

# WHIMS Coordinating Center Document

Created: February 24, 2022

Dataset Name: MRI2\_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	100	724

Variable #: 2  
SAS name: \_3RD\_VENTRICLE  
SAS label: 3rd Ventricle  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.54811	0.56428	0.50911	4.42046

Variable #: 3  
SAS name: \_4TH\_VENTRICLE  
SAS label: 4th Ventricle  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.64759	0.52629	0.66182	5.09281

Variable #: 4  
SAS name: RIGHT\_ACCUMBENS\_AREA  
SAS label: Right Accumbens Area  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.33247	0.059763	0.18193	0.56028

Variable #: 5  
SAS name: LEFT\_ACCUMBENS\_AREA  
SAS label: Left Accumbens Area  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.35919	0.064993	0.17930	0.63018

Variable #: 6

SAS label: Right Amygdala  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.82507	0.11469	0.38495	1.15422

Variable #: 7  
SAS name: LEFT\_AMYGDALA  
SAS label: Left Amygdala  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.87507	0.12798	0.41923	1.25375

Variable #: 8  
SAS name: BRAIN\_STEM  
SAS label: Brain Stem  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	19.2660	2.04431	13.0755	27.1350

Variable #: 9  
SAS name: RIGHT\_CAUDATE  
SAS label: Right Caudate  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.13151	0.55423	1.54417	5.34595

Variable #: 10  
SAS name: LEFT\_CAUDATE  
SAS label: Left Caudate  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.00755	0.49645	1.67165	5.11392

Variable #: 11  
SAS name: RIGHT\_CEREBELLUM\_EXTERIOR  
SAS label: Right Cerebellum Exterior  
Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	42.8766	4.75934	26.5109	58.3545

Variable #: 12

SAS name: LEFT\_CEREBELLUM\_EXTERIOR

SAS label: Left Cerebellum Exterior

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	42.6005	4.79387	22.8894	58.5589

Variable #: 13

SAS name: RIGHT\_CEREBELLUM\_WHITE\_MATTER

SAS label: Right Cerebellum White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	15.8186	2.47729	10.2806	26.0178

Variable #: 14

SAS name: LEFT\_CEREBELLUM\_WHITE\_MATTER

SAS label: Left Cerebellum White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	15.9726	2.43809	9.90747	25.8464

Variable #: 15

SAS name: RIGHT\_HIPPOCAMPUS

SAS label: Right Hippocampus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.35203	0.40802	2.00918	4.79092

Variable #: 16

SAS name: LEFT\_HIPPOCAMPUS

SAS label: Left Hippocampus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.10391	0.37630	1.73631	4.68149

Variable #: 17

SAS name: RIGHT\_INF\_LAT\_VENT

SAS label: Right Inf Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.56269	0.38919	.003955141	3.38161

Variable #: 18

SAS name: LEFT\_INF\_LAT\_VENT

SAS label: Left Inf Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.50249	0.34308	0.010547	2.56162

Variable #: 19

SAS name: RIGHT\_LATERAL\_VENTRICLE

SAS label: Right Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	17.8337	8.52382	3.66536	71.6950

Variable #: 20

SAS name: LEFT\_LATERAL\_VENTRICLE

SAS label: Left Lateral Ventricle

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	19.6027	9.53924	4.53851	81.2413

Variable #: 21

SAS name: RIGHT\_PALLIDUM

SAS label: Right Pallidum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.15687	0.17133	0.30848	1.86540

Variable #: 22

SAS name: LEFT\_PALLIDUM

SAS label: Left Pallidum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.17491	0.17717	0.27553	1.97622

Variable #: 23

SAS name: RIGHT\_PUTAMEN

SAS label: Right Putamen

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.60212	0.50580	2.27999	6.78920

Variable #: 24

SAS name: LEFT\_PUTAMEN

SAS label: Left Putamen

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.67065	0.50454	2.12647	6.64418

Variable #: 25

SAS name: RIGHT\_THALAMUS\_PROPER

SAS label: Right Thalamus Proper

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.45724	0.60371	4.77377	8.86069

