

Data Set Name: eafuy11.sas7bdat

Num	Variable	Type	Len	Label
1	FM126MOD	Char	1	MODE OF RESPONSE - MON 126
2	FM126ADD	Char	1	ADDRESS STATUS - MON 126
3	FM126DIS	Char	1	DISTANCE MOVED FROM CLINIC - MON 126
4	FM126DAT	Num	8	DATE OF FOLLOW-UP - MON 126
5	FM126RSP	Num	8	DATE OF RESPONSE - MON 126
6	FM132MOD	Char	1	MODE OF RESPONSE - MON 132
7	FM132ADD	Char	1	ADDRESS STATUS - MON 132
8	FM132DIS	Char	1	DISTANCE MOVED FROM CLINIC - MON 132
9	FM132DAT	Num	8	DATE OF FOLLOW-UP - MON 132
10	FM132RSP	Num	8	DATE OF RESPONSE - MON 132
11	FY132PT	Num	8	HOSP PT OVERNIGHT IN PAST YR - MON 132
12	FY132HNM	Num	8	TOTAL NUMBER OF HOSPS - MON 132
13	FY132AHC	Num	8	ANGIOGRAM/HRT CATH IN PAST YR - MON 132
14	FY132ANM	Num	8	TOTAL NUMBER OF ANG/CATHS - MON 132
15	FY132DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR - MON 132
16	FY132OK	Num	8	PERMISSION FOR RECORDS - MON 132
17	FY132DOX	Num	8	NUMBER OF DOCTOR VISITS - MON 132
18	FY132REF	Num	8	ANY VISIT DUE TO CARDIA REFER - MON 132
19	FY132HBP	Num	8	HIGH BLOOD PRESSURE? - MON 132
20	FY132HCH	Num	8	HIGH CHOLESTEROL? - MON 132
21	FY132DBT	Num	8	DIABETES? - MON 132
22	FY132TIA	Num	8	STROKE OR TIA - MON 132
23	FY132PVD	Num	8	PVD - MON 132
24	FY132HRT	Num	8	HEART PROBLEM? - MON 132
25	FY132AGA	Num	8	ANGINA OR CHEST PAINS? - MON 132
26	FY132HAK	Num	8	HEART ATTACK? - MON 132
27	FY132HFL	Num	8	HEART FAILURE? - MON 132
28	FY132LD	Num	8	LUNG DISEASE? - MON 132
29	FY132EMP	Num	8	EMPHYSEMA? - MON 132
30	FY132BRO	Num	8	BRONCHITIS? - MON 132
31	FY132AST	Num	8	ASTHMA? - MON 132
32	FY132KID	Num	8	KIDNEY DISEASE? - MON 132
33	FY132KFL	Num	8	KIDNEY FAILURE? - MON 132
34	FY132BLC	Num	8	BLOOD CLOT? - MON 132
35	FY132BLP	Num	8	PULMONARY BLOOD CLOT? - MON 132
36	FY132BLV	Num	8	BLOOD CLOT IN VEIN? - MON 132
37	FY132SMK	Num	8	# OF CIGS/DAY - MON 132

Num	Variable	Type	Len	Label
38	FY132CDT	Num	8	CODING DATE - MON 132
39	PID	Num	8	

Data Set Name: eafuy12.sas7bdat

Num	Variable	Type	Len	Label
1	FM138MOD	Char	1	MODE OF RESPONSE
2	FM138ADD	Char	1	ADDRESS STATUS
3	FM138DIS	Char	1	DISTANCE MOVED FROM CLINIC
4	FM138DAT	Num	8	DATE OF FOLLOW-UP
5	FM138RSP	Num	8	DATE OF RESPONSE
6	FM144MOD	Char	1	MODE OF RESPONSE
7	FM144ADD	Char	1	ADDRESS STATUS
8	FM144DIS	Char	1	DISTANCE MOVED FROM CLINIC
9	FM144DAT	Num	8	DATE OF FOLLOW-UP
10	FM144RSP	Num	8	DATE OF RESPONSE
11	FY144HNM	Num	8	# OF OVERNIGHT HOSP STAYS
12	FY144ANM	Num	8	# OF ANGIOGRAMS IN PAST YR
13	PID	Num	8	
14	FY144AHC	Num	8	ANGIOGRAM/HEART CATH PAST YEAR
15	FY144ANG	Num	8	ANGINA OR CHEST PAINS?
16	FY144AST	Num	8	ASTHMA?
17	FY144BLC	Num	8	BLOODCLOT?
18	FY144BLP	Num	8	LUNG/PULMONARY EMBOLUS?
19	FY144BLV	Num	8	LEGS/DEEP VENOUS THROMBOSIS?
20	FY144BRO	Num	8	CHRONIC BRONCHITIS?
21	FY144EMP	Num	8	EMPHYSEMA?
22	FY144HAK	Num	8	HEART ATTACK?
23	FY144HFL	Num	8	HEART FAILURE?
24	FY144HRT	Num	8	HEART PROBLEM?
25	FY144KFL	Num	8	KIDNEY FAILURE?
26	FY144KID	Num	8	KIDNEY PROBLEMS?
27	FY144LD	Num	8	LUNG DISEASE?
28	FY144PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
29	FY144TIA	Num	8	STROKE OR TIA?
30	FY144DBT	Num	8	DIABETES?
31	FY144DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR
32	FY144DOX	Num	8	# OF TIMES VISIT DOCTOR/CLINIC
33	FY144HBP	Num	8	HIGH BLOOD PRESSURE?
34	FY144HCH	Num	8	HIGH CHOLESTEROL?
35	FY144OK	Num	8	PERMISSION TO OBTAIN RECORDS
36	FY144PT	Num	8	HOSP PT OVERNIGHT IN PAST YR

Num	Variable	Type	Len	Label
37	FY144REF	Num	8	ANY VISIT DUE TO CARDIA REFER
38	FY144SMK	Num	8	# OF CIGS/DAY

Data Set Name: eafuy13.sas7bdat

Num	Variable	Type	Len	Label
1	FM150MOD	Char	1	MODE OF RESPONSE
2	FM150ADD	Char	1	ADDRESS STATUS
3	FM150DIS	Char	1	DISTANCE MOVED FROM CLINIC
4	FM150DAT	Num	8	DATE OF FOLLOW-UP
5	FM150RSP	Num	8	DATE OF RESPONSE
6	FM156MOD	Char	1	MODE OF RESPONSE
7	FM156ADD	Char	1	ADDRESS STATUS
8	FM156DIS	Char	1	DISTANCE MOVED FROM CLINIC
9	FM156DAT	Num	8	DATE OF FOLLOW-UP
10	FM156RSP	Num	8	DATE OF RESPONSE
11	FY156HNM	Num	8	# OF OVERNIGHT HOSP STAYS
12	FY156ANM	Num	8	# OF ANGIOGRAMS IN PAST YR
13	PID	Num	8	
14	FY156AHC	Num	8	ANGIOGRAM/HEART CATH PAST YEAR
15	FY156ANG	Num	8	ANGINA OR CHEST PAINS?
16	FY156AST	Num	8	ASTHMA?
17	FY156BLC	Num	8	BLOODCLOT?
18	FY156BLP	Num	8	LUNG/PULMONARY EMBOLUS?
19	FY156BLV	Num	8	LEGS/DEEP VENOUS THROMBOSIS?
20	FY156BRO	Num	8	CHRONIC BRONCHITIS?
21	FY156EMP	Num	8	EMPHYSEMA?
22	FY156HAK	Num	8	HEART ATTACK?
23	FY156HFL	Num	8	HEART FAILURE?
24	FY156HRT	Num	8	HEART PROBLEM?
25	FY156KFL	Num	8	KIDNEY FAILURE?
26	FY156KID	Num	8	KIDNEY PROBLEMS?
27	FY156LD	Num	8	LUNG DISEASE?
28	FY156PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
29	FY156TIA	Num	8	STROKE OR TIA?
30	FY156DBT	Num	8	DIABETES?
31	FY156DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR
32	FY156DOX	Num	8	# OF TIMES VISIT DOCTOR/CLINIC
33	FY156HBP	Num	8	HIGH BLOOD PRESSURE?
34	FY156HCH	Num	8	HIGH CHOLESTEROL?
35	FY156OK	Num	8	PERMISSION TO OBTAIN RECORDS
36	FY156PT	Num	8	HOSP PT OVERNIGHT IN PAST YR

Num	Variable	Type	Len	Label
37	FY156REF	Num	8	ANY VISIT DUE TO CARDIA REFER
38	FY156SMK	Num	8	# OF CIGS/DAY

Data Set Name: eafuy14.sas7bdat

Num	Variable	Type	Len	Label
1	FM162MOD	Char	1	MODE OF RESPONSE
2	FM162ADD	Char	1	ADDRESS STATUS
3	FM162DIS	Char	1	DISTANCE MOVED FROM CLINIC
4	FM162DAT	Num	8	DATE OF FOLLOW-UP
5	FM162RSP	Num	8	DATE OF RESPONSE
6	FM168MOD	Char	1	MODE OF RESPONSE
7	FM168ADD	Char	1	ADDRESS STATUS
8	FM168DIS	Char	1	DISTANCE MOVED FROM CLINIC
9	FM168DAT	Num	8	DATE OF FOLLOW-UP
10	FM168RSP	Num	8	DATE OF RESPONSE
11	FY168HNM	Num	8	# OF OVERNIGHT HOSP STAYS
12	FY168ANM	Num	8	# OF ANGIOGRAMS IN PAST YR
13	PID	Num	8	
14	FY168AHC	Num	8	ANGIOGRAM/HEART CATH PAST YEAR
15	FY168ANG	Num	8	ANGINA OR CHEST PAINS?
16	FY168AST	Num	8	ASTHMA?
17	FY168BLC	Num	8	BLOODCLOT?
18	FY168BLP	Num	8	LUNG/PULMONARY EMBOLUS?
19	FY168BLV	Num	8	LEGS/DEEP VENOUS THROMBOSIS?
20	FY168BRO	Num	8	CHRONIC BRONCHITIS?
21	FY168EMP	Num	8	EMPHYSEMA?
22	FY168HAK	Num	8	HEART ATTACK?
23	FY168HFL	Num	8	HEART FAILURE?
24	FY168HRT	Num	8	HEART PROBLEM?
25	FY168KFL	Num	8	KIDNEY FAILURE?
26	FY168KID	Num	8	KIDNEY PROBLEMS?
27	FY168LD	Num	8	LUNG DISEASE?
28	FY168PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
29	FY168TIA	Num	8	STROKE OR TIA?
30	FY168DBT	Num	8	DIABETES?
31	FY168DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR
32	FY168DOX	Num	8	# OF TIMES VISIT DOCTOR/CLINIC
33	FY168HBP	Num	8	HIGH BLOOD PRESSURE?
34	FY168HCH	Num	8	HIGH CHOLESTEROL?
35	FY168OK	Num	8	PERMISSION TO OBTAIN RECORDS
36	FY168PT	Num	8	HOSP PT OVERNIGHT IN PAST YR

Num	Variable	Type	Len	Label
37	FY168REF	Num	8	ANY VISIT DUE TO CARDIA REFER
38	FY168SMK	Num	8	# OF CIGS/DAY

Data Set Name: fadeath.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	Z33BDOD	Num	8	DEATH DATE (MONTHS SINCE BASELINE EXAM)

Data Set Name: *fafuy16.sas7bdat*

Num	Variable	Type	Len	Informat	Label
1	PID	Num	8		
2	FM192DAT	Num	8	DATE9.	DATE OF FOLLOW-UP
3	FM192RSP	Num	8	DATE9.	DATE OF RESPONSE
4	FM192MOD	Char	4		MODE OF RESPONSE
5	FM192ADD	Char	4		ADDRESS STATUS
6	FM192DIS	Char	4		DISTANCE MOVED FROM CLINIC
7	FY192PT	Num	8		HOSP PT OVERNIGHT IN PAST YR
8	FY192AHC	Num	8		ANGIOGRAM/HEART CATH PAST YEAR
9	FY192PMT	Num	8		PERMISSION TO OBTAIN RECORDS
10	FY192DOC	Num	8		DOCTOR/CLINIC VISIT IN PAST YR
11	FY192DOX	Num	8		# OF TIMES VISIT DOCTOR/CLINIC
12	FY192HBP	Num	8		HIGH BLOOD PRESSURE?
13	FY192HCH	Num	8		HIGH CHOLESTEROL?
14	FY192DBT	Num	8		DIABETES?
15	FY192TIA	Num	8		STROKE OR TIA?
16	FY192PVD	Num	8		PERIPHERAL VASCULAR DISEASE?
17	FY192HRT	Num	8		HEART PROBLEM?
18	FY192AGA	Num	8		ANGINA OR CHEST PAINS?
19	FY192HAK	Num	8		HEART ATTACK?
20	FY192HFL	Num	8		HEART FAILURE?
21	FY192LNG	Num	8		LUNG DISEASE?
22	FY192EMP	Num	8		EMPHYSEMA?
23	FY192CB	Num	8		CHRONIC BRONCHITIS?
24	FY192ASM	Num	8		ASTHMA?
25	FY192KDY	Num	8		KIDNEY PROBLEMS?
26	FY192KFL	Num	8		KIDNEY FAILURE?
27	FY192PE	Num	8		LUNG/PULMONARY EMBOLUS?
28	FY192DVT	Num	8		LEGS/DEEP VENOUS THROMBOSIS?
29	FY192BCL	Num	8		BLOOD CLOT?
30	FY192SMK	Num	8		# OF CIGS/DAY

Data Set Name: *fafuy17.sas7bdat*

Num	Variable	Type	Len	Informat	Label
1	PID	Num	8		
2	FM204DAT	Num	8	DATE9.	DATE OF FOLLOW-UP
3	FM204RSP	Num	8	DATE9.	DATE OF RESPONSE
4	FM204MOD	Char	4		MODE OF RESPONSE
5	FM204ADD	Char	4		ADDRESS STATUS
6	FM204DIS	Char	4		DISTANCE MOVED FROM CLINIC
7	FY204AHC	Num	8		ANGIOGRAM/HEART CATH PAST YEAR
8	FY204PMT	Num	8		PERMISSION TO OBTAIN RECORDS
9	FY204DOC	Num	8		DOCTOR/CLINIC VISIT IN PAST YR
10	FY204DOX	Num	8		# OF TIMES VISIT DOCTOR/CLINIC
11	FY204HBP	Num	8		HIGH BLOOD PRESSURE?
12	FY204HCH	Num	8		HIGH CHOLESTEROL?
13	FY204DBT	Num	8		DIABETES?
14	FY204TIA	Num	8		STROKE OR TIA?
15	FY204PVD	Num	8		PERIPHERAL VASCULAR DISEASE?
16	FY204HRT	Num	8		HEART PROBLEM?
17	FY204LNG	Num	8		LUNG DISEASE?
18	FY204KDY	Num	8		KIDNEY PROBLEMS?
19	FY204SMK	Num	8		# OF CIGS/DAY
20	FY204PT	Num	8		HOSP PT OVERNIGHT IN PAST YR
21	FY204AGA	Num	8		ANGINA OR CHEST PAINS?
22	FY204HAK	Num	8		HEART ATTACK?
23	FY204HFL	Num	8		HEART FAILURE?
24	FY204EMP	Num	8		EMPHYSEMA?
25	FY204CB	Num	8		CHRONIC BRONCHITIS?
26	FY204ASM	Num	8		ASTHMA?
27	FY204KFL	Num	8		KIDNEY FAILURE?
28	FY204PE	Num	8		LUNG/PULMONARY EMBOLUS?
29	FY204DVT	Num	8		LEGS/DEEP VENOUS THROMBOSIS?
30	FY204BCL	Num	8		BLOOD CLOT?

Data Set Name: fafuy18.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	FM216MOD	Char	4	MODE OF RESPONSE
3	FM216ADD	Char	4	ADDRESS STATUS
4	FM216DIS	Char	4	DISTANCE MOVED FROM CLINIC
5	FM216DAT	Num	8	DATE OF FOLLOW-UP
6	FM216RSP	Num	8	DATE OF RESPONSE
7	FY216AHC	Num	8	ANGIOGRAM/HEART CATH PAST YEAR
8	FY216PMT	Num	8	PERMISSION TO OBTAIN RECORDS
9	FY216DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR
10	FY216DOX	Num	8	# OF TIMES VISIT DOCTOR/CLINIC
11	FY216HBP	Num	8	HIGH BLOOD PRESSURE?
12	FY216HCH	Num	8	HIGH CHOLESTEROL?
13	FY216DBT	Num	8	DIABETES?
14	FY216TIA	Num	8	STROKE OR TIA?
15	FY216PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
16	FY216HRT	Num	8	HEART PROBLEM?
17	FY216LNG	Num	8	LUNG DISEASE?
18	FY216KDY	Num	8	KIDNEY PROBLEMS?
19	FY216SMK	Num	8	# OF CIGS/DAY
20	FY216PT	Num	8	HOSP PT OVERNIGHT IN PAST YR
21	FY216AGA	Num	8	ANGINA OR CHEST PAINS?
22	FY216HAK	Num	8	HEART ATTACK?
23	FY216HFL	Num	8	HEART FAILURE?
24	FY216EMP	Num	8	EMPHYSEMA?
25	FY216CB	Num	8	CHRONIC BRONCHITIS?
26	FY216ASM	Num	8	ASTHMA?
27	FY216KFL	Num	8	KIDNEY FAILURE?
28	FY216PE	Num	8	LUNG/PULMONARY EMBOLUS?
29	FY216DVT	Num	8	LEGS/DEEP VENOUS THROMBOSIS?
30	FY216BCL	Num	8	BLOOD CLOT?

Data Set Name: *fafuy19.sas7bdat*

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	FM228MOD	Char	4	MODE OF RESPONSE
3	FM228ADD	Char	4	ADDRESS STATUS
4	FM228DIS	Char	4	DISTANCE MOVED FROM CLINIC
5	FM228DAT	Num	8	DATE OF FOLLOW-UP
6	FM228RSP	Num	8	DATE OF RESPONSE
7	FY228AHC	Num	8	ANGIOGRAM/HEART CATH PAST YEAR
8	FY228PMT	Num	8	PERMISSION TO OBTAIN RECORDS
9	FY228DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR
10	FY228DOX	Num	8	# OF TIMES VISIT DOCTOR/CLINIC
11	FY228HBP	Num	8	HIGH BLOOD PRESSURE?
12	FY228HCH	Num	8	HIGH CHOLESTEROL?
13	FY228DBT	Num	8	DIABETES?
14	FY228TIA	Num	8	STROKE OR TIA?
15	FY228PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
16	FY228HRT	Num	8	HEART PROBLEM?
17	FY228LNG	Num	8	LUNG DISEASE?
18	FY228KDY	Num	8	KIDNEY PROBLEMS?
19	FY228SMK	Num	8	# OF CIGS/DAY
20	FY228PT	Num	8	HOSP PT OVERNIGHT IN PAST YR
21	FY228AGA	Num	8	ANGINA OR CHEST PAINS?
22	FY228HAK	Num	8	HEART ATTACK?
23	FY228HFL	Num	8	HEART FAILURE?
24	FY228EMP	Num	8	EMPHYSEMA?
25	FY228CB	Num	8	CHRONIC BRONCHITIS?
26	FY228ASM	Num	8	ASTHMA?
27	FY229TRA	Num	8	KIDNEY TRANSPLANT?
28	FY229TRT	Num	8	KIDNEY DIALYSIS TREATMENTS?
29	FY229DLY	Num	8	ARE YOU ON DIALYSIS NOW?
30	FY228PE	Num	8	LUNG/PULMONARY EMBOLUS?
31	FY228DVT	Num	8	LEGS/DEEP VENOUS THROMBOSIS?
32	FY228BCL	Num	8	BLOOD CLOT?

Data Set Name: gadeath.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	Z33BDOD	Num	8	DEATH DATE (MONTHS SINCE BASELINE EXAM)

Data Set Name: hadeath.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	Z33BDOD	Num	8	DEATH DATE (MONTHS SINCE BASELINE EXAM)

Data Set Name: iaflwup1_348.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			
2	FM330ADD	Char	4	\$4.	\$4.	ADDRESS STATUS - MONTH330
3	FM330MOD	Char	4	\$4.	\$4.	MODE OF RESPONSE - MONTH330
4	FM330DAT	Num	8		DATE9.	DATE OF FOLLOW-UP - MONTH 330
5	FM330RSP	Num	8		DATE9.	DATE OF RESPONSE - MONTH330
6	FM330DIS	Num	8			DISTANCE MOVED FROM CLINIC - MONTH330
7	FM336ADD	Char	4	\$4.	\$4.	ADDRESS STATUS - MONTH336
8	FM336MOD	Char	4	\$4.	\$4.	MODE OF RESPONSE - MONTH336
9	FM336DAT	Num	8		DATE9.	DATE OF FOLLOW-UP - MONTH 336
10	FM336RSP	Num	8		DATE9.	DATE OF RESPONSE - MONTH336
11	FM336DIS	Num	8			DISTANCE MOVED FROM CLINIC - MONTH336
12	FM342ADD	Char	4	\$4.	\$4.	ADDRESS STATUS - MONTH342
13	FM342MOD	Char	4	\$4.	\$4.	MODE OF RESPONSE - MONTH342
14	FM342DAT	Num	8		DATE9.	DATE OF FOLLOW-UP - MONTH 342
15	FM342RSP	Num	8		DATE9.	DATE OF RESPONSE - MONTH342
16	FM342DIS	Num	8			DISTANCE MOVED FROM CLINIC - MONTH342
17	FM348ADD	Char	4	\$4.	\$4.	ADDRESS STATUS - MONTH348
18	FM348MOD	Char	4	\$4.	\$4.	MODE OF RESPONSE - MONTH348
19	FM348DAT	Num	8		DATE9.	DATE OF FOLLOW-UP - MONTH 348
20	FM348RSP	Num	8		DATE9.	DATE OF RESPONSE - MONTH348
21	FM348DIS	Num	8			DISTANCE MOVED FROM CLINIC - MONTH348

Data Set Name: yamorbid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	YTCNT	Char	5	\$5.	\$5.	CONTACT PERIOD
2	YTHNUM	Num	8			HOSPITALIZATION NUMBER
3	YTADMDT	Num	8			ADMISSION DATE
4	PID	Num	8			

Data Set Name: death21.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			
2	ZTDCICD1	Char	6	\$6.	\$6.	CAUSE OF DEATH CODE: ICD-9 1
3	ZTDCICD2	Char	7	\$7.	\$7.	CAUSE OF DEATH CODE: ICD-9 2
4	ZTDCICD3	Char	6	\$6.	\$6.	CAUSE OF DEATH CODE: ICD-9 3
5	ZTDCICD4	Char	6	\$6.	\$6.	CAUSE OF DEATH CODE: ICD-9 4
6	ZTDCICD5	Char	6	\$6.	\$6.	CAUSE OF DEATH CODE: ICD-9 5
7	ZTDCICD6	Char	6	\$6.	\$6.	CAUSE OF DEATH CODE: ICD-9 6
8	ZTDCDHDT	Num	8			DATE OF DEATH
9	ZTKNDHDT	Num	8			DATE CARDIA STAFF LEARNED OF DEATH
10	ZTSTATDT	Num	8			DEATH TRACKING DATE
11	ZTDCDT	Num	8			DEATH CERTIFICATE TRACKING DATE
12	ZTATDT	Num	8			AUTOPSY TRACKING DATE

