

Data Set Name: as1995_07_apoe.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	FINAL_APOE	Char	2	\$2.	\$10.	Final_apoe
3	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: alc_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	ALCA1	Char	1	\$1.	\$1.	Presently drink alcohol?
4	ALCA2	Char	1	\$1.	\$1.	Ever consumed alcohol?
5	ALCA3	Num	8			Years ago stop drinking?
6	ALCA4	Num	8			Years consumed alcohol?
7	ALCA5	Num	8			Glasses wine/week? (4 oz)
8	ALCA6	Num	8			Glasses beer/week? (12 oz)
9	ALCA7	Num	8			Glasses hard liquor/week? (1.5 oz)
10	ALCA8_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
11	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: ant_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	ANTE1	Num	8			Height (cm)
4	ANTE2	Num	8			Weight (lb)
5	ANTE3_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
6	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: ces_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	CESA1	Char	1	\$1.	\$1.	Did not feel like eating; poor appetite: 1=hardly ever, 2=some time, 3=most time
4	CESA2	Char	1	\$1.	\$1.	Depressed: 1=hardly ever, 2=some time, 3=most time
5	CESA3	Char	1	\$1.	\$1.	Everything an effort: 1=hardly ever, 2=some time, 3=most time
6	CESA4	Char	1	\$1.	\$1.	Sleep restless: 1=hardly ever, 2=some time, 3=most time
7	CESA5	Char	1	\$1.	\$1.	Happy: 1=hardly ever, 2=some time, 3=most time
8	CESA6	Char	1	\$1.	\$1.	Felt lonely: 1=hardly ever, 2=some time, 3=most time
9	CESA7	Char	1	\$1.	\$1.	People unfriendly: 1=hardly ever, 2=some time, 3=most time
10	CESA8	Char	1	\$1.	\$1.	Enjoyed life: 1=hardly ever, 2=some time, 3=most time
11	CESA9	Char	1	\$1.	\$1.	Felt sad: 1=hardly ever, 2=some time, 3=most time
12	CESA10	Char	1	\$1.	\$1.	Felt people disliked me: 1=hardly ever, 2=sometime, 3=most time
13	CESA11	Char	1	\$1.	\$1.	Could not get going: 1=hardly ever, 2=sometime, 3=most time
14	CESA12	Char	1	\$1.	\$1.	Felt nervous or tense: 1=hardly ever, 2=sometime, 3=most time
15	CESA13	Char	1	\$1.	\$1.	Future seemed hopeless: 1=hardly ever, 2=sometime, 3=most time
16	CESA14_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
17	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: cnf_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	CNFD2	Char	1	\$1.	\$1.	DWR exposure-Discontinued
4	CNFD2A	Char	1	\$1.	\$1.	DWR exposure-Discontinued, reason
5	CNFD4	Char	1	\$1.	\$1.	DSS-Discontinued
6	CNFD4A	Char	1	\$1.	\$1.	DSS-Discontinued, reason
7	CNFD6	Char	1	\$1.	\$1.	DWR-Discontinued
8	CNFD6A	Char	1	\$1.	\$1.	DWR-Discontinued, reason
9	CNFD8	Char	1	\$1.	\$1.	WF-Discontinued (F words)
10	CNFD8A	Char	1	\$1.	\$1.	WF-Discontinued (F words), reason
11	CNFD10	Char	1	\$1.	\$1.	WF-Discontinued (A words)
12	CNFD10A	Char	1	\$1.	\$1.	WF-Discontinued (A words), reason
13	CNFD12	Char	1	\$1.	\$1.	WF-Discontinued (S words)
14	CNFD12A	Char	1	\$1.	\$1.	WF-Discontinued (S words), reason
15	CNFD15	Char	1	\$1.	\$1.	Incidental Learning-Discontinued
16	CNFD15A	Char	1	\$1.	\$1.	Incidental Learning-Discontinued, reason
17	CNFD19	Char	1	\$1.	\$1.	Logical Memory I-Discontinued
18	CNFD19A	Char	1	\$1.	\$1.	Logical Memory I-Discontinued, reason
19	CNFD20	Char	1	\$1.	\$1.	MMSE-Year?
20	CNFD21	Char	1	\$1.	\$1.	MMSE-Season?
21	CNFD22	Char	1	\$1.	\$1.	MMSE-Month?
22	CNFD23	Char	1	\$1.	\$1.	MMSE-Day of week?
23	CNFD24	Char	1	\$1.	\$1.	MMSE-Date?
24	CNFD25	Char	1	\$1.	\$1.	MMSE-State?
25	CNFD26	Char	1	\$1.	\$1.	MMSE-City?
26	CNFD27	Char	1	\$1.	\$1.	MMSE-County?
27	CNFD28	Char	1	\$1.	\$1.	MMSE-Clinic, store or house?
28	CNFD29	Char	1	\$1.	\$1.	MMSE-Building floor?
29	CNFD30	Char	1	\$1.	\$1.	MMSE-Apple
30	CNFD31	Char	1	\$1.	\$1.	MMSE-Penny
31	CNFD32	Char	1	\$1.	\$1.	MMSE-Table
32	CNFD33	Char	1	\$1.	\$1.	MMSE-World spelled backwards D
33	CNFD34	Char	1	\$1.	\$1.	MMSE-World spelled backwards L
34	CNFD35	Char	1	\$1.	\$1.	MMSE-World spelled backwards R
35	CNFD36	Char	1	\$1.	\$1.	MMSE-World spelled backwards O
36	CNFD37	Char	1	\$1.	\$1.	MMSE-World spelled backwards W
37	CNFD38	Char	1	\$1.	\$1.	MMSE-Recall Apple

Num	Variable	Type	Len	Format	Informat	Label
38	CNFD39	Char	1	\$1.	\$1.	MMSE-Recall Penny
39	CNFD40	Char	1	\$1.	\$1.	MMSE-Recall Table
40	CNFD41	Char	1	\$1.	\$1.	MMSE-Pencil
41	CNFD42	Char	1	\$1.	\$1.	MMSE-Watch
42	CNFD43	Char	1	\$1.	\$1.	MMSE-No ifs, ands, or buts
43	CNFD44	Char	1	\$1.	\$1.	MMSE-Writes complete sentence
44	CNFD45	Char	1	\$1.	\$1.	MMSE-Copy drawing
45	CNFD46	Char	1	\$1.	\$1.	MMSE-Takes paper in dominant hand
46	CNFD47	Char	1	\$1.	\$1.	MMSE-Folds paper in half
47	CNFD48	Char	1	\$1.	\$1.	MMSE-Places paper on floor
48	CNFD49	Char	1	\$1.	\$1.	MMSE-Closes eyes
49	CNFD52	Char	1	\$1.	\$1.	Animal Naming-Discontinued
50	CNFD52A	Char	1	\$1.	\$1.	Animal Naming-Discontinued, reason
51	CNFD54	Char	1	\$1.	\$1.	Trails A: No. errors (max=5)
52	CNFD55	Char	1	\$1.	\$1.	Trails A-Discontinued
53	CNFD55A	Char	1	\$1.	\$1.	Trails A-Discontinued, reason
54	CNFD58	Char	1	\$1.	\$1.	Trails B-Discontinued
55	CNFD58A	Char	1	\$1.	\$1.	Trails B-Discontinued, reason
56	CNFD60	Char	1	\$1.	\$1.	Finger tapping (dominant)-Discontinued
57	CNFD60A	Char	1	\$1.	\$1.	Finger tapping (dominant)-Discontinued, reason
58	CNFD62	Char	1	\$1.	\$1.	Finger tapping (non-dominant)-Discontinued
59	CNFD62A	Char	1	\$1.	\$1.	Finger tapping (non-dominant)-Discontinued, reason
60	CNFD64	Char	1	\$1.	\$1.	STROOP word page-Discontinued
61	CNFD64A	Char	1	\$1.	\$1.	STROOP word page-Discontinued, reason
62	CNFD66	Char	1	\$1.	\$1.	STROOP color page-Discontinued
63	CNFD66A	Char	1	\$1.	\$1.	STROOP color page-Discontinued, reason
64	CNFD68	Char	1	\$1.	\$1.	STROOP color-word page-Discontinued
65	CNFD68A	Char	1	\$1.	\$1.	STROOP color-word page-Discontinued, reasons
66	CNFD71	Char	1	\$1.	\$1.	DWR long-Discontinued
67	CNFD71A	Char	1	\$1.	\$1.	DWR long-Discontinued, reason
68	CNFD76	Char	1	\$1.	\$1.	DW Recognition-Discontinued
69	CNFD76A	Char	1	\$1.	\$1.	DW Recognition-Discontinued, reason
70	CNFD77	Char	1	\$1.	\$1.	Station: eyes closed
71	CNFD78	Char	1	\$1.	\$1.	Station: eyes open
72	CNFD79	Char	1	\$1.	\$1.	Station-Discontinued
73	CNFD79A	Char	1	\$1.	\$1.	Station-Discontinued, reason
74	CNFD80	Char	1	\$1.	\$1.	Diff writing checks, paying bills, checkbook in past month
75	CNFD80A	Char	1	\$1.	\$1.	Write checks, pay bills, checkbook without help
76	CNFD81	Char	1	\$1.	\$1.	Diff with taxes, business affairs, or important papers in past year

Num	Variable	Type	Len	Format	Informat	Label
77	CNFD81A	Char	1	\$1.	\$1.	Do business affairs without help
78	CNFD82	Char	1	\$1.	\$1.	Diff with shopping-groceries, household needs, clothes in past month
79	CNFD3	Num	8			Digit Symbol Substitution (DSS)
80	CNFD5	Num	8			Delayed Word Recall (DWR-short)
81	CNFD7A	Num	8			WF-Total F words in 0 - 20 sec
82	CNFD7B	Num	8			WF-Total F words in 21 - 40 sec
83	CNFD7C	Num	8			WF-Total F words in 41 - 60 sec
84	CNFD9A	Num	8			WF-Total A words in 0 - 20 sec
85	CNFD9B	Num	8			WF-Total A words in 21 - 40 sec
86	CNFD9C	Num	8			WF-Total A words in 41 - 60 sec
87	CNFD11A	Num	8			WF-Total S words in 0 - 20 sec
88	CNFD11B	Num	8			WF-Total S words in 21 - 40 sec
89	CNFD11C	Num	8			WF-Total S words in 41 - 60 sec
90	CNFD13	Num	8			Total symbols
91	CNFD14	Num	8			Total digit-symbol pairs
92	CNFD16	Num	8			Logical Memory I: correct words/ideas story A
93	CNFD17	Num	8			Logical Memory I: correct words/ideas story B
94	CNFD50	Num	8			MMSE-total score
95	CNFD51A	Num	8			Animals named in 0 - 20 sec
96	CNFD51B	Num	8			Animals named in 21 - 40 sec
97	CNFD51C	Num	8			Animals named in 41 - 60 sec
98	CNFD53	Num	8			Trails A: Time to complete (min)
99	CNFD53A	Num	8			Trails A: Time to complete (sec)
100	CNFD56	Num	8			Trails B: Time to complete (min)
101	CNFD56A	Num	8			Trails B: Time to complete (sec)
102	CNFD57	Num	8			Trails B: No. errors (max=5)
103	CNFD59A	Num	8			Finger tapping (dominant): taps (1)
104	CNFD59B	Num	8			Finger tapping (dominant): taps (2)
105	CNFD61A	Num	8			Finger tapping (non-dominant): taps (1)
106	CNFD61B	Num	8			Finger tapping (non-dominant): taps (2)
107	CNFD63	Num	8			STROOP word page: Word score
108	CNFD65	Num	8			STROOP color page: Word score
109	CNFD67	Num	8			STROOP color-word page: Color-word score
110	CNFD70	Num	8			Delayed Word Recall (DWR-long)
111	CNFD73	Num	8			DW Recognition: words recognized correctly
112	CNFD74	Num	8			DW Recognition: false positives
113	CNFD75	Num	8			DW Recognition: words circled
114	CNFD82A	Char	1	\$1.	\$1.	Do shopping without help

Num	Variable	Type	Len	Format	Informat	Label
115	CNFD83	Char	1	\$1.	\$1.	Diff playing games of skill or working on a hobby in past month
116	CNFD83A	Char	1	\$1.	\$1.	Able to play games without help
117	CNFD84	Char	1	\$1.	\$1.	Diff using kitchen in past month
118	CNFD84A	Char	1	\$1.	\$1.	Able to use kitchen without help
119	CNFD85	Char	1	\$1.	\$1.	Diff preparing meals in past month
120	CNFD85A	Char	1	\$1.	\$1.	Able to prepare meals without help
121	CNFD86	Char	1	\$1.	\$1.	Diff keeping track of current events in the past month
122	CNFD86A	Char	1	\$1.	\$1.	Able to keep track of current events without help
123	CNFD87	Char	1	\$1.	\$1.	Diff discussing TV or article in the past month
124	CNFD87A	Char	1	\$1.	\$1.	Able to discuss TV or article without help
125	CNFD88	Char	1	\$1.	\$1.	Diff remembering appointments/medication in last month
126	CNFD88A	Char	1	\$1.	\$1.	Able to remember appointments/medication without help
127	CNFD89	Char	1	\$1.	\$1.	Diff driving or traveling in past month
128	CNFD89A	Char	1	\$1.	\$1.	Able to drive or travel without help
129	CNFD93	Char	1	\$1.	\$1.	Logical Memory II: First story recalled
130	CNFD94	Char	1	\$1.	\$1.	Logical Memory II Reminder story A
131	CNFD95	Char	1	\$1.	\$1.	Logical Memory II: Reminder story B
132	CNFD96	Char	1	\$1.	\$1.	Logical Memory II-Discontinued
133	CNFD96A	Char	1	\$1.	\$1.	Logical Memory II-Discontinued, reason
134	CNFD91	Num	8			Logical memory II: correct words/ideas story A
135	CNFD92	Num	8			Logical Memory II: correct words/ideas story B
136	CNFD1_TIME	Num	8	HHMM.		Delayed Word Recall exposure end time (24hr format)
137	CNFD18_TIME	Num	8	HHMM.		Logical Memory I: end time (24hr format)
138	CNFD69_TIME	Num	8	HHMM.		Delayed Word Recall (DWR-long): start time (24hr format)
139	CNFD72_TIME	Num	8	HHMM.		Delayed Word Recognition: start time (24hr format)
140	CNFD90_TIME	Num	8	HHMM.		Logical memory II: start time (24hr format)
141	CNFD97_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
142	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: dbc_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	DBCA1	Char	1	\$1.	\$1.	MD ever said diabetes/borderline diabetes? 1=Y, 0=N, 9=?
4	DBCA2	Char	1	\$1.	\$1.	Have burning, tingling, or numbness in legs/feet? 1=Y, 0=N, 9=?
5	DBCA3	Char	1	\$1.	\$1.	MD ever said you have diabetic nerve problem in legs/feet? 1=Y, 0=N, 9=?
6	DBCA4	Char	1	\$1.	\$1.	Ulcers/sores on feet hard to heal related to diabetes? 1=Y, 0=N, 9=?
7	DBCA5	Char	1	\$1.	\$1.	MD ever said eye problems from diabetes? 1=Y, 0=N, 9=?
8	DBCA6	Char	1	\$1.	\$1.	Surgery on eyes because of diabetes? 1=Y, 0=N, 9=?
9	DBCA7	Char	1	\$1.	\$1.	MD ever said kidney problems from diabetes? 1=Y, 0=N, 9=?
10	DBCA8	Char	1	\$1.	\$1.	MD ever said protein in urine? 1=Y, 0=N, 9=?
11	DBCA9	Char	1	\$1.	\$1.	Pain in legs when walk? 1=Y, 0=N
12	DBCA10	Char	1	\$1.	\$1.	Pain ever begin when standing still or sitting? 1=Y, 0=N
13	DBCA11	Char	1	\$1.	\$1.	Part of leg that feels pain when walk? 1=calf, 0=not calf
14	DBCA12	Char	1	\$1.	\$1.	Get pain when walk uphill or hurry? 1=Y,0=N
15	DBCA13	Char	1	\$1.	\$1.	Get pain when walk ordinary pace on level ground? 1=Y,0=N
16	DBCA14	Char	1	\$1.	\$1.	Pain go away when stand still? 1=Y, 0=N
17	DBCA15	Char	1	\$1.	\$1.	How soon does pain go away? 1<=10 min, 2> 10 min
18	DBCA16	Char	1	\$1.	\$1.	Pain ever disappear when walking? 1=Y, 0=N
19	DBCA17_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
20	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: dmri_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	DWR16	Num	8			Delayed Word Recall
3	DSS16	Num	8			Digit Symbol Substitution
4	WF16	Num	8			Word Fluency
5	TTRAILSA	Num	8			Time in seconds for Trails A (if errors=5, time set to 240)
6	TTRAILSB	Num	8			Time in seconds for Trails B (if errors=5, time set to 240)
7	TTRAILSA2	Num	8			Time in seconds for Trails A (if errors=5, time set to missing)
8	TTRAILSB2	Num	8			Time in seconds for Trails B (if errors=5, time set to missing)
9	INCLEARNS	Num	8			Incidental Learning = the sum of the symbols recalled and the symbols correctly paired.
10	MMSE	Num	8	8.1		Mini Mental State Exam=(# of items correct / # items attempted) x 30
11	DWR16LNG	Num	8			Delayed Word Recall (long)
12	DWRCOG	Num	8			Delayed Word Recognition
13	LOGMEMII	Num	8			Logical Memory II: avg correct words/ideas from stories A/B
14	LOGMEMI	Num	8			Logical Memory I: avg correct words/ideas from stories A/B
15	ANIMNAME	Num	8			Animal Naming=the sum of the # of animals named in 60 seconds if not discontinued
16	IMPAIR	Num	8			Amnesic cognitive impairment (depends on years of school and Logical Memory II score)
17	STATION	Num	8			Station: maintains balance with eyes open or closed
18	FA_NA	Num	8			Functional activities not attempted or status unknown out of 10 activities
19	FA_SCORE	Num	8			Functional activities: total score (0-20)
20	FNGR_DOM	Num	8			Finger tapping (dominant): avg taps in 10 sec from 2 trials
21	FNGR_NON	Num	8			Finger tapping (non-dominant): avg taps in 10 sec from 2 trials
22	FINGER	Num	8			Finger tapping: avg taps in 10 sec from 4 trials
23	T_LOGMEMII	Num	8			Time in minutes to Logical Memory II
24	T_DWR16LNG	Num	8			Time in minutes to Delayed Word Recall Long
25	T_DWRCOG	Num	8			Time in minutes to Delayed Word Recognition
26	STROOPICW_PCW	Num	8			STROOP Interference Score (CW-predicted CW)
27	STROOPICW_C	Num	8			STROOP Interference Score (CW-C)
28	TTRAILSD	Num	8			Time for Trails B - time for Trails A
29	LOGMEMII_30	Num	8			Logical Memory II, adjusted for time
30	DWR16LNG_40	Num	8			Delayed Word Recall (long), adjusted for time
31	DWRCOG_40	Num	8			Delayed Word Recognition, adjusted for time
32	DIAB_SYMP	Num	8			Diabetes symptoms that have ever occurred out of a possible 7
33	IC	Char	1			Intermittent claudication

Num	Variable	Type	Len	Format	Informat	Label
34	ICGRADE	Char	1			Intermittent claudication grade
35	CIGT16	Char	1			Smoking status: 1=Current 2=Former 3=Never
36	CURSMK16	Char	1			Current cigarette smoker
37	FORSMK16	Char	1			Former cigarette smoker
38	EVRSMK16	Char	1			Ever smoked cigarettes
39	N_UPS	Num	8			# of questions on UPS form with an answer.
40	UPSSUM16	Num	8			Sum for ID's w/ all questions answered - UPS form.
41	DEPRESS	Num	8			Depressive symptoms score
42	HOPELESS	Num	8			Hopelessness score
43	ANXIETY	Num	8			Anxiety score
44	N_NIH	Num	8			# of questions on NIH form with an answer.
45	NIHSUM16	Num	8			Sum for ID's w/ all questions answered - NIH form.
46	DRNKR16	Num	8			Drinking status 1=Current 2=Former 3=Never
47	HEARTRT16	Num	8			Heart rate (beats/min)
48	SBP	Num	8			Systolic blood pressure
49	DBP	Num	8			Diastolic blood pressure
50	HYP1MRI	Char	1			Hypertension (>140/90 or med use)
51	HYP2MRI	Char	1			Hypertension (>160/95 or med use)
52	HIBPMED	Char	1			Hypertension medication use
53	DBLDIA16	Char	9			Stroke/TIA symptoms: double vision
54	DIZDIA16	Char	9			Stroke/TIA symptoms: dizziness
55	NUMDIA16	Char	8			Stroke/TIA symptoms: numbness
56	PARDIA16	Char	8			Stroke/TIA symptoms: paralysis
57	SPCDIA16	Char	9			Stroke/TIA symptoms: speech problem
58	VISDIA16	Char	9			Stroke/TIA symptoms: vision problem
59	TIALC16	Char	1			TIA-left Carotid
60	TIARC16	Char	1			TIA-right Carotid
61	TIAVB16	Char	1			TIA-VBI
62	STKLC16	Char	1			Stroke-left Carotid
63	STKRC16	Char	1			Stroke-right Carotid
64	STKVB16	Char	1			Stroke-VBI
65	STIALC16	Char	1			Stroke or TIA left Carotid
66	STIARC16	Char	1			Stroke or TIA right Carotid
67	STIAVB16	Char	1			Stroke or TIA VBI
68	TIA16	Char	1			TIA
69	STROKE16	Char	1			Stroke
70	STIA16	Char	1			Stroke or TIA
71	HEIGHT16	Num	8			Height (cm)
72	WEIGHT16	Num	8			Weight (lbs)

Num	Variable	Type	Len	Format	Informat	Label
73	BMI16	Num	8			BMI (kg/m2)
74	RACEGRP	Char	1			Race (from FTRA23)
75	GENDER	Char	1			Sex (from FTRA22)
76	ELEVEL01	Num	3			Education level, definition 1
77	ELEVEL02	Num	3			Education level, definition 2
78	ACTIVITY	Num	8			Activity score (intensity weighted sum of occasions of activity per month)
79	DEMENTIA	Char	1			Participant reports problems with dementia (2=definite, 1=possible, 0=no)
80	DAD_DEMT	Char	1			Biological father has/had problems with dementia (2=definite, 1=possible, 0=no)
81	MOM_DEMT	Char	1			Biological mother has/had problems with dementia (2=definite, 1=possible, 0=no)
82	SIB_DEMT	Char	1			Full biological siblings has/had problems with dementia (2=definite, 1=possible, 0=no)
83	FH_DEMT	Char	1			Family history based on parents and siblings of dementia (2=definite, 1=possible, 0=no)
84	MEMORY	Num	8			Memory problem in the past month (0-20)
85	MRIFUYR	Num	8			Follow up years of MRI at CY16(MRB1) from Visit 3 MRI (MRCB001)
86	WMV_TIV1500	Num	8			White Matter volume (cm3), adjusted to TIV = 1500 cm3
87	VV_TIV1500	Num	8			Ventricular volume (mm3), adjusted to TIV = 1500 cm3
88	CY16_ANTIANX	Num	8			CY16 Antianxiety
89	CY16_ANTIDEP	Num	8			CY16 Antidepressants
90	CY16_ANTIPSYC	Num	8			CY16 Antipsychotic
91	CY16_HYPNOTIC	Num	8			CY16 Hypnotics
92	CY16_STIMULAN	Num	8			CY16 Stimulants
93	CY16_MISC	Num	8			CY16 Misc Psychotherapeutic
94	CY16_ANALGES	Num	8			CY16 Analgesics
95	CY16_NARCOTIC	Num	8			CY16 Narcotics
96	CY16_ANTICONV	Num	8			CY16 Anticonvulsants
97	CY16_ANTIPARK	Num	8			CY16 Antiparkinsonians
98	VITAMIN_E	Num	8			Vitamin E
99	VITAMIN_A	Num	8			Vitamin A
100	VITAMIN_C	Num	8			Vitamin C
101	VITAMIN_B6	Num	8			Vitamin B6
102	CALCIUM	Num	8			Calcium
103	IRON	Num	8			Iron
104	BETA_CAROTENE	Num	8			Beta Carotene
105	CY16_CNSMED	Num	8			CY16 Use of any medication affecting CNS
106	FAQAPPTMT	Char	3			Functional activity: remembering appointments

Num	Variable	Type	Len	Format	Informat	Label
107	FAQBILLS	Char	3			Functional activity: paying bills
108	FAQCUREVT	Char	3			Functional activity: keeping track of current events
109	FAQDRIVE	Char	3			Functional activity: driving
110	FAQGAMES	Char	3			Functional activity playing games
111	FAQKTCHN	Char	3			Functional activity: using kitchen appliances
112	FAQMEAL	Char	3			Functional activity: preparing meals alone
113	FAQSHOP	Char	3			Functional activity: shopping alone
114	FAQTV	Char	3			Functional activity: discussing TV or reading material
115	FAQTAX	Char	3			Functional activity: tax records, business affairs
116	CURAGE16	Num	8			Age at MRI visit
117	CIGTYR16	Num	8			Pack years of smoking
118	V16DATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
119	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: fhx_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	FHXB1	Char	1	\$1.	\$1.	Problems with memory that interfered with daily functions? 1=Y, 0=N, 9=?
4	FHXB2	Char	1	\$1.	\$1.	MD ever diagnosed dementia, Alzheimer's disease, senility, or hardening of arteries? 1=Y, 0=N, 9=?
5	FHXB3	Char	1	\$1.	\$1.	Undergone testing for memory? 1=Y, 0=N, 9=?
6	FHXB3A	Char	1	\$1.	\$1.	When did testing for memory occur? 1< 6mo, 0= 6mo-1yr, 9> 1 yr
7	FHXB4	Char	1	\$1.	\$1.	Father: Problems with memory that interfered with daily functions? 1=Y, 0=N, 9=?
8	FHXB5	Char	1	\$1.	\$1.	Father: MD ever diagnosed dementia, Alzheimer's disease, senility, or hardening of arteries? 1=Y, 0=N, 9=?
9	FHXB6	Char	1	\$1.	\$1.	Mother: Problems with memory that interfered with daily functions? 1=Y, 0=N, 9=?
10	FHXB7	Char	1	\$1.	\$1.	Mother: MD ever diagnosed dementia, Alzheimer's disease, senility, or hardening of arteries? 1=Y, 0=N, 9=?
11	FHXB8	Char	1	\$1.	\$1.	Sibling: Problems with memory that interfered with daily functions? 1=Y, 0=N, 9=?
12	FHXB9	Char	1	\$1.	\$1.	Sibling: MD ever diagnosed dementia, Alzheimer's disease, senility, or hardening of arteries? 1=Y, 0=N, 9=?
13	FHXB10_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
14	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: mpr_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	MPRB1	Char	1	\$1.	\$1.	Status of MRI: 1=completed, 2=attempted, but incomplete, 3=not attempted
4	MPRB1A	Char	1	\$1.	\$1.	Reason not attempted: 1=no show, 2=rescheduled, 3=refused, 4=other
5	MPRB1B	Char	1	\$1.	\$1.	Reason for incomplete: MRI 1=claustrophobia, 2=other
6	MPRB1C_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date attempted or completed:
7	MPRB2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection:
8	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: mrf_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1			Version
3	MRFB5	Char	3			Acrostic
4	MRFB6	Char	3			Tape number
5	MRFB8	Char	1			Series 1
6	MRFB9	Char	1			Series 2
7	MRFB10	Char	1			Series 3
8	MRFB11	Char	1			Full data set received
9	MRFB12	Char	1			AC:PC angle correct
10	MRFB13	Char	1			Scan protocol correct
11	MRFB15	Char	1			Type of read (Complete=1, Partial=2, Adjudication=3, SxS=4)
12	MRFB16	Char	1			Technical Adequacy (Good=1, Minimally adequate=2, Inadequate=3)
13	MRFB17	Num	8			Ventricles (0-9)
14	MRFB18	Num	8			Sulci (0-9)
15	MRFB19	Num	8			White Matter Grade (0-9)
16	MRFB20	Num	8			bifrontal distance
17	MRFB21	Num	8			inner table distance
18	MRFB22	Char	1			WM Location (PV>SC=1, PV=SC=2, PV<SC=3)
19	MRFB23	Char	1			WM Symmetry (1:R=L, 2: R>L, 3:R<L)
20	MRFB24	Char	1			Brain Stem Lesions (None=1,2=Minimum, 3=Mod/Sev)
21	MRFB25	Char	1			Perivascular Spaces (1=Normal, 2=Mild Increase, 3= Marked Increase)
22	MRFB26	Char	1			Other diagnosis (1=None, 2=congenital, 3=inflammatory, 4=neoplasm, 5=hydrocephalus, 6=hemorrhage, 7=vascular, 8=other)
23	MRFB27	Char	1			Alert Status (1=none, 2=routine, 3=urgent, 4=immediate)
24	MRFB29	Char	1			Large infarcts (No=2, Yes=1)
25	MRFB30	Char	1			Small infarcts (No=2, Yes=1)
26	MRFB31	Char	1			Focal Brain Atrophy (No=2, Yes=1)
27	MRFB32	Char	1			Parenchymal hematoma (No=2, Yes=1)
28	MRFB33	Char	1			Date of Interpretation Modified (No=2, Yes=1)
29	MRFB34	Char	1			Case Finished (No=2, Yes=1)
30	MRFB37	Char	1			Large infarct-1 number
31	MRFB38	Char	1			Large Infarct-1 Side (1=right, 2=left, 3=both)
32	MRFB39	Num	8			Large infarct-1 RL dim: cm
33	MRFB40	Num	8			Large infarct-1 AP dim: cm
34	MRFB41	Char	2			Large infarct-1 # slices

Num	Variable	Type	Len	Format	Informat	Label
35	MRFB42	Char	1			Large Infarct-1 T1 (1=Increased, 2=Isointence, 3=Decreased)
36	MRFB43	Char	1			Large Infarct-1 PD (1=Increased, 2=Isointence, 3=Decreased)
37	MRFB44	Char	1			Large Infarct-1 T2 (1=Increased, 2=Isointence, 3=Decreased)
38	MRFB45	Char	1			Large Infarct-1 Hemorrhagic? (No=2, Yes=1)
39	MRFB46	Char	2			Large I-1 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
40	MRFB47	Char	2			Large I-1 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
41	MRFB48	Char	2			Large I-1 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
42	MRFB49	Char	2			Large I-1 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
43	MRFB50	Char	1			Large infarct-1 series_no
44	MRFB51	Char	2			Large infarct-1 image_no
45	MRFB52	Char	1			Large Infarct-1 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
46	MRFB53	Char	1			Large infarct-2 number
47	MRFB54	Char	1			Large Infarct-2 Side (1=right, 2=left, 3=both)
48	MRFB55	Char	4			Large infarct-2 RL dim: cm
49	MRFB56	Char	4			Large infarct-2 AP dim: cm
50	MRFB57	Char	2			Large infarct-2 # slices
51	MRFB58	Char	1			Large Infarct-2 T1 (1=Increased, 2=Isointence, 3=Decreased)
52	MRFB59	Char	1			Large Infarct-2 PD (1=Increased, 2=Isointence, 3=Decreased)
53	MRFB60	Char	1			Large Infarct-2 T2 (1=Increased, 2=Isointence, 3=Decreased)
54	MRFB61	Char	1			Large Infarct-2 Hemorrhagic? (No=2, Yes=1)
55	MRFB62	Char	2			Large I-2 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM

Num	Variable	Type	Len	Format	Informat	Label
56	MRFB63	Char	2			Large I-2 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
57	MRFB64	Char	2			Large I-2 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
58	MRFB65	Char	2			Large I-2 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
59	MRFB66	Char	1			Large infarct-2 series_no
60	MRFB67	Char	2			Large infarct-2 image_no
61	MRFB68	Char	1			Large Infarct-2 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
62	MRFB69	Char	1			Large infarct-3 number
63	MRFB70	Char	1			Large Infarct-3 Side (1=right, 2=left, 3=both)
64	MRFB71	Num	8			Large infarct-3 RL dim: cm
65	MRFB72	Num	8			Large infarct-3 AP dim: cm
66	MRFB73	Char	2			Large infarct-3 # slices
67	MRFB74	Char	1			Large Infarct-3 T1 (1=Increased, 2=Isointence, 3=Decreased)
68	MRFB75	Char	1			Large Infarct-3 PD (1=Increased, 2=Isointence, 3=Decreased)
69	MRFB76	Char	1			Large Infarct-3 T2 (1=Increased, 2=Isointence, 3=Decreased)
70	MRFB77	Char	1			Large Infarct-3 Hemorrhagic? (No=2, Yes=1)
71	MRFB78	Char	2			Large I-3 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
72	MRFB79	Char	2			Large I-3 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
73	MRFB80	Char	2			Large I-3 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM

Num	Variable	Type	Len	Format	Informat	Label
74	MRFB81	Char	2			Large I-3 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
75	MRFB82	Char	1			Large infarct-3 series_no
76	MRFB83	Char	2			Large infarct-3 image_no
77	MRFB84	Char	1			Large Infarct-3 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
78	MRFB85	Char	1			Large infarct-4 number
79	MRFB86	Char	1			Large Infarct-4 Side (1=right, 2=left, 3=both)
80	MRFB87	Num	8			Large infarct-4 RL dim: cm
81	MRFB88	Num	8			Large infarct-4 AP dim: cm
82	MRFB89	Char	2			Large infarct-4 # slices
83	MRFB90	Char	1			Large Infarct-4 T1 (1=Increased, 2=Isointence, 3=Decreased)
84	MRFB91	Char	1			Large Infarct-4 PD (1=Increased, 2=Isointence, 3=Decreased)
85	MRFB92	Char	1			Large Infarct-4 T2 (1=Increased, 2=Isointence, 3=Decreased)
86	MRFB93	Char	1			Large Infarct-4 Hemorrhagic? (No=2, Yes=1)
87	MRFB94	Char	2			Large I-4 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
88	MRFB95	Char	2			Large I-4 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
89	MRFB96	Char	2			Large I-4 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
90	MRFB97	Char	2			Large I-4 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
91	MRFB98	Char	1			Large infarct-4 series_no
92	MRFB99	Char	2			Large infarct-4 image_no
93	MRFB100	Char	1			Large Infarct-4 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
94	MRFB101	Char	1			Large infarct-5 number

Num	Variable	Type	Len	Format	Informat	Label
95	MRFB102	Char	1			Large Infarct-5 Side (1=right, 2=left, 3=both)
96	MRFB103	Num	8			Large infarct-5 RL dim: cm
97	MRFB104	Num	8			Large infarct-5 AP dim: cm
98	MRFB105	Char	2			Large infarct-5 # slices
99	MRFB106	Char	1			Large Infarct-5 T1 (1=Increased, 2=Isointence, 3=Decreased)
100	MRFB107	Char	1			Large Infarct-5 PD (1=Increased, 2=Isointence, 3=Decreased)
101	MRFB108	Char	1			Large Infarct-5 T2 (1=Increased, 2=Isointence, 3=Decreased)
102	MRFB109	Char	1			Large Infarct-5 Hemorrhagic? (No=2, Yes=1)
103	MRFB110	Char	2			Large I-5 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
104	MRFB111	Char	2			Large I-5 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
105	MRFB112	Char	2			Large I-5 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
106	MRFB113	Char	2			Large I-5 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
107	MRFB114	Char	1			Large infarct-5 series_no
108	MRFB115	Char	2			Large infarct-5 image_no
109	MRFB116	Char	1			Large Infarct-5 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
110	MRFB117	Char	1			Small basal ganglia infarcts-number (1=1-2, 2=>2)
111	MRFB118	Char	1			Small basal ganglia infarcts-side (1=right, 2=left, 3=both)
112	MRFB119	Char	1			Small basal ganglia infarcts-T1 (2=No, 1=Yes)
113	MRFB120	Char	1			Small basal ganglia infarcts-Series Loc (1-9)
114	MRFB121	Char	2			Small basal ganglia infarcts-Image Loc (01-99)
115	MRFB122	Char	1			Small basal white matter infarcts-number (1=1-2, 2=>2)
116	MRFB123	Char	1			Small basal white matter infarcts-side (1=right, 2=left, 3=both)
117	MRFB124	Char	1			Small basal white matter infarcts-Series Loc (1-9)
118	MRFB125	Char	2			Small basal white matter infarcts-Image Loc (01-99)
119	MRFB126	Char	1			Small basal brain stem infarcts-number (1=1-2, 2=>2)

Num	Variable	Type	Len	Format	Informat	Label
120	MRFB127	Char	1			Small basal brain stem infarcts-side (1=right, 2=left, 3=both)
121	MRFB128	Char	1			Small basal brain stem infarcts-Series Loc (1-9)
122	MRFB129	Char	2			Small basal brain stem infarcts-Image Loc (01-99)
123	MRFB130	Char	1			Focal Atrophy: ACA Frontal (1=right, 2=left, 3 = both)
124	MRFB131	Char	1			Focal Atrophy: ACA Parietal (1=right, 2=left, 3 = both)
125	MRFB132	Char	1			Focal Atrophy: MCA Frontal (1=right, 2=left, 3 = both)
126	MRFB133	Char	1			Focal Atrophy: MCA Parietal (1=right, 2=left, 3 = both)
127	MRFB134	Char	1			Focal Atrophy: MCA Temporal (1=right, 2=left, 3 = both)
128	MRFB135	Char	1			Focal Atrophy: PCA Parietal (1=right, 2=left, 3 = both)
129	MRFB136	Char	1			Focal Atrophy: PCA Temporal (1=right, 2=left, 3 = both)
130	MRFB137	Char	1			Focal Atrophy: PCA Occipital (1=right, 2=left, 3 = both)
131	MRFB138	Char	1			Focal Atrophy: supCerebellarA (1=right, 2=left, 3 = both)
132	MRFB139	Char	1			Focal Atrophy: AICA (1=right, 2=left, 3 = both)
133	MRFB140	Char	1			Focal Atrophy: PICA (1=right, 2=left, 3 = both)
134	MRFB141	Char	1			Focal Atrophy: deep cerebellar WM (1=right, 2=left, 3 = both)
135	MRFB142	Char	1			Focal Atrophy: caudate (1=right, 2=left, 3 = both)
136	MRFB143	Char	1			Focal Atrophy: lentiform nuciei (1=right, 2=left, 3 = both)
137	MRFB144	Char	1			Focal Atrophy: int cap ant limb (1=right, 2=left, 3 = both)
138	MRFB145	Char	1			Focal Atrophy: int cap post limb (1=right, 2=left, 3 = both)
139	MRFB146	Char	1			Focal Atrophy: thalamus (1=right, 2=left, 3 = both)
140	MRFB147	Char	1			Focal Atrophy: midbrain (1=right, 2=left, 3 = both)
141	MRFB148	Char	1			Focal Atrophy: pons (1=right, 2=left, 3 = both)
142	MRFB149	Char	1			Focal Atrophy: medulla (1=right, 2=left, 3 = both)
143	MRFB150	Char	1			Focal Atrophy: Wshed ACA:MCA (1=right, 2=left, 3 = both)
144	MRFB151	Char	1			Focal Atrophy: Wshed MCA:PCA (1=right, 2=left, 3 = both)
145	MRFB152	Char	1			Focal Atrophy: deep cerebral WM (1=right, 2=left, 3 = both)
146	MRFB153	Char	1			Hematoma-1 number
147	MRFB154	Char	1			Hematoma-1 Side (1=right, 2=left, 3=both)
148	MRFB155	Num	8			Hematoma-1 RL dim: cm
149	MRFB156	Num	8			Hematoma-1 AP dim: cm
150	MRFB157	Char	2			Hematoma-1 # slices
151	MRFB158	Char	1			Hematoma-1 T1 (1=Increased, 2=Isointence, 3=Decreased)
152	MRFB159	Char	1			Hematoma-1 PD (1=Increased, 2=Isointence, 3=Decreased)
153	MRFB160	Char	1			Hematoma-1 T2 (1=Increased, 2=Isointence, 3=Decreased)
154	MRFB161	Char	1			Hematoma-1 Age (1=acute, 2=subacute, 3=chronic)

Num	Variable	Type	Len	Format	Informat	Label
155	MRFB162	Char	2			Hematoma-1 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
156	MRFB163	Char	2			Hematoma-1 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
157	MRFB164	Char	2			Hematoma-1 Loc 4 : 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
158	MRFB165	Char	2			Hematoma-1 location 4
159	MRFB166	Char	1			Hematoma-2 number
160	MRFB167	Char	1			Hematoma-2 Side (1=right, 2=left, 3=both)
161	MRFB168	Num	8			Hematoma-2 RL dim: cm
162	MRFB169	Num	8			Hematoma-2 AP dim: cm
163	MRFB170	Char	2			Hematoma-2 # slices
164	MRFB171	Char	1			Hematoma-2 T1 (1=Increased, 2=Isointence, 3=Decreased)
165	MRFB172	Char	1			Hematoma-2 PD (1=Increased, 2=Isointence, 3=Decreased)
166	MRFB173	Char	1			Hematoma-2 T2 (1=Increased, 2=Isointence, 3=Decreased)
167	MRFB174	Char	1			Hematoma-2 Age (1=acute, 2=subacute, 3=chronic)
168	MRFB175	Char	2			Hematoma-2 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
169	MRFB176	Char	2			Hematoma-2 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
170	MRFB177	Char	2			Hematoma-2 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM

Num	Variable	Type	Len	Format	Informat	Label
171	MRFB178	Char	2			Hematoma-2 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
172	MRFB179	Char	1			Hematoma-3 number
173	MRFB180	Char	1			Hematoma-3 Side (1=right, 2=left, 3=both)
174	MRFB181	Char	4			Hematoma-3 RL dim: cm
175	MRFB182	Char	4			Hematoma-3 AP dim: cm
176	MRFB183	Char	2			Hematoma-3 # slices
177	MRFB184	Char	1			Hematoma-3 T1 (1=Increased, 2=Isointence, 3=Decreased)
178	MRFB185	Char	1			Hematoma-3 PD (1=Increased, 2=Isointence, 3=Decreased)
179	MRFB186	Char	1			Hematoma-3 T2 (1=Increased, 2=Isointence, 3=Decreased)
180	MRFB187	Char	1			Hematoma-3 Age (1=acute, 2=subacute, 3=chronic)
181	MRFB188	Char	2			Hematoma-3 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
182	MRFB189	Char	2			Hematoma-3 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
183	MRFB190	Char	2			Hematoma-3 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
184	MRFB191	Char	2			Hematoma-3 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
185	MRFB192	Char	1			Side x Side Ventricles (1=left worse, 2=no change, 3=right worse)
186	MRFB193	Char	1			Side x Side Ventricles Left (0-9)
187	MRFB194	Char	1			Side x Side Ventricles Right (0-9)
188	MRFB195	Char	1			Side x Side Sulci (1=left worse, 2=no change, 3=right worse)
189	MRFB196	Char	1			Side x Side Sulci Left (0-9)
190	MRFB197	Char	1			Side x Side Sulci Right (0-9)
191	MRFB198	Char	1			Side x Side WM (1=left worse, 2=no change, 3=right worse)
192	MRFB199	Char	1			Side x Side WM Left (0-9)

