

WHIMS Coordinating Center Document

Created: February 24, 2022

Dataset Name: MRI1_TotVol_JAN2022_Final

Description: WHIMS MRI

Structure: one row per participant

Variable #: 1
 SAS name: original_mri
 SAS label: Original MRI
 Categories: cognitive
 Usage Notes: deri

original_mri	PERCENT	Number
.	1.2	16
1	98.8	1391

Variable #: 2
 SAS name: _3RD_VENTRICLE
 SAS label: 3rd Ventricle
 Categories: cognitive
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.39435	0.53396	0.33354	4.18052

Variable #: 3
 SAS name: _4TH_VENTRICLE
 SAS label: 4th Ventricle
 Categories: cognitive
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.60692	0.50373	0.57744	4.11724

Variable #: 4
 SAS name: RIGHT_ACCUMBENS_AREA
 SAS label: Right Accumbens Area
 Categories: cognitive
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.34190	0.063056	0.058008	0.65391

Variable #: 5
 SAS name: LEFT_ACCUMBENS_AREA
 SAS label: Left Accumbens Area
 Categories: cognitive
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.37176	0.067603	0	0.66313

Variable #: 6
SAS name: RIGHT_AMYGDALA
SAS label: Right Amygdala
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.85044	0.11564	0.050098	1.28936

Variable #: 7
SAS name: LEFT_AMYGDALA
SAS label: Left Amygdala
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.90461	0.12806	0.43374	1.38355

Variable #: 8
SAS name: BRAIN_STEM
SAS label: Brain Stem
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	19.5429	2.07339	13.5646	27.5985

Variable #: 9
SAS name: RIGHT_CAUDATE
SAS label: Right Caudate
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.06790	0.51829	1.43698	5.56479

Variable #: 10
SAS name: LEFT_CAUDATE
SAS label: Left Caudate
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.96009	0.47111	1.35264	5.38676

Variable #: 11

SAS label: Right Cerebellum Exterior
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	43.8259	4.94691	19.8954	58.9030

Variable #: 12
SAS name: LEFT_CEREBELLUM_EXTERIOR
SAS label: Left Cerebellum Exterior
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	43.3085	4.88957	20.4188	59.6954

Variable #: 13
SAS name: RIGHT_CEREBELLUM_WHITE_MATTER
SAS label: Right Cerebellum White Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	15.3244	2.36379	9.68588	24.6335

Variable #: 14
SAS name: LEFT_CEREBELLUM_WHITE_MATTER
SAS label: Left Cerebellum White Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	15.5490	2.33308	9.05426	24.0469

Variable #: 15
SAS name: RIGHT_HIPPOCAMPUS
SAS label: Right Hippocampus
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.42004	0.39288	0.48779	4.92803

Variable #: 16
SAS name: LEFT_HIPPOCAMPUS
SAS label: Left Hippocampus
Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.16321	0.35660	1.79165	4.78433

Variable #: 17

SAS name: RIGHT_INF_LAT_VENT

SAS label: Right Inf Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.46922	0.34024	.007910376	2.96104

Variable #: 18

SAS name: LEFT_INF_LAT_VENT

SAS label: Left Inf Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.42762	0.32986	.003955078	3.49102

Variable #: 19

SAS name: RIGHT_LATERAL_VENTRICLE

SAS label: Right Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	15.5926	7.75875	3.40664	64.1896

Variable #: 20

SAS name: LEFT_LATERAL_VENTRICLE

SAS label: Left Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	17.2418	8.59979	2.89780	85.0988

Variable #: 21

SAS name: RIGHT_PALLIDUM

SAS label: Right Pallidum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.16355	0.16073	0.55239	1.84568

Variable #: 22

SAS name: LEFT_PALLIDUM

SAS label: Left Pallidum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.18065	0.16683	0.58140	1.77979

Variable #: 23

SAS name: RIGHT_PUTAMEN

SAS label: Right Putamen

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.63730	0.52432	1.55171	8.33075

Variable #: 24

SAS name: LEFT_PUTAMEN

SAS label: Left Putamen

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.70721	0.54698	1.56621	8.99389

Variable #: 25

SAS name: RIGHT_THALAMUS_PROPER

SAS label: Right Thalamus Proper

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.55577	0.62229	3.40664	9.07690

Variable #: 26

SAS name: LEFT_THALAMUS_PROPER

SAS label: Left Thalamus Proper

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.73603	0.62901	4.11855	9.15205

Variable #: 27

SAS name: RIGHT_VENTRAL_DC

SAS label: Right Ventral DC

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.11038	0.38106	2.29922	5.89702

Variable #: 28

SAS name: LEFT_VENTRAL_DC

SAS label: Left Ventral DC

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.25690	0.40008	2.67627	5.91416

Variable #: 29

SAS name: CEREBELLAR_VERMAL_LOBULES_I_V

SAS label: Cerebellar Vermal Lobules I-V

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.68485	0.50803	2.06850	5.48042

Variable #: 30

SAS name: CEREBELLAR_VERMAL_LOBULES_VI_VII

SAS label: Cerebellar Vermal Lobules VI-VII

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.95740	0.28039	0.011865	3.04541

Variable #: 31

SAS name: CEREBELLAR_VERMAL_LOBULES_VIII_X

SAS label: Cerebellar Vermal Lobules VIII-X

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.64385	0.34735	1.35396	4.08823