Data Set Name: outcomes2021.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	CVRDA	Num	8	any cvrd nonfatal
3	CVDA	Num	8	any cvd nonfatal
4	CVDH	Num	8	hard cvd nonfatal
5	CHDA	Num	8	any chd nonfatal
6	CHDH	Num	8	hard chd nonfatal
7	MI	Num	8	MI nonfatal
8	STROKEA	Num	8	any stroke nonfatal
9	STROKEH	Num	8	hard stroke nonfatal
10	STROKEICH	Num	8	intracerebral hemorrhage nonfatal
11	STROKEISC	Num	8	ischemic stroke nonfatal
12	STROKESA	Num	8	subarachnoid hemorrhage nonfatal
13	HBPCVD	Num	8	any hypertensive CVD nonfatal
14	DVT	Num	8	deep vein thromb nonfatal
15	ACS	Num	8	Non-MI acute cor syndr nonfatal
16	CRV	Num	8	cardiac revasc nonfatal
17	AFIB	Num	8	atrial fibrillation nonfatal
18	CHF	Num	8	any chf nonfatal
19	TIA	Num	8	tia nonfatal
20	ESRD	Num	8	ESRD nonfatal
21	PAD	Num	8	peripheral artery dis nonfatal
22	PUEM	Num	8	pulm embolism nonfatal
23	VTD	Num	8	venous thrombembol dis nonfatal
24	DEAD	Num	8	Death
25	CVRDAFNF	Num	8	any cvrd fatal or nonfatal
26	CVDAFNF	Num	8	any cvd fatal or nonfatal
27	CVDHFNF	Num	8	hard cvd fatal or nonfatal
28	CHDAFNF	Num	8	any chd fatal or nonfatal
29	CHDHFNF	Num	8	hard chd fatal or nonfatal
30	STROKEAFNF	Num	8	any stroke fatal or nonfatal
31	STROKEHFNF	Num	8	hard stroke fatal or nonfatal
32	CHFFNF	Num	8	any chf fatal or nonfatal
33	HBPCVDFNF	Num	8	any hypertensive CVD fatal or nonfatal
34	ESRDFNF	Num	8	ESRD fatal or nonfatal
35	DEATHATT	Num	8	Days till death since y0
36	CVRDAATT	Num	8	any cvrd nonfatal days since y0

Num	Variable	Type	Len	Label
37	CVDAATT	Num	8	any cvd nonfatal days since y0
38	CVDHATT	Num	8	hard cvd nonfatal days since y0
39	CHDAATT	Num	8	any chd nonfatal days since y0
40	CHDHATT	Num	8	hard chd nonfatal days since y0
41	MIATT	Num	8	MI nonfatal days since y0
42	STROKEAATT	Num	8	any stroke nonfatal days since y0
43	STROKEHATT	Num	8	hard stroke nonfatal days since y0
44	STROKEICHATT	Num	8	intracerebral hemorrhage nonfatal days since y0
45	STROKEISCATT	Num	8	ischemic stroke nonfatal days since y0
46	STROKESAATT	Num	8	subarachnoid hemorrhage nonfatal days since y0
47	HBPCVDATT	Num	8	any hypertensive CVD nonfatal days since y0
48	DVTATT	Num	8	deep vein thromb nonfatal days since y0
49	ACSATT	Num	8	Non-MI acute cor syndr nonfatal days since y0
50	CRVATT	Num	8	cardiac revasc nonfatal days since y0
51	AFIBATT	Num	8	atrial fibrillation nonfatal days since y0
52	CHFATT	Num	8	any chf nonfatal days since y0
53	TIAATT	Num	8	tia nonfatal days since y0
54	ESRDATT	Num	8	ESRD nonfatal days since y0
55	PADATT	Num	8	peripheral artery dis nonfatal days since y0
56	PUEMATTT	Num	8	pulm embolism nonfatal days since y0
57	VTDATT	Num	8	venous thrombembol dis nonfatal days since y0
58	CVRDAFNFATT	Num	8	any cvrd fatal or nonfatal days since y0
59	CVDAFNFATT	Num	8	any cvd fatal or nonfatal days since y0
60	CVDHFNFATT	Num	8	hard cvd fatal or nonfatal days since y0
61	CHDAFNFATT	Num	8	any chd fatal or nonfatal days since y0
62	CHDHFNFATT	Num	8	hard chd fatal or nonfatal days since y0
63	STROKEAFNFATT	Num	8	any stroke fatal or nonfatal days since y0
64	STROKEHFNFATT	Num	8	hard stroke fatal or nonfatal days since y0
65	HBPCVDFNFATT	Num	8	any hypertensive CVD fatal or nonfatal days since y0
66	CHFFNFATT	Num	8	any chf fatal or nonfatal days since y0
67	ESRDFNFATT	Num	8	ESRD fatal or nonfatal days since y0

Data Set Name: aaabtape.sas7bdat

Num	Variable	Type	Len	Label
1	AAB_RATE	Char	2	A/B TAPE RATING
2	AAB_RVDT	Num	8	A/B TAPE REVIEW DATE
3	PID	Num	8	

Data Set Name: aachem.sas7bdat

Num	Variable	Type	Len	Label
1	AL3COLDT	Num	8	DATE COLLECTED
2	AL3RECDT	Num	8	DATE RECEIVED
3	AL3URICA	Num	8	URIC ACID (MG/DL)
4	AL3TBILI	Num	8	TOTAL BILIRUBIN (MG/DL)
5	AL3_SGOT	Num	8	GLUTAMIC OXALOACETIC TRANSAMINASE (IU/L)
6	AL3ALKPH	Num	8	ALKALINE PHOSPHATASE (IU/L)
7	AL3TPROT	Num	8	TOTAL PROTEIN (GM/DL)
8	AL3ALBUM	Num	8	ALBUMIN (GM/DL)
9	AL3CALCM	Num	8	CALCIUM (MEQ/L)
10	AL3_PHOS	Num	8	INORGANIC PHOSPHOROUS (MG/DL)
11	AL3_GGT	Num	8	GAMMA GLUTAMYL TRANFERASE (IU/L)
12	AL3CREAT	Num	8	CREATININE (MG/DL)
13	AL3_GLU	Num	8	GLUCOSE (MG/100 ML)
14	PID	Num	8	

Data Set Name: aacot.sas7bdat

Num	Variable	Type	Len	Label
1	AL2COT	Num	8	COTININE (NG/ML)
2	PID	Num	8	

Data Set Name: aaf01.sas7bdat

Num	Variable	Type	Len	Label
1	A01SELDT	Num	8	DATE OF SELECTION
2	A01SEX	Num	3	EXAM 1 SEX, TELEPHONE INTERVIEW
3	A01AGE1	Num	3	EXAM 1 AGE, TELEPHONE INTERVIEW
4	A01RACE1	Num	3	EXAM 1 RACE, TELEPHONE INTERVIEW
5	A01ED1	Num	3	EXAM 1 EDUCATION, TELEPHONE INTERVIEW
6	A01ELAGE	Num	3	NUMBER OF AGE ELIGIBLES IN HOUSE
7	A01KISH	Char	2	KISH TABLE USED
8	A01SLINE	Num	3	KISH TABLE SELECTION LINE
9	A01FSTAT	Num	3	RECRUITMENT OUTCOME, FINAL STATUS
10	A01COMDT	Num	8	COMPLETION DATE OF INTERVIEW
11	A01HELTH	Num	3	PT'S SELF-RATING OF HEALTH
12	A01PEXAM	Num	3	TIME OF PT'S LAST WELL PHYSICAL EXAM
13	A01BPCHK	Num	3	TIME SINCE PT HAD B.P. CHECKED
14	A01SM100	Num	3	LIFETIME CIGARETTE COMSUMPTION > 99
15	A01SMNOW	Num	3	CURRENT SMOKER?
16	A01SMNUM	Num	3	# CIGARETTES SMOKED PER DAY
17	A01TQUIT	Num	3	PT TRIED TO STOP SMOKING W/I PAST 2 YRS
18	A01WQUIT	Num	3	IF EX-SMOKER, WHEN QUIT
19	A01AGE2	Num	3	AGE VERIFY
20	A01RACE2	Num	3	RACE VERIFY
21	A01MRAGE	Num	3	MARITAL STATUS
22	A01ED2	Num	3	EDUCATION VERIFICATION
23	A01WRKST	Num	3	MAIN ACT'Y: WORK, UNEMPL, SCHOOL, HOUSE
24	A01CHKPT	Num	3	ELIGIBILITY VERIFICATION
25	A01ILL	Num	3	CURRENT ILLNESS PREVENTING PARTICIP'N
26	A01RESON	Char	7	WHAT PART OF EXAM PREVENTS PARTICIP'N
27	A01EXCLD	Num	3	REASON FOR EXCLUSION
28	A01EXDT	Num	8	DATE OF EXCLUSION
29	A01ELDT	Num	8	DATE ELIGIBILITY CONFIRMED
30	A01OTHEL	Num	8	OTHER AGE-ELIGIBLE IN HOUSE
31	A01PREG	Num	3	PREGNANCY STATUS
32	A01DELDT	Num	8	EXPECTED DATE OF DELIVERY
33	A01PREG3	Num	3	WAS PREGNANT LAST 3 MONTHS
34	A01ENDDT	Num	8	DATE PREG ENDED, IF PREG W/I PAST 3 MOS.
35	A01CANDO	Num	3	WHAT CAN WE DO TO GET YOU IN HERE?
36	A01APTDT	Num	8	DATE OF APPOINTMENT

Num	Variable	Type	Len	Label
37	PID	Num	8	

Data Set Name: aaf02.sas7bdat

Num	Variable	Type	Len	Format	Label
1	A02SMOKE	Num	3		SMOKES,DOESN'T REMEMBER, DOESN'T SMOKE
2	A02TIME	Num	8	TIME5.	A02MTIME OF DAY (SAS)
3	A02DTSMK	Num	8		DATE SUBJECT LAST SMOKED (SAS)
4	A02TMSMK	Num	8	TIME5.	A02MTIME SUBJECT LAST SMOKED (SAS)
5	A02TEMP	Num	3		ROOM TEMPERATURE, CENTIGRADE
6	A02PULSE	Num	3		A02PULSE BEATS IN 30 SECONDS
7	A02CUFF	Num	3		PEDIATRIC, REGULAR, LARGE, OTHER
8	A02POP	Num	3		A02PULSE OBLITERATION PRESSURE
9	A02PIL	Num	3		PEAK INFLATION LEVEL(STD)(POP + 30)
10	A02MAXZE	Num	3		MAXIMUM ZERO
11	A02PILRZ	Num	3		PEAK INFLATION LEVEL (RZ)
12	A02R1S	Num	3		FIRST READING SBP
13	A02R1D	Num	3		FIRST READING DIASTOLIC
14	A02RZ1S	Num	3		RZ1 SBP
15	A02RZ1D	Num	3		RZ1 DBP
16	A02SBP1	Num	3		FIRST CORRECTED SBP (A02R1S - A02RZ1S)
17	A02DBP1	Num	3		FIRST CORRECTED DBP (A02R1D - A02RZ1D)
18	A02R2S	Num	3		SECOND READING SBP
19	A02R2D	Num	3		SECOND READING DBP
20	A02RZ2S	Num	3		RZ2 SBP
21	A02RZ2D	Num	3		RZ2 DBP
22	A02SBP2	Num	3		SECOND CORRECTED SBP (A02R2S - A02RZ2S)
23	A02DBP2	Num	3		SECOND CORRECTED DBP (A02R2D - A02RZ2D)
24	A02R3S	Num	3		THIRD READING SBP
25	A02R3D	Num	3		THIRD READING DBP
26	A02RZ3S	Num	3		RZ3 SBP
27	A02RZ3D	Num	3		RZ3 DBP
28	A02SBP3	Num	3		THIRD CORRECTED SBP (A02R3S - A02RZ3S)
29	A02DBP3	Num	3		THIRD CORRECTED DBP (A02R3D - A02RZ3D)
30	A02SBP	Num	8		MEAN OF 2ND AND 3RD SBPS
31	A02DBP	Num	8		MEAN OF 2ND AND 3RD DBPS
32	PID	Num	8		

Data Set Name: aaf03.sas7bdat

Num	Variable	Type	Len	Label
1	A03ED	Num	4	HIGHEST GRADE OF SCHOOL COMPLETED
2	A03DEGRE	Num	4	HIGHEST DEGREE SUBJECT EARNED
3	A03SCATT	Num	4	EVER ATTEND TECHNICAL SCHOOL
4	A03SCNOW	Num	4	CURRENTLY ATTENDING SCHOOL
5	A03PLCMP	Num	4	HIGHEST DEGREE PLAN TO COMPLETE
6	A03WRKFT	Num	4	IS SUBJECT WORKING FULL TIME?
7	A03WRKPT	Num	4	IS SUBJECT WORKING PART TIME?
8	A03LDOFF	Num	4	UNEMPLOYED,LAID OFF,LOOKING FOR WORK
9	A03SCHL	Num	4	IS SUBJECT IN SCHOOL NOW?
10	A03HOUSE	Num	4	IS SUBJECT KEEPING HOUSE/CHILDREN?
11	A03OTACT	Num	4	DOES SUBJ. HAVE OTHER MAIN DAILY ACT
12	A03DFDEM	Num	4	DIFFICULTY MEETING DEMANDS
13	A03TYPEM	Num	4	TYPE OF EMPLOYMENT
14	A03CODE	Num	8	CENSUS CODE
15	A03NOWRK	Num	4	UNEMPLOYED FOR MORE THAN 2 MONTHS
16	A03DFPAY	Num	4	DIFFICULTY PAYING FOR BASICS
17	A03ENMET	Num	4	DIFFICULTY MAKING ENDS MEET
18	A03HFSPT	Num	4	PAY >1/2 OF SOMEONE ELSE'S SUPPORT
19	A03MRAGE	Num	4	MARITAL STATUS
20	A03YRSMR	Num	4	NUMBER OF YEARS MARRIED
21	A03MOMR	Num	4	MONTHS MARRIED
22	A03DIVOR	Num	4	DIVORCED
23	A03SEP	Num	4	SEPARATED
24	A03WIDOW	Num	4	WIDOWED
25	A03LIVMR	Num	4	LIVING IN MARRIAGE-LIKE RELATIONSHIP
26	A03YRLIV	Num	4	YEARS LIVING IN MARRIAGE-LIKE REL.
27	A03MOLIV	Num	4	MONTHS LIVING IN MARRIAGE-LIKE REL.
28	A03SED	Num	4	HIGHEST GRADE SPOUSE/MATE COMPLETED
29	A03SDGRE	Num	4	HIGHEST DEGREE SPOUSE/MATE EARNED
30	A03SSCAT	Num	4	DID SPOUSE/MATE ATTEND TECHNICAL SCHOOL
31	A03SWKFT	Num	4	IS SPOUSE/MATE WORKING FULL TIME?
32	A03SWKPT	Num	4	IS SPOUSE/MATE WORKING PART TIME?
33	A03SLDOF	Num	4	SPOUSE/MATE UNEMPLOYED,LAID OFF
34	A03SSSCHL	Num	4	IS SPOUSE/MATE IN SCHOOL NOW?
35	A03SHOSE	Num	4	IS SPOUSE/MATE KEEPING HOUSE/CHILDREN?
36	A03SOTAC	Num	4	SPOUSE/MATE HAS OTHER MAIN DAILY ACT'Y

Num	Variable	Type	Len	Label
37	A03SCODE	Num	4	CENSUS CODED FOR SPOUSE/MATE
38	A03CARER	Num	4	EXPECT TO REACH CAREER GOAL
39	A03FINAN	Num	4	EXPECT TO REACH FINANCIAL SUCCESS
40	A03GMRAG	Num	4	EXPECT TO REACH MARRIAGE GOALS
41	A03FAMLY	Num	4	EXPECT TO REACH FAMILY GOALS
42	A03GED	Num	4	EXPECT TO REACH EDUCATIONAL GOALS
43	A03NPEPL	Num	4	# PEOPLE CURRENTLY LIVING IN HOUSEHOLD
44	A03LVSP	Num	4	LIVE WITH SPOUSE
45	A03LVSOT	Num	4	LIVE WITH SIGNIFICANT OTHER
46	A03LVCHL	Num	4	CHILDREN LIVE WITH YOU
47	A03LROOM	Num	4	HAVE ROOMMATE(S)
48	A03NLVCH	Num	4	HAVE CHILDREN WHO DO NOT LIVE WITH YOU
49	A03RCHNG	Num	4	# TIMES CHANGED RESIDENCY IN PAST 2 YRS
50	A03FAIND	Char	1	RESPONSIBLE MALE (A=FATHER)
51	A03FAED	Num	4	EDUCATION OF FATHER
52	A03MOIND	Char	1	RESPONSIBLE FEMALE (A=MOTHER)
53	A03MOED	Num	4	EDUCATION OF MOTHER
54	A03FACDE	Num	4	OCCUPATIONAL CODE OF FATHER
55	A03MOCDE	Num	4	OCCUPATION CODE OF MOTHER
56	A03FRACE	Num	4	RACE OF FATHER
57	A03MRACE	Num	4	RACE OF MOTHER
58	PID	Num	8	

Data Set Name: aaf04.sas7bdat

Num	Variable	Type	Len	Label
1	A04SCORE	Num	8	WEIGHTED LIFE EVENTS SCORE
2	PID	Num	8	

Data Set Name: aaf05.sas7bdat

Num	Variable	Type	Len	Format	Label
1	A05HEMO	Num	8		BLEEDING DISORDERS? N(1), Y(2), DN(8)
2	A05DTBLD	Num	8		DATE BLOOD DRAWN (SAS DATE VALUE)
3	A05DTEAT	Num	8		DATE LAST ATE (SAS DATE VALUE)
4	A05TMEAT	Num	8	TIME5.	TIME LAST ATE (SAS TIME VALUE)
5	A05TMBLD	Num	8	TIME5.	TIME BLOOD DRAWN (SAS TIME VALUE)
6	A05FSTMN	Num	8		NUMBER OF MINUTES FASTING
7	A05FAST	Char	3		12 HR FAST BEFORE BLOOD DRAWN
8	A05HMLZD	Num	8		SPECIMEN VISIBLY HEMOLYZED? N(1), Y(2)
9	A05POSTN	Num	8		POS'N OF PATIENT? SITTING(1), SUPINE(2)
10	A05TMSPN	Num	8	TIME5.	TIME SPECIMEN WAS SPUN (SAS TIME VALUE)
11	A05TMFRZ	Num	8	TIME5.	TIME SPECIMEN WAS FROZEN (SAS TIME VAL)
12	A05WBC	Num	8		WHITE CELL COUNT (X 1000)
13	A05RBC	Num	8		RED CELL COUNT (X 1,000,000)
14	A05HGB	Num	8		HEMOGLOBIN (G/DL)
15	A05HCT	Num	8		HEMATOCRIT (%)
16	A05PLATL	Num	8		PLATELET COUNT
17	A05LYMPH	Num	8		LYMPHOCYTE COUNT
18	A05MONO	Num	8		MONOCYTES (%)
19	A05EOSIN	Num	8		EOSINPHILS (%)
20	A05NEUTR	Num	8		NEUTROPHILS (%)
21	A05GRAN	Num	8		GRANULOCYTES (%)
22	A05BASO	Num	8		BASOPHILS (%)
23	A05BANDS	Num	8		BANDS (%)
24	A05SEGS	Num	8		SEGS (%)
25	PID	Num	8		

Data Set Name: aaf06a.sas7bdat

Num	Variable	Type	Len	Format	Label
1	A06CALO	Num	8		CALORIES (KCAL)
2	A06VITMA	Num	8		VITAMIN A (IU)
3	A06CHOL	Num	8		CHOLESTEROL (MG)
4	A06MSFAT	Num	8		TOTAL MONOSATURATED FATTY ACIDS (GM)
5	A06PROTN	Num	8		PROTEIN (GM)
6	A06PREVA	Num	8		PREFORMED VITAMIN A (MCG)
7	A06STFAT	Num	8		TOTAL SATURATED FATTY ACIDS (GM)
8	A06M14_1	Num	8		MFA 14:1 (GM)
9	A06TLFAT	Num	8		TOTAL FAT (GM)
10	A06BCARO	Num	8		BETA CAROTENE (MCG)
11	A06S4_0	Num	8		SFA 4:0 (GM)
12	A06M16_1	Num	8		MFA 16:1 (GM)
13	A06TLCAR	Num	8		TOTAL CARBOHYDRATES (GM)
14	A06VITMC	Num	8		VITAMIN C (MG)
15	A06S6_0	Num	8		SFA 6:0 (GM)
16	A06M18_1	Num	8		OLEIC ACID (MFA 18:1 (GM))
17	A06ALCHL	Num	8		ALCOHOL (GM)
18	A06VITMD	Num	8		VITAMIN D (MCG)
19	A06S8_0	Num	8		SFA 8:0 (GM)
20	A06M20_1	Num	8		MFA 20:1 (GM)
21	A06WATER	Num	8		WATER (GM)
22	A06TATE	Num	8		TOTAL ALPHA TOCOPHEROL EQUIVALENT (MG)
23	A06S10_0	Num	8		SFA 10:0 (GM)
24	A06M22_1	Num	8		MFA 22:1 (GM)
25	A06ASH	Num	8		ASH (GM)
26	A06ATOCO	Num	8		ALPHA TOCOPHEROL (MG)
27	A06S12_0	Num	8		SFA 12:0 (GM)
28	A06PFA	Num	8		POLYUNSATURATED FATTY ACIDS (GM)
29	A06CAFEN	Num	8		CAFFEINE (MG)
30	A06BTOCO	Num	8		BETA TOCOPHEROL (MG)
31	A06S13_0	Num	8		SFA 13:0 (GM)
32	A06P18_2	Num	8		LINOLEIC ACID (PFA 18:2 (GM))
33	A06FIBER	Num	8		DIETARY FIBER (GM)
34	A06GTOCO	Num	8		GAMMA TOCOPHEROL (MG)
35	A06S14_0	Num	8		SFA 14:0 (GM)
36	A06P18_3	Num	8		LINOLENIC ACID (PFA 18:3 (GM))