Num	Variable	Type	Len	Format	Informat	Label
193	MRFB200	Char	1			Side x Side WM Right (0-9)
194	MRFB201	Char	5			Sidexside - identify v3scan
195	MRFB1_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of MR scan
196	MRFB2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date received from FC
197	MRFB3_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of interpretation
198	MRFB4_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date sent to CC
199	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: mrf_ia2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1			Version
3	MRFB5	Char	3			Acrostic
4	MRFB6	Char	3			Tape number
5	MRFB8	Char	1			Series 1
6	MRFB9	Char	1			Series 2
7	MRFB10	Char	1			Series 3
8	MRFB11	Char	1			Full data set received
9	MRFB12	Char	1			AC:PC angle correct
10	MRFB13	Char	1			Scan protocol correct
11	MRFB15	Char	1			Type of read (Complete=1, Partial=2, Adjudication=3, SxS=4)
12	MRFB16	Char	1			Technical Adequacy (Good=1, Minimally adequate=2, Inadequate=3)
13	MRFB17	Char	1			Ventricles (0-9)
14	MRFB18	Char	1			Sulci (0-9)
15	MRFB19	Char	1			White Matter Grade (0-9)
16	MRFB20	Num	8			bifrontal distance
17	MRFB21	Num	8			inner table distance
18	MRFB22	Char	1			WM Location (PV>SC=1, PV=SC=2, PV<SC=3)
19	MRFB23	Char	1			WM Symmetry (1:R=L, 2: R>L, 3:R<L)
20	MRFB24	Char	1			Brain Stem Lesions (None=1,2=Minimum, 3=Mod/Sev)
21	MRFB25	Char	1			Perivascular Spaces (1=Normal, 2=Mild Increase, 3= Marked Increase)
22	MRFB26	Char	1			Other diagnosis (1=None, 2=congenital, 3=inflammatory, 4=neoplasm, 5=hydrocephalus, 6=hemorrhage, 7=vascular, 8=other)
23	MRFB27	Char	1			Alert Status (1=none, 2=routine, 3=urgent, 4=immediate)
24	MRFB29	Char	1			Large infarcts (No=2, Yes=1)
25	MRFB30	Char	1			Small infarcts (No=2, Yes=1)
26	MRFB31	Char	1			Focal Brain Atrophy (No=2, Yes=1)
27	MRFB32	Char	1			Parenchymal hematoma (No=2, Yes=1)
28	MRFB33	Char	1			Date of Interpretation Modified (No=2, Yes=1)
29	MRFB34	Char	1			Case Finished (No=2, Yes=1)
30	MRFB37	Char	1			Large infarct-1 number
31	MRFB38	Char	1			Large Infarct-1 Side (1=right, 2=left, 3=both)
32	MRFB39	Num	8			Large infarct-1 RL dim: cm
33	MRFB40	Num	8			Large infarct-1 AP dim: cm
34	MRFB41	Char	2			Large infarct-1 # slices

Num	Variable	Type	Len	Format	Informat	Label
35	MRFB42	Char	1			Large Infarct-1 T1 (1=Increased, 2=Isointence, 3=Decreased)
36	MRFB43	Char	1			Large Infarct-1 PD (1=Increased, 2=Isointence, 3=Decreased)
37	MRFB44	Char	1			Large Infarct-1 T2 (1=Increased, 2=Isointence, 3=Decreased)
38	MRFB45	Char	1			Large Infarct-1 Hemorrhagic? (No=2, Yes=1)
39	MRFB46	Char	2			Large I-1 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
40	MRFB47	Char	2			Large I-1 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
41	MRFB48	Char	2			Large I-1 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
42	MRFB49	Char	2			Large I-1 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
43	MRFB50	Char	1			Large infarct-1 series_no
44	MRFB51	Char	2			Large infarct-1 image_no
45	MRFB52	Char	1			Large Infarct-1 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
46	MRFB53	Char	1			Large infarct-2 number
47	MRFB54	Char	1			Large Infarct-2 Side (1=right, 2=left, 3=both)
48	MRFB55	Num	8			Large infarct-2 RL dim: cm
49	MRFB56	Num	8			Large infarct-2 AP dim: cm
50	MRFB57	Char	2			Large infarct-2 # slices
51	MRFB58	Char	1			Large Infarct-2 T1 (1=Increased, 2=Isointence, 3=Decreased)
52	MRFB59	Char	1			Large Infarct-2 PD (1=Increased, 2=Isointence, 3=Decreased)
53	MRFB60	Char	1			Large Infarct-2 T2 (1=Increased, 2=Isointence, 3=Decreased)
54	MRFB61	Char	1			Large Infarct-2 Hemorrhagic? (No=2, Yes=1)
55	MRFB62	Char	2			Large I-2 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM

Num	Variable	Type	Len	Format	Informat	Label
56	MRFB63	Char	2			Large I-2 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
57	MRFB64	Char	2			Large I-2 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
58	MRFB65	Char	2			Large I-2 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
59	MRFB66	Char	1			Large infarct-2 series_no
60	MRFB67	Char	2			Large infarct-2 image_no
61	MRFB68	Char	1			Large Infarct-2 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
62	MRFB69	Char	1			Large infarct-3 number
63	MRFB70	Char	1			Large Infarct-3 Side (1=right, 2=left, 3=both)
64	MRFB71	Num	8			Large infarct-3 RL dim: cm
65	MRFB72	Num	8			Large infarct-3 AP dim: cm
66	MRFB73	Char	2			Large infarct-3 # slices
67	MRFB74	Char	1			Large Infarct-3 T1 (1=Increased, 2=Isointence, 3=Decreased)
68	MRFB75	Char	1			Large Infarct-3 PD (1=Increased, 2=Isointence, 3=Decreased)
69	MRFB76	Char	1			Large Infarct-3 T2 (1=Increased, 2=Isointence, 3=Decreased)
70	MRFB77	Char	1			Large Infarct-3 Hemorrhagic? (No=2, Yes=1)
71	MRFB78	Char	2			Large I-3 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
72	MRFB79	Char	2			Large I-3 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
73	MRFB80	Char	2			Large I-3 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM

Num	Variable	Type	Len	Format	Informat	Label
74	MRFB81	Char	2			Large I-3 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
75	MRFB82	Char	1			Large infarct-3 series_no
76	MRFB83	Char	2			Large infarct-3 image_no
77	MRFB84	Char	1			Large Infarct-3 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
78	MRFB85	Char	1			Large infarct-4 number
79	MRFB86	Char	1			Large Infarct-4 Side (1=right, 2=left, 3=both)
80	MRFB87	Num	8			Large infarct-4 RL dim: cm
81	MRFB88	Num	8			Large infarct-4 AP dim: cm
82	MRFB89	Char	2			Large infarct-4 # slices
83	MRFB90	Char	1			Large Infarct-4 T1 (1=Increased, 2=Isointence, 3=Decreased)
84	MRFB91	Char	1			Large Infarct-4 PD (1=Increased, 2=Isointence, 3=Decreased)
85	MRFB92	Char	1			Large Infarct-4 T2 (1=Increased, 2=Isointence, 3=Decreased)
86	MRFB93	Char	1			Large Infarct-4 Hemorrhagic? (No=2, Yes=1)
87	MRFB94	Char	2			Large I-4 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
88	MRFB95	Char	2			Large I-4 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
89	MRFB96	Char	2			Large I-4 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
90	MRFB97	Char	2			Large I-4 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
91	MRFB98	Char	1			Large infarct-4 series_no
92	MRFB99	Char	2			Large infarct-4 image_no
93	MRFB100	Char	1			Large Infarct-4 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
94	MRFB101	Char	1			Large infarct-5 number

Num	Variable	Type	Len	Format	Informat	Label
95	MRFB102	Char	1			Large Infarct-5 Side (1=right, 2=left, 3=both)
96	MRFB103	Num	8			Large infarct-5 RL dim: cm
97	MRFB104	Num	8			Large infarct-5 AP dim: cm
98	MRFB105	Char	2			Large infarct-5 # slices
99	MRFB106	Char	1			Large Infarct-5 T1 (1=Increased, 2=Isointence, 3=Decreased)
100	MRFB107	Char	1			Large Infarct-5 PD (1=Increased, 2=Isointence, 3=Decreased)
101	MRFB108	Char	1			Large Infarct-5 T2 (1=Increased, 2=Isointence, 3=Decreased)
102	MRFB109	Char	1			Large Infarct-5 Hemorrhagic? (No=2, Yes=1)
103	MRFB110	Char	2			Large I-5 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
104	MRFB111	Char	2			Large I-5 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
105	MRFB112	Char	2			Large I-5 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
106	MRFB113	Char	2			Large I-5 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
107	MRFB114	Char	1			Large infarct-5 series_no
108	MRFB115	Char	2			Large infarct-5 image_no
109	MRFB116	Char	1			Large Infarct-5 Side x Side (1=same on both scans, 2=new on scan2, 3=worse on scan2, 4=improved on scan2)
110	MRFB117	Char	1			Small basal ganglia infarcts-number (1=1-2, 2=>2)
111	MRFB118	Char	1			Small basal ganglia infarcts-side (1=right, 2=left, 3=both)
112	MRFB119	Char	1			Small basal ganglia infarcts-T1 (2=No, 1=Yes)
113	MRFB120	Char	1			Small basal ganglia infarcts-Series Loc (1-9)
114	MRFB121	Char	2			Small basal ganglia infarcts-Image Loc (01-99)
115	MRFB122	Char	1			Small basal white matter infarcts-number (1=1-2, 2=>2)
116	MRFB123	Char	1			Small basal white matter infarcts-side (1=right, 2=left, 3=both)
117	MRFB124	Char	1			Small basal white matter infarcts-Series Loc (1-9)
118	MRFB125	Char	2			Small basal white matter infarcts-Image Loc (01-99)
119	MRFB126	Char	1			Small basal brain stem infarcts-number (1=1-2, 2=>2)

Num	Variable	Type	Len	Format	Informat	Label
120	MRFB127	Char	1			Small basal brain stem infarcts-side (1=right, 2=left, 3=both)
121	MRFB128	Char	1			Small basal brain stem infarcts-Series Loc (1-9)
122	MRFB129	Char	2			Small basal brain stem infarcts-Image Loc (01-99)
123	MRFB130	Char	1			Focal Atrophy: ACA Frontal (1=right, 2=left, 3 = both)
124	MRFB131	Char	1			Focal Atrophy: ACA Parietal (1=right, 2=left, 3 = both)
125	MRFB132	Char	1			Focal Atrophy: MCA Frontal (1=right, 2=left, 3 = both)
126	MRFB133	Char	1			Focal Atrophy: MCA Parietal (1=right, 2=left, 3 = both)
127	MRFB134	Char	1			Focal Atrophy: MCA Temporal (1=right, 2=left, 3 = both)
128	MRFB135	Char	1			Focal Atrophy: PCA Parietal (1=right, 2=left, 3 = both)
129	MRFB136	Char	1			Focal Atrophy: PCA Temporal (1=right, 2=left, 3 = both)
130	MRFB137	Char	1			Focal Atrophy: PCA Occipital (1=right, 2=left, 3 = both)
131	MRFB138	Char	1			Focal Atrophy: supCerebellarA (1=right, 2=left, 3 = both)
132	MRFB139	Char	1			Focal Atrophy: AICA (1=right, 2=left, 3 = both)
133	MRFB140	Char	1			Focal Atrophy: PICA (1=right, 2=left, 3 = both)
134	MRFB141	Char	1			Focal Atrophy: deep cerebellar WM (1=right, 2=left, 3 = both)
135	MRFB142	Char	1			Focal Atrophy: caudate (1=right, 2=left, 3 = both)
136	MRFB143	Char	1			Focal Atrophy: lentiform nuciei (1=right, 2=left, 3 = both)
137	MRFB144	Char	1			Focal Atrophy: int cap ant limb (1=right, 2=left, 3 = both)
138	MRFB145	Char	1			Focal Atrophy: int cap post limb (1=right, 2=left, 3 = both)
139	MRFB146	Char	1			Focal Atrophy: thalamus (1=right, 2=left, 3 = both)
140	MRFB147	Char	1			Focal Atrophy: midbrain (1=right, 2=left, 3 = both)
141	MRFB148	Char	1			Focal Atrophy: pons (1=right, 2=left, 3 = both)
142	MRFB149	Char	1			Focal Atrophy: medulla (1=right, 2=left, 3 = both)
143	MRFB150	Char	1			Focal Atrophy: Wshed ACA:MCA (1=right, 2=left, 3 = both)
144	MRFB151	Char	1			Focal Atrophy: Wshed MCA:PCA (1=right, 2=left, 3 = both)
145	MRFB152	Char	1			Focal Atrophy: deep cerebral WM (1=right, 2=left, 3 = both)
146	MRFB153	Char	1			Hematoma-1 number
147	MRFB154	Char	1			Hematoma-1 Side (1=right, 2=left, 3=both)
148	MRFB155	Num	8			Hematoma-1 RL dim: cm
149	MRFB156	Num	8			Hematoma-1 AP dim: cm
150	MRFB157	Char	2			Hematoma-1 # slices
151	MRFB158	Char	1			Hematoma-1 T1 (1=Increased, 2=Isointence, 3=Decreased)
152	MRFB159	Char	1			Hematoma-1 PD (1=Increased, 2=Isointence, 3=Decreased)
153	MRFB160	Char	1			Hematoma-1 T2 (1=Increased, 2=Isointence, 3=Decreased)
154	MRFB161	Char	1			Hematoma-1 Age (1=acute, 2=subacute, 3=chronic)

Num	Variable	Type	Len	Format	Informat	Label
155	MRFB162	Char	2			Hematoma-1 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
156	MRFB163	Char	2			Hematoma-1 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
157	MRFB164	Char	2			Hematoma-1 Loc 4 : 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
158	MRFB165	Char	2			Hematoma-1 location 4
159	MRFB166	Char	1			Hematoma-2 number
160	MRFB167	Char	1			Hematoma-2 Side (1=right, 2=left, 3=both)
161	MRFB168	Num	8			Hematoma-2 RL dim: cm
162	MRFB169	Num	8			Hematoma-2 AP dim: cm
163	MRFB170	Char	2			Hematoma-2 # slices
164	MRFB171	Char	1			Hematoma-2 T1 (1=Increased, 2=Isointence, 3=Decreased)
165	MRFB172	Char	1			Hematoma-2 PD (1=Increased, 2=Isointence, 3=Decreased)
166	MRFB173	Char	1			Hematoma-2 T2 (1=Increased, 2=Isointence, 3=Decreased)
167	MRFB174	Char	1			Hematoma-2 Age (1=acute, 2=subacute, 3=chronic)
168	MRFB175	Char	2			Hematoma-2 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
169	MRFB176	Char	2			Hematoma-2 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
170	MRFB177	Char	2			Hematoma-2 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCAAt 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM

Num	Variable	Type	Len	Format	Informat	Label
171	MRFB178	Char	2			Hematoma-2 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
172	MRFB179	Char	1			Hematoma-3 number
173	MRFB180	Char	1			Hematoma-3 Side (1=right, 2=left, 3=both)
174	MRFB181	Char	4			Hematoma-3 RL dim: cm
175	MRFB182	Char	4			Hematoma-3 AP dim: cm
176	MRFB183	Char	2			Hematoma-3 # slices
177	MRFB184	Char	1			Hematoma-3 T1 (1=Increased, 2=Isointence, 3=Decreased)
178	MRFB185	Char	1			Hematoma-3 PD (1=Increased, 2=Isointence, 3=Decreased)
179	MRFB186	Char	1			Hematoma-3 T2 (1=Increased, 2=Isointence, 3=Decreased)
180	MRFB187	Char	1			Hematoma-3 Age (1=acute, 2=subacute, 3=chronic)
181	MRFB188	Char	2			Hematoma-3 Loc 1: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
182	MRFB189	Char	2			Hematoma-3 Loc 2: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
183	MRFB190	Char	2			Hematoma-3 Loc 3: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
184	MRFB191	Char	2			Hematoma-3 Loc 4: 1=ACAf 2=ACAp 3=MCAf 4=MCAP 5=MCA 6=PCAp 7=PCAt 8=PCAocc 9=SpcbellarA, 10=AICA, 11=PICA, 12=DpcerebellarWM 13=caudate 14=leni nuc 15=intcap a limb 16=intcap p limb 17=thal 18=mid 19=pns 20=medulla 21=wshACAMCA 22=wshMCAPCA 23=DpcbralWM
185	MRFB192	Char	1			Side x Side Ventricles (1=left worse, 2=no change, 3=right worse)
186	MRFB193	Char	1			Side x Side Ventricles Left (1-4)
187	MRFB194	Char	1			Side x Side Ventricles Right (1-4)
188	MRFB195	Char	1			Side x Side Sulci (1=left worse, 2=no change, 3=right worse)
189	MRFB196	Char	1			Side x Side Sulci Left (1-4)
190	MRFB197	Char	1			Side x Side Sulci Right (1-4)
191	MRFB198	Char	1			Side x Side WM (1=left worse, 2=no change, 3=right worse)
192	MRFB199	Char	1			Side x Side WM Left (1-4)

Num	Variable	Type	Len	Format	Informat	Label
193	MRFB200	Char	1			Side x Side WM Right (1-4)
194	MRFB201	Char	5			Sidexside - identify v3scan
195	MRFB1_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of MR scan
196	MRFB2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date received from FC
197	MRFB3_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of interpretation
198	MRFB4_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date sent to CC
199	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: msc_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	MSC1	Char	1	\$1.	\$1.	Participant agree to be in the study
4	MSC2	Char	1	\$1.	\$1.	Nonparticipation reason...
5	MSC3	Char	1	\$1.	\$1.	Can we recheck later
6	MSCMETBD	Char	1	\$1.	\$1.	Excl: Metal in body?....
7	MSCPACE	Char	1	\$1.	\$1.	Excl: Cardiac pacemaker
8	MSCELEC	Char	1	\$1.	\$1.	Excl: Internal electrical device...
9	MSCWT	Char	1	\$1.	\$1.	Excl: Weigh > 350 lbs
10	MSCELG	Char	1	\$1.	\$1.	Thank you for agreeing....
11	MSCMETV3	Char	1	\$1.	\$1.	Excl: Metal at time of first MRI?....
12	MSCMETHD	Char	1	\$1.	\$1.	Excl: Metal in/near head...
13	MSCOTHER	Char	1	\$1.	\$1.	Excl: Other reason for exclusion
14	MSCDODC_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection....
15	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: msr_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	MSRE23A	Char	1	\$1.	\$1.	Med for hi BP? 1=Y, 0=N, 9=?
4	MSRE23B	Char	1	\$1.	\$1.	Med for hi chol? 1=Y, 0=N, 9=?
5	MSRE23C	Char	1	\$1.	\$1.	Med for angina? 1=Y, 0=N, 9=?
6	MSRE23D	Char	1	\$1.	\$1.	Med for heart rhythm? 1=Y, 0=N, 9=?
7	MSRE23E	Char	1	\$1.	\$1.	Med for heart failure? 1=Y, 0=N, 9=?
8	MSRE23F	Char	1	\$1.	\$1.	Med for blood thinning? 1=Y, 0=N, 9=?
9	MSRE23G	Char	1	\$1.	\$1.	Med for diabetes? 1=Y, 0=N, 9=?
10	MSRE23H	Char	1	\$1.	\$1.	Med for stroke? 1=Y, 0=N, 9=?
11	MSRE23I	Char	1	\$1.	\$1.	Med for leg pain when walk? 1=Y, 0=N, 9=?
12	MSRE23J	Char	1	\$1.	\$1.	Med for memory loss? 1=Y, 0=N, 9=?
13	MSRE24	Char	1	\$1.	\$1.	Aspirin, Alka Seltzer, Cold or headache med in past two weeks? 1=Y, 0=N, 9=?
14	MSRE25	Char	1	\$1.	\$1.	Med for arthritis, fever, aches/pains in last 2 weeks? 1=Y, 0=N, 9=?
15	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: nhx_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	NHXA1	Char	1	\$1.	\$1.	Injury=unconsciousness? 1=Y, 0=N, 9=?
4	NHXA2	Char	1	\$1.	\$1.	Seizure/convulsion? 1=Y, 0=N, 9=?
5	NHXA2D	Char	1	\$1.	\$1.	Ever treated with anti-seizure meds? 1=Y, 0=N, 9=?
6	NHXA3	Char	1	\$1.	\$1.	MD ever told you migraine headaches? 1=Y, 0=N, 9=?
7	NHXA4	Char	1	\$1.	\$1.	MD ever told you neurologic disorders? 1=Y, 0=N, 9=?
8	NHXA4A	Char	1	\$1.	\$1.	MS? 1=Y, 0=N
9	NHXA4B	Char	1	\$1.	\$1.	Parkinson's? 1=Y, 0=N
10	NHXA4C	Char	1	\$1.	\$1.	Brain tumor? 1=Y, 0=N
11	NHXA4D	Char	1	\$1.	\$1.	Other neurologic disorder? 1=Y, 0=N
12	NHXA5	Char	1	\$1.	\$1.	Surgery or radiation therapy in skull or brain? 1=Y, 0=N, 9=?
13	NHXA5A	Char	1	\$1.	\$1.	Surgery? 1=Y, 0=N
14	NHXA5B	Char	1	\$1.	\$1.	Radiation therapy? 1=Y, 0=N
15	NHXA6	Char	1	\$1.	\$1.	Trouble keeping your balance? 0=N, 1=Some, 2=A lot, 3=Unable to walk
16	NHXA7	Char	1	\$1.	\$1.	Trouble dizzy/light headed? 0=N, 1=Some, 2=A lot, 3=?
17	NHXA1A	Num	8			# of times unconscious?
18	NHXA1B2	Num	8			Age unconscious, first time?
19	NHXA1C2	Num	8			Age unconscious, last time?
20	NHXA2A	Num	8			# of times seizure/convulsion?
21	NHXA2B2	Num	8			Age seizure, first time?
22	NHXA2C2	Num	8			Age seizure, last time?
23	NHXA2E2	Num	8			Age treated with anti-seizure meds?
24	NHXA1B1	Num	8	YEAR5.		Year unconscious, first time? YYYY
25	NHXA1C1	Num	8	YEAR5.		Year unconscious, last time? YYYY
26	NHXA2B1	Num	8	YEAR5.		Year seizure, first time? YYYY
27	NHXA2C1	Num	8	YEAR5.		Year seizure, last time? YYYY
28	NHXA2E1	Num	8	YEAR5.		Year treated with anti-seizure meds? YYYY
29	NHXA8_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
30	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: nih_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	NIHA1	Char	1	\$1.	\$1.	Best gaze score? 0=Normal, 1=Part, 2=Forced deviation, 9=Not tested
4	NIHA2	Char	1	\$1.	\$1.	Visual score? 0=No loss, 1=Part hemianopia, 2=Complete, 3=Bilateral, 9=Not tested
5	NIHA3	Char	1	\$1.	\$1.	Facial palsy score: 0=normal, 1=minor paralysis, 2=partial, 3=complete, 9=not tested
6	NIHA4A	Char	1	\$1.	\$1.	Motor movement score-left arm? 0=no drift, 1=drift, 2=some effort against gravity, 3=no effort against gravity, 4=no movement, 5=amputation, 9=not tested
7	NIHA4B	Char	1	\$1.	\$1.	Motor movement score-right arm? 0=no drift, 1=drift, 2=some effort against gravity, 3=no effort against gravity, 4=no movement, 5=amputation, 9=not tested
8	NIHA4C	Char	1	\$1.	\$1.	Motor movement score-left leg? 0=no drift, 1=drift, 2=some effort against gravity, 3=no effort against gravity, 4=no movement, 5=amputation, 9=not tested
9	NIHA4D	Char	1	\$1.	\$1.	Motor movement score-right leg? 0=no drift, 1=drift, 2=some effort against gravity, 3=no effort against gravity, 4=no movement, 5=amputation, 9=not tested
10	NIHA5A	Char	1	\$1.	\$1.	Distal motor function-left arm? 0=normal, 1=some extension, 2= no voluntary extension, 9= not tested
11	NIHA5B	Char	1	\$1.	\$1.	Distal motor function-right arm? 0=normal, 1=some extension, 2= no voluntary extension, 9= not tested
12	NIHA6A	Char	1	\$1.	\$1.	Ataxia present in right arm? 1=Y, 0=N 9=amputation
13	NIHA6B	Char	1	\$1.	\$1.	Ataxia present in left arm? 1=Y, 0=N 9=amputation
14	NIHA6C	Char	1	\$1.	\$1.	Ataxia present in right leg? 1=Y, 0=N 9=amputation
15	NIHA6D	Char	1	\$1.	\$1.	Ataxia present in left leg? 1=Y, 0=N 9=amputation
16	NIHA7	Char	1	\$1.	\$1.	Sensory score? 0=Normal, 1=Part, 2=Forced deviation, 9=Not tested
17	NIHA8	Char	1	\$1.	\$1.	Extinction and inattention score? 0=no abnormality, 1=visual or sensory, 2=profound, 9=not tested
18	NIHA9	Char	1	\$1.	\$1.	Best language score? 0=normal, 1=mild, 2=severe, 3=mute, 9=not tested
19	NIHA10	Char	1	\$1.	\$1.	Dysarthria score? 0=normal, 1=mild, 2=intubated, 9=not tested
20	NIHA11_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
21	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: qmr_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	QMRC2	Char	1	\$1.	\$1.	Sagittal T1 Cover Bone to Bone
4	QMRC3	Char	1	\$1.	\$1.	Axial Flair 48 or 54 SL
5	QMRC4	Char	1	\$1.	\$1.	Coronal 3D SPGR posterior to anterior
6	QMRC5	Char	1	\$1.	\$1.	Brain tumor/stroke that make the data unacceptable
7	QMRC6A	Num	8			White matter (cm3)
8	QMRC7A	Num	8			Brain volume (cm3)
9	QMRC8A	Num	8			Total intracranial volume (TIV, cm3)
10	QMRC9A	Num	8			Hippocampal volume (mm3) Left
11	QMRC9B	Num	8			Hippocampal volume (mm3) Right
12	QMRC10A	Num	8			Ventricular volume (mm3)
13	QMRC1_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of MRI scan
14	QMRC10B_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data interpretation
15	QMRC6B_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data interpretation
16	QMRC7B_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data interpretation
17	QMRC8B_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data interpretation
18	QMRC9C_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data interpretation
19	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: rpa_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	RPAD4	Char	1	\$1.	\$1.	Physical activity compared to others your age? 1=much lighter, 2=lighter, 3=same, 4=heavier, 5=much heavier
4	RPAD1	Num	8			# times per month vigorous physical activity
5	RPAD2	Num	8			# times per month moderate physical activity
6	RPAD3	Num	8			# times per month light physical activity
7	RPAD5_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
8	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: *rsf_ia1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	RSFA1A	Char	1	\$1.	\$1.	Referral for Hi BP? 1=Y, 0=N, or blank
4	RSFA1B	Char	1	\$1.	\$1.	Referral for MRI? 1=Y, 0=N, or blank
5	RSFA1C	Char	1	\$1.	\$1.	Referral for cognitive function? 1=Y, 0=N, or blank
6	RSFA1D	Char	1	\$1.	\$1.	Referral for other condition? 1=Y, 0=N, or blank
7	RSFA2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
8	RSFB2A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of referral for HiBP
9	RSFB2B_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of referral for MRI
10	RSFB2C_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of referral for Cognitive Function
11	RSFB2D_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of referral for other condition
12	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: sbp_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	SBPE2	Char	1	\$1.	\$1.	Smoked in last 4 hours or wear nicotine patch? 1=Y, 0=N
4	SBPE4	Char	1	\$1.	\$1.	Caffeinated beverages in last 4 hours? 1=Y, 0=N
5	SBPE7A	Char	1	\$1.	\$1.	R arm cuff location 1=Forearm, 2=Upper
6	SBPE7B	Char	1	\$1.	\$1.	R arm size 1=pediatric (<23 cm), 2=regular (23-32), 3=large (33-42)
7	SBPE1	Num	8			Room Temp, C
8	SBPE3A	Num	8			Hours since last used tobacco
9	SBPE3B	Num	8			Minutes since last used tobacco
10	SBPE5A	Num	8			Hours since last had caffeinated beverage
11	SBPE5B	Num	8			Minutes since last had caffeinated beverage
12	SBPE6	Num	8			R arm circumference, cm
13	SBPE9	Num	8			1st SBP
14	SBPE10	Num	8			1st DBP
15	SBPE11	Num	8			1st HR
16	SBPE12	Num	8			2nd SBP
17	SBPE13	Num	8			2nd DBP
18	SBPE14	Num	8			2nd HR
19	SBPE15	Num	8			3rd SBP
20	SBPE16	Num	8			3rd DBP
21	SBPE17	Num	8			3rd HR
22	SBPE18	Num	8			Average of 2nd-3rd SBP
23	SBPE19	Num	8			Average of 2nd-3rd DBP
24	SBPE20	Num	8			Average of 2nd-3rd HR
25	SBPE8_TIME	Num	8	HHMM.		Time of day: hh:mm (24hr format)
26	SBPE21_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
27	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: *smm_ia1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	SMMA1	Char	1	\$1.	\$1.	In past month, misplaced or lost things? 1=almost never, 2=seldom, 3=sometimes, 4=often, 5=very often, 6=constantly
4	SMMA2	Char	1	\$1.	\$1.	In past month, written reminder notes? 1=almost never, 2=seldom, 3=sometimes, 4=often, 5=very often, 6=constantly
5	SMMA3	Char	1	\$1.	\$1.	In past month, trouble remembering conversations? 1=almost never, 2=seldom, 3=sometimes, 4=often, 5=very often, 6=constantly
6	SMMA4	Char	1	\$1.	\$1.	Anyone in family concerned about memory? 1=Y, 0=N, 9=?
7	SMMA5_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
8	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: thx_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	THXA1	Char	1	\$1.	\$1.	Have you smoked 400 cigarettes in your life? 1=Y, 0=N
4	THXA3	Char	1	\$1.	\$1.	Smoked last cig? 1<24 hrs, 2=past 3 mo, 3>3 mo ago
5	THXA6	Char	1	\$1.	\$1.	Have you ever been off cigarettes?
6	THXA8	Char	1	\$1.	\$1.	How deeply do you inhale cigarettes? 1=none, 2=slightly, 3=moderately, 4=deeply
7	THXA9	Char	1	\$1.	\$1.	How soon smoke cig after awakening?1>60 min, 2=31-60 min, 3=6-30 min, 4=0-5 min
8	THXA10	Char	1	\$1.	\$1.	Smoke filtered or unfiltered cigs? 1=filtered, 2=unfiltered, 9=?
9	THXA11	Char	1	\$1.	\$1.	Smoke regular or menthol cigs? 1=Reg, 2=Men, 9=?
10	THXA14	Char	1	\$1.	\$1.	How deeply did you inhale cigarettes? 1=none, 2=slightly, 3=moderately, 4=deeply
11	THXA15	Char	1	\$1.	\$1.	How soon smoked cig after awakening?1>60 min, 2=31-60 min, 3=6-30 min, 4=0-5 min
12	THXA16	Char	1	\$1.	\$1.	Smoked filtered or unfiltered cigs? 1=filtered, 2=unfiltered, 9=?
13	THXA17	Char	1	\$1.	\$1.	Smoked regular or menthol cigs? 1=Reg, 2=Men, 9=?
14	THXA18	Char	1	\$1.	\$1.	Currently use pipe, cigars, or other tobacco products? 1=current, 2= have used, 3=never, 9=?
15	THXA21	Char	1	\$1.	\$1.	Ever lived with smoker in home? 1=Y, 0=N
16	THXA21A	Char	1	\$1.	\$1.	Parents smoke? 0=N, 1= one, 2=both
17	THXA22	Char	1	\$1.	\$1.	Colleague smoke in work area? 1=Y, 0=N
18	THXA2	Num	8			How old when smoked cigs daily?
19	THXA4	Num	8			# of cigarettes/day now?
20	THXA5	Num	8			# typically smoked/day over entire smoking history
21	THXA7	Num	8			How many years off cigarettes?
22	THXA12	Num	8			# months since smoked last cig
23	THXA13	Num	8			Before quit, # cig smoked/day
24	THXA19	Num	8			In close contact with smokers in past year? Hours/week
25	THXA20	Num	8			# living in your home smoke (not counting self)
26	THXA23	Num	8			# years worked with smoker in your area?
27	THXA24_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
28	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: tia_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	TIAE1	Char	1	\$1.	\$1.	Stroke or TIA since last ARIC visit? 1=Y, 0=N
4	TIAE2A	Char	2	\$2.	\$2.	Month first stroke/TIA occurred MM
5	TIAE2B	Char	4	\$4.	\$4.	Year first stroke/TIA occurred YYYY
6	TIAE3	Char	1	\$1.	\$1.	Change in speech since last ARIC visit? 1=Y, 0=N
7	TIAE4	Char	1	\$1.	\$1.	Episodes of change in speech? 6=6-20, 7>20
8	TIAE5	Char	1	\$1.	\$1.	Since last ARIC visit, earliest speech change occur? 1=within 6 mo, 2=6mo-1yr, 3=1-2 yr, 4=2-3 yr, 5>3 yr ago
9	TIAE6	Char	1	\$1.	\$1.	How long last? 1<30sec, 2=30sec-1min, 3=1 to<3 min, 4=3minto<1hr, 5=1hr to<6hr, 6=6hr to<12hr, 7=12hr to<24hr, 8 >24 hr
10	TIAE7	Char	1	\$1.	\$1.	Worst episode come suddenly? 1=Y, 0=N
11	TIAE7A	Char	1	\$1.	\$1.	How long for worst symptoms to appear? 1=0-2sec, 2=3sec to <1min, 3=1min to <1 hr, 4=1hr to <2 hr, 5=2hr to <24 hr, 6>24 hr
12	TIAE8A	Char	1	\$1.	\$1.	Slurred speech 1=Y, 0=N, 9=?
13	TIAE8B	Char	1	\$1.	\$1.	Wrong words came out 1=Y, 0=N, 9=?
14	TIAE8C	Char	1	\$1.	\$1.	Could not get words out 1=Y, 0=N, 9=?
15	TIAE9A	Char	1	\$1.	\$1.	Numbness/Tingling 1=Y, 0=N
16	TIAE9B	Char	1	\$1.	\$1.	Numbness on 1=right side only, 2=left side only, 3=both
17	TIAE9C	Char	1	\$1.	\$1.	Paralysis/weakness 1=Y, 0=N
18	TIAE9D	Char	1	\$1.	\$1.	Weakness on 1=right side only, 2=left side only, 3=both
19	TIAE9E	Char	1	\$1.	\$1.	Lightheaded/dizzy 1=Y, 0=N
20	TIAE9F	Char	1	\$1.	\$1.	Blackouts/fainting 1=Y, 0=N
21	TIAE9G	Char	1	\$1.	\$1.	Seizure/convulsion 1=Y, 0=N
22	TIAE9H	Char	1	\$1.	\$1.	Headache 1=Y, 0=N
23	TIAE9I	Char	1	\$1.	\$1.	Visual disturbances 1=Y, 0=N
24	TIAE9J	Char	1	\$1.	\$1.	1=double vision, 2=vision lost R eye, 3=vision lost L eye, 4=total vision lost, 5=trouble in both eyes seeing to right, 6 trouble in both eyes seeing to left, 7=other
25	TIAE10	Char	1	\$1.	\$1.	Sudden loss of vision since last ARIC visit? 1=Y, 0=N, 9=?
26	TIAE11	Char	1	\$1.	\$1.	# episodes since last ARIC visit? 6=6-20, 7>20
27	TIAE12	Char	1	\$1.	\$1.	Earliest occur? 1=in last 6 mo, 2=6mo-1yr, 3=1-2 yr, 4=2-3 yr, 5>=3 yr ago
28	TIAE13	Char	1	\$1.	\$1.	How long last (longest)? 1<30sec, 2=30sec to <1min, 3=1min to < 3 min, 4=3 min to <1 hr, 5=1hr to <6 hr, 6= 6 hr to < 12 hr, 7=12hr to <24 hr, 8>=24 hr.
29	TIAE14	Char	1	\$1.	\$1.	Long for symptoms to get worst? 1=0-2sec, 2>3sec to <1 min, 3= 1 min to <1 hr, 4=1hr to <2 hr, 5=2 hr to <24 hr, 6>24 hr

Num	Variable	Type	Len	Format	Informat	Label
30	TIAE15	Char	1	\$1.	\$1.	Parts of vision affected during worse episode? 1=R, 2=L, 3=both
31	TIAE15A	Char	1	\$1.	\$1.	1=total vision loss, 2=trouble seeing R, 3=trouble seeing L, 4=other vision difficulties
32	TIAE16A	Char	1	\$1.	\$1.	Speech disturbance during worse episode? 1=Y,0=N
33	TIAE16B	Char	1	\$1.	\$1.	Numbness/Tingling 1=Y, 0=N
34	TIAE16C	Char	1	\$1.	\$1.	Numbness on 1=right side only, 2=left side only, 3=both
35	TIAE16D	Char	1	\$1.	\$1.	Paralysis/weakness 1=Y, 0=N
36	TIAE16E	Char	1	\$1.	\$1.	Weakness on 1=right side only, 2=left side only, 3=both
37	TIAE16F	Char	1	\$1.	\$1.	Lightheaded/dizzy 1=Y, 0=N
38	TIAE16G	Char	1	\$1.	\$1.	Blackouts/fainting 1=Y, 0=N
39	TIAE16H	Char	1	\$1.	\$1.	Seizure/convulsion 1=Y, 0=N
40	TIAE16I	Char	1	\$1.	\$1.	Headache 1=Y, 0=N
41	TIAE17	Char	1	\$1.	\$1.	Double vision since last ARIC visit? 1=Y, 0=N 9=?
42	TIAE17A	Char	1	\$1.	\$1.	If you close one eye, does double vision go away? 1=Y, 0=N, 9=?
43	TIAE18	Char	1	\$1.	\$1.	# double vision episodes? 6=6-20, 7>20
44	TIAE19	Char	1	\$1.	\$1.	Earliest occur? 1=in last 6 mo, 2=6mo-1yr, 3=1-2 yr, 4=2-3 yr, 5>=3 yr ago
45	TIAE20	Char	1	\$1.	\$1.	How long last? 1<30sec, 2=30sec-1min, 3=1 to<3 min, 4=3minto<1hr, 5=1hr to<6hr, 6=6hr to<12hr, 7=12hr to<24hr, 8>24 hr
46	TIAE21	Char	1	\$1.	\$1.	Worst episode come suddenly? 1=Y, 0=N
47	TIAE21A	Char	1	\$1.	\$1.	How long for worst symptoms to appear? 1=0-2sec, 2=3sec to <1min, 3=1min to <1 hr, 4=1hr to <2 hr, 5=2hr to <24 hr, 6>24 hr
48	TIAE22A	Char	1	\$1.	\$1.	Speech disturbance during worse episode? 1=Y,0=N
49	TIAE22B	Char	1	\$1.	\$1.	Numbness/Tingling 1=Y, 0=N
50	TIAE22C	Char	1	\$1.	\$1.	Numbness on 1=right side only, 2=left side only, 3=both
51	TIAE22D	Char	1	\$1.	\$1.	Paralysis/weakness 1=Y, 0=N
52	TIAE22E	Char	1	\$1.	\$1.	Weakness on 1=right side only, 2=left side only, 3=both
53	TIAE22F	Char	1	\$1.	\$1.	Lightheaded/dizzy 1=Y, 0=N
54	TIAE22G	Char	1	\$1.	\$1.	Blackouts/fainting 1=Y, 0=N
55	TIAE22H	Char	1	\$1.	\$1.	Seizure/convulsion 1=Y, 0=N
56	TIAE22I	Char	1	\$1.	\$1.	Headache 1=Y, 0=N
57	TIAE23	Char	1	\$1.	\$1.	Numbness/Tingling since last ARIC visit?1=Y, 0=N, 9=?
58	TIAE24	Char	1	\$1.	\$1.	Did feel numb/tingling when arms/legs in certain position? 1=Y, 0=N, 9=?
59	TIAE25	Char	1	\$1.	\$1.	# episodes numbness/tingling since last ARIC visit? 6=6-20, 7>20
60	TIAE26	Char	1	\$1.	\$1.	Earliest occur? 1=in last 6 mo, 2=6mo-1yr, 3=1-2 yr, 4=2-3 yr, 5>=3 yr ago

Num	Variable	Type	Len	Format	Informat	Label
61	TIAE27	Char	1	\$1.	\$1.	How long last (longest)? 1<30sec, 2=30sec to <1min, 3=1min to < 3 min, 4=3 min to <1 hr, 5=1hr to <6 hr, 6= 6 hr to < 12 hr, 7=12hr to <24 hr, 8>=24 hr.
62	TIAE28	Char	1	\$1.	\$1.	Worst episode come suddenly? 1=Y, 0=N
63	TIAE28A	Char	1	\$1.	\$1.	How long for worst symptoms to appear? 1=0-2sec, 2=3sec to <1min, 3=1min to <1 hr, 4=1hr to <2 hr, 5=2hr to <24 hr, 6>24 hr
64	TIAE29A	Char	1	\$1.	\$1.	L arm/hand affected? 1=Y, 0=N, 9=?
65	TIAE29B	Char	1	\$1.	\$1.	L leg/foot affected? 1=Y, 0=N, 9=?
66	TIAE29C	Char	1	\$1.	\$1.	L side of face affected? 1=Y, 0=N, 9=?
67	TIAE29D	Char	1	\$1.	\$1.	R arm/hand affected? 1=Y, 0=N, 9=?
68	TIAE29E	Char	1	\$1.	\$1.	R foot/leg affected? 1=Y, 0=N, 9=?
69	TIAE29F	Char	1	\$1.	\$1.	R side of face affected? 1=Y, 0=N, 9=?
70	TIAE29G	Char	1	\$1.	\$1.	Other affected? 1=Y, 0=N, 9=?
71	TIAE30	Char	1	\$1.	\$1.	1=one part and spread, 2=stayed in one part, 3=?
72	TIAE31A	Char	1	\$1.	\$1.	Speech disturbance during worse episode? 1=Y,0=N
73	TIAE31B	Char	1	\$1.	\$1.	Paralysis/weakness 1=Y, 0=N
74	TIAE31C	Char	1	\$1.	\$1.	Weakness on 1=right side only, 2=left side only, 3=both
75	TIAE31D	Char	1	\$1.	\$1.	Lightheaded/dizzy 1=Y, 0=N
76	TIAE31E	Char	1	\$1.	\$1.	Blackouts/fainting 1=Y, 0=N
77	TIAE31F	Char	1	\$1.	\$1.	Seizure/convulsion 1=Y, 0=N
78	TIAE31G	Char	1	\$1.	\$1.	Headache 1=Y, 0=N
79	TIAE31H	Char	1	\$1.	\$1.	Pain in numb/tingling arm, leg, face? 1=Y, 0=N
80	TIAE31I	Char	1	\$1.	\$1.	Visual disturbances 1=Y, 0=N
81	TIAE31J	Char	1	\$1.	\$1.	1=double vision, 2=vision lost R eye, 3=vision lost L eye, 4=total vision lost, 5=trouble in both eyes seeing to right, 6 trouble in both eyes seeing to left, 7=other
82	TIAE32	Char	1	\$1.	\$1.	Paralysis/weakness since last ARIC visit?1=Y, 0=N, 9=?
83	TIAE33	Char	1	\$1.	\$1.	# episodes paralysis/weakness since last ARIC visit? 6=6-20, 7>20
84	TIAE34	Char	1	\$1.	\$1.	Earliest occur? 1=in last 6 mo, 2=6mo-1yr, 3=1-2 yr, 4=2-3 yr, 5>=3 yr ago
85	TIAE35	Char	1	\$1.	\$1.	How long last (longest)? 1<30sec, 2=30sec to <1min, 3=1min to < 3 min, 4=3 min to <1 hr, 5=1hr to <6 hr, 6= 6 hr to < 12 hr, 7=12hr to <24 hr, 8>=24 hr.
86	TIAE36	Char	1	\$1.	\$1.	Worst episode come suddenly? 1=Y, 0=N
87	TIAE36A	Char	1	\$1.	\$1.	How long for worst symptoms to appear? 1=0-2sec, 2=3sec to <1min, 3=1min to <1 hr, 4=1hr to <2 hr, 5=2hr to <24 hr, 6>24 hr
88	TIAE37A	Char	1	\$1.	\$1.	L arm/hand affected? 1=Y, 0=N, 9=?
89	TIAE37B	Char	1	\$1.	\$1.	L leg/foot affected? 1=Y, 0=N, 9=?
90	TIAE37C	Char	1	\$1.	\$1.	L side of face affected? 1=Y, 0=N, 9=?
91	TIAE37D	Char	1	\$1.	\$1.	R arm/hand affected? 1=Y, 0=N, 9=?