Variable #: 32

SAS name: LEFT_BASAL_FOREBRAIN

SAS label: Left Basal Forebrain

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.30600	0.10097	0	0.73037

Variable #: 33

SAS name: RIGHT_BASAL_FOREBRAIN

SAS label: Right Basal Forebrain

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.31408	0.10194	0	0.63545

Variable #: 34

SAS name: FRONTAL_LOBE_WM_RIGHT

SAS label: Frontal Lobe White Matter Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	98.4099	10.9813	70.2396	141.283

Variable #: 35

SAS name: FRONTAL_LOBE_WM_LEFT

SAS label: Frontal Lobe White Matter Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	95.0867	10.7006	68.3912	140.481

Variable #: 36

SAS name: OCCIPITAL_LOBE_WM_RIGHT

SAS label: Occipital Lobe White Matter Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	23.0388	2.84572	12.7419	35.3386

Variable #: 37

SAS name: OCCIPITAL_LOBE_WM_LEFT

SAS label: Occipital Lobe White Matter Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	23.5244	2.91059	10.5706	35.8040

Variable #: 38

SAS name: PARIETAL_LOBE_WM_RIGHT

SAS label: Parietal Lobe White Matter Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	44.9659	4.88247	29.7962	68.4714

Variable #: 39

SAS name: PARIETAL_LOBE_WM_LEFT

SAS label: Parietal Lobe White Matter Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	48.0774	5.21992	29.2267	72.8180

Variable #: 40

SAS name: TEMPORAL_LOBE_WM_RIGHT

SAS label: Temporal Lobe White Matter Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	54.7563	5.77989	14.5652	90.5420

Variable #: 41

SAS name: TEMPORAL_LOBE_WM_LEFT

SAS label: Temporal Lobe White Matter Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	53.7325	5.60106	38.2061	82.3537

Variable #: 42

SAS name: FORNIX_RIGHT

SAS label: Fornix Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.42747	0.071570	.009228516	0.83716

Variable #: 43

SAS name: FORNIX_LEFT

SAS label: Fornix Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.47642	0.072742	0.11470	0.92815

Variable #: 44

SAS name: ANT_LIMB_OF_INT_CAPSULE_RT

SAS label: Anterior Limb of Internal Capsule Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.67325	0.32379	1.63081	4.92010

Variable #: 45

SAS name: ANT_LIMB_OF_INT_CAPSULE_LT

SAS label: Anterior Limb of Internal Capsule Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.33030	0.28823	1.07974	4.15282

Variable #: 46

SAS name: POST_LIMB_INTCAP_INC_CEREBPED_RT

SAS label: Posterior Limb of Internal Capsule inc. Cerebral Peduncle Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.06980	0.29606	1.05864	3.68745

Variable #: 47

SAS name: POST_LIMB_INTCAP_INC_CEREBPED_LT

SAS label: Posterior Limb of Internal Capsule inc. Cerebral Peduncle Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.01999	0.26961	0.99009	3.60176

Variable #: 48

SAS name: CORPUS_CALLOSUM

SAS label: Corpus Callosum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	10.1784	1.38359	5.70718	15.7623

Variable #: 49

SAS name: FRONTAL_INFERIOR_GM

SAS label: Frontal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	17.7790	2.13725	11.0030	24.9948

Variable #: 50

SAS name: FRONTAL_INSULAR_GM

SAS label: Frontal Insular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.86817	1.39344	5.63467	14.7194

Variable #: 51

SAS name: FRONTAL_LATERAL_GM

SAS label: Frontal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	80.6264	9.97613	38.9509	123.269

Variable #: 52

SAS name: FRONTAL_MEDIAL_GM

SAS label: Frontal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	30.8260	3.85442	16.5665	45.6297

Variable #: 53

SAS name: FRONTAL_OPERCULAR_GM

SAS label: Frontal Opercular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	11.3725	1.79807	6.17124	20.0325

Variable #: 54

SAS name: LIMBIC_CINGULATE_GM

SAS label: Limbic Cingulate Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	20.8849	2.66999	13.6384	30.7969

Variable #: 55

SAS name: LIMBIC_MEDIALTEMPORAL_GM

SAS label: Limbic Medialtemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.09218	1.09482	4.76719	13.7016

Variable #: 56

SAS name: OCCIPITAL_INFERIOR_GM

SAS label: Occipital Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.65468	1.04532	1.79561	10.1013

Variable #: 57

SAS name: OCCIPITAL_LATERAL_GM

SAS label: Occipital Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	31.4998	3.86268	16.4096	44.7965

Variable #: 58

SAS name: OCCIPITAL_MEDIAL_GM

SAS label: Occipital Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	27.2157	3.53423	14.8882	44.3733

Variable #: 59

SAS name: PARIETAL_LATERAL_GM

SAS label: Parietal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	57.5963	6.46678	33.3769	82.5662

Variable #: 60

SAS name: PARIETAL_MEDIAL_GM

SAS label: Parietal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	19.0008	2.75553	9.80200	28.7178

Variable #: 61

SAS name: TEMPORAL_INFERIOR_GM

SAS label: Temporal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	12.1162	1.68402	5.95635	18.7431

Variable #: 62

SAS name: TEMPORAL_LATERAL_GM

SAS label: Temporal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	66.1578	6.98922	39.6312	90.1811

Variable #: 63

SAS name: TEMPORAL_SUPRATEMPORAL_GM

SAS label: Temporal Supratemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	7.22990	1.15148	4.22798	12.4242

Variable #: 64

SAS name: FRONTAL_INFERIOR_GM_L

SAS label: Left Frontal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	8.73653	1.07685	5.25498	13.7094

