

Data Set Name: ahmedsphyexam.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	FORMDAYS_POSTI	Num	8			Visit Occurred Post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	MED2WK	Num	8	11.	11.	Did you bring all of the prescription medications that you took in the last two weeks?
8	NOMEASURE	Num	8	11.	11.	Check here if participant is unable to stand for measurements
9	ARMCIRC	Char	10	\$10.	\$10.	Participant arm circumference in cm
10	CUFFSIZE	Num	8	11.	11.	Appropriate cuff size
11	SMOKE	Num	8	11.	11.	Do you now smoke cigarettes?
12	DIABETES	Num	8	11.	11.	Has a doctor or healthcare professional told you that you have diabetes?
13	PILLS	Num	8	11.	11.	How is your diabetes being treated? Pills
14	INSULIN	Num	8	11.	11.	How is your diabetes being treated? Insulin
15	DIETEXER	Num	8	11.	11.	How is your diabetes being treated? Diet and Exercise
16	EXAMPERF	Num	8	11.	11.	Was the physical exam performed?
17	MARITALSTATUS	Num	8	11.	11.	What is your marital status?
18	ASPIRIN	Num	8	11.	11.	Do you use aspirin on a daily basis?
19	OTHMED	Num	8	11.	11.	Do you use ibuprofen, naproxen sodium, or other non-steroidal anti-inflammatory medication on a daily basis?
20	RX1	Char	100			Record name of Medication Only: Medication 1
21	RX2	Char	100			Record name of Medication Only: Medication 2
22	RX3	Char	100			Record name of Medication Only: Medication 3
23	RX4	Char	100			Record name of Medication Only: Medication 4
24	RX5	Char	100			Record name of Medication Only: Medication 5
25	RX6	Char	100			Record name of Medication Only: Medication 6
26	RX7	Char	100			Record name of Medication Only: Medication 7
27	RX8	Char	100			Record name of Medication Only: Medication 8
28	RX9	Char	100			Record name of Medication Only: Medication 9
29	RX10	Char	100			Record name of Medication Only: Medication 10
30	RX11	Char	100			Record name of Medication Only: Medication 11
31	RX12	Char	100			Record name of Medication Only: Medication 12
32	RX13	Char	100			Record name of Medication Only: Medication 13
33	RX14	Char	100			Record name of Medication Only: Medication 14
34	RX15	Char	100			Record name of Medication Only: Medication 15
35	RX16	Char	100			Record name of Medication Only: Medication 16
36	RX17	Char	100			Record name of Medication Only: Medication 17

Num	Variable	Type	Len	Format	Informat	Label
37	RX18	Char	100			Record name of Medication Only: Medication 18
38	RX19	Char	100			Record name of Medication Only: Medication 19
39	RX20	Char	100			Record name of Medication Only: Medication 20
40	WEIGHT	Num	8			Participant weight in pounds

Data Set Name: ahmedsphyexam4m.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	FORMDAYS_POSTI	Num	8			Visit Occurred Post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	MED2WK	Num	8	11.	11.	Did you bring all of the prescription medications that you took in the last two weeks?
8	NOMEASURE	Num	8	11.	11.	Check here if participant is unable to stand for measurements
9	ARMCIRC	Char	10	\$10.	\$10.	Participant arm circumference in cm
10	CUFFSIZE	Num	8	11.	11.	Appropriate cuff size
11	SMOKE	Num	8	11.	11.	Do you now smoke cigarettes?
12	DIABETES	Num	8	11.	11.	Has a doctor or healthcare professional told you that you have diabetes?
13	PILLS	Num	8	11.	11.	How is your diabetes being treated? Pills
14	INSULIN	Num	8	11.	11.	How is your diabetes being treated? Insulin
15	DIETEXER	Num	8	11.	11.	How is your diabetes being treated? Diet and Exercise
16	EXAMPERF	Num	8	11.	11.	Was the physical exam performed?
17	TIME1	Char	5	\$5.	\$5.	Walk time for Trial 1 (secs)
18	TIME2	Char	5	\$5.	\$5.	Walk time for Trial 2 (secs)
19	ATTMPFAIL	Num	8	11.	11.	If the participant did not attempt test (Select one reason)
20	WALKAIDS	Num	8	11.	11.	Aids used for walk?
21	MARITALSTATUS	Num	8	11.	11.	What is your marital status?
22	ASPIRIN	Num	8	11.	11.	Do you use aspirin on a daily basis?
23	OTHMED	Num	8	11.	11.	Do you use ibuprofen, naproxen sodium, or other non-steroidal anti-inflammatory medication on a daily basis?
24	RX1	Char	100			Record name of Medication Only: Medication 1
25	RX2	Char	100			Record name of Medication Only: Medication 2
26	RX3	Char	100			Record name of Medication Only: Medication 3
27	RX4	Char	100			Record name of Medication Only: Medication 4
28	RX5	Char	100			Record name of Medication Only: Medication 5
29	RX6	Char	100			Record name of Medication Only: Medication 6
30	RX7	Char	100			Record name of Medication Only: Medication 7
31	RX8	Char	100			Record name of Medication Only: Medication 8
32	RX9	Char	100			Record name of Medication Only: Medication 9
33	RX10	Char	100			Record name of Medication Only: Medication 10
34	RX11	Char	100			Record name of Medication Only: Medication 11
35	RX12	Char	100			Record name of Medication Only: Medication 12

Num	Variable	Type	Len	Format	Informat	Label
36	RX13	Char	100			Record name of Medication Only: Medication 13
37	RX14	Char	100			Record name of Medication Only: Medication 14
38	RX15	Char	100			Record name of Medication Only: Medication 15
39	RX16	Char	100			Record name of Medication Only: Medication 16
40	RX17	Char	100			Record name of Medication Only: Medication 17
41	RX18	Char	100			Record name of Medication Only: Medication 18
42	RX19	Char	100			Record name of Medication Only: Medication 19
43	RX20	Char	100			Record name of Medication Only: Medication 20
44	WEIGHT	Num	8			Participant weight in pounds

Data Set Name: albuminuriackd.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	EVENTDAYS	Num	8	Study days to event
3	EVENTDAYS_POSTI	Num	8	Event or last F/U was post-intervention
4	UALBCR0	Num	8	Baseline urine albumin/creatinine ratio (mg/g)
5	UALBCR	Num	8	Follow-up urine albumin/creatinine ratio (mg/g) in participants with events
6	DOUBLINGUALBCR	Num	8	Doubling of U Alb/Cr to >10 (from baseline) among participants with baseline U Alb/Cr < 10
7	SUB_CKD	Num	8	In CKD subgroup at randomization?

Data Set Name: albuminurianonckd.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	EVENTDAYS	Num	8	Study days to event
3	EVENTDAYS_POSTI	Num	8	Event or last F/U was post-intervention
4	UALBCR0	Num	8	Baseline urine albumin/creatinine ratio (mg/g)
5	UALBCR	Num	8	Follow-up urine albumin/creatinine ratio (mg/g) in participants with events
6	DOUBLINGUALBCR	Num	8	Doubling of U Alb/Cr to >10 (from baseline) among participants with baseline U Alb/Cr < 10
7	SUB_CKD	Num	8	In CKD subgroup at randomization?

Data Set Name: alldeath.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to death event
3	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
4	OUTCOMEID	Num	8			Unique outcome ID number assigned by Coordinating Center
5	MAINSPRINTOUTCOME	Num	8	11.	11.	The main underlying cause (one disease or injury that initiated events resulting in death) is one of the following SPRINT related outcomes:
6	OTHSPRINTCARDSPEC	Char	100	\$100.	\$100.	Other SPRINT cardiovascular outcome specify field
7	MAINNONSPRINTOUTCOME	Num	8	11.	11.	The main underlying cause (one disease or injury that initiated events resulting in death) is one of the following non-SPRINT related outcomes
8	OTHNONSPRINTCARDSPEC	Char	100	\$100.	\$100.	Other cardiac/non-ishemic specify field
9	EVENT	Num	8			Death event

Data Set Name: *bl_history.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	LIVewithOTHERS	Num	8	11.	11.	Do you live with one or more other adults?
4	EDUCATION	Num	8	11.	11.	Which category below best describes the highest level of formal education you completed?
5	FULLTIME	Num	8	11.	11.	Are you working full time for pay?
6	MEDICARE	Num	8	11.	11.	Which of the following best describes your current type of insurance coverage? Medicare
7	MEDICAID	Num	8	11.	11.	Which of the following best describes your current type of insurance coverage? Medicaid
8	VA	Num	8	11.	11.	Which of the following best describes your current type of insurance coverage? VA
9	PRIVOTHER	Num	8	11.	11.	Which of the following best describes your current type of insurance coverage? Private/Other
10	UNINSURED	Num	8	11.	11.	Which of the following best describes your current type of insurance coverage? Uninsured
11	DRUGBENE	Num	8	11.	11.	Do you have full or partial drug benefits under your insurance or health plan?
12	COPAY	Num	8	11.	11.	What type of health insurance do you have? Have to pay a co-payment for doctor's visits or emergency room visits
13	REFERRAL	Num	8	11.	11.	What type of health insurance do you have? Have to get a referral to see a specialist
14	NOCOPAYREF	Num	8	11.	11.	What type of health insurance do you have? neither, no co-payments or referral required for specialist
15	NOKNOWINS	Num	8	11.	11.	What type of health insurance do you have? Don't Know
16	CARESOURCE	Num	8	11.	11.	Which of the following health care facilities best describes your usual source of care (Check One)
17	ATRIALFIB	Num	8	11.	11.	Have you ever been told by a physician that you have: Atrial Fibrillation/Atrial Flutter
18	ANGINA	Num	8	11.	11.	Have you ever been told by a physician that you have: Blockage in the blood flow to your heart, also called coronary artery disease?
19	HEARTATT	Num	8	11.	11.	Have you ever been told by a physician that you have: Heart Attack
20	CONHEARTFAIL	Num	8	11.	11.	Have you ever been told by a physician that you have: a weak heart/Congestive Heart Failure/Fluid on the lungs
21	IRRHEARTBEAT	Num	8	11.	11.	Have you ever been told by a physician that you have: an irregular heart beat
22	ULCER	Num	8	11.	11.	Have you ever been told by a physician that you have: ulcer of your stomach or duodenum (gastric or peptic ulcer)
23	CROHNS	Num	8	11.	11.	Have you ever been told by a physician that you have: Crohn's disease, ulcerative colitis, or inflammatory bowel disease
24	DIVERTICULITIS	Num	8	11.	11.	Have you ever been told by a physician that you have: diverticulitis
25	HEPATITIS	Num	8	11.	11.	Have you ever been told by a physician that you have: chronic hepatitis or cirrhosis of the liver

Num	Variable	Type	Len	Format	Informat	Label
26	GALLBLADDER	Num	8	11.	11.	Have you ever been told by a physician that you have: gallbladder disease or gallstones
27	KIDINFECT	Num	8	11.	11.	Have you ever been told by a physician that you have: kidney or bladder infections
28	BPH	Num	8	11.	11.	Have you ever been told by a physician that you have: enlarged prostate, also called Benign Prostatic Hypertrophy (BPH)
29	PROSTATITIS	Num	8	11.	11.	Have you ever been told by a physician that you have: infection of the prostate (prostatitis)
30	OSTEOARTHRITIS	Num	8	11.	11.	Have you ever been told by a physician that you have: Osteoarthritis or degenerative arthritis
31	RHEARTHRITIS	Num	8	11.	11.	Have you ever been told by a physician that you have: Rheumatoid arthritis
32	GOUT	Num	8	11.	11.	Have you ever been told by a physician that you have: Gout
33	OTHARTHRITIS	Num	8	11.	11.	Have you ever been told by a physician that you have: any other type of arthritis
34	HIPPROB	Num	8	11.	11.	Have you ever been told by a physician that you have: hip problems
35	CANCER	Num	8	11.	11.	Have you ever been told by a physician that you have: cancer (not including skin cancer unless Melanoma)
36	SKINCANCER	Num	8	11.	11.	Have you ever been told by a physician that you have: skin cancer
37	PVD	Num	8	11.	11.	Have you ever been told by a physician that you have: blockages in the blood vessels, arteries to your legs, known as peripheral vascular disease (PVD)
38	SEIZURE	Num	8	11.	11.	Have you ever been told by a physician that you have: a seizure disorder
39	STROKE	Num	8	11.	11.	Have you ever been told by a physician that you have: a stroke
40	TIA	Num	8	11.	11.	Have you ever been told by a physician that you have: TIA (Transient Ischemic Attack/Warning stroke)
41	THYROIDDIS	Num	8	11.	11.	Have you ever been told by a physician that you have: thyroid disease
42	ANEMIA	Num	8	11.	11.	Have you ever been told by a physician that you have: Anemia or low blood count
43	DIABETES	Num	8	11.	11.	Have you ever been told by a physician that you have: diabetes or high blood sugar
44	HYPERTENS	Num	8	11.	11.	Have you ever been told by a physician that you have: hypertension or high blood pressure
45	LOWBKRAIN	Num	8	11.	11.	Have you ever been told by a physician that you have: low back pain
46	CATARACTS	Num	8	11.	11.	Have you ever been told by a physician that you have: cataracts
47	SCHIZO	Num	8	11.	11.	Have you ever been told by a physician that you have: Schizophrenia
48	DEPRESS	Num	8	11.	11.	Have you ever been told by a physician that you have: Depression
49	BIPOLAR	Num	8	11.	11.	Have you ever been told by a physician that you have: Bipolar Disorder or Manic Depressive Disorder
50	ANXIETY	Num	8	11.	11.	Have you ever been told by a physician that you have: Anxiety or Panic Disorder
51	PTSD	Num	8	11.	11.	Have you ever been told by a physician that you have: Post Traumatic Stress Disorder (PTSD)
52	ALCOHOL	Num	8	11.	11.	Have you ever been told by a physician that you have: Alcohol Abuse

Num	Variable	Type	Len	Format	Informat	Label
53	FAMHST	Num	8	11.	11.	Is there a family history of heart disease, heart attack, or stroke in a child, brother, sister, or parent
54	FAMHST55	Num	8	11.	11.	If yes to famHst, were any of these events before the age of 55 in men or 65 in women?
55	ALCOHOLDRK	Num	8	11.	11.	During the last 12 months, did you drink any alcohol?
56	DRINKMR1	Num	8	11.	11.	During the past 12 months, did you have one drink or more every day?
57	NBRMSDRINKS	Num	8	11.	11.	If not 1+ alcoholic drinks a day, number of drinks for selected time interval (tmint)
58	TMINT	Num	8	11.	11.	If not 1+ alcoholic drinks a day, chosen time interval (used with write-in number of times (nbrTmsDrinks))
59	NBRDRINKSDAY	Num	8	11.	11.	During the last 12 months, how many alcoholic drinks did you have on a typical day when you drank alcohol?
60	MEN5DRINKS	Num	8	11.	11.	For Men: During the last 12 months, did you have 5 or more drinks within a two-hour period every day?
61	MENTMS5DRINKS	Num	8	11.	11.	For Men: if not 5+ drinks within 2 hrs every day, number times 5+ drinks in 2 hrs for selected time interval (mentmint)
62	MENTMINT	Num	8	11.	11.	For Men: if not 5+ drinks within 2 hrs every day, chosen time interval (used with write-in number of times (mentms5drinks) 5+ drinks in 2 hrs)
63	WOM4DRINKS	Num	8	11.	11.	For Women: During the last 12 months, did you have 4 or more drinks within a two-hour period every day?
64	WOMTMS4DRINKS	Num	8	11.	11.	For Women: if not 4+ drinks within 2 hrs every day, number times 4+ drinks in 2 hrs for selected time interval (womtmtint)
65	WOMTMINT	Num	8	11.	11.	For Women: if not 4+ drinks within 2 hrs every day, chosen time interval (used with write-in number of times (womtms4drinks) 4+ drinks in 2 hrs)
66	SMOKED100	Num	8	11.	11.	Have you smoked at least 100 cigarettes in your entire life?
67	AGESMOKE	Num	8	11.	11.	How old were you when you first started to smoke cigarettes regularly? (years)
68	NOWSMOKE	Num	8	11.	11.	Do you now smoke cigarettes?
69	YESNBRDAY	Num	8	11.	11.	If yes to smoking now, record number of cigarettes smoked each day
70	NOAGE	Num	8	11.	11.	If no to smoking now, how older were you when you last smoked cigarettes regularly?
71	NONBRDAY	Num	8	11.	11.	If no to smoking now, record number of cigarettes smoked each day when you smoked cigarettes regularly?
72	VIGACTIV	Num	8	11.	11.	Please think over the last year and indicate how often you participate in vigorous activities?
73	LESSVIGACTIV	Num	8	11.	11.	On average, how much time do you spend doing these less vigorous activities?
74	ASPIRIN	Num	8	11.	11.	Do you use aspirin on a daily basis?
75	OTHMED	Num	8	11.	11.	Do you use ibuprofen, naproxen sodium, or other non-steroidal anti-inflammatory medication on a daily basis?
76	RETIRED	Num	8	11.	11.	If not working full time, are you retired?
77	PARTTIME	Num	8	11.	11.	If not working full time, are you working part time for pay?
78	HOUSE	Num	8	11.	11.	If not working full time, are you keeping house or raising children or grandchildren full time?

Num	Variable	Type	Len	Format	Informat	Label
79	UNEMPLOYED	Num	8	11.	11.	If not working full time, are you unemployed or laid off?
80	LOOKING	Num	8	11.	11.	If not working full time, are you looking for work?

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3	MED2WK	Num	8	11.	11.	Did you bring all of the prescription medications that you took in the last two weeks?
4	NOMEASURE	Num	8	11.	11.	Check if participant is unable to stand for measurements
5	EXAM	Num	8	11.	11.	Was the physical exam performed?
6	MARITALSTATUS	Num	8	11.	11.	What is your marital status?
7	RX1	Char	100			Record name of Medication Only: Medication 1
8	RX2	Char	100			Record name of Medication Only: Medication 2
9	RX3	Char	100			Record name of Medication Only: Medication 3
10	RX4	Char	100			Record name of Medication Only: Medication 4
11	RX5	Char	100			Record name of Medication Only: Medication 5
12	RX6	Char	100			Record name of Medication Only: Medication 6
13	RX7	Char	100			Record name of Medication Only: Medication 7
14	RX8	Char	100			Record name of Medication Only: Medication 8
15	RX9	Char	100			Record name of Medication Only: Medication 9
16	RX10	Char	100			Record name of Medication Only: Medication 10
17	RX11	Char	100			Record name of Medication Only: Medication 11
18	RX12	Char	100			Record name of Medication Only: Medication 12
19	RX13	Char	100			Record name of Medication Only: Medication 13
20	RX14	Char	100			Record name of Medication Only: Medication 14
21	RX15	Char	100			Record name of Medication Only: Medication 15
22	RX16	Char	100			Record name of Medication Only: Medication 16
23	RX17	Char	100			Record name of Medication Only: Medication 17
24	RX18	Char	100			Record name of Medication Only: Medication 18
25	RX19	Char	100			Record name of Medication Only: Medication 19
26	RX20	Char	100			Record name of Medication Only: Medication 20
27	WEIGHT	Num	8			Participant Weight in pounds
28	HEIGHT	Num	8			Participant Height in inches

Data Set Name: *bl_medsphys4m.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	MED2WK	Num	8	11.	11.	Did you bring all of the prescription medications that you took in the last two weeks?
4	NOMEASURE	Num	8	11.	11.	Check if participant is unable to stand for measurements
5	EXAM	Num	8	11.	11.	Was the physical exam performed?
6	TIME1	Char	5	\$5.	\$5.	Walk time for Trial 1 (secs)
7	TIME2	Char	5	\$5.	\$5.	Walk time for Trial 2 (secs)
8	NOTEST	Num	8	11.	11.	If the participant did not attempt test (Select one reason)
9	WALKAID	Num	8	11.	11.	Aids used for walk?
10	MARITALSTATUS	Num	8	11.	11.	What is your marital status?
11	RX1	Char	100			Record name of Medication Only: Medication 1
12	RX2	Char	100			Record name of Medication Only: Medication 2
13	RX3	Char	100			Record name of Medication Only: Medication 3
14	RX4	Char	100			Record name of Medication Only: Medication 4
15	RX5	Char	100			Record name of Medication Only: Medication 5
16	RX6	Char	100			Record name of Medication Only: Medication 6
17	RX7	Char	100			Record name of Medication Only: Medication 7
18	RX8	Char	100			Record name of Medication Only: Medication 8
19	RX9	Char	100			Record name of Medication Only: Medication 9
20	RX10	Char	100			Record name of Medication Only: Medication 10
21	RX11	Char	100			Record name of Medication Only: Medication 11
22	RX12	Char	100			Record name of Medication Only: Medication 12
23	RX13	Char	100			Record name of Medication Only: Medication 13
24	RX14	Char	100			Record name of Medication Only: Medication 14
25	RX15	Char	100			Record name of Medication Only: Medication 15
26	RX16	Char	100			Record name of Medication Only: Medication 16
27	RX17	Char	100			Record name of Medication Only: Medication 17
28	RX18	Char	100			Record name of Medication Only: Medication 18
29	RX19	Char	100			Record name of Medication Only: Medication 19
30	RX20	Char	100			Record name of Medication Only: Medication 20
31	WEIGHT	Num	8			Participant Weight in pounds
32	HEIGHT	Num	8			Participant Height in inches

Data Set Name: *bl_mindextended.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	VISITCODE	Char	3	\$3.	\$3.	Visit Code
4	VISITDESCRIPTION	Char	100	\$16.		Visit Description
5	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
6	COMP_HVLT	Num	8	11.	11.	Test Completed? HVLT-R
7	PHYS_HVLT	Num	8	11.	11.	If HVLT-R not completed, check all reasons that apply: Physical
8	REF_HVLT	Num	8	11.	11.	If HVLT-R not completed, check all reasons that apply: Participant Refused
9	UND_HVLT	Num	8	11.	11.	If HVLT-R not completed, check all reasons that apply: Participant Unable to Understand
10	COMP_TRAILA	Num	8	11.	11.	Test Completed? Trail Making Test A
11	PHYS_TRAILA	Num	8	11.	11.	If Trail Making Test A not completed, check all reasons that apply: Physical
12	REF_TRAILA	Num	8	11.	11.	If Trail Making Test A not completed, check all reasons that apply: Participant Refused
13	UND_TRAILA	Num	8	11.	11.	If Trail Making Test A not completed, check all reasons that apply: Participant Unable to Understand
14	COMP_TRAILB	Num	8	11.	11.	Test Completed? Trail Making Test B
15	PHYS_TRAILB	Num	8	11.	11.	If Trail Making Test B not completed, check all reasons that apply: Physical
16	REF_TRAILB	Num	8	11.	11.	If Trail Making Test B not completed, check all reasons that apply: Participant Refused
17	UND_TRAILB	Num	8	11.	11.	If Trail Making Test B not completed, check all reasons that apply: Participant Unable to Understand
18	COMP_BOSTON	Num	8	11.	11.	Test Completed? Boston Naming Test
19	PHYS_BOSTON	Num	8	11.	11.	If Boston Naming Test not completed, check all reasons that apply: Physical
20	REF_BOSTON	Num	8	11.	11.	If Boston Naming Test not completed, check all reasons that apply: Participant Refused
21	UND_BOSTON	Num	8	11.	11.	If Boston Naming Test not completed, check all reasons that apply: Participant Unable to Understand
22	COMP_REYOCOPY	Num	8	11.	11.	Test Completed? Rey-O Copy
23	PHYS_REYOCOPY	Num	8	11.	11.	If Rey-O Copy not completed, check all reasons that apply: Physical
24	REF_REYOCOPY	Num	8	11.	11.	If Rey-O Copy not completed, check all reasons that apply: Participant Refused
25	UND_REYOCOPY	Num	8	11.	11.	If Rey-O Copy not completed, check all reasons that apply: Participant Unable to Understand
26	COMP_REYORECALL	Num	8	11.	11.	Test Completed? Rey-O Recall
27	PHYS_REYORECALL	Num	8	11.	11.	If Rey-O Recall not completed, check all reasons that apply: Physical

Num	Variable	Type	Len	Format	Informat	Label
28	REF_REYORECALL	Num	8	11.	11.	If Rey-O Recall not completed, check all reasons that apply: Participant Refused
29	UND_REYORECALL	Num	8	11.	11.	If Rey-O Recall not completed, check all reasons that apply: Participant Unable to Understand
30	COMP_ANIMALS	Num	8	11.	11.	Test Completed? Category Fluency Animals
31	PHYS_ANIMALS	Num	8	11.	11.	If Category Fluency Animals not completed, check all reasons that apply: Physical
32	REF_ANIMALS	Num	8	11.	11.	If Category Fluency Animals not completed, check all reasons that apply: Participant Refused
33	UND_ANIMALS	Num	8	11.	11.	If Category Fluency Animals not completed, check all reasons that apply: Participant Unable to Understand
34	COMP_DSFORWARD	Num	8	11.	11.	Test Completed? Digit Span Forward
35	PHYS_DSFORWARD	Num	8	11.	11.	If Digit Span Forward not completed, check all reasons that apply: Physical
36	REF_DSFORWARD	Num	8	11.	11.	If Digit Span Forward not completed, check all reasons that apply: Participant Refused
37	UND_DSFORWARD	Num	8	11.	11.	If Digit Span Forward not completed, check all reasons that apply: Participant Unable to Understand
38	COMP_DSBACKWARD	Num	8	11.	11.	Test Completed? Digit Span Backward
39	PHYS_DSBACKWARD	Num	8	11.	11.	If Digit Span Backward not completed, check all reasons that apply: Physical
40	REF_DSBACKWARD	Num	8	11.	11.	If Digit Span Backward not completed, check all reasons that apply: Participant Refused
41	UND_DSBACKWARD	Num	8	11.	11.	If Digit Span Backward not completed, check all reasons that apply: Participant Unable to Understand
42	COMP_HVLTDELAY	Num	8	11.	11.	Test Completed? HVLT-R Delayed
43	PHYS_HVLTDELAY	Num	8	11.	11.	If HVLT-R Delayed not completed, check all reasons that apply: Physical
44	REF_HVLTDELAY	Num	8	11.	11.	If HVLT-R Delayed not completed, check all reasons that apply: Participant Refused
45	UND_HVLTDELAY	Num	8	11.	11.	If HVLT-R Delayed not completed, check all reasons that apply: Participant Unable to Understand
46	COMP_HVLTRECOG	Num	8	11.	11.	Test Completed? HVLT-R Recognition
47	PHYS_HVLTRECOG	Num	8	11.	11.	If HVLT-R Recognition not completed, check all reasons that apply: Physical
48	REF_HVLTRECOG	Num	8	11.	11.	If HVLT-R Recognition not completed, check all reasons that apply: Participant Refused
49	UND_HVLTRECOG	Num	8	11.	11.	If HVLT-R Recognition not completed, check all reasons that apply: Participant Unable to Understand
50	TRAILA_TIMEMIN	Num	8	11.	11.	Trail Making Test A: Time to complete (minutes)
51	TRAILA_TIMESEC	Num	8	11.	11.	Trail Making Test A: Time to complete (seconds)
52	TRAILA_ERRORS	Num	8	11.	11.	Trail Making Test A: Number of Errors
53	TRAILB_TIMEMIN	Num	8	11.	11.	Trail Making Test B: Time to complete (minutes)
54	TRAILB_TIMESEC	Num	8	11.	11.	Trail Making Test B: Time to complete (seconds)
55	TRAILB_ERRORS	Num	8	11.	11.	Trail Making Test B: Number of Errors

Num	Variable	Type	Len	Format	Informat	Label
56	BOSTON_TOTAL	Num	8	11.	11.	Boston Naming Test: Total Score
57	ANIMALS_TOTAL	Num	8	11.	11.	Category Fluency Test - Animals: Total Score
58	DSFORWARD_TOTAL	Num	8	11.	11.	Digit Span Forward: Total Score
59	DSBACKWARD_TOTAL	Num	8	11.	11.	Digit Span Backward: Total Score
60	HVLT_TRIAL1	Num	8	11.	11.	HVLT-R: Trial 1
61	HVLT_TRIAL2	Num	8	11.	11.	HVLT-R: Trial 2
62	HVLT_TRIAL3	Num	8	11.	11.	HVLT-R: Trial 3
63	HVLT_TRIAL4	Num	8	11.	11.	HVLT-R: Trial 4
64	HVLT_TRUE	Num	8	11.	11.	HVLT-R: Total number of true positive responses
65	HVLT_RELATED	Num	8	11.	11.	HVLT-R: Semantically-related false positive errors
66	HVLT_UNRELATED	Num	8	11.	11.	HVLT-R: Semantically-unrelated false positive errors
67	HVLT_FALSE	Num	8	11.	11.	HVLT-R: Total number of false positive errors
68	VISION_IMPAIR	Num	8	11.	11.	Do you believe that any vision impairment interfered with the participant's performance on these tests?
69	HEAR_IMPAIR	Num	8	11.	11.	Do you believe that any hearing impairment interfered with the participant's performance on these tests?
70	HOMEVISIT	Num	8	4.	4.	Is this a home visit?

Data Set Name: *bl_mindscreening.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	VISITCODE	Char	3	\$3.	\$3.	Visit Code
4	VISITDESCRIPTION	Char	100	\$16.		Visit Description
5	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
6	COMP_LM1	Num	8	4.	4.	Test Completed? Logical Memory - Immediate Recall
7	PHYS_LM1	Num	8	11.	11.	If Logical Memory - Immediate Recall not completed, check all reasons that apply: Physical
8	REF_LM1	Num	8	11.	11.	If Logical Memory - Immediate Recall not completed, check all reasons that apply: Participant Refused
9	UND_LM1	Num	8	11.	11.	If Logical Memory - Immediate Recall not completed, check all reasons that apply: Participant Unable to Understand
10	COMP_MOCA	Num	8	4.	4.	Test Completed? Montreal Cognitive Assessment (MOCA)
11	PHYS_MOCA	Num	8	11.	11.	If MOCA not completed, check all reasons that apply: Physical
12	REF_MOCA	Num	8	11.	11.	If MOCA not completed, check all reasons that apply: Participant Refused
13	UND_MOCA	Num	8	11.	11.	If MOCA not completed, check all reasons that apply: Participant Unable to Understand
14	COMP_DSC	Num	8	4.	4.	Test Completed? Digit Symbol Coding (DSC)
15	PHYS_DSC	Num	8	11.	11.	If DSC not completed, check all reasons that apply: Physical
16	REF_DSC	Num	8	11.	11.	If DSC not completed, check all reasons that apply: Participant Refused
17	UND_DSC	Num	8	11.	11.	If DSC not completed, check all reasons that apply: Participant Unable to Understand
18	COMP_LM2	Num	8	4.	4.	Test Completed? Logical Memory - Delayed Recall
19	PHYS_LM2	Num	8	11.	11.	If Logical Memory - Delayed Recall not completed, check all reasons that apply: Physical
20	REF_LM2	Num	8	11.	11.	If Logical Memory - Delayed Recall not completed, check all reasons that apply: Participant Refused
21	UND_LM2	Num	8	11.	11.	If Logical Memory - Delayed Recall not completed, check all reasons that apply: Participant Unable to Understand
22	LM_IMMEDIATE1	Num	8	6.	6.	Logical Memory - Immediate Recall: First Recall Total (max=14)
23	LM_IMMEDIATE2	Num	8	6.	6.	Logical Memory - Immediate Recall: Second Recall Total (max=14)
24	MOCA_EXECUTIVE	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Visuospatial/Executive
25	MOCA_NAMING	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Naming
26	MOCA_ATTENTION2	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Attention 2
27	MOCA_ATTENTION1	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Attention 1
28	MOCA_ATTENTION3	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Attention 3
29	MOCA_LANGUAGE1	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Language 1
30	MOCA_LANGUAGE2	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Language 2

Num	Variable	Type	Len	Format	Informat	Label
31	MOCA_ABSTRACTION	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Abstraction
32	MOCA_RECALL	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Delayed Recall
33	MOCA_ORIENTATION	Num	8	6.	6.	Montreal Cognitive Assessment (MOCA): Orientation
34	DSC_TOTAL	Num	8	6.	6.	Digit Symbol Coding (DSC): Total Score
35	LM_DELAYED1	Num	8	6.	6.	Logical Memory - Delayed Recall: First Recall Total
36	MOCA_SCORE	Num	8	11.	11.	Montreal Cognitive Assessment (MOCA): Total Score (Contains 0's that need to be corrected)
37	VISION_IMPAIR	Num	8	11.	11.	Do you believe that any vision impairment interfered with the participant's performance on these tests?
38	HEAR_IMPAIR	Num	8	11.	11.	Do you believe that any hearing impairment interfered with the participant's performance on these tests?
39	MOCA_COMPLETE	Num	8	4.	4.	Number of items on the MOCA assessment that were completed
40	HOMEVISIT	Num	8	4.	4.	Is this a home visit?

Data Set Name: bp_manage_base.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit days post-randomization
3	VISITCODE	Char	3	\$3.	\$3.	Visit Code
4	VISITDESCRIPTION	Char	100	\$16.		Visit Description
5	VISITORDER	Num	8	11.	11.	Numeric Visit Order
6	MEASDEVICE	Num	8	11.	11.	Check here if measurement was not performed using the study automated device
7	SEATSYS	Char	10	\$10.	\$10.	Average of 3 seated systolic blood pressures
8	SEATDIAST	Char	10	\$10.	\$10.	Average of 3 seated diastolic blood pressures
9	SEATHEART	Char	10	\$10.	\$10.	Average of 3 seated heart rate measurements
10	NOSTAND	Num	8	11.	11.	Check here and STOP if participant unable to stand
11	STANDSYS	Char	10	\$10.	\$10.	Standing systolic blood pressure at 1 min
12	STANDDIAST	Char	10	\$10.	\$10.	Standing diastolic blood pressure at 1 min
13	STANDHEART	Char	10	\$10.	\$10.	Standing heart rate at 1 min
14	DIZZY	Num	8	11.	11.	Did participant experience dizziness or light headed feeling when standing for this exam?

Data Set Name: bp_manage_co.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit days post-randomization
3	FORMDAYS_POSTI	Num	8			Visit occurred post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code VisitDescription =Visit Description
5	VISITDESCRIPTION	Char	100	\$16.		VisitDescription
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	MEASDEVICE	Num	8	11.	11.	Check here if measurement was not performed using the study automated device
8	SEATSYS	Char	10	\$10.	\$10.	Average of 3 seated systolic blood pressures
9	SEATDIAST	Char	10	\$10.	\$10.	Average of 3 seated diastolic blood pressures
10	SEATHEART	Char	10	\$10.	\$10.	Average of 3 seated heart rate measurements
11	NOSTAND	Num	8	11.	11.	Check here and STOP if participant unable to stand
12	STANDSYS	Char	10	\$10.	\$10.	Standing systolic blood pressure at 1 min
13	STANDDIAST	Char	10	\$10.	\$10.	Standing diastolic blood pressure at 1 min
14	STANDHEART	Char	10	\$10.	\$10.	Standing heart rate at 1 min
15	DIZZY	Num	8	11.	11.	Did participant experience dizziness or light headed feeling when standing for this exam?

Data Set Name: bp_med_log_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	VISITCODE	Char	3	\$3.	\$3.	Visit Code
3	VISITDESCRIPTION	Char	100	\$16.		Visit Description
4	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
5	FORMDAYS	Num	8			Visit Days Post-randomization
6	FORMDAYS_POSTI	Num	8			Visit Occurred Post-intervention
7	LASTMEDNBR	Num	8	2.	11.	Number of medications prescribed at last visit?
8	DAYSLASTVISIT	Num	8			Last Visit Days Post-randomization
9	DAYSLASTVISIT_POSTI	Num	8			Last Visit Occurred Post-intervention
10	THISMEDNBR	Num	8	2.	11.	Number of medications prescribed at exit for this visit?
11	MEDNAME1	Char	100	\$100.	\$100.	Name of Medication 1
12	DOSE1	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 1
13	UNITS1	Char	10	\$10.	\$10.	Units of Medication 1
14	FREQ1	Num	8	11.	11.	Single Daily Dose for Medication 1?
15	DAYSSTART1	Num	8			Days Post-randomization Medication 1 was Started
16	DAYSSTART1_POSTI	Num	8			Medication 1 was Started Post-intervention
17	CONT1	Num	8	11.	11.	Continuing Use of Medication 1
18	DAYSSTOP1	Num	8			Days Post-randomization Medication 1 was Stopped
19	DAYSSTOP1_POSTI	Num	8			Medication 1 was Stopped Post-intervention
20	STOP1	Num	8	11.	11.	Was Medication 1 stopped due to Adverse Effect
21	MEDNAME2	Char	100	\$100.	\$100.	Name of Medication 2
22	DOSE2	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 2
23	UNITS2	Char	10	\$10.	\$10.	Units of Medication 2
24	FREQ2	Num	8	11.	11.	Single Daily Dose for Medication 2?
25	DAYSSTART2	Num	8			Days Post-randomization Medication 2 was Started
26	DAYSSTART2_POSTI	Num	8			Medication 2 was Started Post-intervention
27	CONT2	Num	8	11.	11.	Continuing Use of Medication 2
28	DAYSSTOP2	Num	8			Days Post-randomization Medication 2 was stopped
29	DAYSSTOP2_POSTI	Num	8			Medication 2 was Stopped Post-intervention
30	STOP2	Num	8	11.	11.	Was Medication 2 stopped due to Adverse Effect
31	MEDNAME3	Char	100	\$100.	\$100.	Name of Medication 3
32	DOSE3	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 3
33	UNITS3	Char	10	\$10.	\$10.	Units of Medication 3
34	FREQ3	Num	8	11.	11.	Single Daily Dose for Medication 3?
35	DAYSSTART3	Num	8			Days Post-randomization Medication 3 was Started
36	DAYSSTART3_POSTI	Num	8			Medication 3 was Started Post-intervention

Num	Variable	Type	Len	Format	Informat	Label
37	CONT3	Num	8	11.	11.	Continuing Use of Medication 3
38	DAYSSTOP3	Num	8			Days Post-randomization Medication 3 was stopped
39	DAYSSTOP3_POSTI	Num	8			Medication 3 was stopped Post-intervention
40	STOP3	Num	8	11.	11.	Was Medication 3 stopped due to Adverse Effect
41	MEDNAME4	Char	100	\$100.	\$100.	Name of Medication 4
42	DOSE4	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 4
43	UNITS4	Char	10	\$10.	\$10.	Units of Medication 4
44	FREQ4	Num	8	11.	11.	Single Daily Dose for Medication 4?
45	DAYSSTART4	Num	8			Days Post-randomization Medication 4 was Started
46	DAYSSTART4_POSTI	Num	8			Medication 4 was Started Post-intervention
47	CONT4	Num	8	11.	11.	Continuing Use of Medication 4
48	DAYSSTOP4	Num	8			Days Post-randomization Medication 4 was stopped
49	DAYSSTOP4_POSTI	Num	8			Medication 4 was stopped Post-intervention
50	STOP4	Num	8	11.	11.	Was Medication 4 stopped due to Adverse Effect
51	MEDNAME5	Char	100	\$100.	\$100.	Name of Medication 5
52	DOSE5	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 5
53	UNITS5	Char	10	\$10.	\$10.	Units of Medication 5
54	FREQ5	Num	8	11.	11.	Single Daily Dose for Medication 5?
55	DAYSSTART5	Num	8			Days Post-randomization Medication 5 was Started
56	DAYSSTART5_POSTI	Num	8			Medication 5 was Started Post-intervention
57	CONT5	Num	8	11.	11.	Continuing Use of Medication 5
58	DAYSSTOP5	Num	8			Days Post-randomization Medication 5 was stopped
59	DAYSSTOP5_POSTI	Num	8			Medication 5 was stopped Post-intervention
60	STOP5	Num	8	11.	11.	Was Medication 5 stopped due to Adverse Effect
61	MEDNAME6	Char	100	\$100.	\$100.	Name of Medication 6
62	DOSE6	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 6
63	UNITS6	Char	10	\$10.	\$10.	Units of Medication 6
64	FREQ6	Num	8	11.	11.	Single Daily Dose for Medication 6?
65	DAYSSTART6	Num	8			Days Post-randomization Medication 6 was Started
66	DAYSSTART6_POSTI	Num	8			Medication 6 was Started Post-intervention
67	CONT6	Num	8	11.	11.	Continuing Use of Medication 6
68	DAYSSTOP6	Num	8			Days Post-randomization Medication 6 was stopped
69	DAYSSTOP6_POSTI	Num	8			Medication 6 was stopped post-intervention
70	STOP6	Num	8	11.	11.	Was Medication 6 stopped due to Adverse Effect
71	MEDNAME7	Char	100	\$100.	\$100.	Name of Medication 7
72	DOSE7	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 7
73	UNITS7	Char	10	\$10.	\$10.	Units of Medication 7
74	FREQ7	Num	8	11.	11.	Single Daily Dose for Medication 7?
75	DAYSSTART7	Num	8			Days Post-randomization Medication 7 was Started

Num	Variable	Type	Len	Format	Informat	Label
76	DAYSSTART7_POSTI	Num	8			Medication 7 was Started Post-intervention
77	CONT7	Num	8	11.	11.	Continuing Use of Medication 7
78	DAYSSTOP7	Num	8			Days Post-randomization Medication 7 was stopped
79	DAYSSTOP7_POSTI	Num	8			Medication 7 was stopped Post-intervention
80	STOP7	Num	8	11.	11.	Was Medication 7 stopped due to Adverse Effect
81	MEDNAME8	Char	100	\$100.	\$100.	Name of Medication 8
82	DOSE8	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 8
83	UNITS8	Char	10	\$10.	\$10.	Units of Medication 8
84	FREQ8	Num	8	11.	11.	Single Daily Dose for Medication 8?
85	DAYSSTART8	Num	8			Days Post-randomization Medication 8 was Started
86	DAYSSTART8_POSTI	Num	8			Medication 8 was Started Post-intervention
87	CONT8	Num	8	11.	11.	Continuing Use of Medication 8
88	DAYSSTOP8	Num	8			Days Post-randomization Medication 8 was stopped
89	DAYSSTOP8_POSTI	Num	8			Medication 8 was stopped Post-intervention
90	STOP8	Num	8	11.	11.	Was Medication 8 stopped due to Adverse Effect
91	MEDNAME9	Char	100	\$100.	\$100.	Name of Medication 9
92	DOSE9	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 9
93	UNITS9	Char	10	\$10.	\$10.	Units of Medication 9
94	FREQ9	Num	8	11.	11.	Single Daily Dose for Medication 9?
95	DAYSSTART9	Num	8			Days Post-randomization Medication 9 was Started
96	DAYSSTART9_POSTI	Num	8			Medication 9 was Started Post-intervention
97	CONT9	Num	8	11.	11.	Continuing Use of Medication 9
98	DAYSSTOP9	Num	8			Days Post-randomization Medication 9 was stopped
99	DAYSSTOP9_POSTI	Num	8			Medication 9 was stopped Post-intervention
100	STOP9	Num	8	11.	11.	Was Medication 9 stopped due to Adverse Effect
101	MEDNAME10	Char	100	\$100.	\$100.	Name of Medication 10
102	DOSE10	Char	30	\$30.	\$30.	Average Total Daily Dose of Medication 10
103	UNITS10	Char	10	\$10.	\$10.	Units of Medication 10
104	FREQ10	Num	8	11.	11.	Single Daily Dose for Medication 10?
105	DAYSSTART10	Num	8			Days Post-randomization Medication 10 was Started
106	DAYSSTART10_POSTI	Num	8			Medication 10 was Started Post-intervention
107	CONT10	Num	8	11.	11.	Continuing Use of Medication 10
108	DAYSSTOP10	Num	8			Days Post-randomization Medication 10 was stopped
109	DAYSSTOP10_POSTI	Num	8			Medication 10 was stopped Post-intervention
110	STOP10	Num	8	11.	11.	Was Medication 10 stopped due to Adverse Effect
111	PCTMEDS	Num	8	11.	11.	Percentage days you have taken all of your blood pressure medications as prescribed since your last visit

Data Set Name: *censored_prior.sas7bdat*

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	CENSORDAYS_PRIOR	Num	8	Study Days to Censoring for Outcomes PRIOR TO END OF TREATMENT

Data Set Name: ckdeventsckd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to CKD outcome event
3	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
4	SUB_CKD	Num	8			In CKD subgroup at randomization?
5	DIALYSIS	Num	8	11.	11.	Dialysis dependent during follow-up?
6	KIDTRANS	Num	8	11.	11.	Kidney transplant during follow-up?
7	FIFTYPERCENTEGFRRED	Num	8			50% reduction in eGFR (from baseline) with confirmatory value >90 days after?
8	EVENT	Num	8			CKD event

Data Set Name: ckdeventsnonckd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to CKD outcome event
3	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
4	SUB_CKD	Num	8			In CKD subgroup at randomization?
5	DIALYSIS	Num	8	11.	11.	Dialysis dependent during follow-up?
6	KIDTRANS	Num	8	11.	11.	Kidney transplant during follow-up?
7	THIRTYPERCENTEGFRRED	Num	8			30% reduction in eGFR (from baseline) to eGFR<60 with confirmatory value >90 days after?
8	EVENT	Num	8			CKD event

Data Set Name: cvddeath.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to death event
3	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	MAINSPRINTOUTCOME	Num	8	11.	11.	The main underlying cause (one disease or injury that initiated events resulting in death) is one of the following SPRINT related outcomes:
6	OTHSPRINTCARDSPEC	Char	100	\$100.	\$100.	Other SPRINT cardiovascular outcome specify field
7	EVENT	Num	8			Death event

Data Set Name: ecg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	ECGDAYS	Num	8			Study Days to ECG Collection
3	ECGDAYS_POSTI	Num	8			ECG Collected Post-intervention
4	INCI_MC	Char	10	\$10.	\$10.	Serial Change Code for ECG MI
5	ECG1DAYS	Num	8			Study Days to First ECG
6	ECG1DAYS_POSTI	Num	8			First ECG Collected Post-intervention
7	ECG2DAYS	Num	8			Study Days to Current ECG
8	ECG2DAYS_POSTI	Num	8			Current ECG Collected Post-intervention
9	QRSDURATION	Num	8	12.	12.	QRS complex duration
10	QUAL	Num	8	6.	6.	Quality, by Hook-up Advisor/Visual flag
11	AFIB	Num	8			Atrial Fibrillation Flag
12	AFLUTTER	Num	8			Atrial Flutter Flag
13	CV	Num	8			Cornell Voltage
14	CVP	Num	8			Cornell Voltage Product
15	SL	Num	8			Sokolow-Lyon index
16	LVH_CV	Char	6	\$6.	\$6.	Left Ventricular Hypertrophy by Cornell Voltage
17	LVH_CVP	Char	7	\$7.	\$7.	Left Ventricular Hypertrophy by Cornell Voltage Product
18	LVH_MC	Char	6	\$6.	\$6.	Left Ventricular Hypertrophy by Minnesota Code
19	LVH_SL	Char	6	\$6.	\$6.	Left Ventricular Hypertrophy by Sokolow-Lyon
20	AFIBFLUTTER	Num	8			Atrial Fibrillation or Atrial Flutter?
21	LVHCV	Num	8			Left Ventricular Hypertrophy by Cornell Voltage
22	LVHCVP	Num	8			Left Ventricular Hypertrophy by Cornell Voltage Product
23	LVHMC	Num	8			Left Ventricular Hypertrophy by Minnesota Code
24	LVHSL	Num	8			Electrolyte problems?
25	LVHANY3	Num	8			Left Ventricular Hypertrophy by Cornell Voltage, Cornell Voltage Product, or Sokolow-Lyon
26	NO_AFIBFLUTTER	Num	8			NO atrial fibrillation or atrial flutter
27	NO_LVHCV	Num	8			No Left Ventricular Hypertrophy by Cornell Voltage (CV)
28	NO_LVHCVP	Num	8			No Left Ventricular Hypertrophy by Cornell Voltage Product (CVP)
29	NO_LVHMC	Num	8			No Left Ventricular Hypertrophy by Minnesota Code (MC)
30	NO_LVHSL	Num	8			No Left Ventricular Hypertrophy by Sokolow-Lyon (SL)
31	NO_LVHANY3	Num	8			NO Left Ventricular Hypertrophy by CV, CVP, or SL

Data Set Name: egfreventsckd.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	EVENTDAYS	Num	8	Study days to egfr outcome event
3	EVENTDAYS_POSTI	Num	8	Outcome event occurred post-intervention
4	SUB_CKD	Num	8	In CKD subgroup at randomization?
5	EGFR0	Num	8	Baseline eGFR (mL/min/1.73m ²)
6	FU_EGFR	Num	8	Follow-up eGFR (mL/min/1.73m ²) corresponding to event
7	FIFTYPERCENTEGFRRED	Num	8	50% reduction in eGFR (from baseline) with confirmatory value >90 days after?

Data Set Name: *egfpreventsnonckd.sas7bdat*

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	EVENTDAYS	Num	8	Study days to egfr outcome event
3	EVENTDAYS_POSTI	Num	8	Egfr outcome event occurred post-intervention
4	SUB_CKD	Num	8	In CKD subgroup at randomization?
5	EGFR0	Num	8	Baseline eGFR (mL/min/1.73m ²)
6	FU_EGFR	Num	8	Follow-up eGFR (mL/min/1.73m ²) corresponding to event
7	THIRTYPERCENTEGFRRED	Num	8	30% reduction in eGFR (from baseline) to an eGFR<60 with confirmatory value >90 days after

Data Set Name: enc_dis_closeout.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	FORMDAYS_POSTI	Num	8			Visit Occurred Post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	VISIT	Num	8	6.	6.	Was study data collected for this visit?
8	CONTYPE	Num	8	6.	6.	If data was collected for this visit, what type of contact is this?
9	OTHERTYPE	Char	100	\$100.	\$100.	If data was collected for this visit, what type of contact is this? Other, please specify
10	HASPROVIDER	Num	8	6.	6.	Do you have a healthcare provider for your health needs after the end of the study?
11	PRIORTRANSITION	Num	8	6.	6.	Prior to this visit, has care for blood pressure treatment management been transitioned to the participant's health care provider?
12	MEDICARE	Num	8	6.	6.	Which of the following describes your current type of insurance coverage (Mark all that apply): Medicare
13	MEDICAID	Num	8	6.	6.	Which of the following describes your current type of insurance coverage (Mark all that apply): Medicaid
14	VA	Num	8	6.	6.	Which of the following describes your current type of insurance coverage (Mark all that apply): VA
15	AFFORDCAREACT	Num	8	6.	6.	Which of the following describes your current type of insurance coverage (Mark all that apply): Affordable Care Act
16	PRIVOTHER	Num	8	6.	6.	Which of the following describes your current type of insurance coverage (Mark all that apply): Private/Other
17	UNINSURED	Num	8	6.	6.	Which of the following describes your current type of insurance coverage (Mark all that apply): Uninsured
18	HTNAGE	Num	8	11.	11.	How old were you when you were first told by a health care provider that you have high blood pressure?
19	PRESTUDYBPMED	Num	8	6.	6.	Prior to enrollment in SPRINT, had you ever been prescribed medications for high blood pressure?
20	BPMEDAGE	Num	8	6.	6.	If previously prescribed BP medications for high BP, please indicate the age when you began taking blood pressure medications
21	NURSREHAB	Num	8	6.	6.	Since you joined SPRINT, have you stayed in a nursing or rehabilitation facility one or more times for health reasons?
22	NURSREHABDAYS	Num	8	6.	6.	If you have stayed in a nursing/rehabilitation facility, were you there for a total of more than 100 days?
23	NURSREHABTIMES	Num	8	6.	6.	If you have stayed in a nursing/rehabilitation facility one or more times since joining SPRINT, how many times have you stayed in one?
24	NURSREHABNOW	Num	8	6.	6.	Do you currently reside in either an assisted living facility or nursing home?