Variable #: 26

SAS name: LEFT\_THALAMUS\_PROPER

SAS label: Left Thalamus Proper

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.63588	0.61092	4.86870	8.88311

Variable #: 27

SAS name: RIGHT\_VENTRAL\_DC

SAS label: Right Ventral DC

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	4.11511	0.39642	3.17454	5.77441

Variable #: 28

SAS name: LEFT\_VENTRAL\_DC

SAS label: Left Ventral DC

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	4.27187	0.40078	3.18921	6.31758

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
724	3.67538	0.51757	1.92476	5.65187

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
724	1.97728	0.28103	1.27090	3.18516

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
724	2.65067	0.34707	1.68878	4.02740

Variable #: 32

SAS name: LEFT\_BASAL\_FOREBRAIN

SAS label: Left Basal Forebrain

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.30763	0.10446	0	0.72114

Variable #: 33

SAS name: RIGHT\_BASAL\_FOREBRAIN

SAS label: Right Basal Forebrain

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.31585	0.10707	0	0.66907

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
724	97.5943	10.5743	73.3324	139.897

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
724	94.3490	10.2852	70.0297	138.269

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
724	23.4607	3.06191	16.0032	38.2581

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
724	23.9957	3.07134	16.1667	36.6283

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
724	44.9657	4.85225	31.9781	67.7795

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
724	48.3247	5.20506	36.7058	74.1261

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
724	55.4012	5.77840	41.1157	85.3242

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
724	54.4879	5.75808	41.3121	84.9465

Variable #: 42

SAS name: FORNIX\_RIGHT

SAS label: Fornix Right

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.42974	0.067428	0.22148	0.67632

Variable #: 43

SAS name: FORNIX\_LEFT

SAS label: Fornix Left

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	0.47872	0.073453	0.15952	0.82662

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
724	2.65994	0.30542	1.84171	3.92208

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
724	2.32941	0.26916	1.60054	3.32624

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
724	2.13505	0.35154	1.21977	4.51797

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
724	2.07764	0.32317	1.20759	4.67485

Variable #: 48

SAS name: CORPUS\_CALLOSUM

SAS label: Corpus Callosum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	10.0747	1.30151	7.01687	14.9493

Variable #: 49

SAS name: FRONTAL\_INFERIOR\_GM

SAS label: Frontal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	17.6184	2.13333	10.2001	23.8096

Variable #: 50

SAS name: FRONTAL\_INSULAR\_GM

SAS label: Frontal Insular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	9.53226	1.36213	5.22597	13.3988

Variable #: 51

SAS name: FRONTAL\_LATERAL\_GM

SAS label: Frontal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	79.3459	9.27374	52.8791	107.467

Variable #: 52

SAS name: FRONTAL\_MEDIAL\_GM

SAS label: Frontal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	30.1841	3.63854	19.9218	42.8084

Variable #: 53

SAS name: FRONTAL\_OPERCULAR\_GM

SAS label: Frontal Opercular Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	10.8935	1.59391	6.13837	16.2580

Variable #: 54

SAS name: LIMBIC\_CINGULATE\_GM

SAS label: Limbic Cingulate Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	20.5475	2.49461	14.2805	28.6229

Variable #: 55

SAS name: LIMBIC\_MEDIALTEMPORAL\_GM

SAS label: Limbic Medialtemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	9.02997	1.19099	5.80605	12.7446

Variable #: 56

SAS name: OCCIPITAL\_INFERIOR\_GM

SAS label: Occipital Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.58712	1.07481	2.74351	9.88214

Variable #: 57

SAS name: OCCIPITAL\_LATERAL\_GM

SAS label: Occipital Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	31.2752	3.78989	20.2315	45.7049

Variable #: 58

SAS name: OCCIPITAL\_MEDIAL\_GM

SAS label: Occipital Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	27.2101	3.47115	18.0295	39.3530

Variable #: 59

SAS name: PARIETAL\_LATERAL\_GM

SAS label: Parietal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	56.1848	6.43686	35.6182	79.1714

Variable #: 60

SAS name: PARIETAL\_MEDIAL\_GM

SAS label: Parietal Medial Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	18.7015	2.65722	11.2870	27.6961

