43_time	float	Item 43 (PILOT): Phonemic Cue Duration	0~5.000	
ant_pc43_ans	int	Item 43 (PILOT): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc43_err	text	Item 43 (PILOT) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
44. Target Word:DICTIONARY				
ant_s44_time	float	Item 44 (DICTIONARY): Duration (seconds)	0~20.000	
ant_s44_ans	int	Item 44 (DICTIONARY): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc44_time	float	Item 44 (DICTIONARY): Duration (seconds)	0~20.000	
ant_sc44_ans	int	Item 44 (DICTIONARY): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s44_err	text	Item 44 (DICTIONARY) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc44_dt	text	Item 44 (DICTIONARY): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc44_time	float	Item 44 (DICTIONARY): Phonemic Cue Duration	0~5.000	
ant_pc44_ans	int	Item 44 (DICTIONARY): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_pc44_err	text	Item 44 (DICTIONARY) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
45. Target Word:TATTOO				
ant_s45_time	float	Item 45 (TATTOO): Duration (seconds)	0~20.000	
ant_s45_ans	int	Item 45 (TATTOO): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc45_time	float	Item 45 (TATTOO): Duration (seconds)	0~20.000	
ant_sc45_ans	int	Item 45 (TATTOO): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s45_err	text	Item 45 (TATTOO) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc45_dt	text	Item 45 (TATTOO): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc45_time	float	Item 45 (TATTOO): Phonemic Cue Duration	0~5.000	
ant_pc45_ans	int	Item 45 (TATTOO): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc45_err	text	Item 45 (TATTOO) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
46. Target Word:RAZOR				
ant_s46_time	float	Item 46 (RAZOR): Duration (seconds)	0~20.000	
ant_s46_ans	int	Item 46 (RAZOR): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc46_time	float	Item 46 (RAZOR): Duration (seconds)	0~20.000	
ant_sc46_ans	int	Item 46 (RAZOR): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s46_err	text	Item 46 (RAZOR) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc46_dt	text	Item 46 (RAZOR): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc46_time	float	Item 46 (RAZOR): Phonemic Cue Duration	0~5.000	
ant_pc46_ans	int	Item 46 (RAZOR): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc46_err	text	Item 46 (RAZOR) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
47. Target Word:FLAG				
ant_s47_time	float	Item 47 (FLAG): Duration (seconds)	0~20.000	
ant_s47_ans	int	Item 47 (FLAG): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc47_time	float	Item 47 (FLAG): Duration (seconds)	0~20.000	
ant_sc47_ans	int	Item 47 (FLAG): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s47_err	text	Item 47 (FLAG) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc47_dt	text	Item 47 (FLAG): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc47_time	float	Item 47 (FLAG): Phonemic Cue Duration	0~5.000	
ant_pc47_ans	int	Item 47 (FLAG): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc47_err	text	Item 47 (FLAG) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
48. Target Word:KNEE				
ant_s48_time	float	Item 48 (KNEE): Duration (seconds)	0~20.000	
ant_s48_ans	int	Item 48 (KNEE): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ant_sc48_time	float	Item 48 (KNEE): Duration (seconds)	0~20.000	
ant_sc48_ans	int	Item 48 (KNEE): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s48_err	text	Item 48 (KNEE) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc48_dt	text	Item 48 (KNEE): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc48_time	float	Item 48 (KNEE): Phonemic Cue Duration	0~5.000	
ant_pc48_ans	int	Item 48 (KNEE): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc48_err	text	Item 48 (KNEE) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
49. Target Word:LIBRARY				
ant_s49_time	float	Item 49 (LIBRARY): Duration (seconds)	0~20.000	
ant_s49_ans	int	Item 49 (LIBRARY): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc49_time	float	Item 49 (LIBRARY): Duration (seconds)	0~20.000	
ant_sc49_ans	int	Item 49 (LIBRARY): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s49_err	text	Item 49 (LIBRARY) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc49_dt	text	Item 49 (LIBRARY): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc49_time	float	Item 49 (LIBRARY): Phonemic Cue Duration	0~5.000	
ant_pc49_ans	int	Item 49 (LIBRARY): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc49_err	text	Item 49 (LIBRARY) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
50. Target Word:APRON				
ant_s50_time	float	Item 50 (APRON): Duration (seconds)	0~20.000	
ant_s50_ans	int	Item 50 (APRON): Spontaneous Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_sc50_time	float	Item 50 (APRON): Duration (seconds)	0~20.000	
ant_sc50_ans	int	Item 50 (APRON): Self-Corrected/Cued Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_s50_err	text	Item 50 (APRON) Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_pc50_dt	text	Item 50 (APRON): Phonemic Cue Start Time Stamp	Max. Length: 25 characters	
ant_pc50_time	float	Item 50 (APRON): Phonemic Cue Duration	0~5.000	
ant_pc50_ans	int	Item 50 (APRON): Phonemic Cue Answer	1=Correct, 2=Incorrect, 4=No Response	
ant_pc50_err	text	Item 50 (APRON) Phonemic Cue Error Response: If incorrect, please write the response	Max. Length: 250 characters	
ant_Notes	text	Notes:	Max. Length: 2000 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 1 character	

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Emory Semantic Fluency Paradigm

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
1. ANIMALS				
efp_1_1_60sec_st	datetime	1. ANIMALS: 60 second timer start time		
efp_1_1_60sec_et	datetime	1. ANIMALS: 60 second timer end time		
efp_1_1_wordresp	int	1. ANIMALS: number of words responded in 60 seconds	1~50	
efp_1_1_resp1	text	1. ANIMALS: response #1	Max. Length: 50 characters	
efp_1_1_resp2	text	1. ANIMALS: response #2	Max. Length: 50 characters	
efp_1_1_resp3	text	1. ANIMALS: response #3	Max. Length: 50 characters	
efp_1_1_resp4	text	1. ANIMALS: response #4	Max. Length: 50 characters	
efp_1_1_resp5	text	1. ANIMALS: response #5	Max. Length: 50 characters	
efp_1_1_resp6	text	1. ANIMALS: response #6	Max. Length: 50 characters	
efp_1_1_resp7	text	1. ANIMALS: response #7	Max. Length: 50 characters	
efp_1_1_resp8	text	1. ANIMALS: response #8	Max. Length: 50 characters	
efp_1_1_resp9	text	1. ANIMALS: response #9	Max. Length: 50 characters	
efp_1_1_resp10	text	1. ANIMALS: response #10	Max. Length: 50 characters	
efp_1_1_resp11	text	1. ANIMALS: response #11	Max. Length: 50 characters	
efp_1_1_resp12	text	1. ANIMALS: response #12	Max. Length: 50 characters	
efp_1_1_resp13	text	1. ANIMALS: response #13	Max. Length: 50 characters	
efp_1_1_resp14	text	1. ANIMALS: response #14	Max. Length: 50 characters	
efp_1_1_resp15	text	1. ANIMALS: response #15	Max. Length: 50 characters	
efp_1_1_resp16	text	1. ANIMALS: response #16	Max. Length: 50 characters	
efp_1_1_resp17	text	1. ANIMALS: response #17	Max. Length: 50 characters	
efp_1_1_resp18	text	1. ANIMALS: response #18	Max. Length: 50 characters	
efp_1_1_resp19	text	1. ANIMALS: response #19	Max. Length: 50 characters	
efp_1_1_resp20	text	1. ANIMALS: response #20	Max. Length: 50 characters	
efp_1_1_resp21	text	1. ANIMALS: response #21	Max. Length: 50 characters	
efp_1_1_resp22	text	1. ANIMALS: response #22	Max. Length: 50 characters	
efp_1_1_resp23	text	1. ANIMALS: response #23	Max. Length: 50 characters	
efp_1_1_resp24	text	1. ANIMALS: response #24	Max. Length: 50 characters	
efp_1_1_resp25	text	1. ANIMALS: response #25	Max. Length: 50 characters	
efp_1_1_resp26	text	1. ANIMALS: response #26	Max. Length: 50 characters	
efp_1_1_resp27	text	1. ANIMALS: response #27	Max. Length: 50 characters	
efp_1_1_resp28	text	1. ANIMALS: response #28	Max. Length: 50 characters	
efp_1_1_resp29	text	1. ANIMALS: response #29	Max. Length: 50 characters	
efp_1_1_resp30	text	1. ANIMALS: response #30	Max. Length: 50 characters	
efp_1_1_resp31	text	1. ANIMALS: response #31	Max. Length: 50 characters	
efp_1_1_resp32	text	1. ANIMALS: response #32	Max. Length: 50 characters	
efp_1_1_resp33	text	1. ANIMALS: response #33	Max. Length: 50 characters	
efp_1_1_resp34	text	1. ANIMALS: response #34	Max. Length: 50 characters	
efp_1_1_resp35	text	1. ANIMALS: response #35	Max. Length: 50 characters	
efp_1_1_resp36	text	1. ANIMALS: response #36	Max. Length: 50 characters	
efp_1_1_resp37	text	1. ANIMALS: response #37	Max. Length: 50 characters	
efp_1_1_resp38	text	1. ANIMALS: response #38	Max. Length: 50 characters	
efp_1_1_resp39	text	1. ANIMALS: response #39	Max. Length: 50 characters	
efp_1_1_resp40	text	1. ANIMALS: response #40	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_1_1_resp41	text	1. ANIMALS: response #41	Max. Length: 50 characters	
efp_1_1_resp42	text	1. ANIMALS: response #42	Max. Length: 50 characters	
efp_1_1_resp43	text	1. ANIMALS: response #43	Max. Length: 50 characters	
efp_1_1_resp44	text	1. ANIMALS: response #44	Max. Length: 50 characters	
efp_1_1_resp45	text	1. ANIMALS: response #45	Max. Length: 50 characters	
efp_1_1_resp46	text	1. ANIMALS: response #46	Max. Length: 50 characters	
efp_1_1_resp47	text	1. ANIMALS: response #47	Max. Length: 50 characters	
efp_1_1_resp48	text	1. ANIMALS: response #48	Max. Length: 50 characters	
efp_1_1_resp49	text	1. ANIMALS: response #49	Max. Length: 50 characters	
efp_1_1_resp50	text	1. ANIMALS: response #50	Max. Length: 50 characters	
efp_1_1_15s	int	1. ANIMALS: 15th second Word Item Number	1~50	
efp_1_1_30s	int	1. ANIMALS: 30th second Word Item Number	1~50	
efp_1_1_45s	int	1. ANIMALS: 45th second Word Item Number	1~50	
efp_1_1_60s	int	1. ANIMALS: 60th second Word Item Number	1~50	
1. ANIMALS: Cue #1				
efp_1_2_15sec_st	datetime	1. Tell me all of the animals you can think of.: 15 second timer start time		
efp_1_2_15sec_et	datetime	1. Tell me all of the animals you can think of.: 15 second timer end time		
efp_1_2_wordresp	int	1. Tell me all of the animals you can think of.: number of words responded in 15 seconds	1~30	
efp_1_2_resp1	text	1. Tell me all of the animals you can think of.: response #1	Max. Length: 50 characters	
efp_1_2_resp2	text	1. Tell me all of the animals you can think of.: response #2	Max. Length: 50 characters	
efp_1_2_resp3	text	1. Tell me all of the animals you can think of.: response #3	Max. Length: 50 characters	
efp_1_2_resp4	text	1. Tell me all of the animals you can think of.: response #4	Max. Length: 50 characters	
efp_1_2_resp5	text	1. Tell me all of the animals you can think of.: response #5	Max. Length: 50 characters	
efp_1_2_resp6	text	1. Tell me all of the animals you can think of.: response #6	Max. Length: 50 characters	
efp_1_2_resp7	text	1. Tell me all of the animals you can think of.: response #7	Max. Length: 50 characters	
efp_1_2_resp8	text	1. Tell me all of the animals you can think of.: response #8	Max. Length: 50 characters	
efp_1_2_resp9	text	1. Tell me all of the animals you can think of.: response #9	Max. Length: 50 characters	
efp_1_2_resp10	text	1. Tell me all of the animals you can think of.: response #10	Max. Length: 50 characters	
efp_1_2_resp11	text	1. Tell me all of the animals you can think of.: response #11	Max. Length: 50 characters	
efp_1_2_resp12	text	1. Tell me all of the animals you can think of.: response #12	Max. Length: 50 characters	
efp_1_2_resp13	text	1. Tell me all of the animals you can think of.: response #13	Max. Length: 50 characters	
efp_1_2_resp14	text	1. Tell me all of the animals you can think of.: response #14	Max. Length: 50 characters	
efp_1_2_resp15	text	1. Tell me all of the animals you can think of.: response #15	Max. Length: 50 characters	
efp_1_2_resp16	text	1. Tell me all of the animals you can think of.: response #16	Max. Length: 50 characters	
efp_1_2_resp17	text	1. Tell me all of the animals you can think of.: response #17	Max. Length: 50 characters	
efp_1_2_resp18	text	1. Tell me all of the animals you can think of.: response #18	Max. Length: 50 characters	
efp_1_2_resp19	text	1. Tell me all of the animals you can think of.: response #19	Max. Length: 50 characters	
efp_1_2_resp20	text	1. Tell me all of the animals you can think of.: response #20	Max. Length: 50 characters	
efp_1_2_resp21	text	1. Tell me all of the animals you can think of.: response #21	Max. Length: 50 characters	
efp_1_2_resp22	text	1. Tell me all of the animals you can think of.: response #22	Max. Length: 50 characters	
efp_1_2_resp23	text	1. Tell me all of the animals you can think of.: response #23	Max. Length: 50 characters	
efp_1_2_resp24	text	1. Tell me all of the animals you can think of.: response #24	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_1_2_resp25	text	1. Tell me all of the animals you can think of.: response #25	Max. Length: 50 characters	
efp_1_2_resp26	text	1. Tell me all of the animals you can think of.: response #26	Max. Length: 50 characters	
efp_1_2_resp27	text	1. Tell me all of the animals you can think of.: response #27	Max. Length: 50 characters	
efp_1_2_resp28	text	1. Tell me all of the animals you can think of.: response #28	Max. Length: 50 characters	
efp_1_2_resp29	text	1. Tell me all of the animals you can think of.: response #29	Max. Length: 50 characters	
efp_1_2_resp30	text	1. Tell me all of the animals you can think of.: response #30	Max. Length: 50 characters	
1. ANIMALS: Cue #2				
efp_1_3_15sec_st	datetime	1. Tell me all of the animals that people keep in their homes as pets.: 15 second timer start time		
efp_1_3_15sec_et	datetime	1. Tell me all of the animals that people keep in their homes as pets.: 15 second timer end time		
efp_1_3_wordresp	int	1. Tell me all of the animals that people keep in their homes as pets.: number of words responded in 15 seconds	1~30	
efp_1_3_resp1	text	1. Tell me all of the animals that people keep in their homes as pets.: response #1	Max. Length: 50 characters	
efp_1_3_resp2	text	1. Tell me all of the animals that people keep in their homes as pets.: response #2	Max. Length: 50 characters	
efp_1_3_resp3	text	1. Tell me all of the animals that people keep in their homes as pets.: response #3	Max. Length: 50 characters	
efp_1_3_resp4	text	1. Tell me all of the animals that people keep in their homes as pets.: response #4	Max. Length: 50 characters	
efp_1_3_resp5	text	1. Tell me all of the animals that people keep in their homes as pets.: response #5	Max. Length: 50 characters	
efp_1_3_resp6	text	1. Tell me all of the animals that people keep in their homes as pets.: response #6	Max. Length: 50 characters	
efp_1_3_resp7	text	1. Tell me all of the animals that people keep in their homes as pets.: response #7	Max. Length: 50 characters	
efp_1_3_resp8	text	1. Tell me all of the animals that people keep in their homes as pets.: response #8	Max. Length: 50 characters	
efp_1_3_resp9	text	1. Tell me all of the animals that people keep in their homes as pets.: response #9	Max. Length: 50 characters	
efp_1_3_resp10	text	1. Tell me all of the animals that people keep in their homes as pets.: response #10	Max. Length: 50 characters	
efp_1_3_resp11	text	1. Tell me all of the animals that people keep in their homes as pets.: response #11	Max. Length: 50 characters	
efp_1_3_resp12	text	1. Tell me all of the animals that people keep in their homes as pets.: response #12	Max. Length: 50 characters	
efp_1_3_resp13	text	1. Tell me all of the animals that people keep in their homes as pets.: response #13	Max. Length: 50 characters	
efp_1_3_resp14	text	1. Tell me all of the animals that people keep in their homes as pets.: response #14	Max. Length: 50 characters	
efp_1_3_resp15	text	1. Tell me all of the animals that people keep in their homes as pets.: response #15	Max. Length: 50 characters	
efp_1_3_resp16	text	1. Tell me all of the animals that people keep in their homes as pets.: response #16	Max. Length: 50 characters	
efp_1_3_resp17	text	1. Tell me all of the animals that people keep in their homes as pets.: response #17	Max. Length: 50 characters	
efp_1_3_resp18	text	1. Tell me all of the animals that people keep in their homes as pets.: response #18	Max. Length: 50 characters	
efp_1_3_resp19	text	1. Tell me all of the animals that people keep in their homes as pets.: response #19	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_1_3_resp20	text	1. Tell me all of the animals that people keep in their homes as pets.: response #20	Max. Length: 50 characters	
efp_1_3_resp21	text	1. Tell me all of the animals that people keep in their homes as pets.: response #21	Max. Length: 50 characters	
efp_1_3_resp22	text	1. Tell me all of the animals that people keep in their homes as pets.: response #22	Max. Length: 50 characters	
efp_1_3_resp23	text	1. Tell me all of the animals that people keep in their homes as pets.: response #23	Max. Length: 50 characters	
efp_1_3_resp24	text	1. Tell me all of the animals that people keep in their homes as pets.: response #24	Max. Length: 50 characters	
efp_1_3_resp25	text	1. Tell me all of the animals that people keep in their homes as pets.: response #25	Max. Length: 50 characters	
efp_1_3_resp26	text	1. Tell me all of the animals that people keep in their homes as pets.: response #26	Max. Length: 50 characters	
efp_1_3_resp27	text	1. Tell me all of the animals that people keep in their homes as pets.: response #27	Max. Length: 50 characters	
efp_1_3_resp28	text	1. Tell me all of the animals that people keep in their homes as pets.: response #28	Max. Length: 50 characters	
efp_1_3_resp29	text	1. Tell me all of the animals that people keep in their homes as pets.: response #29	Max. Length: 50 characters	
efp_1_3_resp30	text	1. Tell me all of the animals that people keep in their homes as pets.: response #30	Max. Length: 50 characters	
2. FAMOUS PERSONS				
efp_2_1_60sec_st	datetime	2. FAMOUS PERSONS: 60 second timer start time		
efp_2_1_60sec_et	datetime	2. FAMOUS PERSONS: 60 second timer end time		
efp_2_1_wordresp	int	2. FAMOUS PERSONS: number of words responded in 60 seconds	1~50	
efp_2_1_resp1	text	2. FAMOUS PERSONS: response #1	Max. Length: 50 characters	
efp_2_1_resp2	text	2. FAMOUS PERSONS: response #2	Max. Length: 50 characters	
efp_2_1_resp3	text	2. FAMOUS PERSONS: response #3	Max. Length: 50 characters	
efp_2_1_resp4	text	2. FAMOUS PERSONS: response #4	Max. Length: 50 characters	
efp_2_1_resp5	text	2. FAMOUS PERSONS: response #5	Max. Length: 50 characters	
efp_2_1_resp6	text	2. FAMOUS PERSONS: response #6	Max. Length: 50 characters	
efp_2_1_resp7	text	2. FAMOUS PERSONS: response #7	Max. Length: 50 characters	
efp_2_1_resp8	text	2. FAMOUS PERSONS: response #8	Max. Length: 50 characters	
efp_2_1_resp9	text	2. FAMOUS PERSONS: response #9	Max. Length: 50 characters	
efp_2_1_resp10	text	2. FAMOUS PERSONS: response #10	Max. Length: 50 characters	
efp_2_1_resp11	text	2. FAMOUS PERSONS: response #11	Max. Length: 50 characters	
efp_2_1_resp12	text	2. FAMOUS PERSONS: response #12	Max. Length: 50 characters	
efp_2_1_resp13	text	2. FAMOUS PERSONS: response #13	Max. Length: 50 characters	
efp_2_1_resp14	text	2. FAMOUS PERSONS: response #14	Max. Length: 50 characters	
efp_2_1_resp15	text	2. FAMOUS PERSONS: response #15	Max. Length: 50 characters	
efp_2_1_resp16	text	2. FAMOUS PERSONS: response #16	Max. Length: 50 characters	
efp_2_1_resp17	text	2. FAMOUS PERSONS: response #17	Max. Length: 50 characters	
efp_2_1_resp18	text	2. FAMOUS PERSONS: response #18	Max. Length: 50 characters	
efp_2_1_resp19	text	2. FAMOUS PERSONS: response #19	Max. Length: 50 characters	
efp_2_1_resp20	text	2. FAMOUS PERSONS: response #20	Max. Length: 50 characters	
efp_2_1_resp21	text	2. FAMOUS PERSONS: response #21	Max. Length: 50 characters	
efp_2_1_resp22	text	2. FAMOUS PERSONS: response #22	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_2_1_resp23	text	2. FAMOUS PERSONS: response #23	Max. Length: 50 characters	
efp_2_1_resp24	text	2. FAMOUS PERSONS: response #24	Max. Length: 50 characters	
efp_2_1_resp25	text	2. FAMOUS PERSONS: response #25	Max. Length: 50 characters	
efp_2_1_resp26	text	2. FAMOUS PERSONS: response #26	Max. Length: 50 characters	
efp_2_1_resp27	text	2. FAMOUS PERSONS: response #27	Max. Length: 50 characters	
efp_2_1_resp28	text	2. FAMOUS PERSONS: response #28	Max. Length: 50 characters	
efp_2_1_resp29	text	2. FAMOUS PERSONS: response #29	Max. Length: 50 characters	
efp_2_1_resp30	text	2. FAMOUS PERSONS: response #30	Max. Length: 50 characters	
efp_2_1_resp31	text	2. FAMOUS PERSONS: response #31	Max. Length: 50 characters	
efp_2_1_resp32	text	2. FAMOUS PERSONS: response #32	Max. Length: 50 characters	
efp_2_1_resp33	text	2. FAMOUS PERSONS: response #33	Max. Length: 50 characters	
efp_2_1_resp34	text	2. FAMOUS PERSONS: response #34	Max. Length: 50 characters	
efp_2_1_resp35	text	2. FAMOUS PERSONS: response #35	Max. Length: 50 characters	
efp_2_1_resp36	text	2. FAMOUS PERSONS: response #36	Max. Length: 50 characters	
efp_2_1_resp37	text	2. FAMOUS PERSONS: response #37	Max. Length: 50 characters	
efp_2_1_resp38	text	2. FAMOUS PERSONS: response #38	Max. Length: 50 characters	
efp_2_1_resp39	text	2. FAMOUS PERSONS: response #39	Max. Length: 50 characters	
efp_2_1_resp40	text	2. FAMOUS PERSONS: response #40	Max. Length: 50 characters	
efp_2_1_resp41	text	2. FAMOUS PERSONS: response #41	Max. Length: 50 characters	
efp_2_1_resp42	text	2. FAMOUS PERSONS: response #42	Max. Length: 50 characters	
efp_2_1_resp43	text	2. FAMOUS PERSONS: response #43	Max. Length: 50 characters	
efp_2_1_resp44	text	2. FAMOUS PERSONS: response #44	Max. Length: 50 characters	
efp_2_1_resp45	text	2. FAMOUS PERSONS: response #45	Max. Length: 50 characters	
efp_2_1_resp46	text	2. FAMOUS PERSONS: response #46	Max. Length: 50 characters	
efp_2_1_resp47	text	2. FAMOUS PERSONS: response #47	Max. Length: 50 characters	
efp_2_1_resp48	text	2. FAMOUS PERSONS: response #48	Max. Length: 50 characters	
efp_2_1_resp49	text	2. FAMOUS PERSONS: response #49	Max. Length: 50 characters	
efp_2_1_resp50	text	2. FAMOUS PERSONS: response #50	Max. Length: 50 characters	
efp_2_1_15s	int	2. FAMOUS PERSONS: 15th second Word Item Number	1~50	
efp_2_1_30s	int	2. FAMOUS PERSONS: 30th second Word Item Number	1~50	
efp_2_1_45s	int	2. FAMOUS PERSONS: 45th second Word Item Number	1~50	
efp_2_1_60s	int	2. FAMOUS PERSONS: 60th second Word Item Number	1~50	
2. FAMOUS PERSONS: Cue #1				
efp_2_2_15sec_st	datetime	2. Tell me all of the famous persons you can think of.: 15 second timer start time		
efp_2_2_15sec_et	datetime	2. Tell me all of the famous persons you can think of.: 15 second timer end time		
efp_2_2_wordresp	int	2. Tell me all of the famous persons you can think of.: number of words responded in 15 seconds	1~30	
efp_2_2_resp1	text	2. Tell me all of the famous persons you can think of.: response #1	Max. Length: 50 characters	
efp_2_2_resp2	text	2. Tell me all of the famous persons you can think of.: response #2	Max. Length: 50 characters	
efp_2_2_resp3	text	2. Tell me all of the famous persons you can think of.: response #3	Max. Length: 50 characters	
efp_2_2_resp4	text	2. Tell me all of the famous persons you can think of.: response #4	Max. Length: 50 characters	
efp_2_2_resp5	text	2. Tell me all of the famous persons you can think of.: response #5	Max. Length: 50 characters	
efp_2_2_resp6	text	2. Tell me all of the famous persons you can think of.: response #6	Max. Length: 50 characters	

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efp_2_2_resp7	text	2. Tell me all of the famous persons you can think of.: response #7	Max. Length: 50 characters	
efp_2_2_resp8	text	2. Tell me all of the famous persons you can think of.: response #8	Max. Length: 50 characters	
efp_2_2_resp9	text	2. Tell me all of the famous persons you can think of.: response #9	Max. Length: 50 characters	
efp_2_2_resp10	text	2. Tell me all of the famous persons you can think of.: response #10	Max. Length: 50 characters	
efp_2_2_resp11	text	2. Tell me all of the famous persons you can think of.: response #11	Max. Length: 50 characters	
efp_2_2_resp12	text	2. Tell me all of the famous persons you can think of.: response #12	Max. Length: 50 characters	
efp_2_2_resp13	text	2. Tell me all of the famous persons you can think of.: response #13	Max. Length: 50 characters	
efp_2_2_resp14	text	2. Tell me all of the famous persons you can think of.: response #14	Max. Length: 50 characters	
efp_2_2_resp15	text	2. Tell me all of the famous persons you can think of.: response #15	Max. Length: 50 characters	
efp_2_2_resp16	text	2. Tell me all of the famous persons you can think of.: response #16	Max. Length: 50 characters	
efp_2_2_resp17	text	2. Tell me all of the famous persons you can think of.: response #17	Max. Length: 50 characters	
efp_2_2_resp18	text	2. Tell me all of the famous persons you can think of.: response #18	Max. Length: 50 characters	
efp_2_2_resp19	text	2. Tell me all of the famous persons you can think of.: response #19	Max. Length: 50 characters	
efp_2_2_resp20	text	2. Tell me all of the famous persons you can think of.: response #20	Max. Length: 50 characters	
efp_2_2_resp21	text	2. Tell me all of the famous persons you can think of.: response #21	Max. Length: 50 characters	
efp_2_2_resp22	text	2. Tell me all of the famous persons you can think of.: response #22	Max. Length: 50 characters	
efp_2_2_resp23	text	2. Tell me all of the famous persons you can think of.: response #23	Max. Length: 50 characters	
efp_2_2_resp24	text	2. Tell me all of the famous persons you can think of.: response #24	Max. Length: 50 characters	
efp_2_2_resp25	text	2. Tell me all of the famous persons you can think of.: response #25	Max. Length: 50 characters	
efp_2_2_resp26	text	2. Tell me all of the famous persons you can think of.: response #26	Max. Length: 50 characters	
efp_2_2_resp27	text	2. Tell me all of the famous persons you can think of.: response #27	Max. Length: 50 characters	
efp_2_2_resp28	text	2. Tell me all of the famous persons you can think of.: response #28	Max. Length: 50 characters	
efp_2_2_resp29	text	2. Tell me all of the famous persons you can think of.: response #29	Max. Length: 50 characters	
efp_2_2_resp30	text	2. Tell me all of the famous persons you can think of.: response #30	Max. Length: 50 characters	
2. FAMOUS PERSONS: Cue #2				
efp_2_3_15sec_st	datetime	2. Tell me all of the actors and actresses that you can think of.: 15 second timer start time		
efp_2_3_15sec_et	datetime	2. Tell me all of the actors and actresses that you can think of.: 15 second timer end time		
efp_2_3_wordresp	int	2. Tell me all of the actors and actresses that you can think of.: number of words responded in 15 seconds	1~30	
efp_2_3_resp1	text	2. Tell me all of the actors and actresses that you can think of.: response #1	Max. Length: 50 characters	
efp_2_3_resp2	text	2. Tell me all of the actors and actresses that you can think of.: response #2	Max. Length: 50 characters	
efp_2_3_resp3	text	2. Tell me all of the actors and actresses that you can think of.: response #3	Max. Length: 50 characters	
efp_2_3_resp4	text	2. Tell me all of the actors and actresses that you can think of.: response #4	Max. Length: 50 characters	
efp_2_3_resp5	text	2. Tell me all of the actors and actresses that you can think of.: response #5	Max. Length: 50 characters	
efp_2_3_resp6	text	2. Tell me all of the actors and actresses that you can think of.: response #6	Max. Length: 50 characters	
efp_2_3_resp7	text	2. Tell me all of the actors and actresses that you can think of.: response #7	Max. Length: 50 characters	
efp_2_3_resp8	text	2. Tell me all of the actors and actresses that you can think of.: response #8	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_2_3_resp9	text	2. Tell me all of the actors and actresses that you can think of.: response #9	Max. Length: 50 characters	
efp_2_3_resp10	text	2. Tell me all of the actors and actresses that you can think of.: response #10	Max. Length: 50 characters	
efp_2_3_resp11	text	2. Tell me all of the actors and actresses that you can think of.: response #11	Max. Length: 50 characters	
efp_2_3_resp12	text	2. Tell me all of the actors and actresses that you can think of.: response #12	Max. Length: 50 characters	
efp_2_3_resp13	text	2. Tell me all of the actors and actresses that you can think of.: response #13	Max. Length: 50 characters	
efp_2_3_resp14	text	2. Tell me all of the actors and actresses that you can think of.: response #14	Max. Length: 50 characters	
efp_2_3_resp15	text	2. Tell me all of the actors and actresses that you can think of.: response #15	Max. Length: 50 characters	
efp_2_3_resp16	text	2. Tell me all of the actors and actresses that you can think of.: response #16	Max. Length: 50 characters	
efp_2_3_resp17	text	2. Tell me all of the actors and actresses that you can think of.: response #17	Max. Length: 50 characters	
efp_2_3_resp18	text	2. Tell me all of the actors and actresses that you can think of.: response #18	Max. Length: 50 characters	
efp_2_3_resp19	text	2. Tell me all of the actors and actresses that you can think of.: response #19	Max. Length: 50 characters	
efp_2_3_resp20	text	2. Tell me all of the actors and actresses that you can think of.: response #20	Max. Length: 50 characters	
efp_2_3_resp21	text	2. Tell me all of the actors and actresses that you can think of.: response #21	Max. Length: 50 characters	
efp_2_3_resp22	text	2. Tell me all of the actors and actresses that you can think of.: response #22	Max. Length: 50 characters	
efp_2_3_resp23	text	2. Tell me all of the actors and actresses that you can think of.: response #23	Max. Length: 50 characters	
efp_2_3_resp24	text	2. Tell me all of the actors and actresses that you can think of.: response #24	Max. Length: 50 characters	
efp_2_3_resp25	text	2. Tell me all of the actors and actresses that you can think of.: response #25	Max. Length: 50 characters	
efp_2_3_resp26	text	2. Tell me all of the actors and actresses that you can think of.: response #26	Max. Length: 50 characters	
efp_2_3_resp27	text	2. Tell me all of the actors and actresses that you can think of.: response #27	Max. Length: 50 characters	
efp_2_3_resp28	text	2. Tell me all of the actors and actresses that you can think of.: response #28	Max. Length: 50 characters	
efp_2_3_resp29	text	2. Tell me all of the actors and actresses that you can think of.: response #29	Max. Length: 50 characters	
efp_2_3_resp30	text	2. Tell me all of the actors and actresses that you can think of.: response #30	Max. Length: 50 characters	
3. HOUSEHOLD OBJECTS				
efp_3_1_60sec_st	datetime	3. HOUSEHOLD OBJECTS: 60 second timer start time		
efp_3_1_60sec_et	datetime	3. HOUSEHOLD OBJECTS: 60 second timer end time		
efp_3_1_wordresp	int	3. HOUSEHOLD OBJECTS: number of words responded in 60 seconds	1~50	
efp_3_1_resp1	text	3. HOUSEHOLD OBJECTS: response #1	Max. Length: 50 characters	
efp_3_1_resp2	text	3. HOUSEHOLD OBJECTS: response #2	Max. Length: 50 characters	
efp_3_1_resp3	text	3. HOUSEHOLD OBJECTS: response #3	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_3_1_resp4	text	3. HOUSEHOLD OBJECTS: response #4	Max. Length: 50 characters	
efp_3_1_resp5	text	3. HOUSEHOLD OBJECTS: response #5	Max. Length: 50 characters	
efp_3_1_resp6	text	3. HOUSEHOLD OBJECTS: response #6	Max. Length: 50 characters	
efp_3_1_resp7	text	3. HOUSEHOLD OBJECTS: response #7	Max. Length: 50 characters	
efp_3_1_resp8	text	3. HOUSEHOLD OBJECTS: response #8	Max. Length: 50 characters	
efp_3_1_resp9	text	3. HOUSEHOLD OBJECTS: response #9	Max. Length: 50 characters	
efp_3_1_resp10	text	3. HOUSEHOLD OBJECTS: response #10	Max. Length: 50 characters	
efp_3_1_resp11	text	3. HOUSEHOLD OBJECTS: response #11	Max. Length: 50 characters	
efp_3_1_resp12	text	3. HOUSEHOLD OBJECTS: response #12	Max. Length: 50 characters	
efp_3_1_resp13	text	3. HOUSEHOLD OBJECTS: response #13	Max. Length: 50 characters	
efp_3_1_resp14	text	3. HOUSEHOLD OBJECTS: response #14	Max. Length: 50 characters	
efp_3_1_resp15	text	3. HOUSEHOLD OBJECTS: response #15	Max. Length: 50 characters	
efp_3_1_resp16	text	3. HOUSEHOLD OBJECTS: response #16	Max. Length: 50 characters	
efp_3_1_resp17	text	3. HOUSEHOLD OBJECTS: response #17	Max. Length: 50 characters	
efp_3_1_resp18	text	3. HOUSEHOLD OBJECTS: response #18	Max. Length: 50 characters	
efp_3_1_resp19	text	3. HOUSEHOLD OBJECTS: response #19	Max. Length: 50 characters	
efp_3_1_resp20	text	3. HOUSEHOLD OBJECTS: response #20	Max. Length: 50 characters	
efp_3_1_resp21	text	3. HOUSEHOLD OBJECTS: response #21	Max. Length: 50 characters	
efp_3_1_resp22	text	3. HOUSEHOLD OBJECTS: response #22	Max. Length: 50 characters	
efp_3_1_resp23	text	3. HOUSEHOLD OBJECTS: response #23	Max. Length: 50 characters	
efp_3_1_resp24	text	3. HOUSEHOLD OBJECTS: response #24	Max. Length: 50 characters	
efp_3_1_resp25	text	3. HOUSEHOLD OBJECTS: response #25	Max. Length: 50 characters	
efp_3_1_resp26	text	3. HOUSEHOLD OBJECTS: response #26	Max. Length: 50 characters	
efp_3_1_resp27	text	3. HOUSEHOLD OBJECTS: response #27	Max. Length: 50 characters	
efp_3_1_resp28	text	3. HOUSEHOLD OBJECTS: response #28	Max. Length: 50 characters	
efp_3_1_resp29	text	3. HOUSEHOLD OBJECTS: response #29	Max. Length: 50 characters	
efp_3_1_resp30	text	3. HOUSEHOLD OBJECTS: response #30	Max. Length: 50 characters	
efp_3_1_resp31	text	3. HOUSEHOLD OBJECTS: response #31	Max. Length: 50 characters	
efp_3_1_resp32	text	3. HOUSEHOLD OBJECTS: response #32	Max. Length: 50 characters	
efp_3_1_resp33	text	3. HOUSEHOLD OBJECTS: response #33	Max. Length: 50 characters	
efp_3_1_resp34	text	3. HOUSEHOLD OBJECTS: response #34	Max. Length: 50 characters	
efp_3_1_resp35	text	3. HOUSEHOLD OBJECTS: response #35	Max. Length: 50 characters	
efp_3_1_resp36	text	3. HOUSEHOLD OBJECTS: response #36	Max. Length: 50 characters	
efp_3_1_resp37	text	3. HOUSEHOLD OBJECTS: response #37	Max. Length: 50 characters	
efp_3_1_resp38	text	3. HOUSEHOLD OBJECTS: response #38	Max. Length: 50 characters	
efp_3_1_resp39	text	3. HOUSEHOLD OBJECTS: response #39	Max. Length: 50 characters	
efp_3_1_resp40	text	3. HOUSEHOLD OBJECTS: response #40	Max. Length: 50 characters	
efp_3_1_resp41	text	3. HOUSEHOLD OBJECTS: response #41	Max. Length: 50 characters	
efp_3_1_resp42	text	3. HOUSEHOLD OBJECTS: response #42	Max. Length: 50 characters	
efp_3_1_resp43	text	3. HOUSEHOLD OBJECTS: response #43	Max. Length: 50 characters	
efp_3_1_resp44	text	3. HOUSEHOLD OBJECTS: response #44	Max. Length: 50 characters	
efp_3_1_resp45	text	3. HOUSEHOLD OBJECTS: response #45	Max. Length: 50 characters	
efp_3_1_resp46	text	3. HOUSEHOLD OBJECTS: response #46	Max. Length: 50 characters	
efp_3_1_resp47	text	3. HOUSEHOLD OBJECTS: response #47	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_3_1_resp48	text	3. HOUSEHOLD OBJECTS: response #48	Max. Length: 50 characters	
efp_3_1_resp49	text	3. HOUSEHOLD OBJECTS: response #49	Max. Length: 50 characters	
efp_3_1_resp50	text	3. HOUSEHOLD OBJECTS: response #50	Max. Length: 50 characters	
efp_3_1_15s	int	3. HOUSEHOLD OBJECTS: 15th second Word Item Number	1~50	
efp_3_1_30s	int	3. HOUSEHOLD OBJECTS: 30th second Word Item Number	1~50	
efp_3_1_45s	int	3. HOUSEHOLD OBJECTS: 45th second Word Item Number	1~50	
efp_3_1_60s	int	3. HOUSEHOLD OBJECTS: 60th second Word Item Number	1~50	
3. HOUSEHOLD OBJECTS: Cue #1				
efp_3_2_15sec_st	datetime	3. Tell me all of the things that you might find in a house.: 15 second timer start time		
efp_3_2_15sec_et	datetime	3. Tell me all of the things that you might find in a house.: 15 second timer end time		
efp_3_2_wordresp	int	3. Tell me all of the things that you might find in a house.: number of words responded in 15 seconds	1~30	
efp_3_2_resp1	text	3. Tell me all of the things that you might find in a house.: response #1	Max. Length: 50 characters	
efp_3_2_resp2	text	3. Tell me all of the things that you might find in a house.: response #2	Max. Length: 50 characters	
efp_3_2_resp3	text	3. Tell me all of the things that you might find in a house.: response #3	Max. Length: 50 characters	
efp_3_2_resp4	text	3. Tell me all of the things that you might find in a house.: response #4	Max. Length: 50 characters	
efp_3_2_resp5	text	3. Tell me all of the things that you might find in a house.: response #5	Max. Length: 50 characters	
efp_3_2_resp6	text	3. Tell me all of the things that you might find in a house.: response #6	Max. Length: 50 characters	
efp_3_2_resp7	text	3. Tell me all of the things that you might find in a house.: response #7	Max. Length: 50 characters	
efp_3_2_resp8	text	3. Tell me all of the things that you might find in a house.: response #8	Max. Length: 50 characters	
efp_3_2_resp9	text	3. Tell me all of the things that you might find in a house.: response #9	Max. Length: 50 characters	
efp_3_2_resp10	text	3. Tell me all of the things that you might find in a house.: response #10	Max. Length: 50 characters	
efp_3_2_resp11	text	3. Tell me all of the things that you might find in a house.: response #11	Max. Length: 50 characters	
efp_3_2_resp12	text	3. Tell me all of the things that you might find in a house.: response #12	Max. Length: 50 characters	
efp_3_2_resp13	text	3. Tell me all of the things that you might find in a house.: response #13	Max. Length: 50 characters	
efp_3_2_resp14	text	3. Tell me all of the things that you might find in a house.: response #14	Max. Length: 50 characters	
efp_3_2_resp15	text	3. Tell me all of the things that you might find in a house.: response #15	Max. Length: 50 characters	
efp_3_2_resp16	text	3. Tell me all of the things that you might find in a house.: response #16	Max. Length: 50 characters	
efp_3_2_resp17	text	3. Tell me all of the things that you might find in a house.: response #17	Max. Length: 50 characters	
efp_3_2_resp18	text	3. Tell me all of the things that you might find in a house.: response #18	Max. Length: 50 characters	
efp_3_2_resp19	text	3. Tell me all of the things that you might find in a house.: response #19	Max. Length: 50 characters	
efp_3_2_resp20	text	3. Tell me all of the things that you might find in a house.: response #20	Max. Length: 50 characters	
efp_3_2_resp21	text	3. Tell me all of the things that you might find in a house.: response #21	Max. Length: 50 characters	
efp_3_2_resp22	text	3. Tell me all of the things that you might find in a house.: response #22	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_3_2_resp23	text	3. Tell me all of the things that you might find in a house.: response #23	Max. Length: 50 characters	
efp_3_2_resp24	text	3. Tell me all of the things that you might find in a house.: response #24	Max. Length: 50 characters	
efp_3_2_resp25	text	3. Tell me all of the things that you might find in a house.: response #25	Max. Length: 50 characters	
efp_3_2_resp26	text	3. Tell me all of the things that you might find in a house.: response #26	Max. Length: 50 characters	
efp_3_2_resp27	text	3. Tell me all of the things that you might find in a house.: response #27	Max. Length: 50 characters	
efp_3_2_resp28	text	3. Tell me all of the things that you might find in a house.: response #28	Max. Length: 50 characters	
efp_3_2_resp29	text	3. Tell me all of the things that you might find in a house.: response #29	Max. Length: 50 characters	
efp_3_2_resp30	text	3. Tell me all of the things that you might find in a house.: response #30	Max. Length: 50 characters	
3. HOUSEHOLD OBJECTS: Cue #2				
efp_3_3_15sec_st	datetime	3. Tell me all of the things you could find in a kitchen that you can think of.: 15 second timer start time		
efp_3_3_15sec_et	datetime	3. Tell me all of the things you could find in a kitchen that you can think of.: 15 second timer end time		
efp_3_3_wordresp	int	3. Tell me all of the things you could find in a kitchen that you can think of.: number of words responded in 15 seconds	1~30	
efp_3_3_resp1	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #1	Max. Length: 50 characters	
efp_3_3_resp2	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #2	Max. Length: 50 characters	
efp_3_3_resp3	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #3	Max. Length: 50 characters	
efp_3_3_resp4	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #4	Max. Length: 50 characters	
efp_3_3_resp5	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #5	Max. Length: 50 characters	
efp_3_3_resp6	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #6	Max. Length: 50 characters	
efp_3_3_resp7	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #7	Max. Length: 50 characters	
efp_3_3_resp8	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #8	Max. Length: 50 characters	
efp_3_3_resp9	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #9	Max. Length: 50 characters	
efp_3_3_resp10	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #10	Max. Length: 50 characters	
efp_3_3_resp11	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #11	Max. Length: 50 characters	
efp_3_3_resp12	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #12	Max. Length: 50 characters	
efp_3_3_resp13	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #13	Max. Length: 50 characters	
efp_3_3_resp14	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #14	Max. Length: 50 characters	
efp_3_3_resp15	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #15	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_3_3_resp16	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #16	Max. Length: 50 characters	
efp_3_3_resp17	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #17	Max. Length: 50 characters	
efp_3_3_resp18	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #18	Max. Length: 50 characters	
efp_3_3_resp19	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #19	Max. Length: 50 characters	
efp_3_3_resp20	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #20	Max. Length: 50 characters	
efp_3_3_resp21	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #21	Max. Length: 50 characters	
efp_3_3_resp22	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #22	Max. Length: 50 characters	
efp_3_3_resp23	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #23	Max. Length: 50 characters	
efp_3_3_resp24	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #24	Max. Length: 50 characters	
efp_3_3_resp25	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #25	Max. Length: 50 characters	
efp_3_3_resp26	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #26	Max. Length: 50 characters	
efp_3_3_resp27	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #27	Max. Length: 50 characters	
efp_3_3_resp28	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #28	Max. Length: 50 characters	
efp_3_3_resp29	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #29	Max. Length: 50 characters	
efp_3_3_resp30	text	3. Tell me all of the things you could find in a kitchen that you can think of.: response #30	Max. Length: 50 characters	
4. SUPERMARKET ITEMS				
efp_4_1_60sec_st	datetime	4. SUPERMARKET ITEMS: 60 second timer start time		
efp_4_1_60sec_et	datetime	4. SUPERMARKET ITEMS: 60 second timer end time		
efp_4_1_wordresp	int	4. SUPERMARKET ITEMS: number of words responded in 60 seconds	1~50	
efp_4_1_resp1	text	4. SUPERMARKET ITEMS: response #1	Max. Length: 50 characters	
efp_4_1_resp2	text	4. SUPERMARKET ITEMS: response #2	Max. Length: 50 characters	
efp_4_1_resp3	text	4. SUPERMARKET ITEMS: response #3	Max. Length: 50 characters	
efp_4_1_resp4	text	4. SUPERMARKET ITEMS: response #4	Max. Length: 50 characters	
efp_4_1_resp5	text	4. SUPERMARKET ITEMS: response #5	Max. Length: 50 characters	
efp_4_1_resp6	text	4. SUPERMARKET ITEMS: response #6	Max. Length: 50 characters	
efp_4_1_resp7	text	4. SUPERMARKET ITEMS: response #7	Max. Length: 50 characters	
efp_4_1_resp8	text	4. SUPERMARKET ITEMS: response #8	Max. Length: 50 characters	
efp_4_1_resp9	text	4. SUPERMARKET ITEMS: response #9	Max. Length: 50 characters	
efp_4_1_resp10	text	4. SUPERMARKET ITEMS: response #10	Max. Length: 50 characters	
efp_4_1_resp11	text	4. SUPERMARKET ITEMS: response #11	Max. Length: 50 characters	
efp_4_1_resp12	text	4. SUPERMARKET ITEMS: response #12	Max. Length: 50 characters	
efp_4_1_resp13	text	4. SUPERMARKET ITEMS: response #13	Max. Length: 50 characters	
efp_4_1_resp14	text	4. SUPERMARKET ITEMS: response #14	Max. Length: 50 characters	
efp_4_1_resp15	text	4. SUPERMARKET ITEMS: response #15	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_4_1_resp16	text	4. SUPERMARKET ITEMS: response #16	Max. Length: 50 characters	
efp_4_1_resp17	text	4. SUPERMARKET ITEMS: response #17	Max. Length: 50 characters	
efp_4_1_resp18	text	4. SUPERMARKET ITEMS: response #18	Max. Length: 50 characters	
efp_4_1_resp19	text	4. SUPERMARKET ITEMS: response #19	Max. Length: 50 characters	
efp_4_1_resp20	text	4. SUPERMARKET ITEMS: response #20	Max. Length: 50 characters	
efp_4_1_resp21	text	4. SUPERMARKET ITEMS: response #21	Max. Length: 50 characters	
efp_4_1_resp22	text	4. SUPERMARKET ITEMS: response #22	Max. Length: 50 characters	
efp_4_1_resp23	text	4. SUPERMARKET ITEMS: response #23	Max. Length: 50 characters	
efp_4_1_resp24	text	4. SUPERMARKET ITEMS: response #24	Max. Length: 50 characters	
efp_4_1_resp25	text	4. SUPERMARKET ITEMS: response #25	Max. Length: 50 characters	
efp_4_1_resp26	text	4. SUPERMARKET ITEMS: response #26	Max. Length: 50 characters	
efp_4_1_resp27	text	4. SUPERMARKET ITEMS: response #27	Max. Length: 50 characters	
efp_4_1_resp28	text	4. SUPERMARKET ITEMS: response #28	Max. Length: 50 characters	
efp_4_1_resp29	text	4. SUPERMARKET ITEMS: response #29	Max. Length: 50 characters	
efp_4_1_resp30	text	4. SUPERMARKET ITEMS: response #30	Max. Length: 50 characters	
efp_4_1_resp31	text	4. SUPERMARKET ITEMS: response #31	Max. Length: 50 characters	
efp_4_1_resp32	text	4. SUPERMARKET ITEMS: response #32	Max. Length: 50 characters	
efp_4_1_resp33	text	4. SUPERMARKET ITEMS: response #33	Max. Length: 50 characters	
efp_4_1_resp34	text	4. SUPERMARKET ITEMS: response #34	Max. Length: 50 characters	
efp_4_1_resp35	text	4. SUPERMARKET ITEMS: response #35	Max. Length: 50 characters	
efp_4_1_resp36	text	4. SUPERMARKET ITEMS: response #36	Max. Length: 50 characters	
efp_4_1_resp37	text	4. SUPERMARKET ITEMS: response #37	Max. Length: 50 characters	
efp_4_1_resp38	text	4. SUPERMARKET ITEMS: response #38	Max. Length: 50 characters	
efp_4_1_resp39	text	4. SUPERMARKET ITEMS: response #39	Max. Length: 50 characters	
efp_4_1_resp40	text	4. SUPERMARKET ITEMS: response #40	Max. Length: 50 characters	
efp_4_1_resp41	text	4. SUPERMARKET ITEMS: response #41	Max. Length: 50 characters	
efp_4_1_resp42	text	4. SUPERMARKET ITEMS: response #42	Max. Length: 50 characters	
efp_4_1_resp43	text	4. SUPERMARKET ITEMS: response #43	Max. Length: 50 characters	
efp_4_1_resp44	text	4. SUPERMARKET ITEMS: response #44	Max. Length: 50 characters	
efp_4_1_resp45	text	4. SUPERMARKET ITEMS: response #45	Max. Length: 50 characters	
efp_4_1_resp46	text	4. SUPERMARKET ITEMS: response #46	Max. Length: 50 characters	
efp_4_1_resp47	text	4. SUPERMARKET ITEMS: response #47	Max. Length: 50 characters	
efp_4_1_resp48	text	4. SUPERMARKET ITEMS: response #48	Max. Length: 50 characters	
efp_4_1_resp49	text	4. SUPERMARKET ITEMS: response #49	Max. Length: 50 characters	
efp_4_1_resp50	text	4. SUPERMARKET ITEMS: response #50	Max. Length: 50 characters	
efp_4_1_15s	int	4. SUPERMARKET ITEMS: 15th second Word Item Number	1~50	
efp_4_1_30s	int	4. SUPERMARKET ITEMS: 30th second Word Item Number	1~50	
efp_4_1_45s	int	4. SUPERMARKET ITEMS: 45th second Word Item Number	1~50	
efp_4_1_60s	int	4. SUPERMARKET ITEMS: 60th second Word Item Number	1~50	
4. SUPERMARKET ITEMS: Cue #1				
efp_4_2_15sec_st	datetime	4. Tell me all of the supermarket items that you can think of.: 15 second timer start time		
efp_4_2_15sec_et	datetime	4. Tell me all of the supermarket items that you can think of.: 15 second timer end time		

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_4_2_wordresp	int	4. Tell me all of the supermarket items that you can think of.: number of words responded in 15 seconds	1~30	
efp_4_2_resp1	text	4. Tell me all of the supermarket items that you can think of.: response #1	Max. Length: 50 characters	
efp_4_2_resp2	text	4. Tell me all of the supermarket items that you can think of.: response #2	Max. Length: 50 characters	
efp_4_2_resp3	text	4. Tell me all of the supermarket items that you can think of.: response #3	Max. Length: 50 characters	
efp_4_2_resp4	text	4. Tell me all of the supermarket items that you can think of.: response #4	Max. Length: 50 characters	
efp_4_2_resp5	text	4. Tell me all of the supermarket items that you can think of.: response #5	Max. Length: 50 characters	
efp_4_2_resp6	text	4. Tell me all of the supermarket items that you can think of.: response #6	Max. Length: 50 characters	
efp_4_2_resp7	text	4. Tell me all of the supermarket items that you can think of.: response #7	Max. Length: 50 characters	
efp_4_2_resp8	text	4. Tell me all of the supermarket items that you can think of.: response #8	Max. Length: 50 characters	
efp_4_2_resp9	text	4. Tell me all of the supermarket items that you can think of.: response #9	Max. Length: 50 characters	
efp_4_2_resp10	text	4. Tell me all of the supermarket items that you can think of.: response #10	Max. Length: 50 characters	
efp_4_2_resp11	text	4. Tell me all of the supermarket items that you can think of.: response #11	Max. Length: 50 characters	
efp_4_2_resp12	text	4. Tell me all of the supermarket items that you can think of.: response #12	Max. Length: 50 characters	
efp_4_2_resp13	text	4. Tell me all of the supermarket items that you can think of.: response #13	Max. Length: 50 characters	
efp_4_2_resp14	text	4. Tell me all of the supermarket items that you can think of.: response #14	Max. Length: 50 characters	
efp_4_2_resp15	text	4. Tell me all of the supermarket items that you can think of.: response #15	Max. Length: 50 characters	
efp_4_2_resp16	text	4. Tell me all of the supermarket items that you can think of.: response #16	Max. Length: 50 characters	
efp_4_2_resp17	text	4. Tell me all of the supermarket items that you can think of.: response #17	Max. Length: 50 characters	
efp_4_2_resp18	text	4. Tell me all of the supermarket items that you can think of.: response #18	Max. Length: 50 characters	
efp_4_2_resp19	text	4. Tell me all of the supermarket items that you can think of.: response #19	Max. Length: 50 characters	
efp_4_2_resp20	text	4. Tell me all of the supermarket items that you can think of.: response #20	Max. Length: 50 characters	
efp_4_2_resp21	text	4. Tell me all of the supermarket items that you can think of.: response #21	Max. Length: 50 characters	
efp_4_2_resp22	text	4. Tell me all of the supermarket items that you can think of.: response #22	Max. Length: 50 characters	
efp_4_2_resp23	text	4. Tell me all of the supermarket items that you can think of.: response #23	Max. Length: 50 characters	
efp_4_2_resp24	text	4. Tell me all of the supermarket items that you can think of.: response #24	Max. Length: 50 characters	
efp_4_2_resp25	text	4. Tell me all of the supermarket items that you can think of.: response #25	Max. Length: 50 characters	
efp_4_2_resp26	text	4. Tell me all of the supermarket items that you can think of.: response #26	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_4_2_resp27	text	4. Tell me all of the supermarket items that you can think of.: response #27	Max. Length: 50 characters	
efp_4_2_resp28	text	4. Tell me all of the supermarket items that you can think of.: response #28	Max. Length: 50 characters	
efp_4_2_resp29	text	4. Tell me all of the supermarket items that you can think of.: response #29	Max. Length: 50 characters	
efp_4_2_resp30	text	4. Tell me all of the supermarket items that you can think of.: response #30	Max. Length: 50 characters	
4. SUPERMARKET ITEMS: Cue #2				
efp_4_3_15sec_st	datetime	4. Tell me all of the fruits and vegetables that you can think of.: 15 second timer start time		
efp_4_3_15sec_et	datetime	4. Tell me all of the fruits and vegetables that you can think of.: 15 second timer end time		
efp_4_3_wordresp	int	4. Tell me all of the fruits and vegetables that you can think of.: number of words responded in 15 seconds	1~30	
efp_4_3_resp1	text	4. Tell me all of the fruits and vegetables that you can think of.: response #1	Max. Length: 50 characters	
efp_4_3_resp2	text	4. Tell me all of the fruits and vegetables that you can think of.: response #2	Max. Length: 50 characters	
efp_4_3_resp3	text	4. Tell me all of the fruits and vegetables that you can think of.: response #3	Max. Length: 50 characters	
efp_4_3_resp4	text	4. Tell me all of the fruits and vegetables that you can think of.: response #4	Max. Length: 50 characters	
efp_4_3_resp5	text	4. Tell me all of the fruits and vegetables that you can think of.: response #5	Max. Length: 50 characters	
efp_4_3_resp6	text	4. Tell me all of the fruits and vegetables that you can think of.: response #6	Max. Length: 50 characters	
efp_4_3_resp7	text	4. Tell me all of the fruits and vegetables that you can think of.: response #7	Max. Length: 50 characters	
efp_4_3_resp8	text	4. Tell me all of the fruits and vegetables that you can think of.: response #8	Max. Length: 50 characters	
efp_4_3_resp9	text	4. Tell me all of the fruits and vegetables that you can think of.: response #9	Max. Length: 50 characters	
efp_4_3_resp10	text	4. Tell me all of the fruits and vegetables that you can think of.: response #10	Max. Length: 50 characters	
efp_4_3_resp11	text	4. Tell me all of the fruits and vegetables that you can think of.: response #11	Max. Length: 50 characters	
efp_4_3_resp12	text	4. Tell me all of the fruits and vegetables that you can think of.: response #12	Max. Length: 50 characters	
efp_4_3_resp13	text	4. Tell me all of the fruits and vegetables that you can think of.: response #13	Max. Length: 50 characters	
efp_4_3_resp14	text	4. Tell me all of the fruits and vegetables that you can think of.: response #14	Max. Length: 50 characters	
efp_4_3_resp15	text	4. Tell me all of the fruits and vegetables that you can think of.: response #15	Max. Length: 50 characters	
efp_4_3_resp16	text	4. Tell me all of the fruits and vegetables that you can think of.: response #16	Max. Length: 50 characters	
efp_4_3_resp17	text	4. Tell me all of the fruits and vegetables that you can think of.: response #17	Max. Length: 50 characters	
efp_4_3_resp18	text	4. Tell me all of the fruits and vegetables that you can think of.: response #18	Max. Length: 50 characters	
efp_4_3_resp19	text	4. Tell me all of the fruits and vegetables that you can think of.: response #19	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_4_3_resp20	text	4. Tell me all of the fruits and vegetables that you can think of.: response #20	Max. Length: 50 characters	
efp_4_3_resp21	text	4. Tell me all of the fruits and vegetables that you can think of.: response #21	Max. Length: 50 characters	
efp_4_3_resp22	text	4. Tell me all of the fruits and vegetables that you can think of.: response #22	Max. Length: 50 characters	
efp_4_3_resp23	text	4. Tell me all of the fruits and vegetables that you can think of.: response #23	Max. Length: 50 characters	
efp_4_3_resp24	text	4. Tell me all of the fruits and vegetables that you can think of.: response #24	Max. Length: 50 characters	
efp_4_3_resp25	text	4. Tell me all of the fruits and vegetables that you can think of.: response #25	Max. Length: 50 characters	
efp_4_3_resp26	text	4. Tell me all of the fruits and vegetables that you can think of.: response #26	Max. Length: 50 characters	
efp_4_3_resp27	text	4. Tell me all of the fruits and vegetables that you can think of.: response #27	Max. Length: 50 characters	
efp_4_3_resp28	text	4. Tell me all of the fruits and vegetables that you can think of.: response #28	Max. Length: 50 characters	
efp_4_3_resp29	text	4. Tell me all of the fruits and vegetables that you can think of.: response #29	Max. Length: 50 characters	
efp_4_3_resp30	text	4. Tell me all of the fruits and vegetables that you can think of.: response #30	Max. Length: 50 characters	
5. TV SHOWS				
efp_5_1_60sec_st	datetime	5. TV SHOWS: 60 second timer start time		
efp_5_1_60sec_et	datetime	5. TV SHOWS: 60 second timer end time		
efp_5_1_wordresp	int	5. TV SHOWS: number of words responded in 60 seconds	1~50	
efp_5_1_resp1	text	5. TV SHOWS: response #1	Max. Length: 50 characters	
efp_5_1_resp2	text	5. TV SHOWS: response #2	Max. Length: 50 characters	
efp_5_1_resp3	text	5. TV SHOWS: response #3	Max. Length: 50 characters	
efp_5_1_resp4	text	5. TV SHOWS: response #4	Max. Length: 50 characters	
efp_5_1_resp5	text	5. TV SHOWS: response #5	Max. Length: 50 characters	
efp_5_1_resp6	text	5. TV SHOWS: response #6	Max. Length: 50 characters	
efp_5_1_resp7	text	5. TV SHOWS: response #7	Max. Length: 50 characters	
efp_5_1_resp8	text	5. TV SHOWS: response #8	Max. Length: 50 characters	
efp_5_1_resp9	text	5. TV SHOWS: response #9	Max. Length: 50 characters	
efp_5_1_resp10	text	5. TV SHOWS: response #10	Max. Length: 50 characters	
efp_5_1_resp11	text	5. TV SHOWS: response #11	Max. Length: 50 characters	
efp_5_1_resp12	text	5. TV SHOWS: response #12	Max. Length: 50 characters	
efp_5_1_resp13	text	5. TV SHOWS: response #13	Max. Length: 50 characters	
efp_5_1_resp14	text	5. TV SHOWS: response #14	Max. Length: 50 characters	
efp_5_1_resp15	text	5. TV SHOWS: response #15	Max. Length: 50 characters	
efp_5_1_resp16	text	5. TV SHOWS: response #16	Max. Length: 50 characters	
efp_5_1_resp17	text	5. TV SHOWS: response #17	Max. Length: 50 characters	
efp_5_1_resp18	text	5. TV SHOWS: response #18	Max. Length: 50 characters	
efp_5_1_resp19	text	5. TV SHOWS: response #19	Max. Length: 50 characters	
efp_5_1_resp20	text	5. TV SHOWS: response #20	Max. Length: 50 characters	
efp_5_1_resp21	text	5. TV SHOWS: response #21	Max. Length: 50 characters	
efp_5_1_resp22	text	5. TV SHOWS: response #22	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_5_1_resp23	text	5. TV SHOWS: response #23	Max. Length: 50 characters	
efp_5_1_resp24	text	5. TV SHOWS: response #24	Max. Length: 50 characters	
efp_5_1_resp25	text	5. TV SHOWS: response #25	Max. Length: 50 characters	
efp_5_1_resp26	text	5. TV SHOWS: response #26	Max. Length: 50 characters	
efp_5_1_resp27	text	5. TV SHOWS: response #27	Max. Length: 50 characters	
efp_5_1_resp28	text	5. TV SHOWS: response #28	Max. Length: 50 characters	
efp_5_1_resp29	text	5. TV SHOWS: response #29	Max. Length: 50 characters	
efp_5_1_resp30	text	5. TV SHOWS: response #30	Max. Length: 50 characters	
efp_5_1_resp31	text	5. TV SHOWS: response #31	Max. Length: 50 characters	
efp_5_1_resp32	text	5. TV SHOWS: response #32	Max. Length: 50 characters	
efp_5_1_resp33	text	5. TV SHOWS: response #33	Max. Length: 50 characters	
efp_5_1_resp34	text	5. TV SHOWS: response #34	Max. Length: 50 characters	
efp_5_1_resp35	text	5. TV SHOWS: response #35	Max. Length: 50 characters	
efp_5_1_resp36	text	5. TV SHOWS: response #36	Max. Length: 50 characters	
efp_5_1_resp37	text	5. TV SHOWS: response #37	Max. Length: 50 characters	
efp_5_1_resp38	text	5. TV SHOWS: response #38	Max. Length: 50 characters	
efp_5_1_resp39	text	5. TV SHOWS: response #39	Max. Length: 50 characters	
efp_5_1_resp40	text	5. TV SHOWS: response #40	Max. Length: 50 characters	
efp_5_1_resp41	text	5. TV SHOWS: response #41	Max. Length: 50 characters	
efp_5_1_resp42	text	5. TV SHOWS: response #42	Max. Length: 50 characters	
efp_5_1_resp43	text	5. TV SHOWS: response #43	Max. Length: 50 characters	
efp_5_1_resp44	text	5. TV SHOWS: response #44	Max. Length: 50 characters	
efp_5_1_resp45	text	5. TV SHOWS: response #45	Max. Length: 50 characters	
efp_5_1_resp46	text	5. TV SHOWS: response #46	Max. Length: 50 characters	
efp_5_1_resp47	text	5. TV SHOWS: response #47	Max. Length: 50 characters	
efp_5_1_resp48	text	5. TV SHOWS: response #48	Max. Length: 50 characters	
efp_5_1_resp49	text	5. TV SHOWS: response #49	Max. Length: 50 characters	
efp_5_1_resp50	text	5. TV SHOWS: response #50	Max. Length: 50 characters	
efp_5_1_15s	int	5. TV SHOWS: 15th second Word Item Number	1~50	
efp_5_1_30s	int	5. TV SHOWS: 30th second Word Item Number	1~50	
efp_5_1_45s	int	5. TV SHOWS: 45th second Word Item Number	1~50	
efp_5_1_60s	int	5. TV SHOWS: 60th second Word Item Number	1~50	
5. TV SHOWS: Cue #1				
efp_5_2_15sec_st	datetime	5. Tell me all of the TV shows that you can think of.: 15 second timer start time		
efp_5_2_15sec_et	datetime	5. Tell me all of the TV shows that you can think of.: 15 second timer end time		
efp_5_2_wordresp	int	5. Tell me all of the TV shows that you can think of.: number of words responded in 15 seconds	1~30	
efp_5_2_resp1	text	5. Tell me all of the TV shows that you can think of.: response #1	Max. Length: 50 characters	
efp_5_2_resp2	text	5. Tell me all of the TV shows that you can think of.: response #2	Max. Length: 50 characters	
efp_5_2_resp3	text	5. Tell me all of the TV shows that you can think of.: response #3	Max. Length: 50 characters	
efp_5_2_resp4	text	5. Tell me all of the TV shows that you can think of.: response #4	Max. Length: 50 characters	
efp_5_2_resp5	text	5. Tell me all of the TV shows that you can think of.: response #5	Max. Length: 50 characters	
efp_5_2_resp6	text	5. Tell me all of the TV shows that you can think of.: response #6	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_5_2_resp7	text	5. Tell me all of the TV shows that you can think of.: response #7	Max. Length: 50 characters	
efp_5_2_resp8	text	5. Tell me all of the TV shows that you can think of.: response #8	Max. Length: 50 characters	
efp_5_2_resp9	text	5. Tell me all of the TV shows that you can think of.: response #9	Max. Length: 50 characters	
efp_5_2_resp10	text	5. Tell me all of the TV shows that you can think of.: response #10	Max. Length: 50 characters	
efp_5_2_resp11	text	5. Tell me all of the TV shows that you can think of.: response #11	Max. Length: 50 characters	
efp_5_2_resp12	text	5. Tell me all of the TV shows that you can think of.: response #12	Max. Length: 50 characters	
efp_5_2_resp13	text	5. Tell me all of the TV shows that you can think of.: response #13	Max. Length: 50 characters	
efp_5_2_resp14	text	5. Tell me all of the TV shows that you can think of.: response #14	Max. Length: 50 characters	
efp_5_2_resp15	text	5. Tell me all of the TV shows that you can think of.: response #15	Max. Length: 50 characters	
efp_5_2_resp16	text	5. Tell me all of the TV shows that you can think of.: response #16	Max. Length: 50 characters	
efp_5_2_resp17	text	5. Tell me all of the TV shows that you can think of.: response #17	Max. Length: 50 characters	
efp_5_2_resp18	text	5. Tell me all of the TV shows that you can think of.: response #18	Max. Length: 50 characters	
efp_5_2_resp19	text	5. Tell me all of the TV shows that you can think of.: response #19	Max. Length: 50 characters	
efp_5_2_resp20	text	5. Tell me all of the TV shows that you can think of.: response #20	Max. Length: 50 characters	
efp_5_2_resp21	text	5. Tell me all of the TV shows that you can think of.: response #21	Max. Length: 50 characters	
efp_5_2_resp22	text	5. Tell me all of the TV shows that you can think of.: response #22	Max. Length: 50 characters	
efp_5_2_resp23	text	5. Tell me all of the TV shows that you can think of.: response #23	Max. Length: 50 characters	
efp_5_2_resp24	text	5. Tell me all of the TV shows that you can think of.: response #24	Max. Length: 50 characters	
efp_5_2_resp25	text	5. Tell me all of the TV shows that you can think of.: response #25	Max. Length: 50 characters	
efp_5_2_resp26	text	5. Tell me all of the TV shows that you can think of.: response #26	Max. Length: 50 characters	
efp_5_2_resp27	text	5. Tell me all of the TV shows that you can think of.: response #27	Max. Length: 50 characters	
efp_5_2_resp28	text	5. Tell me all of the TV shows that you can think of.: response #28	Max. Length: 50 characters	
efp_5_2_resp29	text	5. Tell me all of the TV shows that you can think of.: response #29	Max. Length: 50 characters	
efp_5_2_resp30	text	5. Tell me all of the TV shows that you can think of.: response #30	Max. Length: 50 characters	
5. TV SHOWS: Cue #2				
efp_5_3_15sec_st	datetime	5. Tell me all of the sitcoms or comedies that you can think of.: 15 second timer start time		
efp_5_3_15sec_et	datetime	5. Tell me all of the sitcoms or comedies that you can think of.: 15 second timer end time		
efp_5_3_wordresp	int	5. Tell me all of the sitcoms or comedies that you can think of.: number of words responded in 15 seconds	1~30	
efp_5_3_resp1	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #1	Max. Length: 50 characters	
efp_5_3_resp2	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #2	Max. Length: 50 characters	
efp_5_3_resp3	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #3	Max. Length: 50 characters	
efp_5_3_resp4	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #4	Max. Length: 50 characters	
efp_5_3_resp5	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #5	Max. Length: 50 characters	
efp_5_3_resp6	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #6	Max. Length: 50 characters	
efp_5_3_resp7	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #7	Max. Length: 50 characters	
efp_5_3_resp8	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #8	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_5_3_resp9	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #9	Max. Length: 50 characters	
efp_5_3_resp10	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #10	Max. Length: 50 characters	
efp_5_3_resp11	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #11	Max. Length: 50 characters	
efp_5_3_resp12	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #12	Max. Length: 50 characters	
efp_5_3_resp13	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #13	Max. Length: 50 characters	
efp_5_3_resp14	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #14	Max. Length: 50 characters	
efp_5_3_resp15	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #15	Max. Length: 50 characters	
efp_5_3_resp16	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #16	Max. Length: 50 characters	
efp_5_3_resp17	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #17	Max. Length: 50 characters	
efp_5_3_resp18	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #18	Max. Length: 50 characters	
efp_5_3_resp19	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #19	Max. Length: 50 characters	
efp_5_3_resp20	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #20	Max. Length: 50 characters	
efp_5_3_resp21	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #21	Max. Length: 50 characters	
efp_5_3_resp22	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #22	Max. Length: 50 characters	
efp_5_3_resp23	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #23	Max. Length: 50 characters	
efp_5_3_resp24	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #24	Max. Length: 50 characters	
efp_5_3_resp25	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #25	Max. Length: 50 characters	
efp_5_3_resp26	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #26	Max. Length: 50 characters	
efp_5_3_resp27	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #27	Max. Length: 50 characters	
efp_5_3_resp28	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #28	Max. Length: 50 characters	
efp_5_3_resp29	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #29	Max. Length: 50 characters	
efp_5_3_resp30	text	5. Tell me all of the sitcoms or comedies that you can think of.: response #30	Max. Length: 50 characters	
6. PLACES TO SHOP OR DINE				
efp_6_1_60sec_st	datetime	6. PLACES TO SHOP OR DINE: 60 second timer start time		
efp_6_1_60sec_et	datetime	6. PLACES TO SHOP OR DINE: 60 second timer end time		
efp_6_1_wordresp	int	6. PLACES TO SHOP OR DINE: number of words responded in 60 seconds	1~50	
efp_6_1_resp1	text	6. PLACES TO SHOP OR DINE: response #1	Max. Length: 50 characters	
efp_6_1_resp2	text	6. PLACES TO SHOP OR DINE: response #2	Max. Length: 50 characters	
efp_6_1_resp3	text	6. PLACES TO SHOP OR DINE: response #3	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_6_1_resp4	text	6. PLACES TO SHOP OR DINE: response #4	Max. Length: 50 characters	
efp_6_1_resp5	text	6. PLACES TO SHOP OR DINE: response #5	Max. Length: 50 characters	
efp_6_1_resp6	text	6. PLACES TO SHOP OR DINE: response #6	Max. Length: 50 characters	
efp_6_1_resp7	text	6. PLACES TO SHOP OR DINE: response #7	Max. Length: 50 characters	
efp_6_1_resp8	text	6. PLACES TO SHOP OR DINE: response #8	Max. Length: 50 characters	
efp_6_1_resp9	text	6. PLACES TO SHOP OR DINE: response #9	Max. Length: 50 characters	
efp_6_1_resp10	text	6. PLACES TO SHOP OR DINE: response #10	Max. Length: 50 characters	
efp_6_1_resp11	text	6. PLACES TO SHOP OR DINE: response #11	Max. Length: 50 characters	
efp_6_1_resp12	text	6. PLACES TO SHOP OR DINE: response #12	Max. Length: 50 characters	
efp_6_1_resp13	text	6. PLACES TO SHOP OR DINE: response #13	Max. Length: 50 characters	
efp_6_1_resp14	text	6. PLACES TO SHOP OR DINE: response #14	Max. Length: 50 characters	
efp_6_1_resp15	text	6. PLACES TO SHOP OR DINE: response #15	Max. Length: 50 characters	
efp_6_1_resp16	text	6. PLACES TO SHOP OR DINE: response #16	Max. Length: 50 characters	
efp_6_1_resp17	text	6. PLACES TO SHOP OR DINE: response #17	Max. Length: 50 characters	
efp_6_1_resp18	text	6. PLACES TO SHOP OR DINE: response #18	Max. Length: 50 characters	
efp_6_1_resp19	text	6. PLACES TO SHOP OR DINE: response #19	Max. Length: 50 characters	
efp_6_1_resp20	text	6. PLACES TO SHOP OR DINE: response #20	Max. Length: 50 characters	
efp_6_1_resp21	text	6. PLACES TO SHOP OR DINE: response #21	Max. Length: 50 characters	
efp_6_1_resp22	text	6. PLACES TO SHOP OR DINE: response #22	Max. Length: 50 characters	
efp_6_1_resp23	text	6. PLACES TO SHOP OR DINE: response #23	Max. Length: 50 characters	
efp_6_1_resp24	text	6. PLACES TO SHOP OR DINE: response #24	Max. Length: 50 characters	
efp_6_1_resp25	text	6. PLACES TO SHOP OR DINE: response #25	Max. Length: 50 characters	
efp_6_1_resp26	text	6. PLACES TO SHOP OR DINE: response #26	Max. Length: 50 characters	
efp_6_1_resp27	text	6. PLACES TO SHOP OR DINE: response #27	Max. Length: 50 characters	
efp_6_1_resp28	text	6. PLACES TO SHOP OR DINE: response #28	Max. Length: 50 characters	
efp_6_1_resp29	text	6. PLACES TO SHOP OR DINE: response #29	Max. Length: 50 characters	
efp_6_1_resp30	text	6. PLACES TO SHOP OR DINE: response #30	Max. Length: 50 characters	
efp_6_1_resp31	text	6. PLACES TO SHOP OR DINE: response #31	Max. Length: 50 characters	
efp_6_1_resp32	text	6. PLACES TO SHOP OR DINE: response #32	Max. Length: 50 characters	
efp_6_1_resp33	text	6. PLACES TO SHOP OR DINE: response #33	Max. Length: 50 characters	
efp_6_1_resp34	text	6. PLACES TO SHOP OR DINE: response #34	Max. Length: 50 characters	
efp_6_1_resp35	text	6. PLACES TO SHOP OR DINE: response #35	Max. Length: 50 characters	
efp_6_1_resp36	text	6. PLACES TO SHOP OR DINE: response #36	Max. Length: 50 characters	
efp_6_1_resp37	text	6. PLACES TO SHOP OR DINE: response #37	Max. Length: 50 characters	
efp_6_1_resp38	text	6. PLACES TO SHOP OR DINE: response #38	Max. Length: 50 characters	
efp_6_1_resp39	text	6. PLACES TO SHOP OR DINE: response #39	Max. Length: 50 characters	
efp_6_1_resp40	text	6. PLACES TO SHOP OR DINE: response #40	Max. Length: 50 characters	
efp_6_1_resp41	text	6. PLACES TO SHOP OR DINE: response #41	Max. Length: 50 characters	
efp_6_1_resp42	text	6. PLACES TO SHOP OR DINE: response #42	Max. Length: 50 characters	
efp_6_1_resp43	text	6. PLACES TO SHOP OR DINE: response #43	Max. Length: 50 characters	
efp_6_1_resp44	text	6. PLACES TO SHOP OR DINE: response #44	Max. Length: 50 characters	
efp_6_1_resp45	text	6. PLACES TO SHOP OR DINE: response #45	Max. Length: 50 characters	
efp_6_1_resp46	text	6. PLACES TO SHOP OR DINE: response #46	Max. Length: 50 characters	
efp_6_1_resp47	text	6. PLACES TO SHOP OR DINE: response #47	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_6_1_resp48	text	6. PLACES TO SHOP OR DINE: response #48	Max. Length: 50 characters	
efp_6_1_resp49	text	6. PLACES TO SHOP OR DINE: response #49	Max. Length: 50 characters	
efp_6_1_resp50	text	6. PLACES TO SHOP OR DINE: response #50	Max. Length: 50 characters	
efp_6_1_15s	int	6. PLACES TO SHOP OR DINE: 15th second Word Item Number	1~50	
efp_6_1_30s	int	6. PLACES TO SHOP OR DINE: 30th second Word Item Number	1~50	
efp_6_1_45s	int	6. PLACES TO SHOP OR DINE: 45th second Word Item Number	1~50	
efp_6_1_60s	int	6. PLACES TO SHOP OR DINE: 60th second Word Item Number	1~50	
6. PLACES TO SHOP OR DINE: Cue #1				
efp_6_2_15sec_st	datetime	6. Tell me all of the places to shop or dine that you can think of.: 15 second timer start time		
efp_6_2_15sec_et	datetime	6. Tell me all of the places to shop or dine that you can think of.: 15 second timer end time		
efp_6_2_wordresp	int	6. Tell me all of the places to shop or dine that you can think of.: number of words responded in 15 seconds	1~30	
efp_6_2_resp1	text	6. Tell me all of the places to shop or dine that you can think of.: response #1	Max. Length: 50 characters	
efp_6_2_resp2	text	6. Tell me all of the places to shop or dine that you can think of.: response #2	Max. Length: 50 characters	
efp_6_2_resp3	text	6. Tell me all of the places to shop or dine that you can think of.: response #3	Max. Length: 50 characters	
efp_6_2_resp4	text	6. Tell me all of the places to shop or dine that you can think of.: response #4	Max. Length: 50 characters	
efp_6_2_resp5	text	6. Tell me all of the places to shop or dine that you can think of.: response #5	Max. Length: 50 characters	
efp_6_2_resp6	text	6. Tell me all of the places to shop or dine that you can think of.: response #6	Max. Length: 50 characters	
efp_6_2_resp7	text	6. Tell me all of the places to shop or dine that you can think of.: response #7	Max. Length: 50 characters	
efp_6_2_resp8	text	6. Tell me all of the places to shop or dine that you can think of.: response #8	Max. Length: 50 characters	
efp_6_2_resp9	text	6. Tell me all of the places to shop or dine that you can think of.: response #9	Max. Length: 50 characters	
efp_6_2_resp10	text	6. Tell me all of the places to shop or dine that you can think of.: response #10	Max. Length: 50 characters	
efp_6_2_resp11	text	6. Tell me all of the places to shop or dine that you can think of.: response #11	Max. Length: 50 characters	
efp_6_2_resp12	text	6. Tell me all of the places to shop or dine that you can think of.: response #12	Max. Length: 50 characters	
efp_6_2_resp13	text	6. Tell me all of the places to shop or dine that you can think of.: response #13	Max. Length: 50 characters	
efp_6_2_resp14	text	6. Tell me all of the places to shop or dine that you can think of.: response #14	Max. Length: 50 characters	
efp_6_2_resp15	text	6. Tell me all of the places to shop or dine that you can think of.: response #15	Max. Length: 50 characters	
efp_6_2_resp16	text	6. Tell me all of the places to shop or dine that you can think of.: response #16	Max. Length: 50 characters	
efp_6_2_resp17	text	6. Tell me all of the places to shop or dine that you can think of.: response #17	Max. Length: 50 characters	
efp_6_2_resp18	text	6. Tell me all of the places to shop or dine that you can think of.: response #18	Max. Length: 50 characters	
efp_6_2_resp19	text	6. Tell me all of the places to shop or dine that you can think of.: response #19	Max. Length: 50 characters	

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Emory Semantic Fluency Paradigm

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_6_2_resp20	text	6. Tell me all of the places to shop or dine that you can think of.: response #20	Max. Length: 50 characters	
efp_6_2_resp21	text	6. Tell me all of the places to shop or dine that you can think of.: response #21	Max. Length: 50 characters	
efp_6_2_resp22	text	6. Tell me all of the places to shop or dine that you can think of.: response #22	Max. Length: 50 characters	
efp_6_2_resp23	text	6. Tell me all of the places to shop or dine that you can think of.: response #23	Max. Length: 50 characters	
efp_6_2_resp24	text	6. Tell me all of the places to shop or dine that you can think of.: response #24	Max. Length: 50 characters	
efp_6_2_resp25	text	6. Tell me all of the places to shop or dine that you can think of.: response #25	Max. Length: 50 characters	
efp_6_2_resp26	text	6. Tell me all of the places to shop or dine that you can think of.: response #26	Max. Length: 50 characters	
efp_6_2_resp27	text	6. Tell me all of the places to shop or dine that you can think of.: response #27	Max. Length: 50 characters	
efp_6_2_resp28	text	6. Tell me all of the places to shop or dine that you can think of.: response #28	Max. Length: 50 characters	
efp_6_2_resp29	text	6. Tell me all of the places to shop or dine that you can think of.: response #29	Max. Length: 50 characters	
efp_6_2_resp30	text	6. Tell me all of the places to shop or dine that you can think of.: response #30	Max. Length: 50 characters	
6. PLACES TO SHOP OR DINE: Cue #2				
efp_6_3_15sec_st	datetime	6. Tell me all of the grocery stores and banks that you can think of.: 15 second timer start time		
efp_6_3_15sec_et	datetime	6. Tell me all of the grocery stores and banks that you can think of.: 15 second timer end time		
efp_6_3_wordresp	int	6. Tell me all of the grocery stores and banks that you can think of.: number of words responded in 15 seconds	1~30	
efp_6_3_resp1	text	6. Tell me all of the grocery stores and banks that you can think of.: response #1	Max. Length: 50 characters	
efp_6_3_resp2	text	6. Tell me all of the grocery stores and banks that you can think of.: response #2	Max. Length: 50 characters	
efp_6_3_resp3	text	6. Tell me all of the grocery stores and banks that you can think of.: response #3	Max. Length: 50 characters	
efp_6_3_resp4	text	6. Tell me all of the grocery stores and banks that you can think of.: response #4	Max. Length: 50 characters	
efp_6_3_resp5	text	6. Tell me all of the grocery stores and banks that you can think of.: response #5	Max. Length: 50 characters	
efp_6_3_resp6	text	6. Tell me all of the grocery stores and banks that you can think of.: response #6	Max. Length: 50 characters	
efp_6_3_resp7	text	6. Tell me all of the grocery stores and banks that you can think of.: response #7	Max. Length: 50 characters	
efp_6_3_resp8	text	6. Tell me all of the grocery stores and banks that you can think of.: response #8	Max. Length: 50 characters	
efp_6_3_resp9	text	6. Tell me all of the grocery stores and banks that you can think of.: response #9	Max. Length: 50 characters	
efp_6_3_resp10	text	6. Tell me all of the grocery stores and banks that you can think of.: response #10	Max. Length: 50 characters	
efp_6_3_resp11	text	6. Tell me all of the grocery stores and banks that you can think of.: response #11	Max. Length: 50 characters	
efp_6_3_resp12	text	6. Tell me all of the grocery stores and banks that you can think of.: response #12	Max. Length: 50 characters	

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Emory Semantic Fluency Paradigm

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
efp_6_3_resp13	text	6. Tell me all of the grocery stores and banks that you can think of.: response #13	Max. Length: 50 characters	
efp_6_3_resp14	text	6. Tell me all of the grocery stores and banks that you can think of.: response #14	Max. Length: 50 characters	
efp_6_3_resp15	text	6. Tell me all of the grocery stores and banks that you can think of.: response #15	Max. Length: 50 characters	
efp_6_3_resp16	text	6. Tell me all of the grocery stores and banks that you can think of.: response #16	Max. Length: 50 characters	
efp_6_3_resp17	text	6. Tell me all of the grocery stores and banks that you can think of.: response #17	Max. Length: 50 characters	
efp_6_3_resp18	text	6. Tell me all of the grocery stores and banks that you can think of.: response #18	Max. Length: 50 characters	
efp_6_3_resp19	text	6. Tell me all of the grocery stores and banks that you can think of.: response #19	Max. Length: 50 characters	
efp_6_3_resp20	text	6. Tell me all of the grocery stores and banks that you can think of.: response #20	Max. Length: 50 characters	
efp_6_3_resp21	text	6. Tell me all of the grocery stores and banks that you can think of.: response #21	Max. Length: 50 characters	
efp_6_3_resp22	text	6. Tell me all of the grocery stores and banks that you can think of.: response #22	Max. Length: 50 characters	
efp_6_3_resp23	text	6. Tell me all of the grocery stores and banks that you can think of.: response #23	Max. Length: 50 characters	
efp_6_3_resp24	text	6. Tell me all of the grocery stores and banks that you can think of.: response #24	Max. Length: 50 characters	
efp_6_3_resp25	text	6. Tell me all of the grocery stores and banks that you can think of.: response #25	Max. Length: 50 characters	
efp_6_3_resp26	text	6. Tell me all of the grocery stores and banks that you can think of.: response #26	Max. Length: 50 characters	
efp_6_3_resp27	text	6. Tell me all of the grocery stores and banks that you can think of.: response #27	Max. Length: 50 characters	
efp_6_3_resp28	text	6. Tell me all of the grocery stores and banks that you can think of.: response #28	Max. Length: 50 characters	
efp_6_3_resp29	text	6. Tell me all of the grocery stores and banks that you can think of.: response #29	Max. Length: 50 characters	
efp_6_3_resp30	text	6. Tell me all of the grocery stores and banks that you can think of.: response #30	Max. Length: 50 characters	
efp_Notes	text	Notes:	Max. Length: 2000 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 1 character	

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Finger Tapping Test (FTT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_flag	int	Finger Tapping Test Flag	1=Yes, 0=No	
prefhand	text	Please choose DOMINANT HAND:	R=Right, L=Left Max. Length: 1 character	
DOMINANT HAND TRIALSNON-DOMINANT HAND TRIALS				
aft_da_trial1_st	text	DOMINANT HAND Trial 1: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial1_taps	int	DOMINANT HAND Trial 1: # of Taps	0~999	
ft_da_trial1_rest_st	text	DOMINANT HAND Trial 1: Rest Start Time	Max. Length: 50 characters	
ft_da_trial1_rest_et	text	DOMINANT HAND Trial 1: Rest End Time	Max. Length: 50 characters	
ft_da_trial1_rest_dur	text	DOMINANT HAND Trial 1: Rest Duration	Max. Length: 15 characters	
ft_nda_trial1_st	text	NON-DOMINANT HAND Trial 1: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial1_taps	int	NON-DOMINANT HAND Trial 1: # of Taps	0~999	
ft_nda_trial1_rest_st	text	NON-DOMINANT HAND Trial 1: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial1_rest_et	text	NON-DOMINANT HAND Trial 1: Rest End Time	Max. Length: 50 characters	
ft_nda_trial1_rest_dur	text	NON-DOMINANT HAND Trial 1: Rest Duration	Max. Length: 15 characters	
aft_da_trial2_st	text	DOMINANT HAND Trial 2: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial2_taps	int	DOMINANT HAND Trial 2: # of Taps	0~999	
ft_da_trial2_rest_st	text	DOMINANT HAND Trial 2: Rest Start Time	Max. Length: 50 characters	
ft_da_trial2_rest_et	text	DOMINANT HAND Trial 2: Rest End Time	Max. Length: 50 characters	
ft_da_trial2_rest_dur	text	DOMINANT HAND Trial 2: Rest Duration	Max. Length: 15 characters	
ft_nda_trial2_st	text	NON-DOMINANT HAND Trial 2: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial2_taps	int	NON-DOMINANT HAND Trial 2: # of Taps	0~999	
ft_nda_trial2_rest_st	text	NON-DOMINANT HAND Trial 2: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial2_rest_et	text	NON-DOMINANT HAND Trial 2: Rest End Time	Max. Length: 50 characters	
ft_nda_trial2_rest_dur	text	NON-DOMINANT HAND Trial 2: Rest Duration	Max. Length: 15 characters	
ft_da_trial3_st	text	DOMINANT HAND Trial 3: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial3_taps	int	DOMINANT HAND Trial 3: # of Taps	0~999	
ft_da_trial3_rest_st	text	DOMINANT HAND Trial 3: Rest Start Time	Max. Length: 50 characters	
ft_da_trial3_rest_et	text	DOMINANT HAND Trial 3: Rest End Time	Max. Length: 50 characters	
ft_da_trial3_rest_dur	text	DOMINANT HAND Trial 3: Rest Duration	Max. Length: 15 characters	
ft_nda_trial3_st	text	NON-DOMINANT HAND Trial 3: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial3_taps	int	NON-DOMINANT HAND Trial 3: # of Taps	0~999	
ft_nda_trial3_rest_st	text	NON-DOMINANT HAND Trial 3: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial3_rest_et	text	NON-DOMINANT HAND Trial 3: Rest End Time	Max. Length: 50 characters	
ft_nda_trial3_rest_dur	text	NON-DOMINANT HAND Trial 3: Rest Duration	Max. Length: 15 characters	
ft_da_trial4_st	text	DOMINANT HAND Trial 4: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial4_taps	int	DOMINANT HAND Trial 4: # of Taps	0~999	
ft_da_trial4_rest_st	text	DOMINANT HAND Trial 4: Rest Start Time	Max. Length: 50 characters	
ft_da_trial4_rest_et	text	DOMINANT HAND Trial 4: Rest End Time	Max. Length: 50 characters	
ft_da_trial4_rest_dur	text	DOMINANT HAND Trial 4: Rest Duration	Max. Length: 15 characters	
ft_nda_trial4_st	text	NON-DOMINANT HAND Trial 4: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial4_taps	int	NON-DOMINANT HAND Trial 4: # of Taps	0~999	
ft_nda_trial4_rest_st	text	NON-DOMINANT HAND Trial 4: Rest Start Time	Max. Length: 50 characters	

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Finger Tapping Test (FTT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_nda_trial4_rest_et	text	NON-DOMINANT HAND Trial 4: Rest End Time	Max. Length: 50 characters	
ft_nda_trial4_rest_dur	text	NON-DOMINANT HAND Trial 4: Rest Duration	Max. Length: 15 characters	
ft_da_trial5_st	text	DOMINANT HAND Trial 5: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial5_taps	int	DOMINANT HAND Trial 5: # of Taps	0~999	
ft_da_trial5_rest_st	text	DOMINANT HAND Trial 5: Rest Start Time	Max. Length: 50 characters	
ft_da_trial5_rest_et	text	DOMINANT HAND Trial 5: Rest End Time	Max. Length: 50 characters	
ft_da_trial5_rest_dur	text	DOMINANT HAND Trial 5: Rest Duration	Max. Length: 15 characters	
ft_nda_trial5_st	text	NON-DOMINANT HAND Trial 5: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial5_taps	int	NON-DOMINANT HAND Trial 5: # of Taps	0~999	
ft_nda_trial5_rest_st	text	NON-DOMINANT HAND Trial 5: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial5_rest_et	text	NON-DOMINANT HAND Trial 5: Rest End Time	Max. Length: 50 characters	
ft_nda_trial5_rest_dur	text	NON-DOMINANT HAND Trial 5: Rest Duration	Max. Length: 15 characters	
ft_da_trial6_st	text	DOMINANT HAND Trial 6: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial6_taps	int	DOMINANT HAND Trial 6: # of Taps	0~999	
ft_da_trial6_rest_st	text	DOMINANT HAND Trial 6: Rest Start Time	Max. Length: 50 characters	
ft_da_trial6_rest_et	text	DOMINANT HAND Trial 6: Rest End Time	Max. Length: 50 characters	
ft_da_trial6_rest_dur	text	DOMINANT HAND Trial 6: Rest Duration	Max. Length: 15 characters	
ft_nda_trial6_st	text	NON-DOMINANT HAND Trial 6: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial6_taps	int	NON-DOMINANT HAND Trial 6: # of Taps	0~999	
ft_nda_trial6_rest_st	text	NON-DOMINANT HAND Trial 6: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial6_rest_et	text	NON-DOMINANT HAND Trial 6: Rest End Time	Max. Length: 50 characters	
ft_nda_trial6_rest_dur	text	NON-DOMINANT HAND Trial 6: Rest Duration	Max. Length: 15 characters	
ft_da_trial7_st	text	DOMINANT HAND Trial 7: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial7_taps	int	DOMINANT HAND Trial 7: # of Taps	0~999	
ft_da_trial7_rest_st	text	DOMINANT HAND Trial 7: Rest Start Time	Max. Length: 50 characters	
ft_da_trial7_rest_et	text	DOMINANT HAND Trial 7: Rest End Time	Max. Length: 50 characters	
ft_da_trial7_rest_dur	text	DOMINANT HAND Trial 7: Rest Duration	Max. Length: 15 characters	
ft_nda_trial7_st	text	NON-DOMINANT HAND Trial 7: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial7_taps	int	NON-DOMINANT HAND Trial 7: # of Taps	0~999	
ft_nda_trial7_rest_st	text	NON-DOMINANT HAND Trial 7: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial7_rest_et	text	NON-DOMINANT HAND Trial 7: Rest End Time	Max. Length: 50 characters	
ft_nda_trial7_rest_dur	text	NON-DOMINANT HAND Trial 7: Rest Duration	Max. Length: 15 characters	
ft_da_trial8_st	text	DOMINANT HAND Trial 8: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial8_taps	int	DOMINANT HAND Trial 8: # of Taps	0~999	
ft_da_trial8_rest_st	text	DOMINANT HAND Trial 8: Rest Start Time	Max. Length: 50 characters	
ft_da_trial8_rest_et	text	DOMINANT HAND Trial 8: Rest End Time	Max. Length: 50 characters	
ft_da_trial8_rest_dur	text	DOMINANT HAND Trial 8: Rest Duration	Max. Length: 15 characters	
ft_nda_trial8_st	text	NON-DOMINANT HAND Trial 8: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial8_taps	int	NON-DOMINANT HAND Trial 8: # of Taps	0~999	
ft_nda_trial8_rest_st	text	NON-DOMINANT HAND Trial 8: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial8_rest_et	text	NON-DOMINANT HAND Trial 8: Rest End Time	Max. Length: 50 characters	

