

WHIMS Coordinating Center Document

Created: February 24, 2022

Dataset Name: MRI1_AbnorVol_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	1311

Variable #: 2

SAS name: _3RDVENTRICLE_abnor

SAS label: Abnormal 3rd Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.005114218	0.024838	0	0.37178

Variable #: 3

SAS name: _4THVENTRICLE_abnor

SAS label: Abnormal 4th Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.001776141	.009326751	0	0.13184

Variable #: 4

SAS name: RIGHTACCUMBENSAREA_abnor

SAS label: Abnormal Right Accumbens Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000010928	.000180692	0	.005273438

Variable #: 5

SAS name: LEFTACCUMBENSAREA_abnor

SAS label: Abnormal Left Accumbens Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000015896	.000443127	0	0.015820

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

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

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

N	Mean	StdDeviation	Minimum	Maximum
1327	.000001987	.000072382	0	.002636719

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

N	Mean	StdDeviation	Minimum	Maximum
1327	.000378775	.002292484	0	0.031888

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

N	Mean	StdDeviation	Minimum	Maximum
1327	0.14104	0.20617	0	1.61367

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

N	Mean	StdDeviation	Minimum	Maximum
1327	0.092847	0.14540	0	0.94922

Variable #: 11

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

N	Mean	StdDeviation	Minimum	Maximum
1327	.000044715	.000657183	0	0.018457

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

N	Mean	StdDeviation	Minimum	Maximum
1327	.000110962	.001860729	0	0.059326

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

N	Mean	StdDeviation	Minimum	Maximum
1327	.000014910	.000441703	0	0.015820

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

N	Mean	StdDeviation	Minimum	Maximum
1327	.00016194	.002692080	0	0.071192

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

N	Mean	StdDeviation	Minimum	Maximum
1327	.000236450	.004619342	0	0.15161

Variable #: 16
SAS name: LEFTHIPPOCAMPUS_abnor
SAS label: Abnormal Left Hippocampus
Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000080473	.001545407	0	0.046143

Variable #: 17

SAS name: RIGHTINFLATVENT_abnor

SAS label: Abnormal Right Inf Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000050668	.000976204	0	0.031641

Variable #: 18

SAS name: LEFTINFLATVENT_abnor

SAS label: Abnormal Left Inf Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000007948	.000191411	0	.006591797

Variable #: 19

SAS name: RIGHTLATERALVENTRICLE_abnor

SAS label: Abnormal Right Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.088276	0.12296	0	1.31177

Variable #: 20

SAS name: LEFTLATERALVENTRICLE_abnor

SAS label: Abnormal Left Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.082848	0.12508	0	1.10874

Variable #: 21

SAS name: RIGHTPALLIDUM_abnor

SAS label: Abnormal Right Pallidum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 22

SAS name: LEFTPALLIDUM_abnor

SAS label: Abnormal Left Pallidum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 23

SAS name: RIGHTPUTAMEN_abnor

SAS label: Abnormal Right Putamen

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.005720687	0.036631	0	0.65391

Variable #: 24

SAS name: LEFTPUTAMEN_abnor

SAS label: Abnormal Left Putamen

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.006402203	0.036575	0	0.65127

Variable #: 25

SAS name: RIGHTTHALAMUSPROPER_abnor

SAS label: Abnormal Right Thalamus Proper

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000318947	.002278749	0	0.039551

Variable #: 26

SAS name: LEFTTHALAMUSPROPER_abnor

SAS label: Abnormal Left Thalamus Proper

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000400476	.002570362	0	0.036914

Variable #: 27

SAS name: RIGHTVENTRALDC_abnor

SAS label: Abnormal Right Ventral DC

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000252467	.001788878	0	0.022412

Variable #: 28

SAS name: LEFTVENTRALDC_abnor

SAS label: Abnormal Left Ventral DC

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000261391	.002490636	0	0.054053

Variable #: 29

SAS name: CEREBELLARVERMALLOWULESI_V_abnor

SAS label: Abnormal Cerebellar Vermal Lobules I-V

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000038822	.000515732	0	0.011915

Variable #: 30

SAS name: LEFTBASALFOREBRAIN_abnor

SAS label: Abnormal Left Basal Forebrain

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000001987	.000072382	0	.002636719

Variable #: 31

SAS name: RIGHTBASALFOREBRAIN_abnor

SAS label: Abnormal Right Basal Forebrain

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000001987	.000072382	0	.002636719

Variable #: 32

SAS name: FRONTALLOBEWMRIGHT_abnor

SAS label: Abnormal Frontal Lobe White Matter Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.91374	1.12996	0	10.7363

Variable #: 33

SAS name: FRONTALLOBEWMLEFT_abnor

SAS label: Abnormal Frontal Lobe White Matter Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.94343	1.36872	0	20.2170

Variable #: 34

SAS name: OCCIPITALLOBEWMRIGHT_abnor

SAS label: Abnormal Occipital Lobe White Matter Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.072011	0.12580	0	1.03491

Variable #: 35

SAS name: OCCIPITALLOBEWMLEFT_abnor

SAS label: Abnormal Occipital Lobe White Matter Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.079519	0.15122	0	1.60444

Variable #: 36

SAS name: PARIETALLOBEWMRIGHT_abnor

SAS label: Abnormal Parietal Lobe White Matter Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.27520	0.62044	0	4.95439