Variable #: 61

SAS name: TEMPORAL\_INFERIOR\_GM

SAS label: Temporal Inferior Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	11.9227	1.61876	7.53574	16.8460

Variable #: 62

SAS name: TEMPORAL\_LATERAL\_GM

SAS label: Temporal Lateral Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	64.7725	6.65609	42.0451	88.8521

Variable #: 63

SAS name: TEMPORAL\_SUPRATEMPORAL\_GM

SAS label: Temporal Supratemporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	7.03037	1.00547	4.66060	10.8040

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
724	8.66751	1.07823	5.23257	11.9667

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
724	4.73891	0.71831	2.69868	6.71719

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
724	40.1270	4.72290	27.1950	54.6935

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
724	14.7619	1.80832	10.1883	22.1220

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
724	5.56811	0.85921	3.01382	7.96816

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
724	10.6442	1.37630	7.38809	15.5303

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
724	4.54647	0.65192	2.65518	6.39685

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
724	3.39424	0.60504	1.54380	5.50414

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
724	15.5851	2.05453	8.54165	22.2790

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
724	13.2955	1.78455	8.61548	18.7563

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
724	28.3149	3.40572	17.9013	41.3662

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
724	9.08013	1.36193	5.62569	13.5911

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
724	5.94639	0.85177	3.81935	8.65107

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
724	32.4172	3.50513	18.4096	45.1907

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
724	3.76070	0.60089	2.42024	5.75216

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
724	8.95091	1.14407	4.96758	13.0063

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
724	4.79335	0.70274	2.52729	6.79369

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
724	39.2188	4.70113	25.6116	53.7970

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
724	15.4223	2.00151	9.69593	21.5599

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
724	5.32539	0.82618	2.93005	8.28984

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
724	9.90324	1.31516	6.66431	14.7419

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
724	4.48349	0.64633	2.69868	6.95430

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
724	3.19288	0.67577	.002636719	5.38403

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
724	15.6902	2.02855	9.92685	24.8880

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
724	13.9146	1.87037	9.17842	20.5967

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
724	27.8698	3.26452	17.6819	38.6886

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
724	9.62139	1.41625	5.66128	14.9924

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
724	5.97634	0.89356	3.62022	8.89550

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
724	32.3554	3.43425	21.7424	44.1083

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
724	3.26966	0.48751	2.09227	5.32617

Variable #: 94

SAS name: BASAL\_GANGLIA

SAS label: Basal Ganglia

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	16.4353	1.99474	12.0656	26.1035

Variable #: 95

SAS name: DEEP\_GM

SAS label: Deep Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	13.0931	1.18803	10.0391	17.7438

Variable #: 96

SAS name: DEEP\_WM

SAS label: Deep White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	10.1105	1.14823	7.12294	17.2334

Variable #: 97

SAS name: FRONTAL\_GM

SAS label: Frontal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	147.574	15.8577	105.075	197.898

Variable #: 98

SAS name: FRONTAL\_WM

SAS label: Frontal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	191.943	20.7289	144.149	278.166

Variable #: 99

SAS name: LIMBIC\_GM

SAS label: Limbic Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	29.5774	3.16095	20.0865	38.5422

Variable #: 100

SAS name: OCCIPITAL\_GM

SAS label: Occipital Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	65.0725	7.41936	42.2837	89.4981

Variable #: 101

SAS name: OCCIPITAL\_WM

SAS label: Occipital White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	47.4564	5.89321	32.1699	74.8864

Variable #: 102

SAS name: PARIETAL\_GM

SAS label: Parietal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	74.8863	8.37108	48.9865	106.868

Variable #: 103

SAS name: PARIETAL\_WM

SAS label: Parietal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	93.2904	9.92801	69.1967	141.906

Variable #: 104

SAS name: TEMPORAL\_GM

SAS label: Temporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	83.7256	8.47233	57.5517	112.577

Variable #: 105

SAS name: TEMPORAL\_WM

SAS label: Temporal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	109.889	11.3782	82.8431	169.803

Variable #: 106

SAS name: BASAL\_GANGLIA\_L

SAS label: Left Basal Ganglia

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	8.21229	0.99589	5.03603	12.6167