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Finger Tapping Test (FTT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_nda_trial8_rest_dur	text	NON-DOMINANT HAND Trial 8: Rest Duration	Max. Length: 15 characters	
ft_da_trial9_st	text	DOMINANT HAND Trial 9: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial9_taps	int	DOMINANT HAND Trial 9: # of Taps	0~999	
ft_da_trial9_rest_st	text	DOMINANT HAND Trial 9: Rest Start Time	Max. Length: 50 characters	
ft_da_trial9_rest_et	text	DOMINANT HAND Trial 9: Rest End Time	Max. Length: 50 characters	
ft_da_trial9_rest_dur	text	DOMINANT HAND Trial 9: Rest Duration	Max. Length: 15 characters	
ft_nda_trial9_st	text	NON-DOMINANT HAND Trial 9: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial9_taps	int	NON-DOMINANT HAND Trial 9: # of Taps	0~999	
ft_nda_trial9_rest_st	text	NON-DOMINANT HAND Trial 9: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial9_rest_et	text	NON-DOMINANT HAND Trial 9: Rest End Time	Max. Length: 50 characters	
ft_nda_trial9_rest_dur	text	NON-DOMINANT HAND Trial 9: Rest Duration	Max. Length: 15 characters	
ft_da_trial10_st	text	DOMINANT HAND Trial 10: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial10_taps	int	DOMINANT HAND Trial 10: # of Taps	0~999	
ft_da_trial10_rest_st	text	DOMINANT HAND Trial 10: Rest Start Time	Max. Length: 50 characters	
ft_da_trial10_rest_et	text	DOMINANT HAND Trial 10: Rest End Time	Max. Length: 50 characters	
ft_da_trial10_rest_dur	text	DOMINANT HAND Trial 10: Rest Duration	Max. Length: 15 characters	
ft_nda_trial10_st	text	NON-DOMINANT HAND Trial 10: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial10_taps	int	NON-DOMINANT HAND Trial 10: # of Taps	0~999	
ft_nda_trial10_rest_st	text	NON-DOMINANT HAND Trial 10: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial10_rest_et	text	NON-DOMINANT HAND Trial 10: Rest End Time	Max. Length: 50 characters	
ft_nda_trial10_rest_dur	text	NON-DOMINANT HAND Trial 10: Rest Duration	Max. Length: 15 characters	
ft_da_trial11_st	text	DOMINANT HAND Trial 11: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial11_taps	int	DOMINANT HAND Trial 11: # of Taps	0~999	
ft_da_trial11_rest_st	text	DOMINANT HAND Trial 11: Rest Start Time	Max. Length: 50 characters	
ft_da_trial11_rest_et	text	DOMINANT HAND Trial 11: Rest End Time	Max. Length: 50 characters	
ft_da_trial11_rest_dur	text	DOMINANT HAND Trial 11: Rest Duration	Max. Length: 15 characters	
ft_nda_trial11_st	text	NON-DOMINANT HAND Trial 11: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial11_taps	int	NON-DOMINANT HAND Trial 11: # of Taps	0~999	
ft_nda_trial11_rest_st	text	NON-DOMINANT HAND Trial 11: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial11_rest_et	text	NON-DOMINANT HAND Trial 11: Rest End Time	Max. Length: 50 characters	
ft_nda_trial11_rest_dur	text	NON-DOMINANT HAND Trial 11: Rest Duration	Max. Length: 15 characters	
ft_da_trial12_st	text	DOMINANT HAND Trial 12: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial12_taps	int	DOMINANT HAND Trial 12: # of Taps	0~999	
ft_da_trial12_rest_st	text	DOMINANT HAND Trial 12: Rest Start Time	Max. Length: 50 characters	
ft_da_trial12_rest_et	text	DOMINANT HAND Trial 12: Rest End Time	Max. Length: 50 characters	
ft_da_trial12_rest_dur	text	DOMINANT HAND Trial 12: Rest Duration	Max. Length: 15 characters	
ft_nda_trial12_st	text	NON-DOMINANT HAND Trial 12: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial12_taps	int	NON-DOMINANT HAND Trial 12: # of Taps	0~999	
ft_nda_trial12_rest_st	text	NON-DOMINANT HAND Trial 12: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial12_rest_et	text	NON-DOMINANT HAND Trial 12: Rest End Time	Max. Length: 50 characters	
ft_nda_trial12_rest_dur	text	NON-DOMINANT HAND Trial 12: Rest Duration	Max. Length: 15 characters	

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Finger Tapping Test (FTT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_da_trial13_st	text	DOMINANT HAND Trial 13: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial13_taps	int	DOMINANT HAND Trial 13: # of Taps	0~999	
ft_da_trial13_rest_st	text	DOMINANT HAND Trial 13: Rest Start Time	Max. Length: 50 characters	
ft_da_trial13_rest_et	text	DOMINANT HAND Trial 13: Rest End Time	Max. Length: 50 characters	
ft_da_trial13_rest_dur	text	DOMINANT HAND Trial 13: Rest Duration	Max. Length: 15 characters	
ft_nda_trial13_st	text	NON-DOMINANT HAND Trial 13: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial13_taps	int	NON-DOMINANT HAND Trial 13: # of Taps	0~999	
ft_nda_trial13_rest_st	text	NON-DOMINANT HAND Trial 13: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial13_rest_et	text	NON-DOMINANT HAND Trial 13: Rest End Time	Max. Length: 50 characters	
ft_nda_trial13_rest_dur	text	NON-DOMINANT HAND Trial 13: Rest Duration	Max. Length: 15 characters	
ft_da_trial14_st	text	DOMINANT HAND Trial 14: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial14_taps	int	DOMINANT HAND Trial 14: # of Taps	0~999	
ft_da_trial14_rest_st	text	DOMINANT HAND Trial 14: Rest Start Time	Max. Length: 50 characters	
ft_da_trial14_rest_et	text	DOMINANT HAND Trial 14: Rest End Time	Max. Length: 50 characters	
ft_da_trial14_rest_dur	text	DOMINANT HAND Trial 14: Rest Duration	Max. Length: 15 characters	
ft_nda_trial14_st	text	NON-DOMINANT HAND Trial 14: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial14_taps	int	NON-DOMINANT HAND Trial 14: # of Taps	0~999	
ft_nda_trial14_rest_st	text	NON-DOMINANT HAND Trial 14: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial14_rest_et	text	NON-DOMINANT HAND Trial 14: Rest End Time	Max. Length: 50 characters	
ft_nda_trial14_rest_dur	text	NON-DOMINANT HAND Trial 14: Rest Duration	Max. Length: 15 characters	
ft_da_trial15_st	text	DOMINANT HAND Trial 15: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial15_taps	int	DOMINANT HAND Trial 15: # of Taps	0~999	
ft_da_trial15_rest_st	text	DOMINANT HAND Trial 15: Rest Start Time	Max. Length: 50 characters	
ft_da_trial15_rest_et	text	DOMINANT HAND Trial 15: Rest End Time	Max. Length: 50 characters	
ft_da_trial15_rest_dur	text	DOMINANT HAND Trial 15: Rest Duration	Max. Length: 15 characters	
ft_nda_trial15_st	text	NON-DOMINANT HAND Trial 15: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial15_taps	int	NON-DOMINANT HAND Trial 15: # of Taps	0~999	
ft_nda_trial15_rest_st	text	NON-DOMINANT HAND Trial 15: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial15_rest_et	text	NON-DOMINANT HAND Trial 15: Rest End Time	Max. Length: 50 characters	
ft_nda_trial15_rest_dur	text	NON-DOMINANT HAND Trial 15: Rest Duration	Max. Length: 15 characters	
ft_da_trial16_st	text	DOMINANT HAND Trial 16: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial16_taps	int	DOMINANT HAND Trial 16: # of Taps	0~999	
ft_da_trial16_rest_st	text	DOMINANT HAND Trial 16: Rest Start Time	Max. Length: 50 characters	
ft_da_trial16_rest_et	text	DOMINANT HAND Trial 16: Rest End Time	Max. Length: 50 characters	
ft_da_trial16_rest_dur	text	DOMINANT HAND Trial 16: Rest Duration	Max. Length: 15 characters	
ft_nda_trial16_st	text	NON-DOMINANT HAND Trial 16: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial16_taps	int	NON-DOMINANT HAND Trial 16: # of Taps	0~999	
ft_nda_trial16_rest_st	text	NON-DOMINANT HAND Trial 16: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial16_rest_et	text	NON-DOMINANT HAND Trial 16: Rest End Time	Max. Length: 50 characters	
ft_nda_trial16_rest_dur	text	NON-DOMINANT HAND Trial 16: Rest Duration	Max. Length: 15 characters	
ft_da_trial17_st	text	DOMINANT HAND Trial 17: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	

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Finger Tapping Test (FTT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_da_trial17_taps	int	DOMINANT HAND Trial 17: # of Taps	0~999	
ft_da_trial17_rest_st	text	DOMINANT HAND Trial 17: Rest Start Time	Max. Length: 50 characters	
ft_da_trial17_rest_et	text	DOMINANT HAND Trial 17: Rest End Time	Max. Length: 50 characters	
ft_da_trial17_rest_dur	text	DOMINANT HAND Trial 17: Rest Duration	Max. Length: 15 characters	
ft_nda_trial17_st	text	NON-DOMINANT HAND Trial 17: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial17_taps	int	NON-DOMINANT HAND Trial 17: # of Taps	0~999	
ft_nda_trial17_rest_st	text	NON-DOMINANT HAND Trial 17: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial17_rest_et	text	NON-DOMINANT HAND Trial 17: Rest End Time	Max. Length: 50 characters	
ft_nda_trial17_rest_dur	text	NON-DOMINANT HAND Trial 17: Rest Duration	Max. Length: 15 characters	
ft_da_trial18_st	text	DOMINANT HAND Trial 18: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial18_taps	int	DOMINANT HAND Trial 18: # of Taps	0~999	
ft_da_trial18_rest_st	text	DOMINANT HAND Trial 18: Rest Start Time	Max. Length: 50 characters	
ft_da_trial18_rest_et	text	DOMINANT HAND Trial 18: Rest End Time	Max. Length: 50 characters	
ft_da_trial18_rest_dur	text	DOMINANT HAND Trial 18: Rest Duration	Max. Length: 15 characters	
ft_nda_trial18_st	text	NON-DOMINANT HAND Trial 18: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial18_taps	int	NON-DOMINANT HAND Trial 18: # of Taps	0~999	
ft_nda_trial18_rest_st	text	NON-DOMINANT HAND Trial 18: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial18_rest_et	text	NON-DOMINANT HAND Trial 18: Rest End Time	Max. Length: 50 characters	
ft_nda_trial18_rest_dur	text	NON-DOMINANT HAND Trial 18: Rest Duration	Max. Length: 15 characters	
ft_da_trial19_st	text	DOMINANT HAND Trial 19: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial19_taps	int	DOMINANT HAND Trial 19: # of Taps	0~999	
ft_da_trial19_rest_st	text	DOMINANT HAND Trial 19: Rest Start Time	Max. Length: 50 characters	
ft_da_trial19_rest_et	text	DOMINANT HAND Trial 19: Rest End Time	Max. Length: 50 characters	
ft_da_trial19_rest_dur	text	DOMINANT HAND Trial 19: Rest Duration	Max. Length: 15 characters	
ft_nda_trial19_st	text	NON-DOMINANT HAND Trial 19: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial19_taps	int	NON-DOMINANT HAND Trial 19: # of Taps	0~999	
ft_nda_trial19_rest_st	text	NON-DOMINANT HAND Trial 19: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial19_rest_et	text	NON-DOMINANT HAND Trial 19: Rest End Time	Max. Length: 50 characters	
ft_nda_trial19_rest_dur	text	NON-DOMINANT HAND Trial 19: Rest Duration	Max. Length: 15 characters	
ft_da_trial20_st	text	DOMINANT HAND Trial 20: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial20_taps	int	DOMINANT HAND Trial 20: # of Taps	0~999	
ft_da_trial20_rest_st	text	DOMINANT HAND Trial 20: Rest Start Time	Max. Length: 50 characters	
ft_da_trial20_rest_et	text	DOMINANT HAND Trial 20: Rest End Time	Max. Length: 50 characters	
ft_da_trial20_rest_dur	text	DOMINANT HAND Trial 20: Rest Duration	Max. Length: 15 characters	
ft_nda_trial20_st	text	NON-DOMINANT HAND Trial 20: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial20_taps	int	NON-DOMINANT HAND Trial 20: # of Taps	0~999	
ft_nda_trial20_rest_st	text	NON-DOMINANT HAND Trial 20: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial20_rest_et	text	NON-DOMINANT HAND Trial 20: Rest End Time	Max. Length: 50 characters	
ft_nda_trial20_rest_dur	text	NON-DOMINANT HAND Trial 20: Rest Duration	Max. Length: 15 characters	
ft_da_trial21_st	text	DOMINANT HAND Trial 21: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial21_taps	int	DOMINANT HAND Trial 21: # of Taps	0~999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_da_trial21_rest_st	text	DOMINANT HAND Trial 21: Rest Start Time	Max. Length: 50 characters	
ft_da_trial21_rest_et	text	DOMINANT HAND Trial 21: Rest End Time	Max. Length: 50 characters	
ft_da_trial21_rest_dur	text	DOMINANT HAND Trial 21: Rest Duration	Max. Length: 15 characters	
ft_nda_trial21_st	text	NON-DOMINANT HAND Trial 21: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial21_taps	int	NON-DOMINANT HAND Trial 21: # of Taps	0~999	
ft_nda_trial21_rest_st	text	NON-DOMINANT HAND Trial 21: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial21_rest_et	text	NON-DOMINANT HAND Trial 21: Rest End Time	Max. Length: 50 characters	
ft_nda_trial21_rest_dur	text	NON-DOMINANT HAND Trial 21: Rest Duration	Max. Length: 15 characters	
ft_da_trial22_st	text	DOMINANT HAND Trial 22: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial22_taps	int	DOMINANT HAND Trial 22: # of Taps	0~999	
ft_da_trial22_rest_st	text	DOMINANT HAND Trial 22: Rest Start Time	Max. Length: 50 characters	
ft_da_trial22_rest_et	text	DOMINANT HAND Trial 22: Rest End Time	Max. Length: 50 characters	
ft_da_trial22_rest_dur	text	DOMINANT HAND Trial 22: Rest Duration	Max. Length: 15 characters	
ft_nda_trial22_st	text	NON-DOMINANT HAND Trial 22: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial22_taps	int	NON-DOMINANT HAND Trial 22: # of Taps	0~999	
ft_nda_trial22_rest_st	text	NON-DOMINANT HAND Trial 22: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial22_rest_et	text	NON-DOMINANT HAND Trial 22: Rest End Time	Max. Length: 50 characters	
ft_nda_trial22_rest_dur	text	NON-DOMINANT HAND Trial 22: Rest Duration	Max. Length: 15 characters	
ft_da_trial23_st	text	DOMINANT HAND Trial 23: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial23_taps	int	DOMINANT HAND Trial 23: # of Taps	0~999	
ft_da_trial23_rest_st	text	DOMINANT HAND Trial 23: Rest Start Time	Max. Length: 50 characters	
ft_da_trial23_rest_et	text	DOMINANT HAND Trial 23: Rest End Time	Max. Length: 50 characters	
ft_da_trial23_rest_dur	text	DOMINANT HAND Trial 23: Rest Duration	Max. Length: 15 characters	
ft_nda_trial23_st	text	NON-DOMINANT HAND Trial 23: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial23_taps	int	NON-DOMINANT HAND Trial 23: # of Taps	0~999	
ft_nda_trial23_rest_st	text	NON-DOMINANT HAND Trial 23: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial23_rest_et	text	NON-DOMINANT HAND Trial 23: Rest End Time	Max. Length: 50 characters	
ft_nda_trial23_rest_dur	text	NON-DOMINANT HAND Trial 23: Rest Duration	Max. Length: 15 characters	
ft_da_trial24_st	text	DOMINANT HAND Trial 24: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial24_taps	int	DOMINANT HAND Trial 24: # of Taps	0~999	
ft_da_trial24_rest_st	text	DOMINANT HAND Trial 24: Rest Start Time	Max. Length: 50 characters	
ft_da_trial24_rest_et	text	DOMINANT HAND Trial 24: Rest End Time	Max. Length: 50 characters	
ft_da_trial24_rest_dur	text	DOMINANT HAND Trial 24: Rest Duration	Max. Length: 15 characters	
ft_nda_trial24_st	text	NON-DOMINANT HAND Trial 24: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial24_taps	int	NON-DOMINANT HAND Trial 24: # of Taps	0~999	
ft_nda_trial24_rest_st	text	NON-DOMINANT HAND Trial 24: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial24_rest_et	text	NON-DOMINANT HAND Trial 24: Rest End Time	Max. Length: 50 characters	
ft_nda_trial24_rest_dur	text	NON-DOMINANT HAND Trial 24: Rest Duration	Max. Length: 15 characters	
ft_da_trial25_st	text	DOMINANT HAND Trial 25: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial25_taps	int	DOMINANT HAND Trial 25: # of Taps	0~999	
ft_da_trial25_rest_st	text	DOMINANT HAND Trial 25: Rest Start Time	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_da_trial25_rest_et	text	DOMINANT HAND Trial 25: Rest End Time	Max. Length: 50 characters	
ft_da_trial25_rest_dur	text	DOMINANT HAND Trial 25: Rest Duration	Max. Length: 15 characters	
ft_nda_trial25_st	text	NON-DOMINANT HAND Trial 25: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial25_taps	int	NON-DOMINANT HAND Trial 25: # of Taps	0~999	
ft_nda_trial25_rest_st	text	NON-DOMINANT HAND Trial 25: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial25_rest_et	text	NON-DOMINANT HAND Trial 25: Rest End Time	Max. Length: 50 characters	
ft_nda_trial25_rest_dur	text	NON-DOMINANT HAND Trial 25: Rest Duration	Max. Length: 15 characters	
ft_da_trial26_st	text	DOMINANT HAND Trial 26: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial26_taps	int	DOMINANT HAND Trial 26: # of Taps	0~999	
ft_da_trial26_rest_st	text	DOMINANT HAND Trial 26: Rest Start Time	Max. Length: 50 characters	
ft_da_trial26_rest_et	text	DOMINANT HAND Trial 26: Rest End Time	Max. Length: 50 characters	
ft_da_trial26_rest_dur	text	DOMINANT HAND Trial 26: Rest Duration	Max. Length: 15 characters	
ft_nda_trial26_st	text	NON-DOMINANT HAND Trial 26: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial26_taps	int	NON-DOMINANT HAND Trial 26: # of Taps	0~999	
ft_nda_trial26_rest_st	text	NON-DOMINANT HAND Trial 26: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial26_rest_et	text	NON-DOMINANT HAND Trial 26: Rest End Time	Max. Length: 50 characters	
ft_nda_trial26_rest_dur	text	NON-DOMINANT HAND Trial 26: Rest Duration	Max. Length: 15 characters	
ft_da_trial27_st	text	DOMINANT HAND Trial 27: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial27_taps	int	DOMINANT HAND Trial 27: # of Taps	0~999	
ft_da_trial27_rest_st	text	DOMINANT HAND Trial 27: Rest Start Time	Max. Length: 50 characters	
ft_da_trial27_rest_et	text	DOMINANT HAND Trial 27: Rest End Time	Max. Length: 50 characters	
ft_da_trial27_rest_dur	text	DOMINANT HAND Trial 27: Rest Duration	Max. Length: 15 characters	
ft_nda_trial27_st	text	NON-DOMINANT HAND Trial 27: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial27_taps	int	NON-DOMINANT HAND Trial 27: # of Taps	0~999	
ft_nda_trial27_rest_st	text	NON-DOMINANT HAND Trial 27: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial27_rest_et	text	NON-DOMINANT HAND Trial 27: Rest End Time	Max. Length: 50 characters	
ft_nda_trial27_rest_dur	text	NON-DOMINANT HAND Trial 27: Rest Duration	Max. Length: 15 characters	
ft_da_trial28_st	text	DOMINANT HAND Trial 28: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial28_taps	int	DOMINANT HAND Trial 28: # of Taps	0~999	
ft_da_trial28_rest_st	text	DOMINANT HAND Trial 28: Rest Start Time	Max. Length: 50 characters	
ft_da_trial28_rest_et	text	DOMINANT HAND Trial 28: Rest End Time	Max. Length: 50 characters	
ft_da_trial28_rest_dur	text	DOMINANT HAND Trial 28: Rest Duration	Max. Length: 15 characters	
ft_nda_trial28_st	text	NON-DOMINANT HAND Trial 28: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial28_taps	int	NON-DOMINANT HAND Trial 28: # of Taps	0~999	
ft_nda_trial28_rest_st	text	NON-DOMINANT HAND Trial 28: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial28_rest_et	text	NON-DOMINANT HAND Trial 28: Rest End Time	Max. Length: 50 characters	
ft_nda_trial28_rest_dur	text	NON-DOMINANT HAND Trial 28: Rest Duration	Max. Length: 15 characters	
ft_da_trial29_st	text	DOMINANT HAND Trial 29: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial29_taps	int	DOMINANT HAND Trial 29: # of Taps	0~999	
ft_da_trial29_rest_st	text	DOMINANT HAND Trial 29: Rest Start Time	Max. Length: 50 characters	
ft_da_trial29_rest_et	text	DOMINANT HAND Trial 29: Rest End Time	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_da_trial29_rest_dur	text	DOMINANT HAND Trial 29: Rest Duration	Max. Length: 15 characters	
ft_nda_trial29_st	text	NON-DOMINANT HAND Trial 29: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial29_taps	int	NON-DOMINANT HAND Trial 29: # of Taps	0~999	
ft_nda_trial29_rest_st	text	NON-DOMINANT HAND Trial 29: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial29_rest_et	text	NON-DOMINANT HAND Trial 29: Rest End Time	Max. Length: 50 characters	
ft_nda_trial29_rest_dur	text	NON-DOMINANT HAND Trial 29: Rest Duration	Max. Length: 15 characters	
ft_da_trial30_st	text	DOMINANT HAND Trial 30: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial30_taps	int	DOMINANT HAND Trial 30: # of Taps	0~999	
ft_da_trial30_rest_st	text	DOMINANT HAND Trial 30: Rest Start Time	Max. Length: 50 characters	
ft_da_trial30_rest_et	text	DOMINANT HAND Trial 30: Rest End Time	Max. Length: 50 characters	
ft_da_trial30_rest_dur	text	DOMINANT HAND Trial 30: Rest Duration	Max. Length: 15 characters	
ft_nda_trial30_st	text	NON-DOMINANT HAND Trial 30: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial30_taps	int	NON-DOMINANT HAND Trial 30: # of Taps	0~999	
ft_nda_trial30_rest_st	text	NON-DOMINANT HAND Trial 30: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial30_rest_et	text	NON-DOMINANT HAND Trial 30: Rest End Time	Max. Length: 50 characters	
ft_nda_trial30_rest_dur	text	NON-DOMINANT HAND Trial 30: Rest Duration	Max. Length: 15 characters	
ft_da_trial31_st	text	DOMINANT HAND Trial 31: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial31_taps	int	DOMINANT HAND Trial 31: # of Taps	0~999	
ft_da_trial31_rest_st	text	DOMINANT HAND Trial 31: Rest Start Time	Max. Length: 50 characters	
ft_da_trial31_rest_et	text	DOMINANT HAND Trial 31: Rest End Time	Max. Length: 50 characters	
ft_da_trial31_rest_dur	text	DOMINANT HAND Trial 31: Rest Duration	Max. Length: 15 characters	
ft_nda_trial31_st	text	NON-DOMINANT HAND Trial 31: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial31_taps	int	NON-DOMINANT HAND Trial 31: # of Taps	0~999	
ft_nda_trial31_rest_st	text	NON-DOMINANT HAND Trial 31: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial31_rest_et	text	NON-DOMINANT HAND Trial 31: Rest End Time	Max. Length: 50 characters	
ft_nda_trial31_rest_dur	text	NON-DOMINANT HAND Trial 31: Rest Duration	Max. Length: 15 characters	
ft_da_trial32_st	text	DOMINANT HAND Trial 32: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial32_taps	int	DOMINANT HAND Trial 32: # of Taps	0~999	
ft_da_trial32_rest_st	text	DOMINANT HAND Trial 32: Rest Start Time	Max. Length: 50 characters	
ft_da_trial32_rest_et	text	DOMINANT HAND Trial 32: Rest End Time	Max. Length: 50 characters	
ft_da_trial32_rest_dur	text	DOMINANT HAND Trial 32: Rest Duration	Max. Length: 15 characters	
ft_nda_trial32_st	text	NON-DOMINANT HAND Trial 32: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial32_taps	int	NON-DOMINANT HAND Trial 32: # of Taps	0~999	
ft_nda_trial32_rest_st	text	NON-DOMINANT HAND Trial 32: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial32_rest_et	text	NON-DOMINANT HAND Trial 32: Rest End Time	Max. Length: 50 characters	
ft_nda_trial32_rest_dur	text	NON-DOMINANT HAND Trial 32: Rest Duration	Max. Length: 15 characters	
ft_da_trial33_st	text	DOMINANT HAND Trial 33: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial33_taps	int	DOMINANT HAND Trial 33: # of Taps	0~999	
ft_da_trial33_rest_st	text	DOMINANT HAND Trial 33: Rest Start Time	Max. Length: 50 characters	
ft_da_trial33_rest_et	text	DOMINANT HAND Trial 33: Rest End Time	Max. Length: 50 characters	
ft_da_trial33_rest_dur	text	DOMINANT HAND Trial 33: Rest Duration	Max. Length: 15 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_nda_trial33_st	text	NON-DOMINANT HAND Trial 33: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial33_taps	int	NON-DOMINANT HAND Trial 33: # of Taps	0~999	
ft_nda_trial33_rest_st	text	NON-DOMINANT HAND Trial 33: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial33_rest_et	text	NON-DOMINANT HAND Trial 33: Rest End Time	Max. Length: 50 characters	
ft_nda_trial33_rest_dur	text	NON-DOMINANT HAND Trial 33: Rest Duration	Max. Length: 15 characters	
ft_da_trial34_st	text	DOMINANT HAND Trial 34: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial34_taps	int	DOMINANT HAND Trial 34: # of Taps	0~999	
ft_da_trial34_rest_st	text	DOMINANT HAND Trial 34: Rest Start Time	Max. Length: 50 characters	
ft_da_trial34_rest_et	text	DOMINANT HAND Trial 34: Rest End Time	Max. Length: 50 characters	
ft_da_trial34_rest_dur	text	DOMINANT HAND Trial 34: Rest Duration	Max. Length: 15 characters	
ft_nda_trial34_st	text	NON-DOMINANT HAND Trial 34: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial34_taps	int	NON-DOMINANT HAND Trial 34: # of Taps	0~999	
ft_nda_trial34_rest_st	text	NON-DOMINANT HAND Trial 34: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial34_rest_et	text	NON-DOMINANT HAND Trial 34: Rest End Time	Max. Length: 50 characters	
ft_nda_trial34_rest_dur	text	NON-DOMINANT HAND Trial 34: Rest Duration	Max. Length: 15 characters	
ft_da_trial35_st	text	DOMINANT HAND Trial 35: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial35_taps	int	DOMINANT HAND Trial 35: # of Taps	0~999	
ft_da_trial35_rest_st	text	DOMINANT HAND Trial 35: Rest Start Time	Max. Length: 50 characters	
ft_da_trial35_rest_et	text	DOMINANT HAND Trial 35: Rest End Time	Max. Length: 50 characters	
ft_da_trial35_rest_dur	text	DOMINANT HAND Trial 35: Rest Duration	Max. Length: 15 characters	
ft_nda_trial35_st	text	NON-DOMINANT HAND Trial 35: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial35_taps	int	NON-DOMINANT HAND Trial 35: # of Taps	0~999	
ft_nda_trial35_rest_st	text	NON-DOMINANT HAND Trial 35: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial35_rest_et	text	NON-DOMINANT HAND Trial 35: Rest End Time	Max. Length: 50 characters	
ft_nda_trial35_rest_dur	text	NON-DOMINANT HAND Trial 35: Rest Duration	Max. Length: 15 characters	
ft_da_trial36_st	text	DOMINANT HAND Trial 36: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial36_taps	int	DOMINANT HAND Trial 36: # of Taps	0~999	
ft_da_trial36_rest_st	text	DOMINANT HAND Trial 36: Rest Start Time	Max. Length: 50 characters	
ft_da_trial36_rest_et	text	DOMINANT HAND Trial 36: Rest End Time	Max. Length: 50 characters	
ft_da_trial36_rest_dur	text	DOMINANT HAND Trial 36: Rest Duration	Max. Length: 15 characters	
ft_nda_trial36_st	text	NON-DOMINANT HAND Trial 36: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial36_taps	int	NON-DOMINANT HAND Trial 36: # of Taps	0~999	
ft_nda_trial36_rest_st	text	NON-DOMINANT HAND Trial 36: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial36_rest_et	text	NON-DOMINANT HAND Trial 36: Rest End Time	Max. Length: 50 characters	
ft_nda_trial36_rest_dur	text	NON-DOMINANT HAND Trial 36: Rest Duration	Max. Length: 15 characters	
ft_da_trial37_st	text	DOMINANT HAND Trial 37: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial37_taps	int	DOMINANT HAND Trial 37: # of Taps	0~999	
ft_da_trial37_rest_st	text	DOMINANT HAND Trial 37: Rest Start Time	Max. Length: 50 characters	
ft_da_trial37_rest_et	text	DOMINANT HAND Trial 37: Rest End Time	Max. Length: 50 characters	
ft_da_trial37_rest_dur	text	DOMINANT HAND Trial 37: Rest Duration	Max. Length: 15 characters	
ft_nda_trial37_st	text	NON-DOMINANT HAND Trial 37: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ft_nda_trial37_taps	int	NON-DOMINANT HAND Trial 37: # of Taps	0~999	
ft_nda_trial37_rest_st	text	NON-DOMINANT HAND Trial 37: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial37_rest_et	text	NON-DOMINANT HAND Trial 37: Rest End Time	Max. Length: 50 characters	
ft_nda_trial37_rest_dur	text	NON-DOMINANT HAND Trial 37: Rest Duration	Max. Length: 15 characters	
ft_da_trial38_st	text	DOMINANT HAND Trial 38: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial38_taps	int	DOMINANT HAND Trial 38: # of Taps	0~999	
ft_da_trial38_rest_st	text	DOMINANT HAND Trial 38: Rest Start Time	Max. Length: 50 characters	
ft_da_trial38_rest_et	text	DOMINANT HAND Trial 38: Rest End Time	Max. Length: 50 characters	
ft_da_trial38_rest_dur	text	DOMINANT HAND Trial 38: Rest Duration	Max. Length: 15 characters	
ft_nda_trial38_st	text	NON-DOMINANT HAND Trial 38: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial38_taps	int	NON-DOMINANT HAND Trial 38: # of Taps	0~999	
ft_nda_trial38_rest_st	text	NON-DOMINANT HAND Trial 38: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial38_rest_et	text	NON-DOMINANT HAND Trial 38: Rest End Time	Max. Length: 50 characters	
ft_nda_trial38_rest_dur	text	NON-DOMINANT HAND Trial 38: Rest Duration	Max. Length: 15 characters	
ft_da_trial39_st	text	DOMINANT HAND Trial 39: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial39_taps	int	DOMINANT HAND Trial 39: # of Taps	0~999	
ft_da_trial39_rest_st	text	DOMINANT HAND Trial 39: Rest Start Time	Max. Length: 50 characters	
ft_da_trial39_rest_et	text	DOMINANT HAND Trial 39: Rest End Time	Max. Length: 50 characters	
ft_da_trial39_rest_dur	text	DOMINANT HAND Trial 39: Rest Duration	Max. Length: 15 characters	
ft_nda_trial39_st	text	NON-DOMINANT HAND Trial 39: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial39_taps	int	NON-DOMINANT HAND Trial 39: # of Taps	0~999	
ft_nda_trial39_rest_st	text	NON-DOMINANT HAND Trial 39: Rest Start Time	Max. Length: 50 characters	
ft_nda_trial39_rest_et	text	NON-DOMINANT HAND Trial 39: Rest End Time	Max. Length: 50 characters	
ft_nda_trial39_rest_dur	text	NON-DOMINANT HAND Trial 39: Rest Duration	Max. Length: 15 characters	
ft_da_trial40_st	text	DOMINANT HAND Trial 40: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_da_trial40_taps	int	DOMINANT HAND Trial 40: # of Taps	0~999	
ft_da_trial40_rest_st	text	DOMINANT HAND Trial 40: Rest Start Time	Max. Length: 50 characters	
ft_da_trial40_rest_et	text	DOMINANT HAND Trial 40: Rest End Time	Max. Length: 50 characters	
ft_da_trial40_rest_dur	text	DOMINANT HAND Trial 40: Rest Duration	Max. Length: 15 characters	
ft_nda_trial40_st	text	NON-DOMINANT HAND Trial 40: 10 SECOND COUNTDOWN Start Time	Max. Length: 50 characters	
ft_nda_trial40_taps	int	NON-DOMINANT HAND Trial 40: # of Taps	0~999	
Validity and Notes				
ft_Notes	text	Notes:	Max. Length: 2000 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	
domhandmean	float	Dominant Hand Mean	0~999.99	
nondomhandmean	float	Non-Dominant Hand Mean	0~999.99	
hal_reit_fing_tap_dom_t	float	t-score for dominant hand finger tap	0~999.99	
hal_reit_fing_tap_non_t	float	t-score for non-dominant hand finger tap	0~999.99	
hal_reit_fing_tap_dom_ss	float	Scaled Score for dominant hand finger tap	0~999.99	
hal_reit_fing_tap_non_ss	float	Scaled Score for non-dominant hand finger tap	0~999.99	

National Neuropsychology Network

Grooved Pegboard Test

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dom_hand	text	Dominant Hand:	R=Right, L=Left Max. Length: 1 character	
DOMINANT HAND:				
dom_hand_row1_time	float	Row 1: Duration (seconds)	0~999.999	
dom_hand_row1_dt	text	DOMINANT HAND: Row 1 Start Time Stamp	Max. Length: 50 characters	
dom_hand_row1_errors	int	DOMINANT HAND: Row 1: # of Drops	0~999	
dom_hand_row2_time	float	Row 2: Duration (seconds)	0~999.999	
dom_hand_row2_dt	text	DOMINANT HAND: Row 2 Start Time Stamp	Max. Length: 50 characters	
dom_hand_row2_errors	int	DOMINANT HAND: Row 2: # of Drops	0~999	
dom_hand_row3_time	float	Row 3: Duration (seconds)	0~999.999	
dom_hand_row3_dt	text	DOMINANT HAND: Row 3 Start Time Stamp	Max. Length: 50 characters	
dom_hand_row3_errors	int	DOMINANT HAND: Row 3: # of Drops	0~999	
dom_hand_row4_time	float	Row 4: Duration (seconds)	0~999.999	
dom_hand_row4_dt	text	DOMINANT HAND: Row 4 Start Time Stamp	Max. Length: 50 characters	
dom_hand_row4_errors	int	DOMINANT HAND: Row 4: # of Drops	0~999	
dom_hand_row5_time	float	Row 5: Duration (seconds)	0~999.999	
dom_hand_row5_dt	text	DOMINANT HAND: Row 5 Start Time Stamp	Max. Length: 50 characters	
dom_hand_row5_errors	int	DOMINANT HAND: Row 5: # of Drops	0~999	
dom_totalltime	float	Total Duration (seconds) (seconds)	0~999.999	
dom_error	int	Total Drops	0~999	
NON-DOMINANT HAND:				
non_dom_hand_row1_tim	float	Row 1: Duration	0~999.999	
non_dom_hand_row1_dt	text	NON-DOMINANT HAND: Row 1 Start Time Stamp	Max. Length: 50 characters	
non_dom_hand_row1_err ors	int	NON-DOMINANT HAND: Row 1: # of Drops	0~999	
non_dom_hand_row2_tim	float	Row 2: Duration	0~999.999	
non_dom_hand_row2_dt	text	NON-DOMINANT HAND: Row 2 Start Time Stamp	Max. Length: 50 characters	
non_dom_hand_row2_err ors	int	NON-DOMINANT HAND: Row 2: # of Drops	0~999	
non_dom_hand_row3_tim	float	Row 3: Duration	0~999.999	
non_dom_hand_row3_dt	text	NON-DOMINANT HAND: Row 3 Start Time Stamp	Max. Length: 50 characters	
non_dom_hand_row3_err ors	int	NON-DOMINANT HAND: Row 3: # of Drops	0~999	
non_dom_hand_row4_tim	float	Row 4: Duration	0~999.999	
non_dom_hand_row4_dt	text	NON-DOMINANT HAND: Row 4 Start Time Stamp	Max. Length: 50 characters	
non_dom_hand_row4_err ors	int	NON-DOMINANT HAND: Row 4: # of Drops	0~999	
non_dom_hand_row5_tim	float	Row 5: Duration	0~999.999	
non_dom_hand_row5_dt	text	NON-DOMINANT HAND: Row 5 Start Time Stamp	Max. Length: 50 characters	
non_dom_hand_row5_err ors	int	NON-DOMINANT HAND: Row 5: # of Drops	0~999	
nondom_totalltime	float	Total Duration (seconds) (seconds)	0~999.999	
nondom_error	int	Total Drops	0~999	
Validity and Notes				
grooved_Notes	text	Notes:	Max. Length: 2000 characters	
dom_tscore	float	DOMINANT HAND: Tscore	0~100	

National Neuropsychology Network Grooved Pegboard Test

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
non_dom_tscore	float	NON DOMINANT HAND: Tscore	0~100	
dom_ss	float	DOMINANT HAND: Scaled Score	0~100	
non_dom_ss	float	NON DOMINANT HAND: Scaled Score	0~100	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network

Hopkins Verbal Learning Test - Revised (HVLTR)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
hvltr_FormVer	int	Please Choose HVLTR-R Form Version:	1=Form 1: 4-legged Animals, Precious Stones, Human Dwellings, 2=Form 2: Kitchen Utensils, Alcoholic Beverages, Weapons, 3=Form 3: Musical Instruments, Fuels, Food Flavorings, 4=Form 4: Birds, Articles of Clothing, Carpenter's Tools, 5=Form 5: Occupations/Professions, Sports, Vegetables, 6=Form 6: Fish, Parts of a Building, Phenomens	
TRIAL 1				
hvltr_t1_1	text	Trial 1 Response #1	Max. Length: 255 characters	
hvltr_t1_2	text	Trial 1 Response #2	Max. Length: 255 characters	
hvltr_t1_3	text	Trial 1 Response #3	Max. Length: 255 characters	
hvltr_t1_4	text	Trial 1 Response #4	Max. Length: 255 characters	
hvltr_t1_5	text	Trial 1 Response #5	Max. Length: 255 characters	
hvltr_t1_6	text	Trial 1 Response #6	Max. Length: 255 characters	
hvltr_t1_7	text	Trial 1 Response #7	Max. Length: 255 characters	
hvltr_t1_8	text	Trial 1 Response #8	Max. Length: 255 characters	
hvltr_t1_9	text	Trial 1 Response #9	Max. Length: 255 characters	
hvltr_t1_10	text	Trial 1 Response #10	Max. Length: 255 characters	
hvltr_t1_11	text	Trial 1 Response #11	Max. Length: 255 characters	
hvltr_t1_12	text	Trial 1 Response #12	Max. Length: 255 characters	
TRIAL 2				
hvltr_t2_1	text	Trial 2 Response #1	Max. Length: 255 characters	
hvltr_t2_2	text	Trial 2 Response #2	Max. Length: 255 characters	
hvltr_t2_3	text	Trial 2 Response #3	Max. Length: 255 characters	
hvltr_t2_4	text	Trial 2 Response #4	Max. Length: 255 characters	
hvltr_t2_5	text	Trial 2 Response #5	Max. Length: 255 characters	
hvltr_t2_6	text	Trial 2 Response #6	Max. Length: 255 characters	
hvltr_t2_7	text	Trial 2 Response #7	Max. Length: 255 characters	
hvltr_t2_8	text	Trial 2 Response #8	Max. Length: 255 characters	
hvltr_t2_9	text	Trial 2 Response #9	Max. Length: 255 characters	
hvltr_t2_10	text	Trial 2 Response #10	Max. Length: 255 characters	
hvltr_t2_11	text	Trial 2 Response #11	Max. Length: 255 characters	
hvltr_t2_12	text	Trial 2 Response #12	Max. Length: 255 characters	
TRIAL 3				
hvltr_t3_1	text	Trial 3 Response #1	Max. Length: 255 characters	
hvltr_t3_2	text	Trial 3 Response #2	Max. Length: 255 characters	
hvltr_t3_3	text	Trial 3 Response #3	Max. Length: 255 characters	
hvltr_t3_4	text	Trial 3 Response #4	Max. Length: 255 characters	
hvltr_t3_5	text	Trial 3 Response #5	Max. Length: 255 characters	
hvltr_t3_6	text	Trial 3 Response #6	Max. Length: 255 characters	
hvltr_t3_7	text	Trial 3 Response #7	Max. Length: 255 characters	
hvltr_t3_8	text	Trial 3 Response #8	Max. Length: 255 characters	
hvltr_t3_9	text	Trial 3 Response #9	Max. Length: 255 characters	

National Neuropsychology Network

Hopkins Verbal Learning Test - Revised (HVLTR)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
hvltr_t3_10	text	Trial 3 Response #10	Max. Length: 255 characters	
hvltr_t3_11	text	Trial 3 Response #11	Max. Length: 255 characters	
hvltr_t3_12	text	Trial 3 Response #12	Max. Length: 255 characters	
hvltr_delay_timer_start	text	Delayed Recall Trial 20-25 minutes Break Start Time	Max. Length: 50 characters	
hvltr_delay_timer_stop	text	Delayed Recall Trial 20-25 minutes Break End Time	Max. Length: 50 characters	
hvltr_delay_timer_start_status	text	Delayed Recall Trial 20-25 minutes Break On?	Max. Length: 1 character	
hvltr_delay_timer_start_ms	text	Delayed Recall Trial 20-25 minutes Break Start Time in MS	Max. Length: 20 characters	
hvltr_delay_timer_dur	text	Delayed Recall Trial 20-25 minutes Break Total Duration	Max. Length: 15 characters	
DELAYED RECALL TRIAL				
hvltr_recall_1	text	Delayed Recall Trial Response #1	Max. Length: 255 characters	
hvltr_recall_2	text	Delayed Recall Trial Response #2	Max. Length: 255 characters	
hvltr_recall_3	text	Delayed Recall Trial Response #3	Max. Length: 255 characters	
hvltr_recall_4	text	Delayed Recall Trial Response #4	Max. Length: 255 characters	
hvltr_recall_5	text	Delayed Recall Trial Response #5	Max. Length: 255 characters	
hvltr_recall_6	text	Delayed Recall Trial Response #6	Max. Length: 255 characters	
hvltr_recall_7	text	Delayed Recall Trial Response #7	Max. Length: 255 characters	
hvltr_recall_8	text	Delayed Recall Trial Response #8	Max. Length: 255 characters	
hvltr_recall_9	text	Delayed Recall Trial Response #9	Max. Length: 255 characters	
hvltr_recall_10	text	Delayed Recall Trial Response #10	Max. Length: 255 characters	
hvltr_recall_11	text	Delayed Recall Trial Response #11	Max. Length: 255 characters	
hvltr_recall_12	text	Delayed Recall Trial Response #12	Max. Length: 255 characters	
DELAYED RECOGNITION TRIAL				
hvltr_recog_1	smallint	Delayed Recognition (Forced Choice) Trial: 1. HORSE	1=Yes, 0=No	
hvltr_recog_2	smallint	Delayed Recognition (Forced Choice) Trial: 2. ruby	1=Yes, 0=No	
hvltr_recog_3	smallint	Delayed Recognition (Forced Choice) Trial: 3. CAVE	1=Yes, 0=No	
hvltr_recog_4	smallint	Delayed Recognition (Forced Choice) Trial: 4. balloon	1=Yes, 0=No	
hvltr_recog_5	smallint	Delayed Recognition (Forced Choice) Trial: 5. coffee	1=Yes, 0=No	
hvltr_recog_6	smallint	Delayed Recognition (Forced Choice) Trial: 6. LION	1=Yes, 0=No	
hvltr_recog_7	smallint	Delayed Recognition (Forced Choice) Trial: 7. house	1=Yes, 0=No	
hvltr_recog_8	smallint	Delayed Recognition (Forced Choice) Trial: 8. OPAL	1=Yes, 0=No	
hvltr_recog_9	smallint	Delayed Recognition (Forced Choice) Trial: 9. TIGER	1=Yes, 0=No	
hvltr_recog_10	smallint	Delayed Recognition (Forced Choice) Trial: 10. boat	1=Yes, 0=No	
hvltr_recog_11	smallint	Delayed Recognition (Forced Choice) Trial: 11. scarf	1=Yes, 0=No	
hvltr_recog_12	smallint	Delayed Recognition (Forced Choice) Trial: 12. PEARL	1=Yes, 0=No	
hvltr_recog_13	smallint	Delayed Recognition (Forced Choice) Trial: 13. HUT	1=Yes, 0=No	
hvltr_recog_14	smallint	Delayed Recognition (Forced Choice) Trial: 14. EMERALD	1=Yes, 0=No	
hvltr_recog_15	smallint	Delayed Recognition (Forced Choice) Trial: 15. SAPPHIRE	1=Yes, 0=No	
hvltr_recog_16	smallint	Delayed Recognition (Forced Choice) Trial: 16. dog	1=Yes, 0=No	
hvltr_recog_17	smallint	Delayed Recognition (Forced Choice) Trial: 17. apartment	1=Yes, 0=No	
hvltr_recog_18	smallint	Delayed Recognition (Forced Choice) Trial: 18. penny	1=Yes, 0=No	
hvltr_recog_19	smallint	Delayed Recognition (Forced Choice) Trial: 19. TENT	1=Yes, 0=No	
hvltr_recog_20	smallint	Delayed Recognition (Forced Choice) Trial: 20. mountain	1=Yes, 0=No	
hvltr_recog_21	smallint	Delayed Recognition (Forced Choice) Trial: 21. cat	1=Yes, 0=No	

National Neuropsychology Network

Hopkins Verbal Learning Test - Revised (HVLT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
hvltr_recog_22	smallint	Delayed Recognition (Forced Choice) Trial: 22. HOTEL	1=Yes, 0=No	
hvltr_recog_23	smallint	Delayed Recognition (Forced Choice) Trial: 23. COW	1=Yes, 0=No	
hvltr_recog_24	smallint	Delayed Recognition (Forced Choice) Trial: 24. diamond	1=Yes, 0=No	
hvltr_Notes	text	Notes:	Max. Length: 2000 characters	
hvltr_t1	smallint	Age in months at the time of the interview	0~999	
hvltr_t2	smallint	Gender		

National Neuropsychology Network

Judgment of Line Orientation (JLO)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
JLO_TestForm	text	PLEASE SELECT THE TEST FORM:	H=FORM H, V=FORM V Max. Length: 1 character	
JLO_FormType	int	FORM TYPE:	15=Short Form (15 Odd# Items), 30=Regular Form (30 Items)	
SAMPLE ITEMS				
A:1234567891011DK				
JLO_A1	int	Sample Item A: response 1	1~12	
JLO_A2	int	Sample Item A: response 2	1~12	
B:1234567891011DK				
JLO_B1	int	Sample Item B: response 1	1~12	
JLO_B2	int	Sample Item B: response 2	1~12	
C:1234567891011DK				
JLO_C1	int	Sample Item C: response 1	1~12	
JLO_C2	int	Sample Item C: response 2	1~12	
D:1234567891011DK				
JLO_D1	int	Sample Item D: response 1	1~12	
JLO_D2	int	Sample Item D: response 2	1~12	
E:1234567891011DK				
JLO_E1	int	Sample Item E: response 1	1~12	
JLO_E2	int	Sample Item E: response 2	1~12	
TEST ITEMS				
1:1234567891011DK				
JLO_1_1	int	Test Item 1 response 1	1~12	
JLO_1_2	int	Test Item 1: response 2	1~12	
2:1234567891011DK				
JLO_2_1	int	Test Item 2 response 1	1~12	
JLO_2_2	int	Test Item 2: response 2	1~12	
3:1234567891011DK				
JLO_3_1	int	Test Item 3 response 1	1~12	
JLO_3_2	int	Test Item 3: response 2	1~12	
4:1234567891011DK				
JLO_4_1	int	Test Item 4 response 1	1~12	
JLO_4_2	int	Test Item 4: response 2	1~12	
5:1234567891011DK				
JLO_5_1	int	Test Item 5 response 1	1~12	
JLO_5_2	int	Test Item 5: response 2	1~12	
6:1234567891011DK				
JLO_6_1	int	Test Item 6 response 1	1~12	
JLO_6_2	int	Test Item 6: response 2	1~12	
7:1234567891011DK				
JLO_7_1	int	Test Item 7 response 1	1~12	
JLO_7_2	int	Test Item 7: response 2	1~12	
8:1234567891011DK				
JLO_8_1	int	Test Item 8 response 1	1~12	

National Neuropsychology Network

Judgment of Line Orientation (JLO)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
JLO_8_2	int	Test Item 8: response 2	1~12	
9:1234567891011DK				
JLO_9_1	int	Test Item 9 response 1	1~12	
JLO_9_2	int	Test Item 9: response 2	1~12	
10:1234567891011DK				
JLO_10_1	int	Test Item 10 response 1	1~12	
JLO_10_2	int	Test Item 10: response 2	1~12	
11:1234567891011DK				
JLO_11_1	int	Test Item 11 response 1	1~12	
JLO_11_2	int	Test Item 11: response 2	1~12	
12:1234567891011DK				
JLO_12_1	int	Test Item 12 response 1	1~12	
JLO_12_2	int	Test Item 12: response 2	1~12	
13:1234567891011DK				
JLO_13_1	int	Test Item 13 response 1	1~12	
JLO_13_2	int	Test Item 13: response 2	1~12	
14:1234567891011DK				
JLO_14_1	int	Test Item 14 response 1	1~12	
JLO_14_2	int	Test Item 14: response 2	1~12	
15:1234567891011DK				
JLO_15_1	int	Test Item 15 response 1	1~12	
JLO_15_2	int	Test Item 15: response 2	1~12	
16:1234567891011DK				
JLO_16_1	int	Test Item 16 response 1	1~12	
JLO_16_2	int	Test Item 16: response 2	1~12	
17:1234567891011DK				
JLO_17_1	int	Test Item 17 response 1	1~12	
JLO_17_2	int	Test Item 17: response 2	1~12	
18:1234567891011DK				
JLO_18_1	int	Test Item 18 response 1	1~12	
JLO_18_2	int	Test Item 18: response 2	1~12	
19:1234567891011DK				
JLO_19_1	int	Test Item 19 response 1	1~12	
JLO_19_2	int	Test Item 19: response 2	1~12	
20:1234567891011DK				
JLO_20_1	int	Test Item 20 response 1	1~12	
JLO_20_2	int	Test Item 20: response 2	1~12	
21:1234567891011DK				
JLO_21_1	int	Test Item 21 response 1	1~12	
JLO_21_2	int	Test Item 21: response 2	1~12	
22:1234567891011DK				
JLO_22_1	int	Test Item 22 response 1	1~12	
JLO_22_2	int	Test Item 22: response 2	1~12	
23:1234567891011DK				

National Neuropsychology Network

Judgment of Line Orientation (JLO)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
JLO_23_1	int	Test Item 23 response 1	1~12	
JLO_23_2	int	Test Item 23: response 2	1~12	
24:1234567891011DK				
JLO_24_1	int	Test Item 24 response 1	1~12	
JLO_24_2	int	Test Item 24: response 2	1~12	
25:1234567891011DK				
JLO_25_1	int	Test Item 25 response 1	1~12	
JLO_25_2	int	Test Item 25: response 2	1~12	
26:1234567891011DK				
JLO_26_1	int	Test Item 26 response 1	1~12	
JLO_26_2	int	Test Item 26: response 2	1~12	
27:1234567891011DK				
JLO_27_1	int	Test Item 27 response 1	1~12	
JLO_27_2	int	Test Item 27: response 2	1~12	
28:1234567891011DK				
JLO_28_1	int	Test Item 28 response 1	1~12	
JLO_28_2	int	Test Item 28: response 2	1~12	
29:1234567891011DK				
JLO_29_1	int	Test Item 29 response 1	1~12	
JLO_29_2	int	Test Item 29: response 2	1~12	
30:1234567891011DK				
JLO_30_1	int	Test Item 30 response 1	1~12	
JLO_30_2	int	Test Item 30: response 2	1~12	
JLO_Notes	text	Notes:	Max. Length: 2000 characters	
JLO_A_Acc	int	Sample Item A: Correct Response?	1=Yes, 0=No	
JLO_B_Acc	int	Sample Item B: Correct Response?	1=Yes, 0=No	
JLO_C_Acc	int	Sample Item C: Correct Response?	1=Yes, 0=No	
JLO_D_Acc	int	Sample Item D: Correct Response?	1=Yes, 0=No	
JLO_E_Acc	int	Sample Item E: Correct Response?	1=Yes, 0=No	
JLO_1_Acc	int	Item 1: Correct Response?	1=Yes, 0=No	
JLO_2_Acc	int	Item 2: Correct Response?	1=Yes, 0=No	
JLO_3_Acc	int	Item 3: Correct Response?	1=Yes, 0=No	
JLO_4_Acc	int	Item 4: Correct Response?	1=Yes, 0=No	
JLO_5_Acc	int	Item 5: Correct Response?	1=Yes, 0=No	
JLO_6_Acc	int	Item 6: Correct Response?	1=Yes, 0=No	
JLO_7_Acc	int	Item 7: Correct Response?	1=Yes, 0=No	
JLO_8_Acc	int	Item 8: Correct Response?	1=Yes, 0=No	
JLO_9_Acc	int	Item 9: Correct Response?	1=Yes, 0=No	
JLO_10_Acc	int	Item 10: Correct Response?	1=Yes, 0=No	
JLO_11_Acc	int	Item 11: Correct Response?	1=Yes, 0=No	
JLO_12_Acc	int	Item 12: Correct Response?	1=Yes, 0=No	
JLO_13_Acc	int	Item 13: Correct Response?	1=Yes, 0=No	
JLO_14_Acc	int	Item 14: Correct Response?	1=Yes, 0=No	
JLO_15_Acc	int	Item 15: Correct Response?	1=Yes, 0=No	

National Neuropsychology Network Judgment of Line Orientation (JLO)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
JLO_16_Acc	int	Item 16: Correct Response?	1=Yes, 0=No	
JLO_17_Acc	int	Item 17: Correct Response?	1=Yes, 0=No	
JLO_18_Acc	int	Item 18: Correct Response?	1=Yes, 0=No	
JLO_19_Acc	int	Item 19: Correct Response?	1=Yes, 0=No	
JLO_20_Acc	int	Item 20: Correct Response?	1=Yes, 0=No	
JLO_21_Acc	int	Item 21: Correct Response?	1=Yes, 0=No	
JLO_22_Acc	int	Item 22: Correct Response?	1=Yes, 0=No	
JLO_23_Acc	int	Item 23: Correct Response?	1=Yes, 0=No	
JLO_24_Acc	int	Item 24: Correct Response?	1=Yes, 0=No	
JLO_25_Acc	int	Item 25: Correct Response?	1=Yes, 0=No	
JLO_26_Acc	int	Item 26: Correct Response?	1=Yes, 0=No	
JLO_27_Acc	int	Item 27: Correct Response?	1=Yes, 0=No	
JLO_28_Acc	int	Item 28: Correct Response?	1=Yes, 0=No	
JLO_29_Acc	int	Item 29: Correct Response?	1=Yes, 0=No	
JLO_30_Acc	int	Item 30: Correct Response?	1=Yes, 0=No	
JLO_Total	int	Total Correct Raw Score	0~30	
JLO_correctedscore	smallint	Corrected Score	0~35	
JLO_Percentile	text	Percentile	Max. Length: 50 characters	
JLO_interpretation	text	Interpretation	Max. Length: 50 characters	
JLO_PercentileRange	text	Percentile Range	Max. Length: 50 characters	
JLO_scaledscore	smallint	Scaled Score	0~18	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_omit_itemlevel	int	OMIT ITEM-LEVEL DATA:: Yes	1=Checked	
COPY TRIAL:				
reyo_copy_st	text	COPY TRIAL: Rest Start Time	Max. Length: 50 characters	
reyo_copy_et	text	COPY TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_copy_dur	text	COPY TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_copy_dur_sec	float	COPY TRIAL: Drawing Timer (in seconds) (seconds)	0~9999.999	
reyo_copy_1	float	COPY TRIAL: 1. Vertical cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_2	float	COPY TRIAL: 2. Large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_3	float	COPY TRIAL: 3. Diagonal cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_4	float	COPY TRIAL: 4. Horizontal midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_5	float	COPY TRIAL: 5. Vertical midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_6	float	COPY TRIAL: 6. Small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_7	float	COPY TRIAL: 7. Small horizontal line above small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_copy_8	float	COPY TRIAL: 8. Four parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_9	float	COPY TRIAL: 9. Small triangle above large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_10	float	COPY TRIAL: 10. Small vertical line within large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_11	float	COPY TRIAL: 11. Circle with three dots	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_12	float	COPY TRIAL: 12. Five parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_13	float	COPY TRIAL: 13. Sides of large triangle attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_14	float	COPY TRIAL: 14. Diamond	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_15	float	COPY TRIAL: 15. Vertical line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_16	float	COPY TRIAL: 16. Horizontal line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_copy_17	float	COPY TRIAL: 17. Horizontal Cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_18	float	COPY TRIAL: 18. Square attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
IMMEDIATE RECALL TRIAL:				
reyo_immdelay_timer_start	text	IMMEDIATE RECALL TRIAL: Rest Start Time	Max. Length: 50 characters	
reyo_immdelay_timer_end	text	IMMEDIATE RECALL TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_immdelay_timer_start_status	text	IMMEDIATE RECALL TRIAL: 30 minutes Break On?	Max. Length: 1 character	
reyo_immdelay_timer_start_ms	text	IMMEDIATE RECALL TRIAL: 30 minutes Break Start Time in MS	Max. Length: 20 characters	
reyo_immdelay_timer_duration	text	IMMEDIATE RECALL TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_imm_start	text	IMMEDIATE RECALL TRIAL: Rest Start Time	Max. Length: 50 characters	
reyo_imm_end	text	IMMEDIATE RECALL TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_imm_duration	text	IMMEDIATE RECALL TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_imm_duration_sec	float	IMMEDIATE RECALL TRIAL: Drawing Timer (in seconds) (seconds)	0~9999.999	
reyo_imm_1	float	IMMEDIATE RECALL TRIAL: 1. Vertical cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_2	float	IMMEDIATE RECALL TRIAL: 2. Large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_3	float	IMMEDIATE RECALL TRIAL: 3. Diagonal cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_4	float	IMMEDIATE RECALL TRIAL: 4. Horizontal midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

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Rey-Osterrieth Complex Figure Test (RCFT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_imm_5	float	IMMEDIATE RECALL TRIAL: 5. Vertical midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_6	float	IMMEDIATE RECALL TRIAL: 6. Small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_7	float	IMMEDIATE RECALL TRIAL: 7. Small horizontal line above small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_8	float	IMMEDIATE RECALL TRIAL: 8. Four parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_9	float	IMMEDIATE RECALL TRIAL: 9. Small triangle above large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_10	float	IMMEDIATE RECALL TRIAL: 10. Small vertical line within large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_11	float	IMMEDIATE RECALL TRIAL: 11. Circle with three dots	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_12	float	IMMEDIATE RECALL TRIAL: 12. Five parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_13	float	IMMEDIATE RECALL TRIAL: 13. Sides of large triangle attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

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Rey-Osterrieth Complex Figure Test (RCFT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_imm_14	float	IMMEDIATE RECALL TRIAL: 14. Diamond	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_15	float	IMMEDIATE RECALL TRIAL: 15. Vertical line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_16	float	IMMEDIATE RECALL TRIAL: 16. Horizontal line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_17	float	IMMEDIATE RECALL TRIAL: 17. Horizontal Cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_18	float	IMMEDIATE RECALL TRIAL: 18. Square attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
DELAYED RECALL TRIAL:				
reyo_delay_timer_start	text	DELAYED RECALL TRIAL: Rest Start Time	Max. Length: 50 characters	
reyo_delay_timer_end	text	DELAYED RECALL TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_delay_timer_start_status	text	DELAYED RECALL TRIAL: 30 minutes Break On?	Max. Length: 1 character	
reyo_delay_timer_start_m	text	DELAYED RECALL TRIAL: 30 minutes Break Start Time in MS	Max. Length: 20 characters	
reyo_delay_timer_dur	text	DELAYED RECALL TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_30del_st	text	DELAYED RECALL TRIAL: Rest Start Time	Max. Length: 50 characters	
reyo_30del_et	text	DELAYED RECALL TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_30del_dur	text	DELAYED RECALL TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_30del_dur_sec	float	DELAYED RECALL TRIAL: Drawing Timer (in seconds) (seconds)	0~9999.999	
reyo_30del_1	float	DELAYED RECALL TRIAL: 1. Vertical cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_30del_2	float	DELAYED RECALL TRIAL: 2. Large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_3	float	DELAYED RECALL TRIAL: 3. Diagonal cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_4	float	DELAYED RECALL TRIAL: 4. Horizontal midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_5	float	DELAYED RECALL TRIAL: 5. Vertical midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_6	float	DELAYED RECALL TRIAL: 6. Small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_7	float	DELAYED RECALL TRIAL: 7. Small horizontal line above small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_8	float	DELAYED RECALL TRIAL: 8. Four parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_9	float	DELAYED RECALL TRIAL: 9. Small triangle above large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_10	float	DELAYED RECALL TRIAL: 10. Small vertical line within large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_30del_11	float	DELAYED RECALL TRIAL: 11. Circle with three dots	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_12	float	DELAYED RECALL TRIAL: 12. Five parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_13	float	DELAYED RECALL TRIAL: 13. Sides of large triangle attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_14	float	DELAYED RECALL TRIAL: 14. Diamond	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_15	float	DELAYED RECALL TRIAL: 15. Vertical line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_16	float	DELAYED RECALL TRIAL: 16. Horizontal line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_17	float	DELAYED RECALL TRIAL: 17. Horizontal Cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_18	float	DELAYED RECALL TRIAL: 18. Square attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
RECOGNITION TRIAL:				
reyo_reg_1	smallint	Recognition Trial Item 1:	1=Checked	
reyo_reg_2	smallint	Recognition Trial Item 2:	1=Checked	
reyo_reg_3	smallint	Recognition Trial Item 3:	1=Checked	
reyo_reg_4	smallint	Recognition Trial Item 4:	1=Checked	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_reg_5	smallint	Recognition Trial Item 5:	1=Checked	
reyo_reg_6	smallint	Recognition Trial Item 6:	1=Checked	
reyo_reg_7	smallint	Recognition Trial Item 7:	1=Checked	
reyo_reg_8	smallint	Recognition Trial Item 8:	1=Checked	
reyo_reg_9	smallint	Recognition Trial Item 9:	1=Checked	
reyo_reg_10	smallint	Recognition Trial Item 10:	1=Checked	
reyo_reg_11	smallint	Recognition Trial Item 11:	1=Checked	
reyo_reg_12	smallint	Recognition Trial Item 12:	1=Checked	
reyo_reg_13	smallint	Recognition Trial Item 13:	1=Checked	
reyo_reg_14	smallint	Recognition Trial Item 14:	1=Checked	
reyo_reg_15	smallint	Recognition Trial Item 15:	1=Checked	
reyo_reg_16	smallint	Recognition Trial Item 16:	1=Checked	
reyo_reg_17	smallint	Recognition Trial Item 17:	1=Checked	
reyo_reg_18	smallint	Recognition Trial Item 18:	1=Checked	
reyo_reg_19	smallint	Recognition Trial Item 19:	1=Checked	
reyo_reg_20	smallint	Recognition Trial Item 20:	1=Checked	
reyo_reg_21	smallint	Recognition Trial Item 21:	1=Checked	
reyo_reg_22	smallint	Recognition Trial Item 22:	1=Checked	
reyo_reg_23	smallint	Recognition Trial Item 23:	1=Checked	
reyo_reg_24	smallint	Recognition Trial Item 24:	1=Checked	
Validity and Notes				
reyo_Notes	text	Notes:	Max. Length: 2000 characters	
rey_o_copy_raw	float	COPY TRIAL, Raw Score	0~36.0	
rey_o_copy_z	text	COPY TRIAL, Age-Corrected Z Score	Max. Length: 10 characters	
rey_o_copy_p	text	COPY TRIAL, Age-Corrected Percentile	Max. Length: 10 characters	
rey_o_immediate_raw	float	IMMEDIATE TRIAL, Raw Score	0~36.0	
rey_o_immediate_t	text	IMMEDIATE TRIAL, Age-Corrected T Score	Max. Length: 10 characters	
rey_o_immediate_p	text	IMMEDIATE TRIAL, Age-Corrected Percentile	Max. Length: 10 characters	
rey_o_30_minute_raw	float	DELAYED RECALL TRIAL, Raw Score	0~36.0	
rey_o_30_minute_t	text	DELAYED RECALL TRIAL, Age-Corrected T Score	Max. Length: 10 characters	
rey_o_30_minute_p	text	DELAYED RECALL TRIAL, Age-Corrected Percentile	Max. Length: 10 characters	
reyo_recognition_true_positive	float	Recognition True Positives (Sum of items 2, 5, 7, 8, 9, 12, 13, 15, 19, 20, 22 and 24 that were circled.)	0~24.0	
reyo_recognition_true_positive_pr	text	Recognition True Positives Percentile Range	Max. Length: 10 characters	
reyo_recognition_false_positive	float	Recognition False Positives (Sum of items 1, 3, 4, 6, 10, 11, 14, 16, 17, 18, 21 and 23 that were circled.)	0~24.0	
reyo_recognition_false_positive_pr	text	Recognition False Positives Percentile Range	Max. Length: 10 characters	
reyo_recognition_true_negative	float	Recognition True Negatives (12 minus Recognition True Positives.)	0~24.0	
reyo_recognition_true_negative_pr	text	Recognition True Negatives Percentile Range	Max. Length: 10 characters	
reyo_recognition_false_negative	float	Recognition False Negatives (12 minus Recognition False Positives.)	0~24.0	
reyo_recognition_false_negative_pr	text	Recognition False Negatives Percentile Range	Max. Length: 10 characters	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - STD)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_recognition_total	float	Recognition Total Correct = Recognition True Positives plus Recognition True Negatives	0~48.0	
reyo_recognition_total_t	text	Recognition Total Correct T Score	Max. Length: 10 characters	
reyo_recognition_total_p	text	Recognition Total Correct Percentile	Max. Length: 10 characters	
reyo_FormVer	text	COPY TRIAL, Age-Corrected Percentile (Meyers and Meyers)	Max. Length: 8 characters	
rey_o_copy_p_Meyers	text	[TIME_TO_COPY, Age-Corrected Percentile (Meyers and Meyers)	Max. Length: 10 characters	
rey_o_timeToCopy_p_Meyers	text	Form Version	Max. Length: 10 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
COPY TRIAL:				
reyo_copy_st	text	COPY TRIAL: Rest Start Time	Max. Length: 50 characters	
reyo_copy_et	text	COPY TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_copy_dur	text	COPY TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_copy_dur_sec	float	COPY TRIAL: Drawing Timer (in seconds) (seconds)	0~9999.999	
reyo_copy_1	float	COPY TRIAL: 1. Vertical cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_2	float	COPY TRIAL: 2. Large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_3	float	COPY TRIAL: 3. Diagonal cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_4	float	COPY TRIAL: 4. Horizontal midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_5	float	COPY TRIAL: 5. Vertical midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_6	float	COPY TRIAL: 6. Small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_7	float	COPY TRIAL: 7. Small horizontal line above small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_8	float	COPY TRIAL: 8. Four parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_copy_9	float	COPY TRIAL: 9. Small triangle above large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_10	float	COPY TRIAL: 10. Small vertical line within large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_11	float	COPY TRIAL: 11. Circle with three dots	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_12	float	COPY TRIAL: 12. Five parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_13	float	COPY TRIAL: 13. Sides of large triangle attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_14	float	COPY TRIAL: 14. Diamond	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_15	float	COPY TRIAL: 15. Vertical line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_16	float	COPY TRIAL: 16. Horizontal line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_copy_17	float	COPY TRIAL: 17. Horizontal Cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_copy_18	float	COPY TRIAL: 18. Square attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
IMMEDIATE RECALL TRIAL:				
reyo_immdelay_timer_start	text	IMMEDIATE RECALL TRIAL: Rest Start Time	Max. Length: 50 characters	
reyo_immdelay_timer_end	text	IMMEDIATE RECALL TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_immdelay_timer_start_status	text	IMMEDIATE RECALL TRIAL 30 minutes Break On?	Max. Length: 1 character	
reyo_immdelay_timer_start_ms	text	IMMEDIATE RECALL TRIAL 30 minutes Break Start Time in MS	Max. Length: 20 characters	
reyo_immdelay_timer_duration	text	IMMEDIATE RECALL TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_imm_start	text	IMMEDIATE RECALL TRIAL: Rest Start Time	Max. Length: 50 characters	
reyo_imm_end	text	IMMEDIATE RECALL TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_imm_duration	text	IMMEDIATE RECALL TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_imm_duration_sec	float	IMMEDIATE RECALL TRIAL: Drawing Timer (in seconds) (seconds)	0~9999.999	
reyo_imm_1	float	IMMEDIATE RECALL TRIAL: 1. Vertical cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_2	float	IMMEDIATE RECALL TRIAL: 2. Large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_3	float	IMMEDIATE RECALL TRIAL: 3. Diagonal cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_4	float	IMMEDIATE RECALL TRIAL: 4. Horizontal midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_5	float	IMMEDIATE RECALL TRIAL: 5. Vertical midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_imm_6	float	IMMEDIATE RECALL TRIAL: 6. Small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_7	float	IMMEDIATE RECALL TRIAL: 7. Small horizontal line above small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_8	float	IMMEDIATE RECALL TRIAL: 8. Four parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_9	float	IMMEDIATE RECALL TRIAL: 9. Small triangle above large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_10	float	IMMEDIATE RECALL TRIAL: 10. Small vertical line within large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_11	float	IMMEDIATE RECALL TRIAL: 11. Circle with three dots	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_12	float	IMMEDIATE RECALL TRIAL: 12. Five parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_13	float	IMMEDIATE RECALL TRIAL: 13. Sides of large triangle attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_14	float	IMMEDIATE RECALL TRIAL: 14. Diamond	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

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Rey-Osterrieth Complex Figure Test (RCFT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_imm_15	float	IMMEDIATE RECALL TRIAL: 15. Vertical line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_16	float	IMMEDIATE RECALL TRIAL: 16. Horizontal line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_17	float	IMMEDIATE RECALL TRIAL: 17. Horizontal Cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_imm_18	float	IMMEDIATE RECALL TRIAL: 18. Square attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
DELAYED RECALL TRIAL:				
reyo_delay_timer_start	text	NON-DOMINANT HAND Trial 19: Rest Start Time	Max. Length: 50 characters	
reyo_delay_timer_end	text	DELAYED RECALL TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_delay_timer_start_status	text	DELAYED RECALL TRIAL 30 minutes Break On?	Max. Length: 1 character	
reyo_delay_timer_start_ms	text	DELAYED RECALL TRIAL 30 minutes Break Start Time in MS	Max. Length: 20 characters	
reyo_delay_timer_dur	text	DELAYED RECALL TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_30del_st	text	DELAYED RECALL TRIAL: Rest Start Time	Max. Length: 50 characters	
reyo_30del_et	text	DELAYED RECALL TRIAL: Rest End Time	Max. Length: 50 characters	
reyo_30del_dur	text	DELAYED RECALL TRIAL: Rest Duration	Max. Length: 15 characters	
reyo_30del_dur_sec	float	DELAYED RECALL TRIAL: Drawing Timer (in seconds) (seconds)	0~9999.999	
reyo_30del_1	float	DELAYED RECALL TRIAL: 1. Vertical cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_2	float	DELAYED RECALL TRIAL: 2. Large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_30del_3	float	DELAYED RECALL TRIAL: 3. Diagonal cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_4	float	DELAYED RECALL TRIAL: 4. Horizontal midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_5	float	DELAYED RECALL TRIAL: 5. Vertical midline of large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_6	float	DELAYED RECALL TRIAL: 6. Small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_7	float	DELAYED RECALL TRIAL: 7. Small horizontal line above small rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_8	float	DELAYED RECALL TRIAL: 8. Four parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_9	float	DELAYED RECALL TRIAL: 9. Small triangle above large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_10	float	DELAYED RECALL TRIAL: 10. Small vertical line within large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_11	float	DELAYED RECALL TRIAL: 11. Circle with three dots	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	

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Rey-Osterrieth Complex Figure Test (RCFT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_30del_12	float	DELAYED RECALL TRIAL: 12. Five parallel lines	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_13	float	DELAYED RECALL TRIAL: 13. Sides of large triangle attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_14	float	DELAYED RECALL TRIAL: 14. Diamond	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_15	float	DELAYED RECALL TRIAL: 15. Vertical line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_16	float	DELAYED RECALL TRIAL: 16. Horizontal line within sides of large triangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_17	float	DELAYED RECALL TRIAL: 17. Horizontal Cross	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
reyo_30del_18	float	DELAYED RECALL TRIAL: 18. Square attached to large rectangle	2=Correct and placed properly, 1=Distorted or incomplete but recognizable and placed properly OR Correct and placed poorly, 0.5=Distorted or incompleted but recognizable and placed poorly, 0=Absent or not recognizable	
RECOGNITION TRIAL:				
reyo_reg_1	smallint	Recognition Trial Item 1:	1=Checked	
reyo_reg_2	smallint	Recognition Trial Item 2:	1=Checked	
reyo_reg_3	smallint	Recognition Trial Item 3:	1=Checked	
reyo_reg_4	smallint	Recognition Trial Item 4:	1=Checked	
reyo_reg_5	smallint	Recognition Trial Item 5:	1=Checked	
reyo_reg_6	smallint	Recognition Trial Item 6:	1=Checked	
reyo_reg_7	smallint	Recognition Trial Item 7:	1=Checked	
reyo_reg_8	smallint	Recognition Trial Item 8:	1=Checked	
reyo_reg_9	smallint	Recognition Trial Item 9:	1=Checked	

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Rey-Osterrieth Complex Figure Test (RCFT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
reyo_reg_10	smallint	Recognition Trial Item 10:	1=Checked	
reyo_reg_11	smallint	Recognition Trial Item 11:	1=Checked	
reyo_reg_12	smallint	Recognition Trial Item 12:	1=Checked	
reyo_reg_13	smallint	Recognition Trial Item 13:	1=Checked	
reyo_reg_14	smallint	Recognition Trial Item 14:	1=Checked	
reyo_reg_15	smallint	Recognition Trial Item 15:	1=Checked	
reyo_reg_16	smallint	Recognition Trial Item 16:	1=Checked	
reyo_reg_17	smallint	Recognition Trial Item 17:	1=Checked	
reyo_reg_18	smallint	Recognition Trial Item 18:	1=Checked	
reyo_reg_19	smallint	Recognition Trial Item 19:	1=Checked	
reyo_reg_20	smallint	Recognition Trial Item 20:	1=Checked	
reyo_reg_21	smallint	Recognition Trial Item 21:	1=Checked	
reyo_reg_22	smallint	Recognition Trial Item 22:	1=Checked	
reyo_reg_23	smallint	Recognition Trial Item 23:	1=Checked	
reyo_reg_24	smallint	Recognition Trial Item 24:	1=Checked	
Validity and Notes				
reyo_Notes	text	Notes:	Max. Length: 2000 characters	
rey_o_copy_raw	float	COPY TRIAL, Raw Score	0~36.0	
rey_o_copy_z	text	COPY TRIAL, Age-Corrected Z Score	Max. Length: 10 characters	
rey_o_copy_p	text	COPY TRIAL, Age-Corrected Percentile	Max. Length: 10 characters	
rey_o_immediate_raw	float	IMMEDIATE TRIAL, Raw Score	0~36.0	
rey_o_immediate_t	text	IMMEDIATE TRIAL, Age-Corrected T Score	Max. Length: 10 characters	
rey_o_immediate_p	text	IMMEDIATE TRIAL, Age-Corrected Percentile	Max. Length: 10 characters	
rey_o_30_minute_raw	float	DELAYED RECALL TRIAL, Raw Score	0~36.0	
rey_o_30_minute_t	text	DELAYED RECALL TRIAL, Age-Corrected T Score	Max. Length: 10 characters	
rey_o_30_minute_p	text	DELAYED RECALL TRIAL, Age-Corrected Percentile	Max. Length: 10 characters	
reyo_recognition_true_positive	float	Recognition True Positives (Sum of items 2, 5, 7, 8, 9, 12, 13, 15, 19, 20, 22 and 24 that were circled.)	0~24.0	
reyo_recognition_true_positive_pr	text	Recognition True Positives Percentile Range	Max. Length: 10 characters	
reyo_recognition_false_positive	float	Recognition False Positives (Sum of items 1, 3, 4, 6, 10, 11, 14, 16, 17, 18, 21 and 23 that were circled.)	0~24.0	
reyo_recognition_false_positive_pr	text	Recognition False Positives Percentile Range	Max. Length: 10 characters	
reyo_recognition_true_negative	float	Recognition True Negatives (12 minus Recognition True Positives.)	0~24.0	
reyo_recognition_true_negative_pr	text	Recognition True Negatives Percentile Range	Max. Length: 10 characters	
reyo_recognition_false_negative	float	Recognition False Negatives (12 minus Recognition False Positives.)	0~24.0	
reyo_recognition_false_negative_pr	text	Recognition False Negatives Percentile Range	Max. Length: 10 characters	
reyo_recognition_total	float	Recognition Total Correct = Recognition True Positives plus Recognition True Negatives	0~48.0	
reyo_recognition_total_t	text	Recognition Total Correct T Score	Max. Length: 10 characters	
reyo_recognition_total_p	text	Recognition Total Correct Percentile	Max. Length: 10 characters	
reyo_FormVer	text	COPY TRIAL, Age-Corrected Percentile (Meyers and Meyers)	Max. Length: 8 characters	

National Neuropsychology Network

Rey-Osterrieth Complex Figure Test (RCFT - Emory)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rey_o_copy_p_Meyers	text	[TIME_TO_COPY, Age-Corrected Percentile (Meyers and Meyers)	Max. Length: 10 characters	
rey_o_timeToCopy_p_Meyers	text	Form Version	Max. Length: 10 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

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Symbol Digit Modalities Test (SDMT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Practice Items:				
sdmt_p1_error	int	Practice Trial 1: if 1 = Wrong Answer	0~1	
sdmt_p2_error	int	Practice Trial 2: if 1 = Wrong Answer	0~1	
sdmt_p3_error	int	Practice Trial 3: if 1 = Wrong Answer	0~1	
sdmt_p4_error	int	Practice Trial 4: if 1 = Wrong Answer	0~1	
sdmt_p5_error	int	Practice Trial 5: if 1 = Wrong Answer	0~1	
sdmt_p6_error	int	Practice Trial 6: if 1 = Wrong Answer	0~1	
sdmt_p7_error	int	Practice Trial 7: if 1 = Wrong Answer	0~1	
sdmt_p8_error	int	Practice Trial 8: if 1 = Wrong Answer	0~1	
sdmt_p9_error	int	Practice Trial 9: if 1 = Wrong Answer	0~1	
sdmt_p10_error	int	Practice Trial 10: if 1 = Wrong Answer	0~1	
sdmt_practice_totalltime	text	Practice Trial Total Duration (seconds)	0~9999.999 Max. Length: 15 characters	
sdmt_practice_totalleror	int	Practice Trial Total Errors	0~10	
Practice Items:				
sdmt_t1_time	float	Test Item Row 1 Duration (seconds)	0~9999.999	
sdmt_t1_error	int	Test Item 1: if 1 = Wrong Answer	0~1	
sdmt_t2_error	int	Test Item 2: if 1 = Wrong Answer	0~1	
sdmt_t3_error	int	Test Item 3: if 1 = Wrong Answer	0~1	
sdmt_t4_error	int	Test Item 4: if 1 = Wrong Answer	0~1	
sdmt_t5_error	int	Test Item 5: if 1 = Wrong Answer	0~1	
sdmt_t2_time	float	Test Item Row 2 Duration (seconds)	0~9999.999	
sdmt_t6_error	int	Test Item 6: if 1 = Wrong Answer	0~1	
sdmt_t7_error	int	Test Item 7: if 1 = Wrong Answer	0~1	
sdmt_t8_error	int	Test Item 8: if 1 = Wrong Answer	0~1	
sdmt_t9_error	int	Test Item 9: if 1 = Wrong Answer	0~1	
sdmt_t10_error	int	Test Item 10: if 1 = Wrong Answer	0~1	
sdmt_t11_error	int	Test Item 11: if 1 = Wrong Answer	0~1	
sdmt_t12_error	int	Test Item 12: if 1 = Wrong Answer	0~1	
sdmt_t13_error	int	Test Item 13: if 1 = Wrong Answer	0~1	
sdmt_t14_error	int	Test Item 14: if 1 = Wrong Answer	0~1	
sdmt_t15_error	int	Test Item 15: if 1 = Wrong Answer	0~1	
sdmt_t16_error	int	Test Item 16: if 1 = Wrong Answer	0~1	
sdmt_t17_error	int	Test Item 17: if 1 = Wrong Answer	0~1	
sdmt_t18_error	int	Test Item 18: if 1 = Wrong Answer	0~1	
sdmt_t19_error	int	Test Item 19: if 1 = Wrong Answer	0~1	
sdmt_t20_error	int	Test Item 20: if 1 = Wrong Answer	0~1	
sdmt_t3_time	float	Test Item Row 3 Duration (seconds)	0~9999.999	
sdmt_t21_error	int	Test Item 21: if 1 = Wrong Answer	0~1	
sdmt_t22_error	int	Test Item 22: if 1 = Wrong Answer	0~1	
sdmt_t23_error	int	Test Item 23: if 1 = Wrong Answer	0~1	
sdmt_t24_error	int	Test Item 24: if 1 = Wrong Answer	0~1	
sdmt_t25_error	int	Test Item 25: if 1 = Wrong Answer	0~1	
sdmt_t26_error	int	Test Item 26: if 1 = Wrong Answer	0~1	

National Neuropsychology Network

Symbol Digit Modalities Test (SDMT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
sdmt_t27_error	int	Test Item 27: if 1 = Wrong Answer	0~1	
sdmt_t28_error	int	Test Item 28: if 1 = Wrong Answer	0~1	
sdmt_t29_error	int	Test Item 29: if 1 = Wrong Answer	0~1	
sdmt_t30_error	int	Test Item 30: if 1 = Wrong Answer	0~1	
sdmt_t31_error	int	Test Item 31: if 1 = Wrong Answer	0~1	
sdmt_t32_error	int	Test Item 32: if 1 = Wrong Answer	0~1	
sdmt_t33_error	int	Test Item 33: if 1 = Wrong Answer	0~1	
sdmt_t34_error	int	Test Item 34: if 1 = Wrong Answer	0~1	
sdmt_t35_error	int	Test Item 35: if 1 = Wrong Answer	0~1	
sdmt_t4_time	float	Test Item Row 4 Duration (seconds)	0~9999.999	
sdmt_t36_error	int	Test Item 36: if 1 = Wrong Answer	0~1	
sdmt_t37_error	int	Test Item 37: if 1 = Wrong Answer	0~1	
sdmt_t38_error	int	Test Item 38: if 1 = Wrong Answer	0~1	
sdmt_t39_error	int	Test Item 39: if 1 = Wrong Answer	0~1	
sdmt_t40_error	int	Test Item 40: if 1 = Wrong Answer	0~1	
sdmt_t41_error	int	Test Item 41: if 1 = Wrong Answer	0~1	
sdmt_t42_error	int	Test Item 42: if 1 = Wrong Answer	0~1	
sdmt_t43_error	int	Test Item 43: if 1 = Wrong Answer	0~1	
sdmt_t44_error	int	Test Item 44: if 1 = Wrong Answer	0~1	
sdmt_t45_error	int	Test Item 45: if 1 = Wrong Answer	0~1	
sdmt_t46_error	int	Test Item 46: if 1 = Wrong Answer	0~1	
sdmt_t47_error	int	Test Item 47: if 1 = Wrong Answer	0~1	
sdmt_t48_error	int	Test Item 48: if 1 = Wrong Answer	0~1	
sdmt_t49_error	int	Test Item 49: if 1 = Wrong Answer	0~1	
sdmt_t50_error	int	Test Item 50: if 1 = Wrong Answer	0~1	
sdmt_t5_time	float	Test Item Row 5 Duration (seconds)	0~9999.999	
sdmt_t51_error	int	Test Item 51: if 1 = Wrong Answer	0~1	
sdmt_t52_error	int	Test Item 52: if 1 = Wrong Answer	0~1	
sdmt_t53_error	int	Test Item 53: if 1 = Wrong Answer	0~1	
sdmt_t54_error	int	Test Item 54: if 1 = Wrong Answer	0~1	
sdmt_t55_error	int	Test Item 55: if 1 = Wrong Answer	0~1	
sdmt_t56_error	int	Test Item 56: if 1 = Wrong Answer	0~1	
sdmt_t57_error	int	Test Item 57: if 1 = Wrong Answer	0~1	
sdmt_t58_error	int	Test Item 58: if 1 = Wrong Answer	0~1	
sdmt_t59_error	int	Test Item 59: if 1 = Wrong Answer	0~1	
sdmt_t60_error	int	Test Item 60: if 1 = Wrong Answer	0~1	
sdmt_t61_error	int	Test Item 61: if 1 = Wrong Answer	0~1	
sdmt_t62_error	int	Test Item 62: if 1 = Wrong Answer	0~1	
sdmt_t63_error	int	Test Item 63: if 1 = Wrong Answer	0~1	
sdmt_t64_error	int	Test Item 64: if 1 = Wrong Answer	0~1	
sdmt_t65_error	int	Test Item 65: if 1 = Wrong Answer	0~1	
sdmt_t6_time	float	Test Item Row 6 Duration (seconds)	0~9999.999	
sdmt_t66_error	int	Test Item 66: if 1 = Wrong Answer	0~1	
sdmt_t67_error	int	Test Item 67: if 1 = Wrong Answer	0~1	

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Symbol Digit Modalities Test (SDMT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
sdmt_t68_error	int	Test Item 68: if 1 = Wrong Answer	0~1	
sdmt_t69_error	int	Test Item 69: if 1 = Wrong Answer	0~1	
sdmt_t70_error	int	Test Item 70: if 1 = Wrong Answer	0~1	
sdmt_t71_error	int	Test Item 71: if 1 = Wrong Answer	0~1	
sdmt_t72_error	int	Test Item 72: if 1 = Wrong Answer	0~1	
sdmt_t73_error	int	Test Item 73: if 1 = Wrong Answer	0~1	
sdmt_t74_error	int	Test Item 74: if 1 = Wrong Answer	0~1	
sdmt_t75_error	int	Test Item 75: if 1 = Wrong Answer	0~1	
sdmt_t76_error	int	Test Item 76: if 1 = Wrong Answer	0~1	
sdmt_t77_error	int	Test Item 77: if 1 = Wrong Answer	0~1	
sdmt_t78_error	int	Test Item 78: if 1 = Wrong Answer	0~1	
sdmt_t79_error	int	Test Item 79: if 1 = Wrong Answer	0~1	
sdmt_t80_error	int	Test Item 80: if 1 = Wrong Answer	0~1	
sdmt_t7_time	float	Test Item Row 7 Duration (seconds)	0~9999.999	
sdmt_t81_error	int	Test Item 81: if 1 = Wrong Answer	0~1	
sdmt_t82_error	int	Test Item 82: if 1 = Wrong Answer	0~1	
sdmt_t83_error	int	Test Item 83: if 1 = Wrong Answer	0~1	
sdmt_t84_error	int	Test Item 84: if 1 = Wrong Answer	0~1	
sdmt_t85_error	int	Test Item 85: if 1 = Wrong Answer	0~1	
sdmt_t86_error	int	Test Item 86: if 1 = Wrong Answer	0~1	
sdmt_t87_error	int	Test Item 87: if 1 = Wrong Answer	0~1	
sdmt_t88_error	int	Test Item 88: if 1 = Wrong Answer	0~1	
sdmt_t89_error	int	Test Item 89: if 1 = Wrong Answer	0~1	
sdmt_t90_error	int	Test Item 90: if 1 = Wrong Answer	0~1	
sdmt_t91_error	int	Test Item 91: if 1 = Wrong Answer	0~1	
sdmt_t92_error	int	Test Item 92: if 1 = Wrong Answer	0~1	
sdmt_t93_error	int	Test Item 93: if 1 = Wrong Answer	0~1	
sdmt_t94_error	int	Test Item 94: if 1 = Wrong Answer	0~1	
sdmt_t95_error	int	Test Item 95: if 1 = Wrong Answer	0~1	
sdmt_t8_time	float	Test Item Row 8 Duration (seconds)	0~9999.999	
sdmt_t96_error	int	Test Item 96: if 1 = Wrong Answer	0~1	
sdmt_t97_error	int	Test Item 97: if 1 = Wrong Answer	0~1	
sdmt_t98_error	int	Test Item 98: if 1 = Wrong Answer	0~1	
sdmt_t99_error	int	Test Item 99: if 1 = Wrong Answer	0~1	
sdmt_t100_error	int	Test Item 100: if 1 = Wrong Answer	0~1	
sdmt_t101_error	int	Test Item 101: if 1 = Wrong Answer	0~1	
sdmt_t102_error	int	Test Item 102: if 1 = Wrong Answer	0~1	
sdmt_t103_error	int	Test Item 103: if 1 = Wrong Answer	0~1	
sdmt_t104_error	int	Test Item 104: if 1 = Wrong Answer	0~1	
sdmt_t105_error	int	Test Item 105: if 1 = Wrong Answer	0~1	
sdmt_t106_error	int	Test Item 106: if 1 = Wrong Answer	0~1	
sdmt_t107_error	int	Test Item 107: if 1 = Wrong Answer	0~1	
sdmt_t108_error	int	Test Item 108: if 1 = Wrong Answer	0~1	
sdmt_t109_error	int	Test Item 109: if 1 = Wrong Answer	0~1	

National Neuropsychology Network Symbol Digit Modalities Test (SDMT)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
sdmt_t110_error	int	Test Item 110: if 1 = Wrong Answer	0~1	
sdmt_test_totalltime	text	Test Trial Total Duration (seconds)	0~9999.999 Max. Length: 15 characters	
sdmt_test_totalerror	int	Test Trial Total Errors	0~110	
sdmt_test_lastitem	int	Last Test Item Number: (Click on the Item # to indicate the last item that the patient was able to complete in 90 seconds.)	1~110	
sdmt_Notes	text	Notes:	Max. Length: 2000 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network

Test of Memory Malinger (TOMM)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
SAMPLE TRIAL				
tomm_st_1	text	Sample Trial: Item 1 Response (A=notebook; B=snake)	A, B	
tomm_tst_1_acc	int	Sample Trial: Item 1 Accuracy	1=Correct, 0=Incorrect	
tomm_st_2	text	Sample Trial: Item 2 Response (A=spoon; B=flag)	A, B	
tomm_st_2_acc	int	Sample Trial: Item 2 Accuracy	1=Correct, 0=Incorrect	
TRIAL 1				
tomm_t1_1	text	Trial 1: Item 1 Response (A=spinning wheel; B=cookie)	A, B	
tomm_t1_1_acc	int	Trial 1: Item 1 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_2	text	Trial 1: Item 2 Response (A=tent; B=tissue box)	A, B	
tomm_t1_2_acc	int	Trial 1: Item 2 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_3	text	Trial 1: Item 3 Response (A=dustpan; B=mouse)	A, B	
tomm_t1_3_acc	int	Trial 1: Item 3 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_4	text	Trial 1: Item 4 Response (A=quill pen; B=teepee)	A, B	
tomm_t1_4_acc	int	Trial 1: Item 4 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_5	text	Trial 1: Item 5 Response (A=birdbath; B=can)	A, B	
tomm_t1_5_acc	int	Trial 1: Item 5 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_6	text	Trial 1: Item 6 Response (A=suitcase; B=comb)	A, B	
tomm_t1_6_acc	int	Trial 1: Item 6 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_7	text	Trial 1: Item 7 Response (A=pennant; B=boat)	A, B	
tomm_t1_7_acc	int	Trial 1: Item 7 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_8	text	Trial 1: Item 8 Response (A=gas pump; B=musical notes)	A, B	
tomm_t1_8_acc	int	Trial 1: Item 8 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_9	text	Trial 1: Item 9 Response (A=ring; B=guitar)	A, B	
tomm_t1_9_acc	int	Trial 1: Item 9 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_10	text	Trial 1: Item 10 Response (A=hat; B=Christmas tree)	A, B	
tomm_t1_10_acc	int	Trial 1: Item 10 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_11	text	Trial 1: Item 11 Response (A=muffin pan; B=train)	A, B	
tomm_t1_11_acc	int	Trial 1: Item 11 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_12	text	Trial 1: Item 12 Response (A=mailbox; B=paintbrush)	A, B	
tomm_t1_12_acc	int	Trial 1: Item 12 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_13	text	Trial 1: Item 13 Response (A=wheat; B=axe)	A, B	
tomm_t1_13_acc	int	Trial 1: Item 13 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_14	text	Trial 1: Item 14 Response (A=jack o'lantern; B=coat hanger)	A, B	
tomm_t1_14_acc	int	Trial 1: Item 14 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_15	text	Trial 1: Item 15 Response (A=wallet; B=scissors)	A, B	
tomm_t1_15_acc	int	Trial 1: Item 15 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_16	text	Trial 1: Item 16 Response (A=safety pin; B=elephant)	A, B	
tomm_t1_16_acc	int	Trial 1: Item 16 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_17	text	Trial 1: Item 17 Response (A=saw; B=door)	A, B	
tomm_t1_17_acc	int	Trial 1: Item 17 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_18	text	Trial 1: Item 18 Response (A=butterfly net; B=lawn mower)	A, B	
tomm_t1_18_acc	int	Trial 1: Item 18 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_19	text	Trial 1: Item 19 Response (A=pullout bed; B=candle)	A, B	
tomm_t1_19_acc	int	Trial 1: Item 19 Accuracy	1=Correct, 0=Incorrect	