Num	Variable	Type	Len	Format	Informat	Label
25	PPTBULLETIN	Num	8	6.	6.	Check each item off as given/mailed to participant: Participant Bulletin
26	CERTAPPR	Num	8	6.	6.	Check each item off as given/mailed to participant: Certificate of Appreciation
27	JAROPENER	Num	8	6.	6.	Check each item off as given/mailed to participant: SPRINT Jar Opener
28	MEDSUMMARYPPT	Num	8	6.	6.	Check each item off as given/mailed to participant: SPRINT Medical Summary Report (Participant Copy)
29	MEDSUMMARYPROVIDER	Num	8	6.	6.	Check each item off as given/mailed to participant: SPRINT Medical Summary Report (Provider Copy)
30	PROVIDERLETTER	Num	8	6.	6.	Check each item off as given/mailed to participant: Health care provider letter
31	GAPINFO	Num	8	6.	6.	Check each item off as given/mailed to participant: GAP Information
32	DISPMEDS	Num	8	6.	6.	Check each item off as given/mailed to participant: 3-month supply of study medication dispensed (if applicable)
33	NOMATERIALS	Num	8	6.	6.	Check each item off as given/mailed to participant: If no SPRINT materials were given/mailed to participant check here
34	UPDATEMEDREL	Num	8	6.	6.	Has the participant signed an updated medical release form?
35	EVTASCFRM_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: Events Ascertainment Form
36	BPMGMTFRM_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: Close-outBlood Pressure Management Form
37	BPMEDLOG_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: BP Medication Log
38	CONTACT_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: Participant Contact Information Form
39	LABSHPFrm_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: Close-out Lab Shipment Form (A or B)
40	CBCLAB_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: MRI CBC Lab Shipment Form (only subsample)
41	MRISCRN_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: MRI Screening Form (only subsample)
42	AHPEFRM_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: Annual History and Physical Exam Form
43	MYHLTFRM_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: My Health Form (only subsample)
44	MWHLTFRM_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: Men's/Women's Health Form (only subsample)
45	FSEFRM_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: Falls Self Efficacy Form (only subsample)
46	SAMORFRM_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: Morisk/Patient Satisfaction Form
47	ECGFRM_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: ECG Form
48	DRGDISPFRM_CLS	Num	8	6.	6.	Indicate the forms/data that were collected at this visit: Drug Dispensing Form

Num	Variable	Type	Len	Format	Informat	Label
49	MINDSCRNEXT_CLS	Num	8	6.	6.	Were the MIND Screening or MIND Extended Battery forms included in the packet for this visit or did you manually print them out?
50	MINDTESTCOMP_CLS	Num	8	6.	6.	If the MIND Screening or Extended Battery form was included, did you complete the MIND testing?
51	MINDSCRNCOMP	Num	8	6.	6.	If you completed MIND testing, indicate the tests collected at this visit: MIND Screening Battery
52	MINDEXTBATCOMP	Num	8	6.	6.	If you completed MIND testing, indicate the tests collected at this visit: MIND Extended Battery
53	MISSVSTRES	Num	8	6.	6.	Indicate the reason the visit was missed

Data Set Name: *encount_dispos.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	FORMDAYS_POSTI	Num	8			Visit Occurred Post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	ACTSTATUS	Num	8	11.	11.	Are the blood pressure and antihypertensive therapy being managed by study clinicians or co-managed with another non-study clinician?
8	VISIT	Num	8	11.	11.	Was study data collected for this visit?
9	CONTYPE	Num	8	11.	11.	If data was collected for this visit, what type of contact is this?
10	PROTVISIT	Num	8	11.	11.	Is contact for this visit specified in the protocol?
11	WHOINITIATED	Num	8	11.	11.	Who initiated this PRN contact?
12	TREATADJUST	Num	8	11.	11.	What was the reason for this PRN contact (Mark all that apply): Treatment/Medication Adjustment
13	MEDDISP	Num	8	11.	11.	Version 1 of Form: What was the reason for this PRN contact (Mark all that apply): Medication Dispensing
14	ADVEXP	Num	8	11.	11.	What was the reason for this PRN contact (Mark all that apply): Adverse experience/symptoms (complete SAE form if needed)
15	PROTCOMP	Num	8	11.	11.	Was this protocol visit completed as specified in protocol?
16	SABLHSTFRM	Num	8	11.	11.	Version 1 of Form: If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Self-Administered Baseline History Form
17	CNTINFOFRM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Participant Contact Information Form (Q3)
18	MYHLTFRM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: My Health Form (Q12)
19	MWHLTFRM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Men's\Women's Health Form (Q12)
20	MINDSCRBATT	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: MIND Screening Battery (Q24)
21	MINDEXTBATT	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: MIND Extended Battery(Q24)
22	BPMGMTFRM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Blood Pressure Management Form (Q3)
23	SAEFRM	Num	8	11.	11.	Version 1 of Form: If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: SAE Form

Num	Variable	Type	Len	Format	Informat	Label
24	BPMEDLOG	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Blood Pressure Medication Log (Q3)
25	SAMORFRM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Self-Administered Morisky Medications Adherence Scale (Q12)
26	EVTASCFRM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Events Ascertainment Form (Q3)
27	LABSHPFM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Lab Shipment Form (Q6)
28	MEDPEFRM	Num	8	11.	11.	Version 1 of Form: If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Medications and Physical Exam Form
29	ECGFRM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: ECG Form (Q24)
30	MISSVSTRES	Num	8	11.	11.	Indicate the reason the visit was missed
31	OTHERREAS	Char	100	\$100.	\$100.	Indicate the reason the visit was missed: if 8=other, please specify
32	DISARM	Num	8	11.	11.	If no to antihypertensive therapy being managed, indicate reasons for BP inactivity (Check all that apply): Participant dissatisfied with treatment arm assignment
33	DISSTUDY	Num	8	11.	11.	If no to antihypertensive therapy being managed, indicate reasons for BP inactivity (Check all that apply): Participant dissatisfied with study formulary
34	DISSCHED	Num	8	11.	11.	If no to antihypertensive therapy being managed, indicate reasons for BP inactivity (Check all that apply): Participant dissatisfied with visit schedule
35	NEWPROB	Num	8	11.	11.	If no to antihypertensive therapy being managed, indicate reasons for BP inactivity (Check all that apply): Participant has new health problem since randomization
36	SEENCLINIC	Num	8	11.	11.	If no to antihypertensive therapy being managed, indicate reasons for BP inactivity (Check all that apply): Participant cannot be seen in clinic on schedule such that staff can manage BP
37	OTHERINACT	Num	8	11.	11.	If no to antihypertensive therapy being managed, indicate reasons for BP inactivity (Check all that apply): Other
38	REVIEWSTATUS	Num	8	11.	11.	If no to antihypertensive therapy being managed, has your site reviewed the possibility of the patient returning to BP active status?
39	BPCHECK	Num	8	11.	11.	What was the reason for this PRN contact (Mark all that apply): BP check/Follow-up after med change
40	SAFELABS	Num	8	11.	11.	What was the reason for this PRN contact (Mark all that apply): Draw safety labs/follow-up on lab abnormality
41	ANNUALVISIT	Num	8	11.	11.	Is this an annual visit?
42	MYHEALTHCOMP	Num	8	11.	11.	If annual visit, then was the My Health form completed?
43	PHQ9RESP	Num	8	11.	11.	If annual visit and my health form complete, was the response for PHQ-9 question 9, "more than half the days" or "nearly every day"?
44	PARTASSESS	Num	8	11.	11.	Did the PID or designated site clinician assess the participant for risk of suicide before the participant left the clinic?

Num	Variable	Type	Len	Format	Informat	Label
45	AHPEFRM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Annual History and Physical Exam Form (Q12)
46	FSEFRM	Num	8	11.	11.	If not completed to protocol indicate the forms/data that were scheduled to be collected, but are missing: Falls Self Efficacy Form (Q12)
47	VISIT2448	Num	8	6.	6.	Was this a 24M or 48M visit?
48	MINDSCRNEXT	Num	8	6.	6.	If not a 24M or 48M visit were Mind Screening or MINd Extended Battery forms included in the packet for this visit?
49	MINDTESTCOMP	Num	8	6.	6.	If not a 24M or 48M visit and MIND Screening/Extended Battery completed, were the MIND tests completed?

Data Set Name: esrd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	OUTCOMEID	Char	5	\$5.	\$5.	Unique outcome ID number assigned by Coordinating Center
3	SUB_CKD	Num	8			In CKD subgroup at randomization?
4	DIALYSIS	Num	8	11.	11.	Dialysis dependent during follow-up?
5	DIALYSISDAYS	Num	8			Study days to dialysis dependence
6	DIALYSISDAYS_POSTI	Num	8			Dialysis occurred post-intervention
7	KIDTRANS	Num	8	11.	11.	Kidney transplant during follow-up?
8	TRANSPLANTDAYS	Num	8			Study days to kidney transplant
9	TRANSPLANTDAYS_POSTI	Num	8			Kidney transplant occurred post-intervention

Data Set Name: ext_battery_withdomains2020.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Study days to date of battery
3	FORMDAYS_POSTI	Num	8			extended battery with domains administered post-intervention
4	HVLTIR	Num	8			mindextended: HVLT Sum of T1-T3 (0-36)
5	HVLT_TRIAL4	Num	8	11.	11.	mindextended: HVLT Delayed Recall (0-12)
6	HVLT_TRUE	Num	8	11.	11.	mindextended: HVLT Discrimination Index (0-12)
7	HVLT_RECOG	Num	8			mindextended: HVLT Delayed Recognition (0-24)
8	HVLTTP	Num	8			mindextended: HVLT % Savings (0-100)
9	TRAILATIME	Num	8			mindextended: TMT-A Time (0-300)
10	TRAILBTIME	Num	8			mindextended: TMT-B Time (0-300)
11	COPYTOTAL	Num	8			mindreyscoring: ROCF-Copy (0-24)
12	IRTOTAL	Num	8			mindreyscoring: ROCF-Immediate Recall (0-24)
13	BOSTON_TOTAL	Num	8	11.	11.	mindextended: Boston Naming (0-15)
14	ANIMALS_TOTAL	Num	8	11.	11.	mindextended: Verbal Fluency - Animals (0-no limit)
15	DSFORWARD_TOTAL	Num	8	11.	11.	mindextended: Digits Forward (0-16)
16	DSBACKWARD_TOTAL	Num	8	11.	11.	mindextended: Digits Backward (0-16)
17	GLOBAL_COMP	Num	8			Global_comp: Global Cognitive Function
18	MEMORY_COMP	Num	8			Memory_comp: Memory
19	PROCESSING_COMP	Num	8			Processing_comp: Processing speed
20	LANGUAGE_COMP	Num	8			Language_comp: Language
21	EXEC_COMP	Num	8			Exec_comp: Executive Function

Data Set Name: fse.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	FORMDAYS_POSTI	Num	8			Visit Occurred Post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	DRESSING	Num	8	11.	11.	How concerned are you that you might fall while: Getting Dressed or Undressed
8	BATHING	Num	8	11.	11.	How concerned are you that you might fall while: Taking Bath or Shower
9	SITTING	Num	8	11.	11.	How concerned are you that you might fall while: Getting In or out of Chair
10	STAIRS	Num	8	11.	11.	How concerned are you that you might fall while: Going Up or Down Stairs
11	REACHING	Num	8	11.	11.	How concerned are you that you might fall while: Reaching for Something Above Head or On Ground
12	WALKING	Num	8	11.	11.	How concerned are you that you might fall while: Walking Up or Down Slope
13	GOINGOUT	Num	8	11.	11.	How concerned are you that you might fall while: Going Out to Social Event

Data Set Name: heartfailall.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to heart failure event
3	EVENTDAYS_POSTI	Num	8			Heart failure event occurred post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	OVERALLDIAG	Num	8	11.	11.	Overall heart failure diagnosis based on adjudicator clinical judgment
6	EVENTFATAL	Num	8	11.	11.	Was this heart failure event fatal?

Data Set Name: heartfailsurv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to heart failure event
3	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	OVERALLDIAG	Num	8	11.	11.	Overall heart failure diagnosis based on adjudicator clinical judgment
6	EVENTFATAL	Num	8	11.	11.	Was this heart failure event fatal?
7	EVENT	Num	8			Heart failure event

Data Set Name: incl_excl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	SPRINT_FRIEND	Num	8	4.	4.	How did you hear about SPRINT? A friend/relative
4	SPRINT_RADIO	Num	8	4.	4.	How did you hear about SPRINT? On the radio
5	SPRINT_TV	Num	8	4.	4.	How did you hear about SPRINT? On the television
6	SPRINT_NEWSPAPER	Num	8	4.	4.	How did you hear about SPRINT? In the newspaper
7	SPRINT_BROCHURE	Num	8	4.	4.	How did you hear about SPRINT? A brochure
8	SPRINT_POSTER	Num	8	4.	4.	How did you hear about SPRINT? A poster or flier
9	SPRINT_MAIL	Num	8	4.	4.	How did you hear about SPRINT? Information mailed to you
10	SPRINT_INTERNET	Num	8	4.	4.	How did you hear about SPRINT? Found on internet
11	SPRINT_800NUM	Num	8	4.	4.	How did you hear about SPRINT? You called an 800 number of information
12	SPRINT_REFERRAL	Num	8	4.	4.	How did you hear about SPRINT? Referral from healthcare provider
13	SPRINT_STAFF	Num	8	4.	4.	How did you hear about SPRINT? SPRINT study staff member
14	SPRINT_OTHER	Num	8	4.	4.	How did you hear about SPRINT? Other
15	GENDER	Num	8	4.	4.	Participant Gender
16	SPANISHNO	Num	8	4.	4.	Is participant of Spanish, Hispanic, or Latino origin? No
17	SPANISHRICAN	Num	8	4.	4.	Is participant of Spanish, Hispanic, or Latino origin? Yes, Puerto Rican
18	SPANISHCUBAN	Num	8	4.	4.	Is participant of Spanish, Hispanic, or Latino origin? Yes, Cuban
19	SPANISHMEXICAN	Num	8	4.	4.	Is participant of Spanish, Hispanic, or Latino origin? Yes, Mexican, Mexican American, Chicano
20	SPANISHOTHER	Num	8	4.	4.	Is participant of Spanish, Hispanic, or Latino origin? Yes, Spanish/Hispanic/Latino
21	RACE_WHITE	Num	8	4.	4.	What is participants Race/Ethnicity? White, Caucasian
22	RACE_BLACK	Num	8	4.	4.	What is participants Race/Ethnicity? Black, African American
23	RACE_INDIAN	Num	8	4.	4.	What is participants Race/Ethnicity? American Indian/Alaska Native
24	RACE_HAWAIIAN	Num	8	4.	4.	What is participants Race/Ethnicity? Native Hawaiian/Pacific Islander
25	RACE_ASIAN	Num	8	4.	4.	What is participants Race/Ethnicity? Asian
26	RACE_OTHER	Num	8	4.	4.	What is participants Race/Ethnicity? Other
27	BPMEDS	Num	8	4.	4.	Is participant on BP Medications? Mark if No
28	BPMEDNAME1	Char	100	\$100.	\$100.	Is participant on BP Medications? Name of Drug 1
29	BPMEDDOSE1	Char	30	\$30.	\$30.	Is participant on BP Medications? Dose of Drug 1
30	BPMEDFREQ1	Char	30	\$30.	\$30.	Is participant on BP Medications? Frequency of Drug 1
31	BPMEDNAME2	Char	100	\$100.	\$100.	Is participant on BP Medications? Name of Drug 2
32	BPMEDDOSE2	Char	30	\$30.	\$30.	Is participant on BP Medications? Dose of Drug 2
33	BPMEDFREQ2	Char	30	\$30.	\$30.	Is participant on BP Medications? Frequency of Drug 2

Num	Variable	Type	Len	Format	Informat	Label
34	BPMEDNAME3	Char	100	\$100.	\$100.	Is participant on BP Medications? Name of Drug 3
35	BPMEDDOSE3	Char	30	\$30.	\$30.	Is participant on BP Medications? Dose of Drug 3
36	BPMEDFREQ3	Char	30	\$30.	\$30.	Is participant on BP Medications? Frequency of Drug 3
37	BPMEDNAME4	Char	100	\$100.	\$100.	Is participant on BP Medications? Name of Drug 4
38	BPMEDDOSE4	Char	30	\$30.	\$30.	Is participant on BP Medications? Dose of Drug 4
39	BPMEDFREQ4	Char	30	\$30.	\$30.	Is participant on BP Medications? Frequency of Drug 4
40	BPMEDNAME5	Char	100	\$100.	\$100.	Is participant on BP Medications? Name of Drug 5
41	BPMEDDOSE5	Char	30	\$30.	\$30.	Is participant on BP Medications? Dose of Drug 5
42	BPMEDFREQ5	Char	30	\$30.	\$30.	Is participant on BP Medications? Frequency of Drug 5
43	CUFFSIZE	Num	8	4.	4.	Check appropriate cuff size
44	SBPAVG	Num	8	11.	11.	Average of 3 sitting Systolic BP
45	DBPAVG	Num	8	11.	11.	Average of 3 sitting Diastolic BP
46	HRAVG	Num	8	11.	11.	Average of 3 sitting Heart Rate
47	SBPINCLUSIVE	Num	8	4.	4.	Is SBP 130-139 inclusive on 0 BP Medications?
48	PRIORSBPDOC	Num	8	4.	4.	If yes, Is a prior SBP > 130 mm Hg documented?
49	PRIORSBP	Char	10	\$10.	\$10.	Prior SBP Value > 130mm Hg
50	MYOCARDINFARC	Num	8	4.	4.	CVD History: Myocardial Infarction
51	ACUTECORSYND	Num	8	4.	4.	CVD History: Acute Coronary Syndrome
52	CORONARYREVAS	Num	8	4.	4.	CVD History: Coronary Revascularization (CABG, PCI)
53	CAROTID	Num	8	4.	4.	CVD History: Carotid Endarterectomy or Carotid Stenting
54	PADREVAS	Num	8	4.	4.	CVD History: PAD with revascularization
55	STENOSIS50	Num	8	4.	4.	Other Clinical/Subclinical CVD: >=50% stenosis of a coronary, carotid or lower extremity artery
56	AAA5REPAIR	Num	8	4.	4.	Other Clinical/Subclinical CVD: AAA >=5cm with or without repair
57	CALCSCORE400	Num	8	4.	4.	Other Clinical/Subclinical CVD: Coronary Artery Calcium score >=400 Agaston units
58	LOWABI90	Num	8	4.	4.	Other Clinical/Subclinical CVD: Low ABI <=0.90
59	LVHCOMPECG	Num	8	4.	4.	Other Clinical/Subclinical CVD: LVH by computer ECG reading, Echogram report, or other Cardiac imaging procedure
60	GFRESTIMATE	Char	25	\$25.	\$25.	Estimated GFR within past 6 months
61	SERUMCREAT	Char	25	\$25.	\$25.	Labs: Serum Creatinine mg/dL (within past 6 months)
62	TOTALCHOLEST	Char	25	\$25.	\$25.	Labs: Total Cholesterol mg/dL (within past 12 months)
63	HDL	Char	25	\$25.	\$25.	Labs: HDL mg/dL (within past 12 months)
64	CIGSMOKER	Num	8	4.	4.	Current cigarette smoker?
65	EXC_HYPERTENSION	Num	8	4.	4.	General Exclusion Criteria: Known secondary cause of Hypertension that causes concern regarding safety of the protocol
66	EXC_PROTEIN	Num	8	4.	4.	General Exclusion Criteria: Unacceptable level of proteinuria (within past 6 months)
67	EXC_DIABETES	Num	8	4.	4.	General Exclusion Criteria: Does the participant have diabetes
68	EXC_STROKE	Num	8	4.	4.	General Exclusion Criteria: History of Stroke

Num	Variable	Type	Len	Format	Informat	Label
69	EXC_ESRD	Num	8	4.	4.	General Exclusion Criteria: ESRD or Polycystic Kidney Disease
70	EXC_GLOMER	Num	8	4.	4.	General Exclusion Criteria: Glomerulonephritis treated with Immunosuppressive therapy
71	EXC_HFLV	Num	8	4.	4.	General Exclusion Criteria: Symptomatic HF within last 6 months or LV ejection fraction <35%
72	EXC_SURVIVAL	Num	8	4.	4.	General Exclusion Criteria: Any medical condition likely to limit survival to less than 3 years
73	EXC_MALIGNANCY	Num	8	4.	4.	General Exclusion Criteria: A cancer diagnosed and treated within the last 2 years that would compromise ability to comply with protocol and complete trial
74	EXC_HOUSERAND	Num	8	4.	4.	General Exclusion Criteria: Living in same household as a randomized SPRINT participant
75	EXC_TRANSPLANT	Num	8	4.	4.	General Exclusion Criteria: Any organ transplant
76	EXC_BPMED	Num	8	4.	4.	General Exclusion Criteria: Indication for any specific BP med not currently taking without documented intolerance
77	EXC_ANGINA	Num	8	4.	4.	General Exclusion Criteria: Cardiovascular event, procedure, or hospitalization for unstable angina within last 3 months?
78	EXC_INTERVENTION	Num	8	4.	4.	General Exclusion Criteria: Any factors likely to limit adherence to intervention
79	EXC_CLINTRIAL	Num	8	4.	4.	General Exclusion Criteria: Is participant currently participating in another clinical trial
80	EXC_WEIGHTLOSS	Num	8	4.	4.	General Exclusion Criteria: Unintentional weight loss > 10% in last 6 months
81	EXC_PREGNANT	Num	8	4.	4.	General Exclusion Criteria: Pregnant, trying to become pregnant, or of child-bearing potential and not practicing birth control
82	CONSENT	Num	8	4.	4.	Informed Consent: Has the participant signed an informed consent to participant in SPRINT
83	UNABLETOSTAND	Num	8	4.	4.	Check if Participant is unable to Stand
84	SBPSTAND	Num	8	11.	11.	Standing Systolic BP
85	DBPSTAND	Num	8	11.	11.	Standing Diastolic BP
86	HRSTAND	Num	8	11.	11.	Standing Heart Rate
87	BPMEDUNITS1	Char	30	\$30.	\$30.	Is participant on BP Medications? Units of Drug 1
88	BPMEDUNITS2	Char	30	\$30.	\$30.	Is participant on BP Medications? Units of Drug 2
89	BPMEDUNITS3	Char	30	\$30.	\$30.	Is participant on BP Medications? Units of Drug 3
90	BPMEDUNITS4	Char	30	\$30.	\$30.	Is participant on BP Medications? Units of Drug 4
91	BPMEDUNITS5	Char	30	\$30.	\$30.	Is participant on BP Medications? Units of Drug 5
92	SBPMEDSELIG	Num	8	11.	11.	Is participant SBP 130-180mmHg inclusive on 0-1 BP medication, or SBP 130-170mmHg on 2 BP medications, or SBP 130-160mmHg on 3 BP medications, or SBP 130-150mmHg on 4 BP medications?
93	GFR25ELIG	Num	8	11.	11.	Is eGFR >=25 ml/min/1.73m2?
94	GFR60ELIG	Num	8	11.	11.	Is eGFR <60 ml/min/1.73m2?
95	CVDPOINTS	Num	8	11.	11.	Framingham Risk Score: Enter point total from SPRINT Look Up Table, including points for use of BP meds, smoking and ethnicity where appropriate

Num	Variable	Type	Len	Format	Informat	Label
96	FRSELIG	Num	8	11.	11.	Framingham Risk Score: Is point total ≥ 13 for males or ≥ 16 for females?
97	ELIGRESPPPOS	Num	8	11.	11.	Are any of the responses to Q10, Q11, Q14c, or Q15b positive or is participant ≥ 75 years old?
98	NUMBEROFDRUGS	Num	8	11.	11.	Number of Drugs (BP Meds)
99	RESCREEN	Num	8	11.	11.	Do you intend to modify therapy and rescreen this potential participant?
100	PRIORSBPDAYS	Num	8			Days Between Randomization and Prior SBP Measurement

Data Set Name: intbp_manage_18m.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit days post-randomization
3	FORMDAYS_POSTI	Num	8			Visit occurred post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	PREVISITDAYS	Num	8			Previous visit days post-randomization
8	PREVISITDAYS_POSTI	Num	8			Previous visit occurred post-intervention
9	PREVISITCODE	Char	10	\$10.	\$10.	Previous Visit Code
10	MEASDEVICE	Num	8	11.	11.	Check here if measurement was not performed using the study automated device
11	SEATSYS	Num	8	11.	11.	Average of 3 seated systolic blood pressures
12	SEATDIAST	Num	8	11.	11.	Average of 3 seated diastolic blood pressures
13	SEATHEART	Num	8	11.	11.	Average of 3 seated heart rate measurements
14	SBP120	Num	8	11.	11.	If seated SBP \geq 120 mm Hg, will therapy be intensified?
15	DBP100	Num	8	11.	11.	If seated DBP \geq 100 or last two seated DBP \geq 90, will therapy be intensified?
16	ADHERE	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: addressed adherence problem
17	REFUSAL	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: participant refusal
18	CONSULT	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: In consultation with CCN, decision made not to alter therapy for participant
19	OTHER	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: Other
20	SEATEDSBP120	Num	8	11.	11.	Is the current seated SBP $<$ 120 mm Hg?
21	SEATEDDBP100	Num	8	11.	11.	Is the current seated DBP \geq 100 mm Hg or is DBP \geq 90 mm Hg for last two visits?
22	PRESBP	Num	8	11.	11.	Previous SBP
23	PREDBP	Num	8	11.	11.	Previous DBP

Data Set Name: intbp_manage_1m.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit days post-randomization
3	VISITCODE	Char	3	\$3.	\$3.	Visit Code
4	VISITDESCRIPTION	Char	100	\$16.		Visit Description
5	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
6	PREVISITDAYS	Num	8			Previous Visit: days post-randomization
7	PREVISITCODE	Char	3	\$10.	\$10.	Previous Visit Code
8	MEASDEVICE	Num	8	11.	11.	Check here if measurement was not performed using the study automated device
9	SEATSYS	Num	8	11.	11.	Average of 3 seated systolic blood pressures
10	SEATDIAST	Num	8	11.	11.	Average of 3 seated diastolic blood pressures
11	SEATHEART	Num	8	11.	11.	Average of 3 seated heart rate measurements
12	NOSTAND	Num	8	11.	11.	Check here if participant unable to stand
13	STANDSYS	Num	8	11.	11.	Standing systolic blood pressure at 1 min
14	STANDDIAST	Num	8	11.	11.	Standing diastolic blood pressure at 1 min
15	STANDHEART	Num	8	11.	11.	Standing heart rate at 1 min
16	DIZZY	Num	8	11.	11.	Did participant experience dizziness or light headed feeling when standing for this exam?
17	SBP120	Num	8	11.	11.	If seated SBP \geq 120 mm Hg, will therapy be intensified?
18	DBP100	Num	8	11.	11.	If seated DBP \geq 100 or last two seated DBP \geq 90, will therapy be intensified?
19	ADHEREPROB	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: addressed adherence problem
20	PARTREF	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: participant refusal
21	CONSULT	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: In consultation with CCN, decision made not to alter therapy for participant
22	OTHER	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: Other
23	SEATEDSBP120	Num	8	11.	11.	Is the current seated SBP $<$ 120 mm Hg?
24	SEATEDDBP100	Num	8	11.	11.	Is the current seated DBP \geq 100 mm Hg or is DBP \geq 90 mm Hg for last two visits?
25	PRESBP	Num	8	11.	11.	Previous SBP
26	PREDBP	Num	8	11.	11.	Previous DBP

Data Set Name: intbp_manage_2m.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit days post-randomization
3	FORMDAYS_POSTI	Num	8			Visit occurred post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	PREVISITDAYS	Num	8			Previous visit days post-randomization
8	PREVISITDAYS_POSTI	Num	8			Previous visit occurred post-intervention
9	PREVISITCODE	Char	3	\$10.	\$10.	Previous Visit Code
10	MEASDEVICE	Num	8	11.	11.	Check here if measurement was not performed using the study automated device
11	SEATSYS	Num	8	11.	11.	Average of 3 seated systolic blood pressures
12	SEATDIAST	Num	8	11.	11.	Average of 3 seated diastolic blood pressures
13	SEATHEART	Num	8	11.	11.	Average of 3 seated heart rate measurements
14	SBP120	Num	8	11.	11.	If seated SBP \geq 120 mm Hg, will therapy be intensified?
15	DBP100	Num	8	11.	11.	If seated DBP \geq 100 or last two seated DBP \geq 90, will therapy be intensified?
16	ADHERE	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: addressed adherence problem
17	REFUSAL	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: participant refusal
18	CONSULT	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: In consultation with CCN, decision made not to alter therapy for participant
19	OTHER	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: Other
20	SEATEDSBP120	Num	8	11.	11.	Is the current seated SBP $<$ 120 mm Hg?
21	SEATEDDBP100	Num	8	11.	11.	Is the current seated DBP \geq 100 mm Hg or is DBP \geq 90 mm Hg for last two visits?
22	PRESBP	Num	8	11.	11.	Previous SBP
23	PREDBP	Num	8	11.	11.	Previous DBP

Data Set Name: intbp_manage_6m.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit days post-randomization
3	FORMDAYS_POSTI	Num	8			Visit occurred post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	PREVISITDAYS	Num	8			Previous visit days post-randomization
8	PREVISITDAYS_POSTI	Num	8			Previous visit occurred post-intervention
9	PREVISITCODE	Char	10	\$10.	\$10.	Previous Visit Code
10	MEASDEVICE	Num	8	11.	11.	Check here if measurement was not performed using the study automated device
11	SEATSYS	Num	8	11.	11.	Average of 3 seated systolic blood pressures
12	SEATDIAST	Num	8	11.	11.	Average of 3 seated diastolic blood pressures
13	SEATHEART	Num	8	11.	11.	Average of 3 seated heart rate measurements
14	NOSTAND	Num	8	11.	11.	Check here if participant unable to stand
15	STANDSYS	Num	8	11.	11.	Standing systolic blood pressure at 1 min
16	STANDDIAST	Num	8	11.	11.	Standing diastolic blood pressure at 1 min
17	STANDHEART	Num	8	11.	11.	Standing heart rate at 1 min
18	DIZZY	Num	8	11.	11.	Did participant experience dizziness or light headed feeling when standing for this exam?
19	SBP120	Num	8	11.	11.	If seated SBP \geq 120 mm Hg, will therapy be intensified?
20	DBP100	Num	8	11.	11.	If seated DBP \geq 100 or last two seated DBP \geq 90, will therapy be intensified?
21	ADHERE	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: addressed adherence problem
22	REFUSAL	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: participant refusal
23	CONSULT	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: In consultation with CCN, decision made not to alter therapy for participant
24	OTHER	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: Other
25	SEATEDSBP120	Num	8	11.	11.	Is the current seated SBP $<$ 120 mm Hg?
26	SEATEDDBP100	Num	8	11.	11.	Is the current seated DBP \geq 100 mm Hg or is DBP \geq 90 mm Hg for last two visits?
27	PRESBP	Num	8	11.	11.	Previous SBP
28	PREDBP	Num	8	11.	11.	Previous DBP

Data Set Name: keyvar.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	RANDASSIGN	Num	8	6.	6.	Treatment Arm Assignment
3	MIND	Num	8	6.	6.	In MIND Substudy
4	MRI	Num	8	6.	6.	In MIND/MRI Substudy
5	HRQL	Num	8	6.	6.	In HRQL Substudy
6	SUB_CKD	Num	8			In CKD Subgroup (baseline eGFR<60)
7	RZ_AGE	Num	8			Participant Age at Randomization
8	SUB_SENIOR	Num	8			In Senior Subgroup (baseline age >=75)
9	CVDHISTORY	Num	8			Has Clinical or Subclinical CVD at Baseline
10	NEWSITEID	Num	8			Blinded Clinical Site ID Number

Data Set Name: labs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	VISITCODE	Char	3	\$3.	\$3.	Visit Code
3	RESULT_BUN	Num	8			Lab Result: Urea Nitrogen, mg/dL
4	DAYS_BUN	Num	8			Days Since Randomization to Lab Work: Urea Nitrogen
5	DAYS_BUN_POSTI	Num	8			
6	FASTING_BUN	Char	110	\$110.	\$110.	Was participant fasting: Urea Nitrogen, mg/dL
7	RESULT_CHR	Num	8			Lab Result: Cholesterol, mg/dL
8	DAYS_CHR	Num	8			Days Since Randomization to Lab Work: Cholesterol
9	DAYS_CHR_POSTI	Num	8			
10	FASTING_CHR	Char	110	\$110.	\$110.	Was participant fasting: Cholesterol, mg/dL
11	RESULT_CL	Num	8			Lab Result: Chloride, mmol/L
12	DAYS_CL	Num	8			Days Since Randomization to Lab Work: Chloride
13	DAYS_CL_POSTI	Num	8			
14	FASTING_CL	Char	110	\$110.	\$110.	Was participant fasting: Chloride, mmol/L
15	RESULT_CO2	Num	8			Lab Result: Bicarbonate, mmol/L
16	DAYS_CO2	Num	8			Days Since Randomization to Lab Work: Bicarbonate
17	DAYS_CO2_POSTI	Num	8			
18	FASTING_CO2	Char	110	\$110.	\$110.	Was participant fasting: Bicarbonate, mmol/L
19	RESULT_CRDUR	Num	8			Lab Result: Urine Creatinine, mg/dL
20	DAYS_CRDUR	Num	8			Days Since Randomization to Lab Work: Urine Creatinine
21	DAYS_CRDUR_POSTI	Num	8			
22	FASTING_CRDUR	Char	110	\$110.	\$110.	Was participant fasting: Urine Creatinine, mg/dL
23	RESULT_GLUR	Num	8			Lab Result: Glucose, mg/dL
24	DAYS_GLUR	Num	8			Days Since Randomization to Lab Work: Glucose
25	DAYS_GLUR_POSTI	Num	8			
26	FASTING_GLUR	Char	110	\$110.	\$110.	Was participant fasting: Glucose, mg/dL
27	RESULT_HDL	Num	8			Lab Result: HDL-cholesterol direct, mg/dL
28	DAYS_HDL	Num	8			Days Since Randomization to Lab Work: HDL-cholesterol direct
29	DAYS_HDL_POSTI	Num	8			
30	FASTING_HDL	Char	110	\$110.	\$110.	Was participant fasting: HDL-cholesterol direct, mg/dL
31	RESULT_K	Num	8			Lab Result: Potassium, mmol/L
32	DAYS_K	Num	8			Days Since Randomization to Lab Work: Potassium
33	DAYS_K_POSTI	Num	8			
34	FASTING_K	Char	110	\$110.	\$110.	Was participant fasting: Potassium, mmol/L
35	RESULT_LDLR	Num	8			Lab Result: LDL-cholesterol, mg/dL
36	DAYS_LDLR	Num	8			Days Since Randomization to Lab Work: LDL-cholesterol

Num	Variable	Type	Len	Format	Informat	Label
37	DAYS_LDLR_POSTI	Num	8			
38	FASTING_LDLR	Char	110	\$110.	\$110.	Was participant fasting: LDL-cholesterol, mg/dL
39	RESULT_NA	Num	8			Lab Result: Sodium, mmol/L
40	DAYS_NA	Num	8			Days Since Randomization to Lab Work: Sodium
41	DAYS_NA_POSTI	Num	8			
42	FASTING_NA	Char	110	\$110.	\$110.	Was participant fasting: Sodium, mmol/L
43	RESULT_TRR	Num	8			Lab Result: Triglycerides, mg/dL
44	DAYS_TRR	Num	8			Days Since Randomization to Lab Work: Triglycerides
45	DAYS_TRR_POSTI	Num	8			
46	FASTING_TRR	Char	110	\$110.	\$110.	Was participant fasting: Triglycerides, mg/dL
47	RESULT_UMALCR	Num	8			Lab Result: mg Urine Alb / (g Creat * 0.01), mg/g Cr
48	DAYS_UMALCR	Num	8			Days Since Randomization to Lab Work: mg Urine Alb
49	DAYS_UMALCR_POSTI	Num	8			
50	FASTING_UMALCR	Char	110	\$110.	\$110.	Was participant fasting: mg Urine Alb / (g Creat * 0.01), mg/g Cr
51	RESULT_UMALI	Num	8			Lab Result: Urine Microalbumin, mg/L
52	DAYS_UMALI	Num	8			Days Since Randomization to Lab Work: Urine Microalbumin
53	DAYS_UMALI_POSTI	Num	8			
54	FASTING_UMALI	Char	110	\$110.	\$110.	Was participant fasting: Urine Microalbumin, mg/L
55	DAYS_CREATR	Num	8			Days Since Randomization to Lab Work: Creatinine
56	DAYS_CREATR_POSTI	Num	8			
57	RESULT_CREATR	Num	8			Lab Result: Creatinine mg/dL
58	FASTING_CREATR	Char	110	\$110.	\$110.	Was participant fasting: Creatinine mg/dL
59	RESULT_GFR	Num	8			Lab Result: eGFR

Data Set Name: mens_health.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	FORMDAYS_POSTI	Num	8			Visit Occurred Post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	DRESSING	Num	8	11.	11.	How concerned are you that you might fall while: Getting Dressed or Undressed
8	BATHING	Num	8	11.	11.	How concerned are you that you might fall while: Taking Bath or Shower
9	SITTING	Num	8	11.	11.	How concerned are you that you might fall while: Getting In or out of Chair
10	STAIRS	Num	8	11.	11.	How concerned are you that you might fall while: Going Up or Down Stairs
11	REACHING	Num	8	11.	11.	How concerned are you that you might fall while: Reaching for Something Above Head or On Ground
12	WALKING	Num	8	11.	11.	How concerned are you that you might fall while: Walking Up or Down Slope
13	GOINGOUT	Num	8	11.	11.	How concerned are you that you might fall while: Going Out to Social Event
14	SEXACTIVITY	Num	8	11.	11.	Have you engaged in sexual activity of any kind with a partner and/or by yourself (masturbation)?
15	ERECT	Num	8	11.	11.	How do you rate your confidence that you could get and keep an erection?
16	PENETRATE	Num	8	11.	11.	When you had erections with sexual stimulation, how often were your erections hard enough for penetration?
17	MAINTAIN	Num	8	11.	11.	During sexual intercourse, how often were you able to maintain your erection after you had penetrated (entered) your partner?
18	COMPLETE	Num	8	11.	11.	During sexual intercourse, how difficult was it to maintain your erection to completion of intercourse?
19	SEX_SATISFY	Num	8	11.	11.	When you attempted sexual intercourse, how often was it satisfactory for you?

Data Set Name: miall.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to MI event
3	EVENTDAYS_POSTI	Num	8			MI event occurred post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	ACSMI	Num	8	11.	11.	Acute coronary syndrome clinical MI
6	ECG_MI	Num	8			Silent MI from ECG

Data Set Name: *mind_adjudicated_outcomes2020.sas7bdat*

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	PD	Num	8	Probable Dementia
3	PD_DAYS	Num	8	Study days to date of probable dementia
4	PD_POSTI	Num	8	probable dementia outcome post-intervention
5	MCI_PROTOCOL	Num	8	Mild Cognitive Impairment (Two consecutive)
6	MCI_PROTOCOL_DAYS	Num	8	Study days to MCI (two consecutive)
7	MCI_PROTOCOL_POSTI	Num	8	MCI (two consecutive) outcome post-intervention
8	PD_MCI_PROTOCOL	Num	8	Probable Dementia or Mild Cognitive Impairment (Two consecutive)
9	PD_MCI_PROTOCOL_DAYS	Num	8	Study days to probably dementia or MCI (two consecutive)
10	PD_MCI_PROTOCOL_POSTI	Num	8	Probable Dementia or MCI (two consecutive) outcome post-intervention

Data Set Name: misurv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to first MI event
3	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	ACSMI	Num	8	11.	11.	Acute coronary syndrome clinical MI
6	ECG_MI	Num	8			Silent MI from ECG
7	EVENT	Num	8			MI event

Data Set Name: mri_abnormal_base2020.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	SCANDAYS	Num	8	Study days to date of MRI scan
3	SCANDAYS_POSTI	Num	8	MRI scan performed post-intervention
4	MRI_FACILITY	Char	5	MRI Facility
5	ICV	Num	8	Intracranial Volume
6	ABNOR	Num	8	WML
7	SUBARACHNOIDCSF_ABNOR	Num	8	SUBARACHNOIDCSF_abnor
8	_3RDVENTRICLE_ABNOR	Num	8	_3RDVENTRICLE_abnor
9	_4THVENTRICLE_ABNOR	Num	8	_4THVENTRICLE_abnor
10	RIGHTACCUMBENSAREA_ABNOR	Num	8	RIGHTACCUMBENSAREA_abnor
11	LEFTACCUMBENSAREA_ABNOR	Num	8	LEFTACCUMBENSAREA_abnor
12	RIGHTAMYGDALA_ABNOR	Num	8	RIGHTAMYGDALA_abnor
13	LEFTAMYGDALA_ABNOR	Num	8	LEFTAMYGDALA_abnor
14	BRAINSTEM_ABNOR	Num	8	BRAINSTEM_abnor
15	RIGHTCAUDATE_ABNOR	Num	8	RIGHTCAUDATE_abnor
16	LEFTCAUDATE_ABNOR	Num	8	LEFTCAUDATE_abnor
17	RIGHTCEREBELLUMEXTERIOR_ABNOR	Num	8	RIGHTCEREBELLUMEXTERIOR_abnor
18	LEFTCEREBELLUMEXTERIOR_ABNOR	Num	8	LEFTCEREBELLUMEXTERIOR_abnor
19	RIGHTCEREBELLUMWHITEMATTER_ABNOR	Num	8	RIGHTCEREBELLUMWHITEMATTER_abnor
20	LEFTCEREBELLUMWHITEMATTER_ABNOR	Num	8	LEFTCEREBELLUMWHITEMATTER_abnor
21	RIGHTHIPPOCAMPUS_ABNOR	Num	8	RIGHTHIPPOCAMPUS_abnor
22	LEFTHIPPOCAMPUS_ABNOR	Num	8	LEFTHIPPOCAMPUS_abnor
23	RIGHTINFLATVENT_ABNOR	Num	8	RIGHTINFLATVENT_abnor
24	LEFTINFLATVENT_ABNOR	Num	8	LEFTINFLATVENT_abnor
25	RIGHTLATERALVENTRICLE_ABNOR	Num	8	RIGHTLATERALVENTRICLE_abnor
26	LEFTLATERALVENTRICLE_ABNOR	Num	8	LEFTLATERALVENTRICLE_abnor
27	RIGHTPALLIDUM_ABNOR	Num	8	RIGHTPALLIDUM_abnor
28	LEFTPALLIDUM_ABNOR	Num	8	LEFTPALLIDUM_abnor
29	RIGHTPUTAMEN_ABNOR	Num	8	RIGHTPUTAMEN_abnor
30	LEFTPUTAMEN_ABNOR	Num	8	LEFTPUTAMEN_abnor
31	RIGHTTHALAMUSPROPER_ABNOR	Num	8	RIGHTTHALAMUSPROPER_abnor
32	LEFTTHALAMUSPROPER_ABNOR	Num	8	LEFTTHALAMUSPROPER_abnor
33	RIGHTVENTRALDC_ABNOR	Num	8	RIGHTVENTRALDC_abnor
34	LEFTVENTRALDC_ABNOR	Num	8	LEFTVENTRALDC_abnor
35	CEREBELLARVERMALLOBULESI_V_ABNOR	Num	8	CEREBELLARVERMALLOBULESI_V_abnor
36	CEREBELLARVERMALLOBULESVI_VII_AB	Num	8	CEREBELLARVERMALLOBULESVI_VII_ab

Num	Variable	Type	Len	Label
37	CEREBELLARVERMALLOBULESVIII_X_AB	Num	8	CEREBELLARVERMALLOBULESVIII_X_ab
38	LEFTBASALFOREBRAIN_ABNOR	Num	8	LEFTBASALFOREBRAIN_abnor
39	RIGHTBASALFOREBRAIN_ABNOR	Num	8	RIGHTBASALFOREBRAIN_abnor
40	FRONTALLOBEWMRIGHT_ABNOR	Num	8	FRONTALLOBEWMRIGHT_abnor
41	FRONTALLOBEWMLEFT_ABNOR	Num	8	FRONTALLOBEWMLEFT_abnor
42	OCCIPITALLOBEWMRIGHT_ABNOR	Num	8	OCCIPITALLOBEWMRIGHT_abnor
43	PARIETALLOBEWMRIGHT_ABNOR	Num	8	PARIETALLOBEWMRIGHT_abnor
44	PARIETALLOBEWMLEFT_ABNOR	Num	8	PARIETALLOBEWMLEFT_abnor
45	TEMPORALLOBEWMRIGHT_ABNOR	Num	8	TEMPORALLOBEWMRIGHT_abnor
46	TEMPORALLOBEWMLEFT_ABNOR	Num	8	TEMPORALLOBEWMLEFT_abnor
47	FORNIXRIGHT_ABNOR	Num	8	FORNIXRIGHT_abnor
48	FORNIXLEFT_ABNOR	Num	8	FORNIXLEFT_abnor
49	ANTERIORRTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORRTLIMBOFINTERNALCAPSULE_
50	ANTERIORLTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORLTLIMBOFINTERNALCAPSULE_
51	POSTRTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTRTLIMBOFINTCAPSINC_CEREPEDUN
52	POSTLTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTLTLIMBOFINTCAPSINC_CEREPEDUN
53	CORPUSCALLOSUMB_ABNOR	Num	8	CORPUSCALLOSUMB_abnor
54	RIGHTACGGANTERIORCINGULATEGYRUS_	Num	8	RIGHTACGGANTERIORCINGULATEGYRUS_
55	LEFTACGGANTERIORCINGULATEGYRUS_A	Num	8	LEFTACGGANTERIORCINGULATEGYRUS_a
56	RIGHTAINSANTERIORINSULA_ABNOR	Num	8	RIGHTAINSANTERIORINSULA_abnor
57	LEFTAINSANTERIORINSULA_ABNOR	Num	8	LEFTAINSANTERIORINSULA_abnor
58	RIGHTAORGANTERIORORBITALGYRUS_AB	Num	8	RIGHTAORGANTERIORORBITALGYRUS_ab
59	LEFTAORGANTERIORORBITALGYRUS_ABN	Num	8	LEFTAORGANTERIORORBITALGYRUS_abn
60	RIGHTANGANGULARGYRUS_ABNOR	Num	8	RIGHTANGANGULARGYRUS_abnor
61	LEFTANGANGULARGYRUS_ABNOR	Num	8	LEFTANGANGULARGYRUS_abnor
62	RIGHTCALCCALCARINECORTEX_ABNOR	Num	8	RIGHTCALCCALCARINECORTEX_abnor
63	LEFTCALCCALCARINECORTEX_ABNOR	Num	8	LEFTCALCCALCARINECORTEX_abnor
64	RIGHTCOCENTRALOPERCULUM_ABNOR	Num	8	RIGHTCOCENTRALOPERCULUM_abnor
65	LEFTCOCENTRALOPERCULUM_ABNOR	Num	8	LEFTCOCENTRALOPERCULUM_abnor
66	RIGHTCUNCUNEUS_ABNOR	Num	8	RIGHTCUNCUNEUS_abnor
67	LEFTCUNCUNEUS_ABNOR	Num	8	LEFTCUNCUNEUS_abnor
68	RIGHTENTENTORHINALAREA_ABNOR	Num	8	RIGHTENTENTORHINALAREA_abnor
69	LEFTENTENTORHINALAREA_ABNOR	Num	8	LEFTENTENTORHINALAREA_abnor
70	RIGHTFOFRONTALOPERCULUM_ABNOR	Num	8	RIGHTFOFRONTALOPERCULUM_abnor
71	LEFTFOFRONTALOPERCULUM_ABNOR	Num	8	LEFTFOFRONTALOPERCULUM_abnor
72	RIGHTFRPFRONTALPOLE_ABNOR	Num	8	RIGHTFRPFRONTALPOLE_abnor
73	LEFTFRPFRONTALPOLE_ABNOR	Num	8	LEFTFRPFRONTALPOLE_abnor
74	RIGHTFUGFUSIFORMGYRUS_ABNOR	Num	8	RIGHTFUGFUSIFORMGYRUS_abnor
75	LEFTFUGFUSIFORMGYRUS_ABNOR	Num	8	LEFTFUGFUSIFORMGYRUS_abnor