Variable #: 37

SAS name: PARIETALLOBEWMLEFT_abnor

SAS label: Abnormal Parietal Lobe White Matter Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.33163	0.69840	0	6.14619

Variable #: 38

SAS name: TEMPORALLOBEWMRIGHT_abnor

SAS label: Abnormal Temporal Lobe White Matter Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.40299	0.75724	0	6.32549

Variable #: 39

SAS name: TEMPORALLOBEWMLEFT_abnor

SAS label: Abnormal Temporal Lobe White Matter Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.50540	0.93802	0	8.81455

Variable #: 40

SAS name: FORNIXRIGHT_abnor

SAS label: Abnormal Fornix Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000287142	.002108655	0	0.040869

Variable #: 41

SAS name: FORNIXLEFT_abnor

SAS label: Abnormal Fornix Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000532606	.003312922	0	0.061963

Variable #: 42

SAS name: ANTLIMBOFINTCAPSULERT_abnor

SAS label: Abnormal Anterior Limb of Internal Capsule Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000283152	.002083504	0	0.038232

Variable #: 43

SAS name: ANTLIMBOFINTCAPSULELT_abnor

SAS label: Abnormal Anterior Limb of Internal Capsule Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000174937	.001726016	0	0.035596

Variable #: 44

SAS name: POSTLIMBINTCAPINCCEREBPEDRT_abno

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

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.005260572	0.020004	0	0.41660

Variable #: 45

SAS name: POSTLIMBINTCAPINCCEREBPEDLT_abno

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

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.004694354	0.020070	0	0.29400

Variable #: 46

SAS name: CORPUSCALLOSUM_abnor

SAS label: Abnormal Corpus Callosum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.015197	0.042681	0	0.86750

Variable #: 47

SAS name: RIGHTAINSANTERIORINSULA_abnor

SAS label: Abnormal Right AIns Anterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000271223	.003316779	0	0.092285

Variable #: 48

SAS name: LEFTAINSANTERIORINSULA_abnor

SAS label: Abnormal Left AIns Anterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000885316	0.011484	0	0.35331

Variable #: 49

SAS name: RIGHTANGANGULARGYRUS_abnor

SAS label: Abnormal Right AnG Angular Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000777893	0.016061	0	0.55502

Variable #: 50

SAS name: LEFTANGANGULARGYRUS_abnor

SAS label: Abnormal Left AnG Angular Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000898597	0.013455	0	0.33091

Variable #: 51

SAS name: RIGHTCALCCALCARINECORTEX_abnor

SAS label: Abnormal Right Calc Calcarine Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.019558	0.056609	0	0.89912

Variable #: 52

SAS name: LEFTCALCCALCARINECORTEX_abnor

SAS label: Abnormal Left Calc Calcarine Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.021331	0.066460	0	1.30913

Variable #: 53

SAS name: RIGHTCOCENTRALOPERCULUM_abnor

SAS label: Abnormal Right CO Central Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000038788	.000962331	0	0.032959

Variable #: 54

SAS name: LEFTCOCENTRALOPERCULUM_abnor

SAS label: Abnormal Left CO Central Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000238437	.002891954	0	0.058008

Variable #: 55

SAS name: RIGHTCUNCUNEUS_abnor

SAS label: Abnormal Right Cun Cuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000145884	.001043328	0	0.017139

Variable #: 56

SAS name: LEFTCUNCUNEUS_abnor

SAS label: Abnormal Left Cun Cuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000143062	.004571574	0	0.16611

Variable #: 57

SAS name: RIGHTENTENTORHINALAREA_abnor

SAS label: Abnormal Right Ent Entorhinal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 58

SAS name: LEFTENTENTORHINALAREA_abnor

SAS label: Abnormal Left Ent Entorhinal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 59

SAS name: RIGHTFOFRONTALOPERCULUM_abnor

SAS label: Abnormal Right FO Frontal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000044707	.000884956	0	0.023730

Variable #: 60

SAS name: LEFTFOFRONTALOPERCULUM_abnor

SAS label: Abnormal Left FO Frontal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000252342	.005345575	0	0.16743

Variable #: 61

SAS name: RIGHTFRPPFRONTALPOLE_abnor

SAS label: Abnormal Right FRP Frontal Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 62

SAS name: LEFTFRPFRONTALPOLE_abnor

SAS label: Abnormal Left FRP Frontal Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 63

SAS name: RIGHTFUGFUSIFORMGYRUS_abnor

SAS label: Abnormal Right FuG Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000046694	.000921140	0	0.029004

Variable #: 64

SAS name: LEFTFUGFUSIFORMGYRUS_abnor

SAS label: Abnormal Left FuG Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000064577	.001222305	0	0.034277

Variable #: 65

SAS name: RIGHTGREGYRUSRECTUS_abnor

SAS label: Abnormal Right GRe Gyrus Rectus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 66

SAS name: LEFTGREGYRUSRECTUS_abnor

SAS label: Abnormal Left GRe Gyrus Rectus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 67

SAS name: RIGHTLIGLINGUALGYRUS_abnor

SAS label: Abnormal Right LiG Lingual Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.001142754	.004127190	0	0.073828

Variable #: 68

SAS name: LEFTLIGLINGUALGYRUS_abnor

SAS label: Abnormal Left LiG Lingual Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000998178	.003891355	0	0.052068