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Test of Memory Malingering (TOMM)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
tomm_t1_20	text	Trial 1: Item 20 Response (A=motorcycle; B=knife)	A, B	
tomm_t1_20_acc	int	Trial 1: Item 20 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_21	text	Trial 1: Item 21 Response (A=fishing pole; B=sewing machine)	A, B	
tomm_t1_21_acc	int	Trial 1: Item 21 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_22	text	Trial 1: Item 22 Response (A=jack-in-the-box; B=rocking chair)	A, B	
tomm_t1_22_acc	int	Trial 1: Item 22 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_23	text	Trial 1: Item 23 Response (A=bench; B=fence)	A, B	
tomm_t1_23_acc	int	Trial 1: Item 23 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_24	text	Trial 1: Item 24 Response (A=screw; B=stool)	A, B	
tomm_t1_24_acc	int	Trial 1: Item 24 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_25	text	Trial 1: Item 25 Response (A=toaster; B=bow & arrow)	A, B	
tomm_t1_25_acc	int	Trial 1: Item 25 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_26	text	Trial 1: Item 26 Response (A=T.V.; B=light bulb)	A, B	
tomm_t1_26_acc	int	Trial 1: Item 26 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_27	text	Trial 1: Item 27 Response (A=maple leaf; B=boat)	A, B	
tomm_t1_27_acc	int	Trial 1: Item 27 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_28	text	Trial 1: Item 28 Response (A=crutch; B=wrench)	A, B	
tomm_t1_28_acc	int	Trial 1: Item 28 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_29	text	Trial 1: Item 29 Response (A=hoe; B=cake)	A, B	
tomm_t1_29_acc	int	Trial 1: Item 29 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_30	text	Trial 1: Item 30 Response (A=key; B=sock)	A, B	
tomm_t1_30_acc	int	Trial 1: Item 30 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_31	text	Trial 1: Item 31 Response (A=cloud; B=rose)	A, B	
tomm_t1_31_acc	int	Trial 1: Item 31 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_32	text	Trial 1: Item 32 Response (A=racket; B=pencil)	A, B	
tomm_t1_32_acc	int	Trial 1: Item 32 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_33	text	Trial 1: Item 33 Response (A=corn; B=ladder)	A, B	
tomm_t1_33_acc	int	Trial 1: Item 33 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_34	text	Trial 1: Item 34 Response (A=wheelbarrow; B=fire hydrant)	A, B	
tomm_t1_34_acc	int	Trial 1: Item 34 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_35	text	Trial 1: Item 35 Response (A=whistle; B=grapes)	A, B	
tomm_t1_35_acc	int	Trial 1: Item 35 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_36	text	Trial 1: Item 36 Response (A=toilet paper; B=birdhouse)	A, B	
tomm_t1_36_acc	int	Trial 1: Item 36 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_37	text	Trial 1: Item 37 Response (A=shopping cart; B=teddy bear)	A, B	
tomm_t1_37_acc	int	Trial 1: Item 37 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_38	text	Trial 1: Item 38 Response (A=cigarettes; B=ice cream)	A, B	
tomm_t1_38_acc	int	Trial 1: Item 38 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_39	text	Trial 1: Item 39 Response (A=roller skates; B=glue)	A, B	
tomm_t1_39_acc	int	Trial 1: Item 39 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_40	text	Trial 1: Item 40 Response (A=cherries; B=umbrella)	A, B	
tomm_t1_40_acc	int	Trial 1: Item 40 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_41	text	Trial 1: Item 41 Response (A=life preserver; B=mountains)	A, B	
tomm_t1_41_acc	int	Trial 1: Item 41 Accuracy	1=Correct, 0=Incorrect	

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Test of Memory Malingering (TOMM)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
tomm_t1_42	text	Trial 1: Item 42 Response (A=wheelchair; B=stapler)	A, B	
tomm_t1_42_acc	int	Trial 1: Item 42 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_43	text	Trial 1: Item 43 Response (A=swing set; B=bunk bed)	A, B	
tomm_t1_43_acc	int	Trial 1: Item 43 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_44	text	Trial 1: Item 44 Response (A=soup ladle; B=pail & shovel)	A, B	
tomm_t1_44_acc	int	Trial 1: Item 44 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_45	text	Trial 1: Item 45 Response (A=dice; B=iron)	A, B	
tomm_t1_45_acc	int	Trial 1: Item 45 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_46	text	Trial 1: Item 46 Response (A=carrot; B=book)	A, B	
tomm_t1_46_acc	int	Trial 1: Item 46 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_47	text	Trial 1: Item 47 Response (A=drum; B=dart)	A, B	
tomm_t1_47_acc	int	Trial 1: Item 47 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_48	text	Trial 1: Item 48 Response (A=paper clip; B=bird cage)	A, B	
tomm_t1_48_acc	int	Trial 1: Item 48 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_49	text	Trial 1: Item 49 Response (A=vest; B=telescope)	A, B	
tomm_t1_49_acc	int	Trial 1: Item 49 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_50	text	Trial 1: Item 50 Response (A=end table; B=mask)	A, B	
tomm_t1_50_acc	int	Trial 1: Item 50 Accuracy	1=Correct, 0=Incorrect	
tomm_t1_Notes	text	Notes:	Max. Length: 2000 characters	
TRIAL 2				
tomm_t2_1	text	Trial 2: Item 01 Response (A=scissors; B=clock)	A, B	
tomm_t2_1_acc	int	Trial 2: Item 1 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_2	text	Trial 2: Item 02 Response (A=banana; B=musical notes)	A, B	
tomm_t2_2_acc	int	Trial 2: Item 2 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_3	text	Trial 2: Item 03 Response (A=hobbyhorse; B=tin can)	A, B	
tomm_t2_3_acc	int	Trial 2: Item 3 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_4	text	Trial 2: Item 04 Response (A=ice cream cone; B=lock & key)	A, B	
tomm_t2_4_acc	int	Trial 2: Item 4 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_5	text	Trial 2: Item 05 Response (A=sewing machine; B=bird feeder)	A, B	
tomm_t2_5_acc	int	Trial 2: Item 5 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_6	text	Trial 2: Item 06 Response (A=chair; B=toaster)	A, B	
tomm_t2_6_acc	int	Trial 2: Item 6 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_7	text	Trial 2: Item 07 Response (A=light bulb; B=eggs)	A, B	
tomm_t2_7_acc	int	Trial 2: Item 7 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_8	text	Trial 2: Item 08 Response (A=elephant; B=batteries)	A, B	
tomm_t2_8_acc	int	Trial 2: Item 8 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_9	text	Trial 2: Item 09 Response (A=ceiling fan; B=jack o'lantern)	A, B	
tomm_t2_9_acc	int	Trial 2: Item 9 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_10	text	Trial 2: Item 10 Response (A=wrench; B=ashtray)	A, B	
tomm_t2_10_acc	int	Trial 2: Item 10 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_11	text	Trial 2: Item 11 Response (A=suitcase; B=spray bottle)	A, B	
tomm_t2_11_acc	int	Trial 2: Item 11 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_12	text	Trial 2: Item 12 Response (A=container; B=saw)	A, B	
tomm_t2_12_acc	int	Trial 2: Item 12 Accuracy	1=Correct, 0=Incorrect	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
tomm_t2_13	text	Trial 2: Item 13 Response (A=carrot; B=chair & table)	A, B	
tomm_t2_13_acc	int	Trial 2: Item 13 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_14	text	Trial 2: Item 14 Response (A=saltshaker; B=birdhouse)	A, B	
tomm_t2_14_acc	int	Trial 2: Item 14 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_15	text	Trial 2: Item 15 Response (A=eyeglasses; B=rose)	A, B	
tomm_t2_15_acc	int	Trial 2: Item 15 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_16	text	Trial 2: Item 16 Response (A=clothespin; B=motorcycle)	A, B	
tomm_t2_16_acc	int	Trial 2: Item 16 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_17	text	Trial 2: Item 17 Response (A=swing set; B=needle & thread)	A, B	
tomm_t2_17_acc	int	Trial 2: Item 17 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_18	text	Trial 2: Item 18 Response (A=racket; B=light switch)	A, B	
tomm_t2_18_acc	int	Trial 2: Item 18 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_19	text	Trial 2: Item 19 Response (A=knife; B=pail & shovel)	A, B	
tomm_t2_19_acc	int	Trial 2: Item 19 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_20	text	Trial 2: Item 20 Response (A=onion; B=bench)	A, B	
tomm_t2_20_acc	int	Trial 2: Item 20 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_21	text	Trial 2: Item 21 Response (A=lighter; B=umbrella)	A, B	
tomm_t2_21_acc	int	Trial 2: Item 21 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_22	text	Trial 2: Item 22 Response (A=quill pen; B=mirror)	A, B	
tomm_t2_22_acc	int	Trial 2: Item 22 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_23	text	Trial 2: Item 23 Response (A=cake; B=purse)	A, B	
tomm_t2_23_acc	int	Trial 2: Item 23 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_24	text	Trial 2: Item 24 Response (A=fire; B=paper clip)	A, B	
tomm_t2_24_acc	int	Trial 2: Item 24 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_25	text	Trial 2: Item 25 Response (A=whistle; B=bricks)	A, B	
tomm_t2_25_acc	int	Trial 2: Item 25 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_26	text	Trial 2: Item 26 Response (A=vest; B=baseball bat)	A, B	
tomm_t2_26_acc	int	Trial 2: Item 26 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_27	text	Trial 2: Item 27 Response (A=string of pearls; B=stapler)	A, B	
tomm_t2_27_acc	int	Trial 2: Item 27 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_28	text	Trial 2: Item 28 Response (A=window; B=spinning wheel)	A, B	
tomm_t2_28_acc	int	Trial 2: Item 28 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_29	text	Trial 2: Item 29 Response (A=iron; B=lipstick)	A, B	
tomm_t2_29_acc	int	Trial 2: Item 29 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_30	text	Trial 2: Item 30 Response (A=shoe; B=butterfly net)	A, B	
tomm_t2_30_acc	int	Trial 2: Item 30 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_31	text	Trial 2: Item 31 Response (A=notebook; B=roller skate)	A, B	
tomm_t2_31_acc	int	Trial 2: Item 31 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_32	text	Trial 2: Item 32 Response (A=mouse; B=pine cone)	A, B	
tomm_t2_32_acc	int	Trial 2: Item 32 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_33	text	Trial 2: Item 33 Response (A=basketball net; B=maple leaf)	A, B	
tomm_t2_33_acc	int	Trial 2: Item 33 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_34	text	Trial 2: Item 34 Response (A=stepladder; B=filing cabinet)	A, B	
tomm_t2_34_acc	int	Trial 2: Item 34 Accuracy	1=Correct, 0=Incorrect	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
tomm_t2_35	text	Trial 2: Item 35 Response (A=felt marker; B=candle)	A, B	
tomm_t2_35_acc	int	Trial 2: Item 35 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_36	text	Trial 2: Item 36 Response (A=wishing well; B=muffin pan)	A, B	
tomm_t2_36_acc	int	Trial 2: Item 36 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_37	text	Trial 2: Item 37 Response (A=hat; B=mustard bottle)	A, B	
tomm_t2_37_acc	int	Trial 2: Item 37 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_38	text	Trial 2: Item 38 Response (A=guitar; B=hot dog on fork)	A, B	
tomm_t2_38_acc	int	Trial 2: Item 38 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_39	text	Trial 2: Item 39 Response (A=telephone pole; B=key)	A, B	
tomm_t2_39_acc	int	Trial 2: Item 39 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_40	text	Trial 2: Item 40 Response (A=pennant; B=bell)	A, B	
tomm_t2_40_acc	int	Trial 2: Item 40 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_41	text	Trial 2: Item 41 Response (A=hairbrush; B=jack-in-the-box)	A, B	
tomm_t2_41_acc	int	Trial 2: Item 41 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_42	text	Trial 2: Item 42 Response (A=playing card; B=life preserver)	A, B	
tomm_t2_42_acc	int	Trial 2: Item 42 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_43	text	Trial 2: Item 43 Response (A=tissue box; B=stump)	A, B	
tomm_t2_43_acc	int	Trial 2: Item 43 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_44	text	Trial 2: Item 44 Response (A=picnic basket; B=dart)	A, B	
tomm_t2_44_acc	int	Trial 2: Item 44 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_45	text	Trial 2: Item 45 Response (A=axe; B=anchor)	A, B	
tomm_t2_45_acc	int	Trial 2: Item 45 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_46	text	Trial 2: Item 46 Response (A=fishhook; B=paintbrush)	A, B	
tomm_t2_46_acc	int	Trial 2: Item 46 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_47	text	Trial 2: Item 47 Response (A=shopping cart; B=sack)	A, B	
tomm_t2_47_acc	int	Trial 2: Item 47 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_48	text	Trial 2: Item 48 Response (A=wheelbarrow; B=thermos)	A, B	
tomm_t2_48_acc	int	Trial 2: Item 48 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_49	text	Trial 2: Item 49 Response (A=mask; B=cross)	A, B	
tomm_t2_49_acc	int	Trial 2: Item 49 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_50	text	Trial 2: Item 50 Response (A=oven mitts; B=stool)	A, B	
tomm_t2_50_acc	int	Trial 2: Item 50 Accuracy	1=Correct, 0=Incorrect	
tomm_t2_Notes	text	Notes:	Max. Length: 2000 characters	
Retention TRIAL				
tomm_delay_timer_start	text	Delayed Trial 15 minutes Break Start Time	Max. Length: 50 characters	
tomm_delay_timer_stop	text	Delayed Trial 15 minutes Break End Time	Max. Length: 50 characters	
tomm_delay_timer_start_status	text	Delayed Trial 15 minutes Break On?	Max. Length: 1 character	
tomm_delay_timer_start_ms	text	Delayed Trial 15 minutes Break Start Time in MS	Max. Length: 20 characters	
tomm_delay_timer_dur	text	Delayed Trial 15 minutes Break Total Duration	Max. Length: 15 characters	
tomm_rt_1	text	Retention Trial: Item 1 Response (A=scissors; B=clock)	A, B	
tomm_rt_1_acc	int	Retention Trial: Item 1 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_2	text	Retention Trial: Item 2 Response (A=banana; B=musical notes)	A, B	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
tomm_rt_2_acc	int	Retention Trial: Item 2 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_3	text	Retention Trial: Item 3 Response (A=hobbyhorse; B=tin can)	A, B	
tomm_rt_3_acc	int	Retention Trial: Item 3 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_4	text	Retention Trial: Item 4 Response (A=ice cream cone; B=lock & key)	A, B	
tomm_rt_4_acc	int	Retention Trial: Item 4 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_5	text	Retention Trial: Item 5 Response (A=sewing machine; B=bird feeder)	A, B	
tomm_rt_5_acc	int	Retention Trial: Item 5 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_6	text	Retention Trial: Item 6 Response (A=chair; B=toaster)	A, B	
tomm_rt_6_acc	int	Retention Trial: Item 6 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_7	text	Retention Trial: Item 7 Response (A=light bulb; B=eggs)	A, B	
tomm_rt_7_acc	int	Retention Trial: Item 7 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_8	text	Retention Trial: Item 8 Response (A=elephant; B=batteries)	A, B	
tomm_rt_8_acc	int	Retention Trial: Item 8 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_9	text	Retention Trial: Item 9 Response (A=ceiling fan; B=jack o'lantern)	A, B	
tomm_rt_9_acc	int	Retention Trial: Item 9 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_10	text	Retention Trial: Item 10 Response (A=wrench; B=ashtray)	A, B	
tomm_rt_10_acc	int	Retention Trial: Item 10 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_11	text	Retention Trial: Item 11 Response (A=suitcase; B=spray bottle)	A, B	
tomm_rt_11_acc	int	Retention Trial: Item 11 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_12	text	Retention Trial: Item 12 Response (A=container; B=saw)	A, B	
tomm_rt_12_acc	int	Retention Trial: Item 12 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_13	text	Retention Trial: Item 13 Response (A=carrot; B=chair & table)	A, B	
tomm_rt_13_acc	int	Retention Trial: Item 13 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_14	text	Retention Trial: Item 14 Response (A=saltshaker; B=birdhouse)	A, B	
tomm_rt_14_acc	int	Retention Trial: Item 14 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_15	text	Retention Trial: Item 15 Response (A=eyeglasses; B=rose)	A, B	
tomm_rt_15_acc	int	Retention Trial: Item 15 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_16	text	Retention Trial: Item 16 Response (A=clothespin; B=motorcycle)	A, B	
tomm_rt_16_acc	int	Retention Trial: Item 16 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_17	text	Retention Trial: Item 17 Response (A=swing set; B=needle & thread)	A, B	
tomm_rt_17_acc	int	Retention Trial: Item 17 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_18	text	Retention Trial: Item 18 Response (A=racket; B=light switch)	A, B	
tomm_rt_18_acc	int	Retention Trial: Item 18 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_19	text	Retention Trial: Item 19 Response (A=knife; B=pail & shovel)	A, B	
tomm_rt_19_acc	int	Retention Trial: Item 19 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_20	text	Retention Trial: Item 20 Response (A=onion; B=bench)	A, B	
tomm_rt_20_acc	int	Retention Trial: Item 20 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_21	text	Retention Trial: Item 21 Response (A=lighter; B=umbrella)	A, B	
tomm_rt_21_acc	int	Retention Trial: Item 21 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_22	text	Retention Trial: Item 22 Response (A=quill pen; B=mirror)	A, B	
tomm_rt_22_acc	int	Retention Trial: Item 22 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_23	text	Retention Trial: Item 23 Response (A=cake; B=purse)	A, B	
tomm_rt_23_acc	int	Retention Trial: Item 23 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_24	text	Retention Trial: Item 24 Response (A=fire; B=paper clip)	A, B	

National Neuropsychology Network

Test of Memory Malinger (TOMM)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
tomm_rt_24_acc	int	Retention Trial: Item 24 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_25	text	Retention Trial: Item 25 Response (A=whistle; B=bricks)	A, B	
tomm_rt_25_acc	int	Retention Trial: Item 25 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_26	text	Retention Trial: Item 26 Response (A=vest; B=baseball bat)	A, B	
tomm_rt_26_acc	int	Retention Trial: Item 26 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_27	text	Retention Trial: Item 27 Response (A=string of pearls; B=stapler)	A, B	
tomm_rt_27_acc	int	Retention Trial: Item 27 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_28	text	Retention Trial: Item 28 Response (A=window; B=spinning wheel)	A, B	
tomm_rt_28_acc	int	Retention Trial: Item 28 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_29	text	Retention Trial: Item 29 Response (A=iron; B=lipstick)	A, B	
tomm_rt_29_acc	int	Retention Trial: Item 29 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_30	text	Retention Trial: Item 30 Response (A=shoe; B=butterfly net)	A, B	
tomm_rt_30_acc	int	Retention Trial: Item 30 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_31	text	Retention Trial: Item 31 Response (A=notebook; B=roller skate)	A, B	
tomm_rt_31_acc	int	Retention Trial: Item 31 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_32	text	Retention Trial: Item 32 Response (A=mouse; B=pine cone)	A, B	
tomm_rt_32_acc	int	Retention Trial: Item 32 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_33	text	Retention Trial: Item 33 Response (A=basketball net; B=maple leaf)	A, B	
tomm_rt_33_acc	int	Retention Trial: Item 33 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_34	text	Retention Trial: Item 34 Response (A=stepladder; B=filing cabinet)	A, B	
tomm_rt_34_acc	int	Retention Trial: Item 34 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_35	text	Retention Trial: Item 35 Response (A=felt marker; B=candle)	A, B	
tomm_rt_35_acc	int	Retention Trial: Item 35 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_36	text	Retention Trial: Item 36 Response (A=wishing well; B=muffin pan)	A, B	
tomm_rt_36_acc	int	Retention Trial: Item 36 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_37	text	Retention Trial: Item 37 Response (A=hat; B=mustard bottle)	A, B	
tomm_rt_37_acc	int	Retention Trial: Item 37 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_38	text	Retention Trial: Item 38 Response (A=guitar; B=hot dog on fork)	A, B	
tomm_rt_38_acc	int	Retention Trial: Item 38 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_39	text	Retention Trial: Item 39 Response (A=telephone pole; B=key)	A, B	
tomm_rt_39_acc	int	Retention Trial: Item 39 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_40	text	Retention Trial: Item 40 Response (A=pennant; B=bell)	A, B	
tomm_rt_40_acc	int	Retention Trial: Item 40 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_41	text	Retention Trial: Item 41 Response (A=hairbrush; B=jack-in-the-box)	A, B	
tomm_rt_41_acc	int	Retention Trial: Item 41 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_42	text	Retention Trial: Item 42 Response (A=playing card; B=life preserver)	A, B	
tomm_rt_42_acc	int	Retention Trial: Item 42 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_43	text	Retention Trial: Item 43 Response (A=tissue box; B=stump)	A, B	
tomm_rt_43_acc	int	Retention Trial: Item 43 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_44	text	Retention Trial: Item 44 Response (A=picnic basket; B=dart)	A, B	
tomm_rt_44_acc	int	Retention Trial: Item 44 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_45	text	Retention Trial: Item 45 Response (A=axe; B=anchor)	A, B	
tomm_rt_45_acc	int	Retention Trial: Item 45 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_46	text	Retention Trial: Item 46 Response (A=fishhook; B=paintbrush)	A, B	

National Neuropsychology Network Test of Memory Malingering (TOMM)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
tomm_rt_46_acc	int	Retention Trial: Item 46 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_47	text	Retention Trial: Item 47 Response (A=shopping cart; B=sack)	A, B	
tomm_rt_47_acc	int	Retention Trial: Item 47 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_48	text	Retention Trial: Item 48 Response (A=wheelbarrow; B=thermos)	A, B	
tomm_rt_48_acc	int	Retention Trial: Item 48 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_49	text	Retention Trial: Item 49 Response (A=mask; B=cross)	A, B	
tomm_rt_49_acc	int	Retention Trial: Item 49 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_50	text	Retention Trial: Item 50 Response (A=oven mitts; B=stool)	A, B	
tomm_rt_50_acc	int	Retention Trial: Item 50 Accuracy	1=Correct, 0=Incorrect	
tomm_rt_Notes	text	Notes:	Max. Length: 2000 characters	
Summary Scores				
tomm_t1_tc	int	Trial 1 Total Correct	0~50	
tomm_t2_tc	int	Trial 2 Total Correct	0~50	
tomm_rt_tc	int	Retention Trial Total Correct	0~50	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network

Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Demographic information is required to generate the TOPF Predictive Scores. If you would like to generate these scores, please enter simple or complex demographics information.				
topf_demo_type	int	Demographics Type:	1=None, 2=Simple, 3=Complex	
Simple Demographics:				
topf_region	int	Region:	1=Northeast, 2=South, 3=Midwest, 4=West	
topf_eth	int	Race/Ethnicity:	1=White, 2=African American, 3=Hispanic, 4=Asian	
topf_sed	int	Highest Years of Education:	1=Kindergarten-7th Grade, 2=8th-10th Grade, 3=11th Grade, 4=GED, 5=Skilled trade apprenticeship, 6=High school diploma, 7=Trade or vocational school, 8=1 year of college, 9=Associate's degree or 2 years of college, 10=3-5 years of college but no degree, 11=Bachelor's degree, 12=Post-bachelor's or master's degree, 13=Post master's, no doctorate, 14=Doctorate (e.g., PhD, MD, JD)	
topf_shocc	int	Highest Occupation:	1=General laborer, 2=Homemaker, 3=Unemployed, not seeking work, 4=Transportation trades, 5=Retired, 6=Customer service, 7=Skilled trade, 8=Public safety, 9=Unemployed, seeking work, 10=Not in labor force, 11=Administrative/Clerical, 12=Self-employed/Business owner, 13=First-line supervisor, 14=Manager, 15=Professional/Individual contributor, 16=Director, 17=Executive	
topf_medyoung	int	Mother's Highest Years of Education:	1=Kindergarten-7th Grade, 2=8th-10th Grade, 3=11th Grade, 4=GED, 5=Skilled trade apprenticeship, 6=High school diploma, 7=Trade or vocational school, 8=1 year of college, 9=Associate's degree or 2 years of college, 10=3-5 years of college but no degree, 11=Bachelor's degree, 12=Post-bachelor's or master's degree, 13=Post master's, no doctorate, 14=Doctorate (e.g., PhD, MD, JD)	
topf_fedyoung	int	Father's Highest Years of Education:	1=Kindergarten-7th Grade, 2=8th-10th Grade, 3=11th Grade, 4=GED, 5=Skilled trade apprenticeship, 6=High school diploma, 7=Trade or vocational school, 8=1 year of college, 9=Associate's degree or 2 years of college, 10=3-5 years of college but no degree, 11=Bachelor's degree, 12=Post-bachelor's or master's degree, 13=Post master's, no doctorate, 14=Doctorate (e.g., PhD, MD, JD)	
Personal Factors:				

National Neuropsychology Network

Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf_sleep	int	Hours of sleep last night?	1=0-4.9, 2=5.0-5.9, 3=6.0-6.9, 4=7.0-7.9, 5=8.0-8.9, 6=9.0-9.9, 7=>9.9	
topf_nowrich	int	Current Neighborhood Wealth:	5=Wealthy, 4=Well-off, 3=Average, 2=Somewhat poor, 1=Poor	
topf_jobch	int	Job change is a step up?	5=Strongly agree, 4=Agree, 3=Neither agree nor disagree, 2=Disagree, 1=Strongly disagree	
topf_social	int	Social:	1=Never, 2=1-2 Times per Month, 3=3-4 Times per Month, 4=5 or More Times per Month	
topf_lifting	int	Lift Weights:	1=Never, 2=1-2 Times per Month, 3=3-4 Times per Month, 4=5 or More Times per Month	
topf_aerob	int	Aerobics:	1=Never, 2=1-2 Times per Month, 3=3-4 Times per Month, 4=5 or More Times per Month	
Developmental Factors:				
topf_elem	int	Elementary School Quality:	5=Superior, 4=Above average, 3=Average, 2=Somewhat poor, 1=Poor	
topf_kidrich	int	Neighborhood Wealth as a Child:	5=Wealthy, 4=Well-off, 3=Average, 2=Somewhat poor, 1=Poor	
topf_med	int	Mother's Highest Years of Education:	1=Kindergarten-7th Grade, 2=8th-10th Grade, 3=11th Grade, 4=GED, 5=Skilled trade apprenticeship, 6=High school diploma, 7=Trade or vocational school, 8=1 year of college, 9=Associate's degree or 2 years of college, 10=3-5 years of college but no degree, 11=Bachelor's degree, 12=Post-bachelor's or master's degree, 13=Post master's, no doctorate, 14=Doctorate (e.g., PhD, MD, JD)	
topf_fed	int	Father's Highest Years of Education:	1=Kindergarten-7th Grade, 2=8th-10th Grade, 3=11th Grade, 4=GED, 5=Skilled trade apprenticeship, 6=High school diploma, 7=Trade or vocational school, 8=1 year of college, 9=Associate's degree or 2 years of college, 10=3-5 years of college but no degree, 11=Bachelor's degree, 12=Post-bachelor's or master's degree, 13=Post master's, no doctorate, 14=Doctorate (e.g., PhD, MD, JD)	

National Neuropsychology Network

Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf_mhocc	int	Mother's Highest Occupation:	1=General laborer, 2=Homemaker, 3=Unemployed, not seeking work, 4=Transportation trades, 5=Retired, 6=Customer service, 7=Skilled trade, 8=Public safety, 9=Unemployed, seeking work, 10=Not in labor force, 11=Administrative/Clerical, 12=Self-employed/Business owner, 13=First-line supervisor, 14=Manager, 15=Professional/Individual contributor, 16=Director, 17=Executive	
topf_fhocc	int	Father's Highest Occupation:	1=General laborer, 2=Homemaker, 3=Unemployed, not seeking work, 4=Transportation trades, 5=Retired, 6=Customer service, 7=Skilled trade, 8=Public safety, 9=Unemployed, seeking work, 10=Not in labor force, 11=Administrative/Clerical, 12=Self-employed/Business owner, 13=First-line supervisor, 14=Manager, 15=Professional/Individual contributor, 16=Director, 17=Executive	
topf1_acc	int	TOPF 1. two Accuracy	1=Correct, 0=Incorrect	
topf1_res	text	TOPF 1. two Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf2_acc	int	TOPF 2. address Accuracy	1=Correct, 0=Incorrect	
topf2_res	text	TOPF 2. address Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf3_acc	int	TOPF 3. whole Accuracy	1=Correct, 0=Incorrect	
topf3_res	text	TOPF 3. whole Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf4_acc	int	TOPF 4. eye Accuracy	1=Correct, 0=Incorrect	
topf4_res	text	TOPF 4. eye Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf5_acc	int	TOPF 5. again Accuracy	1=Correct, 0=Incorrect	
topf5_res	text	TOPF 5. again Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf6_acc	int	TOPF 6. enough Accuracy	1=Correct, 0=Incorrect	
topf6_res	text	TOPF 6. enough Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf7_acc	int	TOPF 7. already Accuracy	1=Correct, 0=Incorrect	
topf7_res	text	TOPF 7. already Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf8_acc	int	TOPF 8. cough Accuracy	1=Correct, 0=Incorrect	
topf8_res	text	TOPF 8. cough Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf9_acc	int	TOPF 9. fuel Accuracy	1=Correct, 0=Incorrect	
topf9_res	text	TOPF 9. fuel Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf10_acc	int	TOPF 10. climb Accuracy	1=Correct, 0=Incorrect	

National Neuropsychology Network

Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf10_res	text	TOPF 10. climb Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf11_acc	int	TOPF 11. most Accuracy	1=Correct, 0=Incorrect	
topf11_res	text	TOPF 11. most Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf12_acc	int	TOPF 12. excitement Accuracy	1=Correct, 0=Incorrect	
topf12_res	text	TOPF 12. excitement Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf13_acc	int	TOPF 13. mosquito Accuracy	1=Correct, 0=Incorrect	
topf13_res	text	TOPF 13. mosquito Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf14_acc	int	TOPF 14. decorate Accuracy	1=Correct, 0=Incorrect	
topf14_res	text	TOPF 14. decorate Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf15_acc	int	TOPF 15. fierce Accuracy	1=Correct, 0=Incorrect	
topf15_res	text	TOPF 15. fierce Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf16_acc	int	TOPF 16. plumb Accuracy	1=Correct, 0=Incorrect	
topf16_res	text	TOPF 16. plumb Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf17_acc	int	TOPF 17. knead Accuracy	1=Correct, 0=Incorrect	
topf17_res	text	TOPF 17. knead Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf18_acc	int	TOPF 18. vengeance Accuracy	1=Correct, 0=Incorrect	
topf18_res	text	TOPF 18. vengeance Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf19_acc	int	TOPF 19. gnat Accuracy	1=Correct, 0=Incorrect	
topf19_res	text	TOPF 19. gnat Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf20_acc	int	TOPF 20. prestigious Accuracy	1=Correct, 0=Incorrect	
topf20_res	text	TOPF 20. prestigious Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf21_acc	int	TOPF 21. amphitheater Accuracy	1=Correct, 0=Incorrect	
topf21_res	text	TOPF 21. amphitheater Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf22_acc	int	TOPF 22. lacuna Accuracy	1=Correct, 0=Incorrect	
topf22_res	text	TOPF 22. lacuna Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf23_acc	int	TOPF 23. iridescent Accuracy	1=Correct, 0=Incorrect	
topf23_res	text	TOPF 23. iridescent Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf24_acc	int	TOPF 24. lieu Accuracy	1=Correct, 0=Incorrect	
topf24_res	text	TOPF 24. lieu Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf25_acc	int	TOPF 25. wily Accuracy	1=Correct, 0=Incorrect	
topf25_res	text	TOPF 25. wily Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf26_acc	int	TOPF 26. aesthetic Accuracy	1=Correct, 0=Incorrect	
topf26_res	text	TOPF 26. aesthetic Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	

National Neuropsychology Network

Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf27_acc	int	TOPF 27. equestrian Accuracy	1=Correct, 0=Incorrect	
topf27_res	text	TOPF 27. equestrian Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf28_acc	int	TOPF 28. porpoise Accuracy	1=Correct, 0=Incorrect	
topf28_res	text	TOPF 28. porpoise Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf29_acc	int	TOPF 29. subtle Accuracy	1=Correct, 0=Incorrect	
topf29_res	text	TOPF 29. subtle Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf30_acc	int	TOPF 30. palatable Accuracy	1=Correct, 0=Incorrect	
topf30_res	text	TOPF 30. palatable Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf31_acc	int	TOPF 31. homily Accuracy	1=Correct, 0=Incorrect	
topf31_res	text	TOPF 31. homily Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf32_acc	int	TOPF 32. ogre Accuracy	1=Correct, 0=Incorrect	
topf32_res	text	TOPF 32. ogre Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf33_acc	int	TOPF 33. liaison Accuracy	1=Correct, 0=Incorrect	
topf33_res	text	TOPF 33. liaison Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf34_acc	int	TOPF 34. xenophobia Accuracy	1=Correct, 0=Incorrect	
topf34_res	text	TOPF 34. xenophobia Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf35_acc	int	TOPF 35. dichotomy Accuracy	1=Correct, 0=Incorrect	
topf35_res	text	TOPF 35. dichotomy Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf36_acc	int	TOPF 36. menagerie Accuracy	1=Correct, 0=Incorrect	
topf36_res	text	TOPF 36. menagerie Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf37_acc	int	TOPF 37. umbrage Accuracy	1=Correct, 0=Incorrect	
topf37_res	text	TOPF 37. umbrage Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf38_acc	int	TOPF 38. fecund Accuracy	1=Correct, 0=Incorrect	
topf38_res	text	TOPF 38. fecund Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf39_acc	int	TOPF 39. scurrilous Accuracy	1=Correct, 0=Incorrect	
topf39_res	text	TOPF 39. scurrilous Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf40_acc	int	TOPF 40. heinous Accuracy	1=Correct, 0=Incorrect	
topf40_res	text	TOPF 40. heinous Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf41_acc	int	TOPF 41. obfuscate Accuracy	1=Correct, 0=Incorrect	
topf41_res	text	TOPF 41. obfuscate Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf42_acc	int	TOPF 42. plethora Accuracy	1=Correct, 0=Incorrect	
topf42_res	text	TOPF 42. plethora Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf43_acc	int	TOPF 43. exigency Accuracy	1=Correct, 0=Incorrect	

National Neuropsychology Network

Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf43_res	text	TOPF 43. exigency Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf44_acc	int	TOPF 44. lascivious Accuracy	1=Correct, 0=Incorrect	
topf44_res	text	TOPF 44. lascivious Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf45_acc	int	TOPF 45. paradigm Accuracy	1=Correct, 0=Incorrect	
topf45_res	text	TOPF 45. paradigm Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf46_acc	int	TOPF 46. cretonne Accuracy	1=Correct, 0=Incorrect	
topf46_res	text	TOPF 46. cretonne Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf47_acc	int	TOPF 47. vicissitude Accuracy	1=Correct, 0=Incorrect	
topf47_res	text	TOPF 47. vicissitude Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf48_acc	int	TOPF 48. ethereal Accuracy	1=Correct, 0=Incorrect	
topf48_res	text	TOPF 48. ethereal Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf49_acc	int	TOPF 49. uxorious Accuracy	1=Correct, 0=Incorrect	
topf49_res	text	TOPF 49. uxorious Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf50_acc	int	TOPF 50. lugubrious Accuracy	1=Correct, 0=Incorrect	
topf50_res	text	TOPF 50. lugubrious Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf51_acc	int	TOPF 51. piquant Accuracy	1=Correct, 0=Incorrect	
topf51_res	text	TOPF 51. piquant Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf52_acc	int	TOPF 52. perspicuity Accuracy	1=Correct, 0=Incorrect	
topf52_res	text	TOPF 52. perspicuity Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf53_acc	int	TOPF 53. ubiquitous Accuracy	1=Correct, 0=Incorrect	
topf53_res	text	TOPF 53. ubiquitous Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf54_acc	int	TOPF 54. hyperbole Accuracy	1=Correct, 0=Incorrect	
topf54_res	text	TOPF 54. hyperbole Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf55_acc	int	TOPF 55. facetious Accuracy	1=Correct, 0=Incorrect	
topf55_res	text	TOPF 55. facetious Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf56_acc	int	TOPF 56. treatise Accuracy	1=Correct, 0=Incorrect	
topf56_res	text	TOPF 56. treatise Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf57_acc	int	TOPF 57. picot Accuracy	1=Correct, 0=Incorrect	
topf57_res	text	TOPF 57. picot Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf58_acc	int	TOPF 58. macabre Accuracy	1=Correct, 0=Incorrect	
topf58_res	text	TOPF 58. macabre Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf59_acc	int	TOPF 59. anechoic Accuracy	1=Correct, 0=Incorrect	
topf59_res	text	TOPF 59. anechoic Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	

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Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf60_acc	int	TOPF 60. acquiesce Accuracy	1=Correct, 0=Incorrect	
topf60_res	text	TOPF 60. acquiesce Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf61_acc	int	TOPF 61. dilettante Accuracy	1=Correct, 0=Incorrect	
topf61_res	text	TOPF 61. dilettante Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf62_acc	int	TOPF 62. eyrir Accuracy	1=Correct, 0=Incorrect	
topf62_res	text	TOPF 62. eyrir Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf63_acc	int	TOPF 63. misogyny Accuracy	1=Correct, 0=Incorrect	
topf63_res	text	TOPF 63. misogyny Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf64_acc	int	TOPF 64. vertiginous Accuracy	1=Correct, 0=Incorrect	
topf64_res	text	TOPF 64. vertiginous Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf65_acc	int	TOPF 65. hegemony Accuracy	1=Correct, 0=Incorrect	
topf65_res	text	TOPF 65. hegemony Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf66_acc	int	TOPF 66. insouciant Accuracy	1=Correct, 0=Incorrect	
topf66_res	text	TOPF 66. insouciant Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf67_acc	int	TOPF 67. vide Accuracy	1=Correct, 0=Incorrect	
topf67_res	text	TOPF 67. vide Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf68_acc	int	TOPF 68. chthonic Accuracy	1=Correct, 0=Incorrect	
topf68_res	text	TOPF 68. chthonic Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf69_acc	int	TOPF 69. vivace Accuracy	1=Correct, 0=Incorrect	
topf69_res	text	TOPF 69. vivace Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
topf70_acc	int	TOPF 70. ceilidh Accuracy	1=Correct, 0=Incorrect	
topf70_res	text	TOPF 70. ceilidh Responses/Notes (optional) (Responses/Notes (optional))	Max. Length: 50 characters	
# of correct responses:0				
topf_total_correct	int	Test Trial Total Correct (Excludes item responses after DC rule)**Change Total Correct value will clear item level data	0~70	
topf_Notes	text	Notes:	Max. Length: 2000 characters	
topf_SS	int	TOPF actual standard score	0~999	
topf_PR	text	TOPF percentile rank	Max. Length: 20 characters	
topf_sem	text	TOPF SEM	Max. Length: 20 characters	
topf_cat	text	TOPF qualitative description	Max. Length: 20 characters	
topf_fsiq_eq	smallint	The equated WAIS-IV FSIQ score when the TOPF Equated predictive model is selected.	0~999	
topf_vci_eq	smallint	The equated WAIS-IV VCI score when the TOPF Equated predictive model is selected.	0~999	
topf_pri_eq	smallint	The equated WAIS-IV PRI score when the TOPF Equated predictive model is selected.	0~999	
topf_wmi_eq	smallint	The equated WAIS-IV WMI score when the TOPF Equated predictive model is selected.	0~999	

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Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf_psi_eq	smallint	The equated WAIS-IV PSI score when the TOPF Equated predictive model is selected.	0~999	
topf_imi_eq	smallint	The equated WMS-IV IMI score when the TOPF Equated predictive model is selected.	0~999	
topf_dmi_eq	smallint	The equated WMS-IV DMI score when the TOPF Equated predictive model is selected.	0~999	
topf_vwmi_eq	smallint	The equated WMS-IV VWMI score when the TOPF Equated predictive model is selected.	0~999	
topf_sd_pss	int	TOPF Simple Demographics predicted score	0~999	
topf_cd_pss	int	TOPF Complex Demographics predicted score	0~999	
topf_fsiq_sdtopf_pss	int	The predicted WAIS-IV FSIQ score when Simple Demographics with TOPF predictive model is selected.	0~999	
topf_vci_sdtopf_pss	int	The predicted WAIS-IV VCI score when Simple Demographics with TOPF predictive model is selected.	0~999	
topf_pri_sdtopf_pss	int	The predicted WAIS-IV PRI score when Simple Demographics with TOPF predictive model is selected.	0~999	
topf_wmi_sdtopf_pss	int	The predicted WAIS-IV WMI score when Simple Demographics with TOPF predictive model is selected.	0~999	
topf_psi_sdtopf_pss	int	The predicted WAIS-IV PSI score when Simple Demographics with TOPF predictive model is selected.	0~999	
topf_imi_sdtopf_pss	int	The predicted WMS-IV IMI score when Simple Demographics with TOPF predictive model is selected.	0~999	
topf_dmi_sdtopf_pss	int	The predicted WMS-IV DMI score when Simple Demographics with TOPF predictive model is selected.	0~999	
topf_vwmi_sdtopf_pss	int	The predicted WMS-IV VWMI score when Simple Demographics with TOPF predictive model is selected.	0~999	
topf_fsiq_sd_pss	int	The predicted WAIS-IV FSIQ score when Simple Demographics without TOPF predictive model is selected.	0~999	
topf_vci_sd_pss	int	The predicted WAIS-IV VCI score when Simple Demographics without TOPF predictive model is selected.	0~999	
topf_pri_sd_pss	int	The predicted WAIS-IV PRI score when Simple Demographics without TOPF predictive model is selected.	0~999	
topf_wmi_sd_pss	int	The predicted WAIS-IV WMI score when Simple Demographics without TOPF predictive model is selected.	0~999	
topf_psi_sd_pss	int	The predicted WAIS-IV PSI score when Simple Demographics without TOPF predictive model is selected.	0~999	
topf_vwmi_sd_pss	int	The predicted WMS-IV VWMI score when Simple Demographics without TOPF predictive model is selected. (the WMS-IV IMI and DMI are not used when the Simple without TOPF predictive model is selected).	0~999	
topf_fsiq_cdtopf_pss	int	The predicted WAIS-IV FSIQ score when Complex Demographics with TOPF predictive model is selected.	0~999	
topf_vci_cdtopf_pss	int	The predicted WAIS-IV VCI score when Complex Demographics with TOPF predictive model is selected.	0~999	
topf_pri_cdtopf_pss	int	The predicted WAIS-IV PRI score when Complex Demographics with TOPF predictive model is selected.	0~999	
topf_wmi_cdtopf_pss	int	The predicted WAIS-IV WMI score when Complex Demographics with TOPF predictive model is selected.	0~999	
topf_psi_cdtopf_pss	int	The predicted WAIS-IV PSI score when Complex Demographics with TOPF predictive model is selected.	0~999	
topf_imi_cdtopf_pss	int	The predicted WMS-IV IMI score when Complex Demographics with TOPF predictive model is selected.	0~999	
topf_dmi_cdtopf_pss	int	The predicted WMS-IV DMI score when Complex Demographics with TOPF predictive model is selected.	0~999	

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Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf_vwmi_cdtopf_pss	int	The predicted WMS-IV VWMI score when Complex Demographics with TOPF predictive model is selected.	0~999	
topf_fsiq_cd_pss	int	The predicted WAIS-IV FSIQ score when Complex Demographics without TOPF predictive model is selected.	0~999	
topf_vci_cd_pss	int	The predicted WAIS-IV VCI score when Complex Demographics without TOPF predictive model is selected.	0~999	
topf_pri_cd_pss	int	The predicted WAIS-IV PRI score when Complex Demographics without TOPF predictive model is selected.	0~999	
topf_wmi_cd_pss	int	The predicted WAIS-IV WMI score when Complex Demographics without TOPF predictive model is selected.	0~999	
topf_psi_cd_pss	int	The predicted WAIS-IV PSI score when Complex Demographics without TOPF predictive model is selected.	0~999	
topf_vwmi_cd_pss	int	The predicted WMS-IV VWMI score when Complex Demographics without TOPF predictive model is selected. (the WMS-IV IMI and DMI are not used when the Complex without TOPF predictive model is selected).	0~999	
topf_wr_pss1	int	TOPF predicted score	0~999	
topf_pss1	int	TOPF predicted score for the predictive model selected when generating the report.	0~999	
topf_fsiq_pss1	int	The predicted WAIS-IV FSIQ score for the predictive model selected when generating the report.	0~999	
topf_vci_pss1	int	The predicted WAIS-IV VCI score for the predictive model selected when generating the report.	0~999	
topf_pri_pss1	int	The predicted WAIS-IV PRI score for the predictive model selected when generating the report.	0~999	
topf_wmi_pss1	int	The predicted WAIS-IV WMI score for the predictive model selected when generating the report.	0~999	
topf_psi_pss1	int	The predicted WAIS-IV PSI score for the predictive model selected when generating the report.	0~999	
topf_imi_pss1	int	The predicted WMS-IV IMI score for the predictive model selected when generating the report.	0~999	
topf_dmi_pss1	int	The predicted WMS-IV DMI score for the predictive model selected when generating the report.	0~999	
topf_vwmi_pss1	int	The predicted WMS-IV VWMI score for the predictive model selected when generating the report.	0~999	
topf_wr_pss2	int	TOPF predicted score	0~999	
topf_pss2	int	TOPF predicted score for the predictive model selected when generating the report.	0~999	
topf_fsiq_pss2	int	The predicted WAIS-IV FSIQ score for the predictive model selected when generating the report.	0~999	
topf_vci_pss2	int	The predicted WAIS-IV VCI score for the predictive model selected when generating the report.	0~999	
topf_pri_pss2	int	The predicted WAIS-IV PRI score for the predictive model selected when generating the report.	0~999	
topf_wmi_pss2	int	The predicted WAIS-IV WMI score for the predictive model selected when generating the report.	0~999	
topf_psi_pss2	int	The predicted WAIS-IV PSI score for the predictive model selected when generating the report.	0~999	
topf_imi_pss2	int	The predicted WMS-IV IMI score for the predictive model selected when generating the report.	0~999	
topf_dmi_pss2	int	The predicted WMS-IV DMI score for the predictive model selected when generating the report.	0~999	
topf_vwmi_pss2	int	The predicted WMS-IV VWMI score for the predictive model selected when generating the report.	0~999	

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Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf_wr_pss3	int	TOPF predicted score	0~999	
topf_pss3	int	TOPF predicted score for the predictive model selected when generating the report.	0~999	
topf_fsiq_pss3	int	The predicted WAIS-IV FSIQ score for the predictive model selected when generating the report.	0~999	
topf_vci_pss3	int	The predicted WAIS-IV VCI score for the predictive model selected when generating the report.	0~999	
topf_pri_pss3	int	The predicted WAIS-IV PRI score for the predictive model selected when generating the report.	0~999	
topf_wmi_pss3	int	The predicted WAIS-IV WMI score for the predictive model selected when generating the report.	0~999	
topf_psi_pss3	int	The predicted WAIS-IV PSI score for the predictive model selected when generating the report.	0~999	
topf_imi_pss3	int	The predicted WMS-IV IMI score for the predictive model selected when generating the report.	0~999	
topf_dmi_pss3	int	The predicted WMS-IV DMI score for the predictive model selected when generating the report.	0~999	
topf_vwmi_pss3	int	The predicted WMS-IV VWMI score for the predictive model selected when generating the report.	0~999	
topf_wr_pss4	int	TOPF predicted score	0~999	
topf_pss4	int	TOPF predicted score for the predictive model selected when generating the report.	0~999	
topf_fsiq_pss4	int	The predicted WAIS-IV FSIQ score for the predictive model selected when generating the report.	0~999	
topf_vci_pss4	int	The predicted WAIS-IV VCI score for the predictive model selected when generating the report.	0~999	
topf_pri_pss4	int	The predicted WAIS-IV PRI score for the predictive model selected when generating the report.	0~999	
topf_wmi_pss4	int	The predicted WAIS-IV WMI score for the predictive model selected when generating the report.	0~999	
topf_psi_pss4	int	The predicted WAIS-IV PSI score for the predictive model selected when generating the report.	0~999	
topf_imi_pss4	int	The predicted WMS-IV IMI score for the predictive model selected when generating the report.	0~999	
topf_dmi_pss4	int	The predicted WMS-IV DMI score for the predictive model selected when generating the report.	0~999	
topf_vwmi_pss4	int	The predicted WMS-IV VWMI score for the predictive model selected when generating the report.	0~999	
topf_wr_pss5	int	TOPF predicted score	0~999	
topf_pss5	int	TOPF predicted score for the predictive model selected when generating the report.	0~999	
topf_fsiq_pss5	int	The predicted WAIS-IV FSIQ score for the predictive model selected when generating the report.	0~999	
topf_vci_pss5	int	The predicted WAIS-IV VCI score for the predictive model selected when generating the report.	0~999	
topf_pri_pss5	int	The predicted WAIS-IV PRI score for the predictive model selected when generating the report.	0~999	
topf_wmi_pss5	int	The predicted WAIS-IV WMI score for the predictive model selected when generating the report.	0~999	
topf_psi_pss5	int	The predicted WAIS-IV PSI score for the predictive model selected when generating the report.	0~999	
topf_imi_pss5	int	The predicted WMS-IV IMI score for the predictive model selected when generating the report.	0~999	

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Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf_dmi_pss5	int	The predicted WMS-IV DMI score for the predictive model selected when generating the report.	0~999	
topf_vwmi_pss5	int	The predicted WMS-IV VWMI score for the predictive model selected when generating the report.	0~999	
topf_pil1_m1	int	Model 1 - TOPF predicted score interval lower (conlevel=1)	0~999	
topf_pih1_m1	int	Model 1 -TOPF predicted score interval higher (conlevel=1)	0~999	
topf_pil2_m1	int	Model 1 -TOPF predicted score interval lower (conlevel=2)	0~999	
topf_pih2_m1	int	Model 1 -TOPF predicted score interval higher (conlevel=2)	0~999	
topf_pil1_m2	int	Model 2 - TOPF predicted score interval lower (conlevel=1)	0~999	
topf_pih1_m2	int	Model 2 -TOPF predicted score interval higher (conlevel=1)	0~999	
topf_pil2_m2	int	Model 2 -TOPF predicted score interval lower (conlevel=2)	0~999	
topf_pih2_m2	int	Model 2 -TOPF predicted score interval higher (conlevel=2)	0~999	
topf_pil1_m3	int	Model 3 - TOPF predicted score interval lower (conlevel=1)	0~999	
topf_pih1_m3	int	Model 3 -TOPF predicted score interval higher (conlevel=1)	0~999	
topf_pil2_m3	int	Model 3 -TOPF predicted score interval lower (conlevel=2)	0~999	
topf_pih2_m3	int	Model 3 -TOPF predicted score interval higher (conlevel=2)	0~999	
topf_pil1_m4	int	Model 4 - TOPF predicted score interval lower (conlevel=1)	0~999	
topf_pih1_m4	int	Model 4 -TOPF predicted score interval higher (conlevel=1)	0~999	
topf_pil2_m4	int	Model 4 -TOPF predicted score interval lower (conlevel=2)	0~999	
topf_pih2_m4	int	Model 4 -TOPF predicted score interval higher (conlevel=2)	0~999	
topf_pil1_m5	int	Model 5 - TOPF predicted score interval lower (conlevel=1)	0~999	
topf_pih1_m5	int	Model 5 -TOPF predicted score interval higher (conlevel=1)	0~999	
topf_pil2_m5	int	Model 5 -TOPF predicted score interval lower (conlevel=2)	0~999	
topf_pih2_m5	int	Model 5 -TOPF predicted score interval higher (conlevel=2)	0~999	
topf_dif_m1	int	Model 1 - Difference between TOPF actual standard score and predicted score.	0~999	
topf_cv01_m1	float	Model 1 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .01)	0~99.99	
topf_cv05_m1	float	Model 1 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .05)	0~99.99	
topf_dsig01_m1	text	Model 1 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .01)	Max. Length: 5 characters	
topf_dsig05_m1	text	Model 1 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .05)	Max. Length: 5 characters	
topf_dif_m2	int	Model 2 - Difference between TOPF actual standard score and predicted score.	0~999	
topf_cv01_m2	float	Model 2 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .01)	0~99.99	
topf_cv05_m2	float	Model 2 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .05)	0~99.99	
topf_dsig01_m2	text	Model 2 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .01)	Max. Length: 5 characters	
topf_dsig05_m2	text	Model 2 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .05)	Max. Length: 5 characters	
topf_dif_m3	int	Model 3 - Difference between TOPF actual standard score and predicted score.	0~999	
topf_cv01_m3	float	Model 3 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .01)	0~99.99	

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Test of Premorbid Functioning (TOPF)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
topf_cv05_m3	float	Model 3 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .05)	0~99.99	
topf_dsig01_m3	text	Model 3 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .01)	Max. Length: 5 characters	
topf_dsig05_m3	text	Model 3 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .05)	Max. Length: 5 characters	
topf_dif_m4	int	Model 4 - Difference between TOPF actual standard score and predicted score.	0~999	
topf_cv01_m4	float	Model 4 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .01)	0~99.99	
topf_cv05_m4	float	Model 4 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .05)	0~99.99	
topf_dsig01_m4	text	Model 4 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .01)	Max. Length: 5 characters	
topf_dsig05_m4	text	Model 4 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .05)	Max. Length: 5 characters	
topf_dif_m5	int	Model 5 - Difference between TOPF actual standard score and predicted score.	0~999	
topf_cv01_m5	float	Model 5 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .01)	0~99.99	
topf_cv05_m5	float	Model 5 - Critical value for difference between TOPF actual standard score and predicted score. (Significant Level: .05)	0~99.99	
topf_dsig01_m5	text	Model 5 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .01)	Max. Length: 5 characters	
topf_dsig05_m5	text	Model 5 - Is the difference between TOPF actual standard score and predicted score significant? (Significant Level: .05)	Max. Length: 5 characters	
topf_br_m1	text	Model 1 - Base rate for the difference between TOPF actual standard score and predicted score.	Max. Length: 10 characters	
topf_br_m2	text	Model 2 - Base rate for the difference between TOPF actual standard score and predicted score.	Max. Length: 10 characters	
topf_br_m3	text	Model 3 - Base rate for the difference between TOPF actual standard score and predicted score.	Max. Length: 10 characters	
topf_br_m4	text	Model 4 - Base rate for the difference between TOPF actual standard score and predicted score.	Max. Length: 10 characters	
topf_br_m5	text	Model 5 - Base rate for the difference between TOPF actual standard score and predicted score.	Max. Length: 10 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 11 characters	

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Wisconsin Card Sorting Test (WCST)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wcst_nt	int	Number of Trials:	64, 128	
Trial 1				
wcst_r_1	int	Trial 1 Position	1~4	
wcst_rt_1	text	Trial 1 Response	Max. Length: 5 characters	
worddef_score1	int	Trial 1 Accuracy	1=Correct, 0=Incorrect	
Trial 2				
wcst_r_2	int	Trial 2 Position	1~4	
wcst_rt_2	text	Trial 2 Response	Max. Length: 5 characters	
worddef_score2	int	Trial 2 Accuracy	1=Correct, 0=Incorrect	
Trial 3				
wcst_r_3	int	Trial 3 Position	1~4	
wcst_rt_3	text	Trial 3 Response	Max. Length: 5 characters	
worddef_score3	int	Trial 3 Accuracy	1=Correct, 0=Incorrect	
Trial 4				
wcst_r_4	int	Trial 4 Position	1~4	
wcst_rt_4	text	Trial 4 Response	Max. Length: 5 characters	
worddef_score4	int	Trial 4 Accuracy	1=Correct, 0=Incorrect	
Trial 5				
wcst_r_5	int	Trial 5 Position	1~4	
wcst_rt_5	text	Trial 5 Response	Max. Length: 5 characters	
worddef_score5	int	Trial 5 Accuracy	1=Correct, 0=Incorrect	
Trial 6				
wcst_r_6	int	Trial 6 Position	1~4	
wcst_rt_6	text	Trial 6 Response	Max. Length: 5 characters	
worddef_score6	int	Trial 6 Accuracy	1=Correct, 0=Incorrect	
Trial 7				
wcst_r_7	int	Trial 7 Position	1~4	
wcst_rt_7	text	Trial 7 Response	Max. Length: 5 characters	
worddef_score7	int	Trial 7 Accuracy	1=Correct, 0=Incorrect	
Trial 8				
wcst_r_8	int	Trial 8 Position	1~4	
wcst_rt_8	text	Trial 8 Response	Max. Length: 5 characters	
worddef_score8	int	Trial 8 Accuracy	1=Correct, 0=Incorrect	
Trial 9				
wcst_r_9	int	Trial 9 Position	1~4	
wcst_rt_9	text	Trial 9 Response	Max. Length: 5 characters	
worddef_score9	int	Trial 9 Accuracy	1=Correct, 0=Incorrect	
Trial 10				
wcst_r_10	int	Trial 10 Position	1~4	
wcst_rt_10	text	Trial 10 Response	Max. Length: 5 characters	
worddef_score10	int	Trial 10 Accuracy	1=Correct, 0=Incorrect	
Trial 11				
wcst_r_11	int	Trial 11 Position	1~4	
wcst_rt_11	text	Trial 11 Response	Max. Length: 5 characters	

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Wisconsin Card Sorting Test (WCST)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
worddef_score11	int	Trial 11 Accuracy	1=Correct, 0=Incorrect	
Trial 12				
wcst_r_12	int	Trial 12 Position	1~4	
wcst_rt_12	text	Trial 12 Response	Max. Length: 5 characters	
worddef_score12	int	Trial 12 Accuracy	1=Correct, 0=Incorrect	
Trial 13				
wcst_r_13	int	Trial 13 Position	1~4	
wcst_rt_13	text	Trial 13 Response	Max. Length: 5 characters	
worddef_score13	int	Trial 13 Accuracy	1=Correct, 0=Incorrect	
Trial 14				
wcst_r_14	int	Trial 14 Position	1~4	
wcst_rt_14	text	Trial 14 Response	Max. Length: 5 characters	
worddef_score14	int	Trial 14 Accuracy	1=Correct, 0=Incorrect	
Trial 15				
wcst_r_15	int	Trial 15 Position	1~4	
wcst_rt_15	text	Trial 15 Response	Max. Length: 5 characters	
worddef_score15	int	Trial 15 Accuracy	1=Correct, 0=Incorrect	
Trial 16				
wcst_r_16	int	Trial 16 Position	1~4	
wcst_rt_16	text	Trial 16 Response	Max. Length: 5 characters	
worddef_score16	int	Trial 16 Accuracy	1=Correct, 0=Incorrect	
Trial 17				
wcst_r_17	int	Trial 17 Position	1~4	
wcst_rt_17	text	Trial 17 Response	Max. Length: 5 characters	
worddef_score17	int	Trial 17 Accuracy	1=Correct, 0=Incorrect	
Trial 18				
wcst_r_18	int	Trial 18 Position	1~4	
wcst_rt_18	text	Trial 18 Response	Max. Length: 5 characters	
worddef_score18	int	Trial 18 Accuracy	1=Correct, 0=Incorrect	
Trial 19				
wcst_r_19	int	Trial 19 Position	1~4	
wcst_rt_19	text	Trial 19 Response	Max. Length: 5 characters	
worddef_score19	int	Trial 19 Accuracy	1=Correct, 0=Incorrect	
Trial 20				
wcst_r_20	int	Trial 20 Position	1~4	
wcst_rt_20	text	Trial 20 Response	Max. Length: 5 characters	
worddef_score20	int	Trial 20 Accuracy	1=Correct, 0=Incorrect	
Trial 21				
wcst_r_21	int	Trial 21 Position	1~4	
wcst_rt_21	text	Trial 21 Response	Max. Length: 5 characters	
worddef_score21	int	Trial 21 Accuracy	1=Correct, 0=Incorrect	
Trial 22				
wcst_r_22	int	Trial 22 Position	1~4	
wcst_rt_22	text	Trial 22 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wordef_score22	int	Trial 22 Accuracy	1=Correct, 0=Incorrect	
Trial 23				
wcst_r_23	int	Trial 23 Position	1~4	
wcst_rt_23	text	Trial 23 Response	Max. Length: 5 characters	
wordef_score23	int	Trial 23 Accuracy	1=Correct, 0=Incorrect	
Trial 24				
wcst_r_24	int	Trial 24 Position	1~4	
wcst_rt_24	text	Trial 24 Response	Max. Length: 5 characters	
wordef_score24	int	Trial 24 Accuracy	1=Correct, 0=Incorrect	
Trial 25				
wcst_r_25	int	Trial 25 Position	1~4	
wcst_rt_25	text	Trial 25 Response	Max. Length: 5 characters	
wordef_score25	int	Trial 25 Accuracy	1=Correct, 0=Incorrect	
Trial 26				
wcst_r_26	int	Trial 26 Position	1~4	
wcst_rt_26	text	Trial 26 Response	Max. Length: 5 characters	
wordef_score26	int	Trial 26 Accuracy	1=Correct, 0=Incorrect	
Trial 27				
wcst_r_27	int	Trial 27 Position	1~4	
wcst_rt_27	text	Trial 27 Response	Max. Length: 5 characters	
wordef_score27	int	Trial 27 Accuracy	1=Correct, 0=Incorrect	
Trial 28				
wcst_r_28	int	Trial 28 Position	1~4	
wcst_rt_28	text	Trial 28 Response	Max. Length: 5 characters	
wordef_score28	int	Trial 28 Accuracy	1=Correct, 0=Incorrect	
Trial 29				
wcst_r_29	int	Trial 29 Position	1~4	
wcst_rt_29	text	Trial 29 Response	Max. Length: 5 characters	
wordef_score29	int	Trial 29 Accuracy	1=Correct, 0=Incorrect	
Trial 30				
wcst_r_30	int	Trial 30 Position	1~4	
wcst_rt_30	text	Trial 30 Response	Max. Length: 5 characters	
wordef_score30	int	Trial 30 Accuracy	1=Correct, 0=Incorrect	
Trial 31				
wcst_r_31	int	Trial 31 Position	1~4	
wcst_rt_31	text	Trial 31 Response	Max. Length: 5 characters	
wordef_score31	int	Trial 31 Accuracy	1=Correct, 0=Incorrect	
Trial 32				
wcst_r_32	int	Trial 32 Position	1~4	
wcst_rt_32	text	Trial 32 Response	Max. Length: 5 characters	
wordef_score32	int	Trial 32 Accuracy	1=Correct, 0=Incorrect	
Trial 33				
wcst_r_33	int	Trial 33 Position	1~4	
wcst_rt_33	text	Trial 33 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
worddef_score33	int	Trial 33 Accuracy	1=Correct, 0=Incorrect	
Trial 34				
wcst_r_34	int	Trial 34 Position	1~4	
wcst_rt_34	text	Trial 34 Response	Max. Length: 5 characters	
worddef_score34	int	Trial 34 Accuracy	1=Correct, 0=Incorrect	
Trial 35				
wcst_r_35	int	Trial 35 Position	1~4	
wcst_rt_35	text	Trial 35 Response	Max. Length: 5 characters	
worddef_score35	int	Trial 35 Accuracy	1=Correct, 0=Incorrect	
Trial 36				
wcst_r_36	int	Trial 36 Position	1~4	
wcst_rt_36	text	Trial 36 Response	Max. Length: 5 characters	
worddef_score36	int	Trial 36 Accuracy	1=Correct, 0=Incorrect	
Trial 37				
wcst_r_37	int	Trial 37 Position	1~4	
wcst_rt_37	text	Trial 37 Response	Max. Length: 5 characters	
worddef_score37	int	Trial 37 Accuracy	1=Correct, 0=Incorrect	
Trial 38				
wcst_r_38	int	Trial 38 Position	1~4	
wcst_rt_38	text	Trial 38 Response	Max. Length: 5 characters	
worddef_score38	int	Trial 38 Accuracy	1=Correct, 0=Incorrect	
Trial 39				
wcst_r_39	int	Trial 39 Position	1~4	
wcst_rt_39	text	Trial 39 Response	Max. Length: 5 characters	
worddef_score39	int	Trial 39 Accuracy	1=Correct, 0=Incorrect	
Trial 40				
wcst_r_40	int	Trial 40 Position	1~4	
wcst_rt_40	text	Trial 40 Response	Max. Length: 5 characters	
worddef_score40	int	Trial 40 Accuracy	1=Correct, 0=Incorrect	
Trial 41				
wcst_r_41	int	Trial 41 Position	1~4	
wcst_rt_41	text	Trial 41 Response	Max. Length: 5 characters	
worddef_score41	int	Trial 41 Accuracy	1=Correct, 0=Incorrect	
Trial 42				
wcst_r_42	int	Trial 42 Position	1~4	
wcst_rt_42	text	Trial 42 Response	Max. Length: 5 characters	
worddef_score42	int	Trial 42 Accuracy	1=Correct, 0=Incorrect	
Trial 43				
wcst_r_43	int	Trial 43 Position	1~4	
wcst_rt_43	text	Trial 43 Response	Max. Length: 5 characters	
worddef_score43	int	Trial 43 Accuracy	1=Correct, 0=Incorrect	
Trial 44				
wcst_r_44	int	Trial 44 Position	1~4	
wcst_rt_44	text	Trial 44 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wordef_score44	int	Trial 44 Accuracy	1=Correct, 0=Incorrect	
Trial 45				
wcst_r_45	int	Trial 45 Position	1~4	
wcst_rt_45	text	Trial 45 Response	Max. Length: 5 characters	
wordef_score45	int	Trial 45 Accuracy	1=Correct, 0=Incorrect	
Trial 46				
wcst_r_46	int	Trial 46 Position	1~4	
wcst_rt_46	text	Trial 46 Response	Max. Length: 5 characters	
wordef_score46	int	Trial 46 Accuracy	1=Correct, 0=Incorrect	
Trial 47				
wcst_r_47	int	Trial 47 Position	1~4	
wcst_rt_47	text	Trial 47 Response	Max. Length: 5 characters	
wordef_score47	int	Trial 47 Accuracy	1=Correct, 0=Incorrect	
Trial 48				
wcst_r_48	int	Trial 48 Position	1~4	
wcst_rt_48	text	Trial 48 Response	Max. Length: 5 characters	
wordef_score48	int	Trial 48 Accuracy	1=Correct, 0=Incorrect	
Trial 49				
wcst_r_49	int	Trial 49 Position	1~4	
wcst_rt_49	text	Trial 49 Response	Max. Length: 5 characters	
wordef_score49	int	Trial 49 Accuracy	1=Correct, 0=Incorrect	
Trial 50				
wcst_r_50	int	Trial 50 Position	1~4	
wcst_rt_50	text	Trial 50 Response	Max. Length: 5 characters	
wordef_score50	int	Trial 50 Accuracy	1=Correct, 0=Incorrect	
Trial 51				
wcst_r_51	int	Trial 51 Position	1~4	
wcst_rt_51	text	Trial 51 Response	Max. Length: 5 characters	
wordef_score51	int	Trial 51 Accuracy	1=Correct, 0=Incorrect	
Trial 52				
wcst_r_52	int	Trial 52 Position	1~4	
wcst_rt_52	text	Trial 52 Response	Max. Length: 5 characters	
wordef_score52	int	Trial 52 Accuracy	1=Correct, 0=Incorrect	
Trial 53				
wcst_r_53	int	Trial 53 Position	1~4	
wcst_rt_53	text	Trial 53 Response	Max. Length: 5 characters	
wordef_score53	int	Trial 53 Accuracy	1=Correct, 0=Incorrect	
Trial 54				
wcst_r_54	int	Trial 54 Position	1~4	
wcst_rt_54	text	Trial 54 Response	Max. Length: 5 characters	
wordef_score54	int	Trial 54 Accuracy	1=Correct, 0=Incorrect	
Trial 55				
wcst_r_55	int	Trial 55 Position	1~4	
wcst_rt_55	text	Trial 55 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
worddef_score55	int	Trial 55 Accuracy	1=Correct, 0=Incorrect	
Trial 56				
wcst_r_56	int	Trial 56 Position	1~4	
wcst_rt_56	text	Trial 56 Response	Max. Length: 5 characters	
worddef_score56	int	Trial 56 Accuracy	1=Correct, 0=Incorrect	
Trial 57				
wcst_r_57	int	Trial 57 Position	1~4	
wcst_rt_57	text	Trial 57 Response	Max. Length: 5 characters	
worddef_score57	int	Trial 57 Accuracy	1=Correct, 0=Incorrect	
Trial 58				
wcst_r_58	int	Trial 58 Position	1~4	
wcst_rt_58	text	Trial 58 Response	Max. Length: 5 characters	
worddef_score58	int	Trial 58 Accuracy	1=Correct, 0=Incorrect	
Trial 59				
wcst_r_59	int	Trial 59 Position	1~4	
wcst_rt_59	text	Trial 59 Response	Max. Length: 5 characters	
worddef_score59	int	Trial 59 Accuracy	1=Correct, 0=Incorrect	
Trial 60				
wcst_r_60	int	Trial 60 Position	1~4	
wcst_rt_60	text	Trial 60 Response	Max. Length: 5 characters	
worddef_score60	int	Trial 60 Accuracy	1=Correct, 0=Incorrect	
Trial 61				
wcst_r_61	int	Trial 61 Position	1~4	
wcst_rt_61	text	Trial 61 Response	Max. Length: 5 characters	
worddef_score61	int	Trial 61 Accuracy	1=Correct, 0=Incorrect	
Trial 62				
wcst_r_62	int	Trial 62 Position	1~4	
wcst_rt_62	text	Trial 62 Response	Max. Length: 5 characters	
worddef_score62	int	Trial 62 Accuracy	1=Correct, 0=Incorrect	
Trial 63				
wcst_r_63	int	Trial 63 Position	1~4	
wcst_rt_63	text	Trial 63 Response	Max. Length: 5 characters	
worddef_score63	int	Trial 63 Accuracy	1=Correct, 0=Incorrect	
Trial 64				
wcst_r_64	int	Trial 64 Position	1~4	
wcst_rt_64	text	Trial 64 Response	Max. Length: 5 characters	
worddef_score64	int	Trial 64 Accuracy	1=Correct, 0=Incorrect	
Trial 65				
wcst_r_65	int	Trial 65 Position	1~4	
wcst_rt_65	text	Trial 65 Response	Max. Length: 5 characters	
worddef_score65	int	Trial 65 Accuracy	1=Correct, 0=Incorrect	
Trial 66				
wcst_r_66	int	Trial 66 Position	1~4	
wcst_rt_66	text	Trial 66 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
worddef_score66	int	Trial 66 Accuracy	1=Correct, 0=Incorrect	
Trial 67				
wcst_r_67	int	Trial 67 Position	1~4	
wcst_rt_67	text	Trial 67 Response	Max. Length: 5 characters	
worddef_score67	int	Trial 67 Accuracy	1=Correct, 0=Incorrect	
Trial 68				
wcst_r_68	int	Trial 68 Position	1~4	
wcst_rt_68	text	Trial 68 Response	Max. Length: 5 characters	
worddef_score68	int	Trial 68 Accuracy	1=Correct, 0=Incorrect	
Trial 69				
wcst_r_69	int	Trial 69 Position	1~4	
wcst_rt_69	text	Trial 69 Response	Max. Length: 5 characters	
worddef_score69	int	Trial 69 Accuracy	1=Correct, 0=Incorrect	
Trial 70				
wcst_r_70	int	Trial 70 Position	1~4	
wcst_rt_70	text	Trial 70 Response	Max. Length: 5 characters	
worddef_score70	int	Trial 70 Accuracy	1=Correct, 0=Incorrect	
Trial 71				
wcst_r_71	int	Trial 71 Position	1~4	
wcst_rt_71	text	Trial 71 Response	Max. Length: 5 characters	
worddef_score71	int	Trial 71 Accuracy	1=Correct, 0=Incorrect	
Trial 72				
wcst_r_72	int	Trial 72 Position	1~4	
wcst_rt_72	text	Trial 72 Response	Max. Length: 5 characters	
worddef_score72	int	Trial 72 Accuracy	1=Correct, 0=Incorrect	
Trial 73				
wcst_r_73	int	Trial 73 Position	1~4	
wcst_rt_73	text	Trial 73 Response	Max. Length: 5 characters	
worddef_score73	int	Trial 73 Accuracy	1=Correct, 0=Incorrect	
Trial 74				
wcst_r_74	int	Trial 74 Position	1~4	
wcst_rt_74	text	Trial 74 Response	Max. Length: 5 characters	
worddef_score74	int	Trial 74 Accuracy	1=Correct, 0=Incorrect	
Trial 75				
wcst_r_75	int	Trial 75 Position	1~4	
wcst_rt_75	text	Trial 75 Response	Max. Length: 5 characters	
worddef_score75	int	Trial 75 Accuracy	1=Correct, 0=Incorrect	
Trial 76				
wcst_r_76	int	Trial 76 Position	1~4	
wcst_rt_76	text	Trial 76 Response	Max. Length: 5 characters	
worddef_score76	int	Trial 76 Accuracy	1=Correct, 0=Incorrect	
Trial 77				
wcst_r_77	int	Trial 77 Position	1~4	
wcst_rt_77	text	Trial 77 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
worddef_score77	int	Trial 77 Accuracy	1=Correct, 0=Incorrect	
Trial 78				
wcst_r_78	int	Trial 78 Position	1~4	
wcst_rt_78	text	Trial 78 Response	Max. Length: 5 characters	
worddef_score78	int	Trial 78 Accuracy	1=Correct, 0=Incorrect	
Trial 79				
wcst_r_79	int	Trial 79 Position	1~4	
wcst_rt_79	text	Trial 79 Response	Max. Length: 5 characters	
worddef_score79	int	Trial 79 Accuracy	1=Correct, 0=Incorrect	
Trial 80				
wcst_r_80	int	Trial 80 Position	1~4	
wcst_rt_80	text	Trial 80 Response	Max. Length: 5 characters	
worddef_score80	int	Trial 80 Accuracy	1=Correct, 0=Incorrect	
Trial 81				
wcst_r_81	int	Trial 81 Position	1~4	
wcst_rt_81	text	Trial 81 Response	Max. Length: 5 characters	
worddef_score81	int	Trial 81 Accuracy	1=Correct, 0=Incorrect	
Trial 82				
wcst_r_82	int	Trial 82 Position	1~4	
wcst_rt_82	text	Trial 82 Response	Max. Length: 5 characters	
worddef_score82	int	Trial 82 Accuracy	1=Correct, 0=Incorrect	
Trial 83				
wcst_r_83	int	Trial 83 Position	1~4	
wcst_rt_83	text	Trial 83 Response	Max. Length: 5 characters	
worddef_score83	int	Trial 83 Accuracy	1=Correct, 0=Incorrect	
Trial 84				
wcst_r_84	int	Trial 84 Position	1~4	
wcst_rt_84	text	Trial 84 Response	Max. Length: 5 characters	
worddef_score84	int	Trial 84 Accuracy	1=Correct, 0=Incorrect	
Trial 85				
wcst_r_85	int	Trial 85 Position	1~4	
wcst_rt_85	text	Trial 85 Response	Max. Length: 5 characters	
worddef_score85	int	Trial 85 Accuracy	1=Correct, 0=Incorrect	
Trial 86				
wcst_r_86	int	Trial 86 Position	1~4	
wcst_rt_86	text	Trial 86 Response	Max. Length: 5 characters	
worddef_score86	int	Trial 86 Accuracy	1=Correct, 0=Incorrect	
Trial 87				
wcst_r_87	int	Trial 87 Position	1~4	
wcst_rt_87	text	Trial 87 Response	Max. Length: 5 characters	
worddef_score87	int	Trial 87 Accuracy	1=Correct, 0=Incorrect	
Trial 88				
wcst_r_88	int	Trial 88 Position	1~4	
wcst_rt_88	text	Trial 88 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
worddef_score88	int	Trial 88 Accuracy	1=Correct, 0=Incorrect	
Trial 89				
wcst_r_89	int	Trial 89 Position	1~4	
wcst_rt_89	text	Trial 89 Response	Max. Length: 5 characters	
worddef_score89	int	Trial 89 Accuracy	1=Correct, 0=Incorrect	
Trial 90				
wcst_r_90	int	Trial 90 Position	1~4	
wcst_rt_90	text	Trial 90 Response	Max. Length: 5 characters	
worddef_score90	int	Trial 90 Accuracy	1=Correct, 0=Incorrect	
Trial 91				
wcst_r_91	int	Trial 91 Position	1~4	
wcst_rt_91	text	Trial 91 Response	Max. Length: 5 characters	
worddef_score91	int	Trial 91 Accuracy	1=Correct, 0=Incorrect	
Trial 92				
wcst_r_92	int	Trial 92 Position	1~4	
wcst_rt_92	text	Trial 92 Response	Max. Length: 5 characters	
worddef_score92	int	Trial 92 Accuracy	1=Correct, 0=Incorrect	
Trial 93				
wcst_r_93	int	Trial 93 Position	1~4	
wcst_rt_93	text	Trial 93 Response	Max. Length: 5 characters	
worddef_score93	int	Trial 93 Accuracy	1=Correct, 0=Incorrect	
Trial 94				
wcst_r_94	int	Trial 94 Position	1~4	
wcst_rt_94	text	Trial 94 Response	Max. Length: 5 characters	
worddef_score94	int	Trial 94 Accuracy	1=Correct, 0=Incorrect	
Trial 95				
wcst_r_95	int	Trial 95 Position	1~4	
wcst_rt_95	text	Trial 95 Response	Max. Length: 5 characters	
worddef_score95	int	Trial 95 Accuracy	1=Correct, 0=Incorrect	
Trial 96				
wcst_r_96	int	Trial 96 Position	1~4	
wcst_rt_96	text	Trial 96 Response	Max. Length: 5 characters	
worddef_score96	int	Trial 96 Accuracy	1=Correct, 0=Incorrect	
Trial 97				
wcst_r_97	int	Trial 97 Position	1~4	
wcst_rt_97	text	Trial 97 Response	Max. Length: 5 characters	
worddef_score97	int	Trial 97 Accuracy	1=Correct, 0=Incorrect	
Trial 98				
wcst_r_98	int	Trial 98 Position	1~4	
wcst_rt_98	text	Trial 98 Response	Max. Length: 5 characters	
worddef_score98	int	Trial 98 Accuracy	1=Correct, 0=Incorrect	
Trial 99				
wcst_r_99	int	Trial 99 Position	1~4	
wcst_rt_99	text	Trial 99 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
worddef_score99	int	Trial 99 Accuracy	1=Correct, 0=Incorrect	
Trial 100				
wcst_r_100	int	Trial 100 Position	1~4	
wcst_rt_100	text	Trial 100 Response	Max. Length: 5 characters	
worddef_score100	int	Trial 100 Accuracy	1=Correct, 0=Incorrect	
Trial 101				
wcst_r_101	int	Trial 101 Position	1~4	
wcst_rt_101	text	Trial 101 Response	Max. Length: 5 characters	
worddef_score101	int	Trial 101 Accuracy	1=Correct, 0=Incorrect	
Trial 102				
wcst_r_102	int	Trial 102 Position	1~4	
wcst_rt_102	text	Trial 102 Response	Max. Length: 5 characters	
worddef_score102	int	Trial 102 Accuracy	1=Correct, 0=Incorrect	
Trial 103				
wcst_r_103	int	Trial 103 Position	1~4	
wcst_rt_103	text	Trial 103 Response	Max. Length: 5 characters	
worddef_score103	int	Trial 103 Accuracy	1=Correct, 0=Incorrect	
Trial 104				
wcst_r_104	int	Trial 104 Position	1~4	
wcst_rt_104	text	Trial 104 Response	Max. Length: 5 characters	
worddef_score104	int	Trial 104 Accuracy	1=Correct, 0=Incorrect	
Trial 105				
wcst_r_105	int	Trial 105 Position	1~4	
wcst_rt_105	text	Trial 105 Response	Max. Length: 5 characters	
worddef_score105	int	Trial 105 Accuracy	1=Correct, 0=Incorrect	
Trial 106				
wcst_r_106	int	Trial 106 Position	1~4	
wcst_rt_106	text	Trial 106 Response	Max. Length: 5 characters	
worddef_score106	int	Trial 106 Accuracy	1=Correct, 0=Incorrect	
Trial 107				
wcst_r_107	int	Trial 107 Position	1~4	
wcst_rt_107	text	Trial 107 Response	Max. Length: 5 characters	
worddef_score107	int	Trial 107 Accuracy	1=Correct, 0=Incorrect	
Trial 108				
wcst_r_108	int	Trial 108 Position	1~4	
wcst_rt_108	text	Trial 108 Response	Max. Length: 5 characters	
worddef_score108	int	Trial 108 Accuracy	1=Correct, 0=Incorrect	
Trial 109				
wcst_r_109	int	Trial 109 Position	1~4	
wcst_rt_109	text	Trial 109 Response	Max. Length: 5 characters	
worddef_score109	int	Trial 109 Accuracy	1=Correct, 0=Incorrect	
Trial 110				
wcst_r_110	int	Trial 110 Position	1~4	
wcst_rt_110	text	Trial 110 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
worddef_score110	int	Trial 110 Accuracy	1=Correct, 0=Incorrect	
Trial 111				
wcst_r_111	int	Trial 111 Position	1~4	
wcst_rt_111	text	Trial 111 Response	Max. Length: 5 characters	
worddef_score111	int	Trial 111 Accuracy	1=Correct, 0=Incorrect	
Trial 112				
wcst_r_112	int	Trial 112 Position	1~4	
wcst_rt_112	text	Trial 112 Response	Max. Length: 5 characters	
worddef_score112	int	Trial 112 Accuracy	1=Correct, 0=Incorrect	
Trial 113				
wcst_r_113	int	Trial 113 Position	1~4	
wcst_rt_113	text	Trial 113 Response	Max. Length: 5 characters	
worddef_score113	int	Trial 113 Accuracy	1=Correct, 0=Incorrect	
Trial 114				
wcst_r_114	int	Trial 114 Position	1~4	
wcst_rt_114	text	Trial 114 Response	Max. Length: 5 characters	
worddef_score114	int	Trial 114 Accuracy	1=Correct, 0=Incorrect	
Trial 115				
wcst_r_115	int	Trial 115 Position	1~4	
wcst_rt_115	text	Trial 115 Response	Max. Length: 5 characters	
worddef_score115	int	Trial 115 Accuracy	1=Correct, 0=Incorrect	
Trial 116				
wcst_r_116	int	Trial 116 Position	1~4	
wcst_rt_116	text	Trial 116 Response	Max. Length: 5 characters	
worddef_score116	int	Trial 116 Accuracy	1=Correct, 0=Incorrect	
Trial 117				
wcst_r_117	int	Trial 117 Position	1~4	
wcst_rt_117	text	Trial 117 Response	Max. Length: 5 characters	
worddef_score117	int	Trial 117 Accuracy	1=Correct, 0=Incorrect	
Trial 118				
wcst_r_118	int	Trial 118 Position	1~4	
wcst_rt_118	text	Trial 118 Response	Max. Length: 5 characters	
worddef_score118	int	Trial 118 Accuracy	1=Correct, 0=Incorrect	
Trial 119				
wcst_r_119	int	Trial 119 Position	1~4	
wcst_rt_119	text	Trial 119 Response	Max. Length: 5 characters	
worddef_score119	int	Trial 119 Accuracy	1=Correct, 0=Incorrect	
Trial 120				
wcst_r_120	int	Trial 120 Position	1~4	
wcst_rt_120	text	Trial 120 Response	Max. Length: 5 characters	
worddef_score120	int	Trial 120 Accuracy	1=Correct, 0=Incorrect	
Trial 121				
wcst_r_121	int	Trial 121 Position	1~4	
wcst_rt_121	text	Trial 121 Response	Max. Length: 5 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wordef_score121	int	Trial 121 Accuracy	1=Correct, 0=Incorrect	
Trial 122				
wcst_r_122	int	Trial 122 Position	1~4	
wcst_rt_122	text	Trial 122 Response	Max. Length: 5 characters	
wordef_score122	int	Trial 122 Accuracy	1=Correct, 0=Incorrect	
Trial 123				
wcst_r_123	int	Trial 123 Position	1~4	
wcst_rt_123	text	Trial 123 Response	Max. Length: 5 characters	
wordef_score123	int	Trial 123 Accuracy	1=Correct, 0=Incorrect	
Trial 124				
wcst_r_124	int	Trial 124 Position	1~4	
wcst_rt_124	text	Trial 124 Response	Max. Length: 5 characters	
wordef_score124	int	Trial 124 Accuracy	1=Correct, 0=Incorrect	
Trial 125				
wcst_r_125	int	Trial 125 Position	1~4	
wcst_rt_125	text	Trial 125 Response	Max. Length: 5 characters	
wordef_score125	int	Trial 125 Accuracy	1=Correct, 0=Incorrect	
Trial 126				
wcst_r_126	int	Trial 126 Position	1~4	
wcst_rt_126	text	Trial 126 Response	Max. Length: 5 characters	
wordef_score126	int	Trial 126 Accuracy	1=Correct, 0=Incorrect	
Trial 127				
wcst_r_127	int	Trial 127 Position	1~4	
wcst_rt_127	text	Trial 127 Response	Max. Length: 5 characters	
wordef_score127	int	Trial 127 Accuracy	1=Correct, 0=Incorrect	
Trial 128				
wcst_r_128	int	Trial 128 Position	1~4	
wcst_rt_128	text	Trial 128 Response	Max. Length: 5 characters	
wordef_score128	int	Trial 128 Accuracy	1=Correct, 0=Incorrect	
Category complete: Failure to maintain:Trials t/c/e/pe: Con Resp: Learning to learn:cat1:cat2:cat3:cat4:cat5:cat6:				
wcst_Notes				
wcst_Notes	text	Notes:	Max. Length: 2000 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 1 character	
numTrials	int	Number of Trials Administered	0~200	
Total_Correct	int	Total Number Correct	0~200	
Total_Errors	int	Total Number Errors	0~200	
Total_Errors_SS	text	Total Number Errors Standard Score	0~200 Max. Length: 20 characters	
Total_Errors_TS	text	Total Number Errors T-score	0~200 Max. Length: 20 characters	
Total_Errors_PS	text	Total Number Errors Percentile Score	0~200 Max. Length: 20 characters	
Total_Errors_Perc	float	Total Number Errors	0~200.00	
Total_Errors_Perc_SS	text	Total Number Errors Standard Score	0~200.00 Max. Length: 20 characters	

National Neuropsychology Network

Wisconsin Card Sorting Test (WCST)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Total_Errors_Perc_TS	text	Total Number Errors T-score	0~200.00 Max. Length: 20 characters	
Total_Errors_Perc_PS	text	Total Number Errors Percentile Score	0~200.00 Max. Length: 20 characters	
Persev_Respons	int	Perseverative Responses	0~200	
Persev_Respons_SS	text	Perseverative Responses Standard Score	0~200 Max. Length: 20 characters	
Persev_Respons_TS	text	Perseverative Responses T-score	0~200 Max. Length: 20 characters	
Persev_Respons_PS	text	Perseverative Responses Percentile Score	0~200 Max. Length: 20 characters	
Persev_Respons_Perc	float	Perseverative Responses	0~200.00	
Persev_Respons_Perc_S	text	Perseverative Responses Standard Score	0~200.00 Max. Length: 20 characters	
Persev_Respons_Perc_T	text	Perseverative Responses T-score	0~200.00 Max. Length: 20 characters	
Persev_Respons_Perc_P	text	Perseverative Responses Percentile Score	0~200.00 Max. Length: 20 characters	
Persev_Errors	int	Perseverative Errors	0~200	
Persev_Errors_SS	text	Perseverative Errors Standard Score	0~200 Max. Length: 20 characters	
Persev_Errors_TS	text	Perseverative Errors T-score	0~200 Max. Length: 20 characters	
Persev_Errors_PS	text	Perseverative Errors Percentile Score	0~200 Max. Length: 20 characters	
Persev_Errors_Perc	float	Perseverative Errors	0~200.00	
Persev_Errors_Perc_SS	text	Perseverative Errors Standard Score	0~200.00 Max. Length: 20 characters	
Persev_Errors_Perc_TS	text	Perseverative Errors T-score	0~200.00 Max. Length: 20 characters	
Persev_Errors_Perc_PS	text	Perseverative Errors Percentile Score	0~200.00 Max. Length: 20 characters	
Nonpersev_Errors	int	Nonperseverative Errors	0~200	
Nonpersev_Errors_SS	text	Nonperseverative Errors Standard Score	0~200 Max. Length: 20 characters	
Nonpersev_Errors_TS	text	Nonperseverative Errors T-score	0~200 Max. Length: 20 characters	
Nonpersev_Errors_PS	text	Nonperseverative Errors Percentile Score	0~200 Max. Length: 20 characters	
Nonpersev_Errors_Perc	float	Nonperseverative Errors	0~200.00	
Nonpersev_Errors_Perc_SS	text	Nonperseverative Errors Standard Score	0~200.00 Max. Length: 20 characters	
Nonpersev_Errors_Perc_TS	text	Nonperseverative Errors T-score	0~200.00 Max. Length: 20 characters	
Nonpersev_Errors_Perc_PS	text	Nonperseverative Errors Percentile Score	0~200.00 Max. Length: 20 characters	
ConceptLevel_Respons	int	Conceptual Level Responses	0~200	
ConceptLevel_Respons_Perc	float	Conceptual Level Responses	0~200.00	
ConceptLevel_Respons_Perc_SS	text	Conceptual Level Responses Standard Score	0~200.00 Max. Length: 20 characters	
ConceptLevel_Respons_Perc_TS	text	Conceptual Level Responses T-score	0~200.00 Max. Length: 20 characters	
ConceptLevel_Respons_Perc_PS	text	Conceptual Level Responses Percentile Score	0~200.00 Max. Length: 20 characters	
numTrials_cat1	int	Learning To Learn Score Worksheet-Number of Trials	0~200	
errors_cat1	int	Learning To Learn Score Worksheet-Number of Errors	0~200	
percErrors_cat1	float	Learning To Learn Score Worksheet-Percent Errors	0~100.00	

National Neuropsychology Network

Wisconsin Card Sorting Test (WCST)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
percErrorsDiff_cat1	float	Learning To Learn Score Worksheet-Percent Errors Difference Score	-100.00~100.00	
numTrials_cat2	int	Learning To Learn Score Worksheet-Number of Trials	0~200	
errors_cat2	int	Learning To Learn Score Worksheet-Number of Errors	0~200	
percErrors_cat2	float	Learning To Learn Score Worksheet-Percent Errors	0~100.00	
percErrorsDiff_cat2	float	Learning To Learn Score Worksheet-Percent Errors Difference Score	-100.00~100.00	
numTrials_cat3	int	Learning To Learn Score Worksheet-Number of Trials	0~200	
errors_cat3	int	Learning To Learn Score Worksheet-Number of Errors	0~200	
percErrors_cat3	float	Learning To Learn Score Worksheet-Percent Errors	0~100.00	
percErrorsDiff_cat3	float	Learning To Learn Score Worksheet-Percent Errors Difference Score	-100.00~100.00	
numTrials_cat4	int	Learning To Learn Score Worksheet-Number of Trials	0~200	
errors_cat4	int	Learning To Learn Score Worksheet-Number of Errors	0~200	
percErrors_cat4	float	Learning To Learn Score Worksheet-Percent Errors	0~100.00	
percErrorsDiff_cat4	float	Learning To Learn Score Worksheet-Percent Errors Difference Score	-100.00~100.00	
numTrials_cat5	int	Learning To Learn Score Worksheet-Number of Trials	0~200	
errors_cat5	int	Learning To Learn Score Worksheet-Number of Errors	0~200	
percErrors_cat5	float	Learning To Learn Score Worksheet-Percent Errors	0~100.00	
percErrorsDiff_cat5	float	Learning To Learn Score Worksheet-Percent Errors Difference Score	-100.00~100.00	
numTrials_cat6	int	Learning To Learn Score Worksheet-Number of Trials	0~200	
errors_cat6	int	Learning To Learn Score Worksheet-Number of Errors	0~200	
percErrors_cat6	float	Learning To Learn Score Worksheet-Percent Errors	0~100.00	
percErrorsDiff_cat6	float	Learning To Learn Score Worksheet-Percent Errors Difference Score	-100.00~100.00	
numCategoryComplete	float	Number of Category Completed	-100.00~100.00	
numCategoryComplete_P	text	Number of Category Completed	Max. Length: 10 characters	
failMaintainSet	float	Failure to Maintain Set	-100.00~100.00	
failMaintainSet_PR	text	Failure to Maintain Set	Max. Length: 10 characters	
trialsCompleteFirstC	float	Trials to Complete First Category	-100.00~100.00	
trialsCompleteFirstC_PR	text	Trials to Complete First Category	Max. Length: 10 characters	
learnTolearn	float	Learning to Learn	-100.00~100.00	
learnTolearn_PR	text	Learning to Learn	Max. Length: 10 characters	
Persev_Errors_TS_Heato	text	Perseverative Errors Tscore from Heaton App F	Max. Length: 10 characters	