Variable #: 107

SAS name: DEEP\_GM\_L

SAS label: Left Deep Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.63588	0.61092	4.86870	8.88311

Variable #: 108

SAS name: DEEP\_WM\_L

SAS label: Left Deep White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	4.88578	0.55754	3.41580	8.23307

Variable #: 109

SAS name: FRONTAL\_GM\_L

SAS label: Left Frontal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	73.8635	7.90834	53.3751	98.0016

Variable #: 110

SAS name: FRONTAL\_WM\_L

SAS label: Left Frontal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	94.3490	10.2852	70.0297	138.269

Variable #: 111

SAS name: LIMBIC\_GM\_L

SAS label: Left Limbic Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	15.1907	1.70844	10.7235	20.2711

Variable #: 112

SAS name: OCCIPITAL\_GM\_L

SAS label: Left Occipital Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	32.2748	3.79854	18.8486	44.8796

Variable #: 113

SAS name: OCCIPITAL\_WM\_L

SAS label: Left Occipital White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	23.9957	3.07134	16.1667	36.6283

Variable #: 114

SAS name: PARIETAL\_GM\_L

SAS label: Left Parietal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	37.3951	4.31671	24.7156	54.0699

Variable #: 115

SAS name: PARIETAL\_WM\_L

SAS label: Left Parietal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	48.3247	5.20506	36.7058	74.1261

Variable #: 116

SAS name: TEMPORAL\_GM\_L

SAS label: Left Temporal Gray Matter

Categories: cognitive

Usage Notes: deri



N	Mean	StdDeviation	Minimum	Maximum
724	42.1243	4.41232	26.0402	57.9880

Variable #: 117

SAS name: TEMPORAL\_WM\_L

SAS label: Left Temporal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	54.4879	5.75808	41.3121	84.9465

Variable #: 118

SAS name: BASAL\_GANGLIA\_R

SAS label: Right Basal Ganglia

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	8.22297	1.04224	4.75118	13.4868

Variable #: 119

SAS name: DEEP\_GM\_R

SAS label: Right Deep Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.45724	0.60371	4.77377	8.86069

Variable #: 120

SAS name: DEEP\_WM\_R

SAS label: Right Deep White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	5.22474	0.61619	3.67155	9.00035

Variable #: 121

SAS name: FRONTAL\_GM\_R

SAS label: Right Frontal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	73.7107	8.12930	51.4750	99.8960

Variable #: 122

SAS name: FRONTAL\_WM\_R

SAS label: Right Frontal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	97.5943	10.5743	73.3324	139.897

Variable #: 123

SAS name: LIMBIC\_GM\_R

SAS label: Right Limbic Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	14.3867	1.65695	9.36299	19.6106

Variable #: 124

SAS name: OCCIPITAL\_GM\_R

SAS label: Right Occipital Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	32.7976	3.89480	22.0658	46.2995

Variable #: 125

SAS name: OCCIPITAL\_WM\_R

SAS label: Right Occipital White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	23.4607	3.06191	16.0032	38.2581

Variable #: 126

SAS name: PARIETAL\_GM\_R

SAS label: Right Parietal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	37.4912	4.27687	23.9942	52.7977

Variable #: 127

SAS name: PARIETAL\_WM\_R

SAS label: Right Parietal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	44.9657	4.85225	31.9781	67.7795

Variable #: 128

SAS name: TEMPORAL\_GM\_R

SAS label: Right Temporal Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	41.6014	4.33385	28.5188	56.1226

Variable #: 129

SAS name: TEMPORAL\_WM\_R

SAS label: Right Temporal White Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	55.4012	5.77840	41.1157	85.3242

Variable #: 130

SAS name: CEREBELLUM

SAS label: Cerebellum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	125.572	12.0262	85.4706	162.244

Variable #: 131

SAS name: DEEP\_WM\_GM

SAS label: Deep White/Gray Matter

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	48.4185	4.20641	37.2258	63.8046