Variable #: 65

SAS name: FRONTAL_INSULAR_GM_L

SAS label: Left Frontal Insular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.89877	0.72989	2.70659	7.27207

Variable #: 66

SAS name: FRONTAL_LATERAL_GM_L

SAS label: Left Frontal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	40.8235	5.13776	22.0351	65.2983

Variable #: 67

SAS name: FRONTAL_MEDIAL_GM_L

SAS label: Left Frontal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	15.0453	1.89545	8.37157	23.5116

Variable #: 68

SAS name: FRONTAL_OPERCULAR_GM_L

SAS label: Left Frontal Opercular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	5.79429	0.96069	3.03223	9.70576

Variable #: 69

SAS name: LIMBIC_CINGULATE_GM_L

SAS label: Left Limbic Cingulate Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	10.8523	1.46074	6.68804	15.8427

Variable #: 70

SAS name: LIMBIC_MEDIALTEMPORAL_GM_L

SAS label: Left Limbic Medialtemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.59087	0.62208	2.51675	6.66689

Variable #: 71

SAS name: OCCIPITAL_INFERIOR_GM_L

SAS label: Left Occipital Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.42409	0.59344	1.57544	5.54487

Variable #: 72

SAS name: OCCIPITAL_LATERAL_GM_L

SAS label: Left Occipital Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	15.7158	2.10168	8.72886	22.7193

Variable #: 73

SAS name: OCCIPITAL_MEDIAL_GM_L

SAS label: Left Occipital Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	13.3146	1.82031	5.98931	20.5071

Variable #: 74

SAS name: PARIETAL_LATERAL_GM_L

SAS label: Left Parietal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	29.0713	3.34084	16.9844	41.3820

Variable #: 75

SAS name: PARIETAL_MEDIAL_GM_L

SAS label: Left Parietal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.23730	1.41131	5.41846	14.0761

Variable #: 76

SAS name: TEMPORAL_INFERIOR_GM_L

SAS label: Left Temporal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.02955	0.88683	3.45014	11.1823

Variable #: 77

SAS name: TEMPORAL_LATERAL_GM_L
SAS label: Left Temporal Lateral Gray Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	33.0433	3.64146	18.7708	46.0450

Variable #: 78

SAS name: TEMPORAL_SUPRATEMPORAL_GM_L
SAS label: Left Temporal Supratemporal Gray Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.85977	0.66656	1.98940	6.88579

Variable #: 79

SAS name: FRONTAL_INFERIOR_GM_R
SAS label: Right Frontal Inferior Gray Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.04251	1.14475	5.43164	12.9542

Variable #: 80

SAS name: FRONTAL_INSULAR_GM_R
SAS label: Right Frontal Insular Gray Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.96939	0.71438	2.75801	7.74398

Variable #: 81

SAS name: FRONTAL_LATERAL_GM_R
SAS label: Right Frontal Lateral Gray Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	39.8029	4.97588	16.9159	57.9709

Variable #: 82

SAS name: FRONTAL_MEDIAL_GM_R

SAS label: Right Frontal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	15.7806	2.13772	7.47378	25.4549

Variable #: 83

SAS name: FRONTAL_OPERCULAR_GM_R

SAS label: Right Frontal Opercular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	5.57816	0.92345	2.66440	10.3267

Variable #: 84

SAS name: LIMBIC_CINGULATE_GM_R

SAS label: Right Limbic Cingulate Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	10.0326	1.39240	5.77046	15.6423

Variable #: 85

SAS name: LIMBIC_MEDIALTEMPORAL_GM_R

SAS label: Right Limbic Medialtemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.50130	0.57721	1.11665	7.27067

Variable #: 86

SAS name: OCCIPITAL_INFERIOR_GM_R

SAS label: Right Occipital Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.23059	0.65160	.003955078	5.41582

Variable #: 87

SAS name: OCCIPITAL_LATERAL_GM_R

SAS label: Right Occipital Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	15.7840	2.05888	7.18901	23.8597

Variable #: 88

SAS name: OCCIPITAL_MEDIAL_GM_R

SAS label: Right Occipital Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	13.9011	1.89081	8.89893	23.8663

Variable #: 89

SAS name: PARIETAL_LATERAL_GM_R

SAS label: Right Parietal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	28.5250	3.32149	16.3925	41.1842

Variable #: 90

SAS name: PARIETAL_MEDIAL_GM_R

SAS label: Right Parietal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.76346	1.45636	4.08560	16.0906

Variable #: 91

SAS name: TEMPORAL_INFERIOR_GM_R

SAS label: Right Temporal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.08666	0.93867	1.33682	9.18633

Variable #: 92

SAS name: TEMPORAL_LATERAL_GM_R

SAS label: Right Temporal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	33.1145	3.62658	11.0109	46.2415

Variable #: 93

SAS name: TEMPORAL_SUPRATEMPORAL_GM_R

SAS label: Right Temporal Supratemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.37013	0.56391	1.85626	5.95898

Variable #: 94

SAS name: BASAL_GANGLIA

SAS label: Basal Ganglia

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	16.4303	2.00555	11.0492	31.0409

Variable #: 95

SAS name: DEEP_GM

SAS label: Deep Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	13.2918	1.22195	9.40254	18.2290

Variable #: 96

SAS name: DEEP_WM

SAS label: Deep White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.99722	1.10575	5.54370	17.3561

Variable #: 97

SAS name: FRONTAL_GM

SAS label: Frontal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	150.472	17.1652	82.6888	211.057