Num	Variable	Type	Len	Format	Label
37	A06STRCH	Num	8		STARCH (GM)
38	A06DTCO	Num	8		DELTA TOCOPHEROL (MG)
39	A06S15_0	Num	8		SFA 15:0 (GM)
40	A06P18_4	Num	8		PFA 18:4 (GM)
41	A06SUCRS	Num	8		SUCROSE (GM)
42	A06CALCM	Num	8		CALCIUM (MG)
43	A06S16_0	Num	8		SFA 16:0 (GM)
44	A06P20_4	Num	8		PFA 20:4 (GM)
45	A06OTHCB	Num	8		OTHER CARBOHYDRATES (GM)
46	A06PHOSR	Num	8		PHOSPHOROUS (MG)
47	A06S17_0	Num	8		SFA 17:0 (GM)
48	A06P20_5	Num	8		PFA 20:5 (GM)
49	A06THIAM	Num	8		THIAMINE (MG)
50	A06POTSM	Num	8		POTASSIUM (MG)
51	A06S18_0	Num	8		SFA 18:0 (GM)
52	A06P22_5	Num	8		PFA 22:5 (GM)
53	A06RIBOF	Num	8		RIBOFLAVIN (MG)
54	A06SODUM	Num	8		DIETARY SODIUM (MG)
55	A06S20_0	Num	8		SFA 20:0 (GM)
56	A06P22_6	Num	8		PFA 22:6 (GM)
57	A06NIACN	Num	8		NIACIN (MG)
58	A06IRON	Num	8		IRON (MG)
59	A06S22_0	Num	8		SFA 22:0 (GM)
60	A06COPPR	Num	8		COPPER (MG)
61	A06FLACD	Num	8		FOLIC ACID (MCG)
62	A06MAGNM	Num	8		MAGNESIUM (MG)
63	A06ZINC	Num	8		ZINC (MG)
64	A06ERR1	Num	8		FOOD CODE MISSING
65	A06ERR2	Num	8		AMOUNT EATEN = MISSING OR 0
66	A06ERR3	Num	8		FREQUENCY EATEN = MISSING OR 0
67	A06ERR4	Num	8		FREQUENCY UNIT MISSING
68	A06ERR5	Num	8		SERVING UNIT NOT LEGAL OR MISSING
69	A06ERR6	Num	8		SERVING UNIT MISSING-ONLY ONE LEGAL
70	A06ERR7	Num	8		AMOUNT EATEN APPEARS TOO LARGE
71	A06ERR8	Num	8		PREP CODE OF BDF FOR A VEGETABLE
72	A06ERR9	Num	8		PREP CODE NOT ALLOWABLE FOR FOOD ITEM
73	A06ERR10	Num	8		FAT CODE PRESENT, PREP CODE MISSING
74	A06ERR11	Num	8		PREP CODE PRESENT, FAT CODE MISSING
75	A06ERR12	Num	8		FAT CODE PRESENT BUT NOT VALID

Num	Variable	Type	Len	Format	Label
76	A06ERR13	Num	8		PREP CODE 2, CP NOT ALLOWED AS SV UNIT
77	A06ERR14	Num	8		PREP CODE 3, OZ NOT ALLOWED AS SV UNIT
78	A06ERR15	Num	8		FAT CODE MISSING FROM FOOD INDEX FILE
79	A06ERR16	Num	8		FAT SV UNIT IS NOT TS, MEAT OR VEG
80	A06ITEMS	Num	8		TOTAL NUMBER OF FOOD ITEMS RECORDED
81	A06NOERR	Num	8		NUMBER OF ITEMS PROCESSED W/OUT ERRORS
82	A06WTERR	Num	8		NUMBER OF ITEMS PROCESSED WITH ERRORS
83	A06Q102	Num	8		HOW WELL HISTORY REPRESENTS USUAL INTAKE
84	A06Q103A	Num	8		WAS DIET IN PAST MONTH TYPICAL?
85	A06Q103B	Num	8		HOW DIET WAS NOT TYPICAL
86	A06RECLL	Num	8		ASSESSMENT OF HOW WELL PPT RECALLED INFO
87	A06INFO	Num	8		DID PPT GIVE GENERAL OR SPECIFIC INFO?
88	A06CMPLT	Num	8		IS FORM COMPLETE?
89	A06ENDED	Num	8	TIME5.	TIME INTERVIEW ENDED
90	A06TIME	Num	8	6.2	TOTAL TIME FOR INTERVIEW
91	A06PRCOR	Num	8		PERCENT OF ITEMS PROCESSED W/OUT ERRORS
92	PID	Num	8		

Data Set Name: aaf06bh.sas7bdat

Num	Variable	Type	Len	Label
1	A06CALO	Num	8	CALORIES (KCAL)
2	A06PROTN	Num	8	PROTEIN (GM)
3	A06TLFAT	Num	8	TOTAL FAT (GM)
4	A06TLCAR	Num	8	TOTAL CARBOHYDRATES (GM)
5	A06VITMC	Num	8	VITAMIN C (MG)
6	A06IRON	Num	8	IRON (MG)
7	A06ZINC	Num	8	ZINC (MG)
8	A06MBHFG	Char	100	BEHAVIOR MAJOR FOOD GROUP
9	A06SBHFG	Char	100	BEHAVIOR FOOD SUB-GROUP
10	PID	Num	8	

Data Set Name: aaf06fg.sas7bdat

Num	Variable	Type	Len	Label
1	A06FRU0100	Num	8	CITRUS JUICE
2	A06FRU0200	Num	8	FRUIT JUICE EXCLUDING CITRUS JUICE
3	A06FRU0300	Num	8	CITRUS FRUIT
4	A06FRU0400	Num	8	FRUIT EXCLUDING CITRUS FRUIT
5	A06FRU0500	Num	8	AVOCADO AND SIMILAR
6	A06FRU0600	Num	8	FRIED FRUITS
7	A06FRU0700	Num	8	FRUIT-BASED SAVORY SNACK
8	A06VEG0100	Num	8	DARK-GREEN VEGETABLES
9	A06VEG0200	Num	8	DEEP-YELLOW VEGETABLES
10	A06VEG0300	Num	8	TOMATO
11	A06VEG0400	Num	8	WHITE POTATOES
12	A06VEG0800	Num	8	FRIED POTATOES
13	A06VEG0450	Num	8	OTHER STARCHY VEGETABLES
14	A06VEG0700	Num	8	LEGUMES (COOKED DRIED BEANS)
15	A06VEG0600	Num	8	OTHER VEGETABLES
16	A06VEG0900	Num	8	FRIED VEGETABLES
17	A06VEG0500	Num	8	VEGETABLE JUICE
18	A06FMC0100	Num	8	VEGETABLE-BASED SAVORY SNACK
19	A06GRW0100	Num	8	GRAINS, FLOUR AND DRY MIXES - WHOLE GRAIN
20	A06GRS0100	Num	8	GRAINS, FLOUR AND DRY MIXES - SOME WHOLE GRAIN
21	A06GRR0100	Num	8	GRAINS, FLOUR AND DRY MIXES - REFINED GRAIN
22	A06GRW0200	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - WHOLE GRAIN
23	A06GRS0200	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - SOME WHOLE GRAIN
24	A06GRR0200	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - REFINED GRAIN
25	A06GRW0300	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - WHOLE GRAIN
26	A06GRS0300	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - SOME WHOLE GRAIN
27	A06GRR0300	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - REFINED GRAIN
28	A06GRW0400	Num	8	CRACKERS - WHOLE GRAIN
29	A06GRS0400	Num	8	CRACKERS - SOME WHOLE GRAIN
30	A06GRR0400	Num	8	CRACKERS - REFINED GRAIN
31	A06GRW0500	Num	8	PASTA - WHOLE GRAIN
32	A06GRS0500	Num	8	PASTA - SOME WHOLE GRAIN
33	A06GRR0500	Num	8	PASTA - REFINED GRAIN
34	A06GRW0600	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - WHOLE GRAIN
35	A06GRS0600	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - SOME WHOLE GRAIN
36	A06GRR0600	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - REFINED GRAIN

Num	Variable	Type	Len	Label
37	A06GRW0700	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - WHOLE GRAIN
38	A06GRS0700	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - SOME WHOLE GRAIN
39	A06GRR0700	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - REFINED GRAIN
40	A06GRW0800	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - WHOLE GRAIN
41	A06GRS0800	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - SOME WHOLE GRAIN
42	A06GRR0800	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - REFINED GRAIN
43	A06GRW1000	Num	8	SNACK BARS - WHOLE GRAIN
44	A06GRS1000	Num	8	SNACK BARS - SOME WHOLE GRAIN
45	A06GRR1000	Num	8	SNACK BARS - REFINED GRAIN
46	A06GRW0900	Num	8	SNACK CHIPS - WHOLE GRAIN
47	A06GRS0900	Num	8	SNACK CHIPS - SOME WHOLE GRAIN
48	A06GRR0900	Num	8	SNACK CHIPS - REFINED GRAIN
49	A06GRW1100	Num	8	POPCORN
50	A06GRW1200	Num	8	FLAVORED POPCORN
51	A06GRO0100	Num	8	BABY FOOD GRAIN MIXTURES
52	A06MRF0100	Num	8	BEEF
53	A06MRL0100	Num	8	LEAN BEEF
54	A06MRF0200	Num	8	VEAL
55	A06MRL0200	Num	8	LEAN VEAL
56	A06MRF0300	Num	8	LAMB
57	A06MRL0300	Num	8	LEAN LAMB
58	A06MRF0400	Num	8	FRESH PORK
59	A06MRL0400	Num	8	LEAN FRESH PORK
60	A06MCF0200	Num	8	CURED PORK
61	A06MCL0200	Num	8	LEAN CURED PORK
62	A06MRF0500	Num	8	GAME
63	A06MPF0100	Num	8	POULTRY
64	A06MPL0100	Num	8	LEAN POULTRY
65	A06MPF0200	Num	8	FRIED CHICKEN - COMMERCIAL ENTRÉE AND FAST FOOD
66	A06MFF0100	Num	8	FISH - FRESH AND SMOKED
67	A06MFL0100	Num	8	LEAN FISH - FRESH AND SMOKED
68	A06MFF0200	Num	8	FRIED FISH - COMMERCIAL ENTRÉE AND FAST FOOD
69	A06MSL0100	Num	8	SHELLFISH
70	A06MSF0100	Num	8	FRIED SHELLFISH - COMMERCIAL ENTRÉE AND FAST FOOD
71	A06MCF0100	Num	8	COLD CUTS AND SAUSAGE
72	A06MCL0100	Num	8	LEAN COLD CUTS AND SAUSAGE
73	A06MOF0100	Num	8	ORGAN MEATS

Num	Variable	Type	Len	Label
74	A06MOF0200	Num	8	BABY FOOD MEAT MIXTURES
75	A06FMC0200	Num	8	MEAT-BASED SAVORY SNACK
76	A06MOF0300	Num	8	EGGS
77	A06MOF0400	Num	8	EGG SUBSTITUTE
78	A06MOF0500	Num	8	NUTS AND SEEDS
79	A06MOF0600	Num	8	NUT AND SEED BUTTERS
80	A06MOF0700	Num	8	MEAT ALTERNATIVES
81	A06DMF0100	Num	8	MILK - WHOLE
82	A06DMR0100	Num	8	MILK - REDUCED FAT
83	A06DML0100	Num	8	MILK - LOW FAT AND FAT FREE
84	A06DMN0100	Num	8	MILK - NONDAIRY
85	A06DMF0200	Num	8	READY-TO-DRINK FLAVORED MILK - WHOLE
86	A06DMR0200	Num	8	READY-TO-DRINK FLAVORED MILK - REDUCED FAT
87	A06DML0200	Num	8	READY-TO-DRINK FLAVORED MILK - LOW FAT AND FAT FREE
88	A06DML0300	Num	8	SWEETENED FLAVORED MILK BEVERAGE POWDER WITH NON-FAT DRY MILK
89	A06DML0400	Num	8	ARTIFICIALLY SWEETENED FLAVORED MILK BEVERAGE POWDER WITH NON-FAT DRY MILK
90	A06SWT0600	Num	8	SWEETENED FLAVORED MILK BEVERAGE POWDER WITHOUT NON-FAT DRY MILK
91	A06MSC1100	Num	8	ARTIFICIALLY SWEETENED FLAVORED MILK BEVERAGE POWDER WITHOUT NON-FAT DRY MILK
92	A06DCF0100	Num	8	CHEESE - FULL FAT
93	A06DCR0100	Num	8	CHEESE - REDUCED FAT
94	A06DCL0100	Num	8	CHEESE - LOW FAT AND FAT FREE
95	A06DCN0100	Num	8	CHEESE - NONDAIRY
96	A06DYF0100	Num	8	YOGURT - SWEETENED WHOLE MILK
97	A06DYR0100	Num	8	YOGURT - SWEETENED LOW FAT
98	A06DYL0100	Num	8	YOGURT - SWEETENED FAT FREE
99	A06DYF0200	Num	8	YOGURT - ARTIFICIALLY SWEETENED WHOLE MILK
100	A06DYR0200	Num	8	YOGURT - ARTIFICIALLY SWEETENED LOW FAT
101	A06DYL0200	Num	8	YOGURT - ARTIFICIALLY SWEETENED FAT FREE
102	A06DYN0100	Num	8	YOGURT - NONDAIRY
103	A06DOT0100	Num	8	FROZEN DAIRY DESSERT
104	A06DOT0200	Num	8	FROZEN NONDAIRY DESSERT
105	A06DOT0300	Num	8	PUDDING AND OTHER DAIRY DESSERT
106	A06DOT0400	Num	8	ARTIFICIALLY SWEETENED PUDDING AND OTHER DAIRY DESSERT
107	A06FCF0100	Num	8	CREAM
108	A06FCR0100	Num	8	CREAM - REDUCED FAT
109	A06FCL0100	Num	8	CREAM - LOW FAT AND FAT FREE
110	A06FCN0100	Num	8	CREAM - NONDAIRY

Num	Variable	Type	Len	Label
111	A06DOT0500	Num	8	DAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
112	A06DOT0600	Num	8	DAIRY-BASED ARTIFICIALLY SWEETENED MEAL REPLACEMENT/SUPPLEMENT
113	A06DOT0700	Num	8	INFANT FORMULA
114	A06DOT0800	Num	8	INFANT FORMULA - NONDAIRY
115	A06FMF0100	Num	8	MARGARINE - REGULAR
116	A06FMR0100	Num	8	MARGARINE - REDUCED FAT
117	A06FOF0100	Num	8	OIL
118	A06FSF0100	Num	8	SHORTENING
119	A06FAF0100	Num	8	BUTTER AND OTHER ANIMAL FATS - REGULAR
120	A06FAR0100	Num	8	BUTTER AND OTHER ANIMAL FATS - REDUCED FAT
121	A06FDF0100	Num	8	SALAD DRESSING - REGULAR
122	A06FDR0100	Num	8	SALAD DRESSING - REDUCED FAT/REDUCED CALORIE/FAT FREE
123	A06SWT0400	Num	8	SUGAR
124	A06MSC1200	Num	8	SUGAR SUBSTITUTE
125	A06SWT0500	Num	8	SYRUP, HONEY, JAM, JELLY, PRESERVES
126	A06SWT0700	Num	8	SAUCES, SWEET - REGULAR
127	A06SWT0800	Num	8	SAUCES, SWEET - REDUCED FAT/REDUCED CALORIE/FAT FREE
128	A06SWT0100	Num	8	CHOCOLATE CANDY
129	A06SWT0200	Num	8	NON-CHOCOLATE CANDY
130	A06SWT0300	Num	8	FROSTING OR GLAZE
131	A06BVS0400	Num	8	SWEETENED SOFT DRINKS
132	A06BVA0400	Num	8	ARTIFICIALLY SWEETENED SOFT DRINKS
133	A06BVU0300	Num	8	UNSWEETENED SOFT DRINKS
134	A06BVS0300	Num	8	SWEETENED FRUIT DRINKS
135	A06BVA0300	Num	8	ARTIFICIALLY SWEETENED FRUIT DRINKS
136	A06BVS0500	Num	8	SWEETENED TEA
137	A06BVA0500	Num	8	ARTIFICIALLY SWEETENED TEA
138	A06BVU0400	Num	8	UNSWEETENED TEA
139	A06BVS0100	Num	8	SWEETENED COFFEE
140	A06BVA0100	Num	8	ARTIFICIALLY SWEETENED COFFEE
141	A06BVU0100	Num	8	UNSWEETENED COFFEE
142	A06BVS0200	Num	8	SWEETENED COFFEE SUBSTITUTES
143	A06BVA0200	Num	8	ARTIFICIALLY SWEETENED COFFEE SUBSTITUTES
144	A06BVU0200	Num	8	UNSWEETENED COFFEE SUBSTITUTES
145	A06BVS0600	Num	8	SWEETENED WATER
146	A06BVA0600	Num	8	ARTIFICIALLY SWEETENED WATER
147	A06BVU0500	Num	8	UNSWEETENED WATER
148	A06BVS0700	Num	8	NONDAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
149	A06BVA0700	Num	8	NONDAIRY-BASED ARTIFICIALLY SWEETENED MEAL REPLACEMENT/SUPPLEMENT

Num	Variable	Type	Len	Label
150	A06BVU0600	Num	8	NONDAIRY-BASED UNSWEETENED MEAL REPLACEMENT/SUPPLEMENT
151	A06BVO0100	Num	8	NON-ALCOHOLIC BEER
152	A06BVO0200	Num	8	NON-ALCOHOLIC LIGHT BEER
153	A06BVE0100	Num	8	BEER AND ALES
154	A06BVE0400	Num	8	CORDIAL AND LIQUEUR
155	A06BVE0300	Num	8	DISTILLED LIQUOR
156	A06BVE0200	Num	8	WINE
157	A06MSC0100	Num	8	GRAVY - REGULAR
158	A06MSC0200	Num	8	GRAVY - REDUCED FAT/FAT FREE
159	A06MSC0300	Num	8	SAUCES AND CONDIMENTS - REGULAR
160	A06MSC0400	Num	8	SAUCES AND CONDIMENTS - REDUCED FAT
161	A06MSC0500	Num	8	PICKLED FOODS
162	A06MSC0600	Num	8	MISCELLANEOUS DESSERT
163	A06MSC0700	Num	8	NON-GRAIN FLOUR AND SIMILAR
164	A06MSC0800	Num	8	SOUP BROTH
165	A06MSC0900	Num	8	BABY FOOD DESSERT
166	A06MSC1000	Num	8	MISCELLANEOUS BABY FOOD MIXTURES
167	PID	Num	8	

Data Set Name: aaf06mj.sas7bdat

Num	Variable	Type	Len	Label
1	A06ALCOHOL	Num	8	MAJOR FOOD GROUP FOR ALCOHOL
2	A06FRUIT	Num	8	MAJOR FOOD GROUP FOR FRUIT
3	A06VEGETABLE	Num	8	MAJOR FOOD GROUP FOR VEGETABLE
4	A06LEGUMES	Num	8	MAJOR FOOD GROUP FOR LEGUMES
5	A06GRAINS	Num	8	MAJOR FOOD GROUP FOR GRAINS
6	A06MEAT	Num	8	MAJOR FOOD GROUP FOR MEAT
7	A06FISH	Num	8	MAJOR FOOD GROUP FOR FISH
8	A06EGG	Num	8	MAJOR FOOD GROUP FOR EGG
9	A06NUTS	Num	8	MAJOR FOOD GROUP FOR NUTS
10	A06DAIRY	Num	8	MAJOR FOOD GROUP FOR DAIRY
11	A06MEALREPL	Num	8	MAJOR FOOD GROUP FOR MEAL REPLACEMENTS
12	A06FATS	Num	8	MAJOR FOOD GROUP FOR FATS
13	A06SUGAR	Num	8	MAJOR FOOD GROUP FOR SUGAR
14	A06BEVERAGES	Num	8	MAJOR FOOD GROUP FOR BEVERAGES
15	A06CONDIMENTS	Num	8	MAJOR FOOD GROUP FOR CONDIMENTS
16	A06INGREDIANTS	Num	8	MAJOR FOOD GROUP FOR INGREDIANTS
17	PID	Num	8	

Data Set Name: aaf06q18.sas7bdat

Num	Variable	Type	Len	Label
1	A06CSKIN	Num	8	DO YOU EAT THE SKIN ON CHICKEN?
2	A06TRFAT	Num	8	DO YOU TRIM THE FAT BEFORE EATING IT?
3	A06MKSAL	Num	8	DO YOU MAKE EGG,TUNA,ETC.SALAD AT HOME?
4	A06UNKDR	Num	8	UNKNOWN DRESSING
5	A06MAYO	Num	8	REAL MAYONNAISE
6	A06MTYP	Num	8	MAYO-TYPE DRESSING
7	A06LOCAL	Num	8	LOW CALORIE DRESSING
8	A06FFNUM	Num	8	NO. OF TIMES EATING IN FAST FOOD PLACE
9	A06FFFRQ	Num	8	FREQ EATING IN FF PLACE(WEEK OR MONTH)
10	A06NOUT1	Num	8	DOES NOT EAT OUT:HAMBURGERS
11	A06NOUT2	Num	8	DOES NOT EAT OUT:FRENCH FRIES
12	A06NOUT3	Num	8	DOES NOT EAT OUT:PIZZA
13	A06NOUT4	Num	8	DOES NOT EAT OUT:EGGS
14	A06NOUT5	Num	8	DOES NOT EAT OUT:PANCAKES/WAFFLES
15	A06NOUT6	Num	8	DOES NOT EAT OUT:MEAT
16	A06NOUT7	Num	8	DOES NOT EAT OUT:FISH
17	A06NOUT8	Num	8	DOES NOT EAT OUT:CHICKEN
18	A06NOUT9	Num	8	DOES NOT EAT OUT:SALAD
19	A06REST1	Num	8	EATS IN RESTAURANT:HAMBURGERS
20	A06REST2	Num	8	EATS IN RESTAURANT:FRENCH FRIES
21	A06REST3	Num	8	EATS IN RESTAURANT:PIZZA
22	A06REST4	Num	8	EATS IN RESTAURANT:EGGS
23	A06REST5	Num	8	EATS IN RESTAURANT:PANCAKES/WAFFLES
24	A06REST6	Num	8	EATS IN RESTAURANT:MEAT
25	A06REST7	Num	8	EATS IN RESTAURANT:FISH
26	A06REST8	Num	8	EATS IN RESTAURANT:CHICKEN
27	A06REST9	Num	8	EATS IN RESTAURANT:SALAD
28	A06FFPL1	Num	8	EATS IN FAST FOOD PLACE:HAMBURGERS
29	A06FFPL2	Num	8	EATS IN FAST FOOD PLACE:FRENCH FRIES
30	A06FFPL3	Num	8	EATS IN FAST FOOD PLACE:PIZZA
31	A06FFPL4	Num	8	EATS IN FAST FFOD PLACE:EGGS
32	A06FFPL5	Num	8	EATS IN FAST FOOD PLACE:PANCAKES/WAFFLES
33	A06FFPL6	Num	8	EATS IN FAST FOOD PLACE:MEAT
34	A06FFPL7	Num	8	EATS IN FAST FOOD PLACE:FISH
35	A06FFPL8	Num	8	EATS IN FAST FOOD PLACE:CHICKEN
36	A06FFPL9	Num	8	EATS IN FAST FOOD PLACE:SALAD