Variable #: 69

SAS name: RIGHTMFGMIDDLEFRONTALGYRUS_abnor

SAS label: Abnormal Right MFG Middle Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000538469	.008752936	0	0.23467

Variable #: 70

SAS name: LEFTMFGMIDDLEFRONTALGYRUS_abnor

SAS label: Abnormal Left MFG Middle Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000336862	.005679711	0	0.14502

Variable #: 71

SAS name: RIGHTOCPOCCIPITALPOLE_abnor

SAS label: Abnormal Right OCP Occipital Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 72

SAS name: LEFTOCCIPITALPOLE_abnor

SAS label: Abnormal Left OCP Occipital Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 73

SAS name: RIGHTPCUPRECUNEUS_abnor

SAS label: Abnormal Right PCu Precuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.001996617	0.011724	0	0.26143

Variable #: 74

SAS name: LEFTPCUPRECUNEUS_abnor

SAS label: Abnormal Left PCu Precuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.002501901	0.011623	0	0.21357

Variable #: 75

SAS name: RIGHTPINSPOSTERIORINSULA_abnor

SAS label: Abnormal Right PIns Posterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000009935	.000361908	0	0.013184

Variable #: 76

SAS name: LEFTPINSPOSTERIORINSULA_abnor

SAS label: Abnormal Left PIns Posterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000046695	.001594408	0	0.058009

Variable #: 77

SAS name: RIGHTPOPARIETALOPERCULUM_abnor

SAS label: Abnormal Right PO Parietal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000003974	.000088593	0	.002636719

Variable #: 78

SAS name: LEFTPOPARIETALOPERCULUM_abnor

SAS label: Abnormal Left PO Parietal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000028811	.000791849	0	0.027686

Variable #: 79

SAS name: RIGHTPOGPOSTCENTRALGYRUS_abnor

SAS label: Abnormal Right PoG Postcentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000229496	.004228767	0	0.14502

Variable #: 80

SAS name: LEFTPOGPOSTCENTRALGYRUS_abnor

SAS label: Abnormal Left PoG Postcentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000249370	.004551626	0	0.14766

Variable #: 81

SAS name: RIGHTPPPLANUMPOLARE_abnor

SAS label: Abnormal Right PP Planum Polare

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000003974	.000144763	0	.005273438

Variable #: 82

SAS name: LEFTPPPLANUMPOLARE_abnor

SAS label: Abnormal Left PP Planum Polare

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 83

SAS name: RIGHTPRGPRECENTRALGYRUS_abnor

SAS label: Abnormal Right PrG Precentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000322887	.006073136	0	0.20303

Variable #: 84

SAS name: LEFTPRGPRECENTRALGYRUS_abnor

SAS label: Abnormal Left PrG Precentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000112291	.001658972	0	0.048778

Variable #: 85

SAS name: RIGHTPTPLANUMTEMPORALE_abnor

SAS label: Abnormal Right PT Planum Temporale

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000000993	.000036190	0	.001318345

Variable #: 86

SAS name: LEFTPTPLANUMTEMPORALE_abnor

SAS label: Abnormal Left PT Planum Temporale

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 87

SAS name: RIGHTSCASUBCALLOSALAREA_abnor

SAS label: Abnormal Right SCA Subcallosal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000006002	.000185994	0	.006646868

Variable #: 88

SAS name: LEFTSCASUBCALLOSALAREA_abnor

SAS label: Abnormal Left SCA Subcallosal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000006954	.000253336	0	.009228516

Variable #: 89

SAS name: FRONTAL_INFERIOR_GM_abnor

SAS label: Abnormal Frontal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000074512	.001154443	0	0.032959

Variable #: 90

SAS name: FRONTAL_INSULAR_GM_abnor

SAS label: Abnormal Frontal Insular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.001213168	0.012350	0	0.35331

Variable #: 91

SAS name: FRONTAL_LATERAL_GM_abnor

SAS label: Abnormal Frontal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.002084458	0.023101	0	0.65257

Variable #: 92

SAS name: FRONTAL_MEDIAL_GM_abnor

SAS label: Abnormal Frontal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000982601	0.024668	0	0.89121

Variable #: 93

SAS name: FRONTAL_OPERCULAR_GM_abnor

SAS label: Abnormal Frontal Opercular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000607058	.008464020	0	0.20038

Variable #: 94

SAS name: LIMBIC_CINGULATE_GM_abnor

SAS label: Abnormal Limbic Cingulate Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000514631	.007706309	0	0.24127

Variable #: 95

SAS name: LIMBIC_MEDIALTEMPORAL_GM_abnor

SAS label: Abnormal Limbic Medialtemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000154984	.001409490	0	0.029004

Variable #: 96

SAS name: OCCIPITAL_INFERIOR_GM_abnor

SAS label: Abnormal Occipital Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000158958	.002658187	0	0.085693

Variable #: 97

SAS name: OCCIPITAL_LATERAL_GM_abnor

SAS label: Abnormal Occipital Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000267335	.004178821	0	0.11206

Variable #: 98

SAS name: OCCIPITAL_MEDIAL_GM_abnor

SAS label: Abnormal Occipital Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.043318	0.11809	0	2.40996

Variable #: 99

SAS name: PARIETAL_LATERAL_GM_abnor

SAS label: Abnormal Parietal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.003786888	0.031769	0	0.68026

Variable #: 100

SAS name: PARIETAL_MEDIAL_GM_abnor

SAS label: Abnormal Parietal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.004498518	0.018134	0	0.26143