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

N	Mean	StdDeviation	Minimum	Maximum
724	339.518	30.1134	258.374	437.533

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

N	Mean	StdDeviation	Minimum	Maximum
724	29.5774	3.16095	20.0865	38.5422

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

N	Mean	StdDeviation	Minimum	Maximum
724	112.529	11.2986	76.6570	148.110

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

N	Mean	StdDeviation	Minimum	Maximum
724	168.177	15.0559	129.317	230.812

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

N	Mean	StdDeviation	Minimum	Maximum
724	193.615	16.6013	149.442	261.522

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

N	Mean	StdDeviation	Minimum	Maximum
724	41.6973	18.7393	10.2350	163.535

Variable #: 138  
SAS name: CEREBELLUM\_L  
SAS label: Left Cerebellum  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	58.5731	5.83222	32.7968	77.1179

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
724	24.0206	2.08372	17.6393	31.2926

Variable #: 140  
SAS name: FRONTAL\_L  
SAS label: Left Frontal  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	168.212	14.9431	127.031	217.383

Variable #: 141  
SAS name: LIMBIC\_L  
SAS label: Left Limbic  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	15.1907	1.70844	10.7235	20.2711

Variable #: 142  
SAS name: OCCIPITAL\_L  
SAS label: Left Occipital  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	56.2706	5.93895	37.5737	74.5044

Variable #: 143  
SAS name: PARIETAL\_L  
SAS label: Left Parietal  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	85.7197	7.72350	65.3434	118.956

Variable #: 144  
SAS name: TEMPORAL\_L  
SAS label: Left Temporal  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	96.6122	8.45156	71.4630	132.172

Variable #: 145  
SAS name: VENTRICLE\_L  
SAS label: Left Ventricle  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	20.1052	9.78400	4.78515	82.7587

Variable #: 146  
SAS name: CEREBELLUM\_R  
SAS label: Right Cerebellum  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	58.6951	5.84336	43.2102	76.7057

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
724	24.3979	2.19626	18.0751	32.5121

Variable #: 148

SAS name: FRONTAL\_R

SAS label: Right Frontal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	171.305	15.3802	128.853	220.150

Variable #: 149

SAS name: LIMBIC\_R

SAS label: Right Limbic

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	14.3867	1.65695	9.36299	19.6106

Variable #: 150

SAS name: OCCIPITAL\_R

SAS label: Right Occipital

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	56.2583	5.79376	39.0832	73.6053

Variable #: 151

SAS name: PARIETAL\_R

SAS label: Right Parietal

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	82.4569	7.59830	59.9830	112.167

Variable #: 152  
SAS name: TEMPORAL\_R  
SAS label: Right Temporal  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	97.0025	8.44800	73.9254	132.585

Variable #: 153  
SAS name: VENTRICLE\_R  
SAS label: Right Ventricle  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	18.3964	8.78395	3.86716	73.5869

Variable #: 154  
SAS name: GM  
SAS label: Gray Matter  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	532.924	45.3279	398.174	666.093

Variable #: 155  
SAS name: WM  
SAS label: White Matter  
Categories: cognitive  
Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	502.943	49.5166	383.191	743.804

Variable #: 156  
SAS name: GM\_L  
SAS label: Left Gray Matter  
Categories: cognitive  
Usage Notes: deri



N	Mean	StdDeviation	Minimum	Maximum
724	262.584	22.5641	196.563	326.835

Variable #: 157  
 SAS name: WM\_L  
 SAS label: Left White Matter  
 Categories: cognitive  
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	246.288	24.5020	186.709	366.455

Variable #: 158  
 SAS name: GM\_R  
 SAS label: Right Gray Matter  
 Categories: cognitive  
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	262.037	22.6906	194.085	333.211

Variable #: 159  
 SAS name: WM\_R  
 SAS label: Right White Matter  
 Categories: cognitive  
 Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	246.580	24.4749	188.487	365.724

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

N	Mean	StdDeviation	Minimum	Maximum
724	1096.83	86.6668	841.295	1462.14

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

N	Mean	StdDeviation	Minimum	Maximum
724	1318.73	98.3411	1017.36	1680.81

Variable #: 162

SAS name: mri\_dy

SAS label: Days to MRI Scan

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	4646.04	221.529	4086	5438

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
724	2.97716	0.63126	1.38690	5.05571