Num	Variable	Type	Len	Label
37	A06ARSWT	Num	8	DO YOU USE ARTIFICIAL SWEETENERS?
38	A06NASUB	Num	8	DO YOU USE A SALT SUBSTITUTE?
39	A06LOWNA	Num	8	DO YOU USE ANY LOW SODIUM PRODUCTS?
40	A06NAFQC	Num	8	HOW OFTEN SALT USED IN COOKING AT HOME?
41	A06NACKG	Num	8	AMT OF SALT IS ADDED DURING COOKING?
42	A06NAFQT	Num	8	HOW OFTEN DO YOU SALT FOOD AT TABLE?
43	A06NAEGG	Num	8	SALT ADDED TO EGGS AT TABLE
44	A06NAPAS	Num	8	SALT ADDED TO PASTA AT TABLE
45	A06NARIC	Num	8	SALT ADDED TO RICE AT TABLE
46	A06NA_MT	Num	8	SALT ADDED TO MEAT AT TABLE
47	A06NAFSH	Num	8	SALT ADDED TO FISH AT TABLE
48	A06NAPLT	Num	8	SALT ADDED TO POULTRY AT TABLE
49	A06NASLD	Num	8	SALT ADDED TO SALAD AT TABLE
50	A06NAVEG	Num	8	SALT ADDED TO VEGETABLES AT TABLE
51	A06NAPOT	Num	8	SALT ADDED TO POTATOES AT TABLE
52	A06NAFRT	Num	8	SALT ADDED TO FRUIT AT TABLE
53	A06NA_NA	Num	8	SALT NOT ADDED TO FOOD AT TABLE
54	A06NATBL	Num	8	AMT OF SALT ADDED TO FOODS AT TABLE?
55	A06MICRO	Num	8	HOW OFTEN DO YOU COOK WITH A MICROWAVE?
56	A06H2O24	Num	8	AMOUNT OF WATER CONSUMED PER 24 HOURS
57	A06H2O_U	Num	8	UNIT OF WATER CONSUMED (OUNCE OR CUP)
58	A06BOTTL	Num	8	USUAL SOURCE OF WATER:BOTTLED
59	A06TAP	Num	8	USUAL SOURCE OF WATER:TAP
60	A06WELL	Num	8	USUAL SOURCE OF WATER:WELL
61	A06SPRNG	Num	8	USUAL SOURCE OF WATER:SPRING
62	A06OTHER	Num	8	USUAL SOURCE OF WATER:OTHER
63	A06UNKN	Num	8	USUAL SOURCE OF WATER:DON'T KNOW
64	A06H2OWS	Num	8	DO YOU USE A WATER SOFTENER?
65	PID	Num	8	

Data Set Name: aaf06va.sas7bdat

Num	Variable	Type	Len	Format	Label
1	AV6CALO	Num	8		CALORIES (KCAL)
2	AV6VITMA	Num	8		VITAMIN A (IU)
3	AV6CHOL	Num	8		CHOLESTEROL (MG)
4	AV6MSFAT	Num	8		TOTAL MONOSATURATED FATTY ACIDS (GM)
5	AV6PROTN	Num	8		PROTEIN (GM)
6	AV6PREVA	Num	8		PREFORMED VITAMIN A (MCG)
7	AV6STFAT	Num	8		TOTAL SATURATED FATTY ACIDS (GM)
8	AV6M14_1	Num	8		MFA 14:1 (GM)
9	AV6TLFAT	Num	8		TOTAL FAT (GM)
10	AV6BCARO	Num	8		BETA CAROTENE (MCG)
11	AV6S4_0	Num	8		SFA 4:0 (GM)
12	AV6M16_1	Num	8		MFA 16:1 (GM)
13	AV6TLCAR	Num	8		TOTAL CARBOHYDRATES (GM)
14	AV6VITMC	Num	8		VITAMIN C (MG)
15	AV6S6_0	Num	8		SFA 6:0 (GM)
16	AV6M18_1	Num	8		OLEIC ACID (MFA 18:1 (GM))
17	AV6ALCHL	Num	8		ALCOHOL (GM)
18	AV6VITMD	Num	8		VITAMIN D (MCG)
19	AV6S8_0	Num	8		SFA 8:0 (GM)
20	AV6M20_1	Num	8		MFA 20:1 (GM)
21	AV6WATER	Num	8		WATER (GM)
22	AV6TATE	Num	8		TOTAL ALPHA TOCOPHEROL EQUIVALENT (MG)
23	AV6S10_0	Num	8		SFA 10:0 (GM)
24	AV6M22_1	Num	8		MFA 22:1 (GM)
25	AV6ASH	Num	8		ASH (GM)
26	AV6ATOCO	Num	8		ALPHA TOCOPHEROL (MG)
27	AV6S12_0	Num	8		SFA 12:0 (GM)
28	AV6PFA	Num	8		POLYUNSATURATED FATTY ACIDS (GM)
29	AV6CAFEN	Num	8		CAFFEINE (MG)
30	AV6BTOCO	Num	8		BETA TOCOPHEROL (MG)
31	AV6S13_0	Num	8		SFA 13:0 (GM)
32	AV6P18_2	Num	8		LINOLEIC ACID (PFA 18:2 (GM))
33	AV6FIBER	Num	8		DIETARY FIBER (GM)
34	AV6GTOCO	Num	8		GAMMA TOCOPHEROL (MG)
35	AV6S14_0	Num	8		SFA 14:0 (GM)
36	AV6P18_3	Num	8		LINOLENIC ACID (PFA 18:3 (GM))

Num	Variable	Type	Len	Format	Label
37	AV6STRCH	Num	8		STARCH (GM)
38	AV6DTCO	Num	8		DELTA TOCOPHEROL (MG)
39	AV6S15_0	Num	8		SFA 15:0 (GM)
40	AV6P18_4	Num	8		PFA 18:4 (GM)
41	AV6SUCRS	Num	8		SUCROSE (GM)
42	AV6CALCM	Num	8		CALCIUM (MG)
43	AV6S16_0	Num	8		SFA 16:0 (GM)
44	AV6P20_4	Num	8		PFA 20:4 (GM)
45	AV6OTHCB	Num	8		OTHER CARBOHYDRATES (GM)
46	AV6PHOSR	Num	8		PHOSPHOROUS (MG)
47	AV6S17_0	Num	8		SFA 17:0 (GM)
48	AV6P20_5	Num	8		PFA 20:5 (GM)
49	AV6THIAM	Num	8		THIAMINE (MG)
50	AV6POTSM	Num	8		POTASSIUM (MG)
51	AV6S18_0	Num	8		SFA 18:0 (GM)
52	AV6P22_5	Num	8		PFA 22:5 (GM)
53	AV6RIBOF	Num	8		RIBOFLAVIN (MG)
54	AV6SODUM	Num	8		DIETARY SODIUM (MG)
55	AV6S20_0	Num	8		SFA 20:0 (GM)
56	AV6P22_6	Num	8		PFA 22:6 (GM)
57	AV6NIACN	Num	8		NIACIN (MG)
58	AV6IRON	Num	8		IRON (MG)
59	AV6S22_0	Num	8		SFA 22:0 (GM)
60	AV6COPPR	Num	8		COPPER (MG)
61	AV6FLACD	Num	8		FOLIC ACID (MCG)
62	AV6MAGNM	Num	8		MAGNESIUM (MG)
63	AV6ZINC	Num	8		ZINC (MG)
64	AV6ERR1	Num	8		FOOD CODE MISSING
65	AV6ERR2	Num	8		AMOUNT EATEN = MISSING OR 0
66	AV6ERR3	Num	8		FREQUENCY EATEN = MISSING OR 0
67	AV6ERR4	Num	8		FREQUENCY UNIT MISSING
68	AV6ERR5	Num	8		SERVING UNIT NOT LEGAL OR MISSING
69	AV6ERR6	Num	8		SERVING UNIT MISSING-ONLY ONE LEGAL
70	AV6ERR7	Num	8		AMOUNT EATEN APPEARS TOO LARGE
71	AV6ERR8	Num	8		PREP CODE OF BDF FOR A VEGETABLE
72	AV6ERR9	Num	8		PREP CODE NOT ALLOWABLE FOR FOOD ITEM
73	AV6ERR10	Num	8		FAT CODE PRESENT, PREP CODE MISSING
74	AV6ERR11	Num	8		PREP CODE PRESENT, FAT CODE MISSING
75	AV6ERR12	Num	8		FAT CODE PRESENT BUT NOT VALID

Num	Variable	Type	Len	Format	Label
76	AV6ERR13	Num	8		PREP CODE 2, CP NOT ALLOWED AS SV UNIT
77	AV6ERR14	Num	8		PREP CODE 3, OZ NOT ALLOWED AS SV UNIT
78	AV6ERR15	Num	8		FAT CODE MISSING FROM FOOD INDEX FILE
79	AV6ERR16	Num	8		FAT SV UNIT IS NOT TS, MEAT OR VEG
80	AV6ITEMS	Num	8		TOTAL NUMBER OF FOOD ITEMS RECORDED
81	AV6NOERR	Num	8		NUMBER OF ITEMS PROCESSED W/OUT ERRORS
82	AV6WTERR	Num	8		NUMBER OF ITEMS PROCESSED WITH ERRORS
83	AV6Q102	Num	8		HOW WELL HISTORY REPRESENTS USUAL INTAKE
84	AV6Q103A	Num	8		WAS DIET IN PAST MONTH TYPICAL?
85	AV6Q103B	Num	8		HOW DIET WAS NOT TYPICAL
86	AV6RECLL	Num	8		ASSESSMENT OF HOW WELL PPT RECALLED INFO
87	AV6INFO	Num	8		DID PPT GIVE GENERAL OR SPECIFIC INFO?
88	AV6CMPLT	Num	8		IS FORM COMPLETE?
89	AV6ENDED	Num	8	TIME5.	TIME INTERVIEW ENDED
90	AV6TIME	Num	8	6.2	TOTAL TIME FOR INTERVIEW
91	AV6PCOR	Num	8		PERCENT OF ITEMS PROCESSED W/OUT ERRORS
92	PID	Num	8		

Data Set Name: aaf07.sas7bdat

Num	Variable	Type	Len	Label
1	A07DRINK	Num	3	FLAG FOR DRINKER
2	A07WINE	Num	3	DRINKS OF WINE/WEEK
3	A07BEER	Num	3	DRINKS OF BEER/WEEK
4	A07LIQR	Num	3	DRINKS OF LIQUOR/WEEK
5	A07PST24	Num	3	DRINKS DURING PAST 24 HRS
6	A07NUMDR	Num	3	LARGEST # OF DRINKS/DAY, PAST MONTH
7	A07DAYMO	Num	3	# DAYS, PAST MO., HAD "N_DRINKS" DRINKS
8	A07NODRK	Num	3	HAS PT HAD ALCOHOL>ONCE/TWICE, PAST YR?
9	A07YRAGO	Num	3	# YRS AGO PT STOPPED DRINKING
10	A07USNUM	Num	3	USU # DRINKS/WK BEF PT STOPPED DRINKING
11	A07PSWNE	Num	3	PREVIOUSLY DRANK WINE (2=YES)
12	A07PSBER	Num	3	PREVIOUSLY DRANK BEER (2=YES)
13	A07PSLIQ	Num	3	PREVIOUSLY DRANK LIQUOR (2=YES)
14	A07PSOTH	Num	3	PREVIOUSLY DRANK OTHER (2=YES)
15	A07HELP	Num	3	PT REQ'D HELP COMPLETING FORM 07
16	A07MLALC	Num	8	ML OF ALCOHOL/DAY
17	PID	Num	8	

Data Set Name: aaf08v2.sas7bdat

Num	Variable	Type	Len	Label
1	A08MAXWT	Num	8	MOST PT HAS EVER WEIGHED, POUNDS
2	A08AGEWT	Num	8	AGE WHEN 1ST WEIGHED THE MOST (12-30)
3	A08SIZE	Num	3	CONDITION PERSON CONSIDERS HIMSELF IN
4	A08PDIET	Num	3	HAS SUBJECT EVER BEEN ON A DIET?
5	A08NDIET	Num	3	IS SUBJECT NOW ON A DIET?
6	A08TENLB	Num	8	# TIMES PT HAS LOST & REGAINED 10+ LBS
7	A08GWNEK	Num	3	GAIN WEIGHT IN NECK
8	A08GWARM	Num	3	GAIN WEIGHT IN ARMS
9	A08GWCHS	Num	3	GAIN WEIGHT IN CHEST
10	A08GWWAS	Num	3	GAIN WEIGHT IN WAIST
11	A08GWHIP	Num	3	GAIN WEIGHT IN HIPS
12	A08GWTHI	Num	3	GAIN WEIGHT IN THIGHS
13	A08GWBUT	Num	3	GAIN WEIGHT IN BUTTOCKS
14	A08GWOTH	Num	3	GAIN WEIGHT IN OTHER AREA(S)
15	A08BLFOV	Num	3	PT'S BELIEF, HEALTH EFFECTS OF OVERWT
16	A08HELP1	Num	3	PT NEEDED HELP FILLING OUT WEIGHT PAGE
17	A08HBP	Num	3	HIGH BLOOD PRESSURE
18	A08HCHOL	Num	3	HIGH CHOLESTEROL
19	A08HEART	Num	3	HEART PROBLEM
20	A08DIAB	Num	3	DIABETES
21	A08KIDNY	Num	3	KIDNEY PROBLEM
22	A08THYRD	Num	3	THYROID PROBLEM
23	A08ULCER	Num	3	STOMACH OR DUODENAL ULCER
24	A08LIVER	Num	3	LIVER PROBLEM
25	A08CANCR	Num	3	CANCER OR TUMOR
26	A08MENTL	Num	3	NERVOUS, EMOTIONAL OR MENTAL DISORDER
27	A08GALL	Num	3	GALLSTONES OR GALL BLADDER DISEASE
28	A08SIKLE	Num	3	SICKLE CELL TRAIT
29	A08OTHDZ	Num	3	OTHER MAJOR DISEASES OR HEALTH PROBLEMS
30	A08VASEC	Num	3	VASECTOMY
31	A08HYSTR	Num	3	HYSTERECTOMY
32	A08TUBAL	Num	3	TUBAL LIGATION
33	A08MENS1	Num	8	AGE MENSTRUATION BEGAN
34	A08PREG	Num	3	NOW PREGNANT
35	A08BRSFD	Num	3	CURRENTLY BREASTFEEDING
36	A08PPREG	Num	3	EVER BEEN PREGNANT

Num	Variable	Type	Len	Label
37	A08BPMED	Num	3	EVER TAKEN MEDS FOR HIGH BLOOD PRESSURE
38	A08HRMED	Num	3	EVER TAKEN MEDS FOR A HEART CONDITION
39	A08BRTHC	Num	3	EVER TAKEN BIRTH CONTROL PILLS
40	A08HORMN	Num	3	EVER TAKEN HORMONES, EXCLUDING BC
41	A08ASMA	Num	3	TAKE MEDICINE FOR ASTHMA
42	A08OTMED	Num	3	TAKING ANY OTHER PRESCRIPTION DRUGS
43	A08HELP2	Num	8	SUBJECT NEEDED HELP FILLING OUT FORM
44	PID	Num	8	

Data Set Name: aaf09gen.sas7bdat

Num	Variable	Type	Len	Label
1	A09HBPG1	Num	3	HBP DX BASED ON > 1 VISIT?
2	A09HBPAG	Num	3	AGE WHEN TOLD HAD HBP
3	A09HBPST	Num	3	STILL HAVE HBP?
4	A09CHOAG	Num	3	AGE TOLD HAD HIGH CHOLESTEROL
5	A09CHOST	Num	3	STILL HAVE HIGH CHOLESTEROL?
6	A09HRTAK	Num	3	HAS/HAD HEART ATTACK?
7	A09HRTAG	Num	3	AGE AT HEART ATTACK
8	A09ANGIN	Num	3	HAS/HAD ANGINA?
9	A09ANGAG	Num	3	AGE AT FIRST ANGINA
10	A09ANGST	Num	3	STATUS OF ANGINA
11	A09CDMG	Num	3	HAS/HAD ENLARGED HEART?
12	A09CMGAG	Num	3	AGE AT ENLARGED HEART DX
13	A09CMGST	Num	3	STATUS, ENLARGED HEART CONDN.
14	A09RFVR	Num	3	HAS/HAD RHEUMATIC FEVER/CHOREA?
15	A09RFVAG	Num	3	AGE AT RHEUMATIC FEVER/CHOREA
16	A09RHD	Num	3	HAS/HAD RHEUMATIC HEART DISEASE?
17	A09RHDAG	Num	3	AGE AT RHEUMATIC HEART DISEASE
18	A09RHDST	Num	3	STATUS OF RHEUMATIC HRT DZ
19	A09VHD	Num	3	HAS/HAD VALVULAR HEART DISEASE?
20	A09VHDAG	Num	3	AGE AT VALVULAR HEART DZ DX
21	A09VHDST	Num	3	STATUS OF VALVE DZ
22	A09VHDDN	Char	20	TEXT: ABBREV., TYPE VALVE DZ
23	A09CHD	Num	3	CONGENITAL HEART DISEASE
24	A09CHDAG	Num	3	AGE, CONGEN. HEART DZ DX
25	A09CHDST	Num	3	STATUS OF CONGEN. HRT DZ
26	A09CHDDN	Char	20	TEXT: TYPE OF CONGEN. HRT DZ
27	A09MYC	Num	3	HAS/HAD MYOCARDITIS?
28	A09MYCAG	Num	3	AGE, MYOCARDITIS DX
29	A09MYCST	Num	3	STATUS OF MYOCARDITIS
30	A09CMY	Num	3	HAS/HAD CARDIOMYOPATHY?
31	A09CMYAG	Num	3	AGE, CARDIOMYOPATHY DX
32	A09CMYST	Num	3	STATUS OF CARDIOMYOPATHY
33	A09CHF	Num	3	HAS/HAD CONGESTIVE HEART FAILURE
34	A09CHFAG	Num	3	AGE, CONGESTIVE HEART FAILURE
35	A09CHFST	Num	3	STATUS OF CONGESTIVE HRT FAILURE
36	A09OHD	Num	3	HAS/HAD OTHER HEART PROBLEM

Num	Variable	Type	Len	Label
37	A09OHDAG	Num	3	AGE, DX/ONSET OTHER HEART PROBLEM
38	A09OHDST	Num	3	STATUS OF OTHER HRT PROBLEM
39	A09OHDDN	Char	20	TEXT: DESC OF OTHER HRT PROB
40	A09DIBAG	Num	3	AGE, DIABETES DX'D
41	A09DIBST	Num	3	STATUS OF DIABETES
42	A09KYS	Num	3	HAS/HAD KIDNEY STONES?
43	A09KYSAG	Num	3	AGE, DX OF KIDNEY STONES
44	A09KYSST	Num	3	STATUS OF KIDNEY STONES
45	A09OKY	Num	3	HAS/HAD OTHER KIDNEY PROBLEMS?
46	A09OKYAG	Num	3	AGE, DX OF OTHER KIDNEY PROB
47	A09OKYST	Num	3	STATUS OF OTHER KIDNEY PROB
48	A09OKYDN	Char	20	TEXT: DESC OF OTHER KIDNEY PROB
49	A09HYT	Num	3	HAS/HAD HYPERTHYROIDISM?
50	A09HYTAG	Num	3	AGE, DX OF HYPERTHYROIDISM
51	A09HYTST	Num	3	STATUS OF HYPERTHYROIDISM
52	A09HOT	Num	3	HAS/HAD HYPOTHYROIDISM?
53	A09HOTAG	Num	3	AGE, DX OF HYPOTHYROIDISM
54	A09HOTST	Num	3	STATUS OF HYPOTHYROIDISM
55	A09GOT	Num	3	HAS/HAD GOITER?
56	A09GOTAG	Num	3	AGE, DX OF GOITER
57	A09GOTST	Num	3	STATUS OF GOITER
58	A09OTD	Num	3	HAS/HAD OTHER THYROID PROB?
59	A09OTDAG	Num	3	AGE, DX OF OTHER THYROID PROB
60	A09OTDST	Num	3	STATUS OF OTHER THYROID PROB
61	A09OTDDN	Char	20	DESC OF OTHER THYROID PROB
62	A09GUL	Num	3	HAS/HAD GASTRIC ULCER?
63	A09GULAG	Num	3	AGE, DX OF GASTRIC ULCER
64	A09GULST	Num	3	STATUS OF GASTRIC ULCER
65	A09DUL	Num	3	HAS/HAD DUODENAL ULCER?
66	A09DULAG	Num	3	AGE, DX OF DUODENAL ULCER
67	A09DULST	Num	3	STATUS OF DUODENAL ULCER
68	A09HEP	Num	3	HAS/HAD HEPATITIS?
69	A09HEPAG	Num	3	AGE, DX OF HEPATITIS
70	A09HEPST	Num	3	STATUS OF HEPATITIS
71	A09CIR	Num	3	HAS/HAD CIRRHOSIS?
72	A09CIRAG	Num	3	AGE, DX OF CIRRHOSIS
73	A09CIRST	Num	3	STATUS OF CIRRHOSIS
74	A09OLV	Num	3	HAS/HAD OTHER LIVER DISEASE?
75	A09OLVAG	Num	3	AGE, DX OF OTHER LIVER DZ

Num	Variable	Type	Len	Label
76	A09OLVST	Num	3	STATUS OF OTHER LIVER DISEASE
77	A09OLVDN	Char	20	DESC OF OTHER LIVER DISEASE
78	A09TUMAG	Num	3	AGE, DX OF TUMOR
79	A09TUMST	Num	3	STATUS OF TUMOR
80	A09TUMDN	Char	20	DESCRIPTION OF TUMOR
81	A09TUMLN	Char	20	LOCATION OF TUMOR
82	A09NERAG	Num	3	AGE, DX OF NERVOUS DISORDER
83	A09NERDN	Char	20	DESC OF NERVOUS DISORDER
84	A09NERST	Num	3	STATUS OF NERVOUS DISORDER
85	A09GALDA	Num	3	AGE, DX OF GALLSTONE/BLADDER DZ
86	A09GALST	Num	3	STATUS OF GALLSTONE/BLADDER DZ
87	A09GALRM	Num	3	GALL BLADDER REMOVED?
88	A09GALDN	Char	20	DESC OF GALL DZ CURE, IF N/REMV
89	A09GALCA	Num	3	AGE AT GALL BLADDER REMOVAL
90	A09SICAG	Num	3	AGE, DX OF SICKLE CELL TRAIT
91	A09MJ1AG	Num	3	AGE, DX OF 1ST MAJ HEALTH PROB
92	A09MJ1ST	Num	3	STATUS OF 1ST MAJ HEALTH PROB
93	A09MJ1DN	Char	20	DESC OF 1ST MAJ HEALTH PROB
94	A09MJ2AG	Num	3	AGE, DX OF 2ND MAJ HEALTH PROB
95	A09MJ2ST	Num	3	STATUS OF 2ND MAJ HEALTH PROB
96	A09MJ2DN	Char	20	DESC OF 2ND MAJ HEALTH PROB
97	A09MJ3AG	Num	3	AGE, DX OF 3RD MAJ HEALTH PROB
98	A09MJ3ST	Num	3	STATUS OF 3RD MAJ HEALTH PROB
99	A09MJ3DN	Char	20	DESC OF 3RD MAJ HEALTH PROB
100	A09VASAG	Num	3	AGE AT VASECTOMY
101	A09OVYRM	Num	3	EITHER OVARY REMOVED?
102	A09NOVRM	Num	3	ONE OR BOTH OVARY(-IES) REMOVED?
103	A09MPNOW	Num	3	CURRENTLY MENSTRUATING?
104	A09LMPDT	Num	8	DATE OF LAST MENSTUAL PERIOD
105	A09LMPXD	Num	3	LMP DATE EXACT/APPROXIMATE?
106	A09CMPDT	Num	8	DATE CURRENT MENSTUAL PERIOD BEGAN
107	A09CMPXD	Num	3	CMP DATE EXACT/APPROXIMATE?
108	A09NPREG	Num	3	# TIMES PREGNANT
109	A09NLBIR	Num	3	# PREGS. W/ LIVE BIRTHS
110	A09N9LBS	Num	3	# BABIES >= 9 LBS.
111	A09NLVBY	Num	3	# LIVE BABIES BIRTHED
112	A09PWOLV	Num	3	ANY PREGS. W/O LIVE BIRTHS?
113	A09STILB	Num	3	ANY STILLBIRTHS?
114	A09NSTIL	Num	3	# PREGS. W/ STILLBIRTHS

