

Tab
2.ANAM-USAPHC(Prov) Atr

Column Definitions

Column	Name
A	Source
B	SourceTabOrd
C	SourceTable
D	SourceFieldOrd
E	FieldName
F	PII/HIPAA Sensitive
G	Army STARRS (or USAPHC(Prov)) Approval
H	Army STARRS (or USAPHC(Prov)) SP2Delta
I	FieldType
J	Nullability
K	Primary Key
L	Title
M	Desc
N	Values
O	Notes
P	FDM Comments
Q	ADS Comment
R	Code Table Reference

This tab, 1.Cover Letter, describes the information in tab 2 of this document.

Description

Report on the attributes available for selection. Explanation of the report column heads appears below, titled Column Definitions.

Description
Name of Data Source
Ordinal Position of Table in Data Dictionary received from Source System-used internally
Name of the Table from which the data element is extracted from Source System
Ordinal Position of the data element in a Table in the Source System Data Dictionary-used internally
Name of the data element (please use the literal format as in the column)
Please note YES, NO or DI (De-Identification)for the element PII or HIPAA sensitivity. If the element is PII or HIPAA sensitive will be de-identified, enter DI. A blank enter will be considered the same as a NO.
User has accepted this as a valid element for their use-drop down list-Yes or No
Date the data element requested in Spiral-2. This will help in revising your existing extract routines
This is the data type.
This is the Nullability condition
Indicator if data element is a primary key (PK) or foreign key (FK) in this table
Data Element Name
Dictionary meaning of the data element and enumerated values if applicable
Information on values the element may have
Notes concerning the element
Please add any comments that will help us understand the output extract.
Please add any comments on authoritativeness
Reference to code table.

SourceTable	Source Field Ord	FieldName	PII/HIPAA Sensitive	Army STARRS Approval	Army STARRS SP2Delta	FieldType	Nullability	Primary Key	Title
Schedule_Linkage	1	ID	DI	Yes		NUMERIC(9)	No	PK	SSN
Schedule_Linkage	2	SessionNbr		Yes		CHAR	No	PK	Session number
Schedule_Linkage	3	DateOfSession		Yes		DATE	No	PK	Date of session
DEMOGTBI(sub)	1	ID	DI	Yes		NUMERIC(9)	No	PK	SSN
DEMOGTBI(sub)	2	SessionNbr		Yes		CHAR	No	PK	Session number
DEMOGTBI(sub)	3	FileExt		Yes		CHAR(3)	No		File extension
DEMOGTBI(sub)	4	DateOfSession		Yes		DATE	No	PK	Date of session
DEMOGTBI(sub)	5	RunNum		Yes		CHAR(1)	Yes		Run number
DEMOGTBI(sub)	6	Module		Yes		CHAR	No		Module name
DEMOGTBI(sub)	7	Name	Yes	Yes		CHAR	Yes		Full name
DEMOGTBI(sub)	8	BattAdmin		Yes		CHAR	No		Battery Name
DEMOGTBI(sub)	9	Age		Yes		NUMERIC(2)	No		Age (years)
DEMOGTBI(sub)	10	Sex		Yes		CHAR(1)	No		Gender
DEMOGTBI(sub)	11	Race		Yes			Yes		Race/Ethnicity
DEMOGTBI(sub)	12	Occu		Yes			Yes		Occupation
DEMOGTBI(sub)	13	EduYears		Yes			Yes		Education
DEMOGTBI(sub)	14	DiagCode1		Yes			Yes		Diagnosis Code 1
DEMOGTBI(sub)	15	DiagCode2		Yes			Yes		Diagnosis Code 2
DEMOGTBI(sub)	16	Meds		Yes			Yes		Medications
DEMOGTBI(sub)	17	Other1	Yes	Yes			Yes		Comment 1
DEMOGTBI(sub)	18	Other2	Yes	Yes			Yes		Comment 2
DEMOGTBI(sub)	19	Other3	Yes	Yes			Yes		Comment 3
DEMOGTBI(sub)	20	Hand		Yes			Yes		Hand used
DEMOGTBI(sub)	21	Location		Yes			Yes		Location
DEMOGTBI(sub)	22	Project		Yes			Yes		Project name
DEMOGTBI(sub)	23	tbdLastName	Yes	Yes		CHAR	Yes		Last name
DEMOGTBI(sub)	24	tbdFirstName	Yes	Yes		CHAR	Yes		First name
DEMOGTBI(sub)	25	tbdMidInitial	Yes	Yes		CHAR	Yes		Middle initial
DEMOGTBI(sub)	26	tbdDOB	Yes	Yes		DATE	No		Date of birth
DEMOGTBI(sub)	27	tbdService		Yes		CHAR	Yes		Service
DEMOGTBI(sub)	28	tbdStatus		Yes		CHAR	Yes		Status
DEMOGTBI(sub)	29	tbdPayGrade	DI	Yes		CHAR	Yes		Pay grade
DEMOGTBI(sub)	30	tbdMOS		Yes		CHAR	Yes		Military Occupational Specialty
DEMOGTBI(sub)	31	tbdUIC	DI	Yes		CHAR(6)	Yes		Unit Identification Code
DEMOGTBI(sub)	32	tbdReason		Yes		CHAR	Yes		Reason for assessment
DEMOGTBI(sub)	33	tbdOperation		Yes		CHAR	Yes		Operation
DEMOGTBI(sub)	34	tbdDepUnit	Yes	Yes		CHAR(6)	Yes		Deploying Unit
DEMOGTBI(sub)	35	tbdDepLoc	Yes	Yes			Yes		
DEMOGTBI(sub)	36	tbdMobStat		Yes		CHAR	Yes		Mobilization Station
DEMOGTBI(sub)	37	tbdMobDate		Yes			Yes		
DEMOGTBI(sub)	38	tbdStreet	Yes	Yes		CHAR	Yes		Street address
DEMOGTBI(sub)	39	tbdCity		Yes		CHAR	Yes		City address
DEMOGTBI(sub)	40	tbdState		Yes		CHAR(2)	Yes		State address
DEMOGTBI(sub)	41	tbdZIP	Yes	Yes		NUMERIC(5)	Yes		ZIP Code
DEMOGTBI(sub)	42	tbdPhone1	Yes	Yes		CHAR	Yes		Phone 1
DEMOGTBI(sub)	43	tbdPhoneAlt	Yes	Yes		CHAR	Yes		Phone alternate
DEMOGTBI(sub)	44	tbdHrsSleep		Yes			Yes		
DEMOGTBI(sub)	45	tbdRank	Yes	Yes		CHAR	Yes		Rank
DEMOGTBI(sub)	46	tbdSetting		Yes		CHAR	Yes		Setting
DEMOGTBI(sub)	47	tbdStreet2	Yes	Yes			Yes		
DEMOGTBI(sub)	48	tbdCity2		Yes			Yes		
DEMOGTBI(sub)	49	tbdState2	Yes	Yes			Yes		
DEMOGTBI(sub)	50	tbdZip2	Yes	Yes			Yes		
DEMOGTBI(sub)	51	tbdPhone2	Yes	Yes			Yes		
DEMOGTBI(sub)	52	tbdPhone2Alt		Yes			Yes		
DEMOGTBI(sub)	53	tbdCurUnit	Yes	Yes		CHAR	Yes		Current Unit
DEMOGTBI(sub)	54	tbdUnitPhone	Yes	Yes		CHAR	Yes		Unit Phone
DEMOGTBI(sub)	55	tbdAddressType		Yes		NUMERIC(1)	Yes		Address type
TBIQUEST(tbq)	1	ID	DI	Yes		NUMERIC(9)	No	PK	SSN
TBIQUEST(tbq)	2	SessionNbr		Yes		CHAR	No	PK	Session number
TBIQUEST(tbq)	3	FileExt		Yes		CHAR(3)	No		File extension
TBIQUEST(tbq)	4	DateOfSession		Yes		DATE	No	PK	Date of session
TBIQUEST(tbq)	5	RunNum		Yes		CHAR(1)	Yes		Run number
TBIQUEST(tbq)	6	Module		Yes		CHAR	No		Module name
TBIQUEST(tbq)	7	Vehicular		Yes		NUMERIC(1)	No		Vehicle accident
TBIQUEST(tbq)	8	Fragment		Yes		NUMERIC(1)	No		Fragment wound