Variable #: 101

SAS name: TEMPORAL_INFERIOR_GM_abnor

SAS label: Abnormal Temporal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000111271	.001528559	0	0.034277

Variable #: 102

SAS name: TEMPORAL_LATERAL_GM_abnor

SAS label: Abnormal Temporal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000381500	.003902163	0	0.081737

Variable #: 103

SAS name: TEMPORAL_SUPRATEMPORAL_GM_abnor

SAS label: Abnormal Temporal Supratemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000008941	.000187911	0	.005273438

Variable #: 104

SAS name: FRONTAL_INFERIOR_GM_L_abnor

SAS label: Abnormal Left Frontal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000013909	.000339343	0	0.011865

Variable #: 105

SAS name: FRONTAL_INSULAR_GM_L_abnor

SAS label: Abnormal Left Frontal Insular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000932011	0.011595	0	0.35331

Variable #: 106

SAS name: FRONTAL_LATERAL_GM_L_abnor

SAS label: Abnormal Left Frontal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000757147	.008867528	0	0.18721

Variable #: 107

SAS name: FRONTAL_MEDIAL_GM_L_abnor

SAS label: Abnormal Left Frontal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000765980	0.023666	0	0.86089

Variable #: 108

SAS name: FRONTAL_OPERCULAR_GM_L_abnor

SAS label: Abnormal Left Frontal Opercular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.00051959	.007558282	0	0.20038

Variable #: 109

SAS name: LIMBIC_CINGULATE_GM_L_abnor

SAS label: Abnormal Left Limbic Cingulate Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000200685	.003496545	0	0.10811

Variable #: 110

SAS name: LIMBIC_MEDIALTEMPORAL_GM_L_abnor

SAS label: Abnormal Left Limbic Medialtemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000057622	.000587656	0	0.011865

Variable #: 111

SAS name: OCCIPITAL_INFERIOR_GM_L_abnor

SAS label: Abnormal Left Occipital Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000049674	.000852241	0	0.021094

Variable #: 112

SAS name: OCCIPITAL_LATERAL_GM_L_abnor

SAS label: Abnormal Left Occipital Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000160039	.003282360	0	0.097559

Variable #: 113

SAS name: OCCIPITAL_MEDIAL_GM_L_abnor

SAS label: Abnormal Left Occipital Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.022472	0.070328	0	1.48843

Variable #: 114

SAS name: PARIETAL_LATERAL_GM_L_abnor

SAS label: Abnormal Left Parietal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.002071143	0.019528	0	0.33091

Variable #: 115

SAS name: PARIETAL_MEDIAL_GM_L_abnor

SAS label: Abnormal Left Parietal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.002501901	0.011623	0	0.21357

Variable #: 116

SAS name: TEMPORAL_INFERIOR_GM_L_abnor

SAS label: Abnormal Left Temporal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000064577	.001222305	0	0.034277

Variable #: 117

SAS name: TEMPORAL_LATERAL_GM_L_abnor

SAS label: Abnormal Left Temporal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000178828	.002314140	0	0.048779

Variable #: 118

SAS name: FRONTAL_INFERIOR_GM_R_abnor

SAS label: Abnormal Right Frontal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000060603	.001104206	0	0.032959

Variable #: 119

SAS name: FRONTAL_INSULAR_GM_R_abnor

SAS label: Abnormal Right Frontal Insular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000281157	.003355247	0	0.092285

Variable #: 120

SAS name: FRONTAL_LATERAL_GM_R_abnor

SAS label: Abnormal Right Frontal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.001327311	0.021200	0	0.65257

Variable #: 121

SAS name: FRONTAL_MEDIAL_GM_R_abnor

SAS label: Abnormal Right Frontal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000216621	.003012260	0	0.088329

Variable #: 122

SAS name: FRONTAL_OPERCULAR_GM_R_abnor

SAS label: Abnormal Right Frontal Opercular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000087468	.001603996	0	0.050098

Variable #: 123

SAS name: LIMBIC_CINGULATE_GM_R_abnor

SAS label: Abnormal Right Limbic Cingulate Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000313946	.006406663	0	0.22281

Variable #: 124

SAS name: LIMBIC_MEDIALTEMPORAL_GM_R_abnor

SAS label: Abnormal Right Limbic Medialtemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000097362	.001238783	0	0.027686

Variable #: 125

SAS name: OCCIPITAL_INFERIOR_GM_R_abnor

SAS label: Abnormal Right Occipital Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000109284	.002520021	0	0.085693

Variable #: 126

SAS name: OCCIPITAL_LATERAL_GM_R_abnor

SAS label: Abnormal Right Occipital Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000107296	.002142219	0	0.073827

Variable #: 127

SAS name: OCCIPITAL_MEDIAL_GM_R_abnor

SAS label: Abnormal Right Occipital Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.020846	0.058588	0	0.92153

Variable #: 128

SAS name: PARIETAL_LATERAL_GM_R_abnor

SAS label: Abnormal Right Parietal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.001715745	0.023577	0	0.68026

Variable #: 129

SAS name: PARIETAL_MEDIAL_GM_R_abnor

SAS label: Abnormal Right Parietal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.001996617	0.011724	0	0.26143

Variable #: 130

SAS name: TEMPORAL_INFERIOR_GM_R_abnor

SAS label: Abnormal Right Temporal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000046694	.000921140	0	0.029004