Num	Variable	Type	Len	Label
115	A09MISSC	Num	3	ANY MISCARRIAGES?
116	A09NMISS	Num	3	# MISCARRIAGES
117	A09PRGCN	Num	3	ANY COMPLICATIONS OF PREGNANCY?
118	A09PRGTX	Char	20	TEXT: DESCR. OF PREG. COMPLICATION
119	A09TOXEM	Num	3	TOXEMIA DURING PREGNANCY?
120	A09P_HBP	Num	3	HIGH BLOOD PRESS., PREGNANCY?
121	A09BCNOW	Num	3	TAKING BCP'S NOW?
122	A09BCEDT	Num	8	DATE LAST STOPPED USING BCP'S
123	A09BCXD	Num	3	DATE LAST STOPPED BCP'S EXACT?
124	A09BCTY1	Num	3	YEARS TOOK BCP'S, EX-USER
125	A09BCTM1	Num	3	MONTHS TOOK BCP'S, EX-USER
126	A09BCTY2	Num	3	YEARS TOOK BCP'S, CURRENT
127	A09BCTM2	Num	3	MONTHS TOOK BCP'S, CURRENT
128	A09BCCUS	Num	8	TOTAL MOS. ON BCP'S SINCE LAST STARTED
129	A09BCTUS	Num	8	TOTAL MOS. ON BCP'S, EX-/CURRENT USER
130	PID	Num	8	

Data Set Name: aaf09med.sas7bdat

Num	Variable	Type	Len	Label
1	A09MDTYP	Char	5	MEDIC'N FOLL'UP PAGE NAME (MED TYPE)
2	A09MDNOW	Num	3	TAKING MED NOW?
3	A09MDNBR	Num	3	SEQUENCE NR FOR THIS MED TYPE
4	A09MDCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
5	A09MDCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
6	A09MDCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
7	A09MDCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
8	A09MDLUS	Num	3	TIME SINCE LAST USED MEDICATION
9	A09MDTYR	Num	3	YEARS USED MEDICATION
10	A09MDTMO	Num	3	MONTHS USED MEDICATION
11	A09MDTUS	Num	4	TOTAL TIME USED MEDICATION, MONTHS
12	PID	Num	8	

Data Set Name: aaf09tob.sas7bdat

Num	Variable	Type	Len	Label
1	A09SMKNW	Num	3	STILL SMOKES CIGARETTES REGULARLY?
2	A09YRSQT	Num	3	EX-SMOKER: HOW LONG AGO QUIT SMOKING?
3	A09SMKAG	Num	3	HOW OLD WHEN STARTED SMOKING?
4	A09SMKYR	Num	3	HOW MANY YRS SMOKED CIGS REG.?
5	A09STS3M	Num	3	STARTED SMOKING, PAST 3 MOS.?
6	A09SLS3M	Num	3	NEW SMOKER: STILL SMOKES?
7	A09CGTDY	Num	8	CIGARETTES, # SMOKED/DAY
8	A09CBRND	Char	30	CURR BRAND: NAME
9	A09CFILT	Num	3	CURR BRAND: FILTERED/UNFILTERED
10	A09CPACK	Num	3	CURR BRAND: SOFT/HARD PACK
11	A09CSIZE	Num	3	CURR BRAND: REGULAR/KING SIZE/LONG
12	A09CMENT	Num	3	CURR BRAND: MENTHOLATED/NONMENTHOLATED
13	A09XBRN1	Char	30	OLD BRAND 1: NAME
14	A09XFIL1	Num	3	OLD BRAND 1: FILTERED/UNFILTERED
15	A09XPAC1	Num	3	OLD BRAND 1: SOFT/HARD PACK
16	A09XSIZ1	Num	3	OLD BRAND 1: REGULAR/KING SIZE/LONG
17	A09XMEN1	Num	3	OLD BRAND 1: MENTHOLATED/NONMENTHOLATED
18	A09XBRN2	Char	30	OLD BRAND 2: NAME
19	A09XFIL2	Num	3	OLD BRAND 2: FILTERED/UNFILTERED
20	A09XPAC2	Num	3	OLD BRAND 2: SOFT/HARD PACK
21	A09XSIZ2	Num	3	OLD BRAND 2: REGULAR/KING SIZE/LONG
22	A09XMEN2	Num	3	OLD BRAND 2: MENTHOLATED/NONMENTHOLATED
23	A09XBRN3	Char	30	OLD BRAND 3: NAME
24	A09XFIL3	Num	3	OLD BRAND 3: FILTERED/UNFILTERED
25	A09XPAC3	Num	3	OLD BRAND 3: SOFT/HARD PACK
26	A09XSIZ3	Num	3	OLD BRAND 3: REGULAR/KING SIZE/LONG
27	A09XMEN3	Num	3	OLD BRAND 3: MENTHOLATED/NONMENTHOLATED
28	A09XBRN4	Char	30	OLD BRAND 4: NAME
29	A09XFIL4	Num	3	OLD BRAND 4: FILTERED/UNFILTERED
30	A09XPAC4	Num	3	OLD BRAND 4: SOFT/HARD PACK
31	A09XSIZ4	Num	3	OLD BRAND 4: REGULAR/KING SIZE/LONG
32	A09XMEN4	Num	3	OLD BRAND 4: MENTHOLATED/NONMENTHOLATED
33	A09INHAL	Num	3	HOW OFTEN SMOKE INHALED?
34	A09TRYQT	Num	3	TRIED TO STOP SMOKING, PAST 2 YRS?
35	A09SMK5Y	Num	3	EXPECTS TO SMOKE IN 5 YRS?
36	A09CIGAR	Num	3	STILL SMOKES CIGARS?

Num	Variable	Type	Len	Label
37	A09CGRWK	Num	3	CIGARS, # SMOKED/WEEK.
38	A09PIPE	Num	3	STILL SMOKES A PIPE?
39	A09PIPWK	Num	3	PIPEFULS, # SMOKED/WEEK.
40	A09SNUFF	Num	3	STILL USES SMOKELESS TOB.?
41	A09NIC	Num	8	1985 FTC NICOTINE OF CURRENT BRAND
42	A09TAR	Num	8	1985 FTC TAR OF CURRENT BRAND
43	A09CO	Num	8	1985 FTC CARBON MONOXIDE OF CURRENT BRD
44	PID	Num	8	

Data Set Name: aaf10.sas7bdat

Num	Variable	Type	Len	Label
1	A10TOBAC	Num	3	SUBJECT HAS USED A TOBACCO PRODUCT
2	A10CIGS	Num	3	SUBJECT HAS SMOKED CIGARETTES
3	A10CIGAR	Num	3	SUBJECT HAS SMOKED CIGARS
4	A10PIPE	Num	3	SUBJECT HAS SMOKED A PIPE
5	A10SMKLS	Num	3	SUBJECT HAS USED SMOKELESS TOBACCO
6	A10GUM	Num	3	SUBJECT HAS USED NICOTINE GUM
7	A10EFSMK	Num	3	SUBJECT'S BELIEF ABOUT EFFECT OF SMOKING
8	A10SMKRS	Num	3	SUBJECT SPENDS TIME AROUND SMOKERS
9	A10EXHME	Num	3	HRS/WK PT IS EXPOSED TO SMOKE BY OTHERS
10	A10EXSML	Num	3	HRS/WK PT IS EXPOSED TO SMOKE IN SM AREA
11	A10EXLRG	Num	3	HRS/WK PT IS EXPOSED TO SMOKE IN LG AREA
12	A10HELP	Num	3	SUBJECT NEEDED HELP FILLING OUT FORM 10
13	A10SMOKE	Num	8	CIGARETTE SMOKING STATUS
14	PID	Num	8	

Data Set Name: aaf11.sas7bdat

Num	Variable	Type	Len	Label
1	A11MOMLV	Num	3	IS PT'S MOTHER ALIVE
2	A11MAGE	Num	3	MOTHER'S AGE REGARDLESS OF VITALS
3	A11MDTH	Num	3	CAUSE OF PT'S MOTHER'S DEATH
4	A11MDIAB	Num	3	DOES PT'S MOTHER HAVE DIABETES?
5	A11MHBP	Num	3	DOES PT'S MOTHER HIGH BLOOD PR.?
6	A11MSTRK	Num	3	HAS PT'S MOTHER EVER HAD A STROKE?
7	A11MOVWT	Num	3	IS PT'S MOTHER OVERWEIGHT?
8	A11MCIGS	Num	3	DOES PT'S MOTHER SMOKE CIGARETTES?
9	A11MATCK	Num	3	HAS PT'S MOTHER EVER HAD HEART ATTACK?
10	A11MLT60	Num	3	DID HEART ATTACK OCCUR UNDER AGE 60?
11	A11DADLV	Num	3	IS PT'S FATHER ALIVE
12	A11FAGE	Num	3	FATHER'S AGE REGARDLESS OF VITALS
13	A11FDTH	Num	3	CAUSE OF PT'S FATHER'S DEATH
14	A11FDIAB	Num	3	DOES PT'S FATHER HAVE DIABETES?
15	A11FHBP	Num	3	DOES PT'S FATHER HIGH BLOOD PR.?
16	A11FSTRK	Num	3	HAS PT'S FATHER EVER HAD A STROKE?
17	A11FOVWT	Num	3	IS PT'S FATHER OVERWEIGHT?
18	A11FCIGS	Num	3	DOES PT'S FATHER SMOKE CIGARETTES?
19	A11FATCK	Num	3	HAS PT'S FATHER EVER HAD HEART ATTACK?
20	A11FLT60	Num	3	DID HEART ATTACK OCCUR UNDER AGE 60?
21	A11NOBRO	Num	3	# OF PT'S FULL BROTHERS
22	A11NOSIS	Num	3	# OF PT'S FULL SISTERS
23	A11BDIAB	Num	3	# OF PT'S BROTHERS WITH DIABETES
24	A11SDIAB	Num	3	# OF PT'S SISTERS WITH DIABETES
25	A11BHBP	Num	3	# OF PT'S BROTHERS WITH HYPERTENSION
26	A11SHBP	Num	3	# OF PT'S SISTERS WITH HYPERTENSION
27	A11BSTRK	Num	3	# OF PT'S BROTHERS THAT HAD A STROKE
28	A11SSTRK	Num	3	# OF PT'S SISTERS THAT HAD A STROKE
29	A11BOVWT	Num	3	# OF PT'S BROTHERS VERY OVERWEIGHT
30	A11SOVWT	Num	3	# OF PT'S SISTERS VERY OVERWEIGHT
31	A11BCIGS	Num	3	# OF PT'S BROTHERS THAT SMOKE CIGARETTES
32	A11SCIGS	Num	3	# OF PT'S SISTERS THAT SMOKE CIGARETTES
33	A11FFIG	Num	3	# REPRESENTING FATHERS FIGURE
34	A11MFIG	Num	3	# REPRESENTING MOTHERS FIGURE
35	A11HELP	Num	3	PT NEEDED HELP W/ FORM 11
36	PID	Num	8	

Data Set Name: aaf12.sas7bdat

Num	Variable	Type	Len	Label
1	A12FVC1	Num	8	FVC, TRIAL 1
2	A12FEV11	Num	8	FEV1, TRIAL 1
3	A12RATA1	Num	8	FEV1/FVC, TRIAL 1
4	A12FEV31	Num	8	FEV3, TRIAL 1
5	A12RATB1	Num	3	FEV3/FVC, TRIAL 1
6	A12PEFR1	Num	8	PEAK EXPIR FLOW RATE, TRIAL 1
7	A12MMEF1	Num	8	MAX MID-EXPIR FLOW RATE, TRIAL 1
8	A12FF251	Num	8	FEFR AT 25%, TRIAL 1
9	A12FF501	Num	8	FEFR AT 50%, TRIAL 1
10	A12FF751	Num	8	FEFR AT 75%, TRIAL 1
11	A12TIME1	Num	8	EXHALATION TIME, TRIAL 1
12	A12FVC2	Num	8	FVC, TRIAL 2
13	A12FEV12	Num	8	FEV1, TRIAL 2
14	A12RATA2	Num	3	FEV1/FVC, TRIAL 2
15	A12FEV32	Num	8	FEV3, TRIAL 2
16	A12RATB2	Num	3	FEV3/FVC, TRIAL 2
17	A12PEFR2	Num	8	PEAK EXPIR FLOW RATE, TRIAL 2
18	A12MMEF2	Num	8	MAX MID-EXPIR FLOW RATE, TRIAL 2
19	A12FF252	Num	8	FEFR AT 25%, TRIAL 2
20	A12FF502	Num	8	FEFR AT 50%, TRIAL 2
21	A12FF752	Num	8	FEFR AT 75%, TRIAL 2
22	A12TIME2	Num	8	EXHALATION TIME, TRIAL 2
23	A12FVC3	Num	8	FVC, TRIAL 3
24	A12FEV13	Num	8	FEV1, TRIAL 3
25	A12RATA3	Num	3	FEV1/FVC, TRIAL 3
26	A12FEV33	Num	8	FEV3, TRIAL 3
27	A12RATB3	Num	3	FEV3/FVC, TRIAL 3
28	A12PEFR3	Num	8	PEAK EXPIR FLOW RATE, TRIAL 3
29	A12MMEF3	Num	8	MAX MID-EXPIR FLOW RATE, TRIAL 3
30	A12FF253	Num	8	FEFR AT 25%, TRIAL 3
31	A12FF503	Num	8	FEFR AT 50%, TRIAL 3
32	A12FF753	Num	8	FEFR AT 75%, TRIAL 3
33	A12TIME3	Num	8	EXHALATION TIME, TRIAL 3
34	A12FVC4	Num	8	FVC, TRIAL 4
35	A12FEV14	Num	8	FEV1, TRIAL 4
36	A12RATA4	Num	3	FEV1/FVC, TRIAL 4

Num	Variable	Type	Len	Label
37	A12FEV34	Num	8	FEV3, TRIAL 4
38	A12RATB4	Num	3	FEV3/FVC, TRIAL 4
39	A12PEFR4	Num	8	PEAK EXPIR FLOW RATE, TRIAL 4
40	A12MMEF4	Num	8	MAX MID-EXPIR FLOW RATE, TRIAL 4
41	A12FF254	Num	8	FEFR AT 25%, TRIAL 4
42	A12FF504	Num	8	FEFR AT 50%, TRIAL 4
43	A12FF754	Num	8	FEFR AT 75%, TRIAL 4
44	A12TIME4	Num	8	EXHALATION TIME, TRIAL 4
45	A12FVC5	Num	8	FVC, TRIAL 5
46	A12FEV15	Num	8	FEV1, TRIAL 5
47	A12RATA5	Num	3	FEV1/FVC, TRIAL 5
48	A12FEV35	Num	8	FEV3, TRIAL 5
49	A12RATB5	Num	3	FEV3/FVC, TRIAL 5
50	A12PEFR5	Num	8	PEAK EXPIR FLOW RATE, TRIAL 5
51	A12MMEF5	Num	8	MAX MID-EXPIR FLOW RATE, TRIAL 5
52	A12FF255	Num	8	FEFR AT 25%, TRIAL 5
53	A12FF505	Num	8	FEFR AT 50%, TRIAL 5
54	A12FF755	Num	8	FEFR AT 75%, TRIAL 5
55	A12TIME5	Num	8	EXHALATION TIME, TRIAL 5
56	A12FVC6	Num	8	FVC, TRIAL 6
57	A12FEV16	Num	8	FEV1, TRIAL 6
58	A12RATA6	Num	3	FEV1/FVC, TRIAL 6
59	A12FEV36	Num	8	FEV3, TRIAL 6
60	A12RATB6	Num	3	FEV3/FVC, TRIAL 6
61	A12PEFR6	Num	8	PEAK EXPIR FLOW RATE, TRIAL 6
62	A12MMEF6	Num	8	MAX MID-EXPIR FLOW RATE, TRIAL 6
63	A12FF256	Num	8	FEFR AT 25%, TRIAL 6
64	A12FF506	Num	8	FEFR AT 50%, TRIAL 6
65	A12FF756	Num	8	FEFR AT 75%, TRIAL 6
66	A12TIME6	Num	8	EXHALATION TIME, TRIAL 6
67	A12T1ACC	Char	1	ACCEPT CODE FOR TR#1,T MEANS ALL UNACCEP
68	A12T2ACC	Char	1	ACCEPTABILITY CODE FOR TRIAL #2
69	A12T3ACC	Char	1	ACCEPTABILITY CODE FOR TRIAL #3
70	A12T4ACC	Char	1	ACCEPTABILITY CODE FOR TRIAL #4
71	A12T5ACC	Char	1	ACCEPTABILITY CODE FOR TRIAL #5
72	A12T6ACC	Char	1	ACCEPTABILITY CODE FOR TRIAL #6
73	A12FLAG	Char	1	INDICATES RECONSTRUCTED DATA
74	A12USUAL	Num	3	HAVE A COUGH?
75	A12DAILY	Num	3	COUGH 4-6 TIMES/DAY, OR 4 DAYS/WEEK?

Num	Variable	Type	Len	Label
76	A12MRNIN	Num	3	COUGH ON GETTING UP, OR 1ST THING IN AM?
77	A12NIGHT	Num	3	COUGH THE REST OF THE DAY, OR AT NIGHT
78	A12CONSC	Num	3	COUGH LIKE THIS FOR 3 OR MORE MONTHS/YR?
79	A12CYEAR	Num	3	# OF YEARS HAS SUBJECT HAD THIS COUGH
80	A12PUSU	Num	3	BRING UP PHLEGM
81	A12PDAIL	Num	3	BRING UP PHLEGM TWICE/DAY, 4+ DAYS/WEEK
82	A12PMORN	Num	3	BRING UP PHLEGM FIRST THING IN THE AM
83	A12PNIGT	Num	3	BRING UP PHLEGM THE REST OF AM, OR IN PM
84	A12PCONS	Num	3	BRING UP PHLEGM LIKE THIS FOR 3+ MON/YR
85	A12PYEAR	Num	3	# OF YEARS HAS PT HAD TROUBLE W/ PHLEGM
86	A12EPISD	Num	3	PROBLEMS W/ COUGH & PHLEGM, 3+ WEEKS/YR
87	A12EPIYR	Num	3	# OF YRS PT HAS HAD YEARLY COUGH/PHLEGM
88	A12COLD	Num	3	CHEST: WHEEZY WHEN YOU HAVE A COLD
89	A12NCOLD	Num	3	CHEST: WHEEZY APART FROM COLDS
90	A12MOST	Num	3	CHEST: WHEEZY MOST DAYS OR NIGHTS
91	A12YRWHE	Num	3	# YRS PT HAS HAD A WHEEZY CHEST
92	A12SHTBR	Num	3	PT FELT SHORT OF BREATH DUE TO WHEEZE
93	A12WHAGE	Num	3	AGE WHEN HAD FIRST SUCH ATTACK
94	A12WHTWO	Num	3	HAS SUBJECT HAD 2 OR MORE ATTACKS
95	A12WHMED	Num	3	HAS RX BEEN REQUIRED FOR SOB ATTACKS?
96	A12SOB	Num	3	SOB WHEN HURRYING ON LEVEL/SLIGHT HILL
97	A12WALK	Num	3	WALK SLOWLY ON LEVEL GROUND DUE TO SOB
98	A12STOP	Num	3	STOPS FOR BREATH, WALKING AT OWN PACE
99	A12SSTOP	Num	3	STOPS FOR BREATH ON A SHORT WALK
100	A12DRESS	Num	3	GETS SOB WHEN DRESSING OR UNDESSING
101	A12CCOLD	Num	3	COLD USU. GOES TO CHEST
102	A12CHILL	Num	3	CHEST COLD KEPT PT OFF WORK, PAST 3 YRS
103	A12PHLGM	Num	3	PRODUCED PHLEGM W/ RESP ILLNESSES
104	A12NOILL	Num	3	# OF ILLNESSES W/ PHLEGM FOR 1+ WKS
105	A12LUNG	Num	3	HAD ANY LUNG TROUBLE BEFORE AGE 16
106	A12BRONC	Num	3	EVER HAD ATTACKS OF BRONCHITIS
107	A12BRDOC	Num	3	WAS BRONCHITIS CONFIRMED BY A DOCTOR
108	A12BRAGE	Num	3	AGE OF FIRST BRONCHITIS ATTACK
109	A12PNEU	Num	3	EVER HAD PNEUMONIA
110	A12PNDOC	Num	3	WAS PNEUMONIA CONFIRMED BY A DOCTOR
111	A12PNAGE	Num	3	AGE OF FIRST PNEUMONIA ATTACK
112	A12HAYFE	Num	3	EVER HAD HAY FEVER
113	A12HFDOC	Num	3	WAS HAY FEVER CONFIRMED BY A DOCTOR
114	A12HFAGE	Num	3	AGE OF FIRST HAY FEVER ATTACK

Num	Variable	Type	Len	Label
115	A12CBRON	Num	3	EVER HAD ATTACKS OF CHRONIC BRONCHITIS
116	A12CBSTL	Num	3	DOES PT STILL HAVE CHRONIC BRONCHITIS
117	A12CBDOC	Num	3	CHRONIC BRONCHITIS CONFIRMED BY A DOCTOR
118	A12CBAGE	Num	3	AGE WHEN CHRONIC BRONCHITIS STARTED
119	A12EMPH	Num	3	EVER HAD EMPHYSEMA
120	A12EMSTL	Num	3	DOES SUBJECT STILL HAVE EMPHYSEMA
121	A12EMDOC	Num	3	WAS EMPHYSEMA CONFIRMED BY A DOCTOR
122	A12EMAGE	Num	3	AGE WHEN EMPHYSEMA STARTED
123	A12ASTHM	Num	3	EVER HAD ASTHMA
124	A12ASSTL	Num	3	DOES SUBJECT STILL HAVE ASTHMA
125	A12ASDOC	Num	3	WAS ASTHMA CONFIRMED BY A DOCTOR
126	A12ASAGE	Num	3	AGE WHEN ASTHMA STARTED
127	A12ASSTP	Num	3	AGE WHEN ASTHMA STOPPED
128	A12HELP	Num	8	HEADER INF, PULMONARY FUNC PROMPT SCREEN
129	A12POSTR	Num	8	POSTURE: 1 STAND 2 SIT
130	A12SPDT	Num	8	DATE OF TRIAL(S) (SAS DATE VALUE)
131	A12BPRES	Num	8	BAROMETRIC PRESSURE (740-780 MM HG)
132	A12RACE	Num	8	RACE CORRECTION: 1=NO, 2=YES
133	A12TEMP	Num	8	DEGREES CENTIGRADE 19-30
134	A12PEFR	Num	8	PEAK EXPIR FR FROM THE MAX CURVE
135	A12MMEF	Num	8	MAX MID-EXPIR FR FROM THE MAX CURVE
136	A12FF25	Num	8	FEFR 25% FROM THE MAX CURVE
137	A12FF50	Num	8	FEFR 50% FROM THE MAX CURVE
138	A12FF75	Num	8	FEFR 75% FROM THE MAX CURVE
139	A12FRTM	Num	8	EXHAL TIME FROM MAX CURVE
140	A12FRTR	Num	8	TRIAL NUMBER OF MAX CURVE
141	A12FVC	Num	8	MAXIMUM FVC
142	A12FE1	Num	8	MAXIMUM FEV1
143	A12FE3	Num	8	MAXIMUM FEV3
144	A12FVCTM	Num	8	EXHAL. TIME OF MAX FVC TRIAL
145	A12FVCTR	Num	8	TRIAL NUMBER OF MAX FVC
146	A12FE1TM	Num	8	EXHAL. TIME OF MAX FEV1 TRIAL
147	A12FE1TR	Num	8	TRIAL NUMBER OF MAX FEV1
148	A12FE3TM	Num	8	EXHAL. TIME OF MAX FEV3 TRIAL
149	A12FE3TR	Num	8	TRIAL NUMBER OF MAX FEV3
150	A12RPFVC	Num	8	REPRODUCIBILITY OF MAX FVC (VOLUME DIF)
151	A12RPFE1	Num	8	REPRODUCIBILITY OF MAX FEV1 (VOLUME DIF)
152	A12RPFE3	Num	8	REPRODUCIBILITY OF MAX FEV3 (VOLUME DIF)
153	A12RATIO	Num	8	RATIO OF MAXIMUM FEV1 TO FVC