National Neuropsychology Network

California Verbal Learning Test (CVLT-II)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Raw ScoreStandard Score				
trial1_free_raw	float	Trial 1 Free Recall Correct Raw Score	0~999.9	
trial1_free_scaled	float	Trial 1 Free Recall Correct Standard Score	-100.0~100.0	
trial2_free_raw	float	Trial 2 Free Recall Correct Raw Score	0~999.9	
trial2_free_scaled	float	Trial 2 Free Recall Correct Standard Score	-100.0~100.0	
trial3_free_raw	float	Trial 3 Free Recall Correct Raw Score	0~999.9	
trial3_free_scaled	float	Trial 3 Free Recall Correct Standard Score	-100.0~100.0	
trial4_free_raw	float	Trial 4 Free Recall Correct Raw Score	0~999.9	
trial4_free_scaled	float	Trial 4 Free Recall Correct Standard Score	-100.0~100.0	
trial5_free_raw	float	Trial 5 Free Recall Correct Raw Score	0~999.9	
trial5_free_scaled	float	Trial 5 Free Recall Correct Standard Score	-100.0~100.0	
totaltrials_1_5_raw	float	Trials 1-5 Free Recall total Correct Raw Score	0~999.9	
totaltrials_1_5_scaled	float	Trials 1-5 Free Recall total Correct Standard Score	-100.0~100.0	
free_raw	float	List B Free Recall Correct Raw Score	0~999.9	
free_scaled	float	List B Free Recall Correct Standard Score	-100.0~100.0	
sd_raw	float	Short-Delay Free Recall Correct Raw Score	0~999.9	
sd_scaled	float	Short-Delay Free Recall Correct Standard Score	-100.0~100.0	
sd_cued_raw	float	Short-Delay Cued Recall Correct Raw Score	0~999.9	
sd_cued_scaled	float	Short-Delay Cued Recall Correct Standard Score	-100.0~100.0	
Raw ScoreStandard Score				
longdelay_free_raw	float	Long-Delay Free Recall Correct Raw Score	0~999.9	
longdelay_free_scaled	float	Long-Delay Free Recall Correct Standard Score	-100.0~100.0	
longdelay_cued_raw	float	Long-Delay Cued Recall Correct Raw Score	0~999.9	
longdelay_cued_scaled	float	Long-Delay Cued Recall Correct Standard Score	-100.0~100.0	
free_intrusions_raw	float	Free-Recall Intrusions (Immediate & Delayed, All Types) Raw Score	0~999.9	
free_intrusions_scaled	float	Free-Recall Intrusions (Immediate & Delayed, All Types) Standard Score	-100.0~100.0	
cued_intrusions_raw	float	Cued-Recall Intrusions (All Types) Raw Score	0~999.9	
cued_intrusions_scaled	float	Cued-Recall Intrusions (All Types) Standard Score	-100.0~100.0	
intrusions_raw	float	Total Intrusions (All Recall Trials, All Types) Raw Score	0~999.9	
intrusions_scaled	float	Total Intrusions (All Recall Trials, All Types) Standard Score	-100.0~100.0	
cvlt_tr_raw	float	Total Repetitions (All Recall Trials) Raw Score	0~999.9	
cvlt_tr_scaled	float	Total Repetitions (All Recall Trials) Standard Score	-100.0~100.0	
correct_recog_raw	float	Long-Delay Yes/No Recognition Hits Raw Score	0~999.9	
correct_recog_scaled	float	Long-Delay Yes/No Recognition Hits Standard Score	-100.0~100.0	
falsepos_raw	float	Long-Delay Yes/No Recognition False-Positives Raw Score	0~999.9	
falsepos_scaled	float	Long-Delay Yes/No Recognition False-Positives Standard Score	-100.0~100.0	
cvlt_ii_80_raw	float	Long-Delay Forced-Choice Recognition Accuracy (# hits____/16) * 100 Raw Score (%)	0~100.0	
cvlt_ii_80_scaled	float	Long-Delay Forced-Choice Recognition Accuracy (# hits____/16) * 100 Standard Score	-100.0~100.0	
List A Immediate Free Recall Trial 1				
cvlt_lista_resp1	text	List A Immediate Free Recall Trial 1: Response 1	Max. Length: max	
cvlt_lista_rtype1	text	List A Immediate Free Recall Trial 1: Resp Type 1	C, R, I	
cvlt_lista_resp2	text	List A Immediate Free Recall Trial 1: Response 2	Max. Length: max	

National Neuropsychology Network

California Verbal Learning Test (CVLT-II)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_lista_rtype2	text	List A Immediate Free Recall Trial 1: Resp Type 2	C, R, I	
cvlt_lista_resp3	text	List A Immediate Free Recall Trial 1: Response 3	Max. Length: max	
cvlt_lista_rtype3	text	List A Immediate Free Recall Trial 1: Resp Type 3	C, R, I	
cvlt_lista_resp4	text	List A Immediate Free Recall Trial 1: Response 4	Max. Length: max	
cvlt_lista_rtype4	text	List A Immediate Free Recall Trial 1: Resp Type 4	C, R, I	
cvlt_lista_resp5	text	List A Immediate Free Recall Trial 1: Response 5	Max. Length: max	
cvlt_lista_rtype5	text	List A Immediate Free Recall Trial 1: Resp Type 5	C, R, I	
cvlt_lista_resp6	text	List A Immediate Free Recall Trial 1: Response 6	Max. Length: max	
cvlt_lista_rtype6	text	List A Immediate Free Recall Trial 1: Resp Type 6	C, R, I	
cvlt_lista_resp7	text	List A Immediate Free Recall Trial 1: Response 7	Max. Length: max	
cvlt_lista_rtype7	text	List A Immediate Free Recall Trial 1: Resp Type 7	C, R, I	
cvlt_lista_resp8	text	List A Immediate Free Recall Trial 1: Response 8	Max. Length: max	
cvlt_lista_rtype8	text	List A Immediate Free Recall Trial 1: Resp Type 8	C, R, I	
cvlt_lista_resp9	text	List A Immediate Free Recall Trial 1: Response 9	Max. Length: max	
cvlt_lista_rtype9	text	List A Immediate Free Recall Trial 1: Resp Type 9	C, R, I	
cvlt_lista_resp10	text	List A Immediate Free Recall Trial 1: Response 10	Max. Length: max	
cvlt_lista_rtype10	text	List A Immediate Free Recall Trial 1: Resp Type 10	C, R, I	
cvlt_lista_resp11	text	List A Immediate Free Recall Trial 1: Response 11	Max. Length: max	
cvlt_lista_rtype11	text	List A Immediate Free Recall Trial 1: Resp Type 11	C, R, I	
cvlt_lista_resp12	text	List A Immediate Free Recall Trial 1: Response 12	Max. Length: max	
cvlt_lista_rtype12	text	List A Immediate Free Recall Trial 1: Resp Type 12	C, R, I	
cvlt_lista_resp13	text	List A Immediate Free Recall Trial 1: Response 13	Max. Length: max	
cvlt_lista_rtype13	text	List A Immediate Free Recall Trial 1: Resp Type 13	C, R, I	
cvlt_lista_resp14	text	List A Immediate Free Recall Trial 1: Response 14	Max. Length: max	
cvlt_lista_rtype14	text	List A Immediate Free Recall Trial 1: Resp Type 14	C, R, I	
cvlt_lista_resp15	text	List A Immediate Free Recall Trial 1: Response 15	Max. Length: max	
cvlt_lista_rtype15	text	List A Immediate Free Recall Trial 1: Resp Type 15	C, R, I	
cvlt_lista_resp16	text	List A Immediate Free Recall Trial 1: Response 16	Max. Length: max	
cvlt_lista_rtype16	text	List A Immediate Free Recall Trial 1: Resp Type 16	C, R, I	
cvlt_lista_resp17	text	List A Immediate Free Recall Trial 1: Response 17	Max. Length: max	
cvlt_lista_rtype17	text	List A Immediate Free Recall Trial 1: Resp Type 17	C, R, I	
cvlt_lista_resp18	text	List A Immediate Free Recall Trial 1: Response 18	Max. Length: max	
cvlt_lista_rtype18	text	List A Immediate Free Recall Trial 1: Resp Type 18	C, R, I	
cvlt_lista_resp19	text	List A Immediate Free Recall Trial 1: Response 19	Max. Length: max	
cvlt_lista_rtype19	text	List A Immediate Free Recall Trial 1: Resp Type 19	C, R, I	
cvlt_lista_resp20	text	List A Immediate Free Recall Trial 1: Response 20	Max. Length: max	
cvlt_lista_rtype20	text	List A Immediate Free Recall Trial 1: Resp Type 20	C, R, I	
cvltc_raw_trial1	int	CVLT-C: Trial 1 number of correct words recalled	0~20	
cvltc_raw_trial1_total_persev	int	CVLT-C: Trial 1 total perseverations	0~20	
cvltc_raw_trial1_tot_intrusion	int	CVLT-C: Trial 1 total intrusions	0~20	
List A Immediate Free Recall Trial 2				
cvlt_lista2_resp1	text	List A Immediate Free Recall Trial 2: Response 1	Max. Length: max	

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California Verbal Learning Test (CVLT-II)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_lista2_rtype1	text	List A Immediate Free Recall Trial 2: Resp Type 1	C, R, I	
cvlt_lista2_resp2	text	List A Immediate Free Recall Trial 2: Response 2	Max. Length: max	
cvlt_lista2_rtype2	text	List A Immediate Free Recall Trial 2: Resp Type 2	C, R, I	
cvlt_lista2_resp3	text	List A Immediate Free Recall Trial 2: Response 3	Max. Length: max	
cvlt_lista2_rtype3	text	List A Immediate Free Recall Trial 2: Resp Type 3	C, R, I	
cvlt_lista2_resp4	text	List A Immediate Free Recall Trial 2: Response 4	Max. Length: max	
cvlt_lista2_rtype4	text	List A Immediate Free Recall Trial 2: Resp Type 4	C, R, I	
cvlt_lista2_resp5	text	List A Immediate Free Recall Trial 2: Response 5	Max. Length: max	
cvlt_lista2_rtype5	text	List A Immediate Free Recall Trial 2: Resp Type 5	C, R, I	
cvlt_lista2_resp6	text	List A Immediate Free Recall Trial 2: Response 6	Max. Length: max	
cvlt_lista2_rtype6	text	List A Immediate Free Recall Trial 2: Resp Type 6	C, R, I	
cvlt_lista2_resp7	text	List A Immediate Free Recall Trial 2: Response 7	Max. Length: max	
cvlt_lista2_rtype7	text	List A Immediate Free Recall Trial 2: Resp Type 7	C, R, I	
cvlt_lista2_resp8	text	List A Immediate Free Recall Trial 2: Response 8	Max. Length: max	
cvlt_lista2_rtype8	text	List A Immediate Free Recall Trial 2: Resp Type 8	C, R, I	
cvlt_lista2_resp9	text	List A Immediate Free Recall Trial 2: Response 9	Max. Length: max	
cvlt_lista2_rtype9	text	List A Immediate Free Recall Trial 2: Resp Type 9	C, R, I	
cvlt_lista2_resp10	text	List A Immediate Free Recall Trial 2: Response 10	Max. Length: max	
cvlt_lista2_rtype10	text	List A Immediate Free Recall Trial 2: Resp Type 10	C, R, I	
cvlt_lista2_resp11	text	List A Immediate Free Recall Trial 2: Response 11	Max. Length: max	
cvlt_lista2_rtype11	text	List A Immediate Free Recall Trial 2: Resp Type 11	C, R, I	
cvlt_lista2_resp12	text	List A Immediate Free Recall Trial 2: Response 12	Max. Length: max	
cvlt_lista2_rtype12	text	List A Immediate Free Recall Trial 2: Resp Type 12	C, R, I	
cvlt_lista2_resp13	text	List A Immediate Free Recall Trial 2: Response 13	Max. Length: max	
cvlt_lista2_rtype13	text	List A Immediate Free Recall Trial 2: Resp Type 13	C, R, I	
cvlt_lista2_resp14	text	List A Immediate Free Recall Trial 2: Response 14	Max. Length: max	
cvlt_lista2_rtype14	text	List A Immediate Free Recall Trial 2: Resp Type 14	C, R, I	
cvlt_lista2_resp15	text	List A Immediate Free Recall Trial 2: Response 15	Max. Length: max	
cvlt_lista2_rtype15	text	List A Immediate Free Recall Trial 2: Resp Type 15	C, R, I	
cvlt_lista2_resp16	text	List A Immediate Free Recall Trial 2: Response 16	Max. Length: max	
cvlt_lista2_rtype16	text	List A Immediate Free Recall Trial 2: Resp Type 16	C, R, I	
cvlt_lista2_resp17	text	List A Immediate Free Recall Trial 2: Response 17	Max. Length: max	
cvlt_lista2_rtype17	text	List A Immediate Free Recall Trial 2: Resp Type 17	C, R, I	
cvlt_lista2_resp18	text	List A Immediate Free Recall Trial 2: Response 18	Max. Length: max	
cvlt_lista2_rtype18	text	List A Immediate Free Recall Trial 2: Resp Type 18	C, R, I	
cvlt_lista2_resp19	text	List A Immediate Free Recall Trial 2: Response 19	Max. Length: max	
cvlt_lista2_rtype19	text	List A Immediate Free Recall Trial 2: Resp Type 19	C, R, I	
cvlt_lista2_resp20	text	List A Immediate Free Recall Trial 2: Response 20	Max. Length: max	
cvlt_lista2_rtype20	text	List A Immediate Free Recall Trial 2: Resp Type 20	C, R, I	
cvltc_raw_trial2	int	CVLT-C: Trial 2 number of correct words recalled	0~20	
cvltc_raw_trial2_total_persev	int	CVLT-C: Trial 2 total perseverations	0~20	
cvltc_raw_trial2_tot_intrusion	int	CVLT-C: Trial 2 total intrusions	0~20	

National Neuropsychology Network

California Verbal Learning Test (CVLT-II)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
List A Immediate Free Recall Trial 3				
cvlt_lista3_resp1	text	List A Immediate Free Recall Trial 3: Response 1	Max. Length: max	
cvlt_lista3_rtype1	text	List A Immediate Free Recall Trial 3: Resp Type 1	C, R, I	
cvlt_lista3_resp2	text	List A Immediate Free Recall Trial 3: Response 2	Max. Length: max	
cvlt_lista3_rtype2	text	List A Immediate Free Recall Trial 3: Resp Type 2	C, R, I	
cvlt_lista3_resp3	text	List A Immediate Free Recall Trial 3: Response 3	Max. Length: max	
cvlt_lista3_rtype3	text	List A Immediate Free Recall Trial 3: Resp Type 3	C, R, I	
cvlt_lista3_resp4	text	List A Immediate Free Recall Trial 3: Response 4	Max. Length: max	
cvlt_lista3_rtype4	text	List A Immediate Free Recall Trial 3: Resp Type 4	C, R, I	
cvlt_lista3_resp5	text	List A Immediate Free Recall Trial 3: Response 5	Max. Length: max	
cvlt_lista3_rtype5	text	List A Immediate Free Recall Trial 3: Resp Type 5	C, R, I	
cvlt_lista3_resp6	text	List A Immediate Free Recall Trial 3: Response 6	Max. Length: max	
cvlt_lista3_rtype6	text	List A Immediate Free Recall Trial 3: Resp Type 6	C, R, I	
cvlt_lista3_resp7	text	List A Immediate Free Recall Trial 3: Response 7	Max. Length: max	
cvlt_lista3_rtype7	text	List A Immediate Free Recall Trial 3: Resp Type 7	C, R, I	
cvlt_lista3_resp8	text	List A Immediate Free Recall Trial 3: Response 8	Max. Length: max	
cvlt_lista3_rtype8	text	List A Immediate Free Recall Trial 3: Resp Type 8	C, R, I	
cvlt_lista3_resp9	text	List A Immediate Free Recall Trial 3: Response 9	Max. Length: max	
cvlt_lista3_rtype9	text	List A Immediate Free Recall Trial 3: Resp Type 9	C, R, I	
cvlt_lista3_resp10	text	List A Immediate Free Recall Trial 3: Response 10	Max. Length: max	
cvlt_lista3_rtype10	text	List A Immediate Free Recall Trial 3: Resp Type 10	C, R, I	
cvlt_lista3_resp11	text	List A Immediate Free Recall Trial 3: Response 11	Max. Length: max	
cvlt_lista3_rtype11	text	List A Immediate Free Recall Trial 3: Resp Type 11	C, R, I	
cvlt_lista3_resp12	text	List A Immediate Free Recall Trial 3: Response 12	Max. Length: max	
cvlt_lista3_rtype12	text	List A Immediate Free Recall Trial 3: Resp Type 12	C, R, I	
cvlt_lista3_resp13	text	List A Immediate Free Recall Trial 3: Response 13	Max. Length: max	
cvlt_lista3_rtype13	text	List A Immediate Free Recall Trial 3: Resp Type 13	C, R, I	
cvlt_lista3_resp14	text	List A Immediate Free Recall Trial 3: Response 14	Max. Length: max	
cvlt_lista3_rtype14	text	List A Immediate Free Recall Trial 3: Resp Type 14	C, R, I	
cvlt_lista3_resp15	text	List A Immediate Free Recall Trial 3: Response 15	Max. Length: max	
cvlt_lista3_rtype15	text	List A Immediate Free Recall Trial 3: Resp Type 15	C, R, I	
cvlt_lista3_resp16	text	List A Immediate Free Recall Trial 3: Response 16	Max. Length: max	
cvlt_lista3_rtype16	text	List A Immediate Free Recall Trial 3: Resp Type 16	C, R, I	
cvlt_lista3_resp17	text	List A Immediate Free Recall Trial 3: Response 17	Max. Length: max	
cvlt_lista3_rtype17	text	List A Immediate Free Recall Trial 3: Resp Type 17	C, R, I	
cvlt_lista3_resp18	text	List A Immediate Free Recall Trial 3: Response 18	Max. Length: max	
cvlt_lista3_rtype18	text	List A Immediate Free Recall Trial 3: Resp Type 18	C, R, I	
cvlt_lista3_resp19	text	List A Immediate Free Recall Trial 3: Response 19	Max. Length: max	
cvlt_lista3_rtype19	text	List A Immediate Free Recall Trial 3: Resp Type 19	C, R, I	
cvlt_lista3_resp20	text	List A Immediate Free Recall Trial 3: Response 20	Max. Length: max	
cvlt_lista3_rtype20	text	List A Immediate Free Recall Trial 3: Resp Type 20	C, R, I	
cvltc_raw_trial3	int	CVLT-C: Trial 3 number of correct words recalled	0~20	
cvltc_raw_trial3_total_per sev	int	CVLT-C: Trial 3 total perseverations	0~20	

National Neuropsychology Network California Verbal Learning Test (CVLT-II)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvltc_raw_trial3_tot_intrusion	int	CVLT-C: Trial 3 total intrusions	0~20	
List A Immediate Free Recall Trial 4				
cvlt_lista4_resp1	text	List A Immediate Free Recall Trial 4: Response 1	Max. Length: max	
cvlt_lista4_rtype1	text	List A Immediate Free Recall Trial 4: Resp Type 1	C, R, I	
cvlt_lista4_resp2	text	List A Immediate Free Recall Trial 4: Response 2	Max. Length: max	
cvlt_lista4_rtype2	text	List A Immediate Free Recall Trial 4: Resp Type 2	C, R, I	
cvlt_lista4_resp3	text	List A Immediate Free Recall Trial 4: Response 3	Max. Length: max	
cvlt_lista4_rtype3	text	List A Immediate Free Recall Trial 4: Resp Type 3	C, R, I	
cvlt_lista4_resp4	text	List A Immediate Free Recall Trial 4: Response 4	Max. Length: max	
cvlt_lista4_rtype4	text	List A Immediate Free Recall Trial 4: Resp Type 4	C, R, I	
cvlt_lista4_resp5	text	List A Immediate Free Recall Trial 4: Response 5	Max. Length: max	
cvlt_lista4_rtype5	text	List A Immediate Free Recall Trial 4: Resp Type 5	C, R, I	
cvlt_lista4_resp6	text	List A Immediate Free Recall Trial 4: Response 6	Max. Length: max	
cvlt_lista4_rtype6	text	List A Immediate Free Recall Trial 4: Resp Type 6	C, R, I	
cvlt_lista4_resp7	text	List A Immediate Free Recall Trial 4: Response 7	Max. Length: max	
cvlt_lista4_rtype7	text	List A Immediate Free Recall Trial 4: Resp Type 7	C, R, I	
cvlt_lista4_resp8	text	List A Immediate Free Recall Trial 4: Response 8	Max. Length: max	
cvlt_lista4_rtype8	text	List A Immediate Free Recall Trial 4: Resp Type 8	C, R, I	
cvlt_lista4_resp9	text	List A Immediate Free Recall Trial 4: Response 9	Max. Length: max	
cvlt_lista4_rtype9	text	List A Immediate Free Recall Trial 4: Resp Type 9	C, R, I	
cvlt_lista4_resp10	text	List A Immediate Free Recall Trial 4: Response 10	Max. Length: max	
cvlt_lista4_rtype10	text	List A Immediate Free Recall Trial 4: Resp Type 10	C, R, I	
cvlt_lista4_resp11	text	List A Immediate Free Recall Trial 4: Response 11	Max. Length: max	
cvlt_lista4_rtype11	text	List A Immediate Free Recall Trial 4: Resp Type 11	C, R, I	
cvlt_lista4_resp12	text	List A Immediate Free Recall Trial 4: Response 12	Max. Length: max	
cvlt_lista4_rtype12	text	List A Immediate Free Recall Trial 4: Resp Type 12	C, R, I	
cvlt_lista4_resp13	text	List A Immediate Free Recall Trial 4: Response 13	Max. Length: max	
cvlt_lista4_rtype13	text	List A Immediate Free Recall Trial 4: Resp Type 13	C, R, I	
cvlt_lista4_resp14	text	List A Immediate Free Recall Trial 4: Response 14	Max. Length: max	
cvlt_lista4_rtype14	text	List A Immediate Free Recall Trial 4: Resp Type 14	C, R, I	
cvlt_lista4_resp15	text	List A Immediate Free Recall Trial 4: Response 15	Max. Length: max	
cvlt_lista4_rtype15	text	List A Immediate Free Recall Trial 4: Resp Type 15	C, R, I	
cvlt_lista4_resp16	text	List A Immediate Free Recall Trial 4: Response 16	Max. Length: max	
cvlt_lista4_rtype16	text	List A Immediate Free Recall Trial 4: Resp Type 16	C, R, I	
cvlt_lista4_resp17	text	List A Immediate Free Recall Trial 4: Response 17	Max. Length: max	
cvlt_lista4_rtype17	text	List A Immediate Free Recall Trial 4: Resp Type 17	C, R, I	
cvlt_lista4_resp18	text	List A Immediate Free Recall Trial 4: Response 18	Max. Length: max	
cvlt_lista4_rtype18	text	List A Immediate Free Recall Trial 4: Resp Type 18	C, R, I	
cvlt_lista4_resp19	text	List A Immediate Free Recall Trial 4: Response 19	Max. Length: max	
cvlt_lista4_rtype19	text	List A Immediate Free Recall Trial 4: Resp Type 19	C, R, I	
cvlt_lista4_resp20	text	List A Immediate Free Recall Trial 4: Response 20	Max. Length: max	
cvlt_lista4_rtype20	text	List A Immediate Free Recall Trial 4: Resp Type 20	C, R, I	
cvltc_raw_trial4	int	CVLT-C: Trial 4 number of correct words recalled	0~20	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvltc_raw_trial4_total_persev	int	CVLT-C: Trial 4 total perseverations	0~20	
cvltc_raw_trial4_tot_intrusion	int	CVLT-C: Trial 4 total intrusions	0~20	
List A Immediate Free Recall Trial 5				
cvlt_lista5_resp1	text	List A Immediate Free Recall Trial 5: Response 1	Max. Length: max	
cvlt_lista5_rtype1	text	List A Immediate Free Recall Trial 5: Resp Type 1	C, R, I	
cvlt_lista5_resp2	text	List A Immediate Free Recall Trial 5: Response 2	Max. Length: max	
cvlt_lista5_rtype2	text	List A Immediate Free Recall Trial 5: Resp Type 2	C, R, I	
cvlt_lista5_resp3	text	List A Immediate Free Recall Trial 5: Response 3	Max. Length: max	
cvlt_lista5_rtype3	text	List A Immediate Free Recall Trial 5: Resp Type 3	C, R, I	
cvlt_lista5_resp4	text	List A Immediate Free Recall Trial 5: Response 4	Max. Length: max	
cvlt_lista5_rtype4	text	List A Immediate Free Recall Trial 5: Resp Type 4	C, R, I	
cvlt_lista5_resp5	text	List A Immediate Free Recall Trial 5: Response 5	Max. Length: max	
cvlt_lista5_rtype5	text	List A Immediate Free Recall Trial 5: Resp Type 5	C, R, I	
cvlt_lista5_resp6	text	List A Immediate Free Recall Trial 5: Response 6	Max. Length: max	
cvlt_lista5_rtype6	text	List A Immediate Free Recall Trial 5: Resp Type 6	C, R, I	
cvlt_lista5_resp7	text	List A Immediate Free Recall Trial 5: Response 7	Max. Length: max	
cvlt_lista5_rtype7	text	List A Immediate Free Recall Trial 5: Resp Type 7	C, R, I	
cvlt_lista5_resp8	text	List A Immediate Free Recall Trial 5: Response 8	Max. Length: max	
cvlt_lista5_rtype8	text	List A Immediate Free Recall Trial 5: Resp Type 8	C, R, I	
cvlt_lista5_resp9	text	List A Immediate Free Recall Trial 5: Response 9	Max. Length: max	
cvlt_lista5_rtype9	text	List A Immediate Free Recall Trial 5: Resp Type 9	C, R, I	
cvlt_lista5_resp10	text	List A Immediate Free Recall Trial 5: Response 10	Max. Length: max	
cvlt_lista5_rtype10	text	List A Immediate Free Recall Trial 5: Resp Type 10	C, R, I	
cvlt_lista5_resp11	text	List A Immediate Free Recall Trial 5: Response 11	Max. Length: max	
cvlt_lista5_rtype11	text	List A Immediate Free Recall Trial 5: Resp Type 11	C, R, I	
cvlt_lista5_resp12	text	List A Immediate Free Recall Trial 5: Response 12	Max. Length: max	
cvlt_lista5_rtype12	text	List A Immediate Free Recall Trial 5: Resp Type 12	C, R, I	
cvlt_lista5_resp13	text	List A Immediate Free Recall Trial 5: Response 13	Max. Length: max	
cvlt_lista5_rtype13	text	List A Immediate Free Recall Trial 5: Resp Type 13	C, R, I	
cvlt_lista5_resp14	text	List A Immediate Free Recall Trial 5: Response 14	Max. Length: max	
cvlt_lista5_rtype14	text	List A Immediate Free Recall Trial 5: Resp Type 14	C, R, I	
cvlt_lista5_resp15	text	List A Immediate Free Recall Trial 5: Response 15	Max. Length: max	
cvlt_lista5_rtype15	text	List A Immediate Free Recall Trial 5: Resp Type 15	C, R, I	
cvlt_lista5_resp16	text	List A Immediate Free Recall Trial 5: Response 16	Max. Length: max	
cvlt_lista5_rtype16	text	List A Immediate Free Recall Trial 5: Resp Type 16	C, R, I	
cvlt_lista5_resp17	text	List A Immediate Free Recall Trial 5: Response 17	Max. Length: max	
cvlt_lista5_rtype17	text	List A Immediate Free Recall Trial 5: Resp Type 17	C, R, I	
cvlt_lista5_resp18	text	List A Immediate Free Recall Trial 5: Response 18	Max. Length: max	
cvlt_lista5_rtype18	text	List A Immediate Free Recall Trial 5: Resp Type 18	C, R, I	
cvlt_lista5_resp19	text	List A Immediate Free Recall Trial 5: Response 19	Max. Length: max	
cvlt_lista5_rtype19	text	List A Immediate Free Recall Trial 5: Resp Type 19	C, R, I	
cvlt_lista5_resp20	text	List A Immediate Free Recall Trial 5: Response 20	Max. Length: max	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_lista5_rtype20	text	List A Immediate Free Recall Trial 5: Resp Type 20	C, R, I	
cvltc_raw_trial5	int	CVLT-C: Trial 5 number of correct words recalled	0~20	
cvltc_raw_trial5_total_persev	int	CVLT-C: Trial 5 total perseverations	0~20	
cvltc_raw_trial5_tot_intrusion	int	CVLT-C: Trial 5 total intrusions	0~20	
List B Immediate Free Recall --- Trial B				
cvlt_listb_resp1	text	List B Immediate Free Recall: Response 1	Max. Length: max	
cvlt_listb_type1	text	List B Immediate Free Recall: Resp Type 1	C, R, I	
cvlt_listb_resp2	text	List B Immediate Free Recall: Response 2	Max. Length: max	
cvlt_listb_type2	text	List B Immediate Free Recall: Resp Type 2	C, R, I	
cvlt_listb_resp3	text	List B Immediate Free Recall: Response 3	Max. Length: max	
cvlt_listb_type3	text	List B Immediate Free Recall: Resp Type 3	C, R, I	
cvlt_listb_resp4	text	List B Immediate Free Recall: Response 4	Max. Length: max	
cvlt_listb_type4	text	List B Immediate Free Recall: Resp Type 4	C, R, I	
cvlt_listb_resp5	text	List B Immediate Free Recall: Response 5	Max. Length: max	
cvlt_listb_type5	text	List B Immediate Free Recall: Resp Type 5	C, R, I	
cvlt_listb_resp6	text	List B Immediate Free Recall: Response 6	Max. Length: max	
cvlt_listb_type6	text	List B Immediate Free Recall: Resp Type 6	C, R, I	
cvlt_listb_resp7	text	List B Immediate Free Recall: Response 7	Max. Length: max	
cvlt_listb_type7	text	List B Immediate Free Recall: Resp Type 7	C, R, I	
cvlt_listb_resp8	text	List B Immediate Free Recall: Response 8	Max. Length: max	
cvlt_listb_type8	text	List B Immediate Free Recall: Resp Type 8	C, R, I	
cvlt_listb_resp9	text	List B Immediate Free Recall: Response 9	Max. Length: max	
cvlt_listb_type9	text	List B Immediate Free Recall: Resp Type 9	C, R, I	
cvlt_listb_resp10	text	List B Immediate Free Recall: Response 10	Max. Length: max	
cvlt_listb_type10	text	List B Immediate Free Recall: Resp Type 10	C, R, I	
cvlt_listb_resp11	text	List B Immediate Free Recall: Response 11	Max. Length: max	
cvlt_listb_type11	text	List B Immediate Free Recall: Resp Type 11	C, R, I	
cvlt_listb_resp12	text	List B Immediate Free Recall: Response 12	Max. Length: max	
cvlt_listb_type12	text	List B Immediate Free Recall: Resp Type 12	C, R, I	
cvlt_listb_resp13	text	List B Immediate Free Recall: Response 13	Max. Length: max	
cvlt_listb_type13	text	List B Immediate Free Recall: Resp Type 13	C, R, I	
cvlt_listb_resp14	text	List B Immediate Free Recall: Response 14	Max. Length: max	
cvlt_listb_type14	text	List B Immediate Free Recall: Resp Type 14	C, R, I	
cvlt_listb_resp15	text	List B Immediate Free Recall: Response 15	Max. Length: max	
cvlt_listb_type15	text	List B Immediate Free Recall: Resp Type 15	C, R, I	
cvlt_listb_resp16	text	List B Immediate Free Recall: Response 16	Max. Length: max	
cvlt_listb_type16	text	List B Immediate Free Recall: Resp Type 16	C, R, I	
cvlt_listb_resp17	text	List B Immediate Free Recall: Response 17	Max. Length: max	
cvlt_listb_type17	text	List B Immediate Free Recall: Resp Type 17	C, R, I	
cvlt_listb_resp18	text	List B Immediate Free Recall: Response 18	Max. Length: max	
cvlt_listb_type18	text	List B Immediate Free Recall: Resp Type 18	C, R, I	
cvlt_listb_resp19	text	List B Immediate Free Recall: Response 19	Max. Length: max	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_listb_type19	text	List B Immediate Free Recall: Resp Type 19	C, R, I	
cvlt_listb_resp20	text	List B Immediate Free Recall: Response 20	Max. Length: max	
cvlt_listb_type20	text	List B Immediate Free Recall: Resp Type 20	C, R, I	
cvlt_listb_total_correct	int	List B Immediate Free Recall: Total Correct	0~20	
cvlt_listb_total_repetitions	int	List B Immediate Free Recall: Total Repetitions	0~20	
cvlt_listb_total_intrusions	int	List B Immediate Free Recall: Total Intrusions	0~20	
List A Short-Delay Free Recall --- List A				
cvlt_lista_sdelay_resp1	text	List A Short-Delay Free Recall: Response 1	Max. Length: max	
cvlt_lista_sdelay_rtype1	text	List A Short-Delay Free Recall: Resp Type 1	C, R, I	
cvlt_lista_sdelay_resp2	text	List A Short-Delay Free Recall: Response 2	Max. Length: max	
cvlt_lista_sdelay_rtype2	text	List A Short-Delay Free Recall: Resp Type 2	C, R, I	
cvlt_lista_sdelay_resp3	text	List A Short-Delay Free Recall: Response 3	Max. Length: max	
cvlt_lista_sdelay_rtype3	text	List A Short-Delay Free Recall: Resp Type 3	C, R, I	
cvlt_lista_sdelay_resp4	text	List A Short-Delay Free Recall: Response 4	Max. Length: max	
cvlt_lista_sdelay_rtype4	text	List A Short-Delay Free Recall: Resp Type 4	C, R, I	
cvlt_lista_sdelay_resp5	text	List A Short-Delay Free Recall: Response 5	Max. Length: max	
cvlt_lista_sdelay_rtype5	text	List A Short-Delay Free Recall: Resp Type 5	C, R, I	
cvlt_lista_sdelay_resp6	text	List A Short-Delay Free Recall: Response 6	Max. Length: max	
cvlt_lista_sdelay_rtype6	text	List A Short-Delay Free Recall: Resp Type 6	C, R, I	
cvlt_lista_sdelay_resp7	text	List A Short-Delay Free Recall: Response 7	Max. Length: max	
cvlt_lista_sdelay_rtype7	text	List A Short-Delay Free Recall: Resp Type 7	C, R, I	
cvlt_lista_sdelay_resp8	text	List A Short-Delay Free Recall: Response 8	Max. Length: max	
cvlt_lista_sdelay_rtype8	text	List A Short-Delay Free Recall: Resp Type 8	C, R, I	
cvlt_lista_sdelay_resp9	text	List A Short-Delay Free Recall: Response 9	Max. Length: max	
cvlt_lista_sdelay_rtype9	text	List A Short-Delay Free Recall: Resp Type 9	C, R, I	
cvlt_lista_sdelay_resp10	text	List A Short-Delay Free Recall: Response 10	Max. Length: max	
cvlt_lista_sdelay_rtype10	text	List A Short-Delay Free Recall: Resp Type 10	C, R, I	
cvlt_lista_sdelay_resp11	text	List A Short-Delay Free Recall: Response 11	Max. Length: max	
cvlt_lista_sdelay_rtype11	text	List A Short-Delay Free Recall: Resp Type 11	C, R, I	
cvlt_lista_sdelay_resp12	text	List A Short-Delay Free Recall: Response 12	Max. Length: max	
cvlt_lista_sdelay_rtype12	text	List A Short-Delay Free Recall: Resp Type 12	C, R, I	
cvlt_lista_sdelay_resp13	text	List A Short-Delay Free Recall: Response 13	Max. Length: max	
cvlt_lista_sdelay_rtype13	text	List A Short-Delay Free Recall: Resp Type 13	C, R, I	
cvlt_lista_sdelay_resp14	text	List A Short-Delay Free Recall: Response 14	Max. Length: max	
cvlt_lista_sdelay_rtype14	text	List A Short-Delay Free Recall: Resp Type 14	C, R, I	
cvlt_lista_sdelay_resp15	text	List A Short-Delay Free Recall: Response 15	Max. Length: max	
cvlt_lista_sdelay_rtype15	text	List A Short-Delay Free Recall: Resp Type 15	C, R, I	
cvlt_lista_sdelay_resp16	text	List A Short-Delay Free Recall: Response 16	Max. Length: max	
cvlt_lista_sdelay_rtype16	text	List A Short-Delay Free Recall: Resp Type 16	C, R, I	
cvlt_lista_sdelay_resp17	text	List A Short-Delay Free Recall: Response 17	Max. Length: max	
cvlt_lista_sdelay_rtype17	text	List A Short-Delay Free Recall: Resp Type 17	C, R, I	
cvlt_lista_sdelay_resp18	text	List A Short-Delay Free Recall: Response 18	Max. Length: max	
cvlt_lista_sdelay_rtype18	text	List A Short-Delay Free Recall: Resp Type 18	C, R, I	
cvlt_lista_sdelay_resp19	text	List A Short-Delay Free Recall: Response 19	Max. Length: max	

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cvlt_lista_sdelay_rtype19	text	List A Short-Delay Free Recall: Resp Type 19	C, R, I	
cvlt_lista_sdelay_resp20	text	List A Short-Delay Free Recall: Response 20	Max. Length: max	
cvlt_lista_sdelay_rtype20	text	List A Short-Delay Free Recall: Resp Type 20	C, R, I	
cvlt_lista_sdl_tl_correct	int	List A Short-Delay Free Recall: Total Correct	0~20	
cvlt_lista_sdl_tl_repetition	int	List A Short-Delay Free Recall: Total Repetitions	0~20	
cvlt_lista_sdl_tl_intrusions	int	List A Short-Delay Free Recall: Total Intrusions	0~20	
List A Short-Delay Cued Recall				
FURNITURE				
cvlt_sdl_cued_resp_frt1	text	List A Short-Delay Cued Recall -- Furniture 1: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_frt1	text	List A Short-Delay Cued Recall -- Furniture 1: Resp Type	C, R, I	
cvlt_sdl_cued_resp_frt2	text	List A Short-Delay Cued Recall -- Furniture 2: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_frt2	text	List A Short-Delay Cued Recall -- Furniture 2: Resp Type	C, R, I	
cvlt_sdl_cued_resp_frt3	text	List A Short-Delay Cued Recall -- Furniture 3: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_frt3	text	List A Short-Delay Cued Recall -- Furniture 3: Resp Type	C, R, I	
cvlt_sdl_cued_resp_frt4	text	List A Short-Delay Cued Recall -- Furniture 4: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_frt4	text	List A Short-Delay Cued Recall -- Furniture 4: Resp Type	C, R, I	
cvlt_sdl_cued_resp_frt5	text	List A Short-Delay Cued Recall -- Furniture 5: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_frt5	text	List A Short-Delay Cued Recall -- Furniture 5: Resp Type	C, R, I	
cvlt_sdl_cued_resp_frt6	text	List A Short-Delay Cued Recall -- Furniture 6: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_frt6	text	List A Short-Delay Cued Recall -- Furniture 6: Resp Type	C, R, I	
cvlt_sdl_cued_resp_frt7	text	List A Short-Delay Cued Recall -- Furniture 7: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_frt7	text	List A Short-Delay Cued Recall -- Furniture 7: Resp Type	C, R, I	
cvlt_sdl_cued_resp_frt8	text	List A Short-Delay Cued Recall -- Furniture 8: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_frt8	text	List A Short-Delay Cued Recall -- Furniture 8: Resp Type	C, R, I	
VEGETABLES				
cvlt_sdl_cued_resp_vege	text	List A Short-Delay Cued Recall -- Vegetables 1: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_vege	text	List A Short-Delay Cued Recall -- Vegetables 1: Resp Type	C, R, I	
cvlt_sdl_cued_resp_vege	text	List A Short-Delay Cued Recall -- Vegetables 2: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_vege	text	List A Short-Delay Cued Recall -- Vegetables 2: Resp Type	C, R, I	
cvlt_sdl_cued_resp_vege	text	List A Short-Delay Cued Recall -- Vegetables 3: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_vege	text	List A Short-Delay Cued Recall -- Vegetables 3: Resp Type	C, R, I	
cvlt_sdl_cued_resp_vege	text	List A Short-Delay Cued Recall -- Vegetables 4: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_vege	text	List A Short-Delay Cued Recall -- Vegetables 4: Resp Type	C, R, I	
cvlt_sdl_cued_resp_vege	text	List A Short-Delay Cued Recall -- Vegetables 5: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_vege	text	List A Short-Delay Cued Recall -- Vegetables 5: Resp Type	C, R, I	
cvlt_sdl_cued_resp_vege	text	List A Short-Delay Cued Recall -- Vegetables 6: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_vege	text	List A Short-Delay Cued Recall -- Vegetables 6: Resp Type	C, R, I	
cvlt_sdl_cued_resp_vege	text	List A Short-Delay Cued Recall -- Vegetables 7: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_vege	text	List A Short-Delay Cued Recall -- Vegetables 7: Resp Type	C, R, I	
cvlt_sdl_cued_resp_vege	text	List A Short-Delay Cued Recall -- Vegetables 8: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_vege	text	List A Short-Delay Cued Recall -- Vegetables 8: Resp Type	C, R, I	
WAYS OF TRAVELING				
cvlt_sdl_cued_resp_travel	text	List A Short-Delay Cued Recall -- Ways of Traveling 1: Response	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_sdl_cued_rtype_trave l1	text	List A Short-Delay Cued Recall -- Ways of Traveling 1: Resp Type	C, R, I	
cvlt_sdl_cued_resp_travel	text	List A Short-Delay Cued Recall -- Ways of Traveling 2: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_trave l2	text	List A Short-Delay Cued Recall -- Ways of Traveling 2: Resp Type	C, R, I	
cvlt_sdl_cued_resp_travel	text	List A Short-Delay Cued Recall -- Ways of Traveling 3: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_trave l3	text	List A Short-Delay Cued Recall -- Ways of Traveling 3: Resp Type	C, R, I	
cvlt_sdl_cued_resp_travel	text	List A Short-Delay Cued Recall -- Ways of Traveling 4: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_trave l4	text	List A Short-Delay Cued Recall -- Ways of Traveling 4: Resp Type	C, R, I	
cvlt_sdl_cued_resp_travel	text	List A Short-Delay Cued Recall -- Ways of Traveling 5: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_trave l5	text	List A Short-Delay Cued Recall -- Ways of Traveling 5: Resp Type	C, R, I	
cvlt_sdl_cued_resp_travel	text	List A Short-Delay Cued Recall -- Ways of Traveling 6: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_trave l6	text	List A Short-Delay Cued Recall -- Ways of Traveling 6: Resp Type	C, R, I	
cvlt_sdl_cued_resp_travel	text	List A Short-Delay Cued Recall -- Ways of Traveling 7: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_trave l7	text	List A Short-Delay Cued Recall -- Ways of Traveling 7: Resp Type	C, R, I	
cvlt_sdl_cued_resp_travel	text	List A Short-Delay Cued Recall -- Ways of Traveling 8: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_trave l8	text	List A Short-Delay Cued Recall -- Ways of Traveling 8: Resp Type	C, R, I	
ANIMALS				
cvlt_sdl_cued_resp_anim als1	text	List A Short-Delay Cued Recall -- Animals 1: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_anim als1	text	List A Short-Delay Cued Recall -- Animals 1: Resp Type	C, R, I	
cvlt_sdl_cued_resp_anim als2	text	List A Short-Delay Cued Recall -- Animals 2: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_anim als2	text	List A Short-Delay Cued Recall -- Animals 2: Resp Type	C, R, I	
cvlt_sdl_cued_resp_anim als3	text	List A Short-Delay Cued Recall -- Animals 3: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_anim als3	text	List A Short-Delay Cued Recall -- Animals 3: Resp Type	C, R, I	
cvlt_sdl_cued_resp_anim als4	text	List A Short-Delay Cued Recall -- Animals 4: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_anim als4	text	List A Short-Delay Cued Recall -- Animals 4: Resp Type	C, R, I	
cvlt_sdl_cued_resp_anim als5	text	List A Short-Delay Cued Recall -- Animals 5: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_anim als5	text	List A Short-Delay Cued Recall -- Animals 5: Resp Type	C, R, I	
cvlt_sdl_cued_resp_anim als6	text	List A Short-Delay Cued Recall -- Animals 6: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_anim als6	text	List A Short-Delay Cued Recall -- Animals 6: Resp Type	C, R, I	
cvlt_sdl_cued_resp_anim als7	text	List A Short-Delay Cued Recall -- Animals 7: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_anim als7	text	List A Short-Delay Cued Recall -- Animals 7: Resp Type	C, R, I	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_sdl_cued_resp_anim als8	text	List A Short-Delay Cued Recall -- Animals 8: Response	Max. Length: 25 characters	
cvlt_sdl_cued_rtype_anim als8	text	List A Short-Delay Cued Recall -- Animals 8: Resp Type	C, R, I	
cvlt_lista_sdl_ctl_correct	int	List A Short-Delay Cued Recall: Total Correct	0~20	
cvlt_lista_sdl_ctl_repetitio ns	int	List A Short-Delay Cued Recall: Total Repetitions	0~20	
cvlt_lista_sdl_ctl_intrusion	int	List A Short-Delay Cued Recall: Total Intrusions	0~20	
List A Long-Delay Free Recall --- List A				
cvlt_lista_ldelay_resp1	text	List A Long-Delay Free Recall: Response 1	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype1	text	List A Long-Delay Free Recall: Resp Type 1	C, R, I	
cvlt_lista_ldelay_resp2	text	List A Long-Delay Free Recall: Response 2	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype2	text	List A Long-Delay Free Recall: Resp Type 2	C, R, I	
cvlt_lista_ldelay_resp3	text	List A Long-Delay Free Recall: Response 3	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype3	text	List A Long-Delay Free Recall: Resp Type 3	C, R, I	
cvlt_lista_ldelay_resp4	text	List A Long-Delay Free Recall: Response 4	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype4	text	List A Long-Delay Free Recall: Resp Type 4	C, R, I	
cvlt_lista_ldelay_resp5	text	List A Long-Delay Free Recall: Response 5	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype5	text	List A Long-Delay Free Recall: Resp Type 5	C, R, I	
cvlt_lista_ldelay_resp6	text	List A Long-Delay Free Recall: Response 6	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype6	text	List A Long-Delay Free Recall: Resp Type 6	C, R, I	
cvlt_lista_ldelay_resp7	text	List A Long-Delay Free Recall: Response 7	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype7	text	List A Long-Delay Free Recall: Resp Type 7	C, R, I	
cvlt_lista_ldelay_resp8	text	List A Long-Delay Free Recall: Response 8	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype8	text	List A Long-Delay Free Recall: Resp Type 8	C, R, I	
cvlt_lista_ldelay_resp9	text	List A Long-Delay Free Recall: Response 9	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype9	text	List A Long-Delay Free Recall: Resp Type 9	C, R, I	
cvlt_lista_ldelay_resp10	text	List A Long-Delay Free Recall: Response 10	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype10	text	List A Long-Delay Free Recall: Resp Type 10	C, R, I	
cvlt_lista_ldelay_resp11	text	List A Long-Delay Free Recall: Response 11	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype11	text	List A Long-Delay Free Recall: Resp Type 11	C, R, I	
cvlt_lista_ldelay_resp12	text	List A Long-Delay Free Recall: Response 12	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype12	text	List A Long-Delay Free Recall: Resp Type 12	C, R, I	
cvlt_lista_ldelay_resp13	text	List A Long-Delay Free Recall: Response 13	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype13	text	List A Long-Delay Free Recall: Resp Type 13	C, R, I	
cvlt_lista_ldelay_resp14	text	List A Long-Delay Free Recall: Response 14	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype14	text	List A Long-Delay Free Recall: Resp Type 14	C, R, I	
cvlt_lista_ldelay_resp15	text	List A Long-Delay Free Recall: Response 15	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype15	text	List A Long-Delay Free Recall: Resp Type 15	C, R, I	
cvlt_lista_ldelay_resp16	text	List A Long-Delay Free Recall: Response 16	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype16	text	List A Long-Delay Free Recall: Resp Type 16	C, R, I	
cvlt_lista_ldelay_resp17	text	List A Long-Delay Free Recall: Response 17	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype17	text	List A Long-Delay Free Recall: Resp Type 17	C, R, I	
cvlt_lista_ldelay_resp18	text	List A Long-Delay Free Recall: Response 18	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype18	text	List A Long-Delay Free Recall: Resp Type 18	C, R, I	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_lista_ldelay_resp19	text	List A Long-Delay Free Recall: Response 19	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype19	text	List A Long-Delay Free Recall: Resp Type 19	C, R, I	
cvlt_lista_ldelay_resp20	text	List A Long-Delay Free Recall: Response 20	Max. Length: 25 characters	
cvlt_lista_ldelay_rtype20	text	List A Long-Delay Free Recall: Resp Type 20	C, R, I	
cvlt_lista_ldelay_tl_correct	int	List A Long-Delay Free Recall: Total Correct	0~20	
cvlt_lista_ldelay_tl_rep	int	List A Long-Delay Free Recall: Total Repetitions	0~20	
cvlt_lista_ldelay_tl_intr	int	List A Long-Delay Free Recall: Total Intrusions	0~20	
List A Long-Delay Cued Recall				
FURNITURE				
cvlt_ldelay_cresp_frt1	text	List A Long-Delay Cued Recall -- Furniture 1: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_frt1	text	List A Long-Delay Cued Recall -- Furniture 1: Resp Type	C, R, I	
cvlt_ldelay_cresp_frt2	text	List A Long-Delay Cued Recall -- Furniture 2: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_frt2	text	List A Long-Delay Cued Recall -- Furniture 2: Resp Type	C, R, I	
cvlt_ldelay_cresp_frt3	text	List A Long-Delay Cued Recall -- Furniture 3: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_frt3	text	List A Long-Delay Cued Recall -- Furniture 3: Resp Type	C, R, I	
cvlt_ldelay_cresp_frt4	text	List A Long-Delay Cued Recall -- Furniture 4: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_frt4	text	List A Long-Delay Cued Recall -- Furniture 4: Resp Type	C, R, I	
cvlt_ldelay_cresp_frt5	text	List A Long-Delay Cued Recall -- Furniture 5: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_frt5	text	List A Long-Delay Cued Recall -- Furniture 5: Resp Type	C, R, I	
cvlt_ldelay_cresp_frt6	text	List A Long-Delay Cued Recall -- Furniture 6: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_frt6	text	List A Long-Delay Cued Recall -- Furniture 6: Resp Type	C, R, I	
cvlt_ldelay_cresp_frt7	text	List A Long-Delay Cued Recall -- Furniture 7: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_frt7	text	List A Long-Delay Cued Recall -- Furniture 7: Resp Type	C, R, I	
cvlt_ldelay_cresp_frt8	text	List A Long-Delay Cued Recall -- Furniture 8: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_frt8	text	List A Long-Delay Cued Recall -- Furniture 8: Resp Type	C, R, I	
VEGETABLES				
cvlt_ldelay_cresp_vege1	text	List A Long-Delay Cued Recall -- Vegetables 1: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_vege1	text	List A Long-Delay Cued Recall -- Vegetables 1: Resp Type	C, R, I	
cvlt_ldelay_cresp_vege2	text	List A Long-Delay Cued Recall -- Vegetables 2: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_vege2	text	List A Long-Delay Cued Recall -- Vegetables 2: Resp Type	C, R, I	
cvlt_ldelay_cresp_vege3	text	List A Long-Delay Cued Recall -- Vegetables 3: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_vege3	text	List A Long-Delay Cued Recall -- Vegetables 3: Resp Type	C, R, I	
cvlt_ldelay_cresp_vege4	text	List A Long-Delay Cued Recall -- Vegetables 4: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_vege4	text	List A Long-Delay Cued Recall -- Vegetables 4: Resp Type	C, R, I	
cvlt_ldelay_cresp_vege5	text	List A Long-Delay Cued Recall -- Vegetables 5: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_vege5	text	List A Long-Delay Cued Recall -- Vegetables 5: Resp Type	C, R, I	
cvlt_ldelay_cresp_vege6	text	List A Long-Delay Cued Recall -- Vegetables 6: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_vege6	text	List A Long-Delay Cued Recall -- Vegetables 6: Resp Type	C, R, I	
cvlt_ldelay_cresp_vege7	text	List A Long-Delay Cued Recall -- Vegetables 7: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_vege7	text	List A Long-Delay Cued Recall -- Vegetables 7: Resp Type	C, R, I	
cvlt_ldelay_cresp_vege8	text	List A Long-Delay Cued Recall -- Vegetables 8: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_vege8	text	List A Long-Delay Cued Recall -- Vegetables 8: Resp Type	C, R, I	
WAYS OF TRAVELING				
cvlt_ldelay_cresp_travel1	text	List A Long-Delay Cued Recall -- Ways of Traveling 1: Response	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_ldelay_crtype_travel1	text	List A Long-Delay Cued Recall -- Ways of Traveling 1: Resp Type	C, R, I	
cvlt_ldelay_cresp_travel2	text	List A Long-Delay Cued Recall -- Ways of Traveling 2: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_travel2	text	List A Long-Delay Cued Recall -- Ways of Traveling 2: Resp Type	C, R, I	
cvlt_ldelay_cresp_travel3	text	List A Long-Delay Cued Recall -- Ways of Traveling 3: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_travel3	text	List A Long-Delay Cued Recall -- Ways of Traveling 3: Resp Type	C, R, I	
cvlt_ldelay_cresp_travel4	text	List A Long-Delay Cued Recall -- Ways of Traveling 4: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_travel4	text	List A Long-Delay Cued Recall -- Ways of Traveling 4: Resp Type	C, R, I	
cvlt_ldelay_cresp_travel5	text	List A Long-Delay Cued Recall -- Ways of Traveling 5: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_travel5	text	List A Long-Delay Cued Recall -- Ways of Traveling 5: Resp Type	C, R, I	
cvlt_ldelay_cresp_travel6	text	List A Long-Delay Cued Recall -- Ways of Traveling 6: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_travel6	text	List A Long-Delay Cued Recall -- Ways of Traveling 6: Resp Type	C, R, I	
cvlt_ldelay_cresp_travel7	text	List A Long-Delay Cued Recall -- Ways of Traveling 7: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_travel7	text	List A Long-Delay Cued Recall -- Ways of Traveling 7: Resp Type	C, R, I	
cvlt_ldelay_cresp_travel8	text	List A Long-Delay Cued Recall -- Ways of Traveling 8: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_travel8	text	List A Long-Delay Cued Recall -- Ways of Traveling 8: Resp Type	C, R, I	
ANIMALS				
cvlt_ldelay_cresp_animals	text	List A Long-Delay Cued Recall -- Animals 1: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_animal s1	text	List A Long-Delay Cued Recall -- Animals 1: Resp Type	C, R, I	
cvlt_ldelay_cresp_animals	text	List A Long-Delay Cued Recall -- Animals 2: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_animal s2	text	List A Long-Delay Cued Recall -- Animals 2: Resp Type	C, R, I	
cvlt_ldelay_cresp_animals	text	List A Long-Delay Cued Recall -- Animals 3: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_animal s3	text	List A Long-Delay Cued Recall -- Animals 3: Resp Type	C, R, I	
cvlt_ldelay_cresp_animals	text	List A Long-Delay Cued Recall -- Animals 4: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_animal s4	text	List A Long-Delay Cued Recall -- Animals 4: Resp Type	C, R, I	
cvlt_ldelay_cresp_animals	text	List A Long-Delay Cued Recall -- Animals 5: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_animal s5	text	List A Long-Delay Cued Recall -- Animals 5: Resp Type	C, R, I	
cvlt_ldelay_cresp_animals	text	List A Long-Delay Cued Recall -- Animals 6: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_animal s6	text	List A Long-Delay Cued Recall -- Animals 6: Resp Type	C, R, I	
cvlt_ldelay_cresp_animals	text	List A Long-Delay Cued Recall -- Animals 7: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_animal s7	text	List A Long-Delay Cued Recall -- Animals 7: Resp Type	C, R, I	
cvlt_ldelay_cresp_animals	text	List A Long-Delay Cued Recall -- Animals 8: Response	Max. Length: 25 characters	
cvlt_ldelay_crtype_animal s8	text	List A Long-Delay Cued Recall -- Animals 8: Resp Type	C, R, I	
cvlt_lista_ldl_ctotal_correc	int	List A Long-Delay Cued Recall: Total Correct	0~20	
cvlt_lista_ldl_ctotal_rep	int	List A Long-Delay Cued Recall: Total Repetitions	0~20	
cvlt_lista_ldl_ctotal_int	int	List A Long-Delay Cued Recall: Total Intrusions	0~20	
List A Long-Delay Yes/No Recognition				
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: wallet	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: boat	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: saxophone	Y, N	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: cucumber	Y, N	
cvlt_ii_recognition_item_5	text	List A Long-Delay Yes/No Recognition: giraffe	Y, N	
cvlt_ii_recognition_item_6	text	List A Long-Delay Yes/No Recognition: carrot	Y, N	
cvlt_ii_recognition_item_7	text	List A Long-Delay Yes/No Recognition: patio	Y, N	
cvlt_ii_recognition_item_8	text	List A Long-Delay Yes/No Recognition: cabbage	Y, N	
cvlt_ii_recognition_item_9	text	List A Long-Delay Yes/No Recognition: desk	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: bracelet	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: car	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: elephant	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: violin	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: cow	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: fork	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: bus	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: celery	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: lamp	Y, N	
cvlt_ii_recognition_item_1	text	List A Long-Delay Yes/No Recognition: radishes	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: table	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: rose	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: motorcycle	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: sheep	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: basement	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: dog	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: bookcase	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: matches	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: spinach	Y, N	
cvlt_ii_recognition_item_2	text	List A Long-Delay Yes/No Recognition: clarinet	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: truck	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: rabbit	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: chair	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: corn	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: seashell	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: garage	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: squirrel	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: turnip	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: cabinet	Y, N	
cvlt_ii_recognition_item_3	text	List A Long-Delay Yes/No Recognition: onion	Y, N	
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: lion	Y, N	
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: camera	Y, N	
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: guitar	Y, N	
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: subway	Y, N	
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: tiger	Y, N	
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: coffee	Y, N	
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: zebra	Y, N	
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: lettuce	Y, N	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt_ii_recognition_item_4	text	List A Long-Delay Yes/No Recognition: closet	Y, N	
cvlt_ii_recognition_item_Total	int	List A Long-Delay Yes/No Recognition: Total Hits	0~50	
cvlt_ii_Total_False_Positives	int	List A Long-Delay Yes/No Recognition: Total False-Positives	0~20	
List A Long-Delay Forced-Choice Recognition (Optional)				
cvlt_ii_recognition_Optional_1	int	List A Long-Delay Forced-Choice Recognition (Optional):boat or flag	0~1	
cvlt_ii_recognition_Optional_2	int	List A Long-Delay Forced-Choice Recognition (Optional):cake or desk	0~1	
cvlt_ii_recognition_Optional_3	int	List A Long-Delay Forced-Choice Recognition (Optional):majority or cow	0~1	
cvlt_ii_recognition_Optional_4	int	List A Long-Delay Forced-Choice Recognition (Optional):celery or aspiro	0~1	
cvlt_ii_recognition_Optional_5	int	List A Long-Delay Forced-Choice Recognition (Optional):bookcase or silence	0~1	
cvlt_ii_recognition_Optional_6	int	List A Long-Delay Forced-Choice Recognition (Optional):blender or truck	0~1	
cvlt_ii_recognition_Optional_7	int	List A Long-Delay Forced-Choice Recognition (Optional):onion or logic	0~1	
cvlt_ii_recognition_Optional_8	int	List A Long-Delay Forced-Choice Recognition (Optional):baseball or zebra	0~1	
cvlt_ii_recognition_Optional_9	int	List A Long-Delay Forced-Choice Recognition (Optional):instruction or cabinet	0~1	
cvlt_ii_recognition_Optional_10	int	List A Long-Delay Forced-Choice Recognition (Optional):squirrel or direction	0~1	
cvlt_ii_recognition_Optional_11	int	List A Long-Delay Forced-Choice Recognition (Optional):balanced or cabbage	0~1	
cvlt_ii_recognition_Optional_12	int	List A Long-Delay Forced-Choice Recognition (Optional):subway or technique	0~1	
cvlt_ii_recognition_Optional_13	int	List A Long-Delay Forced-Choice Recognition (Optional):height or spinach	0~1	
cvlt_ii_recognition_Optional_14	int	List A Long-Delay Forced-Choice Recognition (Optional):giraffe or towel	0~1	
cvlt_ii_recognition_Optional_15	int	List A Long-Delay Forced-Choice Recognition (Optional):subject or motorcycle	0~1	
cvlt_ii_recognition_Optional_16	int	List A Long-Delay Forced-Choice Recognition (Optional):lamp or sprinkler	0~1	
cvlt_ii_recognition_Optional_Total	int	List A Long-Delay Forced-Choice Recognition (Optional): Total Hits	0~16	
cvlt_ii_recognition_Optional_Accuracy	int	List A Long-Delay Forced-Choice Recognition (Optional): Total Accuracy ((Total Accuracy / 16) * 100)	0~100	
comments_misc	text	Notes	Max. Length: 2000 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 1 character	

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Trail Making Test

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
TRAIL A				
TMT_A_nocc	int	TRAIL A: # of Circles Completed	0~25	
TMT_A_tt	float	TRAIL A: Total Time (seconds)	0~900.00	
TMT_A_err	int	TRAIL A: Errors	0~50	
TRAIL B				
TMT_B_nocc	int	TRAIL B: # of Circles Completed	0~25	
TMT_B_tt	float	TRAIL B: Total Time (seconds)	0~900.00	
TMT_B_err	int	TRAIL B: Errors	0~50	
Notes				
TMT_notes	text	Notes	Max. Length: max	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 1 character	

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Oral Trail Making Test

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
OTMT_A_tt	float	Trail A Total Time (seconds)	0~240.0	
OTMT_A_err	int	Trail A Errors (seconds)	0~20	
OTMT_B_tt	float	Trail B Total Time (seconds)	0~240.0	
OTMT_B_err	int	Trail B Errors (seconds)	0~20	
OTMT_notes	text	Notes	Max. Length: max	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 1 character	

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Verbal Fluency: Animal Naming

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
VF_AN_0_15_Cor	int	00-15 seconds: Total # Correct	0~50	
VF_AN_0_15_Res	int	00-15 seconds: Total # Responses	0~50	
VF_AN_16_30_Cor	int	16-30 seconds: Total # Correct	0~50	
VF_AN_16_30_Res	int	16-30 seconds: Total # Responses	0~50	
VF_AN_31_45_Cor	int	31-45 seconds: Total # Correct	0~50	
VF_AN_31_45_Res	int	31-45 seconds: Total # Responses	0~50	
VF_AN_46_60_Cor	int	46-60 seconds: Total # Correct	0~50	
VF_AN_46_60_Res	int	46-60 seconds: Total # Responses	0~50	
VF_AN_TotCor	int	Total # Correct	0~200	
VF_AN_TotRes	int	Total # Responses	0~200	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 1 character	

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Verbal Fluency: FAS

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
F				
VF_FAS_F_0_15_Cor	int	00-15 seconds: Total # Correct	0~50	
VF_FAS_F_0_15_Res	int	00-15 seconds: Total # Responses	0~50	
VF_FAS_F_16_30_Cor	int	16-30 seconds: Total # Correct	0~50	
VF_FAS_F_16_30_Res	int	16-30 seconds: Total # Responses	0~50	
VF_FAS_F_31_45_Cor	int	31-45 seconds: Total # Correct	0~50	
VF_FAS_F_31_45_Res	int	31-45 seconds: Total # Responses	0~50	
VF_FAS_F_46_60_Cor	int	46-60 seconds: Total # Correct	0~50	
VF_FAS_F_46_60_Res	int	46-60 seconds: Total # Responses	0~50	
VF_FAS_F_TotCor	int	Total # Correct	0~200	
VF_FAS_F_TotRes	int	Total # Responses	0~200	
A				
VF_FAS_A_0_15_Cor	int	00-15 seconds: Total # Correct	0~50	
VF_FAS_A_0_15_Res	int	00-15 seconds: Total # Responses	0~50	
VF_FAS_A_16_30_Cor	int	16-30 seconds: Total # Correct	0~50	
VF_FAS_A_16_30_Res	int	16-30 seconds: Total # Responses	0~50	
VF_FAS_A_31_45_Cor	int	31-45 seconds: Total # Correct	0~50	
VF_FAS_A_31_45_Res	int	31-45 seconds: Total # Responses	0~50	
VF_FAS_A_46_60_Cor	int	46-60 seconds: Total # Correct	0~50	
VF_FAS_A_46_60_Res	int	46-60 seconds: Total # Responses	0~50	
VF_FAS_A_TotCor	int	Total # Correct	0~200	
VF_FAS_A_TotRes	int	Total # Responses	0~200	
S				
VF_FAS_S_0_15_Cor	int	00-15 seconds: Total # Correct	0~50	
VF_FAS_S_0_15_Res	int	00-15 seconds: Total # Responses	0~50	
VF_FAS_S_16_30_Cor	int	16-30 seconds: Total # Correct	0~50	
VF_FAS_S_16_30_Res	int	16-30 seconds: Total # Responses	0~50	
VF_FAS_S_31_45_Cor	int	31-45 seconds: Total # Correct	0~50	
VF_FAS_S_31_45_Res	int	31-45 seconds: Total # Responses	0~50	
VF_FAS_S_46_60_Cor	int	46-60 seconds: Total # Correct	0~50	
VF_FAS_S_46_60_Res	int	46-60 seconds: Total # Responses	0~50	
VF_FAS_S_TotCor	int	Total # Correct	0~200	
VF_FAS_S_TotRes	int	Total # Responses	0~200	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 1 character	

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QI: California Verbal Learning Test (CVLT-III)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_age	text	Examinee's age at administration (in YY:MM format)	Max. Length: 25 characters	
cvlt3_agem	int	Examinee's age (M in Y:M)	-9999~9999	
cvlt3_agey	int	Examinee's age (Y in Y:M)	-9999~9999	
cvlt3_ait_br	text	Across-List Intrusions base rate	Max. Length: 25 characters	
cvlt3_ait_raw	float	Across-List Intrusions	-9999.99~9999.99	
cvlt3_cint_rat_br	text	Target/Intrusion Ratio (Total Target Correct/(Total Target Correct + Total Intrusions)) base rate	Max. Length: 25 characters	
cvlt3_cint_rat_raw	float	Target/Intrusion Ratio (Total Target Correct/(Total Target Correct + Total Intrusions))	-9999.99~9999.99	
cvlt3_cor_adj_ts	int	Demographically Adjusted Standard Score Summary: Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_cor_pr	text	Total Recall Correct percentile rank	Max. Length: 25 characters	
cvlt3_cor_ss	int	Total Correct Standard Score	-9999~9999	
cvlt3_cor_sum	int	Total Recall Correct Sum of Scaled Scores	-9999~9999	
cvlt3_cr_dsc_pr	text	Cued-Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_cr_dsc_raw	float	Cued-Recall Discriminability	-9999.99~9999.99	
cvlt3_cr_dsc_ss	int	Cued-Recall Discriminability scaled score	-9999~9999	
cvlt3_cr_int_pr	text	Cued Recall Intrusions percentile rank	Max. Length: 25 characters	
cvlt3_cr_int_raw	float	Cued Recall Intrusions	-9999.99~9999.99	
cvlt3_cr_int_ss	int	Cued Recall Intrusions scaled score	-9999~9999	
cvlt3_cr_nit_br	text	Cued-Recall Novel Intrusions base rate	Max. Length: 25 characters	
cvlt3_cr_nit_rat_br	text	Novel Cued Recall Intrusion Ratio (Novel Intrusion/Total Intrusion for the two cued recall trials) base rate	Max. Length: 25 characters	
cvlt3_cr_nit_rat_raw	float	Novel Cued Recall Intrusion Ratio (Novel Intrusion/Total Intrusion for the two cued recall trials)	-9999.99~9999.99	
cvlt3_cr_nit_raw	float	Cued-Recall Novel Intrusions	-9999.99~9999.99	
cvlt3_cr_rit_br	text	Cued-Recall Repeated Intrusions (Cued-Recall Within Test Repeated Intrusions (Across & Within)) base rate	Max. Length: 25 characters	
cvlt3_cr_rit_raw	float	Cued-Recall Repeated Intrusions (Cued-Recall Within Test Repeated Intrusions (Across & Within))	-9999.99~9999.99	
cvlt3_cr_tce_br	text	Cued-Recall Target Categorization Errors base rate	Max. Length: 25 characters	
cvlt3_cr_tce_raw	float	Cued-Recall Target Categorization Errors	-9999.99~9999.99	
cvlt3_ctrp_rat_br	text	Target/Target Repetition Ratio (Total Correct/(Total Correct + Total Target Rep for all recall trials)) base rate	Max. Length: 25 characters	
cvlt3_ctrp_rat_raw	float	Target/Target Repetition Ratio (Total Correct/(Total Correct + Total Target Rep for all recall trials))	-9999.99~9999.99	
cvlt3_dr_cor_adj_ts	int	Demographically Adjusted Standard Score Summary: Total Delayed Recall T Score with Demographic Adjustment	-9999~9999	
cvlt3_dr_cor_pr	text	Total Delayed Recall Correct percentile rank	Max. Length: 25 characters	
cvlt3_dr_cor_ss	int	Total Delayed Recall Standard Score	-9999~9999	
cvlt3_dr_cor_sum	int	Total Delayed Recall Correct Sum of Scaled Scores	-9999~9999	
cvlt3_dr_dsc_pr	text	Delay-Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_dr_dsc_raw	float	Delay-Recall Discriminability	-9999.99~9999.99	
cvlt3_dr_dsc_ss	int	Delay-Recall Discriminability scaled score	-9999~9999	
cvlt3_dr_int_pr	text	Delayed Recall Intrusions (Free & Cued.) percentile rank	Max. Length: 25 characters	
cvlt3_dr_int_raw	float	Delayed Recall Intrusions (Free & Cued.)	-9999.99~9999.99	
cvlt3_dr_int_ss	int	Delayed Recall Intrusions (Free & Cued.) scaled score	-9999~9999	

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QI: California Verbal Learning Test (CVLT-III)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_form	int	Form administered (Standard, Alternate, Short)	-9999~9999	
cvlt3_fpb_dsc_pr	text	List A v. List B (Source) Recognition Discriminability (d') (Hits vs. Total List B False Positive) percentile rank	Max. Length: 25 characters	
cvlt3_fpb_dsc_raw	float	List A v. List B (Source) Recognition Discriminability (d') (Hits vs. Total List B False Positive)	-9999.99~9999.99	
cvlt3_fpb_dsc_ss	int	List A v. List B (Source) Recognition Discriminability (d') (Hits vs. Total List B False Positive) scaled score	-9999~9999	
cvlt3_fppr_dsc_pr	text	List A v. Novel/Prototypical Recognition Discriminability (d') (Hits v. Novel Prototypical False Positives] percentile rank	Max. Length: 25 characters	
cvlt3_fppr_dsc_raw	float	List A v. Novel/Prototypical Recognition Discriminability (d') (Hits v. Novel Prototypical False Positives]	-9999.99~9999.99	
cvlt3_fppr_dsc_ss	int	List A v. Novel/Prototypical Recognition Discriminability (d') (Hits v. Novel Prototypical False Positives] scaled score	-9999~9999	
cvlt3_fpun_dsc_pr	text	List A v. Novel/Unrelated Recognition Discriminability (d') (Hits vs UN False Positive) percentile rank	Max. Length: 25 characters	
cvlt3_fpun_dsc_raw	float	List A v. Novel/Unrelated Recognition Discriminability (d') (Hits vs UN False Positive)	-9999.99~9999.99	
cvlt3_fpun_dsc_ss	int	List A v. Novel/Unrelated Recognition Discriminability (d') (Hits vs UN False Positive) scaled score	-9999~9999	
cvlt3_fr_int_pr	text	Free Recall Intrusions percentile rank	Max. Length: 25 characters	
cvlt3_fr_int_raw	float	Free Recall Intrusions	-9999.99~9999.99	
cvlt3_fr_int_ss	int	Free Recall Intrusions scaled score	-9999~9999	
cvlt3_includedemogadj	int	Include Demographically Adjusted Scores on the Report? This option should not display when examinee age at administration is 16:00 - 19:11.	-9999~9999	
cvlt3_int_adj_ts	int	Recall Errors: Total Intrusions (All Recall Trials) T Score with Demographic Adjustment	-9999~9999	
cvlt3_int_pr	text	Total Intrusions (All Recall Trials) percentile rank	Max. Length: 25 characters	
cvlt3_int_raw	float	Total Intrusions (All Recall Trials)	-9999.99~9999.99	
cvlt3_int_ss	int	Total Intrusions (All Recall Trials) scaled score	-9999~9999	
cvlt3_la1_cor_adj_ts	int	Immediate Recall: List A Trial 1 Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_la1_cor_pr	text	List A Trial 1 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la1_cor_raw	float	List A Trial 1 Total Correct	-9999.99~9999.99	
cvlt3_la1_cor_ss	int	List A Trial 1 Total Correct Scaled Score	-9999~9999	
cvlt3_la1_r01	text	List A Trial 1 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la1_r02	text	List A Trial 1 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la1_r03	text	List A Trial 1 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la1_r04	text	List A Trial 1 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la1_r05	text	List A Trial 1 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la1_r06	text	List A Trial 1 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la1_r07	text	List A Trial 1 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la1_r08	text	List A Trial 1 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la1_r09	text	List A Trial 1 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la1_r10	text	List A Trial 1 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la1_r11	text	List A Trial 1 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la1_r12	text	List A Trial 1 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la1_r13	text	List A Trial 1 Response 13 - Response	Max. Length: 25 characters	
cvlt3_la1_r14	text	List A Trial 1 Response 14 - Response	Max. Length: 25 characters	

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QI: California Verbal Learning Test (CVLT-III)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la1_r15	text	List A Trial 1 Response 15 - Response	Max. Length: 25 characters	
cvlt3_la1_r16	text	List A Trial 1 Response 16 - Response	Max. Length: 25 characters	
cvlt3_la1_r17	text	List A Trial 1 Response 17 - Response	Max. Length: 25 characters	
cvlt3_la1_r18	text	List A Trial 1 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la1_r19	text	List A Trial 1 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la1_r20	text	List A Trial 1 Response 20 - Response	Max. Length: 25 characters	
cvlt3_la1_rt01	int	List A Trial 1 Response 1 - Response Type	-9999~9999	
cvlt3_la1_rt02	int	List A Trial 1 Response 2 - Response Type	-9999~9999	
cvlt3_la1_rt03	int	List A Trial 1 Response 3 - Response Type	-9999~9999	
cvlt3_la1_rt04	int	List A Trial 1 Response 4 - Response Type	-9999~9999	
cvlt3_la1_rt05	int	List A Trial 1 Response 5 - Response Type	-9999~9999	
cvlt3_la1_rt06	int	List A Trial 1 Response 6 - Response Type	-9999~9999	
cvlt3_la1_rt07	int	List A Trial 1 Response 7 - Response Type	-9999~9999	
cvlt3_la1_rt08	int	List A Trial 1 Response 8 - Response Type	-9999~9999	
cvlt3_la1_rt09	int	List A Trial 1 Response 9 - Response Type	-9999~9999	
cvlt3_la1_rt10	int	List A Trial 1 Response 10 - Response Type	-9999~9999	
cvlt3_la1_rt11	int	List A Trial 1 Response 11 - Response Type	-9999~9999	
cvlt3_la1_rt12	int	List A Trial 1 Response 12 - Response Type	-9999~9999	
cvlt3_la1_rt13	int	List A Trial 1 Response 13 - Response Type	-9999~9999	
cvlt3_la1_rt14	int	List A Trial 1 Response 14 - Response Type	-9999~9999	
cvlt3_la1_rt15	int	List A Trial 1 Response 15 - Response Type	-9999~9999	
cvlt3_la1_rt16	int	List A Trial 1 Response 16 - Response Type	-9999~9999	
cvlt3_la1_rt17	int	List A Trial 1 Response 17 - Response Type	-9999~9999	
cvlt3_la1_rt18	int	List A Trial 1 Response 18 - Response Type	-9999~9999	
cvlt3_la1_rt19	int	List A Trial 1 Response 19 - Response Type	-9999~9999	
cvlt3_la1_rt20	int	List A Trial 1 Response 20 - Response Type	-9999~9999	
cvlt3_la12_lsa_pr	text	Trial 1-2 Learning Slope Analysis percentile rank	Max. Length: 25 characters	
cvlt3_la12_lsa_raw	float	Trial 1-2 Learning Slope Analysis	-9999.99~9999.99	
cvlt3_la12_lsa_ss	int	Trial 1-2 Learning Slope Analysis scaled score	-9999~9999	
cvlt3_la15_cor_adj_ts	int	Demographically Adjusted Standard Score Summary: Trials 1-5 T Score with Demographic Adjustment (Trials 1-4 on Brief Form)	-9999~9999	
cvlt3_la15_cor_pr	text	Trials 1-5 correct percentile rank (Trials 1-4 on Brief Form)	Max. Length: 25 characters	
cvlt3_la15_cor_ss	int	Trials 1-5 Standard Score (Trials 1-4 on Brief Form)	-9999~9999	
cvlt3_la15_cor_sum	int	Trials 1-5 Correct Sum of Scaled Scores (Trials 1-4 on Brief Form)	-9999~9999	
cvlt3_la15_dsc_pr	text	Immediate Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_la15_dsc_raw	float	Immediate Recall Discriminability (Trials 1-5)	-9999.99~9999.99	
cvlt3_la15_dsc_ss	int	Immediate Recall Discriminability (Trials 1-5) scaled score	-9999~9999	
cvlt3_la15_int_pr	text	Immediate Recall Intrusions (Trials 1-4 on Brief Form) percentile rank	Max. Length: 25 characters	
cvlt3_la15_int_raw	float	Immediate Recall Intrusions (Trials 1-5) (Trials 1-4 on Brief Form)	-9999.99~9999.99	
cvlt3_la15_int_ss	int	Immediate Recall Intrusions (Trials 1-5) scaled score (Trials 1-4 on Brief Form)	-9999~9999	
cvlt3_la15_lsa_pr	text	Trial 1-5 Learning Slope Analysis percentile rank	Max. Length: 25 characters	
cvlt3_la15_lsa_raw	float	Trial 1-5 Learning Slope Analysis	-9999.99~9999.99	
cvlt3_la15_lsa_ss	int	Trial 1-5 Learning Slope Analysis scaled score	-9999~9999	

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QI: California Verbal Learning Test (CVLT-III)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la15_mrg_pr	text	% Recall Middle percentile rank	Max. Length: 25 characters	
cvlt3_la15_mrg_raw	float	% Recall Middle	-9999.99~9999.99	
cvlt3_la15_mrg_ss	int	% Recall Middle scaled score	-9999~9999	
cvlt3_la15_prg_pr	text	% Recall Primacy percentile rank	Max. Length: 25 characters	
cvlt3_la15_prg_raw	float	% Recall Primacy	-9999.99~9999.99	
cvlt3_la15_prg_ss	int	% Recall Primacy scaled score	-9999~9999	
cvlt3_la15_rcn_pr	text	Recall Consistency percentile rank	Max. Length: 25 characters	
cvlt3_la15_rcn_raw	float	Recall Consistency	-9999.99~9999.99	
cvlt3_la15_rcn_ss	int	Recall Consistency scaled score	-9999~9999	
cvlt3_la15_rrg_pr	text	% Recall Recency percentile rank	Max. Length: 25 characters	
cvlt3_la15_rrg_raw	float	% Recall Recency	-9999.99~9999.99	
cvlt3_la15_rrg_ss	int	% Recall Recency scaled score	-9999~9999	
cvlt3_la15_smc_pr	text	Semantic Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_la15_smc_raw	float	Semantic Clustering (Chance Adjusted)	-9999.99~9999.99	
cvlt3_la15_smc_ss	int	Semantic Clustering (Chance Adjusted) scaled score	-9999~9999	
cvlt3_la15_srf_pr	text	Serial Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_la15_srf_raw	float	Serial Clustering (Chance Adjusted)	-9999.99~9999.99	
cvlt3_la15_srf_ss	int	Serial Clustering (Chance Adjusted) scaled score	-9999~9999	
cvlt3_la2_cor_adj_ts	int	Immediate Recall: List A Trial 2 Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_la2_cor_pr	text	List A Trial 2 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la2_cor_raw	float	List A Trial 2 Total Correct	-9999.99~9999.99	
cvlt3_la2_cor_ss	int	List A Trial 2 Total Correct Scaled Score	-9999~9999	
cvlt3_la2_r01	text	List A Trial 2 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la2_r02	text	List A Trial 2 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la2_r03	text	List A Trial 2 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la2_r04	text	List A Trial 2 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la2_r05	text	List A Trial 2 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la2_r06	text	List A Trial 2 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la2_r07	text	List A Trial 2 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la2_r08	text	List A Trial 2 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la2_r09	text	List A Trial 2 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la2_r10	text	List A Trial 2 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la2_r11	text	List A Trial 2 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la2_r12	text	List A Trial 2 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la2_r13	text	List A Trial 2 Response 13 - Response	Max. Length: 25 characters	
cvlt3_la2_r14	text	List A Trial 2 Response 14 - Response	Max. Length: 25 characters	
cvlt3_la2_r15	text	List A Trial 2 Response 15 - Response	Max. Length: 25 characters	
cvlt3_la2_r16	text	List A Trial 2 Response 16 - Response	Max. Length: 25 characters	
cvlt3_la2_r17	text	List A Trial 2 Response 17 - Response	Max. Length: 25 characters	
cvlt3_la2_r18	text	List A Trial 2 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la2_r19	text	List A Trial 2 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la2_r20	text	List A Trial 2 Response 20 - Response	Max. Length: 25 characters	
cvlt3_la2_rt01	int	List A Trial 2 Response 1 - Response Type	-9999~9999	

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QI: California Verbal Learning Test (CVLT-III)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la2_rt02	int	List A Trial 2 Response 2 - Response Type	-9999~9999	
cvlt3_la2_rt03	int	List A Trial 2 Response 3 - Response Type	-9999~9999	
cvlt3_la2_rt04	int	List A Trial 2 Response 4 - Response Type	-9999~9999	
cvlt3_la2_rt05	int	List A Trial 2 Response 5 - Response Type	-9999~9999	
cvlt3_la2_rt06	int	List A Trial 2 Response 6 - Response Type	-9999~9999	
cvlt3_la2_rt07	int	List A Trial 2 Response 7 - Response Type	-9999~9999	
cvlt3_la2_rt08	int	List A Trial 2 Response 8 - Response Type	-9999~9999	
cvlt3_la2_rt09	int	List A Trial 2 Response 9 - Response Type	-9999~9999	
cvlt3_la2_rt10	int	List A Trial 2 Response 10 - Response Type	-9999~9999	
cvlt3_la2_rt11	int	List A Trial 2 Response 11 - Response Type	-9999~9999	
cvlt3_la2_rt12	int	List A Trial 2 Response 12 - Response Type	-9999~9999	
cvlt3_la2_rt13	int	List A Trial 2 Response 13 - Response Type	-9999~9999	
cvlt3_la2_rt14	int	List A Trial 2 Response 14 - Response Type	-9999~9999	
cvlt3_la2_rt15	int	List A Trial 2 Response 15 - Response Type	-9999~9999	
cvlt3_la2_rt16	int	List A Trial 2 Response 16 - Response Type	-9999~9999	
cvlt3_la2_rt17	int	List A Trial 2 Response 17 - Response Type	-9999~9999	
cvlt3_la2_rt18	int	List A Trial 2 Response 18 - Response Type	-9999~9999	
cvlt3_la2_rt19	int	List A Trial 2 Response 19 - Response Type	-9999~9999	
cvlt3_la2_rt20	int	List A Trial 2 Response 20 - Response Type	-9999~9999	
cvlt3_la25_lsa_pr	text	Trial 2-5 Learning Slope Analysis percentile rank	Max. Length: 25 characters	
cvlt3_la25_lsa_raw	float	Trial 2-5 Learning Slope Analysis	-9999.99~9999.99	
cvlt3_la25_lsa_ss	int	Trial 2-5 Learning Slope Analysis scaled score	-9999~9999	
cvlt3_la3_cor_adj_ts	int	Immediate Recall: List A Trial 3 Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_la3_cor_pr	text	List A Trial 3 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la3_cor_raw	float	List A Trial 3 Total Correct	-9999.99~9999.99	
cvlt3_la3_cor_ss	int	List A Trial 3 Total Correct Scaled Score	-9999~9999	
cvlt3_la3_r01	text	List A Trial 3 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la3_r02	text	List A Trial 3 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la3_r03	text	List A Trial 3 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la3_r04	text	List A Trial 3 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la3_r05	text	List A Trial 3 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la3_r06	text	List A Trial 3 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la3_r07	text	List A Trial 3 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la3_r08	text	List A Trial 3 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la3_r09	text	List A Trial 3 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la3_r10	text	List A Trial 3 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la3_r11	text	List A Trial 3 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la3_r12	text	List A Trial 3 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la3_r13	text	List A Trial 3 Response 13 - Response	Max. Length: 25 characters	
cvlt3_la3_r14	text	List A Trial 3 Response 14 - Response	Max. Length: 25 characters	
cvlt3_la3_r15	text	List A Trial 3 Response 15 - Response	Max. Length: 25 characters	
cvlt3_la3_r16	text	List A Trial 3 Response 16 - Response	Max. Length: 25 characters	
cvlt3_la3_r17	text	List A Trial 3 Response 17 - Response	Max. Length: 25 characters	