Variable #: 98

SAS name: FRONTAL_WM

SAS label: Frontal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	193.497	21.5066	138.631	281.764

Variable #: 99

SAS name: LIMBIC_GM

SAS label: Limbic Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	29.9771	3.26651	19.8018	40.7567

Variable #: 100

SAS name: OCCIPITAL_GM

SAS label: Occipital Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	65.3702	7.54382	35.0143	94.3840

Variable #: 101

SAS name: OCCIPITAL_WM

SAS label: Occipital White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	46.5632	5.47070	23.3125	67.0898

Variable #: 102

SAS name: PARIETAL_GM

SAS label: Parietal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	76.5970	8.61461	49.0153	109.818

Variable #: 103

SAS name: PARIETAL_WM

SAS label: Parietal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	93.0432	9.96365	64.2792	141.289

Variable #: 104

SAS name: TEMPORAL_GM

SAS label: Temporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	85.5039	9.00906	52.6632	121.318

Variable #: 105

SAS name: TEMPORAL_WM

SAS label: Temporal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	108.489	11.1694	72.0853	172.896

Variable #: 106

SAS name: BASAL_GANGLIA_L

SAS label: Left Basal Ganglia

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	8.21970	1.01663	4.27544	15.6319

Variable #: 107

SAS name: DEEP_GM_L

SAS label: Left Deep Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.73603	0.62901	4.11855	9.15205

Variable #: 108

SAS name: DEEP_WM_L

SAS label: Left Deep White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.82671	0.53404	2.63145	8.36496

Variable #: 109

SAS name: FRONTAL_GM_L

SAS label: Left Frontal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	75.2985	8.60061	44.7478	106.521

Variable #: 110

SAS name: FRONTAL_WM_L

SAS label: Left Frontal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	95.0867	10.7006	68.3912	140.481

Variable #: 111

SAS name: LIMBIC_GM_L

SAS label: Left Limbic Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	15.4432	1.77104	10.8962	21.4350

Variable #: 112

SAS name: OCCIPITAL_GM_L

SAS label: Left Occipital Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	32.4545	3.87275	17.4406	47.6732

Variable #: 113

SAS name: OCCIPITAL_WM_L

SAS label: Left Occipital White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	23.5244	2.91059	10.5706	35.8040

Variable #: 114

SAS name: PARIETAL_GM_L

SAS label: Left Parietal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	38.3086	4.36885	24.6599	53.9473

Variable #: 115

SAS name: PARIETAL_WM_L

SAS label: Left Parietal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	48.0774	5.21992	29.2267	72.8180

Variable #: 116

SAS name: TEMPORAL_GM_L

SAS label: Left Temporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	42.9326	4.63520	26.1826	62.8000

Variable #: 117

SAS name: TEMPORAL_WM_L

SAS label: Left Temporal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	53.7325	5.60106	38.2061	82.3537

Variable #: 118

SAS name: BASAL_GANGLIA_R

SAS label: Right Basal Ganglia

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	8.21065	1.03028	4.22798	15.4091

Variable #: 119

SAS name: DEEP_GM_R

SAS label: Right Deep Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.55577	0.62229	3.40664	9.07690

Variable #: 120

SAS name: DEEP_WM_R

SAS label: Right Deep White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	5.17051	0.59461	2.91226	8.99118

Variable #: 121

SAS name: FRONTAL_GM_R

SAS label: Right Frontal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	75.1736	8.72147	37.9411	104.698

Variable #: 122

SAS name: FRONTAL_WM_R

SAS label: Right Frontal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	98.4099	10.9813	70.2396	141.283

Variable #: 123

SAS name: LIMBIC_GM_R

SAS label: Right Limbic Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	14.5339	1.68252	7.47246	20.9540

Variable #: 124

SAS name: OCCIPITAL_GM_R

SAS label: Right Occipital Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	32.9157	3.93058	17.5737	46.7108

Variable #: 125

SAS name: OCCIPITAL_WM_R

SAS label: Right Occipital White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	23.0388	2.84572	12.7419	35.3386

Variable #: 126

SAS name: PARIETAL_GM_R

SAS label: Right Parietal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	38.2885	4.42928	23.9005	55.8708

Variable #: 127

SAS name: PARIETAL_WM_R

SAS label: Right Parietal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	44.9659	4.88247	29.7962	68.4714

Variable #: 128

SAS name: TEMPORAL_GM_R

SAS label: Right Temporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	42.5713	4.66322	15.1796	58.5220

Variable #: 129

SAS name: TEMPORAL_WM_R

SAS label: Right Temporal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	54.7563	5.77989	14.5652	90.5420

Variable #: 130

SAS name: CEREBELLUM

SAS label: Cerebellum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	126.294	12.0382	70.7485	167.425

Variable #: 131

SAS name: DEEP_WM_GM

SAS label: Deep White/Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	48.6778	4.15748	36.2404	67.5425

Variable #: 132
SAS name: FRONTAL
SAS label: Frontal
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	343.969	31.9560	230.129	459.969

Variable #: 133
SAS name: LIMBIC
SAS label: Limbic
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	29.9771	3.26651	19.8018	40.7567

Variable #: 134
SAS name: OCCIPITAL
SAS label: Occipital
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	111.933	11.4016	58.3269	156.827

Variable #: 135
SAS name: PARIETAL
SAS label: Parietal
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	169.640	15.5748	113.623	235.264

Variable #: 136
SAS name: TEMPORAL
SAS label: Temporal
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	193.993	16.8862	125.623	263.424