Num	Variable	Type	Len	Label
154	PID	Num	8	

Data Set Name: aaf13.sas7bdat

Num	Variable	Type	Len	Label
1	A13SCORE	Num	8	COOK MEDLEY SCORE FOR FIRST 50 Q'S
2	A13CIGMI	Num	8	PREDICTOR OF CIG. SMOKING BEHAVIOR
3	PID	Num	8	

Data Set Name: aaf14.sas7bdat

Num	Variable	Type	Len	Label
1	A14TSLF	Num	3	FOR HELP W/ HOUSE REPAIRS, SELF
2	A14TFRD	Num	3	FOR HELP W/ HOUSE REPAIRS, FRIEND
3	A14TSPS	Num	3	FOR HELP W/ HOUSE REPAIRS, SPOUSE
4	A14TFMY	Num	3	FOR HELP W/ HOUSE REPAIRS, FAMILY
5	A14TPAY	Num	3	FOR HELP W/ HOUSE REPAIRS, PAID SOURCE
6	A14RSLF	Num	3	FOR TRANSPORTATION HELP, SELF
7	A14RFRD	Num	3	FOR TRANSPORTATION HELP, FRIEND
8	A14RSPS	Num	3	FOR TRANSPORTATION HELP, SPOUSE
9	A14RFMY	Num	3	FOR TRANSPORTATION HELP, FAMILY
10	A14RPAY	Num	3	FOR TRANSPORTATION HELP, PAID SOURCE
11	A14SSLF	Num	3	FOR HELP WHEN SICK, SELF
12	A14SFRD	Num	3	FOR HELP WHEN SICK, FRIEND
13	A14SSPS	Num	3	FOR HELP WHEN SICK, SPOUSE
14	A14SFMY	Num	3	FOR HELP WHEN SICK, FAMILY
15	A14SPAY	Num	3	FOR HELP WHEN SICK, PAID SOURCE
16	A14LSLF	Num	3	FOR FINANCIAL HELP, SELF
17	A14LFRD	Num	3	FOR FINANCIAL HELP, FRIEND
18	A14LSPS	Num	3	FOR FINANCIAL HELP, SPOUSE
19	A14LFMY	Num	3	FOR FINANCIAL HELP, FAMILY
20	A14LPAY	Num	3	FOR FINANCIAL HELP, PAID SOURCE
21	A14PSLF	Num	3	FOR HELP W/ PERSONAL PROBS, SELF
22	A14PFRD	Num	3	FOR HELP W/ PERSONAL PROBS, FRIEND
23	A14PSPS	Num	3	FOR HELP W/ PERSONAL PROBS, SPOUSE
24	A14PFMY	Num	3	FOR HELP W/ PERSONAL PROBS, FAMILY
25	A14PPAY	Num	3	FOR HELP W/ PERSONAL PROBS, PAID SOURCE
26	A14LONLY	Num	3	HOW OFTEN PTT FEELS LONELY?
27	A14CMFRT	Num	3	HOW OFTEN PTT WISHES FOR COMFORTING?
28	A14CARE	Num	3	HOW OFTEN PTT FEELS THAT OTHERS CARE?
29	A14FREND	Num	3	HOW OFTEN WISHES FOR MORE CLOSE FRIENDS?
30	A14RELIG	Num	3	HOW OFTEN PTT PART. IN RELIG. ACTYS?
31	A14CLUBS	Num	3	DO YOU BELONG TO ANY ORG'NS OR CLUBS?
32	A14NCLUB	Num	3	HOW MANY ORG'NS OR CLUBS BELONG TO?
33	A14HELP	Num	3	PT REQ'D HELP COMPLETING FORM 14
34	A14INSPT	Num	3	INSTRUMENTAL SUPPORT
35	A14WINSP	Num	8	WEIGHTED INSTRUMENTAL SUPPORT
36	A14EMSPT	Num	3	EMOTIONAL SUPPORT

Num	Variable	Type	Len	Label
37	A14NETAD	Num	3	NET ADEQUACY
38	A14WNTAD	Num	8	WEIGHTED NET ADEQUACY
39	A14SNIND	Num	8	SOCIAL NETWORK INDEX
40	PID	Num	8	

Data Set Name: aaf15.sas7bdat

Num	Variable	Type	Len	Label
1	A15MAKE	Num	3	FELT COULD MAKE OF LIFE WHAT WANTED
2	A15MIND	Num	3	WHEN MIND MADE UP, STAY W/ JOB 'TIL DONE
3	A15LIKE	Num	3	LIKE DOING THINGS OTHERS THOUGHT IMPOSS.
4	A15WORK	Num	3	WORK HARDER IN ADVERSE CIRCUMSTANCES
5	A15DOIT	Num	3	IF THING TO BE DONE RIGHT, MUST DO SELF
6	A15FIND	Num	3	FIND WAY TO ACCOMPLISH NECESSARY TASKS
7	A15DISAP	Num	3	SELDOM DISAPPOINTED BY RESULTS OF WORK
8	A15REGRD	Num	3	STANDS UP FOR BELIEFS, IRRESP OF CONSEQ
9	A15GOAL	Num	3	NEVER LOST SIGHT OF GOALS
10	A15MYWAY	Num	3	MUST DO THINGS THE WAY I WANT
11	A15PRSNL	Num	3	DON'T LET PERS FEELINGS INTERFERE
12	A15HDWK	Num	3	HARD WORK HAS HELPED ME GET AHEAD
13	A15HELP	Num	8	PARTICIPANT NEEDED HELP TO COMPLETE
14	A15SCORE	Num	8	JOHN HENRYISM SCORE FOR THESE 12 ITEMS
15	PID	Num	8	

Data Set Name: aaf16.sas7bdat

Num	Variable	Type	Len	Label
1	A16EXCEL	Num	3	NEED TO EXCELL IN MOST AREAS
2	A16BOSSY	Num	3	NEED TO BE BOSSY OR DOMINATING
3	A16PRESS	Num	3	FEEL PRESSURED FOR TIME
4	A16COMPT	Num	3	NEEDS TO BE HARD DRIVING, COMPETITIVE
5	A16EATNG	Num	3	EAT TOO QUICKLY
6	A16UPSET	Num	3	GETS UPSET, HAVING TO WAIT FOR ANYTHING
7	A16TIME	Num	3	FEELS PRESSED FOR TIME
8	A16AFTER	Num	3	WORK STAYS W/ PT AFTER HOURS
9	A16LIMIT	Num	3	REACHES ENERGY LIMITS DUE TO WORK, ETC.
10	A16WELL	Num	3	PT UNCERTAIN HOW WELL DOING AT WORK
11	A16HWPRS	Num	3	FEELS PRESSED FOR TIME (HOMEMAKER)
12	A16DISAT	Num	3	FEELS DISSATISFIED (HOMEMAKER)
13	A16HSTAY	Num	3	WORK STAYS W/ PT ALL DAY (HOMEMAKER)
14	A16STRAN	Num	3	FIND HOUSEWORK TO BE A BIG STRAIN
15	A16WORKG	Num	3	CURRENTLY WORKING
16	A16STDNT	Num	3	CURRENTLY A STUDENT
17	A16UNEMP	Num	3	CURRENTLY UNEMPLOYED
18	A16HOME	Num	3	CURRENTLY A HOMEMAKER
19	A16OTHER	Num	3	CURRENTLY (OTHER)
20	A16SATIS	Num	3	HOW SATISFIED WITH LIFE IS PT?
21	A16AMBTN	Num	3	MOST OF PT'S LIFE AMBITIONS SATISFIED
22	A16OPPOR	Num	3	HAD FAIR OPPORT'Y TO MAKE MOST OF SELF
23	A16HELP	Num	3	PT REQ'D HELP, FORM 16
24	A16SCORE	Num	8	FRAMINGHAM TYPE A/B SCALE SCORE
25	PID	Num	8	

Data Set Name: aaf18.sas7bdat

Num	Variable	Type	Len	Label
1	A18PREHS	Num	3	PHYS ACTY PRIOR TO HIGH SCHOOL
2	A18HISCH	Num	3	PHYS ACTY DURING HIGH SCHOOL
3	A18PSTYR	Num	3	PHYS ACTY DURING PAST YEAR
4	A18A1RUN	Num	3	RUN PAST 12 MONTHS
5	A18A2MO	Num	3	MONTHS RUNNING
6	A18A3PWK	Num	3	MONTHS RUNNING AT LEAST 2 HRS/WK
7	A18B1RAC	Num	3	RACKET SPORT PAST 12 MONTHS
8	A18B2MO	Num	3	MONTHS DOING RACKET SPORTS
9	A18B3PWK	Num	3	MONTHS RACKET SPORTS AT LEAST 3 HRS/WK
10	A18C1BKE	Num	3	BIKE HARD PAST 12 MONTHS
11	A18C2MO	Num	3	MONTHS BIKED HARD
12	A18C3PWK	Num	3	MONTHS BIKED HARD AT LEAST 2 HRS/WK
13	A18D1SWM	Num	3	SWIM PAST 12 MONTHS
14	A18D2MO	Num	3	MONTHS SWIMMING
15	A18D3PWK	Num	3	MONTHS SWIMMING AT LEAST 2 HRS/WK
16	A18E1DNC	Num	3	DANCE PAST 12 MONTHS
17	A18E2MO	Num	3	MONTHS DANCING
18	A18E3PWK	Num	3	MONTHS DANCING AT LEAST 3 HRS/WK
19	A18F1LFT	Num	3	LIFTING PAST 12 MONTHS
20	A18F2MO	Num	3	MONTHS LIFTING
21	A18F3PWK	Num	3	MONTHS LIFTING AT LEAST 5 HRS/WK
22	A18G1SHV	Num	3	HOME ACT., EG. SHOVELING PAST 12 MONTHS
23	A18G2MO	Num	3	MONTHS SHOVELING
24	A18G3PWK	Num	3	MONTHS SHOVELING AT LEAST 3 HRS/WK
25	A18H1HSP	Num	3	STRENUOUS SPORTS PAST 12 MONTHS
26	A18H2MO	Num	3	MONTHS DOING STRENUOUS SPORTS
27	A18H3PWK	Num	3	MONTHS STREN. SPORTS AT LEAST 3 HRS/WK
28	A18I1LSP	Num	3	LEISURE SPORTS PAST 12 MONTHS
29	A18I2MO	Num	3	MONTHS DOING LEISURE SPORTS
30	A18I3PWK	Num	3	MONTHS LEISURE SPORTS AT LEAST 3 HRS/WK
31	A18J1WLK	Num	3	WALKING PAST 12 MONTHS
32	A18J2MO	Num	3	MONTHS WALKING
33	A18J3PWK	Num	3	MONTHS WALKING AT LEAST 4 HRS/WK
34	A18K1BWL	Num	3	BOWLING PAST 12 MONTHS
35	A18K2MO	Num	3	MONTHS BOWLING
36	A18K3PWK	Num	3	MONTHS BOWLING AT LEAST 3 HRS/WK

Num	Variable	Type	Len	Label
37	A18L1HMX	Num	3	HOME EXERCISE PAST 12 MONTHS
38	A18L2MO	Num	3	MONTHS DOING HOME EXERCISE
39	A18L3PWK	Num	3	MONTHS HOME EXERCISE AT LEAST 3 HRS/WK
40	A18M1MNT	Num	3	MAINTENANCE PAST 12 MONTHS
41	A18M2MO	Num	3	MONTHS DOING MAINTENANCE
42	A18M3PWK	Num	3	MONTHS MAINTENANCE AT LEAST 5 HRS/WK
43	A18HEAVY	Num	8	HEAVY INTENSITY SCORE
44	A18MODER	Num	8	MODERATE INTENSITY SCORE
45	A18TOTAL	Num	8	TOTAL INTENSITY SCORE (HEAVY + MODERATE)
46	PID	Num	8	

Data Set Name: aaf19.sas7bdat

Num	Variable	Type	Len	Label
1	A19WDSLP	Num	8	HOURS PER NIGHT SLEPT DURING THE WEEK
2	A19WESLP	Num	8	HOURS PER NIGHT SLEPT DURING WEEKEND
3	A19WDMOD	Num	8	HRS FOR 5 WEEKDAYS DOING MODERATE ACT'Y
4	A19WEMOD	Num	8	HRS FOR 2 WKEND DAYS DOING MOD ACT'Y
5	A19WDHRD	Num	8	HRS FOR 5 WEEKDAYS DOING HARD ACT'Y
6	A19WEHRD	Num	8	HRS FOR 2 WKEND DAYS DOING HARD ACT'Y
7	A19WDVRY	Num	8	HRS FOR 5 WEEKDAYS DOING VERY HARD ACT'Y
8	A19WEVRY	Num	8	HRS, 2 WKEND DAYS, DOING VERY HARD ACT'Y
9	A19EMPTY	Num	3	EMPLOYED DURING THE LAST 7 DAYS
10	A19DAYEM	Num	3	NUMBER OF DAYS EMPLOYED
11	A19HREMP	Num	8	HRS / DAY EMPLOYED
12	A19HRMOD	Num	8	HRS / WORK DAY DOING MODERATE ACT'Y
13	A19HRHRD	Num	8	HRS / WORK DAY DOING HARD ACT'Y
14	A19HRVRY	Num	8	HRS / WORK DAY DOING VERY HARD ACT'Y
15	A19ACTIV	Num	3	LAST 3 MOS.: ACT'Y LEVEL INCR/DECR/SAME
16	A19MODWK	Num	8	SCORE: MODERATE ACT'Y PER WEEK
17	A19HRDWK	Num	8	SCORE: HARD ACT'Y PER WEEK
18	A19VRYWK	Num	8	SCORE: VERY HARD ACT'Y PER WEEK
19	A19TOTWK	Num	8	SCORE: TOTAL ACT'Y PER WEEK
20	PID	Num	8	

Data Set Name: aaf20.sas7bdat

Num	Variable	Type	Len	Label
1	A20HGT	Num	8	PT'S HGT, CM
2	A20WGT	Num	8	PT'S WGT, LBS.
3	A20TRI1	Num	8	MEAS. 1: TRICEPS SKINFOLD, MM
4	A20TRI2	Num	8	MEAS. 2: TRICEPS SKINFOLD, MM
5	A20SUB1	Num	8	MEAS. 1: SUBSCAPULAR SKINFOLD, MM
6	A20SUB2	Num	8	MEAS. 2: SUBSCAPULAR SKINFOLD, MM
7	A20SUP1	Num	8	MEAS. 1: SUPRAILIAC SKINFOLD, MM
8	A20SUP2	Num	8	MEAS. 2: SUPRAILIAC SKINFOLD, MM
9	A20HIPS1	Num	8	MEAS. 1: HIP GIRTH, CM
10	A20HIPS2	Num	8	MEAS. 2: HIP GIRTH, CM
11	A20WST1	Num	8	MEAS. 1: WAIST GIRTH, CM
12	A20WST2	Num	8	MEAS. 2: WAIST GIRTH, CM
13	A20ELB1	Num	8	MEAS. 1: ELBOW WIDTH, MM
14	A20ELB2	Num	8	MEAS. 2: ELBOW WIDTH, MM
15	A20PROT	Num	8	MODIFICATION IN MEASUREMENT PROTOCOL
16	A20TRICP	Num	8	MEAN TRICEPS SKINFOLD, MM
17	A20SUBSC	Num	8	MEAN SUBSCAPULAR SKINFOLD, MM
18	A20SUPRL	Num	8	MEAN SUPRAILIAC SKINFOLD, MM
19	A20HIP	Num	8	MEAN HIP GIRTH, CM
20	A20WST	Num	8	MEAN WAIST GIRTH, CM
21	A20ELBOW	Num	8	MEAN ELBOW WIDTH, MM
22	A20BMI	Num	8	BODY MASS INDEX, KG/M**2
23	A20MODIF	Num	8	WAIST AND HIP VALUES CHANGED
24	PID	Num	8	

Data Set Name: aaf21.sas7bdat

Num	Variable	Type	Len	Label
1	A21FEVER	Num	3	PT HAS ILLNESS W/ FEVER
2	A21INJUR	Num	3	PT HAS INJURY
3	A21ASMA	Num	3	PT HAS EXERCISE-INDUCED ASTHMA
4	A21SBP	Num	3	PT HAS SYSTOLIC BP >=160
5	A21DBP	Num	3	PT HAS DIASTOLIC BP >= 100
6	A21CARD5	Num	3	HX: HRT ATTACK/ANGINA/VALVULAR PROLAPSE
7	A21MED	Num	3	PT USES CARDIOVASCULAR MEDICATIONS
8	A21CHEST	Num	3	RALES, WHEEZES, SYS MURMUR, S3 GALLOP
9	A21CARD8	Num	3	HX: ENL HRT/RH FEVER/RH HRT DZ, ETC.
10	A21DZ	Num	3	PT HAS CHRONIC DISEASE
11	A21PULM	Num	3	PT HAS ABNORMAL PULMONRY FUNCTION TEST
12	A21ECG	Num	3	PT HAS ECG EXCLUSION CRITERIA
13	A21REFUS	Num	3	PT REFUSED GXT
14	A21DISCR	Num	3	EXCL'D AT DISCRETION OF EXAM PERSONNEL
15	A21EQUIP	Num	3	EQUIPMENT MALFUNCTION
16	PID	Num	8	

Data Set Name: aaf22.sas7bdat

Num	Variable	Type	Len	Format	Label
1	A22EO	Num	8		DISTANCE BETWEEN 0 AND ELECTRODE E
2	A22OV6	Num	8		DISTANCE BETWEEN 0 AND ELECTRODE V6
3	A22OV4	Num	8		DISTANCE BETWEEN 0 AND ELECTRODE V4
4	A22PXML	Num	8	TIME5.	TIME SINCE LAST MEAL (SAS TIME VAL.)
5	A22HRPRE	Num	8		HEART RATE BEFORE GXT
6	A22SBPPR	Num	8		SBP BEFORE GXT
7	A22DBPPR	Num	8		DBP BEFORE GXT
8	A22HRS1	Num	8		GXT STAGE 1: HEART RATE
9	A22SBPS1	Num	8		GXT STAGE 1: SBP
10	A22DBPS1	Num	8		GXT STAGE 1: DBP
11	A22HRS2	Num	8		GXT STAGE 2: HEART RATE
12	A22SBPS2	Num	8		GXT STAGE 2: SBP
13	A22DBPS2	Num	8		GXT STAGE 2: DBP
14	A22RPES2	Num	8		GXT STAGE 2: RPE
15	A22HRS3	Num	8		GXT STAGE 3: HEART RATE
16	A22SBPS3	Num	8		GXT STAGE 3: SBP
17	A22DBPS3	Num	8		GXT STAGE 3: DBP
18	A22RPES3	Num	8		GXT STAGE 3: RPE
19	A22HRS4	Num	8		GXT STAGE 4: HEART RATE
20	A22SBPS4	Num	8		GXT STAGE 4: SBP
21	A22DBPS4	Num	8		GXT STAGE 4: DBP
22	A22RPES4	Num	8		GXT STAGE 4: RPE
23	A22HRS5	Num	8		GXT STAGE 5: HEART RATE
24	A22SBPS5	Num	8		GXT STAGE 5: SBP
25	A22DBPS5	Num	8		GXT STAGE 5: DBP
26	A22RPES5	Num	8		GXT STAGE 5: RPE
27	A22HRS6	Num	8		GXT STAGE 6: HEART RATE
28	A22SBPS6	Num	8		GXT STAGE 6: SBP
29	A22DBPS6	Num	8		GXT STAGE 6: DBP
30	A22RPES6	Num	8		GXT STAGE 6: RPE
31	A22HRS7	Num	8		GXT STAGE 7: HEART RATE
32	A22SBPS7	Num	8		GXT STAGE 7: SBP
33	A22DBPS7	Num	8		GXT STAGE 7: DBP
34	A22RPES7	Num	8		GXT STAGE 7: RPE
35	A22HRS8	Num	8		GXT STAGE 8: HEART RATE
36	A22SBPS8	Num	8		GXT STAGE 8: SBP

Num	Variable	Type	Len	Format	Label
37	A22DBPS8	Num	8		GXT STAGE 8: DBP
38	A22RPES8	Num	8		GXT STAGE 8: RPE
39	A22HRS9	Num	8		GXT STAGE 9: HEART RATE
40	A22SBPS9	Num	8		GXT STAGE 9: SBP
41	A22DBPS9	Num	8		GXT STAGE 9: DBP
42	A22RPES9	Num	8		GXT STAGE 9: RPE
43	A22REC1	Num	8		RECOVERY HR 1
44	A22REC2	Num	8		RECOVERY HR 2
45	A22REC3	Num	8		RECOVERY HR 3
46	A22DURTN	Num	8		GXT DURATION (SEC.)
47	A22STRSN	Num	8		REASON FOR STOPPING TEST
48	A22METS	Num	8		ESTIMATED METS
49	A22HRMAX	Num	8		MAXIMUM HEART RATE
50	A22STGFN	Num	8		# OF 2 MINUTE PERIODS COMPLETED
51	A22CRIT	Num	8		CONTINUE TEST WITH NEW CRITERIA?
52	PID	Num	8		

Data Set Name: aaf25.sas7bdat

Num	Variable	Type	Len	Label
1	A25HAND1	Num	3	STRENGTH OF HANDSHAKE
2	A25HAND2	Num	3	TEMPERATURE OF HANDSHAKE
3	A25ATTIT	Num	3	ATTITUDE OF SUBJECT
4	A25APPR	Num	3	APPEARANCE OF SUBJECT
5	A25ALERT	Num	3	ALERTNESS OF SUBJECT
6	A25PACE	Num	3	MOTOR PACE OF SUBJECT
7	A25SPCH	Num	3	SPEECH HURRYING OF SUBJECT
8	A25VOICE	Num	3	VOICE OF SUBJECT
9	A25RHYTH	Num	3	RHYTHMIC MOVEMENT OF SUBJECT
10	A25FACE	Num	3	FACIAL EXPRESSIONS OF SUBJECT
11	A25MOUTH	Num	3	LATERAL MOUTH OF SUBJECT
12	A25JAW	Num	3	CLENCHED JAW OF SUBJECT
13	A25LAUGH	Num	3	LAUGHTER OF SUBJECT
14	A25FIST	Num	3	FIST CLENCH OF SUBJECT
15	A25SIGH	Num	3	SIGHING OF SUBJECT
16	PID	Num	8	