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QI: California Verbal Learning Test (CVLT-III)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la3_r18	text	List A Trial 3 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la3_r19	text	List A Trial 3 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la3_r20	text	List A Trial 3 Response 20 - Response	Max. Length: 25 characters	
cvlt3_la3_rt01	int	List A Trial 3 Response 1 - Response Type	-9999~9999	
cvlt3_la3_rt02	int	List A Trial 3 Response 2 - Response Type	-9999~9999	
cvlt3_la3_rt03	int	List A Trial 3 Response 3 - Response Type	-9999~9999	
cvlt3_la3_rt04	int	List A Trial 3 Response 4 - Response Type	-9999~9999	
cvlt3_la3_rt05	int	List A Trial 3 Response 5 - Response Type	-9999~9999	
cvlt3_la3_rt06	int	List A Trial 3 Response 6 - Response Type	-9999~9999	
cvlt3_la3_rt07	int	List A Trial 3 Response 7 - Response Type	-9999~9999	
cvlt3_la3_rt08	int	List A Trial 3 Response 8 - Response Type	-9999~9999	
cvlt3_la3_rt09	int	List A Trial 3 Response 9 - Response Type	-9999~9999	
cvlt3_la3_rt10	int	List A Trial 3 Response 10 - Response Type	-9999~9999	
cvlt3_la3_rt11	int	List A Trial 3 Response 11 - Response Type	-9999~9999	
cvlt3_la3_rt12	int	List A Trial 3 Response 12 - Response Type	-9999~9999	
cvlt3_la3_rt13	int	List A Trial 3 Response 13 - Response Type	-9999~9999	
cvlt3_la3_rt14	int	List A Trial 3 Response 14 - Response Type	-9999~9999	
cvlt3_la3_rt15	int	List A Trial 3 Response 15 - Response Type	-9999~9999	
cvlt3_la3_rt16	int	List A Trial 3 Response 16 - Response Type	-9999~9999	
cvlt3_la3_rt17	int	List A Trial 3 Response 17 - Response Type	-9999~9999	
cvlt3_la3_rt18	int	List A Trial 3 Response 18 - Response Type	-9999~9999	
cvlt3_la3_rt19	int	List A Trial 3 Response 19 - Response Type	-9999~9999	
cvlt3_la3_rt20	int	List A Trial 3 Response 20 - Response Type	-9999~9999	
cvlt3_la4_cor_adj_ts	int	Immediate Recall: List A Trial 4 Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_la4_cor_pr	text	List A Trial 4 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la4_cor_raw	float	List A Trial 4 Total Correct	-9999.99~9999.99	
cvlt3_la4_cor_ss	int	List A Trial 4 Total Correct Scaled Score	-9999~9999	
cvlt3_la4_r01	text	List A Trial 4 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la4_r02	text	List A Trial 4 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la4_r03	text	List A Trial 4 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la4_r04	text	List A Trial 4 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la4_r05	text	List A Trial 4 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la4_r06	text	List A Trial 4 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la4_r07	text	List A Trial 4 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la4_r08	text	List A Trial 4 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la4_r09	text	List A Trial 4 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la4_r10	text	List A Trial 4 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la4_r11	text	List A Trial 4 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la4_r12	text	List A Trial 4 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la4_r13	text	List A Trial 4 Response 13 - Response	Max. Length: 25 characters	
cvlt3_la4_r14	text	List A Trial 4 Response 14 - Response	Max. Length: 25 characters	
cvlt3_la4_r15	text	List A Trial 4 Response 15 - Response	Max. Length: 25 characters	
cvlt3_la4_r16	text	List A Trial 4 Response 16 - Response	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la4_r17	text	List A Trial 4 Response 17 - Response	Max. Length: 25 characters	
cvlt3_la4_r18	text	List A Trial 4 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la4_r19	text	List A Trial 4 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la4_r20	text	List A Trial 4 Response 20 - Response	Max. Length: 25 characters	
cvlt3_la4_rt01	int	List A Trial 4 Response 1 - Response Type	-9999~9999	
cvlt3_la4_rt02	int	List A Trial 4 Response 2 - Response Type	-9999~9999	
cvlt3_la4_rt03	int	List A Trial 4 Response 3 - Response Type	-9999~9999	
cvlt3_la4_rt04	int	List A Trial 4 Response 4 - Response Type	-9999~9999	
cvlt3_la4_rt05	int	List A Trial 4 Response 5 - Response Type	-9999~9999	
cvlt3_la4_rt06	int	List A Trial 4 Response 6 - Response Type	-9999~9999	
cvlt3_la4_rt07	int	List A Trial 4 Response 7 - Response Type	-9999~9999	
cvlt3_la4_rt08	int	List A Trial 4 Response 8 - Response Type	-9999~9999	
cvlt3_la4_rt09	int	List A Trial 4 Response 9 - Response Type	-9999~9999	
cvlt3_la4_rt10	int	List A Trial 4 Response 10 - Response Type	-9999~9999	
cvlt3_la4_rt11	int	List A Trial 4 Response 11 - Response Type	-9999~9999	
cvlt3_la4_rt12	int	List A Trial 4 Response 12 - Response Type	-9999~9999	
cvlt3_la4_rt13	int	List A Trial 4 Response 13 - Response Type	-9999~9999	
cvlt3_la4_rt14	int	List A Trial 4 Response 14 - Response Type	-9999~9999	
cvlt3_la4_rt15	int	List A Trial 4 Response 15 - Response Type	-9999~9999	
cvlt3_la4_rt16	int	List A Trial 4 Response 16 - Response Type	-9999~9999	
cvlt3_la4_rt17	int	List A Trial 4 Response 17 - Response Type	-9999~9999	
cvlt3_la4_rt18	int	List A Trial 4 Response 18 - Response Type	-9999~9999	
cvlt3_la4_rt19	int	List A Trial 4 Response 19 - Response Type	-9999~9999	
cvlt3_la4_rt20	int	List A Trial 4 Response 20 - Response Type	-9999~9999	
cvlt3_la5_cor_adj_ts	int	Immediate Recall: List A Trial 5 Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_la5_cor_pr	text	List A Trial 5 Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_la5_cor_raw	float	List A Trial 5 Total Correct	-9999.99~9999.99	
cvlt3_la5_cor_ss	int	List A Trial 5 Total Correct Scaled Score	-9999~9999	
cvlt3_la5_r01	text	List A Trial 5 Response 1 - Response	Max. Length: 25 characters	
cvlt3_la5_r02	text	List A Trial 5 Response 2 - Response	Max. Length: 25 characters	
cvlt3_la5_r03	text	List A Trial 5 Response 3 - Response	Max. Length: 25 characters	
cvlt3_la5_r04	text	List A Trial 5 Response 4 - Response	Max. Length: 25 characters	
cvlt3_la5_r05	text	List A Trial 5 Response 5 - Response	Max. Length: 25 characters	
cvlt3_la5_r06	text	List A Trial 5 Response 6 - Response	Max. Length: 25 characters	
cvlt3_la5_r07	text	List A Trial 5 Response 7 - Response	Max. Length: 25 characters	
cvlt3_la5_r08	text	List A Trial 5 Response 8 - Response	Max. Length: 25 characters	
cvlt3_la5_r09	text	List A Trial 5 Response 9 - Response	Max. Length: 25 characters	
cvlt3_la5_r10	text	List A Trial 5 Response 10 - Response	Max. Length: 25 characters	
cvlt3_la5_r11	text	List A Trial 5 Response 11 - Response	Max. Length: 25 characters	
cvlt3_la5_r12	text	List A Trial 5 Response 12 - Response	Max. Length: 25 characters	
cvlt3_la5_r13	text	List A Trial 5 Response 13 - Response	Max. Length: 25 characters	
cvlt3_la5_r14	text	List A Trial 5 Response 14 - Response	Max. Length: 25 characters	
cvlt3_la5_r15	text	List A Trial 5 Response 15 - Response	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_la5_r16	text	List A Trial 5 Response 16 - Response	Max. Length: 25 characters	
cvlt3_la5_r17	text	List A Trial 5 Response 17 - Response	Max. Length: 25 characters	
cvlt3_la5_r18	text	List A Trial 5 Response 18 - Response	Max. Length: 25 characters	
cvlt3_la5_r19	text	List A Trial 5 Response 19 - Response	Max. Length: 25 characters	
cvlt3_la5_r20	text	List A Trial 5 Response 20 - Response	Max. Length: 25 characters	
cvlt3_la5_rt01	int	List A Trial 5 Response 1 - Response Type	-9999~9999	
cvlt3_la5_rt02	int	List A Trial 5 Response 2 - Response Type	-9999~9999	
cvlt3_la5_rt03	int	List A Trial 5 Response 3 - Response Type	-9999~9999	
cvlt3_la5_rt04	int	List A Trial 5 Response 4 - Response Type	-9999~9999	
cvlt3_la5_rt05	int	List A Trial 5 Response 5 - Response Type	-9999~9999	
cvlt3_la5_rt06	int	List A Trial 5 Response 6 - Response Type	-9999~9999	
cvlt3_la5_rt07	int	List A Trial 5 Response 7 - Response Type	-9999~9999	
cvlt3_la5_rt08	int	List A Trial 5 Response 8 - Response Type	-9999~9999	
cvlt3_la5_rt09	int	List A Trial 5 Response 9 - Response Type	-9999~9999	
cvlt3_la5_rt10	int	List A Trial 5 Response 10 - Response Type	-9999~9999	
cvlt3_la5_rt11	int	List A Trial 5 Response 11 - Response Type	-9999~9999	
cvlt3_la5_rt12	int	List A Trial 5 Response 12 - Response Type	-9999~9999	
cvlt3_la5_rt13	int	List A Trial 5 Response 13 - Response Type	-9999~9999	
cvlt3_la5_rt14	int	List A Trial 5 Response 14 - Response Type	-9999~9999	
cvlt3_la5_rt15	int	List A Trial 5 Response 15 - Response Type	-9999~9999	
cvlt3_la5_rt16	int	List A Trial 5 Response 16 - Response Type	-9999~9999	
cvlt3_la5_rt17	int	List A Trial 5 Response 17 - Response Type	-9999~9999	
cvlt3_la5_rt18	int	List A Trial 5 Response 18 - Response Type	-9999~9999	
cvlt3_la5_rt19	int	List A Trial 5 Response 19 - Response Type	-9999~9999	
cvlt3_la5_rt20	int	List A Trial 5 Response 20 - Response Type	-9999~9999	
cvlt3_la5_smc_pr	text	Trial 5 Semantic Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_la5_smc_raw	float	Trial 5 Semantic Clustering (Chance Adjusted)	-9999.99~9999.99	
cvlt3_la5_smc_ss	int	Trial 5 Semantic Clustering (Chance Adjusted) scaled score	-9999~9999	
cvlt3_tr1_tr5_cor_raw	float	Total free recall correct responses for Trials 1-5 raw score	-9999.99~9999.99	
cvlt3_lb_cor_adj_ts	int	Immediate Recall: List B Trial Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_lb_cor_pr	text	List B Immediate Free Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_lb_cor_raw	float	List B Immediate Free Recall Response Total Correct	-9999.99~9999.99	
cvlt3_lb_cor_ss	int	List B Immediate Free Recall Response Total Correct Scaled Score	-9999~9999	
cvlt3_lb_r01	text	List B Immediate Free Recall Response Response 1 - Response	Max. Length: 25 characters	
cvlt3_lb_r02	text	List B Immediate Free Recall Response Response 2 - Response	Max. Length: 25 characters	
cvlt3_lb_r03	text	List B Immediate Free Recall Response Response 3 - Response	Max. Length: 25 characters	
cvlt3_lb_r04	text	List B Immediate Free Recall Response Response 4 - Response	Max. Length: 25 characters	
cvlt3_lb_r05	text	List B Immediate Free Recall Response Response 5 - Response	Max. Length: 25 characters	
cvlt3_lb_r06	text	List B Immediate Free Recall Response Response 6 - Response	Max. Length: 25 characters	
cvlt3_lb_r07	text	List B Immediate Free Recall Response Response 7 - Response	Max. Length: 25 characters	
cvlt3_lb_r08	text	List B Immediate Free Recall Response Response 8 - Response	Max. Length: 25 characters	
cvlt3_lb_r09	text	List B Immediate Free Recall Response Response 9 - Response	Max. Length: 25 characters	
cvlt3_lb_r10	text	List B Immediate Free Recall Response Response 10 - Response	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_lb_rt01	int	List B Immediate Free Recall Response Response 01 - Response Type	-9999~9999	
cvlt3_lb_rt02	int	List B Immediate Free Recall Response Response 02 - Response Type	-9999~9999	
cvlt3_lb_rt03	int	List B Immediate Free Recall Response Response 03 - Response Type	-9999~9999	
cvlt3_lb_rt04	int	List B Immediate Free Recall Response Response 04 - Response Type	-9999~9999	
cvlt3_lb_rt05	int	List B Immediate Free Recall Response Response 05 - Response Type	-9999~9999	
cvlt3_lb_rt06	int	List B Immediate Free Recall Response Response 06 - Response Type	-9999~9999	
cvlt3_lb_rt07	int	List B Immediate Free Recall Response Response 17 - Response	-9999~9999	
cvlt3_lb_rt08	int	List B Immediate Free Recall Response Response 18 - Response	-9999~9999	
cvlt3_lb_rt09	int	List B Immediate Free Recall Response Response 19 - Response	-9999~9999	
cvlt3_lb_rt10	int	List B Immediate Free Recall Response Response 20 - Response	-9999~9999	
cvlt3_lbla1_cs	int	List B vs. List A Trial 1 contrast score	-9999~9999	
cvlt3_lbla1_pr	float	List B vs. List A Trial 1 percentile rank	-9999.99~9999.99	
cvlt3_idc_cor_adj_ts	int	Delayed Recall: Long-Delay Cued Recall Response Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_idc_cor_pr	text	Long-Delay Cued Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_idc_cor_raw	float	Long-Delay Cued Recall Response Total Correct	-9999.99~9999.99	
cvlt3_idc_cor_ss	int	Long-Delay Cued Recall Response Total Correct scaled score	-9999~9999	
cvlt3_idc_dsc_pr	text	Long Delay Cued Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_idc_dsc_raw	float	Long Delay Cued Recall Discriminability	-9999.99~9999.99	
cvlt3_idc_dsc_ss	int	Long Delay Cued Recall Discriminability scaled score	-9999~9999	
cvlt3_idc1_r01	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 1 - Response	Max. Length: 25 characters	
cvlt3_idc1_r02	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 2 - Response	Max. Length: 25 characters	
cvlt3_idc1_r03	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 3 - Response	Max. Length: 25 characters	
cvlt3_idc1_r04	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 4 - Response	Max. Length: 25 characters	
cvlt3_idc1_r05	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 5 - Response	Max. Length: 25 characters	
cvlt3_idc1_r06	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 6 - Response	Max. Length: 25 characters	
cvlt3_idc1_r07	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response	Max. Length: 25 characters	
cvlt3_idc1_r08	text	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response	Max. Length: 25 characters	
cvlt3_idc1_rt01	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 1 - Response Type	-9999~9999	
cvlt3_idc1_rt02	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 2 - Response Type	-9999~9999	
cvlt3_idc1_rt03	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 3 - Response Type	-9999~9999	
cvlt3_idc1_rt04	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 4 - Response Type	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_idc1_rt05	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 5 - Response Type	-9999~9999	
cvlt3_idc1_rt06	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 6 - Response Type	-9999~9999	
cvlt3_idc1_rt07	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response Type	-9999~9999	
cvlt3_idc1_rt08	int	Long-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response Type	-9999~9999	
cvlt3_idc2_r01	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 1 - Response	Max. Length: 25 characters	
cvlt3_idc2_r02	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 2 - Response	Max. Length: 25 characters	
cvlt3_idc2_r03	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 3 - Response	Max. Length: 25 characters	
cvlt3_idc2_r04	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 4 - Response	Max. Length: 25 characters	
cvlt3_idc2_r05	text	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 5 - Response	Max. Length: 25 characters	
cvlt3_idc2_r06	text	Long-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 6 - Response	Max. Length: 25 characters	
cvlt3_idc2_r07	text	Long-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response	Max. Length: 25 characters	
cvlt3_idc2_r08	text	Long-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response	Max. Length: 25 characters	
cvlt3_idc2_rt01	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 1 - Response Type	-9999~9999	
cvlt3_idc2_rt02	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 2 - Response Type	-9999~9999	
cvlt3_idc2_rt03	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 3 - Response Type	-9999~9999	
cvlt3_idc2_rt04	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 4 - Response Type	-9999~9999	
cvlt3_idc2_rt05	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 5 - Response Type	-9999~9999	
cvlt3_idc2_rt06	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 6 - Response Type	-9999~9999	
cvlt3_idc2_rt07	int	Long-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits; BRF=Clothing) Response 7 - Response Type	-9999~9999	
cvlt3_idc2_rt08	int	Long-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response Type	-9999~9999	
cvlt3_idc3_r01	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 1 - Response	Max. Length: 25 characters	
cvlt3_idc3_r02	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 2 - Response	Max. Length: 25 characters	
cvlt3_idc3_r03	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 3 - Response	Max. Length: 25 characters	
cvlt3_idc3_r04	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 4 - Response	Max. Length: 25 characters	
cvlt3_idc3_r05	text	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 5 - Response	Max. Length: 25 characters	
cvlt3_idc3_r06	text	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 6 - Response	Max. Length: 25 characters	
cvlt3_idc3_r07	text	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_idc3_r08	text	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response	Max. Length: 25 characters	
cvlt3_idc3_rt01	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 1 - Response Type	-9999~9999	
cvlt3_idc3_rt02	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 2 - Response Type	-9999~9999	
cvlt3_idc3_rt03	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 3 - Response Type	-9999~9999	
cvlt3_idc3_rt04	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 4 - Response Type	-9999~9999	
cvlt3_idc3_rt05	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 5 - Response Type	-9999~9999	
cvlt3_idc3_rt06	int	Long-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects; BRF=Tools) Response 6 - Response Type	-9999~9999	
cvlt3_idc3_rt07	int	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response Type	-9999~9999	
cvlt3_idc3_rt08	int	Long-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response Type	-9999~9999	
cvlt3_idc4_r01	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 1 - Response	Max. Length: 25 characters	
cvlt3_idc4_r02	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 2 - Response	Max. Length: 25 characters	
cvlt3_idc4_r03	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 3 - Response	Max. Length: 25 characters	
cvlt3_idc4_r04	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 4 - Response	Max. Length: 25 characters	
cvlt3_idc4_r05	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 5 - Response	Max. Length: 25 characters	
cvlt3_idc4_r06	text	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 6 - Response	Max. Length: 25 characters	
cvlt3_idc4_r07	text	Long-Delay Cued Recall Trial 4 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 7 - Response	Max. Length: 25 characters	
cvlt3_idc4_r08	text	Long-Delay Cued Recall Trial 4 (STD=Furniture; ALT=Tools; BRF=Fruits) Response 8 - Response	Max. Length: 25 characters	
cvlt3_idc4_rt01	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 1 - Response Type	-9999~9999	
cvlt3_idc4_rt02	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 2 - Response Type	-9999~9999	
cvlt3_idc4_rt03	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 3 - Response Type	-9999~9999	
cvlt3_idc4_rt04	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 4 - Response Type	-9999~9999	
cvlt3_idc4_rt05	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 5 - Response Type	-9999~9999	
cvlt3_idc4_rt06	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 6 - Response Type	-9999~9999	
cvlt3_idc4_rt07	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 7 - Response Type	-9999~9999	
cvlt3_idc4_rt08	int	Long-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 8 - Response Type	-9999~9999	
cvlt3_idf_cor_adj_ts	int	Delayed Recall: Long-Delay Free Recall Response Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_idf_cor_pr	text	Long-Delay Free Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_idf_cor_raw	float	Long-Delay Free Recall Response Total Correct	-9999.99~9999.99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_idf_cor_ss	int	Long-Delay Free Recall Response Total Correct Scaled Score	-9999~9999	
cvlt3_idf_dsc_pr	text	Long Delay Free Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_idf_dsc_raw	float	Long Delay Free Recall Discriminability	-9999.99~9999.99	
cvlt3_idf_dsc_ss	int	Long Delay Free Recall Discriminability scaled score	-9999~9999	
cvlt3_idf_r01	text	Long-Delay Free Recall Response 1 - Response	Max. Length: 25 characters	
cvlt3_idf_r02	text	Long-Delay Free Recall Response 2 - Response	Max. Length: 25 characters	
cvlt3_idf_r03	text	Long-Delay Free Recall Response 3 - Response	Max. Length: 25 characters	
cvlt3_idf_r04	text	Long-Delay Free Recall Response 4 - Response	Max. Length: 25 characters	
cvlt3_idf_r05	text	Long-Delay Free Recall Response 5 - Response	Max. Length: 25 characters	
cvlt3_idf_r06	text	Long-Delay Free Recall Response 6 - Response	Max. Length: 25 characters	
cvlt3_idf_r07	text	Long-Delay Free Recall Response 7 - Response	Max. Length: 25 characters	
cvlt3_idf_r08	text	Long-Delay Free Recall Response 8 - Response	Max. Length: 25 characters	
cvlt3_idf_r09	text	Long-Delay Free Recall Response 9 - Response	Max. Length: 25 characters	
cvlt3_idf_r10	text	Long-Delay Free Recall Response 10 - Response	Max. Length: 25 characters	
cvlt3_idf_r11	text	Long-Delay Free Recall Response 11 - Response	Max. Length: 25 characters	
cvlt3_idf_r12	text	Long-Delay Free Recall Response 12 - Response	Max. Length: 25 characters	
cvlt3_idf_r13	text	Long-Delay Free Recall Response 13 - Response	Max. Length: 25 characters	
cvlt3_idf_r14	text	Long-Delay Free Recall Response 14 - Response	Max. Length: 25 characters	
cvlt3_idf_r15	text	Long-Delay Free Recall Response 15 - Response	Max. Length: 25 characters	
cvlt3_idf_r16	text	Long-Delay Free Recall Response 16 - Response	Max. Length: 25 characters	
cvlt3_idf_r17	text	Long-Delay Free Recall Response 17 - Response	Max. Length: 25 characters	
cvlt3_idf_r18	text	Long-Delay Free Recall Response 18 - Response	Max. Length: 25 characters	
cvlt3_idf_r19	text	Long-Delay Free Recall Response 19 - Response	Max. Length: 25 characters	
cvlt3_idf_r20	text	Long-Delay Free Recall Response 20 - Response	Max. Length: 25 characters	
cvlt3_idf_rt01	int	Long-Delay Free Recall Response 1 - Response Type	-9999~9999	
cvlt3_idf_rt02	int	Long-Delay Free Recall Response 2 - Response Type	-9999~9999	
cvlt3_idf_rt03	int	Long-Delay Free Recall Response 3 - Response Type	-9999~9999	
cvlt3_idf_rt04	int	Long-Delay Free Recall Response 4 - Response Type	-9999~9999	
cvlt3_idf_rt05	int	Long-Delay Free Recall Response 5 - Response Type	-9999~9999	
cvlt3_idf_rt06	int	Long-Delay Free Recall Response 6 - Response Type	-9999~9999	
cvlt3_idf_rt07	int	Long-Delay Free Recall Response 7 - Response Type	-9999~9999	
cvlt3_idf_rt08	int	Long-Delay Free Recall Response 8 - Response Type	-9999~9999	
cvlt3_idf_rt09	int	Long-Delay Free Recall Response 9 - Response Type	-9999~9999	
cvlt3_idf_rt10	int	Long-Delay Free Recall Response 10 - Response Type	-9999~9999	
cvlt3_idf_rt11	int	Long-Delay Free Recall Response 11 - Response Type	-9999~9999	
cvlt3_idf_rt12	int	Long-Delay Free Recall Response 12 - Response Type	-9999~9999	
cvlt3_idf_rt13	int	Long-Delay Free Recall Response 13 - Response Type	-9999~9999	
cvlt3_idf_rt14	int	Long-Delay Free Recall Response 14 - Response Type	-9999~9999	
cvlt3_idf_rt15	int	Long-Delay Free Recall Response 15 - Response Type	-9999~9999	
cvlt3_idf_rt16	int	Long-Delay Free Recall Response 16 - Response Type	-9999~9999	
cvlt3_idf_rt17	int	Long-Delay Free Recall Response 17 - Response Type	-9999~9999	
cvlt3_idf_rt18	int	Long-Delay Free Recall Response 18 - Response Type	-9999~9999	
cvlt3_idf_rt19	int	Long-Delay Free Recall Response 19 - Response Type	-9999~9999	
cvlt3_idf_rt20	int	Long-Delay Free Recall Response 20 - Response Type	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_idf_smc_pr	text	Long Delay Free Semantic Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_idf_smc_raw	float	Long Delay Free Semantic Clustering (Chance Adjusted)	-9999.99~9999.99	
cvlt3_idf_smc_ss	int	Long Delay Free Semantic Clustering (Chance Adjusted) scaled score	-9999~9999	
cvlt3_idfc_cir_br	text	Number of Target Words Recalled on Immediate/Delay but Missed on Forced Choice base rate	Max. Length: 25 characters	
cvlt3_idfc_cir_raw	float	Number of Target Words Recalled on Immediate/Delay but Missed on Forced Choice	-9999.99~9999.99	
cvlt3_idfc_circ_br	text	Number of Hits on Yes/No Recognition but Missed on Forced-Choice base rate	Max. Length: 25 characters	
cvlt3_idfc_circ_raw	float	Number of Hits on Yes/No Recognition but Missed on Forced-Choice	-9999.99~9999.99	
cvlt3_idfc_hit_br	text	Long-Delay Forced-Choice Recognition Total Correct base rate	Max. Length: 25 characters	
cvlt3_idfc_hit_raw	float	Long-Delay Forced-Choice Recognition Total Correct (Total Hits)	-9999.99~9999.99	
cvlt3_idfc_r01	int	Long-Delay Forced-Choice Recognition Response - Item 1	-9999~9999	
cvlt3_idfc_r02	int	Long-Delay Forced-Choice Recognition Response - Item 2	-9999~9999	
cvlt3_idfc_r03	int	Long-Delay Forced-Choice Recognition Response - Item 3	-9999~9999	
cvlt3_idfc_r04	int	Long-Delay Forced-Choice Recognition Response - Item 4	-9999~9999	
cvlt3_idfc_r05	int	Long-Delay Forced-Choice Recognition Response - Item 5	-9999~9999	
cvlt3_idfc_r06	int	Long-Delay Forced-Choice Recognition Response - Item 6	-9999~9999	
cvlt3_idfc_r07	int	Long-Delay Forced-Choice Recognition Response - Item 7	-9999~9999	
cvlt3_idfc_r08	int	Long-Delay Forced-Choice Recognition Response - Item 8	-9999~9999	
cvlt3_idfc_r09	int	Long-Delay Forced-Choice Recognition Response - Item 9	-9999~9999	
cvlt3_idfc_r10	int	Long-Delay Forced-Choice Recognition Response - Item 10	-9999~9999	
cvlt3_idfc_r11	int	Long-Delay Forced-Choice Recognition Response - Item 11	-9999~9999	
cvlt3_idfc_r12	int	Long-Delay Forced-Choice Recognition Response - Item 12	-9999~9999	
cvlt3_idfc_r13	int	Long-Delay Forced-Choice Recognition Response - Item 13	-9999~9999	
cvlt3_idfc_r14	int	Long-Delay Forced-Choice Recognition Response - Item 14	-9999~9999	
cvlt3_idfc_r15	int	Long-Delay Forced-Choice Recognition Response - Item 15	-9999~9999	
cvlt3_idfc_r16	int	Long-Delay Forced-Choice Recognition Response - Item 16	-9999~9999	
cvlt3_idfscldrc_cs	int	Long Delay Free Recall Discriminability vs. Total Recognition Discriminability contrast score	-9999~9999	
cvlt3_idfscldrc_pr	text	Long Delay Free Recall Discriminability vs. Total Recognition Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_idfla5_cs	int	Long Delay Free Recall vs. List A Trial 5 contrast score	-9999~9999	
cvlt3_idfla5_pr	float	Long Delay Free Recall vs. List A Trial 5 percentile rank	-9999.99~9999.99	
cvlt3_idfldrc_cs	int	Long Delay Free Recall vs. Total Recognition Discriminability contrast score	-9999~9999	
cvlt3_idfldrc_pr	text	Long Delay Free Recall vs. Total Recognition Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_idfsdf_cs	int	Long Delay Free Recall vs. Short Delay Free Recall contrast score	-9999~9999	
cvlt3_idfsdf_pr	text	Long Delay Free Recall vs. Short Delay Free Recall percentile rank	Max. Length: 25 characters	
cvlt3_idrc_dsc_adj_ts	int	Long-Delay Yes/No Recognition: Total Recognition Discriminability d' (Hits vs. Total False Positive) T Score with Demographic Adjustment	-9999~9999	
cvlt3_idrc_dsc_pr	text	Total Recognition Discriminability d' (Hits vs. Total False Positive) percentile rank	Max. Length: 25 characters	
cvlt3_idrc_dsc_raw	float	Total Recognition Discriminability d' (Hits vs. Total False Positive)	-9999.99~9999.99	
cvlt3_idrc_dsc_ss	int	Total Recognition Discriminability d' (Hits vs. Total False Positive) scaled score	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_ldrc_dscn_pr	text	Total Recognition Discriminability non-parametric percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_dscn_raw	float	Total Recognition Discriminability non-parametric	-9999.99~9999.99	
cvlt3_ldrc_dscn_ss	int	Total Recognition Discriminability nonparametric scaled score	-9999~9999	
cvlt3_ldrc_fp_adj_ts	int	Long-Delay Yes/No Recognition: Total False Positives T score with Demographic Adjustment	-9999~9999	
cvlt3_ldrc_fp_pr	text	Long-Delay Yes/No Recognition - Total False Positives percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_fp_raw	float	Long-Delay Yes/No Recognition - Total False Positives	-9999.99~9999.99	
cvlt3_ldrc_fp_ss	int	Long-Delay Yes/No Recognition - Total False Positives scaled score	-9999~9999	
cvlt3_ldrc_fpb_br	text	Long-Delay Yes/No Recognition - Total List B False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fpb_raw	float	Long-Delay Yes/No Recognition - Total List B False Positives	-9999.99~9999.99	
cvlt3_ldrc_fpb_n_br	text	Long-Delay Yes/No Recognition - Total List B/Nonshared False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fpb_n_raw	float	Long-Delay Yes/No Recognition - Total List B/Nonshared False Positives	-9999.99~9999.99	
cvlt3_ldrc_fpb_s_br	text	Long-Delay Yes/No Recognition - Total List B/Shared False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fpb_s_raw	float	Long-Delay Yes/No Recognition - Total List B/Shared False Positives	-9999.99~9999.99	
cvlt3_ldrc_fppr_br	text	Long-Delay Yes/No Recognition - Total Novel/Prototypical False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fppr_raw	float	Long-Delay Yes/No Recognition - Total Novel/Prototypical False Positives	-9999.99~9999.99	
cvlt3_ldrc_fpun_br	text	Long-Delay Yes/No Recognition - Total Novel/Unrelated False Positives base rate	Max. Length: 25 characters	
cvlt3_ldrc_fpun_raw	float	Long-Delay Yes/No Recognition - Total Novel/Unrelated False Positives	-9999.99~9999.99	
cvlt3_ldrc_hit_adj_ts	int	Long-Delay Yes/No Recognition: Total Correct T score with Demographic Adjustment	-9999~9999	
cvlt3_ldrc_hit_pr	text	Long-Delay Yes/No Recognition - Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_hit_raw	float	Long-Delay Yes/No Recognition - Total Correct	-9999.99~9999.99	
cvlt3_ldrc_hit_ss	int	Long-Delay Yes/No Recognition - Total Correct scaled score	-9999~9999	
cvlt3_ldrc_rbs_pr	text	Total Response Bias percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_rbs_raw	float	Total Response Bias	-9999.99~9999.99	
cvlt3_ldrc_rbs_ss	int	Total Response Bias scaled score	-9999~9999	
cvlt3_ldrc_rbsn_pr	text	Total Response Bias non-parametric percentile rank	Max. Length: 25 characters	
cvlt3_ldrc_rbsn_raw	float	Total Response Bias non-parametric	-9999.99~9999.99	
cvlt3_ldrc_rbsn_ss	int	Total Response Bias nonparametric scaled score	-9999~9999	
cvlt3_ldrc_rt01	int	Long-Delay Yes/No Recognition Response 1	-9999~9999	
cvlt3_ldrc_rt02	int	Long-Delay Yes/No Recognition Response 2	-9999~9999	
cvlt3_ldrc_rt03	int	Long-Delay Yes/No Recognition Response 3	-9999~9999	
cvlt3_ldrc_rt04	int	Long-Delay Yes/No Recognition Response 4	-9999~9999	
cvlt3_ldrc_rt05	int	Long-Delay Yes/No Recognition Response 5	-9999~9999	
cvlt3_ldrc_rt06	int	Long-Delay Yes/No Recognition Response 6	-9999~9999	
cvlt3_ldrc_rt07	int	Long-Delay Yes/No Recognition Response 7	-9999~9999	
cvlt3_ldrc_rt08	int	Long-Delay Yes/No Recognition Response 8	-9999~9999	
cvlt3_ldrc_rt09	int	Long-Delay Yes/No Recognition Response 9	-9999~9999	
cvlt3_ldrc_rt10	int	Long-Delay Yes/No Recognition Response 10	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_ldrc_rt11	int	Long-Delay Yes/No Recognition Response 11	-9999~9999	
cvlt3_ldrc_rt12	int	Long-Delay Yes/No Recognition Response 12	-9999~9999	
cvlt3_ldrc_rt13	int	Long-Delay Yes/No Recognition Response 13	-9999~9999	
cvlt3_ldrc_rt14	int	Long-Delay Yes/No Recognition Response 14	-9999~9999	
cvlt3_ldrc_rt15	int	Long-Delay Yes/No Recognition Response 15	-9999~9999	
cvlt3_ldrc_rt16	int	Long-Delay Yes/No Recognition Response 16	-9999~9999	
cvlt3_ldrc_rt17	int	Long-Delay Yes/No Recognition Response 17	-9999~9999	
cvlt3_ldrc_rt18	int	Long-Delay Yes/No Recognition Response 18	-9999~9999	
cvlt3_ldrc_rt19	int	Long-Delay Yes/No Recognition Response 19	-9999~9999	
cvlt3_ldrc_rt20	int	Long-Delay Yes/No Recognition Response 20	-9999~9999	
cvlt3_ldrc_rt21	int	Long-Delay Yes/No Recognition Response 21	-9999~9999	
cvlt3_ldrc_rt22	int	Long-Delay Yes/No Recognition Response 22	-9999~9999	
cvlt3_ldrc_rt23	int	Long-Delay Yes/No Recognition Response 23	-9999~9999	
cvlt3_ldrc_rt24	int	Long-Delay Yes/No Recognition Response 24	-9999~9999	
cvlt3_ldrc_rt25	int	Long-Delay Yes/No Recognition Response 25	-9999~9999	
cvlt3_ldrc_rt26	int	Long-Delay Yes/No Recognition Response 26	-9999~9999	
cvlt3_ldrc_rt27	int	Long-Delay Yes/No Recognition Response 27	-9999~9999	
cvlt3_ldrc_rt28	int	Long-Delay Yes/No Recognition Response 28	-9999~9999	
cvlt3_ldrc_rt29	int	Long-Delay Yes/No Recognition Response 29	-9999~9999	
cvlt3_ldrc_rt30	int	Long-Delay Yes/No Recognition Response 30	-9999~9999	
cvlt3_ldrc_rt31	int	Long-Delay Yes/No Recognition Response 31	-9999~9999	
cvlt3_ldrc_rt32	int	Long-Delay Yes/No Recognition Response 32	-9999~9999	
cvlt3_ldrc_rt33	int	Long-Delay Yes/No Recognition Response 33	-9999~9999	
cvlt3_ldrc_rt34	int	Long-Delay Yes/No Recognition Response 34	-9999~9999	
cvlt3_ldrc_rt35	int	Long-Delay Yes/No Recognition Response 35	-9999~9999	
cvlt3_ldrc_rt36	int	Long-Delay Yes/No Recognition Response 36	-9999~9999	
cvlt3_ldrc_rt37	int	Long-Delay Yes/No Recognition Response 37	-9999~9999	
cvlt3_ldrc_rt38	int	Long-Delay Yes/No Recognition Response 38	-9999~9999	
cvlt3_ldrc_rt39	int	Long-Delay Yes/No Recognition Response 39	-9999~9999	
cvlt3_ldrc_rt40	int	Long-Delay Yes/No Recognition Response 40	-9999~9999	
cvlt3_ldrc_rt41	int	Long-Delay Yes/No Recognition Response 41	-9999~9999	
cvlt3_ldrc_rt42	int	Long-Delay Yes/No Recognition Response 42	-9999~9999	
cvlt3_ldrc_rt43	int	Long-Delay Yes/No Recognition Response 43	-9999~9999	
cvlt3_ldrc_rt44	int	Long-Delay Yes/No Recognition Response 44	-9999~9999	
cvlt3_ldrc_rt45	int	Long-Delay Yes/No Recognition Response 45	-9999~9999	
cvlt3_ldrc_rt46	int	Long-Delay Yes/No Recognition Response 46	-9999~9999	
cvlt3_ldrc_rt47	int	Long-Delay Yes/No Recognition Response 47	-9999~9999	
cvlt3_ldrc_rt48	int	Long-Delay Yes/No Recognition Response 48	-9999~9999	
cvlt3_mandiscontinue	int	Was the subtest manually discontinued by examiner before all items were administered	-9999~9999	
cvlt3_ncit_br	text	Non-Category Intrusions base rate	Max. Length: 25 characters	
cvlt3_ncit_raw	float	Non-Category Intrusions	-9999.99~9999.99	
cvlt3_nit_pr	text	Total Novel Intrusions percentile rank	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_nit_rat_br	text	Novel Intrusion Ratio (Novel Intrusion/Total Intrusion for all recall trials) base rate	Max. Length: 25 characters	
cvlt3_nit_rat_raw	float	Novel Intrusion Ratio (Novel Intrusion/Total Intrusion for all recall trials)	-9999.99~9999.99	
cvlt3_nit_raw	float	Total Novel Intrusions	-9999.99~9999.99	
cvlt3_nit_ss	int	Total Novel Intrusions scaled score	-9999~9999	
cvlt3_res_adj_ts	int	Standard Score: Total Responses T Score with Demographic Adjustment	-9999~9999	
cvlt3_res_pr	text	Total Recall Responses percentile rank	Max. Length: 25 characters	
cvlt3_res_ss	int	Total Responses Standard Score	-9999~9999	
cvlt3_res_sum	int	Total Recall Responses Sum (Recall Trials correct raw scores sum + Intrusions + Target word repetitions)	-9999~9999	
cvlt3_rit_pr	text	Total Repeated Intrusions (Total Within Test Repeated Intrusions (Across & Within)) percentile rank	Max. Length: 25 characters	
cvlt3_rit_raw	float	Total Repeated Intrusions (Total Within Test Repeated Intrusions (Across & Within))	-9999.99~9999.99	
cvlt3_rit_ss	int	Total Repeated Intrusions (Total Within Test Repeated Intrusions (Across & Within)) scaled score	-9999~9999	
cvlt3_rp_pr	text	Total Repetitions (All Recall Trials) percentile rank	Max. Length: 25 characters	
cvlt3_rp_raw	float	Total Repetitions (All Recall Trials)	-9999.99~9999.99	
cvlt3_rp_ss	int	Total Repetitions (All Recall Trials) scaled score	-9999~9999	
cvlt3_sdc_cor_adj_ts	int	Delayed Recall: Short-Delay Cued Recall Response Total Correct T Score with Demographic Adjustment	-9999~9999	
cvlt3_sdc_cor_pr	text	Short-Delay Cued Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_sdc_cor_raw	float	Short-Delay Cued Recall Response Total Correct	-9999.99~9999.99	
cvlt3_sdc_cor_ss	int	Short-Delay Cued Recall Response Total Correct Scaled Score	-9999~9999	
cvlt3_sdc_dsc_pr	text	Short Delay Cued Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_sdc_dsc_raw	float	Short Delay Cued Recall Discriminability	-9999.99~9999.99	
cvlt3_sdc_dsc_ss	int	Short Delay Cued Recall Discriminability scaled score	-9999~9999	
cvlt3_sdc1_r01	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r02	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r03	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r04	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r05	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r06	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 6 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r07	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdc1_r08	text	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdc1_rt01	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 1 - Response Type	-9999~9999	
cvlt3_sdc1_rt02	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 2 - Response Type	-9999~9999	
cvlt3_sdc1_rt03	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 3 - Response Type	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_sdc1_rt04	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 4 - Response Type	-9999~9999	
cvlt3_sdc1_rt05	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 5 - Response Type	-9999~9999	
cvlt3_sdc1_rt06	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 6 - Response Type	-9999~9999	
cvlt3_sdc1_rt07	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 7 - Response Type	-9999~9999	
cvlt3_sdc1_rt08	int	Short-Delay Cued Recall Trial 1 (STD=Furniture; ALT=Tools) Response 8 - Response Type	-9999~9999	
cvlt3_sdc2_r01	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r02	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r03	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r04	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r05	text	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r06	text	Short-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools) Response 6 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r07	text	Short-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools) Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdc2_r08	text	Short-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools) Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdc2_rt01	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 1 - Response Type	-9999~9999	
cvlt3_sdc2_rt02	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 2 - Response Type	-9999~9999	
cvlt3_sdc2_rt03	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 3 - Response Type	-9999~9999	
cvlt3_sdc2_rt04	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 4 - Response Type	-9999~9999	
cvlt3_sdc2_rt05	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 5 - Response Type	-9999~9999	
cvlt3_sdc2_rt06	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 6 - Response Type	-9999~9999	
cvlt3_sdc2_rt07	int	Short-Delay Cued Recall Trial 2 (STD=Vegetables; ALT=Fruits) Response 7 - Response Type	-9999~9999	
cvlt3_sdc2_rt08	int	Short-Delay Cued Recall Trial 2 (STD=Furniture; ALT=Tools) Response 8 - Response Type	-9999~9999	
cvlt3_sdc3_r01	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r02	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r03	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r04	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r05	text	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r06	text	Short-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools) Response 6 - Response	Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_sdc3_r07	text	Short-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools) Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdc3_r08	text	Short-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools) Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdc3_rt01	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 1 - Response Type	-9999~9999	
cvlt3_sdc3_rt02	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 2 - Response Type	-9999~9999	
cvlt3_sdc3_rt03	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 3 - Response Type	-9999~9999	
cvlt3_sdc3_rt04	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 4 - Response Type	-9999~9999	
cvlt3_sdc3_rt05	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 5 - Response Type	-9999~9999	
cvlt3_sdc3_rt06	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 6 - Response Type	-9999~9999	
cvlt3_sdc3_rt07	int	Short-Delay Cued Recall Trial 3 (STD=Ways of Traveling; ALT=Insects) Response 7 - Response Type	-9999~9999	
cvlt3_sdc3_rt08	int	Short-Delay Cued Recall Trial 3 (STD=Furniture; ALT=Tools) Response 8 - Response Type	-9999~9999	
cvlt3_sdc4_r01	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r02	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r03	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r04	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r05	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r06	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 6 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r07	text	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdc4_r08	text	Short-Delay Cued Recall Trial 4 (STD=Furniture; ALT=Tools) Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdc4_rt01	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 1 - Response Type	-9999~9999	
cvlt3_sdc4_rt02	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 2 - Response Type	-9999~9999	
cvlt3_sdc4_rt03	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 3 - Response Type	-9999~9999	
cvlt3_sdc4_rt04	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 4 - Response Type	-9999~9999	
cvlt3_sdc4_rt05	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 5 - Response Type	-9999~9999	
cvlt3_sdc4_rt06	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 6 - Response Type	-9999~9999	
cvlt3_sdc4_rt07	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 7 - Response Type	-9999~9999	
cvlt3_sdc4_rt08	int	Short-Delay Cued Recall Trial 4 (STD=Animals; ALT=Clothing) Response 8 - Response Type	-9999~9999	
cvlt3_sdf_cor_adj_ts	int	Delayed Recall: Short-Delay Free Recall Response Total Correct T Score with Demographic Adjustment	-9999~9999	

National Neuropsychology Network

QI: California Verbal Learning Test (CVLT-III)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_sdf_cor_pr	text	Short-Delay Free Recall Response Total Correct percentile rank	Max. Length: 25 characters	
cvlt3_sdf_cor_raw	float	Short-Delay Free Recall Response Total Correct	-9999.99~9999.99	
cvlt3_sdf_cor_ss	int	Short-Delay Free Recall Response Total Correct Scaled Score	-9999~9999	
cvlt3_sdf_dsc_pr	text	Short Delay Free Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_sdf_dsc_raw	float	Short Delay Free Recall Discriminability	-9999.99~9999.99	
cvlt3_sdf_dsc_ss	int	Short Delay Free Recall Discriminability scaled score	-9999~9999	
cvlt3_sdf_r01	text	Short-Delay Free Recall Response 1 - Response	Max. Length: 25 characters	
cvlt3_sdf_r02	text	Short-Delay Free Recall Response 2 - Response	Max. Length: 25 characters	
cvlt3_sdf_r03	text	Short-Delay Free Recall Response 3 - Response	Max. Length: 25 characters	
cvlt3_sdf_r04	text	Short-Delay Free Recall Response 4 - Response	Max. Length: 25 characters	
cvlt3_sdf_r05	text	Short-Delay Free Recall Response 5 - Response	Max. Length: 25 characters	
cvlt3_sdf_r06	text	Short-Delay Free Recall Response 6 - Response	Max. Length: 25 characters	
cvlt3_sdf_r07	text	Short-Delay Free Recall Response 7 - Response	Max. Length: 25 characters	
cvlt3_sdf_r08	text	Short-Delay Free Recall Response 8 - Response	Max. Length: 25 characters	
cvlt3_sdf_r09	text	Short-Delay Free Recall Response 9 - Response	Max. Length: 25 characters	
cvlt3_sdf_r10	text	Short-Delay Free Recall Response 10 - Response	Max. Length: 25 characters	
cvlt3_sdf_r11	text	Short-Delay Free Recall Response 11 - Response	Max. Length: 25 characters	
cvlt3_sdf_r12	text	Short-Delay Free Recall Response 12 - Response	Max. Length: 25 characters	
cvlt3_sdf_r13	text	Short-Delay Free Recall Response 13 - Response	Max. Length: 25 characters	
cvlt3_sdf_r14	text	Short-Delay Free Recall Response 14 - Response	Max. Length: 25 characters	
cvlt3_sdf_r15	text	Short-Delay Free Recall Response 15 - Response	Max. Length: 25 characters	
cvlt3_sdf_r16	text	Short-Delay Free Recall Response 16 - Response	Max. Length: 25 characters	
cvlt3_sdf_r17	text	Short-Delay Free Recall Response 17 - Response	Max. Length: 25 characters	
cvlt3_sdf_r18	text	Short-Delay Free Recall Response 18 - Response	Max. Length: 25 characters	
cvlt3_sdf_r19	text	Short-Delay Free Recall Response 19 - Response	Max. Length: 25 characters	
cvlt3_sdf_r20	text	Short-Delay Free Recall Response 20 - Response	Max. Length: 25 characters	
cvlt3_sdf_rt01	int	Short-Delay Free Recall Response 1 - Response Type	-9999~9999	
cvlt3_sdf_rt02	int	Short-Delay Free Recall Response 2 - Response Type	-9999~9999	
cvlt3_sdf_rt03	int	Short-Delay Free Recall Response 3 - Response Type	-9999~9999	
cvlt3_sdf_rt04	int	Short-Delay Free Recall Response 4 - Response Type	-9999~9999	
cvlt3_sdf_rt05	int	Short-Delay Free Recall Response 5 - Response Type	-9999~9999	
cvlt3_sdf_rt06	int	Short-Delay Free Recall Response 6 - Response Type	-9999~9999	
cvlt3_sdf_rt07	int	Short-Delay Free Recall Response 7 - Response Type	-9999~9999	
cvlt3_sdf_rt08	int	Short-Delay Free Recall Response 8 - Response Type	-9999~9999	
cvlt3_sdf_rt09	int	Short-Delay Free Recall Response 9 - Response Type	-9999~9999	
cvlt3_sdf_rt10	int	Short-Delay Free Recall Response 10 - Response Type	-9999~9999	
cvlt3_sdf_rt11	int	Short-Delay Free Recall Response 11 - Response Type	-9999~9999	
cvlt3_sdf_rt12	int	Short-Delay Free Recall Response 12 - Response Type	-9999~9999	
cvlt3_sdf_rt13	int	Short-Delay Free Recall Response 13 - Response Type	-9999~9999	
cvlt3_sdf_rt14	int	Short-Delay Free Recall Response 14 - Response Type	-9999~9999	
cvlt3_sdf_rt15	int	Short-Delay Free Recall Response 15 - Response Type	-9999~9999	
cvlt3_sdf_rt16	int	Short-Delay Free Recall Response 16 - Response Type	-9999~9999	
cvlt3_sdf_rt17	int	Short-Delay Free Recall Response 17 - Response Type	-9999~9999	
cvlt3_sdf_rt18	int	Short-Delay Free Recall Response 18 - Response Type	-9999~9999	

National Neuropsychology Network

QI: California Verbal Learning Test (CVLT-III)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
cvlt3_sdf_rt19	int	Short-Delay Free Recall Response 19 - Response Type	-9999~9999	
cvlt3_sdf_rt20	int	Short-Delay Free Recall Response 20 - Response Type	-9999~9999	
cvlt3_sdf_smc_pr	text	Short Delay Free Semantic Clustering (Chance Adjusted) percentile rank	Max. Length: 25 characters	
cvlt3_sdf_smc_raw	float	Short Delay Free Semantic Clustering (Chance Adjusted)	-9999.99~9999.99	
cvlt3_sdf_smc_ss	int	Short Delay Free Semantic Clustering (Chance Adjusted) scaled score	-9999~9999	
cvlt3_sdf fla5_cs	int	Short Delay Free Recall vs. List A Trial 5 contrast score	-9999~9999	
cvlt3_sdf fla5_pr	text	Short Delay Free Recall vs. List A Trial 5 percentile rank	Max. Length: 25 characters	
cvlt3_sit_br	text	Synonym/Subordinate base rate	Max. Length: 25 characters	
cvlt3_sit_raw	float	Synonym/Subordinate	-9999.99~9999.99	
cvlt3_tr_dsc_pr	text	Total Recall Discriminability percentile rank	Max. Length: 25 characters	
cvlt3_tr_dsc_raw	float	Total Recall Discriminability	-9999.99~9999.99	
cvlt3_tr_dsc_ss	int	Total Recall Discriminability scaled score	-9999~9999	
cvlt3_trp_pr	text	Total Target Repetitions (All Recall Trials) percentile rank	Max. Length: 25 characters	
cvlt3_trp_raw	float	Total Target Repetitions (All Recall Trials)	-9999.99~9999.99	
cvlt3_trp_ss	int	Total Target Repetitions (All Recall Trials) scaled score	-9999~9999	

National Neuropsychology Network

QI: Delis-Kaplan Executive Function System (D-KEFS)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dk_cw_cn_e_raw	int	Color-Word Interference Test : Color Naming Errors - subtestRaw	-9999~9999	
dk_cw_cn_e_ss	int	Color-Word Interference Test : Color Naming Errors - scaled	-9999~9999	
dk_cw_cn_raw	int	Color-Word Interference Test : Color Naming - subtestRaw	-9999~9999	
dk_cw_cn_ss	int	Color-Word Interference Test : Color Naming - scaled	-9999~9999	
dk_cw_in_e_raw	int	Color-Word Interference Test : Inhibition Errors - subtestRaw	-9999~9999	
dk_cw_in_e_ss	int	Color-Word Interference Test : Inhibition Errors - scaled	-9999~9999	
dk_cw_in_raw	int	Color-Word Interference Test : Inhibition - subtestRaw	-9999~9999	
dk_cw_in_ss	int	Color-Word Interference Test : Inhibition - scaled	-9999~9999	
dk_cw_isw_e_raw	int	Color-Word Interference Test : Inhibition/Switching Errors - subtestRaw	-9999~9999	
dk_cw_isw_e_ss	int	Color-Word Interference Test : Inhibition/Switching Errors - scaled	-9999~9999	
dk_cw_isw_raw	int	Color-Word Interference Test : Inhibition/Switching - subtestRaw	-9999~9999	
dk_cw_isw_ss	int	Color-Word Interference Test : Inhibition/Switching - scaled	-9999~9999	
dk_cw_wr_e_raw	int	Color-Word Interference Test : Word Reading Errors - subtestRaw	-9999~9999	
dk_cw_wr_e_ss	int	Color-Word Interference Test : Word Reading Errors - scaled	-9999~9999	
dk_cw_wr_raw	int	Color-Word Interference Test : Word Reading - subtestRaw	-9999~9999	
dk_cw_wr_ss	int	Color-Word Interference Test : Word Reading - scaled	-9999~9999	
dk_df_ad_raw	int	Design Fluency Test : Total Attempted Designs - subtestRaw	-9999~9999	
dk_df_ad_ss	int	Design Fluency Test : Total Attempted Designs - scaled	-9999~9999	
dk_df_ed_raw	int	Design Fluency Test : Empty Dots Only Total Correct - subtestRaw	-9999~9999	
dk_df_ed_s01	text	Design Fluency Empty Dots Test Item	Max. Length: 25 characters	
dk_df_ed_sda	int	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item - item	-9999~9999	
dk_df_ed_ss	int	Design Fluency Test : Empty Dots Only Total Correct - scaled	-9999~9999	
dk_df_fd_raw	int	Design Fluency Test : Filled Dots Total Correct - subtestRaw	-9999~9999	
dk_df_fd_s01	int	Design Fluency Test : Condition 1: Filled Dots - Test Item - item	-9999~9999	
dk_df_fd_sda	int	Design Fluency Test : Condition 1: Filled Dots - Practice Item - item	-9999~9999	
dk_df_fd_ss	int	Design Fluency Test : Filled Dots Total Correct - scaled	-9999~9999	
dk_df_pr_raw	int	Design Fluency Test : Percent Design Accuracy - subtestRaw	-9999~9999	
dk_df_pr_ss	int	Design Fluency Test : Percent Design Accuracy - scaled	-9999~9999	
dk_df_raw	int	Design Fluency Test : Total Correct - subtestRaw	-9999~9999	
dk_df_rd_raw	int	Design Fluency Test : Total Repeated Designs - subtestRaw	-9999~9999	
dk_df_rd_ss	int	Design Fluency Test : Total Repeated Designs - scaled	-9999~9999	
dk_df_sle_raw	int	Design Fluency Test : Total Set-Loss Designs - subtestRaw	-9999~9999	
dk_df_sle_ss	int	Design Fluency Test : Total Set-Loss Designs - scaled	-9999~9999	
dk_df_ss	int	Design Fluency Test : Total Correct - scaled	-9999~9999	
dk_df_sw_raw	int	Design Fluency Test : Switching Total Correct - subtestRaw	-9999~9999	
dk_df_sw_s01	text	Design Fluency Switching Condition Test Item	Max. Length: 25 characters	
dk_df_sw_sda	int	Design Fluency Test : Condition 3: Switching - Practice Item - item	-9999~9999	
dk_df_sw_ss	int	Design Fluency Test : Switching Total Correct - scaled	-9999~9999	
dk_tm_cnls_ss	int	Trail Making Test : Combined Number & Letter Sequencing - scaled	-9999~9999	
dk_tm_ls_raw	int	Trail Making Test : Letter Sequencing - subtestRaw	-9999~9999	
dk_tm_ls_s01	int	Trail Making Test : Condition 3: Letter Sequencing - Test - item	-9999~9999	
dk_tm_ls_sda	int	Trail Making Test : Condition 3: Letter Sequencing - Practice - item	-9999~9999	
dk_tm_ls_se_raw	int	Trail Making Test : Letter Sequencing Sequencing Errors - subtestRaw	-9999~9999	

National Neuropsychology Network

QI: Delis-Kaplan Executive Function System (D-KEFS)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dk_tm_ls_se_ss	int	Trail Making Test : Letter Sequencing Sequencing Errors - scaled	-9999~9999	
dk_tm_ls_sle_raw	int	Trail Making Test : Letter Sequencing Set-Loss Errors - subtestRaw	-9999~9999	
dk_tm_ls_sle_ss	int	Trail Making Test : Letter Sequencing Set-Loss Errors - scaled	-9999~9999	
dk_tm_ls_ss	int	Trail Making Test : Letter Sequencing - scaled	-9999~9999	
dk_tm_ls_t_de_raw	int	Trail Making Test : Letter Sequencing Time-Discontinue Errors - subtestRaw	-9999~9999	
dk_tm_ls_t_de_ss	int	Trail Making Test : Letter Sequencing Time-Discontinue Errors - scaled	-9999~9999	
dk_tm_ms_raw	int	Trail Making Test : Motor Speed - subtestRaw	-9999~9999	
dk_tm_ms_s01	int	Trail Making Test : Condition 5: Motor Speed - Test - item	-9999~9999	
dk_tm_ms_sda	int	Trail Making Test : Condition 5: Motor Speed - Practice - item	-9999~9999	
dk_tm_ms_ss	int	Trail Making Test : Motor Speed - scaled	-9999~9999	
dk_tm_ms_t_de_raw	int	Trail Making Test : Motor Speed Time-Discontinue Errors - subtestRaw	-9999~9999	
dk_tm_ms_t_de_ss	int	Trail Making Test : Motor Speed Time-Discontinue Errors - scaled	-9999~9999	
dk_tm_nls_aet_ss	int	Trail Making Test : Number-Letter Switching All Error Types - scaled	-9999~9999	
dk_tm_nls_raw	int	Trail Making Test : Number-Letter Switching - subtestRaw	-9999~9999	
dk_tm_nls_s01	int	Trail Making Test : Condition 4: Number-Letter Switching - Test - item	-9999~9999	
dk_tm_nls_sda	int	Trail Making Test : Condition 4: Number-Letter Switching - Practice - item	-9999~9999	
dk_tm_nls_se_raw	int	Trail Making Test : Number-Letter Switching Sequencing Errors - subtestRaw	-9999~9999	
dk_tm_nls_se_ss	int	Trail Making Test : Number-Letter Switching Sequencing Errors - scaled	-9999~9999	
dk_tm_nls_sle_raw	int	Trail Making Test : Number-Letter Switching Set-Loss Errors - subtestRaw	-9999~9999	
dk_tm_nls_sle_ss	int	Trail Making Test : Number-Letter Switching Set-Loss Errors - scaled	-9999~9999	
dk_tm_nls_ss	int	Trail Making Test : Number-Letter Switching - scaled	-9999~9999	
dk_tm_nls_t_de_raw	int	Trail Making Test : Number-Letter Switching Time-Discontinue Errors - subtestRaw	-9999~9999	
dk_tm_nls_t_de_ss	int	Trail Making Test : Number-Letter Switching Time-Discontinue Errors - scaled	-9999~9999	
dk_tm_ns_raw	int	Trail Making Test : Number Sequencing - subtestRaw	-9999~9999	
dk_tm_ns_s01	int	Trail Making Test : Condition 2: Number Sequencing - Test - item	-9999~9999	
dk_tm_ns_sda	int	Trail Making Test : Condition 2: Number Sequencing - Practice - item	-9999~9999	
dk_tm_ns_se_raw	int	Trail Making Test : Number Sequencing Sequencing Errors - subtestRaw	-9999~9999	
dk_tm_ns_se_ss	int	Trail Making Test : Number Sequencing Sequencing Errors - scaled	-9999~9999	
dk_tm_ns_sle_raw	int	Trail Making Test : Number Sequencing Set-Loss Errors - subtestRaw	-9999~9999	
dk_tm_ns_sle_ss	int	Trail Making Test : Number Sequencing Set-Loss Errors - scaled	-9999~9999	
dk_tm_ns_ss	int	Trail Making Test : Number Sequencing - scaled	-9999~9999	
dk_tm_ns_t_de_raw	int	Trail Making Test : Number Sequencing Time-Discontinue Errors - subtestRaw	-9999~9999	
dk_tm_ns_t_de_ss	int	Trail Making Test : Number Sequencing Time-Discontinue Errors - scaled	-9999~9999	
dk_tm_vs_ce_raw	int	Trail Making Test : Visual Scanning Commission Errors - subtestRaw	-9999~9999	
dk_tm_vs_ce_ss	int	Trail Making Test : Visual Scanning Commission Errors - scaled	-9999~9999	
dk_tm_vs_oe_raw	int	Trail Making Test : Visual Scanning Omission Errors - subtestRaw	-9999~9999	
dk_tm_vs_oe_ss	int	Trail Making Test : Visual Scanning Omission Errors - scaled	-9999~9999	

National Neuropsychology Network

QI: Delis-Kaplan Executive Function System (D-KEFS)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dk_tm_vs_raw	int	Trail Making Test : Visual Scanning - subtestRaw	-9999~9999	
dk_tm_vs_s01	int	Trail Making Test : Condition 1: Visual Scanning - Test - item	-9999~9999	
dk_tm_vs_sda	int	Trail Making Test : Condition 1: Visual Scanning - Practice - item	-9999~9999	
dk_tm_vs_ss	int	Trail Making Test : Visual Scanning - scaled	-9999~9999	
dk_vf_alt_cf_raw	int	Verbal Fluency Test (Alternate) : Category Fluency Total Correct - subtestRaw	-9999~9999	
dk_vf_alt_cf_ss	int	Verbal Fluency Test (Alternate) : Category Fluency Total Correct - scaled	-9999~9999	
dk_vf_alt_csw_a_raw	int	Verbal Fluency Test (Alternate) : Switching Accuracy - subtestRaw	-9999~9999	
dk_vf_alt_csw_a_ss	int	Verbal Fluency Test (Alternate) : Switching Accuracy - scaled	-9999~9999	
dk_vf_alt_csw_raw	int	Verbal Fluency Test (Alternate) : Category Switching Total Correct - subtestRaw	-9999~9999	
dk_vf_alt_csw_ss	int	Verbal Fluency Test (Alternate) : Category Switching Total Correct - scaled	-9999~9999	
dk_vf_alt_lf_raw	int	Verbal Fluency Test (Alternate) : Letter Fluency Total Correct - subtestRaw	-9999~9999	
dk_vf_alt_lf_ss	int	Verbal Fluency Test (Alternate) : Letter Fluency Total Correct - scaled	-9999~9999	
dk_vf_st_cf_raw	int	Verbal Fluency Test (Standard) : Category Fluency Total Correct - subtestRaw	-9999~9999	
dk_vf_st_cf_ss	int	Verbal Fluency Test (Standard) : Category Fluency Total Correct - scaled	-9999~9999	
dk_vf_st_csw_a_raw	int	Verbal Fluency Test (Standard) : Switching Accuracy - subtestRaw	-9999~9999	
dk_vf_st_csw_a_ss	int	Verbal Fluency Test (Standard) : Switching Accuracy - scaled	-9999~9999	
dk_vf_st_csw_raw	int	Verbal Fluency Test (Standard) : Category Switching Total Correct - subtestRaw	-9999~9999	
dk_vf_st_csw_ss	int	Verbal Fluency Test (Standard) : Category Switching Total Correct - scaled	-9999~9999	
dk_vf_st_lf_raw	int	Verbal Fluency Test (Standard) : Letter Fluency Total Correct - subtestRaw	-9999~9999	
dk_vf_st_lf_ss	int	Verbal Fluency Test (Standard) : Letter Fluency Total Correct - scaled	-9999~9999	
dk_cw_condition1	smallint	Color-Word Interference Test : Condition 1: Color Naming - Test	-9999~9999	
dk_cw_condition1sample	text	Color-Word Interference Test : Condition 1: Color Naming - Practice	Max. Length: 25 characters	
dk_cw_condition2	smallint	Color-Word Interference Test : Condition 2: Word Reading - Test	-9999~9999	
dk_cw_condition2sample	text	Color-Word Interference Test : Condition 2: Word Reading - Practice	Max. Length: 25 characters	
dk_cw_condition3	smallint	Color-Word Interference Test : Condition 3: Inhibition - Test	-9999~9999	
dk_cw_condition3sample	text	Color-Word Interference Test : Condition 3: Inhibition - Practice	Max. Length: 25 characters	
dk_cw_condition4	smallint	Color-Word Interference Test : Condition 4: Inhibition/Switching - Test	-9999~9999	
dk_cw_condition4sample	text	Color-Word Interference Test : Condition 4: Inhibition/Switching - Practice	Max. Length: 25 characters	
dk_df_ed_demo	smallint	Design Fluency Test : Condition 2: Empty Dots Only - Practice Item	-9999~9999	
dk_df_ed_test	smallint	Design Fluency Test : Condition 2: Empty Dots Only - Test Item	-9999~9999	
dk_df_fd_demo	smallint	Design Fluency Test : Condition 1: Filled Dots - Practice Item	-9999~9999	
dk_df_fd_test	smallint	Design Fluency Test : Condition 1: Filled Dots - Test Item	-9999~9999	
dk_df_sw_demo	smallint	Design Fluency Test : Condition 3: Switching - Practice Item	-9999~9999	
dk_df_sw_test	smallint	Design Fluency Test : Condition 3: Switching - Test Item	-9999~9999	
dk_tm_ls_demo	smallint	Trail Making Test : Condition 3: Letter Sequencing - Practice	-9999~9999	
dk_tm_ls_test	smallint	Trail Making Test : Condition 3: Letter Sequencing - Test	-9999~9999	
dk_tm_ms_demo	smallint	Trail Making Test : Condition 5: Motor Speed - Practice	-9999~9999	

National Neuropsychology Network

QI: Delis-Kaplan Executive Function System (D-KEFS)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dk_tm_ms_test	smallint	Trail Making Test : Condition 5: Motor Speed - Test	-9999~9999	
dk_tm_ns_demo	smallint	Trail Making Test : Condition 2: Number Sequencing - Practice	-9999~9999	
dk_tm_ns_test	smallint	Trail Making Test : Condition 2: Number Sequencing - Test	-9999~9999	
dk_tm_nls_demo	smallint	Trail Making Test : Condition 4: Number-Letter Switching - Practice	-9999~9999	
dk_tm_nls_test	smallint	Trail Making Test : Condition 4: Number-Letter Switching - Test	-9999~9999	
dk_tm_vs_demo	smallint	Trail Making Test : Condition 1: Visual Scanning - Practice	-9999~9999	
dk_tm_vs_test	smallint	Trail Making Test : Condition 1: Visual Scanning - Test	-9999~9999	
dk_alt_csw_item2_543	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Clothing)	-9999~9999	
dk_alt_csw_item2_544	smallint	Verbal Fluency Test (Alternate) : Condition 2: Category Fluency (Girls' Names)	-9999~9999	
dk_alt_csw_item3	smallint	Verbal Fluency Test (Alternate) : Condition 3: Category Switching (Vegetables/Music Instruments)	-9999~9999	
dk_alt_vf_item1_538	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (B)	-9999~9999	
dk_alt_vf_item1_539	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (H)	-9999~9999	
dk_alt_vf_item1_540	smallint	Verbal Fluency Test (Alternate) : Condition 1: Letter Fluency (R)	-9999~9999	
dk_std_cf_item2_531	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Animals)	-9999~9999	
dk_std_cf_item2_533	smallint	Verbal Fluency Test (Standard) : Condition 2: Category Fluency (Boys' Names)	-9999~9999	
dk_std_csw_item3	smallint	Verbal Fluency Test (Standard) : Condition 3: Category Switching (Fruits/Furniture)	-9999~9999	
dk_std_vf_item1_525	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (F)	-9999~9999	
dk_std_vf_item1_528	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (A)	-9999~9999	
dk_std_vf_item1_529	smallint	Verbal Fluency Test (Standard) : Condition 1: Letter Fluency (S)	-9999~9999	

National Neuropsychology Network

QI: Repeatable Battery for the Assessment of Neuropsychological Status (RBANS)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
version_form	text	Form used/assessment name	Max. Length: 55 characters	
SUMMARY SCORES				
rbans_ati_cih_1	int	Attention - 90% Confidence Interval Upper- composite	-9999~9999	
rbans_ati_cih_2	int	Attention - 95% Confidence Interval Upper- composite	-9999~9999	
rbans_ati_cil_1	int	Attention - 90% Confidence Interval Lower- composite	-9999~9999	
rbans_ati_cil_2	int	Attention - 95% Confidence Interval Lower 2- composite	-9999~9999	
rbans_ati_pr	text	Attention - Percentile Rank - composite:	Max. Length: 25 characters	
rbans_ati_ss	int	Attention : Scaled Score (Index Score)	40~160, 999	
rbans_co_raw	smallint	Coding : Total Raw Score - subtestRaw	0~89, 999	
rbans_co_ss	int	Coding : Scaled Score	-9999~9999	
rbans_dri_cih_1	int	Delayed Memory - 90% Confidence Interval Upper- composite	-9999~9999	
rbans_dri_cih_2	int	Delayed Memory - 95% Confidence Interval Upper- composite	-9999~9999	
rbans_dri_cil_1	int	Delayed Memory - 90% Confidence Interval Lower- composite	-9999~9999	
rbans_dri_cil_2	int	Delayed Memory - 95% Confidence Interval Lower- composite	-9999~9999	
rbans_dri_pr	text	Delayed Memory - Percentile Rank - composite:	Max. Length: 25 characters	
rbans_dri_ss	int	Delayed Memory: Scaled Score (Index Score)	40~160, 999	
rbans_ds_raw	smallint	Digit Span : Total Raw Score - subtestRaw	0~16, 999	
rbans_ds_ss	int	Digit Span : Scaled Score	-9999~9999	
rbans_fc_raw	smallint	Figure Copy : Total Raw Score - subtestRaw	0~20, 999	
rbans_fc_ss	int	Figure Copy : Scaled Score	-9999~9999	
rbans_fr_raw	smallint	Figure Recall : Total Raw Score - subtestRaw	0~20, 999	
rbans_fr_ss	int	Figure Recall: Scaled Score	-9999~9999	
rbans_imi_cih_1	int	Immediate Memory - 90% Confidence Interval Upper- composite	-9999~9999	
rbans_imi_cih_2	int	Immediate Memory - 95% Confidence Interval Upper- composite	-9999~9999	
rbans_imi_cil_1	int	Immediate Memory - 90% Confidence Interval Lower- composite	-9999~9999	
rbans_imi_cil_2	int	Immediate Memory - 95% Confidence Interval Lower- composite	-9999~9999	
rbans_imi_pr	text	Immediate Memory - Percentile Rank - composite:	Max. Length: 25 characters	
rbans_imi_ss	int	Immediate Memory: Scaled Score (Index Score)	40~160, 999	
rbans_isf_raw	smallint	Semantic Fluency : Total Raw Score - subtestRaw	0~40, 999	
rbans_lg_pr	text	List Recognition : Percentile Rank - scaled:	Max. Length: 25 characters	
rbans_lg_raw	smallint	List Recognition : Total Raw Score - subtestRaw	0~20, 999	
rbans_lgi_cih_1	int	Language - 90% Confidence Interval Upper- composite	-9999~9999	
rbans_lgi_cih_2	int	Language - 95% Confidence Interval Upper- composite	-9999~9999	
rbans_lgi_cil_1	int	Language - 90% Confidence Interval Lower- composite	-9999~9999	
rbans_lgi_cil_2	int	Language - 95% Confidence Interval Lower- composite	-9999~9999	
rbans_lgi_pr	text	Language - Percentile Rank - composite:	Max. Length: 25 characters	
rbans_lgi_ss	int	Language : Scaled Score (Index Score)	40~160, 999	
rbans_ll_raw	smallint	List Learning : Total Raw Score - subtestRaw	0~40, 999	
rbans_ll_ss	int	List Learning : Scaled Score	-9999~9999	
rbans_lo_pr	text	Line Orientation : Percentile Rank - scaled:	Max. Length: 25 characters	
rbans_lo_raw	smallint	Line Orientation : Total Raw Score - subtestRaw	0~20, 999	
rbans_lr_pr	text	List Recall : Percentile Rank - scaled:	Max. Length: 25 characters	
rbans_lr_raw	smallint	List Recall : Total Raw Score - subtestRaw	0~10, 999	
rbans_pn_pr	text	Picture Naming : Percentile Rank - scaled:	Max. Length: 25 characters	

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QI: Repeatable Battery for the Assessment of Neuropsychological Status (RBANS)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbans_pn_raw	smallint	Picture Naming : Total Raw Score - subtestRaw	0~10, 999	
rbans_sf_ss	int	Semantic Fluency : Scaled Score	-9999~9999	
rbans_sm_raw	smallint	Story Memory : Total Raw Score - subtestRaw	0~24, 999	
rbans_sm_ss	int	Story Memory : Scaled Score	-9999~9999	
rbans_sr_raw	smallint	Story Recall : Total Raw Score - subtestRaw	0~12, 999	
rbans_sr_ss	int	Story Recall : Scaled Score	-9999~9999	
rbans_tot_cih_1	int	Total Scale - 90% Confidence Interval Lower - composite	-9999~9999	
rbans_tot_cih_2	int	Total Scale - 95% Confidence Interval Upper- composite	-9999~9999	
rbans_tot_cil_1	int	Total Scale - 90% Confidence Interval Lower - composite	-9999~9999	
rbans_tot_cil_2	int	Total Scale - 95% Confidence Interval Lower- composite	-9999~9999	
rbans_tot_pr	text	Total Scale - Percentile Rank - composite:	Max. Length: 25 characters	
rbans_tot_ss	int	Total Scale: Scaled Score (Index Score)	40~800, 999	
rbans_total_total	smallint	RBANS Total Raw Score	-9999~9999	
rbans_vci_cih_1	int	Visuospatial/ Constructional - 90% Confidence Interval Upper-composite	-9999~9999	
rbans_vci_cih_2	int	Visuospatial/ Constructional - 95% Confidence Interval - composite	-9999~9999	
rbans_vci_cil_1	int	Visuospatial/ Constructional - 90% Confidence Interval Lower-composite	-9999~9999	
rbans_vci_cil_2	int	Visuospatial/Constructional 95% confidence interval (low)	-9999~9999	
rbans_vci_pr	text	Visuospatial/ Constructional - Percentile Rank - composite:	Max. Length: 25 characters	
rbans_vci_ss	int	Visuospatial/ Constructional: Scaled Score (Index Score)	40~160, 999	
rba013	smallint	Sum of Total Scores for Subtests 9, 11, and 12 (List Recall, Story Recall, and Figure Recall)	0~99	
CODING				
rbansa_coding_demo	smallint	Coding: Sample	-9999~9999	
rbansa_coding_items	smallint	Coding: Test Items	-9999~9999	
rbanscod_ictt	smallint	Coding: Test Items Completion Time	0~9999	
same as rbans_co_raw				
DIGIT SPAN				
rbansa_digitspan_item1_3 6112	smallint	Digit Span: Item 1 Trial 1	0, 2	
rbansa_digitspan_item1_3 6113	smallint	Digit Span: Item 1 Trial 2	0, 1	
rbansds_1	int	Digit Span: Item 1 Score	-9999~9999	
rbansa_digitspan_item2_3 6114	smallint	Digit Span: Item 2 Trial 1	0, 2	
rbansa_digitspan_item2_3 6115	smallint	Digit Span: Item 2 Trial 2	0, 1	
rbansds_2	int	Digit Span: Item 2 Score	-9999~9999	
rbansa_digitspan_item3_3 6116	smallint	Digit Span: Item 3 Trial 1	0, 2	
rbansa_digitspan_item3_3 6117	smallint	Digit Span: Item 3 Trial 2	0, 1	
rbansds_3	int	Digit Span: Item 3 Score	-9999~9999	
rbansa_digitspan_item4_3 6118	smallint	Digit Span: Item 4 Trial 1	0, 2	
rbansa_digitspan_item4_3 6119	smallint	Digit Span: Item 4 Trial 2	0, 1	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbansds_4	int	Digit Span: Item 4 Score	-9999~9999	
rbansa_digitspan_item5_3 6120	smallint	Digit Span: Item 5 Trial 1	0, 2	
rbansa_digitspan_item5_3 6121	smallint	Digit Span: Item 5 Trial 2	0, 1	
rbansds_5	int	Digit Span: Item 5 Score	-9999~9999	
rbansa_digitspan_item6_3 6122	smallint	Digit Span: Item 6 Trial 1	0, 2	
rbansa_digitspan_item6_3 6123	smallint	Digit Span: Item 6 Trial 2	0, 1	
rbansds_6	int	Digit Span: Item 6 Score	-9999~9999	
rbansa_digitspan_item7_3 6124	smallint	Digit Span: Item 7 Trial 1	0, 2	
rbansa_digitspan_item7_3 6125	smallint	Digit Span: Item 7 Trial 2	0, 1	
rbansds_7	int	Digit Span: Item 7 Score	-9999~9999	
rbansa_digitspan_item8_3 6126	smallint	Digit Span: Item 8 Trial 1	0, 2	
rbansa_digitspan_item8_3 6127	smallint	Digit Span: Item 8 Trial 2	0, 1	
rbansds_8	int	Digit Span: Item 8 Score	-9999~9999	
FIGURE COPY				
rbans_fcp_item1	smallint	Figure Copy: Test Items	0~20	
rbansfcp_ict	smallint	Figure Copy: Test Items: item Completion Time	0~9999	
FIGURE RECALL				
rbans_frcl_item_1	smallint	Figure Recall: Test Items	0~20	
same as rbans_fr_raw				
rbansfrcl_ict	smallint	Figure Recall: Test Items: item Completion Time	0~9999	
LINE ORIENTATION				
rbanslo_icts	smallint	Line Orientation: Sample	0~9999	
rbanslo_1	smallint	Line Orientation: Sample: item Completion Time	0~9999	
rbanslo_ict1	smallint	Line Orientation: Item 1	0~2	
rbanslo_2	smallint	Line Orientation: Item 1 Completion Time	0~9999	
rbanslo_ict2	smallint	Line Orientation: Item 2	0~2	
rbanslo_3	smallint	Line Orientation: Item 2 Completion Time	0~9999	
rbanslo_ict3	smallint	Line Orientation: Item 3	0~2	
rbanslo_4	smallint	Line Orientation: Item 3 Completion Time	0~9999	
rbanslo_ict4	smallint	Line Orientation: Item 4	0~2	
rbanslo_5	smallint	Line Orientation: Item 4 Completion Time	0~9999	
rbanslo_ict5	smallint	Line Orientation: Item 5	0~2	
rbanslo_6	smallint	Line Orientation: Item 5 Completion Time	0~9999	
rbanslo_ict6	smallint	Line Orientation: Item 6	0~2	
rbanslo_7	smallint	Line Orientation: Item 6 Completion Time	0~9999	
rbanslo_ict7	smallint	Line Orientation: Item 7	0~2	
rbanslo_8	smallint	Line Orientation: Item 7 Completion Time	0~9999	
rbanslo_ict8	smallint	Line Orientation: Item 8	0~2	
rbanslo_9	smallint	Line Orientation: Item 8 Completion Time	0~9999	

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QI: Repeatable Battery for the Assessment of Neuropsychological Status (RBANS)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbanslo_ict9	smallint	Line Orientation: Item 9	0~2	
rbanslo_10	smallint	Line Orientation: Item 9 Completion Time	0~9999	
rbanslo_ict10	smallint	Line Orientation: Item 10	0~2	
rbansa_lineorientation_sample	smallint	Line Orientation: Item 10 Completion Time	0~9999	
LIST LEARNING				
ll_subtotal1	smallint	List Learning : Trial 1	0~10	
rbansll_1tr	smallint	List Learning: Trial 1 Total Responses	0~10	
rbansll_1cap	smallint	List Learning: Trial 1 Captured responses requiring scoring	0~10	
rbansll_1cor	smallint	List Learning: Trial 1 Total Correct Responses	0~10	
rbansll_1inc	smallint	List Learning: Trial 1 Total Incorrect Responses	0~10	
rbansll_1rep	smallint	List Learning: Trial 1 Total Repetitions	0~10	
rbansll_1rs	text	List Learning: Trial 1 Responses	Max. Length: max	
ll_subtotal2	smallint	List Learning : Trial 1	0~10	
rbansll_2tr	smallint	List Learning: Trial 2 Total Responses	0~10	
rbansll_2cap	smallint	List Learning: Trial 2 Captured responses requiring scoring	0~10	
rbansll_2cor	smallint	List Learning: Trial 2 Total Correct Responses	0~10	
rbansll_2inc	smallint	List Learning: Trial 2 Total Incorrect Responses	0~10	
rbansll_2rep	smallint	List Learning: Trial 2 Total Repetitions	0~10	
rbansll_2rs	text	List Learning: Trial 2 Responses	Max. Length: max	
ll_subtotal3	smallint	List Learning : Trial 1	0~10	
rbansll_3tr	smallint	List Learning: Trial 3 Total Responses	0~10	
rbansll_3cap	smallint	List Learning: Trial 3 Captured responses requiring scoring	0~10	
rbansll_3cor	smallint	List Learning: Trial 3 Total Correct Responses	0~10	
rbansll_3inc	smallint	List Learning: Trial 3 Total Incorrect Responses	0~10	
rbansll_3rep	smallint	List Learning: Trial 3 Total Repetitions	0~10	
rbansll_3rs	text	List Learning: Trial 3 Responses	Max. Length: max	
ll_subtotal4	smallint	List Learning : Trial 1	0~10	
rbansll_4tr	smallint	List Learning: Trial 4 Total Responses	0~10	
rbansll_4cap	smallint	List Learning: Trial 4 Captured responses requiring scoring	0~10	
rbansll_4cor	smallint	List Learning: Trial 4 Total Correct Responses	0~10	
rbansll_4inc	smallint	List Learning: Trial 4 Total Incorrect Responses	0~10	
rbansll_4rep	smallint	List Learning: Trial 4 Total Repetitions	0~10	
rbansll_4rs	text	List Learning: Trial 4 Responses	Max. Length: max	
LIST RECALL				
rbanslrc1_1	int	List Recall: Subject Recalled Word 1	0~1	
rbanslrc1_2	int	List Recall: Subject Recalled Word 2	0~1	
rbanslrc1_3	int	List Recall: Subject Recalled Word 3	0~1	
rbanslrc1_4	int	List Recall: Subject Recalled Word 4	0~1	
rbanslrc1_5	int	List Recall: Subject Recalled Word 5	0~1	
rbanslrc1_6	int	List Recall: Subject Recalled Word 6	0~1	
rbanslrc1_7	int	List Recall: Subject Recalled Word 7	0~1	
rbanslrc1_8	int	List Recall: Subject Recalled Word 8	0~1	
rbanslrc1_9	int	List Recall: Subject Recalled Word 9	0~1	

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QI: Repeatable Battery for the Assessment of Neuropsychological Status (RBANS)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbanslrc1_10	int	List Recall: Subject Recalled Word 10	0~1	
rbanslrc1_trial1	smallint	List Recall: Recall Trial	0~10	
same as rbans_lr_raw				
rbanslrc1_tr	smallint	List Recall: Recall Trial: Total Responses	0~10	
rbanslrc1_cap	smallint	List Recall: Recall Trial: Captured responses requiring scoring	0~10	
rbanslrc1_cor	smallint	List Recall: Recall Trial: Total Correct Responses	0~10	
rbanslrc1_inc	smallint	List Recall: Recall Trial: Total Incorrect Responses	0~10	
rbanslrc1_rep	smallint	List Recall: Recall Trial: Total Repetitions	0~10	
rbanslrc1_rs	text	List Recall: Recall Trial: Responses	Max. Length: max	
LIST RECOGNITION				
rbanslrcg_1	smallint	List Recognition: Subject Correctly Identified Word 1	0~1	
rbanslrcg_2	smallint	List Recognition: Subject Correctly Identified Word 2	0~1	
rbanslrcg_3	smallint	List Recognition: Subject Correctly Identified Word 3	0~1	
rbanslrcg_4	smallint	List Recognition: Subject Correctly Identified Word 4	0~1	
rbanslrcg_5	smallint	List Recognition: Subject Correctly Identified Word 5	0~1	
rbanslrcg_6	smallint	List Recognition: Subject Correctly Identified Word 6	0~1	
rbanslrcg_7	smallint	List Recognition: Subject Correctly Identified Word 7	0~1	
rbanslrcg_8	smallint	List Recognition: Subject Correctly Identified Word 8	0~1	
rbanslrcg_9	smallint	List Recognition: Subject Correctly Identified Word 9	0~1	
rbanslrcg_10	smallint	List Recognition: Subject Correctly Identified Word 10	0~1	
rbanslrcg_11	smallint	List Recognition: Subject Correctly Identified Word 11	0~1	
rbanslrcg_12	smallint	List Recognition: Subject Correctly Identified Word 12	0~1	
rbanslrcg_13	smallint	List Recognition: Subject Correctly Identified Word 13	0~1	
rbanslrcg_14	smallint	List Recognition: Subject Correctly Identified Word 14	0~1	
rbanslrcg_15	smallint	List Recognition: Subject Correctly Identified Word 15	0~1	
rbanslrcg_16	smallint	List Recognition: Subject Correctly Identified Word 16	0~1	
rbanslrcg_17	smallint	List Recognition: Subject Correctly Identified Word 17	0~1	
rbanslrcg_18	smallint	List Recognition: Subject Correctly Identified Word 18	0~1	
rbanslrcg_19	smallint	List Recognition: Subject Correctly Identified Word 19	0~1	
rbanslrcg_20	smallint	List Recognition: Subject Correctly Identified Word 20	0~1	
rbanslrcg_item1	smallint	List Recognition: Items: 1-20 Total Score	0~20	
rbanslrcg_item1_sum	smallint	List Recognition: Items: 1-20 sum	0~99	
rbanslrcg_acc	float	List Recognition: Items: 1-20 raw Accuracy	0~100	
rbanslrcg_rs	text	List Recognition: Items: 1-20 responses	Max. Length: 1500 characters	
PICTURE NAMING				
rbanspn_1	smallint	Picture Naming: Item 1. chair	0~1	
rbanspn_ict1	smallint	Picture Naming: Item 1. chair (item Completion Time)	0~99	
rbanspn_pls1	text	Picture Naming: Item 1. chair (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt1	text	Picture Naming: Item 1. chair (pick List Triggers)	Max. Length: 150 characters	
rbanspn_2	smallint	Picture Naming: Item 2. pencil	0~1	
rbanspn_ict2	smallint	Picture Naming: Item 2. pencil (item Completion Time)	0~99	
rbanspn_pls2	text	Picture Naming: Item 2. pencil (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt2	text	Picture Naming: Item 2. pencil (pick List Triggers)	Max. Length: 150 characters	
rbanspn_3	smallint	Picture Naming: Item 3. well	0~1	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
rbanspn_ict3	smallint	Picture Naming: Item 3. well (item Completion Time)	0~99	
rbanspn_pls3	text	Picture Naming: Item 3. well (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt3	text	Picture Naming: Item 3. well (pick List Triggers)	Max. Length: 150 characters	
rbanspn_4	smallint	Picture Naming: Item 4. giraffe	0~1	
rbanspn_ict4	smallint	Picture Naming: Item 4. giraffe (item Completion Time)	0~99	
rbanspn_pls4	text	Picture Naming: Item 4. giraffe (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt4	text	Picture Naming: Item 4. giraffe (pick List Triggers)	Max. Length: 150 characters	
rbanspn_5	smallint	Picture Naming: Item 5. sailboat	0~1	
rbanspn_ict5	smallint	Picture Naming: Item 5. sailboat (item Completion Time)	0~99	
rbanspn_pls5	text	Picture Naming: Item 5. sailboat (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt5	text	Picture Naming: Item 5. sailboat (pick List Triggers)	Max. Length: 150 characters	
rbanspn_6	smallint	Picture Naming: Item 6. cannon	0~1	
rbanspn_ict6	smallint	Picture Naming: Item 6. cannon (item Completion Time)	0~99	
rbanspn_pls6	text	Picture Naming: Item 6. cannon (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt6	text	Picture Naming: Item 6. cannon (pick List Triggers)	Max. Length: 150 characters	
rbanspn_7	smallint	Picture Naming: Item 7. pliers	0~1	
rbanspn_ict7	smallint	Picture Naming: Item 7. pliers (item Completion Time)	0~99	
rbanspn_pls7	text	Picture Naming: Item 7. pliers (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt7	text	Picture Naming: Item 7. pliers (pick List Triggers)	Max. Length: 150 characters	
rbanspn_8	smallint	Picture Naming: Item 8. trumpet	0~1	
rbanspn_ict8	smallint	Picture Naming: Item 8. trumpet (item Completion Time)	0~99	
rbanspn_pls8	text	Picture Naming: Item 8. trumpet (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt8	text	Picture Naming: Item 8. trumpet (pick List Triggers)	Max. Length: 150 characters	
rbanspn_9	smallint	Picture Naming: Item 9. clothespin	0~1	
rbanspn_ict9	smallint	Picture Naming: Item 9. clothespin (item Completion Time)	0~99	
rbanspn_pls9	text	Picture Naming: Item 9. clothespin (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt9	text	Picture Naming: Item 9. clothespin (pick List Triggers)	Max. Length: 150 characters	
rbanspn_10	smallint	Picture Naming: Item 10. kite	0~1	
rbanspn_ict10	smallint	Picture Naming: Item 10. kite (item Completion Time)	0~99	
rbanspn_pls10	text	Picture Naming: Item 10. kite (pick List Selections)	Max. Length: 250 characters	
rbanspn_plt10	text	Picture Naming: Item 10. kite (pick List Triggers)	Max. Length: 150 characters	
SEMANTIC FLUENCY				
rbans_sf_item1	smallint	Semantic Fluency: Test Items	0~40	
same as rbans_isf_raw				
rbanssf_ict	smallint	Semantic Fluency: Test Items (item Completion Time)	0~99	
rbanssf_res	smallint	Semantic Fluency: Test Items (Total Responses)	0~99	
rbanssf_1_15r	smallint	Semantic Fluency: Test Items (Credit Response (1 - 15 sec.))	0~99	
rbanssf_16_30r	smallint	Semantic Fluency: Test Items (Credit Response (16 - 30 sec.))	0~99	
rbanssf_31_45r	smallint	Semantic Fluency: Test Items (Credit Response (31 - 45 sec.))	0~99	
rbanssf_46_60r	smallint	Semantic Fluency: Test Items (Credit Response (46 - 60 sec.))	0~99	
rbanssf_tcr	smallint	Semantic Fluency: Test Items (Total Credit Responses)	0~99	
rbanssf_tncr	smallint	Semantic Fluency: Test Items (Total No Credit Responses)	0~99	
rbanssf_intervals	text	Semantic Fluency: Test Items (Intervals)	Max. Length: 3000 characters	
STORY MEMORY				

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
sm_subtotal1	smallint	Story Memory: Trial 1	0~12	
rbans_sm_trial1_rs	text	Story Memory: Trial 1: responses	Max. Length: 600 characters	
sm_subtotal2	smallint	Story Memory: Trial 2	0~12	
rbans_sm_trial2_rs	text	Story Memory: Trial 2: responses	Max. Length: 600 characters	
STORY RECALL				
rbanssr_1	text	Story Recall: Subject Recalled Part 1	0~1 Max. Length: 1 character	
rbanssr_2	text	Story Recall: Subject Recalled Part 2	0~1 Max. Length: 1 character	
rbanssr_3	text	Story Recall: Subject Recalled Part 3	0~1 Max. Length: 1 character	
rbanssr_4	text	Story Recall: Subject Recalled Part 4	0~1 Max. Length: 1 character	
rbanssr_5	text	Story Recall: Subject Recalled Part 5	0~1 Max. Length: 1 character	
rbanssr_6	text	Story Recall: Subject Recalled Part 6	0~1 Max. Length: 1 character	
rbanssr_7	text	Story Recall: Subject Recalled Part 7	0~1 Max. Length: 1 character	
rbanssr_8	text	Story Recall: Subject Recalled Part 8	0~1 Max. Length: 1 character	
rbanssr_9	text	Story Recall: Subject Recalled Part 9	0~1 Max. Length: 1 character	
rbanssr_10	text	Story Recall: Subject Recalled Part 10	0~1 Max. Length: 1 character	
rbanssr_11	text	Story Recall: Subject Recalled Part 11	0~1 Max. Length: 1 character	
rbanssr_12	text	Story Recall: Subject Recalled Part 12	0~1 Max. Length: 1 character	
rbans_sr_item1	smallint	Story Recall: Test Items	0~12	
same as rbans_sr_raw				
rbans_sr_item1_rs	text	Story Recall: Test Items: responses	Max. Length: 600 characters	
interview_age	int	Age in months at the time of the interview	0~999	
gender	text	Gender	Max. Length: 2 characters	

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QI: Wechsler Adult Intelligence Scale (WAIS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_ar_pr	text	Arithmetic (AR) Percentile Rank	Max. Length: 25 characters	
wais4_ar_raw	int	Arithmetic (AR) Raw Score	-9999~9999	
wais4_ar_ref	int	Arithmetic (AR) Reference Group Scaled Score	-9999~9999	
wais4_ar_sem	float	Arithmetic (AR) Standard Error of Measurement	-9999.99~9999.99	
wais4_ar_ss	int	Arithmetic (AR) Scaled Score	-9999~9999	
wais4_arln_dif	float	Discrepancy between Arithmetic and Letter-Number Sequencing	-9999.99~9999.99	
wais4_armn_br	text	Base Rate for Discrepancy between AR and Mean Subtest Score	Max. Length: 25 characters	
wais4_armn_cv	float	Critical value for Discrepancy between AR and Mean Subtest Score	-9999.99~9999.99	
wais4_armn_dif	float	Discrepancy between AR and Mean Subtest Score	-9999.99~9999.99	
wais4_armn_sw	text	Is AR a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_bd_hl	text	Is BD the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_bd_pr	text	Block Design (BD) Percentile Rank	Max. Length: 25 characters	
wais4_bd_raw	int	Block Design (BD) Raw Score	-9999~9999	
wais4_bd_ref	int	Block Design (BD) Reference Group Scaled Score	-9999~9999	
wais4_bd_sem	float	Block Design (BD) Standard Error of Measurement	-9999.99~9999.99	
wais4_bd_ss	int	Block Design (BD) Scaled Score	-9999~9999	
wais4_bdbdnb_br	float	Base Rate for Discrepancy between Block Design (BD) and Block Design No Time Bonus (BDNB)	-9999.99~9999.99	
wais4_bdbdnb_cv	float	Critical Value for Discrepancy between Block Design (BD) and Block Design No Time Bonus (BDNB)	-9999.99~9999.99	
wais4_bdbdnb_dif	float	Discrepancy between Block Design (BD) and Block Design No Time Bonus (BDNB)	-9999.99~9999.99	
wais4_bdbdnb_dsig	text	Is Significant Difference between Block Design (BD) and Block Design No Time Bonus (BDNB)	Max. Length: 1 character	
wais4_bdmn_br	text	Base Rate for Discrepancy between BD and Mean Subtest Score	Max. Length: 25 characters	
wais4_bdmn_cv	float	Critical value for Discrepancy between BD and Mean Subtest Score	-9999.99~9999.99	
wais4_bdmn_dif	float	Discrepancy between BD and Mean Subtest Score	-9999.99~9999.99	
wais4_bdmn_sw	text	Is BD a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_bdnb_pr	text	Block Design No Time Bonus (BDNB) Percentile Rank	Max. Length: 25 characters	
wais4_bdnb_raw	int	Block Design No Time Bonus (BDNB) Raw Score	-9999~9999	
wais4_bdnb_sem	float	Block Design No Time Bonus (BDNB) Standard Error of Measurement	-9999.99~9999.99	
wais4_bdnb_ss	int	Block Design No Time Bonus (BDNB) Scaled Score	-9999~9999	
wais4_brtype	int	Base rate selected	-9999~9999	
wais4_ca_pr	text	Cancellation (CA) Percentile Rank	Max. Length: 25 characters	
wais4_ca_raw	int	Cancellation (CA) Raw Score	-9999~9999	
wais4_ca_ref	int	Cancellation (CA) Reference Group Scaled Score	-9999~9999	
wais4_ca_sem	float	Cancellation (CA) Standard Error of Measurement	-9999.99~9999.99	
wais4_ca_ss	int	Cancellation (CA) Scaled Score	-9999~9999	
wais4_camn_br	text		Max. Length: 25 characters	
wais4_camn_cv	float		-9999.99~9999.99	
wais4_camn_dif	float		-9999.99~9999.99	
wais4_camn_sw	text		Max. Length: 25 characters	
wais4_cd_pr	text	Coding (CD) Percentile Rank	Max. Length: 25 characters	
wais4_cd_raw	int	Coding (CD) Raw Score	-9999~9999	
wais4_cd_ref	int	Coding (CD) Reference Group Scaled Score	-9999~9999	