Variable #: 131

SAS name: TEMPORAL_LATERAL_GM_R_abnor

SAS label: Abnormal Right Temporal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000202671	.003130075	0	0.081737

Variable #: 132

SAS name: BASAL_GANGLIA_abnor

SAS label: Abnormal Basal Ganglia

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.24604	0.35455	0	2.66440

Variable #: 133

SAS name: DEEP_GM_abnor

SAS label: Abnormal Deep Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000719423	.004477869	0	0.076465

Variable #: 134

SAS name: DEEP_WM_abnor

SAS label: Abnormal Deep White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.011233	0.034521	0	0.53525

Variable #: 135

SAS name: FRONTAL_GM_abnor

SAS label: Abnormal Frontal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.004961797	0.040356	0	0.89121

Variable #: 136

SAS name: FRONTAL_WM_abnor

SAS label: Abnormal Frontal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	1.85717	2.42577	0	28.7732

Variable #: 137

SAS name: LIMBIC_GM_abnor

SAS label: Abnormal Limbic Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000669615	.007824622	0	0.24127

Variable #: 138

SAS name: OCCIPITAL_GM_abnor

SAS label: Abnormal Occipital Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.043745	0.11945	0	2.41787

Variable #: 139

SAS name: OCCIPITAL_WM_abnor

SAS label: Abnormal Occipital White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.15153	0.24928	0	2.62485

Variable #: 140

SAS name: PARIETAL_GM_abnor

SAS label: Abnormal Parietal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.008285406	0.039337	0	0.68422

Variable #: 141

SAS name: PARIETAL_WM_abnor

SAS label: Abnormal Parietal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.60683	1.27385	0	10.3763

Variable #: 142

SAS name: TEMPORAL_GM_abnor

SAS label: Abnormal Temporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000501712	.004475132	0	0.081737

Variable #: 143

SAS name: TEMPORAL_WM_abnor

SAS label: Abnormal Temporal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.90839	1.64799	0	15.1400

Variable #: 144

SAS name: BASAL_GANGLIA_L_abnor

SAS label: Abnormal Left Basal Ganglia

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.099265	0.15894	0	1.07183

Variable #: 145

SAS name: DEEP_GM_L_abnor

SAS label: Abnormal Left Deep Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000400476	.002570362	0	0.036914

Variable #: 146

SAS name: DEEP_WM_L_abnor

SAS label: Abnormal Left Deep White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.005401897	0.020595	0	0.29400

Variable #: 147

SAS name: FRONTAL_GM_L_abnor

SAS label: Abnormal Left Frontal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.002988636	0.032338	0	0.86089

Variable #: 148

SAS name: FRONTAL_WM_L_abnor

SAS label: Abnormal Left Frontal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.94343	1.36872	0	20.2170

Variable #: 149

SAS name: LIMBIC_GM_L_abnor

SAS label: Abnormal Left Limbic Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000258307	.003542318	0	0.10811

Variable #: 150

SAS name: OCCIPITAL_GM_L_abnor

SAS label: Abnormal Left Occipital Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.022682	0.070781	0	1.49634

Variable #: 151

SAS name: OCCIPITAL_WM_L_abnor

SAS label: Abnormal Left Occipital White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.079519	0.15122	0	1.60444

Variable #: 152

SAS name: PARIETAL_GM_L_abnor

SAS label: Abnormal Left Parietal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.004573044	0.025756	0	0.44692

Variable #: 153

SAS name: PARIETAL_WM_L_abnor

SAS label: Abnormal Left Parietal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.33163	0.69840	0	6.14619

Variable #: 154

SAS name: TEMPORAL_GM_L_abnor

SAS label: Abnormal Left Temporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000247379	.002780985	0	0.048779

Variable #: 155

SAS name: TEMPORAL_WM_L_abnor

SAS label: Abnormal Left Temporal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.50540	0.93802	0	8.81455

Variable #: 156

SAS name: BASAL_GANGLIA_R_abnor

SAS label: Abnormal Right Basal Ganglia

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.14678	0.21756	0	1.66377

Variable #: 157

SAS name: DEEP_GM_R_abnor

SAS label: Abnormal Right Deep Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000318947	.002278749	0	0.039551

Variable #: 158

SAS name: DEEP_WM_R_abnor

SAS label: Abnormal Right Deep White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.005830865	0.020417	0	0.41660

Variable #: 159

SAS name: FRONTAL_GM_R_abnor

SAS label: Abnormal Right Frontal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.001973161	0.022309	0	0.65257

Variable #: 160

SAS name: FRONTAL_WM_R_abnor

SAS label: Abnormal Right Frontal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.91374	1.12996	0	10.7363

Variable #: 161

SAS name: LIMBIC_GM_R_abnor

SAS label: Abnormal Right Limbic Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000411308	.006520639	0	0.22281

Variable #: 162

SAS name: OCCIPITAL_GM_R_abnor

SAS label: Abnormal Right Occipital Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.021063	0.059605	0	0.92153

Variable #: 163

SAS name: OCCIPITAL_WM_R_abnor

SAS label: Abnormal Right Occipital White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.072011	0.12580	0	1.03491

Variable #: 164

SAS name: PARIETAL_GM_R_abnor

SAS label: Abnormal Right Parietal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.003712362	0.026457	0	0.68290