Num	Variable	Type	Len	Format	Informat	Label
92	TIAE37E	Char	1	\$1.	\$1.	R foot/leg affected? 1=Y, 0=N, 9=?
93	TIAE37F	Char	1	\$1.	\$1.	R side of face affected? 1=Y, 0=N, 9=?
94	TIAE37G	Char	1	\$1.	\$1.	Other affected? 1=Y, 0=N, 9=?
95	TIAE38	Char	1	\$1.	\$1.	1=in one part and spread, 2=stayed in one part
96	TIAE39A	Char	1	\$1.	\$1.	Speech disturbance during worse episode? 1=Y,0=N
97	TIAE39B	Char	1	\$1.	\$1.	Numbness/Tingling 1=Y, 0=N
98	TIAE39C	Char	1	\$1.	\$1.	Numbness on 1=right side only, 2=left side only, 3=both
99	TIAE39D	Char	1	\$1.	\$1.	Lightheaded/dizzy 1=Y, 0=N
100	TIAE39E	Char	1	\$1.	\$1.	Blackouts/fainting 1=Y, 0=N
101	TIAE39F	Char	1	\$1.	\$1.	Seizure/convulsion 1=Y, 0=N
102	TIAE39G	Char	1	\$1.	\$1.	Headache 1=Y, 0=N
103	TIAE39H	Char	1	\$1.	\$1.	Pain in weak arm, leg, face? 1=Y, 0=N
104	TIAE39I	Char	1	\$1.	\$1.	Visual disturbances 1=Y, 0=N
105	TIAE39J	Char	1	\$1.	\$1.	1=double vision, 2=vision lost R eye, 3=vision lost L eye, 4=total vision lost, 5=trouble in both eyes seeing to right, 6 trouble in both eyes seeing to left, 7=other
106	TIAE40	Char	1	\$1.	\$1.	Sudden spells of dizziness, loss of balance or spinning since your last ARIC visit? 1=Y, 0=N, 9=?
107	TIAE41	Char	1	\$1.	\$1.	Dizziness occur only when changing positions? 1=Y, 0=N, 9=?
108	TIAE42A	Char	1	\$1.	\$1.	Speech disturbance during worse episode? 1=Y,0=N
109	TIAE42B	Char	1	\$1.	\$1.	Paralysis/weakness during worse episode? 1=Y, 0=N
110	TIAE42C	Char	1	\$1.	\$1.	Difficulty on 1=right side only, 2=left side only, 3=both sides
111	TIAE42D	Char	1	\$1.	\$1.	Numbness/Tingling 1=Y, 0=N
112	TIAE42E	Char	1	\$1.	\$1.	Numbness on 1=right side only, 2=left side only, 3=both
113	TIAE42F	Char	1	\$1.	\$1.	Blackouts/fainting 1=Y, 0=N
114	TIAE42G	Char	1	\$1.	\$1.	Seizure/convulsion 1=Y, 0=N
115	TIAE42H	Char	1	\$1.	\$1.	Headache 1=Y, 0=N
116	TIAE42I	Char	1	\$1.	\$1.	Visual disturbances 1=Y, 0=N
117	TIAE42J	Char	1	\$1.	\$1.	1=double vision, 2=vision lost R eye, 3=vision lost L eye, 4=total vision lost, 5=trouble in both eyes seeing to right, 6 trouble in both eyes seeing to left, 7=other
118	TIAE43	Char	1	\$1.	\$1.	# episodes paralysis/weakness since last ARIC visit? 6=6-20, 7>20
119	TIAE44	Char	1	\$1.	\$1.	Earliest occur? 1=in last 6 mo, 2=6mo-1yr, 3=1-2 yr, 4=2-3 yr, 5>=3 yr ago
120	TIAE45	Char	1	\$1.	\$1.	How long last (longest)? 1<30sec, 2=30sec to <1min, 3=1min to < 3 min, 4=3 min to <1 hr, 5=1hr to <6 hr, 6= 6 hr to < 12 hr, 7=12hr to <24 hr, 8>=24 hr.
121	TIAE46	Char	1	\$1.	\$1.	Worst episode come suddenly? 1=Y, 0=N
122	TIAE46A	Char	1	\$1.	\$1.	How long for worst symptoms to appear? 1=0-2sec, 2=3sec to <1min, 3=1min to <1 hr, 4=1hr to <2 hr, 5=2hr to <24 hr, 6>24 hr
123	TIAE47_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection

Num	Variable	Type	Len	Format	Informat	Label
124	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: tmg_ia1_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	TMGA1	Char	1	\$1.	\$1.	Assistive device for walking? 1=Y, 0=N
4	TMGA1A	Char	1	\$1.	\$1.	Type of device? 1=standard cane, 2=quad or tripod, 3=wheelchair, 4=crutches
5	TMGA5	Char	1	\$1.	\$1.	Able to walk 25 feet? 1=Y, 0=N
6	TMGA8	Char	1	\$1.	\$1.	Use assistive device during the walk? 1=Y, 0=N
7	TMGA6	Num	8			Time to walk 25 feet? (seconds)
8	TMGA7	Num	8			# of steps to walk 25 feet?
9	TMGA9_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
10	TMG_OTHER	Num	8			
11	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: ups_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	UPSA1	Char	1	\$1.	\$1.	Speech: 0=normal, 1=slight loss, 2=moderately impaired, 3=marked impairment, 4=unintelligible, 5=untestable
4	UPSA2	Char	1	\$1.	\$1.	Facial expression: 0=normal, 1=slight reduction, 2=slightly abnormal, 3=moderate hypomimia, 4=severe loss
5	UPSA3	Char	1	\$1.	\$1.	Tremor at rest: 0=absent, 1=slight, 2=mild, 3=moderate, 4=marked
6	UPSA4	Char	1	\$1.	\$1.	Rigidity-R arm: 0=absent, 1=slight, 2=mild, 3=marked, 4=severe, 5=untestable
7	UPSA5	Char	1	\$1.	\$1.	Rigidity-L arm: 0=absent, 1=slight, 2=mild, 3=marked, 4=severe, 5=untestable
8	UPSA6	Char	1	\$1.	\$1.	Rigidity-R leg: 0=absent, 1=slight, 2=mild, 3=marked, 4=severe, 5=untestable
9	UPSA7	Char	1	\$1.	\$1.	Rigidity-L leg: 0=absent, 1=slight, 2=mild, 3=marked, 4=severe, 5=untestable
10	UPSA8	Char	1	\$1.	\$1.	Posture: 0=normal, 1=slight stoop, 2=moderate, 3=severe, 4=marked abnormality, 5=untestable
11	UPSA9	Char	1	\$1.	\$1.	Body Bradykinesia/Hypokinesia: 0=none, 2=mild, 3=moderate, 4=marked
12	UPSA10	Char	1	\$1.	\$1.	Gait: 0=normal, 1=slow, 2=w/ difficulty, 3=severe, 4=cannot walk, 5=untestable
13	UPSA11_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
14	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: vit_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	VITB1	Char	1	\$1.	\$1.	Take multiple vitamins? 1=Y, 0=N
4	VITB1D	Char	4	\$4.	\$4.	Mult Vit: 4 digit code #
5	VITB2	Char	1	\$1.	\$1.	Vitamin A (not beta-carotene)? 1=Y, 0=N
6	VITB2A	Char	1	\$1.	\$1.	Vit A taken: 1=seasonally, 2=monthly
7	VITB2D	Char	4	\$4.	\$4.	Vit A: dose/pill
8	VITB2E	Char	1	\$1.	\$1.	Vit A: units: 1=mg, 2=mcg, 3=IU, 4=other
9	VITB3	Char	1	\$1.	\$1.	Vitamin C? 1=Y, 0=N
10	VITB3A	Char	1	\$1.	\$1.	Vit C taken: 1=seasonally, 2=monthly
11	VITB3D	Char	4	\$4.	\$4.	Vit C: dose/pill
12	VITB3E	Char	1	\$1.	\$1.	Vit C: units: 1=mg, 2=mcg, 3=IU, 4=other
13	VITB4	Char	1	\$1.	\$1.	Vitamin B6? 1=Y, 0=N
14	VITB4A	Char	2	\$2.	\$2.	Vit B6: # years taken?
15	VITB4D	Char	1	\$1.	\$1.	Vit B6: units: 1=mg, 2=mcg, 3=IU, 4=other
16	VITB5	Char	1	\$1.	\$1.	Vitamin E? 1=Y, 0=N
17	VITB5C	Char	4	\$4.	\$4.	Vit E: dose/pill
18	VITB5D	Char	1	\$1.	\$1.	Vit E: units: 1=mg, 2=mcg, 3=IU, 4=other
19	VITB6	Char	1	\$1.	\$1.	Selenium? 1=Y, 0=N
20	VITB6C	Char	4	\$4.	\$4.	Selenium: dose/pill
21	VITB6D	Char	1	\$1.	\$1.	Selenium: units: 1=mg, 2=mcg, 3=IU, 4=other
22	VITB7	Char	1	\$1.	\$1.	Iron? 1=Y, 0=N
23	VITB7C	Char	4	\$4.	\$4.	Iron: dose/pill
24	VITB7D	Char	1	\$1.	\$1.	Iron: units: 1=mg, 2=mcg, 3=IU, 4=other
25	VITB8	Char	1	\$1.	\$1.	Calcium? 1=Y, 0=N
26	VITB8C	Char	4	\$4.	\$4.	Calcium: dose/pill
27	VITB8D	Char	1	\$1.	\$1.	Calcium: units: 1=mg, 2=mcg, 3=IU, 4=other
28	VITB9	Char	1	\$1.	\$1.	Beta-carotene? 1=Y, 0=N
29	VITB9C	Char	4	\$4.	\$4.	Beta-carotene: dose/pill
30	VITB9D	Char	1	\$1.	\$1.	Beta-carotene: units: 1=mg, 2=mcg, 3=IU, 4=other
31	VITB10	Char	1	\$1.	\$1.	Fish oil? 1=Y, 0=N
32	VITB10B	Char	1	\$1.	\$1.	Fish oil: 1=pill, 2=teaspoon
33	VITB10C	Char	2	\$2.	\$2.	Fish oil: # of pills or tsp/wk
34	VITB11	Char	1	\$1.	\$1.	Ginkgo Biloba? 1=Y, 0=N
35	VITB11C	Char	4	\$4.	\$4.	Ginkgo Biloba: dose/pill
36	VITB11D	Char	1	\$1.	\$1.	Ginkgo Biloba: units: 1=mg, 2=mcg, 3=IU, 4=other
37	VITB12A	Char	1	\$1.	\$1.	Folic acid? 1=Y, 0=N

Num	Variable	Type	Len	Format	Informat	Label
38	VITB12B	Char	1	\$1.	\$1.	Vitamin D? 1=Y, 0=N
39	VITB12C	Char	1	\$1.	\$1.	B-complex vitamin? 1=Y, 0=N
40	VITB12D	Char	1	\$1.	\$1.	Iodine? 1=Y, 0=N
41	VITB12E	Char	1	\$1.	\$1.	Copper? 1=Y, 0=N
42	VITB12F	Char	1	\$1.	\$1.	Brewer's yeast? 1=Y, 0=N
43	VITB12G	Char	1	\$1.	\$1.	Magnesium? 1=Y, 0=N
44	VITB1A	Num	8			Mult Vit: pills/week
45	VITB2B	Num	8			Vit A: # years taken?
46	VITB2C	Num	8			Vit A: # of pills/wk
47	VITB3B	Num	8			Vit C: # years taken?
48	VITB3C	Num	8			Vit C: # of pills/wk
49	VITB4B	Num	8			Vit B6: # of pills/wk
50	VITB4C	Num	8			Vit B6: dose/pill
51	VITB5A	Num	8			Vit E: # years taken?
52	VITB5B	Num	8			Vit E: # of pills/wk
53	VITB6A	Num	8			Selenium: # years taken?
54	VITB6B	Num	8			Selenium: # of pills/wk
55	VITB7A	Num	8			Iron: # years taken?
56	VITB7B	Num	8			Iron: # of pills/wk
57	VITB8A	Num	8			Calcium: # years taken?
58	VITB8B	Num	8			Calcium: # of pills/wk
59	VITB9A	Num	8			Beta-carotene: # years taken?
60	VITB9B	Num	8			Beta-carotene: # of pills/wk
61	VITB10A	Num	8			Fish oil: # years taken?
62	VITB11A	Num	8			Ginkgo Biloba: # years taken?
63	VITB11B	Num	8			Ginkgo Biloba: # of pills/wk
64	VITB13_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of data collection
65	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: vnb_ia1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VERS	Char	1	\$1.	\$1.	Version
3	VNBA1	Char	1	\$1.	\$1.	Bleeding disorder? 1=Y, 0=N
4	VNBA5	Char	2	\$2.	\$2.	Number of venipuncture attempts?
5	VNBA6	Char	1	\$1.	\$1.	Tourniquet reapplied? 1=Y, 0=N
6	VNBA12	Char	1	\$1.	\$1.	Paper incident record used? 1=Y, 0=N
7	VNBA13	Char	1	\$1.	\$1.	2 tubes processed w/o incidence? 1=Y, 0=N
8	VNBA14	Char	1	\$1.	\$1.	Tube 1 sample not drawn
9	VNBA15	Char	1	\$1.	\$1.	Tube 1 partial sample drawn
10	VNBA16A	Char	1	\$1.	\$1.	Tube 1 tourniquet reapplied
11	VNBA16B	Char	1	\$1.	\$1.	Tube 1 fist clenching
12	VNBA17	Char	1	\$1.	\$1.	Tube 1 needle movement
13	VNBA20	Char	1	\$1.	\$1.	Tube 1 broken?
14	VNBA3A_TIME	Num	8	HHMM.		Hour/Minute of blood drawing? (24hr format)
15	VNBA4B_TIME	Num	8	HHMM.		Hour/Minute of time you last ate (24hr format)
16	VNBA8A_TIME	Num	8	HHMM.		Hour/Minute tube 2 was spun? (24hr format)
17	VNBA9A_TIME	Num	8	HHMM.		Hour/Minute plasma/buffy coat in freezer (24hr format)
18	VNBA2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of blood drawing?
19	VNBA27_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of procedures
20	VNBA4A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date last time ate or drank except water
21	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: breast_cancer_2015_ps.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	V1GENDER	Char	1			SEX (from FTRA22)
3	PRVCANCR	Num	8			PREVALENT CANCER AT BASELINE
4	PREMENOPAUSE	Num	8			LEFT TRUNCATED FOLLOW UP TIME BASED ON MENOPAUSAL STATUS
5	POSTMENO_VISIT	Num	8			VISIT AT CHANGE IN MENOPAUSE STATUS
6	SENSITIVITY	Num	8			SENSITIVITY ANALYSIS/LOWER CASE CONFIRMATION
7	ER	Char	255			ESTROGEN RECEPTOR (ER) STATUS
8	PR	Char	255			PROGESTERONE RECEPTOR (PR) STATUS
9	HER2	Char	255			HUMAN EPIDERMAL GROWTH FACTOR RECEPTOR 2 (HER2) STATUS
10	INCIDENCE	Num	8			BREAST CANCER INCIDENT FIRST PRIMARY INDICATOR (0/1)
11	INCIDENCE_T1	Num	8			BREAST CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 1
12	INCIDENCE_T2	Num	8			BREAST CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 2
13	INCIDENCE_T3	Num	8			BREAST CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 3
14	INCIDENCE_T4	Num	8			BREAST CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 4
15	INCIDENCE_T5	Num	8			BREAST CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 5
16	PRE_DX_VISIT	Num	8			PRE-DIAGNOSTIC VISIT NUMBER
17	AGEDX	Num	8			AGE AT BREAST CANCER DX
18	STAGE	Num	8			BREAST CANCER STAGE AT DX
19	CASE_FATAL	Num	8			BREAST CANCER CASE FATALITY INDICATOR (0/1)
20	CASE_FATAL_T1	Num	8			BREAST CANCER CASE FATALITY FOLLOW-UP (YEARS) FROM DX
21	DEATH	Num	8			BREAST CANCER MORTALITY INDICATOR (0/1)
22	DEATH_T1	Num	8			BREAST CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 1
23	DEATH_T2	Num	8			BREAST CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 2
24	DEATH_T3	Num	8			BREAST CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 3
25	DEATH_T4	Num	8			BREAST CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 4
26	DEATH_T5	Num	8			BREAST CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 5
27	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: colorectal_cancer_2015_ps.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	PRVCANCR	Num	8			PREVALENT CANCER AT BASELINE
3	SENSITIVITY	Num	8			SENSITIVITY ANALYSIS/LOWER CASE CONFIRMATION
4	COLORECTAL_INCIDENCE	Num	8			COLORECTAL CANCER INCIDENT FIRST PRIMARY INDICATOR (0/1)
5	INCIDENCE_T1	Num	8			COLORECTAL CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 1
6	INCIDENCE_T2	Num	8			COLORECTAL CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 2
7	INCIDENCE_T3	Num	8			COLORECTAL CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 3
8	INCIDENCE_T4	Num	8			COLORECTAL CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 4
9	INCIDENCE_T5	Num	8			COLORECTAL CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 5
10	COLORECTAL_DEATH	Num	8			COLORECTAL CANCER MORTALITY INDICATOR (0/1)
11	COLON_DEATH	Num	8			COLON CANCER MORTALITY INDICATOR (0/1)
12	DEATH_T1	Num	8			COLORECTAL CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 1
13	DEATH_T2	Num	8			COLORECTAL CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 2
14	DEATH_T3	Num	8			COLORECTAL CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 3
15	DEATH_T4	Num	8			COLORECTAL CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 4
16	DEATH_T5	Num	8			COLORECTAL CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 5
17	PRE_DX_VISIT	Num	8			PRE-DIAGNOSTIC VISIT NUMBER
18	AGEDX	Num	8			AGE AT COLORECTAL CANCER DX
19	STAGE	Num	8			COLORECTAL CANCER STAGE AT DX
20	COLORECTAL_CASE_FATAL	Num	8			COLORECTAL CANCER CASE FATALITY INDICATOR (0/1)
21	COLORECTAL_CASE_FATAL_T1	Num	8			COLORECTAL CANCER CASE FATALITY FOLLOW-UP (YEARS) FROM DX
22	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: lung_cancer_2015_ps.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	PRVCANCR	Num	8			PREVALENT CANCER AT BASELINE
3	SENSITIVITY	Num	8			SENSITIVITY ANALYSIS/LOWER CASE CONFIRMATION
4	UNKNOWN_HISTOLOGY	Num	8			UNKNOWN HISTOLOGY
5	OTHER_HISTOLOGY	Num	8			OTHER HISTOLOGY
6	SMALL_CELL	Num	8			SMALL CELL CARCINOMA HISTOLOGY INDICATOR (0/1)
7	NON_SMALL_CELL	Num	8			NON-SMALL CELL CARCINOMA HISTOLOGY INDICATOR (0/1)
8	SQUAMOUS	Num	8			NON-SMALL CELL SUBCLASSIFICATION SQUAMOUS CELL CARCINOMA HISTOLOGY
9	ADENO	Num	8			NON-SMALL CELL SUBCLASSIFICATION ADENOCARCINOMA HISTOLOGY
10	LARGE_CELL	Num	8			NON-SMALL CELL SUBCLASSIFICATION LARGE CELL CARCINOMA HISTOLOGY
11	NEUROENDOCRINE	Num	8			NON-SMALL CELL SUBCLASSIFICATION NEUROENDOCRINE CARCINOMA HISTOLOGY
12	INCIDENCE	Num	8			LUNG CANCER INCIDENT FIRST PRIMARY INDICATOR (0/1)
13	INCIDENCE_T1	Num	8			LUNG CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 1
14	INCIDENCE_T2	Num	8			LUNG CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 2
15	INCIDENCE_T3	Num	8			LUNG CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 3
16	INCIDENCE_T4	Num	8			LUNG CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 4
17	INCIDENCE_T5	Num	8			LUNG CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 5
18	PRE_DX_VISIT	Num	8			PRE-DIAGNOSTIC VISIT NUMBER
19	AGEDX	Num	8			AGE AT LUNG CANCER DX
20	STAGE	Num	8			LUNG CANCER STAGE AT DX
21	CASE_FATAL	Num	8			LUNG CANCER CASE FATALITY INDICATOR (0/1)
22	CASE_FATAL_T1	Num	8			LUNG CANCER CASE FATALITY FOLLOW-UP (YEARS) FROM DX
23	DEATH	Num	8			LUNG CANCER MORTALITY INDICATOR (0/1)
24	DEATH_T1	Num	8			LUNG CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 1
25	DEATH_T2	Num	8			LUNG CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 2
26	DEATH_T3	Num	8			LUNG CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 3
27	DEATH_T4	Num	8			LUNG CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 4

Num	Variable	Type	Len	Format	Informat	Label
28	DEATH_T5	Num	8			LUNG CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 5
29	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: overall_cancer_2015_ps.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	V1GENDER	Char	1			SEX (from FTRA22)
3	RACEGRP	Char	1			RACE (from FTRA23)
4	PRVCANCER	Num	8			PREVALENT CANCER AT BASELINE
5	ANYCANCER	Num	8			ANY CANCER
6	ANYSECONDNCANCER	Num	8			ANY SECONDARY CANCER
7	CO1ST_PRIMARY	Num	8			CO-1ST PRIMARY 1ST & 2ND PRIMARY OF SAME DATE
8	PRIMARY_SITE_1	Num	8	11.	11.	ICD CODE FOR PRIMARY SITE 1
9	PRIMARY_SITE_2	Num	8	11.	11.	ICD CODE FOR PRIMARY SITE 2
10	ICD_1	Char	8			ICD CODING VERSION FOR TUMOR 1
11	ICD_2	Char	8			ICD CODING VERSION FOR TUMOR 2
12	SOURCE_1	Char	17			SOURCE OF ASCERTAINMENT 1ST PRIMARY
13	SOURCE_2	Char	17			SOURCE OF ASCERTAINMENT CO-1ST PRIMARY
14	INCIDENCE_T1	Num	8			INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS) FROM VISIT 1
15	INCIDENCE_T2	Num	8			INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS) FROM VISIT 2
16	INCIDENCE_T3	Num	8			INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS) FROM VISIT 3
17	INCIDENCE_T4	Num	8			INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS) FROM VISIT 4
18	INCIDENCE_T5	Num	8			INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS) FROM VISIT 5
19	DEATH	Num	8			ALL CAUSE CANCER MORTALITY INDICATOR (0/1)
20	DEATH_T1	Num	8			MORTALITY FOLLOW-UP (YEARS) FROM VISIT 1
21	DEATH_T2	Num	8			MORTALITY FOLLOW-UP (YEARS) FROM VISIT 2
22	DEATH_T3	Num	8			MORTALITY FOLLOW-UP (YEARS) FROM VISIT 3
23	DEATH_T4	Num	8			MORTALITY FOLLOW-UP (YEARS) FROM VISIT 4
24	DEATH_T5	Num	8			MORTALITY FOLLOW-UP (YEARS) FROM VISIT 5
25	COLORECTAL	Num	8			INCIDENT COLORECTAL CANCER
26	PANCREATIC	Num	8			INCIDENT PANCREATIC CANCER
27	BLADDER	Num	8			INCIDENT BLADDER CANCER
28	KIDNEY	Num	8			INCIDENT KIDNEY CANCER
29	LUNG	Num	8			INCIDENT LUNG/BRONCHUS CANCER
30	HEMATOPOIETIC	Num	8			INCIDENT HEMATOPOIETIC/LYMPHATIC CANCER
31	MELANOMA	Num	8			INCIDENT MELANOMA SKIN CANCER (CAUCASIANS)
32	BREAST	Num	8			INCIDENT BREAST CANCER (FEMALES)
33	ENDOMETRIAL	Num	8			INCIDENT ENDOMETRIAL CANCER (FEMALES)
34	PROSTATE	Num	8			INCIDENT PROSTATE CANCER (MALES)

Num	Variable	Type	Len	Format	Informat	Label
35	DIGESTIVE	Num	8			INCIDENT DIGESTIVE CANCERS (INCLUDES COLORECTAL & PANCREATIC)
36	GENITOURINARY	Num	8			INCIDENT GENITOURINARY CANCERS (MALES & INCLUDES PROSTATE)
37	GYNECOLOGICAL	Num	8			INCIDENT GYNECOLOGICAL CANCERS (FEMALES & INCLUDES ENDOMETRIAL)
38	OTHER	Num	8			INCIDENT OTHER TYPE OF CANCER
39	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: pancreas_cancer_2015_ps.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	PRVCANCR	Num	8			PREVALENT CANCER AT BASELINE
3	SENSITIVITY	Num	8			SENSITIVITY ANALYSIS/LOWER CASE CONFIRMATION
4	AGEDX	Num	8			PANCREAS CANCER AGE AT DX
5	INCIDENCE	Num	8			PANCREAS CANCER INCIDENT FIRST PRIMARY INDICATOR (0/1)
6	INCIDENCE_T1	Num	8			PANCREAS CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 1
7	INCIDENCE_T2	Num	8			PANCREAS CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 2
8	INCIDENCE_T3	Num	8			PANCREAS CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 3
9	INCIDENCE_T4	Num	8			PANCREAS CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 4
10	INCIDENCE_T5	Num	8			PANCREAS CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 5
11	DEATH	Num	8			PANCREAS CANCER MORTALITY INDICATOR (0/1)
12	DEATH_T1	Num	8			PANCREAS CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 1
13	DEATH_T2	Num	8			PANCREAS CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 2
14	DEATH_T3	Num	8			PANCREAS CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 3
15	DEATH_T4	Num	8			PANCREAS CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 4
16	DEATH_T5	Num	8			PANCREAS CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 5
17	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: prostate_cancer_2015_ps.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	V1GENDER	Char	1			SEX (from FTRA22)
3	PRVCANCR	Num	8			PREVALENT CANCER AT BASELINE
4	SENSITIVITY	Num	8			SENSITIVITY ANALYSIS/LOWER CASE CONFIRMATION
5	CIGPROST1	Num	8			PROSTATE CANCER SPECIFIC DERIVED SMOKING STATUS AT VISIT 1
6	CIGPROST2	Num	8			PROSTATE CANCER SPECIFIC DERIVED SMOKING STATUS AT VISIT 2
7	CIGPROST3	Num	8			PROSTATE CANCER SPECIFIC DERIVED SMOKING STATUS AT VISIT 3
8	CIGPROST4	Num	8			PROSTATE CANCER SPECIFIC DERIVED SMOKING STATUS AT VISIT 4
9	CIGPROST5	Num	8			PROSTATE CANCER SPECIFIC DERIVED SMOKING STATUS AT VISIT 5
10	INCIDENCE	Num	8			PROSTATE CANCER INCIDENT FIRST PRIMARY INDICATOR (0/1)
11	INCIDENCE_T1	Num	8			PROSTATE CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 1
12	INCIDENCE_T2	Num	8			PROSTATE CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 2
13	INCIDENCE_T3	Num	8			PROSTATE CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 3
14	INCIDENCE_T4	Num	8			PROSTATE CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 4
15	INCIDENCE_T5	Num	8			PROSTATE CANCER INCIDENT FIRST PRIMARY FOLLOW-UP (YEARS)FROM VISIT 5
16	STAGE	Num	8			PROSTATE CANCER STAGE AT DX
17	GRADE	Num	8			PROSTATE CANCER GRADE AT DX
18	PRE_DX_VISIT	Num	8			PRE-DIAGNOSTIC VISIT NUMBER
19	AGEDX	Num	8			AGE AT PROSTATE CANCER DX
20	CASE_FATAL	Num	8			PROSTATE CANCER CASE FATALITY INDICATOR (0/1)
21	CASE_FATAL_T1	Num	8			PROSTATE CANCER CASE FATALITY FOLLOW-UP (YEARS) FROM DX
22	DEATH	Num	8			PROSTATE CANCER MORTALITY INDICATOR (0/1)
23	DEATH_T1	Num	8			PROSTATE CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 1
24	DEATH_T2	Num	8			PROSTATE CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 2
25	DEATH_T3	Num	8			PROSTATE CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 3
26	DEATH_T4	Num	8			PROSTATE CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 4
27	DEATH_T5	Num	8			PROSTATE CANCER MORTALITY FOLLOW-UP (YEARS) FROM VISIT 5

Num	Variable	Type	Len	Format	Informat	Label
28	LETHAL	Num	8			LETHAL PROSTATE CANCER INDICATOR (0/1)
29	LETHAL_T1	Num	8			LETHAL PROSTATE CANCER FOLLOW-UP (YEARS) FROM VISIT 1
30	LETHAL_T2	Num	8			LETHAL PROSTATE CANCER FOLLOW-UP (YEARS) FROM VISIT 2
31	LETHAL_T3	Num	8			LETHAL PROSTATE CANCER FOLLOW-UP (YEARS) FROM VISIT 3
32	LETHAL_T4	Num	8			LETHAL PROSTATE CANCER FOLLOW-UP (YEARS) FROM VISIT 4
33	LETHAL_T5	Num	8			LETHAL PROSTATE CANCER FOLLOW-UP (YEARS) FROM VISIT 5
34	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: cysc_crp_ps1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	CYSTATIN_C	Num	8			Cystatin C (mg/L)
3	HSCRIP	Num	8			HsCRP (mg/L)
4	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: lite_2011_ps11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MDRA0D	Char	1	\$1.	\$1.	CHART LOCATED ? Q0D
2	MDRAFLAG	Num	3			INDICATOR OF PRESENCE OF MDRA FORM
3	FORMVERS	Char	1	\$1.	\$1.	FORM VERSION
4	MDRA0C	Char	1	\$1.	\$1.	CLOTTED DIALYSIS GRAFT OR SHUNT ? Q0C
5	MDRA1A	Char	1	\$1.	\$1.	VENOGRAM STATUS Q1A
6	MDRA1B	Char	1	\$1.	\$1.	VENOGRAM RESULT Q1B
7	MDRA2A	Char	1	\$1.	\$1.	VENOUS DOPPLER ULTRASOUND STATUS Q2A
8	MDRA2B	Char	1	\$1.	\$1.	VENOUS DOPPLER ULTRASOUND RESULT Q2B
9	MDRA3A	Char	1	\$1.	\$1.	VENOUS REAL TIME ULTRASOUND STATUS Q3A
10	MDRA3B	Char	1	\$1.	\$1.	VENOUS REAL TIME ULTRASOUND RESULT Q3B
11	MDRA4A	Char	1	\$1.	\$1.	IMPEDANCE PLETHYSMOGRAPHY STATUS Q4A
12	MDRA4B	Char	1	\$1.	\$1.	IMPEDANCE PLETHYSMOGRAPHY RESULT Q4B
13	MDRA5A	Char	1	\$1.	\$1.	AUTOPSY STATUS Q5A
14	MDRA5B	Char	1	\$1.	\$1.	AUTOPSY RESULT FOR VT Q5B
15	MDRA6	Char	1	\$1.	\$1.	OTHER POSITIVE TEST FOR VT Q6
16	MDRA7	Char	1	\$1.	\$1.	MD Dx FOR VT Q7
17	MDRA7A	Char	1	\$1.	\$1.	SITE OF VT Q7A
18	MDRA7B	Char	1	\$1.	\$1.	SIDE OF VT Q7B
19	MDRA7C	Char	1	\$1.	\$1.	ACUTE VT ? Q7C
20	MDRA8A	Char	1	\$1.	\$1.	LUNG SCAN STATUS Q8A
21	MDRA8B	Char	1	\$1.	\$1.	LUNG SCAN RESULT Q8B
22	MDRA8C	Char	1	\$1.	\$1.	CONFIDENCE OF PIOPED CRITERIA Q8C
23	MDRA9A	Char	1	\$1.	\$1.	PULMONARY ANGIOGRAPHY STATUS Q9A
24	MDRA9B	Char	1	\$1.	\$1.	PULMONARY ANGIOGRAPHY RESULT Q9B
25	MDRA10A	Char	1	\$1.	\$1.	AUTOPSY STATUS Q10A
26	MDRA10B	Char	1	\$1.	\$1.	AUTOPSY RESULT FOR PE Q10B
27	MDRA11	Char	1	\$1.	\$1.	OTHER POSITIVE TEST FOR EMBOLISM Q11
28	MDRA12	Char	1	\$1.	\$1.	MD Dx FOR PE Q12
29	MDRA13	Char	1	\$1.	\$1.	MD Dx FOR OTHER EMBOLISM Q13
30	MDRA14A	Char	1	\$1.	\$1.	HISTORY OF VT (<90d) Q14A
31	MDRA14B	Char	1	\$1.	\$1.	HISTORY OF VT (>90d) Q14B
32	MDRA14C	Char	1	\$1.	\$1.	HISTORY PE OR OTHER EMBOLISM (<90d) Q14C
33	MDRA14D	Char	1	\$1.	\$1.	HISTORY PE OR OTHER EMBOLISM (>90d) Q14D
34	MDRA14E	Char	1	\$1.	\$1.	HOSPITAL ADMISSION (<90d) Q14E
35	MDRA14F	Char	1	\$1.	\$1.	MI (<90d) Q14F
36	MDRA14G	Char	1	\$1.	\$1.	CHF (<90d) Q14G
37	MDRA14H	Char	1	\$1.	\$1.	RENAL FAILURE (<90d) Q14H

Num	Variable	Type	Len	Format	Informat	Label
38	MDRA14I	Char	1	\$1.	\$1.	CANCER (<90d) Q14I
39	MDRA14J	Char	1	\$1.	\$1.	QUIESCENT CANCER (>1 yr) Q14J
40	MDRA14K	Char	1	\$1.	\$1.	MAJOR TRAUMA (<90d) Q14K
41	MDRA14L	Char	1	\$1.	\$1.	MAJOR SURGERY (<90d) Q14L
42	MDRA14M	Char	1	\$1.	\$1.	MARKED IMMOBILITY (<90d) Q14M
43	MDRA14N	Char	1	\$1.	\$1.	AUTOIMMUNE DISEASE (<90d) Q14N
44	MDRA14O	Char	1	\$1.	\$1.	OTHER HISTORY (<90d) Q14O
45	MDRA15A	Char	1	\$1.	\$1.	PRIMARY OR SECONDARY VT Q15A
46	MDRA16	Char	1	\$1.	\$1.	COAGULOPATHY ? Q16
47	MDRA17	Char	1	\$1.	\$1.	FAMILY HISTORY OF DVT ? Q17
48	MDRA18	Char	1	\$1.	\$1.	PATIENT ON WARFARIN AT ADMISSION ? Q18
49	MDRA19	Char	1	\$1.	\$1.	RECEIVING DVT PROPHYLAXIS ? Q19
50	FORM	Char	3	\$3.	\$3.	3 letter FORM mnemonic
51	VERS	Char	1	\$1.	\$1.	Version letter
52	MDRC0E	Char	1	\$1.	\$1.	Was chart found AND reviewed?
53	MDRC6	Char	1	\$1.	\$1.	Other positive diagnostic test for venous thrombosis?
54	MDRC6A	Char	48	\$48.	\$48.	What specific other positive diagnostic test for venous thrombosis
55	MDRC7A1	Char	38	\$38.	\$38.	Other MD-identified site of venous thrombosis
56	MDRC11A	Char	47	\$47.	\$47.	What other positive test for embolism from vein
57	MDRC13A	Char	26	\$26.	\$26.	If other, specify source and site of embolism
58	MDRC14J	Char	22	\$22.	\$22.	Specify active cancer
59	MDRC14N	Char	22	\$22.	\$22.	Specify major surgery
60	MDRC14S	Char	54	\$54.	\$54.	Specify other (at event or <90 days prior to event)
61	MDRC16A	Char	45	\$45.	\$45.	Specify coagulopathy
62	MDRC5C	Num	8			CT or MRI: Status
63	MDRC5D	Num	8			CT or MRI: Result for venous thrombosis
64	MDRC10C	Num	8			CT or MRI: Status
65	MDRC10D	Num	8			CT or MRI: Result for PE
66	MDRC14Q	Num	8			Hormone therapy (at event)
67	MDRC20	Num	8			Patient treated for VTE
68	ID_S0	Char	7			Scrambled Surv. ID
69	MDRC0BY	Num	8			Year of MDRC0B
70	CELB04Y	Num	8			Year of CELB04
71	MDRA0BY	Num	8			Year of MDRA0b
72	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
73	DDAGE	Num	4			Age at Death/Discharge
74	DDATE_DAYS	Num	8			Derived Death/Discharge date -- Days from Exam 1
75	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: uc691401.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FXI	Num	8	BEST12.	BEST32.	FXI Ag %
2	GPF	Num	8			Corrected gamma-prime fibrinogen mg/dl
3	DDIMER	Num	8	BEST12.	BEST32.	D-Dimer ug/ml
4	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
5	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: *sd_c1_in_hospitalps11.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ID_S0	Char	7			Scrambled Surv. ID
2	CFATALDX	Char	14			Death classification of an event
3	SUDTH1	Num	3			Sudden death within 1 hr
4	SUDTH24	Num	3			Sudden death within 24 hr
5	CENTER	Char	1	\$1.	\$1.	FIELD CENTER (CIR)
6	EVTTYPE01	Char	1			Derived Event Type
7	HRAA30A	Char	1	\$1.	\$1.	HRA30a. CPR/cardioversion 24hr prior to arrival at hospital/during hospitalization
8	HRAA30C	Char	1	\$1.	\$1.	HRA30c. Where was 1st CPR/cardioversion started
9	I_ELIGIBLE	Num	8			meets criteria for IHD
10	EVENTYEAR	Num	8			Event Year
11	CEVTDAT3_YEAR	Num	8			
12	HRAA11A_YEAR	Num	8			
13	HRAA30B_YEAR	Num	8			
14	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
15	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: sd_c1_out_hospitalps11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_S0	Char	7			Scrambled Surv. ID
2	CFATALDX	Char	14			Death classification of an event
3	SUDTH1	Num	3			Sudden death within 1 hr
4	SUDTH24	Num	3			Sudden death within 24 hr
5	CENTER	Char	1	\$1.	\$1.	FIELD CENTER (CIR)
6	EVTTYPE01	Char	1			Derived Event Type
7	DTHA12	Char	1	\$1.	\$1.	DTH12. LOCATION OF DEATH
8	O_ELIGIBLE	Num	8			meets criteria for OHD
9	EVENTYEAR	Num	8			Event Year
10	CEVTDAT3_YEAR	Num	8			
11	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
12	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: sd_c3_combinedps11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FINAL_SCD_DX_COLLAPSED	Char	10			3 levels for final dx
2	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
3	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: *sd_c3_reynoldsps11.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ADJUDICATION	Char	10	\$10.	\$10.	Adjudication
2	FINAL_SCD_DX_COLLAPSED	Char	10			3 levels for final dx
3	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
4	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: sd_c4_combinedps11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FINAL_SCD_DX	Char	1			6 levels for final dx
2	FINAL_SCD_DX_COLLAPSED	Char	3			3 levels for final dx
3	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
4	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: sd_c5_combinedps11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FINAL_SCD_DX_INTERNAL	Char	1			final SCD dx
2	FINAL_SCD_DX_COLLAPSED	Char	3			3 levels for final dx
3	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
4	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: sd_c7_combinedps11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FINAL_SCD_DX_COLLAPSED	Char	3			3 levels for final dx
2	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
3	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: *sd_in_hospitalps11.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ID_S0	Char	7			Scrambled Surv. ID
2	CFATALDX	Char	14			Death classification of an event
3	SUDTH1	Num	3			Sudden death within 1 hr
4	SUDTH24	Num	3			Sudden death within 24 hr
5	CENTER	Char	1	\$1.	\$1.	FIELD CENTER (CIR)
6	EVTTYPE01	Char	1			Derived Event Type
7	HRAA30A	Char	1	\$1.	\$1.	HRA30a. CPR/cardioversion 24hr prior to arrival at hospital/during hospitalization
8	HRAA30C	Char	1	\$1.	\$1.	HRA30c. Where was 1st CPR/cardioversion started
9	I_ELIGIBLE	Num	8			meets criteria for IHD
10	EVENTYEAR	Num	8			Event Year
11	CEVTDAT3_YEAR	Num	8			
12	HRAA11A_YEAR	Num	8			
13	HRAA30B_YEAR	Num	8			
14	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
15	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: *sd_out_hospitalps11.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ID_S0	Char	7			Scrambled Surv. ID
2	CFATALDX	Char	14			Death classification of an event
3	SUDTH1	Num	3			Sudden death within 1 hr
4	SUDTH24	Num	3			Sudden death within 24 hr
5	CENTER	Char	1	\$1.	\$1.	FIELD CENTER (CIR)
6	EVTTYPE01	Char	1			Derived Event Type
7	DTHA12	Char	1	\$1.	\$1.	DTH12. LOCATION OF DEATH
8	O_ELIGIBLE	Num	8			meets criteria for OHD
9	EVENTYEAR	Num	8			Event Year
10	CEVTDAT3_YEAR	Num	8			
11	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
12	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: *sd_reynoldsps11.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ADJUDICATION	Char	10	\$10.	\$10.	Adjudication
2	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
3	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: v2_hba1c_ps1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	HBA1C	Num	8			re-calibrated HbA1c
3	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2009_17_2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	D3	Num	8	BEST9.		25(OH)D3, ng/mL
3	D2	Num	8	BEST9.		25(OH)D2, ng/mL
4	D3EPI	Num	8			25(OH) D3 epimer, ng/mL (quantifiable: >=1.41 ng/mL)
5	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: v2_labs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	V2CRP	Num	8			High-Sensitivity C-Reactive Protein (CRP) (Visit 2), mg/L
3	V2B2M	Num	8			Beta-2-microglobulin (Visit 2), mg/L
4	V2SALB	Num	8			Serum Albumin (Visit 2), g/dL
5	V2GALB	Num	8			Glycated Albumin (Visit 2), g/dL
6	V2AG	Num	8			1,5-Anhydroglucitol (Visit 2), ug/mL
7	V2CYS_GENT	Num	8			Cystatin C (Visit 2) - Gentian, mg/L
8	V2CYS_DAKO	Num	8			Cystatin C (Visit 2) - Dako, mg/L
9	V2GGT	Num	8			GGT (Visit 2), U/L
10	V2FRUC	Num	8			Fructosamine (Visit 2), umol/L
11	V2ALT	Num	8			ALT (Visit 2), U/L
12	V2AST	Num	8			AST (Visit 2), U/L
13	V2CALC	Num	8			Calcium (Visit 2), mg/dL
14	V2PHOS	Num	8			Phosphorous (Visit 2), mg/dL
15	V2TSH	Num	8			TSH (Visit 2), mIU/L
16	V2FT4	Num	8			Free T4 (Visit 2), ng/dL
17	V2T3	Num	8			T3 (Visit 2), ng/dL
18	V2CTNT	Num	8			High-Sensitivity Troponin (cTnT - Visit 2), ug/L
19	V2NTPROBNP	Num	8			NT-proBNP (Visit 2), pg/mL
20	V2PTH	Num	8			PTH (Visit 2), pg/mL
21	V2ANTITPO	Num	8			Anti TPO (Visit 2), IU/mL
22	V2GAPCT	Num	8			Percent Glycated Albumin (Visit 2), %
23	V2ALTDETECT	Num	8			Indicator for ALT values outside LOD, 1=detectable, 0= <4 U/L
24	V2CTNTDETECT	Num	8			Indicator for hs-cTnT values outside LOD, 1=detectable, 0= <0.003 ug/L
25	V2TSHDETECT	Num	8			Indicator for TSH values outside LOD, 1=detectable, 0= <0.005 mIU/L
26	V2FT4DETECT	Num	8			Indicator for FT4 values outside LOD, 1=detectable, 0= <0.023 ng/dL
27	V2T3DETECT	Num	8			Indicator for T3 values outside LOD, 1=detectable, 0= <19.53 ng/dL
28	V2NTPROBNPDETECT	Num	8			Indicator for NT-ProBNP values outside LOD, 1=detectable, 0= <5.00 pg/mL
29	V2ANTITPODETECT	Num	8			Indicator for Anti-TPO values outside LOD, 1=detectable, 0= <5.00, 2= >3000 IU/m
30	V2BTHAW	Char	12	\$12.	\$12.	Previously thawed visit 2 sample
31	V2RBOX	Num	8			Indicator for sample being in boxes R4, R8, or R11
32	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2009_16_v6_dqf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	DQF1	Char	1	\$1.		Flu shot in past 12 mos
6	DQF2	Char	1	\$1.		Ever have a pneumonia vaccination
7	DQF3	Char	1	\$1.		Mother ever have diabetes
8	DQF4	Char	1	\$1.		Father ever have diabetes
9	DQF5A	Char	1	\$1.		Previously told ARIC of having diabetes
10	DQF5B	Num	8	BEST12.		Age first told of having diabetes
11	DQF5C	Char	1	\$1.		Doctor has said you have diabetes
12	DQF5D	Num	8	BEST12.		Age first told of having diabetes
13	DQF6	Char	1	\$1.		Taking insulin
14	DQF7	Char	1	\$1.		Taking diabetic pills
15	DQF8	Num	8	BEST12.		# of a times you check glucose
16	DQF8A	Char	1	\$1.		Period for # of times you check glucose
17	DQF9	Char	1	\$1.		Doctor checked glycosylated hemoglobin A1c
18	DQF10	Num	8	BEST12.		Last A1c level
19	DQF11	Num	8	BEST12.		Recommended A1c level
20	DQF12	Char	1	\$1.		Doctor checked feet for sores in past 12 mos
21	DQF12A	Num	8	BEST12.		Number of times doctor checked feet in past 12 mos
22	DQF13	Num	8	BEST12.		# of times you check for sores on feet
23	DQF13A	Char	1	\$1.		Period for # of times you check for sores on feet
24	DQF14	Num	8	BEST12.		Last time pupils were dilated for eye exam
25	DQF15	Char	1	\$1.		Doctor said diabetes affected your eyes/retinopathy
26	DQF16	Char	1	\$1.		Doctor said you have peripheral neuropathy
27	DQF17	Char	1	\$1.		Doctor checked for protein in urine in past 12 mos
28	DQF18	Char	1	\$1.		Doctor said you have proteinuria
29	DQF18A	Char	1	\$1.		Taking medication for proteinuria
30	DQF19	Num	8	BEST12.		# of times in last month low blood sugar
31	DQF20	Num	8	BEST12.		# of times in last year severe low blood sugar
32	DQF21	Char	1	\$1.		Frequency of low blood sugar in past year due to being sick or infection
33	DQF22	Char	1	\$1.		Frequency of low blood sugar in past year due to being upset or angry
34	DQF23	Char	1	\$1.		Frequency of low blood sugar in past year due to taking the wrong amount of medicine