Num	Variable	Type	Len	Label
76	RIGHTGREGYRUSRECTUS_ABNOR	Num	8	RIGHTGREGYRUSRECTUS_abnor
77	LEFTGREGYRUSRECTUS_ABNOR	Num	8	LEFTGREGYRUSRECTUS_abnor
78	RIGHTIOGINFERIOROCCIPITALGYRUS_A	Num	8	RIGHTIOGINFERIOROCCIPITALGYRUS_a
79	LEFTIOGINFERIOROCCIPITALGYRUS_AB	Num	8	LEFTIOGINFERIOROCCIPITALGYRUS_ab
80	RIGHTITGINFERIORTEMPORALGYRUS_AB	Num	8	RIGHTITGINFERIORTEMPORALGYRUS_ab
81	LEFTITGINFERIORTEMPORALGYRUS_ABN	Num	8	LEFTITGINFERIORTEMPORALGYRUS_abn
82	RIGHTLIGLINGUALGYRUS_ABNOR	Num	8	RIGHTLIGLINGUALGYRUS_abnor
83	LEFTLIGLINGUALGYRUS_ABNOR	Num	8	LEFTLIGLINGUALGYRUS_abnor
84	RIGHTLORGLATERALORBITALGYRUS_ABN	Num	8	RIGHTLORGLATERALORBITALGYRUS_abn
85	LEFTLORGLATERALORBITALGYRUS_ABNO	Num	8	LEFTLORGLATERALORBITALGYRUS_abno
86	RIGHTMCGGMIDDLECINGULATEGYRUS_AB	Num	8	RIGHTMCGGMIDDLECINGULATEGYRUS_ab
87	LEFTMCGGMIDDLECINGULATEGYRUS_ABN	Num	8	LEFTMCGGMIDDLECINGULATEGYRUS_abn
88	RIGHTMFCMEDIALFRONTALCORTEX_ABNO	Num	8	RIGHTMFCMEDIALFRONTALCORTEX_abno
89	LEFTMFCMEDIALFRONTALCORTEX_ABNOR	Num	8	LEFTMFCMEDIALFRONTALCORTEX_abnor
90	RIGHTMFGMIDDLEFRONTALGYRUS_ABNOR	Num	8	RIGHTMFGMIDDLEFRONTALGYRUS_abnor
91	LEFTMFGMIDDLEFRONTALGYRUS_ABNOR	Num	8	LEFTMFGMIDDLEFRONTALGYRUS_abnor
92	RIGHTMOGMIDDLEOCCIPITALGYRUS_ABN	Num	8	RIGHTMOGMIDDLEOCCIPITALGYRUS_abn
93	LEFTMOGMIDDLEOCCIPITALGYRUS_ABNO	Num	8	LEFTMOGMIDDLEOCCIPITALGYRUS_abno
94	RIGHTMORGMEDIALORBITALGYRUS_ABNO	Num	8	RIGHTMORGMEDIALORBITALGYRUS_abno
95	LEFTMORGMEDIALORBITALGYRUS_ABNOR	Num	8	LEFTMORGMEDIALORBITALGYRUS_abnor
96	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS	Num	8	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS
97	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE	Num	8	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE
98	RIGHTMPRGPRECENTRALGYRUSMEDIALSE	Num	8	RIGHTMPRGPRECENTRALGYRUSMEDIALSE
99	LEFTMPRGPRECENTRALGYRUSMEDIALSEG	Num	8	LEFTMPRGPRECENTRALGYRUSMEDIALSEG
100	RIGHTMSFGSUPERIORFRONTALGYRUSMED	Num	8	RIGHTMSFGSUPERIORFRONTALGYRUSMED
101	LEFTMSFGSUPERIORFRONTALGYRUSMEDI	Num	8	LEFTMSFGSUPERIORFRONTALGYRUSMEDI
102	RIGHTMTGMIDDLETEMPORALGYRUS_ABNO	Num	8	RIGHTMTGMIDDLETEMPORALGYRUS_abno
103	LEFTMTGMIDDLETEMPORALGYRUS_ABNOR	Num	8	LEFTMTGMIDDLETEMPORALGYRUS_abnor
104	RIGHTOCPOCCIPITALPOLE_ABNOR	Num	8	RIGHTOCPOCCIPITALPOLE_abnor
105	LEFTOCPOCCIPITALPOLE_ABNOR	Num	8	LEFTOCPOCCIPITALPOLE_abnor
106	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_	Num	8	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_
107	LEFTOFUGOCCIPITALFUSIFORMGYRUS_A	Num	8	LEFTOFUGOCCIPITALFUSIFORMGYRUS_a
108	RIGHTOPIFGOPERCULARPARTOFTHEINFE	Num	8	RIGHTOPIFGOPERCULARPARTOFTHEINFE
109	LEFTOPIFGOPERCULARPARTOFTHEINFER	Num	8	LEFTOPIFGOPERCULARPARTOFTHEINFER
110	RIGHTORIFGORBITALPARTOFTHEINFERI	Num	8	RIGHTORIFGORBITALPARTOFTHEINFERI
111	LEFTORIFGORBITALPARTOFTHEINFERIO	Num	8	LEFTORIFGORBITALPARTOFTHEINFERIO
112	RIGHTPCGGPOSTERIORCINGULATEGYRUS	Num	8	RIGHTPCGGPOSTERIORCINGULATEGYRUS
113	LEFTPCGGPOSTERIORCINGULATEGYRUS_	Num	8	LEFTPCGGPOSTERIORCINGULATEGYRUS_
114	RIGHTPCUPRECUNEUS_ABNOR	Num	8	RIGHTPCUPRECUNEUS_abnor

Num	Variable	Type	Len	Label
115	LEFTPCUPRECUNEUS_ABNOR	Num	8	LEFTPCUPRECUNEUS_abnor
116	RIGHTPHGPARAHIPPOCAMPALGYRUS_ABN	Num	8	RIGHTPHGPARAHIPPOCAMPALGYRUS_abn
117	LEFTPHGPARAHIPPOCAMPALGYRUS_ABNO	Num	8	LEFTPHGPARAHIPPOCAMPALGYRUS_abno
118	RIGHTPINSPOSTERIORINSULA_ABNOR	Num	8	RIGHTPINSPOSTERIORINSULA_abnor
119	LEFTPINSPOSTERIORINSULA_ABNOR	Num	8	LEFTPINSPOSTERIORINSULA_abnor
120	RIGHTPOPARIETALOPERCULUM_ABNOR	Num	8	RIGHTPOPARIETALOPERCULUM_abnor
121	LEFTPOPARIETALOPERCULUM_ABNOR	Num	8	LEFTPOPARIETALOPERCULUM_abnor
122	RIGHTPOGPOSTCENTRALGYRUS_ABNOR	Num	8	RIGHTPOGPOSTCENTRALGYRUS_abnor
123	LEFTPOGPOSTCENTRALGYRUS_ABNOR	Num	8	LEFTPOGPOSTCENTRALGYRUS_abnor
124	RIGHTPORGPOSTERIORORBITALGYRUS_A	Num	8	RIGHTPORGPOSTERIORORBITALGYRUS_a
125	LEFTPORGPOSTERIORORBITALGYRUS_AB	Num	8	LEFTPORGPOSTERIORORBITALGYRUS_ab
126	RIGHTPPPLANUMPOLARE_ABNOR	Num	8	RIGHTPPPLANUMPOLARE_abnor
127	LEFTPPPLANUMPOLARE_ABNOR	Num	8	LEFTPPPLANUMPOLARE_abnor
128	RIGHTPRGPRECENTRALGYRUS_ABNOR	Num	8	RIGHTPRGPRECENTRALGYRUS_abnor
129	LEFTPRGPRECENTRALGYRUS_ABNOR	Num	8	LEFTPRGPRECENTRALGYRUS_abnor
130	RIGHTPTPLANUMTEMPORALE_ABNOR	Num	8	RIGHTPTPLANUMTEMPORALE_abnor
131	LEFTPTPLANUMTEMPORALE_ABNOR	Num	8	LEFTPTPLANUMTEMPORALE_abnor
132	RIGHTSCASUBCALLOSALAREA_ABNOR	Num	8	RIGHTSCASUBCALLOSALAREA_abnor
133	LEFTSCASUBCALLOSALAREA_ABNOR	Num	8	LEFTSCASUBCALLOSALAREA_abnor
134	RIGHTSFGSUPERIORFRONTALGYRUS_ABN	Num	8	RIGHTSFGSUPERIORFRONTALGYRUS_abn
135	LEFTSFGSUPERIORFRONTALGYRUS_ABNO	Num	8	LEFTSFGSUPERIORFRONTALGYRUS_abno
136	RIGHTSMCSUPPLEMENTARYMOTORCORTEX	Num	8	RIGHTSMCSUPPLEMENTARYMOTORCORTEX
137	LEFTSMCSUPPLEMENTARYMOTORCORTEX_	Num	8	LEFTSMCSUPPLEMENTARYMOTORCORTEX_
138	RIGHTSMGSUPRAMARGINALGYRUS_ABNOR	Num	8	RIGHTSMGSUPRAMARGINALGYRUS_abnor
139	LEFTSMGSUPRAMARGINALGYRUS_ABNOR	Num	8	LEFTSMGSUPRAMARGINALGYRUS_abnor
140	RIGHTSOGSUPERIOROCCIPITALGYRUS_A	Num	8	RIGHTSOGSUPERIOROCCIPITALGYRUS_a
141	LEFTSOGSUPERIOROCCIPITALGYRUS_AB	Num	8	LEFTSOGSUPERIOROCCIPITALGYRUS_ab
142	RIGHTSPLSUPERIORPARIETALLOBULE_A	Num	8	RIGHTSPLSUPERIORPARIETALLOBULE_a
143	LEFTSPLSUPERIORPARIETALLOBULE_AB	Num	8	LEFTSPLSUPERIORPARIETALLOBULE_ab
144	RIGHTSTGSUPERIORTEMPORALGYRUS_AB	Num	8	RIGHTSTGSUPERIORTEMPORALGYRUS_ab
145	LEFTSTGSUPERIORTEMPORALGYRUS_ABN	Num	8	LEFTSTGSUPERIORTEMPORALGYRUS_abn
146	FRONTAL_INFERIOR_GM_ABNOR	Num	8	FRONTAL_INFERIOR_GM_abnor
147	FRONTAL_INSULAR_GM_ABNOR	Num	8	FRONTAL_INSULAR_GM_abnor
148	FRONTAL_LATERAL_GM_ABNOR	Num	8	FRONTAL_LATERAL_GM_abnor
149	FRONTAL_MEDIAL_GM_ABNOR	Num	8	FRONTAL_MEDIAL_GM_abnor
150	FRONTAL_OPERCULAR_GM_ABNOR	Num	8	FRONTAL_OPERCULAR_GM_abnor
151	LIMBIC_CINGULATE_GM_ABNOR	Num	8	LIMBIC_CINGULATE_GM_abnor
152	LIMBIC_MEDIALTEMPORAL_GM_ABNOR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_abnor
153	OCCIPITAL_INFERIOR_GM_ABNOR	Num	8	OCCIPITAL_INFERIOR_GM_abnor

Num	Variable	Type	Len	Label
154	OCCIPITAL_LATERAL_GM_ABNOR	Num	8	OCCIPITAL_LATERAL_GM_abnor
155	OCCIPITAL_MEDIAL_GM_ABNOR	Num	8	OCCIPITAL_MEDIAL_GM_abnor
156	PARIETAL_LATERAL_GM_ABNOR	Num	8	PARIETAL_LATERAL_GM_abnor
157	PARIETAL_MEDIAL_GM_ABNOR	Num	8	PARIETAL_MEDIAL_GM_abnor
158	TEMPORAL_INFERIOR_GM_ABNOR	Num	8	TEMPORAL_INFERIOR_GM_abnor
159	TEMPORAL_LATERAL_GM_ABNOR	Num	8	TEMPORAL_LATERAL_GM_abnor
160	TEMPORAL_SUPRATEMPORAL_GM_ABNOR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_abnor
161	FRONTAL_INFERIOR_GM_L_ABNOR	Num	8	FRONTAL_INFERIOR_GM_L_abnor
162	FRONTAL_INSULAR_GM_L_ABNOR	Num	8	FRONTAL_INSULAR_GM_L_abnor
163	FRONTAL_LATERAL_GM_L_ABNOR	Num	8	FRONTAL_LATERAL_GM_L_abnor
164	FRONTAL_MEDIAL_GM_L_ABNOR	Num	8	FRONTAL_MEDIAL_GM_L_abnor
165	FRONTAL_OPERCULAR_GM_L_ABNOR	Num	8	FRONTAL_OPERCULAR_GM_L_abnor
166	LIMBIC_CINGULATE_GM_L_ABNOR	Num	8	LIMBIC_CINGULATE_GM_L_abnor
167	LIMBIC_MEDIALTEMPORAL_GM_L_ABNOR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L_abnor
168	OCCIPITAL_INFERIOR_GM_L_ABNOR	Num	8	OCCIPITAL_INFERIOR_GM_L_abnor
169	OCCIPITAL_LATERAL_GM_L_ABNOR	Num	8	OCCIPITAL_LATERAL_GM_L_abnor
170	OCCIPITAL_MEDIAL_GM_L_ABNOR	Num	8	OCCIPITAL_MEDIAL_GM_L_abnor
171	PARIETAL_LATERAL_GM_L_ABNOR	Num	8	PARIETAL_LATERAL_GM_L_abnor
172	PARIETAL_MEDIAL_GM_L_ABNOR	Num	8	PARIETAL_MEDIAL_GM_L_abnor
173	TEMPORAL_INFERIOR_GM_L_ABNOR	Num	8	TEMPORAL_INFERIOR_GM_L_abnor
174	TEMPORAL_LATERAL_GM_L_ABNOR	Num	8	TEMPORAL_LATERAL_GM_L_abnor
175	TEMPORAL_SUPRATEMPORAL_GM_L_ABNO	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L_abno
176	FRONTAL_INFERIOR_GM_R_ABNOR	Num	8	FRONTAL_INFERIOR_GM_R_abnor
177	FRONTAL_INSULAR_GM_R_ABNOR	Num	8	FRONTAL_INSULAR_GM_R_abnor
178	FRONTAL_LATERAL_GM_R_ABNOR	Num	8	FRONTAL_LATERAL_GM_R_abnor
179	FRONTAL_MEDIAL_GM_R_ABNOR	Num	8	FRONTAL_MEDIAL_GM_R_abnor
180	FRONTAL_OPERCULAR_GM_R_ABNOR	Num	8	FRONTAL_OPERCULAR_GM_R_abnor
181	LIMBIC_CINGULATE_GM_R_ABNOR	Num	8	LIMBIC_CINGULATE_GM_R_abnor
182	LIMBIC_MEDIALTEMPORAL_GM_R_ABNOR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R_abnor
183	OCCIPITAL_INFERIOR_GM_R_ABNOR	Num	8	OCCIPITAL_INFERIOR_GM_R_abnor
184	OCCIPITAL_LATERAL_GM_R_ABNOR	Num	8	OCCIPITAL_LATERAL_GM_R_abnor
185	OCCIPITAL_MEDIAL_GM_R_ABNOR	Num	8	OCCIPITAL_MEDIAL_GM_R_abnor
186	PARIETAL_LATERAL_GM_R_ABNOR	Num	8	PARIETAL_LATERAL_GM_R_abnor
187	PARIETAL_MEDIAL_GM_R_ABNOR	Num	8	PARIETAL_MEDIAL_GM_R_abnor
188	TEMPORAL_INFERIOR_GM_R_ABNOR	Num	8	TEMPORAL_INFERIOR_GM_R_abnor
189	TEMPORAL_LATERAL_GM_R_ABNOR	Num	8	TEMPORAL_LATERAL_GM_R_abnor
190	TEMPORAL_SUPRATEMPORAL_GM_R_ABNO	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R_abno
191	BASAL_GANGLIA_ABNOR	Num	8	BASAL_GANGLIA_abnor
192	DEEP_GM_ABNOR	Num	8	DEEP_GM_abnor

Num	Variable	Type	Len	Label
193	DEEP_WM_ABNOR	Num	8	DEEP_WM_abnor
194	FRONTAL_GM_ABNOR	Num	8	FRONTAL_GM_abnor
195	FRONTAL_WM_ABNOR	Num	8	FRONTAL_WM_abnor
196	LIMBIC_GM_ABNOR	Num	8	LIMBIC_GM_abnor
197	OCCIPITAL_GM_ABNOR	Num	8	OCCIPITAL_GM_abnor
198	OCCIPITAL_WM_ABNOR	Num	8	OCCIPITAL_WM_abnor
199	PARIETAL_GM_ABNOR	Num	8	PARIETAL_GM_abnor
200	PARIETAL_WM_ABNOR	Num	8	PARIETAL_WM_abnor
201	TEMPORAL_GM_ABNOR	Num	8	TEMPORAL_GM_abnor
202	TEMPORAL_WM_ABNOR	Num	8	TEMPORAL_WM_abnor
203	BASAL_GANGLIA_L_ABNOR	Num	8	BASAL_GANGLIA_L_abnor
204	DEEP_GM_L_ABNOR	Num	8	DEEP_GM_L_abnor
205	DEEP_WM_L_ABNOR	Num	8	DEEP_WM_L_abnor
206	FRONTAL_GM_L_ABNOR	Num	8	FRONTAL_GM_L_abnor
207	FRONTAL_WM_L_ABNOR	Num	8	FRONTAL_WM_L_abnor
208	LIMBIC_GM_L_ABNOR	Num	8	LIMBIC_GM_L_abnor
209	OCCIPITAL_GM_L_ABNOR	Num	8	OCCIPITAL_GM_L_abnor
210	OCCIPITAL_WM_L_ABNOR	Num	8	OCCIPITAL_WM_L_abnor
211	PARIETAL_GM_L_ABNOR	Num	8	PARIETAL_GM_L_abnor
212	PARIETAL_WM_L_ABNOR	Num	8	PARIETAL_WM_L_abnor
213	TEMPORAL_GM_L_ABNOR	Num	8	TEMPORAL_GM_L_abnor
214	TEMPORAL_WM_L_ABNOR	Num	8	TEMPORAL_WM_L_abnor
215	BASAL_GANGLIA_R_ABNOR	Num	8	BASAL_GANGLIA_R_abnor
216	DEEP_GM_R_ABNOR	Num	8	DEEP_GM_R_abnor
217	DEEP_WM_R_ABNOR	Num	8	DEEP_WM_R_abnor
218	FRONTAL_GM_R_ABNOR	Num	8	FRONTAL_GM_R_abnor
219	FRONTAL_WM_R_ABNOR	Num	8	FRONTAL_WM_R_abnor
220	LIMBIC_GM_R_ABNOR	Num	8	LIMBIC_GM_R_abnor
221	OCCIPITAL_GM_R_ABNOR	Num	8	OCCIPITAL_GM_R_abnor
222	OCCIPITAL_WM_R_ABNOR	Num	8	OCCIPITAL_WM_R_abnor
223	PARIETAL_GM_R_ABNOR	Num	8	PARIETAL_GM_R_abnor
224	PARIETAL_WM_R_ABNOR	Num	8	PARIETAL_WM_R_abnor
225	TEMPORAL_GM_R_ABNOR	Num	8	TEMPORAL_GM_R_abnor
226	TEMPORAL_WM_R_ABNOR	Num	8	TEMPORAL_WM_R_abnor
227	CORPUS_CALLOSUM_ABNOR	Num	8	CORPUS_CALLOSUM_abnor
228	CEREBELLUM_ABNOR	Num	8	CEREBELLUM_abnor
229	DEEP_WM_GM_ABNOR	Num	8	DEEP_WM_GM_abnor
230	FRONTAL_ABNOR	Num	8	FRONTAL_abnor
231	LIMBIC_ABNOR	Num	8	LIMBIC_abnor

Num	Variable	Type	Len	Label
232	OCCIPITAL_ABNOR	Num	8	OCCIPITAL_abnor
233	PARIETAL_ABNOR	Num	8	PARIETAL_abnor
234	TEMPORAL_ABNOR	Num	8	TEMPORAL_abnor
235	VENTRICLE_ABNOR	Num	8	VENTRICLE_abnor
236	CEREBELLUM_L_ABNOR	Num	8	CEREBELLUM_L_abnor
237	DEEP_WM_GM_L_ABNOR	Num	8	DEEP_WM_GM_L_abnor
238	FRONTAL_L_ABNOR	Num	8	FRONTAL_L_abnor
239	LIMBIC_L_ABNOR	Num	8	LIMBIC_L_abnor
240	OCCIPITAL_L_ABNOR	Num	8	OCCIPITAL_L_abnor
241	PARIETAL_L_ABNOR	Num	8	PARIETAL_L_abnor
242	TEMPORAL_L_ABNOR	Num	8	TEMPORAL_L_abnor
243	VENTRICLE_L_ABNOR	Num	8	VENTRICLE_L_abnor
244	CEREBELLUM_R_ABNOR	Num	8	CEREBELLUM_R_abnor
245	DEEP_WM_GM_R_ABNOR	Num	8	DEEP_WM_GM_R_abnor
246	FRONTAL_R_ABNOR	Num	8	FRONTAL_R_abnor
247	LIMBIC_R_ABNOR	Num	8	LIMBIC_R_abnor
248	OCCIPITAL_R_ABNOR	Num	8	OCCIPITAL_R_abnor
249	PARIETAL_R_ABNOR	Num	8	PARIETAL_R_abnor
250	TEMPORAL_R_ABNOR	Num	8	TEMPORAL_R_abnor
251	VENTRICLE_R_ABNOR	Num	8	VENTRICLE_R_abnor
252	GM_ABNOR	Num	8	GM_abnor
253	WM_ABNOR	Num	8	WM_abnor
254	GM_L_ABNOR	Num	8	GM_L_abnor
255	WM_L_ABNOR	Num	8	WM_L_abnor
256	GM_R_ABNOR	Num	8	GM_R_abnor
257	WM_R_ABNOR	Num	8	WM_R_abnor

Data Set Name: mri_abnormal_fup2020.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	SCANDAYS	Num	8	Study days to date of MRI scan
3	SCANDAYS_POSTI	Num	8	MRI scan performed post-intervention
4	MRI_FACILITY	Char	5	MRI Facility
5	ICV	Num	8	Intracranial Volume
6	ABNOR_FU	Num	8	WML
7	SUBARACHNOIDCSF_ABNOR_FU	Num	8	SUBARACHNOIDCSF_abnor_fu
8	_3RDVENTRICLE_ABNOR_FU	Num	8	_3RDVENTRICLE_abnor_fu
9	_4THVENTRICLE_ABNOR_FU	Num	8	_4THVENTRICLE_abnor_fu
10	RIGHTACCUMBENSAREA_ABNOR_FU	Num	8	RIGHTACCUMBENSAREA_abnor_fu
11	LEFTACCUMBENSAREA_ABNOR_FU	Num	8	LEFTACCUMBENSAREA_abnor_fu
12	RIGHTAMYGDALA_ABNOR_FU	Num	8	RIGHTAMYGDALA_abnor_fu
13	LEFTAMYGDALA_ABNOR_FU	Num	8	LEFTAMYGDALA_abnor_fu
14	BRAINSTEM_ABNOR_FU	Num	8	BRAINSTEM_abnor_fu
15	RIGHTCAUDATE_ABNOR_FU	Num	8	RIGHTCAUDATE_abnor_fu
16	LEFTCAUDATE_ABNOR_FU	Num	8	LEFTCAUDATE_abnor_fu
17	RIGHTCEREBELLUMEXTERIOR_ABNOR_FU	Num	8	RIGHTCEREBELLUMEXTERIOR_abnor_fu
18	LEFTCEREBELLUMEXTERIOR_ABNOR_FU	Num	8	LEFTCEREBELLUMEXTERIOR_abnor_fu
19	RIGHTCEREBELLUMWHITEMATTER_ABNOR	Num	8	RIGHTCEREBELLUMWHITEMATTER_abnor
20	LEFTCEREBELLUMWHITEMATTER_ABNOR_	Num	8	LEFTCEREBELLUMWHITEMATTER_abnor_
21	RIGHTHIPPOCAMPUS_ABNOR_FU	Num	8	RIGHTHIPPOCAMPUS_abnor_fu
22	LEFTHIPPOCAMPUS_ABNOR_FU	Num	8	LEFTHIPPOCAMPUS_abnor_fu
23	RIGHTINFLATVENT_ABNOR_FU	Num	8	RIGHTINFLATVENT_abnor_fu
24	LEFTINFLATVENT_ABNOR_FU	Num	8	LEFTINFLATVENT_abnor_fu
25	RIGHTLATERALVENTRICLE_ABNOR_FU	Num	8	RIGHTLATERALVENTRICLE_abnor_fu
26	LEFTLATERALVENTRICLE_ABNOR_FU	Num	8	LEFTLATERALVENTRICLE_abnor_fu
27	RIGHTPALLIDUM_ABNOR_FU	Num	8	RIGHTPALLIDUM_abnor_fu
28	LEFTPALLIDUM_ABNOR_FU	Num	8	LEFTPALLIDUM_abnor_fu
29	RIGHTPUTAMEN_ABNOR_FU	Num	8	RIGHTPUTAMEN_abnor_fu
30	LEFTPUTAMEN_ABNOR_FU	Num	8	LEFTPUTAMEN_abnor_fu
31	RIGHTTHALAMUSPROPER_ABNOR_FU	Num	8	RIGHTTHALAMUSPROPER_abnor_fu
32	LEFTTHALAMUSPROPER_ABNOR_FU	Num	8	LEFTTHALAMUSPROPER_abnor_fu
33	RIGHTVENTRALDC_ABNOR_FU	Num	8	RIGHTVENTRALDC_abnor_fu
34	LEFTVENTRALDC_ABNOR_FU	Num	8	LEFTVENTRALDC_abnor_fu
35	CEREBELLARVERMALLOBULESI_V_ABNOR	Num	8	CEREBELLARVERMALLOBULESI_V_abnor
36	CEREBELLARVERMALLOBULESVI_VII_AB	Num	8	CEREBELLARVERMALLOBULESVI_VII_ab

Num	Variable	Type	Len	Label
37	CEREBELLARVERMALLOBULESVIII_X_AB	Num	8	CEREBELLARVERMALLOBULESVIII_X_ab
38	LEFTBASALFOREBRAIN_ABNOR_FU	Num	8	LEFTBASALFOREBRAIN_abnor_fu
39	RIGHTBASALFOREBRAIN_ABNOR_FU	Num	8	RIGHTBASALFOREBRAIN_abnor_fu
40	FRONTALLOBEWMRIGHT_ABNOR_FU	Num	8	FRONTALLOBEWMRIGHT_abnor_fu
41	FRONTALLOBEWMLEFT_ABNOR_FU	Num	8	FRONTALLOBEWMLEFT_abnor_fu
42	OCCIPITALLOBEWMRIGHT_ABNOR_FU	Num	8	OCCIPITALLOBEWMRIGHT_abnor_fu
43	PARIETALLOBEWMRIGHT_ABNOR_FU	Num	8	PARIETALLOBEWMRIGHT_abnor_fu
44	PARIETALLOBEWMLEFT_ABNOR_FU	Num	8	PARIETALLOBEWMLEFT_abnor_fu
45	TEMPORALLOBEWMRIGHT_ABNOR_FU	Num	8	TEMPORALLOBEWMRIGHT_abnor_fu
46	TEMPORALLOBEWMLEFT_ABNOR_FU	Num	8	TEMPORALLOBEWMLEFT_abnor_fu
47	FORNIXRIGHT_ABNOR_FU	Num	8	FORNIXRIGHT_abnor_fu
48	FORNIXLEFT_ABNOR_FU	Num	8	FORNIXLEFT_abnor_fu
49	ANTERIORRTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORRTLIMBOFINTERNALCAPSULE_
50	ANTERIORLTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORLTLIMBOFINTERNALCAPSULE_
51	POSTRTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTRTLIMBOFINTCAPSINC_CEREPEDUN
52	POSTLTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTLTLIMBOFINTCAPSINC_CEREPEDUN
53	CORPUSCALLOSUMB_ABNOR_FU	Num	8	CORPUSCALLOSUMB_abnor_fu
54	RIGHTACGGANTERIORCINGULATEGYRUS_	Num	8	RIGHTACGGANTERIORCINGULATEGYRUS_
55	LEFTACGGANTERIORCINGULATEGYRUS_A	Num	8	LEFTACGGANTERIORCINGULATEGYRUS_a
56	RIGHTAINSANTERIORINSULA_ABNOR_FU	Num	8	RIGHTAINSANTERIORINSULA_abnor_fu
57	LEFTAINSANTERIORINSULA_ABNOR_FU	Num	8	LEFTAINSANTERIORINSULA_abnor_fu
58	RIGHTAORGANTERIORORBITALGYRUS_AB	Num	8	RIGHTAORGANTERIORORBITALGYRUS_ab
59	LEFTAORGANTERIORORBITALGYRUS_ABN	Num	8	LEFTAORGANTERIORORBITALGYRUS_abn
60	RIGHTANGANGULARGYRUS_ABNOR_FU	Num	8	RIGHTANGANGULARGYRUS_abnor_fu
61	LEFTANGANGULARGYRUS_ABNOR_FU	Num	8	LEFTANGANGULARGYRUS_abnor_fu
62	RIGHTCALCCALCARINECORTEX_ABNOR_F	Num	8	RIGHTCALCCALCARINECORTEX_abnor_f
63	LEFTCALCCALCARINECORTEX_ABNOR_FU	Num	8	LEFTCALCCALCARINECORTEX_abnor_fu
64	RIGHTCOCENTRALOPERCULUM_ABNOR_FU	Num	8	RIGHTCOCENTRALOPERCULUM_abnor_fu
65	LEFTCOCENTRALOPERCULUM_ABNOR_FU	Num	8	LEFTCOCENTRALOPERCULUM_abnor_fu
66	RIGHTCUNCUNEUS_ABNOR_FU	Num	8	RIGHTCUNCUNEUS_abnor_fu
67	LEFTCUNCUNEUS_ABNOR_FU	Num	8	LEFTCUNCUNEUS_abnor_fu
68	RIGHTENTENTORHINALAREA_ABNOR_FU	Num	8	RIGHTENTENTORHINALAREA_abnor_fu
69	LEFTENTENTORHINALAREA_ABNOR_FU	Num	8	LEFTENTENTORHINALAREA_abnor_fu
70	RIGHTFOFRONTALOPERCULUM_ABNOR_FU	Num	8	RIGHTFOFRONTALOPERCULUM_abnor_fu
71	LEFTFOFRONTALOPERCULUM_ABNOR_FU	Num	8	LEFTFOFRONTALOPERCULUM_abnor_fu
72	RIGHTFRPFRONTALPOLE_ABNOR_FU	Num	8	RIGHTFRPFRONTALPOLE_abnor_fu
73	LEFTFRPFRONTALPOLE_ABNOR_FU	Num	8	LEFTFRPFRONTALPOLE_abnor_fu
74	RIGHTFUGFUSIFORMGYRUS_ABNOR_FU	Num	8	RIGHTFUGFUSIFORMGYRUS_abnor_fu
75	LEFTFUGFUSIFORMGYRUS_ABNOR_FU	Num	8	LEFTFUGFUSIFORMGYRUS_abnor_fu

Num	Variable	Type	Len	Label
76	RIGHTGREGYRUSRECTUS_ABNOR_FU	Num	8	RIGHTGREGYRUSRECTUS_abnor_fu
77	LEFTGREGYRUSRECTUS_ABNOR_FU	Num	8	LEFTGREGYRUSRECTUS_abnor_fu
78	RIGHTIOGINFERIOROCCIPITALGYRUS_A	Num	8	RIGHTIOGINFERIOROCCIPITALGYRUS_a
79	LEFTIOGINFERIOROCCIPITALGYRUS_AB	Num	8	LEFTIOGINFERIOROCCIPITALGYRUS_ab
80	RIGHTITGINFERIORTEMPORALGYRUS_AB	Num	8	RIGHTITGINFERIORTEMPORALGYRUS_ab
81	LEFTITGINFERIORTEMPORALGYRUS_ABN	Num	8	LEFTITGINFERIORTEMPORALGYRUS_abn
82	RIGHTLIGLINGUALGYRUS_ABNOR_FU	Num	8	RIGHTLIGLINGUALGYRUS_abnor_fu
83	LEFTLIGLINGUALGYRUS_ABNOR_FU	Num	8	LEFTLIGLINGUALGYRUS_abnor_fu
84	RIGHTLORGLATERALORBITALGYRUS_ABN	Num	8	RIGHTLORGLATERALORBITALGYRUS_abn
85	LEFTLORGLATERALORBITALGYRUS_ABNO	Num	8	LEFTLORGLATERALORBITALGYRUS_abno
86	RIGHTMCGGMIDDLECINGULATEGYRUS_AB	Num	8	RIGHTMCGGMIDDLECINGULATEGYRUS_ab
87	LEFTMCGGMIDDLECINGULATEGYRUS_ABN	Num	8	LEFTMCGGMIDDLECINGULATEGYRUS_abn
88	RIGHTMFCMEDIALFRONTALCORTEX_ABNO	Num	8	RIGHTMFCMEDIALFRONTALCORTEX_abno
89	LEFTMFCMEDIALFRONTALCORTEX_ABNOR	Num	8	LEFTMFCMEDIALFRONTALCORTEX_abnor
90	RIGHTMFGMIDDLEFRONTALGYRUS_ABNOR	Num	8	RIGHTMFGMIDDLEFRONTALGYRUS_abnor
91	LEFTMFGMIDDLEFRONTALGYRUS_ABNOR_	Num	8	LEFTMFGMIDDLEFRONTALGYRUS_abnor_
92	RIGHTMOGMIDDLEOCCIPITALGYRUS_ABN	Num	8	RIGHTMOGMIDDLEOCCIPITALGYRUS_abn
93	LEFTMOGMIDDLEOCCIPITALGYRUS_ABNO	Num	8	LEFTMOGMIDDLEOCCIPITALGYRUS_abno
94	RIGHTMORGMEDIALORBITALGYRUS_ABNO	Num	8	RIGHTMORGMEDIALORBITALGYRUS_abno
95	LEFTMORGMEDIALORBITALGYRUS_ABNOR	Num	8	LEFTMORGMEDIALORBITALGYRUS_abnor
96	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS	Num	8	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS
97	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE	Num	8	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE
98	RIGHTMPRGPRECENTRALGYRUSMEDIALSE	Num	8	RIGHTMPRGPRECENTRALGYRUSMEDIALSE
99	LEFTMPRGPRECENTRALGYRUSMEDIALSEG	Num	8	LEFTMPRGPRECENTRALGYRUSMEDIALSEG
100	RIGHTMSFGSUPERIORFRONTALGYRUSMED	Num	8	RIGHTMSFGSUPERIORFRONTALGYRUSMED
101	LEFTMSFGSUPERIORFRONTALGYRUSMEDI	Num	8	LEFTMSFGSUPERIORFRONTALGYRUSMEDI
102	RIGHTMTGMIDDLETEMPORALGYRUS_ABNO	Num	8	RIGHTMTGMIDDLETEMPORALGYRUS_abno
103	LEFTMTGMIDDLETEMPORALGYRUS_ABNOR	Num	8	LEFTMTGMIDDLETEMPORALGYRUS_abnor
104	RIGHTOCPOCCIPITALPOLE_ABNOR_FU	Num	8	RIGHTOCPOCCIPITALPOLE_abnor_fu
105	LEFTOCPOCCIPITALPOLE_ABNOR_FU	Num	8	LEFTOCPOCCIPITALPOLE_abnor_fu
106	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_	Num	8	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_
107	LEFTOFUGOCCIPITALFUSIFORMGYRUS_A	Num	8	LEFTOFUGOCCIPITALFUSIFORMGYRUS_a
108	RIGHTOPIFGOPERCULARPARTOFTHEINFE	Num	8	RIGHTOPIFGOPERCULARPARTOFTHEINFE
109	LEFTOPIFGOPERCULARPARTOFTHEINFER	Num	8	LEFTOPIFGOPERCULARPARTOFTHEINFER
110	RIGHTORIFGORBITALPARTOFTHEINFERI	Num	8	RIGHTORIFGORBITALPARTOFTHEINFERI
111	LEFTORIFGORBITALPARTOFTHEINFERIO	Num	8	LEFTORIFGORBITALPARTOFTHEINFERIO
112	RIGHTPCGGPOSTERIORCINGULATEGYRUS	Num	8	RIGHTPCGGPOSTERIORCINGULATEGYRUS
113	LEFTPCGGPOSTERIORCINGULATEGYRUS_	Num	8	LEFTPCGGPOSTERIORCINGULATEGYRUS_
114	RIGHTPCUPRECUNEUS_ABNOR_FU	Num	8	RIGHTPCUPRECUNEUS_abnor_fu

Num	Variable	Type	Len	Label
115	LEFTPCUPRECUNEUS_ABNOR_FU	Num	8	LEFTPCUPRECUNEUS_abnor_fu
116	RIGHTPHGPARAHIPPOCAMPALGYRUS_ABN	Num	8	RIGHTPHGPARAHIPPOCAMPALGYRUS_abn
117	LEFTPHGPARAHIPPOCAMPALGYRUS_ABNO	Num	8	LEFTPHGPARAHIPPOCAMPALGYRUS_abno
118	RIGHTPINSPOSTERIORINSULA_ABNOR_F	Num	8	RIGHTPINSPOSTERIORINSULA_abnor_f
119	LEFTPINSPOSTERIORINSULA_ABNOR_FU	Num	8	LEFTPINSPOSTERIORINSULA_abnor_fu
120	RIGHTPOPARIETALOPERCULUM_ABNOR_F	Num	8	RIGHTPOPARIETALOPERCULUM_abnor_f
121	LEFTPOPARIETALOPERCULUM_ABNOR_FU	Num	8	LEFTPOPARIETALOPERCULUM_abnor_fu
122	RIGHTPOGPOSTCENTRALGYRUS_ABNOR_F	Num	8	RIGHTPOGPOSTCENTRALGYRUS_abnor_f
123	LEFTPOGPOSTCENTRALGYRUS_ABNOR_FU	Num	8	LEFTPOGPOSTCENTRALGYRUS_abnor_fu
124	RIGHTPORGPOSTERIORORBITALGYRUS_A	Num	8	RIGHTPORGPOSTERIORORBITALGYRUS_a
125	LEFTPORGPOSTERIORORBITALGYRUS_AB	Num	8	LEFTPORGPOSTERIORORBITALGYRUS_ab
126	RIGHTPPPLANUMPOLARE_ABNOR_FU	Num	8	RIGHTPPPLANUMPOLARE_abnor_fu
127	LEFTPPPLANUMPOLARE_ABNOR_FU	Num	8	LEFTPPPLANUMPOLARE_abnor_fu
128	RIGHTPRGPRECENTRALGYRUS_ABNOR_FU	Num	8	RIGHTPRGPRECENTRALGYRUS_abnor_fu
129	LEFTPRGPRECENTRALGYRUS_ABNOR_FU	Num	8	LEFTPRGPRECENTRALGYRUS_abnor_fu
130	RIGHTPTPLANUMTEMPORALE_ABNOR_FU	Num	8	RIGHTPTPLANUMTEMPORALE_abnor_fu
131	LEFTPTPLANUMTEMPORALE_ABNOR_FU	Num	8	LEFTPTPLANUMTEMPORALE_abnor_fu
132	RIGHTSCASUBCALLOSALAREA_ABNOR_FU	Num	8	RIGHTSCASUBCALLOSALAREA_abnor_fu
133	LEFTSCASUBCALLOSALAREA_ABNOR_FU	Num	8	LEFTSCASUBCALLOSALAREA_abnor_fu
134	RIGHTSFGSUPERIORFRONTALGYRUS_ABN	Num	8	RIGHTSFGSUPERIORFRONTALGYRUS_abn
135	LEFTSFGSUPERIORFRONTALGYRUS_ABNO	Num	8	LEFTSFGSUPERIORFRONTALGYRUS_abno
136	RIGHTSMCSUPPLEMENTARYMOTORCORTEX	Num	8	RIGHTSMCSUPPLEMENTARYMOTORCORTEX
137	LEFTSMCSUPPLEMENTARYMOTORCORTEX_	Num	8	LEFTSMCSUPPLEMENTARYMOTORCORTEX_
138	RIGHTSMGSUPRAMARGINALGYRUS_ABNOR	Num	8	RIGHTSMGSUPRAMARGINALGYRUS_abnor
139	LEFTSMGSUPRAMARGINALGYRUS_ABNOR_	Num	8	LEFTSMGSUPRAMARGINALGYRUS_abnor_
140	RIGHTSOGSUPERIOROCCIPITALGYRUS_A	Num	8	RIGHTSOGSUPERIOROCCIPITALGYRUS_a
141	LEFTSOGSUPERIOROCCIPITALGYRUS_AB	Num	8	LEFTSOGSUPERIOROCCIPITALGYRUS_ab
142	RIGHTSPLSUPERIORPARIETALLOBULE_A	Num	8	RIGHTSPLSUPERIORPARIETALLOBULE_a
143	LEFTSPLSUPERIORPARIETALLOBULE_AB	Num	8	LEFTSPLSUPERIORPARIETALLOBULE_ab
144	RIGHTSTGSUPERIORTEMPORALGYRUS_AB	Num	8	RIGHTSTGSUPERIORTEMPORALGYRUS_ab
145	LEFTSTGSUPERIORTEMPORALGYRUS_ABN	Num	8	LEFTSTGSUPERIORTEMPORALGYRUS_abn
146	FRONTAL_INFERIOR_GM_ABNOR_FU	Num	8	FRONTAL_INFERIOR_GM_abnor_fu
147	FRONTAL_INSULAR_GM_ABNOR_FU	Num	8	FRONTAL_INSULAR_GM_abnor_fu
148	FRONTAL_LATERAL_GM_ABNOR_FU	Num	8	FRONTAL_LATERAL_GM_abnor_fu
149	FRONTAL_MEDIAL_GM_ABNOR_FU	Num	8	FRONTAL_MEDIAL_GM_abnor_fu
150	FRONTAL_OPERCULAR_GM_ABNOR_FU	Num	8	FRONTAL_OPERCULAR_GM_abnor_fu
151	LIMBIC_CINGULATE_GM_ABNOR_FU	Num	8	LIMBIC_CINGULATE_GM_abnor_fu
152	LIMBIC_MEDIALTEMPORAL_GM_ABNOR_F	Num	8	LIMBIC_MEDIALTEMPORAL_GM_abnor_f
153	OCCIPITAL_INFERIOR_GM_ABNOR_FU	Num	8	OCCIPITAL_INFERIOR_GM_abnor_fu

Num	Variable	Type	Len	Label
154	OCCIPITAL_LATERAL_GM_ABNOR_FU	Num	8	OCCIPITAL_LATERAL_GM_abnor_fu
155	OCCIPITAL_MEDIAL_GM_ABNOR_FU	Num	8	OCCIPITAL_MEDIAL_GM_abnor_fu
156	PARIETAL_LATERAL_GM_ABNOR_FU	Num	8	PARIETAL_LATERAL_GM_abnor_fu
157	PARIETAL_MEDIAL_GM_ABNOR_FU	Num	8	PARIETAL_MEDIAL_GM_abnor_fu
158	TEMPORAL_INFERIOR_GM_ABNOR_FU	Num	8	TEMPORAL_INFERIOR_GM_abnor_fu
159	TEMPORAL_LATERAL_GM_ABNOR_FU	Num	8	TEMPORAL_LATERAL_GM_abnor_fu
160	TEMPORAL_SUPRATEMPORAL_GM_ABNOR_	Num	8	TEMPORAL_SUPRATEMPORAL_GM_abnor_
161	FRONTAL_INFERIOR_GM_L_ABNOR_FU	Num	8	FRONTAL_INFERIOR_GM_L_abnor_fu
162	FRONTAL_INSULAR_GM_L_ABNOR_FU	Num	8	FRONTAL_INSULAR_GM_L_abnor_fu
163	FRONTAL_LATERAL_GM_L_ABNOR_FU	Num	8	FRONTAL_LATERAL_GM_L_abnor_fu
164	FRONTAL_MEDIAL_GM_L_ABNOR_FU	Num	8	FRONTAL_MEDIAL_GM_L_abnor_fu
165	FRONTAL_OPERCULAR_GM_L_ABNOR_FU	Num	8	FRONTAL_OPERCULAR_GM_L_abnor_fu
166	LIMBIC_CINGULATE_GM_L_ABNOR_FU	Num	8	LIMBIC_CINGULATE_GM_L_abnor_fu
167	LIMBIC_MEDIALTEMPORAL_GM_L_ABNOR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L_abnor
168	OCCIPITAL_INFERIOR_GM_L_ABNOR_FU	Num	8	OCCIPITAL_INFERIOR_GM_L_abnor_fu
169	OCCIPITAL_LATERAL_GM_L_ABNOR_FU	Num	8	OCCIPITAL_LATERAL_GM_L_abnor_fu
170	OCCIPITAL_MEDIAL_GM_L_ABNOR_FU	Num	8	OCCIPITAL_MEDIAL_GM_L_abnor_fu
171	PARIETAL_LATERAL_GM_L_ABNOR_FU	Num	8	PARIETAL_LATERAL_GM_L_abnor_fu
172	PARIETAL_MEDIAL_GM_L_ABNOR_FU	Num	8	PARIETAL_MEDIAL_GM_L_abnor_fu
173	TEMPORAL_INFERIOR_GM_L_ABNOR_FU	Num	8	TEMPORAL_INFERIOR_GM_L_abnor_fu
174	TEMPORAL_LATERAL_GM_L_ABNOR_FU	Num	8	TEMPORAL_LATERAL_GM_L_abnor_fu
175	TEMPORAL_SUPRATEMPORAL_GM_L_ABNO	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L_abno
176	FRONTAL_INFERIOR_GM_R_ABNOR_FU	Num	8	FRONTAL_INFERIOR_GM_R_abnor_fu
177	FRONTAL_INSULAR_GM_R_ABNOR_FU	Num	8	FRONTAL_INSULAR_GM_R_abnor_fu
178	FRONTAL_LATERAL_GM_R_ABNOR_FU	Num	8	FRONTAL_LATERAL_GM_R_abnor_fu
179	FRONTAL_MEDIAL_GM_R_ABNOR_FU	Num	8	FRONTAL_MEDIAL_GM_R_abnor_fu
180	FRONTAL_OPERCULAR_GM_R_ABNOR_FU	Num	8	FRONTAL_OPERCULAR_GM_R_abnor_fu
181	LIMBIC_CINGULATE_GM_R_ABNOR_FU	Num	8	LIMBIC_CINGULATE_GM_R_abnor_fu
182	LIMBIC_MEDIALTEMPORAL_GM_R_ABNOR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R_abnor
183	OCCIPITAL_INFERIOR_GM_R_ABNOR_FU	Num	8	OCCIPITAL_INFERIOR_GM_R_abnor_fu
184	OCCIPITAL_LATERAL_GM_R_ABNOR_FU	Num	8	OCCIPITAL_LATERAL_GM_R_abnor_fu
185	OCCIPITAL_MEDIAL_GM_R_ABNOR_FU	Num	8	OCCIPITAL_MEDIAL_GM_R_abnor_fu
186	PARIETAL_LATERAL_GM_R_ABNOR_FU	Num	8	PARIETAL_LATERAL_GM_R_abnor_fu
187	PARIETAL_MEDIAL_GM_R_ABNOR_FU	Num	8	PARIETAL_MEDIAL_GM_R_abnor_fu
188	TEMPORAL_INFERIOR_GM_R_ABNOR_FU	Num	8	TEMPORAL_INFERIOR_GM_R_abnor_fu
189	TEMPORAL_LATERAL_GM_R_ABNOR_FU	Num	8	TEMPORAL_LATERAL_GM_R_abnor_fu
190	TEMPORAL_SUPRATEMPORAL_GM_R_ABNO	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R_abno
191	BASAL_GANGLIA_ABNOR_FU	Num	8	BASAL_GANGLIA_abnor_fu
192	DEEP_GM_ABNOR_FU	Num	8	DEEP_GM_abnor_fu

Num	Variable	Type	Len	Label
193	DEEP_WM_ABNOR_FU	Num	8	DEEP_WM_abnor_fu
194	FRONTAL_GM_ABNOR_FU	Num	8	FRONTAL_GM_abnor_fu
195	FRONTAL_WM_ABNOR_FU	Num	8	FRONTAL_WM_abnor_fu
196	LIMBIC_GM_ABNOR_FU	Num	8	LIMBIC_GM_abnor_fu
197	OCCIPITAL_GM_ABNOR_FU	Num	8	OCCIPITAL_GM_abnor_fu
198	OCCIPITAL_WM_ABNOR_FU	Num	8	OCCIPITAL_WM_abnor_fu
199	PARIETAL_GM_ABNOR_FU	Num	8	PARIETAL_GM_abnor_fu
200	PARIETAL_WM_ABNOR_FU	Num	8	PARIETAL_WM_abnor_fu
201	TEMPORAL_GM_ABNOR_FU	Num	8	TEMPORAL_GM_abnor_fu
202	TEMPORAL_WM_ABNOR_FU	Num	8	TEMPORAL_WM_abnor_fu
203	BASAL_GANGLIA_L_ABNOR_FU	Num	8	BASAL_GANGLIA_L_abnor_fu
204	DEEP_GM_L_ABNOR_FU	Num	8	DEEP_GM_L_abnor_fu
205	DEEP_WM_L_ABNOR_FU	Num	8	DEEP_WM_L_abnor_fu
206	FRONTAL_GM_L_ABNOR_FU	Num	8	FRONTAL_GM_L_abnor_fu
207	FRONTAL_WM_L_ABNOR_FU	Num	8	FRONTAL_WM_L_abnor_fu
208	LIMBIC_GM_L_ABNOR_FU	Num	8	LIMBIC_GM_L_abnor_fu
209	OCCIPITAL_GM_L_ABNOR_FU	Num	8	OCCIPITAL_GM_L_abnor_fu
210	OCCIPITAL_WM_L_ABNOR_FU	Num	8	OCCIPITAL_WM_L_abnor_fu
211	PARIETAL_GM_L_ABNOR_FU	Num	8	PARIETAL_GM_L_abnor_fu
212	PARIETAL_WM_L_ABNOR_FU	Num	8	PARIETAL_WM_L_abnor_fu
213	TEMPORAL_GM_L_ABNOR_FU	Num	8	TEMPORAL_GM_L_abnor_fu
214	TEMPORAL_WM_L_ABNOR_FU	Num	8	TEMPORAL_WM_L_abnor_fu
215	BASAL_GANGLIA_R_ABNOR_FU	Num	8	BASAL_GANGLIA_R_abnor_fu
216	DEEP_GM_R_ABNOR_FU	Num	8	DEEP_GM_R_abnor_fu
217	DEEP_WM_R_ABNOR_FU	Num	8	DEEP_WM_R_abnor_fu
218	FRONTAL_GM_R_ABNOR_FU	Num	8	FRONTAL_GM_R_abnor_fu
219	FRONTAL_WM_R_ABNOR_FU	Num	8	FRONTAL_WM_R_abnor_fu
220	LIMBIC_GM_R_ABNOR_FU	Num	8	LIMBIC_GM_R_abnor_fu
221	OCCIPITAL_GM_R_ABNOR_FU	Num	8	OCCIPITAL_GM_R_abnor_fu
222	OCCIPITAL_WM_R_ABNOR_FU	Num	8	OCCIPITAL_WM_R_abnor_fu
223	PARIETAL_GM_R_ABNOR_FU	Num	8	PARIETAL_GM_R_abnor_fu
224	PARIETAL_WM_R_ABNOR_FU	Num	8	PARIETAL_WM_R_abnor_fu
225	TEMPORAL_GM_R_ABNOR_FU	Num	8	TEMPORAL_GM_R_abnor_fu
226	TEMPORAL_WM_R_ABNOR_FU	Num	8	TEMPORAL_WM_R_abnor_fu
227	CORPUS_CALLOSUM_ABNOR_FU	Num	8	CORPUS_CALLOSUM_abnor_fu
228	CEREBELLUM_ABNOR_FU	Num	8	CEREBELLUM_abnor_fu
229	DEEP_WM_GM_ABNOR_FU	Num	8	DEEP_WM_GM_abnor_fu
230	FRONTAL_ABNOR_FU	Num	8	FRONTAL_abnor_fu
231	LIMBIC_ABNOR_FU	Num	8	LIMBIC_abnor_fu