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
724	3.77771	0.67413	1.85231	5.98403

Variable #: 165

SAS name: RIGHT\_AINS\_ANTERIOR\_INSULA

SAS label: Right AIns Anterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.20847	0.46582	1.63872	4.48247

Variable #: 166

SAS name: LEFT\_AINS\_ANTERIOR\_INSULA

SAS label: Left AIns Anterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.23243	0.49763	1.67036	4.81075

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
724	1.37495	0.30628	0.47066	3.08499

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
724	1.22606	0.26676	0.31113	2.13445

Variable #: 169

SAS name: RIGHT\_ANG\_ANGULAR\_GYRUS

SAS label: Right AnG Angular Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.81061	1.21245	3.53947	11.8929

Variable #: 170

SAS name: LEFT\_ANG\_ANGULAR\_GYRUS

SAS label: Left AnG Angular Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.70613	1.27810	3.17594	12.6617

Variable #: 171

SAS name: RIGHT\_CALC\_CALCARINE\_CORTEX

SAS label: Right Calc Calcarine Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	2.70668	0.55823	1.21948	5.38319

Variable #: 172

SAS name: LEFT\_CALC\_CALCARINE\_CORTEX

SAS label: Left Calc Calcarine Cortex

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	2.75803	0.58610	1.16675	5.65313

Variable #: 173

SAS name: RIGHT\_CO\_CENTRAL\_OPERCULUM

SAS label: Right CO Central Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	2.59829	0.44630	1.34729	4.39317

Variable #: 174

SAS name: LEFT\_CO\_CENTRAL\_OPERCULUM

SAS label: Left CO Central Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	2.74908	0.44853	1.58733	4.34268

Variable #: 175

SAS name: RIGHT\_CUN\_CUNEUS

SAS label: Right Cun Cuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.93577	0.70665	2.22803	6.13210

Variable #: 176

SAS name: LEFT\_CUN\_CUNEUS

SAS label: Left Cun Cuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	3.89840	0.69972	2.07251	6.30439

Variable #: 177

SAS name: RIGHT\_ENT\_ENTORHINAL\_AREA

SAS label: Right Ent Entorhinal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.86019	0.33578	0.92832	2.91094

Variable #: 178

SAS name: LEFT\_ENT\_ENTORHINAL\_AREA

SAS label: Left Ent Entorhinal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.81912	0.35111	0.43769	2.97150

Variable #: 179

SAS name: RIGHT\_FO\_FRONTAL\_OPERCULUM

SAS label: Right FO Frontal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.20971	0.25680	0.50494	2.19246

Variable #: 180

SAS name: LEFT\_FO\_FRONTAL\_OPERCULUM

SAS label: Left FO Frontal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.12289	0.23570	0.40606	1.96701

Variable #: 181

SAS name: RIGHT\_FRP\_FRONTAL\_POLE

SAS label: Right FRP Frontal Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.83613	0.38238	0.89385	4.26489

Variable #: 182

SAS name: LEFT\_FRP\_FRONTAL\_POLE

SAS label: Left FRP Frontal Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.65168	0.33843	0.85034	2.98874

Variable #: 183

SAS name: RIGHT\_FUG\_FUSIFORM\_GYRUS

SAS label: Right FuG Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	5.97634	0.89356	3.62022	8.89550

Variable #: 184

SAS name: LEFT\_FUG\_FUSIFORM\_GYRUS

SAS label: Left FuG Fusiform Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	5.94639	0.85177	3.81935	8.65107

Variable #: 185

SAS name: RIGHT\_GRE\_GYRUS\_RECTUS

SAS label: Right GRe Gyrus Rectus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.67397	0.27588	1.01644	2.60642

Variable #: 186

SAS name: LEFT\_GRE\_GYRUS\_RECTUS

SAS label: Left GRe Gyrus Rectus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.62438	0.24523	0.99410	2.56157

Variable #: 187

SAS name: RIGHT\_IQG\_INFERIOR\_OCCIPITAL\_GYR

SAS label: Right IQG Inferior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	5.85360	0.89540	3.44092	9.38309