Num	Variable	Type	Len	Format	Informat	Label
35	DQF24	Char	1	\$1.		Frequency of low blood sugar in past year due to eating wrong types of food
36	DQF25	Char	1	\$1.		Frequency of low blood sugar in past year due to having more physical activity than usual
37	DQF26	Char	1	\$1.		Frequency of low blood sugar in past year due to waiting too long to eat skipping a meal
38	DQF27	Char	1	\$1.		Frequency of low blood sugar in past year due to feeling stressed
39	DQF28	Char	1	\$1.		Other reasons for low blood sugar in the past year
40	DQF28A	Char	40	\$40.		Specify other reason for low blood sugar in the past year
41	FORMSTATUS_DQF	Char	25	\$25.		Form Status
42	DQF0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
43	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2009_16_v6_dts.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	DTS1	Num	8	BEST12.		Satisfaction with current treatment
6	DTS2	Num	8	BEST12.		How often felt that blood sugars have been unacceptably high recently
7	DTS3	Num	8	BEST12.		How often felt that blood sugars have been unacceptably low recently
8	DTS4	Num	8	BEST12.		How convenient has treatment been recently
9	DTS5	Num	8	BEST12.		How flexible has treatment been recently
10	DTS6	Num	8	BEST12.		How satisfied with understanding of your diabetes
11	DTS7	Num	8	BEST12.		Would recommend this form of treatment to someone else with your kind of diabetes
12	DTS8	Num	8	BEST12.		How satisfied to continue with present form of treatment
13	FORMSTATUS_DTS	Char	25	\$25.		Form Status
14	DTS0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
15	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2009_16_v6_pnf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	PNF1	Num	8	BEST12.		Amputation on right foot
6	PNF2	Num	8	BEST12.		Amputation on left foot
7	PNF3	Char	1	\$1.		Lesions present on either foot
8	PNF4	Char	1	\$1.		PPT fully understands the monofilament testing instructions
9	PNF5A	Char	1	\$1.		Monofilament testing left foot, third metatarsal head: 1A results
10	PNF5B	Char	1	\$1.		Monofilament testing left foot, third metatarsal head: 2A results
11	PNF5C	Char	1	\$1.		Monofilament testing left foot, third metatarsal head: 3B results
12	PNF6A	Char	1	\$1.		Monofilament testing left foot, fifth metatarsal head: 1A results
13	PNF6B	Char	1	\$1.		Monofilament testing left foot, fifth metatarsal head: 2B results
14	PNF6C	Char	1	\$1.		Monofilament testing left foot, fifth metatarsal head: 3B results
15	PNF7A	Char	1	\$1.		Monofilament testing left foot, first metatarsal head: 1B results
16	PNF7B	Char	1	\$1.		Monofilament testing left foot, first metatarsal head: 2A results
17	PNF7C	Char	1	\$1.		Monofilament testing left foot, first metatarsal head: 3B results
18	PNF8A	Char	1	\$1.		Monofilament testing left foot, hallux: 1B results
19	PNF8B	Char	1	\$1.		Monofilament testing left foot, hallux: 2A results
20	PNF8C	Char	1	\$1.		Monofilament testing left foot, hallux: 3A results
21	PNF9A	Char	1	\$1.		Monofilament testing right foot, hallux: 1A results
22	PNF9B	Char	1	\$1.		Monofilament testing right foot, hallux: 2B results
23	PNF9C	Char	1	\$1.		Monofilament testing right foot, hallux: 3A results
24	PNF10A	Char	1	\$1.		Monofilament testing right foot, first metatarsal head: 1A results
25	PNF10B	Char	1	\$1.		Monofilament testing right foot, first metatarsal head: 2B results
26	PNF10C	Char	1	\$1.		Monofilament testing right foot, first metatarsal head: 3B results
27	PNF11A	Char	1	\$1.		Monofilament testing right foot, third metatarsal head: 1B results
28	PNF11B	Char	1	\$1.		Monofilament testing right foot, third metatarsal head: 2B results
29	PNF11C	Char	1	\$1.		Monofilament testing right foot, third metatarsal head: 3B results
30	PNF12A	Char	1	\$1.		Monofilament testing right foot, fifth metatarsal head: 1A results
31	PNF12B	Char	1	\$1.		Monofilament testing right foot, fifth metatarsal head: 2B results
32	PNF12C	Char	1	\$1.		Monofilament testing right foot, fifth metatarsal head: 3A results
33	PNF13	Char	80	\$80.		Right Foot Sensory Score
34	PNF14	Char	80	\$80.		Left Foot Sensory Score
35	FORMSTATUS_PNF	Char	25	\$25.		Form Status
36	PNF0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
37	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2009_16_v6_pnfd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	PNF1	Num	8	BEST12.		Amputation on right foot
6	PNF2	Num	8	BEST12.		Amputation on left foot
7	PNF3	Char	1	\$1.		Lesions present on either foot
8	PNF4	Char	1	\$1.		PPT fully understands the monofilament testing instructions
9	PNF5A	Char	1	\$1.		Monofilament testing left foot, third metatarsal head: 1A results
10	PNF5B	Char	1	\$1.		Monofilament testing left foot, third metatarsal head: 2A results
11	PNF5C	Char	1	\$1.		Monofilament testing left foot, third metatarsal head: 3B results
12	PNF6A	Char	1	\$1.		Monofilament testing left foot, fifth metatarsal head: 1A results
13	PNF6B	Char	1	\$1.		Monofilament testing left foot, fifth metatarsal head: 2B results
14	PNF6C	Char	1	\$1.		Monofilament testing left foot, fifth metatarsal head: 3B results
15	PNF7A	Char	1	\$1.		Monofilament testing left foot, first metatarsal head: 1B results
16	PNF7B	Char	1	\$1.		Monofilament testing left foot, first metatarsal head: 2A results
17	PNF7C	Char	1	\$1.		Monofilament testing left foot, first metatarsal head: 3B results
18	PNF8A	Char	1	\$1.		Monofilament testing left foot, hallux: 1B results
19	PNF8B	Char	1	\$1.		Monofilament testing left foot, hallux: 2A results
20	PNF8C	Char	1	\$1.		Monofilament testing left foot, hallux: 3A results
21	PNF9A	Char	1	\$1.		Monofilament testing right foot, hallux: 1A results
22	PNF9B	Char	1	\$1.		Monofilament testing right foot, hallux: 2B results
23	PNF9C	Char	1	\$1.		Monofilament testing right foot, hallux: 3A results
24	PNF10A	Char	1	\$1.		Monofilament testing right foot, first metatarsal head: 1A results
25	PNF10B	Char	1	\$1.		Monofilament testing right foot, first metatarsal head: 2B results
26	PNF10C	Char	1	\$1.		Monofilament testing right foot, first metatarsal head: 3B results
27	PNF11A	Char	1	\$1.		Monofilament testing right foot, third metatarsal head: 1B results
28	PNF11B	Char	1	\$1.		Monofilament testing right foot, third metatarsal head: 2B results
29	PNF11C	Char	1	\$1.		Monofilament testing right foot, third metatarsal head: 3B results
30	PNF12A	Char	1	\$1.		Monofilament testing right foot, fifth metatarsal head: 1A results
31	PNF12B	Char	1	\$1.		Monofilament testing right foot, fifth metatarsal head: 2B results
32	PNF12C	Char	1	\$1.		Monofilament testing right foot, fifth metatarsal head: 3A results
33	PNF13	Char	80	\$80.		Right Foot Sensory Score
34	PNF14	Char	80	\$80.		Left Foot Sensory Score
35	FORMSTATUS_PNFD	Char	25	\$25.		Form Status
36	PNF0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
37	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2009_16_v6_pnfr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	PNF1	Num	8	BEST12.		Amputation on right foot
6	PNF2	Num	8	BEST12.		Amputation on left foot
7	PNF3	Char	1	\$1.		Lesions present on either foot
8	PNF4	Char	1	\$1.		PPT fully understands the monofilament testing instructions
9	PNF5A	Char	1	\$1.		Monofilament testing left foot, third metatarsal head: 1A results
10	PNF5B	Char	1	\$1.		Monofilament testing left foot, third metatarsal head: 2A results
11	PNF5C	Char	1	\$1.		Monofilament testing left foot, third metatarsal head: 3B results
12	PNF6A	Char	1	\$1.		Monofilament testing left foot, fifth metatarsal head: 1A results
13	PNF6B	Char	1	\$1.		Monofilament testing left foot, fifth metatarsal head: 2B results
14	PNF6C	Char	1	\$1.		Monofilament testing left foot, fifth metatarsal head: 3B results
15	PNF7A	Char	1	\$1.		Monofilament testing left foot, first metatarsal head: 1B results
16	PNF7B	Char	1	\$1.		Monofilament testing left foot, first metatarsal head: 2A results
17	PNF7C	Char	1	\$1.		Monofilament testing left foot, first metatarsal head: 3B results
18	PNF8A	Char	1	\$1.		Monofilament testing left foot, hallux: 1B results
19	PNF8B	Char	1	\$1.		Monofilament testing left foot, hallux: 2A results
20	PNF8C	Char	1	\$1.		Monofilament testing left foot, hallux: 3A results
21	PNF9A	Char	1	\$1.		Monofilament testing right foot, hallux: 1A results
22	PNF9B	Char	1	\$1.		Monofilament testing right foot, hallux: 2B results
23	PNF9C	Char	1	\$1.		Monofilament testing right foot, hallux: 3A results
24	PNF10A	Char	1	\$1.		Monofilament testing right foot, first metatarsal head: 1A results
25	PNF10B	Char	1	\$1.		Monofilament testing right foot, first metatarsal head: 2B results
26	PNF10C	Char	1	\$1.		Monofilament testing right foot, first metatarsal head: 3B results
27	PNF11A	Char	1	\$1.		Monofilament testing right foot, third metatarsal head: 1B results
28	PNF11B	Char	1	\$1.		Monofilament testing right foot, third metatarsal head: 2B results
29	PNF11C	Char	1	\$1.		Monofilament testing right foot, third metatarsal head: 3B results
30	PNF12A	Char	1	\$1.		Monofilament testing right foot, fifth metatarsal head: 1A results
31	PNF12B	Char	1	\$1.		Monofilament testing right foot, fifth metatarsal head: 2B results
32	PNF12C	Char	1	\$1.		Monofilament testing right foot, fifth metatarsal head: 3A results
33	PNF13	Char	80	\$80.		Right Foot Sensory Score
34	PNF14	Char	80	\$80.		Left Foot Sensory Score
35	FORMSTATUS_PNFR	Char	25	\$25.		Form Status
36	PNF0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
37	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_26_v6gdf_15.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	GDF15	Num	8	COMMA15.1		pg/mL
3	GDF15_FLAG	Char	10	\$10.	\$10.	GDF-15 flag
4	GDF15_COMMENTS	Char	22	\$22.	\$22.	GDF-15 Comments
5	RUN_DATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Run Date
6	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2009_16_v7_dqf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	DQF1	Char	1	\$1.		Flu shot in past 12 mos
6	DQF2	Char	1	\$1.		Ever have a pneumonia vaccination
7	DQF3	Char	1	\$1.		Mother ever have diabetes
8	DQF4	Char	1	\$1.		Father ever have diabetes
9	DQF5A	Char	1	\$1.		Previously told ARIC of having diabetes
10	DQF5B	Num	8	BEST12.		Age first told of having diabetes
11	DQF5C	Char	1	\$1.		Doctor has said you have diabetes
12	DQF5D	Num	8	BEST12.		Age first told of having diabetes
13	DQF6	Char	1	\$1.		Taking insulin
14	DQF7	Char	1	\$1.		Taking diabetic pills
15	DQF8	Num	8	BEST12.		# of a times you check glucose
16	DQF8A	Char	1	\$1.		Period for # of times you check glucose
17	DQF9	Char	1	\$1.		Doctor checked glycosylated hemoglobin A1c
18	DQF10	Num	8	BEST12.		Last A1c level
19	DQF11	Num	8	BEST12.		Recommended A1c level
20	DQF12	Char	1	\$1.		Doctor checked feet for sores in past 12 mos
21	DQF12A	Num	8	BEST12.		Number of times doctor checked feet in past 12 mos
22	DQF13	Num	8	BEST12.		# of times you check for sores on feet
23	DQF13A	Char	1	\$1.		Period for # of times you check for sores on feet
24	DQF14	Num	8	BEST12.		Last time pupils were dilated for eye exam
25	DQF15	Char	1	\$1.		Doctor said diabetes affected your eyes/retinopathy
26	DQF16	Char	1	\$1.		Doctor said you have peripheral neuropathy
27	DQF17	Char	1	\$1.		Doctor checked for protein in urine in past 12 mos
28	DQF18	Char	1	\$1.		Doctor said you have proteinuria
29	DQF18A	Char	1	\$1.		Taking medication for proteinuria
30	DQF19	Num	8	BEST12.		# of times in last month low blood sugar
31	DQF20	Num	8	BEST12.		# of times in last year severe low blood sugar
32	DQF21	Char	1	\$1.		Frequency of low blood sugar in past year due to being sick or infection
33	DQF22	Char	1	\$1.		Frequency of low blood sugar in past year due to being upset or angry
34	DQF23	Char	1	\$1.		Frequency of low blood sugar in past year due to taking the wrong amount of medicine

Num	Variable	Type	Len	Format	Informat	Label
35	DQF24	Char	1	\$1.		Frequency of low blood sugar in past year due to eating wrong types of food
36	DQF25	Char	1	\$1.		Frequency of low blood sugar in past year due to having more physical activity than usual
37	DQF26	Char	1	\$1.		Frequency of low blood sugar in past year due to waiting too long to eat skipping a meal
38	DQF27	Char	1	\$1.		Frequency of low blood sugar in past year due to feeling stressed
39	DQF28	Char	1	\$1.		Other reasons for low blood sugar in the past year
40	FORMSTATUS_DQF	Char	25	\$25.		Form Status
41	DQF0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
42	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2009_16_v7_dts.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	DTS1	Num	8	BEST12.		Satisfaction with current treatment
6	DTS2	Num	8	BEST12.		How often felt that blood sugars have been unacceptably high recently
7	DTS3	Num	8	BEST12.		How often felt that blood sugars have been unacceptably low recently
8	DTS4	Num	8	BEST12.		How convenient has treatment been recently
9	DTS5	Num	8	BEST12.		How flexible has treatment been recently
10	DTS6	Num	8	BEST12.		How satisfied with understanding of your diabetes
11	DTS7	Num	8	BEST12.		Would recommend this form of treatment to someone else with your kind of diabetes
12	DTS8	Num	8	BEST12.		How satisfied to continue with present form of treatment
13	FORMSTATUS_DTS	Char	25	\$25.		Form Status
14	DTS0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
15	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_ivf_pet.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	IVF2	Char	1	\$1.		MMSE Repeated
6	IVF3	Num	8	BEST12.		Weight (lbs)
7	IVF4B	Num	8	TIME8.		Time of injection
8	IVF4BHR	Num	8	BEST12.		Hour of Time of injection
9	IVF4BMN	Num	8	BEST12.		Minute of Time of injection
10	IVF4BSC	Num	8	BEST12.		Second of Time of injection
11	IVF5	Char	1	\$1.		Ppt stationary during PET procedure
12	IVF6	Char	1	\$1.		Complications during PET procedure
13	IVF7	Char	1	\$1.		PET-related adverse events reported
14	IVF11	Char	1	\$1.		Ppt contacted by phone
15	IVF11B	Num	8	TIME8.		PET Follow up time
16	IVF11BHR	Num	8	BEST12.		Hour of PET Follow up time
17	IVF11BMN	Num	8	BEST12.		Minute of PET Follow up time
18	IVF11BSC	Num	8	BEST12.		Second of PET Follow up time
19	IVF12	Char	1	\$1.		PET-related adverse events reported at follow-up
20	FORMSTATUS_IVF	Char	25	\$25.		Form Status
21	IVF0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
22	IVF1_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date V6 MMSE
23	IVF11A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to PET follow up date
24	IVF4A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of injection
25	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_ivf_petsleep.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	IVF2	Char	1	\$1.		MMSE Repeated
6	IVF3	Num	8	BEST12.		Weight (lbs)
7	IVF4B	Num	8	TIME8.		Time of injection
8	IVF4BHR	Num	8	BEST12.		Hour of Time of injection
9	IVF4BMN	Num	8	BEST12.		Minute of Time of injection
10	IVF4BSC	Num	8	BEST12.		Second of Time of injection
11	IVF5	Char	1	\$1.		Ppt stationary during PET procedure
12	IVF6	Char	1	\$1.		Complications during PET procedure
13	IVF7	Char	1	\$1.		PET-related adverse events reported
14	IVF11	Char	1	\$1.		Ppt contacted by phone
15	IVF11B	Num	8	TIME8.		PET Follow up time
16	IVF11BHR	Num	8	BEST12.		Hour of PET Follow up time
17	IVF11BMN	Num	8	BEST12.		Minute of PET Follow up time
18	IVF11BSC	Num	8	BEST12.		Second of PET Follow up time
19	IVF12	Char	1	\$1.		PET-related adverse events reported at follow-up
20	FORMSTATUS_IVF	Char	25	\$25.		Form Status
21	IVF0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
22	IVF1_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date V6 MMSE
23	IVF11A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to PET follow up date
24	IVF4A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of injection
25	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_mpc_pet.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	MPC1	Num	8	BEST12.		MRI completion status
6	MPC1A	Num	8	BEST12.		Reason MRI attempted but incomplete
7	MPC1B	Num	8	BEST12.		Reason MRI not attempted
8	MPC3	Num	8	BEST12.		Vascular MRI protocol performed
9	MPC4	Char	2	\$2.		MRI study code
10	FORMSTATUS_MPC	Char	25	\$25.		Form Status
11	MPC0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
12	MPC2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to MRI date
13	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_mpc_petsleep.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	MPC1	Num	8	BEST12.		MRI completion status
6	MPC1A	Num	8	BEST12.		Reason MRI attempted but incomplete
7	MPC3	Num	8	BEST12.		Vascular MRI protocol performed
8	MPC4	Char	2	\$2.		MRI study code
9	FORMSTATUS_MPC	Char	25	\$25.		Form Status
10	MPC0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
11	MPC2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to MRI date
12	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_mre_pet.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	MRE0D	Char	1	\$1.		Interested in Participating in MRI
6	MRE1	Char	1	\$1.		Has pacemaker or a defibrillator
7	MRE2	Char	1	\$1.		Has artificial valves in your heart
8	MRE2A	Char	1	\$1.		Has product card identifying type of heart valve
9	MRE2B	Char	1	\$1.		Heart valve name on product card
10	MRE3	Char	1	\$1.		Has metal in or near your head, spinal cord, eyes, or in your chest
11	MRE4	Char	1	\$1.		Has internal electrical devices
12	MRE5	Char	1	\$1.		Weighs more than 350 pounds
13	MRE6	Char	1	\$1.		Has permanent eyeliner
14	MRE7	Char	1	\$1.		Had surgery for an aneurysm
15	MRE8	Char	1	\$1.		Has surgically implanted dentures that use magnets
16	MRE9	Char	1	\$1.		Physician told you that you should not have an MRI exam
17	MRE10	Char	1	\$1.		Welded metal in the past or currently
18	MRE11	Char	1	\$1.		Meets all eligibility criteria
19	MRE12	Char	1	\$1.		PPT agrees to the MRI study
20	MRE13B	Num	8	TIME8.		MRI appointment time
21	MRE13BHR	Num	8	BEST12.		Hour of MRI appointment time
22	MRE13BMN	Num	8	BEST12.		Minute of MRI appointment time
23	MRE13BSC	Num	8	BEST12.		Second of MRI appointment time
24	FORMSTATUS_MRE	Char	25	\$25.		Form Status
25	MRE0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
26	MRE13A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to MRI appointment date
27	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_mre_petsleep.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	MRE0D	Char	1	\$1.		Interested in Participating in MRI
6	MRE1	Char	1	\$1.		Has pacemaker or a defibrillator
7	MRE2	Char	1	\$1.		Has artificial valves in your heart
8	MRE2A	Char	1	\$1.		Has product card identifying type of heart valve
9	MRE2B	Char	1	\$1.		Heart valve name on product card
10	MRE3	Char	1	\$1.		Has metal in or near your head, spinal cord, eyes, or in your chest
11	MRE4	Char	1	\$1.		Has internal electrical devices
12	MRE5	Char	1	\$1.		Weighs more than 350 pounds
13	MRE6	Char	1	\$1.		Has permanent eyeliner
14	MRE7	Char	1	\$1.		Had surgery for an aneurysm
15	MRE7A	Num	8	BEST12.		Year of aneurysm surgery
16	MRE8	Char	1	\$1.		Has surgically implanted dentures that use magnets
17	MRE9	Char	1	\$1.		Physician told you that you should not have an MRI exam
18	MRE10	Char	1	\$1.		Welded metal in the past or currently
19	MRE11	Char	1	\$1.		Meets all eligibility criteria
20	MRE12	Char	1	\$1.		PPT agrees to the MRI study
21	MRE13B	Num	8	TIME8.		MRI appointment time
22	MRE13BHR	Num	8	BEST12.		Hour of MRI appointment time
23	MRE13BMN	Num	8	BEST12.		Minute of MRI appointment time
24	MRE13BSC	Num	8	BEST12.		Second of MRI appointment time
25	FORMSTATUS_MRE	Char	25	\$25.		Form Status
26	MRE0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
27	MRE13A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to MRI appointment date
28	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_petmme6_pet.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	MME0C	Num	8	BEST12.		Named full name
6	MME0D	Num	8	BEST12.		Named age
7	MME0E	Num	8	BEST12.		Named full date of birth
8	MME0F	Num	8	BEST12.		Named time of day
9	MME1	Num	8	BEST12.		Named year
10	MME2	Num	8	BEST12.		Named season
11	MME3	Num	8	BEST12.		Named month
12	MME4	Num	8	BEST12.		Named day of week
13	MME5	Num	8	BEST12.		Named the date
14	MME6	Num	8	BEST12.		Named the state
15	MME7	Num	8	BEST12.		Named the city
16	MME8	Num	8	BEST12.		Named the county
17	MME9	Num	8	BEST12.		Named the place where they are
18	MME10	Num	8	BEST12.		Knew if they are on ground or higher floor of building
19	MME11	Num	8	BEST12.		Named apple - 1st trial
20	MME12	Num	8	BEST12.		Named penny - 1st trial
21	MME13	Num	8	BEST12.		Named table - 1st trial
22	MME14	Num	8	BEST12.		Said D first spelling backwards WORLD
23	MME15	Num	8	BEST12.		Said L first spelling backwards WORLD
24	MME16	Num	8	BEST12.		Said R first spelling backwards WORLD
25	MME17	Num	8	BEST12.		Said O first spelling backwards WORLD
26	MME18	Num	8	BEST12.		Said W first spelling backwards WORLD
27	MME19	Num	8	BEST12.		Named pencil
28	MME20	Num	8	BEST12.		Named watch
29	MME21	Num	8	BEST12.		Repeated phrase
30	MME22	Num	8	BEST12.		Wrote sentence
31	MME23	Num	8	BEST12.		Copied drawing
32	MME24	Num	8	BEST12.		Named apple - 2nd trial
33	MME25	Num	8	BEST12.		Named penny - 2nd trial
34	MME26	Num	8	BEST12.		Named table - 2nd trial
35	MME27	Num	8	BEST12.		Took paper in correct hand
36	MME28	Num	8	BEST12.		Folded paper in half
37	MME29	Num	8	BEST12.		Placed paper on the floor

Num	Variable	Type	Len	Format	Informat	Label
38	MME30	Num	8	BEST12.		Closed eyes
39	MME31	Num	8	BEST12.		MMSE total score
40	MME32	Num	8	BEST12.		Number of questions refused or not attempted
41	FORMSTATUS_MME6	Char	25	\$25.		Form Status
42	MME0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
43	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_petmme6_petsleep.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	MME0C	Num	8	BEST12.		Named full name
6	MME0D	Num	8	BEST12.		Named age
7	MME0E	Num	8	BEST12.		Named full date of birth
8	MME0F	Num	8	BEST12.		Named time of day
9	MME1	Num	8	BEST12.		Named year
10	MME2	Num	8	BEST12.		Named season
11	MME3	Num	8	BEST12.		Named month
12	MME4	Num	8	BEST12.		Named day of week
13	MME5	Num	8	BEST12.		Named the date
14	MME6	Num	8	BEST12.		Named the state
15	MME7	Num	8	BEST12.		Named the city
16	MME8	Num	8	BEST12.		Named the county
17	MME9	Num	8	BEST12.		Named the place where they are
18	MME10	Num	8	BEST12.		Knew if they are on ground or higher floor of building
19	MME11	Num	8	BEST12.		Named apple - 1st trial
20	MME12	Num	8	BEST12.		Named penny - 1st trial
21	MME13	Num	8	BEST12.		Named table - 1st trial
22	MME14	Num	8	BEST12.		Said D first spelling backwards WORLD
23	MME15	Num	8	BEST12.		Said L first spelling backwards WORLD
24	MME16	Num	8	BEST12.		Said R first spelling backwards WORLD
25	MME17	Num	8	BEST12.		Said O first spelling backwards WORLD
26	MME18	Num	8	BEST12.		Said W first spelling backwards WORLD
27	MME19	Num	8	BEST12.		Named pencil
28	MME20	Num	8	BEST12.		Named watch
29	MME21	Num	8	BEST12.		Repeated phrase
30	MME22	Num	8	BEST12.		Wrote sentence
31	MME23	Num	8	BEST12.		Copied drawing
32	MME24	Num	8	BEST12.		Named apple - 2nd trial
33	MME25	Num	8	BEST12.		Named penny - 2nd trial
34	MME26	Num	8	BEST12.		Named table - 2nd trial
35	MME27	Num	8	BEST12.		Took paper in correct hand
36	MME28	Num	8	BEST12.		Folded paper in half
37	MME29	Num	8	BEST12.		Placed paper on the floor

Num	Variable	Type	Len	Format	Informat	Label
38	MME30	Num	8	BEST12.		Closed eyes
39	MME31	Num	8	BEST12.		MMSE total score
40	MME32	Num	8	BEST12.		Number of questions refused or not attempted
41	FORMSTATUS_MME6	Char	25	\$25.		Form Status
42	MME0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
43	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_pre_pet.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	PRE0C	Char	1	\$1.		Interested in participating in Pet
6	PRE1	Char	1	\$1.		Treated with radiation, chemotherapy, or surgery in last 6 weeks
7	PRE2	Char	1	\$1.		Has severe medication allergies
8	PRE3	Char	1	\$1.		Received any experimental drugs or injections
9	PRE4	Char	1	\$1.		[Staff] Met all eligibility criteria
10	PRE5	Char	1	\$1.		[Staff] PPT agreed to study
11	PRE6B	Num	8	TIME8.		PET appt time
12	PRE6BHR	Num	8	BEST12.		Hour of PET appt time
13	PRE6BMN	Num	8	BEST12.		Minute of PET appt time
14	PRE6BSC	Num	8	BEST12.		Second of PET appt time
15	FORMSTATUS_PRE	Char	25	\$25.		Form Status
16	PRE0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
17	PRE6A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to PET appt date
18	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_pre_petsleep.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	PRE0C	Char	1	\$1.		Interested in participating in Pet
6	PRE1	Char	1	\$1.		Treated with radiation, chemotherapy, or surgery in last 6 weeks
7	PRE2	Char	1	\$1.		Has severe medication allergies
8	PRE3	Char	1	\$1.		Received any experimental drugs or injections
9	PRE4	Char	1	\$1.		[Staff] Met all eligibility criteria
10	PRE5	Char	1	\$1.		[Staff] PPT agreed to study
11	PRE6B	Num	8	TIME8.		PET appt time
12	PRE6BHR	Num	8	BEST12.		Hour of PET appt time
13	PRE6BMN	Num	8	BEST12.		Minute of PET appt time
14	PRE6BSC	Num	8	BEST12.		Second of PET appt time
15	FORMSTATUS_PRE	Char	25	\$25.		Form Status
16	PRE0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
17	PRE6A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to PET appt date
18	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_sdr_petsleep.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	SDR1	Char	1	\$1.		PSG data file sent to Sleep Reading Center
6	SDR2	Char	1	\$1.		Signals on each of the channels
7	SDR3	Char	1	\$1.		Each channel clear of artifact
8	SDR4	Char	1	\$1.		At least 6 hours of recorded sleep data
9	SDR5	Char	1	\$1.		At least 4 hours of oximetry data collected
10	SDR6	Char	1	\$1.		Heart Rate > 150 bpm for >= 2 minutes
11	SDR7	Char	1	\$1.		Heart Rate < 30 bpm for >= 2 minutes
12	SDR8	Char	1	\$1.		Oxygen saturation < 75% for >= 2 minutes
13	SDR9	Char	1	\$1.		Any ECG concern
14	SDR10	Char	1	\$1.		AHI >= 30 (on pre-review)
15	SDR12	Char	1	\$1.		Study physician notified of potential Medical Alert
16	SDR12B	Char	5	\$5.		Physician
17	FORMSTATUS_SDR	Char	25	\$25.		Form Status
18	SDR0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Study completion date
19	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_sdy_petsleep.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	SDY0B	Num	8	TIME8.		Time you put actigraph on your wrist
6	SDY0BHR	Num	8	BEST12.		Hour of Time you put actigraph on your wrist
7	SDY0BMN	Num	8	BEST12.		Minute of Time you put actigraph on your wrist
8	SDY0BSC	Num	8	BEST12.		Second of Time you put actigraph on your wrist
9	SDY0C	Char	1	\$1.		Did you doze off or take any naps today?
10	SDY0DHR	Num	8	BEST12.		Hour of Day 0 - Start time of nap 1
11	SDY0DMN	Num	8	BEST12.		Minute of Day 0 - Start time of nap 1
12	SDY0D1	Num	8	TIME8.		Day 0 - End time of nap 1
13	SDY0D1HR	Num	8	BEST12.		Hour of Day 0 - End time of nap 1
14	SDY0D1MN	Num	8	BEST12.		Minute of Day 0 - End time of nap 1
15	SDY0E	Num	8	TIME8.		Day 0 - Start time of nap 2
16	SDY0EHR	Num	8	BEST12.		Hour of Day 0 - Start time of nap 2
17	SDY0EMN	Num	8	BEST12.		Minute of Day 0 - Start time of nap 2
18	SDY0E1	Num	8	TIME8.		Day 0 - End time of nap 2
19	SDY0E1HR	Num	8	BEST12.		Hour of Day 0 - End time of nap 2
20	SDY0E1MN	Num	8	BEST12.		Minute of Day 0 - End time of nap 2
21	SDY0F	Num	8	TIME8.		Day 0 -Start time of nap3
22	SDY0FHR	Num	8	BEST12.		Hour of Day 0 -Start time of nap3
23	SDY0FMN	Num	8	BEST12.		Minute of Day 0 -Start time of nap3
24	SDY0F1	Num	8	TIME8.		Day 0 - End time of nap 3
25	SDY0F1HR	Num	8	BEST12.		Hour of Day 0 - End time of nap 3
26	SDY0F1MN	Num	8	BEST12.		Minute of Day 0 - End time of nap 3
27	SDY0G	Char	1	\$1.		Day 0 - Was the actigraph removed today?
28	SDY0H	Num	8	TIME8.		Day 0 - Time actigraph removed 1
29	SDY0HHR	Num	8	BEST12.		Hour of Day 0 - Time actigraph removed 1
30	SDY0HMN	Num	8	BEST12.		Minute of Day 0 - Time actigraph removed 1
31	SDY0HSC	Num	8	BEST12.		Second of Day 0 - Time actigraph removed 1
32	SDY0H1	Num	8	TIME8.		Day 0 - Time actigraph put on 1
33	SDY0H1HR	Num	8	BEST12.		Hour of Day 0 - Time actigraph put on 1
34	SDY0H1MN	Num	8	BEST12.		Minute of Day 0 - Time actigraph put on 1
35	SDY0H1SC	Num	8	BEST12.		Second of Day 0 - Time actigraph put on 1
36	SDY0I	Num	8	TIME8.		Day 0 - Time actigraph removed 2
37	SDY0IHR	Num	8	BEST12.		Hour of Day 0 - Time actigraph removed 2

Num	Variable	Type	Len	Format	Informat	Label
38	SDY0IMN	Num	8	BEST12.		Minute of Day 0 - Time actigraph removed 2
39	SDY0I1	Num	8	TIME8.		Day 0 - Time actigraph put on 2
40	SDY0I1HR	Num	8	BEST12.		Hour of Day 0 - Time actigraph put on 2
41	SDY0I1MN	Num	8	BEST12.		Minute of Day 0 - Time actigraph put on 2
42	SDY1	Num	8	TIME8.		Day 1 - Time you went to bed last night
43	SDY1HR	Num	8	BEST12.		Hour of Day 1 - Time you went to bed last night
44	SDY1MN	Num	8	BEST12.		Minute of Day 1 - Time you went to bed last night
45	SDY1SC	Num	8	BEST12.		Second of Day 1 - Time you went to bed last night
46	SDY2	Num	8	TIME8.		Day 1 - Time you tried/intended to go to sleep
47	SDY2HR	Num	8	BEST12.		Hour of Day 1 - Time you tried/intended to go to sleep
48	SDY2MN	Num	8	BEST12.		Minute of Day 1 - Time you tried/intended to go to sleep
49	SDY2SC	Num	8	BEST12.		Second of Day 1 - Time you tried/intended to go to sleep
50	SDY3	Num	8	TIME8.		Day 1 - Time you started the day where you were no longer trying to sleep
51	SDY3HR	Num	8	BEST12.		Hour of Day 1 - Time you started the day where you were no longer trying to sleep
52	SDY3MN	Num	8	BEST12.		Minute of Day 1 - Time you started the day where you were no longer trying to sleep
53	SDY3SC	Num	8	BEST12.		Second of Day 1 - Time you started the day where you were no longer trying to sleep
54	SDY4	Char	1	\$1.		Day 1 - Did you doze off or take any naps today?
55	SDY4A	Num	8	TIME8.		Day1 - Start time of nap 1
56	SDY4AHR	Num	8	BEST12.		Hour of Day1 - Start time of nap 1
57	SDY4AMN	Num	8	BEST12.		Minute of Day1 - Start time of nap 1
58	SDY4ASC	Num	8	BEST12.		Second of Day1 - Start time of nap 1
59	SDY4A1	Num	8	TIME8.		Day 1 - End time of nap 1
60	SDY4A1HR	Num	8	BEST12.		Hour of Day 1 - End time of nap 1
61	SDY4A1MN	Num	8	BEST12.		Minute of Day 1 - End time of nap 1
62	SDY4A1SC	Num	8	BEST12.		Second of Day 1 - End time of nap 1
63	SDY4B	Num	8	TIME8.		Day 1 - Start time of nap 2
64	SDY4BHR	Num	8	BEST12.		Hour of Day 1 - Start time of nap 2
65	SDY4BMN	Num	8	BEST12.		Minute of Day 1 - Start time of nap 2
66	SDY4B1	Num	8	TIME8.		Day 1 - End time of nap 2
67	SDY4B1HR	Num	8	BEST12.		Hour of Day 1 - End time of nap 2
68	SDY4B1MN	Num	8	BEST12.		Minute of Day 1 - End time of nap 2
69	SDY4C	Num	8	TIME8.		Day 1 - Start time of nap 3
70	SDY4CHR	Num	8	BEST12.		Hour of Day 1 - Start time of nap 3
71	SDY4CMN	Num	8	BEST12.		Minute of Day 1 - Start time of nap 3
72	SDY4C1	Num	8	TIME8.		Day 1 - End time of nap 3
73	SDY4C1HR	Num	8	BEST12.		Hour of Day 1 - End time of nap 3

Num	Variable	Type	Len	Format	Informat	Label
74	SDY4C1MN	Num	8	BEST12.		Minute of Day 1 - End time of nap 3
75	SDY5	Char	1	\$1.		Day 1 - Was the actigraph removed today?
76	SDY5A	Num	8	TIME8.		Day 1 - Time actigraph removed 1
77	SDY5AHR	Num	8	BEST12.		Hour of Day 1 - Time actigraph removed 1
78	SDY5AMN	Num	8	BEST12.		Minute of Day 1 - Time actigraph removed 1
79	SDY5ASC	Num	8	BEST12.		Second of Day 1 - Time actigraph removed 1
80	SDY5A1	Num	8	TIME8.		Day 1 - Time actigraph put on 1
81	SDY5A1HR	Num	8	BEST12.		Hour of Day 1 - Time actigraph put on 1
82	SDY5A1MN	Num	8	BEST12.		Minute of Day 1 - Time actigraph put on 1
83	SDY5A1SC	Num	8	BEST12.		Second of Day 1 - Time actigraph put on 1
84	SDY5B	Num	8	TIME8.		Day 1 - Time actigraph removed 2
85	SDY5BHR	Num	8	BEST12.		Hour of Day 1 - Time actigraph removed 2
86	SDY5BMN	Num	8	BEST12.		Minute of Day 1 - Time actigraph removed 2
87	SDY5B1	Num	8	TIME8.		Day 1 - Time actigraph put on 2
88	SDY5B1HR	Num	8	BEST12.		Hour of Day 1 - Time actigraph put on 2
89	SDY5B1MN	Num	8	BEST12.		Minute of Day 1 - Time actigraph put on 2
90	SDY5C	Char	80	\$80.		Day 1 - Reason for actigraph removal
91	SDY6	Num	8	TIME8.		Day 2 - Time you went to bed last night
92	SDY6HR	Num	8	BEST12.		Hour of Day 2 - Time you went to bed last night
93	SDY6MN	Num	8	BEST12.		Minute of Day 2 - Time you went to bed last night
94	SDY6SC	Num	8	BEST12.		Second of Day 2 - Time you went to bed last night
95	SDY7	Num	8	TIME8.		Day 2 - Time you tried/intended to go to sleep
96	SDY7HR	Num	8	BEST12.		Hour of Day 2 - Time you tried/intended to go to sleep
97	SDY7MN	Num	8	BEST12.		Minute of Day 2 - Time you tried/intended to go to sleep
98	SDY7SC	Num	8	BEST12.		Second of Day 2 - Time you tried/intended to go to sleep
99	SDY8	Num	8	TIME8.		Day 2 - Time you started the day where you were no longer trying to sleep
100	SDY8HR	Num	8	BEST12.		Hour of Day 2 - Time you started the day where you were no longer trying to sleep
101	SDY8MN	Num	8	BEST12.		Minute of Day 2 - Time you started the day where you were no longer trying to sleep
102	SDY8SC	Num	8	BEST12.		Second of Day 2 - Time you started the day where you were no longer trying to sleep
103	SDY9	Char	1	\$1.		Day 2 - Did you doze off or take any naps today?
104	SDY9A	Num	8	TIME8.		Day 2 - Start time of nap 1
105	SDY9AHR	Num	8	BEST12.		Hour of Day 2 - Start time of nap 1
106	SDY9AMN	Num	8	BEST12.		Minute of Day 2 - Start time of nap 1
107	SDY9A1	Num	8	TIME8.		Day 2 - End time of nap 1
108	SDY9A1HR	Num	8	BEST12.		Hour of Day 2 - End time of nap 1
109	SDY9A1MN	Num	8	BEST12.		Minute of Day 2 - End time of nap 1

Num	Variable	Type	Len	Format	Informat	Label
110	SDY9B	Num	8	TIME8.		Day 2 - Start time of nap 2
111	SDY9BHR	Num	8	BEST12.		Hour of Day 2 - Start time of nap 2
112	SDY9BMN	Num	8	BEST12.		Minute of Day 2 - Start time of nap 2
113	SDY9B1	Num	8	TIME8.		Day 2 - End time of nap 2
114	SDY9B1HR	Num	8	BEST12.		Hour of Day 2 - End time of nap 2
115	SDY9B1MN	Num	8	BEST12.		Minute of Day 2 - End time of nap 2
116	SDY9C	Num	8	TIME8.		Day 2 - Start time of nap 3
117	SDY9CHR	Num	8	BEST12.		Hour of Day 2 - Start time of nap 3
118	SDY9CMN	Num	8	BEST12.		Minute of Day 2 - Start time of nap 3
119	SDY9C1	Num	8	TIME8.		Day 2 - End time of nap 3
120	SDY9C1HR	Num	8	BEST12.		Hour of Day 2 - End time of nap 3
121	SDY9C1MN	Num	8	BEST12.		Minute of Day 2 - End time of nap 3
122	SDY10	Char	1	\$1.		Day 2 - Was the actigraph removed today?
123	SDY10A	Num	8	TIME8.		Day 2 - Time actigraph removed 1
124	SDY10AHR	Num	8	BEST12.		Hour of Day 2 - Time actigraph removed 1
125	SDY10AMN	Num	8	BEST12.		Minute of Day 2 - Time actigraph removed 1
126	SDY10ASC	Num	8	BEST12.		Second of Day 2 - Time actigraph removed 1
127	SDY10A1	Num	8	TIME8.		Day 2 - Time actigraph put on 1
128	SDY10A1HR	Num	8	BEST12.		Hour of Day 2 - Time actigraph put on 1
129	SDY10A1MN	Num	8	BEST12.		Minute of Day 2 - Time actigraph put on 1
130	SDY10A1SC	Num	8	BEST12.		Second of Day 2 - Time actigraph put on 1
131	SDY10B	Num	8	TIME8.		Day 2 - Time actigraph removed 2
132	SDY10BHR	Num	8	BEST12.		Hour of Day 2 - Time actigraph removed 2
133	SDY10BMN	Num	8	BEST12.		Minute of Day 2 - Time actigraph removed 2
134	SDY10B1	Num	8	TIME8.		Day 2 - Time actigraph put on 2
135	SDY10B1HR	Num	8	BEST12.		Hour of Day 2 - Time actigraph put on 2
136	SDY10B1MN	Num	8	BEST12.		Minute of Day 2 - Time actigraph put on 2
137	SDY11	Num	8	TIME8.		Day 3 - Time you went to bed last night
138	SDY11HR	Num	8	BEST12.		Hour of Day 3 - Time you went to bed last night
139	SDY11MN	Num	8	BEST12.		Minute of Day 3 - Time you went to bed last night
140	SDY11SC	Num	8	BEST12.		Second of Day 3 - Time you went to bed last night
141	SDY12	Num	8	TIME8.		Day 3 - Time you tried/intended to go to sleep
142	SDY12HR	Num	8	BEST12.		Hour of Day 3 - Time you tried/intended to go to sleep
143	SDY12MN	Num	8	BEST12.		Minute of Day 3 - Time you tried/intended to go to sleep
144	SDY12SC	Num	8	BEST12.		Second of Day 3 - Time you tried/intended to go to sleep
145	SDY13	Num	8	TIME8.		Day 3 - Time you started the day where you were no longer trying to sleep
146	SDY13HR	Num	8	BEST12.		Hour of Day 3 - Time you started the day where you were no longer trying to sleep