Num	Variable	Type	Len	Label
232	OCCIPITAL_ABNOR_FU	Num	8	OCCIPITAL_abnor_fu
233	PARIETAL_ABNOR_FU	Num	8	PARIETAL_abnor_fu
234	TEMPORAL_ABNOR_FU	Num	8	TEMPORAL_abnor_fu
235	VENTRICLE_ABNOR_FU	Num	8	VENTRICLE_abnor_fu
236	CEREBELLUM_L_ABNOR_FU	Num	8	CEREBELLUM_L_abnor_fu
237	DEEP_WM_GM_L_ABNOR_FU	Num	8	DEEP_WM_GM_L_abnor_fu
238	FRONTAL_L_ABNOR_FU	Num	8	FRONTAL_L_abnor_fu
239	LIMBIC_L_ABNOR_FU	Num	8	LIMBIC_L_abnor_fu
240	OCCIPITAL_L_ABNOR_FU	Num	8	OCCIPITAL_L_abnor_fu
241	PARIETAL_L_ABNOR_FU	Num	8	PARIETAL_L_abnor_fu
242	TEMPORAL_L_ABNOR_FU	Num	8	TEMPORAL_L_abnor_fu
243	VENTRICLE_L_ABNOR_FU	Num	8	VENTRICLE_L_abnor_fu
244	CEREBELLUM_R_ABNOR_FU	Num	8	CEREBELLUM_R_abnor_fu
245	DEEP_WM_GM_R_ABNOR_FU	Num	8	DEEP_WM_GM_R_abnor_fu
246	FRONTAL_R_ABNOR_FU	Num	8	FRONTAL_R_abnor_fu
247	LIMBIC_R_ABNOR_FU	Num	8	LIMBIC_R_abnor_fu
248	OCCIPITAL_R_ABNOR_FU	Num	8	OCCIPITAL_R_abnor_fu
249	PARIETAL_R_ABNOR_FU	Num	8	PARIETAL_R_abnor_fu
250	TEMPORAL_R_ABNOR_FU	Num	8	TEMPORAL_R_abnor_fu
251	VENTRICLE_R_ABNOR_FU	Num	8	VENTRICLE_R_abnor_fu
252	GM_ABNOR_FU	Num	8	GM_abnor_fu
253	WM_ABNOR_FU	Num	8	WM_abnor_fu
254	GM_L_ABNOR_FU	Num	8	GM_L_abnor_fu
255	WM_L_ABNOR_FU	Num	8	WM_L_abnor_fu
256	GM_R_ABNOR_FU	Num	8	GM_R_abnor_fu
257	WM_R_ABNOR_FU	Num	8	WM_R_abnor_fu

Data Set Name: mri_base.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	maskid
2	MRI_BASE_DAYS	Num	8	Study days to MRI baseline scan
3	STUDY	Char	11	MRI main study or MTK ancillary
4	SCANNER_BASE	Char	44	Baseline MRI Scanner Type
5	ICV	Num	8	Intracranal Volume
6	EXCLUDED_TOTAL_BASE	Num	8	Excluded from Total brain volume analysis
7	EXCLUDED_TOTAL_BASE_REASON	Char	47	Reason for Exclusion from Total brain volume analysis
8	TOTALBRAIN	Num	8	Total brain volume
9	EXCLUDED_ABNORMAL_BASE	Num	8	Excluded from Abnormal brain volume analysis
10	EXCLUDED_ABNORMAL_BASE_REASON	Char	47	Reason for Exclusion from Abnormal brain volume analysis
11	TOTALBRAIN_ABNOR	Num	8	Abnormal brain volume
12	EXCLUDED_FA_BASE	Num	8	Excluded from Fractional Anisotropy analysis
13	EXCLUDED_FA_BASE_REASON	Char	45	Reason for Exclusion from Fractional Anisotropy analysis
14	TOTALBRAIN_FA	Num	8	Fractional Anisotropy
15	EXCLUDED_TR_BASE	Num	8	Excluded from Apparent Division Coefficient analysis
16	EXCLUDED_TR_BASE_REASON	Char	45	Reason for Exclusion from Apparent Division Coefficient analysis
17	TOTALBRAIN_TR	Num	8	Apparent Division Coefficient
18	EXCLUDED_CBF_BASE	Num	8	Excluded from Mean Cerebral Blood Flow analysis
19	EXCLUDED_CBF_BASE_REASON	Char	52	Reason for Exclusion from Mean Cerebral Blood Flow analysis
20	TOTALBRAIN_CBF	Num	8	Mean Cerebral Blood Flow
21	EXCLUDED_VR_BASE	Num	8	Excluded from Vascular Reactivity analysis
22	EXCLUDED_VR_BASE_REASON	Char	45	Reason for Exclusion from Vascular Reactivity analysis
23	TOTALBRAIN_VR	Num	8	Vascular Reactivity
24	EXCLUDED_NUMACT_VR_BASE	Num	8	Excluded from Breath-hold Number of activated voxels analysis
25	EXCLUDED_NUMACT_VR_BASE_REASON	Char	45	Reason for Exclusion from Breath-hold Number of activated voxels analysis
26	TOTALBRAIN_NVR	Num	8	Breath-hold Number of activated voxels

Data Set Name: mri_cbf_base2020.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	SCANDAYS	Num	8	Study days to date of MRI scan
3	SCANDAYS_POSTI	Num	8	MRI scan performed post-intervention
4	MRI_FACILITY	Char	5	MRI Facility
5	QEI	Num	8	QEI Score
6	TOTALBRAIN_CBF	Num	8	CBF
7	RIGHTACCUMBENSAREA_CBF	Num	8	RIGHTACCUMBENSAREA_CBF
8	LEFTACCUMBENSAREA_CBF	Num	8	LEFTACCUMBENSAREA_CBF
9	RIGHTAMYGDALA_CBF	Num	8	RIGHTAMYGDALA_CBF
10	LEFTAMYGDALA_CBF	Num	8	LEFTAMYGDALA_CBF
11	RIGHTCAUDATE_CBF	Num	8	RIGHTCAUDATE_CBF
12	LEFTCAUDATE_CBF	Num	8	LEFTCAUDATE_CBF
13	RIGHTCEREBELLUMEXTERIOR_CBF	Num	8	RIGHTCEREBELLUMEXTERIOR_CBF
14	LEFTCEREBELLUMEXTERIOR_CBF	Num	8	LEFTCEREBELLUMEXTERIOR_CBF
15	RIGHTCEREBELLUMWHITEMATTER_CBF	Num	8	RIGHTCEREBELLUMWHITEMATTER_CBF
16	LEFTCEREBELLUMWHITEMATTER_CBF	Num	8	LEFTCEREBELLUMWHITEMATTER_CBF
17	RIGHTHIPPOCAMPUS_CBF	Num	8	RIGHTHIPPOCAMPUS_CBF
18	LEFTHIPPOCAMPUS_CBF	Num	8	LEFTHIPPOCAMPUS_CBF
19	RIGHTPALLIDUM_CBF	Num	8	RIGHTPALLIDUM_CBF
20	LEFTPALLIDUM_CBF	Num	8	LEFTPALLIDUM_CBF
21	RIGHTPUTAMEN_CBF	Num	8	RIGHTPUTAMEN_CBF
22	LEFTPUTAMEN_CBF	Num	8	LEFTPUTAMEN_CBF
23	RIGHTTHALAMUSPROPER_CBF	Num	8	RIGHTTHALAMUSPROPER_CBF
24	LEFTTHALAMUSPROPER_CBF	Num	8	LEFTTHALAMUSPROPER_CBF
25	RIGHTVENTRALDC_CBF	Num	8	RIGHTVENTRALDC_CBF
26	LEFTVENTRALDC_CBF	Num	8	LEFTVENTRALDC_CBF
27	CEREBELLARVERMALLOBULESI_V_CBF	Num	8	CEREBELLARVERMALLOBULESI_V_CBF
28	CEREBELLARVERMALLOBULESVI_VII_CB	Num	8	CEREBELLARVERMALLOBULESVI_VII_CB
29	CEREBELLARVERMALLOBULESVIII_X_CB	Num	8	CEREBELLARVERMALLOBULESVIII_X_CB
30	LEFTBASALFOREBRAIN_CBF	Num	8	LEFTBASALFOREBRAIN_CBF
31	RIGHTBASALFOREBRAIN_CBF	Num	8	RIGHTBASALFOREBRAIN_CBF
32	FRONTALLOBEWMRIGHT_CBF	Num	8	FRONTALLOBEWMRIGHT_CBF
33	FRONTALLOBEWMLEFT_CBF	Num	8	FRONTALLOBEWMLEFT_CBF
34	OCCIPITALLOBEWMRIGHT_CBF	Num	8	OCCIPITALLOBEWMRIGHT_CBF
35	OCCIPITALLOBEWMLEFT_CBF	Num	8	OCCIPITALLOBEWMLEFT_CBF
36	PARIETALLOBEWMRIGHT_CBF	Num	8	PARIETALLOBEWMRIGHT_CBF

Num	Variable	Type	Len	Label
37	PARIETALLOBEWMLEFT_CBF	Num	8	PARIETALLOBEWMLEFT_CBF
38	TEMPORALLOBEWMRIGHT_CBF	Num	8	TEMPORALLOBEWMRIGHT_CBF
39	TEMPORALLOBEWMLEFT_CBF	Num	8	TEMPORALLOBEWMLEFT_CBF
40	ANTERIORRTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORRTLIMBOFINTERNALCAPSULE_
41	ANTERIORLTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORLTLIMBOFINTERNALCAPSULE_
42	POSTRTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTRTLIMBOFINTCAPSINC_CEREPEDUN
43	POSTLTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTLTLIMBOFINTCAPSINC_CEREPEDUN
44	CORPUSCALLOSUMB_CBF	Num	8	CORPUSCALLOSUMB_CBF
45	RIGHTACGGANTERIORCINGULATEGYRUS_	Num	8	RIGHTACGGANTERIORCINGULATEGYRUS_
46	LEFTACGGANTERIORCINGULATEGYRUS_C	Num	8	LEFTACGGANTERIORCINGULATEGYRUS_C
47	RIGHTAINSANTERIORINSULA_CBF	Num	8	RIGHTAINSANTERIORINSULA_CBF
48	LEFTAINSANTERIORINSULA_CBF	Num	8	LEFTAINSANTERIORINSULA_CBF
49	RIGHTAORGANTERIORORBITALGYRUS_CB	Num	8	RIGHTAORGANTERIORORBITALGYRUS_CB
50	LEFTAORGANTERIORORBITALGYRUS_CBF	Num	8	LEFTAORGANTERIORORBITALGYRUS_CBF
51	RIGHTANGANGULARGYRUS_CBF	Num	8	RIGHTANGANGULARGYRUS_CBF
52	LEFTANGANGULARGYRUS_CBF	Num	8	LEFTANGANGULARGYRUS_CBF
53	RIGHTCALCCALCARINECORTEX_CBF	Num	8	RIGHTCALCCALCARINECORTEX_CBF
54	LEFTCALCCALCARINECORTEX_CBF	Num	8	LEFTCALCCALCARINECORTEX_CBF
55	RIGHTCOCENTRALOPERCULUM_CBF	Num	8	RIGHTCOCENTRALOPERCULUM_CBF
56	LEFTCOCENTRALOPERCULUM_CBF	Num	8	LEFTCOCENTRALOPERCULUM_CBF
57	RIGHTCUNCUNEUS_CBF	Num	8	RIGHTCUNCUNEUS_CBF
58	LEFTCUNCUNEUS_CBF	Num	8	LEFTCUNCUNEUS_CBF
59	RIGHTENTENTORHINALAREA_CBF	Num	8	RIGHTENTENTORHINALAREA_CBF
60	LEFTENTENTORHINALAREA_CBF	Num	8	LEFTENTENTORHINALAREA_CBF
61	RIGHTFOFRONTALOPERCULUM_CBF	Num	8	RIGHTFOFRONTALOPERCULUM_CBF
62	LEFTFOFRONTALOPERCULUM_CBF	Num	8	LEFTFOFRONTALOPERCULUM_CBF
63	RIGHTFRPFRONTALPOLE_CBF	Num	8	RIGHTFRPFRONTALPOLE_CBF
64	LEFTFRPFRONTALPOLE_CBF	Num	8	LEFTFRPFRONTALPOLE_CBF
65	RIGHTFUGFUSIFORMGYRUS_CBF	Num	8	RIGHTFUGFUSIFORMGYRUS_CBF
66	LEFTFUGFUSIFORMGYRUS_CBF	Num	8	LEFTFUGFUSIFORMGYRUS_CBF
67	RIGHTGREGYRUSRECTUS_CBF	Num	8	RIGHTGREGYRUSRECTUS_CBF
68	LEFTGREGYRUSRECTUS_CBF	Num	8	LEFTGREGYRUSRECTUS_CBF
69	RIGHTIOGINFERIOROCCIPITALGYRUS_C	Num	8	RIGHTIOGINFERIOROCCIPITALGYRUS_C
70	LEFTIOGINFERIOROCCIPITALGYRUS_CB	Num	8	LEFTIOGINFERIOROCCIPITALGYRUS_CB
71	RIGHTITGINFERIORTEMPORALGYRUS_CB	Num	8	RIGHTITGINFERIORTEMPORALGYRUS_CB
72	LEFTITGINFERIORTEMPORALGYRUS_CBF	Num	8	LEFTITGINFERIORTEMPORALGYRUS_CBF
73	RIGHTLIGLINGUALGYRUS_CBF	Num	8	RIGHTLIGLINGUALGYRUS_CBF
74	LEFTLIGLINGUALGYRUS_CBF	Num	8	LEFTLIGLINGUALGYRUS_CBF
75	RIGHTLORGLATERALORBITALGYRUS_CBF	Num	8	RIGHTLORGLATERALORBITALGYRUS_CBF

Num	Variable	Type	Len	Label
76	LEFTLORGLATERALORBITALGYRUS_CBF	Num	8	LEFTLORGLATERALORBITALGYRUS_CBF
77	RIGHTMCGGMIDDLECINGULATEGYRUS_CB	Num	8	RIGHTMCGGMIDDLECINGULATEGYRUS_CB
78	LEFTMCGGMIDDLECINGULATEGYRUS_CBF	Num	8	LEFTMCGGMIDDLECINGULATEGYRUS_CBF
79	RIGHTMFCMEDIALFRONTALCORTEX_CBF	Num	8	RIGHTMFCMEDIALFRONTALCORTEX_CBF
80	LEFTMFCMEDIALFRONTALCORTEX_CBF	Num	8	LEFTMFCMEDIALFRONTALCORTEX_CBF
81	RIGHTMFGMIDDLEFRONTALGYRUS_CBF	Num	8	RIGHTMFGMIDDLEFRONTALGYRUS_CBF
82	LEFTMFGMIDDLEFRONTALGYRUS_CBF	Num	8	LEFTMFGMIDDLEFRONTALGYRUS_CBF
83	RIGHTMOGMIDDLEOCCIPITALGYRUS_CBF	Num	8	RIGHTMOGMIDDLEOCCIPITALGYRUS_CBF
84	LEFTMOGMIDDLEOCCIPITALGYRUS_CBF	Num	8	LEFTMOGMIDDLEOCCIPITALGYRUS_CBF
85	RIGHTMORGMEDIALORBITALGYRUS_CBF	Num	8	RIGHTMORGMEDIALORBITALGYRUS_CBF
86	LEFTMORGMEDIALORBITALGYRUS_CBF	Num	8	LEFTMORGMEDIALORBITALGYRUS_CBF
87	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS	Num	8	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS
88	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE	Num	8	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE
89	RIGHTMPRGPRECENTRALGYRUSMEDIALSE	Num	8	RIGHTMPRGPRECENTRALGYRUSMEDIALSE
90	LEFTMPRGPRECENTRALGYRUSMEDIALSEG	Num	8	LEFTMPRGPRECENTRALGYRUSMEDIALSEG
91	RIGHTMSFGSUPERIORFRONTALGYRUSMED	Num	8	RIGHTMSFGSUPERIORFRONTALGYRUSMED
92	LEFTMSFGSUPERIORFRONTALGYRUSMEDI	Num	8	LEFTMSFGSUPERIORFRONTALGYRUSMEDI
93	RIGHTMTGMIDDLETEMPORALGYRUS_CBF	Num	8	RIGHTMTGMIDDLETEMPORALGYRUS_CBF
94	LEFTMTGMIDDLETEMPORALGYRUS_CBF	Num	8	LEFTMTGMIDDLETEMPORALGYRUS_CBF
95	RIGHTOCPOCCIPITALPOLE_CBF	Num	8	RIGHTOCPOCCIPITALPOLE_CBF
96	LEFTOCPOCCIPITALPOLE_CBF	Num	8	LEFTOCPOCCIPITALPOLE_CBF
97	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_	Num	8	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_
98	LEFTOFUGOCCIPITALFUSIFORMGYRUS_C	Num	8	LEFTOFUGOCCIPITALFUSIFORMGYRUS_C
99	RIGHTOIFGOPERCULARPARTOFTHEINFE	Num	8	RIGHTOIFGOPERCULARPARTOFTHEINFE
100	LEFOTOIFGOPERCULARPARTOFTHEINFER	Num	8	LEFOTOIFGOPERCULARPARTOFTHEINFER
101	RIGHTORIFGORBITALPARTOFTHEINFERI	Num	8	RIGHTORIFGORBITALPARTOFTHEINFERI
102	LEFTORIFGORBITALPARTOFTHEINFERIO	Num	8	LEFTORIFGORBITALPARTOFTHEINFERIO
103	RIGHTPCGGPOSTERIORCINGULATEGYRUS	Num	8	RIGHTPCGGPOSTERIORCINGULATEGYRUS
104	LEFTPCGGPOSTERIORCINGULATEGYRUS_	Num	8	LEFTPCGGPOSTERIORCINGULATEGYRUS_
105	RIGHTPCUPRECUNEUS_CBF	Num	8	RIGHTPCUPRECUNEUS_CBF
106	LEFTPCUPRECUNEUS_CBF	Num	8	LEFTPCUPRECUNEUS_CBF
107	RIGHTPHGPARAHIPPOCAMPALGYRUS_CBF	Num	8	RIGHTPHGPARAHIPPOCAMPALGYRUS_CBF
108	LEFTPHGPARAHIPPOCAMPALGYRUS_CBF	Num	8	LEFTPHGPARAHIPPOCAMPALGYRUS_CBF
109	RIGHTPINSPOSTERIORINSULA_CBF	Num	8	RIGHTPINSPOSTERIORINSULA_CBF
110	LEFTPINSPOSTERIORINSULA_CBF	Num	8	LEFTPINSPOSTERIORINSULA_CBF
111	RIGHTPOPARIETALOPERCULUM_CBF	Num	8	RIGHTPOPARIETALOPERCULUM_CBF
112	LEFTPOPARIETALOPERCULUM_CBF	Num	8	LEFTPOPARIETALOPERCULUM_CBF
113	RIGHTPOGPOSTCENTRALGYRUS_CBF	Num	8	RIGHTPOGPOSTCENTRALGYRUS_CBF
114	LEFTPOGPOSTCENTRALGYRUS_CBF	Num	8	LEFTPOGPOSTCENTRALGYRUS_CBF

Num	Variable	Type	Len	Label
115	RIGHTPORGPOSTERIORORBITALGYRUS_C	Num	8	RIGHTPORGPOSTERIORORBITALGYRUS_C
116	LEFTPORGPOSTERIORORBITALGYRUS_CB	Num	8	LEFTPORGPOSTERIORORBITALGYRUS_CB
117	RIGHTPPPLANUMPOLARE_CBF	Num	8	RIGHTPPPLANUMPOLARE_CBF
118	LEFTPPPLANUMPOLARE_CBF	Num	8	LEFTPPPLANUMPOLARE_CBF
119	RIGHTPRGPRECENTRALGYRUS_CBF	Num	8	RIGHTPRGPRECENTRALGYRUS_CBF
120	LEFTPRGPRECENTRALGYRUS_CBF	Num	8	LEFTPRGPRECENTRALGYRUS_CBF
121	RIGHTPTPLANUMTEMPORALE_CBF	Num	8	RIGHTPTPLANUMTEMPORALE_CBF
122	LEFTPTPLANUMTEMPORALE_CBF	Num	8	LEFTPTPLANUMTEMPORALE_CBF
123	RIGHTSCASUBCALLOSALAREA_CBF	Num	8	RIGHTSCASUBCALLOSALAREA_CBF
124	LEFTSCASUBCALLOSALAREA_CBF	Num	8	LEFTSCASUBCALLOSALAREA_CBF
125	RIGHTSFGSUPERIORFRONTALGYRUS_CBF	Num	8	RIGHTSFGSUPERIORFRONTALGYRUS_CBF
126	LEFTSFGSUPERIORFRONTALGYRUS_CBF	Num	8	LEFTSFGSUPERIORFRONTALGYRUS_CBF
127	RIGHTSMCSUPPLEMENTARYMOTORCORTEX	Num	8	RIGHTSMCSUPPLEMENTARYMOTORCORTEX
128	LEFTSMCSUPPLEMENTARYMOTORCORTEX_	Num	8	LEFTSMCSUPPLEMENTARYMOTORCORTEX_
129	RIGHTSMGSUPRAMARGINALGYRUS_CBF	Num	8	RIGHTSMGSUPRAMARGINALGYRUS_CBF
130	LEFTSMGSUPRAMARGINALGYRUS_CBF	Num	8	LEFTSMGSUPRAMARGINALGYRUS_CBF
131	RIGHTSOGSUPERIOROCCIPITALGYRUS_C	Num	8	RIGHTSOGSUPERIOROCCIPITALGYRUS_C
132	LEFTSOGSUPERIOROCCIPITALGYRUS_CB	Num	8	LEFTSOGSUPERIOROCCIPITALGYRUS_CB
133	RIGHTSPLSUPERIORPARIETALLOBULE_C	Num	8	RIGHTSPLSUPERIORPARIETALLOBULE_C
134	LEFTSPLSUPERIORPARIETALLOBULE_CB	Num	8	LEFTSPLSUPERIORPARIETALLOBULE_CB
135	RIGHTSTGSUPERIORTEMPORALGYRUS_CB	Num	8	RIGHTSTGSUPERIORTEMPORALGYRUS_CB
136	LEFTSTGSUPERIORTEMPORALGYRUS_CBF	Num	8	LEFTSTGSUPERIORTEMPORALGYRUS_CBF
137	RIGHTTMPTEMPORALPOLE_CBF	Num	8	RIGHTTMPTEMPORALPOLE_CBF
138	LEFTTMPTEMPORALPOLE_CBF	Num	8	LEFTTMPTEMPORALPOLE_CBF
139	RIGHTTRIFGTRIANGULARPARTOFTHEINF	Num	8	RIGHTTRIFGTRIANGULARPARTOFTHEINF
140	LEFTTRIFGTRIANGULARPARTOFTHEINFE	Num	8	LEFTTRIFGTRIANGULARPARTOFTHEINFE
141	RIGHTTTGTRANSVERSETEMPORALGYRUS_	Num	8	RIGHTTTGTRANSVERSETEMPORALGYRUS_
142	LEFTTTGTRANSVERSETEMPORALGYRUS_C	Num	8	LEFTTTGTRANSVERSETEMPORALGYRUS_C
143	FRONTAL_INFERIOR_GM_CBF	Num	8	FRONTAL_INFERIOR_GM_CBF
144	FRONTAL_INSULAR_GM_CBF	Num	8	FRONTAL_INSULAR_GM_CBF
145	FRONTAL_LATERAL_GM_CBF	Num	8	FRONTAL_LATERAL_GM_CBF
146	FRONTAL_MEDIAL_GM_CBF	Num	8	FRONTAL_MEDIAL_GM_CBF
147	FRONTAL_OPERCULAR_GM_CBF	Num	8	FRONTAL_OPERCULAR_GM_CBF
148	LIMBIC_CINGULATE_GM_CBF	Num	8	LIMBIC_CINGULATE_GM_CBF
149	LIMBIC_MEDIALTEMPORAL_GM_CBF	Num	8	LIMBIC_MEDIALTEMPORAL_GM_CBF
150	OCCIPITAL_INFERIOR_GM_CBF	Num	8	OCCIPITAL_INFERIOR_GM_CBF
151	OCCIPITAL_LATERAL_GM_CBF	Num	8	OCCIPITAL_LATERAL_GM_CBF
152	OCCIPITAL_MEDIAL_GM_CBF	Num	8	OCCIPITAL_MEDIAL_GM_CBF
153	PARIETAL_LATERAL_GM_CBF	Num	8	PARIETAL_LATERAL_GM_CBF

Num	Variable	Type	Len	Label
154	PARIETAL_MEDIAL_GM_CBF	Num	8	PARIETAL_MEDIAL_GM_CBF
155	TEMPORAL_INFERIOR_GM_CBF	Num	8	TEMPORAL_INFERIOR_GM_CBF
156	TEMPORAL_LATERAL_GM_CBF	Num	8	TEMPORAL_LATERAL_GM_CBF
157	TEMPORAL_SUPRATEMPORAL_GM_CBF	Num	8	TEMPORAL_SUPRATEMPORAL_GM_CBF
158	FRONTAL_INFERIOR_GM_L_CBF	Num	8	FRONTAL_INFERIOR_GM_L_CBF
159	FRONTAL_INSULAR_GM_L_CBF	Num	8	FRONTAL_INSULAR_GM_L_CBF
160	FRONTAL_LATERAL_GM_L_CBF	Num	8	FRONTAL_LATERAL_GM_L_CBF
161	FRONTAL_MEDIAL_GM_L_CBF	Num	8	FRONTAL_MEDIAL_GM_L_CBF
162	FRONTAL_OPERCULAR_GM_L_CBF	Num	8	FRONTAL_OPERCULAR_GM_L_CBF
163	LIMBIC_CINGULATE_GM_L_CBF	Num	8	LIMBIC_CINGULATE_GM_L_CBF
164	LIMBIC_MEDIALTEMPORAL_GM_L_CBF	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L_CBF
165	OCCIPITAL_INFERIOR_GM_L_CBF	Num	8	OCCIPITAL_INFERIOR_GM_L_CBF
166	OCCIPITAL_LATERAL_GM_L_CBF	Num	8	OCCIPITAL_LATERAL_GM_L_CBF
167	OCCIPITAL_MEDIAL_GM_L_CBF	Num	8	OCCIPITAL_MEDIAL_GM_L_CBF
168	PARIETAL_LATERAL_GM_L_CBF	Num	8	PARIETAL_LATERAL_GM_L_CBF
169	PARIETAL_MEDIAL_GM_L_CBF	Num	8	PARIETAL_MEDIAL_GM_L_CBF
170	TEMPORAL_INFERIOR_GM_L_CBF	Num	8	TEMPORAL_INFERIOR_GM_L_CBF
171	TEMPORAL_LATERAL_GM_L_CBF	Num	8	TEMPORAL_LATERAL_GM_L_CBF
172	TEMPORAL_SUPRATEMPORAL_GM_L_CBF	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L_CBF
173	FRONTAL_INFERIOR_GM_R_CBF	Num	8	FRONTAL_INFERIOR_GM_R_CBF
174	FRONTAL_INSULAR_GM_R_CBF	Num	8	FRONTAL_INSULAR_GM_R_CBF
175	FRONTAL_LATERAL_GM_R_CBF	Num	8	FRONTAL_LATERAL_GM_R_CBF
176	FRONTAL_MEDIAL_GM_R_CBF	Num	8	FRONTAL_MEDIAL_GM_R_CBF
177	FRONTAL_OPERCULAR_GM_R_CBF	Num	8	FRONTAL_OPERCULAR_GM_R_CBF
178	LIMBIC_CINGULATE_GM_R_CBF	Num	8	LIMBIC_CINGULATE_GM_R_CBF
179	LIMBIC_MEDIALTEMPORAL_GM_R_CBF	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R_CBF
180	OCCIPITAL_INFERIOR_GM_R_CBF	Num	8	OCCIPITAL_INFERIOR_GM_R_CBF
181	OCCIPITAL_LATERAL_GM_R_CBF	Num	8	OCCIPITAL_LATERAL_GM_R_CBF
182	OCCIPITAL_MEDIAL_GM_R_CBF	Num	8	OCCIPITAL_MEDIAL_GM_R_CBF
183	PARIETAL_LATERAL_GM_R_CBF	Num	8	PARIETAL_LATERAL_GM_R_CBF
184	PARIETAL_MEDIAL_GM_R_CBF	Num	8	PARIETAL_MEDIAL_GM_R_CBF
185	TEMPORAL_INFERIOR_GM_R_CBF	Num	8	TEMPORAL_INFERIOR_GM_R_CBF
186	TEMPORAL_LATERAL_GM_R_CBF	Num	8	TEMPORAL_LATERAL_GM_R_CBF
187	TEMPORAL_SUPRATEMPORAL_GM_R_CBF	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R_CBF
188	BASAL_GANGLIA_CBF	Num	8	BASAL_GANGLIA_CBF
189	DEEP_GM_CBF	Num	8	DEEP_GM_CBF
190	DEEP_WM_CBF	Num	8	DEEP_WM_CBF
191	FRONTAL_GM_CBF	Num	8	FRONTAL_GM_CBF
192	FRONTAL_WM_CBF	Num	8	FRONTAL_WM_CBF

Num	Variable	Type	Len	Label
193	LIMBIC_GM_CBF	Num	8	LIMBIC_GM_CBF
194	OCCIPITAL_GM_CBF	Num	8	OCCIPITAL_GM_CBF
195	OCCIPITAL_WM_CBF	Num	8	OCCIPITAL_WM_CBF
196	PARIETAL_GM_CBF	Num	8	PARIETAL_GM_CBF
197	PARIETAL_WM_CBF	Num	8	PARIETAL_WM_CBF
198	TEMPORAL_GM_CBF	Num	8	TEMPORAL_GM_CBF
199	TEMPORAL_WM_CBF	Num	8	TEMPORAL_WM_CBF
200	BASAL_GANGLIA_L_CBF	Num	8	BASAL_GANGLIA_L_CBF
201	DEEP_GM_L_CBF	Num	8	DEEP_GM_L_CBF
202	DEEP_WM_L_CBF	Num	8	DEEP_WM_L_CBF
203	FRONTAL_GM_L_CBF	Num	8	FRONTAL_GM_L_CBF
204	FRONTAL_WM_L_CBF	Num	8	FRONTAL_WM_L_CBF
205	LIMBIC_GM_L_CBF	Num	8	LIMBIC_GM_L_CBF
206	OCCIPITAL_GM_L_CBF	Num	8	OCCIPITAL_GM_L_CBF
207	OCCIPITAL_WM_L_CBF	Num	8	OCCIPITAL_WM_L_CBF
208	PARIETAL_GM_L_CBF	Num	8	PARIETAL_GM_L_CBF
209	PARIETAL_WM_L_CBF	Num	8	PARIETAL_WM_L_CBF
210	TEMPORAL_GM_L_CBF	Num	8	TEMPORAL_GM_L_CBF
211	TEMPORAL_WM_L_CBF	Num	8	TEMPORAL_WM_L_CBF
212	BASAL_GANGLIA_R_CBF	Num	8	BASAL_GANGLIA_R_CBF
213	DEEP_GM_R_CBF	Num	8	DEEP_GM_R_CBF
214	DEEP_WM_R_CBF	Num	8	DEEP_WM_R_CBF
215	FRONTAL_GM_R_CBF	Num	8	FRONTAL_GM_R_CBF
216	FRONTAL_WM_R_CBF	Num	8	FRONTAL_WM_R_CBF
217	LIMBIC_GM_R_CBF	Num	8	LIMBIC_GM_R_CBF
218	OCCIPITAL_GM_R_CBF	Num	8	OCCIPITAL_GM_R_CBF
219	OCCIPITAL_WM_R_CBF	Num	8	OCCIPITAL_WM_R_CBF
220	PARIETAL_GM_R_CBF	Num	8	PARIETAL_GM_R_CBF
221	PARIETAL_WM_R_CBF	Num	8	PARIETAL_WM_R_CBF
222	TEMPORAL_GM_R_CBF	Num	8	TEMPORAL_GM_R_CBF
223	TEMPORAL_WM_R_CBF	Num	8	TEMPORAL_WM_R_CBF
224	CORPUS_CALLOSUM_CBF	Num	8	CORPUS_CALLOSUM_CBF
225	CEREBELLUM_CBF	Num	8	CEREBELLUM_CBF
226	DEEP_WM_GM_CBF	Num	8	DEEP_WM_GM_CBF
227	FRONTAL_CBF	Num	8	FRONTAL_CBF
228	LIMBIC_CBF	Num	8	LIMBIC_CBF
229	OCCIPITAL_CBF	Num	8	OCCIPITAL_CBF
230	PARIETAL_CBF	Num	8	PARIETAL_CBF
231	TEMPORAL_CBF	Num	8	TEMPORAL_CBF

Num	Variable	Type	Len	Label
232	CEREBELLUM_L_CBF	Num	8	CEREBELLUM_L_CBF
233	DEEP_WM_GM_L_CBF	Num	8	DEEP_WM_GM_L_CBF
234	FRONTAL_L_CBF	Num	8	FRONTAL_L_CBF
235	LIMBIC_L_CBF	Num	8	LIMBIC_L_CBF
236	OCCIPITAL_L_CBF	Num	8	OCCIPITAL_L_CBF
237	PARIETAL_L_CBF	Num	8	PARIETAL_L_CBF
238	TEMPORAL_L_CBF	Num	8	TEMPORAL_L_CBF
239	CEREBELLUM_R_CBF	Num	8	CEREBELLUM_R_CBF
240	DEEP_WM_GM_R_CBF	Num	8	DEEP_WM_GM_R_CBF
241	FRONTAL_R_CBF	Num	8	FRONTAL_R_CBF
242	LIMBIC_R_CBF	Num	8	LIMBIC_R_CBF
243	OCCIPITAL_R_CBF	Num	8	OCCIPITAL_R_CBF
244	PARIETAL_R_CBF	Num	8	PARIETAL_R_CBF
245	TEMPORAL_R_CBF	Num	8	TEMPORAL_R_CBF
246	GM_CBF	Num	8	GM_CBF
247	WM_CBF	Num	8	WM_CBF
248	GM_L_CBF	Num	8	GM_L_CBF
249	WM_L_CBF	Num	8	WM_L_CBF
250	GM_R_CBF	Num	8	GM_R_CBF
251	WM_R_CBF	Num	8	WM_R_CBF

Data Set Name: mri_cbf_fup2020.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	SCANDAYS	Num	8	Study days to date of MRI scan
3	SCANDAYS_POSTI	Num	8	MRI scan performed post-intervention
4	MRI_FACILITY	Char	5	MRI Facility
5	QEI_FU	Num	8	QEI Score
6	TOTALBRAIN_CBF_FU	Num	8	CBF
7	RIGHTACCUMBENSAREA_CBF_FU	Num	8	RIGHTACCUMBENSAREA_CBF_fu
8	LEFTACCUMBENSAREA_CBF_FU	Num	8	LEFTACCUMBENSAREA_CBF_fu
9	RIGHTAMYGDALA_CBF_FU	Num	8	RIGHTAMYGDALA_CBF_fu
10	LEFTAMYGDALA_CBF_FU	Num	8	LEFTAMYGDALA_CBF_fu
11	RIGHTCAUDATE_CBF_FU	Num	8	RIGHTCAUDATE_CBF_fu
12	LEFTCAUDATE_CBF_FU	Num	8	LEFTCAUDATE_CBF_fu
13	RIGHTCEREBELLUMEXTERIOR_CBF_FU	Num	8	RIGHTCEREBELLUMEXTERIOR_CBF_fu
14	LEFTCEREBELLUMEXTERIOR_CBF_FU	Num	8	LEFTCEREBELLUMEXTERIOR_CBF_fu
15	RIGHTCEREBELLUMWHITEMATTER_CBF_F	Num	8	RIGHTCEREBELLUMWHITEMATTER_CBF_f
16	LEFTCEREBELLUMWHITEMATTER_CBF_FU	Num	8	LEFTCEREBELLUMWHITEMATTER_CBF_fu
17	RIGHTHIPPOCAMPUS_CBF_FU	Num	8	RIGHTHIPPOCAMPUS_CBF_fu
18	LEFTHIPPOCAMPUS_CBF_FU	Num	8	LEFTHIPPOCAMPUS_CBF_fu
19	RIGHTPALLIDUM_CBF_FU	Num	8	RIGHTPALLIDUM_CBF_fu
20	LEFTPALLIDUM_CBF_FU	Num	8	LEFTPALLIDUM_CBF_fu
21	RIGHTPUTAMEN_CBF_FU	Num	8	RIGHTPUTAMEN_CBF_fu
22	LEFTPUTAMEN_CBF_FU	Num	8	LEFTPUTAMEN_CBF_fu
23	RIGHTTHALAMUSPROPER_CBF_FU	Num	8	RIGHTTHALAMUSPROPER_CBF_fu
24	LEFTTHALAMUSPROPER_CBF_FU	Num	8	LEFTTHALAMUSPROPER_CBF_fu
25	RIGHTVENTRALDC_CBF_FU	Num	8	RIGHTVENTRALDC_CBF_fu
26	LEFTVENTRALDC_CBF_FU	Num	8	LEFTVENTRALDC_CBF_fu
27	CEREBELLARVERMALLOBULESI_V_CBF_F	Num	8	CEREBELLARVERMALLOBULESI_V_CBF_f
28	CEREBELLARVERMALLOBULESVI_VII_CB	Num	8	CEREBELLARVERMALLOBULESVI_VII_CB
29	CEREBELLARVERMALLOBULESVIII_X_CB	Num	8	CEREBELLARVERMALLOBULESVIII_X_CB
30	LEFTBASALFOREBRAIN_CBF_FU	Num	8	LEFTBASALFOREBRAIN_CBF_fu
31	RIGHTBASALFOREBRAIN_CBF_FU	Num	8	RIGHTBASALFOREBRAIN_CBF_fu
32	FRONTALLOBEWMRIGHT_CBF_FU	Num	8	FRONTALLOBEWMRIGHT_CBF_fu
33	FRONTALLOBEWMLEFT_CBF_FU	Num	8	FRONTALLOBEWMLEFT_CBF_fu
34	OCCIPITALLOBEWMRIGHT_CBF_FU	Num	8	OCCIPITALLOBEWMRIGHT_CBF_fu
35	OCCIPITALLOBEWMLEFT_CBF_FU	Num	8	OCCIPITALLOBEWMLEFT_CBF_fu
36	PARIETALLOBEWMRIGHT_CBF_FU	Num	8	PARIETALLOBEWMRIGHT_CBF_fu

Num	Variable	Type	Len	Label
37	PARIETALLOBEWMLEFT_CBF_FU	Num	8	PARIETALLOBEWMLEFT_CBF_fu
38	TEMPORALLOBEWMRIGHT_CBF_FU	Num	8	TEMPORALLOBEWMRIGHT_CBF_fu
39	TEMPORALLOBEWMLEFT_CBF_FU	Num	8	TEMPORALLOBEWMLEFT_CBF_fu
40	ANTERIORRTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORRTLIMBOFINTERNALCAPSULE_
41	ANTERIORLTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORLTLIMBOFINTERNALCAPSULE_
42	POSTRTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTRTLIMBOFINTCAPSINC_CEREPEDUN
43	POSTLTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTLTLIMBOFINTCAPSINC_CEREPEDUN
44	CORPUSCALLOSUMB_CBF_FU	Num	8	CORPUSCALLOSUMB_CBF_fu
45	RIGHTACGGANTERIORCINGULATEGYRUS_	Num	8	RIGHTACGGANTERIORCINGULATEGYRUS_
46	LEFTACGGANTERIORCINGULATEGYRUS_C	Num	8	LEFTACGGANTERIORCINGULATEGYRUS_C
47	RIGHTAINSANTERIORINSULA_CBF_FU	Num	8	RIGHTAINSANTERIORINSULA_CBF_fu
48	LEFTAINSANTERIORINSULA_CBF_FU	Num	8	LEFTAINSANTERIORINSULA_CBF_fu
49	RIGHTAORGANTERIORORBITALGYRUS_CB	Num	8	RIGHTAORGANTERIORORBITALGYRUS_CB
50	LEFTAORGANTERIORORBITALGYRUS_CBF	Num	8	LEFTAORGANTERIORORBITALGYRUS_CBF
51	RIGHTANGANGULARGYRUS_CBF_FU	Num	8	RIGHTANGANGULARGYRUS_CBF_fu
52	LEFTANGANGULARGYRUS_CBF_FU	Num	8	LEFTANGANGULARGYRUS_CBF_fu
53	RIGHTCALCCALCARINECORTEX_CBF_FU	Num	8	RIGHTCALCCALCARINECORTEX_CBF_fu
54	LEFTCALCCALCARINECORTEX_CBF_FU	Num	8	LEFTCALCCALCARINECORTEX_CBF_fu
55	RIGHTCOCENTRALOPERCULUM_CBF_FU	Num	8	RIGHTCOCENTRALOPERCULUM_CBF_fu
56	LEFTCOCENTRALOPERCULUM_CBF_FU	Num	8	LEFTCOCENTRALOPERCULUM_CBF_fu
57	RIGHTCUNCUNEUS_CBF_FU	Num	8	RIGHTCUNCUNEUS_CBF_fu
58	LEFTCUNCUNEUS_CBF_FU	Num	8	LEFTCUNCUNEUS_CBF_fu
59	RIGHTENTENTORHINALAREA_CBF_FU	Num	8	RIGHTENTENTORHINALAREA_CBF_fu
60	LEFTENTENTORHINALAREA_CBF_FU	Num	8	LEFTENTENTORHINALAREA_CBF_fu
61	RIGHTFOFRONTALOPERCULUM_CBF_FU	Num	8	RIGHTFOFRONTALOPERCULUM_CBF_fu
62	LEFTFOFRONTALOPERCULUM_CBF_FU	Num	8	LEFTFOFRONTALOPERCULUM_CBF_fu
63	RIGHTFRPFRONTALPOLE_CBF_FU	Num	8	RIGHTFRPFRONTALPOLE_CBF_fu
64	LEFTFRPFRONTALPOLE_CBF_FU	Num	8	LEFTFRPFRONTALPOLE_CBF_fu
65	RIGHTFUGFUSIFORMGYRUS_CBF_FU	Num	8	RIGHTFUGFUSIFORMGYRUS_CBF_fu
66	LEFTFUGFUSIFORMGYRUS_CBF_FU	Num	8	LEFTFUGFUSIFORMGYRUS_CBF_fu
67	RIGHTGREGYRUSRECTUS_CBF_FU	Num	8	RIGHTGREGYRUSRECTUS_CBF_fu
68	LEFTGREGYRUSRECTUS_CBF_FU	Num	8	LEFTGREGYRUSRECTUS_CBF_fu
69	RIGHTIOGINFERIOROCCIPITALGYRUS_C	Num	8	RIGHTIOGINFERIOROCCIPITALGYRUS_C
70	LEFTIOGINFERIOROCCIPITALGYRUS_CB	Num	8	LEFTIOGINFERIOROCCIPITALGYRUS_CB
71	RIGHTITGINFERIORTEMPORALGYRUS_CB	Num	8	RIGHTITGINFERIORTEMPORALGYRUS_CB
72	LEFTITGINFERIORTEMPORALGYRUS_CBF	Num	8	LEFTITGINFERIORTEMPORALGYRUS_CBF
73	RIGHTLIGLINGUALGYRUS_CBF_FU	Num	8	RIGHTLIGLINGUALGYRUS_CBF_fu
74	LEFTLIGLINGUALGYRUS_CBF_FU	Num	8	LEFTLIGLINGUALGYRUS_CBF_fu
75	RIGHTLORGLATERALORBITALGYRUS_CBF	Num	8	RIGHTLORGLATERALORBITALGYRUS_CBF

Num	Variable	Type	Len	Label
76	LEFTLORGLATERALORBITALGYRUS_CBF_	Num	8	LEFTLORGLATERALORBITALGYRUS_CBF_
77	RIGHTMCGGMIDDLECINGULATEGYRUS_CB	Num	8	RIGHTMCGGMIDDLECINGULATEGYRUS_CB
78	LEFTMCGGMIDDLECINGULATEGYRUS_CBF	Num	8	LEFTMCGGMIDDLECINGULATEGYRUS_CBF
79	RIGHTMFCMEDIALFRONTALCORTEX_CBF_	Num	8	RIGHTMFCMEDIALFRONTALCORTEX_CBF_
80	LEFTMFCMEDIALFRONTALCORTEX_CBF_F	Num	8	LEFTMFCMEDIALFRONTALCORTEX_CBF_f
81	RIGHTMFGMIDDLEFRONTALGYRUS_CBF_F	Num	8	RIGHTMFGMIDDLEFRONTALGYRUS_CBF_f
82	LEFTMFGMIDDLEFRONTALGYRUS_CBF_FU	Num	8	LEFTMFGMIDDLEFRONTALGYRUS_CBF_fu
83	RIGHTMOGMIDDLEOCCIPITALGYRUS_CBF	Num	8	RIGHTMOGMIDDLEOCCIPITALGYRUS_CBF
84	LEFTMOGMIDDLEOCCIPITALGYRUS_CBF_	Num	8	LEFTMOGMIDDLEOCCIPITALGYRUS_CBF_
85	RIGHTMORGMEDIALORBITALGYRUS_CBF_	Num	8	RIGHTMORGMEDIALORBITALGYRUS_CBF_
86	LEFTMORGMEDIALORBITALGYRUS_CBF_F	Num	8	LEFTMORGMEDIALORBITALGYRUS_CBF_f
87	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS	Num	8	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS
88	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE	Num	8	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE
89	RIGHTMPRGPRECENTRALGYRUSMEDIALSE	Num	8	RIGHTMPRGPRECENTRALGYRUSMEDIALSE
90	LEFTMPRGPRECENTRALGYRUSMEDIALSEG	Num	8	LEFTMPRGPRECENTRALGYRUSMEDIALSEG
91	RIGHTMSFGSUPERIORFRONTALGYRUSMED	Num	8	RIGHTMSFGSUPERIORFRONTALGYRUSMED
92	LEFTMSFGSUPERIORFRONTALGYRUSMEDI	Num	8	LEFTMSFGSUPERIORFRONTALGYRUSMEDI
93	RIGHTMTGMIDDLETEMPORALGYRUS_CBF_	Num	8	RIGHTMTGMIDDLETEMPORALGYRUS_CBF_
94	LEFTMTGMIDDLETEMPORALGYRUS_CBF_F	Num	8	LEFTMTGMIDDLETEMPORALGYRUS_CBF_f
95	RIGHTOCCIPITALPOLE_CBF_FU	Num	8	RIGHTOCCIPITALPOLE_CBF_fu
96	LEFTOCCIPITALPOLE_CBF_FU	Num	8	LEFTOCCIPITALPOLE_CBF_fu
97	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_	Num	8	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_
98	LEFTOFUGOCCIPITALFUSIFORMGYRUS_C	Num	8	LEFTOFUGOCCIPITALFUSIFORMGYRUS_C
99	RIGHTOIFGOPERCULARPARTOFTHEINFE	Num	8	RIGHTOIFGOPERCULARPARTOFTHEINFE
100	LEFOTOIFGOPERCULARPARTOFTHEINFER	Num	8	LEFOTOIFGOPERCULARPARTOFTHEINFER
101	RIGHTORIFGORBITALPARTOFTHEINFERI	Num	8	RIGHTORIFGORBITALPARTOFTHEINFERI
102	LEFOTORIFGORBITALPARTOFTHEINFERIO	Num	8	LEFOTORIFGORBITALPARTOFTHEINFERIO
103	RIGHTPCGGPOSTERIORCINGULATEGYRUS	Num	8	RIGHTPCGGPOSTERIORCINGULATEGYRUS
104	LEFTPCGGPOSTERIORCINGULATEGYRUS_	Num	8	LEFTPCGGPOSTERIORCINGULATEGYRUS_
105	RIGHTPCUPRECUNEUS_CBF_FU	Num	8	RIGHTPCUPRECUNEUS_CBF_fu
106	LEFTPCUPRECUNEUS_CBF_FU	Num	8	LEFTPCUPRECUNEUS_CBF_fu
107	RIGHTPHGPARAHIPPOCAMPALGYRUS_CBF	Num	8	RIGHTPHGPARAHIPPOCAMPALGYRUS_CBF
108	LEFTPHGPARAHIPPOCAMPALGYRUS_CBF_	Num	8	LEFTPHGPARAHIPPOCAMPALGYRUS_CBF_
109	RIGHTPINSPOSTERIORINSULA_CBF_FU	Num	8	RIGHTPINSPOSTERIORINSULA_CBF_fu
110	LEFTPINSPOSTERIORINSULA_CBF_FU	Num	8	LEFTPINSPOSTERIORINSULA_CBF_fu
111	RIGHTPOPARIETALOPERCULUM_CBF_FU	Num	8	RIGHTPOPARIETALOPERCULUM_CBF_fu
112	LEFTPOPARIETALOPERCULUM_CBF_FU	Num	8	LEFTPOPARIETALOPERCULUM_CBF_fu
113	RIGHTPOGPOSTCENTRALGYRUS_CBF_FU	Num	8	RIGHTPOGPOSTCENTRALGYRUS_CBF_fu
114	LEFTPOGPOSTCENTRALGYRUS_CBF_FU	Num	8	LEFTPOGPOSTCENTRALGYRUS_CBF_fu