Variable #: 165

SAS name: PARIETAL_WM_R_abnor

SAS label: Abnormal Right Parietal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.27520	0.62044	0	4.95439

Variable #: 166

SAS name: TEMPORAL_GM_R_abnor

SAS label: Abnormal Right Temporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000254333	.003267746	0	0.081737

Variable #: 167

SAS name: TEMPORAL_WM_R_abnor

SAS label: Abnormal Right Temporal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.40299	0.75724	0	6.32549

Variable #: 168

SAS name: CEREBELLUM_abnor

SAS label: Abnormal Cerebellum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000376316	.003921716	0	0.089648

Variable #: 169

SAS name: DEEP_WM_GM_abnor

SAS label: Abnormal Deep White/Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.25832	0.37596	0	3.19966

Variable #: 170

SAS name: FRONTAL_abnor

SAS label: Abnormal Frontal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	1.86213	2.43039	0	28.8563

Variable #: 171

SAS name: LIMBIC_abnor

SAS label: Abnormal Limbic

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000669615	.007824622	0	0.24127

Variable #: 172

SAS name: OCCIPITAL_abnor

SAS label: Abnormal Occipital

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.19528	0.34957	0	5.04272

Variable #: 173

SAS name: PARIETAL_abnor

SAS label: Abnormal Parietal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.61511	1.29033	0	10.6377

Variable #: 174

SAS name: TEMPORAL_abnor

SAS label: Abnormal Temporal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.90889	1.64895	0	15.1677

Variable #: 175

SAS name: VENTRICLE_abnor

SAS label: Abnormal Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.17807	0.23088	0	2.14497

Variable #: 176

SAS name: CEREBELLUM_L_abnor

SAS label: Abnormal Left Cerebellum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000272902	.003760230	0	0.089648

Variable #: 177

SAS name: DEEP_WM_GM_L_abnor

SAS label: Abnormal Left Deep White/Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.10515	0.17046	0	1.19971

Variable #: 178

SAS name: FRONTAL_L_abnor

SAS label: Abnormal Left Frontal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.94642	1.37213	0	20.2816

Variable #: 179

SAS name: LIMBIC_L_abnor

SAS label: Abnormal Left Limbic

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000258307	.003542318	0	0.10811

Variable #: 180

SAS name: OCCIPITAL_L_abnor

SAS label: Abnormal Left Occipital

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.10220	0.20868	0	3.10078

Variable #: 181

SAS name: PARIETAL_L_abnor

SAS label: Abnormal Left Parietal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.33620	0.70603	0	6.21606

Variable #: 182

SAS name: TEMPORAL_L_abnor

SAS label: Abnormal Left Temporal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.50564	0.93857	0	8.81851

Variable #: 183

SAS name: VENTRICLE_L_abnor

SAS label: Abnormal Left Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.082856	0.12512	0	1.10874

Variable #: 184

SAS name: CEREBELLUM_R_abnor

SAS label: Abnormal Right Cerebellum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000059625	.000795967	0	0.018457

Variable #: 185

SAS name: DEEP_WM_GM_R_abnor

SAS label: Abnormal Right Deep White/Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.15316	0.23008	0	2.08037

Variable #: 186

SAS name: FRONTAL_R_abnor

SAS label: Abnormal Right Frontal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.91571	1.13252	0	10.7363

Variable #: 187

SAS name: LIMBIC_R_abnor

SAS label: Abnormal Right Limbic

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000411308	.006520639	0	0.22281

Variable #: 188

SAS name: OCCIPITAL_R_abnor

SAS label: Abnormal Right Occipital

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.093074	0.17493	0	1.94194

Variable #: 189

SAS name: PARIETAL_R_abnor

SAS label: Abnormal Right Parietal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.27891	0.62917	0	5.00702

Variable #: 190

SAS name: TEMPORAL_R_abnor

SAS label: Abnormal Right Temporal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.40325	0.75769	0	6.34922

Variable #: 191

SAS name: VENTRICLE_R_abnor

SAS label: Abnormal Right Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.088327	0.12322	0	1.31177

Variable #: 192
SAS name: GM_abnor
SAS label: Abnormal Gray Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.30545	0.42533	0	4.27148

Variable #: 193
SAS name: WM_abnor
SAS label: Abnormal White Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	3.55104	5.08508	0	55.5438

Variable #: 194
SAS name: GM_L_abnor
SAS label: Abnormal Left Gray Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.13061	0.20442	0	2.51016

Variable #: 195
SAS name: WM_L_abnor
SAS label: Abnormal Left White Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	1.86580	2.82047	0	34.7388

Variable #: 196
SAS name: GM_R_abnor
SAS label: Abnormal Right Gray Matter
Categories: cognitive
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0.17479	0.24808	0	2.14761

Variable #: 197

SAS name: WM_R_abnor

SAS label: Abnormal Right White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	1.67004	2.34214	0	20.8050

Variable #: 198

SAS name: TOTALBRAIN_abnor

SAS label: Abnormal Total Brain Volume

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	4.03494	5.52412	0	60.4758

Variable #: 199

SAS name: mri_dy

SAS label: Days to MRI Scan

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	2923.52	222.428	2350	3726

Variable #: 200

SAS name: CEREBELLARVERMALLOWBSVI_VII_abnor

SAS label: Abnormal Cerebellar Vermal Lobules VI-VII

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000003974	.000088594	0	.002636719