Num	Variable	Type	Len	Format	Informat	Label
147	SDY13MN	Num	8	BEST12.		Minute of Day 3 - Time you started the day where you were no longer trying to sleep
148	SDY13SC	Num	8	BEST12.		Second of Day 3 - Time you started the day where you were no longer trying to sleep
149	SDY14	Char	1	\$1.		Day 3 - Did you doze off or take any naps today?
150	SDY14A	Num	8	TIME8.		Day 3 - Start time of nap 1
151	SDY14AHR	Num	8	BEST12.		Hour of Day 3 - Start time of nap 1
152	SDY14AMN	Num	8	BEST12.		Minute of Day 3 - Start time of nap 1
153	SDY14ASC	Num	8	BEST12.		Second of Day 3 - Start time of nap 1
154	SDY14A1	Num	8	TIME8.		Day 3 - End time of nap 1
155	SDY14A1HR	Num	8	BEST12.		Hour of Day 3 - End time of nap 1
156	SDY14A1MN	Num	8	BEST12.		Minute of Day 3 - End time of nap 1
157	SDY14A1SC	Num	8	BEST12.		Second of Day 3 - End time of nap 1
158	SDY14B	Num	8	TIME8.		Day 3 - Start time of nap 2
159	SDY14BHR	Num	8	BEST12.		Hour of Day 3 - Start time of nap 2
160	SDY14BMN	Num	8	BEST12.		Minute of Day 3 - Start time of nap 2
161	SDY14B1	Num	8	TIME8.		Day 3 - End time of nap 2
162	SDY14B1HR	Num	8	BEST12.		Hour of Day 3 - End time of nap 2
163	SDY14B1MN	Num	8	BEST12.		Minute of Day 3 - End time of nap 2
164	SDY14C	Num	8	TIME8.		Day 3 - Start time of nap 3
165	SDY14CHR	Num	8	BEST12.		Hour of Day 3 - Start time of nap 3
166	SDY14CMN	Num	8	BEST12.		Minute of Day 3 - Start time of nap 3
167	SDY14C1	Num	8	TIME8.		Day 3 - End time of nap 3
168	SDY14C1HR	Num	8	BEST12.		Hour of Day 3 - End time of nap 3
169	SDY14C1MN	Num	8	BEST12.		Minute of Day 3 - End time of nap 3
170	SDY15	Char	1	\$1.		Day 3 - Was the actigraph removed today?
171	SDY15A	Num	8	TIME8.		Day 3 - Time actigraph removed 1
172	SDY15AHR	Num	8	BEST12.		Hour of Day 3 - Time actigraph removed 1
173	SDY15AMN	Num	8	BEST12.		Minute of Day 3 - Time actigraph removed 1
174	SDY15ASC	Num	8	BEST12.		Second of Day 3 - Time actigraph removed 1
175	SDY15A1	Num	8	TIME8.		Day 3 - Time actigraph put on 1
176	SDY15A1HR	Num	8	BEST12.		Hour of Day 3 - Time actigraph put on 1
177	SDY15A1MN	Num	8	BEST12.		Minute of Day 3 - Time actigraph put on 1
178	SDY15A1SC	Num	8	BEST12.		Second of Day 3 - Time actigraph put on 1
179	SDY15B	Num	8	TIME8.		Day 3 - Time actigraph removed 2
180	SDY15BHR	Num	8	BEST12.		Hour of Day 3 - Time actigraph removed 2
181	SDY15BMN	Num	8	BEST12.		Minute of Day 3 - Time actigraph removed 2
182	SDY15B1	Num	8	TIME8.		Day 3 - Time actigraph put on 2
183	SDY15B1HR	Num	8	BEST12.		Hour of Day 3 - Time actigraph put on 2

Num	Variable	Type	Len	Format	Informat	Label
184	SDY15B1MN	Num	8	BEST12.		Minute of Day 3 - Time actigraph put on 2
185	SDY16	Num	8	TIME8.		Day 4 - Time you went to bed last night
186	SDY16HR	Num	8	BEST12.		Hour of Day 4 - Time you went to bed last night
187	SDY16MN	Num	8	BEST12.		Minute of Day 4 - Time you went to bed last night
188	SDY16SC	Num	8	BEST12.		Second of Day 4 - Time you went to bed last night
189	SDY17	Num	8	TIME8.		Day 4 - Time you tried/intended to go to sleep
190	SDY17HR	Num	8	BEST12.		Hour of Day 4 - Time you tried/intended to go to sleep
191	SDY17MN	Num	8	BEST12.		Minute of Day 4 - Time you tried/intended to go to sleep
192	SDY17SC	Num	8	BEST12.		Second of Day 4 - Time you tried/intended to go to sleep
193	SDY18	Num	8	TIME8.		Day 4 - Time you started the day where you were no longer trying to sleep
194	SDY18HR	Num	8	BEST12.		Hour of Day 4 - Time you started the day where you were no longer trying to sleep
195	SDY18MN	Num	8	BEST12.		Minute of Day 4 - Time you started the day where you were no longer trying to sleep
196	SDY18SC	Num	8	BEST12.		Second of Day 4 - Time you started the day where you were no longer trying to sleep
197	SDY19	Char	1	\$1.		Day 4 - Did you doze off or take any naps today?
198	SDY19A	Num	8	TIME8.		Day 4 - Start time of nap 1
199	SDY19AHR	Num	8	BEST12.		Hour of Day 4 - Start time of nap 1
200	SDY19AMN	Num	8	BEST12.		Minute of Day 4 - Start time of nap 1
201	SDY19A1	Num	8	TIME8.		Day 4 - End time of nap 1
202	SDY19A1HR	Num	8	BEST12.		Hour of Day 4 - End time of nap 1
203	SDY19A1MN	Num	8	BEST12.		Minute of Day 4 - End time of nap 1
204	SDY19B	Num	8	TIME8.		Day 4 - Start time of nap 2
205	SDY19BHR	Num	8	BEST12.		Hour of Day 4 - Start time of nap 2
206	SDY19BMN	Num	8	BEST12.		Minute of Day 4 - Start time of nap 2
207	SDY19B1	Num	8	TIME8.		Day 4 - End time of nap 2
208	SDY19B1HR	Num	8	BEST12.		Hour of Day 4 - End time of nap 2
209	SDY19B1MN	Num	8	BEST12.		Minute of Day 4 - End time of nap 2
210	SDY19C	Num	8	TIME8.		Day 4 - Start time of nap 3
211	SDY19CHR	Num	8	BEST12.		Hour of Day 4 - Start time of nap 3
212	SDY19CMN	Num	8	BEST12.		Minute of Day 4 - Start time of nap 3
213	SDY19C1	Num	8	TIME8.		Day 4 - End time of nap 3
214	SDY19C1HR	Num	8	BEST12.		Hour of Day 4 - End time of nap 3
215	SDY19C1MN	Num	8	BEST12.		Minute of Day 4 - End time of nap 3
216	SDY20	Char	1	\$1.		Day 4 - Was the actigraph removed today?
217	SDY20A	Num	8	TIME8.		Day 4 - Time actigraph removed 1
218	SDY20AHR	Num	8	BEST12.		Hour of Day 4 - Time actigraph removed 1
219	SDY20AMN	Num	8	BEST12.		Minute of Day 4 - Time actigraph removed 1

Num	Variable	Type	Len	Format	Informat	Label
220	SDY20ASC	Num	8	BEST12.		Second of Day 4 - Time actigraph removed 1
221	SDY20A1	Num	8	TIME8.		Day 4 - Time actigraph put on 1
222	SDY20A1HR	Num	8	BEST12.		Hour of Day 4 - Time actigraph put on 1
223	SDY20A1MN	Num	8	BEST12.		Minute of Day 4 - Time actigraph put on 1
224	SDY20A1SC	Num	8	BEST12.		Second of Day 4 - Time actigraph put on 1
225	SDY20B	Num	8	TIME8.		Day 4 - Time actigraph removed 2
226	SDY20BHR	Num	8	BEST12.		Hour of Day 4 - Time actigraph removed 2
227	SDY20BMN	Num	8	BEST12.		Minute of Day 4 - Time actigraph removed 2
228	SDY20B1	Num	8	TIME8.		Day 4 - Time actigraph put on 2
229	SDY20B1HR	Num	8	BEST12.		Hour of Day 4 - Time actigraph put on 2
230	SDY20B1MN	Num	8	BEST12.		Minute of Day 4 - Time actigraph put on 2
231	SDY20C	Char	80	\$80.		Day 4 - Reason for actigraph removal
232	SDY21	Num	8	TIME8.		Day 5 - Time you went to bed last night
233	SDY21HR	Num	8	BEST12.		Hour of Day 5 - Time you went to bed last night
234	SDY21MN	Num	8	BEST12.		Minute of Day 5 - Time you went to bed last night
235	SDY21SC	Num	8	BEST12.		Second of Day 5 - Time you went to bed last night
236	SDY22	Num	8	TIME8.		Day 5 - Time you tried/intended to go to sleep
237	SDY22HR	Num	8	BEST12.		Hour of Day 5 - Time you tried/intended to go to sleep
238	SDY22MN	Num	8	BEST12.		Minute of Day 5 - Time you tried/intended to go to sleep
239	SDY22SC	Num	8	BEST12.		Second of Day 5 - Time you tried/intended to go to sleep
240	SDY23	Num	8	TIME8.		Day 5 - Time you started the day where you were no longer trying to sleep
241	SDY23HR	Num	8	BEST12.		Hour of Day 5 - Time you started the day where you were no longer trying to sleep
242	SDY23MN	Num	8	BEST12.		Minute of Day 5 - Time you started the day where you were no longer trying to sleep
243	SDY23SC	Num	8	BEST12.		Second of Day 5 - Time you started the day where you were no longer trying to sleep
244	SDY24	Char	1	\$1.		Day 5 - Did you doze off or take any naps today?
245	SDY24A	Num	8	TIME8.		Day 5 - Start time of nap 1
246	SDY24AHR	Num	8	BEST12.		Hour of Day 5 - Start time of nap 1
247	SDY24AMN	Num	8	BEST12.		Minute of Day 5 - Start time of nap 1
248	SDY24A1	Num	8	TIME8.		Day 5 - End time of nap 1
249	SDY24A1HR	Num	8	BEST12.		Hour of Day 5 - End time of nap 1
250	SDY24A1MN	Num	8	BEST12.		Minute of Day 5 - End time of nap 1
251	SDY24B	Num	8	TIME8.		Day 5 - Start time of nap 2
252	SDY24BHR	Num	8	BEST12.		Hour of Day 5 - Start time of nap 2
253	SDY24BMN	Num	8	BEST12.		Minute of Day 5 - Start time of nap 2
254	SDY24B1	Num	8	TIME8.		Day 5 - End time of nap 2
255	SDY24B1HR	Num	8	BEST12.		Hour of Day 5 - End time of nap 2

Num	Variable	Type	Len	Format	Informat	Label
256	SDY24B1MN	Num	8	BEST12.		Minute of Day 5 - End time of nap 2
257	SDY24C	Num	8	TIME8.		Day 5 - Start time of nap 3
258	SDY24CHR	Num	8	BEST12.		Hour of Day 5 - Start time of nap 3
259	SDY24CMN	Num	8	BEST12.		Minute of Day 5 - Start time of nap 3
260	SDY24C1	Num	8	TIME8.		Day 5 - End time of nap 3
261	SDY24C1HR	Num	8	BEST12.		Hour of Day 5 - End time of nap 3
262	SDY24C1MN	Num	8	BEST12.		Minute of Day 5 - End time of nap 3
263	SDY25	Char	1	\$1.		Day 5 - Was the actigraph removed today?
264	SDY25A	Num	8	TIME8.		Day 5 - Time actigraph removed 1
265	SDY25AHR	Num	8	BEST12.		Hour of Day 5 - Time actigraph removed 1
266	SDY25AMN	Num	8	BEST12.		Minute of Day 5 - Time actigraph removed 1
267	SDY25ASC	Num	8	BEST12.		Second of Day 5 - Time actigraph removed 1
268	SDY25A1	Num	8	TIME8.		Day 5 - Time actigraph put on 1
269	SDY25A1HR	Num	8	BEST12.		Hour of Day 5 - Time actigraph put on 1
270	SDY25A1MN	Num	8	BEST12.		Minute of Day 5 - Time actigraph put on 1
271	SDY25A1SC	Num	8	BEST12.		Second of Day 5 - Time actigraph put on 1
272	SDY25B	Num	8	TIME8.		Day 5 - Time actigraph removed 2
273	SDY25BHR	Num	8	BEST12.		Hour of Day 5 - Time actigraph removed 2
274	SDY25BMN	Num	8	BEST12.		Minute of Day 5 - Time actigraph removed 2
275	SDY25B1	Num	8	TIME8.		Day 5 - Time actigraph put on 2
276	SDY25B1HR	Num	8	BEST12.		Hour of Day 5 - Time actigraph put on 2
277	SDY25B1MN	Num	8	BEST12.		Minute of Day 5 - Time actigraph put on 2
278	SDY25C	Char	80	\$80.		Day 5 - Reason for actigraph removal
279	SDY26	Num	8	TIME8.		Day 6 - Time you went to bed last night
280	SDY26HR	Num	8	BEST12.		Hour of Day 6 - Time you went to bed last night
281	SDY26MN	Num	8	BEST12.		Minute of Day 6 - Time you went to bed last night
282	SDY26SC	Num	8	BEST12.		Second of Day 6 - Time you went to bed last night
283	SDY27	Num	8	TIME8.		Day 6 - Time you tried/intended to go to sleep
284	SDY27HR	Num	8	BEST12.		Hour of Day 6 - Time you tried/intended to go to sleep
285	SDY27MN	Num	8	BEST12.		Minute of Day 6 - Time you tried/intended to go to sleep
286	SDY27SC	Num	8	BEST12.		Second of Day 6 - Time you tried/intended to go to sleep
287	SDY28	Num	8	TIME8.		Day 6 - Time you started the day where you were no longer trying to sleep
288	SDY28HR	Num	8	BEST12.		Hour of Day 6 - Time you started the day where you were no longer trying to sleep
289	SDY28MN	Num	8	BEST12.		Minute of Day 6 - Time you started the day where you were no longer trying to sleep
290	SDY28SC	Num	8	BEST12.		Second of Day 6 - Time you started the day where you were no longer trying to sleep
291	SDY29	Char	1	\$1.		Day 6 - Did you doze off or take any naps today?

Num	Variable	Type	Len	Format	Informat	Label
292	SDY29A	Num	8	TIME8.		Day 6 - Start time of nap 1
293	SDY29AHR	Num	8	BEST12.		Hour of Day 6 - Start time of nap 1
294	SDY29AMN	Num	8	BEST12.		Minute of Day 6 - Start time of nap 1
295	SDY29A1	Num	8	TIME8.		Day 6 - End time of nap 1
296	SDY29A1HR	Num	8	BEST12.		Hour of Day 6 - End time of nap 1
297	SDY29A1MN	Num	8	BEST12.		Minute of Day 6 - End time of nap 1
298	SDY29B	Num	8	TIME8.		Day 6 - Start time of nap 2
299	SDY29BHR	Num	8	BEST12.		Hour of Day 6 - Start time of nap 2
300	SDY29BMN	Num	8	BEST12.		Minute of Day 6 - Start time of nap 2
301	SDY29B1	Num	8	TIME8.		Day 6 - End time of nap 2
302	SDY29B1HR	Num	8	BEST12.		Hour of Day 6 - End time of nap 2
303	SDY29B1MN	Num	8	BEST12.		Minute of Day 6 - End time of nap 2
304	SDY30	Char	1	\$1.		Day 6 - Was the actigraph removed today?
305	SDY30A	Num	8	TIME8.		Day 6 - Time actigraph removed 1
306	SDY30AHR	Num	8	BEST12.		Hour of Day 6 - Time actigraph removed 1
307	SDY30AMN	Num	8	BEST12.		Minute of Day 6 - Time actigraph removed 1
308	SDY30ASC	Num	8	BEST12.		Second of Day 6 - Time actigraph removed 1
309	SDY30A1	Num	8	TIME8.		Day 6 - Time actigraph put on 1
310	SDY30A1HR	Num	8	BEST12.		Hour of Day 6 - Time actigraph put on 1
311	SDY30A1MN	Num	8	BEST12.		Minute of Day 6 - Time actigraph put on 1
312	SDY30A1SC	Num	8	BEST12.		Second of Day 6 - Time actigraph put on 1
313	SDY30B	Num	8	TIME8.		Day 6 - Time actigraph removed 2
314	SDY30BHR	Num	8	BEST12.		Hour of Day 6 - Time actigraph removed 2
315	SDY30BMN	Num	8	BEST12.		Minute of Day 6 - Time actigraph removed 2
316	SDY30B1	Num	8	TIME8.		Day 6 - Time actigraph put on 2
317	SDY30B1HR	Num	8	BEST12.		Hour of Day 6 - Time actigraph put on 2
318	SDY30B1MN	Num	8	BEST12.		Minute of Day 6 - Time actigraph put on 2
319	SDY30C	Char	80	\$80.		Day 6 - Reason for actigraph removal
320	SDY31	Num	8	TIME8.		Day 7 - Time you went to bed last night
321	SDY31HR	Num	8	BEST12.		Hour of Day 7 - Time you went to bed last night
322	SDY31MN	Num	8	BEST12.		Minute of Day 7 - Time you went to bed last night
323	SDY31SC	Num	8	BEST12.		Second of Day 7 - Time you went to bed last night
324	SDY32	Num	8	TIME8.		Day 7 - Time you tried/intended to go to sleep
325	SDY32HR	Num	8	BEST12.		Hour of Day 7 - Time you tried/intended to go to sleep
326	SDY32MN	Num	8	BEST12.		Minute of Day 7 - Time you tried/intended to go to sleep
327	SDY32SC	Num	8	BEST12.		Second of Day 7 - Time you tried/intended to go to sleep
328	SDY33	Num	8	TIME8.		Day 7 - Time you started the day where you were no longer trying to sleep

Num	Variable	Type	Len	Format	Informat	Label
329	SDY33HR	Num	8	BEST12.		Hour of Day 7 - Time you started the day where you were no longer trying to sleep
330	SDY33MN	Num	8	BEST12.		Minute of Day 7 - Time you started the day where you were no longer trying to sleep
331	SDY33SC	Num	8	BEST12.		Second of Day 7 - Time you started the day where you were no longer trying to sleep
332	SDY34	Num	8	TIME8.		Day 7 - Time actigraph removed
333	SDY34HR	Num	8	BEST12.		Hour of Day 7 - Time actigraph removed
334	SDY34MN	Num	8	BEST12.		Minute of Day 7 - Time actigraph removed
335	SDY34SC	Num	8	BEST12.		Second of Day 7 - Time actigraph removed
336	SDY35	Char	1	\$1.		Were there any nights while wearing the actigraph that you were not in your normal sleep environment
337	SDY36	Char	1	\$1.		Were there any events that disrupted your usual sleep habits while wearing the watch
338	SDY37	Char	1	\$1.		Travel between time zones at any time while wearing the actigraph?
339	FORMSTATUS_SDY	Char	25	\$25.		Form Status
340	SDY0_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Visit Date
341	SDY0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date you put actigraph on your wrist
342	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_shq_petsleep.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	SHQ1A	Num	8	TIME8.		Time you fall asleep during the week
6	SHQ1AHR	Num	8	BEST12.		Hour of Time you fall asleep during the week
7	SHQ1AMN	Num	8	BEST12.		Minute of Time you fall asleep during the week
8	SHQ1B	Num	8	TIME8.		Time you fall asleep on weekends
9	SHQ1BHR	Num	8	BEST12.		Hour of Time you fall asleep on weekends
10	SHQ1BMN	Num	8	BEST12.		Minute of Time you fall asleep on weekends
11	SHQ2	Num	8	BEST12.		Mins it takes to fall asleep at bedtime
12	SHQ3A	Num	8	TIME8.		Time you usually wake up during the week
13	SHQ3AHR	Num	8	BEST12.		Hour of Time you usually wake up during the week
14	SHQ3AMN	Num	8	BEST12.		Minute of Time you usually wake up during the week
15	SHQ3B	Num	8	TIME8.		Time you usually wake up on weekends
16	SHQ3BHR	Num	8	BEST12.		Hour of Time you usually wake up on weekends
17	SHQ3BMN	Num	8	BEST12.		Minute of Time you usually wake up on weekends
18	SHQ4	Num	8	BEST12.		Num of hours of sleep at night on weekdays
19	SHQ5	Num	8	BEST12.		Num of hours of sleep at night on weekends
20	SHQ6	Num	8	BEST12.		Num of times taken a nap for 5 mins or more
21	SHQ7A	Num	8	BEST12.		Trouble falling asleep
22	SHQ7B	Num	8	BEST12.		Difficulty getting back to sleep
23	SHQ7C	Num	8	BEST12.		Wake up too early unable to get back to sleep
24	SHQ7D	Num	8	BEST12.		Feel unrested during the day regardless of hours of sleep
25	SHQ7E	Num	8	BEST12.		Feel overly sleepy during the day
26	SHQ7F	Num	8	BEST12.		Do not get enough sleep
27	SHQ7G	Num	8	BEST12.		Use sleeping pills or medication
28	SHQ8	Num	8	BEST12.		Ever snored
29	SHQ9	Num	8	BEST12.		How often do you snore now
30	SHQ10	Num	8	BEST12.		How loud is your snoring
31	SHQ11	Num	8	BEST12.		Num yrs been snoring
32	SHQ12	Num	8	BEST12.		Snoring status
33	SHQ13	Num	8	BEST12.		Surgery as treatment for snoring
34	SHQ14	Num	8	BEST12.		Stop breathing during sleep
35	SHQ15	Num	8	BEST12.		How often do you stop breathing
36	SHQ16A	Num	8	BEST12.		Ever been told you have sleep apnea
37	SHQ16B	Num	8	BEST12.		Treated for sleep apnea since SHHS sleep test

Num	Variable	Type	Len	Format	Informat	Label
38	SHQ16C	Num	8	BEST12.		Sleep apnea treatment - Lose weight
39	SHQ16D	Num	8	BEST12.		Sleep apnea treatment - Reduce/stop drinking
40	SHQ16E	Num	8	BEST12.		Sleep apnea treatment - Change sleep position
41	SHQ16F	Num	8	BEST12.		Sleep apnea treatment - Use mouthpiece
42	SHQ16G	Num	8	BEST12.		Sleep apnea treatment - CPAP/BiPAP/ASV
43	SHQ16H	Num	8	BEST12.		Sleep apnea treatment - Surgery
44	SHQ16I	Num	8	BEST12.		Sleep apnea treatment - Other
45	SHQ16J	Num	8	BEST12.		Reason not treated for sleep apnea
46	SHQ17	Num	8	BEST12.		Use oxygen therapy during sleep
47	SHQ18A	Num	8	BEST12.		Awakened due to coughing/wheezing
48	SHQ18B	Num	8	BEST12.		Awakened due to chest pain or tightness
49	SHQ18C	Num	8	BEST12.		Awakened due to shortness of breath
50	SHQ18D	Num	8	BEST12.		Awakened due to sweats/hot flashes
51	SHQ18E	Num	8	BEST12.		Awakened due to noise
52	SHQ18F	Num	8	BEST12.		Awakened due to pain
53	SHQ18G	Num	8	BEST12.		Awakened due to heartburn
54	SHQ18H	Num	8	BEST12.		Awakened due to leg cramps
55	SHQ18I	Num	8	BEST12.		Awakened to go to the bathroom
56	SHQ19	Num	8	BEST12.		Someone been in or near where you slept
57	FORMSTATUS_SHQ	Char	25	\$25.		Form Status
58	SHQ0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
59	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2013_13_v7_sre_petsleep.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	SRE0C	Char	1	\$1.		Interested in participating in Sleep-Pet
6	SRE1	Char	1	\$1.		[Staff] PPT agreed to study
7	SRE2	Char	1	\$1.		Normally wears oxygen at night
8	SRE3	Char	1	\$1.		Normally uses CPAP at night
9	SRE3A	Num	8	BEST12.		Number of nights a week CPAP used
10	SRE3B	Num	8	BEST12.		Number of hours a night CPAP used
11	SRE4	Char	1	\$1.		Wears other devices to help with sleep
12	SRE5	Num	8	TIME8.		Usual bedtime
13	SRE5HR	Num	8	BEST12.		Hour of Usual bedtime
14	SRE5MN	Num	8	BEST12.		Minute of Usual bedtime
15	SRE5SC	Num	8	BEST12.		Second of Usual bedtime
16	SRE6B	Num	8	TIME8.		Sleep study appt time
17	SRE6BHR	Num	8	BEST12.		Hour of Sleep study appt time
18	SRE6BMN	Num	8	BEST12.		Minute of Sleep study appt time
19	SRE6BSC	Num	8	BEST12.		Second of Sleep study appt time
20	FORMSTATUS_SRE	Char	25	\$25.		Form Status
21	SRE0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
22	SRE6A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Sleep study appt date
23	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2014_38_v7_eoh.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	EOH1	Num	8	BEST12.		Previous allergy or other adverse reaction to dilating drops
6	EOH2	Num	8	BEST12.		Doctor recommended no dilation
7	EOH3	Num	8	BEST12.		Doctor indicated narrow angles, angle closure, or angle closure glaucoma
8	EOH4	Char	80	\$80.		Eye selected for imaging
9	EOH5	Num	8	BEST12.		Attempt to dilate right eye
10	EOH6	Num	8	BEST12.		Attempt to dilate left eye
11	EOH7	Num	8	BEST12.		Doctor indicated eye problems resulting from diabetes
12	EOH7A	Num	8	BEST12.		Treatment to retina due to diabetic retinopathy
13	EOH7B	Num	8	BEST12.		Retina treated due to diabetic retinopathy
14	EOH8	Num	8	BEST12.		Doctor diagnosed glaucoma
15	EOH8A	Num	8	BEST12.		Past glaucoma surgery
16	EOH8B	Num	8	BEST12.		Glaucoma surgery in which eye
17	EOH9	Num	8	BEST12.		Doctor diagnosed macular degeneration
18	EOH9A	Num	8	BEST12.		Treatment for macular degeneration
19	EOH9B	Num	8	BEST12.		Eye treated for macular degeneration
20	EOH10	Num	8	BEST12.		Doctor diagnosed cataracts
21	EOH10A	Num	8	BEST12.		Eye surgery due to cataracts
22	EOH10B	Num	8	BEST12.		Cataracts surgery on which eye
23	EOH11	Num	8	BEST12.		Doctor diagnosed blockage of artery or vein in eye
24	EOH11A	Num	8	BEST12.		Eye treated for blockage of artery or vein
25	EOH11B	Num	8	BEST12.		Laser treatments for blockage
26	EOH11C	Num	8	BEST12.		Laser treatments for blockage on which eye
27	EOH12	Num	8	BEST12.		Doctor diagnosed retinal detachment or other retinal problem
28	EOH12B	Num	8	BEST12.		Eye affected by retinal issue
29	EOH12C	Num	8	BEST12.		Retinal surgery
30	EOH12D	Num	8	BEST12.		Retinal surgery on which eye
31	EOH13	Num	8	BEST12.		Doctor diagnosed problem with cornea
32	EOH13A	Char	80	\$80.		Specific cornea problem
33	EOH13B	Num	8	BEST12.		Eye with specific cornea problem
34	EOH13C	Num	8	BEST12.		Corneal transplant surgery
35	EOH13D	Num	8	BEST12.		Eye with corneal transplant surgery
36	EOH14	Num	8	BEST12.		Wore glasses or contacts as a child

Num	Variable	Type	Len	Format	Informat	Label
37	EOH14A	Num	8	BEST12.		Had refractive surgery
38	EOH15	Num	8	BEST12.		Other eye surgery or condition
39	EOH15B	Num	8	BEST12.		Eye affected by other eye surgery or other eye condition
40	EOH16	Num	8	BEST12.		Taking prescription eye drops
41	EOH16A	Num	8	BEST12.		Eye receiving eye drops
42	EOH17	Num	8	BEST12.		Have an eye doctor
43	FORMSTATUS_EOH	Char	25	\$25.		Form Status
44	EOH0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
45	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2014_38_v7_era.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ERA1	Num	8	BEST12.		High IOP alert notification at visit
6	ERA2	Num	8	BEST12.		After Clinic Report provided to ppt
7	ERA3	Num	8	BEST12.		Alert notifications following image review
8	FORMSTATUS_ERA	Char	25	\$25.		Form Status
9	ERA0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
10	ERA1A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date IOP alert resolved
11	ERA2A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date After Clinic Report provided to ppt
12	ERA4_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date final retinal imaging report sent
13	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2014_38_v7_ere.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ERE0C	Num	8	BEST12.		Participant agreed to recruitment
6	ERE1	Num	8	BEST12.		Participant agreed to study
7	ERE2B	Num	8	TIME8.		Appointment time
8	ERE2BHR	Num	8	BEST12.		Hour of Appointment time
9	ERE2BMN	Num	8	BEST12.		Minute of Appointment time
10	ERE2BSC	Num	8	BEST12.		Second of Appointment time
11	FORMSTATUS_ERE	Char	25	\$25.		Form Status
12	ERE0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
13	ERE2A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Appointment date
14	ERE3_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Informed consent date
15	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2014_38_v7_err.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ERR1	Num	8	BEST12.		Eye(s) selected for review
6	ERR2A	Char	5	\$5.		Active proliferative retinopathy - none
7	ERR2B	Char	5	\$5.		Active proliferative retinopathy - right eye
8	ERR2C	Char	5	\$5.		Active proliferative retinopathy - left eye
9	ERR2A1	Char	5	\$5.		NVD- right eye
10	ERR2A2	Char	5	\$5.		NVD- left eye
11	ERR2B1	Char	5	\$5.		NVE- right eye
12	ERR2B2	Char	5	\$5.		NVE- left eye
13	ERR2C1	Char	5	\$5.		PRH- right eye
14	ERR2C2	Char	5	\$5.		PRH- left eye
15	ERR2D1	Char	5	\$5.		VH- right eye
16	ERR2D2	Char	5	\$5.		VH- left eye
17	ERR2E1	Char	5	\$5.		Retinal detachment- right eye
18	ERR2E2	Char	5	\$5.		Retinal detachment- left eye
19	ERR2F1	Char	5	\$5.		Scatter/local rx- right eye
20	ERR2F2	Char	5	\$5.		Scatter/local rx- left eye
21	ERR3A	Char	5	\$5.		Preproliferative retinopathy- none
22	ERR3B	Char	5	\$5.		Preproliferative retinopathy- right eye
23	ERR3C	Char	5	\$5.		Preproliferative retinopathy- left eye
24	ERR3A1	Char	5	\$5.		VB- right eye
25	ERR3A2	Char	5	\$5.		VB- left eye
26	ERR3B1	Char	5	\$5.		Significant IRMA- right eye
27	ERR3B2	Char	5	\$5.		Significant IRMA- left eye
28	ERR3C1	Char	5	\$5.		Significant HMA- right eye
29	ERR3C2	Char	5	\$5.		Significant HMA- left eye
30	ERR4A	Char	5	\$5.		Macular edema- none
31	ERR4B	Char	5	\$5.		Macular edema- right eye
32	ERR4C	Char	5	\$5.		Macular edema- left eye
33	ERR4A1	Char	5	\$5.		Cystoid lesion or condition- right eye
34	ERR4A2	Char	5	\$5.		Cystoid lesion or condition- left eye
35	ERR4B1	Char	5	\$5.		CSME- right eye
36	ERR4B2	Char	5	\$5.		CSME- left eye
37	ERR4C1	Char	5	\$5.		Focal/grid rx- right eye

Num	Variable	Type	Len	Format	Informat	Label
38	ERR4C2	Char	5	\$5.		Focal/grid rx- left eye
39	ERR5A	Char	5	\$5.		AMD- none
40	ERR5B	Char	5	\$5.		AMD- right eye
41	ERR5C	Char	5	\$5.		AMD- left eye
42	ERR5A1	Char	5	\$5.		Clinically significant drusen/dry AMD- right eye
43	ERR5A2	Char	5	\$5.		Clinically significant drusen/dry AMD- left eye
44	ERR5B1	Char	5	\$5.		CNV- right eye
45	ERR5B2	Char	5	\$5.		CNV- left eye
46	ERR6A	Char	5	\$5.		Other- none
47	ERR6B	Char	5	\$5.		Other- right
48	ERR6C	Char	5	\$5.		Other- left
49	ERR6A1	Char	5	\$5.		Hollenhorst plaque- right eye
50	ERR6A2	Char	5	\$5.		Hollenhorst plaque- left eye
51	ERR6B1	Char	5	\$5.		Elevated nevus- right eye
52	ERR6B2	Char	5	\$5.		Elevated nevus- left eye
53	ERR6C1	Char	5	\$5.		Macular hole- right eye
54	ERR6C2	Char	5	\$5.		Macular hole- left eye
55	ERR6D1	Char	5	\$5.		BVO/CVO- right eye
56	ERR6D2	Char	5	\$5.		BVO/CVO- left eye
57	ERR6E1	Char	5	\$5.		Optic nerve pallor- right eye
58	ERR6E2	Char	5	\$5.		Optic nerve pallor- left eye
59	ERR6F1	Char	5	\$5.		ERM- right eye
60	ERR6F2	Char	5	\$5.		ERM- left eye
61	ERR6G1	Char	5	\$5.		Other abnormal finding- right eye
62	ERR6G2	Char	5	\$5.		Other abnormal finding- left eye
63	ERR7A	Num	8	BEST12.		CDR in right eye
64	ERR7B	Num	8	BEST12.		CDR in left eye
65	ERR7C1	Char	5	\$5.		Optic nerve notching or rim thinning- none
66	ERR7C2	Char	5	\$5.		Optic nerve notching or rim thinning- right eye
67	ERR7C3	Char	5	\$5.		Optic nerve notching or rim thinning- left eye
68	ERR7D1	Char	5	\$5.		Possible glaucoma- none
69	ERR7D2	Char	5	\$5.		Possible glaucoma- right eye
70	ERR7D3	Char	5	\$5.		Possible glaucoma- left eye
71	ERR8A	Char	5	\$5.		Rhegmatogenous retinal detachment- none
72	ERR8B	Char	5	\$5.		Rhegmatogenous retinal detachment- right eye
73	ERR8C	Char	5	\$5.		Rhegmatogenous retinal detachment- left eye
74	ERR9A	Char	5	\$5.		Papilledema- none
75	ERR9B	Char	5	\$5.		Papilledema- right eye
76	ERR9C	Char	5	\$5.		Papilledema- left eye

Num	Variable	Type	Len	Format	Informat	Label
77	ERR11	Char	1	\$1.		All right eye images recommended for use in analysis
78	ERR11A1	Char	1	\$1.		Right Retinal photograph image should not be used
79	ERR11A2	Char	1	\$1.		Right Macular Angio 3 mm image should not be used
80	ERR11A3	Char	1	\$1.		Right Macular Angio 6 mm image should not be used
81	ERR11A4	Char	1	\$1.		Right Standard GCC image should not be used
82	ERR11A5	Char	1	\$1.		Right Standard ONH image should not be used
83	ERR11A6	Char	1	\$1.		Right Disc Angio 4.5 mm image should not be used
84	ERR11B1	Char	1	\$1.		Why right images should be excluded - Macular edema
85	ERR11B2	Char	1	\$1.		Why right images should be excluded - Epiretinal membrane
86	ERR11B3	Char	1	\$1.		Why right images should be excluded - Retinal atrophy
87	ERR11B4	Char	1	\$1.		Why right images should be excluded - Choroidal neovascularization
88	ERR11B5	Char	1	\$1.		Why right images should be excluded - Evidence of glaucoma damage
89	ERR11B6	Char	1	\$1.		Why right images should be excluded - Poor image quality
90	ERR11B6A	Char	80	\$80.		Right poor image quality notes
91	ERR11B7	Char	1	\$1.		Why right images should be excluded - Other
92	ERR11B7A	Char	80	\$80.		Right other notes re. images
93	ERR12	Char	1	\$1.		All left eye images recommended for use in analysis
94	ERR12A1	Char	1	\$1.		Left Retinal photograph image should not be used
95	ERR12A2	Char	1	\$1.		Left Macular Angio 3 mm image should not be used
96	ERR12A3	Char	1	\$1.		Left Macular Angio 6 mm image should not be used
97	ERR12A4	Char	1	\$1.		Left Standard GCC image should not be used
98	ERR12A5	Char	1	\$1.		Left Standard ONH image should not be used
99	ERR12A6	Char	1	\$1.		Left Disc Angio 4.5 mm image should not be used
100	ERR12B1	Char	1	\$1.		Why left images should be excluded - Macular edema
101	ERR12B2	Char	1	\$1.		Why left images should be excluded - Epiretinal membrane
102	ERR12B3	Char	1	\$1.		Why left images should be excluded - Retinal atrophy
103	ERR12B4	Char	1	\$1.		Why left images should be excluded - Choroidal neovascularization
104	ERR12B5	Char	1	\$1.		Why left images should be excluded - Evidence of glaucoma damage
105	ERR12B6	Char	1	\$1.		Why left images should be excluded - Poor image quality
106	ERR12B6A	Char	80	\$80.		Left poor image quality notes
107	ERR12B7	Char	1	\$1.		Why left images should be excluded - Other
108	ERR12B7A	Char	80	\$80.		Left other notes re. images
109	FORMSTATUS_ERR	Char	25	\$25.		Form Status
110	ERR0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
111	ERR10_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date ready to send to participant

Num	Variable	Type	Len	Format	Informat	Label
112	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2014_38_v7_evs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	EVS1A	Num	8	BEST12.		Distance vision right eye total correct
6	EVS1B	Num	8	BEST12.		Distance vision left eye total correct
7	EVS2A	Num	8	BEST12.		Correction present in right eye
8	EVS2B	Num	8	BEST12.		Correction present in left eye
9	EVS3	Num	8	BEST12.		Matching card used
10	EVS4	Num	8	BEST12.		Type of correction used in near vision test
11	EVS4A	Num	8	BEST12.		Strength of reading glasses used in near vision test
12	EVS5	Num	8	BEST12.		LogMAR 1.0 sentence can be read
13	EVS6A	Num	8	BEST12.		Time to read LogMAR 1.0
14	EVS6B	Num	8	BEST12.		Number of errors in LogMAR 1.0 reading
15	EVS7A	Num	8	BEST12.		Time to read LogMAR 0.9
16	EVS7B	Num	8	BEST12.		Number of errors in LogMAR 0.9 reading
17	EVS8A	Num	8	BEST12.		Time to read LogMAR 0.8
18	EVS8B	Num	8	BEST12.		Number of errors in LogMAR 0.8 reading
19	EVS9A	Num	8	BEST12.		Time to read LogMAR 0.7
20	EVS9B	Num	8	BEST12.		Number of errors in LogMAR 0.7 reading
21	EVS10A	Num	8	BEST12.		Time to read LogMAR 0.6
22	EVS10B	Num	8	BEST12.		Number of errors in LogMAR 0.6 reading
23	EVS11A	Num	8	BEST12.		Time to read LogMAR 0.5
24	EVS11B	Num	8	BEST12.		Number of errors in LogMAR 0.5 reading
25	EVS12A	Num	8	BEST12.		Time to read LogMAR 0.4
26	EVS12B	Num	8	BEST12.		Number of errors in LogMAR 0.4 reading
27	EVS13A	Num	8	BEST12.		Time to read LogMAR 0.3
28	EVS13B	Num	8	BEST12.		Number of errors in LogMAR 0.3 reading
29	EVS14A	Num	8	BEST12.		Time to read LogMAR 0.2
30	EVS14B	Num	8	BEST12.		Number of errors in LogMAR 0.2 reading
31	EVS15A	Num	8	BEST12.		Time to read LogMAR 0.1
32	EVS15B	Num	8	BEST12.		Number of errors in LogMAR 0.1 reading
33	EVS16A	Num	8	BEST12.		Time to read LogMAR 0.0
34	EVS16B	Num	8	BEST12.		Number of errors in LogMAR 0.0 reading
35	EVS17A	Num	8	BEST12.		Time to read LogMAR -0.1
36	EVS17B	Num	8	BEST12.		Number of errors in LogMAR -0.1 reading
37	EVS18A	Num	8	BEST12.		Time to read LogMAR -0.2