Num	Variable	Type	Len	Label
115	RIGHTPORGPOSTERIORORBITALGYRUS_C	Num	8	RIGHTPORGPOSTERIORORBITALGYRUS_C
116	LEFTPORGPOSTERIORORBITALGYRUS_CB	Num	8	LEFTPORGPOSTERIORORBITALGYRUS_CB
117	RIGHTPPPLANUMPOLARE_CBF_FU	Num	8	RIGHTPPPLANUMPOLARE_CBF_fu
118	LEFTPPPLANUMPOLARE_CBF_FU	Num	8	LEFTPPPLANUMPOLARE_CBF_fu
119	RIGHTPRGPRECENTRALGYRUS_CBF_FU	Num	8	RIGHTPRGPRECENTRALGYRUS_CBF_fu
120	LEFTPRGPRECENTRALGYRUS_CBF_FU	Num	8	LEFTPRGPRECENTRALGYRUS_CBF_fu
121	RIGHTPTPLANUMTEMPORALE_CBF_FU	Num	8	RIGHTPTPLANUMTEMPORALE_CBF_fu
122	LEFTPTPLANUMTEMPORALE_CBF_FU	Num	8	LEFTPTPLANUMTEMPORALE_CBF_fu
123	RIGHTSCASUBCALLOSALAREA_CBF_FU	Num	8	RIGHTSCASUBCALLOSALAREA_CBF_fu
124	LEFTSCASUBCALLOSALAREA_CBF_FU	Num	8	LEFTSCASUBCALLOSALAREA_CBF_fu
125	RIGHTSFGSUPERIORFRONTALGYRUS_CBF	Num	8	RIGHTSFGSUPERIORFRONTALGYRUS_CBF
126	LEFTSFGSUPERIORFRONTALGYRUS_CBF_	Num	8	LEFTSFGSUPERIORFRONTALGYRUS_CBF_
127	RIGHTSMCSUPPLEMENTARYMOTORCORTEX	Num	8	RIGHTSMCSUPPLEMENTARYMOTORCORTEX
128	LEFTSMCSUPPLEMENTARYMOTORCORTEX_	Num	8	LEFTSMCSUPPLEMENTARYMOTORCORTEX_
129	RIGHTSMGSUPRAMARGINALGYRUS_CBF_F	Num	8	RIGHTSMGSUPRAMARGINALGYRUS_CBF_f
130	LEFTSMGSUPRAMARGINALGYRUS_CBF_FU	Num	8	LEFTSMGSUPRAMARGINALGYRUS_CBF_fu
131	RIGHTSOGSUPERIOROCCIPITALGYRUS_C	Num	8	RIGHTSOGSUPERIOROCCIPITALGYRUS_C
132	LEFTSOGSUPERIOROCCIPITALGYRUS_CB	Num	8	LEFTSOGSUPERIOROCCIPITALGYRUS_CB
133	RIGHTSPLSUPERIORPARIETALLOBULE_C	Num	8	RIGHTSPLSUPERIORPARIETALLOBULE_C
134	LEFTSPLSUPERIORPARIETALLOBULE_CB	Num	8	LEFTSPLSUPERIORPARIETALLOBULE_CB
135	RIGHTSTGSUPERIORTEMPORALGYRUS_CB	Num	8	RIGHTSTGSUPERIORTEMPORALGYRUS_CB
136	LEFTSTGSUPERIORTEMPORALGYRUS_CBF	Num	8	LEFTSTGSUPERIORTEMPORALGYRUS_CBF
137	RIGHTTMPTEMPORALPOLE_CBF_FU	Num	8	RIGHTTMPTEMPORALPOLE_CBF_fu
138	LEFTTMPTEMPORALPOLE_CBF_FU	Num	8	LEFTTMPTEMPORALPOLE_CBF_fu
139	RIGHTTRIFGTRIANGULARPARTOFTHEINF	Num	8	RIGHTTRIFGTRIANGULARPARTOFTHEINF
140	LEFTTRIFGTRIANGULARPARTOFTHEINFE	Num	8	LEFTTRIFGTRIANGULARPARTOFTHEINFE
141	RIGHTTTGTRANSVERSETEMPORALGYRUS_	Num	8	RIGHTTTGTRANSVERSETEMPORALGYRUS_
142	LEFTTTGTRANSVERSETEMPORALGYRUS_C	Num	8	LEFTTTGTRANSVERSETEMPORALGYRUS_C
143	FRONTAL_INFERIOR_GM_CBF_FU	Num	8	FRONTAL_INFERIOR_GM_CBF_fu
144	FRONTAL_INSULAR_GM_CBF_FU	Num	8	FRONTAL_INSULAR_GM_CBF_fu
145	FRONTAL_LATERAL_GM_CBF_FU	Num	8	FRONTAL_LATERAL_GM_CBF_fu
146	FRONTAL_MEDIAL_GM_CBF_FU	Num	8	FRONTAL_MEDIAL_GM_CBF_fu
147	FRONTAL_OPERCULAR_GM_CBF_FU	Num	8	FRONTAL_OPERCULAR_GM_CBF_fu
148	LIMBIC_CINGULATE_GM_CBF_FU	Num	8	LIMBIC_CINGULATE_GM_CBF_fu
149	LIMBIC_MEDIALTEMPORAL_GM_CBF_FU	Num	8	LIMBIC_MEDIALTEMPORAL_GM_CBF_fu
150	OCCIPITAL_INFERIOR_GM_CBF_FU	Num	8	OCCIPITAL_INFERIOR_GM_CBF_fu
151	OCCIPITAL_LATERAL_GM_CBF_FU	Num	8	OCCIPITAL_LATERAL_GM_CBF_fu
152	OCCIPITAL_MEDIAL_GM_CBF_FU	Num	8	OCCIPITAL_MEDIAL_GM_CBF_fu
153	PARIETAL_LATERAL_GM_CBF_FU	Num	8	PARIETAL_LATERAL_GM_CBF_fu

Num	Variable	Type	Len	Label
154	PARIETAL_MEDIAL_GM_CBF_FU	Num	8	PARIETAL_MEDIAL_GM_CBF_fu
155	TEMPORAL_INFERIOR_GM_CBF_FU	Num	8	TEMPORAL_INFERIOR_GM_CBF_fu
156	TEMPORAL_LATERAL_GM_CBF_FU	Num	8	TEMPORAL_LATERAL_GM_CBF_fu
157	TEMPORAL_SUPRATEMPORAL_GM_CBF_FU	Num	8	TEMPORAL_SUPRATEMPORAL_GM_CBF_fu
158	FRONTAL_INFERIOR_GM_L_CBF_FU	Num	8	FRONTAL_INFERIOR_GM_L_CBF_fu
159	FRONTAL_INSULAR_GM_L_CBF_FU	Num	8	FRONTAL_INSULAR_GM_L_CBF_fu
160	FRONTAL_LATERAL_GM_L_CBF_FU	Num	8	FRONTAL_LATERAL_GM_L_CBF_fu
161	FRONTAL_MEDIAL_GM_L_CBF_FU	Num	8	FRONTAL_MEDIAL_GM_L_CBF_fu
162	FRONTAL_OPERCULAR_GM_L_CBF_FU	Num	8	FRONTAL_OPERCULAR_GM_L_CBF_fu
163	LIMBIC_CINGULATE_GM_L_CBF_FU	Num	8	LIMBIC_CINGULATE_GM_L_CBF_fu
164	LIMBIC_MEDIALTEMPORAL_GM_L_CBF_F	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L_CBF_f
165	OCCIPITAL_INFERIOR_GM_L_CBF_FU	Num	8	OCCIPITAL_INFERIOR_GM_L_CBF_fu
166	OCCIPITAL_LATERAL_GM_L_CBF_FU	Num	8	OCCIPITAL_LATERAL_GM_L_CBF_fu
167	OCCIPITAL_MEDIAL_GM_L_CBF_FU	Num	8	OCCIPITAL_MEDIAL_GM_L_CBF_fu
168	PARIETAL_LATERAL_GM_L_CBF_FU	Num	8	PARIETAL_LATERAL_GM_L_CBF_fu
169	PARIETAL_MEDIAL_GM_L_CBF_FU	Num	8	PARIETAL_MEDIAL_GM_L_CBF_fu
170	TEMPORAL_INFERIOR_GM_L_CBF_FU	Num	8	TEMPORAL_INFERIOR_GM_L_CBF_fu
171	TEMPORAL_LATERAL_GM_L_CBF_FU	Num	8	TEMPORAL_LATERAL_GM_L_CBF_fu
172	TEMPORAL_SUPRATEMPORAL_GM_L_CBF_	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L_CBF_
173	FRONTAL_INFERIOR_GM_R_CBF_FU	Num	8	FRONTAL_INFERIOR_GM_R_CBF_fu
174	FRONTAL_INSULAR_GM_R_CBF_FU	Num	8	FRONTAL_INSULAR_GM_R_CBF_fu
175	FRONTAL_LATERAL_GM_R_CBF_FU	Num	8	FRONTAL_LATERAL_GM_R_CBF_fu
176	FRONTAL_MEDIAL_GM_R_CBF_FU	Num	8	FRONTAL_MEDIAL_GM_R_CBF_fu
177	FRONTAL_OPERCULAR_GM_R_CBF_FU	Num	8	FRONTAL_OPERCULAR_GM_R_CBF_fu
178	LIMBIC_CINGULATE_GM_R_CBF_FU	Num	8	LIMBIC_CINGULATE_GM_R_CBF_fu
179	LIMBIC_MEDIALTEMPORAL_GM_R_CBF_F	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R_CBF_f
180	OCCIPITAL_INFERIOR_GM_R_CBF_FU	Num	8	OCCIPITAL_INFERIOR_GM_R_CBF_fu
181	OCCIPITAL_LATERAL_GM_R_CBF_FU	Num	8	OCCIPITAL_LATERAL_GM_R_CBF_fu
182	OCCIPITAL_MEDIAL_GM_R_CBF_FU	Num	8	OCCIPITAL_MEDIAL_GM_R_CBF_fu
183	PARIETAL_LATERAL_GM_R_CBF_FU	Num	8	PARIETAL_LATERAL_GM_R_CBF_fu
184	PARIETAL_MEDIAL_GM_R_CBF_FU	Num	8	PARIETAL_MEDIAL_GM_R_CBF_fu
185	TEMPORAL_INFERIOR_GM_R_CBF_FU	Num	8	TEMPORAL_INFERIOR_GM_R_CBF_fu
186	TEMPORAL_LATERAL_GM_R_CBF_FU	Num	8	TEMPORAL_LATERAL_GM_R_CBF_fu
187	TEMPORAL_SUPRATEMPORAL_GM_R_CBF_	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R_CBF_
188	BASAL_GANGLIA_CBF_FU	Num	8	BASAL_GANGLIA_CBF_fu
189	DEEP_GM_CBF_FU	Num	8	DEEP_GM_CBF_fu
190	DEEP_WM_CBF_FU	Num	8	DEEP_WM_CBF_fu
191	FRONTAL_GM_CBF_FU	Num	8	FRONTAL_GM_CBF_fu
192	FRONTAL_WM_CBF_FU	Num	8	FRONTAL_WM_CBF_fu

Num	Variable	Type	Len	Label
193	LIMBIC_GM_CBF_FU	Num	8	LIMBIC_GM_CBF_fu
194	OCCIPITAL_GM_CBF_FU	Num	8	OCCIPITAL_GM_CBF_fu
195	OCCIPITAL_WM_CBF_FU	Num	8	OCCIPITAL_WM_CBF_fu
196	PARIETAL_GM_CBF_FU	Num	8	PARIETAL_GM_CBF_fu
197	PARIETAL_WM_CBF_FU	Num	8	PARIETAL_WM_CBF_fu
198	TEMPORAL_GM_CBF_FU	Num	8	TEMPORAL_GM_CBF_fu
199	TEMPORAL_WM_CBF_FU	Num	8	TEMPORAL_WM_CBF_fu
200	BASAL_GANGLIA_L_CBF_FU	Num	8	BASAL_GANGLIA_L_CBF_fu
201	DEEP_GM_L_CBF_FU	Num	8	DEEP_GM_L_CBF_fu
202	DEEP_WM_L_CBF_FU	Num	8	DEEP_WM_L_CBF_fu
203	FRONTAL_GM_L_CBF_FU	Num	8	FRONTAL_GM_L_CBF_fu
204	FRONTAL_WM_L_CBF_FU	Num	8	FRONTAL_WM_L_CBF_fu
205	LIMBIC_GM_L_CBF_FU	Num	8	LIMBIC_GM_L_CBF_fu
206	OCCIPITAL_GM_L_CBF_FU	Num	8	OCCIPITAL_GM_L_CBF_fu
207	OCCIPITAL_WM_L_CBF_FU	Num	8	OCCIPITAL_WM_L_CBF_fu
208	PARIETAL_GM_L_CBF_FU	Num	8	PARIETAL_GM_L_CBF_fu
209	PARIETAL_WM_L_CBF_FU	Num	8	PARIETAL_WM_L_CBF_fu
210	TEMPORAL_GM_L_CBF_FU	Num	8	TEMPORAL_GM_L_CBF_fu
211	TEMPORAL_WM_L_CBF_FU	Num	8	TEMPORAL_WM_L_CBF_fu
212	BASAL_GANGLIA_R_CBF_FU	Num	8	BASAL_GANGLIA_R_CBF_fu
213	DEEP_GM_R_CBF_FU	Num	8	DEEP_GM_R_CBF_fu
214	DEEP_WM_R_CBF_FU	Num	8	DEEP_WM_R_CBF_fu
215	FRONTAL_GM_R_CBF_FU	Num	8	FRONTAL_GM_R_CBF_fu
216	FRONTAL_WM_R_CBF_FU	Num	8	FRONTAL_WM_R_CBF_fu
217	LIMBIC_GM_R_CBF_FU	Num	8	LIMBIC_GM_R_CBF_fu
218	OCCIPITAL_GM_R_CBF_FU	Num	8	OCCIPITAL_GM_R_CBF_fu
219	OCCIPITAL_WM_R_CBF_FU	Num	8	OCCIPITAL_WM_R_CBF_fu
220	PARIETAL_GM_R_CBF_FU	Num	8	PARIETAL_GM_R_CBF_fu
221	PARIETAL_WM_R_CBF_FU	Num	8	PARIETAL_WM_R_CBF_fu
222	TEMPORAL_GM_R_CBF_FU	Num	8	TEMPORAL_GM_R_CBF_fu
223	TEMPORAL_WM_R_CBF_FU	Num	8	TEMPORAL_WM_R_CBF_fu
224	CORPUS_CALLOSUM_CBF_FU	Num	8	CORPUS_CALLOSUM_CBF_fu
225	CEREBELLUM_CBF_FU	Num	8	CEREBELLUM_CBF_fu
226	DEEP_WM_GM_CBF_FU	Num	8	DEEP_WM_GM_CBF_fu
227	FRONTAL_CBF_FU	Num	8	FRONTAL_CBF_fu
228	LIMBIC_CBF_FU	Num	8	LIMBIC_CBF_fu
229	OCCIPITAL_CBF_FU	Num	8	OCCIPITAL_CBF_fu
230	PARIETAL_CBF_FU	Num	8	PARIETAL_CBF_fu
231	TEMPORAL_CBF_FU	Num	8	TEMPORAL_CBF_fu

Num	Variable	Type	Len	Label
232	CEREBELLUM_L_CBF_FU	Num	8	CEREBELLUM_L_CBF_fu
233	DEEP_WM_GM_L_CBF_FU	Num	8	DEEP_WM_GM_L_CBF_fu
234	FRONTAL_L_CBF_FU	Num	8	FRONTAL_L_CBF_fu
235	LIMBIC_L_CBF_FU	Num	8	LIMBIC_L_CBF_fu
236	OCCIPITAL_L_CBF_FU	Num	8	OCCIPITAL_L_CBF_fu
237	PARIETAL_L_CBF_FU	Num	8	PARIETAL_L_CBF_fu
238	TEMPORAL_L_CBF_FU	Num	8	TEMPORAL_L_CBF_fu
239	CEREBELLUM_R_CBF_FU	Num	8	CEREBELLUM_R_CBF_fu
240	DEEP_WM_GM_R_CBF_FU	Num	8	DEEP_WM_GM_R_CBF_fu
241	FRONTAL_R_CBF_FU	Num	8	FRONTAL_R_CBF_fu
242	LIMBIC_R_CBF_FU	Num	8	LIMBIC_R_CBF_fu
243	OCCIPITAL_R_CBF_FU	Num	8	OCCIPITAL_R_CBF_fu
244	PARIETAL_R_CBF_FU	Num	8	PARIETAL_R_CBF_fu
245	TEMPORAL_R_CBF_FU	Num	8	TEMPORAL_R_CBF_fu
246	GM_CBF_FU	Num	8	GM_CBF_fu
247	WM_CBF_FU	Num	8	WM_CBF_fu
248	GM_L_CBF_FU	Num	8	GM_L_CBF_fu
249	WM_L_CBF_FU	Num	8	WM_L_CBF_fu
250	GM_R_CBF_FU	Num	8	GM_R_CBF_fu
251	WM_R_CBF_FU	Num	8	WM_R_CBF_fu

Data Set Name: mri_fa_base.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	maskid
2	MRI_FA_BASE_DAYS	Num	8	Study days to MRI baseline scan
3	STUDY	Char	11	MRI main study or MTK ancillary
4	EXCLUDED_FA_BASE	Num	8	Excluded from Fractional Anisotropy analysis
5	EXCLUDED_FA_BASE_REASON	Char	45	Reason for Exclusion from Fractional Anisotropy analysis
6	SCANNER_BASE	Char	44	Baseline MRI Scanner Type
7	_3RDVENTRICLE_FA	Num	8	_3RDVENTRICLE_FA
8	_4THVENTRICLE_FA	Num	8	_4THVENTRICLE_FA
9	RIGHTACCUMBENSAREA_FA	Num	8	RIGHTACCUMBENSAREA_FA
10	LEFTACCUMBENSAREA_FA	Num	8	LEFTACCUMBENSAREA_FA
11	RIGHTAMYGDALA_FA	Num	8	RIGHTAMYGDALA_FA
12	LEFTAMYGDALA_FA	Num	8	LEFTAMYGDALA_FA
13	BRAINSTEM_FA	Num	8	BRAINSTEM_FA
14	RIGHTCAUDATE_FA	Num	8	RIGHTCAUDATE_FA
15	LEFTCAUDATE_FA	Num	8	LEFTCAUDATE_FA
16	RIGHTCEREBELLUMEXTERIOR_FA	Num	8	RIGHTCEREBELLUMEXTERIOR_FA
17	LEFTCEREBELLUMEXTERIOR_FA	Num	8	LEFTCEREBELLUMEXTERIOR_FA
18	RIGHTCEREBELLUMWHITEMATTER_FA	Num	8	RIGHTCEREBELLUMWHITEMATTER_FA
19	LEFTCEREBELLUMWHITEMATTER_FA	Num	8	LEFTCEREBELLUMWHITEMATTER_FA
20	RIGHTHIPPOCAMPUS_FA	Num	8	RIGHTHIPPOCAMPUS_FA
21	LEFTHIPPOCAMPUS_FA	Num	8	LEFTHIPPOCAMPUS_FA
22	RIGHTINFLATVENT_FA	Num	8	RIGHTINFLATVENT_FA
23	LEFTINFLATVENT_FA	Num	8	LEFTINFLATVENT_FA
24	RIGHTLATERALVENTRICLE_FA	Num	8	RIGHTLATERALVENTRICLE_FA
25	LEFTLATERALVENTRICLE_FA	Num	8	LEFTLATERALVENTRICLE_FA
26	RIGHTPALLIDUM_FA	Num	8	RIGHTPALLIDUM_FA
27	LEFTPALLIDUM_FA	Num	8	LEFTPALLIDUM_FA
28	RIGHTPUTAMEN_FA	Num	8	RIGHTPUTAMEN_FA
29	LEFTPUTAMEN_FA	Num	8	LEFTPUTAMEN_FA
30	RIGHTTHALAMUSPROPER_FA	Num	8	RIGHTTHALAMUSPROPER_FA
31	LEFTTHALAMUSPROPER_FA	Num	8	LEFTTHALAMUSPROPER_FA
32	RIGHTVENTRALDC_FA	Num	8	RIGHTVENTRALDC_FA
33	LEFTVENTRALDC_FA	Num	8	LEFTVENTRALDC_FA
34	CEREBELLARVERMALLOBULESI_V_FA	Num	8	CEREBELLARVERMALLOBULESI_V_FA
35	CEREBELLARVERMALLOBULESVI_VII_FA	Num	8	CEREBELLARVERMALLOBULESVI_VII_FA
36	CEREBELLARVERMALLOBULESVIII_X_FA	Num	8	CEREBELLARVERMALLOBULESVIII_X_FA

Num	Variable	Type	Len	Label
37	LEFTBASALFOREBRAIN_FA	Num	8	LEFTBASALFOREBRAIN_FA
38	RIGHTBASALFOREBRAIN_FA	Num	8	RIGHTBASALFOREBRAIN_FA
39	FRONTALLOBEWMRIGHT_FA	Num	8	FRONTALLOBEWMRIGHT_FA
40	FRONTALLOBEWMLEFT_FA	Num	8	FRONTALLOBEWMLEFT_FA
41	OCCIPITALLOBEWMRIGHT_FA	Num	8	OCCIPITALLOBEWMRIGHT_FA
42	PARIETALLOBEWMRIGHT_FA	Num	8	PARIETALLOBEWMRIGHT_FA
43	PARIETALLOBEWMLEFT_FA	Num	8	PARIETALLOBEWMLEFT_FA
44	TEMPORALLOBEWMRIGHT_FA	Num	8	TEMPORALLOBEWMRIGHT_FA
45	TEMPORALLOBEWMLEFT_FA	Num	8	TEMPORALLOBEWMLEFT_FA
46	FORNIXRIGHT_FA	Num	8	FORNIXRIGHT_FA
47	FORNIXLEFT_FA	Num	8	FORNIXLEFT_FA
48	ANTERIORRTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORRTLIMBOFINTERNALCAPSULE_
49	ANTERIORLTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORLTLIMBOFINTERNALCAPSULE_
50	POSTRTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTRTLIMBOFINTCAPSINC_CEREPEDUN
51	POSTLTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTLTLIMBOFINTCAPSINC_CEREPEDUN
52	CORPUSCALLOSUMB_FA	Num	8	CORPUSCALLOSUMB_FA
53	RIGHTACGGANTERIORCINGULATEGYRUS_	Num	8	RIGHTACGGANTERIORCINGULATEGYRUS_
54	LEFTACGGANTERIORCINGULATEGYRUS_F	Num	8	LEFTACGGANTERIORCINGULATEGYRUS_F
55	RIGHTAINSANTERIORINSULA_FA	Num	8	RIGHTAINSANTERIORINSULA_FA
56	LEFTAINSANTERIORINSULA_FA	Num	8	LEFTAINSANTERIORINSULA_FA
57	RIGHTAORGANTERIORORBITALGYRUS_FA	Num	8	RIGHTAORGANTERIORORBITALGYRUS_FA
58	LEFTAORGANTERIORORBITALGYRUS_FA	Num	8	LEFTAORGANTERIORORBITALGYRUS_FA
59	RIGHTANGANGULARGYRUS_FA	Num	8	RIGHTANGANGULARGYRUS_FA
60	LEFTANGANGULARGYRUS_FA	Num	8	LEFTANGANGULARGYRUS_FA
61	RIGHTCALCCALCARINECORTEX_FA	Num	8	RIGHTCALCCALCARINECORTEX_FA
62	LEFTCALCCALCARINECORTEX_FA	Num	8	LEFTCALCCALCARINECORTEX_FA
63	RIGHTCOCENTRALOPERCULUM_FA	Num	8	RIGHTCOCENTRALOPERCULUM_FA
64	LEFTCOCENTRALOPERCULUM_FA	Num	8	LEFTCOCENTRALOPERCULUM_FA
65	RIGHTCUNCUNEUS_FA	Num	8	RIGHTCUNCUNEUS_FA
66	LEFTCUNCUNEUS_FA	Num	8	LEFTCUNCUNEUS_FA
67	RIGHTENTENTORHINALAREA_FA	Num	8	RIGHTENTENTORHINALAREA_FA
68	LEFTENTENTORHINALAREA_FA	Num	8	LEFTENTENTORHINALAREA_FA
69	RIGHTFOFRONTALOPERCULUM_FA	Num	8	RIGHTFOFRONTALOPERCULUM_FA
70	LEFTFOFRONTALOPERCULUM_FA	Num	8	LEFTFOFRONTALOPERCULUM_FA
71	RIGHTFRPFRONTALPOLE_FA	Num	8	RIGHTFRPFRONTALPOLE_FA
72	LEFTFRPFRONTALPOLE_FA	Num	8	LEFTFRPFRONTALPOLE_FA
73	RIGHTFUGFUSIFORMGYRUS_FA	Num	8	RIGHTFUGFUSIFORMGYRUS_FA
74	LEFTFUGFUSIFORMGYRUS_FA	Num	8	LEFTFUGFUSIFORMGYRUS_FA
75	RIGHTGREGYRUSRECTUS_FA	Num	8	RIGHTGREGYRUSRECTUS_FA

Num	Variable	Type	Len	Label
76	LEFTGREGYRUSRECTUS_FA	Num	8	LEFTGREGYRUSRECTUS_FA
77	RIGHTIOGINFERIOROCCIPITALGYRUS_F	Num	8	RIGHTIOGINFERIOROCCIPITALGYRUS_F
78	LEFTIOGINFERIOROCCIPITALGYRUS_FA	Num	8	LEFTIOGINFERIOROCCIPITALGYRUS_FA
79	RIGHTITGINFERIORTEMPORALGYRUS_FA	Num	8	RIGHTITGINFERIORTEMPORALGYRUS_FA
80	LEFTITGINFERIORTEMPORALGYRUS_FA	Num	8	LEFTITGINFERIORTEMPORALGYRUS_FA
81	RIGHTLIGLINGUALGYRUS_FA	Num	8	RIGHTLIGLINGUALGYRUS_FA
82	LEFTLIGLINGUALGYRUS_FA	Num	8	LEFTLIGLINGUALGYRUS_FA
83	RIGHTLORGLATERALORBITALGYRUS_FA	Num	8	RIGHTLORGLATERALORBITALGYRUS_FA
84	LEFTLORGLATERALORBITALGYRUS_FA	Num	8	LEFTLORGLATERALORBITALGYRUS_FA
85	RIGHTMCGGMIDDLECINGULATEGYRUS_FA	Num	8	RIGHTMCGGMIDDLECINGULATEGYRUS_FA
86	LEFTMCGGMIDDLECINGULATEGYRUS_FA	Num	8	LEFTMCGGMIDDLECINGULATEGYRUS_FA
87	RIGHTMFCMEDIALFRONTALCORTEX_FA	Num	8	RIGHTMFCMEDIALFRONTALCORTEX_FA
88	LEFTMFCMEDIALFRONTALCORTEX_FA	Num	8	LEFTMFCMEDIALFRONTALCORTEX_FA
89	RIGHTMFGMIDDLEFRONTALGYRUS_FA	Num	8	RIGHTMFGMIDDLEFRONTALGYRUS_FA
90	LEFTMFGMIDDLEFRONTALGYRUS_FA	Num	8	LEFTMFGMIDDLEFRONTALGYRUS_FA
91	RIGHTMOGMIDDLEOCCIPITALGYRUS_FA	Num	8	RIGHTMOGMIDDLEOCCIPITALGYRUS_FA
92	LEFTMOGMIDDLEOCCIPITALGYRUS_FA	Num	8	LEFTMOGMIDDLEOCCIPITALGYRUS_FA
93	RIGHTMORGMEDIALORBITALGYRUS_FA	Num	8	RIGHTMORGMEDIALORBITALGYRUS_FA
94	LEFTMORGMEDIALORBITALGYRUS_FA	Num	8	LEFTMORGMEDIALORBITALGYRUS_FA
95	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS	Num	8	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS
96	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE	Num	8	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE
97	RIGHTMPRGPRECENTRALGYRUSMEDIALSE	Num	8	RIGHTMPRGPRECENTRALGYRUSMEDIALSE
98	LEFTMPRGPRECENTRALGYRUSMEDIALSEG	Num	8	LEFTMPRGPRECENTRALGYRUSMEDIALSEG
99	RIGHTMSFGSUPERIORFRONTALGYRUSMED	Num	8	RIGHTMSFGSUPERIORFRONTALGYRUSMED
100	LEFTMSFGSUPERIORFRONTALGYRUSMEDI	Num	8	LEFTMSFGSUPERIORFRONTALGYRUSMEDI
101	RIGHTMTGMIDDLETEMPORALGYRUS_FA	Num	8	RIGHTMTGMIDDLETEMPORALGYRUS_FA
102	LEFTMTGMIDDLETEMPORALGYRUS_FA	Num	8	LEFTMTGMIDDLETEMPORALGYRUS_FA
103	RIGHTOCPOCCIPITALPOLE_FA	Num	8	RIGHTOCPOCCIPITALPOLE_FA
104	LEFTOCPOCCIPITALPOLE_FA	Num	8	LEFTOCPOCCIPITALPOLE_FA
105	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_	Num	8	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_
106	LEFTOFUGOCCIPITALFUSIFORMGYRUS_F	Num	8	LEFTOFUGOCCIPITALFUSIFORMGYRUS_F
107	RIGHTOIFGOPERCULARPARTOFTHEINFE	Num	8	RIGHTOIFGOPERCULARPARTOFTHEINFE
108	LEFOTOIFGOPERCULARPARTOFTHEINFER	Num	8	LEFOTOIFGOPERCULARPARTOFTHEINFER
109	RIGHTORIFGORBITALPARTOFTHEINFERI	Num	8	RIGHTORIFGORBITALPARTOFTHEINFERI
110	LEFTORIFGORBITALPARTOFTHEINFERIO	Num	8	LEFTORIFGORBITALPARTOFTHEINFERIO
111	RIGHTPCGGPOSTERIORCINGULATEGYRUS	Num	8	RIGHTPCGGPOSTERIORCINGULATEGYRUS
112	LEFTPCGGPOSTERIORCINGULATEGYRUS_	Num	8	LEFTPCGGPOSTERIORCINGULATEGYRUS_
113	RIGHTPCUPRECUNEUS_FA	Num	8	RIGHTPCUPRECUNEUS_FA
114	LEFTPCUPRECUNEUS_FA	Num	8	LEFTPCUPRECUNEUS_FA

Num	Variable	Type	Len	Label
115	RIGHTPHGP parahippocampalgyrus_fa	Num	8	RIGHTPHGP parahippocampalgyrus_fa
116	LEFTPHGP parahippocampalgyrus_fa	Num	8	LEFTPHGP parahippocampalgyrus_fa
117	RIGHTPINS posteriorinsula_fa	Num	8	RIGHTPINS posteriorinsula_fa
118	LEFTPINS posteriorinsula_fa	Num	8	LEFTPINS posteriorinsula_fa
119	RIGHTPOP parietaloperculum_fa	Num	8	RIGHTPOP parietaloperculum_fa
120	LEFTPOP parietaloperculum_fa	Num	8	LEFTPOP parietaloperculum_fa
121	RIGHTPOG postcentralgyrus_fa	Num	8	RIGHTPOG postcentralgyrus_fa
122	LEFTPOG postcentralgyrus_fa	Num	8	LEFTPOG postcentralgyrus_fa
123	RIGHTPORG posteriororbitalgyrus_f	Num	8	RIGHTPORG posteriororbitalgyrus_f
124	LEFTPORG posteriororbitalgyrus_fa	Num	8	LEFTPORG posteriororbitalgyrus_fa
125	RIGHTPPPLAN umpolare_fa	Num	8	RIGHTPPPLAN umpolare_fa
126	LEFTPPPLAN umpolare_fa	Num	8	LEFTPPPLAN umpolare_fa
127	RIGHTPRG precentralgyrus_fa	Num	8	RIGHTPRG precentralgyrus_fa
128	LEFTPRG precentralgyrus_fa	Num	8	LEFTPRG precentralgyrus_fa
129	RIGHTPTPLAN umtemporale_fa	Num	8	RIGHTPTPLAN umtemporale_fa
130	LEFTPTPLAN umtemporale_fa	Num	8	LEFTPTPLAN umtemporale_fa
131	RIGHTSCASUB callosalarea_fa	Num	8	RIGHTSCASUB callosalarea_fa
132	LEFTSCASUB callosalarea_fa	Num	8	LEFTSCASUB callosalarea_fa
133	RIGHTSFGS superiorfrontalgyrus_fa	Num	8	RIGHTSFGS superiorfrontalgyrus_fa
134	LEFTSFGS superiorfrontalgyrus_fa	Num	8	LEFTSFGS superiorfrontalgyrus_fa
135	RIGHTSMCS supplementarymotorcortex	Num	8	RIGHTSMCS supplementarymotorcortex
136	LEFTSMCS supplementarymotorcortex_	Num	8	LEFTSMCS supplementarymotorcortex_
137	RIGHTSMGS supramarginalgyrus_fa	Num	8	RIGHTSMGS supramarginalgyrus_fa
138	LEFTSMGS supramarginalgyrus_fa	Num	8	LEFTSMGS supramarginalgyrus_fa
139	RIGHTSOGS superioroccipitalgyrus_f	Num	8	RIGHTSOGS superioroccipitalgyrus_f
140	LEFTSOGS superioroccipitalgyrus_fa	Num	8	LEFTSOGS superioroccipitalgyrus_fa
141	RIGHTSPLS superiorparietallobule_f	Num	8	RIGHTSPLS superiorparietallobule_f
142	LEFTSPLS superiorparietallobule_fa	Num	8	LEFTSPLS superiorparietallobule_fa
143	RIGHTSTGS superiortemporalgyrus_fa	Num	8	RIGHTSTGS superiortemporalgyrus_fa
144	FRONTAL_INFERIOR_GM_fa	Num	8	FRONTAL_INFERIOR_GM_fa
145	FRONTAL_INSULAR_GM_fa	Num	8	FRONTAL_INSULAR_GM_fa
146	FRONTAL_LATERAL_GM_fa	Num	8	FRONTAL_LATERAL_GM_fa
147	FRONTAL_MEDIAL_GM_fa	Num	8	FRONTAL_MEDIAL_GM_fa
148	FRONTAL_OPERCULAR_GM_fa	Num	8	FRONTAL_OPERCULAR_GM_fa
149	LIMBIC_CINGULATE_GM_fa	Num	8	LIMBIC_CINGULATE_GM_fa
150	LIMBIC_MEDIALTEMPORAL_GM_fa	Num	8	LIMBIC_MEDIALTEMPORAL_GM_fa
151	OCCIPITAL_INFERIOR_GM_fa	Num	8	OCCIPITAL_INFERIOR_GM_fa
152	OCCIPITAL_LATERAL_GM_fa	Num	8	OCCIPITAL_LATERAL_GM_fa
153	OCCIPITAL_MEDIAL_GM_fa	Num	8	OCCIPITAL_MEDIAL_GM_fa

Num	Variable	Type	Len	Label
154	PARIETAL_LATERAL_GM_FA	Num	8	PARIETAL_LATERAL_GM_FA
155	PARIETAL_MEDIAL_GM_FA	Num	8	PARIETAL_MEDIAL_GM_FA
156	TEMPORAL_INFERIOR_GM_FA	Num	8	TEMPORAL_INFERIOR_GM_FA
157	TEMPORAL_LATERAL_GM_FA	Num	8	TEMPORAL_LATERAL_GM_FA
158	TEMPORAL_SUPRATEMPORAL_GM_FA	Num	8	TEMPORAL_SUPRATEMPORAL_GM_FA
159	FRONTAL_INFERIOR_GM_L_FA	Num	8	FRONTAL_INFERIOR_GM_L_FA
160	FRONTAL_INSULAR_GM_L_FA	Num	8	FRONTAL_INSULAR_GM_L_FA
161	FRONTAL_LATERAL_GM_L_FA	Num	8	FRONTAL_LATERAL_GM_L_FA
162	FRONTAL_MEDIAL_GM_L_FA	Num	8	FRONTAL_MEDIAL_GM_L_FA
163	FRONTAL_OPERCULAR_GM_L_FA	Num	8	FRONTAL_OPERCULAR_GM_L_FA
164	LIMBIC_CINGULATE_GM_L_FA	Num	8	LIMBIC_CINGULATE_GM_L_FA
165	LIMBIC_MEDIALTEMPORAL_GM_L_FA	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L_FA
166	OCCIPITAL_INFERIOR_GM_L_FA	Num	8	OCCIPITAL_INFERIOR_GM_L_FA
167	OCCIPITAL_LATERAL_GM_L_FA	Num	8	OCCIPITAL_LATERAL_GM_L_FA
168	OCCIPITAL_MEDIAL_GM_L_FA	Num	8	OCCIPITAL_MEDIAL_GM_L_FA
169	PARIETAL_LATERAL_GM_L_FA	Num	8	PARIETAL_LATERAL_GM_L_FA
170	PARIETAL_MEDIAL_GM_L_FA	Num	8	PARIETAL_MEDIAL_GM_L_FA
171	TEMPORAL_INFERIOR_GM_L_FA	Num	8	TEMPORAL_INFERIOR_GM_L_FA
172	TEMPORAL_LATERAL_GM_L_FA	Num	8	TEMPORAL_LATERAL_GM_L_FA
173	TEMPORAL_SUPRATEMPORAL_GM_L_FA	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L_FA
174	FRONTAL_INFERIOR_GM_R_FA	Num	8	FRONTAL_INFERIOR_GM_R_FA
175	FRONTAL_INSULAR_GM_R_FA	Num	8	FRONTAL_INSULAR_GM_R_FA
176	FRONTAL_LATERAL_GM_R_FA	Num	8	FRONTAL_LATERAL_GM_R_FA
177	FRONTAL_MEDIAL_GM_R_FA	Num	8	FRONTAL_MEDIAL_GM_R_FA
178	FRONTAL_OPERCULAR_GM_R_FA	Num	8	FRONTAL_OPERCULAR_GM_R_FA
179	LIMBIC_CINGULATE_GM_R_FA	Num	8	LIMBIC_CINGULATE_GM_R_FA
180	LIMBIC_MEDIALTEMPORAL_GM_R_FA	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R_FA
181	OCCIPITAL_INFERIOR_GM_R_FA	Num	8	OCCIPITAL_INFERIOR_GM_R_FA
182	OCCIPITAL_LATERAL_GM_R_FA	Num	8	OCCIPITAL_LATERAL_GM_R_FA
183	OCCIPITAL_MEDIAL_GM_R_FA	Num	8	OCCIPITAL_MEDIAL_GM_R_FA
184	PARIETAL_LATERAL_GM_R_FA	Num	8	PARIETAL_LATERAL_GM_R_FA
185	PARIETAL_MEDIAL_GM_R_FA	Num	8	PARIETAL_MEDIAL_GM_R_FA
186	TEMPORAL_INFERIOR_GM_R_FA	Num	8	TEMPORAL_INFERIOR_GM_R_FA
187	TEMPORAL_LATERAL_GM_R_FA	Num	8	TEMPORAL_LATERAL_GM_R_FA
188	TEMPORAL_SUPRATEMPORAL_GM_R_FA	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R_FA
189	BASAL_GANGLIA_FA	Num	8	BASAL_GANGLIA_FA
190	DEEP_GM_FA	Num	8	DEEP_GM_FA
191	DEEP_WM_FA	Num	8	DEEP_WM_FA
192	FRONTAL_GM_FA	Num	8	FRONTAL_GM_FA

Num	Variable	Type	Len	Label
193	FRONTAL_WM_FA	Num	8	FRONTAL_WM_FA
194	LIMBIC_GM_FA	Num	8	LIMBIC_GM_FA
195	OCCIPITAL_GM_FA	Num	8	OCCIPITAL_GM_FA
196	OCCIPITAL_WM_FA	Num	8	OCCIPITAL_WM_FA
197	PARIETAL_GM_FA	Num	8	PARIETAL_GM_FA
198	PARIETAL_WM_FA	Num	8	PARIETAL_WM_FA
199	TEMPORAL_GM_FA	Num	8	TEMPORAL_GM_FA
200	TEMPORAL_WM_FA	Num	8	TEMPORAL_WM_FA
201	BASAL_GANGLIA_L_FA	Num	8	BASAL_GANGLIA_L_FA
202	DEEP_GM_L_FA	Num	8	DEEP_GM_L_FA
203	DEEP_WM_L_FA	Num	8	DEEP_WM_L_FA
204	FRONTAL_GM_L_FA	Num	8	FRONTAL_GM_L_FA
205	FRONTAL_WM_L_FA	Num	8	FRONTAL_WM_L_FA
206	LIMBIC_GM_L_FA	Num	8	LIMBIC_GM_L_FA
207	OCCIPITAL_GM_L_FA	Num	8	OCCIPITAL_GM_L_FA
208	OCCIPITAL_WM_L_FA	Num	8	OCCIPITAL_WM_L_FA
209	PARIETAL_GM_L_FA	Num	8	PARIETAL_GM_L_FA
210	PARIETAL_WM_L_FA	Num	8	PARIETAL_WM_L_FA
211	TEMPORAL_GM_L_FA	Num	8	TEMPORAL_GM_L_FA
212	TEMPORAL_WM_L_FA	Num	8	TEMPORAL_WM_L_FA
213	BASAL_GANGLIA_R_FA	Num	8	BASAL_GANGLIA_R_FA
214	DEEP_GM_R_FA	Num	8	DEEP_GM_R_FA
215	DEEP_WM_R_FA	Num	8	DEEP_WM_R_FA
216	FRONTAL_GM_R_FA	Num	8	FRONTAL_GM_R_FA
217	FRONTAL_WM_R_FA	Num	8	FRONTAL_WM_R_FA
218	LIMBIC_GM_R_FA	Num	8	LIMBIC_GM_R_FA
219	OCCIPITAL_GM_R_FA	Num	8	OCCIPITAL_GM_R_FA
220	OCCIPITAL_WM_R_FA	Num	8	OCCIPITAL_WM_R_FA
221	PARIETAL_GM_R_FA	Num	8	PARIETAL_GM_R_FA
222	PARIETAL_WM_R_FA	Num	8	PARIETAL_WM_R_FA
223	TEMPORAL_GM_R_FA	Num	8	TEMPORAL_GM_R_FA
224	TEMPORAL_WM_R_FA	Num	8	TEMPORAL_WM_R_FA
225	CORPUS_CALLOSUM_FA	Num	8	CORPUS_CALLOSUM_FA
226	CEREBELLUM_FA	Num	8	CEREBELLUM_FA
227	DEEP_WM_GM_FA	Num	8	DEEP_WM_GM_FA
228	FRONTAL_FA	Num	8	FRONTAL_FA
229	LIMBIC_FA	Num	8	LIMBIC_FA
230	OCCIPITAL_FA	Num	8	OCCIPITAL_FA
231	PARIETAL_FA	Num	8	PARIETAL_FA

Num	Variable	Type	Len	Label
232	TEMPORAL_FA	Num	8	TEMPORAL_FA
233	VENTRICLE_FA	Num	8	VENTRICLE_FA
234	CEREBELLUM_L_FA	Num	8	CEREBELLUM_L_FA
235	DEEP_WM_GM_L_FA	Num	8	DEEP_WM_GM_L_FA
236	FRONTAL_L_FA	Num	8	FRONTAL_L_FA
237	LIMBIC_L_FA	Num	8	LIMBIC_L_FA
238	OCCIPITAL_L_FA	Num	8	OCCIPITAL_L_FA
239	PARIETAL_L_FA	Num	8	PARIETAL_L_FA
240	TEMPORAL_L_FA	Num	8	TEMPORAL_L_FA
241	VENTRICLE_L_FA	Num	8	VENTRICLE_L_FA
242	CEREBELLUM_R_FA	Num	8	CEREBELLUM_R_FA
243	DEEP_WM_GM_R_FA	Num	8	DEEP_WM_GM_R_FA
244	FRONTAL_R_FA	Num	8	FRONTAL_R_FA
245	LIMBIC_R_FA	Num	8	LIMBIC_R_FA
246	OCCIPITAL_R_FA	Num	8	OCCIPITAL_R_FA
247	PARIETAL_R_FA	Num	8	PARIETAL_R_FA
248	TEMPORAL_R_FA	Num	8	TEMPORAL_R_FA
249	VENTRICLE_R_FA	Num	8	VENTRICLE_R_FA
250	GM_FA	Num	8	GM_FA
251	WM_FA	Num	8	WM_FA
252	GM_L_FA	Num	8	GM_L_FA
253	WM_L_FA	Num	8	WM_L_FA
254	GM_R_FA	Num	8	GM_R_FA
255	WM_R_FA	Num	8	WM_R_FA
256	TOTALBRAIN_FA	Num	8	Fractional Anisotropy

Data Set Name: mri_numact_vr_base.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	maskid
2	MRI_NUMACT_VR_BASE_DAYS	Num	8	Study days to MRI baseline scan
3	STUDY	Char	11	MRI main study or MTK ancillary
4	EXCLUDED_NUMACT_VR_BASE	Num	8	Excluded from Breath-hold Number of activated voxels analysis
5	EXCLUDED_NUMACT_VR_BASE_REASON	Char	45	Reason for Exclusion from Breath-hold Number of activated voxels analysis
6	SCANNER_BASE	Char	44	Baseline MRI Scanner Type
7	_3RDVENTRICLE_NVR	Num	8	_3RDVENTRICLE_NVR
8	_4THVENTRICLE_NVR	Num	8	_4THVENTRICLE_NVR
9	RIGHTACCUMBENSAREA_NVR	Num	8	RIGHTACCUMBENSAREA_NVR
10	LEFTACCUMBENSAREA_NVR	Num	8	LEFTACCUMBENSAREA_NVR
11	RIGHTAMYGDALA_NVR	Num	8	RIGHTAMYGDALA_NVR
12	LEFTAMYGDALA_NVR	Num	8	LEFTAMYGDALA_NVR
13	BRAINSTEM_NVR	Num	8	BRAINSTEM_NVR
14	RIGHTCAUDATE_NVR	Num	8	RIGHTCAUDATE_NVR
15	LEFTCAUDATE_NVR	Num	8	LEFTCAUDATE_NVR
16	RIGHTCEREBELLUMEXTERIOR_NVR	Num	8	RIGHTCEREBELLUMEXTERIOR_NVR
17	LEFTCEREBELLUMEXTERIOR_NVR	Num	8	LEFTCEREBELLUMEXTERIOR_NVR
18	RIGHTCEREBELLUMWHITEMATTER_NVR	Num	8	RIGHTCEREBELLUMWHITEMATTER_NVR
19	LEFTCEREBELLUMWHITEMATTER_NVR	Num	8	LEFTCEREBELLUMWHITEMATTER_NVR
20	RIGHTHIPPOCAMPUS_NVR	Num	8	RIGHTHIPPOCAMPUS_NVR
21	LEFTHIPPOCAMPUS_NVR	Num	8	LEFTHIPPOCAMPUS_NVR
22	RIGHTINFLATVENT_NVR	Num	8	RIGHTINFLATVENT_NVR
23	LEFTINFLATVENT_NVR	Num	8	LEFTINFLATVENT_NVR
24	RIGHTLATERALVENTRICLE_NVR	Num	8	RIGHTLATERALVENTRICLE_NVR
25	LEFTLATERALVENTRICLE_NVR	Num	8	LEFTLATERALVENTRICLE_NVR
26	RIGHTPALLIDUM_NVR	Num	8	RIGHTPALLIDUM_NVR
27	LEFTPALLIDUM_NVR	Num	8	LEFTPALLIDUM_NVR
28	RIGHTPUTAMEN_NVR	Num	8	RIGHTPUTAMEN_NVR
29	LEFTPUTAMEN_NVR	Num	8	LEFTPUTAMEN_NVR
30	RIGHTTHALAMUSPROPER_NVR	Num	8	RIGHTTHALAMUSPROPER_NVR
31	LEFTTHALAMUSPROPER_NVR	Num	8	LEFTTHALAMUSPROPER_NVR
32	RIGHTVENTRALDC_NVR	Num	8	RIGHTVENTRALDC_NVR
33	LEFTVENTRALDC_NVR	Num	8	LEFTVENTRALDC_NVR
34	CEREBELLARVERMALLOBULESI_V_NVR	Num	8	CEREBELLARVERMALLOBULESI_V_NVR
35	CEREBELLARVERMALLOBULESVI_VII_NV	Num	8	CEREBELLARVERMALLOBULESVI_VII_NV
36	CEREBELLARVERMALLOBULESVIII_X_NV	Num	8	CEREBELLARVERMALLOBULESVIII_X_NV