TBIQUEST(tbq)	9	Bullets	Yes	NUMERIC(1)	No	Bullet wound
TBIQUEST(tbq)	10	Blast	Yes	NUMERIC(1)	No	Blast injury
TBIQUEST(tbq)	11	Fall	Yes	NUMERIC(1)	No	Fall injury
TBIQUEST(tbq)	12	Sports	Yes	NUMERIC(1)	No	Sports accident
TBIQUEST(tbq)	13	Fight	Yes	NUMERIC(1)	No	Fight incident
TBIQUEST(tbq)	14	Otherblow	Yes	NUMERIC(1)	No	Other blow
TBIQUEST(tbq)	15	HeadInj	Yes	NUMERIC(1)	No	Head injury
TBIQUEST(tbq)	16	SympConc	Yes	NUMERIC(1)	No	Concussion symptoms
TBIQUEST(tbq)	17	UncGt20	Yes	NUMERIC(1)	No	Unconscious >20
TBIQUEST(tbq)	18	Unc1to20	Yes	NUMERIC(1)	No	Unconscious 1-20
TBIQUEST(tbq)	19	Unc1min	Yes	NUMERIC(1)	No	Unconscious <1
TBIQUEST(tbq)	20	Dazed	Yes	NUMERIC(1)	No	Dazed
TBIQUEST(tbq)	21	NotRemembering	Yes	NUMERIC(1)	No	Did not remember
TBIQUEST(tbq)	22	OtherSymp	Yes	NUMERIC(1)	No	Other symptoms
TBIQUEST(tbq)	23	BleedEar	Yes	NUMERIC(1)	No	Bleeding ears
TBIQUEST(tbq)	24	HEADACHERightAfterInj	Yes	NUMERIC(1)	No	Headache at injury
TBIQUEST(tbq)	25	HEADACHENowAtRest	Yes	NUMERIC(1)	No	Headache now at rest
TBIQUEST(tbq)	26	HEADACHENowAfterExert	Yes	NUMERIC(1)	No	Headache now exertion
TBIQUEST(tbq)	27	NAUSEARightAfterInj	Yes	NUMERIC(1)	No	Nausea at injury
TBIQUEST(tbq)	28	NAUSEANowAtRest	Yes	NUMERIC(1)	No	Nausea now at rest
TBIQUEST(tbq)	29	NAUSEANowAfterExert	Yes	NUMERIC(1)	No	Nausea now exertion
TBIQUEST(tbq)	30	MEMORYLAPSERightAfterInj	Yes	NUMERIC(1)	No	Memory prob at injury
TBIQUEST(tbq)	31	MEMORYLAPSENowAtRest	Yes	NUMERIC(1)	No	Memory prob now at rest
TBIQUEST(tbq)	32	MEMORYLAPSENowAfterExert	Yes	NUMERIC(1)	No	Memory prob now exertion
TBIQUEST(tbq)	33	BALANCEPROBRightAfterInj	Yes	NUMERIC(1)	No	Balance prob at injury
TBIQUEST(tbq)	34	BALANCEPROBNowAtRest	Yes	NUMERIC(1)	No	Balance prob now at rest
TBIQUEST(tbq)	35	BALANCEPROBNowAfterExert	Yes	NUMERIC(1)	No	Balance prob now exertion
TBIQUEST(tbq)	36	EARRINGINGRightAfterInj	Yes	NUMERIC(1)	No	Ear ringing at injury
TBIQUEST(tbq)	37	EARRINGINGNowAtRest	Yes	NUMERIC(1)	No	Ear ringing now at rest
TBIQUEST(tbq)	38	EARRINGINGNowAfterExert	Yes	NUMERIC(1)	No	Ear ringing now exertion
TBIQUEST(tbq)	39	SENSTOLIGHTRightAfterInj	Yes	NUMERIC(1)	No	Light sensitivity at injury
TBIQUEST(tbq)	40	SENSTOLIGHTNowAtRest	Yes	NUMERIC(1)	No	Light sensitivity now at rest
TBIQUEST(tbq)	41	SENSTOLIGHTNowAfterExert	Yes	NUMERIC(1)	No	Light sensitivity now exertion
TBIQUEST(tbq)	42	IRRITABLERightAfterInj	Yes	NUMERIC(1)	No	Irritable at injury
TBIQUEST(tbq)	43	IRRITABLENowAtRest	Yes	NUMERIC(1)	No	Irritable now at rest
TBIQUEST(tbq)	44	IRRITABLENowAfterExert	Yes	NUMERIC(1)	No	Irritable now exertion
TBIQUEST(tbq)	45	SLEEPPROBRightAfterInj	Yes	NUMERIC(1)	No	Sleep prob at injury
TBIQUEST(tbq)	46	SLEEPPROBNowAtRest	Yes	NUMERIC(1)	No	Sleep prob now at rest
TBIQUEST(tbq)	47	SLEEPPROBNowAfterExert	Yes	NUMERIC(1)	No	Sleep prob now exertion
TBIQUEST(tbq)	48	OTHERSYMPRightAfterInj	Yes	NUMERIC(1)	No	Other prob at injury
TBIQUEST(tbq)	49	OTHERSYMPNowAtRest	Yes	NUMERIC(1)	No	Other prob now at rest
TBIQUEST(tbq)	50	OTHERSYMPNowAfterExert	Yes	NUMERIC(1)	No	Other prob now exertion
TBIQUEST(tbq)	51	Mace1_Date	Yes	DATE	Yes	First MACE date
TBIQUEST(tbq)	52	Mace1_Score	Yes	NUMERIC(2)	Yes	First MACE score
TBIQUEST(tbq)	53	Mace2_Date	Yes	DATE	Yes	Second MACE date
TBIQUEST(tbq)	54	Mace2_Score	Yes	NUMERIC(2)	Yes	Second MACE score
TBIQUEST(tbq)	55	Mace3_Date	Yes	DATE	Yes	Third MACE date
TBIQUEST(tbq)	56	Mace3_Score	Yes	NUMERIC(2)	Yes	Third MACE score
TBIQUEST(tbq)	57	Interval	Yes	CHAR	Yes	Injury time interval
TBIQUEST(tbq)	58	Comment1	Yes	CHAR	Yes	Comment field
TBIQUEST(tbq)	59	Comment2	Yes	CHAR	Yes	Comment field
SLEEPSC(slp)	1	ID	DI	NUMERIC(9)	No	PK SSN
SLEEPSC(slp)	2	SessionNbr	Yes	CHAR	No	PK Session number
SLEEPSC(slp)	3	FileExt	Yes	CHAR(3)	No	File extension
SLEEPSC(slp)	4	DateOfSession	Yes	DATE	No	PK Date of session
SLEEPSC(slp)	5	RunNum	Yes	CHAR(1)	Yes	Run number
SLEEPSC(slp)	6	Module	Yes	CHAR	No	Module name
SLEEPSC(slp)	7	SubjResp	Yes	NUMERIC(1)	Yes	Session number
SLEEPSC(slp)	8	RT	Yes	NUMERIC(5)	Yes	Response time
MOOD(moo)	1	ID	DI	NUMERIC(9)	No	PK SSN
MOOD(moo)	2	SessionNbr	Yes	CHAR	No	PK Session number
MOOD(moo)	3	FileExt	Yes	CHAR(3)	No	File extension
MOOD(moo)	4	DateOfSession	Yes	DATE	No	PK Date of session
MOOD(moo)	5	RunNum	Yes	CHAR(1)	Yes	Run number
MOOD(moo)-Vigor	6	CategoryVigor	Yes	CHAR	No	Vigor category
MOOD(moo)-Vigor	7	VIG_NumAdjCat	Yes	NUMERIC(1)	Yes	Vigor number of adjectives
MOOD(moo)-Vigor	8	VIG_SumAdjCat	Yes	NUMERIC(2)	Yes	Sum of adjective ratings
MOOD(moo)-Vigor	9	VIG_MeanAdjCat	Yes	NUMERIC	Yes	Mean of adjective ratings
MOOD(moo)-Vigor	10	VIG_PercAdjCat	Yes	NUMERIC	Yes	Score for Vigor
MOOD(moo)-Vigor	11	VIG_MeanRTAdjCat	Yes	NUMERIC	Yes	Mean RT for Vigor

