

WHIMS Coordinating Center Document

Created: May 4, 2010

Dataset Name: WHISCA

Description: WHISCA Cognitive Battery
Scores

Structure: multiple rows per participant

Variable #: 1
SAS name: id
SAS label: Participant ID
Categories: cognitive
Usage Notes: none

Variable #: 2
SAS name: year
SAS label: Year
Categories: cognitive
Usage Notes: none

year	PERCENT	Number
1	0.0	2
2	4.6	597
3	14.0	1821
4	16.2	2114
5	15.4	2004

year	PERCENT	Number
6	14.4	1885
7	11.8	1538
8	8.4	1096
9	8.6	1120
10	6.0	781
11	1.0	130
12	0.0	6

Variable #: 3
SAS name: whisca_dy
SAS label: Days to WHISCA Battery
Categories: cognitive
Usage Notes: none

N	mean	stddeviation	minimum	maximum
13094	2116.80	821.69	418.00	4420.00

Variable #: 4
SAS name: cvltform
SAS label: CVLT Form Version
Categories: cognitive
Usage Notes: none

cvltform	PERCENT	Number
A	69.8	9146
B	30.2	3948

Variable #: 5
SAS name: bvreatot
SAS label: BVRT Total Score
Categories: cognitive
Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13064	6.76	3.89	0.00	28.00

Variable #: 6
SAS name: crdrot
SAS label: Card Rotations Total Score
Categories: cognitive
Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13090	61.10	30.08	-30.00	160.00

Variable #: 7
 SAS name: CVLtca
 SAS label: CVLT # Correct 3 List A Trials
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13094	27.70	6.86	0.00	48.00

Variable #: 8
 SAS name: CVLtcb
 SAS label: CVLT # Correct List B
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13094	5.59	2.17	0.00	14.00

Variable #: 9
 SAS name: CVLfrs
 SAS label: CVLT # Correct List A Short-Delay Free Recall
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13094	8.33	3.32	0.00	16.00

Variable #: 10
 SAS name: CVLcrs
 SAS label: CVLT # Correct List A Short-Delay Cued Recall
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13094	10.56	2.82	0.00	16.00

Variable #: 11
 SAS name: CVLfrl
 SAS label: CVLT # Correct List A Long-Delay Free Recall
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13094	9.25	3.31	0.00	16.00

Variable #: 12
 SAS name: CVLcrl
 SAS label: CVLT # Correct List A Long-Delay Cued Recall
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13094	10.60	2.95	0.00	16.00

Variable #: 13
 SAS name: digitfor
 SAS label: Digit Span Forward
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13058	7.57	2.11	0.00	14.00

Variable #: 14
 SAS name: digitbck
 SAS label: Digit Span Backward
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13046	6.64	2.01	0.00	14.00

Variable #: 15
 SAS name: flucat
 SAS label: Category Fluency
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13058	28.40	6.44	0.00	59.00

Variable #: 16
 SAS name: flulet
 SAS label: Letter Fluency
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13049	41.67	12.77	4.00	99.00

Variable #: 17
SAS name: gdstot
SAS label: GDS Total Score
Categories: cognitive
Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13059	1.55	2.13	0.00	15.00

Variable #: 18
SAS name: panaspos
SAS label: PANAS Positive Affect
Categories: cognitive
Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13008	3.62	0.67	1.00	5.00

Variable #: 19
SAS name: panasneg
SAS label: PANAS Negative Affect
Categories: cognitive
Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
12992	1.58	0.61	1.00	5.00

Variable #: 20
SAS name: pmavoc
SAS label: PMAVOC Total Score
Categories: cognitive
Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
13066	37.94	9.63	-1.33	50.00

Variable #: 21
SAS name: tapdomin
SAS label: Finger Tapping Taps for Dominant Hand
Categories: cognitive
Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
12770	39.37	7.01	7.00	65.20

Variable #: 22
 SAS name: tapnondo
 SAS label: Finger Tapping Taps for Non-dominant Hand
 Categories: cognitive
 Usage Notes: derived variable