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QI: Wechsler Adult Intelligence Scale (WAIS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_cd_sem	float	Coding (CD) Standard Error of Measurement	-9999.99~9999.99	
wais4_cd_ss	int	Coding (CD) Scaled Score	-9999~9999	
wais4_cdca_dif	float	Discrepancy between Coding and Cancellation	-9999.99~9999.99	
wais4_cdmn_br	text	Base Rate for Discrepancy between CD and Mean Subtest Score	Max. Length: 25 characters	
wais4_cdmn_cv	float	Critical value for Discrepancy between CD and Mean Subtest Score	-9999.99~9999.99	
wais4_cdmn_dif	float	Discrepancy between CD and Mean Subtest Score	-9999.99~9999.99	
wais4_cdmn_sw	text	Is CD a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_co_hl	text	Is CO the highest or lowest compared to other subtest that contribute to VCI?	Max. Length: 25 characters	
wais4_co_pr	text	Comprehension (CO) Percentile Rank	Max. Length: 25 characters	
wais4_co_raw	int	Comprehension (CO) Raw Score	-9999~9999	
wais4_co_ref	int	Comprehension (CO) Reference Group Scaled Score	-9999~9999	
wais4_co_sem	float	Comprehension (CO) Standard Error of Measurement	-9999.99~9999.99	
wais4_co_ss	int	Comprehension (CO) Scaled Score	-9999~9999	
wais4_comn_br	text		Max. Length: 25 characters	
wais4_comn_cv	float		-9999.99~9999.99	
wais4_comn_dif	float		-9999.99~9999.99	
wais4_comn_sw	text		Max. Length: 25 characters	
wais4_comgrp_sub	int	Whether overall mean or VCI/PRI was selected for discrepancy from the mean score	-9999~9999	
wais4_conflevel	int	Confidence level selected	-9999~9999	
wais4_db_pr	text	Digit Span Backward (DB) Percentile Rank	Max. Length: 25 characters	
wais4_db_raw	int	Digit Span Backward (DB) Raw Score	-9999~9999	
wais4_db_sem	float	Digit Span Backward (DB) Standard Error of Measurement	-9999.99~9999.99	
wais4_db_ss	int	Digit Span Backward (DB) Scaled Score	-9999~9999	
wais4_dbdq_br	float	Base Rate for Discrepancy between Digit Span Backward (DB) and Digit Span Sequencing (DQ)	-9999.99~9999.99	
wais4_dbdq_cv	float	Critical Value for Discrepancy between Digit Span Backward (DB) and Digit Span Sequencing (DQ)	-9999.99~9999.99	
wais4_dbdq_dif	float	Discrepancy between Digit Span Backward (DB) and Digit Span Sequencing (DQ)	-9999.99~9999.99	
wais4_dbdq_dsig	text	Is Significant Difference between Digit Span Backward (DB) and Digit Span Sequencing (DQ)	Max. Length: 1 character	
wais4_df_pr	text	Digit Span Forward (DF) Percentile Rank	Max. Length: 25 characters	
wais4_df_raw	int	Digit Span Forward (DF) Raw Score	-9999~9999	
wais4_df_sem	float	Digit Span Forward (DF) Standard Error of Measurement	-9999.99~9999.99	
wais4_df_ss	int	Digit Span Forward (DF) Scaled Score	-9999~9999	
wais4_dfdb_br	float	Base Rate for Discrepancy between Digit Span Forward (DF) and Digit Span Backward (DB)	-9999.99~9999.99	
wais4_dfdb_cv	float	Critical Value for Discrepancy between Digit Span Forward (DF) and Digit Span Backward (DB)	-9999.99~9999.99	
wais4_dfdb_dif	float	Discrepancy between Digit Span Forward (DF) and Digit Span Backward (DB)	-9999.99~9999.99	
wais4_dfdb_dsig	text	Is Significant Difference between Digit Span Forward (DF) and Digit Span Backward (DB)	Max. Length: 1 character	
wais4_dfdq_br	float	Base Rate for Discrepancy between Digit Span Forward (DF) and Digit Span Sequencing (DQ)	-9999.99~9999.99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_dfdq_cv	float	Critical Value for Discrepancy between Digit Span Forward (DF) and Digit Span Sequencing (DQ)	-9999.99~9999.99	
wais4_dfdq_dif	float	Discrepancy between Digit Span Forward (DF) and Digit Span Sequencing (DQ)	-9999.99~9999.99	
wais4_dfdq_dsig	text	Is Significant Difference between Digit Span Forward (DF) and Digit Span Sequencing (DQ)	Max. Length: 1 character	
wais4_dq_pr	text	Digit Span Sequencing (DQ) Percentile Rank	Max. Length: 25 characters	
wais4_dq_raw	int	Digit Span Sequencing (DQ) Raw Score	-9999~9999	
wais4_dq_sem	float	Digit Span Sequencing (DQ) Standard Error of Measurement	-9999.99~9999.99	
wais4_dq_ss	int	Digit Span Sequencing (DQ) Scaled Score	-9999~9999	
wais4_ds_pr	text	Digit Span (DS) Percentile Rank	Max. Length: 25 characters	
wais4_ds_raw	int	Digit Span (DS) Raw Score	-9999~9999	
wais4_ds_ref	int	Digit Span (DS) Reference Group Scaled Score	-9999~9999	
wais4_ds_sem	float	Digit Span (DS) Standard Error of Measurement	-9999.99~9999.99	
wais4_ds_ss	int	Digit Span (DS) Scaled Score	-9999~9999	
wais4_dsar_br	float	Base Rate for Discrepancy between Digit Span and Arithmetic	-9999.99~9999.99	
wais4_dsar_cv	float	Critical Value for Discrepancy between Digit Span and Arithmetic	-9999.99~9999.99	
wais4_dsar_dif	float	Discrepancy between Digit Span and Arithmetic	-9999.99~9999.99	
wais4_dsar_dsig	text	Is Significant Difference between Digit Span and Arithmetic	Max. Length: 1 character	
wais4_dsln_dif	float	Discrepancy between Digit Span and Letter-Number Sequencing	-9999.99~9999.99	
wais4_dsmn_br	text	Base Rate for Discrepancy between DS and Mean Subtest Score	Max. Length: 25 characters	
wais4_dsmn_cv	float	Critical value for Discrepancy between DS and Mean Subtest Score	-9999.99~9999.99	
wais4_dsmn_dif	float	Discrepancy between DS and Mean Subtest Score	-9999.99~9999.99	
wais4_dsmn_sw	text	Is DS a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_fsiq_cat	text	FSIQ Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_fsiq_cih	int	Full Scale IQ Age Confidence Interval Upper	-9999~9999	
wais4_fsiq_cil	int	Full Scale IQ Age Confidence Interval Lower	-9999~9999	
wais4_fsiq_invalid	int	Set to 1 if FSIQ is invalid/unscorable; else 0	-9999~9999	
wais4_fsiq_pr	text	Full Scale IQ Percentile Rank	Max. Length: 25 characters	
wais4_fsiq_prorate	int	Set to 1 if FSIQ is prorated; else 0	-9999~9999	
wais4_fsiq_sem	float	Full Scale IQ Standard Error of Measurement	-9999.99~9999.99	
wais4_fsiq_ss	int	Full Scale IQ Scaled Score (Index Score)	-9999~9999	
wais4_fsiq_sum	int	Full Scale IQ Sum of Scaled Scores	-9999~9999	
wais4_fsiqqai_br	float	Base Rate for Discrepancy between FSIQ and GAI	-9999.99~9999.99	
wais4_fsiqqai_cv	float	Critical Value for Discrepancy between FSIQ and GAI	-9999.99~9999.99	
wais4_fsiqqai_dif	float	Discrepancy between FSIQ and GAI	-9999.99~9999.99	
wais4_fsiqqai_dsig	text	Is Significant Difference between FSIQ and GAI	Max. Length: 1 character	
wais4_fw_raw	int	Figure Weights (FW) Raw Score	-9999~9999	
wais4_fw_hl	text	Is FW the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_fw_pr	text	Figure Weights (FW) Percentile Rank	Max. Length: 25 characters	
wais4_fw_ref	int	Figure Weights (FW) Reference Group Scaled Score	-9999~9999	
wais4_fw_sem	float	Figure Weights (FW) Standard Error of Measurement	-9999.99~9999.99	
wais4_fw_ss	int	Figure Weights (FW) Scaled Score	-9999~9999	
wais4_fwmn_br	text		Max. Length: 25 characters	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_fwmn_cv	float		-9999.99~9999.99	
wais4_fwmn_dif	float		-9999.99~9999.99	
wais4_fwmn_sw	text		Max. Length: 25 characters	
wais4_gai_cat	text	GAI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_gai_cih	int	General Ability Confidence Interval Upper	-9999~9999	
wais4_gai_cil	int	General Ability Confidence Interval Lower	-9999~9999	
wais4_gai_invalid	int	Set to 1 if GAI is invalid/unscorable; else 0	-9999~9999	
wais4_gai_pr	text	General Ability Percentile Rank	Max. Length: 25 characters	
wais4_gai_sem	float	General Ability Standard Error of Measurement	-9999.99~9999.99	
wais4_gai_ss	int	General Ability Scaled Score	-9999~9999	
wais4_gai_sum	int	General Ability Sum of Scaled Scores	-9999~9999	
wais4_in_hl	text	Is IN the highest or lowest compared to other subtest that contribute to VCI?	Max. Length: 25 characters	
wais4_in_pr	text	Information (IN) Percentile Rank	Max. Length: 25 characters	
wais4_in_raw	int	Information (IN) Raw Score	-9999~9999	
wais4_in_ref	int	Information (IN) Reference Group Scaled Score	-9999~9999	
wais4_in_sem	float	Information (IN) Standard Error of Measurement	-9999.99~9999.99	
wais4_in_ss	int	Information (IN) Scaled Score	-9999~9999	
wais4_inmn_br	text	Base Rate for Discrepancy between IN and Mean Subtest Score	Max. Length: 25 characters	
wais4_inmn_cv	float	Critical value for Discrepancy between IN and Mean Subtest Score	-9999.99~9999.99	
wais4_inmn_dif	float	Discrepancy between IN and Mean Subtest Score	-9999.99~9999.99	
wais4_inmn_sw	text	Is IN a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_ldsb_br	float	Longest Digit Span Backward (LDSB) Base Rate	-9999.99~9999.99	
wais4_ldsb_raw	int	Longest Digit Span Backward (LDSB) Raw Score	-9999~9999	
wais4_ldsbdss_br	float	Base Rate for Discrepancy between Longest DS Backward (LDSB) and Longest DS Sequencing (LDSS)	-9999.99~9999.99	
wais4_ldsbdss_dif	float	Discrepancy between Longest DS Backward (LDSB) and Longest DS Sequencing (LDSS)	-9999.99~9999.99	
wais4_ldsf_br	float	Longest Digit Span Forward (LDSF) Base Rate	-9999.99~9999.99	
wais4_ldsf_raw	int	Longest Digit Span Forward (LDSF) Raw Score	-9999~9999	
wais4_ldsfdss_br	float	Base Rate for Discrepancy between Longest DS Forward (LDSF) and Longest DS Backward (LDSB)	-9999.99~9999.99	
wais4_ldsfdss_dif	float	Discrepancy between Longest DS Forward (LDSF) and Longest DS Backward (LDSB)	-9999.99~9999.99	
wais4_ldsfdss_br	float	Base Rate for Discrepancy between Longest DS Forward (LDSF) and Longest DS Sequencing (LDSS)	-9999.99~9999.99	
wais4_ldsfdss_dif	float	Discrepancy between Longest DS Forward (LDSF) and Longest DS Sequencing (LDSS)	-9999.99~9999.99	
wais4_ldss_br	float	Longest Digit Span Sequencing (LDSS) Base Rate	-9999.99~9999.99	
wais4_ldss_raw	int	Longest Digit Span Sequencing (LDSS) Raw Score	-9999~9999	
wais4_lln_br	float	Longest Letter Number Sequencing (LLN) Base Rate	-9999.99~9999.99	
wais4_lln_raw	int	Longest Letter Number Sequencing (LLN) Raw Score	-9999~9999	
wais4_lln_pr	text	Letter-Number Seq. (LN) Percentile Rank	Max. Length: 25 characters	
wais4_lln_raw	int	Letter-Number Seq. (LN) Raw Score	-9999~9999	
wais4_lln_ref	int	Letter-Number Seq. (LN) Reference Group Scaled Score	-9999~9999	
wais4_lln_sem	float	Letter-Number Seq. (LN) Standard Error of Measurement	-9999.99~9999.99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_ln_ss	int	Letter-Number Seq. (LN) Scaled Score	-9999~9999	
wais4_lnmn_br	text		Max. Length: 25 characters	
wais4_lnmn_cv	float		-9999.99~9999.99	
wais4_lnmn_dif	float		-9999.99~9999.99	
wais4_lnmn_sw	text		Max. Length: 25 characters	
wais4_meanfsiq	float	Mean of 10 Core Subtest	-9999.99~9999.99	
wais4_meanpri	float	Mean of Perceptual Reasoning Subtests	-9999.99~9999.99	
wais4_meanvci	float	Mean of Verbal Comprehension Subtests	-9999.99~9999.99	
wais4_mr_hl	text	Is MR the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_mr_pr	text	Matrix Reasoning (MR) Percentile Rank	Max. Length: 25 characters	
wais4_mr_raw	int	Matrix Reasoning (MR) Raw Score	-9999~9999	
wais4_mr_ref	int	Matrix Reasoning (MR) Reference Group Scaled Score	-9999~9999	
wais4_mr_sem	float	Matrix Reasoning (MR) Standard Error of Measurement	-9999.99~9999.99	
wais4_mr_ss	int	Matrix Reasoning (MR) Scaled Score	-9999~9999	
wais4_mrmn_br	text	Base Rate for Discrepancy between MR and Mean Subtest Score	Max. Length: 25 characters	
wais4_mrmn_cv	float	Critical value for Discrepancy between MR and Mean Subtest Score	-9999.99~9999.99	
wais4_mrmn_dif	float	Discrepancy between MR and Mean Subtest Score	-9999.99~9999.99	
wais4_mrmn_sw	text	Is MR a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_overall_scatter	int	The difference between the highest subtest scaled score and the lowest subtest scaled score (out of 10 cores subtests), If any core subtest is missing then this variable is not defined.	-9999~9999	
wais4_overall_scatterbr	float	Base rate for discrepancy between highest and lowest ss of ten subtest(s), not defined if any core VCI subtest missing.	-9999.99~9999.99	
wais4_pc_hl	text	Is PC the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_pc_pr	text	Picture Completion (PC) Percentile Rank	Max. Length: 25 characters	
wais4_pc_raw	int	Picture Completion (PC) Raw Score	-9999~9999	
wais4_pc_ref	int	Picture Completion (PC) Reference Group Scaled Score	-9999~9999	
wais4_pc_sem	float	Picture Completion (PC) Standard Error of Measurement	-9999.99~9999.99	
wais4_pc_ss	int	Picture Completion (PC) Scaled Score	-9999~9999	
wais4_pcmn_br	text		Max. Length: 25 characters	
wais4_pcmn_cv	float		-9999.99~9999.99	
wais4_pcmn_dif	float		-9999.99~9999.99	
wais4_pcmn_sw	text		Max. Length: 25 characters	
wais4_pri_cat	text	PRI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_pri_cih	int	Perceptual Reasoning Confidence Interval Upper	-9999~9999	
wais4_pri_cil	int	Perceptual Reasoning Confidence Interval Lower	-9999~9999	
wais4_pri_invalid	int	Set to 1 if PRI is invalid/unscorable; else 0	-9999~9999	
wais4_pri_max	int	Highest scaled score among subtests contributing to PRI	-9999~9999	
wais4_pri_min	int	Lowest scaled score among subtests contributing to PRI	-9999~9999	
wais4_pri_pr	text	Perceptual Reasoning Percentile Rank	Max. Length: 25 characters	
wais4_pri_prorate	int	Set to 1 if PRI is prorated; else 0	-9999~9999	
wais4_pri_scatter	int	The difference between the highest PRI subtest scaled score and the lowest PRI subtest scaled score (in subset BD, VP, MR). If any core PRI subtest is missing then this variable is not defined.	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_pri_scatterbr	float	Base rate for discrepancy between highest and lowest core PRI subtest(s), not defined if any core PRI subtest missing.	-9999.99~9999.99	
wais4_pri_sem	float	Perceptual Reasoning Standard Error of Measurement	-9999.99~9999.99	
wais4_pri_ss	int	Perceptual Reasoning Scaled Score (Index Score)	-9999~9999	
wais4_pri_sum	int	Perceptual Reasoning Sum of Scaled Scores	-9999~9999	
wais4_pripsbr	float	Base Rate for Discrepancy between PRI and PSI	-9999.99~9999.99	
wais4_prips_cv	float	Critical Value for Discrepancy between PRI and PSI	-9999.99~9999.99	
wais4_prips_dif	float	Discrepancy between PRI and PSI	-9999.99~9999.99	
wais4_prips_dsig	text	Is Significant Difference between PRI and PSI	Max. Length: 1 character	
wais4_priwmi_br	float	Base Rate for Discrepancy between PRI and WMI	-9999.99~9999.99	
wais4_priwmi_cv	float	Critical Value for Discrepancy between PRI and WMI	-9999.99~9999.99	
wais4_priwmi_dif	float	Discrepancy between PRI and WMI	-9999.99~9999.99	
wais4_priwmi_dsig	text	Is Significant Difference between PRI and WMI	Max. Length: 1 character	
wais4_psi_cat	text	PSI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_psi_cih	int	Processing Speed Confidence Interval Upper	-9999~9999	
wais4_psi_cil	int	Processing Speed Confidence Interval Lower	-9999~9999	
wais4_psi_invalid	int	Set to 1 if PSI is invalid/unscorable; else 0	-9999~9999	
wais4_psi_max	int	Highest scaled score among subtests contributing to PSI	-9999~9999	
wais4_psi_min	int	Lowest scaled score among subtests contributing to PSI	-9999~9999	
wais4_psi_pr	text	Processing Speed Percentile Rank	Max. Length: 25 characters	
wais4_psi_sem	float	Processing Speed Standard Error of Measurement	-9999.99~9999.99	
wais4_psi_ss	int	Processing Speed Scaled Score (Index Score)	-9999~9999	
wais4_psi_sum	int	Processing Speed Sum of Scaled Scores	-9999~9999	
wais4_si_hl	text	Is SI the highest or lowest compared to other subtest that contribute to VCI?	Max. Length: 25 characters	
wais4_si_pr	text	Similarity (SI) Percentile Rank	Max. Length: 25 characters	
wais4_si_raw	int	Similarity (SI) Raw Score	-9999~9999	
wais4_si_ref	int	Similarity (SI) Reference Group Scaled Score	-9999~9999	
wais4_si_sem	float	Similarity (SI) Standard Error of Measurement	-9999.99~9999.99	
wais4_si_ss	int	Similarity (SI) Scaled Score	-9999~9999	
wais4_siglevel_proc	int	Significance level selected for process score discrepancies	-9999~9999	
wais4_siglevel_pw	int	Significance level selected for index/subtest score discrepancies	-9999~9999	
wais4_siglevel_submn	int	WAIS: Significance level selected for comparison between subtest and mean score	-9999~9999	
wais4_simn_br	text	Base Rate for Discrepancy between SI and Mean Subtest Score	Max. Length: 25 characters	
wais4_simn_cv	float	Critical value for Discrepancy between SI and Mean Subtest Score	-9999.99~9999.99	
wais4_simn_dif	float	Discrepancy between SI and Mean Subtest Score	-9999.99~9999.99	
wais4_simn_sw	text	Is SI a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_ss_pr	text	Symbol Span (SS) Percentile Rank	Max. Length: 25 characters	
wais4_ss_raw	int	Symbol Span (SS) Raw Score	-9999~9999	
wais4_ss_ref	int	Symbol Span (SS) Reference Group Scaled Score	-9999~9999	
wais4_ss_sem	float	Symbol Span (SS) Standard Error of Measurement	-9999.99~9999.99	
wais4_ss_ss	int	Symbol Span (SS) Scaled Score	-9999~9999	
wais4_ssca_dif	float	Discrepancy between Symbol Search and Cancellation	-9999.99~9999.99	
wais4_sscd_br	float	Base Rate for Discrepancy between Symbol Search and Coding	-9999.99~9999.99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_sscd_cv	float	Critical Value for Discrepancy between Symbol Search and Coding	-9999.99~9999.99	
wais4_sscd_dif	float	Discrepancy between Symbol Search and Coding	-9999.99~9999.99	
wais4_sscd_dsig	text	Is Significant Difference between Symbol Search and Coding	Max. Length: 1 character	
wais4_ssmn_br	text	Base Rate for Discrepancy between SS and Mean Subtest Score	Max. Length: 25 characters	
wais4_ssmn_cv	float	Critical value for Discrepancy between SS and Mean Subtest Score	-9999.99~9999.99	
wais4_ssmn_dif	float	Discrepancy between SS and Mean Subtest Score	-9999.99~9999.99	
wais4_ssmn_sw	text	Is SS a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_vc_hl	text	Is VC the highest or lowest compared to other subtest that contribute to VCI?	Max. Length: 25 characters	
wais4_vc_pr	text	Vocabulary (VC) Percentile Rank	Max. Length: 25 characters	
wais4_vc_raw	int	Vocabulary (VC) Raw Score	-9999~9999	
wais4_vc_ref	int	Vocabulary (VC) Reference Group Scaled Score	-9999~9999	
wais4_vc_sem	float	Vocabulary (VC) Standard Error of Measurement	-9999.99~9999.99	
wais4_vc_ss	int	Vocabulary (VC) Scaled Score	-9999~9999	
wais4_vci_cat	text	VCI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_vci_cih	int	Verbal Comprehension Confidence Interval Upper	-9999~9999	
wais4_vci_cil	int	Verbal Comprehension Confidence Interval Lower	-9999~9999	
wais4_vci_invalid	int	Set to 1 if VCI is invalid/unscorable; else 0	-9999~9999	
wais4_vci_max	int	Highest scaled score among subtests contributing to VCI	-9999~9999	
wais4_vci_min	int	Lowest scaled score among VCI subtests administered	-9999~9999	
wais4_vci_pr	text	Verbal Comprehension Percentile Rank	Max. Length: 25 characters	
wais4_vci_prorate	int	Set to 1 if VCI is prorated; else 0	-9999~9999	
wais4_vci_scatter	int	The difference between the highest VCI subtest scaled score and the lowest VCI subtest scaled score (in subset SI, VC, IN). If any core VCI subtest is missing then this variable is not defined	-9999~9999	
wais4_vci_scatterbr	float	Base rate for discrepancy between highest and lowest core VCI subtest(s), not defined if any core VCI subtest missing.	-9999.99~9999.99	
wais4_vci_sem	float	Verbal Comprehension Standard Error of Measurement	-9999.99~9999.99	
wais4_vci_ss	int	Verbal Comprehension Scaled Score (Index Score)	-9999~9999	
wais4_vci_sum	int	Verbal Comprehension Sum of Scaled Scores	-9999~9999	
wais4_vcipri_br	float	Base Rate for Discrepancy between VCI and PRI	-9999.99~9999.99	
wais4_vcipri_cv	float	Critical Value for Discrepancy between VCI and PRI	-9999.99~9999.99	
wais4_vcipri_dif	float	Discrepancy between VCI and PRI	-9999.99~9999.99	
wais4_vcipri_dsig	text	Is Significant Difference between VCI and PRI	Max. Length: 1 character	
wais4_vcipsi_br	float	Base Rate for Discrepancy between VCI and PSI	-9999.99~9999.99	
wais4_vcipsi_cv	float	Critical Value for Discrepancy between VCI and PSI	-9999.99~9999.99	
wais4_vcipsi_dif	float	Discrepancy between VCI and PSI	-9999.99~9999.99	
wais4_vcipsi_dsig	text	Is Significant Difference between VCI and PSI	Max. Length: 1 character	
wais4_vciwmi_br	float	Base Rate for Discrepancy between VCI and WMI	-9999.99~9999.99	
wais4_vciwmi_cv	float	Critical Value for Discrepancy between VCI and WMI	-9999.99~9999.99	
wais4_vciwmi_dif	float	Discrepancy between VCI and WMI	-9999.99~9999.99	
wais4_vciwmi_dsig	text	Is Significant Difference between VCI and WMI	Max. Length: 1 character	
wais4_vcmn_br	text	Base Rate for Discrepancy between VC and Mean Subtest Score	Max. Length: 25 characters	
wais4_vcmn_cv	float	Critical value for Discrepancy between VC and Mean Subtest Score	-9999.99~9999.99	
wais4_vcmn_dif	float	Discrepancy between VC and Mean Subtest Score	-9999.99~9999.99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_vcmmn_sw	text	Is VC a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_vp_hl	text	Is VP the highest or lowest compared to other subtest that contribute to PRI?	Max. Length: 25 characters	
wais4_vp_pr	text	Visual Puzzles (VP) Percentile Rank	Max. Length: 25 characters	
wais4_vp_raw	int	Visual Puzzles (VP) Raw Score	-9999~9999	
wais4_vp_ref	int	Visual Puzzles (VP) Reference Group Scaled Score	-9999~9999	
wais4_vp_sem	float	Visual Puzzles (VP) Standard Error of Measurement	-9999.99~9999.99	
wais4_vp_ss	int	Visual Puzzles (VP) Scaled Score	-9999~9999	
wais4_vpmn_br	text	Base Rate for Discrepancy between VP and Mean Subtest Score	Max. Length: 25 characters	
wais4_vpmn_cv	float	Critical value for Discrepancy between VP and Mean Subtest Score	-9999.99~9999.99	
wais4_vpmn_dif	float	Discrepancy between VP and Mean Subtest Score	-9999.99~9999.99	
wais4_vpmn_sw	text	Is VP a strength or weakness compared to Mean Subtest Score?	Max. Length: 25 characters	
wais4_wmi_cat	text	WMI Qualitative description (initial caps)	Max. Length: 25 characters	
wais4_wmi_cih	int	Working Memory Age Confidence Interval Upper	-9999~9999	
wais4_wmi_cil	int	Working Memory Age Confidence Interval Lower	-9999~9999	
wais4_wmi_invalid	int	Set to 1 if WMI is invalid/unscorable; else 0	-9999~9999	
wais4_wmi_max	int	Highest scaled score among subtests contributing to WMI	-9999~9999	
wais4_wmi_min	int	Lowest scaled score among subtests contributing to WMI	-9999~9999	
wais4_wmi_pr	text	Working Memory Percentile Rank	Max. Length: 25 characters	
wais4_wmi_sem	float	Working Memory Standard Error of Measurement	-9999.99~9999.99	
wais4_wmi_ss	int	Working Memory Scaled Score (Index Score)	-9999~9999	
wais4_wmi_sum	int	Working Memory Sum of Scaled Scores	-9999~9999	
wais4_wmipsi_br	float	Base Rate for Discrepancy between WMI and PSI	-9999.99~9999.99	
wais4_wmipsi_cv	float	Critical Value for Discrepancy between WMI and PSI	-9999.99~9999.99	
wais4_wmipsi_dif	float	Discrepancy between WMI and PSI	-9999.99~9999.99	
wais4_wmipsi_dsig	text	Is Significant Difference between WMI and PSI	Max. Length: 1 character	
wais4_wms4_ablami_br	float		-9999.99~9999.99	
wais4_wms4_ablami_cv	float		-9999.99~9999.99	
wais4_wms4_ablami_dif	float		-9999.99~9999.99	
wais4_wms4_ablami_dsig	text		Max. Length: 1 character	
wais4_wms4_abldmi_br	float		-9999.99~9999.99	
wais4_wms4_abldmi_cv	float		-9999.99~9999.99	
wais4_wms4_abldmi_dif	float		-9999.99~9999.99	
wais4_wms4_abldmi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablimi_br	float		-9999.99~9999.99	
wais4_wms4_ablimi_cv	float		-9999.99~9999.99	
wais4_wms4_ablimi_dif	float		-9999.99~9999.99	
wais4_wms4_ablimi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablvmi_br	float		-9999.99~9999.99	
wais4_wms4_ablvmi_cv	float		-9999.99~9999.99	
wais4_wms4_ablvmi_dif	float		-9999.99~9999.99	
wais4_wms4_ablvmi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablvwmi_br	float		-9999.99~9999.99	
wais4_wms4_ablvwmi_cv	float		-9999.99~9999.99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_wms4_ablvwmi_dif	float		-9999.99~9999.99	
wais4_wms4_ablvwmi_dsi	text		Max. Length: 1 character	
wais4_wms4_gaiami_cs	text		Max. Length: 25 characters	
wais4_wms4_gaidmi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaiimi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaivmi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaivwmi_cs	text		Max. Length: 25 characters	
wais4_wms4_predami_ss	int		-9999~9999	
wais4_wms4_preddmi_ss	int		-9999~9999	
wais4_wms4_predimi_ss	int		-9999~9999	
wais4_wms4_predvmi_ss	int		-9999~9999	
wais4_wms4_predvwmi_s	int		-9999~9999	
wais4_wms4_privmi_cs	text		Max. Length: 25 characters	
wais4_wms4_privwmi_cs	text		Max. Length: 25 characters	
wais4_wms4_vciami_cs	text		Max. Length: 25 characters	
wais4_wms4_wmiami_cs	text		Max. Length: 25 characters	
wais4_wms4_wmivwmi_c	text		Max. Length: 25 characters	
waisiv_arithmetic_sample	smallint	Arithmetic : Sample Item. Baseballs	-9999~9999	
waisiv_arithmetic_item1	smallint	Arithmetic : †Item 1. Flowers	-9999~9999	
waisiv_arithmetic_item2	smallint	Arithmetic : †Item 2. Apples	-9999~9999	
waisiv_arithmetic_item3	smallint	Arithmetic : Item 3. Bats	-9999~9999	
waisiv_arithmetic_item4	smallint	Arithmetic : Item 4. Bats	-9999~9999	
waisiv_arithmetic_item5	smallint	Arithmetic : Item 5. Leashes	-9999~9999	
waisiv_arithmetic_item6	smallint	Arithmetic : Item 6. Blankets	-9999~9999	
waisiv_arithmetic_item7	smallint	Arithmetic : Item 7. Pens	-9999~9999	
waisiv_arithmetic_item8	smallint	Arithmetic : Item 8. Toys	-9999~9999	
waisiv_arithmetic_item9	smallint	Arithmetic : Item 9. Older	-9999~9999	
waisiv_arithmetic_item10	smallint	Arithmetic : Item 10. Books	-9999~9999	
waisiv_arithmetic_item11	smallint	Arithmetic : Item 11. Tickets	-9999~9999	
waisiv_arithmetic_item12	smallint	Arithmetic : Item 12. Packs	-9999~9999	
waisiv_arithmetic_item13	smallint	Arithmetic : Item 13. Cards	-9999~9999	
waisiv_arithmetic_item14	smallint	Arithmetic : Item 14. Run	-9999~9999	
waisiv_arithmetic_item15	smallint	Arithmetic : Item 15. Line	-9999~9999	
waisiv_arithmetic_item16	smallint	Arithmetic : Item 16. Cakes	-9999~9999	
waisiv_arithmetic_item17	smallint	Arithmetic : Item 17. Maps	-9999~9999	
waisiv_arithmetic_item18	smallint	Arithmetic : Item 18. Hours	-9999~9999	
waisiv_arithmetic_item19	smallint	Arithmetic : Item 19. Pies	-9999~9999	
waisiv_arithmetic_item20	smallint	Arithmetic : Item 20. Laps	-9999~9999	
waisiv_arithmetic_item21	smallint	Arithmetic : Item 21. Machines	-9999~9999	
waisiv_arithmetic_item22	smallint	Arithmetic : Item 22. Mail	-9999~9999	
waisiv_blockdesign_sample_1	smallint	Block Design : Sample Item Trial 1	-9999~9999	
waisiv_blockdesign_sample_2	smallint	Block Design : Sample Item Trial 2	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_blockdesign_item1_1	smallint	Block Design : Item 1 Trial 1	-9999~9999	
waisiv_blockdesign_item1_2	smallint	Block Design : Item 1 Trial 2	-9999~9999	
blockdesign_1b_score	smallint	Design 1 Score	-9999~9999	
waisiv_blockdesign_item2_1	smallint	Block Design : Item 2 Trial 1	-9999~9999	
waisiv_blockdesign_item2_2	smallint	Block Design : Item 2 Trial 2	-9999~9999	
blockdesign_2b_score	smallint	Design 2 Score	-9999~9999	
waisiv_blockdesign_item3_1	smallint	Block Design : Item 3 Trial 1	-9999~9999	
waisiv_blockdesign_item3_2	smallint	Block Design : Item 3 Trial 2	-9999~9999	
blockdesign_3b_score	smallint	Design 3 Score	-9999~9999	
waisiv_blockdesign_item4_1	smallint	Block Design : Item 4 Trial 1	-9999~9999	
waisiv_blockdesign_item4_2	smallint	Block Design : Item 4 Trial 2	-9999~9999	
blockdesign_4b_score	smallint	Design 4 Score	-9999~9999	
waisiv_blockdesign_item5	smallint	Block Design : Item 5	-9999~9999	
waisiv_blockdesign_item6	smallint	Block Design : Item 6	-9999~9999	
waisiv_blockdesign_item7	smallint	Block Design : Item 7	-9999~9999	
waisiv_blockdesign_item8	smallint	Block Design : Item 8	-9999~9999	
waisiv_blockdesign_item9	smallint	Block Design : Item 9	-9999~9999	
waisiv_blockdesign_item10	smallint	Block Design : Item 10	-9999~9999	
waisiv_blockdesign_item11	smallint	Block Design : Item 11	-9999~9999	
waisiv_blockdesign_item12	smallint	Block Design : Item 12	-9999~9999	
waisiv_blockdesign_item13	smallint	Block Design : Item 13	-9999~9999	
waisiv_blockdesign_item14	smallint	Block Design : Item 14	-9999~9999	
waisiv_cancellation_demoitema	smallint	Cancellation : Demo Item A : number Correct	-9999~9999	
waisiv_cancellation_demoitemb	smallint	Cancellation : Demo Item B : number Correct	-9999~9999	
waisiv_cancellation_sampleitema	smallint	Cancellation : Sample Item A : number Correct	-9999~9999	
waisiv_cancellation_sampleitemb	smallint	Cancellation : Sample Item B : number Correct	-9999~9999	
waisiv_cancellation_testitem1	smallint	Cancellation : Test Item A : number Correct	-9999~9999	
waisiv_cancellation_testitem2	smallint	Cancellation : Test Item B : number Correct	-9999~9999	
waisiv_codingdemo	smallint	Coding : Demonstration Items	-9999~9999	
waisiv_coding_sampleitem	smallint	Coding : Sample Items	-9999~9999	
waisiv_coding_testitem_testitem	smallint	Coding : Test Items	-9999~9999	
waisiv_comprehension_watches	smallint	Comprehension : Item 1. Watches	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_comprehension_clothes	smallint	Comprehension : Item 2. Clothes	-9999~9999	
waisiv_comprehension_envelope	smallint	Comprehension : †*Item 3. Envelope	-9999~9999	
waisiv_comprehension_money	smallint	Comprehension : †Item 4. Money	-9999~9999	
waisiv_comprehension_foods	smallint	Comprehension : §Item 5. Foods	-9999~9999	
waisiv_comprehension_license	smallint	Comprehension : Item 6. License	-9999~9999	
waisiv_comprehension_history	smallint	Comprehension : Item 7. History	-9999~9999	
waisiv_comprehension_countries	smallint	Comprehension : §Item 8. Countries	-9999~9999	
waisiv_comprehension_job	smallint	Comprehension : §Item 9. Job	-9999~9999	
waisiv_comprehensionouterspace	smallint	Comprehension : §Item 10. Outer space	-9999~9999	
waisiv_comprehension_fall	smallint	Comprehension : Item 11. Fall	-9999~9999	
waisiv_comprehension_animals	smallint	Comprehension : Item 12. Animals	-9999~9999	
waisiv_comprehension_land	smallint	Comprehension : Item 13. Land	-9999~9999	
waisiv_comprehension_teeth	smallint	Comprehension : Item 14. Teeth	-9999~9999	
waisiv_comprehension_winter	smallint	Comprehension : Item 15. Winter	-9999~9999	
waisiv_comprehension_democracy	smallint	Comprehension : Item 16. Democracy	-9999~9999	
waisiv_comprehension_crime	smallint	Comprehension : Item 17. Crime	-9999~9999	
waisiv_comprehension_noisy	smallint	Comprehension : Item 18. Brooks	-9999~9999	
waisiv_digitspan_forward1_1	smallint	Digit Span : Forward Item 1 Trial 1	-9999~9999	
waisiv_digitspan_forward1_424	smallint	Digit Span : Forward Item 1 Trial 2	-9999~9999	
digitspanfwd_1_score	smallint	Item 1 - Score	-9999~9999	
waisiv_digitspan_forward2_2	smallint	Digit Span : Forward Item 2 Trial 1	-9999~9999	
waisiv_digitspan_forward2_425	smallint	Digit Span : Forward Item 2 Trial 2	-9999~9999	
digitspanfwd_2_score	smallint	Item 2 - Score	-9999~9999	
waisiv_digitspan_forward3_3	smallint	Digit Span : Forward Item 3 Trial 1	-9999~9999	
waisiv_digitspan_forward3_426	smallint	Digit Span : Forward Item 3 Trial 2	-9999~9999	
digitspanfwd_3_score	smallint	Item 3 - Score	-9999~9999	
waisiv_digitspan_forward4_4	smallint	Digit Span : Forward Item 4 Trial 1	-9999~9999	
waisiv_digitspan_forward4_427	smallint	Digit Span : Forward Item 4 Trial 2	-9999~9999	
digitspanfwd_4_score	smallint	Item 4 - Score	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_digitspan_forward5_5	smallint	Digit Span : Forward Item 5 Trial 1	-9999~9999	
waisiv_digitspan_forward5_428	smallint	Digit Span : Forward Item 5 Trial 2	-9999~9999	
digitspanfwd_5_score	smallint	Item 5 - Score	-9999~9999	
waisiv_digitspan_forward6_6	smallint	Digit Span : Forward Item 6 Trial 1	-9999~9999	
waisiv_digitspan_forward6_429	smallint	Digit Span : Forward Item 6 Trial 2	-9999~9999	
digitspanfwd_6_score	smallint	Item 6 - Score	-9999~9999	
waisiv_digitspan_forward7_7	smallint	Digit Span : Forward Item 7 Trial 1	-9999~9999	
waisiv_digitspan_forward7_430	smallint	Digit Span : Forward Item 7 Trial 2	-9999~9999	
digitspanfwd_7_score	smallint	Item 7 - Score	-9999~9999	
waisiv_digitspan_forward8_8	smallint	Digit Span : Forward Item 8 Trial 1	-9999~9999	
waisiv_digitspan_forward8_431	smallint	Digit Span : Forward Item 8 Trial 2	-9999~9999	
digitspanfwd_8_score	smallint	Item 8 - Score	-9999~9999	
waisiv_digitspan_backwar dsample_221	smallint	Digit Span : Backward Sample Item Trial 1	-9999~9999	
waisiv_digitspan_backwar dsample_432	smallint	Digit Span : Backward Sample Item Trial 2	-9999~9999	
waisiv_digitspan_backwar d1_222	smallint	Digit Span : Backward Item 1 Trial 1	-9999~9999	
waisiv_digitspan_backwar d1_433	smallint	Digit Span : Backward Item 1 Trial 2	-9999~9999	
digitspanbkw_1_score	smallint	Item 1 - Score	-9999~9999	
waisiv_digitspan_backwar d2_223	smallint	Digit Span : Backward Item 2 Trial 1	-9999~9999	
waisiv_digitspan_backwar d2_434	smallint	Digit Span : Backward Item 2 Trial 2	-9999~9999	
digitspanbkw_2_score	smallint	Item 2 - Score	-9999~9999	
waisiv_digitspan_backwar d3_224	smallint	Digit Span : Backward Item 3 Trial 1	-9999~9999	
waisiv_digitspan_backwar d3_435	smallint	Digit Span : Backward Item 3 Trial 2	-9999~9999	
digitspanbkw_3_score	smallint	Item 3 - Score	-9999~9999	
waisiv_digitspan_backwar d4_225	smallint	Digit Span : Backward Item 4 Trial 1	-9999~9999	
waisiv_digitspan_backwar d4_436	smallint	Digit Span : Backward Item 4 Trial 2	-9999~9999	
digitspanbkw_4_score	smallint	Item 4 - Score	-9999~9999	
waisiv_digitspan_backwar d5_226	smallint	Digit Span : Backward Item 5 Trial 1	-9999~9999	
waisiv_digitspan_backwar d5_437	smallint	Digit Span : Backward Item 5 Trial 2	-9999~9999	
digitspanbkw_5_score	smallint	Item 5 - Score	-9999~9999	
waisiv_digitspan_backwar d6_227	smallint	Digit Span : Backward Item 6 Trial 1	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_digitspan_backward6_438	smallint	Digit Span : Backward Item 6 Trial 2	-9999~9999	
digitspanbkw_6_score	smallint	Item 6 - Score	-9999~9999	
waisv_digitspan_backward7_228	smallint	Digit Span : Backward Item 7 Trial 1	-9999~9999	
waisv_digitspan_backward7_439	smallint	Digit Span : Backward Item 7 Trial 2	-9999~9999	
digitspanbkw_7_score	smallint	Item 7 - Score	-9999~9999	
waisv_digitspan_backward8_229	smallint	Digit Span : Backward Item 8 Trial 1	-9999~9999	
waisv_digitspan_backward8_440	smallint	Digit Span : Backward Item 8 Trial 2	-9999~9999	
digitspanbkw_8_score	smallint	Item 8 - Score	-9999~9999	
waisv_digitspan_sequencing_sample_230	smallint	Digit Span : Sequencing Sample Item Trial 1	-9999~9999	
waisv_digitspan_sequencing_sample_442	smallint	Digit Span : Sequencing Sample Item Trial 2	-9999~9999	
waisv_digitspan_sequencing1_231	smallint	Digit Span : Sequencing Item 1 Trial 1	-9999~9999	
waisv_digitspan_sequencing1_441	smallint	Digit Span : Sequencing Item 1 Trial 2	-9999~9999	
digitspanseq_1_score	smallint	Item 1 - Score	-9999~9999	
waisv_digitspan_sequencing2_232	smallint	Digit Span : Sequencing Item 2 Trial 1	-9999~9999	
waisv_digitspan_sequencing2_443	smallint	Digit Span : Sequencing Item 2 Trial 2	-9999~9999	
digitspanseq_2_score	smallint	Item 2 - Score	-9999~9999	
waisv_digitspan_sequencing3_233	smallint	Digit Span : Sequencing Item 3 Trial 1	-9999~9999	
waisv_digitspan_sequencing3_444	smallint	Digit Span : Sequencing Item 3 Trial 2	-9999~9999	
digitspanseq_3_score	smallint	Item 3 - Score	-9999~9999	
waisv_digitspan_sequencing4_234	smallint	Digit Span : Sequencing Item 4 Trial 1	-9999~9999	
waisv_digitspan_sequencing4_445	smallint	Digit Span : Sequencing Item 4 Trial 2	-9999~9999	
digitspanseq_4_score	smallint	Item 4 - Score	-9999~9999	
waisv_digitspan_sequencing5_235	smallint	Digit Span : Sequencing Item 5 Trial 1	-9999~9999	
waisv_digitspan_sequencing5_446	smallint	Digit Span : Sequencing Item 5 Trial 2	-9999~9999	
digitspanseq_5_score	smallint	Item 5 - Score	-9999~9999	
waisv_digitspan_sequencing6_236	smallint	Digit Span : Sequencing Item 6 Trial 1	-9999~9999	
waisv_digitspan_sequencing6_447	smallint	Digit Span : Sequencing Item 6 Trial 2	-9999~9999	
digitspanseq_6_score	smallint	Item 6 - Score	-9999~9999	
waisv_digitspan_sequencing7_237	smallint	Digit Span : Sequencing Item 7 Trial 1	-9999~9999	
waisv_digitspan_sequencing7_448	smallint	Digit Span : Sequencing Item 7 Trial 2	-9999~9999	
digitspanseq_7_score	smallint	Item 7 - Score	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_digitspan_sequencing8_238	smallint	Digit Span : Sequencing Item 8 Trial 1	-9999~9999	
waisiv_digitspan_sequencing8_449	smallint	Digit Span : Sequencing Item 8 Trial 2	-9999~9999	
digitspanseq_8_score	smallint	Item 8 - Score	-9999~9999	
waisiv_figureweights_demoa	smallint	Figure Weights : Demonstration Item A	-9999~9999	
waisiv_figureweights_demo_b	smallint	Figure Weights : Demonstration Item B	-9999~9999	
waisiv_figureweights_sample	smallint	Figure Weights : Demonstration Sample Item	-9999~9999	
waisiv_figureweights_item	smallint	Figure Weights : Item 1	-9999~9999	
waisiv_figureweights_item	smallint	Figure Weights : Item 2	-9999~9999	
waisiv_figureweights_item	smallint	Figure Weights : Item 3	-9999~9999	
waisiv_figureweights_item	smallint	Figure Weights : Item 4	-9999~9999	
waisiv_figureweights_item	smallint	Figure Weights : Item 5	-9999~9999	
waisiv_figureweights_item	smallint	Figure Weights : Item 6	-9999~9999	
waisiv_figureweights_item	smallint	Figure Weights : Item 7	-9999~9999	
waisiv_figureweights_item	smallint	Figure Weights : Item 8	-9999~9999	
waisiv_figureweights_item	smallint	Figure Weights : Item 9	-9999~9999	
waisiv_figureweights_item10	smallint	Figure Weights : Item 10	-9999~9999	
waisiv_figureweights_item11	smallint	Figure Weights : Item 11	-9999~9999	
waisiv_figureweights_item12	smallint	Figure Weights : Item 12	-9999~9999	
waisiv_figureweights_item13	smallint	Figure Weights : Item 13	-9999~9999	
waisiv_figureweights_item14	smallint	Figure Weights : Item 14	-9999~9999	
waisiv_figureweights_item15	smallint	Figure Weights : Item 15	-9999~9999	
waisiv_figureweights_item16	smallint	Figure Weights : Item 16	-9999~9999	
waisiv_figureweights_item17	smallint	Figure Weights : Item 17	-9999~9999	
waisiv_figureweights_item18	smallint	Figure Weights : Item 18	-9999~9999	
waisiv_figureweights_item19	smallint	Figure Weights : Item 19	-9999~9999	
waisiv_figureweights_item20	smallint	Figure Weights : Item 20	-9999~9999	
waisiv_figureweights_item21	smallint	Figure Weights : Item 21	-9999~9999	
waisiv_figureweights_item22	smallint	Figure Weights : Item 22	-9999~9999	
waisiv_figureweights_item23	smallint	Figure Weights : Item 23	-9999~9999	
waisiv_figureweights_item24	smallint	Figure Weights : Item 24	-9999~9999	
waisiv_figureweights_item25	smallint	Figure Weights : Item 25	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_figureweights_item26	smallint	Figure Weights : Item 26	-9999~9999	
waisv_figureweights_item27	smallint	Figure Weights : Item 27	-9999~9999	
waisv_information_item1	smallint	Information : *Item 1. Monday	-9999~9999	
waisv_information_item2	smallint	Information : *Item 2. Shape	-9999~9999	
waisv_information_item3	smallint	Information : †Item 3. Thermometer	-9999~9999	
waisv_information_item4	smallint	Information : †Item 4. Seconds	-9999~9999	
waisv_information_item5	smallint	Information : Item 5. MLK Jr.	-9999~9999	
waisv_information_item6	smallint	Information : Item 6. Line	-9999~9999	
waisv_information_item7	smallint	Information : Item 7. Water	-9999~9999	
waisv_information_item8	smallint	Information : Item 8. Hamlet	-9999~9999	
waisv_information_item9	smallint	Information : *Item 9. Brazil	-9999~9999	
waisv_information_item1	smallint	Information : Item 10. Cleopatra	-9999~9999	
waisv_information_item1	smallint	Information : Item 11. Civil War	-9999~9999	
waisv_information_item1	smallint	Information : Item 12. Sahara	-9999~9999	
waisv_information_item1	smallint	Information : Item 13. Italy	-9999~9999	
waisv_information_item1	smallint	Information : Item 14. Olympics	-9999~9999	
waisv_information_item1	smallint	Information : Item 15. Relativity	-9999~9999	
waisv_information_item1	smallint	Information : Item 16. Gandhi	-9999~9999	
waisv_information_item1	smallint	Information : Item 17. Boil	-9999~9999	
waisv_information_item1	smallint	Information : Item 18. Sacagawea	-9999~9999	
waisv_information_item1	smallint	Information : *Item 19. Vessels	-9999~9999	
waisv_information_item2	smallint	Information : Item 20. Language	-9999~9999	
waisv_information_item2	smallint	Information : Item 21. Organ	-9999~9999	
waisv_information_item2	smallint	Information : Item 22. Catherine	-9999~9999	
waisv_information_item2	smallint	Information : Item 23. Sherlock Holmes	-9999~9999	
waisv_information_item2	smallint	Information : *Item 24. Minutes	-9999~9999	
waisv_information_item2	smallint	Information : Item 25. Alice	-9999~9999	
waisv_information_item2	smallint	Information : *Item 26. Circumference	-9999~9999	
waisv_letternumbersequencing_sampleitema	smallint	Letter-Number Sequencing : Sample Item A	-9999~9999	
waisv_letternumbersequencing_sampleitemb_1095	smallint	Letter-Number Sequencing : Sample Item B Trial 1	-9999~9999	
waisv_letternumbersequencing_sampleitemb_1096	smallint	Letter-Number Sequencing : Sample Item B Trial 2	-9999~9999	
waisv_letternumbersequencing_item1_3	smallint	Letter-Number Sequencing : †Item 1 Trial 1	-9999~9999	
waisv_letternumbersequencing_item1_403	smallint	Letter-Number Sequencing : †Item 1 Trial 2	-9999~9999	
waisv_letternumbersequencing_item1_404	smallint	Letter-Number Sequencing : †Item 1 Trial 3	-9999~9999	
letnumseq_1_score	smallint	Item 1 - Score	-9999~9999	
waisv_letternumbersequencing_item2_4	smallint	Letter-Number Sequencing : †Item 2 Trial 1	-9999~9999	
waisv_letternumbersequencing_item2_405	smallint	Letter-Number Sequencing : †Item 2 Trial 2	-9999~9999	

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QI: Wechsler Adult Intelligence Scale (WAIS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_letternumbersequencing_item2_406	smallint	Letter-Number Sequencing : †Item 2 Trial 3	-9999~9999	
letnumseq_2_score	smallint	Item 2 - Score	-9999~9999	
waisv_letternumbersequencing_item3_6	smallint	Letter-Number Sequencing : Item 3 Trial 1	-9999~9999	
waisv_letternumbersequencing_item3_408	smallint	Letter-Number Sequencing : Item 3 Trial 2	-9999~9999	
waisv_letternumbersequencing_item3_409	smallint	Letter-Number Sequencing : Item 3 Trial 3	-9999~9999	
letnumseq_3_score	smallint	Item 3 - Score	-9999~9999	
waisv_letternumbersequencing_item4_7	smallint	Letter-Number Sequencing : Item 4 Trial 1	-9999~9999	
waisv_letternumbersequencing_item4_410	smallint	Letter-Number Sequencing : Item 4 Trial 2	-9999~9999	
waisv_letternumbersequencing_item4_411	smallint	Letter-Number Sequencing : Item 4 Trial 3	-9999~9999	
letnumseq_4_score	smallint	Item 4 - Score	-9999~9999	
waisv_letternumbersequencing_item5_8	smallint	Letter-Number Sequencing : Item 5 Trial 1	-9999~9999	
waisv_letternumbersequencing_item5_412	smallint	Letter-Number Sequencing : Item 5 Trial 2	-9999~9999	
waisv_letternumbersequencing_item5_413	smallint	Letter-Number Sequencing : Item 5 Trial 3	-9999~9999	
letnumseq_5_score	smallint	Item 5 - Score	-9999~9999	
waisv_letternumbersequencing_item6_9	smallint	Letter-Number Sequencing : Item 6 Trial 1	-9999~9999	
waisv_letternumbersequencing_item6_414	smallint	Letter-Number Sequencing : Item 6 Trial 2	-9999~9999	
waisv_letternumbersequencing_item6_415	smallint	Letter-Number Sequencing : Item 6 Trial 3	-9999~9999	
letnumseq_6_score	smallint	Item 6 - Score	-9999~9999	
waisv_letternumbersequencing_item7_10	smallint	Letter-Number Sequencing : Item 7 Trial 1	-9999~9999	
waisv_letternumbersequencing_item7_416	smallint	Letter-Number Sequencing : Item 7 Trial 2	-9999~9999	
waisv_letternumbersequencing_item7_417	smallint	Letter-Number Sequencing : Item 7 Trial 3	-9999~9999	
letnumseq_7_score	smallint	Item 7 - Score	-9999~9999	
waisv_letternumbersequencing_item8_11	smallint	Letter-Number Sequencing : Item 8 Trial 1	-9999~9999	
waisv_letternumbersequencing_item8_418	smallint	Letter-Number Sequencing : Item 8 Trial 2	-9999~9999	
waisv_letternumbersequencing_item8_419	smallint	Letter-Number Sequencing : Item 8 Trial 3	-9999~9999	
letnumseq_8_score	smallint	Item 8 - Score	-9999~9999	
waisv_letternumbersequencing_item9_12	smallint	Letter-Number Sequencing : Item 9 Trial 1	-9999~9999	
waisv_letternumbersequencing_item9_420	smallint	Letter-Number Sequencing : Item 9 Trial 2	-9999~9999	
waisv_letternumbersequencing_item9_421	smallint	Letter-Number Sequencing : Item 9 Trial 3	-9999~9999	
letnumseq_9_score	smallint	Item 9 - Score	-9999~9999	

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QI: Wechsler Adult Intelligence Scale (WAIS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_letternumbersequencing_item10_13	smallint	Letter-Number Sequencing : Item 10 Trial 1	-9999~9999	
waisiv_letternumbersequencing_item10_422	smallint	Letter-Number Sequencing : Item 10 Trial 2	-9999~9999	
waisiv_letternumbersequencing_item10_423	smallint	Letter-Number Sequencing : Item 10 Trial 3	-9999~9999	
letnumseq_10_score	smallint	Item 10 - Score	-9999~9999	
waisiv_matrixreasoningsamplea	smallint	Matrix Reasoning : Sample Item A	-9999~9999	
waisiv_matrixreasoningsampleb	smallint	Matrix Reasoning : Sample Item B	-9999~9999	
waisiv_matrixreasoning_item1	smallint	Matrix Reasoning : Item 1	-9999~9999	
waisiv_matrixreasoning_item2	smallint	Matrix Reasoning : Item 2	-9999~9999	
waisiv_matrixreasoning_item3	smallint	Matrix Reasoning : Item 3	-9999~9999	
waisiv_matrixreasoning_item4	smallint	Matrix Reasoning : Item 4	-9999~9999	
waisiv_matrixreasoning_item5	smallint	Matrix Reasoning : Item 5	-9999~9999	
waisiv_matrixreasoning_item6	smallint	Matrix Reasoning : Item 6	-9999~9999	
waisiv_matrixreasoning_item7	smallint	Matrix Reasoning : Item 7	-9999~9999	
waisiv_matrixreasoning_item8	smallint	Matrix Reasoning : Item 8	-9999~9999	
waisiv_matrixreasoning_item9	smallint	Matrix Reasoning : Item 9	-9999~9999	
waisiv_matrixreasoning_item10	smallint	Matrix Reasoning : Item 10	-9999~9999	
waisiv_matrixreasoning_item11	smallint	Matrix Reasoning : Item 11	-9999~9999	
waisiv_matrixreasoning_item12	smallint	Matrix Reasoning : Item 12	-9999~9999	
waisiv_matrixreasoning_item13	smallint	Matrix Reasoning : Item 13	-9999~9999	
waisiv_matrixreasoning_item14	smallint	Matrix Reasoning : Item 14	-9999~9999	
waisiv_matrixreasoning_item15	smallint	Matrix Reasoning : Item 15	-9999~9999	
waisiv_matrixreasoning_item16	smallint	Matrix Reasoning : Item 16	-9999~9999	
waisiv_matrixreasoning_item17	smallint	Matrix Reasoning : Item 17	-9999~9999	
waisiv_matrixreasoning_item18	smallint	Matrix Reasoning : Item 18	-9999~9999	
waisiv_matrixreasoning_item19	smallint	Matrix Reasoning : Item 19	-9999~9999	
waisiv_matrixreasoning_item20	smallint	Matrix Reasoning : Item 20	-9999~9999	
waisiv_matrixreasoning_item21	smallint	Matrix Reasoning : Item 21	-9999~9999	

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QI: Wechsler Adult Intelligence Scale (WAIS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_matrixreasoning_item22	smallint	Matrix Reasoning : Item 22	-9999~9999	
waisv_matrixreasoning_item23	smallint	Matrix Reasoning : Item 23	-9999~9999	
waisv_matrixreasoning_item24	smallint	Matrix Reasoning : Item 24	-9999~9999	
waisv_matrixreasoning_item25	smallint	Matrix Reasoning : Item 25	-9999~9999	
waisv_matrixreasoning_item26	smallint	Matrix Reasoning : Item 26	-9999~9999	
waisv_piccompletion_sample	smallint	Picture Completion : Sample Item. Comb	-9999~9999	
waisv_piccompletion_table	smallint	Picture Completion : Item 1. Table	-9999~9999	
waisv_piccompletion_face	smallint	Picture Completion : Item 2. Face	-9999~9999	
waisv_piccompletion_mirror	smallint	Picture Completion : Item 3. Mirror	-9999~9999	
waisv_piccompletion_glasses	smallint	Picture Completion : †Item 4. Glasses	-9999~9999	
waisv_piccompletion_jogging	smallint	Picture Completion : †Item 5. Jogging	-9999~9999	
waisv_piccompletion_knife	smallint	Picture Completion : Item 6. Knife	-9999~9999	
waisv_piccompletion_pitcher	smallint	Picture Completion : Item 7. Pitcher	-9999~9999	
waisv_piccompletion_roses	smallint	Picture Completion : Item 8. Roses	-9999~9999	
waisv_piccompletion_pie	smallint	Picture Completion : Item 9. Pie	-9999~9999	
waisv_piccompletion_cow	smallint	Picture Completion : Item 10. Cow	-9999~9999	
waisv_piccompletion_gate	smallint	Picture Completion : Item 11. Gate	-9999~9999	
waisv_piccompletion_trees	smallint	Picture Completion : Item 12. Trees	-9999~9999	
waisv_piccompletion_lockers	smallint	Picture Completion : Item 13. Lockers	-9999~9999	
waisv_piccompletion_karate	smallint	Picture Completion : Item 14. Karate	-9999~9999	
waisv_piccompletion_barn	smallint	Picture Completion : Item 15. Barn	-9999~9999	
waisv_piccompletion_walking	smallint	Picture Completion : Item 16. Walking	-9999~9999	
waisv_piccompletion_puddles	smallint	Picture Completion : Item 17. Puddles	-9999~9999	
waisv_piccompletion_shoes	smallint	Picture Completion : Item 18. Shoes	-9999~9999	
waisv_piccompletion_tent	smallint	Picture Completion : Item 19. Tent	-9999~9999	
waisv_piccompletion_car	smallint	Picture Completion : Item 20. Car	-9999~9999	
waisv_piccompletion_bookshelf	smallint	Picture Completion : Item 21. Bookshelf	-9999~9999	
waisv_piccompletion_basket	smallint	Picture Completion : Item 22. Basket	-9999~9999	
waisv_piccompletion_plane	smallint	Picture Completion : Item 23. Plane	-9999~9999	
waisv_piccompletion_stove	smallint	Picture Completion : Item 24. Stove	-9999~9999	
waisv_similarities_twoseven	smallint	Similarities : Sample Item. Two-Seven	-9999~9999	

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QI: Wechsler Adult Intelligence Scale (WAIS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisv_similarities_fork_spoon	smallint	Similarities : Item 1. Fork-Spoon	-9999~9999	
waisv_similarities_yellowgreen	smallint	Similarities : Item 2. Yellow-Green	-9999~9999	
waisv_similarities_carrotsbroccoli	smallint	Similarities : Item 3. Carrots-Broccoli	-9999~9999	
waisv_similarities_horse_tiger	smallint	Similarities : †Item 4. Horse-Tiger	-9999~9999	
waisv_similarities_piano_drum	smallint	Similarities : †Item 5. Piano-Drum	-9999~9999	
waisv_similarities_boat_automobile	smallint	Similarities : Item 6. Boat-Automobile	-9999~9999	
waisv_similarities_nose_tongue	smallint	Similarities : Item 7. Nose-Tongue	-9999~9999	
waisv_similarities_food_gasoline	smallint	Similarities : Item 8. Food-Gasoline	-9999~9999	
waisv_similarities_badge_crown	smallint	Similarities : Item 9. Badge-Crown	-9999~9999	
waisv_similarities_bud_baby	smallint	Similarities : Item 10. Bud-Baby	-9999~9999	
waisv_similarities_music_tides	smallint	Similarities : Item 11. Music-Tides	-9999~9999	
waisv_similarities_poem_statue	smallint	Similarities : Item 12. Poem-Statue	-9999~9999	
waisv_similarities_anchor_fence	smallint	Similarities : Item 13. Anchor-Fence	-9999~9999	
waisv_similarities_wish_expect	smallint	Similarities : Item 14. Wish-Expect	-9999~9999	
waisv_similarities_accept_denial	smallint	Similarities : Item 15. Acceptance-Denial	-9999~9999	
waisv_similarities_always_never	smallint	Similarities : Item 16. Always-Never	-9999~9999	
waisv_similarities_enemy_friend	smallint	Similarities : Item 17. Enemy-Friend	-9999~9999	
waisv_similarities_allow_restrict	smallint	Similarities : Item 18. Allow-Restrict	-9999~9999	
waisv_symbolsearch_demo	smallint	Symbol Search : Demonstration Items	-9999~9999	
waisv_symbolsearch_sample	smallint	Symbol Search : Sample Items	-9999~9999	
waisv_symbolsearch_testitem	smallint	Symbol Search : Test Items	-9999~9999	
waisv_visualpuzzles_demo	smallint	Visual Puzzles : Demonstration Item	-9999~9999	
waisv_visualpuzzles_sample	smallint	Visual Puzzles : Sample Item	-9999~9999	
waisv_visualpuzzles_item1	smallint	Visual Puzzles : Item 1	-9999~9999	
waisv_visualpuzzles_item2	smallint	Visual Puzzles : Item 2	-9999~9999	
waisv_visualpuzzles_item3	smallint	Visual Puzzles : Item 3	-9999~9999	
waisv_visualpuzzles_item4	smallint	Visual Puzzles : Item 4	-9999~9999	
waisv_visualpuzzles_item5	smallint	Visual Puzzles : Item 5	-9999~9999	
waisv_visualpuzzles_item6	smallint	Visual Puzzles : Item 6	-9999~9999	
waisv_visualpuzzles_item7	smallint	Visual Puzzles : Item 7	-9999~9999	

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QI: Wechsler Adult Intelligence Scale (WAIS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_visualpuzzles_item	smallint	Visual Puzzles : Item 8	-9999~9999	
waisiv_visualpuzzles_item	smallint	Visual Puzzles : Item 9	-9999~9999	
waisiv_visualpuzzles_item 10	smallint	Visual Puzzles : Item 10	-9999~9999	
waisiv_visualpuzzles_item 11	smallint	Visual Puzzles : Item 11	-9999~9999	
waisiv_visualpuzzles_item 12	smallint	Visual Puzzles : Item 12	-9999~9999	
waisiv_visualpuzzles_item 13	smallint	Visual Puzzles : Item 13	-9999~9999	
waisiv_visualpuzzles_item 14	smallint	Visual Puzzles : Item 14	-9999~9999	
waisiv_visualpuzzles_item 15	smallint	Visual Puzzles : Item 15	-9999~9999	
waisiv_visualpuzzles_item 16	smallint	Visual Puzzles : Item 16	-9999~9999	
waisiv_visualpuzzles_item 17	smallint	Visual Puzzles : Item 17	-9999~9999	
waisiv_visualpuzzles_item 18	smallint	Visual Puzzles : Item 18	-9999~9999	
waisiv_visualpuzzles_item 19	smallint	Visual Puzzles : Item 19	-9999~9999	
waisiv_visualpuzzles_item 20	smallint	Visual Puzzles : Item 20	-9999~9999	
waisiv_visualpuzzles_item 21	smallint	Visual Puzzles : Item 21	-9999~9999	
waisiv_visualpuzzles_item 22	smallint	Visual Puzzles : Item 22	-9999~9999	
waisiv_visualpuzzles_item 23	smallint	Visual Puzzles : Item 23	-9999~9999	
waisiv_visualpuzzles_item 24	smallint	Visual Puzzles : Item 24	-9999~9999	
waisiv_visualpuzzles_item 25	smallint	Visual Puzzles : Item 25	-9999~9999	
waisiv_visualpuzzles_item 26	smallint	Visual Puzzles : Item 26	-9999~9999	
waisiv_vocabulary_book	smallint	Vocabulary : Item 1. Book	-9999~9999	
waisiv_vocabulary_airplan	smallint	Vocabulary : Item 2. Airplane	-9999~9999	
waisiv_vocabulary_basket	smallint	Vocabulary : Item 3. Basket	-9999~9999	
waisiv_vocabulary_bed	smallint	Vocabulary : Item 4. Bed	-9999~9999	
waisiv_vocabulary_apple	smallint	Vocabulary : †Item 5. Apple	-9999~9999	
waisiv_vocabulary_glove	smallint	Vocabulary : †Item 6. Glove	-9999~9999	
waisiv_vocabulary_breakf ast	smallint	Vocabulary : Item 7. Breakfast	-9999~9999	
waisiv_vocabulary_curiou	smallint	Vocabulary : Item 8. Curious	-9999~9999	
waisiv_vocabulary_assem ble	smallint	Vocabulary : Item 9. Assemble	-9999~9999	
waisiv_vocabulary_consu me	smallint	Vocabulary : Item 10. Consume	-9999~9999	
waisiv_vocabulary_termin ate	smallint	Vocabulary : Item 11. Terminate	-9999~9999	
waisiv_vocabulary_tranqui	smallint	Vocabulary : Item 12. Tranquil	-9999~9999	

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QI: Wechsler Adult Intelligence Scale (WAIS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
waisiv_vocabulary_ponde	smallint	Vocabulary : Item 13. Ponder	-9999~9999	
waisiv_vocabulary_relucta nt	smallint	Vocabulary : Item 14. Reluctant	-9999~9999	
waisiv_vocabulary_confid	smallint	Vocabulary : Item 15. Confide	-9999~9999	
waisiv_vocabulary_remor se	smallint	Vocabulary : Item 16. Remorse	-9999~9999	
waisiv_vocabulary_plagiar ize	smallint	Vocabulary : Item 17. Plagiarize	-9999~9999	
waisiv_vocabulary_acute	smallint	Vocabulary : Item 18. Acute	-9999~9999	
waisiv_vocabulary_gener ate	smallint	Vocabulary : Item 19. Generate	-9999~9999	
waisiv_vocabulary_compa ssion	smallint	Vocabulary : Item 20. Compassion	-9999~9999	
waisiv_vocabulary_tangibl	smallint	Vocabulary : Item 21. Tangible	-9999~9999	
waisiv_vocabulary_evolve	smallint	Vocabulary : Item 22. Evolve	-9999~9999	
waisiv_vocabulary_divers	smallint	Vocabulary : Item 23. Diverse	-9999~9999	
waisiv_vocabulary_fortitud	smallint	Vocabulary : Item 24. Fortitude	-9999~9999	
waisiv_vocabulary_omino us	smallint	Vocabulary : Item 25. Ominous	-9999~9999	
waisiv_vocabulary_encum ber	smallint	Vocabulary : Item 26. Encumber	-9999~9999	
waisiv_vocabulary_audaci ous	smallint	Vocabulary : Item 27. Audacious	-9999~9999	
waisiv_vocabulary_tirade	smallint	Vocabulary : Item 28. Tirade	-9999~9999	
waisiv_vocabulary_pragm atic	smallint	Vocabulary : Item 29. Pragmatic	-9999~9999	
waisiv_vocabulary_palliat	smallint	Vocabulary : Item 30. Palliate	-9999~9999	

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QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wais4_wms4_ablami_br	float		-9999.99~9999.99	
wais4_wms4_ablami_cv	float		-9999.99~9999.99	
wais4_wms4_ablami_dif	float		-9999.99~9999.99	
wais4_wms4_ablami_dsig	text		Max. Length: 1 character	
wais4_wms4_abldmi_br	float		-9999.99~9999.99	
wais4_wms4_abldmi_cv	float		-9999.99~9999.99	
wais4_wms4_abldmi_dif	float		-9999.99~9999.99	
wais4_wms4_abldmi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablimi_br	float		-9999.99~9999.99	
wais4_wms4_ablimi_cv	float		-9999.99~9999.99	
wais4_wms4_ablimi_dif	float		-9999.99~9999.99	
wais4_wms4_ablimi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablvmi_br	float		-9999.99~9999.99	
wais4_wms4_ablvmi_cv	float		-9999.99~9999.99	
wais4_wms4_ablvmi_dif	float		-9999.99~9999.99	
wais4_wms4_ablvmi_dsig	text		Max. Length: 1 character	
wais4_wms4_ablvwmi_br	float		-9999.99~9999.99	
wais4_wms4_ablvwmi_cv	float		-9999.99~9999.99	
wais4_wms4_ablvwmi_dif	float		-9999.99~9999.99	
wais4_wms4_ablvwmi_dsi	text		Max. Length: 1 character	
wais4_wms4_gaiami_cs	text		Max. Length: 25 characters	
wais4_wms4_gaidmi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaiimi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaivmi_cs	text		Max. Length: 25 characters	
wais4_wms4_gaivwmi_cs	text		Max. Length: 25 characters	
wais4_wms4_predami_ss	int		-9999~9999	
wais4_wms4_preddmi_ss	int		-9999~9999	
wais4_wms4_predimi_ss	int		-9999~9999	
wais4_wms4_predvmi_ss	int		-9999~9999	
wais4_wms4_predvwmi_s	int		-9999~9999	
wais4_wms4_privmi_cs	text		Max. Length: 25 characters	
wais4_wms4_privwmi_cs	text		Max. Length: 25 characters	
wais4_wms4_vciami_cs	text		Max. Length: 25 characters	
wais4_wms4_wmiami_cs	text		Max. Length: 25 characters	
wais4_wms4_wmivwmi_c	text		Max. Length: 25 characters	
wms4_ami_cat	text	Qualitative Description for AMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_ami_cih	int	Confidence interval for AMI, Highest value in range	-9999~9999	
wms4_ami_cil	int	Confidence interval for AMI, Lowest value in range	-9999~9999	
wms4_ami_pr	text	Auditory Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_ami_sem	float	Standard Error of Measurement for AMI	-9999.99~9999.99	
wms4_ami_ss	smallint	Auditory Memory Index Score	-9999~9999	
wms4_ami_sum	int	Sum of scaled scores for AMI	-9999~9999	
wms4_amivmi_br	float		-9999.99~9999.99	
wms4_amivmi_cv	float		-9999.99~9999.99	

National Neuropsychology Network

QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_amivmi_dif	float		-9999.99~9999.99	
wms4_amivmi_dsig	text		Max. Length: 1 character	
wms4_amivmi_cat	text	Qualitative Description for AMI vs. VMI Contrast Scaled Score, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_amivmi_cs	float	Auditory Memory Index vs. Visual Memory Index Contrast Scaled Score Contrast Scaled Score	-9999.99~9999.99	
wms4_amivmi_pcs	text	AMI vs. VMI Contrast Scaled Score Percentile Rank	Max. Length: 25 characters	
wms4_config	text	INTERNAL VARIABLE DOES NOT NEED TO BE MAPPED	Max. Length: 25 characters	
wms4_conflevel	text	Confidence level selected	Max. Length: 25 characters	
wms4_cs_cat	text	Classification Level for BCSE, Very Low to Average	Max. Length: 25 characters	
wms4_cs_pct	text	Percentage of cases within a specific age and education group represented by classification level for BCSE	Max. Length: 25 characters	
wms4_cvlt2_adj	int	VPA II Equivalent Scaled Score of the CVLT-II Long-Delay Free Recall z score is adjusted for the maximum/minimum scaled score possible on VPA II for the examinee's age.	-9999~9999	
wms4_da_ra1	text	Designs I Item A Index 1 Response	Max. Length: 25 characters	
wms4_da_ra10	text	Designs I Item A Index 10 Response	Max. Length: 25 characters	
wms4_da_ra13	text	Designs I Item A Index 13 Response	Max. Length: 25 characters	
wms4_da_ra16	text	Designs I Item A Index 16 Response	Max. Length: 25 characters	
wms4_da_ra4	text	Designs I Item A Index 4 Response	Max. Length: 25 characters	
wms4_da_rb1	text	Designs I Item B Index 1 Response	Max. Length: 25 characters	
wms4_da_rb10	text	Designs I Item B Index 10 Response	Max. Length: 25 characters	
wms4_da_rb11	text	Designs I Item B Index 11 Response	Max. Length: 25 characters	
wms4_da_rb12	text	Designs I Item B Index 12 Response	Max. Length: 25 characters	
wms4_da_rb13	text	Designs I Item B Index 13 Response	Max. Length: 25 characters	
wms4_da_rb14	text	Designs I Item B Index 14 Response	Max. Length: 25 characters	
wms4_da_rb15	text	Designs I Item B Index 15 Response	Max. Length: 25 characters	
wms4_da_rb16	text	Designs I Item B Index 16 Response	Max. Length: 25 characters	
wms4_da_rb2	text	Designs I Item B Index 2 Response	Max. Length: 25 characters	
wms4_da_rb3	text	Designs I Item B Index 3 Response	Max. Length: 25 characters	
wms4_da_rb4	text	Designs I Item B Index 4 Response	Max. Length: 25 characters	
wms4_da_rb5	text	Designs I Item B Index 5 Response	Max. Length: 25 characters	
wms4_da_rb6	text	Designs I Item B Index 6 Response	Max. Length: 25 characters	
wms4_da_rb7	text	Designs I Item B Index 7 Response	Max. Length: 25 characters	
wms4_da_rb8	text	Designs I Item B Index 8 Response	Max. Length: 25 characters	
wms4_da_rb9	text	Designs I Item B Index 9 Response	Max. Length: 25 characters	
wms4_da_rc1	text	Designs I Item C Index 1 Response	Max. Length: 25 characters	
wms4_da_rc10	text	Designs I Item C Index 10 Response	Max. Length: 25 characters	
wms4_da_rc11	text	Designs I Item C Index 11 Response	Max. Length: 25 characters	
wms4_da_rc12	text	Designs I Item C Index 12 Response	Max. Length: 25 characters	
wms4_da_rc13	text	Designs I Item C Index 13 Response	Max. Length: 25 characters	
wms4_da_rc14	text	Designs I Item C Index 14 Response	Max. Length: 25 characters	
wms4_da_rc15	text	Designs I Item C Index 15 Response	Max. Length: 25 characters	
wms4_da_rc16	text	Designs I Item C Index 16 Response	Max. Length: 25 characters	
wms4_da_rc2	text	Designs I Item C Index 2 Response	Max. Length: 25 characters	
wms4_da_rc3	text	Designs I Item C Index 3 Response	Max. Length: 25 characters	

National Neuropsychology Network

QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_da_rc4	text	Designs I Item C Index 4 Response	Max. Length: 25 characters	
wms4_da_rc5	text	Designs I Item C Index 5 Response	Max. Length: 25 characters	
wms4_da_rc6	text	Designs I Item C Index 6 Response	Max. Length: 25 characters	
wms4_da_rc7	text	Designs I Item C Index 7 Response	Max. Length: 25 characters	
wms4_da_rc8	text	Designs I Item C Index 8 Response	Max. Length: 25 characters	
wms4_da_rc9	text	Designs I Item C Index 9 Response	Max. Length: 25 characters	
wms4_da_rd1	text	Designs I Item D Index 1 Response	Max. Length: 25 characters	
wms4_da_rd10	text	Designs I Item D Index 10 Response	Max. Length: 25 characters	
wms4_da_rd11	text	Designs I Item D Index 11 Response	Max. Length: 25 characters	
wms4_da_rd12	text	Designs I Item D Index 12 Response	Max. Length: 25 characters	
wms4_da_rd13	text	Designs I Item D Index 13 Response	Max. Length: 25 characters	
wms4_da_rd14	text	Designs I Item D Index 14 Response	Max. Length: 25 characters	
wms4_da_rd15	text	Designs I Item D Index 15 Response	Max. Length: 25 characters	
wms4_da_rd16	text	Designs I Item D Index 16 Response	Max. Length: 25 characters	
wms4_da_rd2	text	Designs I Item D Index 2 Response	Max. Length: 25 characters	
wms4_da_rd3	text	Designs I Item D Index 3 Response	Max. Length: 25 characters	
wms4_da_rd4	text	Designs I Item D Index 4 Response	Max. Length: 25 characters	
wms4_da_rd5	text	Designs I Item D Index 5 Response	Max. Length: 25 characters	
wms4_da_rd6	text	Designs I Item D Index 6 Response	Max. Length: 25 characters	
wms4_da_rd7	text	Designs I Item D Index 7 Response	Max. Length: 25 characters	
wms4_da_rd8	text	Designs I Item D Index 8 Response	Max. Length: 25 characters	
wms4_da_rd9	text	Designs I Item D Index 9 Response	Max. Length: 25 characters	
wms4_da_raw	smallint	Designs I Total Raw Score	-9999~9999	
wms4_da_ss	smallint	Designs I Scaled Score	-9999~9999	
wms4_da_pr	text	Designs I Percentile Rank	Max. Length: 25 characters	
wms4_dac_pr	text	Designs I Content Percentile Rank	Max. Length: 25 characters	
wms4_dac_raw	smallint	Designs I Content Total Raw Score	-9999~9999	
wms4_dac_ss	smallint	Designs I Content Scaled Score	-9999~9999	
wms4_dadb_cs	float	Designs Immediate Recall vs. Delayed Recall Contrast Scaled Score	-9999.99~9999.99	
wms4_daimi_sw	text		Max. Length: 25 characters	
wms4_damnimi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_da_ss and wms4_meanimi	Max. Length: 25 characters	
wms4_damnimi_cv	float	Difference required between wms4_da_ss and wms4_meanimi to be statistically significant	-9999.99~9999.99	
wms4_damnimi_dif	float	wms4_da_ss minus wms4_meanimi	-9999.99~9999.99	
wms4_damnimi_dsig	text		Max. Length: 1 character	
wms4_damnvmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_da_ss and wms4_meanvmi	Max. Length: 25 characters	
wms4_damnvmi_cv	float	Difference required between wms4_da_ss and wms4_meanvmi to be statistically significant	-9999.99~9999.99	
wms4_damnvmi_dif	float	wms4_da_ss minus wms4_meanvmi	-9999.99~9999.99	
wms4_damnvmi_dsig	text		Max. Length: 1 character	
wms4_das_pr	text	Designs I Spatial Percentile Rank	Max. Length: 25 characters	
wms4_das_raw	smallint	Designs I Spatial Total Raw Score	-9999~9999	
wms4_das_ss	smallint	Designs I Spatial Scaled Score	-9999~9999	

National Neuropsychology Network

QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_dasdac_cs	float	Designs I Spatial vs. Content Contrast Scaled Score	-9999.99~9999.99	
wms4_davmi_sw	text		Max. Length: 25 characters	
wms4_db_pr	text	Designs II Percentile Rank	Max. Length: 25 characters	
wms4_db_ra1	text	Designs II Item A Index 1 Response	Max. Length: 25 characters	
wms4_db_ra10	text	Designs II Item A Index 10 Response	Max. Length: 25 characters	
wms4_db_ra11	text	Designs II Item A Index 11 Response	Max. Length: 25 characters	
wms4_db_ra12	text	Designs II Item A Index 12 Response	Max. Length: 25 characters	
wms4_db_ra13	text	Designs II Item A Index 13 Response	Max. Length: 25 characters	
wms4_db_ra14	text	Designs II Item A Index 14 Response	Max. Length: 25 characters	
wms4_db_ra15	text	Designs II Item A Index 15 Response	Max. Length: 25 characters	
wms4_db_ra16	text	Designs II Item A Index 16 Response	Max. Length: 25 characters	
wms4_db_ra2	text	Designs II Item A Index 2 Response	Max. Length: 25 characters	
wms4_db_ra3	text	Designs II Item A Index 3 Response	Max. Length: 25 characters	
wms4_db_ra4	text	Designs II Item A Index 4 Response	Max. Length: 25 characters	
wms4_db_ra5	text	Designs II Item A Index 5 Response	Max. Length: 25 characters	
wms4_db_ra6	text	Designs II Item A Index 6 Response	Max. Length: 25 characters	
wms4_db_ra7	text	Designs II Item A Index 7 Response	Max. Length: 25 characters	
wms4_db_ra9	text	Designs II Item A Index 9 Response	Max. Length: 25 characters	
wms4_db_raw	smallint	Designs II Total Raw Score	-9999~9999	
wms4_db_rb1	text	Designs II Item B Index 1 Response	Max. Length: 25 characters	
wms4_db_rb10	text	Designs II Item B Index 10 Response	Max. Length: 25 characters	
wms4_db_rb11	text	Designs II Item B Index 11 Response	Max. Length: 25 characters	
wms4_db_rb12	text	Designs II Item B Index 12 Response	Max. Length: 25 characters	
wms4_db_rb13	text	Designs II Item B Index 13 Response	Max. Length: 25 characters	
wms4_db_rb14	text	Designs II Item B Index 14 Response	Max. Length: 25 characters	
wms4_db_rb15	text	Designs II Item B Index 15 Response	Max. Length: 25 characters	
wms4_db_rb16	text	Designs II Item B Index 16 Response	Max. Length: 25 characters	
wms4_db_rb2	text	Designs II Item B Index 2 Response	Max. Length: 25 characters	
wms4_db_rb3	text	Designs II Item B Index 3 Response	Max. Length: 25 characters	
wms4_db_rb4	text	Designs II Item B Index 4 Response	Max. Length: 25 characters	
wms4_db_rb5	text	Designs II Item B Index 5 Response	Max. Length: 25 characters	
wms4_db_rb6	text	Designs II Item B Index 6 Response	Max. Length: 25 characters	
wms4_db_rb7	text	Designs II Item B Index 7 Response	Max. Length: 25 characters	
wms4_db_rb8	text	Designs II Item B Index 8 Response	Max. Length: 25 characters	
wms4_db_rb9	text	Designs II Item B Index 9 Response	Max. Length: 25 characters	
wms4_db_rc1	text	Designs II Item C Index 1 Response	Max. Length: 25 characters	
wms4_db_rc10	text	Designs II Item C Index 10 Response	Max. Length: 25 characters	
wms4_db_rc11	text	Designs II Item C Index 11 Response	Max. Length: 25 characters	
wms4_db_rc12	text	Designs II Item C Index 12 Response	Max. Length: 25 characters	
wms4_db_rc13	text	Designs II Item C Index 13 Response	Max. Length: 25 characters	
wms4_db_rc14	text	Designs II Item C Index 14 Response	Max. Length: 25 characters	
wms4_db_rc15	text	Designs II Item C Index 15 Response	Max. Length: 25 characters	
wms4_db_rc16	text	Designs II Item C Index 16 Response	Max. Length: 25 characters	
wms4_db_rc2	text	Designs II Item C Index 2 Response	Max. Length: 25 characters	

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QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_db_rc3	text	Designs II Item C Index 3 Response	Max. Length: 25 characters	
wms4_db_rc4	text	Designs II Item C Index 4 Response	Max. Length: 25 characters	
wms4_db_rc5	text	Designs II Item C Index 5 Response	Max. Length: 25 characters	
wms4_db_rc6	text	Designs II Item C Index 6 Response	Max. Length: 25 characters	
wms4_db_rc7	text	Designs II Item C Index 7 Response	Max. Length: 25 characters	
wms4_db_rc8	text	Designs II Item C Index 8 Response	Max. Length: 25 characters	
wms4_db_rc9	text	Designs II Item C Index 9 Response	Max. Length: 25 characters	
wms4_db_rd1	text	Designs II Item D Index 1 Response	Max. Length: 25 characters	
wms4_db_rd10	text	Designs II Item D Index 10 Response	Max. Length: 25 characters	
wms4_db_rd11	text	Designs II Item D Index 11 Response	Max. Length: 25 characters	
wms4_db_rd12	text	Designs II Item D Index 12 Response	Max. Length: 25 characters	
wms4_db_rd13	text	Designs II Item D Index 13 Response	Max. Length: 25 characters	
wms4_db_rd14	text	Designs II Item D Index 14 Response	Max. Length: 25 characters	
wms4_db_rd15	text	Designs II Item D Index 15 Response	Max. Length: 25 characters	
wms4_db_rd16	text	Designs II Item D Index 16 Response	Max. Length: 25 characters	
wms4_db_rd2	text	Designs II Item D Index 2 Response	Max. Length: 25 characters	
wms4_db_rd3	text	Designs II Item D Index 3 Response	Max. Length: 25 characters	
wms4_db_rd4	text	Designs II Item D Index 4 Response	Max. Length: 25 characters	
wms4_db_rd5	text	Designs II Item D Index 5 Response	Max. Length: 25 characters	
wms4_db_rd6	text	Designs II Item D Index 6 Response	Max. Length: 25 characters	
wms4_db_rd7	text	Designs II Item D Index 7 Response	Max. Length: 25 characters	
wms4_db_rd8	text	Designs II Item D Index 8 Response	Max. Length: 25 characters	
wms4_db_rd9	text	Designs II Item D Index 9 Response	Max. Length: 25 characters	
wms4_db_ss	smallint	Designs II Scaled Score	-9999~9999	
wms4_dbc_pr	text	Designs II Content Percentile Rank	Max. Length: 25 characters	
wms4_dbc_raw	smallint	Designs II Content Total Raw Score	-9999~9999	
wms4_dbc_ss	smallint	Designs II Content Scaled Score	-9999~9999	
wms4_dbdmi_sw	text		Max. Length: 25 characters	
wms4_dbmndmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_db_ss and wms4_meandmi	Max. Length: 25 characters	
wms4_dbmndmi_cv	float	Difference required between wms4_db_ss and wms4_meandmi to be statistically significant	-9999.99~9999.99	
wms4_dbmndmi_dif	float	wms4_db_ss minus wms4_meandmi	-9999.99~9999.99	
wms4_dbmndmi_dsig	text		Max. Length: 1 character	
wms4_dbmnvmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_db_ss and wms4_meanvmi	Max. Length: 25 characters	
wms4_dbmnvmi_cv	float	Difference required between wms4_db_ss and wms4_meanvmi to be statistically significant	-9999.99~9999.99	
wms4_dbmnvmi_dif	float	wms4_db_ss minus wms4_meanvmi	-9999.99~9999.99	
wms4_dbmnvmi_dsig	text		Max. Length: 1 character	
wms4_dbr_cat	text	Qualitative Description for DBR, Extremely Low to High Average	Max. Length: 25 characters	
wms4_dbr_cp	text	Designs II Recognition Cumulative Percentage	Max. Length: 25 characters	
wms4_dbr_raw	smallint	Designs II Recognition Total Raw Score	-9999~9999	
wms4_dbrdb_cs	float	Designs II Recognition vs. Delayed Recall Contrast Scaled Score	-9999.99~9999.99	
wms4_dbs_pr	text	Designs II Spatial Percentile Rank	Max. Length: 25 characters	

National Neuropsychology Network

QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_dbs_raw	smallint	Designs II Spatial Total Raw Score	-9999~9999	
wms4_dbs_ss	smallint	Designs II Spatial Scaled Score	-9999~9999	
wms4_dbsdbc_cs	float	Designs II Spatial vs. Content Contrast Scaled Score	-9999.99~9999.99	
wms4_dbvmi_sw	text		Max. Length: 25 characters	
wms4_dmi_cat	text	Qualitative Description for DMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_dmi_cih	int	Confidence interval for DMI, Highest value in range	-9999~9999	
wms4_dmi_cil	int	Confidence interval for DMI, Lowest value in range	-9999~9999	
wms4_dmi_pr	text	Delayed Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_dmi_sem	float	Standard Error of Measurement for DMI	-9999.99~9999.99	
wms4_dmi_ss	smallint	Delayed Memory Index Score	-9999~9999	
wms4_dmi_sum	int	Sum of scaled scores for DMI	-9999~9999	
wms4_imi_cat	text	Qualitative Description for IMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_imi_cih	int	Confidence interval for IMI, Highest value in range	-9999~9999	
wms4_imi_cil	int	Confidence interval for IMI, Lowest value in range	-9999~9999	
wms4_imi_pr	text	Immediate Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_imi_sem	float	Standard Error of Measurement for IMI	-9999.99~9999.99	
wms4_imi_ss	smallint	Immediate Memory Index Score	-9999~9999	
wms4_imi_sum	int	Sum of scaled scores for IMI	-9999~9999	
wms4_imidmi_br	text		Max. Length: 25 characters	
wms4_imidmi_cv	float		-9999.99~9999.99	
wms4_imidmi_dif	float		-9999.99~9999.99	
wms4_imidmi_dsig	text		Max. Length: 1 character	
wms4_imidmi_cat	text	Qualitative Description for IMI vs. DMI Contrast Scaled Score, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_imidmi_cs	float	Immediate Memory Index vs. Delayed Memory Index Contrast Scaled Score	-9999.99~9999.99	
wms4_imidmi_pcs	text	IMI vs. DMI Contrast Scaled Score Percentile Rank	Max. Length: 25 characters	
wms4_la_pr	text	Logical Memory I Percentile Rank	Max. Length: 25 characters	
wms4_la_raw	smallint	Logical Memory I Total Raw Score	-9999~9999	
wms4_la_ss	smallint	Logical Memory I Scaled Score	-9999~9999	
wms4_laami_sw	text		Max. Length: 25 characters	
wms4_laimi_sw	text		Max. Length: 25 characters	
wms4_lalb_cs	float	Logical Memory Immediate Recall vs. Delayed Recall Contrast Scaled Score	-9999.99~9999.99	
wms4_lamnam_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_la_ss and wms4_meanami	Max. Length: 25 characters	
wms4_lamnam_i_cv	float	Difference required between wms4_la_ss and wms4_meanami to be statistically significant	-9999.99~9999.99	
wms4_lamnam_i_dif	float	wms4_la_ss minus wms4_meanami	-9999.99~9999.99	
wms4_lamnam_i_dsig	text		Max. Length: 1 character	
wms4_lamnim_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_la_ss and wms4_meanimi	Max. Length: 25 characters	
wms4_lamnim_i_cv	float	Difference required between wms4_la_ss and wms4_meanimi to be statistically significant	-9999.99~9999.99	
wms4_lamnim_i_dif	float	wms4_la_ss minus wms4_meanimi	-9999.99~9999.99	
wms4_lamnim_i_dsig	text		Max. Length: 1 character	

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QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_lb_pr	text	Logical Memory II Percentile Rank	Max. Length: 25 characters	
wms4_lb_raw	smallint	Logical Memory II Total Raw Score	-9999~9999	
wms4_lb_ss	smallint	Logical Memory II Scaled Score	-9999~9999	
wms4_lbami_sw	text		Max. Length: 25 characters	
wms4_lbdmi_sw	text		Max. Length: 25 characters	
wms4_lbmnam_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_lb_ss and wms4_meanami	Max. Length: 25 characters	
wms4_lbmnam_i_cv	float	Difference required between wms4_lb_ss and wms4_meanami to be statistically significant	-9999.99~9999.99	
wms4_lbmnam_i_dif	float	wms4_lb_ss minus wms4_meanami	-9999.99~9999.99	
wms4_lbmnam_i_dsig	text		Max. Length: 1 character	
wms4_lbmndm_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_lb_ss and wms4_meandmi	Max. Length: 25 characters	
wms4_lbmndm_i_cv	float	Difference required between wms4_lb_ss and wms4_meandmi to be statistically significant	-9999.99~9999.99	
wms4_lbmndm_i_dif	float	wms4_lb_ss minus wms4_meandmi	-9999.99~9999.99	
wms4_lbmndm_i_dsig	text		Max. Length: 1 character	
wms4_lbr_cat	text	Qualitative Description for LBR, Extremely Low to High Average	Max. Length: 25 characters	
wms4_lbr_cp	text	Logical Memory II Recognition Cumulative Percentage	Max. Length: 25 characters	
wms4_lbr_raw	smallint	Logical Memory II Recognition Total Raw Score	-9999~9999	
wms4_lbrlb_cs	float	Logical Memory II Recognition vs. Delayed Recall Contrast Scaled Score	-9999.99~9999.99	
wms4_meanami	float	Mean scaled score of all 4 subtests used to calculate AMI (Adult and Older Adult)	-9999.99~9999.99	
wms4_meandmi	float	Mean scaled score of the 4 subtests used to derive DMI (Adult) or 3 subtests used to derive DMI (Older Adult)	-9999.99~9999.99	
wms4_meanimi	float	Mean scaled score of the 4 subtests used to derive IMI (Adult) or 3 subtests used to derive IMI (Older Adult)	-9999.99~9999.99	
wms4_meanvmi	float	Mean scaled score of the 4 subtests used to derive VMI (Adult)	-9999.99~9999.99	
wms4_sa_pr	text	Spatial Addition Percentile Rank	Max. Length: 25 characters	
wms4_sa_raw	smallint	Spatial Addition Total Raw Score	-9999~9999	
wms4_sa_ss	smallint	Spatial Addition Scaled Score	-9999~9999	
wms4_sass_br	float	Percentage of normative sample obtaining specified level of discrepancy between wms4_sa_ss and wms4_ss_ss	-9999.99~9999.99	
wms4_sass_cv	float	Difference required between wms4_sa_ss and wms4_ss_ss to be statistically significant	-9999.99~9999.99	
wms4_sass_dif	int	wms4_sa_ss minus wms4_ss_ss	-9999~9999	
wms4_sass_dsig	text	Value for whether a difference is statistically significant or not denoted with Y and N for sa and ss	Max. Length: 25 characters	
wms4_siglevel_sub	text	Significance level selected for comparison between subtest and mean score	Max. Length: 25 characters	
wms4_siglevel_submn	text	WMS: Significance level selected for comparison between subtest and mean score	Max. Length: 25 characters	
wms4_ss_pr	text	Symbol Span Percentile Rank	Max. Length: 25 characters	
wms4_ss_raw	smallint	Symbol Span Total Raw Score	-9999~9999	
wms4_ss_ss	smallint	Symbol Span Scaled Score	-9999~9999	
wms4_va_pr	text	Visual Reproduction I Percentile Rank	Max. Length: 25 characters	
wms4_va_raw	smallint	Visual Reproduction I Total Raw Score	-9999~9999	
wms4_va_ss	smallint	Visual Reproduction I Scaled Score	-9999~9999	

National Neuropsychology Network

QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_vaimi_sw	text		Max. Length: 25 characters	
wms4_vamnimi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_va_ss and wms4_meanimi	Max. Length: 25 characters	
wms4_vamnimi_cv	float	Difference required between wms4_va_ss and wms4_meanimi to be statistically significant	-9999.99~9999.99	
wms4_vamnimi_dif	float	wms4_va_ss minus wms4_meanimi	-9999.99~9999.99	
wms4_vamnimi_dsig	text		Max. Length: 1 character	
wms4_vamnvmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_va_ss and wms4_meanvmi	Max. Length: 25 characters	
wms4_vamnvmi_cv	float	Difference required between wms4_va_ss and wms4_meanvmi to be statistically significant	-9999.99~9999.99	
wms4_vamnvmi_dif	float	wms4_va_ss minus wms4_meanvmi	-9999.99~9999.99	
wms4_vamnvmi_dsig	text		Max. Length: 1 character	
wms4_vavb_br	float	Percentage of normative sample obtaining specified level of discrepancy between wms4_va_ss and wms4_vb_ss	-9999.99~9999.99	
wms4_vavb_cs	float	Visual Reproduction Immediate Recall vs. Delayed Recall Contrast Scaled Score	-9999.99~9999.99	
wms4_vavb_cv	float	Difference required between wms4_va_ss and wms4_vb_ss to be statistically significant	-9999.99~9999.99	
wms4_vavb_dif	int	wms4_va_ss minus wms4_vb_ss	-9999~9999	
wms4_vavb_dsig	text	Value for whether a difference is statistically significant or not denoted with Y and N for va and vb	Max. Length: 25 characters	
wms4_vavmi_sw	text		Max. Length: 25 characters	
wms4_vb_pr	text	Visual Reproduction II Percentile Rank	Max. Length: 25 characters	
wms4_vb_raw	smallint	Visual Reproduction II Total Raw Score	-9999~9999	
wms4_vb_ss	smallint	Visual Reproduction II Scaled Score	-9999~9999	
wms4_vbc_cat	text	Qualitative Description for VBC, Extremely Low to High Average	Max. Length: 25 characters	
wms4_vbc_cp	text	Visual Reproduction II Copy Cumulative Percentage	Max. Length: 25 characters	
wms4_vbc_raw	smallint	Visual Reproduction II Copy Total Raw Score	-9999~9999	
wms4_vbcva_cs	float	Visual Reproduction Copy vs. Immediate Recall Contrast Scaled Score	-9999.99~9999.99	
wms4_vbdmi_sw	text		Max. Length: 25 characters	
wms4_vbmndmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vb_ss and wms4_meandmi	Max. Length: 25 characters	
wms4_vbmndmi_cv	float	Difference required between wms4_vb_ss and wms4_meandmi to be statistically significant	-9999.99~9999.99	
wms4_vbmndmi_dif	float	wms4_vb_ss minus wms4_meandmi	-9999.99~9999.99	
wms4_vbmndmi_dsig	text		Max. Length: 1 character	
wms4_vbmnmvmi_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vb_ss and wms4_meanvmi	Max. Length: 25 characters	
wms4_vbmnmvmi_cv	float	Difference required between wms4_vb_ss and wms4_meanvmi to be statistically significant	-9999.99~9999.99	
wms4_vbmnmvmi_dif	float	wms4_vb_ss minus wms4_meanvmi	-9999.99~9999.99	
wms4_vbmnmvmi_dsig	text		Max. Length: 1 character	
wms4_vbr_cat	text	Qualitative Description for VBR, Extremely Low to High Average	Max. Length: 25 characters	
wms4_vbr_cp	text	Visual Reproduction II Recognition Cumulative Percentage	Max. Length: 25 characters	
wms4_vbr_raw	smallint	Visual Reproduction II Recognition Total Raw Score	-9999~9999	
wms4_vbrvb_cs	float	Visual Reproduction II Recognition vs. Delayed Recall Contrast Scaled Score	-9999.99~9999.99	
wms4_vbvmi_sw	text		Max. Length: 25 characters	