MOOD(moo)-Restlessness	12	CategoryRestlessness	Yes	CHAR	No	Restlessness category
MOOD(moo)-Restlessness	13	RES_NumAdjCat	Yes	NUMERIC(1)	Yes	Restlessness number of adjectives
MOOD(moo)-Restlessness	14	RES_SumAdjCat	Yes	NUMERIC(2)	Yes	Sum of adjective ratings
MOOD(moo)-Restlessness	15	RES_MeanAdjCat	Yes	NUMERIC	Yes	Mean of adjective ratings
MOOD(moo)-Restlessness	16	RES_PercAdjCat	Yes	NUMERIC	Yes	Score for Restlessness
MOOD(moo)-Restlessness	17	RES_MeanRTAdjCat	Yes	NUMERIC	Yes	Mean RT for Restlessness
MOOD(moo)-Depression	18	CategoryDepression	Yes	CHAR	No	Depression category
MOOD(moo)-Depression	19	DEP_NumAdjCat	Yes	NUMERIC(1)	Yes	Depression number of adjectives
MOOD(moo)-Depression	20	DEP_SumAdjCat	Yes	NUMERIC(2)	Yes	Sum of adjective ratings
MOOD(moo)-Depression	21	DEP_MeanAdjCat	Yes	NUMERIC	Yes	Mean of adjective ratings
MOOD(moo)-Depression	22	DEP_PercAdjCat	Yes	NUMERIC	Yes	Score for Depression
MOOD(moo)-Depression	23	DEP_MeanRTAdjCat	Yes	NUMERIC	Yes	Mean RT for Depression
MOOD(moo)-Anger	24	CategoryAnger	Yes	CHAR	No	Anger category
MOOD(moo)-Anger	25	ANG_NumAdjCat	Yes	NUMERIC(1)	Yes	Anger number of adjectives
MOOD(moo)-Anger	26	ANG_SumAdjCat	Yes	NUMERIC(2)	Yes	Sum of adjective ratings
MOOD(moo)-Anger	27	ANG_MeanAdjCat	Yes	NUMERIC	Yes	Mean of adjective ratings
MOOD(moo)-Anger	28	ANG_PercAdjCat	Yes	NUMERIC	Yes	Score for Anger
MOOD(moo)-Anger	29	ANG_MeanRTAdjCat	Yes	NUMERIC	Yes	Mean RT for Anger
MOOD(moo)-Fatigue	30	CategoryFatigue	Yes	CHAR	No	Fatigue category
MOOD(moo)-Fatigue	31	FAT_NumAdjCat	Yes	NUMERIC(1)	Yes	Fatigue number of adjectives
MOOD(moo)-Fatigue	32	FAT_SumAdjCat	Yes	NUMERIC(2)	Yes	Sum of adjective ratings
MOOD(moo)-Fatigue	33	FAT_MeanAdjCat	Yes	NUMERIC	Yes	Mean of adjective ratings
MOOD(moo)-Fatigue	34	FAT_PercAdjCat	Yes	NUMERIC	Yes	Score for Fatigue
MOOD(moo)-Fatigue	35	FAT_MeanRTAdjCat	Yes	NUMERIC	Yes	Mean RT for Fatigue
MOOD(moo)-Anxiety	36	CategoryAnxiety	Yes	CHAR	No	Anxiety category
MOOD(moo)-Anxiety	37	ANX_NumAdjCat	Yes	NUMERIC(1)	Yes	Anxiety number of adjectives
MOOD(moo)-Anxiety	38	ANX_SumAdjCat	Yes	NUMERIC(2)	Yes	Sum of adjective ratings
MOOD(moo)-Anxiety	39	ANX_MeanAdjCat	Yes	NUMERIC	Yes	Mean of adjective ratings
MOOD(moo)-Anxiety	40	ANX_PercAdjCat	Yes	NUMERIC	Yes	Score for Anxiety
MOOD(moo)-Anxiety	41	ANX_MeanRTAdjCat	Yes	NUMERIC	Yes	Mean RT for Anxiety
MOOD(moo)-Happiness	42	CategoryHappiness	Yes	CHAR	No	Happiness category
MOOD(moo)-Happiness	43	HAP_NumAdjCat	Yes	NUMERIC(1)	Yes	Happiness number of adjectives
MOOD(moo)-Happiness	44	HAP_SumAdjCat	Yes	NUMERIC(2)	Yes	Sum of adjective ratings
MOOD(moo)-Happiness	45	HAP_MeanAdjCat	Yes	NUMERIC	Yes	Mean of adjective ratings
MOOD(moo)-Happiness	46	HAP_PercAdjCat	Yes	NUMERIC	Yes	Score for Happiness
MOOD(moo)-Happiness	47	HAP_MeanRTAdjCat	Yes	NUMERIC	Yes	Mean RT for Happiness
MOOD(moo)	48	MedRT	Yes	NUMERIC	Yes	Median Response Time
MOOD(moo)	49	MeanRT	Yes	NUMERIC	Yes	Mean Response Time
MOOD(moo)	50	StDevRT	Yes	NUMERIC	Yes	Standard deviation RT
SIMPLERT(srt)	1	ID	Yes	NUMERIC(9)	No	PK SSN
SIMPLERT(srt)	2	SessionNbr	Yes	CHAR	No	PK Session number
SIMPLERT(srt)	3	FileExt	Yes	CHAR(3)	No	File extension
SIMPLERT(srt)	4	DateOfSession	Yes	DATE	No	PK Date of session
SIMPLERT(srt)	5	RunNum	Yes	CHAR(1)	Yes	Run number
SIMPLERT(srt)	6	Module	Yes	CHAR	No	Module name
SIMPLERT(srt)	7	MeanRTCorr	Yes	NUMERIC	Yes	Mean RT for correct
SIMPLERT(srt)	8	StDevRTCorr	Yes	NUMERIC	Yes	Standard Deviation RT correct
SIMPLERT(srt)	9	NumTrials	Yes	NUMERIC	Yes	Number of trials
SIMPLERT(srt)	10	NumCorr	Yes	NUMERIC	Yes	Number correct
SIMPLERT(srt)	11	NumInc	Yes	NUMERIC	Yes	Number incorrect
SIMPLERT(srt)	12	NumLapse	Yes	NUMERIC	Yes	Number of lapses
SIMPLERT(srt)	13	PercCorr	Yes	NUMERIC	Yes	Percentage correct
SIMPLERT(srt)	14	PercLapse	Yes	NUMERIC	Yes	Percentage of lapses
SIMPLERT(srt)	15	Speed	Yes	NUMERIC	Yes	Speed
SIMPLERT(srt)	16	LegacyThru	Yes	NUMERIC	Yes	Legacy thrupt
SIMPLERT(srt)	17	MinRTCorr	Yes	NUMERIC	Yes	Min RT for correct
SIMPLERT(srt)	18	MaxRTCorr	Yes	NUMERIC	Yes	Max RT for correct
SIMPLERT(srt)	19	MinRT	Yes	NUMERIC	Yes	Minimum RT
SIMPLERT(srt)	20	MaxRT	Yes	NUMERIC	Yes	Maximum RT
SIMPLERT(srt)	21	NumBad	Yes	NUMERIC	Yes	Number of bad responses
SIMPLERT(srt)	22	MedRTCorr	Yes	NUMERIC	Yes	Median RT for correct
SIMPLERT(srt)	23	MedRT	Yes	NUMERIC	Yes	Median RT
SIMPLERT(srt)	24	MeanRT	Yes	NUMERIC	Yes	Mean Response Time
SIMPLERT(srt)	25	StDevRT	Yes	NUMERIC	Yes	Standard deviation RT
SIMPLERT(srt)	26	Throughput	Yes	NUMERIC	Yes	Throughput
CODESUB(cds)	1	ID	Yes	NUMERIC(9)	No	PK SSN
CODESUB(cds)	2	SessionNbr	Yes	CHAR	No	PK Session number