Variable #: 137
SAS name: VENTRICLE
SAS label: Ventricle
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	36.7325	16.9896	8.86346	159.834

Variable #: 138
SAS name: CEREBELLUM_L
SAS label: Left Cerebellum
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	58.8575	5.83394	32.1078	80.0421

Variable #: 139
SAS name: DEEP_WM_GM_L
SAS label: Left Deep White/Gray Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	24.1563	2.06839	16.2435	33.2373

Variable #: 140
SAS name: FRONTAL_L
SAS label: Left Frontal
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	170.385	15.8881	118.526	224.074

Variable #: 141
SAS name: LIMBIC_L
SAS label: Left Limbic
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	15.4432	1.77104	10.8962	21.4350

Variable #: 142
SAS name: OCCIPITAL_L
SAS label: Left Occipital
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	55.9789	5.96011	28.0112	80.2789

Variable #: 143
SAS name: PARIETAL_L
SAS label: Left Parietal
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	86.3860	7.96049	54.6697	119.666

Variable #: 144
SAS name: TEMPORAL_L
SAS label: Left Temporal
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	96.6651	8.49571	69.5197	134.223

Variable #: 145
SAS name: VENTRICLE_L
SAS label: Left Ventricle
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	17.6694	8.84046	2.95976	87.3954

Variable #: 146
SAS name: CEREBELLUM_R
SAS label: Right Cerebellum
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	59.1503	5.83249	31.7685	77.7283

Variable #: 147

SAS name: DEEP_WM_GM_R

SAS label: Right Deep White/Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	24.5215	2.16382	12.9687	34.3354

Variable #: 148

SAS name: FRONTAL_R

SAS label: Right Frontal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	173.584	16.2962	111.603	235.895

Variable #: 149

SAS name: LIMBIC_R

SAS label: Right Limbic

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	14.5339	1.68252	7.47246	20.9540

Variable #: 150

SAS name: OCCIPITAL_R

SAS label: Right Occipital

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	55.9546	5.90839	30.3157	78.2697

Variable #: 151

SAS name: PARIETAL_R

SAS label: Right Parietal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	83.2543	7.84074	58.5971	115.598

Variable #: 152

SAS name: TEMPORAL_R

SAS label: Right Temporal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	97.3276	8.78087	29.7448	133.996

Variable #: 153

SAS name: VENTRICLE_R

SAS label: Right Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	16.0618	7.99073	3.50815	65.7861

Variable #: 154

SAS name: GM

SAS label: Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	542.021	48.8894	372.102	706.852

Variable #: 155

SAS name: WM

SAS label: White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	501.008	49.2797	355.518	736.724

Variable #: 156

SAS name: GM_L

SAS label: Left Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	267.075	24.2521	183.593	349.601

Variable #: 157
 SAS name: WM_L
 SAS label: Left White Matter
 Categories: cognitive
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	245.054	24.3218	169.869	360.960

Variable #: 158
 SAS name: GM_R
 SAS label: Right Gray Matter
 Categories: cognitive
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	266.660	24.4907	182.021	349.065

Variable #: 159
 SAS name: WM_R
 SAS label: Right White Matter
 Categories: cognitive
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	245.776	24.4094	173.383	362.785

Variable #: 160
 SAS name: TOTALBRAIN
 SAS label: Total Brain Volume
 Categories: cognitive
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1099.31	89.6008	794.144	1420.06

Variable #: 161
 SAS name: ICV
 SAS label: Intracranial Volume
 Categories: cognitive
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1312.50	102.176	966.676	1671.11

Variable #: 162

SAS name: mri_dy

SAS label: Days to MRI Scan

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2923.05	220.784	2350	3726

Variable #: 163

SAS name: RIGHT_ACGG_ANT_CINGULATE_GYRUS

SAS label: Right ACgG Anterior Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.98048	0.62626	1.12061	5.57666

Variable #: 164

SAS name: LEFT_ACGG_ANT_CINGULATE_GYRUS

SAS label: Left ACgG Anterior Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.86504	0.69971	2.01178	6.84756

Variable #: 165

SAS name: RIGHT_AINS_ANTERIOR_INSULA

SAS label: Right AIns Anterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.30443	0.47438	1.82329	4.76060

Variable #: 166

SAS name: LEFT_AINS_ANTERIOR_INSULA

SAS label: Left AIns Anterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.33502	0.49705	1.46470	4.99802

Variable #: 167

SAS name: RIGHT_AORG_ANT_ORBITAL_GYRUS

SAS label: Right AOrG Anterior Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.41870	0.29783	0.44297	2.63936

Variable #: 168

SAS name: LEFT_AORG_ANT_ORBITAL_GYRUS

SAS label: Left AOrG Anterior Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.25594	0.27160	0.056689	2.39018

Variable #: 169

SAS name: RIGHT_ANG_ANGULAR_GYRUS

SAS label: Right AnG Angular Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.98674	1.22045	3.29590	12.0709

Variable #: 170

SAS name: LEFT_ANG_ANGULAR_GYRUS

SAS label: Left AnG Angular Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.89853	1.28226	3.57935	13.3299

Variable #: 171

SAS name: RIGHT_CALC_CALCARINE_CORTEX

SAS label: Right Calc Calcarine Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.71722	0.56694	1.29858	6.34526

Variable #: 172

SAS name: LEFT_CALC_CALCARINE_CORTEX

SAS label: Left Calc Calcarine Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.80148	0.61245	1.28013	6.35845