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QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_vmi_cat	text	Qualitative Description for VMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_vmi_cih	int	Confidence interval for VMI, Highest value in range	-9999~9999	
wms4_vmi_cil	int	Confidence interval for VMI, Lowest value in range	-9999~9999	
wms4_vmi_pr	text	Visual Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_vmi_sem	float	Standard Error of Measurement for VMI	-9999.99~9999.99	
wms4_vmi_ss	smallint	Visual Memory Index Score	-9999~9999	
wms4_vmi_sum	int	Sum of scaled scores for VMI	-9999~9999	
wms4_vpa_pr	text	Verbal Paired Associates I or CVLT-II Trials 1-5 Percentile Rank	Max. Length: 25 characters	
wms4_vpa_raw	smallint	Verbal Paired Associates I Total Raw Score	-9999~9999	
wms4_vpa_ss	smallint	Verbal Paired Associates I Scaled Score	-9999~9999	
wms4_vpaami_sw	text		Max. Length: 25 characters	
wms4_vpaimi_sw	text		Max. Length: 25 characters	
wms4_vpamnam_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_va_ss and wms4_meanami	Max. Length: 25 characters	
wms4_vpamnam_i_cv	float	Difference required between wms4_va_ss and wms4_meanami to be statistically significant	-9999.99~9999.99	
wms4_vpamnam_i_dif	float	wms4_va_ss minus wms4_meanami	-9999.99~9999.99	
wms4_vpamnam_i_dsig	text		Max. Length: 1 character	
wms4_vpamnam_ii_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vpa_ss and wms4_meanami	Max. Length: 25 characters	
wms4_vpamnam_ii_cv	float	Difference required between wms4_vpa_ss and wms4_meanami to be statistically significant	-9999.99~9999.99	
wms4_vpamnam_ii_dif	float	wms4_vpa_ss minus wms4_meanami	-9999.99~9999.99	
wms4_vpamnam_ii_dsig	text		Max. Length: 1 character	
wms4_vpavpb_cs	float	Verbal Paired Associates Immediate Recall vs. Delayed Recall Contrast Scaled Score	-9999.99~9999.99	
wms4_vpb_pr	text	Verbal Paired Associates II or CVLT-II Long Delay Percentile Rank	Max. Length: 25 characters	
wms4_vpb_raw	smallint	Verbal Paired Associates II Total Raw Score	-9999~9999	
wms4_vpb_ss	smallint	Verbal Paired Associates II Scaled Score	-9999~9999	
wms4_vpbami_sw	text		Max. Length: 25 characters	
wms4_vpbdami_sw	text		Max. Length: 25 characters	
wms4_vpbmnam_i_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vb_ss and wms4_meanami	Max. Length: 25 characters	
wms4_vpbmnam_i_cv	float	Difference required between wms4_vb_ss and wms4_meanami to be statistically significant	-9999.99~9999.99	
wms4_vpbmnam_i_dif	float	wms4_vb_ss minus wms4_meanami	-9999.99~9999.99	
wms4_vpbmnam_i_dsig	text		Max. Length: 1 character	
wms4_vpbmnam_ii_br	text	Percentage of normative sample obtaining specified level of discrepancy between wms4_vpb_ss and wms4_meandmi	Max. Length: 25 characters	
wms4_vpbmnam_ii_cv	float	Difference required between wms4_vpb_ss and wms4_meandmi to be statistically significant	-9999.99~9999.99	
wms4_vpbmnam_ii_dif	float	wms4_vpb_ss minus wms4_meandmi	-9999.99~9999.99	
wms4_vpbmnam_ii_dsig	text		Max. Length: 1 character	
wms4_vpbr_cat	text	Qualitative Description for VPBR, Extremely Low to High Average	Max. Length: 25 characters	
wms4_vpbr_cp	text	Verbal Paired Associates II Recognition Cumulative Percentage	Max. Length: 25 characters	
wms4_vpbr_raw	smallint	Verbal Paired Associates II Recognition Total Raw Score	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms4_vpbrvpb_cs	float	Verbal Paired Associates II Recognition vs. Delayed Recall Contrast Scaled Score	-9999.99~9999.99	
wms4_vpbw_cat	text	Qualitative Description for VPB Word Recall Scaled Score, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_vpbw_pr	text	Verbal Paired Associates II Word Recall Percentile Rank	Max. Length: 25 characters	
wms4_vpbw_raw	smallint	Verbal Paired Associates II Word Recall Total Raw Score	-9999~9999	
wms4_vpbw_ss	smallint	Verbal Paired Associates II Word Recall Scaled Score	-9999~9999	
wms4_vwmi_cat	text	Qualitative Description for VWMI, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_vwmi_cih	int	Confidence interval for VWMI, Highest value in range	-9999~9999	
wms4_vwmi_cil	int	Confidence interval for VWMI, Lowest value in range	-9999~9999	
wms4_vwmi_pr	text	Visual Working Memory Index Percentile Rank	Max. Length: 25 characters	
wms4_vwmi_sem	float	Standard Error of Measurement for VWMI	-9999.99~9999.99	
wms4_vwmi_ss	smallint	Visual Working Memory Index Score	-9999~9999	
wms4_vwmi_sum	int	Sum of scaled scores for VWMI	-9999~9999	
wms4_vwmivmi_cat	text	Qualitative Description for VWMI vs. VMI Contrast Scaled Score, Extremely Low to Very Superior	Max. Length: 25 characters	
wms4_vwmivmi_cs	float	Visual Working Memory Index vs. Visual Memory Index Contrast Scaled Score	-9999.99~9999.99	
wms4_vwmivmi_pcs	text	VWMI vs. VMI Contrast Scaled Score Percentile Rank	Max. Length: 25 characters	
wmsiv_designsiadult_demoitem	smallint	Designs I : Immediate Recall Demonstration Item	-9999~9999	
wmsiv_designsiadult_item	smallint	Designs I : Immediate Recall Item A (Cards A1-A8) Total Score	-9999~9999	
wmsiv_designsiadult_item	smallint	Designs I : Immediate Recall Item B (Cards B1-B12) Total Score	-9999~9999	
wmsiv_designsiadult_item	smallint	Designs I : Immediate Recall Item C (Cards C1-C12) Total Score	-9999~9999	
wmsiv_designsiadult_item	smallint	Designs I : Immediate Recall Item D (Cards D1-D16) Total Score	-9999~9999	
wmsiv_designsiadult_delayedrecallitema	smallint	Designs II : Delayed Recall Item A (Card A1-A8) Total Score	-9999~9999	
wmsiv_designsiadult_delayedrecallitemb	smallint	Designs II : Delayed Recall Item B (Cards B1-B12) Total Score	-9999~9999	
wmsiv_designsiadult_delayedrecallitemc	smallint	Designs II : Delayed Recall Item C (Cards C1-C12) Total Score	-9999~9999	
wmsiv_designsiadult_delayedrecallitemd	smallint	Designs II : Delayed Recall Item D (Cards D1-D16) Total Score	-9999~9999	
wmsiv_designsiadult_recognitionitem1	smallint	Designs II : Recognition Item 1	-9999~9999	
wmsiv_designsiadult_recognitionitem2	smallint	Designs II : Recognition Item 2	-9999~9999	
wmsiv_designsiadult_recognitionitem3	smallint	Designs II : Recognition Item 3	-9999~9999	
wmsiv_designsiadult_recognitionitem4	smallint	Designs II : Recognition Item 4	-9999~9999	
wmsiv_designsiadult_recognitionitem5	smallint	Designs II : Recognition Item 5	-9999~9999	
wmsiv_designsiadult_recognitionitem6	smallint	Designs II : Recognition Item 6	-9999~9999	
wmsiv_designsiadult_recognitionitem7	smallint	Designs II : Recognition Item 7	-9999~9999	
wmsiv_designsiadult_recognitionitem8	smallint	Designs II : Recognition Item 8	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wmsiv_designsiadult_recognitionitem9	smallint	Designs II : Recognition Item 9	-9999~9999	
wmsiv_designsiadult_recognitionitem10	smallint	Designs II : Recognition Item 10	-9999~9999	
wmsiv_designsiadult_recognitionitem11	smallint	Designs II : Recognition Item 11	-9999~9999	
wmsiv_designsiadult_recognitionitem12	smallint	Designs II : Recognition Item 12	-9999~9999	
wmsiv_logicalmemoryiimmediate_storyb	smallint	Logical Memory I : immediate : Story B	-9999~9999	
wmsiv_logicalmemoryiimmediate_storyc	smallint	Logical Memory I : Story C	-9999~9999	
wmsiv_logicalmemory_storya_7288	smallint	Logical Memory I : Story A First Recall	-9999~9999	
wmsiv_logicalmemory_storya_7289	smallint	Logical Memory I : Story A Second Recall	-9999~9999	
wmsiv_logicalmemory_storyb	smallint	Logical Memory I : Story B	-9999~9999	
wmsiv_logicalmemoryiiault_delayed_storyb	smallint	Logical Memory II : Delayed Recall Story B	-9999~9999	
wmsiv_logicalmemoryiiault_delayed_storyc	smallint	Logical Memory II : Delayed Recall Story C	-9999~9999	
wmsiv_logicalmemoryiiault_recognition_storyb	smallint	Logical Memory II : Recognition Story B	-9999~9999	
wmsiv_logicalmemoryiiault_recognition_storyc	smallint	Logical Memory II : Recognition Story C	-9999~9999	
wmsiv_logicalmemoryiolderadult_delayed_storya	smallint	Logical Memory II : Delayed Recall Story A - for older adult	-9999~9999	
wmsiv_logicalmemoryiolderadult_delayed_storyb	smallint	Logical Memory II : Delayed Recall Story B - for older adult	-9999~9999	
wmsiv_logicalmemoryiolderadult_recognition_storya	smallint	Logical Memory II : Recognition Story A - for older adult	-9999~9999	
wmsiv_logicalmemoryiolderadult_recognition_storyb	smallint	Logical Memory II : Recognition Story B - for older adult	-9999~9999	
wmsiv_spatialaddition_cardplacementsample	smallint	Spatial Addition : Card Placement Sample	-9999~9999	
wmsiv_spatialaddition_demoitempart1	smallint	Spatial Addition : Demonstration Item	-9999~9999	
wmsiv_spatialaddition_samplea	smallint	Spatial Addition : Sample A	-9999~9999	
wmsiv_spatialaddition_sampleb	smallint	Spatial Addition : Sample B	-9999~9999	
wmsiv_spatialaddition_item1	smallint	Spatial Addition : Item 1	-9999~9999	
wmsiv_spatialaddition_item2	smallint	Spatial Addition : Item 2	-9999~9999	
wmsiv_spatialaddition_item3	smallint	Spatial Addition : Item 3	-9999~9999	
wmsiv_spatialaddition_item4	smallint	Spatial Addition : Item 4	-9999~9999	
wmsiv_spatialaddition_item5	smallint	Spatial Addition : Item 5	-9999~9999	
wmsiv_spatialaddition_item6	smallint	Spatial Addition : Item 6	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wmsiv_spatialaddition_ite m7	smallint	Spatial Addition : Item 7	-9999~9999	
wmsiv_spatialaddition_ite m8	smallint	Spatial Addition : Item 8	-9999~9999	
wmsiv_spatialaddition_ite m9	smallint	Spatial Addition : Item 9	-9999~9999	
wmsiv_spatialaddition_ite m10	smallint	Spatial Addition : Item 10	-9999~9999	
wmsiv_spatialaddition_ite m11	smallint	Spatial Addition : Item 11	-9999~9999	
wmsiv_spatialaddition_ite m12	smallint	Spatial Addition : Item 12	-9999~9999	
wmsiv_spatialaddition_ite m13	smallint	Spatial Addition : Item 13	-9999~9999	
wmsiv_spatialaddition_ite m14	smallint	Spatial Addition : Item 14	-9999~9999	
wmsiv_spatialaddition_ite m15	smallint	Spatial Addition : Item 15	-9999~9999	
wmsiv_spatialaddition_ite m16	smallint	Spatial Addition : Item 16	-9999~9999	
wmsiv_spatialaddition_ite m17	smallint	Spatial Addition : Item 17	-9999~9999	
wmsiv_spatialaddition_ite m18	smallint	Spatial Addition : Item 18	-9999~9999	
wmsiv_spatialaddition_ite m19	smallint	Spatial Addition : Item 19	-9999~9999	
wmsiv_spatialaddition_ite m20	smallint	Spatial Addition : Item 20	-9999~9999	
wmsiv_spatialaddition_ite m21	smallint	Spatial Addition : Item 21	-9999~9999	
wmsiv_spatialaddition_ite m22	smallint	Spatial Addition : Item 22	-9999~9999	
wmsiv_spatialaddition_ite m23	smallint	Spatial Addition : Item 23	-9999~9999	
wmsiv_spatialaddition_ite m24	smallint	Spatial Addition : Item 24	-9999~9999	
wms_iv_symbols span_sam ple	smallint	Symbol Span : Sample Item	-9999~9999	
wms_iv_symbols span_ite m1	smallint	Symbol Span : Item 1	-9999~9999	
wms_iv_symbols span_ite m2	smallint	Symbol Span : Item 2	-9999~9999	
wms_iv_symbols span_ite m3	smallint	Symbol Span : Item 3	-9999~9999	
wms_iv_symbols span_ite m4	smallint	Symbol Span : Item 4	-9999~9999	
wms_iv_symbols span_ite m5	smallint	Symbol Span : Item 5	-9999~9999	
wms_iv_symbols span_ite m6	smallint	Symbol Span : Item 6	-9999~9999	
wms_iv_symbols span_ite m7	smallint	Symbol Span : Item 7	-9999~9999	
wms_iv_symbols span_ite m8	smallint	Symbol Span : Item 8	-9999~9999	
wms_iv_symbols span_ite m9	smallint	Symbol Span : Item 9	-9999~9999	
wms_iv_symbols span_ite m10	smallint	Symbol Span : Item 10	-9999~9999	
wms_iv_symbols span_ite m11	smallint	Symbol Span : Item 11	-9999~9999	

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QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_symbolspace_item_12	smallint	Symbol Span : Item 12	-9999~9999	
wms_iv_symbolspace_item_13	smallint	Symbol Span : Item 13	-9999~9999	
wms_iv_symbolspace_item_14	smallint	Symbol Span : Item 14	-9999~9999	
wms_iv_symbolspace_item_15	smallint	Symbol Span : Item 15	-9999~9999	
wms_iv_symbolspace_item_16	smallint	Symbol Span : Item 16	-9999~9999	
wms_iv_symbolspace_item_17	smallint	Symbol Span : Item 17	-9999~9999	
wms_iv_symbolspace_item_18	smallint	Symbol Span : Item 18	-9999~9999	
wms_iv_symbolspace_item_19	smallint	Symbol Span : Item 19	-9999~9999	
wms_iv_symbolspace_item_20	smallint	Symbol Span : Item 20	-9999~9999	
wms_iv_symbolspace_item_21	smallint	Symbol Span : Item 21	-9999~9999	
wms_iv_symbolspace_item_22	smallint	Symbol Span : Item 22	-9999~9999	
wms_iv_symbolspace_item_23	smallint	Symbol Span : Item 23	-9999~9999	
wms_iv_symbolspace_item_24	smallint	Symbol Span : Item 24	-9999~9999	
wms_iv_symbolspace_item_25	smallint	Symbol Span : Item 25	-9999~9999	
wms_iv_symbolspace_item_26	smallint	Symbol Span : Item 26	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10070	smallint	Verbal Paired Associates I : Recall A Item 1: door-open	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10071	smallint	Verbal Paired Associates I : Recall A Item 2: hot-quiet	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10072	smallint	Verbal Paired Associates I : Recall A Item 3: bag-truck	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10073	smallint	Verbal Paired Associates I : Recall A Item 4: sky-cloud	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10074	smallint	Verbal Paired Associates I : Recall A Item 5: tree-luck	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10075	smallint	Verbal Paired Associates I : Recall A Item 6: paint-big	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10080	smallint	Verbal Paired Associates I : Recall A Item 7: bed-lost	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10081	smallint	Verbal Paired Associates I : Recall A Item 8: wish-feet	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10083	smallint	Verbal Paired Associates I : Recall A Item 9: city-town	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10084	smallint	Verbal Paired Associates I : Recall A Item 10: zoo-girl	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10085	smallint	Verbal Paired Associates I : Recall A Item 11: down-noise	-9999~9999	
wms_iv_verbal_paired_associates_i_list_a_10086	smallint	Verbal Paired Associates I : Recall A Item 12: day-box	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_asociates_i_list_a_10087	smallint	Verbal Paired Associates I : Recall A Item 13: street-road	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_a_10088	smallint	Verbal Paired Associates I : Recall A Item 14: work-smile	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10090	smallint	Verbal Paired Associates I : Recall B Item 1: sky-cloud	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10091	smallint	Verbal Paired Associates I : Recall B Item 2: wish-feet	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10092	smallint	Verbal Paired Associates I : Recall B Item 3: bed-lost	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10093	smallint	Verbal Paired Associates I : Recall B Item 4: day-box	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10094	smallint	Verbal Paired Associates I : Recall B Item 5: work-smile	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10095	smallint	Verbal Paired Associates I : Recall B Item 6: tree-luck	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10096	smallint	Verbal Paired Associates I : Recall B Item 7: hot-quiet	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10097	smallint	Verbal Paired Associates I : Recall B Item 8: zoo-girl	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10099	smallint	Verbal Paired Associates I : Recall B Item 9: door-open	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10100	smallint	Verbal Paired Associates I : Recall B Item 10: paint-big	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10102	smallint	Verbal Paired Associates I : Recall B Item 11: street-road	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10103	smallint	Verbal Paired Associates I : Recall B Item 12: city-town	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10104	smallint	Verbal Paired Associates I : Recall B Item 13: down-noise	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_b_10106	smallint	Verbal Paired Associates I : Recall B Item 14: bag-truck	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10107	smallint	Verbal Paired Associates I : Recall C Item 1: zoo-girl	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10108	smallint	Verbal Paired Associates I : Recall C Item 2: work-smile	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10109	smallint	Verbal Paired Associates I : Recall C Item 3: down-noise	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10110	smallint	Verbal Paired Associates I : Recall C Item 4: street-road	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10111	smallint	Verbal Paired Associates I : Recall C Item 5: day-box	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10112	smallint	Verbal Paired Associates I : Recall C Item 6: paint-big	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10113	smallint	Verbal Paired Associates I : Recall C Item 7: wish-feet	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10114	smallint	Verbal Paired Associates I : Recall C Item 8: bag-truck	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10115	smallint	Verbal Paired Associates I : Recall C Item 9: city-town	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10116	smallint	Verbal Paired Associates I : Recall C Item 10: tree-luck	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10117	smallint	Verbal Paired Associates I : Recall C Item 11: door-open	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_asociates_i_list_c_10118	smallint	Verbal Paired Associates I : Recall C Item 12: sky-cloud	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10119	smallint	Verbal Paired Associates I : Recall C Item 13: hot-quiet	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_c_10120	smallint	Verbal Paired Associates I : Recall C Item 14: bed-lost	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10121	smallint	Verbal Paired Associates I : Recall D Item 1: city-town	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10122	smallint	Verbal Paired Associates I : Recall D Item 2: tree-luck	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10123	smallint	Verbal Paired Associates I : Recall D Item 3: bag-truck	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10125	smallint	Verbal Paired Associates I : Recall D Item 4: bed-lost	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10126	smallint	Verbal Paired Associates I : Recall D Item 5: work-smile	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10127	smallint	Verbal Paired Associates I : Recall D Item 6: down-noise	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10128	smallint	Verbal Paired Associates I : Recall D Item 7: street-road	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10129	smallint	Verbal Paired Associates I : Recall D Item 8: day-box	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10130	smallint	Verbal Paired Associates I : Recall D Item 9: sky-cloud	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10131	smallint	Verbal Paired Associates I : Recall D Item 10: hot-quiet	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10132	smallint	Verbal Paired Associates I : Recall D Item 11: zoo-girl	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10133	smallint	Verbal Paired Associates I : Recall D Item 12: wish-feet	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10134	smallint	Verbal Paired Associates I : Recall D Item 13: paint-big	-9999~9999	
wms_iv_verbal_paired_asociates_i_list_d_10135	smallint	Verbal Paired Associates I : Recall D Item 14: door-open	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed1	smallint	Verbal Paired Associates II : Item 1	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed2	smallint	Verbal Paired Associates II : Item 2	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed3	smallint	Verbal Paired Associates II : Item 3	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed4	smallint	Verbal Paired Associates II : Item 4	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed5	smallint	Verbal Paired Associates II : Item 5	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed6	smallint	Verbal Paired Associates II : Item 6	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed7	smallint	Verbal Paired Associates II : Item 7	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed8	smallint	Verbal Paired Associates II : Item 8	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed9	smallint	Verbal Paired Associates II : Item 9	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed10	smallint	Verbal Paired Associates II : Item 10	-9999~9999	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_asociates_ii_delayed11	smallint	Verbal Paired Associates II : Item 11	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed12	smallint	Verbal Paired Associates II : Item 12	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed13	smallint	Verbal Paired Associates II : Item 13	-9999~9999	
wms_iv_verbal_paired_asociates_ii_delayed14	smallint	Verbal Paired Associates II : Item 14	-9999~9999	
wms_iv_verbal_paired_asociates_recognition1	smallint	Verbal Paired Associates II : Recognition	-9999~9999	
wms_iv_verbal_paired_asociates_recall	smallint	Verbal Paired Associates II : Word Recall (Optional)	-9999~9999	
wms_iv_visual_recall_immediate_item1	smallint	Visual Reproduction I : Item 1	-9999~9999	
wms_iv_visual_recall_immediate_item2	smallint	Visual Reproduction I : Item 2	-9999~9999	
wms_iv_visual_recall_immediate_item3	smallint	Visual Reproduction I : Item 3	-9999~9999	
wms_iv_visual_recall_immediate_item4	smallint	Visual Reproduction I : Item 4	-9999~9999	
wms_iv_visual_recall_immediate_item5	smallint	Visual Reproduction I : Item 5	-9999~9999	
wms_iv_visual_delayed_item1	smallint	Visual Reproduction II : Delayed Recall Item 1	-9999~9999	
wms_iv_visual_delayed_item2	smallint	Visual Reproduction II : Delayed Recall Item 2	-9999~9999	
wms_iv_visual_delayed_item3	smallint	Visual Reproduction II : Delayed Recall Item 3	-9999~9999	
wms_iv_visual_delayed_item4	smallint	Visual Reproduction II : Delayed Recall Item 4	-9999~9999	
wms_iv_visual_delayed_item5	smallint	Visual Reproduction II : Delayed Recall Item 5	-9999~9999	
wms_iv_visual_recognition_item1	smallint	Visual Reproduction II : Recognition Item 1	-9999~9999	
wms_iv_visual_recognition_item2	smallint	Visual Reproduction II : Recognition Item 2	-9999~9999	
wms_iv_visual_recognition_item3	smallint	Visual Reproduction II : Recognition Item 3	-9999~9999	
wms_iv_visual_recognition_item4	smallint	Visual Reproduction II : Recognition Item 4	-9999~9999	
wms_iv_visual_recognition_item5	smallint	Visual Reproduction II : Recognition Item 5	-9999~9999	
wms_iv_visual_recognition_item6	smallint	Visual Reproduction II : Recognition Item 6	-9999~9999	
wms_iv_visual_recognition_item7	smallint	Visual Reproduction II : Recognition Item 7	-9999~9999	
wms_iv_visual_copy_item	smallint	Visual Reproduction II : Copy Item 1	-9999~9999	
wms_iv_visual_copy_item	smallint	Visual Reproduction II : Copy Item 2	-9999~9999	
wms_iv_visual_copy_item	smallint	Visual Reproduction II : Copy Item 3	-9999~9999	
wms_iv_visual_copy_item	smallint	Visual Reproduction II : Copy Item 4	-9999~9999	
wms_iv_visual_copy_item	smallint	Visual Reproduction II : Copy Item 5	-9999~9999	
wms4_cs_raw	int	Brief Cognitive Status Exam Total Raw Score	-9999~9999	

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QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0213	float	Verbal Paired Associates I : Recall A Item 1: door-open - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0214	float	INTERNAL VARIABLE DOES NOT NEED TO BE MAPPED - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0215	float	Verbal Paired Associates I : Recall A Item 2: hot-quiet - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0216	float	Verbal Paired Associates I : Recall A Item 3: sky-cloud - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0217	float	Verbal Paired Associates I : Recall A Item 4: paint-big - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0218	float	Verbal Paired Associates I : Recall A Item 5: bed-lost - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0219	float	Verbal Paired Associates I : Recall A Item 6: city-town - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0220	float	Verbal Paired Associates I : Recall A Item 7: zoo-girl - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0221	float	Verbal Paired Associates I : Recall A Item 8: down-noise - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0222	float	Verbal Paired Associates I : Recall A Item 9: street-road - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0223	float	Verbal Paired Associates I : Recall A Item 10: tree-luck - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_a_older_1_0224	float	INTERNAL VARIABLE DOES NOT NEED TO BE MAPPED - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0225	float	Verbal Paired Associates I : Recall B Item 1: sky-cloud - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0226	float	Verbal Paired Associates I : Recall B Item 2: bed-lost - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0227	float	Verbal Paired Associates I : Recall B Item 3: tree-luck - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0228	float	Verbal Paired Associates I : Recall B Item 4: hot-quiet - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0229	float	Verbal Paired Associates I : Recall B Item 5: zoo-girl - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0230	float	Verbal Paired Associates I : Recall B Item 6: door-open - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0231	float	Verbal Paired Associates I : Recall B Item 7: paint-big - for older adult	-9999.99~9999.99	

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QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0232	float	Verbal Paired Associates I : Recall B Item 8: street-road - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0233	float	Verbal Paired Associates I : Recall B Item 9: city-town - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_b_older_1_0234	float	Verbal Paired Associates I : Recall B Item 10: down-noise - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_235	float	Verbal Paired Associates I : Recall C Item 1: zoo-girl - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_236	float	Verbal Paired Associates I : Recall C Item 2: down-noise - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_239	float	Verbal Paired Associates I : Recall C Item 3: street-road - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_240	float	Verbal Paired Associates I : Recall C Item 4: paint-big - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_241	float	Verbal Paired Associates I : Recall C Item 5: tree-luck - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_242	float	Verbal Paired Associates I : Recall C Item 6: city-town - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_243	float	Verbal Paired Associates I : Recall C Item 7: door-open - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_244	float	Verbal Paired Associates I : Recall C Item 8: sky-cloud - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_245	float	Verbal Paired Associates I : Recall C Item 9: hot-quiet - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_c_older_10_246	float	Verbal Paired Associates I : Recall C Item 10: bed-lost - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0237	float	Verbal Paired Associates I : Recall D Item 1: city-town - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0238	float	Verbal Paired Associates I : Recall D Item 2: tree-luck - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0247	float	Verbal Paired Associates I : Recall D Item 3: bed-lost - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0248	float	Verbal Paired Associates I : Recall D Item 4: down-noise - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0249	float	Verbal Paired Associates I : Recall D Item 5: street-road - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_d_older_1_0250	float	Verbal Paired Associates I : Recall D Item 6: sky-cloud - for older adult	-9999.99~9999.99	

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QI: Wechsler Memory Scale (WMS-IV)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
wms_iv_verbal_paired_as_sociates_i_list_d_older_10251	float	Verbal Paired Associates I : Recall D Item 7: hot-quiet - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_d_older_10252	float	Verbal Paired Associates I : Recall D Item 8: zoo-girl - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_d_older_10253	float	Verbal Paired Associates I : Recall D Item 9: paint-big - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_i_list_d_older_10254	float	Verbal Paired Associates I : Recall D Item 10: door-open - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed	float	Verbal Paired Associates II : Item 1 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed	float	Verbal Paired Associates II : Item 2 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed	float	Verbal Paired Associates II : Item 3 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed	float	Verbal Paired Associates II : Item 4 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed	float	Verbal Paired Associates II : Item 5 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed	float	Verbal Paired Associates II : Item 6 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed	float	Verbal Paired Associates II : Item 7 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed	float	Verbal Paired Associates II : Item 8 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed	float	Verbal Paired Associates II : Item 9 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_ii_older_delayed10	float	Verbal Paired Associates II : Item 10 - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_recognition1_olderadult	float	Verbal Paired Associates II : Recognition - for older adult	-9999.99~9999.99	
wms_iv_verbal_paired_as_sociates_recall_olderadult	float	Verbal Paired Associates II : Word Recall (Optional) - for older adult	-9999.99~9999.99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Demographics				
Age	int	About how old are you?	0~89	
Age_DK	int	Age: 90+ years old or Don't Know or prefer not to answer	77=90+ years old, 88=Don't know, 99=Prefer not to answer	
Where were you born?				
Born_Country	text	Where were you born?: Country	United States of America, Albania, Algeria, American Samoa, Andorra, Anguilla, Antigua, Argentina, Aruba, Australia, Austria, Azores, Bahamas, Bahrain, Bangladesh, Barbados, Barbuda, Belgium, Belize, Belarus, Benin, Bermuda, Bolivia, Bonaire, Botswana, Brazil, British Virgin Islands, Brunei, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Canary Islands, Cape Verde Islands, Cayman Islands, Central African Republic, Chad, Channel Islands, Chile, China, Christmas Island, Cocos Islands, Colombia, Congo, Cook, Costa Rica, Croatia, Cuba, Curacao, Cyprus, Czech Republic, Denmark, Djibouti, Dominica, Dominican Republic, Ecuador, Egypt, El Salvador, England, Equatorial Guinea, Eritrea, Estonia, Ethiopia, Faeroe Islands, Fiji, Finland, France, French Guiana, French Polynesia, Gabon, Gambia, Germany, Ghana, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, Guinea, Guinea-Bissau, Guyana, Haiti, Holland, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Ivory Coast (Cote d'Ivoire), Jamaica, Japan, Jordan, Kazakhstan, Kenya, Kiribati, Korea, Kosrae, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Lesotho, Liberia, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Madagascar, Madeira, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, Mauritania, Mauritius, Mexico, Micronesia, Monaco, Montserrat, Morocco, Mozambique, Myanmar, Namibia, Nepal, Netherlands, Netherlands Antilles, Nevis, New Caledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norfolk Island, Northern Ireland, Northern Mariana Islands, Norway, Oman, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Ponape, Portugal, Puerto Rico, Qatar, Reunion, Romania, Rota, Russia, Rwanda, Saba, Saipan, Saudi Arabia, Scotland, Senegal, Seychelles, Sierra Leone, Singapore, Slovak Republic, Slovenia, Solomon Islands, South Africa, Spain, Sri Lanka, St. Barthelemy, St. Christopher, St. Croix, St. Eustatius, St. John, St. Kitts, St. Lucia, St. Maarten, St. Martin, St. Thomas, St. Vincent and the Grenadines, Sudan, Suriname, Swaziland, Sweden, Switzerland, Syria, Tahiti, Taiwan, Tajikistan, Tanzania, Thailand, Tinian, Togo, Tonga, Tortola, Trinidad and Tobago, Truk, Tunisia, Turkey, Turks and Caicos Islands, Tuvalu, U.S. Virgin Islands, Uganda, Ukraine, Union Island, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Vanuatu, Venezuela, Vietnam, Virgin Gorda, Wake Island, Wales, Wallis and Futuna Islands, Western Samoa, Yap, Yemen, Zaire, Zambia, Zimbabwe	
Born_State	text	Where were you born?: State	Alabama, Alaska, Arizona, Arkansas, California, Colorado, Connecticut, Delaware, Florida, Georgia, Hawaii, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New Mexico, New York, North Carolina, North Dakota, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Utah, Vermont, Virginia, Washington, West Virginia, Wisconsin, Wyoming	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Born_City	text	Where were you born?: City	Max. Length: 50 characters	
Born_DK	smallint	Where were you born?: Don't Know: Don't Know	88=Checked	
Sex	text	*What was your biological sex assigned at birth?	M=Male, F=Female, I=Intersex, O=None of these describe me, 999=Prefer not to answer Max. Length: 10 characters	
Sex_Other	text	What was your biological sex assigned at birth? Other	Max. Length: 20 characters	
Gender_Man	smallint	What terms best express how you describe your gender identity? (Check all that apply): Man	1=Checked	
Gender_Woman	smallint	What terms best express how you describe your gender identity? (Check all that apply): Woman	1=Checked	
Gender_NB	smallint	What terms best express how you describe your gender identity? (Check all that apply): Non-binary	1=Checked	
Gender_Trans	smallint	What terms best express how you describe your gender identity? (Check all that apply): Transgender	1=Checked	
Gender_Other	smallint	What terms best express how you describe your gender identity? (Check all that apply): None of these describe me, and I'd like to consider additional options	1=Checked	
Gender_PNTA	smallint	What terms best express how you describe your gender identity? (Check all that apply): Prefer not to answer	999=Checked	
Gender_Description	int	Are any of these a closer description to your gender identity?	1=Trans man/Transgender Man/FTM, 2=Trans woman/Transgender Woman/MTF, 3=Genderqueer, 4=Genderfluid, 5=Gender variant, 6=Questioning or unsure of your gender identity, 7=None of these describe me, and I want to specify	
Gender_Description_Othe	text	Are any of these a closer description to your gender identity? Other	Max. Length: 20 characters	
pronoun	int	*What pronouns would you like us to use to describe you?	1=He/him/his, 2=She/her/hers, 3=They/them/their, 4=None of these. I prefer the use of my name., 5=Other	
ethnicity	int	*Do you consider yourself to be Hispanic, Latino/Latina/Latinx, or of Spanish origin?	1=Yes, 0=No, 88=Don't know, 99=Prefer not to answer	
ES_MEX	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Mexican	Y=Checked Max. Length: 1 character	
ES_ARG	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Argentinean	Y=Checked Max. Length: 1 character	
ES_FILP	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Filipino	Y=Checked Max. Length: 1 character	
ES_PR	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Puerto Rican	Y=Checked Max. Length: 1 character	
ES_BOL	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Bolivian	Y=Checked Max. Length: 1 character	
ES_SPAN	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Spaniard	Y=Checked Max. Length: 1 character	
ES_CUB	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Cuban	Y=Checked Max. Length: 1 character	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ES_CHIL	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Chilean	Y=Checked Max. Length: 1 character	
ES_SPA	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Spanish	Y=Checked Max. Length: 1 character	
ES_DOM	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Dominican	Y=Checked Max. Length: 1 character	
ES_COL	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Colombian	Y=Checked Max. Length: 1 character	
ES_SA	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Spanish American	Y=Checked Max. Length: 1 character	
ES_CR	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Costa Rican	Y=Checked Max. Length: 1 character	
ES_ECU	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Ecuadorian	Y=Checked Max. Length: 1 character	
ES_HIS	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Hispano/Hispana	Y=Checked Max. Length: 1 character	
ES_GUA	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Guatemalan	Y=Checked Max. Length: 1 character	
ES_PAR	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Paraguayan	Y=Checked Max. Length: 1 character	
ES_LAT	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Hispanic/Latino	Y=Checked Max. Length: 1 character	
ES_HON	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Honduran	Y=Checked Max. Length: 1 character	
ES_PER	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Peruvian	Y=Checked Max. Length: 1 character	
ES_OTHH	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Other Hispanic/Latino	Y=Checked Max. Length: 1 character	
ES_NIC	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Nicaraguan	Y=Checked Max. Length: 1 character	
ES_URU	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Uruguayan	Y=Checked Max. Length: 1 character	
ES_CHI	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Chicano	Y=Checked Max. Length: 1 character	
ES_SAL	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Salvadoran	Y=Checked Max. Length: 1 character	
ES_VEN	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Venezuelan	Y=Checked Max. Length: 1 character	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ES_PAN	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Panamanian	Y=Checked Max. Length: 1 character	
ES_OTHSA	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Other South American	Y=Checked Max. Length: 1 character	
ES_OTHCA	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Other Central American	Y=Checked Max. Length: 1 character	
ES_DK	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Don't know	Y=Checked Max. Length: 1 character	
ES_PNA	text	Please select the group that represents your Hispanic, Latino/Latina/Latinx, or Spanish origin or ancestry. You may select 1 or more of these categories:: Prefer not to answer	Y=Checked Max. Length: 1 character	
RACE_AI	smallint	*What race or races do you consider yourself to be? Check all that apply.: American Indian or Alaska Native	1=Checked	
RACE_AZN	smallint	*What race or races do you consider yourself to be? Check all that apply.: Asian	1=Checked	
RACE_BLK	smallint	*What race or races do you consider yourself to be? Check all that apply.: Black or African American	1=Checked	
RACE_NW	smallint	*What race or races do you consider yourself to be? Check all that apply.: Native Hawaiian or Pacific Islander	1=Checked	
RACE_WT	smallint	*What race or races do you consider yourself to be? Check all that apply.: White	1=Checked	
RACE_OTH	smallint	*What race or races do you consider yourself to be? Check all that apply.: Other	1=Checked	
RACE_DK	smallint	*What race or races do you consider yourself to be? Check all that apply.: Don't know	1=Checked	
RACE_PNA	smallint	*What race or races do you consider yourself to be? Check all that apply.: Prefer not to answer	1=Checked	
AZN_AI	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Asian Indian	1=Checked	
AZN_HM	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Hmong	1=Checked	
AZN_NIP	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Nipponese	1=Checked	
AZN_BAN	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Bangladeshi	1=Checked	
AZN_INDOC	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Indochinese	1=Checked	
AZN_OKI	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Okinawan	1=Checked	
AZN_BEN	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Bengalese	1=Checked	
AZN_INDO	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Indonesian	1=Checked	
AZN_PAK	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Pakistani	1=Checked	
AZN_BHA	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Bharat	1=Checked	
AZN_IWO	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Iwo Jiman	1=Checked	
AZN_SIA	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Siamese	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
AZN_BHT	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Bhutanese	1=Checked	
AZN_JAP	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Japanese	1=Checked	
AZN_SG	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Singaporean	1=Checked	
AZN_BUR	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Burmese	1=Checked	
AZN_KOR	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Korean	1=Checked	
AZN_SL	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Sri Lankan	1=Checked	
AZN_CAM	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Cambodian	1=Checked	
AZN_LAOH	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Laohmong	1=Checked	
AZN_TWN	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Taiwanese	1=Checked	
AZN_CAN	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Cantonese	1=Checked	
AZN_LAOT	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Laotian	1=Checked	
AZN_THAI	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Thai	1=Checked	
AZN_CHN	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Chinese	1=Checked	
AZN_MAD	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Madagascar/Malagasy	1=Checked	
AZN_VIE	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Vietnamese	1=Checked	
AZN_DRA	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Dravidian	1=Checked	
AZN_MAL	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Malaysian	1=Checked	
AZN_EI	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: East Indian	1=Checked	
AZN_MALD	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Maldivian	1=Checked	
AZN_FLIP	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Filipino	1=Checked	
AZN_MONG	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Mong	1=Checked	
AZN_GOA	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Goanese	1=Checked	
AZN_NEP	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Nepalese	1=Checked	
AZN_DK	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Don't know	1=Checked	
AZN_PNA	smallint	If Asian: Please indicate the group that represents your Asian origin or ancestry. Please select one or more of these categories.: Prefer not to answer	1=Checked	
HAW_NH	smallint	If Hawaiian or Pacific Islander: Please indicate the group that represents your Native Hawaiian or Pacific Islander origin or ancestry. Please select one or more of these categories.: Native Hawaiian	1=Checked	

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HAW_GUA	smallint	If Hawaiian or Pacific Islander: Please indicate the group that represents your Native Hawaiian or Pacific Islander origin or ancestry. Please select one or more of these categories.: Guamanian or Chamorro	1=Checked	
HAW_SAM	smallint	If Hawaiian or Pacific Islander: Please indicate the group that represents your Native Hawaiian or Pacific Islander origin or ancestry. Please select one or more of these categories.: Samoan	1=Checked	
HAW_OthPIr	smallint	If Hawaiian or Pacific Islander: Please indicate the group that represents your Native Hawaiian or Pacific Islander origin or ancestry. Please select one or more of these categories.: Other Pacific Islander	1=Checked	
HAW_DK	smallint	If Hawaiian or Pacific Islander: Please indicate the group that represents your Native Hawaiian or Pacific Islander origin or ancestry. Please select one or more of these categories.: Don't know	1=Checked	
HAW_PNA	smallint	If Hawaiian or Pacific Islander: Please indicate the group that represents your Native Hawaiian or Pacific Islander origin or ancestry. Please select one or more of these categories.: Prefer not to answer	1=Checked	
RACE_OTHX	text	Please specify your race:	Max. Length: 50 characters	
LNG	int	*Do you speak any languages or dialects fluently, other than English?	1=Yes, 2=No	
LNG_SPA	smallint	What other language(s) do you speak fluently?: Spanish	1=Checked	
LNG_CHIM	smallint	What other language(s) do you speak fluently?: Chinese - Mandarin	1=Checked	
LNG_CHIC	smallint	What other language(s) do you speak fluently?: Chinese - Cantonese	1=Checked	
LNG_CHIO	smallint	What other language(s) do you speak fluently?: Chinese - other	1=Checked	
LNG_TGL	smallint	What other language(s) do you speak fluently?: Tagalog	1=Checked	
LNG_VIE	smallint	What other language(s) do you speak fluently?: Vietnamese	1=Checked	
LNG_FR	smallint	What other language(s) do you speak fluently?: French	1=Checked	
LNG_GER	smallint	What other language(s) do you speak fluently?: German	1=Checked	
LNG_KOR	smallint	What other language(s) do you speak fluently?: Korean	1=Checked	
LNG_ARA	smallint	What other language(s) do you speak fluently?: Arabic	1=Checked	
LNG_RUS	smallint	What other language(s) do you speak fluently?: Russian	1=Checked	
LNG_ITA	smallint	What other language(s) do you speak fluently?: Italian	1=Checked	
LNG_POR	smallint	What other language(s) do you speak fluently?: Portuguese	1=Checked	
LNG_Hindi	smallint	What other language(s) do you speak fluently?: Hindi	1=Checked	
LNG_POL	smallint	What other language(s) do you speak fluently?: Polish	1=Checked	
LNG_JAP	smallint	What other language(s) do you speak fluently?: Japanese	1=Checked	
LNG_UR	smallint	What other language(s) do you speak fluently?: Urdu	1=Checked	
LNG_FAR	smallint	What other language(s) do you speak fluently?: Farsi	1=Checked	
LNG_GUJ	smallint	What other language(s) do you speak fluently?: Gujarati	1=Checked	
LNG_GRK	smallint	What other language(s) do you speak fluently?: Greek	1=Checked	
LNG_BEN	smallint	What other language(s) do you speak fluently?: Bengali	1=Checked	
LNG_PAN	smallint	What other language(s) do you speak fluently?: Panjabi	1=Checked	
LNG_TEL	smallint	What other language(s) do you speak fluently?: Telugu	1=Checked	
LNG_ARM	smallint	What other language(s) do you speak fluently?: Armenian	1=Checked	
LNG_HM	smallint	What other language(s) do you speak fluently?: Hmong	1=Checked	
LNG_HEB	smallint	What other language(s) do you speak fluently?: Hebrew	1=Checked	
LNG_OTH	smallint	What other language(s) do you speak fluently?: Other	1=Checked	
LNG_OTHX	text	What other language(s) do you speak fluently? If Other Specify	Max. Length: 50 characters	
For Spanish endorsed:				
LNG_SPA_Age	int	At what age did you learn to speak Spanish? (years old)	0~99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_SPA_Edu	int	Did you receive formal education in Spanish?	1=Yes, 2=No	
LNG_SPA_Edu_PK	smallint	Education in Spanish was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_SPA_Edu_MS	smallint	Education in Spanish was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_SPA_Edu_HS	smallint	Education in Spanish was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_SPA_Edu_CLG	smallint	Education in Spanish was during (select all that apply):: College or above	1=Checked	
LNG_SPA_SPK	int	Relative to Spanish, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_SPA_RD	int	Relative to Spanish, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_SPA_WRT	int	Relative to Spanish, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Chinese - Mandarin endorsed:				
LNG_CHIM_Age	int	At what age did you learn to speak Chinese - Mandarin? (years old)	0~99	
LNG_CHIM_Edu	int	Did you receive formal education in Chinese - Mandarin?	1=Yes, 2=No	
LNG_CHIM_Edu_PK	smallint	Education in Chinese - Mandarin was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_CHIM_Edu_MS	smallint	Education in Chinese - Mandarin was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_CHIM_Edu_HS	smallint	Education in Chinese - Mandarin was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_CHIM_Edu_CLG	smallint	Education in Chinese - Mandarin was during (select all that apply):: College or above	1=Checked	
LNG_CHIM_SPK	int	Relative to Chinese - Mandarin, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_CHIM_RD	int	Relative to Chinese - Mandarin, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_CHIM_WRT	int	Relative to Chinese - Mandarin, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Chinese - Cantonese endorsed:				
LNG_CHIC_Age	int	At what age did you learn to speak Chinese - Cantonese? (years old)	0~99	
LNG_CHIC_Edu	int	Did you receive formal education in Chinese - Cantonese?	1=Yes, 2=No	
LNG_CHIC_Edu_PK	smallint	Education in Chinese - Cantonese was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_CHIC_Edu_MS	smallint	Education in Chinese - Cantonese was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_CHIC_Edu_HS	smallint	Education in Chinese - Cantonese was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_CHIC_Edu_CLG	smallint	Education in Chinese - Cantonese was during (select all that apply):: College or above	1=Checked	
LNG_CHIC_SPK	int	Relative to Chinese - Cantonese, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_CHIC_RD	int	Relative to Chinese - Cantonese, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_CHIC_WRT	int	Relative to Chinese - Cantonese, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Chinese - other endorsed:				
LNG_CHIO_Age	int	At what age did you learn to speak Chinese - other? (years old)	0~99	
LNG_CHIO_Edu	int	Did you receive formal education in Chinese - other?	1=Yes, 2=No	
LNG_CHIO_Edu_PK	smallint	Education in Chinese - other was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_CHIO_Edu_MS	smallint	Education in Chinese - other was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_CHIO_Edu_HS	smallint	Education in Chinese - other was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_CHIO_Edu_CLG	smallint	Education in Chinese - other was during (select all that apply):: College or above	1=Checked	
LNG_CHIO_SPK	int	Relative to Chinese - other, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_CHIO_RD	int	Relative to Chinese - other, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_CHIO_WRT	int	Relative to Chinese - other, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Tagalog endorsed:				
LNG_TGL_Age	int	At what age did you learn to speak Tagalog? (years old)	0~99	
LNG_TGL_Edu	int	Did you receive formal education in Tagalog?	1=Yes, 2=No	
LNG_TGL_Edu_PK	smallint	Education in Tagalog was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_TGL_Edu_MS	smallint	Education in Tagalog was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_TGL_Edu_HS	smallint	Education in Tagalog was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_TGL_Edu_CLG	smallint	Education in Tagalog was during (select all that apply):: College or above	1=Checked	
LNG_TGL_SPK	int	Relative to Tagalog, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_TGL_RD	int	Relative to Tagalog, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_TGL_WRT	int	Relative to Tagalog, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Vietnamese endorsed:				
LNG_VIE_Age	int	At what age did you learn to speak Vietnamese? (years old)	0~99	
LNG_VIE_Edu	int	Did you receive formal education in Vietnamese?	1=Yes, 2=No	
LNG_VIE_Edu_PK	smallint	Education in Vietnamese was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_VIE_Edu_MS	smallint	Education in Vietnamese was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_VIE_Edu_HS	smallint	Education in Vietnamese was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_VIE_Edu_CLG	smallint	Education in Vietnamese was during (select all that apply):: College or above	1=Checked	
LNG_VIE_SPK	int	Relative to Vietnamese, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_VIE_RD	int	Relative to Vietnamese, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_VIE_WRT	int	Relative to Vietnamese, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For French endorsed:				
LNG_FR_Age	int	At what age did you learn to speak French? (years old)	0~99	
LNG_FR_Edu	int	Did you receive formal education in French?	1=Yes, 2=No	
LNG_FR_Edu_PK	smallint	Education in French was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_FR_Edu_MS	smallint	Education in French was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_FR_Edu_HS	smallint	Education in French was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_FR_Edu_CLG	smallint	Education in French was during (select all that apply):: College or above	1=Checked	
LNG_FR_SPK	int	Relative to French, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_FR_RD	int	Relative to French, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_FR_WRT	int	Relative to French, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For German endorsed:				
LNG_GER_Age	int	At what age did you learn to speak German? (years old)	0~99	
LNG_GER_Edu	int	Did you receive formal education in German?	1=Yes, 2=No	
LNG_GER_Edu_PK	smallint	Education in German was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_GER_Edu_MS	smallint	Education in German was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_GER_Edu_HS	smallint	Education in German was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_GER_Edu_CLG	smallint	Education in German was during (select all that apply):: College or above	1=Checked	
LNG_GER_SPK	int	Relative to German, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_GER_RD	int	Relative to German, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_GER_WRT	int	Relative to German, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Korean endorsed:				

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_KOR_Age	int	At what age did you learn to speak Korean? (years old)	0~99	
LNG_KOR_Edu	int	Did you receive formal education in Korean?	1=Yes, 2=No	
LNG_KOR_Edu_PK	smallint	Education in Korean was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_KOR_Edu_MS	smallint	Education in Korean was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_KOR_Edu_HS	smallint	Education in Korean was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_KOR_Edu_CLG	smallint	Education in Korean was during (select all that apply):: College or above	1=Checked	
LNG_KOR_SPK	int	Relative to Korean, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_KOR_RD	int	Relative to Korean, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_KOR_WRT	int	Relative to Korean, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Arabic endorsed:				
LNG_ARA_Age	int	At what age did you learn to speak Arabic? (years old)	0~99	
LNG_ARA_Edu	int	Did you receive formal education in Arabic?	1=Yes, 2=No	
LNG_ARA_Edu_PK	smallint	Education in Arabic was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_ARA_Edu_MS	smallint	Education in Arabic was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_ARA_Edu_HS	smallint	Education in Arabic was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_ARA_Edu_CLG	smallint	Education in Arabic was during (select all that apply):: College or above	1=Checked	
LNG_ARA_SPK	int	Relative to Arabic, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_ARA_RD	int	Relative to Arabic, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_ARA_WRT	int	Relative to Arabic, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Russian endorsed:				
LNG_RUS_Age	int	At what age did you learn to speak Russian? (years old)	0~99	
LNG_RUS_Edu	int	Did you receive formal education in Russian?	1=Yes, 2=No	
LNG_RUS_Edu_PK	smallint	Education in Russian was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_RUS_Edu_MS	smallint	Education in Russian was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_RUS_Edu_HS	smallint	Education in Russian was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_RUS_Edu_CLG	smallint	Education in Russian was during (select all that apply):: College or above	1=Checked	
LNG_RUS_SPK	int	Relative to Russian, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_RUS_RD	int	Relative to Russian, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_RUS_WRT	int	Relative to Russian, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Italian endorsed:				
LNG_ITA_Age	int	At what age did you learn to speak Italian? (years old)	0~99	
LNG_ITA_Edu	int	Did you receive formal education in Italian?	1=Yes, 2=No	
LNG_ITA_Edu_PK	smallint	Education in Italian was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_ITA_Edu_MS	smallint	Education in Italian was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_ITA_Edu_HS	smallint	Education in Italian was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_ITA_Edu_CLG	smallint	Education in Italian was during (select all that apply):: College or above	1=Checked	
LNG_ITA_SPK	int	Relative to Italian, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_ITA_RD	int	Relative to Italian, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_ITA_WRT	int	Relative to Italian, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Portuguese endorsed:				
LNG_POR_Age	int	At what age did you learn to speak Portuguese? (years old)	0~99	
LNG_POR_Edu	int	Did you receive formal education in Portuguese?	1=Yes, 2=No	
LNG_POR_Edu_PK	smallint	Education in Portuguese was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_POR_Edu_MS	smallint	Education in Portuguese was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_POR_Edu_HS	smallint	Education in Portuguese was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_POR_Edu_CLG	smallint	Education in Portuguese was during (select all that apply):: College or above	1=Checked	
LNG_POR_SPK	int	Relative to Portuguese, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_POR_RD	int	Relative to Portuguese, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_POR_WRT	int	Relative to Portuguese, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Hindi endorsed:				
LNG_Hindi_Age	int	At what age did you learn to speak Hindi? (years old)	0~99	
LNG_Hindi_Edu	int	Did you receive formal education in Hindi?	1=Yes, 2=No	
LNG_Hindi_Edu_PK	smallint	Education in Hindi was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_Hindi_Edu_MS	smallint	Education in Hindi was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	

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LNG_Hindi_Edu_HS	smallint	Education in Hindi was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_Hindi_Edu_CLG	smallint	Education in Hindi was during (select all that apply):: College or above	1=Checked	
LNG_Hindi_SPK	int	Relative to Hindi, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_Hindi_RD	int	Relative to Hindi, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_Hindi_WRT	int	Relative to Hindi, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Polish endorsed:				
LNG_POL_Age	int	At what age did you learn to speak Polish? (years old)	0~99	
LNG_POL_Edu	int	Did you receive formal education in Polish?	1=Yes, 2=No	
LNG_POL_Edu_PK	smallint	Education in Polish was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_POL_Edu_MS	smallint	Education in Polish was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_POL_Edu_HS	smallint	Education in Polish was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_POL_Edu_CLG	smallint	Education in Polish was during (select all that apply):: College or above	1=Checked	
LNG_POL_SPK	int	Relative to Polish, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_POL_RD	int	Relative to Polish, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_POL_WRT	int	Relative to Polish, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Japanese endorsed:				
LNG_JAP_Age	int	At what age did you learn to speak Japanese? (years old)	0~99	
LNG_JAP_Edu	int	Did you receive formal education in Japanese?	1=Yes, 2=No	
LNG_JAP_Edu_PK	smallint	Education in Japanese was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_JAP_Edu_MS	smallint	Education in Japanese was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_JAP_Edu_HS	smallint	Education in Japanese was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_JAP_Edu_CLG	smallint	Education in Japanese was during (select all that apply):: College or above	1=Checked	
LNG_JAP_SPK	int	Relative to Japanese, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_JAP_RD	int	Relative to Japanese, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_JAP_WRT	int	Relative to Japanese, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Urdu endorsed:				
LNG_UR_Age	int	At what age did you learn to speak Urdu? (years old)	0~99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_UR_Edu	int	Did you receive formal education in Urdu?	1=Yes, 2=No	
LNG_UR_Edu_PK	smallint	Education in Urdu was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_UR_Edu_MS	smallint	Education in Urdu was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_UR_Edu_HS	smallint	Education in Urdu was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_UR_Edu_CLG	smallint	Education in Urdu was during (select all that apply):: College or above	1=Checked	
LNG_UR_SPK	int	Relative to Urdu, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_UR_RD	int	Relative to Urdu, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_UR_WRT	int	Relative to Urdu, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Farsi endorsed:				
LNG_FAR_Age	int	At what age did you learn to speak Farsi? (years old)	0~99	
LNG_FAR_Edu	int	Did you receive formal education in Farsi?	1=Yes, 2=No	
LNG_FAR_Edu_PK	smallint	Education in Farsi was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_FAR_Edu_MS	smallint	Education in Farsi was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_FAR_Edu_HS	smallint	Education in Farsi was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_FAR_Edu_CLG	smallint	Education in Farsi was during (select all that apply):: College or above	1=Checked	
LNG_FAR_SPK	int	Relative to Farsi, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_FAR_RD	int	Relative to Farsi, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_FAR_WRT	int	Relative to Farsi, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Gujarati endorsed:				
LNG_GUJ_Age	int	At what age did you learn to speak Gujarati? (years old)	0~99	
LNG_GUJ_Edu	int	Did you receive formal education in Gujarati?	1=Yes, 2=No	
LNG_GUJ_Edu_PK	smallint	Education in Gujarati was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_GUJ_Edu_MS	smallint	Education in Gujarati was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_GUJ_Edu_HS	smallint	Education in Gujarati was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_GUJ_Edu_CLG	smallint	Education in Gujarati was during (select all that apply):: College or above	1=Checked	
LNG_GUJ_SPK	int	Relative to Gujarati, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_GUJ_RD	int	Relative to Gujarati, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_GUJ_WRT	int	Relative to Gujarati, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Greek endorsed:				
LNG_GRK_Age	int	At what age did you learn to speak Greek? (years old)	0~99	
LNG_GRK_Edu	int	Did you receive formal education in Greek?	1=Yes, 2=No	
LNG_GRK_Edu_PK	smallint	Education in Greek was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_GRK_Edu_MS	smallint	Education in Greek was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_GRK_Edu_HS	smallint	Education in Greek was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_GRK_Edu_CLG	smallint	Education in Greek was during (select all that apply):: College or above	1=Checked	
LNG_GRK_SPK	int	Relative to Greek, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_GRK_RD	int	Relative to Greek, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_GRK_WRT	int	Relative to Greek, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Bengali endorsed:				
LNG_BEN_Age	int	At what age did you learn to speak Bengali? (years old)	0~99	
LNG_BEN_Edu	int	Did you receive formal education in Bengali?	1=Yes, 2=No	
LNG_BEN_Edu_PK	smallint	Education in Bengali was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_BEN_Edu_MS	smallint	Education in Bengali was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_BEN_Edu_HS	smallint	Education in Bengali was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_BEN_Edu_CLG	smallint	Education in Bengali was during (select all that apply):: College or above	1=Checked	
LNG_BEN_SPK	int	Relative to Bengali, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_BEN_RD	int	Relative to Bengali, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_BEN_WRT	int	Relative to Bengali, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Panjabi endorsed:				
LNG_PAN_Age	int	At what age did you learn to speak Panjabi? (years old)	0~99	
LNG_PAN_Edu	int	Did you receive formal education in Panjabi?	1=Yes, 2=No	
LNG_PAN_Edu_PK	smallint	Education in Panjabi was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_PAN_Edu_MS	smallint	Education in Panjabi was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_PAN_Edu_HS	smallint	Education in Panjabi was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_PAN_Edu_CLG	smallint	Education in Panjabi was during (select all that apply):: College or above	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_PAN_SPK	int	Relative to Panjabi, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_PAN_RD	int	Relative to Panjabi, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_PAN_WRT	int	Relative to Panjabi, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Telugu endorsed:				
LNG_TEL_Age	int	At what age did you learn to speak Telugu? (years old)	0~99	
LNG_TEL_Edu	int	Did you receive formal education in Telugu?	1=Yes, 2=No	
LNG_TEL_Edu_PK	smallint	Education in Telugu was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_TEL_Edu_MS	smallint	Education in Telugu was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_TEL_Edu_HS	smallint	Education in Telugu was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_TEL_Edu_CLG	smallint	Education in Telugu was during (select all that apply):: College or above	1=Checked	
LNG_TEL_SPK	int	Relative to Telugu, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_TEL_RD	int	Relative to Telugu, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_TEL_WRT	int	Relative to Telugu, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Armenian endorsed:				
LNG_ARM_Age	int	At what age did you learn to speak Armenian? (years old)	0~99	
LNG_ARM_Edu	int	Did you receive formal education in Armenian?	1=Yes, 2=No	
LNG_ARM_Edu_PK	smallint	Education in Armenian was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_ARM_Edu_MS	smallint	Education in Armenian was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_ARM_Edu_HS	smallint	Education in Armenian was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_ARM_Edu_CLG	smallint	Education in Armenian was during (select all that apply):: College or above	1=Checked	
LNG_ARM_SPK	int	Relative to Armenian, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_ARM_RD	int	Relative to Armenian, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_ARM_WRT	int	Relative to Armenian, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Hmong endorsed:				
LNG_HM_Age	int	At what age did you learn to speak Hmong? (years old)	0~99	
LNG_HM_Edu	int	Did you receive formal education in Hmong?	1=Yes, 2=No	
LNG_HM_Edu_PK	smallint	Education in Hmong was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_HM_Edu_MS	smallint	Education in Hmong was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_HM_Edu_HS	smallint	Education in Hmong was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_HM_Edu_CLG	smallint	Education in Hmong was during (select all that apply):: College or above	1=Checked	
LNG_HM_SPK	int	Relative to Hmong, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_HM_RD	int	Relative to Hmong, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_HM_WRT	int	Relative to Hmong, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Hebrew endorsed:				
LNG_HEB_Age	int	At what age did you learn to speak Hebrew? (years old)	0~99	
LNG_HEB_Edu	int	Did you receive formal education in Hebrew?	1=Yes, 2=No	
LNG_HEB_Edu_PK	smallint	Education in Hebrew was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_HEB_Edu_MS	smallint	Education in Hebrew was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_HEB_Edu_HS	smallint	Education in Hebrew was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_HEB_Edu_CLG	smallint	Education in Hebrew was during (select all that apply):: College or above	1=Checked	
LNG_HEB_SPK	int	Relative to Hebrew, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_HEB_RD	int	Relative to Hebrew, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_HEB_WRT	int	Relative to Hebrew, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
For Other endorsed:				
LNG_OTH_Age	int	At what age did you learn to speak this language? (years old)	0~99	
LNG_OTH_Edu	int	Did you receive formal education in this language?	1=Yes, 2=No	
LNG_OTH_Edu_PK	smallint	Education in this language was during (select all that apply):: Grammar school (Kindergarten - 5th Grade)	1=Checked	
LNG_OTH_Edu_MS	smallint	Education in this language was during (select all that apply):: Middle school (6th - 8th Grade)	1=Checked	
LNG_OTH_Edu_HS	smallint	Education in this language was during (select all that apply):: High school (9th - 12th Grade)	1=Checked	
LNG_OTH_Edu_CLG	smallint	Education in this language was during (select all that apply):: College or above	1=Checked	
LNG_OTH_SPK	int	Relative to this language, how well do you speak English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_OTH_RD	int	Relative to this language, how well do you read English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
LNG_OTH_WRT	int	Relative to this language, how well do you write English?	1=Poor, 2=Fair, 3=Good, 4=Excellent, 88=Don't know, 99=Prefer not to answer	
LNG_ENG_Age	int	At what age did you learn to speak English (years old)	0~99	
LNG_SPK_FRI	int	What language do you speak with most of your friends?	1=English, 2=Spanish, 3=Chinese - Mandarin, 4=Chinese - Cantonese, 5=Chinese - other, 6=Tagalog, 7=Vietnamese, 8=French, 9=German, 10=Korean, 11=Arabic, 12=Russian, 13=Italian, 14=Portuguese, 15=Hindi, 16=Polish, 17=Japanese, 18=Urdu, 19=Farsi, 20=Gujarati, 21=Greek, 22=Bengali, 23=Panjabi, 24=Telugu, 25=Armenian, 26=Hmong, 27=Hebrew, 28=Other, 88=Don't know, 99=Prefer not to answer	
LNG_SPK_FAM	int	What language do you speak with most of your family?	1=English, 2=Spanish, 3=Chinese - Mandarin, 4=Chinese - Cantonese, 5=Chinese - other, 6=Tagalog, 7=Vietnamese, 8=French, 9=German, 10=Korean, 11=Arabic, 12=Russian, 13=Italian, 14=Portuguese, 15=Hindi, 16=Polish, 17=Japanese, 18=Urdu, 19=Farsi, 20=Gujarati, 21=Greek, 22=Bengali, 23=Panjabi, 24=Telugu, 25=Armenian, 26=Hmong, 27=Hebrew, 28=Other, 88=Don't know, 99=Prefer not to answer	
LNG_THINK	int	In what language do you usually think?	1=English, 2=Spanish, 3=Chinese - Mandarin, 4=Chinese - Cantonese, 5=Chinese - other, 6=Tagalog, 7=Vietnamese, 8=French, 9=German, 10=Korean, 11=Arabic, 12=Russian, 13=Italian, 14=Portuguese, 15=Hindi, 16=Polish, 17=Japanese, 18=Urdu, 19=Farsi, 20=Gujarati, 21=Greek, 22=Bengali, 23=Panjabi, 24=Telugu, 25=Armenian, 26=Hmong, 27=Hebrew, 28=Other, 88=Don't know, 99=Prefer not to answer	
Marital	int	What is your current marital/partner status?	1=Married, 2=Divorced, 3=Widowed, 4=Separated, 5=Single / Never married, 6=A member of an unmarried couple, 9=Prefer not to answer	
Handedness				
handedness_self	int	What is your handedness?	1=Right, 2=Left, 3=Both/Ambidextrous, 88=Don't know	
HAND_Write	int	*1. Write	1=Right Hand, 2=Left Hand, 3=Both Hands	
HAND_Draw	int	*2. Draw	1=Right Hand, 2=Left Hand, 3=Both Hands	
HAND_Throw	int	*3. Throw	1=Right Hand, 2=Left Hand, 3=Both Hands	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
HAND_Hold	int	*4. Hold a racquet	1=Right Hand, 2=Left Hand, 3=Both Hands	
HAND_Teeth	int	*5. Clean teeth	1=Right Hand, 2=Left Hand, 3=Both Hands	
HAND_Hammer	int	*6. Hammer	1=Right Hand, 2=Left Hand, 3=Both Hands	
HAND_Match	int	*7. Strike a match	1=Right Hand, 2=Left Hand, 3=Both Hands	
HAND_Eraser	int	*8. Use an eraser	1=Right Hand, 2=Left Hand, 3=Both Hands	
HAND_Cards	int	*9. Deal cards	1=Right Hand, 2=Left Hand, 3=Both Hands	
HAND_Needle	int	*10. Thread a needle (hand in which you hold the thread)	1=Right Hand, 2=Left Hand, 3=Both Hands	
HAND_Knife	int	*11. Cut food with a knife (hand in which you hold the knife)	1=Right Hand, 2=Left Hand, 3=Both Hands	
handedness_Score	float	Score = $100 \times (\text{TOTAL_RIGHT} - \text{TOTAL_LEFT}) / (\text{TOTAL_RIGHT} + \text{TOTAL_LEFT} + \text{TOTAL_BOTH})$ PX020602_Handedness_Score	-100.00~100.00	
handedness_classification	text	Handedness is classified by the score on handedness_score OR self-report on handedness_self PX020602_Handedness. R = Right = Scores greater than or equal to 40 ; L = left = scores less than -40; A = ambidextrous = Scores greater than or equal to -40 and less than 40	Max. Length: 1 character	
Prior Neuropsychological Testing				
PNP_NeuroTest	int	Have you ever had any previous neuropsychological testing?	1=Yes, 2=No, 3=Unsure	
When did you complete this testing?				
Note: If you are unsure of the exact date of testing, please provide your best approximation of when testing occurred.				
PNP_Month	int	Neuropsychological Testing: Month	1~12	
PNP_Year	int	Neuropsychological Testing: Year	1900~2022	
PNP_DK	smallint	Neuropsychological Testing: Don't know: Don't know	88=Checked	
Symptom Survey				
Please indicate whether you are currently experiencing any of the following symptoms by checking the appropriate box.				
ss_ca_distract	smallint	CONCENTRATION AND AWARENESS: Highly distractible	1=Checked	
ss_ca_train_of_thought	smallint	CONCENTRATION AND AWARENESS: Lose my train of thought easily	1=Checked	
ss_ca_confused	smallint	CONCENTRATION AND AWARENESS: Become easily confused and disoriented	1=Checked	
ss_ca_blackout	smallint	CONCENTRATION AND AWARENESS: Blackout spells (fainting)	1=Checked	
ss_ca_mind_blank	smallint	CONCENTRATION AND AWARENESS: My mind goes blank	1=Checked	
ss_ca_aura	smallint	CONCENTRATION AND AWARENESS: Aura (strange feelings)	1=Checked	
ss_ca_not_alert	smallint	CONCENTRATION AND AWARENESS: Don't feel very alert or aware of things	1=Checked	
ss_ca_alt_sense	smallint	CONCENTRATION AND AWARENESS: Altered sense of familiarity (familiar people or things seem unfamiliar; or unfamiliar things seem familiar, as in the dejas vu experience)	1=Checked	
ss_ca_other	smallint	CONCENTRATION AND AWARENESS: Other concentration or awareness problems	1=Checked	
ss_ca_none	smallint	CONCENTRATION AND AWARENESS: None of the above	1=Checked	
ss_ca_otherX	text	CONCENTRATION AND AWARENESS: if Other concentration or awareness problems is checked	Max. Length: 100 characters	
Sum_ConcAware	smallint	# of CONCENTRATION AND AWARENESS SYMPTOMS: SUM(SS_CA_DISTRACT to SS_CA_OTHER)	0~9	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ss_slm_right_word	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Difficulty finding the right word to say	1=Checked	
ss_slm_understanding	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Difficulty understanding what others are saying	1=Checked	
ss_slm_speak	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Unable to speak	1=Checked	
ss_slm_staying_with_idea	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Difficulty staying with one idea	1=Checked	
ss_slm_difficulty_writing	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Difficulty writing letters or words (not due to motor problems)	1=Checked	
ss_slm_slurred_speech	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Slurred Speech	1=Checked	
ss_slm_unusal_speech	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Odd or unusual speech sound	1=Checked	
ss_slm_difficulty_math	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Difficulty with math (e.g., checkbook balancing, making change, etc.)	1=Checked	
ss_slm_difficulty_understanding_read	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Difficulty understanding what I read	1=Checked	
ss_slm_difficulty_speaking	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Difficulty speaking	1=Checked	
ss_slm_other	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: Other speech, language, or math problems	1=Checked	
ss_slm_none	smallint	SPEECH, LANGUAGE, AND MATH SKILLS: None of the above	1=Checked	
ss_slm_otherX	text	SPEECH, LANGUAGE, AND MATH SKILLS: if Other speech, language, or math problems is checked	Max. Length: 100 characters	
Sum_SpchLangMath	smallint	# of SPEECH, LANGUAGE, AND MATH SKILLS SYMPTOMS: SUM(SS_SLM_RIGHT_WORD to SS_SLM_OTHER)	0~11	
ss_nvs_left_from_right	smallint	NONVERBAL SKILLS: Difficulty telling right from left	1=Checked	
ss_nvs_difficulty_doing_things	smallint	NONVERBAL SKILLS: Difficulty doing things I should automatically be able to do (e.g., brushing teeth, etc.)	1=Checked	
ss_nvs_drawing	smallint	NONVERBAL SKILLS: Problem drawing or copying	1=Checked	
ss_nvs_dressing	smallint	NONVERBAL SKILLS: Difficulty dressing (not due to physical difficulty)	1=Checked	
ss_nvs_finding_way_around	smallint	NONVERBAL SKILLS: Problems finding my way around places I've been to before	1=Checked	
ss_nvs_recognizing_objects	smallint	NONVERBAL SKILLS: Difficulty recognizing objects or people	1=Checked	
ss_nvs_body	smallint	NONVERBAL SKILLS: Parts of my body do not seem as if they belong to me	1=Checked	
ss_nvs_unaware_time	smallint	NONVERBAL SKILLS: Unaware of time (e.g., time of day, season, year)	1=Checked	
ss_nvs_slow_reaction	smallint	NONVERBAL SKILLS: Slow reaction to time	1=Checked	
ss_nvs_other	smallint	NONVERBAL SKILLS: Other nonverbal problems	1=Checked	
ss_nvs_none	smallint	NONVERBAL SKILLS: None of the above	1=Checked	
ss_nvs_otherX	text	NONVERBAL SKILLS: if Other nonverbal problems is checked	Max. Length: 100 characters	
Sum_Nonverbal	smallint	# of NONVERBAL SKILLS SYMPTOMS: SUM(SS_NVS_LEFT_FROM_RIGHT to SS_NVS_OTHER)	0~10	
ss_mem_forgetting_things	smallint	MEMORY: Forgetting where I leave things (e.g., keys, gloves, etc.)	1=Checked	
ss_mem_forgetting_name	smallint	MEMORY: Forgetting names	1=Checked	
ss_mem_forgetting_doing	smallint	MEMORY: Forgetting what I should be doing	1=Checked	
ss_mem_forgetting_where_i_am	smallint	MEMORY: Forgetting where I am or where I am going	1=Checked	
ss_mem_forgetting_event	smallint	MEMORY: Forgetting events that happened quite recently (e.g., my last meal)	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ss_mem_need_hint	smallint	MEMORY: Need someone to give me a hint so I can remember things	1=Checked	
ss_mem_notes	smallint	MEMORY: Relying more and more on notes to remember how to do things	1=Checked	
ss_mem_forgetting_how_to_do_things	smallint	MEMORY: Forgetting how to do things, but I can remember facts	1=Checked	
ss_mem_forgetting_faces	smallint	MEMORY: Forgetting faces of people I know (when they are not present)	1=Checked	
ss_mem_forgetting_appointments	smallint	MEMORY: Frequently forgetting appointments	1=Checked	
ss_mem_other	smallint	MEMORY: Other memory problems:	1=Checked	
ss_mem_none	smallint	MEMORY: None of the above	1=Checked	
ss_mem_otherX	text	MEMORY: if Other memory problems is checked	Max. Length: 100 characters	
Sum_Memory	smallint	# of MEMORY SYMPTOMS: SUM(SS_MEM_FORGETTING_THINGS to SS_MEM_OTHER)	0~11	
ss_ps_difficulty_figuring_out_how_to_do	smallint	PROBLEM SOLVING: Difficulty figuring out how to do new things	1=Checked	
ss_ps_difficulty_planning	smallint	PROBLEM SOLVING: Difficulty planning ahead	1=Checked	
ss_ps_difficulty_figuring_out_prob	smallint	PROBLEM SOLVING: Difficulty figuring out problems that most other people can do	1=Checked	
ss_ps_difficulty_think_quickly	smallint	PROBLEM SOLVING: Difficulty thinking as quickly as needed	1=Checked	
ss_ps_difficulty_doing_things_order	smallint	PROBLEM SOLVING: Difficulty doing things in the right order (sequence problems)	1=Checked	
ss_ps_difficulty_verbally_describing	smallint	PROBLEM SOLVING: Difficulty verbally describing the steps involved in doing something	1=Checked	
ss_ps_difficulty_changing_plan	smallint	PROBLEM SOLVING: Difficulty changing a plan or activity in a reasonable amount of time	1=Checked	
ss_ps_difficulty_completing_activity	smallint	PROBLEM SOLVING: Difficulty completing an activity in a reasonable amount of time	1=Checked	
ss_ps_doing_more_than_one	smallint	PROBLEM SOLVING: Difficulty doing more than one thing at a time	1=Checked	
ss_ps_difficulty_switching_activity	smallint	PROBLEM SOLVING: Difficulty switching from one activity to another activity	1=Checked	
ss_ps_easily_frustrated	smallint	PROBLEM SOLVING: Easily frustrated	1=Checked	
ss_ps_other	smallint	PROBLEM SOLVING: Other problem solving difficulties:	1=Checked	
ss_ps_none	smallint	PROBLEM SOLVING: None of the above	1=Checked	
ss_ps_otherX	text	PROBLEM SOLVING: if Other problem solving difficulties is checked	Max. Length: 100 characters	
Sum_ProbSolv	smallint	# of PROBLEM SOLVING SYMPTOMS: SUM(SS_PS_DIFFICULTY_FIGURING_OUT_HO to SS_PS_OTHER)	0~12	
ss_mc_motor_control_pro	smallint	MOTOR AND COORDINATION: Fine motor control problems (e.g., using a pencil, key, etc.)	1=Checked	
ss_mc_weakness_on_body	smallint	MOTOR AND COORDINATION: Weakness on one side of my body	1=Checked	
ss_mc_difficulty_holding	smallint	MOTOR AND COORDINATION: Difficulty holding onto things	1=Checked	
ss_mc_tremor	smallint	MOTOR AND COORDINATION: Tremor or shakiness	1=Checked	
ss_mc_muscle_tick	smallint	MOTOR AND COORDINATION: Muscle tick or strange movements	1=Checked	
ss_mc_small_writing	smallint	MOTOR AND COORDINATION: My writing is very small	1=Checked	
ss_mc_large_writing	smallint	MOTOR AND COORDINATION: My writing is very large	1=Checked	
ss_mc_walk_slowly	smallint	MOTOR AND COORDINATION: Walking more slowly than other people	1=Checked	
ss_mc_stiff	smallint	MOTOR AND COORDINATION: Feeling stiff	1=Checked	

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ss_mc_balance_prob	smallint	MOTOR AND COORDINATION: Balance problems	1=Checked	
ss_mc_difficulty_start_move	smallint	MOTOR AND COORDINATION: Difficulty starting to move	1=Checked	
ss_mc_jerky_muscles	smallint	MOTOR AND COORDINATION: Jerky muscles	1=Checked	
ss_mc_muscles_tire	smallint	MOTOR AND COORDINATION: Muscles tire quickly	1=Checked	
ss_mc_bump_into_things	smallint	MOTOR AND COORDINATION: Often bumping into things	1=Checked	
ss_mc_other	smallint	MOTOR AND COORDINATION: Other motor or coordination problems:	1=Checked	
ss_mc_none	smallint	MOTOR AND COORDINATION: None of the above	1=Checked	
ss_mc_otherX	text	MOTOR AND COORDINATION: if Other motor or coordination problems is checked	Max. Length: 100 characters	
Sum_MotCoord	smallint	# of MOTOR AND COORDINATION SOLVING SYMPTOMS: SUM(SS_MC_MOTOR_CONTROL_PROB to SS_MC_OTHER)	0~15	
ss_sens_loss_feeling	smallint	SENSORY: Loss of feeling or numbness	1=Checked	
ss_sens_tingling	smallint	SENSORY: Tingling or strange skin sensations	1=Checked	
ss_sens_hot_from_cold	smallint	SENSORY: Difficulty telling hot from cold	1=Checked	
ss_sens_prob_seeing_on_one_side	smallint	SENSORY: Problems seeing on one side	1=Checked	
ss_sens_blurred_vision	smallint	SENSORY: Blurred vision	1=Checked	
ss_sens_blank_spots	smallint	SENSORY: Blank spots in vision	1=Checked	
ss_sens_brief_blindness	smallint	SENSORY: Brief periods of blindness	1=Checked	
ss_sens_see_stars	smallint	SENSORY: See "stars" or flashes of light	1=Checked	
ss_sens_double_vision	smallint	SENSORY: Double vision	1=Checked	
ss_sens_look_smaller_larger	smallint	SENSORY: Things look larger or smaller than they are	1=Checked	
ss_sens_difficulty_looking_quickly	smallint	SENSORY: Difficulty looking quickly from one object to another object	1=Checked	
ss_sens_squint_to_see	smallint	SENSORY: Need to squint or move closer to see clearly	1=Checked	
ss_sens_losing_hearing	smallint	SENSORY: Losing hearing	1=Checked	
ss_sens_ringing	smallint	SENSORY: Ringing in my ears or hearing strange sounds	1=Checked	
ss_sens_difficulty_tasting_food	smallint	SENSORY: Difficulty tasting food	1=Checked	
ss_sens_difficulty_smellin	smallint	SENSORY: Difficulty smelling	1=Checked	
ss_sens_strange_odors	smallint	SENSORY: Smelling strange odors	1=Checked	
ss_sens_other	smallint	SENSORY: Other sensory problems:	1=Checked	
ss_sens_none	smallint	SENSORY: None of the above	1=Checked	
ss_sens_otherX	text	SENSORY: if Other sensory problems is checked	Max. Length: 100 characters	
Sum_Sensory	smallint	# of SENSORY SYMPTOMS: SUM(SS_SENS_LOSS_FEELING to SS_SENS_OTHER)	0~18	
ss_phys_headaches	smallint	PHYSICAL: Headaches	1=Checked	
ss_phys_dizziness	smallint	PHYSICAL: Dizziness	1=Checked	
ss_phys_nausea	smallint	PHYSICAL: Nausea or vomiting	1=Checked	
ss_phys_incontinence	smallint	PHYSICAL: Urinary incontinence	1=Checked	
ss_phys_loss_bowel_control	smallint	PHYSICAL: Loss of bowel control	1=Checked	
ss_phys_tiredness	smallint	PHYSICAL: Excessive tiredness	1=Checked	
ss_phys_light_sensitivity	smallint	PHYSICAL: Sensitivity to bright lights	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
ss_phys_noise_sensitivity	smallint	PHYSICAL: Sensitivity to loud noises	1=Checked	
ss_phys_difficulty_falling_asleep	smallint	PHYSICAL: Difficulty falling asleep	1=Checked	
ss_phys_difficulty_staying_asleep	smallint	PHYSICAL: Difficulty staying asleep	1=Checked	
ss_phys_other	smallint	PHYSICAL: Other physical problems:	1=Checked	
ss_phys_none	smallint	PHYSICAL: None of the above	1=Checked	
ss_phys_otherX	text	PHYSICAL: if Other physical problems is checked	Max. Length: 100 characters	
Sum_Physical	smallint	# of PHYSICAL SYMPTOMS: SUM(SS_PHYS_HEADACHES to SS_PHYS_OTHER)	0~11	
ss_bm_angry_easily	smallint	BEHAVIOR/MOOD: Become angry more easily	1=Checked	
ss_bm_euphoria	smallint	BEHAVIOR/MOOD: Euphoria (feeling on top of the world)	1=Checked	
ss_bm_more_emotional	smallint	BEHAVIOR/MOOD: Much more emotional (e.g., cry more easily)	1=Checked	
ss_bm_dont_care	smallint	BEHAVIOR/MOOD: Feel as if I just don't care anymore	1=Checked	
ss_bm_automatically	smallint	BEHAVIOR/MOOD: Doing things automatically (without awareness)	1=Checked	
ss_bm_less_inhibited	smallint	BEHAVIOR/MOOD: Less inhibited (to do things I would not do before)	1=Checked	
ss_bm_difficulty_spontaneous	smallint	BEHAVIOR/MOOD: Difficulty being spontaneous	1=Checked	
ss_bm_change_in_eating	smallint	BEHAVIOR/MOOD: Change in eating habits	1=Checked	
ss_bm_change_interest_sex	smallint	BEHAVIOR/MOOD: Change in interest in sex	1=Checked	
ss_bm_loss_energy	smallint	BEHAVIOR/MOOD: Loss of energy	1=Checked	
ss_bm_increase_energy	smallint	BEHAVIOR/MOOD: Increase of energy	1=Checked	
ss_bm_nightmares	smallint	BEHAVIOR/MOOD: Experiencing nightmares on a daily/weekly basis	1=Checked	
ss_bm_loss_sexual_desire	smallint	BEHAVIOR/MOOD: Loss of sexual desire	1=Checked	
ss_bm_weight_gain	smallint	BEHAVIOR/MOOD: Increase in weight	1=Checked	
ss_bm_weight_loss	smallint	BEHAVIOR/MOOD: Loss of weight	1=Checked	
ss_bm_lack_interest_pleasurable	smallint	BEHAVIOR/MOOD: Lack of interest in pleasurable activities	1=Checked	
ss_bm_irritability	smallint	BEHAVIOR/MOOD: Increase in irritability	1=Checked	
ss_bm_aggression	smallint	BEHAVIOR/MOOD: Increase in aggression	1=Checked	
ss_bm_other	smallint	BEHAVIOR/MOOD: Other recent changes in behavior or personality:	1=Checked	
ss_bm_none	smallint	BEHAVIOR/MOOD: None of the above	1=Checked	
ss_bm_otherX	text	BEHAVIOR/MOOD: if Other recent changes in behavior or personality checked	Max. Length: 100 characters	
Sum_BehaviorMood	smallint	# of BEHAVIOR/MOOD SYMPTOMS: SUM(SS_BM_ANGRY_EASILY to SS_BM_OTHER)	0~19	
Sum_All_Symptoms	smallint	# of TOTAL SYMPTOMS: SUM(Sum_ConcAware to Sum_BehaviorMood)	0~116	
Legal History				
LGL_CurInv	int	Are you currently involved in any type of legal proceedings?	1=Yes, 2=No	
Birth/Developmental				
BD_BIR_Premat	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Prematurity	1=Checked	
BD_BIR_LowBW	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Low birth weight	1=Checked	
BD_BIR_OxyDep	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Oxygen deprivation	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
BD_BIR_Pos	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Unusual birth position	1=Checked	
BD_BIR_NICU	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Need of oxygen/temperature regulation (e.g., NICU stay)	1=Checked	
BD_BIR_SpEqpt	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Special birthing equipment used	1=Checked	
BD_BIR_Convu	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Convulsions	1=Checked	
BD_BIR_III	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Illness	1=Checked	
BD_BIR_NOTA	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: None of the above	1=Checked	
BD_BIR_DK	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Don't know	1=Checked	
BD_BIR_PNA	smallint	Please indicate if any of these applied to you during your birth or the period immediately afterward:: Prefer not to answer	1=Checked	
BD_PG_Acci	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: Accident	1=Checked	
BD_PG_Alc	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: Alcohol use	1=Checked	
BD_PG_Cig	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: Cigarette smoking	1=Checked	
BD_PG_Drug	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: Drug use (marijuana, speed, cocaine, LSD, etc.)	1=Checked	
BD_PG_III	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: Illness (e.g., toxemia, diabetes, high blood pressure, infection, RH incompatibility, etc.)	1=Checked	
BD_PG_PoorN	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: Poor nutrition	1=Checked	
BD_PG_Psy	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: Psychological problems	1=Checked	
BD_PG_NOTA	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: None of the above	1=Checked	
BD_PG_DK	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: Don't know	1=Checked	
BD_PG_PNA	smallint	Please indicate if any of these applied to your mother while she was pregnant with you:: Prefer not to answer	1=Checked	
BD_C_Att	smallint	As a child, did you experience any of the following:: Attentional problems	1=Checked	
BD_C_Clu	smallint	As a child, did you experience any of the following:: Clumsiness	1=Checked	
BD_C_DD	smallint	As a child, did you experience any of the following:: Developmental delay	1=Checked	
BD_C_LD	smallint	As a child, did you experience any of the following:: Learning disability	1=Checked	
BD_C_SP	smallint	As a child, did you experience any of the following:: Speech problems	1=Checked	
BD_C_MTW	smallint	As a child, did you experience any of the following:: Muscle tightness or weakness	1=Checked	
BD_C_HeadInj	smallint	As a child, did you experience any of the following:: Head Injury	1=Checked	
BD_C_LossCon	smallint	As a child, did you experience any of the following:: Loss of consciousness	1=Checked	
BD_C_HP	smallint	As a child, did you experience any of the following:: Hearing problems	1=Checked	
BD_C_Hyp	smallint	As a child, did you experience any of the following:: Hyperactivity	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
BD_C_EarInf	smallint	As a child, did you experience any of the following:: Frequent ear infections	1=Checked	
BD_C_VP	smallint	As a child, did you experience any of the following:: Vision problems	1=Checked	
BD_C_Lead	smallint	As a child, did you experience any of the following:: Lead exposure (e.g., eating paint chips, living next to high concentrations of automobile exhaust fumes, etc.)	1=Checked	
BD_C_Dep	smallint	As a child, did you experience any of the following:: Depression	1=Checked	
BD_C_NOTA	smallint	As a child, did you experience any of the following:: None of the above	1=Checked	
BD_C_DK	smallint	As a child, did you experience any of the following:: Don't know	1=Checked	
BD_C_PNA	smallint	As a child, did you experience any of the following:: Prefer not to answer	1=Checked	
interview_age	int	Age in months at the time of the interview	0~780	
gender	text	Gender	Max. Length: 1 character	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Educational History				
What is the highest level of education that you have completed? Note: If you completed a GED or other high school equivalence exam, please check the box below and then indicate the last year of formal schooling that you completed in the drop-down menu that follows.				
EDU_GED	smallint	Yes, I completed a GED/High school equivalence:	1=Checked	
EDU_Highest	float	What is the highest level of education that you have completed?	0=No formal schooling / Kindergarten only, 1=1st grade, 2=2nd grade, 3=3rd grade, 4=4th grade, 5=5th grade, 6=6th grade, 7=7th grade, 8=8th grade, 9=9th grade, 10=10th grade, 11=11th grade, 12=12th grade, no diploma, 12.1=High school diploma or certificate (12 years), 12.5=GED or Equivalent, 13=Some college/technical school, no degree (13 years), 14=Associate's Degree; Occupational, Technical, or Vocational program (14 years), 14.5=Associate's Degree; Academic program (14 years), 15=Completed an equivalent of 3 years in a 4-year college (15 years), 16=Bachelor's Degree, such as BA, AB, BS, BBA (16 years/Four-Year College), 17=Some Post-graduate School (17 years), 18=Master's Degree, such as MA, MS, MEng, Med, MBA (18 years), 19=Professional School Degree, such as JD (19 years), 20=Professional School Degree; M.D., Ph.D., DDS, Dr.P.H., etc. (20 years or more), 88=Don't know, 99=Prefer not to answer	
EDU_Performance	int	How would you describe your usual performance as a student?	1=A & B, 2=B & C, 3=C & D, 4=D & F	
EDU_GED_Grade	int	What is the highest grade of school you completed?	1=1st grade, 2=2nd grade, 3=3rd grade, 4=4th grade, 5=5th grade, 6=6th grade, 7=7th grade, 8=8th grade, 9=9th grade, 10=10th grade, 11=11th grade, 12=12th grade, no diploma	
EDU_Major	int	Did you have a major/field of study?	1=Yes, 2=No	
EDU_RepGrade	int	Were you ever held back or had to repeat a grade?	1=Yes, 2=No, 88=Don't know, 99=Prefer not to answer	
Please indicate which grade(s) were repeated.				
EDU_RepGr_1	smallint	Held back or had to repeat a grade: 1st grade: 1st grade	1=Checked	
EDU_RepGr_2	smallint	Held back or had to repeat a grade: 2nd grade: 2nd grade	1=Checked	
EDU_RepGr_3	smallint	Held back or had to repeat a grade: 3rd grade: 3rd grade	1=Checked	
EDU_RepGr_4	smallint	Held back or had to repeat a grade: 4th grade: 4th grade	1=Checked	
EDU_RepGr_5	smallint	Held back or had to repeat a grade: 5th grade: 5th grade	1=Checked	
EDU_RepGr_6	smallint	Held back or had to repeat a grade: 6th grade: 6th grade	1=Checked	
EDU_RepGr_7	smallint	Held back or had to repeat a grade: 7th grade: 7th grade	1=Checked	
EDU_RepGr_8	smallint	Held back or had to repeat a grade: 8th grade: 8th grade	1=Checked	
EDU_RepGr_9	smallint	Held back or had to repeat a grade: 9th grade: 9th grade	1=Checked	
EDU_RepGr_10	smallint	Held back or had to repeat a grade: 10th grade: 10th grade	1=Checked	
EDU_RepGr_11	smallint	Held back or had to repeat a grade: 11th grade: 11th grade	1=Checked	
EDU_RepGr_12	smallint	Held back or had to repeat a grade: 12th grade: 12th grade	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
EDU_SpeEdu	int	Were you ever enrolled in any special education class(es), received special services, or had an individualized education plan (IEP) or 504 Plan while in school?	1=Yes, 2=No, 88=Don't know, 99=Prefer not to answer	
Please check all that applied to you at any time while you were in school:				
EDU_SE_IEP	smallint	Formal Individualized Education Plan (IEP) or 504 Plan: Formal Individualized Education Plan (IEP) or 504 Plan	1=Checked	
EDU_SE_IEP_1	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 1st grade	1=Checked	
EDU_SE_IEP_2	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 2nd grade	1=Checked	
EDU_SE_IEP_3	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 3rd grade	1=Checked	
EDU_SE_IEP_4	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 4th grade	1=Checked	
EDU_SE_IEP_5	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 5th grade	1=Checked	
EDU_SE_IEP_6	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 6th grade	1=Checked	
EDU_SE_IEP_7	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 7th grade	1=Checked	
EDU_SE_IEP_8	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 8th grade	1=Checked	
EDU_SE_IEP_9	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 9th grade	1=Checked	
EDU_SE_IEP_10	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 10th grade	1=Checked	
EDU_SE_IEP_11	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 11th grade	1=Checked	
EDU_SE_IEP_12	smallint	During what grades, or at what ages, did you receive this service (Formal Individualized Education Plan (IEP) or 504 Plan)?: 12th grade	1=Checked	
EDU_SE_FTR	smallint	Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide): Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide)	1=Checked	
EDU_SE_FTR_1	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 1st grade	1=Checked	
EDU_SE_FTR_2	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 2nd grade	1=Checked	
EDU_SE_FTR_3	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 3rd grade	1=Checked	
EDU_SE_FTR_4	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 4th grade	1=Checked	
EDU_SE_FTR_5	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 5th grade	1=Checked	
EDU_SE_FTR_6	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 6th grade	1=Checked	
EDU_SE_FTR_7	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 7th grade	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
EDU_SE_FTR_8	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 8th grade	1=Checked	
EDU_SE_FTR_9	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 9th grade	1=Checked	
EDU_SE_FTR_10	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 10th grade	1=Checked	
EDU_SE_FTR_11	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 11th grade	1=Checked	
EDU_SE_FTR_12	smallint	During what grades, or at what ages, did you receive this service (Full-time regular academic curriculum with additional services provided (e.g., one-to-one aide))?: 12th grade	1=Checked	
EDU_SE_PTSE	smallint	Part-time special education classes or pull-out for certain areas:Part-time special education classes or pull-out for certain areas	1=Checked	
EDU_SE_PTSE_1	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 1st grade	1=Checked	
EDU_SE_PTSE_2	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 2nd grade	1=Checked	
EDU_SE_PTSE_3	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 3rd grade	1=Checked	
EDU_SE_PTSE_4	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 4th grade	1=Checked	
EDU_SE_PTSE_5	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 5th grade	1=Checked	
EDU_SE_PTSE_6	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 6th grade	1=Checked	
EDU_SE_PTSE_7	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 7th grade	1=Checked	
EDU_SE_PTSE_8	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 8th grade	1=Checked	
EDU_SE_PTSE_9	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 9th grade	1=Checked	
EDU_SE_PTSE_10	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 10th grade	1=Checked	
EDU_SE_PTSE_11	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 11th grade	1=Checked	
EDU_SE_PTSE_12	smallint	During what grades, or at what ages, did you receive this service (Part-time special education classes or pull-out for certain areas)?: 12th grade	1=Checked	
EDU_SE_PTSE_Time	int	About what percentage of the time did you spend in special-education classes? (%)	1~100	
EDU_SE_FTSE	smallint	Full-time special education curriculum with no or minimal inclusion (e.g., lunch):Full-time special education curriculum with no or minimal inclusion (e.g., lunch)	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
EDU_SE_FTSE_1	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 1st grade	1=Checked	
EDU_SE_FTSE_2	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 2nd grade	1=Checked	
EDU_SE_FTSE_3	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 3rd grade	1=Checked	
EDU_SE_FTSE_4	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 4th grade	1=Checked	
EDU_SE_FTSE_5	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 5th grade	1=Checked	
EDU_SE_FTSE_6	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 6th grade	1=Checked	
EDU_SE_FTSE_7	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 7th grade	1=Checked	
EDU_SE_FTSE_8	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 8th grade	1=Checked	
EDU_SE_FTSE_9	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 9th grade	1=Checked	
EDU_SE_FTSE_10	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 10th grade	1=Checked	
EDU_SE_FTSE_11	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 11th grade	1=Checked	
EDU_SE_FTSE_12	smallint	During what grades, or at what ages, did you receive this service (Full-time special education curriculum with no or minimal inclusion (e.g., lunch))?: 12th grade	1=Checked	
EDU_SE_SPTut	smallint	Special tutoring:Special tutoring	1=Checked	
EDU_SE_SPTut_1	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 1st grade	1=Checked	
EDU_SE_SPTut_2	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 2nd grade	1=Checked	
EDU_SE_SPTut_3	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 3rd grade	1=Checked	
EDU_SE_SPTut_4	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 4th grade	1=Checked	
EDU_SE_SPTut_5	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 5th grade	1=Checked	
EDU_SE_SPTut_6	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 6th grade	1=Checked	
EDU_SE_SPTut_7	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 7th grade	1=Checked	
EDU_SE_SPTut_8	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 8th grade	1=Checked	
EDU_SE_SPTut_9	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 9th grade	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
EDU_SE_SPTut_10	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 10th grade	1=Checked	
EDU_SE_SPTut_11	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 11th grade	1=Checked	
EDU_SE_SPTut_12	smallint	During what grades, or at what ages, did you receive this service (Special tutoring)?: 12th grade	1=Checked	
EDU_SE_ST	smallint	Speech therapy:Speech therapy	1=Checked	
EDU_SE_ST_1	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 1st grade	1=Checked	
EDU_SE_ST_2	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 2nd grade	1=Checked	
EDU_SE_ST_3	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 3rd grade	1=Checked	
EDU_SE_ST_4	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 4th grade	1=Checked	
EDU_SE_ST_5	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 5th grade	1=Checked	
EDU_SE_ST_6	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 6th grade	1=Checked	
EDU_SE_ST_7	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 7th grade	1=Checked	
EDU_SE_ST_8	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 8th grade	1=Checked	
EDU_SE_ST_9	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 9th grade	1=Checked	
EDU_SE_ST_10	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 10th grade	1=Checked	
EDU_SE_ST_11	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 11th grade	1=Checked	
EDU_SE_ST_12	smallint	During what grades, or at what ages, did you receive this service (Speech therapy)?: 12th grade	1=Checked	
EDU_SE_OT	smallint	Occupational therapy:Occupational therapy	1=Checked	
EDU_SE_OT_1	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 1st grade	1=Checked	
EDU_SE_OT_2	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 2nd grade	1=Checked	
EDU_SE_OT_3	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 3rd grade	1=Checked	
EDU_SE_OT_4	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 4th grade	1=Checked	
EDU_SE_OT_5	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 5th grade	1=Checked	
EDU_SE_OT_6	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 6th grade	1=Checked	
EDU_SE_OT_7	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 7th grade	1=Checked	
EDU_SE_OT_8	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 8th grade	1=Checked	
EDU_SE_OT_9	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 9th grade	1=Checked	
EDU_SE_OT_10	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 10th grade	1=Checked	
EDU_SE_OT_11	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)?: 11th grade	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
EDU_SE_OT_12	smallint	During what grades, or at what ages, did you receive this service (Occupational therapy)??: 12th grade	1=Checked	
EDU_SE_SS	smallint	Social skills training:Social skills training	1=Checked	
EDU_SE_SS_1	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 1st grade	1=Checked	
EDU_SE_SS_2	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 2nd grade	1=Checked	
EDU_SE_SS_3	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 3rd grade	1=Checked	
EDU_SE_SS_4	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 4th grade	1=Checked	
EDU_SE_SS_5	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 5th grade	1=Checked	
EDU_SE_SS_6	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 6th grade	1=Checked	
EDU_SE_SS_7	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 7th grade	1=Checked	
EDU_SE_SS_8	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 8th grade	1=Checked	
EDU_SE_SS_9	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 9th grade	1=Checked	
EDU_SE_SS_10	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 10th grade	1=Checked	
EDU_SE_SS_11	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 11th grade	1=Checked	
EDU_SE_SS_12	smallint	During what grades, or at what ages, did you receive this service (Social skills training)??: 12th grade	1=Checked	
EDU_SE_PT	smallint	Physical therapy:Physical therapy	1=Checked	
EDU_SE_PT_1	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 1st grade	1=Checked	
EDU_SE_PT_2	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 2nd grade	1=Checked	
EDU_SE_PT_3	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 3rd grade	1=Checked	
EDU_SE_PT_4	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 4th grade	1=Checked	
EDU_SE_PT_5	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 5th grade	1=Checked	
EDU_SE_PT_6	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 6th grade	1=Checked	
EDU_SE_PT_7	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 7th grade	1=Checked	
EDU_SE_PT_8	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 8th grade	1=Checked	
EDU_SE_PT_9	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 9th grade	1=Checked	
EDU_SE_PT_10	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 10th grade	1=Checked	
EDU_SE_PT_11	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 11th grade	1=Checked	
EDU_SE_PT_12	smallint	During what grades, or at what ages, did you receive this service (Physical therapy)??: 12th grade	1=Checked	
EDU_SE_HS	smallint	Home-schooling:Home-schooling	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
EDU_SE_HS_1	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 1st grade	1=Checked	
EDU_SE_HS_2	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 2nd grade	1=Checked	
EDU_SE_HS_3	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 3rd grade	1=Checked	
EDU_SE_HS_4	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 4th grade	1=Checked	
EDU_SE_HS_5	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 5th grade	1=Checked	
EDU_SE_HS_6	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 6th grade	1=Checked	
EDU_SE_HS_7	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 7th grade	1=Checked	
EDU_SE_HS_8	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 8th grade	1=Checked	
EDU_SE_HS_9	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 9th grade	1=Checked	
EDU_SE_HS_10	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 10th grade	1=Checked	
EDU_SE_HS_11	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 11th grade	1=Checked	
EDU_SE_HS_12	smallint	During what grades, or at what ages, did you receive this service (Home-schooling)?: 12th grade	1=Checked	
EDU_SE_OTH	smallint	Other:Other	1=Checked	
EDU_SE_OTH_1	smallint	During what grades, or at what ages, did you receive this service (Other)?: 1st grade	1=Checked	
EDU_SE_OTH_2	smallint	During what grades, or at what ages, did you receive this service (Other)?: 2nd grade	1=Checked	
EDU_SE_OTH_3	smallint	During what grades, or at what ages, did you receive this service (Other)?: 3rd grade	1=Checked	
EDU_SE_OTH_4	smallint	During what grades, or at what ages, did you receive this service (Other)?: 4th grade	1=Checked	
EDU_SE_OTH_5	smallint	During what grades, or at what ages, did you receive this service (Other)?: 5th grade	1=Checked	
EDU_SE_OTH_6	smallint	During what grades, or at what ages, did you receive this service (Other)?: 6th grade	1=Checked	
EDU_SE_OTH_7	smallint	During what grades, or at what ages, did you receive this service (Other)?: 7th grade	1=Checked	
EDU_SE_OTH_8	smallint	During what grades, or at what ages, did you receive this service (Other)?: 8th grade	1=Checked	
EDU_SE_OTH_9	smallint	During what grades, or at what ages, did you receive this service (Other)?: 9th grade	1=Checked	
EDU_SE_OTH_10	smallint	During what grades, or at what ages, did you receive this service (Other)?: 10th grade	1=Checked	
EDU_SE_OTH_11	smallint	During what grades, or at what ages, did you receive this service (Other)?: 11th grade	1=Checked	
EDU_SE_OTH_12	smallint	During what grades, or at what ages, did you receive this service (Other)?: 12th grade	1=Checked	
EDU_SE_OTHX	text	Other Specify	Max. Length: 50 characters	
Occupational History				