Num	Variable	Type	Len	Format	Informat	Label
38	EVS18B	Num	8	BEST12.		Number of errors in LogMAR -0.2 reading
39	EVS19A	Num	8	BEST12.		Time to read LogMAR -0.3
40	EVS19B	Num	8	BEST12.		Number of errors in LogMAR -0.3 reading
41	EVS20A	Num	8	BEST12.		Time to read LogMAR -0.4
42	EVS20B	Num	8	BEST12.		Number of errors in LogMAR -0.4 reading
43	EVS21A	Num	8	BEST12.		Time to read LogMAR -0.5
44	EVS21B	Num	8	BEST12.		Number of errors in LogMAR -0.5 reading
45	EVS22	Num	8	BEST12.		Right eye correction used for MARS contrast sensitivity
46	EVS23	Num	8	BEST12.		Right eye total letters correct-MARS contrast sensitivity
47	EVS24	Num	8	BEST12.		Left eye correction used for MARS contrast sensitivity
48	EVS25	Num	8	BEST12.		Left eye total letters correct-MARS contrast sensitivity
49	EVS26A	Char	1	\$1.		+/- for right eye sphere measurement
50	EVS26A1	Num	8	BEST12.		Right eye sphere measurement
51	EVS27A	Num	8	BEST12.		Right eye cylinder measurement
52	EVS28A	Num	8	BEST12.		Right eye axis measurement
53	EVS29A	Num	8	BEST12.		Right eye visual acuity
54	EVS26B	Char	1	\$1.		+/- for left eye sphere measurement
55	EVS26B1	Num	8	BEST12.		Left eye sphere measurement
56	EVS27B	Num	8	BEST12.		Left eye cylinder measurement
57	EVS28B	Num	8	BEST12.		Left eye axis measurement
58	EVS29B	Num	8	BEST12.		Left eye visual acuity
59	EVS30A	Num	8	BEST12.		Right eye intraocular pressure #1
60	EVS30B	Num	8	BEST12.		Left eye intraocular pressure #1
61	EVS31A	Num	8	BEST12.		Right eye intraocular pressure #2
62	EVS31B	Num	8	BEST12.		Left eye intraocular pressure #2
63	EVS32A	Num	8	BEST12.		Axial length- right eye
64	EVS32B	Num	8	BEST12.		Axial length- left eye
65	EVS33A	Num	8	BEST12.		Anterior chamber depth- right eye
66	EVS33B	Num	8	BEST12.		Anterior chamber depth- left eye
67	FORMSTATUS_EVS	Char	25	\$25.		Form Status
68	EVS0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
69	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2014_38_v7_eyedoc_crc_octa_avg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	EYE	Num	8	BEST32.	BEST32.	Scan eye (1=Oculus Dextrus or Right Eye, 2=Oculus Sinister or Left Eye)
3	SCAN_SIZE	Num	8	BEST32.	BEST32.	Angio scan type
4	SSI	Num	8	BEST32.	BEST32.	Signal Strength Index of the angio scan
5	Q	Num	8	BEST32.	BEST32.	Quality parameter of the angio scan
6	GCCANGIO_OVERALL	Num	8	BEST32.	BEST32.	Overall ganglion cell complex thickness of the angio macula scan (um)
7	GCCANGIO_SUP	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in the superior hemisphere of the angio macula scan (um)
8	GCCANGIO_INF	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in the inferior hemisphere of the angio macula scan (um)
9	GCCANGIO1	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in sector 1 of the angio macula scan (um)
10	GCCANGIO2	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in sector 2 of the angio macula scan (um)
11	GCCANGIO3	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in sector 3 of the angio macula scan (um)
12	GCCANGIO4	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in sector 4 of the angio macula scan (um)
13	SVCVD_OVERALL	Num	8	BEST32.	BEST32.	Overall vessel density in the superficial vascular complex of the angio macula scan (%)
14	SVCVD_SUP	Num	8	BEST32.	BEST32.	Vessel density of the superficial vascular complex in superior hemisphere of the angio scan (%)
15	SVCVD_INF	Num	8	BEST32.	BEST32.	Vessel density of the superficial vascular complex in inferior hemisphere of the angio scan (%)
16	MACSVCVD1	Num	8	BEST32.	BEST32.	Vessel density of superficial vascular complex in sector 1 of the angio macula scan (%)
17	MACSVCVD2	Num	8	BEST32.	BEST32.	Vessel density of superficial vascular complex in sector 2 of the angio macula scan (%)
18	MACSVCVD3	Num	8	BEST32.	BEST32.	Vessel density of superficial vascular complex in sector 3 of the angio macula scan (%)
19	MACSVCVD4	Num	8	BEST32.	BEST32.	Vessel density of superficial vascular complex in sector 4 of the angio macula scan (%)
20	ICPVD_OVERALL	Num	8	BEST32.	BEST32.	Overall vessel density in the intermediate capillary plexus of the angio macula scan (%)
21	ICPVD_SUP	Num	8	BEST32.	BEST32.	Vessel density of the intermediate capillary plexus in superior hemisphere of the angio macula 6mm scan (%)
22	ICPVD_INF	Num	8	BEST32.	BEST32.	Vessel density of the intermediate capillary plexus in inferior hemisphere of the angio macula 6mm scan (%)
23	ICPVD1	Num	8	BEST32.	BEST32.	Vessel density of intermediate capillary plexus in sector 1 of the angio macula 6mm scan (%)
24	ICPVD2	Num	8	BEST32.	BEST32.	Vessel density of intermediate capillary plexus in sector 2 of the angio macula 6mm scan (%)

Num	Variable	Type	Len	Format	Informat	Label
25	ICPVD3	Num	8	BEST32.	BEST32.	Vessel density of intermediate capillary plexus in sector 3 of the angio macula 6mm scan (%)
26	ICPVD4	Num	8	BEST32.	BEST32.	Vessel density of intermediate capillary plexus in sector 4 of the angio macula 6mm scan (%)
27	DCPVD_OVERALL	Num	8	BEST32.	BEST32.	Overall vessel density in the deep capillary plexus of the angio macula scan (%)
28	DCPVD_SUP	Num	8	BEST32.	BEST32.	Vessel density of the deep capillary plexus in superior hemisphere of the angio macula 6mm scan (%)
29	DCPVD_INF	Num	8	BEST32.	BEST32.	Vessel density of the deep capillary plexus in inferior hemisphere of the angio macula 6mm scan (%)
30	DCPVD1	Num	8	BEST32.	BEST32.	Vessel density of deep capillary plexus in sector 1 of the angio macula 6mm scan (%)
31	DCPVD2	Num	8	BEST32.	BEST32.	Vessel density of deep capillary plexus in sector 2 of the angio macula 6mm scan (%)
32	DCPVD3	Num	8	BEST32.	BEST32.	Vessel density of deep capillary plexus in sector 3 of the angio macula 6mm scan (%)
33	DCPVD4	Num	8	BEST32.	BEST32.	Vessel density of deep capillary plexus in sector 4 of the angio macula 6mm scan (%)
34	FAZ	Num	8	BEST32.	BEST32.	Foveal avascular zone size (mm2)
35	NFLPCD_OVERALL	Num	8	BEST32.	BEST32.	Overall vessel density in the NFL capillary plexus of the angio disc 4.5mm scan (%)
36	NFLPCD_SUP	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in superior hemisphere of the angio disc 4.5mm scan (%)
37	NFLPCD_INF	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in inferior hemisphere of the angio disc 4.5mm scan (%)
38	NFLPCD1	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 1 of the angio disc 4.5mm scan (%)
39	NFLPCD2	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 2 of the angio disc 4.5mm scan (%)
40	NFLPCD3	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 3 of the angio disc 4.5mm scan (%)
41	NFLPCD4	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 4 of the angio disc 4.5mm scan (%)
42	NFLPCD5	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 5 of the angio disc 4.5mm scan (%)
43	NFLPCD6	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 6 of the angio disc 4.5mm scan (%)
44	NFLPCD7	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 7 of the angio disc 4.5mm scan (%)
45	NFLPCD8	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 8 of the angio disc 4.5mm scan (%)
46	DISCSVCCD1	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 1 of the Angio Disc scan (%)
47	DISCSVCCD2	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 2 of the Angio Disc scan (%)
48	DISCSVCCD3	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 3 of the Angio Disc scan (%)

Num	Variable	Type	Len	Format	Informat	Label
49	DISCSVCCD4	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 4 of the Angio Disc scan (%)
50	DISCSVCCD5	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 5 of the Angio Disc scan (%)
51	DISCSVCCD6	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 6 of the Angio Disc scan (%)
52	DISCSVCCD7	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 7 of the Angio Disc scan (%)
53	DISCSVCCD8	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 8 of the Angio Disc scan (%)
54	DVCCD_OVERALL	Num	8	BEST32.	BEST32.	Overall capillary density in the radial peripapillary deep vascular complex of the Angio Disc scan (%)
55	DVCCD_SUP	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in superior hemisphere of the Angio Disc scan (%)
56	DVCCD_INF	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in inferior hemisphere of the Angio Disc scan (%)
57	DISCDVCCD1	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 1 of the Angio Disc scan (%)
58	DISCDVCCD2	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 2 of the Angio Disc scan (%)
59	DISCDVCCD3	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 3 of the Angio Disc scan (%)
60	DISCDVCCD4	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 4 of the Angio Disc scan (%)
61	DISCDVCCD5	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 5 of the Angio Disc scan (%)
62	DISCDVCCD6	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 6 of the Angio Disc scan (%)
63	DISCDVCCD7	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 7 of the Angio Disc scan (%)
64	DISCDVCCD8	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 8 of the Angio Disc scan (%)
65	NFLTHK_OVERALL	Num	8	BEST32.	BEST32.	Overall nerve fiber layer thickness of the Angio Disc scan (um)
66	NFLTHK_SUP	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the superior quadrant of the Angio Disc scan (um)
67	NFLTHK_INF	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the inferior quadrant of the Angio Disc scan (um)
68	NFLTHK1	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 1 of the Angio Disc scan (um)
69	NFLTHK2	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 2 of the Angio Disc scan (um)
70	NFLTHK3	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 3 of the Angio Disc scan (um)

Num	Variable	Type	Len	Format	Informat	Label
71	NFLTHK4	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 4 of the Angio Disc scan (um)
72	NFLTHK5	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 5 of the Angio Disc scan (um)
73	NFLTHK6	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 6 of the Angio Disc scan (um)
74	NFLTHK7	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 7 of the Angio Disc scan (um)
75	NFLTHK8	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 8 of the Angio Disc scan (um)
76	VISIT_DATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of scan (MM/DD/YYYY)
77	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2014_38_v7_eyedoc_crc_octa_raw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	EYE	Num	8	BEST32.	BEST32.	Scan eye (1=Oculus Dextrus or Right Eye, 2=Oculus Sinister or Left Eye)
3	SCAN_SIZE	Num	8	BEST32.	BEST32.	Angio scan type
4	TIMESTAMP	Num	8	TIME8.	TIME8.	Time stamp of acquiring the angio scan (HH:MM:SS)
5	SSI	Num	8	BEST32.	BEST32.	Signal Strength Index of the angio scan
6	Q	Num	8	BEST32.	BEST32.	Quality parameter of the angio scan
7	MAN_CORRECTION	Num	8	BEST32.	BEST32.	Was manual correction of segmentation of the angio scan needed? (1 = yes, 0 = no)
8	GCCANGIO_OVERALL	Num	8	BEST32.	BEST32.	Overall ganglion cell complex thickness of the angio macula scan (um)
9	GCCANGIO_SUP	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in the superior hemisphere of the angio macula scan (um)
10	GCCANGIO_INF	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in the inferior hemisphere of the angio macula scan (um)
11	GCCANGIO1	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in sector 1 of the angio macula scan (um)
12	GCCANGIO2	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in sector 2 of the angio macula scan (um)
13	GCCANGIO3	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in sector 3 of the angio macula scan (um)
14	GCCANGIO4	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in sector 4 of the angio macula scan (um)
15	SVCVD_OVERALL	Num	8	BEST32.	BEST32.	Overall vessel density in the superficial vascular complex of the angio macula scan (%)
16	SVCVD_SUP	Num	8	BEST32.	BEST32.	Vessel density of the superficial vascular complex in superior hemisphere of the angio scan (%)
17	SVCVD_INF	Num	8	BEST32.	BEST32.	Vessel density of the superficial vascular complex in inferior hemisphere of the angio scan (%)
18	MACSVCVD1	Num	8	BEST32.	BEST32.	Vessel density of superficial vascular complex in sector 1 of the angio macula scan (%)
19	MACSVCVD2	Num	8	BEST32.	BEST32.	Vessel density of superficial vascular complex in sector 2 of the angio macula scan (%)
20	MACSVCVD3	Num	8	BEST32.	BEST32.	Vessel density of superficial vascular complex in sector 3 of the angio macula scan (%)
21	MACSVCVD4	Num	8	BEST32.	BEST32.	Vessel density of superficial vascular complex in sector 4 of the angio macula scan (%)
22	ICPVD_OVERALL	Num	8	BEST32.	BEST32.	Overall vessel density in the intermediate capillary plexus of the angio macula scan (%)
23	ICPVD_SUP	Num	8	BEST32.	BEST32.	Vessel density of the intermediate capillary plexus in superior hemisphere of the angio macula 6mm scan (%)

Num	Variable	Type	Len	Format	Informat	Label
24	ICPVD_INF	Num	8	BEST32.	BEST32.	Vessel density of the intermediate capillary plexus in inferior hemisphere of the angio macula 6mm scan (%)
25	ICPVD1	Num	8	BEST32.	BEST32.	Vessel density of intermediate capillary plexus in sector 1 of the angio macula 6mm scan (%)
26	ICPVD2	Num	8	BEST32.	BEST32.	Vessel density of intermediate capillary plexus in sector 2 of the angio macula 6mm scan (%)
27	ICPVD3	Num	8	BEST32.	BEST32.	Vessel density of intermediate capillary plexus in sector 3 of the angio macula 6mm scan (%)
28	ICPVD4	Num	8	BEST32.	BEST32.	Vessel density of intermediate capillary plexus in sector 4 of the angio macula 6mm scan (%)
29	DCPVD_OVERALL	Num	8	BEST32.	BEST32.	Overall vessel density in the deep capillary plexus of the angio macula scan (%)
30	DCPVD_SUP	Num	8	BEST32.	BEST32.	Vessel density of the deep capillary plexus in superior hemisphere of the angio macula 6mm scan (%)
31	DCPVD_INF	Num	8	BEST32.	BEST32.	Vessel density of the deep capillary plexus in inferior hemisphere of the angio macula 6mm scan (%)
32	DCPVD1	Num	8	BEST32.	BEST32.	Vessel density of deep capillary plexus in sector 1 of the angio macula 6mm scan (%)
33	DCPVD2	Num	8	BEST32.	BEST32.	Vessel density of deep capillary plexus in sector 2 of the angio macula 6mm scan (%)
34	DCPVD3	Num	8	BEST32.	BEST32.	Vessel density of deep capillary plexus in sector 3 of the angio macula 6mm scan (%)
35	DCPVD4	Num	8	BEST32.	BEST32.	Vessel density of deep capillary plexus in sector 4 of the angio macula 6mm scan (%)
36	FAZ	Num	8	BEST32.	BEST32.	Foveal avascular zone size (mm2)
37	NFLPCD_OVERALL	Num	8	BEST32.	BEST32.	Overall vessel density in the NFL capillary plexus of the angio disc 4.5mm scan (%)
38	NFLPCD_SUP	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in superior hemisphere of the angio disc 4.5mm scan (%)
39	NFLPCD_INF	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in inferior hemisphere of the angio disc 4.5mm scan (%)
40	NFLPCD1	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 1 of the angio disc 4.5mm scan (%)
41	NFLPCD2	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 2 of the angio disc 4.5mm scan (%)
42	NFLPCD3	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 3 of the angio disc 4.5mm scan (%)
43	NFLPCD4	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 4 of the angio disc 4.5mm scan (%)
44	NFLPCD5	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 5 of the angio disc 4.5mm scan (%)
45	NFLPCD6	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 6 of the angio disc 4.5mm scan (%)
46	NFLPCD7	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 7 of the angio disc 4.5mm scan (%)

Num	Variable	Type	Len	Format	Informat	Label
47	NFLPCD8	Num	8	BEST32.	BEST32.	Vessel density of the NFL capillary plexus in sector 8 of the angio disc 4.5mm scan (%)
48	DISCSVCCD1	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 1 of the Angio Disc scan (%)
49	DISCSVCCD2	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 2 of the Angio Disc scan (%)
50	DISCSVCCD3	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 3 of the Angio Disc scan (%)
51	DISCSVCCD4	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 4 of the Angio Disc scan (%)
52	DISCSVCCD5	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 5 of the Angio Disc scan (%)
53	DISCSVCCD6	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 6 of the Angio Disc scan (%)
54	DISCSVCCD7	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 7 of the Angio Disc scan (%)
55	DISCSVCCD8	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary superficial vascular complex in sector 8 of the Angio Disc scan (%)
56	DVCCD_OVERALL	Num	8	BEST32.	BEST32.	Overall capillary density in the radial peripapillary deep vascular complex of the Angio Disc scan (%)
57	DVCCD_SUP	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in superior hemisphere of the Angio Disc scan (%)
58	DVCCD_INF	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in inferior hemisphere of the Angio Disc scan (%)
59	DISCDVCCD1	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 1 of the Angio Disc scan (%)
60	DISCDVCCD2	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 2 of the Angio Disc scan (%)
61	DISCDVCCD3	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 3 of the Angio Disc scan (%)
62	DISCDVCCD4	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 4 of the Angio Disc scan (%)
63	DISCDVCCD5	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 5 of the Angio Disc scan (%)

Num	Variable	Type	Len	Format	Informat	Label
64	DISCDVCCD6	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 6 of the Angio Disc scan (%)
65	DISCDVCCD7	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 7 of the Angio Disc scan (%)
66	DISCDVCCD8	Num	8	BEST32.	BEST32.	Capillary density of the radial peripapillary deep vascular complex in sector 8 of the Angio Disc scan (%)
67	NFLTHK_OVERALL	Num	8	BEST32.	BEST32.	Overall nerve fiber layer thickness of the Angio Disc scan (um)
68	NFLTHK_SUP	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the superior quadrant of the Angio Disc scan (um)
69	NFLTHK_INF	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the inferior quadrant of the Angio Disc scan (um)
70	NFLTHK1	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 1 of the Angio Disc scan (um)
71	NFLTHK2	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 2 of the Angio Disc scan (um)
72	NFLTHK3	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 3 of the Angio Disc scan (um)
73	NFLTHK4	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 4 of the Angio Disc scan (um)
74	NFLTHK5	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 5 of the Angio Disc scan (um)
75	NFLTHK6	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 6 of the Angio Disc scan (um)
76	NFLTHK7	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 7 of the Angio Disc scan (um)
77	NFLTHK8	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in sector 8 of the Angio Disc scan (um)
78	GRADDT_OCTA_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date scans read and processed (MM/DD/YYYY)
79	VISIT_DATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of scan (MM/DD/YYYY)
80	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2014_38_v7_eyedoc_struct_oct.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	EYE	Num	8	BEST32.	BEST32.	Scan eye (1=Oculus Dextrus or Right Eye, 2=Oculus Sinister or Left Eye)
3	EXAMTIME_NHM	Num	8	TIME8.	TIME8.	Time of parapapillary retinal nerve fiber Legacy Optovue scan (HH:MM:SS)
4	AVGSSI_NHMM	Num	8	BEST32.	BEST32.	Signal Strength Index of the parapapillary nerve fiber layer Legacy Optovue scan
5	AVGRNFL_NHMM	Num	8	BEST32.	BEST32.	Overall nerve fiber layer thickness of the parapapillary nerve fiber layer Legacy Optovue scan (um)
6	SUPRNFL_NHMM	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the superior hemisphere of the parapapillary nerve fiber layer Legacy Optovue scan (um)
7	INFRNFL_NHMM	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the inferior hemisphere of the parapapillary nerve fiber layer Legacy Optovue scan (um)
8	TEMPO_NHMM	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the temporal quadrant of the parapapillary nerve fiber layer Legacy Optovue scan (um)
9	SUPERIOR_NHMM	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the superior quadrant of the parapapillary nerve fiber layer Legacy Optovue scan (um)
10	NASAL_NHMM	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the nasal quadrant of the parapapillary nerve fiber layer Legacy Optovue scan (um)
11	INFERIOR_NHMM	Num	8	BEST32.	BEST32.	Nerve fiber layer thickness in the inferior quadrant of the parapapillary nerve fiber layer Legacy Optovue scan (um)
12	EXAMTIME_GCC	Num	8	TIME8.	TIME8.	Time of acquiring the macular ganglion cell complex Legacy Optovue scan (HH:MM:SS)
13	AVGSSI_GCCM	Num	8	BEST32.	BEST32.	Signal Strength Index of the macular ganglion cell complex Legacy Optovue scan
14	INNERRETINAAVERAGE_GCCM	Num	8	BEST32.	BEST32.	Overall ganglion cell complex thickness of the macular ganglion cell complex Legacy Optovue scan (um)
15	SUPERIORAVG_GCCM	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in the superior hemisphere of the macular ganglion cell complex Legacy Optovue scan (um)
16	INFERIORAVG_GCCM	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness in the inferior hemisphere of the macular ganglion cell complex Legacy Optovue scan (um)
17	SIAVG_GCCM	Num	8	BEST32.	BEST32.	Ganglion cell complex thickness differences in the superior and inferior hemisphere of the macular ganglion cell complex Legacy Optovue scan (um)
18	GCCFLV_GCCM	Num	8	BEST32.	BEST32.	Ganglion cell complex focal loss volume of the macular ganglion cell complex Legacy Optovue scan (%)

Num	Variable	Type	Len	Format	Informat	Label
19	GCCGLV_GCCM	Num	8	BEST32.	BEST32.	Ganglion cell complex global loss volume of the macular ganglion cell complex Legacy Optovue scan (%)
20	GCCRMS_GCCM	Num	8	BEST32.	BEST32.	Ganglion cell complex root mean square of the macular ganglion cell complex Legacy Optovue scan (%)
21	FULLRETINAAVERAGE_GCCM	Num	8	BEST32.	BEST32.	Overall full retinal thickness of the macular ganglion cell complex Legacy Optovue scan (um)
22	FULLR_SUP_AVG_GCCM	Num	8	BEST32.	BEST32.	Full retinal thickness in the superior hemisphere of the macular ganglion cell complex Legacy Optovue scan (um)
23	FULLR_INF_AVG_GCCM	Num	8	BEST32.	BEST32.	Full retinal thickness in the inferior hemisphere of the macular ganglion cell complex Legacy Optovue scan (um)
24	FULLR_DELTA_SI_AVG_GCCM	Num	8	BEST32.	BEST32.	Difference in full retinal thickness between the superior and inferior hemisphere of the macular ganglion cell complex Legacy Optovue scan (um)
25	EXAMDATE_GCC_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of acquiring the macular ganglion cell complex Legacy Optovue scan (MM/DD/YYYY)
26	EXAMDATE_NHM_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of parapapillary retinal nerve fiber Legacy Optovue scan (MM/DD/YYYY)
27	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2014_38_v7_orp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ORP1	Num	8	BEST12.		Side of first eye
6	ORP2	Num	8	BEST12.		First eye pre-imaging pupil diameter
7	ORP3	Num	8	BEST12.		First eye retinal photograph satisfaction
8	ORP4A	Num	8	BEST12.		First eye macular angio 6
9	ORP4B	Num	8	BEST12.		First eye standard GCC
10	ORP4C	Num	8	BEST12.		First eye macular angio 3
11	ORP4D	Num	8	BEST12.		First eye standard ONH
12	ORP4E	Num	8	BEST12.		First eye 3D disc
13	ORP4F	Num	8	BEST12.		First eye disc angio 4.5
14	ORP5	Num	8	BEST12.		Side of second eye
15	ORP6	Num	8	BEST12.		Second eye pre-imaging pupil diameter
16	ORP7	Num	8	BEST12.		Second eye retinal photograph satisfaction
17	ORP8A	Num	8	BEST12.		Second eye macular angio 6
18	ORP8B	Num	8	BEST12.		Second eye standard GCC
19	ORP8C	Num	8	BEST12.		Second eye macular angio 3
20	ORP8D	Num	8	BEST12.		Second eye standard ONH
21	ORP8E	Num	8	BEST12.		Second eye 3D disc
22	ORP8F	Num	8	BEST12.		Second eye disc angio 4.5
23	ORP9	Char	80	\$80.		Selected for double grading?
24	FORMSTATUS_ORP	Char	25	\$25.		Form Status
25	ORP0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
26	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_23_v7_abi.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ABI1HR	Num	8	BEST12.		Hour of Date and time of Measurements
6	ABI1MN	Num	8	BEST12.		Minute of Date and time of Measurements
7	ABI1SC	Num	8	BEST12.		Second of Date and time of Measurements
8	ABI3	Num	8	BEST12.		Sex
9	ABI4	Num	8	BEST12.		Age
10	ABI5	Num	8	BEST12.		Height
11	ABI6	Num	8	BEST12.		Weight
12	ABI7	Num	8	BEST12.		Right ABI, Rabi
13	ABI8	Num	8	BEST12.		Left ABI, Labi
14	ABI9	Num	8	BEST12.		Right brachial-ankle pulse wave velocity, RbaPWV
15	ABI10	Num	8	BEST12.		Left brachial-ankle pulse wave velocity, LbaPWV
16	ABI12	Num	8	BEST12.		Right brachial cuff use, RBon
17	ABI13	Num	8	BEST12.		Left brachial cuff use, LBon
18	ABI14	Num	8	BEST12.		Right leg cuff use, RLon
19	ABI15	Num	8	BEST12.		Left leg cuff use, LLon
20	ABI16	Num	8	BEST12.		Electrocardiogram use, EcgOn
21	ABI17	Num	8	BEST12.		Phonocariogram use, PcgOn
22	ABI18	Num	8	BEST12.		Carotid sensor use, CAPon
23	ABI19	Num	8	BEST12.		Femoral sensor use, FAPon
24	ABI20	Num	8	BEST12.		Right brachial systolic BP, RbSYS
25	ABI21	Num	8	BEST12.		Right brachial mean BP, RbMAP
26	ABI22	Num	8	BEST12.		Right brachial diastolic BP, RbDIA
27	ABI23	Num	8	BEST12.		Left brachial systolic BP, LbSYS
28	ABI24	Num	8	BEST12.		Left brachial mean BP, LbMAP
29	ABI25	Num	8	BEST12.		Left brachial diastolic BP, LbDIA
30	ABI26	Num	8	BEST12.		Right ankle systolic BP, RaSYS
31	ABI27	Num	8	BEST12.		Right ankle mean BP, RaMAP
32	ABI28	Num	8	BEST12.		Right ankle diastolic BP, RaDIA
33	ABI29	Num	8	BEST12.		Left ankle systolic BP, LaSYS
34	ABI30	Num	8	BEST12.		Left ankle mean BP, LaMAP
35	ABI31	Num	8	BEST12.		Left ankle diastolic BP, LaDIA
36	ABI32	Num	8	BEST12.		Heart rate (via ECG), HR
37	ABI33	Num	8	BEST12.		Pulse rate (via brachial cuff), PR

Num	Variable	Type	Len	Format	Informat	Label
38	ABI34	Num	8	BEST12.		Heart-carotid pulse wave velocity, hcPWV
39	ABI35	Num	8	BEST12.		Heart-femoral pulse wave velocity, hfPWV
40	ABI36	Num	8	BEST12.		Carotid-femoral pulse wave velocity, cfPWV
41	ABI37	Num	8	BEST12.		Heart-right ankle pulse wave velocity, RhaPWV
42	ABI38	Num	8	BEST12.		Heart-left ankle pulse wave velocity, LhaPWV
43	ABI39	Num	8	BEST12.		Femoral-right ankle pulse wave velocity, RfaPWV
44	ABI40	Num	8	BEST12.		Femoral-left ankle pulse wave velocity, LfaPWV
45	ABI41	Num	8	BEST12.		Time between Q-wave (ECG) and 2nd heart sound, Q2
46	ABI42	Num	8	BEST12.		Ejection time (based on carotid waveform), CapET
47	ABI43	Num	8	BEST12.		Ejection time (based on right brachial cuff), RbET
48	ABI44	Num	8	BEST12.		Ejection time (based on left brachial cuff, LbET
49	ABI45	Num	8	BEST12.		Carotid augmentation index, CapAI
50	ABI46	Num	8	BEST12.		Time difference between P1 and P2 on carotid BP, CapAIIt
51	ABI47	Num	8	BEST12.		Carotid BP waveform type, CapAIform
52	ABI48	Num	8	BEST12.		Right brachial artery augmentation index, RbaI
53	ABI49	Num	8	BEST12.		Time difference between P1 and P2 on right brachial BP, RbAIIt
54	ABI50	Num	8	BEST12.		Right brachial BP waveform type, RbAIform
55	ABI51	Num	8	BEST12.		Left brachial artery augmentation index, LbAI
56	ABI52	Num	8	BEST12.		Time difference between P1 and P2 on left brachial BP, LbAIIt
57	ABI53	Num	8	BEST12.		Left brachial BP waveform type, LbAIform
58	ABI54	Num	8	BEST12.		percent mean BP on carotid BP waveform, CapPMap
59	ABI55	Num	8	BEST12.		percent mean BP on femoral BP waveform, FapPMap
60	ABI56	Num	8	BEST12.		percent mean BP on right brachial BP waveform, RbPMap
61	ABI57	Num	8	BEST12.		percent mean BP on left brachial BP waveform, LbPMap
62	ABI58	Num	8	BEST12.		percent mean BP on right ankle BP waveform, RaPMap
63	ABI59	Num	8	BEST12.		percent mean BP on left ankle BP waveform, LaPMap
64	ABI60	Num	8	BEST12.		Upstroke time on carotid BP waveform, CapUT
65	ABI61	Num	8	BEST12.		Upstroke time on femoral BP waveform, FapUT
66	ABI62	Num	8	BEST12.		Upstroke time on right brachial BP waveform, RbUT
67	ABI63	Num	8	BEST12.		Upstroke time on left brachial BP waveform, LbUT
68	ABI64	Num	8	BEST12.		Upstroke time on right ankle BP waveform, RaUT
69	ABI65	Num	8	BEST12.		Upstroke time on left ankle BP waveform, LaUT
70	ABI66	Num	8	BEST12.		Estimated carotid systolic BP, CSYS
71	ABI67	Num	8	BEST12.		Ejection time adjusted for 70 bpm heart rate, ET
72	ABI68	Num	8	BEST12.		Pre-ejection period, PEP
73	ABI69	Num	8	BEST12.		Ejection time based on carotid waveform, Etc
74	ABI70	Num	8	BEST12.		Body surface distance between carotid and femoral artery, Lcf
75	FORMSTATUS_ABI	Char	25	\$25.		Form Status
76	ABI66_RAW	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
77	ABII_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date and time of Measurements
78	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_23_v7_abi_derv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ABI3	Num	8	BEST12.		Sex
6	NUM_RECORDS	Num	8			Number of records per subjectID in the original ABI dataset
7	ABI4	Num	8	BEST12.		Age
8	ABI5	Num	8	BEST12.		Height
9	ABI6	Num	8	BEST12.		Weight
10	ABI7	Num	8	BEST12.		Right ABI, Rabi
11	ABI8	Num	8	BEST12.		Left ABI, Labi
12	ABI9	Num	8	BEST12.		Right brachial-ankle pulse wave velocity, RbaPWV
13	ABI10	Num	8	BEST12.		Left brachial-ankle pulse wave velocity, LbaPWV
14	ABI20	Num	8	BEST12.		Right brachial systolic BP, RbSYS
15	ABI21	Num	8	BEST12.		Right brachial mean BP, RbMAP
16	ABI22	Num	8	BEST12.		Right brachial diastolic BP, RbDIA
17	ABI23	Num	8	BEST12.		Left brachial systolic BP, LbSYS
18	ABI24	Num	8	BEST12.		Left brachial mean BP, LbMAP
19	ABI25	Num	8	BEST12.		Left brachial diastolic BP, LbDIA
20	ABI26	Num	8	BEST12.		Right ankle systolic BP, RaSYS
21	ABI27	Num	8	BEST12.		Right ankle mean BP, RaMAP
22	ABI28	Num	8	BEST12.		Right ankle diastolic BP, RaDIA
23	ABI29	Num	8	BEST12.		Left ankle systolic BP, LaSYS
24	ABI30	Num	8	BEST12.		Left ankle mean BP, LaMAP
25	ABI31	Num	8	BEST12.		Left ankle diastolic BP, LaDIA
26	ABI32	Num	8	BEST12.		Heart rate (via ECG), HR
27	ABI33	Num	8	BEST12.		Pulse rate (via brachial cuff), PR
28	ABI37	Num	8	BEST12.		Heart-right ankle pulse wave velocity, RhaPWV
29	ABI38	Num	8	BEST12.		Heart-left ankle pulse wave velocity, LhaPWV
30	ABI41	Num	8	BEST12.		Time between Q-wave (ECG) and 2nd heart sound, Q2
31	ABI43	Num	8	BEST12.		Ejection time (based on right brachial cuff), RbET
32	ABI44	Num	8	BEST12.		Ejection time (based on left brachial cuff), LbET

Num	Variable	Type	Len	Format	Informat	Label
33	ABI48	Num	8	BEST12.		Right brachial artery augmentation index, RbAI
34	ABI49	Num	8	BEST12.		Time difference between P1 and P2 on right brachial BP, RbAIIt
35	ABI50	Num	8	BEST12.		Right brachial BP waveform type, RbAIform
36	ABI51	Num	8	BEST12.		Left brachial artery augmentation index, LbAI
37	ABI52	Num	8	BEST12.		Time difference between P1 and P2 on left brachial BP, LbAIIt
38	ABI53	Num	8	BEST12.		Left brachial BP waveform type, LbAIform
39	ABI56	Num	8	BEST12.		percent mean BP on right brachial BP waveform, RbPMap
40	ABI57	Num	8	BEST12.		percent mean BP on left brachial BP waveform, LbPMap
41	ABI58	Num	8	BEST12.		percent mean BP on right ankle BP waveform, RaPMap
42	ABI59	Num	8	BEST12.		percent mean BP on left ankle BP waveform, LaPMap
43	ABI62	Num	8	BEST12.		Upstroke time on right brachial BP waveform, RbUT
44	ABI63	Num	8	BEST12.		Upstroke time on left brachial BP waveform, LbUT
45	ABI64	Num	8	BEST12.		Upstroke time on right ankle BP waveform, RaUT
46	ABI65	Num	8	BEST12.		Upstroke time on left ankle BP waveform, LaUT
47	ABI68	Num	8	BEST12.		Pre-ejection period, PEP
48	ABI69	Num	8	BEST12.		Ejection time based on carotid waveform, Etc
49	ABI70	Num	8	BEST12.		Body surface distance between carotid and femoral artery, Lcf
50	ABI34	Num	8	BEST12.		Heart-carotid pulse wave velocity, hcPWV
51	ABI35	Num	8	BEST12.		Heart-femoral pulse wave velocity, hfPWV
52	ABI36	Num	8	BEST12.		Carotid-femoral pulse wave velocity, cfPWV
53	ABI39	Num	8	BEST12.		Femoral-right ankle pulse wave velocity, RfaPWV
54	ABI40	Num	8	BEST12.		Femoral-left ankle pulse wave velocity, LfaPWV
55	ABI42	Num	8	BEST12.		Ejection time (based on carotid waveform), CapET
56	ABI45	Num	8	BEST12.		Carotid augmentation index, CapAI
57	ABI46	Num	8	BEST12.		Time difference between P1 and P2 on carotid BP, CapAIIt
58	ABI47	Num	8	BEST12.		Carotid BP waveform type, CapAIform
59	ABI54	Num	8	BEST12.		percent mean BP on carotid BP waveform, CapPMap
60	ABI55	Num	8	BEST12.		percent mean BP on femoral BP waveform, FapPMap

Num	Variable	Type	Len	Format	Informat	Label
61	ABI60	Num	8	BEST12.		Upstroke time on carotid BP waveform, CapUT
62	ABI61	Num	8	BEST12.		Upstroke time on femoral BP waveform, FapUT
63	ABI66	Num	8	BEST12.		Estimated carotid systolic BP, CSYS
64	ABI67	Num	8	BEST12.		Ejection time adjusted for 70 bpm heart rate, ET
65	FORMSTATUS_ABI	Char	25	\$25.		Form Status
66	GOOD	Num	8			
67	VISITNUM	Num	8			Visit when PWV/ABI Record was Completed
68	MORBIDOBESE	Num	8			Indicator for morbid obesity
69	MEASURMENT_DATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date part of ABI1, the most recent value per subjectID
70	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_23_v7_abi_exclude.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ABI1HR	Num	8	BEST12.		Hour of Date and time of Measurements
6	ABI1MN	Num	8	BEST12.		Minute of Date and time of Measurements
7	ABI1SC	Num	8	BEST12.		Second of Date and time of Measurements
8	ABI3	Num	8	BEST12.		Sex
9	ABI4	Num	8	BEST12.		Age
10	ABI5	Num	8	BEST12.		Height
11	ABI7	Num	8	BEST12.		Right ABI, Rabi
12	ABI8	Num	8	BEST12.		Left ABI, Labi
13	ABI9	Num	8	BEST12.		Right brachial-ankle pulse wave velocity, RbaPWV
14	ABI10	Num	8	BEST12.		Left brachial-ankle pulse wave velocity, LbaPWV
15	ABI12	Num	8	BEST12.		Right brachial cuff use, RBon
16	ABI13	Num	8	BEST12.		Left brachial cuff use, LBon
17	ABI14	Num	8	BEST12.		Right leg cuff use, RLon
18	ABI15	Num	8	BEST12.		Left leg cuff use, LLon
19	ABI16	Num	8	BEST12.		Electrocardiogram use, EcgOn
20	ABI17	Num	8	BEST12.		Phonocariogram use, PcgOn
21	ABI18	Num	8	BEST12.		Carotid sensor use, CAPon
22	ABI19	Num	8	BEST12.		Femoral sensor use, FAPon
23	ABI20	Num	8	BEST12.		Right brachial systolic BP, RbSYS
24	ABI21	Num	8	BEST12.		Right brachial mean BP, RbMAP
25	ABI22	Num	8	BEST12.		Right brachial diastolic BP, RbDIA
26	ABI23	Num	8	BEST12.		Left brachial systolic BP, LbSYS
27	ABI24	Num	8	BEST12.		Left brachial mean BP, LbMAP
28	ABI25	Num	8	BEST12.		Left brachial diastolic BP, LbDIA
29	ABI26	Num	8	BEST12.		Right ankle systolic BP, RaSYS
30	ABI27	Num	8	BEST12.		Right ankle mean BP, RaMAP
31	ABI28	Num	8	BEST12.		Right ankle diastolic BP, RaDIA
32	ABI29	Num	8	BEST12.		Left ankle systolic BP, LaSYS
33	ABI30	Num	8	BEST12.		Left ankle mean BP, LaMAP
34	ABI31	Num	8	BEST12.		Left ankle diastolic BP, LaDIA
35	ABI32	Num	8	BEST12.		Heart rate (via ECG), HR
36	ABI33	Num	8	BEST12.		Pulse rate (via brachial cuff), PR
37	ABI34	Num	8	BEST12.		Heart-carotid pulse wave velocity, hcPWV

Num	Variable	Type	Len	Format	Informat	Label
38	ABI35	Num	8	BEST12.		Heart-femoral pulse wave velocity, hfPWV
39	ABI36	Num	8	BEST12.		Carotid-femoral pulse wave velocity, cfPWV
40	ABI37	Num	8	BEST12.		Heart-right ankle pulse wave velocity, RhaPWV
41	ABI38	Num	8	BEST12.		Heart-left ankle pulse wave velocity, LhaPWV
42	ABI39	Num	8	BEST12.		Femoral-right ankle pulse wave velocity, RfaPWV
43	ABI40	Num	8	BEST12.		Femoral-left ankle pulse wave velocity, LfaPWV
44	ABI41	Num	8	BEST12.		Time between Q-wave (ECG) and 2nd heart sound, Q2
45	ABI42	Num	8	BEST12.		Ejection time (based on carotid waveform), CapET
46	ABI43	Num	8	BEST12.		Ejection time (based on right brachial cuff), RbET
47	ABI44	Num	8	BEST12.		Ejection time (based on left brachial cuff, LbET
48	ABI45	Num	8	BEST12.		Carotid augmentation index, CapAI
49	ABI46	Num	8	BEST12.		Time difference between P1 and P2 on carotid BP, CapAIItt
50	ABI47	Num	8	BEST12.		Carotid BP waveform type, CapAIform
51	ABI48	Num	8	BEST12.		Right brachial artery augmentation index, RbaI
52	ABI49	Num	8	BEST12.		Time difference between P1 and P2 on right brachial BP, RbAIItt
53	ABI50	Num	8	BEST12.		Right brachial BP waveform type, RbAIform
54	ABI51	Num	8	BEST12.		Left brachial artery augmentation index, LbAI
55	ABI52	Num	8	BEST12.		Time difference between P1 and P2 on left brachial BP, LbAIItt
56	ABI53	Num	8	BEST12.		Left brachial BP waveform type, LbAIform
57	ABI54	Num	8	BEST12.		percent mean BP on carotid BP waveform, CapPMap
58	ABI55	Num	8	BEST12.		percent mean BP on femoral BP waveform, FapPMap
59	ABI56	Num	8	BEST12.		percent mean BP on right brachial BP waveform, RbPMap
60	ABI57	Num	8	BEST12.		percent mean BP on left brachial BP waveform, LbPMap
61	ABI58	Num	8	BEST12.		percent mean BP on right ankle BP waveform, RaPMap
62	ABI59	Num	8	BEST12.		percent mean BP on left ankle BP waveform, LaPMap
63	ABI60	Num	8	BEST12.		Upstroke time on carotid BP waveform, CapUT
64	ABI61	Num	8	BEST12.		Upstroke time on femoral BP waveform, FapUT
65	ABI62	Num	8	BEST12.		Upstroke time on right brachial BP waveform, RbUT
66	ABI63	Num	8	BEST12.		Upstroke time on left brachial BP waveform, LbUT
67	ABI64	Num	8	BEST12.		Upstroke time on right ankle BP waveform, RaUT
68	ABI65	Num	8	BEST12.		Upstroke time on left ankle BP waveform, LaUT
69	ABI66	Num	8	BEST12.		Estimated carotid systolic BP, CSYS
70	ABI67	Num	8	BEST12.		Ejection time adjusted for 70 bpm heart rate, ET
71	ABI68	Num	8	BEST12.		Pre-ejection period, PEP
72	ABI69	Num	8	BEST12.		Ejection time based on carotid waveform, Etc
73	ABI70	Num	8	BEST12.		Body surface distance between carotid and femoral artery, Lcf
74	FORMSTATUS_ABI	Char	25	\$25.		Form Status
75	ABI66_RAW	Num	8			
76	ABI1_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date and time of Measurements

Num	Variable	Type	Len	Format	Informat	Label
77	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_23_v7_abi_include.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ABI1HR	Num	8	BEST12.		Hour of Date and time of Measurements
6	ABI1MN	Num	8	BEST12.		Minute of Date and time of Measurements
7	ABI1SC	Num	8	BEST12.		Second of Date and time of Measurements
8	ABI3	Num	8	BEST12.		Sex
9	ABI4	Num	8	BEST12.		Age
10	ABI5	Num	8	BEST12.		Height
11	ABI6	Num	8	BEST12.		Weight
12	ABI7	Num	8	BEST12.		Right ABI, Rabi
13	ABI8	Num	8	BEST12.		Left ABI, Labi
14	ABI9	Num	8	BEST12.		Right brachial-ankle pulse wave velocity, RbaPWV
15	ABI10	Num	8	BEST12.		Left brachial-ankle pulse wave velocity, LbaPWV
16	ABI12	Num	8	BEST12.		Right brachial cuff use, RBon
17	ABI13	Num	8	BEST12.		Left brachial cuff use, LBon
18	ABI14	Num	8	BEST12.		Right leg cuff use, RLon
19	ABI15	Num	8	BEST12.		Left leg cuff use, LLon
20	ABI16	Num	8	BEST12.		Electrocardiogram use, EcgOn
21	ABI17	Num	8	BEST12.		Phonocariogram use, PcgOn
22	ABI18	Num	8	BEST12.		Carotid sensor use, CAPon
23	ABI19	Num	8	BEST12.		Femoral sensor use, FAPon
24	ABI20	Num	8	BEST12.		Right brachial systolic BP, RbSYS
25	ABI21	Num	8	BEST12.		Right brachial mean BP, RbMAP
26	ABI22	Num	8	BEST12.		Right brachial diastolic BP, RbDIA
27	ABI23	Num	8	BEST12.		Left brachial systolic BP, LbSYS
28	ABI24	Num	8	BEST12.		Left brachial mean BP, LbMAP
29	ABI25	Num	8	BEST12.		Left brachial diastolic BP, LbDIA
30	ABI26	Num	8	BEST12.		Right ankle systolic BP, RaSYS
31	ABI27	Num	8	BEST12.		Right ankle mean BP, RaMAP
32	ABI28	Num	8	BEST12.		Right ankle diastolic BP, RaDIA
33	ABI29	Num	8	BEST12.		Left ankle systolic BP, LaSYS
34	ABI30	Num	8	BEST12.		Left ankle mean BP, LaMAP
35	ABI31	Num	8	BEST12.		Left ankle diastolic BP, LaDIA
36	ABI32	Num	8	BEST12.		Heart rate (via ECG), HR
37	ABI33	Num	8	BEST12.		Pulse rate (via brachial cuff), PR