Variable #: 173

SAS name: RIGHT_CO_CENTRAL_OPERCULUM

SAS label: Right CO Central Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.69640	0.49146	1.01118	4.61294

Variable #: 174

SAS name: LEFT_CO_CENTRAL_OPERCULUM

SAS label: Left CO Central Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.85197	0.49277	1.34736	4.63140

Variable #: 175

SAS name: RIGHT_CUN_CUNEUS

SAS label: Right Cun Cuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.96853	0.69612	2.06323	6.88568

Variable #: 176

SAS name: LEFT_CUN_CUNEUS

SAS label: Left Cun Cuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.90641	0.69852	1.75869	6.60740

Variable #: 177

SAS name: RIGHT_ENT_ENTORHINAL_AREA

SAS label: Right Ent Entorhinal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.89174	0.31165	.003955078	2.88458

Variable #: 178

SAS name: LEFT_ENT_ENTORHINAL_AREA

SAS label: Left Ent Entorhinal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.87027	0.34038	0.25313	2.99795

Variable #: 179

SAS name: RIGHT_FO_FRONTAL_OPERCULUM

SAS label: Right FO Frontal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.27748	0.27625	0.28213	2.77251

Variable #: 180

SAS name: LEFT_FO_FRONTAL_OPERCULUM

SAS label: Left FO Frontal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.16562	0.25116	0.33354	2.07905

Variable #: 181

SAS name: RIGHT_FRP_FRONTAL_POLE

SAS label: Right FRP Frontal Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.82638	0.38915	0.64805	4.23457

Variable #: 182

SAS name: LEFT_FRP_FRONTAL_POLE

SAS label: Left FRP Frontal Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.62316	0.33418	0.64600	3.28931

Variable #: 183

SAS name: RIGHT_FUG_FUSIFORM_GYRUS

SAS label: Right FuG Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.08666	0.93867	1.33682	9.18633

Variable #: 184

SAS name: LEFT_FUG_FUSIFORM_GYRUS

SAS label: Left FuG Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.02955	0.88683	3.45014	11.1823

Variable #: 185

SAS name: RIGHT_GRE_GYRUS_RECTUS

SAS label: Right GRe Gyrus Rectus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.67261	0.26633	0.70269	2.61568

Variable #: 186

SAS name: LEFT_GRE_GYRUS_RECTUS

SAS label: Left GRe Gyrus Rectus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.60671	0.23197	0.95977	2.38228

Variable #: 187

SAS name: RIGHT_IOG_INFERIOR_OCCIPITAL_GYR

SAS label: Right IOG Inferior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	5.90792	0.92567	1.77583	8.98315

Variable #: 188

SAS name: LEFT_IOG_INFERIOR_OCCIPITAL_GYR

SAS label: Left IOG Inferior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	5.85065	0.96029	2.39941	9.44604

Variable #: 189

SAS name: RIGHT_ITG_INFERIOR_TEMPORAL_GYR

SAS label: Right ITG Inferior Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.58550	1.30885	4.27808	14.6654

Variable #: 190

SAS name: LEFT_ITG_INFERIOR_TEMPORAL_GYR

SAS label: Left ITG Inferior Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.86231	1.38070	4.74873	19.6093

Variable #: 191

SAS name: RIGHT_LIG_LINGUAL_GYRUS

SAS label: Right LiG Lingual Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	7.21536	1.02008	4.34268	11.5937

Variable #: 192

SAS name: LEFT_LIG_LINGUAL_GYRUS

SAS label: Left LiG Lingual Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.60672	0.95166	2.73428	9.74399

Variable #: 193

SAS name: RIGHT_LORG_LATERAL_ORBITAL_GYRUS

SAS label: Right LOrG Lateral Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.78088	0.35322	0.38101	3.06130

Variable #: 194

SAS name: LEFT_LORG_LATERAL_ORBITAL_GYRUS

SAS label: Left LOrG Lateral Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.42993	0.31279	0.32036	2.56289

Variable #: 195

SAS name: RIGHT_MCGG_MIDDLE_CINGULATE_GYR

SAS label: Right MCgG Middle Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.89709	0.62118	1.98018	6.23584

Variable #: 196

SAS name: LEFT_MCGG_MIDDLE_CINGULATE_GYR

SAS label: Left MCgG Middle Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.72072	0.61694	2.16606	6.42568

Variable #: 197

SAS name: RIGHT_MFC_MEDIAL_FRONTAL_CORTEX

SAS label: Right MFC Medial Frontal Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.34741	0.33703	0	2.54839

Variable #: 198

SAS name: LEFT_MFC_MEDIAL_FRONTAL_CORTEX

SAS label: Left MFC Medial Frontal Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.45376	0.31478	0.54185	2.95718

Variable #: 199

SAS name: RIGHT_MFG_MIDDLE_FRONTAL_GYRUS

SAS label: Right MFG Middle Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	13.5792	2.05278	5.49756	21.0041

Variable #: 200

SAS name: LEFT_MFG_MIDDLE_FRONTAL_GYRUS

SAS label: Left MFG Middle Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	13.7204	2.03381	7.24702	21.7450

Variable #: 201

SAS name: RIGHT_MOG_MIDDLE_OCCIPITAL_GYR

SAS label: Right MÖG Middle Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.14792	0.77716	1.80875	8.09341

Variable #: 202

SAS name: LEFT_MOG_MIDDLE_OCCIPITAL_GYR

SAS label: Left MOG Middle Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.62682	0.80541	2.43105	7.61066