Num	Variable	Type	Len	Label
37	LEFTBASALFOREBRAIN_NVR	Num	8	LEFTBASALFOREBRAIN_NVR
38	RIGHTBASALFOREBRAIN_NVR	Num	8	RIGHTBASALFOREBRAIN_NVR
39	FRONTALLOBEWMRIGHT_NVR	Num	8	FRONTALLOBEWMRIGHT_NVR
40	FRONTALLOBEWMLEFT_NVR	Num	8	FRONTALLOBEWMLEFT_NVR
41	OCCIPITALLOBEWMRIGHT_NVR	Num	8	OCCIPITALLOBEWMRIGHT_NVR
42	PARIETALLOBEWMRIGHT_NVR	Num	8	PARIETALLOBEWMRIGHT_NVR
43	PARIETALLOBEWMLEFT_NVR	Num	8	PARIETALLOBEWMLEFT_NVR
44	TEMPORALLOBEWMRIGHT_NVR	Num	8	TEMPORALLOBEWMRIGHT_NVR
45	TEMPORALLOBEWMLEFT_NVR	Num	8	TEMPORALLOBEWMLEFT_NVR
46	FORNIXRIGHT_NVR	Num	8	FORNIXRIGHT_NVR
47	FORNIXLEFT_NVR	Num	8	FORNIXLEFT_NVR
48	ANTERIORRTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORRTLIMBOFINTERNALCAPSULE_
49	ANTERIORLTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORLTLIMBOFINTERNALCAPSULE_
50	POSTRTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTRTLIMBOFINTCAPSINC_CEREPEDUN
51	POSTLTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTLTLIMBOFINTCAPSINC_CEREPEDUN
52	CORPUSCALLOSUMB_NVR	Num	8	CORPUSCALLOSUMB_NVR
53	RIGHTACGGANTERIORCINGULATEGYRUS_	Num	8	RIGHTACGGANTERIORCINGULATEGYRUS_
54	LEFTACGGANTERIORCINGULATEGYRUS_N	Num	8	LEFTACGGANTERIORCINGULATEGYRUS_N
55	RIGHTAINSANTERIORINSULA_NVR	Num	8	RIGHTAINSANTERIORINSULA_NVR
56	LEFTAINSANTERIORINSULA_NVR	Num	8	LEFTAINSANTERIORINSULA_NVR
57	RIGHTAORGANTERIORORBITALGYRUS_NV	Num	8	RIGHTAORGANTERIORORBITALGYRUS_NV
58	LEFTAORGANTERIORORBITALGYRUS_NVR	Num	8	LEFTAORGANTERIORORBITALGYRUS_NVR
59	RIGHTANGANGULARGYRUS_NVR	Num	8	RIGHTANGANGULARGYRUS_NVR
60	LEFTANGANGULARGYRUS_NVR	Num	8	LEFTANGANGULARGYRUS_NVR
61	RIGHTCALCCALCARINECORTEX_NVR	Num	8	RIGHTCALCCALCARINECORTEX_NVR
62	LEFTCALCCALCARINECORTEX_NVR	Num	8	LEFTCALCCALCARINECORTEX_NVR
63	RIGHTCOCENTRALOPERCULUM_NVR	Num	8	RIGHTCOCENTRALOPERCULUM_NVR
64	LEFTCOCENTRALOPERCULUM_NVR	Num	8	LEFTCOCENTRALOPERCULUM_NVR
65	RIGHTCUNCUNEUS_NVR	Num	8	RIGHTCUNCUNEUS_NVR
66	LEFTCUNCUNEUS_NVR	Num	8	LEFTCUNCUNEUS_NVR
67	RIGHTENTENTORHINALAREA_NVR	Num	8	RIGHTENTENTORHINALAREA_NVR
68	LEFTENTENTORHINALAREA_NVR	Num	8	LEFTENTENTORHINALAREA_NVR
69	RIGHTFOFRONTALOPERCULUM_NVR	Num	8	RIGHTFOFRONTALOPERCULUM_NVR
70	LEFTFOFRONTALOPERCULUM_NVR	Num	8	LEFTFOFRONTALOPERCULUM_NVR
71	RIGHTFRPFRONTALPOLE_NVR	Num	8	RIGHTFRPFRONTALPOLE_NVR
72	LEFTFRPFRONTALPOLE_NVR	Num	8	LEFTFRPFRONTALPOLE_NVR
73	RIGHTFUGFUSIFORMGYRUS_NVR	Num	8	RIGHTFUGFUSIFORMGYRUS_NVR
74	LEFTFUGFUSIFORMGYRUS_NVR	Num	8	LEFTFUGFUSIFORMGYRUS_NVR
75	RIGHTGREGYRUSRECTUS_NVR	Num	8	RIGHTGREGYRUSRECTUS_NVR

Num	Variable	Type	Len	Label
76	LEFTGREGYRUSRECTUS_NVR	Num	8	LEFTGREGYRUSRECTUS_NVR
77	RIGHTIOGINFERIOROCCIPITALGYRUS_N	Num	8	RIGHTIOGINFERIOROCCIPITALGYRUS_N
78	LEFTIOGINFERIOROCCIPITALGYRUS_NV	Num	8	LEFTIOGINFERIOROCCIPITALGYRUS_NV
79	RIGHTITGINFERIORTEMPORALGYRUS_NV	Num	8	RIGHTITGINFERIORTEMPORALGYRUS_NV
80	LEFTITGINFERIORTEMPORALGYRUS_NVR	Num	8	LEFTITGINFERIORTEMPORALGYRUS_NVR
81	RIGHTLIGLINGUALGYRUS_NVR	Num	8	RIGHTLIGLINGUALGYRUS_NVR
82	LEFTLIGLINGUALGYRUS_NVR	Num	8	LEFTLIGLINGUALGYRUS_NVR
83	RIGHTLORGLATERALORBITALGYRUS_NVR	Num	8	RIGHTLORGLATERALORBITALGYRUS_NVR
84	LEFTLORGLATERALORBITALGYRUS_NVR	Num	8	LEFTLORGLATERALORBITALGYRUS_NVR
85	RIGHTMCGGMIDDLECINGULATEGYRUS_NV	Num	8	RIGHTMCGGMIDDLECINGULATEGYRUS_NV
86	LEFTMCGGMIDDLECINGULATEGYRUS_NVR	Num	8	LEFTMCGGMIDDLECINGULATEGYRUS_NVR
87	RIGHTMFCMEDIALFRONTALCORTEX_NVR	Num	8	RIGHTMFCMEDIALFRONTALCORTEX_NVR
88	LEFTMFCMEDIALFRONTALCORTEX_NVR	Num	8	LEFTMFCMEDIALFRONTALCORTEX_NVR
89	RIGHTMFGMIDDLEFRONTALGYRUS_NVR	Num	8	RIGHTMFGMIDDLEFRONTALGYRUS_NVR
90	LEFTMFGMIDDLEFRONTALGYRUS_NVR	Num	8	LEFTMFGMIDDLEFRONTALGYRUS_NVR
91	RIGHTMOGMIDDLEOCCIPITALGYRUS_NVR	Num	8	RIGHTMOGMIDDLEOCCIPITALGYRUS_NVR
92	LEFTMOGMIDDLEOCCIPITALGYRUS_NVR	Num	8	LEFTMOGMIDDLEOCCIPITALGYRUS_NVR
93	RIGHTMORGMEDIALORBITALGYRUS_NVR	Num	8	RIGHTMORGMEDIALORBITALGYRUS_NVR
94	LEFTMORGMEDIALORBITALGYRUS_NVR	Num	8	LEFTMORGMEDIALORBITALGYRUS_NVR
95	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS	Num	8	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS
96	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE	Num	8	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE
97	RIGHTMPRGPRECENTRALGYRUSMEDIALSE	Num	8	RIGHTMPRGPRECENTRALGYRUSMEDIALSE
98	LEFTMPRGPRECENTRALGYRUSMEDIALSEG	Num	8	LEFTMPRGPRECENTRALGYRUSMEDIALSEG
99	RIGHTMSFGSUPERIORFRONTALGYRUSMED	Num	8	RIGHTMSFGSUPERIORFRONTALGYRUSMED
100	LEFTMSFGSUPERIORFRONTALGYRUSMEDI	Num	8	LEFTMSFGSUPERIORFRONTALGYRUSMEDI
101	RIGHTMTGMIDDLETEMPORALGYRUS_NVR	Num	8	RIGHTMTGMIDDLETEMPORALGYRUS_NVR
102	LEFTMTGMIDDLETEMPORALGYRUS_NVR	Num	8	LEFTMTGMIDDLETEMPORALGYRUS_NVR
103	RIGHTOCPOCCIPITALPOLE_NVR	Num	8	RIGHTOCPOCCIPITALPOLE_NVR
104	LEFTOCPOCCIPITALPOLE_NVR	Num	8	LEFTOCPOCCIPITALPOLE_NVR
105	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_	Num	8	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_
106	LEFTOFUGOCCIPITALFUSIFORMGYRUS_N	Num	8	LEFTOFUGOCCIPITALFUSIFORMGYRUS_N
107	RIGHTOIFGOPERCLARPARTOFTHEINFE	Num	8	RIGHTOIFGOPERCLARPARTOFTHEINFE
108	LEFTOIFGOPERCLARPARTOFTHEINFER	Num	8	LEFTOIFGOPERCLARPARTOFTHEINFER
109	RIGHTORIFGORBITALPARTOFTHEINFERI	Num	8	RIGHTORIFGORBITALPARTOFTHEINFERI
110	LEFTORIFGORBITALPARTOFTHEINFERIO	Num	8	LEFTORIFGORBITALPARTOFTHEINFERIO
111	RIGHTPCGGPOSTERIORCINGULATEGYRUS	Num	8	RIGHTPCGGPOSTERIORCINGULATEGYRUS
112	LEFTPCGGPOSTERIORCINGULATEGYRUS_	Num	8	LEFTPCGGPOSTERIORCINGULATEGYRUS_
113	RIGHTPCUPRECUNEUS_NVR	Num	8	RIGHTPCUPRECUNEUS_NVR
114	LEFTPCUPRECUNEUS_NVR	Num	8	LEFTPCUPRECUNEUS_NVR

Num	Variable	Type	Len	Label
115	RIGHTPHGP parahippocampalgyrus_NVR	Num	8	RIGHTPHGP parahippocampalgyrus_NVR
116	LEFTPHGP parahippocampalgyrus_NVR	Num	8	LEFTPHGP parahippocampalgyrus_NVR
117	RIGHTPINS posterior insula_NVR	Num	8	RIGHTPINS posterior insula_NVR
118	LEFTPINS posterior insula_NVR	Num	8	LEFTPINS posterior insula_NVR
119	RIGHTPOP parietal operculum_NVR	Num	8	RIGHTPOP parietal operculum_NVR
120	LEFTPOP parietal operculum_NVR	Num	8	LEFTPOP parietal operculum_NVR
121	RIGHTPOG postcentralgyrus_NVR	Num	8	RIGHTPOG postcentralgyrus_NVR
122	LEFTPOG postcentralgyrus_NVR	Num	8	LEFTPOG postcentralgyrus_NVR
123	RIGHTPORG posterior orbitalgyrus_N	Num	8	RIGHTPORG posterior orbitalgyrus_N
124	LEFTPORG posterior orbitalgyrus_NV	Num	8	LEFTPORG posterior orbitalgyrus_NV
125	RIGHTPPPLAN umpolare_NVR	Num	8	RIGHTPPPLAN umpolare_NVR
126	LEFTPPPLAN umpolare_NVR	Num	8	LEFTPPPLAN umpolare_NVR
127	RIGHTPRG precentralgyrus_NVR	Num	8	RIGHTPRG precentralgyrus_NVR
128	LEFTPRG precentralgyrus_NVR	Num	8	LEFTPRG precentralgyrus_NVR
129	RIGHTPTPLAN umtemporale_NVR	Num	8	RIGHTPTPLAN umtemporale_NVR
130	LEFTPTPLAN umtemporale_NVR	Num	8	LEFTPTPLAN umtemporale_NVR
131	RIGHTSCASUB callosal area_NVR	Num	8	RIGHTSCASUB callosal area_NVR
132	LEFTSCASUB callosal area_NVR	Num	8	LEFTSCASUB callosal area_NVR
133	RIGHTSFGS superior frontalgyrus_NVR	Num	8	RIGHTSFGS superior frontalgyrus_NVR
134	LEFTSFGS superior frontalgyrus_NVR	Num	8	LEFTSFGS superior frontalgyrus_NVR
135	RIGHTSMCS supplementary motor cortex	Num	8	RIGHTSMCS supplementary motor cortex
136	LEFTSMCS supplementary motor cortex_	Num	8	LEFTSMCS supplementary motor cortex_
137	RIGHTSMGS supramarginalgyrus_NVR	Num	8	RIGHTSMGS supramarginalgyrus_NVR
138	LEFTSMGS supramarginalgyrus_NVR	Num	8	LEFTSMGS supramarginalgyrus_NVR
139	RIGHTSOGS superior occipitalgyrus_N	Num	8	RIGHTSOGS superior occipitalgyrus_N
140	LEFTSOGS superior occipitalgyrus_NV	Num	8	LEFTSOGS superior occipitalgyrus_NV
141	RIGHTSPLS superior parietal lobule_N	Num	8	RIGHTSPLS superior parietal lobule_N
142	LEFTSPLS superior parietal lobule_NV	Num	8	LEFTSPLS superior parietal lobule_NV
143	FRONTAL_INFERIOR_GM_NVR	Num	8	FRONTAL_INFERIOR_GM_NVR
144	FRONTAL_INSULAR_GM_NVR	Num	8	FRONTAL_INSULAR_GM_NVR
145	FRONTAL_LATERAL_GM_NVR	Num	8	FRONTAL_LATERAL_GM_NVR
146	FRONTAL_MEDIAL_GM_NVR	Num	8	FRONTAL_MEDIAL_GM_NVR
147	FRONTAL_OPERCULAR_GM_NVR	Num	8	FRONTAL_OPERCULAR_GM_NVR
148	LIMBIC_CINGULATE_GM_NVR	Num	8	LIMBIC_CINGULATE_GM_NVR
149	LIMBIC_MEDIALTEMPORAL_GM_NVR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_NVR
150	OCCIPITAL_INFERIOR_GM_NVR	Num	8	OCCIPITAL_INFERIOR_GM_NVR
151	OCCIPITAL_LATERAL_GM_NVR	Num	8	OCCIPITAL_LATERAL_GM_NVR
152	OCCIPITAL_MEDIAL_GM_NVR	Num	8	OCCIPITAL_MEDIAL_GM_NVR
153	PARIETAL_LATERAL_GM_NVR	Num	8	PARIETAL_LATERAL_GM_NVR

Num	Variable	Type	Len	Label
154	PARIETAL_MEDIAL_GM_NVR	Num	8	PARIETAL_MEDIAL_GM_NVR
155	TEMPORAL_INFERIOR_GM_NVR	Num	8	TEMPORAL_INFERIOR_GM_NVR
156	TEMPORAL_LATERAL_GM_NVR	Num	8	TEMPORAL_LATERAL_GM_NVR
157	TEMPORAL_SUPRATEMPORAL_GM_NVR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_NVR
158	FRONTAL_INFERIOR_GM_L_NVR	Num	8	FRONTAL_INFERIOR_GM_L_NVR
159	FRONTAL_INSULAR_GM_L_NVR	Num	8	FRONTAL_INSULAR_GM_L_NVR
160	FRONTAL_LATERAL_GM_L_NVR	Num	8	FRONTAL_LATERAL_GM_L_NVR
161	FRONTAL_MEDIAL_GM_L_NVR	Num	8	FRONTAL_MEDIAL_GM_L_NVR
162	FRONTAL_OPERCULAR_GM_L_NVR	Num	8	FRONTAL_OPERCULAR_GM_L_NVR
163	LIMBIC_CINGULATE_GM_L_NVR	Num	8	LIMBIC_CINGULATE_GM_L_NVR
164	LIMBIC_MEDIALTEMPORAL_GM_L_NVR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L_NVR
165	OCCIPITAL_INFERIOR_GM_L_NVR	Num	8	OCCIPITAL_INFERIOR_GM_L_NVR
166	OCCIPITAL_LATERAL_GM_L_NVR	Num	8	OCCIPITAL_LATERAL_GM_L_NVR
167	OCCIPITAL_MEDIAL_GM_L_NVR	Num	8	OCCIPITAL_MEDIAL_GM_L_NVR
168	PARIETAL_LATERAL_GM_L_NVR	Num	8	PARIETAL_LATERAL_GM_L_NVR
169	PARIETAL_MEDIAL_GM_L_NVR	Num	8	PARIETAL_MEDIAL_GM_L_NVR
170	TEMPORAL_INFERIOR_GM_L_NVR	Num	8	TEMPORAL_INFERIOR_GM_L_NVR
171	TEMPORAL_LATERAL_GM_L_NVR	Num	8	TEMPORAL_LATERAL_GM_L_NVR
172	TEMPORAL_SUPRATEMPORAL_GM_L_NVR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L_NVR
173	FRONTAL_INFERIOR_GM_R_NVR	Num	8	FRONTAL_INFERIOR_GM_R_NVR
174	FRONTAL_INSULAR_GM_R_NVR	Num	8	FRONTAL_INSULAR_GM_R_NVR
175	FRONTAL_LATERAL_GM_R_NVR	Num	8	FRONTAL_LATERAL_GM_R_NVR
176	FRONTAL_MEDIAL_GM_R_NVR	Num	8	FRONTAL_MEDIAL_GM_R_NVR
177	FRONTAL_OPERCULAR_GM_R_NVR	Num	8	FRONTAL_OPERCULAR_GM_R_NVR
178	LIMBIC_CINGULATE_GM_R_NVR	Num	8	LIMBIC_CINGULATE_GM_R_NVR
179	LIMBIC_MEDIALTEMPORAL_GM_R_NVR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R_NVR
180	OCCIPITAL_INFERIOR_GM_R_NVR	Num	8	OCCIPITAL_INFERIOR_GM_R_NVR
181	OCCIPITAL_LATERAL_GM_R_NVR	Num	8	OCCIPITAL_LATERAL_GM_R_NVR
182	OCCIPITAL_MEDIAL_GM_R_NVR	Num	8	OCCIPITAL_MEDIAL_GM_R_NVR
183	PARIETAL_LATERAL_GM_R_NVR	Num	8	PARIETAL_LATERAL_GM_R_NVR
184	PARIETAL_MEDIAL_GM_R_NVR	Num	8	PARIETAL_MEDIAL_GM_R_NVR
185	TEMPORAL_INFERIOR_GM_R_NVR	Num	8	TEMPORAL_INFERIOR_GM_R_NVR
186	TEMPORAL_LATERAL_GM_R_NVR	Num	8	TEMPORAL_LATERAL_GM_R_NVR
187	TEMPORAL_SUPRATEMPORAL_GM_R_NVR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R_NVR
188	BASAL_GANGLIA_NVR	Num	8	BASAL_GANGLIA_NVR
189	DEEP_GM_NVR	Num	8	DEEP_GM_NVR
190	DEEP_WM_NVR	Num	8	DEEP_WM_NVR
191	FRONTAL_GM_NVR	Num	8	FRONTAL_GM_NVR
192	FRONTAL_WM_NVR	Num	8	FRONTAL_WM_NVR

Num	Variable	Type	Len	Label
193	LIMBIC_GM_NVR	Num	8	LIMBIC_GM_NVR
194	OCCIPITAL_GM_NVR	Num	8	OCCIPITAL_GM_NVR
195	OCCIPITAL_WM_NVR	Num	8	OCCIPITAL_WM_NVR
196	PARIETAL_GM_NVR	Num	8	PARIETAL_GM_NVR
197	PARIETAL_WM_NVR	Num	8	PARIETAL_WM_NVR
198	TEMPORAL_GM_NVR	Num	8	TEMPORAL_GM_NVR
199	TEMPORAL_WM_NVR	Num	8	TEMPORAL_WM_NVR
200	BASAL_GANGLIA_L_NVR	Num	8	BASAL_GANGLIA_L_NVR
201	DEEP_GM_L_NVR	Num	8	DEEP_GM_L_NVR
202	DEEP_WM_L_NVR	Num	8	DEEP_WM_L_NVR
203	FRONTAL_GM_L_NVR	Num	8	FRONTAL_GM_L_NVR
204	FRONTAL_WM_L_NVR	Num	8	FRONTAL_WM_L_NVR
205	LIMBIC_GM_L_NVR	Num	8	LIMBIC_GM_L_NVR
206	OCCIPITAL_GM_L_NVR	Num	8	OCCIPITAL_GM_L_NVR
207	OCCIPITAL_WM_L_NVR	Num	8	OCCIPITAL_WM_L_NVR
208	PARIETAL_GM_L_NVR	Num	8	PARIETAL_GM_L_NVR
209	PARIETAL_WM_L_NVR	Num	8	PARIETAL_WM_L_NVR
210	TEMPORAL_GM_L_NVR	Num	8	TEMPORAL_GM_L_NVR
211	TEMPORAL_WM_L_NVR	Num	8	TEMPORAL_WM_L_NVR
212	BASAL_GANGLIA_R_NVR	Num	8	BASAL_GANGLIA_R_NVR
213	DEEP_GM_R_NVR	Num	8	DEEP_GM_R_NVR
214	DEEP_WM_R_NVR	Num	8	DEEP_WM_R_NVR
215	FRONTAL_GM_R_NVR	Num	8	FRONTAL_GM_R_NVR
216	FRONTAL_WM_R_NVR	Num	8	FRONTAL_WM_R_NVR
217	LIMBIC_GM_R_NVR	Num	8	LIMBIC_GM_R_NVR
218	OCCIPITAL_GM_R_NVR	Num	8	OCCIPITAL_GM_R_NVR
219	OCCIPITAL_WM_R_NVR	Num	8	OCCIPITAL_WM_R_NVR
220	PARIETAL_GM_R_NVR	Num	8	PARIETAL_GM_R_NVR
221	PARIETAL_WM_R_NVR	Num	8	PARIETAL_WM_R_NVR
222	TEMPORAL_GM_R_NVR	Num	8	TEMPORAL_GM_R_NVR
223	TEMPORAL_WM_R_NVR	Num	8	TEMPORAL_WM_R_NVR
224	CORPUS_CALLOSUM_NVR	Num	8	CORPUS_CALLOSUM_NVR
225	CEREBELLUM_NVR	Num	8	CEREBELLUM_NVR
226	DEEP_WM_GM_NVR	Num	8	DEEP_WM_GM_NVR
227	FRONTAL_NVR	Num	8	FRONTAL_NVR
228	LIMBIC_NVR	Num	8	LIMBIC_NVR
229	OCCIPITAL_NVR	Num	8	OCCIPITAL_NVR
230	PARIETAL_NVR	Num	8	PARIETAL_NVR
231	TEMPORAL_NVR	Num	8	TEMPORAL_NVR

Num	Variable	Type	Len	Label
232	VENTRICLE_NVR	Num	8	VENTRICLE_NVR
233	CEREBELLUM_L_NVR	Num	8	CEREBELLUM_L_NVR
234	DEEP_WM_GM_L_NVR	Num	8	DEEP_WM_GM_L_NVR
235	FRONTAL_L_NVR	Num	8	FRONTAL_L_NVR
236	LIMBIC_L_NVR	Num	8	LIMBIC_L_NVR
237	OCCIPITAL_L_NVR	Num	8	OCCIPITAL_L_NVR
238	PARIETAL_L_NVR	Num	8	PARIETAL_L_NVR
239	TEMPORAL_L_NVR	Num	8	TEMPORAL_L_NVR
240	VENTRICLE_L_NVR	Num	8	VENTRICLE_L_NVR
241	CEREBELLUM_R_NVR	Num	8	CEREBELLUM_R_NVR
242	DEEP_WM_GM_R_NVR	Num	8	DEEP_WM_GM_R_NVR
243	FRONTAL_R_NVR	Num	8	FRONTAL_R_NVR
244	LIMBIC_R_NVR	Num	8	LIMBIC_R_NVR
245	OCCIPITAL_R_NVR	Num	8	OCCIPITAL_R_NVR
246	PARIETAL_R_NVR	Num	8	PARIETAL_R_NVR
247	TEMPORAL_R_NVR	Num	8	TEMPORAL_R_NVR
248	VENTRICLE_R_NVR	Num	8	VENTRICLE_R_NVR
249	SSS_NVR	Num	8	SSS_NVR
250	GM_NVR	Num	8	GM_NVR
251	WM_NVR	Num	8	WM_NVR
252	GM_L_NVR	Num	8	GM_L_NVR
253	WM_L_NVR	Num	8	WM_L_NVR
254	GM_R_NVR	Num	8	GM_R_NVR
255	WM_R_NVR	Num	8	WM_R_NVR
256	TOTALBRAIN_NVR	Num	8	Breath-hold Number of activated voxels

Data Set Name: mri_total_base2020.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	SCANDAYS	Num	8	Study days to date of MRI scan
3	SCANDAYS_POSTI	Num	8	MRI scan performed post-intervention
4	MRI_FACILITY	Char	5	MRI Facility
5	ICV	Num	8	Intracranial Volume
6	TOTALBRAIN	Num	8	Total brain volume
7	SUBARACHNOID_CSF	Num	8	SUBARACHNOID_CSF
8	_3RD_VENTRICLE	Num	8	_3RD_VENTRICLE
9	_4TH_VENTRICLE	Num	8	_4TH_VENTRICLE
10	RIGHT_ACCUMBENS_AREA	Num	8	RIGHT_ACCUMBENS_AREA
11	LEFT_ACCUMBENS_AREA	Num	8	LEFT_ACCUMBENS_AREA
12	RIGHT_AMYGDALA	Num	8	RIGHT_AMYGDALA
13	LEFT_AMYGDALA	Num	8	LEFT_AMYGDALA
14	BRAIN_STEM	Num	8	BRAIN_STEM
15	RIGHT_CAUDATE	Num	8	RIGHT_CAUDATE
16	LEFT_CAUDATE	Num	8	LEFT_CAUDATE
17	RIGHT_CEREBELLUM_EXTERIOR	Num	8	RIGHT_CEREBELLUM_EXTERIOR
18	LEFT_CEREBELLUM_EXTERIOR	Num	8	LEFT_CEREBELLUM_EXTERIOR
19	RIGHT_CEREBELLUM_WHITE_MATTER	Num	8	RIGHT_CEREBELLUM_WHITE_MATTER
20	LEFT_CEREBELLUM_WHITE_MATTER	Num	8	LEFT_CEREBELLUM_WHITE_MATTER
21	RIGHT_HIPPOCAMPUS	Num	8	RIGHT_HIPPOCAMPUS
22	LEFT_HIPPOCAMPUS	Num	8	LEFT_HIPPOCAMPUS
23	RIGHT_INF_LAT_VENT	Num	8	RIGHT_INF_LAT_VENT
24	LEFT_INF_LAT_VENT	Num	8	LEFT_INF_LAT_VENT
25	RIGHT_LATERAL_VENTRICLE	Num	8	RIGHT_LATERAL_VENTRICLE
26	LEFT_LATERAL_VENTRICLE	Num	8	LEFT_LATERAL_VENTRICLE
27	RIGHT_PALLIDUM	Num	8	RIGHT_PALLIDUM
28	LEFT_PALLIDUM	Num	8	LEFT_PALLIDUM
29	RIGHT_PUTAMEN	Num	8	RIGHT_PUTAMEN
30	LEFT_PUTAMEN	Num	8	LEFT_PUTAMEN
31	RIGHT_THALAMUS_PROPER	Num	8	RIGHT_THALAMUS_PROPER
32	LEFT_THALAMUS_PROPER	Num	8	LEFT_THALAMUS_PROPER
33	RIGHT_VENTRAL_DC	Num	8	RIGHT_VENTRAL_DC
34	LEFT_VENTRAL_DC	Num	8	LEFT_VENTRAL_DC
35	CEREBELLAR_VERMAL_LOBULES_I_V	Num	8	CEREBELLAR_VERMAL_LOBULES_I_V
36	CEREBELLAR_VERMAL_LOBULES_VI_VII	Num	8	CEREBELLAR_VERMAL_LOBULES_VI_VII

Num	Variable	Type	Len	Label
37	CEREBELLAR_VERMAL_LOBULES_VIII_X	Num	8	CEREBELLAR_VERMAL_LOBULES_VIII_X
38	LEFT_BASAL_FOREBRAIN	Num	8	LEFT_BASAL_FOREBRAIN
39	RIGHT_BASAL_FOREBRAIN	Num	8	RIGHT_BASAL_FOREBRAIN
40	FRONTAL_LOBE_WM_RIGHT	Num	8	FRONTAL_LOBE_WM_RIGHT
41	FRONTAL_LOBE_WM_LEFT	Num	8	FRONTAL_LOBE_WM_LEFT
42	OCCIPITAL_LOBE_WM_RIGHT	Num	8	OCCIPITAL_LOBE_WM_RIGHT
43	PARIETAL_LOBE_WM_RIGHT	Num	8	PARIETAL_LOBE_WM_RIGHT
44	PARIETAL_LOBE_WM_LEFT	Num	8	PARIETAL_LOBE_WM_LEFT
45	TEMPORAL_LOBE_WM_RIGHT	Num	8	TEMPORAL_LOBE_WM_RIGHT
46	TEMPORAL_LOBE_WM_LEFT	Num	8	TEMPORAL_LOBE_WM_LEFT
47	FORNIX_RIGHT	Num	8	FORNIX_RIGHT
48	FORNIX_LEFT	Num	8	FORNIX_LEFT
49	ANTERIOR_RT_LIMB_OF_INTERNAL_CAP	Num	8	ANTERIOR_RT_LIMB_OF_INTERNAL_CAP
50	ANTERIOR_LT_LIMB_OF_INTERNAL_CAP	Num	8	ANTERIOR_LT_LIMB_OF_INTERNAL_CAP
51	POST_RT_LIMB_OF_INT_CAPS_INC_CE	Num	8	POST_RT_LIMB_OF_INT_CAPS_INC_CE
52	POST_LT_LIMB_OF_INT_CAPS_INC_CE	Num	8	POST_LT_LIMB_OF_INT_CAPS_INC_CE
53	CORPUS_CALLOSUMB	Num	8	CORPUS_CALLOSUMB
54	RIGHT_ACGG__ANTERIOR_CINGULATE_G	Num	8	RIGHT_ACGG__ANTERIOR_CINGULATE_G
55	LEFT_ACGG__ANTERIOR_CINGULATE_GY	Num	8	LEFT_ACGG__ANTERIOR_CINGULATE_GY
56	RIGHT_AINS__ANTERIOR_INSULA	Num	8	RIGHT_AINS__ANTERIOR_INSULA
57	LEFT_AINS__ANTERIOR_INSULA	Num	8	LEFT_AINS__ANTERIOR_INSULA
58	RIGHT_AORG__ANTERIOR_ORBITAL_GYR	Num	8	RIGHT_AORG__ANTERIOR_ORBITAL_GYR
59	LEFT_AORG__ANTERIOR_ORBITAL_GYRU	Num	8	LEFT_AORG__ANTERIOR_ORBITAL_GYRU
60	RIGHT_ANG__ANGULAR_GYRUS	Num	8	RIGHT_ANG__ANGULAR_GYRUS
61	LEFT_ANG__ANGULAR_GYRUS	Num	8	LEFT_ANG__ANGULAR_GYRUS
62	RIGHT_CALC__CALCARINE_CORTEX	Num	8	RIGHT_CALC__CALCARINE_CORTEX
63	LEFT_CALC__CALCARINE_CORTEX	Num	8	LEFT_CALC__CALCARINE_CORTEX
64	RIGHT_CO___CENTRAL_OPERCULUM	Num	8	RIGHT_CO___CENTRAL_OPERCULUM
65	LEFT_CO___CENTRAL_OPERCULUM	Num	8	LEFT_CO___CENTRAL_OPERCULUM
66	RIGHT_CUN__CUNEUS	Num	8	RIGHT_CUN__CUNEUS
67	LEFT_CUN__CUNEUS	Num	8	LEFT_CUN__CUNEUS
68	RIGHT_ENT__ENTORHINAL_AREA	Num	8	RIGHT_ENT__ENTORHINAL_AREA
69	LEFT_ENT__ENTORHINAL_AREA	Num	8	LEFT_ENT__ENTORHINAL_AREA
70	RIGHT_FO___FRONTAL_OPERCULUM	Num	8	RIGHT_FO___FRONTAL_OPERCULUM
71	LEFT_FO___FRONTAL_OPERCULUM	Num	8	LEFT_FO___FRONTAL_OPERCULUM
72	RIGHT_FRP__FRONTAL_POLE	Num	8	RIGHT_FRP__FRONTAL_POLE
73	LEFT_FRP__FRONTAL_POLE	Num	8	LEFT_FRP__FRONTAL_POLE
74	RIGHT_FUG__FUSIFORM_GYRUS	Num	8	RIGHT_FUG__FUSIFORM_GYRUS
75	LEFT_FUG__FUSIFORM_GYRUS	Num	8	LEFT_FUG__FUSIFORM_GYRUS

Num	Variable	Type	Len	Label
76	RIGHT_GRE__GYRUS_RECTUS	Num	8	RIGHT_GRE__GYRUS_RECTUS
77	LEFT_GRE__GYRUS_RECTUS	Num	8	LEFT_GRE__GYRUS_RECTUS
78	RIGHT_IOG__INFERIOR_OCCIPITAL_G	Num	8	RIGHT_IOG__INFERIOR_OCCIPITAL_G
79	LEFT_IOG__INFERIOR_OCCIPITAL_GY	Num	8	LEFT_IOG__INFERIOR_OCCIPITAL_GY
80	RIGHT_ITG__INFERIOR_TEMPORAL_GY	Num	8	RIGHT_ITG__INFERIOR_TEMPORAL_GY
81	LEFT_ITG__INFERIOR_TEMPORAL_GYR	Num	8	LEFT_ITG__INFERIOR_TEMPORAL_GYR
82	RIGHT_LIG__LINGUAL_GYRUS	Num	8	RIGHT_LIG__LINGUAL_GYRUS
83	LEFT_LIG__LINGUAL_GYRUS	Num	8	LEFT_LIG__LINGUAL_GYRUS
84	RIGHT_LORG__LATERAL_ORBITAL_GYRU	Num	8	RIGHT_LORG__LATERAL_ORBITAL_GYRU
85	LEFT_LORG__LATERAL_ORBITAL_GYRUS	Num	8	LEFT_LORG__LATERAL_ORBITAL_GYRUS
86	RIGHT_MCGG__MIDDLE_CINGULATE_GYR	Num	8	RIGHT_MCGG__MIDDLE_CINGULATE_GYR
87	LEFT_MCGG__MIDDLE_CINGULATE_GYRU	Num	8	LEFT_MCGG__MIDDLE_CINGULATE_GYRU
88	RIGHT_MFC__MEDIAL_FRONTAL_CORTE	Num	8	RIGHT_MFC__MEDIAL_FRONTAL_CORTE
89	LEFT_MFC__MEDIAL_FRONTAL_CORTEX	Num	8	LEFT_MFC__MEDIAL_FRONTAL_CORTEX
90	RIGHT_MFG__MIDDLE_FRONTAL_GYRUS	Num	8	RIGHT_MFG__MIDDLE_FRONTAL_GYRUS
91	LEFT_MFG__MIDDLE_FRONTAL_GYRUS	Num	8	LEFT_MFG__MIDDLE_FRONTAL_GYRUS
92	RIGHT_MOG__MIDDLE_OCCIPITAL_GYR	Num	8	RIGHT_MOG__MIDDLE_OCCIPITAL_GYR
93	LEFT_MOG__MIDDLE_OCCIPITAL_GYRU	Num	8	LEFT_MOG__MIDDLE_OCCIPITAL_GYRU
94	RIGHT_MORG__MEDIAL_ORBITAL_GYRUS	Num	8	RIGHT_MORG__MEDIAL_ORBITAL_GYRUS
95	LEFT_MORG__MEDIAL_ORBITAL_GYRUS	Num	8	LEFT_MORG__MEDIAL_ORBITAL_GYRUS
96	RIGHT_MPOG__POSTCENTRAL_GYRUS_ME	Num	8	RIGHT_MPOG__POSTCENTRAL_GYRUS_ME
97	LEFT_MPOG__POSTCENTRAL_GYRUS_MED	Num	8	LEFT_MPOG__POSTCENTRAL_GYRUS_MED
98	RIGHT_MPRG__PRECENTRAL_GYRUS_MED	Num	8	RIGHT_MPRG__PRECENTRAL_GYRUS_MED
99	LEFT_MPRG__PRECENTRAL_GYRUS_MEDI	Num	8	LEFT_MPRG__PRECENTRAL_GYRUS_MEDI
100	RIGHT_MSFG__SUPERIOR_FRONTAL_GYR	Num	8	RIGHT_MSFG__SUPERIOR_FRONTAL_GYR
101	LEFT_MSFG__SUPERIOR_FRONTAL_GYRU	Num	8	LEFT_MSFG__SUPERIOR_FRONTAL_GYRU
102	RIGHT_MTG__MIDDLE_TEMPORAL_GYRU	Num	8	RIGHT_MTG__MIDDLE_TEMPORAL_GYRU
103	LEFT_MTG__MIDDLE_TEMPORAL_GYRUS	Num	8	LEFT_MTG__MIDDLE_TEMPORAL_GYRUS
104	RIGHT_OCP__OCCIPITAL_POLE	Num	8	RIGHT_OCP__OCCIPITAL_POLE
105	LEFT_OCP__OCCIPITAL_POLE	Num	8	LEFT_OCP__OCCIPITAL_POLE
106	RIGHT_OFUG__OCCIPITAL_FUSIFORM_G	Num	8	RIGHT_OFUG__OCCIPITAL_FUSIFORM_G
107	LEFT_OFUG__OCCIPITAL_FUSIFORM_GY	Num	8	LEFT_OFUG__OCCIPITAL_FUSIFORM_GY
108	RIGHT_OPIFG__OPERCULAR_PART_OF_TH	Num	8	RIGHT_OPIFG__OPERCULAR_PART_OF_TH
109	LEFT_OPIFG__OPERCULAR_PART_OF_THE	Num	8	LEFT_OPIFG__OPERCULAR_PART_OF_THE
110	RIGHT_ORIFG__ORBITAL_PART_OF_THE	Num	8	RIGHT_ORIFG__ORBITAL_PART_OF_THE
111	LEFT_ORIFG__ORBITAL_PART_OF_THE_I	Num	8	LEFT_ORIFG__ORBITAL_PART_OF_THE_I
112	RIGHT_PCGG__POSTERIOR_CINGULATE	Num	8	RIGHT_PCGG__POSTERIOR_CINGULATE
113	LEFT_PCGG__POSTERIOR_CINGULATE_G	Num	8	LEFT_PCGG__POSTERIOR_CINGULATE_G
114	RIGHT_PCU__PRECUNEUS	Num	8	RIGHT_PCU__PRECUNEUS

Num	Variable	Type	Len	Label
115	LEFT_PCU__PRECUNEUS	Num	8	LEFT_PCU__PRECUNEUS
116	RIGHT_PHG__PARAHIPPOCAMPAL_GYRU	Num	8	RIGHT_PHG__PARAHIPPOCAMPAL_GYRU
117	LEFT_PHG__PARAHIPPOCAMPAL_GYRUS	Num	8	LEFT_PHG__PARAHIPPOCAMPAL_GYRUS
118	RIGHT_PINS__POSTERIOR_INSULA	Num	8	RIGHT_PINS__POSTERIOR_INSULA
119	LEFT_PINS__POSTERIOR_INSULA	Num	8	LEFT_PINS__POSTERIOR_INSULA
120	RIGHT_PO__PARIETAL_OPERCULUM	Num	8	RIGHT_PO__PARIETAL_OPERCULUM
121	LEFT_PO__PARIETAL_OPERCULUM	Num	8	LEFT_PO__PARIETAL_OPERCULUM
122	RIGHT_POG__POSTCENTRAL_GYRUS	Num	8	RIGHT_POG__POSTCENTRAL_GYRUS
123	LEFT_POG__POSTCENTRAL_GYRUS	Num	8	LEFT_POG__POSTCENTRAL_GYRUS
124	RIGHT_PORG__POSTERIOR_ORBITAL_GY	Num	8	RIGHT_PORG__POSTERIOR_ORBITAL_GY
125	LEFT_PORG__POSTERIOR_ORBITAL_GYR	Num	8	LEFT_PORG__POSTERIOR_ORBITAL_GYR
126	RIGHT_PP__PLANUM_POLARE	Num	8	RIGHT_PP__PLANUM_POLARE
127	LEFT_PP__PLANUM_POLARE	Num	8	LEFT_PP__PLANUM_POLARE
128	RIGHT_PRG__PRECENTRAL_GYRUS	Num	8	RIGHT_PRG__PRECENTRAL_GYRUS
129	LEFT_PRG__PRECENTRAL_GYRUS	Num	8	LEFT_PRG__PRECENTRAL_GYRUS
130	RIGHT_PT__PLANUM_TEMPORALE	Num	8	RIGHT_PT__PLANUM_TEMPORALE
131	LEFT_PT__PLANUM_TEMPORALE	Num	8	LEFT_PT__PLANUM_TEMPORALE
132	RIGHT_SCA__SUBCALLOSAL_AREA	Num	8	RIGHT_SCA__SUBCALLOSAL_AREA
133	LEFT_SCA__SUBCALLOSAL_AREA	Num	8	LEFT_SCA__SUBCALLOSAL_AREA
134	RIGHT_SFG__SUPERIOR_FRONTAL_GYR	Num	8	RIGHT_SFG__SUPERIOR_FRONTAL_GYR
135	LEFT_SFG__SUPERIOR_FRONTAL_GYRU	Num	8	LEFT_SFG__SUPERIOR_FRONTAL_GYRU
136	RIGHT_SMC__SUPPLEMENTARY_MOTOR	Num	8	RIGHT_SMC__SUPPLEMENTARY_MOTOR
137	LEFT_SMC__SUPPLEMENTARY_MOTOR_C	Num	8	LEFT_SMC__SUPPLEMENTARY_MOTOR_C
138	RIGHT_SMG__SUPRAMARGINAL_GYRUS	Num	8	RIGHT_SMG__SUPRAMARGINAL_GYRUS
139	LEFT_SMG__SUPRAMARGINAL_GYRUS	Num	8	LEFT_SMG__SUPRAMARGINAL_GYRUS
140	RIGHT_SOG__SUPERIOR_OCCIPITAL_G	Num	8	RIGHT_SOG__SUPERIOR_OCCIPITAL_G
141	LEFT_SOG__SUPERIOR_OCCIPITAL_GY	Num	8	LEFT_SOG__SUPERIOR_OCCIPITAL_GY
142	FRONTAL_INFERIOR_GM	Num	8	FRONTAL_INFERIOR_GM
143	FRONTAL_INSULAR_GM	Num	8	FRONTAL_INSULAR_GM
144	FRONTAL_LATERAL_GM	Num	8	FRONTAL_LATERAL_GM
145	FRONTAL_MEDIAL_GM	Num	8	FRONTAL_MEDIAL_GM
146	FRONTAL_OPERCULAR_GM	Num	8	FRONTAL_OPERCULAR_GM
147	LIMBIC_CINGULATE_GM	Num	8	LIMBIC_CINGULATE_GM
148	LIMBIC_MEDIALTEMPORAL_GM	Num	8	LIMBIC_MEDIALTEMPORAL_GM
149	OCCIPITAL_INFERIOR_GM	Num	8	OCCIPITAL_INFERIOR_GM
150	OCCIPITAL_LATERAL_GM	Num	8	OCCIPITAL_LATERAL_GM
151	OCCIPITAL_MEDIAL_GM	Num	8	OCCIPITAL_MEDIAL_GM
152	PARIETAL_LATERAL_GM	Num	8	PARIETAL_LATERAL_GM
153	PARIETAL_MEDIAL_GM	Num	8	PARIETAL_MEDIAL_GM

Num	Variable	Type	Len	Label
154	TEMPORAL_INFERIOR_GM	Num	8	TEMPORAL_INFERIOR_GM
155	TEMPORAL_LATERAL_GM	Num	8	TEMPORAL_LATERAL_GM
156	TEMPORAL_SUPRATEMPORAL_GM	Num	8	TEMPORAL_SUPRATEMPORAL_GM
157	FRONTAL_INFERIOR_GM_L	Num	8	FRONTAL_INFERIOR_GM_L
158	FRONTAL_INSULAR_GM_L	Num	8	FRONTAL_INSULAR_GM_L
159	FRONTAL_LATERAL_GM_L	Num	8	FRONTAL_LATERAL_GM_L
160	FRONTAL_MEDIAL_GM_L	Num	8	FRONTAL_MEDIAL_GM_L
161	FRONTAL_OPERCULAR_GM_L	Num	8	FRONTAL_OPERCULAR_GM_L
162	LIMBIC_CINGULATE_GM_L	Num	8	LIMBIC_CINGULATE_GM_L
163	LIMBIC_MEDIALTEMPORAL_GM_L	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L
164	OCCIPITAL_INFERIOR_GM_L	Num	8	OCCIPITAL_INFERIOR_GM_L
165	OCCIPITAL_LATERAL_GM_L	Num	8	OCCIPITAL_LATERAL_GM_L
166	OCCIPITAL_MEDIAL_GM_L	Num	8	OCCIPITAL_MEDIAL_GM_L
167	PARIETAL_LATERAL_GM_L	Num	8	PARIETAL_LATERAL_GM_L
168	PARIETAL_MEDIAL_GM_L	Num	8	PARIETAL_MEDIAL_GM_L
169	TEMPORAL_INFERIOR_GM_L	Num	8	TEMPORAL_INFERIOR_GM_L
170	TEMPORAL_LATERAL_GM_L	Num	8	TEMPORAL_LATERAL_GM_L
171	TEMPORAL_SUPRATEMPORAL_GM_L	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L
172	FRONTAL_INFERIOR_GM_R	Num	8	FRONTAL_INFERIOR_GM_R
173	FRONTAL_INSULAR_GM_R	Num	8	FRONTAL_INSULAR_GM_R
174	FRONTAL_LATERAL_GM_R	Num	8	FRONTAL_LATERAL_GM_R
175	FRONTAL_MEDIAL_GM_R	Num	8	FRONTAL_MEDIAL_GM_R
176	FRONTAL_OPERCULAR_GM_R	Num	8	FRONTAL_OPERCULAR_GM_R
177	LIMBIC_CINGULATE_GM_R	Num	8	LIMBIC_CINGULATE_GM_R
178	LIMBIC_MEDIALTEMPORAL_GM_R	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R
179	OCCIPITAL_INFERIOR_GM_R	Num	8	OCCIPITAL_INFERIOR_GM_R
180	OCCIPITAL_LATERAL_GM_R	Num	8	OCCIPITAL_LATERAL_GM_R
181	OCCIPITAL_MEDIAL_GM_R	Num	8	OCCIPITAL_MEDIAL_GM_R
182	PARIETAL_LATERAL_GM_R	Num	8	PARIETAL_LATERAL_GM_R
183	PARIETAL_MEDIAL_GM_R	Num	8	PARIETAL_MEDIAL_GM_R
184	TEMPORAL_INFERIOR_GM_R	Num	8	TEMPORAL_INFERIOR_GM_R
185	TEMPORAL_LATERAL_GM_R	Num	8	TEMPORAL_LATERAL_GM_R
186	TEMPORAL_SUPRATEMPORAL_GM_R	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R
187	BASAL_GANGLIA	Num	8	BASAL_GANGLIA
188	DEEP_GM	Num	8	DEEP_GM
189	DEEP_WM	Num	8	DEEP_WM
190	FRONTAL_GM	Num	8	FRONTAL_GM
191	FRONTAL_WM	Num	8	FRONTAL_WM
192	LIMBIC_GM	Num	8	LIMBIC_GM

Num	Variable	Type	Len	Label
193	OCCIPITAL_GM	Num	8	OCCIPITAL_GM
194	OCCIPITAL_WM	Num	8	OCCIPITAL_WM
195	PARIETAL_GM	Num	8	PARIETAL_GM
196	PARIETAL_WM	Num	8	PARIETAL_WM
197	TEMPORAL_GM	Num	8	TEMPORAL_GM
198	TEMPORAL_WM	Num	8	TEMPORAL_WM
199	BASAL_GANGLIA_L	Num	8	BASAL_GANGLIA_L
200	DEEP_GM_L	Num	8	DEEP_GM_L
201	DEEP_WM_L	Num	8	DEEP_WM_L
202	FRONTAL_GM_L	Num	8	FRONTAL_GM_L
203	FRONTAL_WM_L	Num	8	FRONTAL_WM_L
204	LIMBIC_GM_L	Num	8	LIMBIC_GM_L
205	OCCIPITAL_GM_L	Num	8	OCCIPITAL_GM_L
206	OCCIPITAL_WM_L	Num	8	OCCIPITAL_WM_L
207	PARIETAL_GM_L	Num	8	PARIETAL_GM_L
208	PARIETAL_WM_L	Num	8	PARIETAL_WM_L
209	TEMPORAL_GM_L	Num	8	TEMPORAL_GM_L
210	TEMPORAL_WM_L	Num	8	TEMPORAL_WM_L
211	BASAL_GANGLIA_R	Num	8	BASAL_GANGLIA_R
212	DEEP_GM_R	Num	8	DEEP_GM_R
213	DEEP_WM_R	Num	8	DEEP_WM_R
214	FRONTAL_GM_R	Num	8	FRONTAL_GM_R
215	FRONTAL_WM_R	Num	8	FRONTAL_WM_R
216	LIMBIC_GM_R	Num	8	LIMBIC_GM_R
217	OCCIPITAL_GM_R	Num	8	OCCIPITAL_GM_R
218	OCCIPITAL_WM_R	Num	8	OCCIPITAL_WM_R
219	PARIETAL_GM_R	Num	8	PARIETAL_GM_R
220	PARIETAL_WM_R	Num	8	PARIETAL_WM_R
221	TEMPORAL_GM_R	Num	8	TEMPORAL_GM_R
222	TEMPORAL_WM_R	Num	8	TEMPORAL_WM_R
223	CORPUS_CALLOSUM	Num	8	CORPUS_CALLOSUM
224	CEREBELLUM	Num	8	CEREBELLUM
225	DEEP_WM_GM	Num	8	DEEP_WM_GM
226	FRONTAL	Num	8	FRONTAL
227	LIMBIC	Num	8	LIMBIC
228	OCCIPITAL	Num	8	OCCIPITAL
229	PARIETAL	Num	8	PARIETAL
230	TEMPORAL	Num	8	TEMPORAL
231	VENTRICLE	Num	8	VENTRICLE

Num	Variable	Type	Len	Label
232	CEREBELLUM_L	Num	8	CEREBELLUM_L
233	DEEP_WM_GM_L	Num	8	DEEP_WM_GM_L
234	FRONTAL_L	Num	8	FRONTAL_L
235	LIMBIC_L	Num	8	LIMBIC_L
236	OCCIPITAL_L	Num	8	OCCIPITAL_L
237	PARIETAL_L	Num	8	PARIETAL_L
238	TEMPORAL_L	Num	8	TEMPORAL_L
239	VENTRICLE_L	Num	8	VENTRICLE_L
240	CEREBELLUM_R	Num	8	CEREBELLUM_R
241	DEEP_WM_GM_R	Num	8	DEEP_WM_GM_R
242	FRONTAL_R	Num	8	FRONTAL_R
243	LIMBIC_R	Num	8	LIMBIC_R
244	OCCIPITAL_R	Num	8	OCCIPITAL_R
245	PARIETAL_R	Num	8	PARIETAL_R
246	TEMPORAL_R	Num	8	TEMPORAL_R
247	VENTRICLE_R	Num	8	VENTRICLE_R
248	GM	Num	8	GM
249	WM	Num	8	WM
250	CSF	Num	8	CSF
251	GM_L	Num	8	GM_L
252	WM_L	Num	8	WM_L
253	GM_R	Num	8	GM_R
254	WM_R	Num	8	WM_R