Num	Variable	Type	Len	Format	Informat	Label
38	ABI34	Num	8	BEST12.		Heart-carotid pulse wave velocity, hcPWV
39	ABI35	Num	8	BEST12.		Heart-femoral pulse wave velocity, hfPWV
40	ABI36	Num	8	BEST12.		Carotid-femoral pulse wave velocity, cfPWV
41	ABI37	Num	8	BEST12.		Heart-right ankle pulse wave velocity, RhaPWV
42	ABI38	Num	8	BEST12.		Heart-left ankle pulse wave velocity, LhaPWV
43	ABI39	Num	8	BEST12.		Femoral-right ankle pulse wave velocity, RfaPWV
44	ABI40	Num	8	BEST12.		Femoral-left ankle pulse wave velocity, LfaPWV
45	ABI41	Num	8	BEST12.		Time between Q-wave (ECG) and 2nd heart sound, Q2
46	ABI42	Num	8	BEST12.		Ejection time (based on carotid waveform), CapET
47	ABI43	Num	8	BEST12.		Ejection time (based on right brachial cuff), RbET
48	ABI44	Num	8	BEST12.		Ejection time (based on left brachial cuff, LbET
49	ABI45	Num	8	BEST12.		Carotid augmentation index, CapAI
50	ABI46	Num	8	BEST12.		Time difference between P1 and P2 on carotid BP, CapAIIt
51	ABI47	Num	8	BEST12.		Carotid BP waveform type, CapAIform
52	ABI48	Num	8	BEST12.		Right brachial artery augmentation index, RbaI
53	ABI49	Num	8	BEST12.		Time difference between P1 and P2 on right brachial BP, RbAIIt
54	ABI50	Num	8	BEST12.		Right brachial BP waveform type, RbAIform
55	ABI51	Num	8	BEST12.		Left brachial artery augmentation index, LbaI
56	ABI52	Num	8	BEST12.		Time difference between P1 and P2 on left brachial BP, LbAIIt
57	ABI53	Num	8	BEST12.		Left brachial BP waveform type, LbAIform
58	ABI54	Num	8	BEST12.		percent mean BP on carotid BP waveform, CapPMap
59	ABI55	Num	8	BEST12.		percent mean BP on femoral BP waveform, FapPMap
60	ABI56	Num	8	BEST12.		percent mean BP on right brachial BP waveform, RbPMap
61	ABI57	Num	8	BEST12.		percent mean BP on left brachial BP waveform, LbPMap
62	ABI58	Num	8	BEST12.		percent mean BP on right ankle BP waveform, RaPMap
63	ABI59	Num	8	BEST12.		percent mean BP on left ankle BP waveform, LaPMap
64	ABI60	Num	8	BEST12.		Upstroke time on carotid BP waveform, CapUT
65	ABI61	Num	8	BEST12.		Upstroke time on femoral BP waveform, FapUT
66	ABI62	Num	8	BEST12.		Upstroke time on right brachial BP waveform, RbUT
67	ABI63	Num	8	BEST12.		Upstroke time on left brachial BP waveform, LbUT
68	ABI64	Num	8	BEST12.		Upstroke time on right ankle BP waveform, RaUT
69	ABI65	Num	8	BEST12.		Upstroke time on left ankle BP waveform, LaUT
70	ABI66	Num	8	BEST12.		Estimated carotid systolic BP, CSYS
71	ABI67	Num	8	BEST12.		Ejection time adjusted for 70 bpm heart rate, ET
72	ABI68	Num	8	BEST12.		Pre-ejection period, PEP
73	ABI69	Num	8	BEST12.		Ejection time based on carotid waveform, Etc
74	ABI70	Num	8	BEST12.		Body surface distance between carotid and femoral artery, Lcf
75	FORMSTATUS_ABI	Char	25	\$25.		Form Status
76	ABI66_RAW	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
77	ABII_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date and time of Measurements
78	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_23_v7_abq.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ABQ1	Char	3	\$3.		Outlier (prefilled by CC)
6	ABQ7	Char	5	\$5.		QC Grade of ABI
7	FORMSTATUS_ABQ	Char	25	\$25.		Form Status
8	ABQ0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
9	ABQ2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date Selected for QC (prefilled by CC)
10	ABQ3_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of ABI (prefilled by CC)
11	ABQ5_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of grading
12	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_23_v7_pwv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	PWV1	Num	8	BEST12.		Height
6	PWV2	Num	8	BEST12.		Arm circumference
7	PWV3	Char	1	\$1.		Arm cuff
8	PWV4	Num	8	BEST12.		Ankle circumference
9	PWV5	Char	1	\$1.		Ankle cuff
10	PWV6	Num	8	BEST12.		Neck circumference
11	PWV7	Char	1	\$1.		Neck arm
12	PWV8	Num	8	BEST12.		Carotid-femoral distance
13	PWV9	Num	8	BEST12.		Suprasternal notch-carotid distance
14	PWV10	Num	8	BEST12.		Difference in distance
15	FORMSTATUS_PWV	Char	25	\$25.		Form Status
16	PWV0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
17	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_29_v6_zdx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ZDX1	Char	1	\$1.		Alerts found from Ziopatch
6	ZDX1A	Char	5	\$5.		Wide QRS tachycardia alert
7	ZDX1B	Char	5	\$5.		Complete heart block alert
8	ZDX1C	Char	5	\$5.		Mobitz II 2nd deg AV block alert
9	ZDX1D	Char	5	\$5.		Pause >6sec alert
10	ZDX1E	Char	5	\$5.		Bradycardia alert
11	ZDX1F	Char	5	\$5.		Atrial fibrillation/atrial flutter alert
12	ZDX1G	Char	5	\$5.		Narrow QRS tachycardia alert
13	ZDX1H	Char	5	\$5.		Other Ziopatch alerts identified by EPICARE
14	ZDX1H1	Char	60	\$60.		Specify other Ziopatch alerts
15	ZDX2	Char	1	\$1.		Abnormalities found from Ziopatch
16	ZDX2A	Char	5	\$5.		Ziopatch abnormality: atrial fibrillation
17	ZDX2B	Char	5	\$5.		Ziopatch abnormality: atrial flutter
18	ZDX2C	Char	5	\$5.		Ziopatch abnormality: supraventricular ectopy (SVE)
19	ZDX2D	Char	5	\$5.		Ziopatch abnormality: supraventricular tachycardia
20	ZDX2E	Char	5	\$5.		Ziopatch abnormality: ventricular ectopy (VE)
21	ZDX2F	Char	5	\$5.		Ziopatch abnormality: nonsustained ventricular tachycardia
22	ZDX2G	Char	5	\$5.		Ziopatch abnormality: Mobitz I 2nd deg AV block
23	ZDX2H	Char	5	\$5.		Ziopatch abnormality: paced beats
24	ZDX2I	Char	5	\$5.		Other Ziopatch abnormalities identified by EPICARE
25	ZDX3	Num	8	BEST12.		Ziopatch results letter to send
26	FORMSTATUS_ZDX	Char	25	\$25.		Form Status
27	ZDX0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
28	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_29_v6_zio.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ZIO1	Char	1	\$1.		Doctor said heart rhythm abnormality
6	ZIO2	Char	1	\$1.		Doctor said atrial fibrillation
7	ZIO2A	Char	1	\$1.		Taking blood thinner medication
8	ZIO2A1	Char	30	\$30.		Specify blood thinner
9	ZIO2B	Char	1	\$1.		AF Symptom: Blackout
10	ZIO2C	Char	1	\$1.		AF Symptom: Palpitations
11	ZIO2D	Char	1	\$1.		AF Symptom: Dizziness
12	ZIO2E	Char	1	\$1.		AF Symptom: Chest Discomfort
13	ZIO2F	Char	1	\$1.		Other AF Symptoms
14	ZIO2F1	Char	40	\$40.		Specify other AF symptoms
15	ZIO3	Char	1	\$1.		Doctor said premature atrial contractions
16	ZIO4	Char	1	\$1.		Doctor said supraventricular tachycardia
17	ZIO5	Char	1	\$1.		Doctor said premature ventricular contractions
18	ZIO6	Char	1	\$1.		Doctor said nonsustained ventricular tachycardia
19	FORMSTATUS_ZIO	Char	25	\$25.		Form Status
20	ZIO0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
21	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_29_v7_zio.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ZIO1	Char	1	\$1.		Doctor said heart rhythm abnormality
6	ZIO2	Char	1	\$1.		Doctor said atrial fibrillation
7	ZIO2A	Char	1	\$1.		Taking blood thinner medication
8	ZIO2A1	Char	30	\$30.		Specify blood thinner
9	ZIO2B	Char	1	\$1.		AF Symptom: Blackout
10	ZIO2C	Char	1	\$1.		AF Symptom: Palpitations
11	ZIO2D	Char	1	\$1.		AF Symptom: Dizziness
12	ZIO2E	Char	1	\$1.		AF Symptom: Chest Discomfort
13	ZIO2F	Char	1	\$1.		Other AF Symptoms
14	ZIO2F1	Char	40	\$40.		Specify other AF symptoms
15	ZIO3	Char	1	\$1.		Doctor said premature atrial contractions
16	ZIO4	Char	1	\$1.		Doctor said supraventricular tachycardia
17	ZIO5	Char	1	\$1.		Doctor said premature ventricular contractions
18	ZIO6	Char	1	\$1.		Doctor said nonsustained ventricular tachycardia
19	ZIO7	Char	1	\$1.		Patch mailed to the participant
20	FORMSTATUS_ZIO	Char	25	\$25.		Form Status
21	ZIO0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
22	ZIO7A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date patch mailed to participant
23	ZIO8_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of phone call to participant
24	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_32_v7_aric_v6v7mri_deriv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	DEMETIOCVD51	Char	1			Computer algorithm dementia etiology dx - Cerebrovascular disease (Visit 5)
3	DEMETIOCVD671	Char	1			Computer algorithm dementia etiology dx - Cerebrovascular disease (Visit 6 or 7)
4	AMRI	Char	1			ACHIEVE Only MRI (Visit 6 or 7)
5	BMRI	Char	1			Brain MRI (Visit 6 or 7)
6	VMRI	Char	1			Vascular MRI (Visit 6 or 7)
7	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_32_v7_dti_head_motion.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	RMS_DISPLACEMENT_MM	Num	8	BEST32.	BEST32.	Head Motion (root mean squared displacement in mm)
3	PEAK_DISPLACEMENT_MM	Num	8	BEST32.	BEST32.	Head Motion (peak displacement in mm)
4	SCANDATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Scan Date
5	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_32_v7_dti_jhu.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	REGION_NO	Num	8	BEST32.	BEST32.	Region Number
3	REGION_NAME	Char	15	\$15.	\$15.	Region Name
4	FA_MEAN	Num	8	BEST32.	BEST32.	JHU Mean of Fractional Anisotropy
5	FA_MEDIAN	Num	8	BEST32.	BEST32.	JHU Median of Fractional Anisotropy
6	N_VOXELS	Num	8	BEST32.	BEST32.	Number of voxels
7	MD_MEAN	Num	8	BEST32.	BEST32.	JHU Mean of Mean Diffusivity
8	MD_MEDIAN	Num	8	BEST32.	BEST32.	JHU Median of Mean Diffusivity
9	SCANDATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Scan Date
10	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_32_v7_dti_mcalt_lobar.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	REGION_NO	Num	8	BEST32.	BEST32.	Region Number
3	REGION_NAME	Char	25	\$25.	\$25.	Region Name
4	FAWM_MEAN	Num	8	BEST32.	BEST32.	MCALT Mean of White Matter Fractional Anisotropy
5	FAWM_MEDIAN	Num	8	BEST32.	BEST32.	MCALT Median of White Matter Fractional Anisotropy
6	N_VOXELS_WM	Num	8	BEST32.	BEST32.	White Matter Number of Voxels
7	MDGM_MEAN	Num	8	BEST32.	BEST32.	MCALT Mean of Gray Matter Mean Diffusivity
8	MDGM_MEDIAN	Num	8	BEST32.	BEST32.	MCALT Median of Gray Matter Mean Diffusivity
9	N_VOXELS_GM	Num	8	BEST32.	BEST32.	Gray Matter Number of Voxels
10	MDWM_MEAN	Num	8	BEST32.	BEST32.	MCALT Mean of White Matter Mean Diffusivity
11	MDWM_MEDIAN	Num	8	BEST32.	BEST32.	MCALT Median of White Matter Mean Diffusivity
12	SCANDATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Scan Date
13	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_32_v7_mpc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	MPC1	Num	8	BEST12.		MRI completion status
6	MPC1A	Num	8	BEST12.		Reason MRI attempted but incomplete
7	MPC1B	Num	8	BEST12.		Reason MRI not attempted
8	MPC3	Num	8	BEST12.		Vascular MRI protocol performed
9	MPC4	Char	2	\$2.		MRI study code
10	FORMSTATUS_MPC	Char	25	\$25.		Form Status
11	MPC0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
12	MPC2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to MRI date
13	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_32_v7_mre.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	MRE0D	Char	1	\$1.		Interested in Participating in MRI
6	MRE1	Char	1	\$1.		Has pacemaker or a defibrillator
7	MRE2	Char	1	\$1.		Has artificial valves in your heart
8	MRE2A	Char	1	\$1.		Has product card identifying type of heart valve
9	MRE2B	Char	1	\$1.		Heart valve name on product card
10	MRE3	Char	1	\$1.		Has metal in or near your head, spinal cord, eyes, or in your chest
11	MRE4	Char	1	\$1.		Has internal electrical devices
12	MRE5	Char	1	\$1.		Weighs more than 350 pounds
13	MRE6	Char	1	\$1.		Has permanent eyeliner
14	MRE7	Char	1	\$1.		Had surgery for an aneurysm
15	MRE7A	Num	8	BEST12.		Year of aneurysm surgery
16	MRE8	Char	1	\$1.		Has surgically implanted dentures that use magnets
17	MRE9	Char	1	\$1.		Physician told you that you should not have an MRI exam
18	MRE10	Char	1	\$1.		Welded metal in the past or currently
19	MRE11	Char	1	\$1.		Meets all eligibility criteria
20	MRE12	Char	1	\$1.		PPT agrees to the MRI study
21	MRE13B	Num	8	TIME8.		MRI appointment time
22	MRE13BHR	Num	8	BEST12.		Hour of MRI appointment time
23	MRE13BMN	Num	8	BEST12.		Minute of MRI appointment time
24	MRE13BSC	Num	8	BEST12.		Second of MRI appointment time
25	FORMSTATUS_MRE	Char	25	\$25.		Form Status
26	MRE0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
27	MRE13A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to MRI appointment date
28	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_32_v7_mri_results.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	VOL_IN_NUMBER_OF_VOXELS	Char	30	\$30.	\$30.	Cross-Sectional ID
3	LEFT_HIPPOCAMPUS_NP	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Hippocampus
4	LEFT_PRESUBICULUM	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Hippocampus, Presubiculum
5	LEFT_CA1	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Hippocampus, CA1
6	LEFT_CA2_3	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Hippocampus, CA2_3
7	LEFT_FIMBRIA	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Hippocampus, Fimbria
8	LEFT_SUBICULUM	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Hippocampus, Subiculum
9	LEFT_CA4_DG	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Hippocampus, CA4_DG
10	LEFT_HIPPOCAMPAL_FISSURE	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Hippocampus, Fissure
11	RIGHT_HIPPOCAMPUS_NP	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Hippocampus
12	RIGHT_PRESUBICULUM	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Hippocampus, Presubiculum
13	RIGHT_CA1	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Hippocampus, CA1
14	RIGHT_CA2_3	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Hippocampus, CA2_3
15	RIGHT_FIMBRIA	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Hippocampus, Fimbria
16	RIGHT_SUBICULUM	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Hippocampus, Subiculum
17	RIGHT_CA4_DG	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Hippocampus, CA4_DG
18	RIGHT_HIPPOCAMPAL_FISSURE	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Hippocampus, Fissure
19	DATASSTATUS	Char	15	\$15.	\$15.	Data Status
20	CROSS_SECTIONALID	Char	30	\$30.	\$30.	Cross-Sectional ID
21	CROSS_SECTIONALSTATUS	Char	15	\$15.	\$15.	Cross-Sectional Status
22	FREESURFERVERSION	Char	100	\$100.	\$100.	Free Surfer Version
23	SERIESTIME	Num	8	BEST32.	BEST32.	Series Time
24	SERIESNUMBER	Num	8	BEST32.	BEST32.	Series Number
25	SERIEDESCRIPTION	Char	50	\$50.	\$50.	Series Description
26	INTENSITYCORRECTION	Char	10	\$10.	\$10.	Intensity Correction
27	GRADWARP	Char	10	\$10.	\$10.	Grad Warp
28	SOURCEFILE	Char	100	\$100.	\$100.	Source File

Num	Variable	Type	Len	Format	Informat	Label
29	LH_APARC_AREA	Char	30	\$30.	\$30.	Cross-Sectional ID
30	LH_BANKSSTS_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Banks of Superior Temporal Sulcus
31	LH_CAUDALANTCINGULATE_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Caudal Anterior Cingulate
32	LH_CAUDALMIDDLEFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Caudal Middle Frontal
33	LH_CUNEUS_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Occipital Lobe, Cuneus
34	LH_ENTORHINAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Temporal Lobe, Entorhinal
35	LH_FUSIFORM_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Temporal Lobe, Fusiform
36	LH_INFERIORPARIETAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Parietal Lobe, Inferior Parietal
37	LH_INFERIORETEMPORAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Temporal Lobe, Inferior Temporal
38	LH_ISTHMUSCINGULATE_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Parietal Lobe, Isthmus
39	LH_LATOCCIPITAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Occipital Lobe, Lateral Occipital
40	LH_LATORBITOFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Lateral Orbitofrontal
41	LH_LINGUAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Occipital Lobe, Lingual
42	LH_MEDIALORBITOFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Medial Orbitofrontal
43	LH_MIDDLETEMPORAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Temporal Lobe, Middle Temporal
44	LH_PARAHIPPOCAMPAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Temporal Lobe, Parahippocampal
45	LH_PARACENTRAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Paracentral
46	LH_PARSOPERULARIS_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Pars Opercularis
47	LH_PARSORBITALIS_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Pars Orbitalis
48	LH_PARSTRIANGULARIS_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Pars Triangularis
49	LH_PERICALCARINE_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Occipital Lobe, Pericalcarine
50	LH_POSTCENTRAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Parietal Lobe, Postcentral
51	LH_POSTERIORCINGULATE_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Parietal Lobe, Posterior Cingulate
52	LH_PRECENTRAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Precentral

Num	Variable	Type	Len	Format	Informat	Label
53	LH_PRECUNEUS_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Parietal Lobe, Precuneus
54	LH_ROSTRALANTCINGULATE_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Rostral Anterior Cingulate
55	LH_ROSTRALMIDDLEFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Rostral Middle Frontal
56	LH_SUPERIORFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Superior Frontal
57	LH_SUPERIORPARIETAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Parietal Lobe, Superior Parietal
58	LH_SUPERIORTEMPORAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Temporal Lobe, Superior Temporal
59	LH_SUPRAMARGINAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Parietal Lobe, Supramarginal
60	LH_FRONTALPOLE_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Frontal Lobe, Frontal Pole
61	LH_TEMPORALPOLE_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Temporal Lobe, Temporal Pole
62	LH_TRANSVERSETEMPORAL_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Temporal Lobe, Transverse Temporal
63	LH_INSULA_AREA	Num	8	BEST32.	BEST32.	Area: Left Hemisphere, Insula
64	LH_WHITESURFAREA_AREA	Num	8	BEST32.	BEST32.	White Surface Area: Left Hemisphere
65	RH_APARC_AREA	Char	30	\$30.	\$30.	Cross-Sectional ID
66	RH_BANKSSTS_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Banks of Superior Temporal Sulcus
67	RH_CAUDALANTCINGULATE_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Caudal Anterior Cingulate
68	RH_CAUDALMIDDLEFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Caudal Middle Frontal
69	RH_CUNEUS_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Occipital Lobe, Cuneus
70	RH_ENTORHINAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Temporal Lobe, Entorhinal
71	RH_FUSIFORM_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Temporal Lobe, Fusiform
72	RH_INFERIORPARIETAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Parietal Lobe, Inferior Parietal
73	RH_INFERIORTEMPORAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Temporal Lobe, Inferior Temporal
74	RH_ISTHMUSCINGULATE_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Parietal Lobe, Isthmus
75	RH_LATOCCIPITAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Occipital Lobe, Lateral Occipital
76	RH_LATORBITOFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Lateral Orbitofrontal

Num	Variable	Type	Len	Format	Informat	Label
77	RH_LINGUAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Occipital Lobe, Lingual
78	RH_MEDIALORBITOFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Medial Orbitofrontal
79	RH_MIDDLETEMPORAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Temporal Lobe, Middle Temporal
80	RH_PARAHIPPOCAMPAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Temporal Lobe, Parahippocampal
81	RH_PARACENTRAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Paracentral
82	RH_PARSOPERCULARIS_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Pars Opercularis
83	RH_PARSORBITALIS_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Pars Orbitalis
84	RH_PARSTRIANGULARIS_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Pars Triangularis
85	RH_PERICALCARINE_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Occipital Lobe, Pericalcarine
86	RH_POSTCENTRAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Parietal Lobe, Postcentral
87	RH_POSTERIORCINGULATE_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Parietal Lobe, Posterior Cingulate
88	RH_PRECENTRAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Precentral
89	RH_PRECUNEUS_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Parietal Lobe, Precuneus
90	RH_ROSTRALANTCINGULATE_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Rostral Anterior Cingulate
91	RH_ROSTRALMIDDLEFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Rostral Middle Frontal
92	RH_SUPERIORFRONTAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Superior Frontal
93	RH_SUPERIORPARIETAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Parietal Lobe, Superior Parietal
94	RH_SUPERIORTEMPORAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Temporal Lobe, Superior Temporal
95	RH_SUPRAMARGINAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Parietal Lobe, Supramarginal
96	RH_FRONTALPOLE_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Frontal Lobe, Frontal Pole
97	RH_TEMPORALPOLE_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Temporal Lobe, Temporal Pole
98	RH_TRANSVERSETEMPORAL_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Temporal Lobe, Transverse Temporal
99	RH_INSULA_AREA	Num	8	BEST32.	BEST32.	Area: Right Hemisphere, Insula
100	RH_WHITESURFAREA_AREA	Num	8	BEST32.	BEST32.	White Surface Area: Right Hemisphere

Num	Variable	Type	Len	Format	Informat	Label
101	LH_APARC_THCKNSS	Char	30	\$30.	\$30.	Cross-Sectional ID
102	LH_BANKSSTS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Banks of Superior Temporal Sulcus
103	LH_CAUDALANTCINGULATE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Caudal Anterior Cingulate
104	LH_CAUDALMIDDLEFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Caudal Middle Frontal
105	LH_CUNEUS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Occipital Lobe, Cuneus
106	LH_ENTORHINAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Temporal Lobe, Entorhinal
107	LH_FUSIFORM_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Temporal Lobe, Fusiform
108	LH_INFERIORPARIETAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Parietal Lobe, Inferior Parietal
109	LH_INFERIOREMPORAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Temporal Lobe, Inferior Temporal
110	LH_ISTHMUSCINGULATE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Parietal Lobe, Isthmus
111	LH_LATOCCIPITAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Occipital Lobe, Lateral Occipital
112	LH_LATORBITOFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Lateral Orbitofrontal
113	LH_LINGUAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Occipital Lobe, Lingual
114	LH_MEDIALORBITOFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Medial Orbitofrontal
115	LH_MIDDLETEMPORAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Temporal Lobe, Middle Temporal
116	LH_PARAHIPPOCAMPAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Temporal Lobe, Parahippocampal
117	LH_PARACENTRAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Paracentral
118	LH_PARSOPERULARIS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Pars Opercularis
119	LH_PARSORBITALIS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Pars Orbitalis
120	LH_PARSTRIANGULARIS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Pars Triangularis
121	LH_PERICALCARINE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Occipital Lobe, Pericalcarine
122	LH_POSTCENTRAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Parietal Lobe, Postcentral
123	LH_POSTERIORCINGULATE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Parietal Lobe, Posterior Cingulate
124	LH_PRECENTRAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Precentral

Num	Variable	Type	Len	Format	Informat	Label
125	LH_PRECUNEUS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Parietal Lobe, Precuneus
126	LH_ROSTRALANTCINGULATE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Rostral Anterior Cingulate
127	LH_ROSTRALMIDDLEFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Rostral Middle Frontal
128	LH_SUPERIORFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Superior Frontal
129	LH_SUPERIORPARIETAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Parietal Lobe, Superior Parietal
130	LH_SUPERIORTEMPORAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Temporal Lobe, Superior Temporal
131	LH_SUPRAMARGINAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Parietal Lobe, Supramarginal
132	LH_FRONTALPOLE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Frontal Lobe, Frontal Pole
133	LH_TEMPORALPOLE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Temporal Lobe, Temporal Pole
134	LH_TRANSVERSETEMPORAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Temporal Lobe, Transverse Temporal
135	LH_INSULA_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Left Hemisphere, Insula
136	LH_MEANTHCKNSS_THCKNSS	Num	8	BEST32.	BEST32.	Mean Thickness: Left Hemisphere
137	RH_APARC_THCKNSS	Char	30	\$30.	\$30.	Cross-Sectional ID
138	RH_BANKSSTS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Banks of Superior Temporal Sulcus
139	RH_CAUDALANTCINGULATE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Caudal Anterior Cingulate
140	RH_CAUDALMIDDLEFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Caudal Middle Frontal
141	RH_CUNEUS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Occipital Lobe, Cuneus
142	RH_ENTORHINAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Temporal Lobe, Entorhinal
143	RH_FUSIFORM_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Temporal Lobe, Fusiform
144	RH_INFERIORPARIETAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Parietal Lobe, Inferior Parietal
145	RH_INFERIORTEMPORAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Temporal Lobe, Inferior Temporal
146	RH_ISTHMUSCINGULATE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Parietal Lobe, Isthmus
147	RH_LATOCCIPITAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Occipital Lobe, Lateral Occipital
148	RH_LATORBITOFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Lateral Orbitofrontal

Num	Variable	Type	Len	Format	Informat	Label
149	RH_LINGUAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Occipital Lobe, Lingual
150	RH_MEDIALORBITOFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Medial Orbitofrontal
151	RH_MIDDLETEMPORAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Temporal Lobe, Middle Temporal
152	RH_PARAHIPPOCAMPAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Temporal Lobe, Parahippocampal
153	RH_PARACENTRAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Paracentral
154	RH_PARSOPERCULARIS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Pars Opercularis
155	RH_PARSORBITALIS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Pars Orbitalis
156	RH_PARSTRIANGULARIS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Pars Triangularis
157	RH_PERICALCARINE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Occipital Lobe, Pericalcarine
158	RH_POSTCENTRAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Parietal Lobe, Postcentral
159	RH_POSTERIORCINGULATE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Parietal Lobe, Posterior Cingulate
160	RH_PRECENTRAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Precentral
161	RH_PRECUNEUS_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Parietal Lobe, Precuneus
162	RH_ROSTRALANTCINGULATE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Rostral Anterior Cingulate
163	RH_ROSTRALMIDDLEFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Rostral Middle Frontal
164	RH_SUPERIORFRONTAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Superior Frontal
165	RH_SUPERIORPARIETAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Parietal Lobe, Superior Parietal
166	RH_SUPERIORTEMPORAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Temporal Lobe, Superior Temporal
167	RH_SUPRAMARGINAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Parietal Lobe, Supramarginal
168	RH_FRONTALPOLE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Frontal Lobe, Frontal Pole
169	RH_TEMPORALPOLE_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Temporal Lobe, Temporal Pole
170	RH_TRANSVERSETEMPORAL_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Temporal Lobe, Transverse Temporal
171	RH_INSULA_THCKNSS	Num	8	BEST32.	BEST32.	Thickness: Right Hemisphere, Insula
172	RH_MEANTHCKNSS_THCKNSS	Num	8	BEST32.	BEST32.	Mean Thickness: Right Hemisphere

Num	Variable	Type	Len	Format	Informat	Label
173	LH_APARC_VOL	Char	30	\$30.	\$30.	Cross-Sectional ID
174	LH_BANKSSTS_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Banks of Superior Temporal Sulcus
175	LH_CAUDALANTCINGULATE_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Caudal Anterior Cingulate
176	LH_CAUDALMIDDLEFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Caudal Middle Frontal
177	LH_CUNEUS_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Occipital Lobe, Cuneus
178	LH_ENTORHINAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Temporal Lobe, Entorhinal
179	LH_FUSIFORM_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Temporal Lobe, Fusiform
180	LH_INFERIORPARIETAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Parietal Lobe, Inferior Parietal
181	LH_INFERIORETEMPORAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Temporal Lobe, Inferior Temporal
182	LH_ISTHMUSCINGULATE_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Parietal Lobe, Isthmus
183	LH_LATOCCIPITAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Occipital Lobe, Lateral Occipital
184	LH_LATORBITOFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Lateral Orbitofrontal
185	LH_LINGUAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Occipital Lobe, Lingual
186	LH_MEDIALORBITOFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Medial Orbitofrontal
187	LH_MIDDLETEMPORAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Temporal Lobe, Middle Temporal
188	LH_PARAHIPPOCAMPAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Temporal Lobe, Parahippocampal
189	LH_PARACENTRAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Paracentral
190	LH_PARSOPERULARIS_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Pars Opercularis
191	LH_PARSORBITALIS_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Pars Orbitalis
192	LH_PARSTRIANGULARIS_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Pars Triangularis
193	LH_PERICALCARINE_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Occipital Lobe, Pericalcarine
194	LH_POSTCENTRAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Parietal Lobe, Postcentral
195	LH_POSTERIORCINGULATE_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Parietal Lobe, Posterior Cingulate
196	LH_PRECENTRAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Precentral

Num	Variable	Type	Len	Format	Informat	Label
197	LH_PRECUNEUS_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Parietal Lobe, Precuneus
198	LH_ROSTRALANTCINGULATE_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Rostral Anterior Cingulate
199	LH_ROSTRALMIDDLEFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Rostral Middle Frontal
200	LH_SUPERIORFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Superior Frontal
201	LH_SUPERIORPARIETAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Parietal Lobe, Superior Parietal
202	LH_SUPERIORTEMPORAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Temporal Lobe, Superior Temporal
203	LH_SUPRAMARGINAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Parietal Lobe, Supramarginal
204	LH_FRONTALPOLE_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Frontal Lobe, Frontal Pole
205	LH_TEMPORALPOLE_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Temporal Lobe, Temporal Pole
206	LH_TRANSVERSETEMPORAL_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Temporal Lobe, Transverse Temporal
207	LH_INSULA_VOL	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Insula
208	RH_APARC_VOL	Char	30	\$30.	\$30.	Cross-Sectional ID
209	RH_BANKSSTS_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Banks of Superior Temporal Sulcus
210	RH_CAUDALANTCINGULATE_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Caudal Anterior Cingulate
211	RH_CAUDALMIDDLEFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Caudal Middle Frontal
212	RH_CUNEUS_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Occipital Lobe, Cuneus
213	RH_ENTORHINAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Temporal Lobe, Entorhinal
214	RH_FUSIFORM_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Temporal Lobe, Fusiform
215	RH_INFERIORPARIETAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Parietal Lobe, Inferior Parietal
216	RH_INFERIORTEMPORAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Temporal Lobe, Inferior Temporal
217	RH_ISTHMUSCINGULATE_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Parietal Lobe, Isthmus
218	RH_LATOCCIPITAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Occipital Lobe, Lateral Occipital
219	RH_LATORBITOFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Lateral Orbitofrontal
220	RH_LINGUAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Occipital Lobe, Lingual

Num	Variable	Type	Len	Format	Informat	Label
221	RH_MEDIALORBITOFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Medial Orbitofrontal
222	RH_MIDDLETEMPORAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Temporal Lobe, Middle Temporal
223	RH_PARAHIPPOCAMPAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Temporal Lobe, Parahippocampal
224	RH_PARACENTRAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Paracentral
225	RH_PARSOPERCULARIS_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Pars Opercularis
226	RH_PARSORBITALIS_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Pars Orbitalis
227	RH_PARSTRIANGULARIS_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Pars Triangularis
228	RH_PERICALCARINE_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Occipital Lobe, Pericalcarine
229	RH_POSTCENTRAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Parietal Lobe, Postcentral
230	RH_POSTERIORCINGULATE_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Parietal Lobe, Posterior Cingulate
231	RH_PRECENTRAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Precentral
232	RH_PRECUNEUS_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Parietal Lobe, Precuneus
233	RH_ROSTRALANTCINGULATE_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Rostral Anterior Cingulate
234	RH_ROSTRALMIDDLEFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Rostral Middle Frontal
235	RH_SUPERIORFRONTAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Superior Frontal
236	RH_SUPERIORPARIETAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Parietal Lobe, Superior Parietal
237	RH_SUPERIORTEMPORAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Temporal Lobe, Superior Temporal
238	RH_SUPRAMARGINAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Parietal Lobe, Supramarginal
239	RH_FRONTALPOLE_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Frontal Lobe, Frontal Pole
240	RH_TEMPORALPOLE_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Temporal Lobe, Temporal Pole
241	RH_TRANSVERSETEMPORAL_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Temporal Lobe, Transverse Temporal
242	RH_INSULA_VOL	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Insula
243	MEASURE_VOLUME	Char	30	\$30.	\$30.	Cross-Sectional ID
244	LEFT_LAT_VENTRICLE	Num	8	BEST32.	BEST32.	Volume: Left Lateral Ventricle
245	LEFT_INF_LAT_VENT	Num	8	BEST32.	BEST32.	Volume: Left Inferior Lateral Ventricle

Num	Variable	Type	Len	Format	Informat	Label
246	LEFT_CEREBELLUM_WHITE_MATTER	Num	8	BEST32.	BEST32.	Volume: Left Cerebellum White Matter
247	LEFT_CEREBELLUM_CORTEX	Num	8	BEST32.	BEST32.	Volume: Left Cerebellum Cortex
248	LEFT_THALAMUS_PROPER	Num	8	BEST32.	BEST32.	Volume: Left Thalamus Proper
249	LEFT_CAUDATE	Num	8	BEST32.	BEST32.	Volume: Left Caudate
250	LEFT_PUTAMEN	Num	8	BEST32.	BEST32.	Volume: Left Putamen
251	LEFT_PALLIDUM	Num	8	BEST32.	BEST32.	Volume: Left Pallidum
252	THIRD_VENTRICLE	Num	8	BEST32.	BEST32.	Volume: 3rd Ventricle
253	FOURTH_VENTRICLE	Num	8	BEST32.	BEST32.	Volume: 4th Ventricle
254	BRAIN_STEM	Num	8	BEST32.	BEST32.	Volume: Brain Stem
255	LEFT_HIPPOCAMPUS_SX	Num	8	BEST32.	BEST32.	Volume: Left Hippocampus
256	LEFT_AMYGDALA	Num	8	BEST32.	BEST32.	Volume: Left Amygdala
257	CSF	Num	8	BEST32.	BEST32.	Volume: Cerebrospinal Fluid
258	LEFT_ACCUMBENS_AREA	Num	8	BEST32.	BEST32.	Volume: Left Accumbens
259	LEFT_VENTRALDC	Num	8	BEST32.	BEST32.	Volume: Left Ventral Diencephalon
260	LEFT_VESSEL	Num	8	BEST32.	BEST32.	Volume: Left Vessel
261	LEFT_CHOROID_PLEXUS	Num	8	BEST32.	BEST32.	Volume: Left Choroid Plexus
262	RIGHT_LAT_VENTRICLE	Num	8	BEST32.	BEST32.	Volume: Right Lateral Ventricle
263	RIGHT_INF_LAT_VENT	Num	8	BEST32.	BEST32.	Volume: Right Inferior Lateral Ventricle
264	RIGHT_CEREBELLUM_WHITE_MATTER	Num	8	BEST32.	BEST32.	Volume: Right Cerebellum White Matter
265	RIGHT_CEREBELLUM_CORTEX	Num	8	BEST32.	BEST32.	Volume: Right Cerebellum Cortex
266	RIGHT_THALAMUS_PROPER	Num	8	BEST32.	BEST32.	Volume: Right Thalamus Proper
267	RIGHT_CAUDATE	Num	8	BEST32.	BEST32.	Volume: Right Caudate
268	RIGHT_PUTAMEN	Num	8	BEST32.	BEST32.	Volume: Right Putamen
269	RIGHT_PALLIDUM	Num	8	BEST32.	BEST32.	Volume: Right Pallidum
270	RIGHT_HIPPOCAMPUS_SX	Num	8	BEST32.	BEST32.	Volume: Right Hippocampus
271	RIGHT_AMYGDALA	Num	8	BEST32.	BEST32.	Volume: Right Amygdala
272	RIGHT_ACCUMBENS_AREA	Num	8	BEST32.	BEST32.	Volume: Right Accumbens
273	RIGHT_VENTRALDC	Num	8	BEST32.	BEST32.	Volume: Right Ventral Diencephalon
274	RIGHT_VESSEL	Num	8	BEST32.	BEST32.	Volume: Right Vessel
275	RIGHT_CHOROID_PLEXUS	Num	8	BEST32.	BEST32.	Volume: Right Choroid Plexus
276	FIFTH_VENTRICLE	Num	8	BEST32.	BEST32.	Volume: 5th Ventricle
277	WM_HYPOINTENSITIES	Num	8	BEST32.	BEST32.	Volume: White Matter Hypointensities
278	LEFT_WM_HYPOINTENSITIES	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, White Matter Hypointensities
279	RIGHT_WM_HYPOINTENSITIES	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, White Matter Hypointensities
280	NON_WM_HYPOINTENSITIES	Num	8	BEST32.	BEST32.	Volume: Gray Matter Hypointensities
281	LEFT_NON_WM_HYPOINTENSITIES	Num	8	BEST32.	BEST32.	Volume: Left Hemisphere, Gray Matter Hypointensities

Num	Variable	Type	Len	Format	Informat	Label
282	RIGHT_NON_WM_HYPOINTENSITIES	Num	8	BEST32.	BEST32.	Volume: Right Hemisphere, Gray Matter Hypointensities
283	OPTIC_CHIASM	Num	8	BEST32.	BEST32.	Volume: Optic Chiasm
284	CC_POSTERIOR	Num	8	BEST32.	BEST32.	Volume: Corpus Callosum Posterior
285	CC_MID_POSTERIOR	Num	8	BEST32.	BEST32.	Volume: Corpus Callosum Mid Posterior
286	CC_CENTRAL	Num	8	BEST32.	BEST32.	Volume: Corpus Callosum Central
287	CC_MID_ANT	Num	8	BEST32.	BEST32.	Volume: Corpus Callosum Mid Anterior
288	CC_ANT	Num	8	BEST32.	BEST32.	Volume: Corpus Callosum Anterior
289	BRAINSEGVOL	Num	8	BEST32.	BEST32.	Volume: Brain Segmentation
290	BRAINSEGVOLNOTVENT	Num	8	BEST32.	BEST32.	Volume: Brain Segmentation Volume Without Ventricles
291	BRAINSEGVOLNOTVENTSURF	Num	8	BEST32.	BEST32.	Volume: Brain Segmentation Volume Without Ventricles from Surf
292	LHCORTEXVOL	Num	8	BEST32.	BEST32.	Gray Matter Volume: Left Hemisphere, Cortical
293	RHCORTEXVOL	Num	8	BEST32.	BEST32.	Gray Matter Volume: Right Hemisphere, Cortical
294	CORTEXVOL	Num	8	BEST32.	BEST32.	Total Gray Matter Volume: Cortical
295	LHCORTICALWHITEMATTERVOL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Cortical
296	RHCORTICALWHITEMATTERVOL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Cortical
297	CORTICALWHITEMATTERVOL	Num	8	BEST32.	BEST32.	Total White Matter Volume: Cortical
298	SUBCORTGRAYVOL	Num	8	BEST32.	BEST32.	Gray Matter Volume: Subcortical
299	TOTALGRAYVOL	Num	8	BEST32.	BEST32.	Gray Matter Volume: Total
300	SUPRATENTORIALVOL	Num	8	BEST32.	BEST32.	Supratentorial Volume
301	SUPRATENTORIALVOLNOTVENT	Num	8	BEST32.	BEST32.	Supratentorial Volume Without Ventricles
302	SUPRATENTORIALVOLNOTVENTVOX	Num	8	BEST32.	BEST32.	Supratentorial Volume Voxel Count
303	MASKVOL	Num	8	BEST32.	BEST32.	Mask Volume
304	BRAINSEGVOL_TO_ETIV	Num	8	BEST32.	BEST32.	Ratio of BrainSegVol to eTIV
305	MASKVOL_TO_ETIV	Num	8	BEST32.	BEST32.	Ratio of MaskVol to eTIV
306	LHSURFACEHOLES	Num	8	BEST32.	BEST32.	Number of Defect Holes in Left Hemisphere Surfaces Prior to Fixing
307	RHSURFACEHOLES	Num	8	BEST32.	BEST32.	Number of Defect Holes in Right Hemisphere Surfaces Prior to Fixing
308	SURFACEHOLES	Num	8	BEST32.	BEST32.	Total Number of Defect Holes in Surfaces Prior to Fixing
309	ESTIMATEDTOTALINTRACRANIALVOL	Num	8	BEST32.	BEST32.	Estimated Total Intracranial Volume
310	WM_LH_BANKSSTS	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Banks of Superior Temporal Sulcus
311	WM_LH_CAUDALANTCINGULATE	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Caudal Anterior Cingulate

Num	Variable	Type	Len	Format	Informat	Label
312	WM_LH_CAUDALMIDDLEFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Caudal Middle Frontal
313	WM_LH_CUNEUS	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Occipital Lobe, Cuneus
314	WM_LH_ENTORHINAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Temporal Lobe, Entorhinal
315	WM_LH_FUSIFORM	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Temporal Lobe, Fusiform
316	WM_LH_INFERIORPARIETAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Parietal Lobe, Inferior Parietal
317	WM_LH_INFERIORETEMPORAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Temporal Lobe, Inferior Temporal
318	WM_LH_ISTHMUSCINGULATE	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Parietal Lobe, Isthmus
319	WM_LH_LATOCCIPITAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Occipital Lobe, Lateral Occipital
320	WM_LH_LATORBITOFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Lateral Orbitofrontal
321	WM_LH_LINGUAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Occipital Lobe, Lingual
322	WM_LH_MEDIALORBITOFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Medial Orbitofrontal
323	WM_LH_MIDDLETEMPORAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Temporal Lobe, Middle Temporal
324	WM_LH_PARAHIPPOCAMPAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Temporal Lobe, Parahippocampal
325	WM_LH_PARACENTRAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Paracentral
326	WM_LH_PARSOPERCULARIS	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Pars Opercularis
327	WM_LH_PARSORBITALIS	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Pars Orbitalis
328	WM_LH_PARSTRIANGULARIS	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Pars Triangularis
329	WM_LH_PERICALCARINE	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Occipital Lobe, Pericalcarine
330	WM_LH_POSTCENTRAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Parietal Lobe, Postcentral
331	WM_LH_POSTERIORCINGULATE	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Parietal Lobe, Posterior Cingulate
332	WM_LH_PRECENTRAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Precentral
333	WM_LH_PRECUNEUS	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Parietal Lobe, Precuneus
334	WM_LH_ROSTRALANTCINGULATE	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Rostral Anterior Cingulate

Num	Variable	Type	Len	Format	Informat	Label
335	WM_LH_ROSTRALMIDDLEFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Rostral Middle Frontal
336	WM_LH_SUPERIORFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Superior Frontal
337	WM_LH_SUPERIORPARIETAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Parietal Lobe, Superior Parietal
338	WM_LH_SUPERIORETEMPORAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Temporal Lobe, Superior Temporal
339	WM_LH_SUPRAMARGINAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Parietal Lobe, Supramarginal
340	WM_LH_FRONTALPOLE	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Frontal Lobe, Frontal Pole
341	WM_LH_TEMPORALPOLE	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Temporal Lobe, Temporal Pole
342	WM_LH_TRANSVERSETEMPORAL	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Temporal Lobe, Transverse Temporal
343	WM_LH_INSULA	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Insula
344	WM_RH_BANKSSTS	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Banks of Superior Temporal Sulcus
345	WM_RH_CAUDALANTCINGULATE	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Caudal Anterior Cingulate
346	WM_RH_CAUDALMIDDLEFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Caudal Middle Frontal
347	WM_RH_CUNEUS	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Occipital Lobe, Cuneus
348	WM_RH_ENTORHINAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Temporal Lobe, Entorhinal
349	WM_RH_FUSIFORM	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Temporal Lobe, Fusiform
350	WM_RH_INFERIORPARIETAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Parietal Lobe, Inferior Parietal
351	WM_RH_INFERIORETEMPORAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Temporal Lobe, Inferior Temporal
352	WM_RH_ISTHMUSCINGULATE	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Parietal Lobe, Isthmus
353	WM_RH_LATOCIPITAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Occipital Lobe, Lateral Occipital
354	WM_RH_LATORBITOFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Lateral Orbitofrontal
355	WM_RH_LINGUAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Occipital Lobe, Lingual
356	WM_RH_MEDIALORBITOFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Medial Orbitofrontal
357	WM_RH_MIDDLETEMPORAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Temporal Lobe, Middle Temporal