CODESUB(cds)	3	FileExt		Yes	CHAR(3)	No		File extension
CODESUB(cds)	4	DateOfSession		Yes	DATE	No	PK	Date of session
CODESUB(cds)	5	RunNum		Yes	CHAR(1)	Yes		Run number
CODESUB(cds)	6	Module		Yes	CHAR	No		Module name
CODESUB(cds)	7	Complete		Yes	CHAR(1)	Yes		Complete
CODESUB(cds)	8	NumTrials		Yes	NUMERIC	Yes		Number of trials
CODESUB(cds)	9	NumCorr		Yes	NUMERIC	Yes		Number correct
CODESUB(cds)	10	MeanRT		Yes	NUMERIC	Yes		Mean Response Time
CODESUB(cds)	11	StDevRT		Yes	NUMERIC	Yes		Standard deviation RT
CODESUB(cds)	12	MedRT		Yes	NUMERIC	Yes		Median RT
CODESUB(cds)	13	MeanRTCorr		Yes	NUMERIC	Yes		Mean RT for correct
CODESUB(cds)	14	StDevRTCorr		Yes	NUMERIC	Yes		Standard Deviation RT correct
CODESUB(cds)	15	MedRTCorr		Yes	NUMERIC	Yes		Median RT for correct
CODESUB(cds)	16	MeanRTInc		Yes	NUMERIC	Yes		Mean RT for incorrect
CODESUB(cds)	17	StDevRTInc		Yes	NUMERIC	Yes		Standard Deviation RT incorrect
CODESUB(cds)	18	MedRTInc		Yes	NUMERIC	Yes		Median RT for incorrect
CODESUB(cds)	19	NumRemind		Yes	NUMERIC	Yes		Number of reminders
CODESUB(cds)	20	Speed		Yes	NUMERIC	Yes		Speed
CODESUB(cds)	21	LegacyThru		Yes	NUMERIC	Yes		Legacy thrupt
CODESUB(cds)	22	NumLapse		Yes	NUMERIC	Yes		Number of lapses
CODESUB(cds)	23	NumBad		Yes	NUMERIC	Yes		Number of bad responses
CODESUB(cds)	24	Throughput		Yes	NUMERIC	Yes		Throughput
CODESUB(cds)	25	Symbols		Yes	CHAR	Yes		Symbols
CODESUB(cds)	26	PercCorr		Yes	NUMERIC	Yes		Percentage correct
CODESUB(cds)	27	NumInc		Yes	NUMERIC	Yes		Number incorrect
PROCRT(pro)	1	ID	DI	Yes	NUMERIC(9)	No	PK	SSN
PROCRT(pro)	2	SessionNbr		Yes	CHAR	No	PK	Session number
PROCRT(pro)	3	FileExt		Yes	CHAR(3)	No		File extension
PROCRT(pro)	4	DateOfSession		Yes	DATE	No	PK	Date of session
PROCRT(pro)	5	RunNum		Yes	CHAR(1)	Yes		Run number
PROCRT(pro)	6	Module		Yes	CHAR	No		Module name
PROCRT(pro)	7	BlkTitle		Yes	CHAR	Yes		Block title
PROCRT(pro)	8	BlkNum		Yes	NUMERIC(1)	Yes		Block number
PROCRT(pro)	9	MeanRTCorr		Yes	NUMERIC	Yes		Mean RT for correct
PROCRT(pro)	10	StDevRTCorr		Yes	NUMERIC	Yes		Standard Deviation RT correct
PROCRT(pro)	11	NumTrials		Yes	NUMERIC	Yes		Number of trials
PROCRT(pro)	12	NumCorr		Yes	NUMERIC	Yes		Number correct
PROCRT(pro)	13	NumInc		Yes	NUMERIC	Yes		Number incorrect
PROCRT(pro)	14	NumLapse		Yes	NUMERIC	Yes		Number of lapses
PROCRT(pro)	15	PercCorr		Yes	NUMERIC	Yes		Percentage correct
PROCRT(pro)	16	PercInc		Yes	NUMERIC	Yes		Percentage incorrect
PROCRT(pro)	17	PercLapse		Yes	NUMERIC	Yes		Percentage of lapses
PROCRT(pro)	18	Speed		Yes	NUMERIC	Yes		Speed
PROCRT(pro)	19	LegacyThru		Yes	NUMERIC	Yes		Legacy thrupt
PROCRT(pro)	20	NumBad		Yes	NUMERIC	Yes		Number of bad responses
PROCRT(pro)	21	MedRTCorr		Yes	NUMERIC	Yes		Median RT for correct
PROCRT(pro)	22	MeanRT		Yes	NUMERIC	Yes		Mean Response Time
PROCRT(pro)	23	MedRT		Yes	NUMERIC	Yes		Median RT
PROCRT(pro)	24	StDevRT		Yes	NUMERIC	Yes		Standard deviation RT
PROCRT(pro)	25	Throughput		Yes	NUMERIC	Yes		Throughput
MATH(mth)	1	ID	DI	Yes	NUMERIC(9)	No	PK	SSN
MATH(mth)	2	SessionNbr		Yes	CHAR	No	PK	Session number
MATH(mth)	3	FileExt		Yes	CHAR(3)	No		File extension
MATH(mth)	4	DateOfSession		Yes	DATE	No	PK	Date of session
MATH(mth)	5	RunNum		Yes	CHAR(1)	Yes		Run number
MATH(mth)	6	Module		Yes	CHAR	No		Module name
MATH(mth)	7	Complete		Yes	CHAR(1)	Yes		Complete
MATH(mth)	8	MeanRTCorr		Yes	NUMERIC	Yes		Mean RT for correct
MATH(mth)	9	StDevRTCorr		Yes	NUMERIC	Yes		Standard Deviation RT correct
MATH(mth)	10	MeanRTCorrGreat		Yes	NUMERIC	Yes		Mean RT for correct >5
MATH(mth)	11	StDevRTCorrGreat		Yes	NUMERIC	Yes		Standard Deviation RT correct >5
MATH(mth)	12	MeanRTCorrLess		Yes	NUMERIC	Yes		Mean RT for correct <5
MATH(mth)	13	StDevRTCorrLess		Yes	NUMERIC	Yes		Standard Deviation RT correct <5
MATH(mth)	14	MeanRTInc		Yes	NUMERIC	Yes		Mean RT for incorrect