Variable #: 188

SAS name: LEFT\_IQG\_INFERIOR\_OCCIPITAL\_GYR

SAS label: Left IQG Inferior Occipital Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	5.74764	0.94743	2.71846	9.14019

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
724	9.48363	1.27722	4.84102	14.4425

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
724	9.77689	1.29420	5.41450	13.5

Variable #: 191

SAS name: RIGHT\_LIG\_LINGUAL\_GYRUS

SAS label: Right LiG Lingual Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	7.27213	0.99107	4.54966	10.3963

Variable #: 192

SAS name: LEFT\_LIG\_LINGUAL\_GYRUS

SAS label: Left LiG Lingual Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.63908	0.93887	4.18579	9.99887

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
724	1.71517	0.34484	0.76996	2.86633

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
724	1.42555	0.32138	0.41265	2.43765

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
724	3.83125	0.59538	2.35855	5.83635

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
724	3.64939	0.58812	2.35063	6.22707

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
724	1.32055	0.33923	0	2.56421

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
724	1.42067	0.30606	0	2.39678

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
724	13.3093	1.93755	7.41873	19.7978

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
724	13.4405	1.96532	7.76385	19.9666

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
724	4.14192	0.78909	2.04092	8.34126

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
724	4.57902	0.80572	2.26362	8.09834

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
724	3.50690	0.51165	1.89976	5.56397

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
724	3.78330	0.56155	2.25308	5.61234

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
724	0.77065	0.20768	0.26762	1.50919

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
724	0.55436	0.19782	0	1.48441

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
724	2.42042	0.52785	1.00200	4.13438

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
724	2.19519	0.47645	0.76205	3.76655

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
724	5.15928	0.93758	2.75537	8.35634

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
724	4.17587	0.68900	2.35063	6.30061

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
724	10.9870	1.48971	6.22927	16.7471

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
724	10.5570	1.46439	6.88975	16.7379

Variable #: 213

SAS name: RIGHT\_OCP\_OCCIPITAL\_POLE

SAS label: Right OCP Occipital Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	2.65918	0.55308	1.24193	4.66963

Variable #: 214

SAS name: LEFT\_OCP\_OCCIPITAL\_POLE

SAS label: Left OCP Occipital Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	2.64341	0.59646	1.18521	5.20356

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
724	3.19288	0.67577	.002636719	5.38403

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
724	3.39424	0.60504	1.54380	5.50414

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
724	1.97655	0.44677	0.90571	3.77760

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
724	1.91033	0.46075	.003955080	3.26556

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
724	0.99849	0.29343	0	2.01313

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
724	1.16936	0.30480	0	2.11333

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
724	3.09482	0.47678	1.71123	5.43428

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
724	3.21712	0.48934	1.90506	5.47119

Variable #: 223

SAS name: RIGHT\_PCU\_PRECUNEUS

SAS label: Right PCu Precuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	8.85074	1.32762	5.02185	13.9496

Variable #: 224

SAS name: LEFT\_PCU\_PRECUNEUS

SAS label: Left PCu Precuneus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	8.52577	1.29861	5.23016	12.3613

Variable #: 225

SAS name: RIGHT\_PHG\_PARAHIPPOCAMPAL\_GYR

SAS label: Right PHG Parahippocampal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	2.62331	0.38579	1.65322	4.43925

Variable #: 226

SAS name: LEFT\_PHG\_PARAHIPPOCAMPAL\_GYR

SAS label: Left PHG Parahippocampal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	2.72735	0.38644	1.70728	3.88267

Variable #: 227

SAS name: RIGHT\_PINS\_POST\_INSULA

SAS label: Right PIns Posterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.58488	0.30492	0.79003	2.62756

Variable #: 228

SAS name: LEFT\_PINS\_POST\_INSULA

SAS label: Left PIns Posterior Insula

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.58488	0.30492	0.79003	2.62756

Variable #: 229

SAS name: RIGHT\_PO\_PARIETAL\_OPERCULUM

SAS label: Right PO Parietal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.51739	0.37154	0.48255	3.08496