Variable #: 201

SAS name: CEREBELLARVERMALLOWBSVIII_X_abnor

SAS label: Abnormal Cerebellar Vermal Lobules VIII-X

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000000994	.000036192	0	.001318390

Variable #: 202

SAS name: RIGHTACGGANTCINGULATEGYRUS_abnor

SAS label: Abnormal Right ACgG Anterior Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000007948	.000184436	0	.005273449

Variable #: 203

SAS name: LEFTACGGANTCINGULATEGYRUS_abnor

SAS label: Abnormal Left ACgG Anterior Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000010928	.000268277	0	.009228516

Variable #: 204

SAS name: RTAORGANTERIORORBITALGYRUS_abnor

SAS label: Abnormal Right AOrG Anterior Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000013909	.000506671	0	0.018457

Variable #: 205

SAS name: LTAORGANTERIORORBITALGYRUS_abnor

SAS label: Abnormal Left AOrG Anterior Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 206

SAS name: RTIOGINFERIOROCCIPITALGYR_abnor

SAS label: Abnormal Right IOG Inferior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000049675	.000696520	0	0.014502

Variable #: 207

SAS name: LTIUGINFERIOROCCIPITALGYR_abnor

SAS label: Abnormal Left IOG Inferior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 208

SAS name: RTITGINFERIORTEMPORALGYRUS_abnor

SAS label: Abnormal Right ITG Inferior Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000050668	.001116519	0	0.030322

Variable #: 209

SAS name: LTITGINFERIORTEMPORALGYRUS_abnor

SAS label: Abnormal Left ITG Inferior Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000039740	.000860413	0	0.023730

Variable #: 210

SAS name: RTLORGLATERALORBITALGYRUS_abnor

SAS label: Abnormal Right LOrG Lateral Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000018876	.000494731	0	0.017139

Variable #: 211

SAS name: LTLORGLATERALORBITALGYRUS_abnor

SAS label: Abnormal Left LOrG Lateral Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000000993	.000036191	0	.001318359

Variable #: 212

SAS name: RTMCGGMIDDLECINGULATEGYRUS_abnor

SAS label: Abnormal Right MCgG Middle Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000225526	.006192710	0	0.22281

Variable #: 213

SAS name: LTMCGGMIDDLECINGULATEGYRUS_abnor

SAS label: Abnormal Left MCgG Middle Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000110277	.002983679	0	0.10679

Variable #: 214

SAS name: RTMFCMEDIALFRONTALCORTEX_abnor

SAS label: Abnormal Right MFC Medial Frontal Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 215

SAS name: LTMFCMEDIALFRONTALCORTEX_abnor

SAS label: Abnormal Left MFC Medial Frontal Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 216

SAS name: RTMOGMIDDLEOCCIPITALGYRUS_abnor

SAS label: Abnormal Right MOG Middle Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000057621	.002027238	0	0.073827

Variable #: 217

SAS name: LTMOGMIDDLEOCCIPITALGYRUS_abnor

SAS label: Abnormal Left MOG Middle Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000134208	.002663747	0	0.079102

Variable #: 218

SAS name: RTMORGMEDIALORBITALGYRUS_abnor

SAS label: Abnormal Right MORG Medial Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000000993	.000036191	0	.001318359

Variable #: 219

SAS name: LTMORGMEDIALORBITALGYRUS_abnor

SAS label: Abnormal Left MORG Medial Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000000993	.000036191	0	.001318359

Variable #: 220

SAS name: RTMPOGPOSTGYRUSMEDIALSEG_abnor

SAS label: Abnormal Right MPoG Postcentral Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 221

SAS name: LTMPOGPOSTGYRUSMEDIALSEG_abnor

SAS label: Abnormal Left MPoG Postcentral Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 222

SAS name: RTMPRGPREGYRUSMEDIALSEG_abnor

SAS label: Abnormal Right MPrG Precentral Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000030798	.000783453	0	0.023730

Variable #: 223

SAS name: LTMPRGPREGYRUSMEDIALSEG_abnor

SAS label: Abnormal Left MPrG Precentral Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000003974	.000102324	0	.002636719

Variable #: 224

SAS name: RTMSFGSUPFRONTGYRMEDSEG_abnor

SAS label: Abnormal Right MSFG Superior Frontal Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000040733	.000762653	0	0.025049

Variable #: 225

SAS name: LTMSFGSUPFRONTGYRMEDSEG_abnor

SAS label: Abnormal Left MSFG Superior Frontal Gyrus Medial Segment

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000031792	.000492735	0	0.011865

Variable #: 226

SAS name: RTMTGMIDDLETEMPORALGYRUS_abnor

SAS label: Abnormal Right MTG Middle Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000126172	.002672447	0	0.080418

Variable #: 227

SAS name: LTMTGMIDDLETEMPORALGYRUS_abnor

SAS label: Abnormal Left MTG Middle Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000020863	.000420141	0	0.013184

Variable #: 228

SAS name: RTOFUGOCCIPITALFUSIFORMGYR_abnor

SAS label: Abnormal Right OFuG Occipital Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000109284	.002520021	0	0.085693

Variable #: 229

SAS name: LTOFUGOCCIPITALFUSIFORMGYR_abnor

SAS label: Abnormal Left OFuG Occipital Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000049674	.000852241	0	0.021094

Variable #: 230

SAS name: RTOPIFGOPERINFFRONTGYR_abnor

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

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000036775	.000716883	0	0.022413