Num	Variable	Type	Len	Format	Informat	Label
358	WM_RH_PARAHIPPOCAMPAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Temporal Lobe, Parahippocampal
359	WM_RH_PARACENTRAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Paracentral
360	WM_RH_PARSOPERCULARIS	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Pars Opercularis
361	WM_RH_PARSORBITALIS	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Pars Orbitalis
362	WM_RH_PARSTRIANGULARIS	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Pars Triangularis
363	WM_RH_PERICALCARINE	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Occipital Lobe, Pericalcarine
364	WM_RH_POSTCENTRAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Parietal Lobe, Postcentral
365	WM_RH_POSTERIORCINGULATE	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Parietal Lobe, Posterior Cingulate
366	WM_RH_PRECENTRAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Precentral
367	WM_RH_PRECUNEUS	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Parietal Lobe, Precuneus
368	WM_RH_ROSTRALANTCINGULATE	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Rostral Anterior Cingulate
369	WM_RH_ROSTRALMIDDLEFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Rostral Middle Frontal
370	WM_RH_SUPERIORFRONTAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Superior Frontal
371	WM_RH_SUPERIORPARIETAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Parietal Lobe, Superior Parietal
372	WM_RH_SUPERIORTEMPORAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Temporal Lobe, Superior Temporal
373	WM_RH_SUPRAMARGINAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Parietal Lobe, Supramarginal
374	WM_RH_FRONTALPOLE	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Frontal Lobe, Frontal Pole
375	WM_RH_TEMPORALPOLE	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Temporal Lobe, Temporal Pole
376	WM_RH_TRANSVERSETEMPORAL	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Temporal Lobe, Transverse Temporal
377	WM_RH_INSULA	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Insula
378	LEFT_UNSEGMENTEDWHITEMATTER	Num	8	BEST32.	BEST32.	White Matter Volume: Left Hemisphere, Unsegmented
379	RIGHT_UNSEGMENTEDWHITEMATTER	Num	8	BEST32.	BEST32.	White Matter Volume: Right Hemisphere, Unsegmented
380	CROSS_SECTIONAL_QCSTATUS	Char	100	\$100.	\$100.	
381	SCANDATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Scan Date

Num	Variable	Type	Len	Format	Informat	Label
382	TESTDATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Test Date
383	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_32_v7_wmh.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	SCANTIME	Char	6	\$6.	\$6.	FLAIR Scan Time
3	REGION_NO	Num	8	BEST32.	BEST32.	Region Number
4	REGION_NAME	Char	25	\$25.	\$25.	Region Name
5	REGION_SIDE	Char	1	\$1.	\$1.	Region Side
6	WMH_VOLUME	Num	8	BEST32.	BEST32.	White Matter Hyperintensity Volume
7	PCT_WM_H_TIV	Num	8	BEST32.	BEST32.	White Matter Hyperintensity Volume / Total Intracranial Volume
8	TIV	Num	8	BEST32.	BEST32.	Total Intracranial Volume
9	GLOBAL_ADJUSTED_ARIC5	Num	8	BEST32.	BEST32.	Global WMH adjusted to Aric5 for Region 26
10	SCANDATE_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to FLAIR Scan Date
11	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_34_v7_ech.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	ECH4	Num	8	BEST12.		LVEDD - Parasternal long axis view: End-diastolic left ventricular diameter (cm)
6	ECH5	Num	8	BEST12.		LVESD - Parasternal long axis view: End-systolic left ventricular diameter (cm)
7	ECH6	Num	8	BEST12.		IVS - Parasternal long axis view: Interventricular septum thickness (cm)
8	ECH7	Num	8	BEST12.		PW - Parasternal long axis view: Posterior wall thickness (cm)
9	ECH8	Num	8	BEST12.		LVEDV - End-diastolic volume (ml)
10	ECH9	Num	8	BEST12.		LVESV - End-systolic volume (ml)
11	ECH10	Num	8	BEST12.		LVEF - Ejection fraction (%)
12	ECH11	Num	8	BEST12.		LVM - LV mass (g)
13	ECH12	Num	8	BEST12.		LVMI- LV mass index (g/m ²)
14	ECH13	Num	8	BEST12.		LVWT - LV relative wall thickness
15	ECH14	Num	8	BEST12.		LVWTM - Mean LV wall thickness (cm)
16	ECH15	Num	8	BEST12.		LAWIDTH - Maximal left atrial anterior-posterior diameter (cm)
17	ECH16	Num	8	BEST12.		LAV - Left atrial volume (ml)
18	ECH17	Num	8	BEST12.		LAVI - LA volume index (ml/m ²)
19	ECH18	Num	8	BEST12.		MRJA - Mitral regurgitation jet area (cm ²)
20	ECH19	Num	8	BEST12.		MRJALAA - MR jet area-to-left atrial area ratio (%)
21	ECH20	Num	8	BEST12.		EWAVE - Peak E wave velocity (cm/sec)
22	ECH21	Num	8	BEST12.		AWAVE - Peak A wave velocity (cm/sec)
23	ECH22	Num	8	BEST12.		DT - E wave deceleration time (m/sec)
24	ECH23	Num	8	BEST12.		IVRT - Isovolumetric relaxation time (msec)
25	ECH24	Num	8	BEST12.		EALAT - Lateral early diastolic myocardial velocity (cm/sec)
26	ECH25	Num	8	BEST12.		AALAT - Lateral late diastolic myocardial velocity (cm/sec)
27	ECH26	Num	8	BEST12.		EASEPT - Septal early diastolic myocardial velocity (cm/sec)
28	ECH27	Num	8	BEST12.		AASEPT - Septal late diastolic myocardial velocity (cm/sec)
29	ECH28	Num	8	BEST12.		EARATIO - E/A ratio
30	ECH29	Num	8	BEST12.		EEPRIMELAT - E/Em lateral ratio
31	ECH30	Num	8	BEST12.		LVOTVEL - LVOT peak velocity (cm/sec)
32	ECH31	Num	8	BEST12.		LVOTVTI - LVOT VTI (cm)
33	ECH32	Num	8	BEST12.		AOVPV - AV peak velocity (cm/sec)
34	ECH33	Num	8	BEST12.		PAOVG - Peak Aortic Valve Gradient (mmHg)
35	ECH34	Num	8	BEST12.		AOVVTI - AV VTI (cm)

Num	Variable	Type	Len	Format	Informat	Label
36	ECH35	Num	8	BEST12.		MAOVG - Mean Aortic Valve Gradient (mmHg)
37	ECH36	Num	8	BEST12.		A4CRVEDA - Apical 4 chamber view: RV end diastolic area (cm2)
38	ECH37	Num	8	BEST12.		A4CRVESA - Apical 4 chamber view: RV end systolic area (cm2)
39	ECH38	Num	8	BEST12.		RVFAC - RV fractional area change
40	ECH39	Num	8	BEST12.		TVSA - Tricuspid annular peak systolic myocardial velocity (cm/sec)
41	ECH40	Num	8	BEST12.		TRVEL - Peak tricuspid regurgitation velocity (cm/sec)
42	ECH41	Num	8	BEST12.		RVRAG - Peak RV-RA gradient (mmHg)
43	ECH42	Num	8	BEST12.		PVR - Pulmonary Vascular Resistance (Wood Units)
44	ECH43	Num	8	BEST12.		EA - Arterial elastance (EA) (mmHg/ml)
45	ECH44	Num	8	BEST12.		EES - LV end-systolic elastance (EES) (mmHg/ml)
46	ECH45	Num	8	BEST12.		EAEESRATIO - EA/EES
47	ECH46	Num	8	BEST12.		RVOTVTI - RVOT VTI (cm)
48	ECH47	Num	8	BEST12.		AVEPLS - Average peak longitudinal strain (%)
49	ECH48	Num	8	BEST12.		SDPLS - Standard deviation in time to peak longitudinal strain (msec) - Placeholder
50	ECH49	Num	8	BEST12.		AVEPTS Average peak transverse strain (%) - Placeholder
51	ECH50	Num	8	BEST12.		SDPTS - Standard deviation in time to peak transverse strain (msec) - Placeholder
52	ECH51	Num	8	BEST12.		AVEPRSPAP - Average peak radial strain, midpapillary level (%) - Placeholder
53	ECH52	Num	8	BEST12.		SDPRSPAP - Standard deviation in time to peak radial strain, midpapillary level (msec) - Placeholder
54	ECH53	Num	8	BEST12.		AVEPCSPAP - Average peak circumferential strain, midpapillary level (%)
55	ECH54	Num	8	BEST12.		SDPCSPAP - Standard deviation in time to peak circumferential strain, midpapillary level (msec) - Placeholder
56	ECH55	Num	8	BEST12.		LVTORS - Left ventricular torsion (Degrees) - Placeholder
57	ECH56	Char	3	\$3.		AI - Moderate or greater aortic insufficiency (Y or N)
58	ECH57	Char	3	\$3.		MS - Moderate or greater mitral stenosis (Y or N)
59	ECH58	Char	3	\$3.		PHTN - Moderate or greater pulmonary hypertension (Y or N)
60	ECH59	Char	3	\$3.		RVE - Severe right ventricular enlargement (Y or N)
61	ECH61	Num	8	BEST12.		PWES - Posterior wall thickness at end-systole (cm)
62	ECH62	Num	8	BEST12.		SASEPT - Septal myocardial velocity (cm/sec)
63	ECH63	Num	8	BEST12.		SALAT - Lateral myocardial velocity (cm/sec)
64	ECH64	Num	8	BEST12.		EEPRIMESEPT - E/Em septal ratio
65	ECH65	Num	8	BEST12.		SOVD - Sinus of Valsalva diameter (cm)
66	ECH66	Num	8	BEST12.		LVEFQUAL - Qualitative LVEF, where quantitative LVEF not possible (%)
67	FORMSTATUS_ECH	Char	25	\$25.		Form Status

Num	Variable	Type	Len	Format	Informat	Label
68	ECH3_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to OCCURRED_ON - Date of echo
69	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_34_v7_ech_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	ECH4	Num	8	BEST32.	BEST32.	LVEDD - Parasternal long axis view: End-diastolic left ventricular diameter (cm)
3	ECH5	Num	8	BEST32.	BEST32.	LVESD - Parasternal long axis view: End-systolic left ventricular diameter (cm)
4	ECH6	Num	8	BEST32.	BEST32.	IVS - Parasternal long axis view: Interventricular septum thickness (cm)
5	ECH7	Num	8	BEST32.	BEST32.	PW - Parasternal long axis view: Posterior wall thickness (cm)
6	ECH8	Num	8	BEST32.	BEST32.	LVEDV - End-diastolic volume (ml)
7	ECH9	Num	8	BEST32.	BEST32.	LVESV - End-systolic volume (ml)
8	ECH10	Num	8	BEST32.	BEST32.	LVEF - Ejection fraction (%)
9	ECH11	Num	8	BEST32.	BEST32.	LVM - LV mass (g)
10	ECH12	Num	8	BEST32.	BEST32.	LVMI- LV mass index (g/m ²)
11	ECH13	Num	8	BEST32.	BEST32.	LVWT - LV relative wall thickness
12	ECH14	Num	8	BEST32.	BEST32.	LVWTM - Mean LV wall thickness (cm)
13	ECH15	Num	8	BEST32.	BEST32.	LAWIDTH - Maximal left atrial anterior-posterior diameter (cm)
14	ECH16	Num	8	BEST32.	BEST32.	LAV - Left atrial volume (ml)
15	ECH17	Num	8	BEST32.	BEST32.	LAVI - LA volume index (ml/m ²)
16	ECH18	Num	8	BEST32.	BEST32.	MRJA - Mitral regurgitation jet area (cm ²)
17	ECH19	Num	8	BEST32.	BEST32.	MRJALAA - MR jet area-to-left atrial area ratio (%)
18	ECH20	Num	8	BEST32.	BEST32.	EWAVE - Peak E wave velocity (cm/sec)
19	ECH21	Num	8	BEST32.	BEST32.	AWAVE - Peak A wave velocity (cm/sec)
20	ECH22	Num	8	BEST32.	BEST32.	DT - E wave deceleration time (m/sec)
21	ECH23	Num	8	BEST32.	BEST32.	IVRT - Isovolumetric relaxation time (msec)
22	ECH24	Num	8	BEST32.	BEST32.	EALAT - Lateral early diastolic myocardial velocity (cm/sec)
23	ECH25	Num	8	BEST32.	BEST32.	AALAT - Lateral late diastolic myocardial velocity (cm/sec)
24	ECH26	Num	8	BEST32.	BEST32.	EASEPT - Septal early diastolic myocardial velocity (cm/sec)
25	ECH27	Num	8	BEST32.	BEST32.	AASEPT - Septal late diastolic myocardial velocity (cm/sec)
26	ECH28	Num	8	BEST32.	BEST32.	EARATIO - E/A ratio
27	ECH29	Num	8	BEST32.	BEST32.	EEPRIMELAT - E/Em lateral ratio
28	ECH30	Num	8	BEST32.	BEST32.	LVOTVEL - LVOT peak velocity (cm/sec)
29	ECH31	Num	8	BEST32.	BEST32.	LVOTVTI - LVOT VTI (cm)
30	ECH32	Num	8	BEST32.	BEST32.	AOVPV - AV peak velocity (cm/sec)
31	ECH33	Num	8	BEST32.	BEST32.	PAOVG - Peak Aortic Valve Gradient (mmHg)
32	ECH34	Num	8	BEST32.	BEST32.	AOVVTI - AV VTI (cm)
33	ECH35	Num	8	BEST32.	BEST32.	MAOVG - Mean Aortic Valve Gradient (mmHg)
34	ECH36	Num	8	BEST32.	BEST32.	A4CRVEDA - Apical 4 chamber view: RV end diastolic area (cm ²)

Num	Variable	Type	Len	Format	Informat	Label
35	ECH37	Num	8	BEST32.	BEST32.	A4CRVESA - Apical 4 chamber view: RV end systolic area (cm2)
36	ECH38	Num	8	BEST32.	BEST32.	RVFAC - RV fractional area change
37	ECH39	Num	8	BEST32.	BEST32.	TVSA - Tricuspid annular peak systolic myocardial velocity (cm/sec)
38	ECH40	Num	8	BEST32.	BEST32.	TRVEL - Peak tricuspid regurgitation velocity (cm/sec)
39	ECH41	Num	8	BEST32.	BEST32.	RVRAG - Peak RV-RA gradient (mmHg)
40	ECH42	Num	8	BEST32.	BEST32.	PVR - Pulmonary Vascular Resistance (Wood Units)
41	ECH43	Num	8	BEST32.	BEST32.	EA - Arterial elastance (EA) (mmHg/ml)
42	ECH44	Num	8	BEST32.	BEST32.	EES - LV end-systolic elastance (EES) (mmHg/ml)
43	ECH45	Num	8	BEST32.	BEST32.	EAEESRATIO - EA/EES
44	ECH46	Num	8	BEST32.	BEST32.	RVOTVTI - RVOT VTI (cm)
45	ECH47	Num	8	BEST32.	BEST32.	AVEPLS - Average peak longitudinal strain (%)
46	ECH48	Num	8	BEST32.	BEST32.	SDPLS - Standard deviation in time to peak longitudinal strain (msec) - Placeholder
47	ECH49	Num	8	BEST32.	BEST32.	AVEPTS Average peak transverse strain (%) - Placeholder
48	ECH50	Num	8	BEST32.	BEST32.	SDPTS - Standard deviation in time to peak transverse strain (msec) - Placeholder
49	ECH51	Num	8	BEST32.	BEST32.	AVEPRSPAP - Average peak radial strain, midpapillary level (%) - Placeholder
50	ECH52	Num	8	BEST32.	BEST32.	SDPRSPAP - Standard deviation in time to peak radial strain, midpapillary level (msec) - Placeholder
51	ECH53	Num	8	BEST32.	BEST32.	AVEPCSPAP - Average peak circumferential strain, midpapillary level (%)
52	ECH54	Num	8	BEST32.	BEST32.	SDPCSPAP - Standard deviation in time to peak circumferential strain, midpapillary level (msec) - Placeholder
53	ECH55	Num	8	BEST32.	BEST32.	LVTORS - Left ventricular torsion (Degrees) - Placeholder
54	ECH56	Char	3	\$3.	\$3.	AI - Moderate or greater aortic insufficiency (Y or N)
55	ECH57	Char	3	\$3.	\$3.	MS - Moderate or greater mitral stenosis (Y or N)
56	ECH58	Char	3	\$3.	\$3.	PHTN - Moderate or greater pulmonary hypertension (Y or N)
57	ECH59	Char	3	\$3.	\$3.	RVE - Severe right ventricular enlargement (Y or N)
58	ECH61	Num	8	BEST32.	BEST32.	PWES - Posterior wall thickness at end-systole (cm)
59	ECH62	Num	8	BEST32.	BEST32.	SASEPT - Septal myocardial velocity (cm/sec)
60	ECH63	Num	8	BEST32.	BEST32.	SALAT - Lateral myocardial velocity (cm/sec)
61	ECH64	Num	8	BEST32.	BEST32.	EEPRIMESEPT - E/Em septal ratio
62	ECH65	Num	8	BEST32.	BEST32.	SOVD - Sinus of Valsalva diameter (cm)
63	ECH66	Num	8	BEST32.	BEST32.	LVEFQUAL - Qualitative LVEF, where quantitative LVEF not possible (%)
64	ECH3_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to OCCURRED_ON - Date of echo
65	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_34_v7_epc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	EPC1	Num	8	BEST12.		ECHO procedure performed
6	EPC1A	Char	40	\$40.		Reason ECHO attempted but incomplete
7	EPC1B	Num	8	BEST12.		Reason ECHO not attempted
8	EPC3	Char	1	\$1.		ECHO alert conditions noted
9	FORMSTATUS_EPC	Char	25	\$25.		Form Status
10	EPC0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
11	EPC2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to ECHO Date
12	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_34_v7_pac.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	PAC1	Char	1	\$1.		PPT exercises or plays sports #1
6	PAC2	Num	8	BEST12.		Sport or exercise #1
7	PAC3	Char	1	\$1.		Hours per week of activity #1
8	PAC4	Char	1	\$1.		Months of activity #1 per year
9	PAC5	Char	1	\$1.		PPT exercises or plays sports #2
10	PAC6	Num	8	BEST12.		Sport or exercise #2
11	PAC7	Char	1	\$1.		Hours per week of activity #2
12	PAC8	Char	1	\$1.		Months of activity #2 per year
13	PAC9	Char	1	\$1.		PPT exercises or plays sports #3
14	PAC10	Num	8	BEST12.		Sport or exercise #3
15	PAC11	Char	1	\$1.		Hours per week of activity #3
16	PAC12	Char	1	\$1.		Months of activity #3 per year
17	PAC13	Char	1	\$1.		PPT exercises or plays sports #4
18	PAC14	Num	8	BEST12.		Sport or exercise #4
19	PAC15	Char	1	\$1.		Hours per week of activity #4
20	PAC16	Char	1	\$1.		Months of activity #4 per year
21	PAC17	Char	1	\$1.		PPT exercises or plays sports #5
22	PAC18	Char	1	\$1.		Exercise or play sports in leisure time
23	PAC19	Char	1	\$1.		Rate physical activity during leisure time compared to others of same age
24	PAC20	Char	1	\$1.		Sweat during leisure time
25	PAC21	Char	1	\$1.		Watch TV during leisure time
26	PAC22	Char	1	\$1.		Walk during leisure time
27	PAC23	Char	1	\$1.		Bike during leisure time
28	PAC24	Char	1	\$1.		Performs light household work
29	PAC25	Char	1	\$1.		Performs heavy housework
30	PAC26	Num	8	BEST12.		Number of persons to clean for
31	PAC27	Char	1	\$1.		Number of rooms to keep clean
32	PAC28	Num	8	BEST12.		Number of floors in house kept
33	PAC29	Char	1	\$1.		Prepare warm meals
34	PAC30	Char	1	\$1.		Number of flights of stairs walked up per day
35	PAC31	Char	1	\$1.		Transportation used to go somewhere in hometown
36	PAC32	Char	1	\$1.		Frequency of going out to shop

Num	Variable	Type	Len	Format	Informat	Label
37	PAC33	Char	1	\$1.		Transportation used to go shopping
38	PAC34	Char	1	\$1.		Minutes walk or bike per day to/from work or shopping
39	FORMSTATUS_PAC	Char	25	\$25.		Form Status
40	PAC0C	Char	1	\$1.		Type of visit
41	PAC0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
42	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_34_v7_pex.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	PEX1	Num	8	BEST12.		Number of Lung Sounds
6	PEX1A	Char	30	\$30.		Lung Sound Reason
7	PEX2	Num	8	BEST12.		Rt Edema
8	PEX3	Num	8	BEST12.		Lt Edema
9	FORMSTATUS_PEX	Char	25	\$25.		Form Status
10	PEX0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date of Procedure
11	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_34_v7_rsx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	RSX1	Char	1	\$1.		maps to V5 RSE5- Disabled from walking by any condition other than heart or lung disease
6	RSX2	Char	1	\$1.		maps to V5 RSE6- Troubled by shortness of breath when hurrying on the level or walking up a slight hill
7	RSX3	Char	1	\$1.		maps to V5 RSE7- Have to walk slower than people of your age on the level because of breathlessness?
8	RSX4	Char	1	\$1.		maps to V5 RSE8- Ever have to stop for breath when walking at your own pace on the level
9	RSX5	Char	1	\$1.		maps to V5 RSE9- Do you ever have to stop for breath after walking about 100 yards (or after a few minutes) on the level?
10	RSX6	Char	1	\$1.		maps to V5 RSE10- Too breathless to leave the house or breathless on dressing or undressing
11	RSX7	Char	1	\$1.		Ever had to sleep on 2 or more pillows to help you breathe
12	RSX8	Char	1	\$1.		Ever been awakened at night by trouble breathing
13	RSX9	Char	1	\$1.		maps to V5 RSE11- Doctor ever told you that you had emphysema or COPD
14	RSX9A	Num	8	BEST12.		maps to V5 RSE11a- How old when the doctor first said you had emphysema or COPD
15	RSX9B	Char	1	\$1.		maps to V5 RSE11b- Still have emphysema or COPD
16	RSX10	Char	1	\$1.		maps to V5 RSE12- Doctor ever said you had chronic bronchitis
17	RSX10A	Num	8	BEST12.		maps to V5 RSE12a- Age when doctor first said you had chronic bronchitis
18	RSX10B	Char	1	\$1.		maps to V5 RSE12b- Still have chronic bronchitis
19	RSX11	Char	1	\$1.		maps to V5 RSE13- Had breathing problems as a child (before age 16)
20	RSX12	Char	1	\$1.		maps to V5 RSE14- Ever had asthma
21	RSX12A	Char	1	\$1.		maps to V5 RSE14a- Asthma confirmed by a doctor
22	RSX12B	Num	8	BEST12.		maps to V5 RSE14b- Age asthma started
23	RSX12C	Char	1	\$1.		maps to V5 RSE14c- Still have asthma
24	RSX12D	Num	8	BEST12.		maps to V5 RSE14d- Age asthma stopped
25	RSX13	Char	1	\$1.		maps to V5 RSE15- Have allergies that trigger asthma symptoms
26	RSX14	Char	1	\$1.		maps to V5 RSE18- Someone else usually sleeps in the same room
27	RSX15	Char	1	\$1.		maps to V5 RSE19- How often snores
28	RSX16	Char	1	\$1.		maps to V5 RSE20- How often stop breathing during sleep
29	RSX17	Num	8	BEST12.		maps to V5 RSE21- During the past month, hours of sleep at night

Num	Variable	Type	Len	Format	Informat	Label
30	RSX18	Char	1	\$1.		maps to V5 RSE22- Typical night?s sleep during the past 4 weeks
31	RSX19	Char	1	\$1.		maps to V5 RSE23- Doctor ever said you have sleep apnea
32	RSX19A	Num	8	BEST12.		maps to V5 RSE23a- Age first diagnosed with sleep apnea
33	RSX19B	Char	1	\$1.		maps to V5 RSE23b- Had any treatment for sleep apnea
34	RSX19B1	Char	1	\$1.		maps to V5 RSE23c1- CPAP treatment for sleep apnea
35	RSX19B2	Char	1	\$1.		maps to V5 RSE23c2- BILEVEL treatment for sleep apnea
36	RSX19B3	Char	1	\$1.		maps to V5 RSE23c3- Oral device treatment for sleep apnea
37	RSX19B4	Char	1	\$1.		maps to V5 RSE23c4- Surgery treatment for sleep apnea
38	RSX19B5	Char	1	\$1.		maps to V5 RSE23c5- Other treatment for sleep apnea
39	RSX19B5A	Char	30	\$30.		maps to V5 RSE23c5a-Specify other treatment for sleep apnea
40	FORMSTATUS_RSX	Char	25	\$25.		Form Status
41	RSX0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
42	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2015_34_v7_tmw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	TMW1	Num	8	BEST12.		Lost more than 10 lbs in past year
6	TMW2	Num	8	BEST12.		How much lower is weight than a year ago
7	TMW3	Num	8	BEST12.		Trying to lose weight
8	TMW4	Num	8	BEST12.		Able to complete 4-meter walk without aid
9	TMW5	Num	8	BEST12.		Resting heart rate>120 bpm
10	TMW6	Num	8	BEST12.		Systolic blood pressure >190 or diastolic blood pressure >110
11	TMW7	Num	8	BEST12.		Currently has immobilizing device on leg
12	TMW8	Num	8	BEST12.		Number of turns completed
13	TMW9	Num	8	BEST12.		Additional feet completed on 2-minute walk
14	TMW10	Num	8	BEST12.		Participant stopped during 2-minute walk
15	TMW11	Num	8	BEST12.		Result of 2-minute walk
16	TMW12A	Num	8	BEST12.		Number of minutes walked in 2-minute walk test
17	TMW12B	Num	8	BEST12.		Number of seconds walked in 2-minute walk test
18	FORMSTATUS_TMW	Char	25	\$25.		Form Status
19	TMW0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
20	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2016_06_v7_cac.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	CAC3	Num	8	BEST12.		DLP
6	CAC6	Num	8	BEST12.		ASA_Agatston
7	CAC7	Num	8	BEST12.		ASA_Volume
8	CAC8	Num	8	BEST12.		AVRING_Agatston
9	CAC9	Num	8	BEST12.		AVRING_Volume
10	CAC10	Num	8	BEST12.		AVC_Agatston
11	CAC11	Num	8	BEST12.		AVC_Volume
12	CAC12	Num	8	BEST12.		DSA_Agatston
13	CAC13	Num	8	BEST12.		DSA_Volume
14	CAC14	Num	8	BEST12.		MVC_Agatston
15	CAC15	Num	8	BEST12.		MVC_Volume
16	CAC16	Num	8	BEST12.		LM_Agatston
17	CAC17	Num	8	BEST12.		LM_Volume
18	CAC18	Num	8	BEST12.		LAD_Agatston
19	CAC19	Num	8	BEST12.		LAD_Volume
20	CAC20	Num	8	BEST12.		LCX_Agatston
21	CAC21	Num	8	BEST12.		LCX_Volume
22	CAC22	Num	8	BEST12.		RCA_Agatston
23	CAC23	Num	8	BEST12.		RCA_Volume
24	CAC24	Num	8	BEST12.		Total_CAC_Agatston
25	CAC25	Num	8	BEST12.		Total_CAC_Volume
26	FORMSTATUS_CAC	Char	25	\$25.		Form Status
27	CAC1_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to ScanDate
28	CAC27_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to CAC_Read_Date
29	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2016_06_v7_cac_analysis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	CAC3	Num	8	BEST12.		DLP
6	CAC6	Num	8	BEST12.		ASA_Agatston
7	CAC7	Num	8	BEST12.		ASA_Volume
8	CAC8	Num	8	BEST12.		AVRING_Agatston
9	CAC9	Num	8	BEST12.		AVRING_Volume
10	CAC10	Num	8	BEST12.		AVC_Agatston
11	CAC11	Num	8	BEST12.		AVC_Volume
12	CAC12	Num	8	BEST12.		DSA_Agatston
13	CAC13	Num	8	BEST12.		DSA_Volume
14	CAC14	Num	8	BEST12.		MVC_Agatston
15	CAC15	Num	8	BEST12.		MVC_Volume
16	CAC16	Num	8	BEST12.		LM_Agatston
17	CAC17	Num	8	BEST12.		LM_Volume
18	CAC18	Num	8	BEST12.		LAD_Agatston
19	CAC19	Num	8	BEST12.		LAD_Volume
20	CAC20	Num	8	BEST12.		LCX_Agatston
21	CAC21	Num	8	BEST12.		LCX_Volume
22	CAC22	Num	8	BEST12.		RCA_Agatston
23	CAC23	Num	8	BEST12.		RCA_Volume
24	CAC24	Num	8	BEST12.		Total_CAC_Agatston
25	CAC25	Num	8	BEST12.		Total_CAC_Volume
26	FORMSTATUS_CAC	Char	25	\$25.		Form Status
27	FLAG1	Num	8			Participants to exclude from the ARICAC core study population (those who did not attend visit 7)
28	FLAG2	Num	8			Participants with CHD after 2015 and before CT scan (pending 2018-2019 CHD cases from Jacksons)
29	CAC1_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to ScanDate
30	CAC27_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to CAC_Read_Date
31	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2016_06_v7_cpc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	CPC1	Num	8	BEST12.		Was CT scan performed
6	CPC1A	Num	8	BEST12.		Reason CT scan attempted but incomplete
7	CPC1A1	Char	50	\$50.		Specify other reason CT scan attempted but incomplete
8	CPC1B	Num	8	BEST12.		Reason CT scan not attempted
9	CPC1B1	Char	50	\$50.		Specify other reason CT scan not attempted
10	FORMSTATUS_CPC	Char	25	\$25.		Form Status
11	CPC0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
12	CPC2_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to CT scan date
13	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2016_06_v7_cps.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	CPS1	Num	8	BEST12.		Overall how satisfied with life
6	CPS2	Char	1	\$1.		Self report risk of a heart attack compared to other people same age and sex
7	CPS3	Char	1	\$1.		Medication helps prevent heart attack in people same age opinion
8	FORMSTATUS_CPS	Char	25	\$25.		Form Status
9	CPS0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
10	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2016_06_v7_cre.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	CRE0C	Char	1	\$1.		Interested in participating in CT study
6	CRE1	Char	1	\$1.		Participant agree to CT study
7	CRE2	Char	1	\$1.		Doctor said you had a heart attack
8	CRE3	Char	1	\$1.		Had bypass procedure on heart
9	CRE4	Char	1	\$1.		Had angioplasty or stent
10	CRE5B	Num	8	TIME8.		CT scan appointment time
11	CRE5BHR	Num	8	BEST12.		Hour of CT scan appointment time
12	CRE5BMN	Num	8	BEST12.		Minute of CT scan appointment time
13	CRE5BSC	Num	8	BEST12.		Second of CT scan appointment time
14	FORMSTATUS_CRE	Char	25	\$25.		Form Status
15	CRE0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
16	CRE5A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to CT scan appointment date
17	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2016_15_v7_bre.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	BRE1	Num	8	BEST12.		Interested in participation
6	BRE2	Num	8	BEST12.		Consent to provide saliva sample
7	BRE3	Num	8	BEST12.		Consent to provide a stool sample
8	BRE4	Num	8	BEST12.		Conduct your bathroom toileting independently
9	BRE5	Num	8	BEST12.		Antibiotics in past month
10	BRE6	Num	8	BEST12.		Acute GI illness in past week
11	BRE7	Num	8	BEST12.		Diagnosed with IBD
12	BRE8	Num	8	BEST12.		Ever had major bowel surgery
13	BRE9	Num	8	BEST12.		Eligible for gut microbiome
14	BRE11	Num	8	BEST12.		Reimbursed for gut microbiome
15	BRE12	Num	8	BEST12.		stool sample returned to the clinic
16	BRE13B	Num	8	TIME8.		Time stool received
17	BRE13BHR	Num	8	BEST12.		Hour of Time stool received
18	BRE13BMN	Num	8	BEST12.		Minute of Time stool received
19	BRE14B	Num	8	TIME8.		Time stool shipped
20	BRE14BHR	Num	8	BEST12.		Hour of Time stool shipped
21	BRE14BMN	Num	8	BEST12.		Minute of Time stool shipped
22	FORMSTATUS_BRE	Char	25	\$25.		Form Status
23	BRE0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
24	BRE13A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date stool received
25	BRE14A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date stool shipped
26	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2016_15_v7_dti.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	DTI1	Char	1	\$1.		Frequency of drinking 8 oz skim or low fat milk
6	DTI2	Char	1	\$1.		Frequency of drinking 8 oz. whole milk
7	DTI3	Char	1	\$1.		Frequency of eating 1 c. yogurt
8	DTI4	Char	1	\$1.		Frequency of eating \hat{A} ½ c. ice cream
9	DTI5	Char	1	\$1.		Frequency of eating \hat{A} ½ c. cottage cheese or ricotta cheese
10	DTI6	Char	1	\$1.		Frequency of eating 1 slice or serving other cheeses, plain or as part of a dish
11	DTI7	Char	1	\$1.		Frequency of eating pats of margarine or a margarine/butter blend
12	DTI8	Char	1	\$1.		Frequency of eating pats of butter
13	DTI9	Char	1	\$1.		Frequency of eating 1 fresh apple or pear
14	DTI10	Char	1	\$1.		Frequency of eating 1 orange
15	DTI11	Char	1	\$1.		Frequency of drinking 4 to 6 oz. orange or grapefruit juice
16	DTI12	Char	1	\$1.		Frequency of eating 1 fresh or \hat{A} ½ c. canned or dried peaches, apricots or plums
17	DTI13	Char	1	\$1.		Frequency of eating 1 banana
18	DTI14	Char	1	\$1.		Frequency of eating 1 fresh or \hat{A} ½ c. canned other fruits
19	DTI15	Char	1	\$1.		Frequency of eating \hat{A} ½ c. string beans or green beans
20	DTI16	Char	1	\$1.		Frequency of eating \hat{A} ½ c. broccoli
21	DTI17	Char	1	\$1.		Frequency of eating \hat{A} ½ c. cabbage, cauliflower, brussels sprouts
22	DTI18	Char	1	\$1.		Frequency of eating 1 whole or \hat{A} ½ c. raw or cooked carrots
23	DTI19	Char	1	\$1.		Frequency of eating 1 ear or \hat{A} ½ c. cooked corn
24	DTI20	Char	1	\$1.		Frequency of eating \hat{A} ½ c. spinach, collards or other greens
25	DTI21	Char	1	\$1.		Frequency of eating salads
26	DTI21A	Char	1	\$1.		Frequency of eating salads with tomatoes, cucumbers, and/or carrots
27	DTI22	Char	1	\$1.		Frequency of eating \hat{A} ½ c. peas or lima beans
28	DTI23	Char	1	\$1.		Frequency of eating \hat{A} ½ c. dark yellow, winter squash
29	DTI24	Char	1	\$1.		Frequency of eating \hat{A} ½ c. sweet potatoes
30	DTI25	Char	1	\$1.		Frequency of eating \hat{A} ½ c. beans or lentils
31	DTI26	Char	1	\$1.		Frequency of eating 1 tomato or 4 oz. tomato juice
32	DTI27	Char	1	\$1.		Frequency of eating chicken or turkey, without skin
33	DTI28	Char	1	\$1.		Frequency of eating chicken or turkey, with skin
34	DTI29	Char	1	\$1.		Frequency of eating 1 hamburger
35	DTI30	Char	1	\$1.		Frequency of eating 1 hot dog

Num	Variable	Type	Len	Format	Informat	Label
36	DTI31	Char	1	\$1.		Frequency of eating processed mFrequency of eatings
37	DTI32	Char	1	\$1.		Frequency of eating 2 slices bacon
38	DTI33	Char	1	\$1.		Frequency of eating beef, pork or lamb as a sandwich or mixed dish
39	DTI34	Char	1	\$1.		Frequency of eating beef, pork or lamb as a main dish
40	DTI35	Char	1	\$1.		Frequency of eating 3-4 oz. canned tuna
41	DTI36	Char	1	\$1.		Frequency of eating 3-5 oz. dark mFrequency of eating fish
42	DTI37	Char	1	\$1.		Frequency of eating 3-5 oz. other fish
43	DTI38	Char	1	\$1.		Frequency of eating shrimp, lobster, scallops as a main dish
44	DTI39	Char	1	\$1.		Frequency of eating 1 egg
45	DTI40	Char	1	\$1.		Frequency of eating 1 oz. chocolate bars or pieces
46	DTI41	Char	1	\$1.		Frequency of eating 1 oz. candy without chocolate
47	DTI42	Char	1	\$1.		Frequency of eating 1 slice pie
48	DTI43	Char	1	\$1.		Frequency of eating 1 donut
49	DTI44	Char	1	\$1.		Frequency of eating 1 biscuit, cornbread, pancake or waffle
50	DTI45	Char	1	\$1.		Frequency of eating 1 danish pastry, sweet roll, coffee cake, muffins, croissant
51	DTI46	Char	1	\$1.		Frequency of eating 1 piece cake or brownie
52	DTI47	Char	1	\$1.		Frequency of eating 2 cookies or 1 granola bar
53	DTI48	Char	1	\$1.		Frequency of eating ½ c. cold breakfast cereal
54	DTI49	Char	1	\$1.		Frequency of eating ½ c. cooked cereals
55	DTI50	Char	1	\$1.		Frequency of eating 1 slice white bread
56	DTI51	Char	1	\$1.		Frequency of eating 1 slice dark or whole grain bread
57	DTI52	Char	1	\$1.		Frequency of eating 1 tbsp peanut butter
58	DTI53	Char	1	\$1.		Frequency of eating small bag or 1 oz. potato chips or corn chips
59	DTI54	Char	1	\$1.		Frequency of eating 4 crackers
60	DTI55	Char	1	\$1.		Frequency of eating 1 serving or 4 oz. french fried potatoes
61	DTI56	Char	1	\$1.		Frequency of eating 1 oz. nuts
62	DTI57	Char	1	\$1.		Frequency of eating 1 c. mashed or baked potatoes
63	DTI58	Char	1	\$1.		Frequency of eating ½ c. rice
64	DTI59	Char	1	\$1.		Frequency of eating ½ c. spaghetti, noodles or other pasta
65	DTI60	Char	1	\$1.		Frequency of eating 1 serving home-fried food
66	DTI61	Char	1	\$1.		Frequency of eating food fried away from home
67	DTI62	Char	1	\$1.		Frequency of drinking 1 c. coffee, regular (caffeinated or decaf)
68	DTI63	Char	1	\$1.		Frequency of drinking 1 c. tea, iced or hot, regular (caffeinated or decaf), herbal
69	DTI64	Char	1	\$1.		Frequency of drinking 1 c. hot chocolate or cocoa beverage made with water
70	DTI65	Char	1	\$1.		Frequency of drinking 1 glass low calorie or diet soft Frequency of drinkings or fruit punch

Num	Variable	Type	Len	Format	Informat	Label
71	DTI66	Char	1	\$1.		Frequency of drinking 1 glass sugar-sweetened soft drinkings or fruit punch
72	DTI67	Char	1	\$1.		Frequency of eating 8 oz. chicken-noodle or broth-based soups
73	DTI68	Char	1	\$1.		Frequency of eating 8 oz. cream soups
74	DTI69	Char	1	\$1.		Frequency of eating 3-4 oz. liver
75	DTI70	Char	1	\$1.		Kind of fat for frying and sautÃ©ing foods at home
76	DTI71	Char	3	\$3.		Code-fat for frying and sautÃ©ing foods at home
77	DTI71A	Char	80	\$80.		Brand/form-fat for frying and sautÃ©ing foods at home
78	DTI72	Char	1	\$1.		Kind of fat at the table
79	DTI73	Char	1	\$1.		Form of margarine at the table
80	DTI74	Char	3	\$3.		Code-margarine at the table
81	DTI74A	Char	80	\$80.		Brand-margarine at the table
82	DTI75	Char	1	\$1.		Eat cold breakfast cereal
83	DTI75A	Char	3	\$3.		Kind of cold breakfast cereal
84	DTI75B	Char	80	\$80.		Brand-cold breakfast cereal
85	DTI76	Char	1	\$1.		Frequency of drinking water, tap or bottled, unsweetened
86	DTI77	Char	1	\$1.		Frequency of eating meal replacement, energy, or high-protein beverages or bars
87	DTI78	Char	1	\$1.		Currently on a special diet
88	DTI79	Char	1	\$1.		Type of special diet
89	DTI80	Num	8	BEST12.		Teaspoons of sugar added to beverages and food daily
90	DTI81	Char	1	\$1.		Frequency of artificial sweeteners use
91	DTI82	Char	1	\$1.		Add salt or salt-containing seasoning
92	DTI83	Char	1	\$1.		Eat low salt foods
93	DTI84	Char	1	\$1.		Interviewer opinion of information
94	FORMSTATUS_DTI	Char	25	\$25.		Form Status
95	DTI0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
96	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2016_15_v7_gmc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	GMC1	Num	8	BEST12.		Taken oral/injected antibiotics in last 12 months
6	GMC2	Num	8	BEST12.		Last use of oral/injected antibiotics
7	GMC3	Num	8	BEST12.		Completed bowel preparation in last 2 months
8	GMC4	Num	8	BEST12.		Had diarrhea or loose stool in last 2 months
9	GMC5	Num	8	BEST12.		Bowel movement frequency
10	GMC6	Num	8	BEST12.		Dietary preferences with meat
11	GMC7	Num	8	BEST12.		Frequency of probiotic supplements in past 2 weeks
12	GMC8	Num	8	BEST12.		Frequency of eating foods with active bacterial cultures in past 2 weeks
13	GMC9	Num	8	BEST12.		Frequency of using fiber substitutes in past 2 weeks
14	GMC10	Num	8	BEST12.		Frequency of using laxative or stool softener in past 2 weeks
15	FORMSTATUS_GMC	Char	25	\$25.		Form Status
16	GMC0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
17	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: as2016_15_v7_gmh.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	OCCURRENCE	Num	8	BEST12.		
3	FORM	Char	10	\$10.		
4	VERS	Char	10	\$10.		
5	GMH2	Num	8	TIME8.		Time sample collected
6	GMH2HR	Num	8	BEST12.		Hour of Time sample collected
7	GMH2MN	Num	8	BEST12.		Minute of Time sample collected
8	GMH2SC	Num	8	BEST12.		Second of Time sample collected
9	GMH3	Num	8	BEST12.		Stool appearance
10	FORMSTATUS_GMH	Char	25	\$25.		Form Status
11	GMH0A_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Completion date
12	GMH1_FOLLOWUPDAYS	Num	8			Days of follow up from visit 1 to Date sample collected
13	FORPROFIT	Num	8			Flag for Commercial Use

Data Set Name: v4_urine.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID_C	Char	7	\$7.	\$7.	Scrambled Cohort Visit ID
2	NEWALBFINAL	Num	8			alb mg/L
3	NEWCREAFINAL	Num	8			creatinine mg/dL
4	NEWACRFINAL	Num	8			albumin:creatinine ratio mg/g
5	FORPROFIT	Num	8			Flag for Commercial Use