Data Set Name: aaf1wup1.sas7bdat

Num	Variable	Type	Len	Label
1	FMX1DAT	Num	8	YEAR 0 EXAM DATA AS LISTED IN FOLLOW-UP
2	FM006DAT	Num	8	DATE OF FOLLOW-UP - MONTH 6
3	FM006RSP	Num	8	DATE OF RESPONSE - MONTH 6
4	FM006MOD	Char	1	MODE OF RESPONSE - MONTH 6
5	FM006ADD	Char	1	ADDRESS STATUS - MONTH 6
6	FM006DIS	Num	8	DISTANCE MOVED FROM CLINIC - MONTH 6
7	FM012DAT	Num	8	DATE OF FOLLOW-UP - MONTH 12
8	FM012RSP	Num	8	DATE OF RESPONSE - MONTH 12
9	FM012MOD	Char	1	MODE OF RESPONSE - MONTH 12
10	FM012ADD	Char	1	ADDRESS STATUS - MONTH 12
11	FM012DIS	Num	8	DISTANCE MOVED FROM CLINIC - MONTH 12
12	FM018DAT	Num	8	DATE OF FOLLOW-UP - MONTH 18
13	FM018RSP	Num	8	DATE OF RESPONSE - MONTH 18
14	FM018MOD	Char	1	MODE OF RESPONSE - MONTH 18
15	FM018ADD	Char	1	ADDRESS STATUS - MONTH 18
16	FM018DIS	Num	8	DISTANCE MOVED FROM CLINIC - MONTH 18
17	FY012SMK	Num	8	# CIGS/DAY - MON 12
18	FY012EXC	Num	8	REGULAR HARD LABOR/EXERCISE - MON 12
19	FY012WT	Num	8	WEIGHT - MON 12
20	FY012GRD	Num	8	GRADUATED FROM SCHOOL - MON 12
21	FY012JOB	Num	8	FOUND JOB & STAY IN FOR 2 YRS - MON 12
22	FY012DIF	Num	8	DISCOURAGED FROM JOB-HUNTING - MON 12
23	FY012DIE	Num	8	HAD A CLOSE FAMILY MEMBER DIE - MON 12
24	FY012INJ	Num	8	MAJOR ILLNESS/INJURY IN PAST YR - MON 12
25	FY012PT	Num	8	HOSP PT OVERNIGHT IN PAST YR - MON 12
26	PID	Num	8	

Data Set Name: aahcy.sas7bdat

Num	Variable	Type	Len	Label
1	ALBHCY	Num	8	HOMOCYSTEINE (umol/L)
2	PID	Num	8	

Data Set Name: aains.sas7bdat

Num	Variable	Type	Len	Label
1	AL4INS	Num	8	INSULIN (uU/ML)
2	PID	Num	8	

Data Set Name: aalip.sas7bdat

Num	Variable	Type	Len	Label
1	AL1CHOL	Num	8	TOTAL CHOLESTEROL (MG/DL)
2	AL1NTRIG	Num	8	TRIGLYCERIDES (MG/DL)
3	AL1HDL	Num	8	TOTAL HDL CHOLESTEROL (MG/DL)
4	AL1LDL	Num	8	LDL CHOLESTEROL (MG/DL)
5	AL1HDL2	Num	8	HDL2 CHOLESTEROL (MG/DL)
6	AL1HDL3	Num	8	HDL3 CHOLESTEROL (MG/DL)
7	AL1RECDT	Num	8	DATE RECEIVED
8	AL1PREDT	Num	8	PRECIPITATION DATE
9	AL1CHLDT	Num	8	CHOLESTEROL ANALYSIS DATE
10	AL1TRGDT	Num	8	TRIGLYCERIDES ANALYSIS DATE
11	AL1APOA	Num	8	APOLIPOPROTEIN A (MG/DL)
12	AL1APOB	Num	8	APOLIPOPROTEIN B (MG/DL)
13	PID	Num	8	

Data Set Name: aaref.sas7bdat

Num	Variable	Type	Len	Label
1	A03ED	Num	4	EXAM 1 EDUCATION
2	EXAMAGE	Num	8	CALCULATED AGE AT EXAM 1
3	RACE	Num	8	RACE (VERIFIED AY EXAM 2)
4	SEX	Num	8	SEX (VERIFIED AT EXAM 2)
5	PID	Num	8	
6	A02DATE	Num	8	DATE OF EXAM 1

Data Set Name: baf02.sas7bdat

Num	Variable	Type	Len	Label
1	B02SMOKE	Num	3	SMOKES, DOESN'T REMEMBER, DOESN'T SMOKE
2	B02EXDAT	Num	8	
3	B02DTSMK	Num	8	DATE SUBJECT LAST SMOKED
4	B02TMSMK	Num	8	TIME SUBJECT LAST SMOKED
5	B02TIME	Num	8	TIME OF DAY
6	B02TEMP	Num	3	ROOM TEMPERATURE IN DEGREES CENTIGRADE
7	B02PULSE	Num	3	PULSE BEATS IN 30 SECONDS
8	B02CUFF	Num	3	PEDIATRIC, REGULAR, LARGE, AND OTHER
9	B02POP	Num	3	PULSE OBLITERATION PRESSURE
10	B02PIL	Num	3	PEAK INFLATION LEVEL, (STD) (POP + 30)
11	B02MAXZE	Num	3	MAXIMUM ZERO
12	B02PILRZ	Num	3	PEAK INFLATION LEVEL, (RZ)
13	B02R1S	Num	3	FIRST READING SBP
14	B02R1D	Num	3	FIRST READING DBP 5TH PHASE
15	B02RZ1S	Num	3	RZ1 SBP
16	B02RZ1D	Num	3	RZ1 DBP
17	B02SBP1	Num	3	FIRST CORRECTED SBP (R1_S - RZ1_S)
18	B02DBP1	Num	3	FIRST CORRECTED DBP (R1_D - RZ1_D)
19	B02R2S	Num	3	SECOND READING SBP
20	B02R2D	Num	3	SECOND READING DBP
21	B02RZ2S	Num	3	RZ2 SBP
22	B02RZ2D	Num	3	RZ2 DBP
23	B02SBP2	Num	3	SECOND CORRECTED SBP (R2_S - RZ2_S)
24	B02DBP2	Num	3	SECOND CORRECTED DBP (R2_D - RZ2_D)
25	B02R3S	Num	3	THIRD READING SBP
26	B02R3D	Num	3	THIRD READING DBP
27	B02RZ3S	Num	3	RZ3 SBP
28	B02RZ3D	Num	3	RZ3 DBP
29	B02SBP3	Num	3	THIRD CORRECTED SBP (R3_S - RZ3_S)
30	B02DBP3	Num	3	THIRD CORRECTED DBP (R3_D - RZ3_D)
31	B02SUMSY	Num	3	SECOND & THIRD SYS (R2_RZ2_S + R3_RZ3_D)
32	B02SUMDI	Num	3	SECOND & THIRD DIAS (R2_RZ2_D + R3_RZ3_D)
33	B02AVGSY	Num	3	AVERAGE SBP (SUM_S/2)
34	B02AVGDI	Num	3	AVERAGE DBP (SUM_D/2)
35	B02SBPS1	Num	3	STANDING BP: 1ST READING, SYSTOLIC
36	B02DBPS1	Num	3	STANDING BP: 1ST READING, DIASTOLIC

Num	Variable	Type	Len	Label
37	B02SBPS2	Num	3	STANDING BP: 2ND READING, SYSTOLIC
38	B02DBPS2	Num	3	STANDING BP: 2ND READING, DIASTOLIC
39	AM_PM_1	Num	8	
40	AM_PM_2	Num	8	
41	PID	Num	8	

Data Set Name: baf03.sas7bdat

Num	Variable	Type	Len	Label
1	B03ED	Num	4	GRADE OF SCHOOL COMPLETED
2	B03DEGRE	Num	4	HIGHEST DEGREE EARNED
3	B03SCATT	Num	4	OTHER TRADE, TECH SCHOOL
4	B03SCNOW	Num	4	ATTENDING SCHOOL NOW
5	B03PLCMP	Num	4	HIGHEST DEGREE PLANNED TO EARN
6	B03WRKFT	Num	4	WORKING FULL TIME
7	B03WRKPT	Num	4	WORKING PART-TIME
8	B03LDOFF	Num	4	UNEMPLOYED
9	B03SCHL	Num	4	IN SCHOOL NOW?
10	B03HOUSE	Num	4	KEEPING HOUSE/CHILDREN
11	B03OTACT	Num	4	HAVE OTHER MAIN DAILY ACT
12	B03DFDEM	Num	4	DIFFICULTY IN MEETING SOC. DEMANDS
13	B03TYPEM	Num	4	TYPE OF EMPLOYMENT
14	B03CODE	Num	4	3DIGIT CENSUS CODE
15	B03NOWRK	Num	4	LOOKING FOR WORK:PAST 2 YRS
16	B03DFPAY	Num	4	DIFFICULT TO PAY FOR BASICS:FOOD, ETC
17	B03ENMET	Num	4	DIFFICULT TO MAKE ENDS MEET
18	B03HFSPT	Num	4	PAY FOR GT 1/2 OF ANOTHERS SUPPORT
19	B03MRAGE	Num	4	CURRENT MARITAL STATUS
20	B03YRSMR	Num	4	YEARS MARRIED
21	B03MOMR	Num	4	MONTHS MARRIED
22	B03DIVOR	Num	4	EVER BEEN DIVORCED
23	B03SEP	Num	4	EVER BEEN SEPARATED
24	B03WIDOW	Num	4	EVEN BEEN WIDOWED
25	B03LIVMR	Num	4	LIVE IN A MARRIAGE-LIKE RELATIONSHIP
26	B03YRLIV	Num	4	HOW LONG B03LIVMR (YRS)
27	B03MOLIV	Num	4	HOW LONG B03LIVMR (MO)
28	B03CARER	Num	4	EXPECTS TO REACH GOAL:IN CAREER
29	B03FINAN	Num	4	EXPECTS TO REACH GOAL:IN FINANCES
30	B03GMRAG	Num	4	EXPECTS TO REACH GOAL:IN MARRIAGE
31	B03FAMLY	Num	4	EXPECTS TO REACH GOAL:IN FAMILY LIFE
32	B03GED	Num	4	EXPECTS TO REACH GOAL:IN EDUCATION
33	B03NPEPL	Num	4	NUMBER OF PEOPLE IN HOUSEHOLD
34	B03LVSP	Num	4	LIVES WITH SPOUSE
35	B03LVSOT	Num	4	LIVES WITH SIG. OTHER
36	B03LVCHL	Num	4	LIVES WITH CHILD (CHILDREN)

Num	Variable	Type	Len	Label
37	B03LROOM	Num	4	LIVE WITH ROOMMATE
38	B03NLVCH	Num	4	
39	B03RCHNG	Num	4	TMS CHGD RESIDENCE, LAST 2 YRS
40	PID	Num	8	

Data Set Name: baf04.sas7bdat

Num	Variable	Type	Len	Label
1	B04SCORE	Num	4	WEIGHTED LIFE EVENTS SCORE
2	PID	Num	8	

Data Set Name: baf05.sas7bdat

Num	Variable	Type	Len	Format	Label
1	B05TMEAT	Num	8	TIME5.	TIME LAST ATE (SAS TIME VALUE)
2	B05DTEAT	Num	8		DATE LAST ATE (SAS DATE VALUE)
3	B05HEMO	Num	3		BLEEDING DISORDERS? N(1), Y(2), DN(8)
4	B05BLDDW	Num	3		ANY BLOOD DRAWN?
5	B05TMBLD	Num	8	TIME5.	TIME BLOOD DRAWN
6	B05POSTN	Num	3		POS'N OF PATIENT? SITTING(1),SUPINE(2)
7	B05TMSPN	Num	8	TIME5.	TIME SPECIMEN WAS SPUN
8	B05VISHM	Num	3		VISUALLY HEMOLYZED SPECIMEN?
9	B05TMFRZ	Num	8	TIME5.	TIME SPECIMEN WAS FROZEN
10	B05QC	Num	3		QUALITY CONTROL: N/Y
11	B05DTBLD	Num	8		DATE BLOOD DRAWN (SAS DATE VALUE)
12	B05FSTMN	Num	8		NUMBER OF MINUTES FASTING
13	B05FAST	Char	3		12 HR FAST BEFORE BLOOD DRAWN
14	PID	Num	8		

Data Set Name: baf07.sas7bdat

Num	Variable	Type	Len	Label
1	B07MLALC	Num	8	MEAN ML OF ABSOLUTE ALCOHOL CONSUMPTION
2	B07DRINK	Num	3	DRINKER
3	B07WINE	Num	3	DRINKS WINE/WEEK
4	B07BEER	Num	3	DRINKS BEER/WEEK
5	B07LIQR	Num	3	DRINKS LIQUOR/WEEK
6	B07PST24	Num	3	DRINKS IN PAST 24 HRS
7	B07NUMDR	Num	3	MOST DRINKS/DAY, LAST MONTH
8	B07DAYMO	Num	3	NUMBER OF DAYS HAD B07NUMDR
9	B07NODRK	Num	3	DRANK MORE THAN ONCE IN PAST YR
10	B07YRAGO	Num	3	YEARS AGO STOPPED DRINKING
11	B07USNUM	Num	3	USUAL NUMBER OF DRINKS
12	B07PSWNE	Num	3	PAST CONSUMPTION OF WINE
13	B07PSBER	Num	3	PAST CONSUMPTION OF BEER
14	B07PSLIQ	Num	3	
15	B07PSOTH	Num	3	PAST CONSUMPTION OF OTHER
16	B07CUTDN	Num	3	FELT NEED TO CUT DOWN
17	B07ANNOY	Num	3	DOES PEOPLE'S CRITICISM ANNOY YOU
18	B07GUILT	Num	3	FELT BAD OR GUILTY ABOUT DRINKING
19	B07NERVE	Num	3	DRINK TO STEADY NERVES
20	PID	Num	8	

Data Set Name: baf08v2.sas7bdat

Num	Variable	Type	Len	Label
1	B08MAXWT	Num	3	MOST PT HAS EVER WEIGHED, POUNDS
2	B08AGEWT	Num	3	AGE WHEN 1ST WEIGHED MOST
3	B08SIZE	Num	3	CONDITION CONSIDERS SELF IN
4	B08PDIET	Num	3	EVER BEEN ON A DIET
5	B08NDIET	Num	3	NOW ON A DIET
6	B08TENLB	Num	3	TIMES LOST & REGAINED 10LBS
7	B08GWNEK	Num	3	GAIN WEIGHT IN NECK
8	B08GWARM	Num	3	GAIN WEIGHT IN ARMS
9	B08GWCHS	Num	3	GAIN WEIGHT IN CHEST
10	B08GWWAS	Num	3	GAIN WEIGHT IN WAIST
11	B08GWHIP	Num	3	GAIN WEIGHT IN HIPS
12	B08GWTHI	Num	3	GAIN WEIGHT IN THIGHS
13	B08GWBUT	Num	3	GAIN WEIGHT IN BUTTOCKS
14	B08GWOTH	Num	3	GAIN WEIGHT IN OTHER AREA(S)
15	B08BLFOV	Num	3	BELIEF, HEALTH EFFECTS OF OVERWT
16	B08HBP	Num	3	HIGH BLOOD PRESSURE
17	B08HCHOL	Num	3	HIGH CHOLESTEROL
18	B08HEART	Num	3	HEART PROBLEM
19	B08DIAB	Num	3	DIABETES
20	B08KIDNY	Num	3	KIDNEY PROBLEM
21	B08THYRD	Num	3	THYROID PROBLEM
22	B08ULCER	Num	3	STOMACH OR DUODENAL ULCER
23	B08LIVER	Num	3	LIVER PROBLEM
24	B08CANCR	Num	3	CANCER OR TUMOR
25	B08MENTL	Num	3	NERVOUS, EMOTIONAL OR MENTAL DISORDER
26	B08GALL	Num	3	GALLSTONES OR GALL BLADDER DISEASE
27	B08SIKLE	Num	3	SICKLE CELL TRAIT
28	B08OTHZ	Num	3	OTHER MAJ DIS OR HEALTH PROBLEMS
29	B08VASEC	Num	3	VASECTOMY
30	B08HYSTR	Num	3	HYSTERECTOMY
31	B08TUBAL	Num	3	TUBAL LIGATION
32	B08MENS1	Num	3	AGE MENSTRUATION BEGAN
33	B08PREG	Num	3	NOW PREGNANT
34	B08BRSFD	Num	3	CURRENTLY BREASTFEEDING
35	B08PPREG	Num	3	EVER PREGNANT
36	B08BPMED	Num	3	EVER TAKEN MEDS FOR HBP

Num	Variable	Type	Len	Label
37	B08HRMED	Num	3	EVER TAKEN MEDS FOR HEART
38	B08BRTHC	Num	3	EVER TAKEN BC PILLS?
39	B08HORMN	Num	3	EVER TAKEN HORMONES EXCLUDING BCP?
40	B08ASMA	Num	3	TAKE MEDICINE FOR ASTHMA
41	B08OTMED	Num	3	TAKING OTHER PRESCRIPTION DRUGS
42	PID	Num	8	

Data Set Name: baf09brd.sas7bdat

Num	Variable	Type	Len	Label
1	B09RECNR	Num	3	BRAND SEQUENCE NR.
2	B09BRAND	Char	30	CIGARETTE BRAND NAME
3	B09FILTR	Num	3	FILTERED/UNFILTERED
4	B09PAKSZ	Num	3	SOFT/HARD PACK
5	B09LNTH	Num	3	REGULAR/KING-SIZE/LONG
6	B09MENTH	Num	3	MENTHOLATED/NONMENTHOLATED
7	PID	Num	8	

Data Set Name: baf09chl.sas7bdat

Num	Variable	Type	Len	Label
1	B09CHOAG	Num	3	AGE TOLD HAD HIGH CHOLESTEROL
2	B09CHOST	Num	3	STILL HAVE HIGH CHOLESTEROL?
3	PID	Num	8	

Data Set Name: baf09dib.sas7bdat

Num	Variable	Type	Len	Label
1	B09DIBAG	Num	3	AGE AT 1ST DIABETES
2	B09DIBST	Num	3	STATUS OF DIABETES
3	PID	Num	8	

Data Set Name: baf09gal.sas7bdat

Num	Variable	Type	Len	Label
1	B09GALDA	Num	3	AGE AT DX, GALLSTONE/BLADDER DZ
2	B09GALST	Num	3	STATUS OF GALLSTONE/BLADDER DZ
3	B09GALRM	Num	3	GALL STONE(S) REMOVED?
4	B09GALCA	Num	3	AGE AT GALL DZ CURE/DISAPP.
5	PID	Num	8	

Data Set Name: baf09hbp.sas7bdat

Num	Variable	Type	Len	Label
1	B09HBPG1	Num	3	HBP DX BASED ON > 1 VISIT?
2	B09HBPAG	Num	3	AGE WHEN TOLD HAD HBP
3	B09HBPST	Num	3	STILL HAVE HBP?
4	PID	Num	8	

Data Set Name: baf09hrt.sas7bdat

Num	Variable	Type	Len	Label
1	B09HRTAK	Num	3	HAD HEART ATTACK?
2	B09HRTAG	Num	3	AGE AT HEART ATTACK
3	B09HRTST	Num	3	STATUS, HEART ATTACK
4	B09ANGIN	Num	3	HAD ANGINA?
5	B09ANGAG	Num	3	AGE AT DX, ANGINA
6	B09ANGST	Num	3	STATUS OF ANGINA
7	B09CDMG	Num	3	HAS(/-D) ENLARGED HEART?
8	B09CMGAG	Num	3	AGE AT DX, ENGLARGED HEART
9	B09CMGST	Num	3	STATUS, ENLARGED HEART CONDN
10	B09RFVR	Num	3	HAS(/-D) RHEUMATIC FEVER/CHOREA?
11	B09RFVAG	Num	3	AGE DX, RHEUMATIC FEVER/CHOREA
12	B09RFVST	Num	3	STATUS, RHEUMATIC FEVER/CHOREA
13	B09RHD	Num	3	HAS/-D RHEUMATIC HEART DISEASE
14	B09RHDAG	Num	3	AGE DX, RHEUMATIC HEART DISEASE
15	B09RHDST	Num	3	STATUS OF RHEUMATIC HRT DZ
16	B09VHD	Num	3	HAS/-D VALVULAR HEART DISEASE?
17	B09VHDDN	Char	20	TEXT: ABBREV., TYPE VALVE DZ
18	B09VHDAG	Num	3	AGE DX, VALV. HRT DZ
19	B09VHDST	Num	3	STATUS OF VALVE DZ
20	B09CHD	Num	3	CONGENITAL HEART DISEASE
21	B09CHDDN	Char	20	TEXT: TYPE OF CONG. HRT DZ
22	B09CHDAG	Num	3	AGE DX, CONG. HRT DZ
23	B09CHDST	Num	3	STATUS OF CONG. HRT DZ
24	B09MYC	Num	3	HAS(/D) MYOCARDITIS?
25	B09MYCAG	Num	3	AGE DX, MYOCARDITIS
26	B09MYCST	Num	3	STATUS OF MYOCARDITIS
27	B09CMY	Num	3	HAS(/D) CARDIOMYOPATHY?
28	B09CMYAG	Num	3	AGE DX, CARDIOMYOPATHY
29	B09CMYST	Num	3	STATUS OF CARDIOMYOPATHY
30	B09CHF	Num	3	HAS(/D) CONGESTIVE HEART FAIL
31	B09CHFAG	Num	3	AGE DX, CONGESTIVE HEART FAIL
32	B09CHFST	Num	3	STATUS OF CONGESTIVE HRT FAIL.
33	B09OHD	Num	3	HAS(/D) OTHER HEART PROBLEM
34	B09OHDDN	Char	20	TEXT: DESC OF OTHER HRT PROB
35	B09OHDAG	Num	3	AGE DX, OTHER HEART PROBLEM
36	B09OHDST	Num	3	STATUS OF OTHER HRT PROBLEM

Num	Variable	Type	Len	Label
37	PID	Num	8	

Data Set Name: baf09kid.sas7bdat

Num	Variable	Type	Len	Label
1	B09KYS	Num	3	HAS(/D) KIDNEY STONES?
2	B09KYSAG	Num	3	AGE AT DX, KIDNEY STONES
3	B09KYSST	Num	3	STATUS OF KIDNEY STONES
4	B09OKY	Num	3	HAS(/D) OTHER KIDNEY PROBLEMS?
5	B09OKYDN	Char	20	DESC OF OTHER KIDNEY PROB
6	B09OKYAG	Num	3	AGE AT DX, OTHER KIDNEY PROB
7	B09OKYST	Num	3	STATUS OF OTHER KIDNEY PROB
8	PID	Num	8	