Variable #: 203

SAS name: RIGHT_MORG_MEDIAL_ORBITAL_GYRUS

SAS label: Right MORG Medial Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.49205	0.49219	2.13970	5.02165

Variable #: 204

SAS name: LEFT_MORG_MEDIAL_ORBITAL_GYRUS

SAS label: Left MORG Medial Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.82230	0.55470	2.16870	6.09214

Variable #: 205

SAS name: RIGHT_MPOG_POSTCENTRAL_GYRUS_MED

SAS label: Right MPoG Postcentral Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.76153	0.21047	0	1.75737

Variable #: 206

SAS name: LEFT_MPOG_POSTCENTRAL_GYRUS_MED

SAS label: Left MPoG Postcentral Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.53968	0.17704	0	1.75737

Variable #: 207

SAS name: RIGHT_MPRG_PRECENTRAL_GYRUS_MED

SAS label: Right MPRG Precentral Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.47813	0.55060	1.03228	5.22466

Variable #: 208

SAS name: LEFT_MPRG_PRECENTRAL_GYRUS_MED

SAS label: Left MPRG Precentral Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.28767	0.47758	0.95449	4.05264

Variable #: 209

SAS name: RIGHT_MSFG_SUPERIOR_FRONTAL_GYR

SAS label: Right MSFG Superior Frontal Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	5.31783	0.98509	2.68813	9.45083

Variable #: 210

SAS name: LEFT_MSFG_SUPERIOR_FRONTAL_GYR

SAS label: Left MSFG Superior Frontal Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.23658	0.70913	2.15815	6.76187

Variable #: 211

SAS name: RIGHT_MTG_MIDDLE_TEMPORAL_GYR

SAS label: Right MTG Middle Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	11.2938	1.53495	3.51079	16.9383

Variable #: 212

SAS name: LEFT_MTG_MIDDLE_TEMPORAL_GYR

SAS label: Left MTG Middle Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	10.7749	1.48690	4.66163	16.6245

Variable #: 213

SAS name: RIGHT_OCP_OCCIPITAL_POLE

SAS label: Right OCP Occipital Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.62476	0.55104	0.56821	4.53371

Variable #: 214

SAS name: LEFT_OCP_OCCIPITAL_POLE

SAS label: Left OCP Occipital Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.58825	0.58586	0.81738	4.97944

Variable #: 215

SAS name: RIGHT_OFUG_OCCIPITAL_FUSI_GYR

SAS label: Right OFuG Occipital Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.23059	0.65160	.003955078	5.41582

Variable #: 216

SAS name: LEFT_OFUG_OCCIPITAL_FUSI_GYR

SAS label: Left OFuG Occipital Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.42409	0.59344	1.57544	5.54487

Variable #: 217

SAS name: RIGHT_OPIFG_OPER_INF_FRNT_GYR

SAS label: Right OpIFG Opercular Part of the Inferior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.03843	0.47249	.001318362	3.98540

Variable #: 218

SAS name: LEFT_OPIFG_OPER_INF_FRNT_GYR

SAS label: Left OpIFG Opercular Part of the Inferior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.98426	0.49434	0.61040	4.19634

Variable #: 219

SAS name: RIGHT_ORIFG_ORBIT_INF_FRNT_GYR

SAS label: Right OrIFG Orbital Part of the Inferior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.00340	0.30565	0	1.92612

Variable #: 220

SAS name: LEFT_ORIFG_ORBIT_INF_FRNT_GYR

SAS label: Left OrIFG Orbital Part of the Inferior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.22104	0.32364	0	2.30183

Variable #: 221

SAS name: RIGHT_PCGG_POST_CING_GYR

SAS label: Right PCgG Posterior Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.15506	0.50268	1.56226	5.80737

Variable #: 222

SAS name: LEFT_PCGG_POST_CING_GYR

SAS label: Left PCgG Posterior Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.26654	0.50205	1.99072	5.38418

Variable #: 223

SAS name: RIGHT_PCU_PRECUNEUS

SAS label: Right PCu Precuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.00193	1.37076	3.87466	14.9805

Variable #: 224

SAS name: LEFT_PCU_PRECUNEUS

SAS label: Left PCu Precuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	8.69762	1.35558	5.15479	13.1392

Variable #: 225

SAS name: RIGHT_PHG_PARAHIPPOCAMPAL_GYR

SAS label: Right PHG Parahippocampal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.60956	0.34561	1.11270	4.53643

Variable #: 226

SAS name: LEFT_PHG_PARAHIPPOCAMPAL_GYR

SAS label: Left PHG Parahippocampal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.72060	0.36448	1.72441	3.97881

Variable #: 227

SAS name: RIGHT_PINS_POST_INSULA

SAS label: Right PIns Posterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.66496	0.30392	0.78838	3.10998

Variable #: 228

SAS name: LEFT_PINS_POST_INSULA

SAS label: Left PIns Posterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.66496	0.30392	0.78838	3.10998

Variable #: 229

SAS name: RIGHT_PO_PARIETAL_OPERCULUM

SAS label: Right PO Parietal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.60429	0.38811	0.46010	3.02695

Variable #: 230

SAS name: LEFT_PO_PARIETAL_OPERCULUM

SAS label: Left PO Parietal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.77670	0.41873	0.80947	3.31040

Variable #: 231

SAS name: RIGHT_POG_POSTCENTRAL_GYRUS

SAS label: Right PoG Postcentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	7.46858	1.06140	4.63535	12.6666

Variable #: 232

SAS name: LEFT_POG_POSTCENTRAL_GYRUS

SAS label: Left PoG Postcentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	8.29835	1.11582	4.57998	12.8013