Data Set Name: mri_total_fup2020.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	Participant ID
2	SCANDAYS	Num	8	Study days to date of MRI scan
3	SCANDAYS_POSTI	Num	8	MRI scan performed post-intervention
4	MRI_FACILITY	Char	5	MRI Facility
5	ICV	Num	8	Intracranial Volume
6	TOTALBRAIN_FU	Num	8	Total brain volume
7	SUBARACHNOIDCSF_FU	Num	8	SUBARACHNOIDCSF_fu
8	_3RDVENTRICLE_FU	Num	8	_3RDVENTRICLE_fu
9	_4THVENTRICLE_FU	Num	8	_4THVENTRICLE_fu
10	RIGHTACCUMBENSAREA_FU	Num	8	RIGHTACCUMBENSAREA_fu
11	LEFTACCUMBENSAREA_FU	Num	8	LEFTACCUMBENSAREA_fu
12	RIGHTAMYGDALA_FU	Num	8	RIGHTAMYGDALA_fu
13	LEFTAMYGDALA_FU	Num	8	LEFTAMYGDALA_fu
14	BRAINSTEM_FU	Num	8	BRAINSTEM_fu
15	RIGHTCAUDATE_FU	Num	8	RIGHTCAUDATE_fu
16	LEFTCAUDATE_FU	Num	8	LEFTCAUDATE_fu
17	RIGHTCEREBELLUMEXTERIOR_FU	Num	8	RIGHTCEREBELLUMEXTERIOR_fu
18	LEFTCEREBELLUMEXTERIOR_FU	Num	8	LEFTCEREBELLUMEXTERIOR_fu
19	RIGHTCEREBELLUMWHITEMATTER_FU	Num	8	RIGHTCEREBELLUMWHITEMATTER_fu
20	LEFTCEREBELLUMWHITEMATTER_FU	Num	8	LEFTCEREBELLUMWHITEMATTER_fu
21	RIGHTHIPPOCAMPUS_FU	Num	8	RIGHTHIPPOCAMPUS_fu
22	LEFTHIPPOCAMPUS_FU	Num	8	LEFTHIPPOCAMPUS_fu
23	RIGHTINFLATVENT_FU	Num	8	RIGHTINFLATVENT_fu
24	LEFTINFLATVENT_FU	Num	8	LEFTINFLATVENT_fu
25	RIGHTLATERALVENTRICLE_FU	Num	8	RIGHTLATERALVENTRICLE_fu
26	LEFTLATERALVENTRICLE_FU	Num	8	LEFTLATERALVENTRICLE_fu
27	RIGHTPALLIDUM_FU	Num	8	RIGHTPALLIDUM_fu
28	LEFTPALLIDUM_FU	Num	8	LEFTPALLIDUM_fu
29	RIGHTPUTAMEN_FU	Num	8	RIGHTPUTAMEN_fu
30	LEFTPUTAMEN_FU	Num	8	LEFTPUTAMEN_fu
31	RIGHTTHALAMUSPROPER_FU	Num	8	RIGHTTHALAMUSPROPER_fu
32	LEFTTHALAMUSPROPER_FU	Num	8	LEFTTHALAMUSPROPER_fu
33	RIGHTVENTRALDC_FU	Num	8	RIGHTVENTRALDC_fu
34	LEFTVENTRALDC_FU	Num	8	LEFTVENTRALDC_fu
35	CEREBELLARVERMALLOBULESI_V_FU	Num	8	CEREBELLARVERMALLOBULESI_V_fu
36	CEREBELLARVERMALLOBULESVI_VII_FU	Num	8	CEREBELLARVERMALLOBULESVI_VII_fu

Num	Variable	Type	Len	Label
37	CEREBELLARVERMALLOBULESVIII_X_FU	Num	8	CEREBELLARVERMALLOBULESVIII_X_fu
38	LEFTBASALFOREBRAIN_FU	Num	8	LEFTBASALFOREBRAIN_fu
39	RIGHTBASALFOREBRAIN_FU	Num	8	RIGHTBASALFOREBRAIN_fu
40	FRONTALLOBEWMRIGHT_FU	Num	8	FRONTALLOBEWMRIGHT_fu
41	FRONTALLOBEWMLEFT_FU	Num	8	FRONTALLOBEWMLEFT_fu
42	OCCIPITALLOBEWMRIGHT_FU	Num	8	OCCIPITALLOBEWMRIGHT_fu
43	PARIETALLOBEWMRIGHT_FU	Num	8	PARIETALLOBEWMRIGHT_fu
44	PARIETALLOBEWMLEFT_FU	Num	8	PARIETALLOBEWMLEFT_fu
45	TEMPORALLOBEWMRIGHT_FU	Num	8	TEMPORALLOBEWMRIGHT_fu
46	TEMPORALLOBEWMLEFT_FU	Num	8	TEMPORALLOBEWMLEFT_fu
47	FORNIXRIGHT_FU	Num	8	FORNIXRIGHT_fu
48	FORNIXLEFT_FU	Num	8	FORNIXLEFT_fu
49	ANTERIORRTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORRTLIMBOFINTERNALCAPSULE_
50	ANTERIORLTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORLTLIMBOFINTERNALCAPSULE_
51	POSTRTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTRTLIMBOFINTCAPSINC_CEREPEDUN
52	POSTLTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTLTLIMBOFINTCAPSINC_CEREPEDUN
53	CORPUSCALLOSUMB_FU	Num	8	CORPUSCALLOSUMB_fu
54	RIGHTACGGANTERIORCINGULATEGYRUS_	Num	8	RIGHTACGGANTERIORCINGULATEGYRUS_
55	LEFTACGGANTERIORCINGULATEGYRUS_F	Num	8	LEFTACGGANTERIORCINGULATEGYRUS_f
56	RIGHTAINSANTERIORINSULA_FU	Num	8	RIGHTAINSANTERIORINSULA_fu
57	LEFTAINSANTERIORINSULA_FU	Num	8	LEFTAINSANTERIORINSULA_fu
58	RIGHTAORGANTERIORORBITALGYRUS_FU	Num	8	RIGHTAORGANTERIORORBITALGYRUS_fu
59	LEFTAORGANTERIORORBITALGYRUS_FU	Num	8	LEFTAORGANTERIORORBITALGYRUS_fu
60	RIGHTANGANGULARGYRUS_FU	Num	8	RIGHTANGANGULARGYRUS_fu
61	LEFTANGANGULARGYRUS_FU	Num	8	LEFTANGANGULARGYRUS_fu
62	RIGHTCALCCALCARINECORTEX_FU	Num	8	RIGHTCALCCALCARINECORTEX_fu
63	LEFTCALCCALCARINECORTEX_FU	Num	8	LEFTCALCCALCARINECORTEX_fu
64	RIGHTCOCENTRALOPERCULUM_FU	Num	8	RIGHTCOCENTRALOPERCULUM_fu
65	LEFTCOCENTRALOPERCULUM_FU	Num	8	LEFTCOCENTRALOPERCULUM_fu
66	RIGHTCUNCUNEUS_FU	Num	8	RIGHTCUNCUNEUS_fu
67	LEFTCUNCUNEUS_FU	Num	8	LEFTCUNCUNEUS_fu
68	RIGHTENTENTORHINALAREA_FU	Num	8	RIGHTENTENTORHINALAREA_fu
69	LEFTENTENTORHINALAREA_FU	Num	8	LEFTENTENTORHINALAREA_fu
70	RIGHTFOFRONTALOPERCULUM_FU	Num	8	RIGHTFOFRONTALOPERCULUM_fu
71	LEFTFOFRONTALOPERCULUM_FU	Num	8	LEFTFOFRONTALOPERCULUM_fu
72	RIGHTFRPFRONTALPOLE_FU	Num	8	RIGHTFRPFRONTALPOLE_fu
73	LEFTFRPFRONTALPOLE_FU	Num	8	LEFTFRPFRONTALPOLE_fu
74	RIGHTFUGFUSIFORMGYRUS_FU	Num	8	RIGHTFUGFUSIFORMGYRUS_fu
75	LEFTFUGFUSIFORMGYRUS_FU	Num	8	LEFTFUGFUSIFORMGYRUS_fu

Num	Variable	Type	Len	Label
76	RIGHTGREGYRUSRECTUS_FU	Num	8	RIGHTGREGYRUSRECTUS_fu
77	LEFTGREGYRUSRECTUS_FU	Num	8	LEFTGREGYRUSRECTUS_fu
78	RIGHTIOGINFERIOROCCIPITALGYRUS_F	Num	8	RIGHTIOGINFERIOROCCIPITALGYRUS_f
79	LEFTIOGINFERIOROCCIPITALGYRUS_FU	Num	8	LEFTIOGINFERIOROCCIPITALGYRUS_fu
80	RIGHTTITGINFERIORTEMPORALGYRUS_FU	Num	8	RIGHTTITGINFERIORTEMPORALGYRUS_fu
81	LEFTTITGINFERIORTEMPORALGYRUS_FU	Num	8	LEFTTITGINFERIORTEMPORALGYRUS_fu
82	RIGHTLIGLINGUALGYRUS_FU	Num	8	RIGHTLIGLINGUALGYRUS_fu
83	LEFTLIGLINGUALGYRUS_FU	Num	8	LEFTLIGLINGUALGYRUS_fu
84	RIGHTLORGLATERALORBITALGYRUS_FU	Num	8	RIGHTLORGLATERALORBITALGYRUS_fu
85	LEFTLORGLATERALORBITALGYRUS_FU	Num	8	LEFTLORGLATERALORBITALGYRUS_fu
86	RIGHTMCGGMIDDLECINGULATEGYRUS_FU	Num	8	RIGHTMCGGMIDDLECINGULATEGYRUS_fu
87	LEFTMCGGMIDDLECINGULATEGYRUS_FU	Num	8	LEFTMCGGMIDDLECINGULATEGYRUS_fu
88	RIGHTMFCMEDIALFRONTALCORTEX_FU	Num	8	RIGHTMFCMEDIALFRONTALCORTEX_fu
89	LEFTMFCMEDIALFRONTALCORTEX_FU	Num	8	LEFTMFCMEDIALFRONTALCORTEX_fu
90	RIGHTMFGMIDDLEFRONTALGYRUS_FU	Num	8	RIGHTMFGMIDDLEFRONTALGYRUS_fu
91	LEFTMFGMIDDLEFRONTALGYRUS_FU	Num	8	LEFTMFGMIDDLEFRONTALGYRUS_fu
92	RIGHTMOGMIDDLEOCCIPITALGYRUS_FU	Num	8	RIGHTMOGMIDDLEOCCIPITALGYRUS_fu
93	LEFTMOGMIDDLEOCCIPITALGYRUS_FU	Num	8	LEFTMOGMIDDLEOCCIPITALGYRUS_fu
94	RIGHTMORGMEDIALORBITALGYRUS_FU	Num	8	RIGHTMORGMEDIALORBITALGYRUS_fu
95	LEFTMORGMEDIALORBITALGYRUS_FU	Num	8	LEFTMORGMEDIALORBITALGYRUS_fu
96	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS	Num	8	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS
97	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE	Num	8	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE
98	RIGHTMPRGPRECENTRALGYRUSMEDIALSE	Num	8	RIGHTMPRGPRECENTRALGYRUSMEDIALSE
99	LEFTMPRGPRECENTRALGYRUSMEDIALSEG	Num	8	LEFTMPRGPRECENTRALGYRUSMEDIALSEG
100	RIGHTMSFGSUPERIORFRONTALGYRUSMED	Num	8	RIGHTMSFGSUPERIORFRONTALGYRUSMED
101	LEFTMSFGSUPERIORFRONTALGYRUSMEDI	Num	8	LEFTMSFGSUPERIORFRONTALGYRUSMEDI
102	RIGHTMTGMIDDLETEMPORALGYRUS_FU	Num	8	RIGHTMTGMIDDLETEMPORALGYRUS_fu
103	LEFTMTGMIDDLETEMPORALGYRUS_FU	Num	8	LEFTMTGMIDDLETEMPORALGYRUS_fu
104	RIGHTOCPOCCIPITALPOLE_FU	Num	8	RIGHTOCPOCCIPITALPOLE_fu
105	LEFTOCPOCCIPITALPOLE_FU	Num	8	LEFTOCPOCCIPITALPOLE_fu
106	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_	Num	8	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_
107	LEFTOFUGOCCIPITALFUSIFORMGYRUS_F	Num	8	LEFTOFUGOCCIPITALFUSIFORMGYRUS_f
108	RIGHTOPIFGOPERCULARPARTOFTHEINFE	Num	8	RIGHTOPIFGOPERCULARPARTOFTHEINFE
109	LEFTOPIFGOPERCULARPARTOFTHEINFER	Num	8	LEFTOPIFGOPERCULARPARTOFTHEINFER
110	RIGHTORIFGORBITALPARTOFTHEINFERI	Num	8	RIGHTORIFGORBITALPARTOFTHEINFERI
111	LEFTORIFGORBITALPARTOFTHEINFERIO	Num	8	LEFTORIFGORBITALPARTOFTHEINFERIO
112	RIGHTPCGGPOSTERIORCINGULATEGYRUS	Num	8	RIGHTPCGGPOSTERIORCINGULATEGYRUS
113	LEFTPCGGPOSTERIORCINGULATEGYRUS_	Num	8	LEFTPCGGPOSTERIORCINGULATEGYRUS_
114	RIGHTPCUPRECUNEUS_FU	Num	8	RIGHTPCUPRECUNEUS_fu

Num	Variable	Type	Len	Label
115	LEFTPCUPRECUNEUS_FU	Num	8	LEFTPCUPRECUNEUS_fu
116	RIGHTPHGPARAHIPPOCAMPALGYRUS_FU	Num	8	RIGHTPHGPARAHIPPOCAMPALGYRUS_fu
117	LEFTPHGPARAHIPPOCAMPALGYRUS_FU	Num	8	LEFTPHGPARAHIPPOCAMPALGYRUS_fu
118	RIGHTPINSPOSTERIORINSULA_FU	Num	8	RIGHTPINSPOSTERIORINSULA_fu
119	LEFTPINSPOSTERIORINSULA_FU	Num	8	LEFTPINSPOSTERIORINSULA_fu
120	RIGHTPOPARIETALOPERCULUM_FU	Num	8	RIGHTPOPARIETALOPERCULUM_fu
121	LEFTPOPARIETALOPERCULUM_FU	Num	8	LEFTPOPARIETALOPERCULUM_fu
122	RIGHTPOGPOSTCENTRALGYRUS_FU	Num	8	RIGHTPOGPOSTCENTRALGYRUS_fu
123	LEFTPOGPOSTCENTRALGYRUS_FU	Num	8	LEFTPOGPOSTCENTRALGYRUS_fu
124	RIGHTPORGPOSTERIORORBITALGYRUS_F	Num	8	RIGHTPORGPOSTERIORORBITALGYRUS_f
125	LEFTPORGPOSTERIORORBITALGYRUS_FU	Num	8	LEFTPORGPOSTERIORORBITALGYRUS_fu
126	RIGHTPPPLANUMPOLARE_FU	Num	8	RIGHTPPPLANUMPOLARE_fu
127	LEFTPPPLANUMPOLARE_FU	Num	8	LEFTPPPLANUMPOLARE_fu
128	RIGHTPRGPRECENTRALGYRUS_FU	Num	8	RIGHTPRGPRECENTRALGYRUS_fu
129	LEFTPRGPRECENTRALGYRUS_FU	Num	8	LEFTPRGPRECENTRALGYRUS_fu
130	RIGHTPTPLANUMTEMPORALE_FU	Num	8	RIGHTPTPLANUMTEMPORALE_fu
131	LEFTPTPLANUMTEMPORALE_FU	Num	8	LEFTPTPLANUMTEMPORALE_fu
132	RIGHTSCASUBCALLOSALAREA_FU	Num	8	RIGHTSCASUBCALLOSALAREA_fu
133	LEFTSCASUBCALLOSALAREA_FU	Num	8	LEFTSCASUBCALLOSALAREA_fu
134	RIGHTSFGSUPERIORFRONTALGYRUS_FU	Num	8	RIGHTSFGSUPERIORFRONTALGYRUS_fu
135	LEFTSFGSUPERIORFRONTALGYRUS_FU	Num	8	LEFTSFGSUPERIORFRONTALGYRUS_fu
136	RIGHTSMCSUPPLEMENTARYMOTORCORTEX	Num	8	RIGHTSMCSUPPLEMENTARYMOTORCORTEX
137	LEFTSMCSUPPLEMENTARYMOTORCORTEX_	Num	8	LEFTSMCSUPPLEMENTARYMOTORCORTEX_
138	RIGHTSMGSUPRAMARGINALGYRUS_FU	Num	8	RIGHTSMGSUPRAMARGINALGYRUS_fu
139	LEFTSMGSUPRAMARGINALGYRUS_FU	Num	8	LEFTSMGSUPRAMARGINALGYRUS_fu
140	RIGHTSOGSUPERIOROCCIPITALGYRUS_F	Num	8	RIGHTSOGSUPERIOROCCIPITALGYRUS_f
141	LEFTSOGSUPERIOROCCIPITALGYRUS_FU	Num	8	LEFTSOGSUPERIOROCCIPITALGYRUS_fu
142	FRONTAL_INFERIOR_GM_FU	Num	8	FRONTAL_INFERIOR_GM_fu
143	FRONTAL_INSULAR_GM_FU	Num	8	FRONTAL_INSULAR_GM_fu
144	FRONTAL_LATERAL_GM_FU	Num	8	FRONTAL_LATERAL_GM_fu
145	FRONTAL_MEDIAL_GM_FU	Num	8	FRONTAL_MEDIAL_GM_fu
146	FRONTAL_OPERCULAR_GM_FU	Num	8	FRONTAL_OPERCULAR_GM_fu
147	LIMBIC_CINGULATE_GM_FU	Num	8	LIMBIC_CINGULATE_GM_fu
148	LIMBIC_MEDIALTEMPORAL_GM_FU	Num	8	LIMBIC_MEDIALTEMPORAL_GM_fu
149	OCCIPITAL_INFERIOR_GM_FU	Num	8	OCCIPITAL_INFERIOR_GM_fu
150	OCCIPITAL_LATERAL_GM_FU	Num	8	OCCIPITAL_LATERAL_GM_fu
151	OCCIPITAL_MEDIAL_GM_FU	Num	8	OCCIPITAL_MEDIAL_GM_fu
152	PARIETAL_LATERAL_GM_FU	Num	8	PARIETAL_LATERAL_GM_fu
153	PARIETAL_MEDIAL_GM_FU	Num	8	PARIETAL_MEDIAL_GM_fu

Num	Variable	Type	Len	Label
154	TEMPORAL_INFERIOR_GM_FU	Num	8	TEMPORAL_INFERIOR_GM_fu
155	TEMPORAL_LATERAL_GM_FU	Num	8	TEMPORAL_LATERAL_GM_fu
156	TEMPORAL_SUPRATEMPORAL_GM_FU	Num	8	TEMPORAL_SUPRATEMPORAL_GM_fu
157	FRONTAL_INFERIOR_GM_L_FU	Num	8	FRONTAL_INFERIOR_GM_L_fu
158	FRONTAL_INSULAR_GM_L_FU	Num	8	FRONTAL_INSULAR_GM_L_fu
159	FRONTAL_LATERAL_GM_L_FU	Num	8	FRONTAL_LATERAL_GM_L_fu
160	FRONTAL_MEDIAL_GM_L_FU	Num	8	FRONTAL_MEDIAL_GM_L_fu
161	FRONTAL_OPERCULAR_GM_L_FU	Num	8	FRONTAL_OPERCULAR_GM_L_fu
162	LIMBIC_CINGULATE_GM_L_FU	Num	8	LIMBIC_CINGULATE_GM_L_fu
163	LIMBIC_MEDIALTEMPORAL_GM_L_FU	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L_fu
164	OCCIPITAL_INFERIOR_GM_L_FU	Num	8	OCCIPITAL_INFERIOR_GM_L_fu
165	OCCIPITAL_LATERAL_GM_L_FU	Num	8	OCCIPITAL_LATERAL_GM_L_fu
166	OCCIPITAL_MEDIAL_GM_L_FU	Num	8	OCCIPITAL_MEDIAL_GM_L_fu
167	PARIETAL_LATERAL_GM_L_FU	Num	8	PARIETAL_LATERAL_GM_L_fu
168	PARIETAL_MEDIAL_GM_L_FU	Num	8	PARIETAL_MEDIAL_GM_L_fu
169	TEMPORAL_INFERIOR_GM_L_FU	Num	8	TEMPORAL_INFERIOR_GM_L_fu
170	TEMPORAL_LATERAL_GM_L_FU	Num	8	TEMPORAL_LATERAL_GM_L_fu
171	TEMPORAL_SUPRATEMPORAL_GM_L_FU	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L_fu
172	FRONTAL_INFERIOR_GM_R_FU	Num	8	FRONTAL_INFERIOR_GM_R_fu
173	FRONTAL_INSULAR_GM_R_FU	Num	8	FRONTAL_INSULAR_GM_R_fu
174	FRONTAL_LATERAL_GM_R_FU	Num	8	FRONTAL_LATERAL_GM_R_fu
175	FRONTAL_MEDIAL_GM_R_FU	Num	8	FRONTAL_MEDIAL_GM_R_fu
176	FRONTAL_OPERCULAR_GM_R_FU	Num	8	FRONTAL_OPERCULAR_GM_R_fu
177	LIMBIC_CINGULATE_GM_R_FU	Num	8	LIMBIC_CINGULATE_GM_R_fu
178	LIMBIC_MEDIALTEMPORAL_GM_R_FU	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R_fu
179	OCCIPITAL_INFERIOR_GM_R_FU	Num	8	OCCIPITAL_INFERIOR_GM_R_fu
180	OCCIPITAL_LATERAL_GM_R_FU	Num	8	OCCIPITAL_LATERAL_GM_R_fu
181	OCCIPITAL_MEDIAL_GM_R_FU	Num	8	OCCIPITAL_MEDIAL_GM_R_fu
182	PARIETAL_LATERAL_GM_R_FU	Num	8	PARIETAL_LATERAL_GM_R_fu
183	PARIETAL_MEDIAL_GM_R_FU	Num	8	PARIETAL_MEDIAL_GM_R_fu
184	TEMPORAL_INFERIOR_GM_R_FU	Num	8	TEMPORAL_INFERIOR_GM_R_fu
185	TEMPORAL_LATERAL_GM_R_FU	Num	8	TEMPORAL_LATERAL_GM_R_fu
186	TEMPORAL_SUPRATEMPORAL_GM_R_FU	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R_fu
187	BASAL_GANGLIA_FU	Num	8	BASAL_GANGLIA_fu
188	DEEP_GM_FU	Num	8	DEEP_GM_fu
189	DEEP_WM_FU	Num	8	DEEP_WM_fu
190	FRONTAL_GM_FU	Num	8	FRONTAL_GM_fu
191	FRONTAL_WM_FU	Num	8	FRONTAL_WM_fu
192	LIMBIC_GM_FU	Num	8	LIMBIC_GM_fu

Num	Variable	Type	Len	Label
193	OCCIPITAL_GM_FU	Num	8	OCCIPITAL_GM_fu
194	OCCIPITAL_WM_FU	Num	8	OCCIPITAL_WM_fu
195	PARIETAL_GM_FU	Num	8	PARIETAL_GM_fu
196	PARIETAL_WM_FU	Num	8	PARIETAL_WM_fu
197	TEMPORAL_GM_FU	Num	8	TEMPORAL_GM_fu
198	TEMPORAL_WM_FU	Num	8	TEMPORAL_WM_fu
199	BASAL_GANGLIA_L_FU	Num	8	BASAL_GANGLIA_L_fu
200	DEEP_GM_L_FU	Num	8	DEEP_GM_L_fu
201	DEEP_WM_L_FU	Num	8	DEEP_WM_L_fu
202	FRONTAL_GM_L_FU	Num	8	FRONTAL_GM_L_fu
203	FRONTAL_WM_L_FU	Num	8	FRONTAL_WM_L_fu
204	LIMBIC_GM_L_FU	Num	8	LIMBIC_GM_L_fu
205	OCCIPITAL_GM_L_FU	Num	8	OCCIPITAL_GM_L_fu
206	OCCIPITAL_WM_L_FU	Num	8	OCCIPITAL_WM_L_fu
207	PARIETAL_GM_L_FU	Num	8	PARIETAL_GM_L_fu
208	PARIETAL_WM_L_FU	Num	8	PARIETAL_WM_L_fu
209	TEMPORAL_GM_L_FU	Num	8	TEMPORAL_GM_L_fu
210	TEMPORAL_WM_L_FU	Num	8	TEMPORAL_WM_L_fu
211	BASAL_GANGLIA_R_FU	Num	8	BASAL_GANGLIA_R_fu
212	DEEP_GM_R_FU	Num	8	DEEP_GM_R_fu
213	DEEP_WM_R_FU	Num	8	DEEP_WM_R_fu
214	FRONTAL_GM_R_FU	Num	8	FRONTAL_GM_R_fu
215	FRONTAL_WM_R_FU	Num	8	FRONTAL_WM_R_fu
216	LIMBIC_GM_R_FU	Num	8	LIMBIC_GM_R_fu
217	OCCIPITAL_GM_R_FU	Num	8	OCCIPITAL_GM_R_fu
218	OCCIPITAL_WM_R_FU	Num	8	OCCIPITAL_WM_R_fu
219	PARIETAL_GM_R_FU	Num	8	PARIETAL_GM_R_fu
220	PARIETAL_WM_R_FU	Num	8	PARIETAL_WM_R_fu
221	TEMPORAL_GM_R_FU	Num	8	TEMPORAL_GM_R_fu
222	TEMPORAL_WM_R_FU	Num	8	TEMPORAL_WM_R_fu
223	CEREBELLUM_FU	Num	8	CEREBELLUM_fu
224	DEEP_WM_GM_FU	Num	8	DEEP_WM_GM_fu
225	FRONTAL_FU	Num	8	FRONTAL_fu
226	LIMBIC_FU	Num	8	LIMBIC_fu
227	OCCIPITAL_FU	Num	8	OCCIPITAL_fu
228	PARIETAL_FU	Num	8	PARIETAL_fu
229	TEMPORAL_FU	Num	8	TEMPORAL_fu
230	VENTRICLE_FU	Num	8	VENTRICLE_fu
231	CEREBELLUM_L_FU	Num	8	CEREBELLUM_L_fu

Num	Variable	Type	Len	Label
232	DEEP_WM_GM_L_FU	Num	8	DEEP_WM_GM_L_fu
233	FRONTAL_L_FU	Num	8	FRONTAL_L_fu
234	LIMBIC_L_FU	Num	8	LIMBIC_L_fu
235	OCCIPITAL_L_FU	Num	8	OCCIPITAL_L_fu
236	PARIETAL_L_FU	Num	8	PARIETAL_L_fu
237	TEMPORAL_L_FU	Num	8	TEMPORAL_L_fu
238	VENTRICLE_L_FU	Num	8	VENTRICLE_L_fu
239	CEREBELLUM_R_FU	Num	8	CEREBELLUM_R_fu
240	DEEP_WM_GM_R_FU	Num	8	DEEP_WM_GM_R_fu
241	FRONTAL_R_FU	Num	8	FRONTAL_R_fu
242	LIMBIC_R_FU	Num	8	LIMBIC_R_fu
243	OCCIPITAL_R_FU	Num	8	OCCIPITAL_R_fu
244	PARIETAL_R_FU	Num	8	PARIETAL_R_fu
245	TEMPORAL_R_FU	Num	8	TEMPORAL_R_fu
246	VENTRICLE_R_FU	Num	8	VENTRICLE_R_fu
247	GM_FU	Num	8	GM_fu
248	WM_FU	Num	8	WM_fu
249	CSF_FU	Num	8	CSF_fu
250	GM_L_FU	Num	8	GM_L_fu
251	WM_L_FU	Num	8	WM_L_fu
252	GM_R_FU	Num	8	GM_R_fu
253	WM_R_FU	Num	8	WM_R_fu

Data Set Name: mri_tr_base.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	maskid
2	MRI_TR_BASE_DAYS	Num	8	Study days to MRI baseline scan
3	STUDY	Char	11	MRI main study or MTK ancillary
4	EXCLUDED_TR_BASE	Num	8	Excluded from Apparent Division Coefficient analysis
5	EXCLUDED_TR_BASE_REASON	Char	45	Reason for Exclusion from Apparent Division Coefficient analysis
6	SCANNER_BASE	Char	44	Baseline MRI Scanner Type
7	_3RDVENTRICLE_TR	Num	8	_3RDVENTRICLE_TR
8	_4THVENTRICLE_TR	Num	8	_4THVENTRICLE_TR
9	RIGHTACCUMBENSAREA_TR	Num	8	RIGHTACCUMBENSAREA_TR
10	LEFTACCUMBENSAREA_TR	Num	8	LEFTACCUMBENSAREA_TR
11	RIGHTAMYGDALA_TR	Num	8	RIGHTAMYGDALA_TR
12	LEFTAMYGDALA_TR	Num	8	LEFTAMYGDALA_TR
13	BRAINSTEM_TR	Num	8	BRAINSTEM_TR
14	RIGHTCAUDATE_TR	Num	8	RIGHTCAUDATE_TR
15	LEFTCAUDATE_TR	Num	8	LEFTCAUDATE_TR
16	RIGHTCEREBELLUMEXTERIOR_TR	Num	8	RIGHTCEREBELLUMEXTERIOR_TR
17	LEFTCEREBELLUMEXTERIOR_TR	Num	8	LEFTCEREBELLUMEXTERIOR_TR
18	RIGHTCEREBELLUMWHITEMATTER_TR	Num	8	RIGHTCEREBELLUMWHITEMATTER_TR
19	LEFTCEREBELLUMWHITEMATTER_TR	Num	8	LEFTCEREBELLUMWHITEMATTER_TR
20	RIGHTHIPPOCAMPUS_TR	Num	8	RIGHTHIPPOCAMPUS_TR
21	LEFTHIPPOCAMPUS_TR	Num	8	LEFTHIPPOCAMPUS_TR
22	RIGHTINFLATVENT_TR	Num	8	RIGHTINFLATVENT_TR
23	LEFTINFLATVENT_TR	Num	8	LEFTINFLATVENT_TR
24	RIGHTLATERALVENTRICLE_TR	Num	8	RIGHTLATERALVENTRICLE_TR
25	LEFTLATERALVENTRICLE_TR	Num	8	LEFTLATERALVENTRICLE_TR
26	RIGHTPALLIDUM_TR	Num	8	RIGHTPALLIDUM_TR
27	LEFTPALLIDUM_TR	Num	8	LEFTPALLIDUM_TR
28	RIGHTPUTAMEN_TR	Num	8	RIGHTPUTAMEN_TR
29	LEFTPUTAMEN_TR	Num	8	LEFTPUTAMEN_TR
30	RIGHTTHALAMUSPROPER_TR	Num	8	RIGHTTHALAMUSPROPER_TR
31	LEFTTHALAMUSPROPER_TR	Num	8	LEFTTHALAMUSPROPER_TR
32	RIGHTVENTRALDC_TR	Num	8	RIGHTVENTRALDC_TR
33	LEFTVENTRALDC_TR	Num	8	LEFTVENTRALDC_TR
34	CEREBELLARVERMALLOBULESI_V_TR	Num	8	CEREBELLARVERMALLOBULESI_V_TR
35	CEREBELLARVERMALLOBULESVI_VII_TR	Num	8	CEREBELLARVERMALLOBULESVI_VII_TR
36	CEREBELLARVERMALLOBULESVIII_X_TR	Num	8	CEREBELLARVERMALLOBULESVIII_X_TR

Num	Variable	Type	Len	Label
37	LEFTBASALFOREBRAIN_TR	Num	8	LEFTBASALFOREBRAIN_TR
38	RIGHTBASALFOREBRAIN_TR	Num	8	RIGHTBASALFOREBRAIN_TR
39	FRONTALLOBEWMRIGHT_TR	Num	8	FRONTALLOBEWMRIGHT_TR
40	FRONTALLOBEWMLEFT_TR	Num	8	FRONTALLOBEWMLEFT_TR
41	OCCIPITALLOBEWMRIGHT_TR	Num	8	OCCIPITALLOBEWMRIGHT_TR
42	PARIETALLOBEWMRIGHT_TR	Num	8	PARIETALLOBEWMRIGHT_TR
43	PARIETALLOBEWMLEFT_TR	Num	8	PARIETALLOBEWMLEFT_TR
44	TEMPORALLOBEWMRIGHT_TR	Num	8	TEMPORALLOBEWMRIGHT_TR
45	TEMPORALLOBEWMLEFT_TR	Num	8	TEMPORALLOBEWMLEFT_TR
46	FORNIXRIGHT_TR	Num	8	FORNIXRIGHT_TR
47	FORNIXLEFT_TR	Num	8	FORNIXLEFT_TR
48	ANTERIORRTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORRTLIMBOFINTERNALCAPSULE_
49	ANTERIORLTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORLTLIMBOFINTERNALCAPSULE_
50	POSTRTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTRTLIMBOFINTCAPSINC_CEREPEDUN
51	POSTLTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTLTLIMBOFINTCAPSINC_CEREPEDUN
52	CORPUSCALLOSUMB_TR	Num	8	CORPUSCALLOSUMB_TR
53	RIGHTACGGANTERIORCINGULATEGYRUS_	Num	8	RIGHTACGGANTERIORCINGULATEGYRUS_
54	LEFTACGGANTERIORCINGULATEGYRUS_T	Num	8	LEFTACGGANTERIORCINGULATEGYRUS_T
55	RIGHTAINSANTERIORINSULA_TR	Num	8	RIGHTAINSANTERIORINSULA_TR
56	LEFTAINSANTERIORINSULA_TR	Num	8	LEFTAINSANTERIORINSULA_TR
57	RIGHTAORGANTERIORORBITALGYRUS_TR	Num	8	RIGHTAORGANTERIORORBITALGYRUS_TR
58	LEFTAORGANTERIORORBITALGYRUS_TR	Num	8	LEFTAORGANTERIORORBITALGYRUS_TR
59	RIGHTANGANGULARGYRUS_TR	Num	8	RIGHTANGANGULARGYRUS_TR
60	LEFTANGANGULARGYRUS_TR	Num	8	LEFTANGANGULARGYRUS_TR
61	RIGHTCALCCALCARINECORTEX_TR	Num	8	RIGHTCALCCALCARINECORTEX_TR
62	LEFTCALCCALCARINECORTEX_TR	Num	8	LEFTCALCCALCARINECORTEX_TR
63	RIGHTCOCENTRALOPERCULUM_TR	Num	8	RIGHTCOCENTRALOPERCULUM_TR
64	LEFTCOCENTRALOPERCULUM_TR	Num	8	LEFTCOCENTRALOPERCULUM_TR
65	RIGHTCUNCUNEUS_TR	Num	8	RIGHTCUNCUNEUS_TR
66	LEFTCUNCUNEUS_TR	Num	8	LEFTCUNCUNEUS_TR
67	RIGHTENTENTORHINALAREA_TR	Num	8	RIGHTENTENTORHINALAREA_TR
68	LEFTENTENTORHINALAREA_TR	Num	8	LEFTENTENTORHINALAREA_TR
69	RIGHTFOFRONTALOPERCULUM_TR	Num	8	RIGHTFOFRONTALOPERCULUM_TR
70	LEFTFOFRONTALOPERCULUM_TR	Num	8	LEFTFOFRONTALOPERCULUM_TR
71	RIGHTFRPFRONTALPOLE_TR	Num	8	RIGHTFRPFRONTALPOLE_TR
72	LEFTFRPFRONTALPOLE_TR	Num	8	LEFTFRPFRONTALPOLE_TR
73	RIGHTFUGFUSIFORMGYRUS_TR	Num	8	RIGHTFUGFUSIFORMGYRUS_TR
74	LEFTFUGFUSIFORMGYRUS_TR	Num	8	LEFTFUGFUSIFORMGYRUS_TR
75	RIGHTGREGYRUSRECTUS_TR	Num	8	RIGHTGREGYRUSRECTUS_TR

Num	Variable	Type	Len	Label
76	LEFTGREGYRUSRECTUS_TR	Num	8	LEFTGREGYRUSRECTUS_TR
77	RIGHTIOGINFERIOROCCIPITALGYRUS_T	Num	8	RIGHTIOGINFERIOROCCIPITALGYRUS_T
78	LEFTIOGINFERIOROCCIPITALGYRUS_TR	Num	8	LEFTIOGINFERIOROCCIPITALGYRUS_TR
79	RIGHTITGINFERIORTEMPORALGYRUS_TR	Num	8	RIGHTITGINFERIORTEMPORALGYRUS_TR
80	LEFTITGINFERIORTEMPORALGYRUS_TR	Num	8	LEFTITGINFERIORTEMPORALGYRUS_TR
81	RIGHTLIGLINGUALGYRUS_TR	Num	8	RIGHTLIGLINGUALGYRUS_TR
82	LEFTLIGLINGUALGYRUS_TR	Num	8	LEFTLIGLINGUALGYRUS_TR
83	RIGHTLORGLATERALORBITALGYRUS_TR	Num	8	RIGHTLORGLATERALORBITALGYRUS_TR
84	LEFTLORGLATERALORBITALGYRUS_TR	Num	8	LEFTLORGLATERALORBITALGYRUS_TR
85	RIGHTMCGGMIDDLECINGULATEGYRUS_TR	Num	8	RIGHTMCGGMIDDLECINGULATEGYRUS_TR
86	LEFTMCGGMIDDLECINGULATEGYRUS_TR	Num	8	LEFTMCGGMIDDLECINGULATEGYRUS_TR
87	RIGHTMFCMEDIALFRONTALCORTEX_TR	Num	8	RIGHTMFCMEDIALFRONTALCORTEX_TR
88	LEFTMFCMEDIALFRONTALCORTEX_TR	Num	8	LEFTMFCMEDIALFRONTALCORTEX_TR
89	RIGHTMFGMIDDLEFRONTALGYRUS_TR	Num	8	RIGHTMFGMIDDLEFRONTALGYRUS_TR
90	LEFTMFGMIDDLEFRONTALGYRUS_TR	Num	8	LEFTMFGMIDDLEFRONTALGYRUS_TR
91	RIGHTMOGMIDDLEOCCIPITALGYRUS_TR	Num	8	RIGHTMOGMIDDLEOCCIPITALGYRUS_TR
92	LEFTMOGMIDDLEOCCIPITALGYRUS_TR	Num	8	LEFTMOGMIDDLEOCCIPITALGYRUS_TR
93	RIGHTMORGMEDIALORBITALGYRUS_TR	Num	8	RIGHTMORGMEDIALORBITALGYRUS_TR
94	LEFTMORGMEDIALORBITALGYRUS_TR	Num	8	LEFTMORGMEDIALORBITALGYRUS_TR
95	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS	Num	8	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS
96	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE	Num	8	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE
97	RIGHTMPRGPRECENTRALGYRUSMEDIALSE	Num	8	RIGHTMPRGPRECENTRALGYRUSMEDIALSE
98	LEFTMPRGPRECENTRALGYRUSMEDIALSEG	Num	8	LEFTMPRGPRECENTRALGYRUSMEDIALSEG
99	RIGHTMSFGSUPERIORFRONTALGYRUSMED	Num	8	RIGHTMSFGSUPERIORFRONTALGYRUSMED
100	LEFTMSFGSUPERIORFRONTALGYRUSMEDI	Num	8	LEFTMSFGSUPERIORFRONTALGYRUSMEDI
101	RIGHTMTGMIDDLETEMPORALGYRUS_TR	Num	8	RIGHTMTGMIDDLETEMPORALGYRUS_TR
102	LEFTMTGMIDDLETEMPORALGYRUS_TR	Num	8	LEFTMTGMIDDLETEMPORALGYRUS_TR
103	RIGHTOCPOCCIPITALPOLE_TR	Num	8	RIGHTOCPOCCIPITALPOLE_TR
104	LEFTOCPOCCIPITALPOLE_TR	Num	8	LEFTOCPOCCIPITALPOLE_TR
105	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_	Num	8	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_
106	LEFTOFUGOCCIPITALFUSIFORMGYRUS_T	Num	8	LEFTOFUGOCCIPITALFUSIFORMGYRUS_T
107	RIGHTOIFGOPERCULARPARTOFTHEINFE	Num	8	RIGHTOIFGOPERCULARPARTOFTHEINFE
108	LEFTOIFGOPERCULARPARTOFTHEINFER	Num	8	LEFTOIFGOPERCULARPARTOFTHEINFER
109	RIGHTORIFGORBITALPARTOFTHEINFERI	Num	8	RIGHTORIFGORBITALPARTOFTHEINFERI
110	LEFTORIFGORBITALPARTOFTHEINFERIO	Num	8	LEFTORIFGORBITALPARTOFTHEINFERIO
111	RIGHTPCGGPOSTERIORCINGULATEGYRUS	Num	8	RIGHTPCGGPOSTERIORCINGULATEGYRUS
112	LEFTPCGGPOSTERIORCINGULATEGYRUS_	Num	8	LEFTPCGGPOSTERIORCINGULATEGYRUS_
113	RIGHTPCUPRECUNEUS_TR	Num	8	RIGHTPCUPRECUNEUS_TR
114	LEFTPCUPRECUNEUS_TR	Num	8	LEFTPCUPRECUNEUS_TR

Num	Variable	Type	Len	Label
115	RIGHTPHGP parahippocampalgyrus_TR	Num	8	RIGHTPHGP parahippocampalgyrus_TR
116	LEFTPHGP parahippocampalgyrus_TR	Num	8	LEFTPHGP parahippocampalgyrus_TR
117	RIGHTPINS posteriorinsula_TR	Num	8	RIGHTPINS posteriorinsula_TR
118	LEFTPINS posteriorinsula_TR	Num	8	LEFTPINS posteriorinsula_TR
119	RIGHTPOPARIETAL operculum_TR	Num	8	RIGHTPOPARIETAL operculum_TR
120	LEFTPOPARIETAL operculum_TR	Num	8	LEFTPOPARIETAL operculum_TR
121	RIGHTPOG postcentralgyrus_TR	Num	8	RIGHTPOG postcentralgyrus_TR
122	LEFTPOG postcentralgyrus_TR	Num	8	LEFTPOG postcentralgyrus_TR
123	RIGHTPORG posteriororbitalgyrus_T	Num	8	RIGHTPORG posteriororbitalgyrus_T
124	LEFTPORG posteriororbitalgyrus_TR	Num	8	LEFTPORG posteriororbitalgyrus_TR
125	RIGHTPPPLANUM polare_TR	Num	8	RIGHTPPPLANUM polare_TR
126	LEFTPPPLANUM polare_TR	Num	8	LEFTPPPLANUM polare_TR
127	RIGHTPRG precentralgyrus_TR	Num	8	RIGHTPRG precentralgyrus_TR
128	LEFTPRG precentralgyrus_TR	Num	8	LEFTPRG precentralgyrus_TR
129	RIGHTPTPLANUM temporale_TR	Num	8	RIGHTPTPLANUM temporale_TR
130	LEFTPTPLANUM temporale_TR	Num	8	LEFTPTPLANUM temporale_TR
131	RIGHTSCASUBCALLOSAL area_TR	Num	8	RIGHTSCASUBCALLOSAL area_TR
132	LEFTSCASUBCALLOSAL area_TR	Num	8	LEFTSCASUBCALLOSAL area_TR
133	RIGHTSFGS superiorfrontalgyrus_TR	Num	8	RIGHTSFGS superiorfrontalgyrus_TR
134	LEFTSFGS superiorfrontalgyrus_TR	Num	8	LEFTSFGS superiorfrontalgyrus_TR
135	RIGHTSMCS supplementary motor cortex	Num	8	RIGHTSMCS supplementary motor cortex
136	LEFTSMCS supplementary motor cortex_	Num	8	LEFTSMCS supplementary motor cortex_
137	RIGHTSMGS supramarginalgyrus_TR	Num	8	RIGHTSMGS supramarginalgyrus_TR
138	LEFTSMGS supramarginalgyrus_TR	Num	8	LEFTSMGS supramarginalgyrus_TR
139	RIGHTSOGS superioroccipitalgyrus_T	Num	8	RIGHTSOGS superioroccipitalgyrus_T
140	LEFTSOGS superioroccipitalgyrus_TR	Num	8	LEFTSOGS superioroccipitalgyrus_TR
141	RIGHTSPLS superiorparietallobule_T	Num	8	RIGHTSPLS superiorparietallobule_T
142	LEFTSPLS superiorparietallobule_TR	Num	8	LEFTSPLS superiorparietallobule_TR
143	RIGHTSTGS superior temporalgyrus_TR	Num	8	RIGHTSTGS superior temporalgyrus_TR
144	FRONTAL_INFERIOR_GM_TR	Num	8	FRONTAL_INFERIOR_GM_TR
145	FRONTAL_INSULAR_GM_TR	Num	8	FRONTAL_INSULAR_GM_TR
146	FRONTAL_LATERAL_GM_TR	Num	8	FRONTAL_LATERAL_GM_TR
147	FRONTAL_MEDIAL_GM_TR	Num	8	FRONTAL_MEDIAL_GM_TR
148	FRONTAL_OPERCULAR_GM_TR	Num	8	FRONTAL_OPERCULAR_GM_TR
149	LIMBIC_CINGULATE_GM_TR	Num	8	LIMBIC_CINGULATE_GM_TR
150	LIMBIC_MEDIALTEMPORAL_GM_TR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_TR
151	OCCIPITAL_INFERIOR_GM_TR	Num	8	OCCIPITAL_INFERIOR_GM_TR
152	OCCIPITAL_LATERAL_GM_TR	Num	8	OCCIPITAL_LATERAL_GM_TR
153	OCCIPITAL_MEDIAL_GM_TR	Num	8	OCCIPITAL_MEDIAL_GM_TR

Num	Variable	Type	Len	Label
154	PARIETAL_LATERAL_GM_TR	Num	8	PARIETAL_LATERAL_GM_TR
155	PARIETAL_MEDIAL_GM_TR	Num	8	PARIETAL_MEDIAL_GM_TR
156	TEMPORAL_INFERIOR_GM_TR	Num	8	TEMPORAL_INFERIOR_GM_TR
157	TEMPORAL_LATERAL_GM_TR	Num	8	TEMPORAL_LATERAL_GM_TR
158	TEMPORAL_SUPRATEMPORAL_GM_TR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_TR
159	FRONTAL_INFERIOR_GM_L_TR	Num	8	FRONTAL_INFERIOR_GM_L_TR
160	FRONTAL_INSULAR_GM_L_TR	Num	8	FRONTAL_INSULAR_GM_L_TR
161	FRONTAL_LATERAL_GM_L_TR	Num	8	FRONTAL_LATERAL_GM_L_TR
162	FRONTAL_MEDIAL_GM_L_TR	Num	8	FRONTAL_MEDIAL_GM_L_TR
163	FRONTAL_OPERCULAR_GM_L_TR	Num	8	FRONTAL_OPERCULAR_GM_L_TR
164	LIMBIC_CINGULATE_GM_L_TR	Num	8	LIMBIC_CINGULATE_GM_L_TR
165	LIMBIC_MEDIALTEMPORAL_GM_L_TR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L_TR
166	OCCIPITAL_INFERIOR_GM_L_TR	Num	8	OCCIPITAL_INFERIOR_GM_L_TR
167	OCCIPITAL_LATERAL_GM_L_TR	Num	8	OCCIPITAL_LATERAL_GM_L_TR
168	OCCIPITAL_MEDIAL_GM_L_TR	Num	8	OCCIPITAL_MEDIAL_GM_L_TR
169	PARIETAL_LATERAL_GM_L_TR	Num	8	PARIETAL_LATERAL_GM_L_TR
170	PARIETAL_MEDIAL_GM_L_TR	Num	8	PARIETAL_MEDIAL_GM_L_TR
171	TEMPORAL_INFERIOR_GM_L_TR	Num	8	TEMPORAL_INFERIOR_GM_L_TR
172	TEMPORAL_LATERAL_GM_L_TR	Num	8	TEMPORAL_LATERAL_GM_L_TR
173	TEMPORAL_SUPRATEMPORAL_GM_L_TR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L_TR
174	FRONTAL_INFERIOR_GM_R_TR	Num	8	FRONTAL_INFERIOR_GM_R_TR
175	FRONTAL_INSULAR_GM_R_TR	Num	8	FRONTAL_INSULAR_GM_R_TR
176	FRONTAL_LATERAL_GM_R_TR	Num	8	FRONTAL_LATERAL_GM_R_TR
177	FRONTAL_MEDIAL_GM_R_TR	Num	8	FRONTAL_MEDIAL_GM_R_TR
178	FRONTAL_OPERCULAR_GM_R_TR	Num	8	FRONTAL_OPERCULAR_GM_R_TR
179	LIMBIC_CINGULATE_GM_R_TR	Num	8	LIMBIC_CINGULATE_GM_R_TR
180	LIMBIC_MEDIALTEMPORAL_GM_R_TR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R_TR
181	OCCIPITAL_INFERIOR_GM_R_TR	Num	8	OCCIPITAL_INFERIOR_GM_R_TR
182	OCCIPITAL_LATERAL_GM_R_TR	Num	8	OCCIPITAL_LATERAL_GM_R_TR
183	OCCIPITAL_MEDIAL_GM_R_TR	Num	8	OCCIPITAL_MEDIAL_GM_R_TR
184	PARIETAL_LATERAL_GM_R_TR	Num	8	PARIETAL_LATERAL_GM_R_TR
185	PARIETAL_MEDIAL_GM_R_TR	Num	8	PARIETAL_MEDIAL_GM_R_TR
186	TEMPORAL_INFERIOR_GM_R_TR	Num	8	TEMPORAL_INFERIOR_GM_R_TR
187	TEMPORAL_LATERAL_GM_R_TR	Num	8	TEMPORAL_LATERAL_GM_R_TR
188	TEMPORAL_SUPRATEMPORAL_GM_R_TR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R_TR
189	BASAL_GANGLIA_TR	Num	8	BASAL_GANGLIA_TR
190	DEEP_GM_TR	Num	8	DEEP_GM_TR
191	DEEP_WM_TR	Num	8	DEEP_WM_TR
192	FRONTAL_GM_TR	Num	8	FRONTAL_GM_TR