MATH(mth)	15	StDevRTInc	Yes	NUMERIC	Yes	Standard Deviation RT incorrect		
MATH(mth)	16	MeanRTIncGreat	Yes	NUMERIC	Yes	Mean RT for incorrect >5		
MATH(mth)	17	StDevRTIncGreat	Yes	NUMERIC	Yes	Standard Deviation RT incorrect >5		
MATH(mth)	18	MeanRTIncLess	Yes	NUMERIC	Yes	Mean RT for incorrect <5		
MATH(mth)	19	StDevRTIncLess	Yes	NUMERIC	Yes	Standard Deviation RT incorrect <5		
MATH(mth)	20	NumTrials	Yes	NUMERIC	Yes	Number of trials		
MATH(mth)	21	NumTrialsGreat	Yes	NUMERIC	Yes	Number of trials >5		
MATH(mth)	22	NumTrialsLess	Yes	NUMERIC	Yes	Number of trials <5		
MATH(mth)	23	NumCorr	Yes	NUMERIC	Yes	Number correct		
MATH(mth)	24	NumInc	Yes	NUMERIC	Yes	Number incorrect		
MATH(mth)	25	NumCorrGreat	Yes	NUMERIC	Yes	Number correct >5		
MATH(mth)	26	NumIncGreat	Yes	NUMERIC	Yes	Number incorrect >5		
MATH(mth)	27	NumLapseGreat	Yes	NUMERIC	Yes	Number of lapses >5		
MATH(mth)	28	NumCorrLess	Yes	NUMERIC	Yes	Number correct <5		
MATH(mth)	29	NumIncLess	Yes	NUMERIC	Yes	Number incorrect <5		
MATH(mth)	30	NumLapseLess	Yes	NUMERIC	Yes	Number of lapses <5		
MATH(mth)	31	PercCorrGreat	Yes	NUMERIC	Yes	Percentage correct >5		
MATH(mth)	32	PercIncGreat	Yes	NUMERIC	Yes	Percentage incorrect >5		
MATH(mth)	33	PercLapseGreat	Yes	NUMERIC	Yes	Percentage of lapses >5		
MATH(mth)	34	PercCorrLess	Yes	NUMERIC	Yes	Percentage correct <5		
MATH(mth)	35	PercIncLess	Yes	NUMERIC	Yes	Percentage incorrect <5		
MATH(mth)	36	PercLapseLess	Yes	NUMERIC	Yes	Percentage of lapses <5		
MATH(mth)	37	Speed	Yes	NUMERIC	Yes	Speed		
MATH(mth)	38	LegacyThru	Yes	NUMERIC	Yes	Legacy thrupt		
MATH(mth)	39	NumBad	Yes	NUMERIC	Yes	Number of bad responses		
MATH(mth)	40	MedRTCorr	Yes	NUMERIC	Yes	Median RT for correct		
MATH(mth)	41	NumLapse	Yes	NUMERIC	Yes	Number of lapses		
MATH(mth)	42	MeanRT	Yes	NUMERIC	Yes	Mean Response Time		
MATH(mth)	43	MedRT	Yes	NUMERIC	Yes	Median RT		
MATH(mth)	44	StDevRT	Yes	NUMERIC	Yes	Standard deviation RT		
MATH(mth)	45	PercCorr	Yes	NUMERIC	Yes	Percentage correct		
MATH(mth)	46	Throughput	Yes	NUMERIC	Yes	Throughput		
MAT2SAMP(m2s)	1	ID	DI	Yes	NUMERIC(9)	No	PK	SSN
MAT2SAMP(m2s)	2	SessionNbr	Yes	CHAR	No	No	PK	Session number
MAT2SAMP(m2s)	3	FileExt	Yes	CHAR(3)	No	No	PK	File extension
MAT2SAMP(m2s)	4	DateOfSession	Yes	DATE	No	No	PK	Date of session
MAT2SAMP(m2s)	5	RunNum	Yes	CHAR(1)	Yes	Yes	PK	Run number
MAT2SAMP(m2s)	6	Module	Yes	CHAR	No	No	PK	Module name
MAT2SAMP(m2s)	7	MeanRTCorr	Yes	NUMERIC	Yes	Yes	PK	Mean RT for correct
MAT2SAMP(m2s)	8	StDevRTCorr	Yes	NUMERIC	Yes	Yes	PK	Standard Deviation RT correct
MAT2SAMP(m2s)	9	NumTrials	Yes	NUMERIC	Yes	Yes	PK	Number of trials
MAT2SAMP(m2s)	10	NumCorr	Yes	NUMERIC	Yes	Yes	PK	Number correct
MAT2SAMP(m2s)	11	NumInc	Yes	NUMERIC	Yes	Yes	PK	Number incorrect
MAT2SAMP(m2s)	12	NumLapse	Yes	NUMERIC	Yes	Yes	PK	Number of lapses
MAT2SAMP(m2s)	13	PercCorr	Yes	NUMERIC	Yes	Yes	PK	Percentage correct
MAT2SAMP(m2s)	14	PercLapse	Yes	NUMERIC	Yes	Yes	PK	Percentage of lapses
MAT2SAMP(m2s)	15	Speed	Yes	NUMERIC	Yes	Yes	PK	Speed
MAT2SAMP(m2s)	16	LegacyThru	Yes	NUMERIC	Yes	Yes	PK	Legacy thrupt
MAT2SAMP(m2s)	17	MinRTCorr	Yes	NUMERIC	Yes	Yes	PK	Min RT for correct
MAT2SAMP(m2s)	18	MaxRTCorr	Yes	NUMERIC	Yes	Yes	PK	Max RT for correct
MAT2SAMP(m2s)	19	MinRT	Yes	NUMERIC	Yes	Yes	PK	Minimum RT
MAT2SAMP(m2s)	20	MaxRT	Yes	NUMERIC	Yes	Yes	PK	Maximum RT
MAT2SAMP(m2s)	21	NumBad	Yes	NUMERIC	Yes	Yes	PK	Number of bad responses
MAT2SAMP(m2s)	22	MedRTCorr	Yes	NUMERIC	Yes	Yes	PK	Median RT for correct
MAT2SAMP(m2s)	23	MedRT	Yes	NUMERIC	Yes	Yes	PK	Median RT
MAT2SAMP(m2s)	24	MeanRT	Yes	NUMERIC	Yes	Yes	PK	Mean Response Time
MAT2SAMP(m2s)	25	StDevRT	Yes	NUMERIC	Yes	Yes	PK	Standard deviation RT
MAT2SAMP(m2s)	26	MeanRTInc	Yes	NUMERIC	Yes	Yes	PK	Mean RT for incorrect
MAT2SAMP(m2s)	27	StDevRTInc	Yes	NUMERIC	Yes	Yes	PK	Standard Deviation RT incorrect