Variable #: 230

SAS name: LEFT\_PO\_PARIETAL\_OPERCULUM

SAS label: Left PO Parietal Operculum

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.69614	0.38604	0.67170	2.85268

Variable #: 231

SAS name: RIGHT\_POG\_POSTCENTRAL\_GYRUS

SAS label: Right PoG Postcentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	7.35496	1.04904	4.10885	11.0122

Variable #: 232

SAS name: LEFT\_POG\_POSTCENTRAL\_GYRUS

SAS label: Left PoG Postcentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	8.15776	1.10113	5.05079	12.5165

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
724	2.35390	0.41493	1.36846	4.02957

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
724	2.23259	0.40244	1.32231	4.24578

Variable #: 235

SAS name: RIGHT\_PP\_PLANUM\_POLARE

SAS label: Right PP Planum Polare

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.20375	0.19521	0.63545	2.06193

Variable #: 236

SAS name: LEFT\_PP\_PLANUM\_POLARE

SAS label: Left PP Planum Polare

Categories: cognitive

Usage Notes: deri



N	Mean	StdDeviation	Minimum	Maximum
724	1.29311	0.21483	0.81606	2.29152

Variable #: 237

SAS name: RIGHT\_PRG\_PRECENTRAL\_GYR

SAS label: Right PrG Precentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	9.45326	1.31741	4.91692	14.4439

Variable #: 238

SAS name: LEFT\_PRG\_PRECENTRAL\_GYR

SAS label: Left PrG Precentral Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	9.62139	1.31958	5.19248	14.2330

Variable #: 239

SAS name: RIGHT\_PT\_PLANUM\_TEMPORALE

SAS label: Right PT Planum Temporale

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.10596	0.24536	0.51812	2.49170

Variable #: 240

SAS name: LEFT\_PT\_PLANUM\_TEMPORALE

SAS label: Left PT Planum Temporale

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.38065	0.32799	0.58666	2.7

Variable #: 241

SAS name: RIGHT\_SCA\_SUBCALLOSAL\_AREA

SAS label: Right SCA Subcallosal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.26555	0.27264	0.51457	2.75928

Variable #: 242

SAS name: LEFT\_SCA\_SUBCALLOSAL\_AREA

SAS label: Left SCA Subcallosal Area

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	1.30949	0.27395	0.47329	2.44024

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
724	9.48258	1.49311	5.31723	13.8744

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
724	10.0169	1.50288	5.82592	15.7332

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
724	3.58249	0.65958	1.78099	5.89966

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
724	4.03631	0.71483	2.15684	8.14481

Variable #: 247

SAS name: RIGHT\_SMG\_SUPRAMARGINAL\_GYRUS

SAS label: Right SMG Supramarginal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.30478	1.07081	3.17866	10.0288

Variable #: 248

SAS name: LEFT\_SMG\_SUPRAMARGINAL\_GYRUS

SAS label: Left SMG Supramarginal Gyrus

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.08716	1.09899	3.03474	9.55283

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
724	3.03547	0.59433	1.13643	4.92012

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
724	2.61500	0.54032	1.01253	4.38223

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
724	7.39949	1.18299	4.12928	11.9918

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
724	7.36388	1.20349	3.83918	11.5436

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
724	5.13053	0.77883	2.89644	8.98627

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
724	5.26884	0.82113	2.50493	7.52256

Variable #: 255

SAS name: RIGHT\_TMP\_TEMPORAL\_POLE

SAS label: Right TMP Temporale Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.75418	0.99547	3.29854	10.5521

Variable #: 256

SAS name: LEFT\_TMP\_TEMPORAL\_POLE

SAS label: Left TMP Temporale Pole

Categories: cognitive

Usage Notes: deri

N	Mean	StdDeviation	Minimum	Maximum
724	6.81439	1.04790	2.44688	9.97016

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
724	2.16255	0.45448	1.16936	4.36113

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
724	2.31691	0.46958	1.09160	3.77978

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
724	0.95996	0.23031	0.36916	1.85493

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
724	1.08694	0.29383	0.47459	2.18061

Variable #: 261

SAS name: id

SAS label: WHI Common ID

Categories: cognitive

Usage Notes: deri