Num	Variable	Type	Len	Label
193	FRONTAL_WM_TR	Num	8	FRONTAL_WM_TR
194	LIMBIC_GM_TR	Num	8	LIMBIC_GM_TR
195	OCCIPITAL_GM_TR	Num	8	OCCIPITAL_GM_TR
196	OCCIPITAL_WM_TR	Num	8	OCCIPITAL_WM_TR
197	PARIETAL_GM_TR	Num	8	PARIETAL_GM_TR
198	PARIETAL_WM_TR	Num	8	PARIETAL_WM_TR
199	TEMPORAL_GM_TR	Num	8	TEMPORAL_GM_TR
200	TEMPORAL_WM_TR	Num	8	TEMPORAL_WM_TR
201	BASAL_GANGLIA_L_TR	Num	8	BASAL_GANGLIA_L_TR
202	DEEP_GM_L_TR	Num	8	DEEP_GM_L_TR
203	DEEP_WM_L_TR	Num	8	DEEP_WM_L_TR
204	FRONTAL_GM_L_TR	Num	8	FRONTAL_GM_L_TR
205	FRONTAL_WM_L_TR	Num	8	FRONTAL_WM_L_TR
206	LIMBIC_GM_L_TR	Num	8	LIMBIC_GM_L_TR
207	OCCIPITAL_GM_L_TR	Num	8	OCCIPITAL_GM_L_TR
208	OCCIPITAL_WM_L_TR	Num	8	OCCIPITAL_WM_L_TR
209	PARIETAL_GM_L_TR	Num	8	PARIETAL_GM_L_TR
210	PARIETAL_WM_L_TR	Num	8	PARIETAL_WM_L_TR
211	TEMPORAL_GM_L_TR	Num	8	TEMPORAL_GM_L_TR
212	TEMPORAL_WM_L_TR	Num	8	TEMPORAL_WM_L_TR
213	BASAL_GANGLIA_R_TR	Num	8	BASAL_GANGLIA_R_TR
214	DEEP_GM_R_TR	Num	8	DEEP_GM_R_TR
215	DEEP_WM_R_TR	Num	8	DEEP_WM_R_TR
216	FRONTAL_GM_R_TR	Num	8	FRONTAL_GM_R_TR
217	FRONTAL_WM_R_TR	Num	8	FRONTAL_WM_R_TR
218	LIMBIC_GM_R_TR	Num	8	LIMBIC_GM_R_TR
219	OCCIPITAL_GM_R_TR	Num	8	OCCIPITAL_GM_R_TR
220	OCCIPITAL_WM_R_TR	Num	8	OCCIPITAL_WM_R_TR
221	PARIETAL_GM_R_TR	Num	8	PARIETAL_GM_R_TR
222	PARIETAL_WM_R_TR	Num	8	PARIETAL_WM_R_TR
223	TEMPORAL_GM_R_TR	Num	8	TEMPORAL_GM_R_TR
224	TEMPORAL_WM_R_TR	Num	8	TEMPORAL_WM_R_TR
225	CORPUS_CALLOSUM_TR	Num	8	CORPUS_CALLOSUM_TR
226	CEREBELLUM_TR	Num	8	CEREBELLUM_TR
227	DEEP_WM_GM_TR	Num	8	DEEP_WM_GM_TR
228	FRONTAL_TR	Num	8	FRONTAL_TR
229	LIMBIC_TR	Num	8	LIMBIC_TR
230	OCCIPITAL_TR	Num	8	OCCIPITAL_TR
231	PARIETAL_TR	Num	8	PARIETAL_TR

Num	Variable	Type	Len	Label
232	TEMPORAL_TR	Num	8	TEMPORAL_TR
233	VENTRICLE_TR	Num	8	VENTRICLE_TR
234	CEREBELLUM_L_TR	Num	8	CEREBELLUM_L_TR
235	DEEP_WM_GM_L_TR	Num	8	DEEP_WM_GM_L_TR
236	FRONTAL_L_TR	Num	8	FRONTAL_L_TR
237	LIMBIC_L_TR	Num	8	LIMBIC_L_TR
238	OCCIPITAL_L_TR	Num	8	OCCIPITAL_L_TR
239	PARIETAL_L_TR	Num	8	PARIETAL_L_TR
240	TEMPORAL_L_TR	Num	8	TEMPORAL_L_TR
241	VENTRICLE_L_TR	Num	8	VENTRICLE_L_TR
242	CEREBELLUM_R_TR	Num	8	CEREBELLUM_R_TR
243	DEEP_WM_GM_R_TR	Num	8	DEEP_WM_GM_R_TR
244	FRONTAL_R_TR	Num	8	FRONTAL_R_TR
245	LIMBIC_R_TR	Num	8	LIMBIC_R_TR
246	OCCIPITAL_R_TR	Num	8	OCCIPITAL_R_TR
247	PARIETAL_R_TR	Num	8	PARIETAL_R_TR
248	TEMPORAL_R_TR	Num	8	TEMPORAL_R_TR
249	VENTRICLE_R_TR	Num	8	VENTRICLE_R_TR
250	GM_TR	Num	8	GM_TR
251	WM_TR	Num	8	WM_TR
252	GM_L_TR	Num	8	GM_L_TR
253	WM_L_TR	Num	8	WM_L_TR
254	GM_R_TR	Num	8	GM_R_TR
255	WM_R_TR	Num	8	WM_R_TR
256	TOTALBRAIN_TR	Num	8	Apparent Division Coefficient

Data Set Name: mri_vr_base.sas7bdat

Num	Variable	Type	Len	Label
1	MASKID	Char	6	maskid
2	MRI_VR_BASE_DAYS	Num	8	Study days to MRI baseline scan
3	STUDY	Char	11	MRI main study or MTK ancillary
4	EXCLUDED_VR_BASE	Num	8	Excluded from Vascular Reactivity analysis
5	EXCLUDED_VR_BASE_REASON	Char	45	Reason for Exclusion from Vascular Reactivity analysis
6	SCANNER_BASE	Char	44	Baseline MRI Scanner Type
7	_3RDVENTRICLE_VR	Num	8	_3RDVENTRICLE_VR
8	_4THVENTRICLE_VR	Num	8	_4THVENTRICLE_VR
9	RIGHTACCUMBENSAREA_VR	Num	8	RIGHTACCUMBENSAREA_VR
10	LEFTACCUMBENSAREA_VR	Num	8	LEFTACCUMBENSAREA_VR
11	RIGHTAMYGDALA_VR	Num	8	RIGHTAMYGDALA_VR
12	LEFTAMYGDALA_VR	Num	8	LEFTAMYGDALA_VR
13	BRAINSTEM_VR	Num	8	BRAINSTEM_VR
14	RIGHTCAUDATE_VR	Num	8	RIGHTCAUDATE_VR
15	LEFTCAUDATE_VR	Num	8	LEFTCAUDATE_VR
16	RIGHTCEREBELLUMEXTERIOR_VR	Num	8	RIGHTCEREBELLUMEXTERIOR_VR
17	LEFTCEREBELLUMEXTERIOR_VR	Num	8	LEFTCEREBELLUMEXTERIOR_VR
18	RIGHTCEREBELLUMWHITEMATTER_VR	Num	8	RIGHTCEREBELLUMWHITEMATTER_VR
19	LEFTCEREBELLUMWHITEMATTER_VR	Num	8	LEFTCEREBELLUMWHITEMATTER_VR
20	RIGHTHIPPOCAMPUS_VR	Num	8	RIGHTHIPPOCAMPUS_VR
21	LEFTHIPPOCAMPUS_VR	Num	8	LEFTHIPPOCAMPUS_VR
22	RIGHTINFLATVENT_VR	Num	8	RIGHTINFLATVENT_VR
23	LEFTINFLATVENT_VR	Num	8	LEFTINFLATVENT_VR
24	RIGHTLATERALVENTRICLE_VR	Num	8	RIGHTLATERALVENTRICLE_VR
25	LEFTLATERALVENTRICLE_VR	Num	8	LEFTLATERALVENTRICLE_VR
26	RIGHTPALLIDUM_VR	Num	8	RIGHTPALLIDUM_VR
27	LEFTPALLIDUM_VR	Num	8	LEFTPALLIDUM_VR
28	RIGHTPUTAMEN_VR	Num	8	RIGHTPUTAMEN_VR
29	LEFTPUTAMEN_VR	Num	8	LEFTPUTAMEN_VR
30	RIGHTTHALAMUSPROPER_VR	Num	8	RIGHTTHALAMUSPROPER_VR
31	LEFTTHALAMUSPROPER_VR	Num	8	LEFTTHALAMUSPROPER_VR
32	RIGHTVENTRALDC_VR	Num	8	RIGHTVENTRALDC_VR
33	LEFTVENTRALDC_VR	Num	8	LEFTVENTRALDC_VR
34	CEREBELLARVERMALLOBULESI_V_VR	Num	8	CEREBELLARVERMALLOBULESI_V_VR
35	CEREBELLARVERMALLOBULESVI_VII_VR	Num	8	CEREBELLARVERMALLOBULESVI_VII_VR
36	CEREBELLARVERMALLOBULESVIII_X_VR	Num	8	CEREBELLARVERMALLOBULESVIII_X_VR

Num	Variable	Type	Len	Label
37	LEFTBASALFOREBRAIN_VR	Num	8	LEFTBASALFOREBRAIN_VR
38	RIGHTBASALFOREBRAIN_VR	Num	8	RIGHTBASALFOREBRAIN_VR
39	FRONTALLOBEWMRIGHT_VR	Num	8	FRONTALLOBEWMRIGHT_VR
40	FRONTALLOBEWMLEFT_VR	Num	8	FRONTALLOBEWMLEFT_VR
41	OCCIPITALLOBEWMRIGHT_VR	Num	8	OCCIPITALLOBEWMRIGHT_VR
42	PARIETALLOBEWMRIGHT_VR	Num	8	PARIETALLOBEWMRIGHT_VR
43	PARIETALLOBEWMLEFT_VR	Num	8	PARIETALLOBEWMLEFT_VR
44	TEMPORALLOBEWMRIGHT_VR	Num	8	TEMPORALLOBEWMRIGHT_VR
45	TEMPORALLOBEWMLEFT_VR	Num	8	TEMPORALLOBEWMLEFT_VR
46	FORNIXRIGHT_VR	Num	8	FORNIXRIGHT_VR
47	FORNIXLEFT_VR	Num	8	FORNIXLEFT_VR
48	ANTERIORRTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORRTLIMBOFINTERNALCAPSULE_
49	ANTERIORLTLIMBOFINTERNALCAPSULE_	Num	8	ANTERIORLTLIMBOFINTERNALCAPSULE_
50	POSTRTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTRTLIMBOFINTCAPSINC_CEREPEDUN
51	POSTLTLIMBOFINTCAPSINC_CEREPEDUN	Num	8	POSTLTLIMBOFINTCAPSINC_CEREPEDUN
52	CORPUSCALLOSUMB_VR	Num	8	CORPUSCALLOSUMB_VR
53	RIGHTACGGANTERIORCINGULATEGYRUS_	Num	8	RIGHTACGGANTERIORCINGULATEGYRUS_
54	LEFTACGGANTERIORCINGULATEGYRUS_V	Num	8	LEFTACGGANTERIORCINGULATEGYRUS_V
55	RIGHTAINSANTERIORINSULA_VR	Num	8	RIGHTAINSANTERIORINSULA_VR
56	LEFTAINSANTERIORINSULA_VR	Num	8	LEFTAINSANTERIORINSULA_VR
57	RIGHTAORGANTERIORORBITALGYRUS_VR	Num	8	RIGHTAORGANTERIORORBITALGYRUS_VR
58	LEFTAORGANTERIORORBITALGYRUS_VR	Num	8	LEFTAORGANTERIORORBITALGYRUS_VR
59	RIGHTANGANGULARGYRUS_VR	Num	8	RIGHTANGANGULARGYRUS_VR
60	LEFTANGANGULARGYRUS_VR	Num	8	LEFTANGANGULARGYRUS_VR
61	RIGHTCALCCALCARINECORTEX_VR	Num	8	RIGHTCALCCALCARINECORTEX_VR
62	LEFTCALCCALCARINECORTEX_VR	Num	8	LEFTCALCCALCARINECORTEX_VR
63	RIGHTCOCENTRALOPERCULUM_VR	Num	8	RIGHTCOCENTRALOPERCULUM_VR
64	LEFTCOCENTRALOPERCULUM_VR	Num	8	LEFTCOCENTRALOPERCULUM_VR
65	RIGHTCUNCUNEUS_VR	Num	8	RIGHTCUNCUNEUS_VR
66	LEFTCUNCUNEUS_VR	Num	8	LEFTCUNCUNEUS_VR
67	RIGHTENTENTORHINALAREA_VR	Num	8	RIGHTENTENTORHINALAREA_VR
68	LEFTENTENTORHINALAREA_VR	Num	8	LEFTENTENTORHINALAREA_VR
69	RIGHTFOFRONTALOPERCULUM_VR	Num	8	RIGHTFOFRONTALOPERCULUM_VR
70	LEFTFOFRONTALOPERCULUM_VR	Num	8	LEFTFOFRONTALOPERCULUM_VR
71	RIGHTFRPFRONTALPOLE_VR	Num	8	RIGHTFRPFRONTALPOLE_VR
72	LEFTFRPFRONTALPOLE_VR	Num	8	LEFTFRPFRONTALPOLE_VR
73	RIGHTFUGFUSIFORMGYRUS_VR	Num	8	RIGHTFUGFUSIFORMGYRUS_VR
74	LEFTFUGFUSIFORMGYRUS_VR	Num	8	LEFTFUGFUSIFORMGYRUS_VR
75	RIGHTGREGYRUSRECTUS_VR	Num	8	RIGHTGREGYRUSRECTUS_VR

Num	Variable	Type	Len	Label
76	LEFTGREGYRUSRECTUS_VR	Num	8	LEFTGREGYRUSRECTUS_VR
77	RIGHTIOGINFERIOROCCIPITALGYRUS_V	Num	8	RIGHTIOGINFERIOROCCIPITALGYRUS_V
78	LEFTIOGINFERIOROCCIPITALGYRUS_VR	Num	8	LEFTIOGINFERIOROCCIPITALGYRUS_VR
79	RIGHTITGINFERIORTEMPORALGYRUS_VR	Num	8	RIGHTITGINFERIORTEMPORALGYRUS_VR
80	LEFTITGINFERIORTEMPORALGYRUS_VR	Num	8	LEFTITGINFERIORTEMPORALGYRUS_VR
81	RIGHTLIGLINGUALGYRUS_VR	Num	8	RIGHTLIGLINGUALGYRUS_VR
82	LEFTLIGLINGUALGYRUS_VR	Num	8	LEFTLIGLINGUALGYRUS_VR
83	RIGHTLORGLATERALORBITALGYRUS_VR	Num	8	RIGHTLORGLATERALORBITALGYRUS_VR
84	LEFTLORGLATERALORBITALGYRUS_VR	Num	8	LEFTLORGLATERALORBITALGYRUS_VR
85	RIGHTMCGGMIDDLECINGULATEGYRUS_VR	Num	8	RIGHTMCGGMIDDLECINGULATEGYRUS_VR
86	LEFTMCGGMIDDLECINGULATEGYRUS_VR	Num	8	LEFTMCGGMIDDLECINGULATEGYRUS_VR
87	RIGHTMFCMEDIALFRONTALCORTEX_VR	Num	8	RIGHTMFCMEDIALFRONTALCORTEX_VR
88	LEFTMFCMEDIALFRONTALCORTEX_VR	Num	8	LEFTMFCMEDIALFRONTALCORTEX_VR
89	RIGHTMFGMIDDLEFRONTALGYRUS_VR	Num	8	RIGHTMFGMIDDLEFRONTALGYRUS_VR
90	LEFTMFGMIDDLEFRONTALGYRUS_VR	Num	8	LEFTMFGMIDDLEFRONTALGYRUS_VR
91	RIGHTMOGMIDDLEOCCIPITALGYRUS_VR	Num	8	RIGHTMOGMIDDLEOCCIPITALGYRUS_VR
92	LEFTMOGMIDDLEOCCIPITALGYRUS_VR	Num	8	LEFTMOGMIDDLEOCCIPITALGYRUS_VR
93	RIGHTMORGMEDIALORBITALGYRUS_VR	Num	8	RIGHTMORGMEDIALORBITALGYRUS_VR
94	LEFTMORGMEDIALORBITALGYRUS_VR	Num	8	LEFTMORGMEDIALORBITALGYRUS_VR
95	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS	Num	8	RIGHTMPOGPOSTCENTRALGYRUSMEDIALS
96	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE	Num	8	LEFTMPOGPOSTCENTRALGYRUSMEDIALSE
97	RIGHTMPRGPRECENTRALGYRUSMEDIALSE	Num	8	RIGHTMPRGPRECENTRALGYRUSMEDIALSE
98	LEFTMPRGPRECENTRALGYRUSMEDIALSEG	Num	8	LEFTMPRGPRECENTRALGYRUSMEDIALSEG
99	RIGHTMSFGSUPERIORFRONTALGYRUSMED	Num	8	RIGHTMSFGSUPERIORFRONTALGYRUSMED
100	LEFTMSFGSUPERIORFRONTALGYRUSMEDI	Num	8	LEFTMSFGSUPERIORFRONTALGYRUSMEDI
101	RIGHTMTGMIDDLETEMPORALGYRUS_VR	Num	8	RIGHTMTGMIDDLETEMPORALGYRUS_VR
102	LEFTMTGMIDDLETEMPORALGYRUS_VR	Num	8	LEFTMTGMIDDLETEMPORALGYRUS_VR
103	RIGHTOCPOCCIPITALPOLE_VR	Num	8	RIGHTOCPOCCIPITALPOLE_VR
104	LEFTOCPOCCIPITALPOLE_VR	Num	8	LEFTOCPOCCIPITALPOLE_VR
105	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_	Num	8	RIGHTOFUGOCCIPITALFUSIFORMGYRUS_
106	LEFTOFUGOCCIPITALFUSIFORMGYRUS_V	Num	8	LEFTOFUGOCCIPITALFUSIFORMGYRUS_V
107	RIGHTOIFGOPERCLARPARTOFTHEINFE	Num	8	RIGHTOIFGOPERCLARPARTOFTHEINFE
108	LEFTOIFGOPERCLARPARTOFTHEINFER	Num	8	LEFTOIFGOPERCLARPARTOFTHEINFER
109	RIGHTORIFGORBITALPARTOFTHEINFERI	Num	8	RIGHTORIFGORBITALPARTOFTHEINFERI
110	LEFTORIFGORBITALPARTOFTHEINFERIO	Num	8	LEFTORIFGORBITALPARTOFTHEINFERIO
111	RIGHTPCGGPOSTERIORCINGULATEGYRUS	Num	8	RIGHTPCGGPOSTERIORCINGULATEGYRUS
112	LEFTPCGGPOSTERIORCINGULATEGYRUS_	Num	8	LEFTPCGGPOSTERIORCINGULATEGYRUS_
113	RIGHTPCUPRECUNEUS_VR	Num	8	RIGHTPCUPRECUNEUS_VR
114	LEFTPCUPRECUNEUS_VR	Num	8	LEFTPCUPRECUNEUS_VR

Num	Variable	Type	Len	Label
115	RIGHTPHGP parahippocampalgyrus_Vr	Num	8	RIGHTPHGP parahippocampalgyrus_Vr
116	LEFTPHGP parahippocampalgyrus_Vr	Num	8	LEFTPHGP parahippocampalgyrus_Vr
117	RIGHTPINS posterior insula_Vr	Num	8	RIGHTPINS posterior insula_Vr
118	LEFTPINS posterior insula_Vr	Num	8	LEFTPINS posterior insula_Vr
119	RIGHTPOP parietal operculum_Vr	Num	8	RIGHTPOP parietal operculum_Vr
120	LEFTPOP parietal operculum_Vr	Num	8	LEFTPOP parietal operculum_Vr
121	RIGHTPOG postcentralgyrus_Vr	Num	8	RIGHTPOG postcentralgyrus_Vr
122	LEFTPOG postcentralgyrus_Vr	Num	8	LEFTPOG postcentralgyrus_Vr
123	RIGHTPORG posterior orbitalgyrus_V	Num	8	RIGHTPORG posterior orbitalgyrus_V
124	LEFTPORG posterior orbitalgyrus_Vr	Num	8	LEFTPORG posterior orbitalgyrus_Vr
125	RIGHTPPPLAN umpolare_Vr	Num	8	RIGHTPPPLAN umpolare_Vr
126	LEFTPPPLAN umpolare_Vr	Num	8	LEFTPPPLAN umpolare_Vr
127	RIGHTPRG precentralgyrus_Vr	Num	8	RIGHTPRG precentralgyrus_Vr
128	LEFTPRG precentralgyrus_Vr	Num	8	LEFTPRG precentralgyrus_Vr
129	RIGHTPTPLAN umtemporale_Vr	Num	8	RIGHTPTPLAN umtemporale_Vr
130	LEFTPTPLAN umtemporale_Vr	Num	8	LEFTPTPLAN umtemporale_Vr
131	RIGHTSCASUB callosal area_Vr	Num	8	RIGHTSCASUB callosal area_Vr
132	LEFTSCASUB callosal area_Vr	Num	8	LEFTSCASUB callosal area_Vr
133	RIGHTSFGS superior frontalgyrus_Vr	Num	8	RIGHTSFGS superior frontalgyrus_Vr
134	LEFTSFGS superior frontalgyrus_Vr	Num	8	LEFTSFGS superior frontalgyrus_Vr
135	RIGHTSMCS supplementary motor cortex	Num	8	RIGHTSMCS supplementary motor cortex
136	LEFTSMCS supplementary motor cortex	Num	8	LEFTSMCS supplementary motor cortex
137	RIGHTSMGS supramarginalgyrus_Vr	Num	8	RIGHTSMGS supramarginalgyrus_Vr
138	LEFTSMGS supramarginalgyrus_Vr	Num	8	LEFTSMGS supramarginalgyrus_Vr
139	RIGHTSOGS superior occipitalgyrus_V	Num	8	RIGHTSOGS superior occipitalgyrus_V
140	LEFTSOGS superior occipitalgyrus_Vr	Num	8	LEFTSOGS superior occipitalgyrus_Vr
141	RIGHTSPLS superior parietal lobule_V	Num	8	RIGHTSPLS superior parietal lobule_V
142	LEFTSPLS superior parietal lobule_Vr	Num	8	LEFTSPLS superior parietal lobule_Vr
143	FRONTAL_INFERIOR_GM_Vr	Num	8	FRONTAL_INFERIOR_GM_Vr
144	FRONTAL_INSULAR_GM_Vr	Num	8	FRONTAL_INSULAR_GM_Vr
145	FRONTAL_LATERAL_GM_Vr	Num	8	FRONTAL_LATERAL_GM_Vr
146	FRONTAL_MEDIAL_GM_Vr	Num	8	FRONTAL_MEDIAL_GM_Vr
147	FRONTAL_OPERCULAR_GM_Vr	Num	8	FRONTAL_OPERCULAR_GM_Vr
148	LIMBIC_CINGULATE_GM_Vr	Num	8	LIMBIC_CINGULATE_GM_Vr
149	LIMBIC_MEDIALTEMPORAL_GM_Vr	Num	8	LIMBIC_MEDIALTEMPORAL_GM_Vr
150	OCCIPITAL_INFERIOR_GM_Vr	Num	8	OCCIPITAL_INFERIOR_GM_Vr
151	OCCIPITAL_LATERAL_GM_Vr	Num	8	OCCIPITAL_LATERAL_GM_Vr
152	OCCIPITAL_MEDIAL_GM_Vr	Num	8	OCCIPITAL_MEDIAL_GM_Vr
153	PARIETAL_LATERAL_GM_Vr	Num	8	PARIETAL_LATERAL_GM_Vr

Num	Variable	Type	Len	Label
154	PARIETAL_MEDIAL_GM_VR	Num	8	PARIETAL_MEDIAL_GM_VR
155	TEMPORAL_INFERIOR_GM_VR	Num	8	TEMPORAL_INFERIOR_GM_VR
156	TEMPORAL_LATERAL_GM_VR	Num	8	TEMPORAL_LATERAL_GM_VR
157	TEMPORAL_SUPRATEMPORAL_GM_VR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_VR
158	FRONTAL_INFERIOR_GM_L_VR	Num	8	FRONTAL_INFERIOR_GM_L_VR
159	FRONTAL_INSULAR_GM_L_VR	Num	8	FRONTAL_INSULAR_GM_L_VR
160	FRONTAL_LATERAL_GM_L_VR	Num	8	FRONTAL_LATERAL_GM_L_VR
161	FRONTAL_MEDIAL_GM_L_VR	Num	8	FRONTAL_MEDIAL_GM_L_VR
162	FRONTAL_OPERCULAR_GM_L_VR	Num	8	FRONTAL_OPERCULAR_GM_L_VR
163	LIMBIC_CINGULATE_GM_L_VR	Num	8	LIMBIC_CINGULATE_GM_L_VR
164	LIMBIC_MEDIALTEMPORAL_GM_L_VR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_L_VR
165	OCCIPITAL_INFERIOR_GM_L_VR	Num	8	OCCIPITAL_INFERIOR_GM_L_VR
166	OCCIPITAL_LATERAL_GM_L_VR	Num	8	OCCIPITAL_LATERAL_GM_L_VR
167	OCCIPITAL_MEDIAL_GM_L_VR	Num	8	OCCIPITAL_MEDIAL_GM_L_VR
168	PARIETAL_LATERAL_GM_L_VR	Num	8	PARIETAL_LATERAL_GM_L_VR
169	PARIETAL_MEDIAL_GM_L_VR	Num	8	PARIETAL_MEDIAL_GM_L_VR
170	TEMPORAL_INFERIOR_GM_L_VR	Num	8	TEMPORAL_INFERIOR_GM_L_VR
171	TEMPORAL_LATERAL_GM_L_VR	Num	8	TEMPORAL_LATERAL_GM_L_VR
172	TEMPORAL_SUPRATEMPORAL_GM_L_VR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_L_VR
173	FRONTAL_INFERIOR_GM_R_VR	Num	8	FRONTAL_INFERIOR_GM_R_VR
174	FRONTAL_INSULAR_GM_R_VR	Num	8	FRONTAL_INSULAR_GM_R_VR
175	FRONTAL_LATERAL_GM_R_VR	Num	8	FRONTAL_LATERAL_GM_R_VR
176	FRONTAL_MEDIAL_GM_R_VR	Num	8	FRONTAL_MEDIAL_GM_R_VR
177	FRONTAL_OPERCULAR_GM_R_VR	Num	8	FRONTAL_OPERCULAR_GM_R_VR
178	LIMBIC_CINGULATE_GM_R_VR	Num	8	LIMBIC_CINGULATE_GM_R_VR
179	LIMBIC_MEDIALTEMPORAL_GM_R_VR	Num	8	LIMBIC_MEDIALTEMPORAL_GM_R_VR
180	OCCIPITAL_INFERIOR_GM_R_VR	Num	8	OCCIPITAL_INFERIOR_GM_R_VR
181	OCCIPITAL_LATERAL_GM_R_VR	Num	8	OCCIPITAL_LATERAL_GM_R_VR
182	OCCIPITAL_MEDIAL_GM_R_VR	Num	8	OCCIPITAL_MEDIAL_GM_R_VR
183	PARIETAL_LATERAL_GM_R_VR	Num	8	PARIETAL_LATERAL_GM_R_VR
184	PARIETAL_MEDIAL_GM_R_VR	Num	8	PARIETAL_MEDIAL_GM_R_VR
185	TEMPORAL_INFERIOR_GM_R_VR	Num	8	TEMPORAL_INFERIOR_GM_R_VR
186	TEMPORAL_LATERAL_GM_R_VR	Num	8	TEMPORAL_LATERAL_GM_R_VR
187	TEMPORAL_SUPRATEMPORAL_GM_R_VR	Num	8	TEMPORAL_SUPRATEMPORAL_GM_R_VR
188	BASAL_GANGLIA_VR	Num	8	BASAL_GANGLIA_VR
189	DEEP_GM_VR	Num	8	DEEP_GM_VR
190	DEEP_WM_VR	Num	8	DEEP_WM_VR
191	FRONTAL_GM_VR	Num	8	FRONTAL_GM_VR
192	FRONTAL_WM_VR	Num	8	FRONTAL_WM_VR

Num	Variable	Type	Len	Label
193	LIMBIC_GM_VR	Num	8	LIMBIC_GM_VR
194	OCCIPITAL_GM_VR	Num	8	OCCIPITAL_GM_VR
195	OCCIPITAL_WM_VR	Num	8	OCCIPITAL_WM_VR
196	PARIETAL_GM_VR	Num	8	PARIETAL_GM_VR
197	PARIETAL_WM_VR	Num	8	PARIETAL_WM_VR
198	TEMPORAL_GM_VR	Num	8	TEMPORAL_GM_VR
199	TEMPORAL_WM_VR	Num	8	TEMPORAL_WM_VR
200	BASAL_GANGLIA_L_VR	Num	8	BASAL_GANGLIA_L_VR
201	DEEP_GM_L_VR	Num	8	DEEP_GM_L_VR
202	DEEP_WM_L_VR	Num	8	DEEP_WM_L_VR
203	FRONTAL_GM_L_VR	Num	8	FRONTAL_GM_L_VR
204	FRONTAL_WM_L_VR	Num	8	FRONTAL_WM_L_VR
205	LIMBIC_GM_L_VR	Num	8	LIMBIC_GM_L_VR
206	OCCIPITAL_GM_L_VR	Num	8	OCCIPITAL_GM_L_VR
207	OCCIPITAL_WM_L_VR	Num	8	OCCIPITAL_WM_L_VR
208	PARIETAL_GM_L_VR	Num	8	PARIETAL_GM_L_VR
209	PARIETAL_WM_L_VR	Num	8	PARIETAL_WM_L_VR
210	TEMPORAL_GM_L_VR	Num	8	TEMPORAL_GM_L_VR
211	TEMPORAL_WM_L_VR	Num	8	TEMPORAL_WM_L_VR
212	BASAL_GANGLIA_R_VR	Num	8	BASAL_GANGLIA_R_VR
213	DEEP_GM_R_VR	Num	8	DEEP_GM_R_VR
214	DEEP_WM_R_VR	Num	8	DEEP_WM_R_VR
215	FRONTAL_GM_R_VR	Num	8	FRONTAL_GM_R_VR
216	FRONTAL_WM_R_VR	Num	8	FRONTAL_WM_R_VR
217	LIMBIC_GM_R_VR	Num	8	LIMBIC_GM_R_VR
218	OCCIPITAL_GM_R_VR	Num	8	OCCIPITAL_GM_R_VR
219	OCCIPITAL_WM_R_VR	Num	8	OCCIPITAL_WM_R_VR
220	PARIETAL_GM_R_VR	Num	8	PARIETAL_GM_R_VR
221	PARIETAL_WM_R_VR	Num	8	PARIETAL_WM_R_VR
222	TEMPORAL_GM_R_VR	Num	8	TEMPORAL_GM_R_VR
223	TEMPORAL_WM_R_VR	Num	8	TEMPORAL_WM_R_VR
224	CORPUS_CALLOSUM_VR	Num	8	CORPUS_CALLOSUM_VR
225	CEREBELLUM_VR	Num	8	CEREBELLUM_VR
226	DEEP_WM_GM_VR	Num	8	DEEP_WM_GM_VR
227	FRONTAL_VR	Num	8	FRONTAL_VR
228	LIMBIC_VR	Num	8	LIMBIC_VR
229	OCCIPITAL_VR	Num	8	OCCIPITAL_VR
230	PARIETAL_VR	Num	8	PARIETAL_VR
231	TEMPORAL_VR	Num	8	TEMPORAL_VR

Num	Variable	Type	Len	Label
232	VENTRICLE_VR	Num	8	VENTRICLE_VR
233	CEREBELLUM_L_VR	Num	8	CEREBELLUM_L_VR
234	DEEP_WM_GM_L_VR	Num	8	DEEP_WM_GM_L_VR
235	FRONTAL_L_VR	Num	8	FRONTAL_L_VR
236	LIMBIC_L_VR	Num	8	LIMBIC_L_VR
237	OCCIPITAL_L_VR	Num	8	OCCIPITAL_L_VR
238	PARIETAL_L_VR	Num	8	PARIETAL_L_VR
239	TEMPORAL_L_VR	Num	8	TEMPORAL_L_VR
240	VENTRICLE_L_VR	Num	8	VENTRICLE_L_VR
241	CEREBELLUM_R_VR	Num	8	CEREBELLUM_R_VR
242	DEEP_WM_GM_R_VR	Num	8	DEEP_WM_GM_R_VR
243	FRONTAL_R_VR	Num	8	FRONTAL_R_VR
244	LIMBIC_R_VR	Num	8	LIMBIC_R_VR
245	OCCIPITAL_R_VR	Num	8	OCCIPITAL_R_VR
246	PARIETAL_R_VR	Num	8	PARIETAL_R_VR
247	TEMPORAL_R_VR	Num	8	TEMPORAL_R_VR
248	VENTRICLE_R_VR	Num	8	VENTRICLE_R_VR
249	SSS_VR	Num	8	SSS_VR
250	GM_VR	Num	8	GM_VR
251	WM_VR	Num	8	WM_VR
252	GM_L_VR	Num	8	GM_L_VR
253	WM_L_VR	Num	8	WM_L_VR
254	GM_R_VR	Num	8	GM_R_VR
255	WM_R_VR	Num	8	WM_R_VR
256	TOTALBRAIN_VR	Num	8	Vascular Reactivity

Data Set Name: my_health.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	FORMDAYS_POSTI	Num	8			Visit Occurred Post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	GEN_HEALTH	Num	8	11.	11.	In general, how would you say your health is?
8	MOD_ACTS	Num	8	11.	11.	Does your health now limit you in these activities? Moderate activities
9	STAIRS	Num	8	11.	11.	Does your health now limit you in these activities? Climbing several flights of stairs
10	ACC_LESS_PHYS	Num	8	11.	11.	Have you had problems with your work or other daily activities as a result of your physical health? Accomplished less, than you would like
11	LIMIT_WORK_PHYS	Num	8	11.	11.	Have you had problems with your work or other daily activities as a result of your physical health? Limited in the kind of work or other activities
12	ACC_LESS_EMOTION	Num	8	11.	11.	Have you had problems with your work or other daily activities as a result of any emotional problems? Accomplished less than you would like
13	WORK_CARE_EMOTION	Num	8	11.	11.	Have you had problems with your work or other daily activities as a result of any emotional problems? Didn't do work or other activities as carefully as usual
14	PAIN_INTERFERE	Num	8	11.	11.	How much did pain interfere with your normal work (including both work outside the home and house work)?
15	CALM	Num	8	11.	11.	How much time during past 4 weeks, have you felt calm/peaceful?
16	ENERGY	Num	8	11.	11.	How much time during past 4 weeks, did you have a lot of energy?
17	DOWNHEARTED	Num	8	11.	11.	How much time during past 4 weeks, have you felt downhearted/blue?
18	SOC_ACTIVITIES	Num	8	11.	11.	How much of the time has your physical health or emotional problems interfered with your social activities?
19	PHYS_HEALTH	Num	8	11.	11.	How would you rate your physical health in general now?
20	EMOT_PROB	Num	8	11.	11.	How would you rate your emotional problems (such as feeling anxious, depressed or irritable) now?
21	FAINT	Num	8	11.	11.	In the last 3 months, have you felt faint, dizzy, or lightheaded?
22	YES_STANDING	Num	8	11.	11.	If Yes, did this feeling occur only when standing?
23	YES_BOTHERED	Num	8	11.	11.	If Yes, how often were you bothered by this symptom?
24	LITTLE_INTEREST	Num	8	11.	11.	Over past 2 weeks, how often have you been bothered by: Little interest or pleasure in doing things
25	FEEL_DOWN	Num	8	11.	11.	Over past 2 weeks, how often have you been bothered by: Feeling down, depressed, or hopeless

Num	Variable	Type	Len	Format	Informat	Label
26	SLEEPING	Num	8	11.	11.	Over past 2 weeks, how often have you been bothered by: Trouble falling or staying asleep, or sleeping too much
27	TIRED	Num	8	11.	11.	Over past 2 weeks, how often have you been bothered by: Feeling tired or having little energy
28	EATING	Num	8	11.	11.	Over past 2 weeks, how often have you been bothered by: Poor appetite or overeating
29	FEEL_BAD	Num	8	11.	11.	Over past 2 weeks, how often have you been bothered by: Feeling bad about yourself - or that you are a failure or have let yourself or your family down
30	CONCENTRATING	Num	8	11.	11.	Over past 2 weeks, how often have you been bothered by: Trouble concentrating on things, such as reading the newspaper or watching television
31	MOVING	Num	8	11.	11.	Over past 2 weeks, how often have you been bothered by: Moving or speaking so slowly/Being so fidgety or moving overly fast that other people could have noticed
32	THOUGHTS	Num	8	11.	11.	Over past 2 weeks, how often have you been bothered by: Thoughts that you would be better off dead or of hurting yourself in some way
33	DIFFICULTY	Num	8	11.	11.	If you checked off any problems, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?

Data Set Name: noncvdeath.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
3	EVENTDAYS	Num	8			Study days to death event
4	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
5	MAINSPRINTOUTCOME	Num	8	11.	11.	The main underlying cause (one disease or injury that initiated events resulting in death) is one of the following SPRINT related outcomes:
6	MAINNONSPRINTOUTCOME	Num	8	11.	11.	The main underlying cause...is one of the following non-SPRINT related outcomes
7	OTHNONSPRINTCARDSPEC	Char	100	\$100.	\$100.	Other cardiac/non-ischemic specify field
8	EVENT	Num	8			Death event

Data Set Name: nonmiacsall.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to MI event
3	EVENTDAYS_POSTI	Num	8			Event occurred post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	ACSNONMI	Num	8	11.	11.	Acute coronary syndrome clinical MI

Data Set Name: nonmiacssurv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to first Non-MI ACS event
3	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	ACSNONMI	Num	8	11.	11.	Acute coronary syndrome non-MI
6	EVENT	Num	8			MI event

Data Set Name: primaryall.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to primary outcome event
3	EVENTDAYS_POSTI	Num	8			Primary outcome event occurred post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	EVENTFATAL	Num	8			Was this a fatal event?
6	TYPE	Char	13			Specific type of primary event (text description)

Data Set Name: *primarysurv.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to primary outcome event
3	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	EVENTFATAL	Num	8	11.	11.	Was this a fatal event?
6	TYPE	Char	13			Specific type of primary event (text description)
7	EVENT	Num	8			Primary outcome event

Data Set Name: safety_events_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study Days to Event
3	EVENTDAYS_POSTI	Num	8			Event Post-intervention
4	TYPE	Char	8			Time of Day (hour)
5	LABALERT	Char	8			Lab Alert Description
6	OH_MEASURED	Num	8			Orthostatic hypotension measured on BP device?
7	OH_SYMPTOMS	Num	8			Orthostatic hypotension symptoms present?
8	OH_BOTH	Num	8			Orthostatic hypotension measured AND symptoms present?
9	RELATED	Char	11	\$11.	\$11.	Event related to study treatments?
10	MEDDRA_CODE1	Num	8	11.	11.	1st MedDRA code for symptom
11	MEDDRA_CODE2	Num	8	11.	11.	2nd MedDRA code for symptom
12	MEDDRA_CODE3	Num	8	11.	11.	3rd MedDRA code for symptom
13	SAE_HOSPITAL	Num	8			Initial hospitalization or prolongation of hospitalization?
14	SAE_DISABLED	Num	8			Event resulting in persistent or significant disability?
15	SAE_FATALITY	Num	8			SAE resulting in death?
16	SAE_LFTHREAT	Num	8			Life threatening event?
17	SAE_IMPMEDEVENT	Num	8			Important medical event that represents significant hazard or harm...?
18	MC_ELECTRO	Num	8			Electrolyte problems?
19	MC_SYNCOPE	Num	8			Syncope?
20	MC_INJFALL	Num	8			Injurious fall?
21	MC_AKI	Num	8			Acute Kidney Injury / Acute Renal Failure / Acute Tubular Necrosis / Acute Dialysis?
22	MC_HYPOTEN	Num	8			Hypotension?
23	MC_BRADY	Num	8			Bradycardia (slow heartrate)?

Data Set Name: screening_battery2020.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Study days to date of battery
3	FORMDAYS_POSTI	Num	8			screening battery administered post-intervention
4	MOCA_SCORE	Num	8	11.	11.	Derived: MoCA
5	MOCA_COMPLETE	Num	8	4.	4.	mindscreening: MoCA subtests completed (0-10)
6	DSC_TOTAL	Num	8	6.	6.	mindscreening: Digit Symbol (0-135)
7	LMIR	Num	8			mindscreening: Logical Memory I (0-28)
8	LM_DELAYED1	Num	8	6.	6.	mindscreening: Logical Memory II (0-14)

Data Set Name: stbp_manage_anfu.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit days post-randomization
3	FORMDAYS_POSTI	Num	8			Visit occurred post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	PREVISITDAYS	Num	8			Previous visit days post-randomization
8	PREVISITDAYS_POSTI	Num	8			Previous visit occurred post-intervention
9	PREVISITCODE	Char	10	\$10.	\$10.	Previous Visit Code
10	MEASDEVICE	Num	8	11.	11.	Check here if measurement was not performed using the study automated device
11	SEATSYS	Num	8	11.	11.	Average of 3 seated systolic blood pressures
12	SEATDIAST	Num	8	11.	11.	Average of 3 seated diastolic blood pressures
13	SEATHEART	Num	8	11.	11.	Average of 3 seated heart rate measurements
14	NOSTAND	Num	8	11.	11.	Check here and SKIP to part C if participant unable to stand
15	STANDSYS	Num	8	11.	11.	Standing systolic blood pressure at 1 min
16	STANDDIAST	Num	8	11.	11.	Standing diastolic blood pressure at 1 min
17	STANDHEART	Num	8	11.	11.	Standing heart rate at 1 min
18	DIZZY	Num	8	11.	11.	Did participant experience dizziness or light headed feeling when standing for this exam?
19	SBP160	Num	8	11.	11.	If SBP \geq 160 mm Hg or \geq 140 at last two visits or current seat DBP \geq 100 mm Hg or \geq 90 at last two visits, will therapy be intensified?
20	SBP130	Num	8	11.	11.	If seated SBP $<$ 130 mm Hg or $<$ 135 mm Hg for last two visits, will therapy be stepped down?
21	ADHEREPROB	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: addressed adherence problem
22	PARTREF	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: participant refusal
23	CONSULT	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: In consultation with CCN, decision made not to alter therapy for participant
24	OTHER	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: Other
25	SEATEDSBP160	Num	8	11.	11.	Is the current seated SBP \geq 160 mm Hg or \geq 140 at last two visits or current seat DBP \geq 100 mm Hg or \geq 90 at last two visits?
26	SEATEDSBP130	Num	8	11.	11.	Is the current seated SBP $<$ 130 mm Hg or $<$ 135 mm Hg for last two visits?
27	PRESBP	Num	8	11.	11.	Previous SBP
28	PREDBP	Num	8	11.	11.	Previous DBP

Data Set Name: stbp_manage_nanfu.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit days post-randomization
3	FORMDAYS_POSTI	Num	8			Visit occurred post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	PREVISITDAYS	Num	8			Previous visit days post-randomization
8	PREVISITDAYS_POSTI	Num	8			Previous visit occurred post-intervention
9	PREVISITCODE	Char	10	\$10.	\$10.	Previous Visit Code
10	MEASDEVICE	Num	8	11.	11.	Check here if measurement was not performed using the study automated device
11	SEATSYS	Num	8	11.	11.	Average of 3 seated systolic blood pressures
12	SEATDIAST	Num	8	11.	11.	Average of 3 seated diastolic blood pressures
13	SEATHEART	Num	8	11.	11.	Average of 3 seated heart rate measurements
14	SBP160	Num	8	11.	11.	If SBP \geq 160 mm Hg or \geq 140 at last two visits or current seat DBP \geq 100 mm Hg or \geq 90 at last two visits, will therapy be intensified?
15	SBP130	Num	8	11.	11.	If seated SBP <130 mm Hg or <135 mm Hg for last two visits, will therapy be stepped down?
16	ADHERE	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: addressed adherence problem
17	REFUSAL	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: participant refusal
18	CONSULT	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: In consultation with CCN, decision made not to alter therapy for participant
19	OTHER	Num	8	11.	11.	Specify reason(s) protocol mandated changes were not made: Other
20	SEATEDSBP160	Num	8	11.	11.	Is the current seated SBP \geq 160 mm Hg or \geq 140 at last two visits or current seat DBP \geq 100 mm Hg or \geq 90 at last two visits?
21	SEATEDSBP130	Num	8	11.	11.	Is the current seated SBP <130 mm Hg or <135 mm Hg for last two visits?
22	PRESBP	Num	8	11.	11.	Previous SBP
23	PREDBP	Num	8	11.	11.	Previous DBP

Data Set Name: strokeall.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to stroke event
3	EVENTDAYS_POSTI	Num	8			Stroke event occurred post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	EVENT	Num	8			Stroke event
6	EVENTFATAL	Num	8			Was this a fatal stroke?

Data Set Name: *strokesurv.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to stroke event
3	EVENTDAYS_POSTI	Num	8			Event or last F/U was post-intervention
4	OUTCOMEID	Num	8	11.	11.	Unique outcome ID number assigned by Coordinating Center
5	EVENT	Num	8			Stroke event
6	EVENTFATAL	Num	8			Was this a fatal stroke?

Data Set Name: vascularprocall.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to vascular procedure
3	EVENTDAYS_POSTI	Num	8			Vascular procedure occurred post-intervention
4	OUTCOMEID	Num	8			Unique outcome ID number assigned by Coordinating Center
5	VASCPROC	Num	8	11.	11.	Did the participant have a peripheral vascular procedure during this admission or as an outpatient?
6	STENT	Num	8	11.	11.	Carotid angioplasty
7	CAREND	Num	8	11.	11.	Carotid endarterectomy
8	ANGIO	Num	8	11.	11.	Peripheral angioplasty or thrombolysis (with or without stent) including renal artery stenosis, subclavian artery stenosis, and femoral artery stenosis
9	VASCSURG	Num	8	11.	11.	Peripheral vascular surgery
10	LOWERAMP	Num	8	11.	11.	Lower extremity amputation for ischemia or gangrene (including toes)
11	ABDANEUR	Num	8	11.	11.	Surgical or vascular procedure for abdominal aortic aneurysm
12	THORANEUR	Num	8	11.	11.	Surgical or vascular procedure for thoracic aortic aneurysm
13	OTHER	Num	8	11.	11.	Surgical or vascular procedure for other problem

Data Set Name: vascularprocsurv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	EVENTDAYS	Num	8			Study days to vascular procedure or last follow-up
3	EVENTDAYS_POSTI	Num	8			Event or follow-up occurred post-intervention
4	OUTCOMEID	Num	8			Unique outcome ID number assigned by Coordinating Center
5	VASCPROC	Num	8	11.	11.	Did the participant have a peripheral vascular procedure during this admission or as an outpatient?
6	STENT	Num	8	11.	11.	Carotid angioplasty
7	CAREND	Num	8	11.	11.	Carotid endarterectomy
8	ANGIO	Num	8	11.	11.	Peripheral angioplasty or thrombolysis (with or without stent) including renal artery stenosis, subclavian artery stenosis, and femoral artery stenosis
9	VASCSURG	Num	8	11.	11.	Peripheral vascular surgery
10	LOWERAMP	Num	8	11.	11.	Lower extremity amputation for ischemia or gangrene (including toes)
11	ABDANEUR	Num	8	11.	11.	Surgical or vascular procedure for abdominal aortic aneurysm
12	THORANEUR	Num	8	11.	11.	Surgical or vascular procedure for thoracic aortic aneurysm
13	OTHER	Num	8	11.	11.	Surgical or vascular procedure for other problem
14	EVENT	Num	8			Stroke event

Data Set Name: womens_health.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASKID	Char	6			Participant ID
2	FORMDAYS	Num	8			Visit Days Post-randomization
3	FORMDAYS_POSTI	Num	8			Visit Occurred Post-intervention
4	VISITCODE	Char	3	\$3.	\$3.	Visit Code
5	VISITDESCRIPTION	Char	100	\$16.		Visit Description
6	VISITORORDER	Num	8	11.	11.	Numeric Visit Order
7	DRESSING	Num	8	11.	11.	How concerned are you that you might fall while: Getting Dressed or Undressed
8	BATHING	Num	8	11.	11.	How concerned are you that you might fall while: Taking Bath or Shower
9	SITTING	Num	8	11.	11.	How concerned are you that you might fall while: Getting In or out of Chair
10	STAIRS	Num	8	11.	11.	How concerned are you that you might fall while: Going Up or Down Stairs
11	REACHING	Num	8	11.	11.	How concerned are you that you might fall while: Reaching for Something Above Head or On Ground
12	WALKING	Num	8	11.	11.	How concerned are you that you might fall while: Walking Up or Down Slope
13	GOINGOUT	Num	8	11.	11.	How concerned are you that you might fall while: Going Out to Social Event
14	SEX_SATISFY	Num	8	11.	11.	How satisfied have you been with your overall sexual life?
15	DESIRE_OFTEN	Num	8	11.	11.	How often did you feel sexual desire or interest?
16	DESIRE_LEVEL	Num	8	11.	11.	How would you rate your level (degree) of sexual desire or interest?
17	SEXACTIVITY	Num	8	11.	11.	Have you engaged in sexual activity of any kind with a partner and/or by yourself (masturbation)?
18	ARS_OFTEN	Num	8	11.	11.	How often did you feel sexually aroused (turned on) during sexual activity or intercourse?
19	ARS_LEVEL	Num	8	11.	11.	How would you rate your level of sexual arousal (turn on) during sexual activity or intercourse?
20	ARS_CONFID	Num	8	11.	11.	How confident were you about becoming sexually aroused during sexual activity or intercourse?
21	ARS_SATISFY	Num	8	11.	11.	How often have you been satisfied with your arousal (excitement) during sexual activity or intercourse?
22	LUB_OFTEN	Num	8	11.	11.	How often did you become lubricated (wet) during sexual activity or intercourse?
23	LUB_DIFF	Num	8	11.	11.	How difficult was it to become lubricated (wet) during sexual activity or intercourse?
24	MNT_OFTEN	Num	8	11.	11.	How often did you maintain your lubrication (wetness) until completion of sexual activity or intercourse?
25	MNT_DIFF	Num	8	11.	11.	How difficult was it to maintain your lubrication (wetness) until completion of sexual activity or intercourse?

Num	Variable	Type	Len	Format	Informat	Label
26	ORG_OFTEN	Num	8	11.	11.	When you had sexual stimulation or intercourse, how often did you reach orgasm (climax)?
27	ORG_DIFF	Num	8	11.	11.	When you had sexual stimulation or intercourse, how difficult was it for you to reach orgasm (climax)?
28	ORG_SATISFY	Num	8	11.	11.	How satisfied were you with your ability to reach orgasm (climax) during sexual activity or intercourse?
29	REL_SATISFY	Num	8	11.	11.	How satisfied have you been with your sexual relationship with your partner?
30	PAIN_DURING	Num	8	11.	11.	How often did you experience discomfort or pain during vaginal penetration?
31	PAIN_AFTER	Num	8	11.	11.	How often did you experience discomfort or pain following vaginal penetration?
32	PAIN_LEVEL	Num	8	11.	11.	How would you rate your level (degree) of discomfort or pain during or following vaginal penetration?
33	CLOSE_SATISFY	Num	8	11.	11.	How satisfied have you been with the amount of emotional closeness during sexual activity between you and your partner?