MAT2SAMP(m2s)	28	Throughput		Yes	NUMERIC	Yes	Throughput
CODESUB(cdd)	1	ID	DI	Yes	NUMERIC(9)	No	PK SSN
CODESUB(cdd)	2	SessionNbr		Yes	CHAR	No	PK Session number
CODESUB(cdd)	3	FileExt		Yes	CHAR(3)	No	File extension
CODESUB(cdd)	4	DateOfSession		Yes	DATE	No	PK Date of session
CODESUB(cdd)	5	RunNum		Yes	CHAR(1)	Yes	Run number
CODESUB(cdd)	6	Module		Yes	CHAR	No	Module name
CODESUB(cdd)	7	Complete		Yes	CHAR(1)	Yes	Complete
CODESUB(cdd)	8	NumTrials		Yes	NUMERIC	Yes	Number of trials
CODESUB(cdd)	9	NumCorr		Yes	NUMERIC	Yes	Number correct
CODESUB(cdd)	10	MeanRT		Yes	NUMERIC	Yes	Mean Response Time
CODESUB(cdd)	11	StDevRT		Yes	NUMERIC	Yes	Standard deviation RT
CODESUB(cdd)	12	MedRT		Yes	NUMERIC	Yes	Median RT
CODESUB(cdd)	13	MeanRTCorr		Yes	NUMERIC	Yes	Mean RT for correct
CODESUB(cdd)	14	StDevRTCorr		Yes	NUMERIC	Yes	Standard Deviation RT correct
CODESUB(cdd)	15	MedRTCorr		Yes	NUMERIC	Yes	Median RT for correct
CODESUB(cdd)	16	MeanRTInc		Yes	NUMERIC	Yes	Mean RT for incorrect
CODESUB(cdd)	17	StDevRTInc		Yes	NUMERIC	Yes	Standard Deviation RT incorrect
CODESUB(cdd)	18	MedRTInc		Yes	NUMERIC	Yes	Median RT for incorrect
CODESUB(cdd)	19	NumRemind		Yes	NUMERIC	Yes	Number of reminders
CODESUB(cdd)	20	Speed		Yes	NUMERIC	Yes	Speed
CODESUB(cdd)	21	LegacyThru		Yes	NUMERIC	Yes	Legacy thrupt
CODESUB(cdd)	22	NumLapse		Yes	NUMERIC	Yes	Number of lapses
CODESUB(cdd)	23	NumBad		Yes	NUMERIC	Yes	Number of bad responses
CODESUB(cdd)	24	Throughput		Yes	NUMERIC	Yes	Throughput
CODESUB(cdd)	25	Symbols		Yes	CHAR	Yes	Symbols
CODESUB(cdd)	26	PercCorr		Yes	NUMERIC	Yes	Percentage correct
CODESUB(cdd)	27	NumInc		Yes	NUMERIC	Yes	Number incorrect
SIMPLERT(sr2)	1	ID	DI	Yes	NUMERIC(9)	No	PK SSN
SIMPLERT(sr2)	2	SessionNbr		Yes	CHAR	No	PK Session number
SIMPLERT(sr2)	3	FileExt		Yes	CHAR(3)	No	File extension
SIMPLERT(sr2)	4	DateOfSession		Yes	DATE	No	PK Date of session
SIMPLERT(sr2)	5	RunNum		Yes	CHAR(1)	Yes	Run number
SIMPLERT(sr2)	6	Module		Yes	CHAR	No	Module name
SIMPLERT(sr2)	7	MeanRTCorr		Yes	NUMERIC	Yes	Mean RT for correct
SIMPLERT(sr2)	8	StDevRTCorr		Yes	NUMERIC	Yes	Standard Deviation RT correct
SIMPLERT(sr2)	9	NumTrials		Yes	NUMERIC	Yes	Number of trials
SIMPLERT(sr2)	10	NumCorr		Yes	NUMERIC	Yes	Number correct
SIMPLERT(sr2)	11	NumInc		Yes	NUMERIC	Yes	Number incorrect
SIMPLERT(sr2)	12	NumLapse		Yes	NUMERIC	Yes	Number of lapses
SIMPLERT(sr2)	13	PercCorr		Yes	NUMERIC	Yes	Percentage correct
SIMPLERT(sr2)	14	PercLapse		Yes	NUMERIC	Yes	Percentage of lapses
SIMPLERT(sr2)	15	Speed		Yes	NUMERIC	Yes	Speed
SIMPLERT(sr2)	16	LegacyThru		Yes	NUMERIC	Yes	Legacy thrupt
SIMPLERT(sr2)	17	MinRTCorr		Yes	NUMERIC	Yes	Min RT for correct
SIMPLERT(sr2)	18	MaxRTCorr		Yes	NUMERIC	Yes	Max RT for correct
SIMPLERT(sr2)	19	MinRT		Yes	NUMERIC	Yes	Minimum RT
SIMPLERT(sr2)	20	MaxRT		Yes	NUMERIC	Yes	Maximum RT
SIMPLERT(sr2)	21	NumBad		Yes	NUMERIC	Yes	Number of bad responses
SIMPLERT(sr2)	22	MedRTCorr		Yes	NUMERIC	Yes	Median RT for correct
SIMPLERT(sr2)	23	MedRT		Yes	NUMERIC	Yes	Median RT
SIMPLERT(sr2)	24	MeanRT		Yes	NUMERIC	Yes	Mean Response Time
SIMPLERT(sr2)	25	StDevRT		Yes	NUMERIC	Yes	Standard deviation RT
SIMPLERT(sr2)	26	Throughput		Yes	NUMERIC	Yes	Throughput

Desc	Values	Notes
Social Security Number		
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
Date ANAM assessment was conducted	mm/dd/yyyy	
Social Security Number		Filename & C/3
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	sub	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	DEMOGTBI	A/1
Full name of individual		B/2
Name of battery that was administered		D/4
Age of individual at time of assessment		E/5
Gender of individual	M=male, F=female	F/6
Race/Ethnicity	*unused*	G/7
Occupation	*unused*	H/8
Years of education	*unused*	I/9
Open field for diagnosis code	*unused*	J/10
Open field for diagnosis code	*unused*	K/11
Medications individual was using on day of assessment	*unused*	L/12
Open field	*unused*	M/13
Open field	*unused*	N/14
Open field	*unused*	O/15
Hand used to take ANAM	*unused*	P/16
Location of testing	*unused*	Q/17
Name of project	*unused*	R/18
Last name of individual		S/19
First name of individual		T/20
Middle Initial/name of individual		U/21
Date of birth	DD-MMM-YYYY	V/22
Branch of Service	ARMY, AIR FORCE, etc.	W/23
Service status	ACTIVE DUTY, etc.	X/24
Pay grade	E1, E2, etc.	Y/25
MOS for Army / AFSC for Air Force / NEC for Navy		Z/26
Unit Identification Code (Home UIC)		AA/27
Reason for current assessment	PRE-DEPLOYMENT, etc.	AB/28
Military operation	OIF, OEF, OTHER	AC/29
Unit Identification Code (Deploying UIC)		AD/30
Deployment location	*unused*	AE/31
ANAM administration site		AF/32
Mobilization date	*unused*	AG/33
Address: Street		AH/34
Address: City		AI/35
Address: State		AJ/36
Address: Zip Code		AK/37
Phone number at address (Home)		AL/38
Alternate phone number (Mobile)		AM/39
Hours of sleep prior to assessment	*unused*	AN/40
Rank		AO/41
Assessment setting	GARRISON, FIELD, etc.	AP/42
Alternate address: Street	*unused*	AQ/43
Alternate address: City	*unused*	AR/44
Alternate address: State	*unused*	AS/45
Alternate address: Zip Code	*unused*	AT/46
Phone number at alternate address	*unused*	AU/47
Alternate phone number 2 (Mobile)	*unused*	AV/48
Name of current unit		AW/49
Phone number of current unit		AX/50
Type of address included	0=Home of Record, 1=Current Address	AY/51
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	tbq	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	TBIQUEST	A/1
Injury due to Vehicle Accident	0=No, 1=Yes	B/2
Injury due to Fragment Wound (above shoulder)	0=No, 1=Yes	C/3