Variable #: 233

SAS name: RIGHT_PORG_POST_ORBIT_GYR

SAS label: Right POrG Posterior Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.35088	0.38853	1.31177	3.84170

Variable #: 234

SAS name: LEFT_PORG_POST_ORBIT_GYR

SAS label: Left POrG Posterior Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.22836	0.38350	1.25903	4.35397

Variable #: 235

SAS name: RIGHT_PP_PLANUM_POLARE

SAS label: Right PP Planum Polare

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.21967	0.20628	0.11602	1.97095

Variable #: 236

SAS name: LEFT_PP_PLANUM_POLARE

SAS label: Left PP Planum Polare

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.30145	0.23161	0.71455	2.35063

Variable #: 237

SAS name: RIGHT_PRG_PRECENTRAL_GYR

SAS label: Right PrG Precentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.59737	1.38454	3.44619	19.8374

Variable #: 238

SAS name: LEFT_PRG_PRECENTRAL_GYR

SAS label: Left PrG Precentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.80257	1.38518	5.67817	19.3482

Variable #: 239

SAS name: RIGHT_PT_PLANUM_TEMPORALE

SAS label: Right PT Planum Temporale

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.15760	0.27493	0.47065	2.68813

Variable #: 240

SAS name: LEFT_PT_PLANUM_TEMPORALE

SAS label: Left PT Planum Temporale

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.42870	0.34539	0.57876	2.92544

Variable #: 241

SAS name: RIGHT_SCA_SUBCALLOSAL_AREA

SAS label: Right SCA Subcallosal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.28877	0.25968	0.31641	2.34800

Variable #: 242

SAS name: LEFT_SCA_SUBCALLOSAL_AREA

SAS label: Left SCA Subcallosal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.33716	0.26226	0.51680	2.18320

Variable #: 243

SAS name: RIGHT_SFG_SUPERIOR_FRONTAL_GYR

SAS label: Right SFG Superior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	9.56569	1.57716	2.65781	15.5039

Variable #: 244

SAS name: LEFT_SFG_SUPERIOR_FRONTAL_GYR

SAS label: Left SFG Superior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	10.1414	1.65343	3.59253	15.8019

Variable #: 245

SAS name: RIGHT_SMC_SUPP_MOTOR_CORTEX

SAS label: Right SMC Supplementary Motor Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.67586	0.70404	0.70137	8.69722

Variable #: 246

SAS name: LEFT_SMC_SUPP_MOTOR_CORTEX

SAS label: Left SMC Supplementary Motor Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	4.12346	0.74036	1.08105	8.93979

Variable #: 247

SAS name: RIGHT_SMG_SUPRAMARGINAL_GYRUS

SAS label: Right SMG Supramarginal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.50677	1.07689	2.86348	10.8132

Variable #: 248

SAS name: LEFT_SMG_SUPRAMARGINAL_GYRUS

SAS label: Left SMG Supramarginal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.29414	1.10777	2.93335	10.2001

Variable #: 249

SAS name: RIGHT_SOG_SUPERIOR_OCCIPITAL_GYR

SAS label: Right SOG Superior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	3.10342	0.56097	1.32886	5.43164

Variable #: 250

SAS name: LEFT_SOG_SUPERIOR_OCCIPITAL_GYR

SAS label: Left SOG Superior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.65007	0.52873	1.23926	4.31763

Variable #: 251

SAS name: RIGHT_SPL_SUPERIOR_PARIETAL_LOBE

SAS label: Right SPL Superior Parietal Lobule

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	7.56290	1.18756	3.70327	11.7743

Variable #: 252

SAS name: LEFT_SPL_SUPERIOR_PARIETAL_LOBE

SAS label: Left SPL Superior Parietal Lobule

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	7.58026	1.18728	3.32227	11.9786

Variable #: 253

SAS name: RIGHT_STG_SUPERIOR_TEMPORAL_GYR

SAS label: Right STG Superior Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	5.29095	0.79033	2.89380	8.57175

Variable #: 254

SAS name: LEFT_STG_SUPERIOR_TEMPORAL_GYR

SAS label: Left STG Superior Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	5.46044	0.83491	2.63013	8.23843

Variable #: 255

SAS name: RIGHT_TMP_TEMPORAL_POLE

SAS label: Right TMP Temporale Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.94422	1.02504	0	10.2331

Variable #: 256

SAS name: LEFT_TMP_TEMPORAL_POLE

SAS label: Left TMP Temporale Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	6.94562	1.05515	2.03429	9.88770

Variable #: 257

SAS name: RIGHT_TRIFG_TRI_PART_INF_FRT_GYR

SAS label: Right TrIFG Triangular Part of the Inferior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.19245	0.45418	0.99404	4.44683

Variable #: 258

SAS name: LEFT_TRIFG_TRI_PART_INF_FRT_GYR

SAS label: Left TrIFG Triangular Part of the Inferior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	2.33072	0.47689	0.83188	4.05791

Variable #: 259

SAS name: RIGHT_TTG_TRANS_TEMP_GYRUS

SAS label: Right TTG Transverse Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	0.99286	0.25788	0.37704	1.86943

Variable #: 260

SAS name: LEFT_TTG_TRANS_TEMP_GYRUS

SAS label: Left TTG Transverse Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1407	1.12962	0.32126	0.44561	2.39678

Variable #: 261

SAS name: id

SAS label: WHI Common ID

Categories: cognitive

Usage Notes: deri