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
OCC_Status	int	*What is your current employment status?	1=Unable to work or disabled, 2=Homemaker, 3=Student, 4=Unemployed, currently not looking for work, 5=Unemployed, currently looking for work, 10=Self-employed, 6=Regular part-time work (less than 40 hours per week), 7=Regular full-time work (40 or more hours per week), 8=Retired, 9=Other	
OCC_NoJob	int	Unable to work/Disabled Other (please specify)	1=Currently on medical leave from work/school, 2=Currently receiving social security disability, 3=Applying for social security disability, 4=Currently receiving Worker's Compensation, 5=Currently receiving another short-term or long-term disability	
How long have you been at this job?				
OCC_JobYr	int	How long have you been at this job? (years) (years)	0~99	
OCC_JobMo	int	How long have you been at this job? (months) (months)	0~11	
Military History				
MIL_USAF	int	Did you ever serve in the U.S. Armed Forces?	1=Yes, 2=No	
MIL_Branch	int	Please indicate which branch:	1=Air Force/Air Force Reserve, 2=Army/Army Reserve, 3=Coast Guard/Coast Guard Reserve, 4=Marine Corps/Marine Corps Reserve, 5=Navy/Navy Reserve, 6=National Guard	
MIL_RankDis	text	What was your rank at Discharge?	E-1, E-2, E-3, E-4, E-5, E-6, E-7, E-8, E-9, W-1, W-2, W-3, W-4, W-5, O-1, O-2, O-3, O-4, O-5, O-6, O-7, O-8, O-9, O-10, Other	
MIL_RankDisX	text	What was your rank at Discharge? If other please specify	Max. Length: 10 characters	
MIL_TypeDis	text	Type of Discharge:	Honorable, General Discharge Under Honorable Conditions, Other Than Honorable (OTH), Bad Conduct, Dishonorable, Entry-level Separation/Basic Training Discharge, Medical Separation, Separation for Convenience of the Government	
MIL_Injur	int	Did you sustain any physical injuries in the military?	1=Yes, 2=No	
MIL_Danger	int	Were you ever exposed to any dangerous or unusual substances during your service (e.g., Agent Orange, radiation, burn pits, etc.)?	1=Yes, 2=No	
Social Determinants				
Income	int	What is your total household income before taxes?	1=Under \$29,999, 2=\$30,000-\$34,999, 3=\$35,000-\$49,999, 4=\$50,000-\$74,999, 5=\$75,000-\$89,999, 6=\$90,000-\$99,999, 7=\$100,00-\$119,999, 8=\$120,000-\$149,999, 9=\$150,000-\$249,999, 10=Over \$250,000, 88=Don't know, 99=Prefer not to answer	
Income_People	int	How many people, including you, are supported by this income?	0~99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Financial_strain	int	How hard is it for you to pay for the very basics, like food, housing, medical care, and heating?	1=Not at all, 2=A little, 3=A moderate amount, 4=Very much, 5=Extremely, 99=Prefer not to answer	
Safety	int	How safe do you feel in your daily life?	1=Not at all, 2=A little, 3=A moderate amount, 4=Very much, 5=Extremely, 99=Prefer not to answer	
Exercise	int	In a typical week, on how many days do you do moderate-intensity sports, fitness or recreational activities? (days)	0~7	
Exercise_mins	int	On average, how many minutes per day do you engage in exercise at this level? (minutes)	0~999	
interview_age	int	Age in months at the time of the interview	0~780	
gender	text	Gender	Max. Length: 1 character	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
Medical History				
In your lifetime, have you been diagnosed with any of the following medical conditions?				
MH_AIDS	smallint	Acquired Immunodeficiency Syndrome (AIDS) or HIV Positive:Acquired Immunodeficiency Syndrome (AIDS) or HIV Positive	1=Checked	
MH_AIDS_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_AIDS_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_AIDS_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_ART	smallint	Arthritis:Arthritis	1=Checked	
MH_ART_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_ART_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_ART_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_AST	smallint	Asthma:Asthma	1=Checked	
MH_AST_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_AST_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_AST_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_BRO	smallint	Bronchitis:Bronchitis	1=Checked	
MH_BRO_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_BRO_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_BRO_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_CA	smallint	Cancer:Cancer	1=Checked	
MH_CA_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_CA_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_CA_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_CA_Rad	smallint	Did you receive any of the following treatments?:Radiation	1=Checked	
MH_CA_Che	smallint	Did you receive any of the following treatments?:Chemotherapy	1=Checked	
MH_CA_Sur	smallint	Did you receive any of the following treatments?:Surgical resection/intervention	1=Checked	
MH_CA_Oth	smallint	Did you receive any of the following treatments?:Other	1=Checked	
MH_CA_none	smallint	Did you receive any of the following treatments?:None of these	1=Checked	
MH_CA_Rad_WK	int	Please indicate the length of time you received Radiation treatment: weeks (weeks)	0~99	
MH_CA_Rad_MO	int	Please indicate the length of time you received Radiation treatment: months (months)	0~99	
MH_CA_Rad_YR	int	Please indicate the length of time you received Radiation treatment: years (years)	0~99	
MH_CA_Rad_End	text	Please indicate when you discontinued Radiation treatment (Month/Year)	Max. Length: 7 characters	
MH_CA_Rad_Ong	smallint	Radiation treatment is ongoing: Ongoing	1=Checked	
MH_CA_Che_WK	int	Please indicate the length of time you received Chemotherapy treatment: weeks (weeks)	0~99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
MH_CA_Che_MO	int	Please indicate the length of time you received Chemotherapy treatment: months (months)	0~99	
MH_CA_Che_YR	int	Please indicate the length of time you received Chemotherapy treatment: years (years)	0~99	
MH_CA_Che_End	text	Please indicate when you discontinued Chemotherapy treatment (Month/Year)	Max. Length: 7 characters	
MH_CA_Che_Ong	smallint	Chemotherapy treatment is ongoing: Ongoing	1=Checked	
MH_CA_Sur_WK	int	Please indicate the length of time you received Surgical resection/intervention treatment: weeks (weeks)	0~99	
MH_CA_Sur_MO	int	Please indicate the length of time you received Surgical resection/intervention treatment: months (months)	0~99	
MH_CA_Sur_YR	int	Please indicate the length of time you received Surgical resection/intervention treatment: years (years)	0~99	
MH_CA_Sur_End	text	Please indicate when you discontinued Surgical resection/intervention treatment (Month/Year)	Max. Length: 7 characters	
MH_CA_Sur_Ong	smallint	Surgical resection/intervention treatment is ongoing: Ongoing	1=Checked	
MH_CA_OthX	text	Other Specify The Cancer Treatment	Max. Length: 500 characters	
MH_CA_Oth_WK	int	Please indicate the length of time you received Other Treatment treatment: weeks (weeks)	0~99	
MH_CA_Oth_MO	int	Please indicate the length of time you received Other Treatment treatment: months (months)	0~99	
MH_CA_Oth_YR	int	Please indicate the length of time you received Other Treatment treatment: years (years)	0~99	
MH_CA_Oth_End	text	Please indicate when you discontinued Other Treatment treatment (Month/Year)	Max. Length: 7 characters	
MH_CA_Oth_Ong	smallint	Other Treatment treatment is ongoing: Ongoing	1=Checked	
MH_CHL	smallint	Chlamydia:Chlamydia	1=Checked	
MH_CHL_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_CHL_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_CHL_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_DIA	smallint	Diabetes:Diabetes	1=Checked	
MH_DIA_Type	int	Type of diabetes:	1=Type 1, 2=Type 2, 3=Gestational diabetes (GDM)	
MH_DIA_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_DIA_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_DIA_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_DIZ	smallint	Dizziness:Dizziness	1=Checked	
MH_DIZ_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_DIZ_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_DIZ_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_EMPH	smallint	Emphysema:Emphysema	1=Checked	
MH_EMPH_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_EMPH_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	

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MH_EMPH_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_SEI	smallint	Epilepsy/Seizures:Epilepsy/Seizures	1=Checked	
MH_SEI_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_SEI_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_SEI_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_SEI_Begin	int	At what age did your seizures begin? (years old)	0~99	
MH_SEI_Freq	int	How many seizures do you have in a typical month?	0~99	
Since you started experiencing seizures, what has been the longest amount of time you have experienced between seizures (i.e., being seizure-free)?				
MH_SEI_length	int	Since you started experiencing seizures, what has been the longest amount of time you have experienced between seizures: length	0~99	
MH_SEI_LengUnit	text	Unit	Days, Weeks, Months, Years	
MH_SEI_aura	int	Do you experience any aura or warning prior to the seizure event?	1=Yes, 2=No	
MH_SEI_Last	int	About how long does this seizure type last?	0~99	
MH_SEI_LastUnit	text	Unit	Seconds, Minutes	
MH_SEI_Rec	int	how long does it typically take to completely recover from a seizure?	0~99	
MH_SEI_RecUnit	text	Unit	Minutes, Hours, Days, Weeks	
MH_SEI_Exp30	int	How many of these seizures have you experienced over the past 30 days?	0~99	
MH_SEI_HiFever	int	Have you ever had a seizure related to a high fever?	1=Yes, 2=No, 3=I'm not sure	
MH_SEI_HFAge	int	At what age(s) did this occur? (years old)	0~99	
MH_SEI_EPI	smallint	Please indicate if you have previously undergone any of the following surgical interventions for epilepsy:: Epilepsy resection surgery	1=Checked	
MH_SEI_VNS	smallint	Please indicate if you have previously undergone any of the following surgical interventions for epilepsy:: VNS	1=Checked	
MH_SEI_RNS	smallint	Please indicate if you have previously undergone any of the following surgical interventions for epilepsy:: RNS	1=Checked	
MH_SEI_EPI_Yr	int	please indicate the year you underwent this procedure:	1950~2022	
MH_SEI_VNS_Yr	int	please indicate the year you underwent this procedure:	1950~2022	
MH_SEI_RNS_Yr	int	please indicate the year you underwent this procedure:	1950~2022	
MH_EYE	smallint	Eye Problem:Eye Problem	1=Checked	
MH_EYE_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_EYE_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_EYE_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_FNT	smallint	Fainting:Fainting	1=Checked	
MH_FNT_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_FNT_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_FNT_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_HEA	smallint	Frequent or Severe Headaches:Frequent or Severe Headaches	1=Checked	
MH_HEA_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_HEA_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_HEA_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
MH_GLA	smallint	Glaucoma:Glaucoma	1=Checked	
MH_GLA_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_GLA_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_GLA_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_GON	smallint	Gonorrhea:Gonorrhea	1=Checked	
MH_GON_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_GON_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_GON_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_HDI	smallint	Head injury:Head injury	1=Checked	
MH_HDI_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_HDI_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_HDI_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
Please indicate if you have ever injured your head or neck:				
MH_HDI_CA	smallint	In a car accident or from some other moving vehicle accident (e.g. motorcycle, ATV):In a car accident or from some other moving vehicle accident (e.g. motorcycle, ATV)	1=Checked	
MH_HDI_CA_YR	int	How old were you when this happened?	0~99	
MH_HDI_CA_ER	int	Were you ever hospitalized or treated in an emergency room following this injury to your head or neck?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_CA_LOC	int	Were you knocked out or did you lose consciousness (LOC) following one or more of these injuries?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_CA_DUR	int	How long were you unconscious?	1=< 5 minutes, 2=5-30 minutes, 3=> 30 minutes but < 24 hours, 4=24+ hours	
MH_HDI_CA_DAZ	int	Were you dazed or did you have a gap in your memory from the injury?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Fall	smallint	In a fall or from being hit by something (e.g. falling from a bike, horse, or rollerblades, falling on ice, being hit by a rock):In a fall or from being hit by something (e.g. falling from a bike, horse, or rollerblades, falling on ice, being hit by a rock)	1=Checked	
MH_HDI_Fall_YR	int	How old were you when this happened?	0~99	
MH_HDI_Fall_ER	int	Were you ever hospitalized or treated in an emergency room following this injury to your head or neck?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Fall_LOC	int	Were you knocked out or did you lose consciousness (LOC) following one or more of these injuries?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Fall_DUR	int	How long were you unconscious?	1=< 5 minutes, 2=5-30 minutes, 3=> 30 minutes but < 24 hours, 4=24+ hours	
MH_HDI_Fall_DAZ	int	Were you dazed or did you have a gap in your memory from the injury?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Sport	smallint	Playing sports or on the playground:Playing sports or on the playground	1=Checked	
MH_HDI_Sport_YR	int	How old were you when this happened?	0~99	
MH_HDI_Sport_ER	int	Were you ever hospitalized or treated in an emergency room following this injury to your head or neck?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Sport_LOC	int	Were you knocked out or did you lose consciousness (LOC) following one or more of these injuries?	1=Yes, 2=No, 3=I'm not sure	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
MH_HDI_Sport_DUR	int	How long were you unconscious?	1=< 5 minutes, 2=5-30 minutes, 3=> 30 minutes but < 24 hours, 4=24+ hours	
MH_HDI_Sport_DAZ	int	Were you dazed or did you have a gap in your memory from the injury?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Fight	smallint	In a fight, from being hit by someone, or from being shaken violently:In a fight, from being hit by someone, or from being shaken violently	1=Checked	
MH_HDI_Fight_YR	int	How old were you when this happened?	0~99	
MH_HDI_Fight_ER	int	Were you ever hospitalized or treated in an emergency room following this injury to your head or neck?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Fight_LOC	int	Were you knocked out or did you lose consciousness (LOC) following one or more of these injuries?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Fight_DUR	int	How long were you unconscious?	1=< 5 minutes, 2=5-30 minutes, 3=> 30 minutes but < 24 hours, 4=24+ hours	
MH_HDI_Fight_DAZ	int	Were you dazed or did you have a gap in your memory from the injury?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Shot	smallint	Being shot in the head:Being shot in the head	1=Checked	
MH_HDI_Shot_YR	int	How old were you when this happened?	0~99	
MH_HDI_Shot_ER	int	Were you ever hospitalized or treated in an emergency room following this injury to your head or neck?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Shot_LOC	int	Were you knocked out or did you lose consciousness (LOC) following one or more of these injuries?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Shot_DUR	int	How long were you unconscious?	1=< 5 minutes, 2=5-30 minutes, 3=> 30 minutes but < 24 hours, 4=24+ hours	
MH_HDI_Shot_DAZ	int	Were you dazed or did you have a gap in your memory from the injury?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Exp	smallint	Nearby explosion or a blast (e.g., if you served in the military, think about any combat- or training-related incidents):Nearby explosion or a blast (e.g., if you served in the military, think about any combat- or training-related incidents)	1=Checked	
MH_HDI_Exp_YR	int	How old were you when this happened?	0~99	
MH_HDI_Exp_ER	int	Were you ever hospitalized or treated in an emergency room following this injury to your head or neck?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Exp_LOC	int	Were you knocked out or did you lose consciousness (LOC) following one or more of these injuries?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Exp_DUR	int	How long were you unconscious?	1=< 5 minutes, 2=5-30 minutes, 3=> 30 minutes but < 24 hours, 4=24+ hours	
MH_HDI_Exp_DAZ	int	Were you dazed or did you have a gap in your memory from the injury?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Imp	smallint	During a period of time in which you experienced multiple, repeated impacts to your head (e.g. history of abuse, contact sports, military duty):During a period of time in which you experienced multiple, repeated impacts to your head (e.g. history of abuse, contact sports, military duty)	1=Checked	
MH_HDI_Imp_YR	int	How old were you when this happened?	0~99	
MH_HDI_Imp_ER	int	Were you ever hospitalized or treated in an emergency room following this injury to your head or neck?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Imp_LOC	int	Were you knocked out or did you lose consciousness (LOC) following one or more of these injuries?	1=Yes, 2=No, 3=I'm not sure	
MH_HDI_Imp_DUR	int	How long were you unconscious?	1=< 5 minutes, 2=5-30 minutes, 3=> 30 minutes but < 24 hours, 4=24+ hours	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
MH_HDI_Imp_DAZ	int	Were you dazed or did you have a gap in your memory from the injury?	1=Yes, 2=No, 3=I'm not sure	
MH_HRI	smallint	Hearing Impairment:Hearing Impairment	1=Checked	
MH_HRI_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_HRI_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_HRI_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_HRT	smallint	Heart Condition:Heart Condition	1=Checked	
MH_HRT_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_HRT_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_HRT_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_HEM	smallint	Hemodialysis:Hemodialysis	1=Checked	
MH_HEM_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_HEM_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_HEM_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_HER	smallint	Herpes:Herpes	1=Checked	
MH_HER_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_HER_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_HER_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_HBC	smallint	High Blood Cholesterol:High Blood Cholesterol	1=Checked	
MH_HBC_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_HBC_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_HBC_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_HBP	smallint	High Blood Pressure:High Blood Pressure	1=Checked	
MH_HBP_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_HBP_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_HBP_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_HYP	smallint	Hypoglycemia:Hypoglycemia	1=Checked	
MH_HYP_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_HYP_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_HYP_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_JAU	smallint	Jaundice:Jaundice	1=Checked	
MH_JAU_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_JAU_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_JAU_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
MH_KID	smallint	Kidney Disease:Kidney Disease	1=Checked	
MH_KID_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_KID_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_KID_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_LBP	smallint	Low Blood Pressure:Low Blood Pressure	1=Checked	
MH_LBP_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_LBP_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_LBP_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_POPC	smallint	Pain or Pressure in Chest:Pain or Pressure in Chest	1=Checked	
MH_POPC_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_POPC_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_POPC_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_PAL	smallint	Palpitations:Palpitations	1=Checked	
MH_PAL_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_PAL_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_PAL_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_POU	smallint	Periods of Unconsciousness:Periods of Unconsciousness	1=Checked	
MH_POU_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_POU_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_POU_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_RF	smallint	Rheumatic Fever:Rheumatic Fever	1=Checked	
MH_RF_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_RF_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_RF_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_RHE	smallint	Rheumatism:Rheumatism	1=Checked	
MH_RHE_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_RHE_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_RHE_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_SOB	smallint	Shortness of Breath:Shortness of Breath	1=Checked	
MH_SOB_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_SOB_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_SOB_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_DIG	smallint	Stomach Liver or Intestinal Problems:Stomach Liver or Intestinal Problems	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
MH_DIG_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Year	1950~2022	
MH_DIG_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_DIG_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_STRK	smallint	Stroke/CVA/TIA: Stroke/CVA/TIA	1=Checked	
MH_STRK_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Year	1950~2022	
MH_STRK_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_STRK_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
Please indicate if you experienced any of the following symptoms before, during, or after the time of your stroke:				
Stroke symptom/ Comorbid event Experienced? Duration Timing in relation to stroke onset				
MH_STRK_Numb_Exp	int	Numbness or weakness of the face, arm or leg (Experienced?)	1=Yes, 2=No, 3=Unknown	
MH_STRK_Numb_Dur	int	Numbness or weakness of the face, arm or leg (Duration)	1=< 10 minutes, 2=10 - 59 minutes, 3=>= 60 minutes, 4=Unknown	
MH_STRK_Numb_TR	int	Numbness or weakness of the face, arm or leg (Timing in relation to stroke onset)	1=Preceded stroke onset by > 24 hrs, 2=Preceded stroke onset by > 6 but < 24 hrs, 3=Preceded stroke onset by < 6 hrs, 4=Onset coincident with stroke onset, 5=Followed stroke onset by < 6 hr, 6=Unknown	
MH_STRK_Speak_Exp	int	Confusion, trouble speaking or understanding (Experienced?)	1=Yes, 2=No, 3=Unknown	
MH_STRK_Speak_Dur	int	Confusion, trouble speaking or understanding (Duration)	1=< 10 minutes, 2=10 - 59 minutes, 3=>= 60 minutes, 4=Unknown	
MH_STRK_Speak_TR	int	Confusion, trouble speaking or understanding (Timing in relation to stroke onset)	1=Preceded stroke onset by > 24 hrs, 2=Preceded stroke onset by > 6 but < 24 hrs, 3=Preceded stroke onset by < 6 hrs, 4=Onset coincident with stroke onset, 5=Followed stroke onset by < 6 hr, 6=Unknown	
MH_STRK_See_Exp	int	Trouble seeing in one or both eyes (Experienced?)	1=Yes, 2=No, 3=Unknown	
MH_STRK_See_Dur	int	Trouble seeing in one or both eyes (Duration)	1=< 10 minutes, 2=10 - 59 minutes, 3=>= 60 minutes, 4=Unknown	
MH_STRK_See_TR	int	Trouble seeing in one or both eyes (Timing in relation to stroke onset)	1=Preceded stroke onset by > 24 hrs, 2=Preceded stroke onset by > 6 but < 24 hrs, 3=Preceded stroke onset by < 6 hrs, 4=Onset coincident with stroke onset, 5=Followed stroke onset by < 6 hr, 6=Unknown	
MH_STRK_Walk_Exp	int	Trouble walking, dizziness, loss of balance or coordination (Experienced?)	1=Yes, 2=No, 3=Unknown	
MH_STRK_Walk_Dur	int	Trouble walking, dizziness, loss of balance or coordination (Duration)	1=< 10 minutes, 2=10 - 59 minutes, 3=>= 60 minutes, 4=Unknown	
MH_STRK_Walk_TR	int	Trouble walking, dizziness, loss of balance or coordination (Timing in relation to stroke onset)	1=Preceded stroke onset by > 24 hrs, 2=Preceded stroke onset by > 6 but < 24 hrs, 3=Preceded stroke onset by < 6 hrs, 4=Onset coincident with stroke onset, 5=Followed stroke onset by < 6 hr, 6=Unknown	
MH_STRK_Head_Exp	int	Headache (Experienced?)	1=Yes, 2=No, 3=Unknown	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
MH_STRK_Head_Dur	int	Headache (Duration)	1=< 10 minutes, 2=10 - 59 minutes, 3>= 60 minutes, 4=Unknown	
MH_STRK_Head_TR	int	Headache (Timing in relation to stroke onset)	1=Preceded stroke onset by > 24 hrs, 2=Preceded stroke onset by > 6 but < 24 hrs, 3=Preceded stroke onset by < 6 hrs, 4=Onset coincident with stroke onset, 5=Followed stroke onset by < 6 hr, 6=Unknown	
MH_SYP	smallint	Syphilis:Syphilis	1=Checked	
MH_SYP_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_SYP_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_SYP_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_TUB	smallint	Tuberculosis:Tuberculosis	1=Checked	
MH_TUB_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_TUB_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_TUB_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_TUM	smallint	Tumor:Tumor	1=Checked	
MH_TUM_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_TUM_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_TUM_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_THY	smallint	Thyroid Problems:Thyroid Problems	1=Checked	
MH_THY_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_THY_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_THY_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_UTI	smallint	Urinary Tract Infection:Urinary Tract Infection	1=Checked	
MH_UTI_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_UTI_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_UTI_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_OC	smallint	Other condition:Other condition	1=Checked	
MH_OCX	text	Other health condition not listed, describe	Max. Length: 500 characters	
MH_OC_YrDX	int	Please specify the year and/or age at which you were first diagnosed with this condition:Year	1950~2022	
MH_OC_AgeDX	int	Please specify the year and/or age at which you were first diagnosed with this condition: Age	0~99	
MH_OC_Suf	int	Are you currently suffering from this condition?	1=Yes, 2=No	
MH_Med	int	Do you currently take any over the counter or prescription medications?	1=Yes, 0=No, 88=Don't know, 99=Prefer not to answer	

Please add all medications you currently take in the box below. To the best of your knowledge, please specify the reason/indication for taking this medication, the amount/dosage you currently take, and the frequency with which you take it each day.

Psychiatric History

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
PH	int	Have you ever received any type of mental health treatment? (E.g., individual therapy, group therapy, psychotropic medication)	1=Yes, 2=No, 88=Don't know	
Please indicate any of the following mental health interventions you are currently receiving or have previously received :				
PH_IT_C	smallint	Individual Therapy: Currently receiving	1=Checked	
PH_IT_P	smallint	Individual Therapy: Previously received	1=Checked	
PH_GT_C	smallint	Group Therapy: Currently receiving	1=Checked	
PH_GT_P	smallint	Group Therapy: Previously received	1=Checked	
PH_PM_C	smallint	Psychotropic Medication: Currently receiving	1=Checked	
PH_PM_P	smallint	Psychotropic Medication: Previously received	1=Checked	
PH_OTH_C	smallint	Other: Currently receiving	1=Checked	
PH_OTH_P	smallint	Other: Previously received	1=Checked	
Please list the latest date(s) during which you were in individual therapy:				
PH_IT_From	text	Please list the latest date(s) during which you were in individual therapy: From	Max. Length: 7 characters	
PH_IT_To	text	Please list the latest date(s) during which you were in individual therapy: To	Max. Length: 7 characters	
PH_IT_FREQ	int	During that time, how often did you participate in individual therapy? (times per month)	0~99	
Please list the latest date(s) during which you were in group therapy:				
PH_GT_From	text	Please list the latest date(s) during which you were in group therapy: From	Max. Length: 7 characters	
PH_GT_To	text	Please list the latest date(s) during which you were in group therapy: To	Max. Length: 7 characters	
PH_GT_FREQ	int	During that time, how often did you participate in group therapy? (times per month)	0~99	
PH_MH_HOS	int	Have you ever been hospitalized for a mental health condition?	1=Yes, 2=No	
PH_MH_NOH	int	How many times have you been hospitalized for a mental health condition?	1~99	
Family History				
FH_Woman_Edu	int	This question is about the woman who functions/functioned as a mother in your household; she could be the biological mother, stepmother, foster mother, or adoptive mother or, perhaps, a grandmother or aunt. If there is no such woman, you may skip this question. How far in school did she go?	1=Eighth grade or less, 2=More than eighth grade, but did not graduate from high school, 3=Went to a business, trade, or vocational school instead of high school, 4=High school graduate, 5=Completed a GED, 6=Went to a business, trade, or vocational school after high school, 7=Went to college, but did not graduate, 8=Graduated from a college or university, 9=Professional training beyond a four-year college or university, 10=She never went to school, 11=She went to school, but I don't know what level, 12=I don't know if she went to school, 13=Prefer not to answer, 14=Don't know	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_Man_Edu	int	This question is about the man who functions/functioned as a father in your household; he could be the biological father, stepfather, foster dad, adoptive father or, perhaps, a grandfather or uncle. If there is no such man, you may skip this question. If there is no such man, you may skip this question. How far in school did he go?	1=Eighth grade or less, 2=More than eighth grade, but did not graduate from high school, 3=Went to a business, trade, or vocational school instead of high school, 4=High school graduate, 5=Completed a GED, 6=Went to a business, trade, or vocational school after high school, 7=Went to college, but did not graduate, 8=Graduated from a college or university, 9=Professional training beyond a four-year college or university, 10=He never went to school, 11=He went to school, but I don't know what level, 12=I don't know if he went to school, 13=Prefer not to answer, 14=Don't know	
Please indicate whether any of your blood relatives have a history of the following:				
FH_ALZ	int	1. Alzheimer's Disease	1=Yes, 2=No, 88=Don't know	
FH_ALZ_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Mother	1=Checked	
FH_ALZ_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Father	1=Checked	
FH_ALZ_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Child	1=Checked	
FH_ALZ_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Grandchild	1=Checked	
FH_ALZ_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Great-Grandchild	1=Checked	
FH_ALZ_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Sibling	1=Checked	
FH_ALZ_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Half-Sibling	1=Checked	
FH_ALZ_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_ALZ_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_ALZ_Rel_MA	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Maternal Aunt	1=Checked	
FH_ALZ_Rel_MU	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Maternal Uncle	1=Checked	
FH_ALZ_Rel_MC	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Maternal Cousin	1=Checked	
FH_ALZ_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_ALZ_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_ALZ_Rel_PA	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Paternal Aunt	1=Checked	
FH_ALZ_Rel_PU	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Paternal Uncle	1=Checked	
FH_ALZ_Rel_PC	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Paternal Cousin	1=Checked	
FH_ALZ_Rel_NN	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Niece/Nephew	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_ALZ_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Alzheimer's Disease (Choose all that apply):: Other	1=Checked	
FH_LS	int	2. Amyotrophic Lateral Sclerosis (ALS)	1=Yes, 2=No, 88=Don't know	
FH_LS_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Mother	1=Checked	
FH_LS_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Father	1=Checked	
FH_LS_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Child	1=Checked	
FH_LS_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Grandchild	1=Checked	
FH_LS_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Great-Grandchild	1=Checked	
FH_LS_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Sibling	1=Checked	
FH_LS_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Half-Sibling	1=Checked	
FH_LS_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_LS_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_LS_Rel_MA	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Maternal Aunt	1=Checked	
FH_LS_Rel_MU	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Maternal Uncle	1=Checked	
FH_LS_Rel_MC	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Maternal Cousin	1=Checked	
FH_LS_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_LS_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_LS_Rel_PA	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Paternal Aunt	1=Checked	
FH_LS_Rel_PU	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Paternal Uncle	1=Checked	
FH_LS_Rel_PC	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Paternal Cousin	1=Checked	
FH_LS_Rel_NN	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Niece/Nephew	1=Checked	
FH_LS_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Amyotrophic Lateral Sclerosis (als) (Choose all that apply):: Other	1=Checked	
FH_ATAX	int	3. Ataxia	1=Yes, 2=No, 88=Don't know	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_ATAX_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Mother	1=Checked	
FH_ATAX_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Father	1=Checked	
FH_ATAX_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Child	1=Checked	
FH_ATAX_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Grandchild	1=Checked	
FH_ATAX_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Great-Grandchild	1=Checked	
FH_ATAX_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Sibling	1=Checked	
FH_ATAX_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Half-Sibling	1=Checked	
FH_ATAX_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_ATAX_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_ATAX_Rel_MA	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Maternal Aunt	1=Checked	
FH_ATAX_Rel_MU	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Maternal Uncle	1=Checked	
FH_ATAX_Rel_MC	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Maternal Cousin	1=Checked	
FH_ATAX_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_ATAX_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_ATAX_Rel_PA	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Paternal Aunt	1=Checked	
FH_ATAX_Rel_PU	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Paternal Uncle	1=Checked	
FH_ATAX_Rel_PC	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Paternal Cousin	1=Checked	
FH_ATAX_Rel_NN	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Niece/Nephew	1=Checked	
FH_ATAX_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Ataxia (Choose all that apply):: Other	1=Checked	
FH_AUT	int	4. Autism	1=Yes, 2=No, 88=Don't know	
FH_AUT_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Mother	1=Checked	
FH_AUT_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Father	1=Checked	
FH_AUT_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Child	1=Checked	
FH_AUT_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Grandchild	1=Checked	
FH_AUT_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Great-Grandchild	1=Checked	
FH_AUT_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Sibling	1=Checked	
FH_AUT_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Half-Sibling	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_AUT_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_AUT_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_AUT_Rel_MA	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Maternal Aunt	1=Checked	
FH_AUT_Rel_MU	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Maternal Uncle	1=Checked	
FH_AUT_Rel_MC	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Maternal Cousin	1=Checked	
FH_AUT_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_AUT_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_AUT_Rel_PA	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Paternal Aunt	1=Checked	
FH_AUT_Rel_PU	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Paternal Uncle	1=Checked	
FH_AUT_Rel_PC	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Paternal Cousin	1=Checked	
FH_AUT_Rel_NN	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Niece/Nephew	1=Checked	
FH_AUT_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Autism (Choose all that apply):: Other	1=Checked	
FH_BD	int	5. Bipolar Disorder	1=Yes, 2=No, 88=Don't know	
FH_BD_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Mother	1=Checked	
FH_BD_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Father	1=Checked	
FH_BD_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Child	1=Checked	
FH_BD_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Grandchild	1=Checked	
FH_BD_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Great-Grandchild	1=Checked	
FH_BD_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Sibling	1=Checked	
FH_BD_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Half-Sibling	1=Checked	
FH_BD_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_BD_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_BD_Rel_MA	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Maternal Aunt	1=Checked	
FH_BD_Rel_MU	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Maternal Uncle	1=Checked	
FH_BD_Rel_MC	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Maternal Cousin	1=Checked	
FH_BD_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_BD_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Paternal Grandfather	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_BD_Rel_PA	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Paternal Aunt	1=Checked	
FH_BD_Rel_PU	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Paternal Uncle	1=Checked	
FH_BD_Rel_PC	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Paternal Cousin	1=Checked	
FH_BD_Rel_NN	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Niece/Nephew	1=Checked	
FH_BD_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Bipolar Disorder (Choose all that apply):: Other	1=Checked	
FH_BA	int	6. Brain Aneurysm	1=Yes, 2=No, 88=Don't know	
FH_BA_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Mother	1=Checked	
FH_BA_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Father	1=Checked	
FH_BA_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Child	1=Checked	
FH_BA_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Grandchild	1=Checked	
FH_BA_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Great-Grandchild	1=Checked	
FH_BA_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Sibling	1=Checked	
FH_BA_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Half-Sibling	1=Checked	
FH_BA_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_BA_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_BA_Rel_MA	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Maternal Aunt	1=Checked	
FH_BA_Rel_MU	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Maternal Uncle	1=Checked	
FH_BA_Rel_MC	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Maternal Cousin	1=Checked	
FH_BA_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_BA_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_BA_Rel_PA	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Paternal Aunt	1=Checked	
FH_BA_Rel_PU	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Paternal Uncle	1=Checked	
FH_BA_Rel_PC	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Paternal Cousin	1=Checked	
FH_BA_Rel_NN	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Niece/Nephew	1=Checked	
FH_BA_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Brain Aneurysm (Choose all that apply):: Other	1=Checked	
FH_CA	int	7. Cancer	1=Yes, 2=No, 88=Don't know	
FH_CA_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Mother	1=Checked	
FH_CA_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Father	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_CA_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Child	1=Checked	
FH_CA_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Grandchild	1=Checked	
FH_CA_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Great-Grandchild	1=Checked	
FH_CA_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Sibling	1=Checked	
FH_CA_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Half-Sibling	1=Checked	
FH_CA_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_CA_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_CA_Rel_MA	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Maternal Aunt	1=Checked	
FH_CA_Rel_MU	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Maternal Uncle	1=Checked	
FH_CA_Rel_MC	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Maternal Cousin	1=Checked	
FH_CA_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_CA_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_CA_Rel_PA	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Paternal Aunt	1=Checked	
FH_CA_Rel_PU	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Paternal Uncle	1=Checked	
FH_CA_Rel_PC	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Paternal Cousin	1=Checked	
FH_CA_Rel_NN	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Niece/Nephew	1=Checked	
FH_CA_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Cancer (Choose all that apply):: Other	1=Checked	
FH_DEM	int	8. Dementia	1=Yes, 2=No, 88=Don't know	
FH_DEM_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Mother	1=Checked	
FH_DEM_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Father	1=Checked	
FH_DEM_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Child	1=Checked	
FH_DEM_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Grandchild	1=Checked	
FH_DEM_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Great-Grandchild	1=Checked	
FH_DEM_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Sibling	1=Checked	
FH_DEM_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Half-Sibling	1=Checked	
FH_DEM_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_DEM_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Maternal Grandfather	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_DEM_Rel_MA	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Maternal Aunt	1=Checked	
FH_DEM_Rel_MU	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Maternal Uncle	1=Checked	
FH_DEM_Rel_MC	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Maternal Cousin	1=Checked	
FH_DEM_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_DEM_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_DEM_Rel_PA	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Paternal Aunt	1=Checked	
FH_DEM_Rel_PU	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Paternal Uncle	1=Checked	
FH_DEM_Rel_PC	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Paternal Cousin	1=Checked	
FH_DEM_Rel_NN	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Niece/Nephew	1=Checked	
FH_DEM_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Dementia (Choose all that apply):: Other	1=Checked	
FH_DEP	int	9. Depression	1=Yes, 2=No, 88=Don't know	
FH_DEP_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Mother	1=Checked	
FH_DEP_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Father	1=Checked	
FH_DEP_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Child	1=Checked	
FH_DEP_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Grandchild	1=Checked	
FH_DEP_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Great-Grandchild	1=Checked	
FH_DEP_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Sibling	1=Checked	
FH_DEP_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Half-Sibling	1=Checked	
FH_DEP_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_DEP_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_DEP_Rel_MA	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Maternal Aunt	1=Checked	
FH_DEP_Rel_MU	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Maternal Uncle	1=Checked	
FH_DEP_Rel_MC	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Maternal Cousin	1=Checked	
FH_DEP_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_DEP_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_DEP_Rel_PA	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Paternal Aunt	1=Checked	
FH_DEP_Rel_PU	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Paternal Uncle	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_DEP_Rel_PC	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Paternal Cousin	1=Checked	
FH_DEP_Rel_NN	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Niece/Nephew	1=Checked	
FH_DEP_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Depression (Choose all that apply):: Other	1=Checked	
FH_DM	int	10. Diabetes Mellitus	1=Yes, 2=No, 88=Don't know	
FH_DM_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Mother	1=Checked	
FH_DM_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Father	1=Checked	
FH_DM_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Child	1=Checked	
FH_DM_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Grandchild	1=Checked	
FH_DM_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Great-Grandchild	1=Checked	
FH_DM_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Sibling	1=Checked	
FH_DM_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Half-Sibling	1=Checked	
FH_DM_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_DM_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_DM_Rel_MA	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Maternal Aunt	1=Checked	
FH_DM_Rel_MU	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Maternal Uncle	1=Checked	
FH_DM_Rel_MC	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Maternal Cousin	1=Checked	
FH_DM_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_DM_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_DM_Rel_PA	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Paternal Aunt	1=Checked	
FH_DM_Rel_PU	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Paternal Uncle	1=Checked	
FH_DM_Rel_PC	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Paternal Cousin	1=Checked	
FH_DM_Rel_NN	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Niece/Nephew	1=Checked	
FH_DM_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Diabetes Mellitus (Choose all that apply):: Other	1=Checked	
FH_DYS	int	11. Dystonia	1=Yes, 2=No, 88=Don't know	
FH_DYS_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Mother	1=Checked	
FH_DYS_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Father	1=Checked	
FH_DYS_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Child	1=Checked	
FH_DYS_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Grandchild	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_DYS_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Great-Grandchild	1=Checked	
FH_DYS_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Sibling	1=Checked	
FH_DYS_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Half-Sibling	1=Checked	
FH_DYS_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_DYS_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_DYS_Rel_MA	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Maternal Aunt	1=Checked	
FH_DYS_Rel_MU	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Maternal Uncle	1=Checked	
FH_DYS_Rel_MC	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Maternal Cousin	1=Checked	
FH_DYS_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_DYS_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_DYS_Rel_PA	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Paternal Aunt	1=Checked	
FH_DYS_Rel_PU	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Paternal Uncle	1=Checked	
FH_DYS_Rel_PC	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Paternal Cousin	1=Checked	
FH_DYS_Rel_NN	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Niece/Nephew	1=Checked	
FH_DYS_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Dystonia (Choose all that apply):: Other	1=Checked	
FH_EPI	int	12. Epilepsy or Seizures	1=Yes, 2=No, 88=Don't know	
FH_EPI_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Mother	1=Checked	
FH_EPI_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Father	1=Checked	
FH_EPI_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Child	1=Checked	
FH_EPI_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Grandchild	1=Checked	
FH_EPI_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Great-Grandchild	1=Checked	
FH_EPI_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Sibling	1=Checked	
FH_EPI_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Half-Sibling	1=Checked	
FH_EPI_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_EPI_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_EPI_Rel_MA	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Maternal Aunt	1=Checked	
FH_EPI_Rel_MU	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Maternal Uncle	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_EPI_Rel_MC	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Maternal Cousin	1=Checked	
FH_EPI_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_EPI_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_EPI_Rel_PA	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Paternal Aunt	1=Checked	
FH_EPI_Rel_PU	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Paternal Uncle	1=Checked	
FH_EPI_Rel_PC	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Paternal Cousin	1=Checked	
FH_EPI_Rel_NN	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Niece/Nephew	1=Checked	
FH_EPI_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Epilepsy Or Seizures (Choose all that apply):: Other	1=Checked	
FH_HD	int	13. Heart Disease	1=Yes, 2=No, 88=Don't know	
FH_HD_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Mother	1=Checked	
FH_HD_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Father	1=Checked	
FH_HD_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Child	1=Checked	
FH_HD_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Grandchild	1=Checked	
FH_HD_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Great-Grandchild	1=Checked	
FH_HD_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Sibling	1=Checked	
FH_HD_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Half-Sibling	1=Checked	
FH_HD_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_HD_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_HD_Rel_MA	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Maternal Aunt	1=Checked	
FH_HD_Rel_MU	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Maternal Uncle	1=Checked	
FH_HD_Rel_MC	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Maternal Cousin	1=Checked	
FH_HD_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_HD_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_HD_Rel_PA	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Paternal Aunt	1=Checked	
FH_HD_Rel_PU	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Paternal Uncle	1=Checked	
FH_HD_Rel_PC	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Paternal Cousin	1=Checked	
FH_HD_Rel_NN	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Niece/Nephew	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_HD_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Heart Disease (Choose all that apply):: Other	1=Checked	
FH_HYP	int	14. Hypertension	1=Yes, 2=No, 88=Don't know	
FH_HYP_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Mother	1=Checked	
FH_HYP_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Father	1=Checked	
FH_HYP_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Child	1=Checked	
FH_HYP_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Grandchild	1=Checked	
FH_HYP_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Great-Grandchild	1=Checked	
FH_HYP_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Sibling	1=Checked	
FH_HYP_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Half-Sibling	1=Checked	
FH_HYP_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_HYP_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_HYP_Rel_MA	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Maternal Aunt	1=Checked	
FH_HYP_Rel_MU	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Maternal Uncle	1=Checked	
FH_HYP_Rel_MC	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Maternal Cousin	1=Checked	
FH_HYP_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_HYP_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_HYP_Rel_PA	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Paternal Aunt	1=Checked	
FH_HYP_Rel_PU	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Paternal Uncle	1=Checked	
FH_HYP_Rel_PC	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Paternal Cousin	1=Checked	
FH_HYP_Rel_NN	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Niece/Nephew	1=Checked	
FH_HYP_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Hypertension (Choose all that apply):: Other	1=Checked	
FH_ML	int	15. Memory Loss	1=Yes, 2=No, 88=Don't know	
FH_ML_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Mother	1=Checked	
FH_ML_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Father	1=Checked	
FH_ML_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Child	1=Checked	
FH_ML_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Grandchild	1=Checked	
FH_ML_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Great-Grandchild	1=Checked	
FH_ML_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Sibling	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_ML_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Half-Sibling	1=Checked	
FH_ML_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_ML_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_ML_Rel_MA	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Maternal Aunt	1=Checked	
FH_ML_Rel_MU	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Maternal Uncle	1=Checked	
FH_ML_Rel_MC	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Maternal Cousin	1=Checked	
FH_ML_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_ML_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_ML_Rel_PA	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Paternal Aunt	1=Checked	
FH_ML_Rel_PU	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Paternal Uncle	1=Checked	
FH_ML_Rel_PC	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Paternal Cousin	1=Checked	
FH_ML_Rel_NN	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Niece/Nephew	1=Checked	
FH_ML_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Memory Loss (Choose all that apply):: Other	1=Checked	
FH_MIG	int	16. Migraines	1=Yes, 2=No, 88=Don't know	
FH_MIG_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Mother	1=Checked	
FH_MIG_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Father	1=Checked	
FH_MIG_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Child	1=Checked	
FH_MIG_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Grandchild	1=Checked	
FH_MIG_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Great-Grandchild	1=Checked	
FH_MIG_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Sibling	1=Checked	
FH_MIG_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Half-Sibling	1=Checked	
FH_MIG_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_MIG_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_MIG_Rel_MA	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Maternal Aunt	1=Checked	
FH_MIG_Rel_MU	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Maternal Uncle	1=Checked	
FH_MIG_Rel_MC	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Maternal Cousin	1=Checked	
FH_MIG_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Paternal Grandmother	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_MIG_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_MIG_Rel_PA	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Paternal Aunt	1=Checked	
FH_MIG_Rel_PU	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Paternal Uncle	1=Checked	
FH_MIG_Rel_PC	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Paternal Cousin	1=Checked	
FH_MIG_Rel_NN	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Niece/Nephew	1=Checked	
FH_MIG_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Migraines (Choose all that apply):: Other	1=Checked	
FH_MS	int	17. Multiple Sclerosis	1=Yes, 2=No, 88=Don't know	
FH_MS_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Mother	1=Checked	
FH_MS_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Father	1=Checked	
FH_MS_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Child	1=Checked	
FH_MS_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Grandchild	1=Checked	
FH_MS_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Great-Grandchild	1=Checked	
FH_MS_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Sibling	1=Checked	
FH_MS_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Half-Sibling	1=Checked	
FH_MS_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_MS_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_MS_Rel_MA	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Maternal Aunt	1=Checked	
FH_MS_Rel_MU	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Maternal Uncle	1=Checked	
FH_MS_Rel_MC	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Maternal Cousin	1=Checked	
FH_MS_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_MS_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_MS_Rel_PA	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Paternal Aunt	1=Checked	
FH_MS_Rel_PU	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Paternal Uncle	1=Checked	
FH_MS_Rel_PC	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Paternal Cousin	1=Checked	
FH_MS_Rel_NN	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Niece/Nephew	1=Checked	
FH_MS_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Multiple Sclerosis (Choose all that apply):: Other	1=Checked	
FH_MD	int	18. Muscle Disease	1=Yes, 2=No, 88=Don't know	
FH_MD_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Mother	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_MD_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Father	1=Checked	
FH_MD_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Child	1=Checked	
FH_MD_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Grandchild	1=Checked	
FH_MD_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Great-Grandchild	1=Checked	
FH_MD_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Sibling	1=Checked	
FH_MD_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Half-Sibling	1=Checked	
FH_MD_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_MD_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_MD_Rel_MA	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Maternal Aunt	1=Checked	
FH_MD_Rel_MU	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Maternal Uncle	1=Checked	
FH_MD_Rel_MC	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Maternal Cousin	1=Checked	
FH_MD_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_MD_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_MD_Rel_PA	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Paternal Aunt	1=Checked	
FH_MD_Rel_PU	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Paternal Uncle	1=Checked	
FH_MD_Rel_PC	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Paternal Cousin	1=Checked	
FH_MD_Rel_NN	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Niece/Nephew	1=Checked	
FH_MD_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Muscle Disease (Choose all that apply):: Other	1=Checked	
FH_PARK	int	19. Parkinson's Disease	1=Yes, 2=No, 88=Don't know	
FH_PARK_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Mother	1=Checked	
FH_PARK_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Father	1=Checked	
FH_PARK_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Child	1=Checked	
FH_PARK_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Grandchild	1=Checked	
FH_PARK_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Great-Grandchild	1=Checked	
FH_PARK_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Sibling	1=Checked	
FH_PARK_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Half-Sibling	1=Checked	
FH_PARK_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Maternal Grandmother	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_PARK_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_PARK_Rel_MA	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Maternal Aunt	1=Checked	
FH_PARK_Rel_MU	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Maternal Uncle	1=Checked	
FH_PARK_Rel_MC	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Maternal Cousin	1=Checked	
FH_PARK_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_PARK_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_PARK_Rel_PA	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Paternal Aunt	1=Checked	
FH_PARK_Rel_PU	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Paternal Uncle	1=Checked	
FH_PARK_Rel_PC	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Paternal Cousin	1=Checked	
FH_PARK_Rel_NN	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Niece/Nephew	1=Checked	
FH_PARK_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Parkinson's Disease (Choose all that apply):: Other	1=Checked	
FH_SCZ	int	20. Schizophrenia	1=Yes, 2=No, 88=Don't know	
FH_SCZ_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Mother	1=Checked	
FH_SCZ_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Father	1=Checked	
FH_SCZ_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Child	1=Checked	
FH_SCZ_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Grandchild	1=Checked	
FH_SCZ_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Great-Grandchild	1=Checked	
FH_SCZ_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Sibling	1=Checked	
FH_SCZ_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Half-Sibling	1=Checked	
FH_SCZ_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_SCZ_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_SCZ_Rel_MA	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Maternal Aunt	1=Checked	
FH_SCZ_Rel_MU	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Maternal Uncle	1=Checked	
FH_SCZ_Rel_MC	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Maternal Cousin	1=Checked	
FH_SCZ_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_SCZ_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_SCZ_Rel_PA	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Paternal Aunt	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_SCZ_Rel_PU	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Paternal Uncle	1=Checked	
FH_SCZ_Rel_PC	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Paternal Cousin	1=Checked	
FH_SCZ_Rel_NN	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Niece/Nephew	1=Checked	
FH_SCZ_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Schizophrenia (Choose all that apply):: Other	1=Checked	
FH_STRK	int	21. Stroke	1=Yes, 2=No, 88=Don't know	
FH_STRK_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Mother	1=Checked	
FH_STRK_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Father	1=Checked	
FH_STRK_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Child	1=Checked	
FH_STRK_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Grandchild	1=Checked	
FH_STRK_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Great-Grandchild	1=Checked	
FH_STRK_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Sibling	1=Checked	
FH_STRK_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Half-Sibling	1=Checked	
FH_STRK_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_STRK_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_STRK_Rel_MA	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Maternal Aunt	1=Checked	
FH_STRK_Rel_MU	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Maternal Uncle	1=Checked	
FH_STRK_Rel_MC	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Maternal Cousin	1=Checked	
FH_STRK_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_STRK_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_STRK_Rel_PA	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Paternal Aunt	1=Checked	
FH_STRK_Rel_PU	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Paternal Uncle	1=Checked	
FH_STRK_Rel_PC	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Paternal Cousin	1=Checked	
FH_STRK_Rel_NN	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Niece/Nephew	1=Checked	
FH_STRK_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Stroke (Choose all that apply):: Other	1=Checked	
FH_SUI	int	22. Suicide or Suicide Attempt	1=Yes, 2=No, 88=Don't know	
FH_SUI_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Mother	1=Checked	
FH_SUI_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Father	1=Checked	
FH_SUI_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Child	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_SUI_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Grandchild	1=Checked	
FH_SUI_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Great-Grandchild	1=Checked	
FH_SUI_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Sibling	1=Checked	
FH_SUI_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Half-Sibling	1=Checked	
FH_SUI_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_SUI_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_SUI_Rel_MA	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Maternal Aunt	1=Checked	
FH_SUI_Rel_MU	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Maternal Uncle	1=Checked	
FH_SUI_Rel_MC	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Maternal Cousin	1=Checked	
FH_SUI_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_SUI_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_SUI_Rel_PA	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Paternal Aunt	1=Checked	
FH_SUI_Rel_PU	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Paternal Uncle	1=Checked	
FH_SUI_Rel_PC	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Paternal Cousin	1=Checked	
FH_SUI_Rel_NN	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Niece/Nephew	1=Checked	
FH_SUI_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Suicide Or Suicide Attempt (Choose all that apply):: Other	1=Checked	
FH_TS	int	23. Tourette Syndrome	1=Yes, 2=No, 88=Don't know	
FH_TS_Rel_MOM	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Mother	1=Checked	
FH_TS_Rel_DAD	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Father	1=Checked	
FH_TS_Rel_CHD	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Child	1=Checked	
FH_TS_Rel_GCH	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Grandchild	1=Checked	
FH_TS_Rel_GGCH	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Great-Grandchild	1=Checked	
FH_TS_Rel_SIB	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Sibling	1=Checked	
FH_TS_Rel_HFS	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Half-Sibling	1=Checked	
FH_TS_Rel_MGM	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_TS_Rel_MGF	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Maternal Grandfather	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_TS_Rel_MA	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Maternal Aunt	1=Checked	
FH_TS_Rel_MU	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Maternal Uncle	1=Checked	
FH_TS_Rel_MC	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Maternal Cousin	1=Checked	
FH_TS_Rel_PGM	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_TS_Rel_PGF	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_TS_Rel_PA	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Paternal Aunt	1=Checked	
FH_TS_Rel_PU	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Paternal Uncle	1=Checked	
FH_TS_Rel_PC	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Paternal Cousin	1=Checked	
FH_TS_Rel_NN	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Niece/Nephew	1=Checked	
FH_TS_Rel_OTH	smallint	Please indicate the relationship of this family member to you with Tourette Syndrome (Choose all that apply):: Other	1=Checked	
FH_OTH	int	24. Other	1=Yes, 2=No, 88=Don't know	
FH_OTH_Rel_MOM	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Mother	1=Checked	
FH_OTH_Rel_DAD	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Father	1=Checked	
FH_OTH_Rel_CHD	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Child	1=Checked	
FH_OTH_Rel_GCH	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Grandchild	1=Checked	
FH_OTH_Rel_GGCH	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Great-Grandchild	1=Checked	
FH_OTH_Rel_SIB	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Sibling	1=Checked	
FH_OTH_Rel_HFS	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Half-Sibling	1=Checked	
FH_OTH_Rel_MGM	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Maternal Grandmother	1=Checked	
FH_OTH_Rel_MGF	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Maternal Grandfather	1=Checked	
FH_OTH_Rel_MA	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Maternal Aunt	1=Checked	
FH_OTH_Rel_MU	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Maternal Uncle	1=Checked	
FH_OTH_Rel_MC	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Maternal Cousin	1=Checked	
FH_OTH_Rel_PGM	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Paternal Grandmother	1=Checked	
FH_OTH_Rel_PGF	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Paternal Grandfather	1=Checked	
FH_OTH_Rel_PA	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Paternal Aunt	1=Checked	
FH_OTH_Rel_PU	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Paternal Uncle	1=Checked	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
FH_OTH_Rel_PC	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Paternal Cousin	1=Checked	
FH_OTH_Rel_NN	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Niece/Nephew	1=Checked	
FH_OTH_Rel_OTH	smallint	Please indicate the relationship of this family member to you (Choose all that apply):: Other	1=Checked	
Concluding Questions				
CQ_CompletedBy	int	*This form was completed by:	1=Self/Patient, 2=Other person	
CQ_Rel	text	*What is your relationship to the patient:	Friend, Sibling, Mother/Father, Spouse, Child, Other family member, Other caregiver	
interview_age	int	Age in months at the time of the interview	0~780	
gender	text	Gender	Max. Length: 1 character	

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DSM-5 Measure: LEVEL 1 - Adult

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
INSTRUCTIONS: The questions below ask about things that might have bothered you. For each question, check the box that best describes how much (or how often) you have been bothered by each problem during the past TWO (2) WEEKS.				
lev1_dep1	int	1. Little interest or pleasure in doing things?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_dep2	int	2. Feeling down, depressed, or hopeless?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_anger	int	3. Feeling more irritated, grouchy, or angry than usual?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_man1	int	4. Sleeping less than usual, but still have a lot of energy?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_man2	int	5. Starting lots more projects than usual or doing more risky things than usual?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_anx1	int	6. Feeling nervous, anxious, frightened, worried, or on edge?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_anx2	int	7. Feeling panic or being frightened?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_anx3	int	8. Avoiding situations that make you anxious?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_ss1	int	9. Unexplained aches and pains (e.g., head, back, joints, abdomen, legs)	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_ss2	int	10. Feeling that your illnesses are not being taken seriously enough?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_psychosis1	int	11. Hearing things other people couldn't hear, such as voices even when no one was around?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_psychosis2	int	12. Feeling that someone could hear your thoughts, or that you could hear what another person was thinking?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	

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DSM-5 Measure: LEVEL 1 - Adult

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
lev1_sleep	int	13. Problems with sleep that affected your sleep quality over all?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_memory	int	14. Problems with memory (e.g., learning new information) or with location (e.g., finding your way home)?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1 OCD1	int	15. Unpleasant thoughts, urges, or images that repeatedly enter your mind?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1 OCD2	int	16. Feeling driven to perform certain behaviors or mental acts over and over again?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_dissociation	int	17. Feeling detached or distant from yourself, your body, your physical surroundings, or your memories?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_personality1	int	18. Not knowing who you really are or what you want out of life?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_personality2	int	19. Not feeling close to other people or enjoying your relationships with them?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_sub1	int	20. Drinking at least 4 drinks of any kind of alcohol in a single day?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_sub2	int	21. Smoking any cigarettes, a cigar, or pipe, or using snuff or chewing tobacco?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
lev1_sub3	int	22. Using any of the following medicines ON YOUR OWN, that is, without a doctor's prescription, in greater amounts or longer than prescribed [e.g., painkillers (like Vicodin), stimulants (like Ritalin or Adderall), sedatives or tranquilizers (like sleeping pills or Valium), or drugs like marijuana, cocaine or crack, club drugs (like ecstasy), hallucinogens (like LSD), heroin, inhalants or solvents (like glue), or methamphetamine (like speed)]?	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_depr	int	Depression - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_ang	int	Anger - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	

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DSM-5 Measure: LEVEL 1 - Adult

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
dsm5_mania	int	Mania - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_anx	int	Anxiety - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_somsym	int	Somatic Symptoms - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_suiid	int	Suicidal Ideation - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_psych	int	Psychosis - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_sleep	int	Sleep Problems - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_mem	int	Memory - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_repthts	int	Repetitive Thoughts and Behaviors - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_diss	int	Dissociation - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_perfun	int	Personality Functioning - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
dsm5_subus	int	Substance Use - Highest Domain Rating	0=None Not at all, 1=Slight Rare, less than a day or two, 2=Mild Several days, 3=Moderate More than half the days, 4=Severe Nearly every day	
interview_age	int	Age in months at the time of the interview	0~780	
gender	text	Gender	Max. Length: 1 character	

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DSM-5 Measure: LEVEL 2 - Adult

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
eddep_sf_1	int	1. I felt worthless.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
eddep_sf_2	int	2. I felt that I had nothing to look forward to.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
eddep_sf_3	int	3. I felt helpless.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
eddep_sf_4	int	4. I felt sad.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
eddep_sf_5	int	5. I felt like a failure.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
eddep_sf_6	int	6. I felt depressed.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
eddep_sf_7	int	7. I felt unhappy.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
eddep_sf_8	int	8. I felt hopeless.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
eddep_sf_rs	int	Level 2 - Adult - Depression SF8b Total raw score	8~40	
eddep_sf_pros	int	Level 2 - Adult - Depression SF8b Prorated raw score	8~40	
eddep_sf_t	float	Level 2 - Adult - Depression SF8b T score	0~99.9	
eddep_sf_se	float	Level 2 - Adult - Depression SF8b Standard Error	0~9.9	
eddep_sf_descriptor	text	Level 2 - Adult - Depression SF8b classification	Max. Length: 25 characters	
edang_sf_1	int	1. I was irritated more than people knew.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edang_sf_2	int	2. I felt angry.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edang_sf_3	int	3. I felt like I was ready to explode.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edang_sf_4	int	4. I was grouchy.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edang_sf_5	int	5. I felt annoyed.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edang_sf_rs	int	Level 2 - Adult - Anger SF Total raw score	5~25	
edang_sf_pros	int	Level 2 - Adult - Anger SF Prorated raw score	5~25	
edang_sf_t	float	Level 2 - Adult - Anger SF T score	0~99.9	
edang_sf_se	float	Level 2 - Adult - Anger SF Standard Error	0~9.9	
edang_sf_descriptor	text	Level 2 - Adult - Anger SF classification	Max. Length: 25 characters	
asrm_1	int	Question 1	0=I do not feel happier or more cheerful than usual., 1=I occasionally feel happier or more cheerful than usual., 2=I often feel happier or more cheerful than usual., 3=I feel happier or more cheerful than usual most of the time., 4=I feel happier or more cheerful than usual all of the time.	
asrm_2	int	Question 2	0=I do not feel more self-confident than usual., 1=I occasionally feel more self-confident than usual., 2=I often feel more self-confident than usual., 3=I frequently feel more self-confident than usual., 4=I feel extremely self-confident all of the time.	

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DSM-5 Measure: LEVEL 2 - Adult

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
asrm_3	int	Question 3	0=I do not need less sleep than usual., 1=I occasionally need less sleep than usual., 2=I often need less sleep than usual., 3=I frequently need less sleep than usual., 4=I can go all day and all night without any sleep and still not feel tired.	
asrm_4	int	Question 4	0=I do not talk more than usual., 1=I occasionally talk more than usual., 2=I often talk more than usual., 3=I frequently talk more than usual., 4=I talk constantly and cannot be interrupted.	
asrm_5	int	Question 5	0=I have not been more active (either socially, sexually, at work, home, or school) than usual., 1=I have occasionally been more active than usual., 2=I have often been more active than usual., 3=I have frequently been more active than usual., 4=I am constantly more active or on the go all the time.	
asrm_rs	int	Level 2 - Adult - Mania Total raw score	5~25	
asrm_pros	int	Level 2 - Adult - Mania Prorated raw score	5~25	
asrm_descriptor	text	Level 2 - Adult - Mania interpretation	Max. Length: 25 characters	
edanx_sf_1	int	1. I felt fearful.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edanx_sf_2	int	2. I felt anxious.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edanx_sf_3	int	3. I felt worried.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edanx_sf_4	int	4. I found it hard to focus on anything other than my anxiety.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edanx_sf_5	int	5. I felt nervous.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edanx_sf_6	int	6. I felt uneasy.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edanx_sf_7	int	7. I felt tense.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
edanx_sf_rs	int	Level 2 - Adult - Anxiety SF7a Total raw score	7~35	
edanx_sf_pros	int	Level 2 - Adult - Anxiety SF7a Prorated raw score	7~35	
edanx_sf_t	float	Level 2 - Adult - Anxiety SF7a T score	0~99.9	
edanx_sf_se	float	Level 2 - Adult - Anxiety SF7a Standard Error	0~9.9	
edanx_sf_descriptor	text	Level 2 - Adult - Anxiety SF7a classification	Max. Length: 25 characters	
phq15_1	int	1. Stomach pain	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_2	int	2. Back pain	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_3	int	3. Pain in your arms, legs, or joints (knees, hips, etc.)	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_4	int	4. Menstrual cramps or other problems with your periods WOMEN ONLY	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_5	int	5. Headaches	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	

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DSM-5 Measure: LEVEL 2 - Adult

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
phq15_6	int	6. Chest pain	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_7	int	7. Dizziness	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_8	int	8. Fainting spells	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_9	int	9. Feeling your heart pound or race	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_10	int	10. Shortness of breath	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_11	int	11. Pain or problems during sexual intercourse	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_12	int	12. Constipation, loose bowels, or diarrhea	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_13	int	13. Nausea, gas, or indigestion	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_14	int	14. Feeling tired or having low energy	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_15	int	15. Trouble sleeping	0=Not bothered at all, 1=Bothered a little, 2=Bothered a lot	
phq15_rs	int	Level 2 - Adult - Somatic PHQ15 Total raw score	0~30	
phq15_pros	int	Level 2 - Adult - Somatic PHQ15 Prorated raw score	0~30	
phq15_descriptor	text	Level 2 - Adult - Somatic PHQ15 classification	Max. Length: 25 characters	
Sld_sf_1	int	1. My sleep was restless.	1=Not at all, 2=A little bit, 3=Somewhat, 4=Quite a bit, 5=Very much	
Sld_sf_2	int	2. I was satisfied with my sleep.	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
Sld_sf_3	int	3. My sleep was refreshing.	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
Sld_sf_4	int	4. I had difficulty falling asleep.	1=Not at all, 2=A little bit, 3=Somewhat, 4=Quite a bit, 5=Very much	
Sld_sf_5	int	5. I had trouble staying asleep.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
Sld_sf_6	int	6. I had trouble sleeping.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
Sld_sf_7	int	7. I got enough sleep.	5=Never, 4=Rarely, 3=Sometimes, 2=Often, 1=Always	
Sld_sf_8	int	8. My sleep quality was....	5=Very Poor, 4=Poor, 3=Fair, 2=Good, 1=Very good	
Sld_sf_rs	int	Level 2 - Adult - Sleep Disturbance SF8b Total raw score	8~40	
Sld_sf_pros	int	Level 2 - Adult - Sleep Disturbance SF8b Prorated raw score	8~40	
Sld_sf_t	float	Level 2 - Adult - Sleep Disturbance SF8b T score	0~99.9	
Sld_sf_se	float	Level 2 - Adult - Sleep Disturbance SF8b Standard Error	0~9.9	
Sld_sf_descriptor	text	Level 2 - Adult - Sleep Disturbance SF8b classification	Max. Length: 25 characters	
foci_1	int	1. On average, how much time is occupied by these thoughts or behaviors each day?	0=None, 1=Mild (Less than an hour a day), 2=Moderate (1 to 3 hours a day), 3=Severe (3 to 8 hours a day), 4=Extreme (more than 8 hours a day)	

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DSM-5 Measure: LEVEL 2 - Adult

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
foci_2	int	2. How much distress do these thoughts or behaviors cause you?	0=None, 1=Mild (slightly disturbing), 2=Moderate (disturbing but still manageable), 3=Severe (very disturbing), 4=Extreme (overwhelming distress)	
foci_3	int	3. How hard is it for you to control these thoughts or behaviors?	0=Complete control, 1=Much control (usually able to control thoughts or behaviors), 2=Moderate control (sometimes able to control thoughts or behaviors), 3=Little control (infrequently able to control thoughts or behaviors), 4=No control (unable to control thoughts or behaviors)	
foci_4	int	4. How much do these thoughts or behaviors cause you to avoid doing anything, going anyplace, or being with anyone?	0=No avoidance, 1=Mild (occasional avoidance), 2=Moderate (regularly avoid doing these things), 3=Severe (frequent and extensive avoidance), 4=Extreme (nearly complete avoidance; house-bound)	
foci_5	int	5. How much do these thoughts or behaviors interfere with school, work, or your social or family life?	0=None, 1=Mild (slight interference), 2=Moderate; (definite interference with functioning, but still manageable), 3=Severe (substantial interference), 4=Extreme (near-total interference; incapacitated)	
foci_rs	int	Level 2 - Adult - FOCI-B Total/Partial raw score	0~20	
foci_pros	int	Level 2 - Adult - FOCI-B Prorated raw score (if 1 item is left unanswered) = ((partial raw score x number of items on the measure)/ number of items answered)	0~20	
foci_avg	float	Level 2 - Adult - FOCI-B average score	0~4.0	
foci_sss	text	Level 2 - Adult - FOCI-B Severity Scale	Max. Length: 25 characters	
nida_pain	int	a. Painkillers (like Vicodin)	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	
nida_stim	int	b. Stimulants (like Ritalin, Adderall)	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	
nida_sed	int	c. Sedatives or tranquilizers (like sleeping pills or Valium)	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	
nida_thc	int	d. Marijuana	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	
nida_coc	int	e. Cocaine or crack	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	
nida_club	int	f. Club drugs (like ecstasy)	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	
nida_lsd	int	g. Hallucinogens (like LSD)	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	
nida_her	int	h. Heroin	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	
nida_glu	int	i. Inhalants or solvents (like glue)	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	

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DSM-5 Measure: LEVEL 2 - Adult**

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
nida_meth	int	j. Methamphetamine (like speed)	0=Not at all, 1=One or two days, 2=Several days, 3=More than half the days, 4=Nearly every day	
interview_age	int	Age in months at the time of the interview	0~780	
gender	text	Gender	Max. Length: 1 character	

National Neuropsychology Network

Neuro-QOL Item Bank v1.0

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
INSTRUCTIONS: The following questionnaires will ask about your current symptoms and activity levels; ability to think, concentrate and remember things; and your overall quality of life. Please respond to each question or statement by marking one box per row.				
EDANG42	int	I had trouble controlling my temper.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPER05	int	It was hard to control my behavior.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPER06	int	I said or did things without thinking.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPER07	int	I got impatient with other people.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPER11	int	I was irritable around other people.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPER12	int	I was bothered by little things.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPER17	int	I became easily upset.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPER19	int	I was in conflict with others.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPER_rs	int	Neuro-QOL Item Bank v1.0 - Emotional and Behavioral Dyscontrol – Short Form Total Raw Score (EDANG42 + NQPER05 + NQPER06 + NQPER07 + NQPER11 + NQPER12 + NQPER17 + NQPER19)	8~40	
NQPER_pros	int	Neuro-QOL Item Bank v1.0 - Emotional and Behavioral Dyscontrol Short Form Prorated Raw Score	8~40	
NQPER_t	float	Neuro-QOL Item Bank v1.0 - Emotional and Behavioral Dyscontrol Short Form T Score	0~99.9	
NQPER_se	float	Neuro-QOL Item Bank v1.0 - Emotional and Behavioral Dyscontrol Standard Error	0~9.9	
NQFTG13	int	I felt exhausted.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQFTG11	int	I felt that I had no energy.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQFTG15	int	I felt fatigued.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQFTG06	int	I was too tired to do my household chores.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQFTG07	int	I was too tired to leave the house.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQFTG10	int	I was frustrated by being too tired to do the things I wanted to do.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQFTG14	int	I felt tired.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQFTG02	int	I had to limit my social activity because I was tired.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQFTG_rs	int	Neuro-QOL Item Bank v1.0 - Fatigue – Short Form Total Raw Score (NQFTG13 + NQFTG11 + NQFTG15 + NQFTG06 + NQFTG07 + NQFTG10 + NQFTG14 + NQFTG02)	8~40	
NQFTG_pros	int	Neuro-QOL Item Bank v1.0 - Fatigue Short Form Prorated Raw Score	8~40	
NQFTG_t	float	Neuro-QOL Item Bank v1.0 - Fatigue Short Form T Score	0~99.9	
NQFTG_se	float	Neuro-QOL Item Bank v1.0 - Fatigue Standard Error	0~9.9	
NQPPF14	int	I had a sense of well-being.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPPF12	int	I felt hopeful.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	

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Neuro-QOL Item Bank v1.0

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
NQPPF15	int	My life was satisfying.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPPF20	int	My life had purpose.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPPF17	int	My life had meaning.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPPF22	int	I felt cheerful.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPPF19	int	My life was worth living.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPPF16	int	I had a sense of balance in my life.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPPF07	int	Many areas of my life were interesting to me.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQPPF_rs	int	Neuro-QOL Item Bank v1.0 - Positive Affect and Well-Being – Short Form Total Raw Score (NQPPF14 + NQPPF12 + NQPPF15 + NQPPF20 + NQPPF17 + NQPPF22 + NQPPF19 + NQPPF16 + NQPPF07)	9~45	
NQPPF_pros	int	Neuro-QOL Item Bank v1.0 - Positive Affect and Well-Being Short Form Prorated Raw Score	9~45	
NQPPF_t	float	Neuro-QOL Item Bank v1.0 - Positive Affect and Well-Being Short Form T Score	0~99.9	
NQPPF_se	float	Neuro-QOL Item Bank v1.0 - Positive Affect and Well-Being Standard Error	0~9.9	
NQSTG02	int	Because of my illness, some people avoided me.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSTG04	int	Because of my illness, I felt left out of things.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSTG08	int	Because of my illness, people avoided looking at me.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSTG16	int	I felt embarrassed about my illness.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSTG01	int	Because of my illness, some people seemed uncomfortable with me.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSTG17	int	I felt embarrassed because of my physical limitations.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSTG05	int	Because of my illness, people were unkind to me.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSTG21	int	Some people acted as though it was my fault I have this illness.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSTG_rs	int	Neuro-QOL Item Bank v1.0 - Stigma – Short Form Total Raw Score (NQSTG02 + NQSTG04 + NQSTG08 + NQSTG16 + NQSTG01 + NQSTG17 + NQSTG05 + NQSTG21)	8~40	
NQSTG_pros	int	Neuro-QOL Item Bank v1.0 - Stigma Short Form Prorated Raw Score	8~40	
NQSTG_t	float	Neuro-QOL Item Bank v1.0 - Stigma Short Form T Score	0~99.9	
NQSTG_se	float	Neuro-QOL Item Bank v1.0 - Stigma Standard Error	0~9.9	
NQSLP02	int	I had to force myself to get up in the morning.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSLP03	int	I had trouble stopping my thoughts at bedtime.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSLP04	int	I was sleepy during the daytime.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSLP05	int	I had trouble sleeping because of bad dreams.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	

National Neuropsychology Network Neuro-QOL Item Bank v1.0

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
NQSLP07	int	I had trouble falling asleep.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSLP12	int	Pain woke me up.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSLP13	int	I avoided or cancelled activities with my friends because I was tired from having a bad night's sleep.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSLP18	int	I felt physically tense during the middle of the night or early morning hours.	1=Never, 2=Rarely, 3=Sometimes, 4=Often, 5=Always	
NQSLP_rs	int	Neuro-QOL Item Bank v1.0 - Sleep Disturbance – Short Form Total Raw Score (NQSLP02 + NQSLP03 + NQSLP04 + NQSLP05 + NQSLP07 + NQSLP12 + NQSLP13 + NQSLP18)	8~40	
NQSLP_pros	int	Neuro-QOL Item Bank v1.0 - Sleep Disturbance Short Form Prorated Raw Score	8~40	
NQSLP_t	float	Neuro-QOL Item Bank v1.0 - Sleep Disturbance Short Form T Score	0~99.9	
NQSLP_se	float	Neuro-QOL Item Bank v1.0 - Sleep Disturbance Standard Error	0~9.9	
NQSAT03	int	I am bothered by my limitations in regular family activities.	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
NQSAT23	int	I am disappointed in my ability to socialize with my family.	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
NQSAT14	int	I am bothered by limitations in my regular activities with friends.	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
NQSAT11	int	I am disappointed in my ability to meet the needs of my friends.	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
NQSAT33	int	I am satisfied with my ability to do things for fun outside my home.	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
NQSAT32	int	I am satisfied with the amount of time I spend doing leisure activities.	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
NQSAT47	int	I am satisfied with how much of my work I can do (include work at home).	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
NQSAT46	int	I am satisfied with my ability to do household chores or tasks.	5=Not at all, 4=A little bit, 3=Somewhat, 2=Quite a bit, 1=Very much	
NQSAT_rs	int	Neuro-QOL Item Bank v1.0 - Satisfaction with Social Roles and Activities – Short Form Total Raw Score (NQSAT03 + NQSAT23 + NQSAT14 + NQSAT11 + NQSAT33* + NQSAT32* + NQSAT47* + NQSAT46*) (* reversed raw score)	8~40	
NQSAT_pros	int	Neuro-QOL Item Bank v1.0 - Satisfaction with Social Roles and Activities Short Form Prorated Raw Score	8~40	
NQSAT_t	float	Neuro-QOL Item Bank v1.0 - Satisfaction with Social Roles and Activities Short Form T Score	0~99.9	
NQSAT_se	float	Neuro-QOL Item Bank v1.0 - Satisfaction with Social Roles and Activities Standard Error	0~9.9	
NQCOG22r1	int	reading and following complex instructions (e.g., directions for a new medication)?	5=None, 4=A little, 3=Somewhat, 2=A lot, 1=Cannot do	
NQCOG24r1	int	planning for and keeping appointments that are not part of your weekly routine, (e.g., a therapy or doctor appointment, or a social gathering with friends and family)?	5=None, 4=A little, 3=Somewhat, 2=A lot, 1=Cannot do	
NQCOG25r1	int	managing your time to do most of your daily activities?	5=None, 4=A little, 3=Somewhat, 2=A lot, 1=Cannot do	

National Neuropsychology Network Neuro-QOL Item Bank v1.0

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
NQCOG40r1	int	learning new tasks or instructions?	5=None, 4=A little, 3=Somewhat, 2=A lot, 1=Cannot do	
NQCOG64r1	int	I had to read something several times to understand it.	5=Never, 4=Rarely (once), 3=Sometimes (2-3 times), 2=Often (once a day), 1=Very often (several times a day)	
NQCOG75r1	int	My thinking was slow.	5=Never, 4=Rarely (once), 3=Sometimes (2-3 times), 2=Often (once a day), 1=Very often (several times a day)	
NQCOG77r1	int	I had to work really hard to pay attention or I would make a mistake.	5=Never, 4=Rarely (once), 3=Sometimes (2-3 times), 2=Often (once a day), 1=Very often (several times a day)	
NQCOG80r1	int	I had trouble concentrating.	5=Never, 4=Rarely (once), 3=Sometimes (2-3 times), 2=Often (once a day), 1=Very often (several times a day)	
NQCOG_rs	int	Neuro-QOL Item Bank v1.0 - Cognition Function – Short Form Total Raw Score (NQCOG64r1 + NQCOG75r1 + NQCOG77r1 + NQCOG80r1 + NQCOG22r1 + NQCOG24r1 + NQCOG25r1 + NQCOG40r1)	8~40	
NQCOG_pros	int	Neuro-QOL Item Bank v1.0 - Cognition Function Short Form Prorated Raw Score	8~40	
NQCOG_t	float	Neuro-QOL Item Bank v1.0 - Cognition Function Short Form T Score	0~99.9	
NQCOG_se	float	Neuro-QOL Item Bank v1.0 - Cognition Function Standard Error	0~9.9	
NQMOB37	int	Are you able to get on and off the toilet?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQMOB30	int	Are you able to step up and down curbs?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQMOB26	int	Are you able to get in and out of a car?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQMOB32	int	Are you able to get out of bed into a chair?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQMOB25	int	Are you able to push open a heavy door?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQMOB33	int	Are you able to run errands and shop?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQMOB31	int	Are you able to get up off the floor from lying on your back without help?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQMOB28	int	Are you able to go for a walk of at least 15 minutes?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	

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Neuro-QOL Item Bank v1.0

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
NQMOB_rs	int	Neuro-QOL Item Bank v1.0 - Mobility – Short Form Total Raw Score (NQMOB37 + NQMOB30 + NQMOB26 + NQMOB32 + NQMOB25 + NQMOB33 + NQMOB31 + NQMOB28)	8~40	
NQMOB_pros	int	Neuro-QOL Item Bank v1.0 - Mobility Short Form Prorated Raw Score	8~40	
NQMOB_t	float	Neuro-QOL Item Bank v1.0 - Mobility Short Form T Score	0~99.9	
NQMOB_se	float	Neuro-QOL Item Bank v1.0 - Mobility Standard Error	0~9.9	
NQUEX29	int	Are you able to turn a key in a lock?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQUEX20	int	Are you able to brush your teeth?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQUEX44	int	Are you able to make a phone call using a touch tone key-pad?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQUEX36	int	Are you able to pick up coins from a table top?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQUEX30	int	Are you able to write with a pen or pencil?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQUEX28	int	Are you able to open and close a zipper?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQUEX33	int	Are you able to wash and dry your body?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQUEX37	int	Are you able to shampoo your hair?	5=Without any difficulty, 4=With a little difficulty, 3=With some difficulty, 2=With much difficulty, 1=Unable to do	
NQUEX_rs	int	Neuro-QOL Item Bank v1.0 - Upper Extremity Function – Short Form Total Raw Score (NQUEX29 + NQUEX20 + NQUEX44 + NQUEX36 + NQUEX30 + NQUEX28 + NQUEX33 + NQUEX37)	8~40	
NQUEX_pros	int	Neuro-QOL Item Bank v1.0 - Upper Extremity Function Short Form Prorated Raw Score	8~40	
NQUEX_t	float	Neuro-QOL Item Bank v1.0 - Upper Extremity Function Short Form T Score	0~99.9	
NQUEX_se	float	Neuro-QOL Item Bank v1.0 - Upper Extremity Function Standard Error	0~9.9	
interview_age	int	Age in months at the time of the interview	0~780	
gender	text	Gender	Max. Length: 1 character	

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World Health Organization Disability Assessment Schedule (WHO-DA
Report)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
INSTRUCTIONS This questionnaire asks about difficulties due to health conditions. Health conditions include diseases or illnesses, other health problems that may be short or long lasting, injuries, mental or emotional problems, and problems with alcohol or drugs. Think back over the past 30 days and answer these questions, thinking about how much difficulty you had doing the following activities. For each question, please check only one response.				
A. Understanding and communicating				
WHO_A1	int	1. Concentrating on doing something for ten minutes?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A2	int	2. Remembering to do important things?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A3	int	3. Analyzing and finding solutions to problems in day-to-day life?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A4	int	4. Learning a new task, for example, learning how to get to a new place?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A5	int	5. Generally understanding what people say?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A6	int	6. Starting and maintaining a conversation?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
B. Getting Around				
WHO_B1	int	1. Standing for long periods such as 30 minutes?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_B2	int	2. Standing up from sitting down?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_B3	int	3. Moving around inside your home?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_B4	int	4. Getting out of your home?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_B5	int	5. Walking a long distance such as half a mile?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
C. Self-Care				
WHO_C1	int	1. Washing your whole body?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_C2	int	2. Getting dressed?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_C3	int	3. Eating?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_C4	int	4. Staying by yourself for a few days?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
D. Getting along with people				
WHO_D1	int	1. Dealing with people you do not know?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_D2	int	2. Maintaining a friendship?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_D3	int	3. Getting along with people who are close to you?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_D4	int	4. Making new friends?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_D5	int	5. Sexual activities?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
E. Life Activities				
WHO_E1	int	1. Taking care of your household responsibilities?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_E2	int	2. Doing most important household tasks well?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
WHO_E3	int	3. Getting all the household work done that you needed to do?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_E4	int	4. Getting your household work done as quickly as needed?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
F. Work and/or School				
Note: If you work (paid, non-paid, self-employed) or go to school, complete questions in this section (F) below. Otherwise, skip to section G.				
WHO_F1	int	1. Your day-to-day work/school?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_F2	int	2. Doing your most important work/school tasks well?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_F3	int	3. Getting all the work done that you needed to do?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_F4	int	4. Getting your work done as quickly as needed?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
G. Participation in society				
WHO_G1	int	1. How much of a problem did you have in joining in community activities (e.g., festivities, religious or other activities) in the same way as anyone else can?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G2	int	2. How much of a problem did you have because of barriers or hindrances in the world around you?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G3	int	3. How much of a problem did you have living with dignity because of the attitudes and actions of others?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G4	int	4. How much time did you spend on your health condition, or its consequences?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G5	int	5. How much have you been emotionally affected by your health condition?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G6	int	6. How much has your health been a drain on the financial resources of you or your family?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G7	int	7. How much of a problem did your family have because of your health problems?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G8	int	8. How much of a problem did you have in doing things by yourself for relaxation or pleasure?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
H. Overall				
WHO_H1	int	1. Overall, in the past 30 days, how many days were these difficulties present? (days)	0~30	
WHO_H2	int	2. In the past 30 days, for how many days were you totally unable to carry out your usual activities or work because of any health condition? (days)	0~30	
WHO_H3	int	3. In the past 30 days, not counting the days that you were totally unable, for how many days did you cut back or reduce your usual activities or work because of any health condition? (days)	0~30	
WHO_Do1	float	WHO_Do1 = (A1+A2+A3+A4+A5+A6) X 100 / 20 (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do2	float	WHO_Do2 = (B1+B2+B3+B4+B5) X 100 / 16 (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do3	float	WHO_Do3 = (C1+C2+C3+C4) X 100 / 10 (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do4	float	WHO_Do4 = (D1+D2+D3+D4+D5) X 100 / 12 (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do51	float	WHO_Do51 = (E1+E2+E3+E4) X 100 / 10 (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do52	float	WHO_Do52 = (F1+F2+F3+F4) X 100 / 14 (* convert value: 2=1, 3=2, 4=2)	0~99.99	

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VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
WHO_Do6	float	WHO_Do6 = $(G1^*+G2+G3^*+G4+G5+G6^*+G7+G8^*) \times 100 / 24$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_St_s32	float	WHO_St_s32= $(A1+A2+A3+A4+A5^*+A6^*+B1+B2^*+B3^*+B4+B5+C1^*+C2+C3^*+C4^*+D1^*+D2^*+D3^*+D4+D5^*+E1^*+E2^*+E3+E4^*+G1^*+G2+G3^*+G4+G5+G6^*+G7+G8^*) \times 100 / 92$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_St_s36	float	WHO_St_s36= $(A1+A2+A3+A4+A5^*+A6^*+B1+B2^*+B3^*+B4+B5+C1^*+C2+C3^*+C4^*+D1^*+D2^*+D3^*+D4+D5^*+E1^*+E2^*+E3+E4^*+F1^*+F2+F3+F4+G1^*+G2+G3^*+G4+G5+G6^*+G7+G8^*) \times 100 / 106$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	
interview_age	int	Age in months at the time of the interview	0~780	
gender	text	Gender	Max. Length: 11 characters	

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World Health Organization Disability Assessment Schedule (WHO-DA
Informant Report)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
<p>INSTRUCTION This questionnaire asks about difficulties due to health/mental health conditions experienced by the person about whom you are responding in your role as friend, relative, or carer. Health conditions include diseases or illnesses, other health problems that may be short or long lasting, injuries, mental or emotional problems, and problems with alcohol or drugs. Think back over the past 30 days and, to the best of your knowledge, answer these questions thinking about how much difficulty your friend, relative, or carer had while doing the following activities. (Note: the questionnaire uses the term "relative" to mean "friend", "relative", or "carer".) For each question, please check only one response.</p>				
WHO_H4	int	I am the _____ of this person.	1=Husband or Wife, 2=Parent, 3=Son or Daughter, 4=Brother or Sister, 5=Other Relative, 6=Friend, 7=Professional Carer, 8=Other	
WHO_H4_TEXT	text	I am the _____ of this person. If other specify	Max. Length: 35 characters	
A. Understanding and communicating				
WHO_A1	int	1. Concentrating on doing something for ten minutes?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A2	int	2. Remembering to do important things?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A3	int	3. Analyzing and finding solutions to problems in day-to-day life?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A4	int	4. Learning a new task, for example, learning how to get to a new place?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A5	int	5. Generally understanding what people say?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_A6	int	6. Starting and maintaining a conversation?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
B. Getting Around				
WHO_B1	int	1. Standing for long periods such as 30 minutes?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_B2	int	2. Standing up from sitting down?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_B3	int	3. Moving around inside their home?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_B4	int	4. Getting out of their home?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_B5	int	5. Walking a long distance such as half a mile?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
C. Self-Care				
WHO_C1	int	1. Washing his or her whole body?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_C2	int	2. Getting dressed?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_C3	int	3. Eating?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_C4	int	4. Staying by himself or herself for a few days?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
D. Getting along with people				
WHO_D1	int	1. Dealing with people you do not know?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_D2	int	2. Maintaining a friendship?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_D3	int	3. Getting along with people who are close to him or her?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_D4	int	4. Making new friends?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_D5	int	5. Sexual activities?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	

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World Health Organization Disability Assessment Schedule (WHO-DA

Informant Report)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
E. Life Activities				
WHO_E1	int	1. Taking care of his or her household responsibilities?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_E2	int	2. Doing his or her most important household tasks well?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_E3	int	3. Getting all the household work done that is needed?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_E4	int	4. Getting your household work done as quickly as needed?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
F. Work and/or School				
Note: If you work (paid, non-paid, self-employed) or go to school, complete questions in this section (F) below. Otherwise, skip to section G.				
WHO_F1	int	1. His or her day-to-day work/school?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_F2	int	2. Doing his or her most important work/school tasks well?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_F3	int	3. Getting all the work done that is needed?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_F4	int	4. Getting all the work done as quickly as needed?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
G. Participation in society				
WHO_G1	int	1. How much of a problem did your relative have in joining in community activities (e.g., festivities, religious or other activities) in the same way as anyone else can?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G2	int	2. How much of a problem did your relative have because of barriers or hindrances around him or her?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G3	int	3. How much of a problem did your relative have living with dignity because of the attitudes and actions of others?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G4	int	4. How much time did your relative spend on his or her health condition or its consequences?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G5	int	5. How much has your relative been emotionally affected by his or her health condition?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G6	int	6. How much has his or her health been a drain on his or her financial resources or the financial resources of other relatives?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G7	int	7. How much of a problem did you or the rest of his or her family have because of his or her health problems?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_G8	int	8. How much of a problem did your relative have in doing things by himself or herself for relaxation or pleasure?	0=None, 1=Mild, 2=Moderate, 3=Severe, 4=Extreme or cannot do	
WHO_Do1	float	$WHO_Do1 = (A1+A2+A3+A4+A5+A6) \times 100 / 20$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do2	float	$WHO_Do2 = (B1+B2+B3+B4+B5) \times 100 / 16$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do3	float	$WHO_Do3 = (C1+C2+C3+C4) \times 100 / 10$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do4	float	$WHO_Do4 = (D1+D2+D3+D4+D5) \times 100 / 12$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do51	float	$WHO_Do51 = (E1+E2+E3+E4) \times 100 / 10$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do52	float	$WHO_Do52 = (F1+F2+F3+F4) \times 100 / 14$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_Do6	float	$WHO_Do6 = (G1+G2+G3+G4+G5+G6+G7+G8) \times 100 / 24$ (* convert value: 2=1, 3=2, 4=2)	0~99.99	

National Neuropsychology Network

World Health Organization Disability Assessment Schedule (WHO-DA
Informant Report)

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
WHO_St_s32	float	WHO_St_s32= (A1+A2+A3+A4+A5+A6+B1+B2+B3+B4+B5+C1+C2+C3+C4+D1+D2+D3+D4+D5+E1+E2+E3+E4+G1+G2+G3+G4+G5+G6+G7+G8) X 100 / 92 (* convert value: 2=1, 3=2, 4=2)	0~99.99	
WHO_St_s36	float	WHO_St_s36= (A1+A2+A3+A4+A5+A6+B1+B2+B3+B4+B5+C1+C2+C3+C4+D1+D2+D3+D4+D5+E1+E2+E3+E4+F1+F2+F3+F4+G1+G2+G3+G4+G5+G6+G7+G8) X 100 / 106 (* convert value: 2=1, 3=2, 4=2)	0~99.99	
interview_age	int	Age in months at the time of the interview	0~780	
gender	text	Gender	Max. Length: 11 characters	

National Neuropsychology Network Views Surrounding COVID-19

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
covid19_myself	int	1a. Because of COVID-19, I am concerned about... being infected myself.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_health	int	1b. Because of COVID-19, I am concerned about... the impact of being infected on my health, including dying.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_isolate	int	1c. Because of COVID-19, I am concerned about... being isolated from other people.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_job	int	1d. Because of COVID-19, I am concerned about... losing my job/family income.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_saving	int	1e. Because of COVID-19, I am concerned about... losing my/family savings.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_money	int	1f. Because of COVID-19, I am concerned about... not having enough money for food and/or rent.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_others	int	1g. Because of COVID-19, I am concerned about... infecting other people I live with.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_person	int	1h. Because of COVID-19, I am concerned about... a person with whom I live with being infected.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_family	int	1i. Because of COVID-19, I am concerned about... a family member with whom I do not share my home being infected.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_friend	int	1j. Because of COVID-19, I am concerned about... a friend with whom I do not share my home being infected.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_community	int	1k. Because of COVID-19, I am concerned about... infecting other people in the community.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_food	int	1l. Because of COVID-19, I am concerned about... there not being enough food left on shelves for people to eat.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_economic	int	1m. Because of COVID-19, I am concerned about... my country going into an economic recession/depression.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_howlong	int	1n. Because of COVID-19, I am concerned about... how long it will take for things to go back to normal.	3=To a Great Extent, 2=Somewhat, 1=Very Little, 0=Not at All, 99=Don't know/Prefer not to answer/Not applicable	
covid19_infected	int	2. How many people do you know personally, that are or have likely been infected?	0=0, 1=1, 2=2 to 4, 5=5 to 9, 10=10 or more, 88=Don't know, 99=Prefer not to answer	
covid19_pr	float	COVID 19 section A Percentage	0~100.00	

National Neuropsychology Network Views Surrounding COVID-19

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE	PHI
interview_age	int	Age in months at the time of the interview	0~780	
gender	text	Gender	Max. Length: 1 character	