Injury due to Bullet Wound (above shoulder)	0=No, 1=Yes	D/4
Injury due to Blast or Explosion	0=No, 1=Yes	E/5
Injury due to Fall	0=No, 1=Yes	F/6
Injury due to Sports Accident	0=No, 1=Yes	G/7
Injury due to Fight	0=No, 1=Yes	AW/49
Injury due to Other Blow to the Head	0=No, 1=Yes	AZ/52
Head injury	0=No, 1=Yes	H/8
Concussion symptoms	0=No, 1=Yes	I/9
Knocked out - more than 20 minutes	0=No, 1=Yes	J/10
Knocked out - 1 to 20 minutes	0=No, 1=Yes	K/11
Knocked out - less than 1 minute	0=No, 1=Yes	L/12
Dazed, confused, saw stars	0=No, 1=Yes	M/13
Did not remember the injury	0=No, 1=Yes	N/14
Other symptoms	0=No, 1=Yes	O/15
Bleeding from the ears	0=No, 1=Yes	BA/53
Headaches at time of injury	0=No, 1=Yes	V/22
Headaches now while resting	0=No, 1=Yes	W/23
Headaches now during exercise/exertion	0=No, 1=Yes	X/24
Nausea / vomiting at time of injury	0=No, 1=Yes	Y/25
Nausea / vomiting now while resting	0=No, 1=Yes	Z/26
Nausea / vomiting now during exercise/exertion	0=No, 1=Yes	AA/27
Memory problems / lapses at time of injury	0=No, 1=Yes	AB/28
Memory problems / lapses now while resting	0=No, 1=Yes	AC/29
Memory problems / lapses now during exercise/exertion	0=No, 1=Yes	AD/30
Balance problems / dizziness at time of injury	0=No, 1=Yes	AE/31
Balance problems / dizziness now while resting	0=No, 1=Yes	AF/32
Balance problems / dizziness now during exercise/exertion	0=No, 1=Yes	AG/33
Ringing in the ears at time of injury	0=No, 1=Yes	AH/34
Ringing in the ears now while resting	0=No, 1=Yes	AI/35
Ringing in the ears now during exercise/exertion	0=No, 1=Yes	AJ/36
Sensitivity to bright light and noise at time of injury	0=No, 1=Yes	AK/37
Sensitivity to bright light and noise now while resting	0=No, 1=Yes	AL/38
Sensitivity to bright light and noise now during exercise/exertion	0=No, 1=Yes	AM/39
Irritability (short temper) at time of injury	0=No, 1=Yes	AN/40
Irritability (short temper) now while resting	0=No, 1=Yes	AO/41
Irritability (short temper) now during exercise/exertion	0=No, 1=Yes	AP/42
Sleep problems at time of injury	0=No, 1=Yes	AQ/43
Sleep problems now while resting	0=No, 1=Yes	AR/44
Sleep problems now during exercise/exertion	0=No, 1=Yes	AS/45
Other symptoms at time of injury	0=No, 1=Yes	AT/46
Other symptoms now while resting	0=No, 1=Yes	AU/47
Other symptoms now during exercise/exertion	0=No, 1=Yes	AV/48
Date of first MACE	mm/dd/yyyy	AX/50
Score of first MACE		AY/51
Date of second MACE	mm/dd/yyyy	BB/54
Score of second MACE		BC/55
Date of third MACE	mm/dd/yyyy	BD/56
Score of third MACE		BE/57
Interval between current and previous injury		BF/58
Field for observer or provider comments		BG/59
Field for observer or provider comments		BH/60
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	slp	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	SLEEPSC	A/1
Likert scale response (1 to 7)		B/2
Response time in milliseconds		C/3
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	moo	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Mood subscale - Vigor		A/1
Number of adjectives presented for Vigor		B/2
Sum of the ratings for the Vigor adjectives		C/3
Mean of the ratings for the Vigor adjectives		D/4
SumAdjCat divided by the max possible score (max score = 6 * NumAdjCat)	0-100%	E/5
Mean response time for Vigor adjectives in milliseconds		F/6

Mood subscale - Restlessness		G/7
Number of adjectives presented for Restlessness		H/8
Sum of the ratings for the Restlessness adjectives		I/9
Mean of the ratings for the Restlessness adjectives		J/10
SumAdjCat divided by the max possible score (max score = 6 * NumAdjCat)	0-100%	K/11
Mean response time for Restlessness adjectives in milliseconds		L/12
Mood subscale - Depression		M/13
Number of adjectives presented for Depression.		N/14
Sum of the ratings for the Depression adjectives.		O/15
Mean of the ratings for the Depression adjectives.		P/16
SumAdjCat divided by the max possible score (max score = 6 * NumAdjCat)	0-100%	Q/17
Mean response time for Depression adjectives in milliseconds		R/18
Mood subscale - Anger		S/19
Number of adjectives presented for Anger.		T/20
Sum of the ratings for the Anger adjectives.		U/21
Mean of the ratings for the Anger adjectives.		V/22
SumAdjCat divided by the max possible score (max score = 6 * NumAdjCat)	0-100%	W/23
Mean response time for Anger adjectives in milliseconds		X/24
Mood subscale - Fatigue		Y/25
Number of adjectives presented for Fatigue.		Z/26
Sum of the ratings for the Fatigue adjectives.		AA/27
Mean of the ratings for the Fatigue adjectives.		AB/28
SumAdjCat divided by the max possible score (max score = 6 * NumAdjCat)	0-100%	AC/29
Mean response time for Fatigue adjectives in milliseconds		AD/30
Mood subscale - Anxiety		AE/31
Number of adjectives presented for Anxiety.		AF/32
Sum of the ratings for the Anxiety adjectives.		AG/33
Mean of the ratings for the Anxiety adjectives.		AH/34
SumAdjCat divided by the max possible score (max score = 6 * NumAdjCat)	0-100%	AI/35
Mean response time for Anxiety adjectives in milliseconds		AJ/36
Mood subscale - Happiness		AK/37
Number of adjectives presented for Happiness.		AL/38
Sum of the ratings for the Happiness adjectives.		AM/39
Mean of the ratings for the Happiness adjectives.		AN/40
SumAdjCat divided by the max possible score (max score = 6 * NumAdjCat)	0-100%	AO/41
Mean response time for Happiness adjectives in milliseconds		AP/42
Median response time across all adjectives in milliseconds		AQ/43
Mean response time across all adjectives in milliseconds		AR/44
Standard deviation of all response times in milliseconds		AS/45
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	srt	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	SIMPLERT	A/1
Mean response time for items with correct responses (msec)		B/2
Standard deviation for response times for correct responses (msec)		C/3
Number of trials/items		D/4
Number of correct responses		E/5
Number of incorrect responses		F/6
Number of trials where no response was made in the allotted time		G/7
Percent of items with a correct response [=NumCorr/(NumCorr+NumInc+NumLapse)]		H/8
Percent of items where a lapse occurred [=NumLapse/(NumCorr+NumInc+NumLapse)]		I/9
Number of responses per minute [=60,000/MeanRT]		K/11
Number of correct responses per minute [=Speed*PercCorr]		L/12
Minimum response time for items with a correct response		M/13
Maximum response time for items with a correct response		N/14
Minimum response time for all items (correct and incorrect)		O/15
Maximum response time for all items (correct and incorrect)		P/16
Number of impulsive/bad responses (RT < 130 ms)		Q/17
Median response time for correct responses		R/18
Median response time for all responses (correct and incorrect)		S/19
Mean response time for all responses (correct and incorrect)		T/20
Standard deviation for response times for all items (correct and incorrect)		U/21
Number of correct responses per unit of available response time [=NumCorr/((NumCorr+NumInc)* MeanRT+NumLapse*Timeout)]		V/22
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename

File extension used to identify data module	cds	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	CODESUB	A/1
Indicates whether test was completed	F=Full test, P=Partial test	B/2
Number of trials/items		C/3
Number of correct responses		D/4
Mean response time for all responses (correct and incorrect)		E/5
Standard deviation for response times for all items (correct and incorrect)		F/6
Median response time for all responses (correct and incorrect)		G/7
Mean response time for items with correct responses (msec)		H/8
Standard deviation for response times for correct responses (msec)		I/9
Median response time for correct responses		J/10
Mean response time for items with incorrect responses (msec)		K/11
Standard deviation for response times for incorrect responses (msec)		L/12
Median response time for incorrect responses		M/13
Number of reminder screens displayed		N/14
Number of responses per minute [=60,000/MeanRT]		P/16
Number of correct responses per minute [=Speed*PercCorr]		Q/17
Number of trials where no response was made in the allotted time		R/18
Number of impulsive/bad responses (RT < 130 ms)		S/19
Number of correct responses per unit of available response time [=NumCorr/((NumCorr+NumInc)*MeanRT+NumLapse*Timeout)]		T/20
Symbols used in the code		U/21
Percent of items with a correct response [=NumCorr/(NumCorr+NumInc+NumLapse)]		V/22
Number of incorrect responses		W/23
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	pro	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	PROCRT	A/1
Type of Block: Basic, Coded, Time-Uncertainty		B/2
Numeric code for type of Block	1=Basic, 2=Coded, 3=Time-Uncert:	C/3
Mean response time for items with correct responses (msec)		D/4
Standard deviation for response times for correct responses (msec)		E/5
Number of trials/items		F/6
Number of correct responses		G/7
Number of incorrect responses		H/8
Number of trials where no response was made in the allotted time		I/9
Percent of items with a correct response [=NumCorr/(NumCorr+NumInc+NumLapse)]		J/10
Percent of items with an incorrect response [=NumInc/(NumCorr+NumInc+NumLapse)]		K/11
Percent of items where a lapse occurred [=NumLapse/(NumCorr+NumInc+NumLapse)]		L/12
Number of responses per minute [=60,000/MeanRT]		N/14
Number of correct responses per minute [=Speed*PercCorr]		O/15
Number of impulsive/bad responses (RT < 130 ms)		P/16
Median response time for correct responses		Q/17
Mean response time for all responses (correct and incorrect)		R/18
Median response time for all responses (correct and incorrect)		S/19
Standard deviation for response times for all items (correct and incorrect)		T/20
Number of correct responses per unit of available response time [=NumCorr/((NumCorr+NumInc)*MeanRT+NumLapse*Timeout)]		U/21
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	math	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	MATH	A/1
Indicates whether test was completed	F=Full test, P=Partial test	B/2
Mean response time for items with correct responses (msec)		C/3
Standard deviation for response times for correct responses (msec)		D/4
Mean response time for correct responses (correct greater than 5)		E/5
Standard deviation for correct responses (correct greater than 5)		F/6
Mean response time for correct responses (correct less than 5)		G/7
Standard deviation for correct responses (correct less than 5)		H/8
Mean response time for items with incorrect responses (msec)		I/9