Variable #: 231

SAS name: LTOPIFGOPERINFFRONTGYR_abnor

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

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000037752	.000978801	0	0.034277

Variable #: 232

SAS name: RTORIFGORBITALINFFRONTGYR_abnor

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

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000018876	.000502614	0	0.015820

Variable #: 233

SAS name: LTORIFGORBITALINFFRONTGYR_abnor

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

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000007948	.000144597	0	.003954960

Variable #: 234

SAS name: RTPCGGPOSTCINGULATEGYRUS_abnor

SAS label: Abnormal Right PCgG Posterior Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000080472	.001622366	0	0.048779

Variable #: 235

SAS name: LTPCGGPOSTCINGULATEGYRUS_abnor

SAS label: Abnormal Left PCgG Posterior Cingulate Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000079479	.001749532	0	0.051416

Variable #: 236

SAS name: RTPHGPARAHIPPOCAMPALGYRUS_abnor

SAS label: Abnormal Right PHG Parahippocampal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000097362	.001238783	0	0.027686

Variable #: 237

SAS name: LTPHGPARAHIPPOCAMPALGYRUS_abnor

SAS label: Abnormal Left PHG Parahippocampal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000057622	.000587656	0	0.011865

Variable #: 238

SAS name: RTPORGPOSTORBITALGYRUS_abnor

SAS label: Abnormal Right POrG Posterior Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000026824	.000525217	0	0.014502

Variable #: 239

SAS name: LTPORGPOSTORBITALGYRUS_abnor

SAS label: Abnormal Left POrG Posterior Orbital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000011922	.000331605	0	0.011865

Variable #: 240

SAS name: RTSFGSUPERIORFRONTALGYRUS_abnor

SAS label: Abnormal Right SFG Superior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000398382	0.011774	0	0.42187

Variable #: 241

SAS name: LTSFGSUPERIORFRONTALGYRUS_abnor

SAS label: Abnormal Left SFG Superior Frontal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000211616	.003671002	0	0.10679

Variable #: 242

SAS name: RTSMCSUPPMOTORCORTEX_abnor

SAS label: Abnormal Right SMC Supplementary Motor Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000139087	.002767474	0	0.088329

Variable #: 243

SAS name: LTSMCSUPPMOTORCORTEX_abnor

SAS label: Abnormal Left SMC Supplementary Motor Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000723260	0.023655	0	0.86089

Variable #: 244

SAS name: RTSMGSUPRAMARGINALGYRUS_abnor

SAS label: Abnormal Right SMG Supramarginal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000398389	.006114567	0	0.18325

Variable #: 245

SAS name: LTSMGSUPRAMARGINALGYRUS_abnor

SAS label: Abnormal Left SMG Supramarginal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000221549	.002557885	0	0.056689

Variable #: 246

SAS name: RTSOGSUPERIOROCCIPITALGYR_abnor

SAS label: Abnormal Right SOG Superior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 247

SAS name: LTSOGSUPERIOROCCIPITALGYR_abnor

SAS label: Abnormal Left SOG Superior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000025831	.000667087	0	0.018457

Variable #: 248

SAS name: RTSPLSUPERIORPARIETALLOB_abnor

SAS label: Abnormal Right SPL Superior Parietal Lobule

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000309967	.005773709	0	0.15293

Variable #: 249

SAS name: LTSPLSUPERIORPARIETALLOB_abnor

SAS label: Abnormal Left SPL Superior Parietal Lobule

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000701628	0.010481	0	0.23203

Variable #: 250

SAS name: RTSTGSUPERIORTEMPORALGYRUS_abnor

SAS label: Abnormal Right STG Superior Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000025831	.000493084	0	0.013184

Variable #: 251

SAS name: LTSTGSUPERIORTEMPORALGYRUS_abnor

SAS label: Abnormal Right STG Superior Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000081466	.001538983	0	0.048779

Variable #: 252

SAS name: RTTMPTEMPORALPOLE_abnor

SAS label: Abnormal Right TMP Temporal Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 253

SAS name: LTTMPTEMPORALPOLE_abnor

SAS label: Abnormal Left TMP Temporal Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000036759	.001339060	0	0.048779

Variable #: 254

SAS name: RTRIFGTRIPARTINFFRNTGYR_abnor

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

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000011922	.000369022	0	0.013184

Variable #: 255

SAS name: LTRIFGTRIPARTINFFRNTGYR_abnor

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

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000050678	.001032339	0	0.032958

Variable #: 256

SAS name: RTTTGTRANSTEMPORALGYRUS_abnor

SAS label: Abnormal Right TTG Transverse Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	0	0	0	0

Variable #: 257

SAS name: LTTTGTRANSTEMPORALGYRUS_abnor

SAS label: Abnormal Left TTG Transverse Temporal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000003974	.000114420	0	.003955078

Variable #: 258

SAS name: TEMP_SUPRATEMPORAL_GM_L_abnor

SAS label: Abnormal Left Temporal Supratemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000003974	.000114420	0	.003955078

Variable #: 259

SAS name: TEMP_SUPRATEMPORAL_GM_R_abnor

SAS label: Abnormal Right Temporal Supratemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
1327	.000004967	.000149192	0	.005273438

Variable #: 260

SAS name: id

SAS label: WHI Common ID

Categories: cognitive

Usage Notes: deri