N	mean	stddeviation	minimum	maximum
12674	36.70	5.97	11.00	68.00

Variable #: 23
 SAS name: cogimp
 SAS label: Medical Update: 1.Mild cognitive impairment
 Categories: cognitive
 Usage Notes: none

cogimp	PERCENT	Number
. Missing	0.0	4
0 No	99.6	13049
1 Yes	0.4	41

Variable #: 24
 SAS name: alzheim
 SAS label: Medical Update: 2.Alzheimers disease
 Categories: cognitive
 Usage Notes: none

alzheim	PERCENT	Number
. Missing	0.0	4
0 No	99.8	13060
1 Yes	0.2	30

Variable #: 25
 SAS name: othdem
 SAS label: Medical Update: 3.Other form of dementia
 Categories: cognitive
 Usage Notes: none

othdem	PERCENT	Number
. Missing	0.0	4
0 No	99.8	13077
1 Yes	0.0	13

Variable #: 26
 SAS name: parkins
 SAS label: Medical Update: 4.Parkinsons disease
 Categories: cognitive
 Usage Notes: none

parkins	PERCENT	Number
. Missing	0.0	4
0 No	99.8	13064
1 Yes	0.2	26

Variable #: 27
 SAS name: epilepsy
 SAS label: Medical Update: 5.Epilepsy
 Categories: cognitive
 Usage Notes: none

epilepsy	PERCENT	Number
. Missing	0.0	4
0 No	99.8	13069
1 Yes	0.2	21

Variable #: 28
 SAS name: headinj
 SAS label: Medical Update: 6.Head injury
 Categories: cognitive
 Usage Notes: none

headinj	PERCENT	Number
. Missing	0.0	4
0 No	99.2	12978
1 Yes	0.8	112

Variable #: 29
 SAS name: als
 SAS label: Medical Update: 7.ALS
 Categories: cognitive
 Usage Notes: none

als	PERCENT	Number
. Missing	0	4
0 No	100	13087
1 Yes	0	3

Variable #: 30

SAS name: depress

SAS label: Medical Update: 8.Depression

Categories: cognitive

Usage Notes: none

depress	PERCENT	Number
. Missing	0	4
0 No	96	12558
1 Yes	4	532

Variable #: 31

SAS name: alcohol

SAS label: Medical Update: 9.Alcohol addiction

Categories: cognitive

Usage Notes: none

alcohol	PERCENT	Number
. Missing	0.0	4
0 No	99.8	13068
1 Yes	0.2	22

Variable #: 32

SAS name: othcond

SAS label: Medical Update: 11.Other condition

Categories: cognitive

Usage Notes: none

othcond	PERCENT	Number
. Missing	0.0	4
0 No	98.6	12914
1 Yes	1.4	176

Variable #: 33
SAS name: hrt
SAS label: Medical Update: 2.Are you still taking study meds?
Categories: cognitive
Usage Notes: none

hrt	PERCENT	Number
. Missing	32.4	4247
0 No	28.6	3747
1 Yes	39.0	5100

Variable #: 34
SAS name: hrt24
SAS label: Medical Update: 2.If yes, have you taken within 24 hours?
Categories: cognitive
Usage Notes: none

hrt24	PERCENT	Number
. Missing	60.4	7917
0 No	3.2	420
1 Yes	36.4	4757

Variable #: 35
SAS name: estpill
SAS label: Medical Update: 3.Are you taking prescription estrogen not part of the study?
Categories: cognitive
Usage Notes: none

estpill	PERCENT	Number
. Missing	0.8	104
0 No	95.6	12516
1 Yes	3.6	474

Variable #: 36
SAS name: est24
SAS label: Medical Update: 3.If yes,have you taken within 24 hours?
Categories: cognitive
Usage Notes: none

est24	PERCENT	Number
. Missing	96.2	12594
0 No	1.0	132
1 Yes	2.8	368