Standard deviation for response times for incorrect responses (msec)		J/10
Mean response time for incorrect responses (correct greater than 5)		K/11
Standard deviation for incorrect responses (correct greater than 5)		L/12
Mean response time for incorrect responses (correct less than 5)		M/13
Standard deviation for incorrect responses (correct less than 5)		N/14
Number of trials/items		O/15
Number of trials where correct response is greater than 5		P/16
Number of trials where correct response is less than 5		Q/17
Number of correct responses		R/18
Number of incorrect responses		S/19
Number of correct responses where correct response is greater than 5		T/20
Number of incorrect responses where correct response is greater than 5		U/21
Number of lapses where correct response is greater than 5		V/22
Number of correct responses where correct response is less than 5		W/23
Number of incorrect responses where correct response is less than 5		X/24
Number of lapses where correct response is less than 5		Y/25
Percent of correct responses where correct response is greater than 5 (=NumCorrGreat/NumTrialsGreat)		Z/26
Percent of incorrect responses where correct response is greater than 5 (=NumIncGreat/NumTrialsGreat)		AA/27
Percent of lapses where correct response is greater than 5 (=NumIncGreat/NumTrialsGreat)		AB/28
Percent of correct responses where correct response is less than 5 (=NumCorrLess/NumTrialsLess)		AC/29
Percent of incorrect responses where correct response is less than 5 (=NumIncLess/NumTrialsLess)		AD/30
Percent of lapses where correct response is less than 5 (=NumLapseLess/NumTrialsLess)		AE/31
Number of responses per minute [=60,000/MeanRT]		AG/33
Number of correct responses per minute [=Speed*PercCorr]		AH/34
Number of impulsive/bad responses (RT < 130 ms)		AI/35
Median response time for correct responses		AJ/36
Number of trials where no response was made in the allotted time		AK/37
Mean response time for all responses (correct and incorrect)		AL/38
Median response time for all responses (correct and incorrect)		AM/39
Standard deviation for response times for all items (correct and incorrect)		AN/40
Percent of items with a correct response [=NumCorr/(NumCorr+NumInc+NumLapse)]		AO/41
Number of correct responses per unit of available response time [=NumCorr/((NumCorr+NumInc)*MeanRT+NumLapse*Timeout)]		AP/42
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	m2s	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	MAT2SAMP	A/1
Mean response time for items with correct responses (msec)		B/2
Standard deviation for response times for correct responses (msec)		C/3
Number of trials/items		D/4
Number of correct responses		E/5
Number of incorrect responses		F/6
Number of trials where no response was made in the allotted time		G/7
Percent of items with a correct response [=NumCorr/(NumCorr+NumInc+NumLapse)]		H/8
Percent of items where a lapse occurred [=NumLapse/(NumCorr+NumInc+NumLapse)]		I/9
Number of responses per minute [=60,000/MeanRT]		K/11
Number of correct responses per minute [=Speed*PercCorr]		L/12
Minimum response time for items with a correct response		M/13
Maximum response time for items with a correct response		N/14
Minimum response time for all items (correct and incorrect)		O/15
Maximum response time for all items (correct and incorrect)		P/16
Number of impulsive/bad responses (RT < 130 ms)		Q/17
Median response time for correct responses		R/18
Median response time for all responses (correct and incorrect)		S/19
Mean response time for all responses (correct and incorrect)		T/20
Standard deviation for response times for all items (correct and incorrect)		U/21
Mean response time for items with incorrect responses (msec)		V/22
Standard deviation for response times for incorrect responses (msec)		W/23

Number of correct responses per unit of available response time [=NumCorr/((NumCorr+NumInc)*MeanRT+NumLapse*Timeout)]		X/24
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	cdd	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	CODESUB	A/1
Indicates whether test was completed	F=Full test, P=Partial test	B/2
Number of trials/items		C/3
Number of correct responses		D/4
Mean response time for all responses (correct and incorrect)		E/5
Standard deviation for response times for all items (correct and incorrect)		F/6
Median response time for all responses (correct and incorrect)		G/7
Mean response time for items with correct responses (msec)		H/8
Standard deviation for response times for correct responses (msec)		I/9
Median response time for correct responses		J/10
Mean response time for items with incorrect responses (msec)		K/11
Standard deviation for response times for incorrect responses (msec)		L/12
Median response time for incorrect responses		M/13
Number of reminder screens displayed		N/14
Number of responses per minute [=60,000/MeanRT]		P/16
Number of correct responses per minute [=Speed*PercCorr]		Q/17
Number of trials where no response was made in the allotted time		R/18
Number of impulsive/bad responses (RT < 130 ms)		S/19
Number of correct responses per unit of available response time [=NumCorr/((NumCorr+NumInc)*MeanRT+NumLapse*Timeout)]		T/20
Symbols used in the code		U/21
Percent of items with a correct response [=NumCorr/(NumCorr+NumInc+NumLapse)]		V/22
Number of incorrect responses		W/23
Social Security Number		Filename
Identifies the specific sequence of stimuli and possibly retests	01,02, etc. for sequence; a,b,etc r	Filename
File extension used to identify data module	sr2	File ext
Date ANAM assessment was conducted	mm/dd/yyyy	Line 1 of file
Run number if multiple datasets in one file	1,2,etc.	Determined by identif
Name of assessment module	SIMPLERT	A/1
Mean response time for items with correct responses (msec)		B/2
Standard deviation for response times for correct responses (msec)		C/3
Number of trials/items		D/4
Number of correct responses		E/5
Number of incorrect responses		F/6
Number of trials where no response was made in the allotted time		G/7
Percent of items with a correct response [=NumCorr/(NumCorr+NumInc+NumLapse)]		H/8
Percent of items where a lapse occurred [=NumLapse/(NumCorr+NumInc+NumLapse)]		I/9
Number of responses per minute [=60,000/MeanRT]		K/11
Number of correct responses per minute [=Speed*PercCorr]		L/12
Minimum response time for items with a correct response		M/13
Maximum response time for items with a correct response		N/14
Minimum response time for all items (correct and incorrect)		O/15
Maximum response time for all items (correct and incorrect)		P/16
Number of impulsive/bad responses (RT < 130 ms)		Q/17
Median response time for correct responses		R/18
Median response time for all responses (correct and incorrect)		S/19
Mean response time for all responses (correct and incorrect)		T/20
Standard deviation for response times for all items (correct and incorrect)		U/21
Number of correct responses per unit of available response time [=NumCorr/((NumCorr+NumInc)*MeanRT+NumLapse*Timeout)]		V/22