Data Set Name: baf09mas.sas7bdat

Num	Variable	Type	Len	Label
1	B09ASTUS	Num	4	TOTAL DURATION OF ASTHMA MED USE: MONTHS
2	B09ASNUM	Num	3	MEDICATION NUMBER :ASTHMA
3	B09ASCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	B09ASCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	B09ASCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	B09ASCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	B09ASNOW	Num	3	TAKING MED NOW?
8	B09ASLUS	Num	3	TIME SINCE LAST USED ASTHMA MED
9	B09ASTYR	Num	3	DURATION OF ASTHMA MED USE: YEARS
10	B09ASTMO	Num	3	DURATION OF ASTHMA MED USE: MONTHS
11	PID	Num	8	

Data Set Name: baf09mbc.sas7bdat

Num	Variable	Type	Len	Label
1	B09ST_DT	Num	8	DATE LAST STOPPED BCP'S
2	B09BCCD1	Num	3	MED CLASSIFICATION CODE 1 OF 3
3	B09BCCD2	Num	3	MED CLASSIFICATION CODE 2 OF 3
4	B09BCCD3	Num	3	MED CLASSIFICATION CODE 3 OF 3
5	B09BCNOW	Num	3	TAKING BCP MED NOW?
6	B09BCXD	Num	3	DATE LAST STOPPED BCP'S EXACT/APPX?
7	B09BCTY1	Num	3	DURATION OF BCP USE: EX-USERS, YEARS
8	B09BCTM1	Num	3	DURATION OF BCP USE: EX-USERS, MONTHS
9	B09BCTYR	Num	3	DURATION OF BCP USE, YEARS
10	B09BCTMO	Num	3	DURATION OF BCP USE, MONTHS
11	B09BCTUS	Num	3	
12	B09BCCUS	Num	3	DURATION OF BCP USE, SINCE LAST STARTED
13	PID	Num	8	

Data Set Name: baf09mhb.sas7bdat

Num	Variable	Type	Len	Label
1	B09HBTUS	Num	4	TOTAL DURATION, HBP MED USE, MONTHS
2	B09HBNUM	Num	3	MEDICATION NUMBER: HBP MED
3	B09HBCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	B09HBCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	B09HBCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	B09HBCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	B09HBNOW	Num	3	TAKING HBP MED NOW?
8	B09HBLUS	Num	3	TIME SINCE LAST USED HBP MED
9	B09HBTYR	Num	3	DURATION OF HBP MED USE: YEARS
10	B09HBTMO	Num	3	DURATION OF HBP MED USE: MONTHS
11	PID	Num	8	

Data Set Name: baf09mhm.sas7bdat

Num	Variable	Type	Len	Label
1	B09HMTUS	Num	4	TOTAL DURATION OF HORMONE USE, MONTHS
2	B09HMNUM	Num	3	MEDICATION NUMBER
3	B09HMCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	B09HMCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	B09HMCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	B09HMCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	B09HMNOW	Num	3	TAKING MED NOW?
8	B09HMLUS	Num	3	TIME SINCE LAST USED MED
9	B09HMTYR	Num	3	YRS USED MED
10	B09HMTMO	Num	3	MOS USED MED
11	PID	Num	8	

Data Set Name: baf09mht.sas7bdat

Num	Variable	Type	Len	Label
1	B09HTTUS	Num	4	TOTAL DURATION, HEART MED USE, MONTHS
2	B09HTNUM	Num	3	MEDICATION NUMBER: HEART MED
3	B09HTCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	B09HTCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	B09HTCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	B09HTCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	B09HTNOW	Num	3	TAKING HEART MED NOW?
8	B09HTLUS	Num	3	TIME SINCE LAST USED HEART MED
9	B09HTTYR	Num	3	DURATION OF HEART MED USE: YEARS
10	B09HTTMO	Num	3	DURATION OF HEART MED USE: MONTHS
11	PID	Num	8	

Data Set Name: baf09mot.sas7bdat

Num	Variable	Type	Len	Label
1	B09OTTUS	Num	4	TOTAL DURATION, OTHER MED USE, MONTHS
2	B09OTNUM	Num	3	MEDICATION NUMBER - PRESCRIPTION
3	B09OTCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	B09OTCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	B09OTCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	B09OTCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	B09OTNOW	Num	3	TAKING OTHER MED NOW?
8	B09OTLUS	Num	3	TIME SINCE LAST USED THIS MED
9	B09OTTYR	Num	3	DURATION OF OTHER MED USE: YEARS
10	B09OTTMO	Num	3	DURATION OF OTHER MED USE: MONTHS
11	PID	Num	8	

Data Set Name: baf09ner.sas7bdat

Num	Variable	Type	Len	Label
1	B09NERAG	Num	3	AGE AT DX, NERVOUS DISORDER
2	B09NERDN	Char	20	TEXT: DESC OF NERVOUS DISORDER
3	B09NERST	Num	3	STATUS OF NERVOUS DISORDER
4	PID	Num	8	

Data Set Name: baf09oth.sas7bdat

Num	Variable	Type	Len	Label
1	B09MJPRO	Num	3	WHICH MAJOR PROBLEM?
2	B09MJ1DN	Char	20	TEXT: DESC OF FIRST MAJ HEALTH PROB
3	B09MJ1AG	Num	3	AGE AT DX, FIRST MAJ HEALTH PROB
4	B09MJ1ST	Num	3	STATUS OF FIRSTMAJ HEALTH PROB
5	PID	Num	8	

Data Set Name: baf09per.sas7bdat

Num	Variable	Type	Len	Label
1	B09LMPDT	Num	8	DATE OF LAST MENSTUAL PERIOD
2	B09MPNOW	Num	3	CURRENTLY MENSTRUATING
3	B09LMPXD	Num	3	LMP DATE EXACT/APPROXIMATE?
4	PID	Num	8	

Data Set Name: baf09sic.sas7bdat

Num	Variable	Type	Len	Label
1	B09SICAG	Num	3	AGE AT 1ST DX OF SICKLE CELL
2	PID	Num	8	

Data Set Name: baf09thy.sas7bdat

Num	Variable	Type	Len	Label
1	B09HYT	Num	3	HAS(/D) HYPERTHYROIDISM?
2	B09HYTAG	Num	3	AGE AT DX, HYPERTHYROIDISM
3	B09HYTST	Num	3	STATUS OF HYPERTHYROIDISM
4	B09HOT	Num	3	HAS(/D) HYPOTHYROIDISM?
5	B09HOTAG	Num	3	AGE AT DX, HYPOTHYROIDISM
6	B09HOTST	Num	3	STATUS OF HYPOTHYROIDISM
7	B09GOT	Num	3	HAS(/D) GOITER?
8	B09GOTAG	Num	3	AGE AT DX, GOITER
9	B09GOTST	Num	3	STATUS OF GOITER
10	B09OTD	Num	3	HAS(/D) OTHER THYROID PROB?
11	B09OTDDN	Char	20	TEXT: DESC OF OTHER THYROID PROB
12	B09OTDAG	Num	3	AGE AT DX, OTHER THYROID PROB
13	B09OTDST	Num	3	STATUS OF OTHER THYROID PROB
14	PID	Num	8	

Data Set Name: baf09tob.sas7bdat

Num	Variable	Type	Len	Label
1	B09SMKNW	Num	3	STILL SMOKE?
2	B09YRSQT	Num	3	IF NOT, HOW LONG QUIT?
3	B09SMKAG	Num	3	HOW OLD WHEN STARTED?
4	B09SMKYR	Num	3	HOW MANY YRS SMOKED REGULARLY?
5	B09STS3M	Num	3	STARTED SMOKING, PAST 3 MOS.?
6	B09SLS3M	Num	3	BEGINNER, STILL SMOKES?
7	B09CGTDY	Num	3	CIGARETTES, # SMOKED/DAY
8	B09INHAL	Num	3	HOW OFTEN SMOKE INHALED?
9	B09TRYQT	Num	3	HAVE YOU TRIED TO STOP, PAST 2 YRS?
10	B09SMK5Y	Num	3	DO YOU EXPECT TO SMOKE IN 5 YRS?
11	B09CIGAR	Num	3	DO YOU STILL SMOKE CIGARS?
12	B09CGRWK	Num	3	CIGARS, # SMOKED/WEEK
13	B09PIPE	Num	3	DO YOU STILL SMOKE A PIPE?
14	B09PIPWK	Num	3	PIPEFULS, # SMOKED/WEEK
15	B09SNUFF	Num	3	DO YOU STILL USE SMOKELESS TOB.?
16	PID	Num	8	

Data Set Name: baf09tum.sas7bdat

Num	Variable	Type	Len	Label
1	B09TUMAG	Num	3	AGE AT DX, TUMOR
2	B09TUMST	Num	3	STATUS OF TUMOR
3	B09TUMDN	Char	20	TEXT: DESCRIPTION OF TUMOR
4	B09TUMLN	Char	20	TEXT: LOCATION OF TUMOR
5	PID	Num	8	

Data Set Name: baf09ulc.sas7bdat

Num	Variable	Type	Len	Label
1	B09GUL	Num	3	HAS(/D) GASTRIC ULCER?
2	B09GULAG	Num	3	AGE AT 1ST DX GASTRIC ULCER
3	B09GULST	Num	3	STATUS OF GASTRIC ULCER
4	B09DUL	Num	3	HAS(/D) DUODENAL ULCER?
5	B09DULAG	Num	3	AGE AT DX DUODENAL ULCER
6	B09DULST	Num	3	STATUS OF DUODENAL ULCER
7	PID	Num	8	

Data Set Name: baf10.sas7bdat

Num	Variable	Type	Len	Label
1	B10TOBAC	Num	3	HAS USED A TOBACCO PRODUCT
2	B10CIGS	Num	3	HAS SMOKED CIGARETTES
3	B10CIGAR	Num	3	HAS SMOKED CIGARS
4	B10PIPE	Num	3	HAS SMOKED A PIPE
5	B10SMKLS	Num	3	HAS USED SMOKELESS TOBACCO
6	B10GUM	Num	3	HAS USED NICOTINE GUM
7	B10EFSMK	Num	3	BELIEF ABOUT EFFECT OF SMOKING ON HEALTH
8	B10SMKRS	Num	3	SPENDS TIME AROUND SMOKERS
9	B10EXHME	Num	3	HRS/WK EXP TO SMK IN HOME
10	B10EXSML	Num	3	HRS/WK EXP TO SMK IN SMALL AREA
11	B10EXLRG	Num	3	HRS/WK EXP TO SMK IN LG AREA
12	B10SMOKE	Num	8	SMOKING STATUS
13	PID	Num	8	

Data Set Name: baf12.sas7bdat

Num	Variable	Type	Len	Label
1	B12USUAL	Num	3	DOES SUBJECT USUALLY HAVE A COUGH
2	B12CONSC	Num	3	COUGH 3 OR MORE MONTHS/YEAR
3	B12CYEAR	Num	3	HOW MANY YRS SUB HAD COUGH
4	B12PUSU	Num	3	PRODUCTIVE COUGH
5	B12PCONS	Num	3	PRODUCTIVE COUGH 3+ MO/YR
6	B12PYEAR	Num	3	YRS PRODUCTIVE COUGH
7	B12COLD	Num	3	WHEEZY WITH COLD
8	B12NCOLD	Num	3	WHEEZY WITHOUT COLD
9	B12YRWHE	Num	3	YRS WHEEZY CHEST
10	B12SHTBR	Num	3	SOB BECAUSE OF WHEEZY CHEST
11	B12WHAGE	Num	3	AGE FIRST ATTACK
12	B12WHTWO	Num	3	2 OR MORE (B12SHTBR) ATTACKS
13	B12SOB	Num	3	SOB, WALKING FAST OR ON A HILL
14	B12WALK	Num	3	SOB, WALKING ON LEVEL GROUND
15	B12STOP	Num	3	SOB, STOP WHILE WLKG AT OWN PACE
16	B12CCOLD	Num	3	SUB USUALLY HAS CHEST COLDS
17	B12ASTHM	Num	3	EVER HAD ASTHMA
18	B12ASSTL	Num	3	STILL HAS ASTHMA
19	B12ASDOC	Num	3	ASTHMA CONFIRMED BY MD
20	B12ASAGE	Num	3	AGE OF ONSET OF ASTHMA
21	B12ASSTP	Num	3	AGE ASTHMA SYMPTOMS STOPPED
22	B12POSTR	Num	3	POSITION OF PATIENT
23	B12BPRES	Num	4	BAROMETRIC PRESSURE
24	B12RACE	Num	3	RACE CODE
25	B12TEMP	Num	3	DEGREE CENTIGRADE
26	B12HGT	Num	3	HT, IN INCHES
27	B12SEX	Num	3	SEX OF SUBJECT
28	B12TOTRL	Num	3	# TRIALS, PULM FUNCTION
29	PID	Num	8	

Data Set Name: baf12pf.sas7bdat

Num	Variable	Type	Len	Label
1	B12AST_1	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #1
2	B12FVC1	Num	8	FORCED VITAL CAPACITY, TRIAL #1
3	B12FEV11	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #1
4	B12RATA1	Num	8	RATIO FEV1/FVC, TRIAL #1
5	B12FEV31	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #1
6	B12RATB1	Num	8	RATIO FEV3/FVC, TRIAL #1
7	B12PEFR1	Num	8	PEFR, TRIAL #1
8	B12MMEF1	Num	8	MMEF, TRIAL #1
9	B12FF251	Num	8	FEF25, TRIAL #1
10	B12FF501	Num	8	FEF50, TRIAL #1
11	B12FF751	Num	8	FEF75, TRIAL #1
12	B12TIME1	Num	8	EXHALATION TIME, TRIAL #1
13	B12AST_2	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #2
14	B12FVC2	Num	8	FORCED VITAL CAPACITY, TRIAL #2
15	B12FEV12	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #2
16	B12RATA2	Num	8	RATIO FEV1/FVC, TRIAL #2
17	B12FEV32	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #2
18	B12RATB2	Num	8	RATIO FEV3/FVC, TRIAL #2
19	B12PEFR2	Num	8	PEFR, TRIAL #2
20	B12MMEF2	Num	8	MMEF, TRIAL #2
21	B12FF252	Num	8	FEF25, TRIAL #2
22	B12FF502	Num	8	FEF50, TRIAL #2
23	B12FF752	Num	8	FEF75, TRIAL #2
24	B12TIME2	Num	8	EXHALATION TIME, TRIAL #2
25	B12AST_3	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #3
26	B12FVC3	Num	8	FORCED VITAL CAPACITY, TRIAL #3
27	B12FEV13	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #3
28	B12RATA3	Num	8	RATIO FEV1/FVC, TRIAL #3
29	B12FEV33	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #3
30	B12RATB3	Num	8	RATIO FEV3/FVC, TRIAL #3
31	B12PEFR3	Num	8	PEFR, TRIAL #3
32	B12MMEF3	Num	8	MMEF, TRIAL #3
33	B12FF253	Num	8	FEF25, TRIAL #3
34	B12FF503	Num	8	FEF50, TRIAL #3
35	B12FF753	Num	8	FEF75, TRIAL #3
36	B12TIME3	Num	8	EXHALATION TIME, TRIAL #3

Num	Variable	Type	Len	Label
37	B12AST_4	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #4
38	B12FVC4	Num	8	FORCED VITAL CAPACITY, TRIAL #4
39	B12FEV14	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #4
40	B12RATA4	Num	8	RATIO FEV1/FVC, TRIAL #4
41	B12FEV34	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #4
42	B12RATB4	Num	8	RATIO FEV3/FVC, TRIAL #4
43	B12PEFR4	Num	8	PEFR, TRIAL #4
44	B12MMEF4	Num	8	MMEF, TRIAL #4
45	B12FF254	Num	8	FEF25, TRIAL #4
46	B12FF504	Num	8	FEF50, TRIAL #4
47	B12FF754	Num	8	FEF75, TRIAL #4
48	B12TIME4	Num	8	EXHALATION TIME, TRIAL #4
49	B12AST_5	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #5
50	B12FVC5	Num	8	FORCED VITAL CAPACITY, TRIAL #5
51	B12FEV15	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #5
52	B12RATA5	Num	8	RATIO FEV1/FVC, TRIAL #5
53	B12FEV35	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #5
54	B12RATB5	Num	8	RATIO FEV3/FVC, TRIAL #5
55	B12PEFR5	Num	8	PEFR, TRIAL #5
56	B12MMEF5	Num	8	MMEF, TRIAL #5
57	B12FF255	Num	8	FEF25, TRIAL #5
58	B12FF505	Num	8	FEF50, TRIAL #5
59	B12FF755	Num	8	FEF75, TRIAL #5
60	B12TIME5	Num	8	EXHALATION TIME, TRIAL #5
61	B12AST_6	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #6
62	B12FVC6	Num	8	FORCED VITAL CAPACITY, TRIAL #6
63	B12FEV16	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #6
64	B12RATA6	Num	8	RATIO FEV1/FVC, TRIAL #6
65	B12FEV36	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #6
66	B12RATB6	Num	8	RATIO FEV3/FVC, TRIAL #6
67	B12PEFR6	Num	8	PEFR, TRIAL #6
68	B12MMEF6	Num	8	MMEF, TRIAL #6
69	B12FF256	Num	8	FEF25, TRIAL #6
70	B12FF506	Num	8	FEF50, TRIAL #6
71	B12FF756	Num	8	FEF75, TRIAL #6
72	B12TIME6	Num	8	EXHALATION TIME, TRIAL #6
73	B12TRIAL	Num	8	
74	B12PEFR	Num	8	PEAK EXPIRATORY FLOW RATE FR MAX CURVE
75	B12MMEF	Num	8	MAX MID-EXPIR'Y FLOW RATE FR MAX CURVE

Num	Variable	Type	Len	Label
76	B12FF25	Num	8	FEF AT 25% FROM MAX CURVE
77	B12FF50	Num	8	FEF AT 50% FROM MAX CURVE
78	B12FF75	Num	8	FEF AT 75% FROM MAX CURVE
79	B12FRTM	Num	8	EXHAL TIME FROM MAX CURVE
80	B12FRTR	Num	8	TRIAL NUMBER OF MAX CURVE
81	B12FVC	Num	8	MAXIMUM FVC
82	B12FE1	Num	8	MAXIMUM FEV1
83	B12FE3	Num	8	MAXIMUM FEV3
84	B12FVCTM	Num	8	EXHAL. TIME OF MAX FVC TRIAL
85	B12FVCTR	Num	8	TRIAL NUMBER OF MAX FVC
86	B12FE1TM	Num	8	EXHAL. TIME OF MAX FEV1 TRIAL
87	B12FE1TR	Num	8	TRIAL NUMBER OF MAX FEV1
88	B12FE3TM	Num	8	EXHAL. TIME OF MAX FEV3 TRIAL
89	B12FE3TR	Num	8	TRIAL NUMBER OF MAX FEV3
90	B12RPFVC	Num	8	REPRODUCIBILITY OF MAX FVC (VOLUME DIF)
91	B12RPFE1	Num	8	REPRODUCIBILITY OF MAX FEV1 (VOLUME DIF)
92	B12RPFE3	Num	8	REPRODUCIBILITY OF MAX FEV3 (VOLUME DIF)
93	B12RATIO	Num	8	RATIO OF MAXIMUM FEV1 TO FVC
94	PID	Num	8	

Data Set Name: baf14.sas7bdat

Num	Variable	Type	Len	Label
1	B14TSLF	Num	3	FOR HELP WITH HOUSEHOLD REPAIRS, SELF
2	B14TFRD	Num	3	FOR HELP WITH HOUSE REPAIRS, FRIEND
3	B14TSPS	Num	3	FOR HELP WITH HOUSE REPAIRS, SPOUSE
4	B14TFMY	Num	3	FOR HELP WITH HOUSE REPAIRS, FAMILY
5	B14TPAY	Num	3	FOR HELP WITH HOUSE REPAIRS, PAID SOURCE
6	B14RSLF	Num	3	FOR TRANSPORTATION HELP, SELF
7	B14RFRD	Num	3	FOR TRANSPORTATION HELP, FRIEND
8	B14RSPS	Num	3	FOR TRANSPORTATION HELP, SPOUSE
9	B14RFMY	Num	3	FOR TRANSPORTATION HELP, FAMILY
10	B14RPAY	Num	3	FOR TRANSPORTATION HELP, PAID SOURCE
11	B14SSLF	Num	3	FOR HELP WITH SICKNESS, SELF
12	B14SFRD	Num	3	FOR HELP WITH SICKNESS, FRIEND
13	B14SSPS	Num	3	FOR HELP WITH SICKNESS, SPOUSE
14	B14SFMY	Num	3	FOR HELP WITH SICKNESS, FAMILY
15	B14SPAY	Num	3	FOR HELP WITH SICKNESS, PAID SOURCE
16	B14LSLF	Num	3	FOR FINANCIAL HELP, SELF
17	B14LFRD	Num	3	FOR FINANCIAL HELP, FRIEND
18	B14LSPS	Num	3	FOR FINANCIAL HELP, SPOUSE
19	B14LFMY	Num	3	FOR FINANCIAL HELP, FAMILY
20	B14LPAY	Num	3	FOR FINANCIAL HELP, PAID SOURCE
21	B14PSLF	Num	3	FOR PERSONAL PROBLEMS, SELF
22	B14PFRD	Num	3	FOR PERSONAL PROBLEMS, FRIEND
23	B14PSPS	Num	3	FOR PERSONAL PROBLEMS, SPOUSE
24	B14PFMY	Num	3	FOR PERSONAL PROBLEMS, FAMILY
25	B14PPAY	Num	3	FOR PERSONAL PROBLEMS, PAID SOURCE
26	B14LONLY	Num	3	OFTEN FEEL LONELY
27	B14CMFRT	Num	3	OFTEN WISH FOR COMFORTING?
28	B14CARE	Num	3	OFTEN FEEL THAT OTHERS CARE?
29	B14FREND	Num	3	OFTEN WISH FOR MORE CLOSE FRIENDS?
30	B14RELIG	Num	3	OFTEN PART. IN RELIG. ACTYS?
31	B14ATNCH	Num	3	OFTEN ATTEND RELIGIOUS SERVICES?
32	B14DENOM	Num	3	WHAT IS YOUR DENOMINATION
33	B14CLUBS	Num	3	BELONG ANY CLUBS/ORGANIZATIONS
34	B14NCLUB	Num	3	NUMBER OF CLUBS/ORGANIZATIONS
35	B14INSPT	Num	3	INSTRUMENTAL SUPPORT
36	B14WINSP	Num	3	WEIGHTED INSTRUMENTAL SUPPORT

Num	Variable	Type	Len	Label
37	B14EMSPT	Num	3	EMOTIONAL SUPPORT
38	B14NETAD	Num	3	NET ADEQUACY
39	B14WNTAD	Num	3	WEIGHTED NET ADEQUACY
40	B14SNIND	Num	3	SOCIAL NETWORK INDEX
41	PID	Num	8	

Data Set Name: baf16.sas7bdat

Num	Variable	Type	Len	Label
1	B16EXCEL	Num	3	NEED TO EXCELL IN MOST AREAS
2	B16BOSSY	Num	3	NEED TO BE BOSSY
3	B16PRESS	Num	3	FEEL PRESSURED FOR TIME
4	B16COMPT	Num	3	NEED TO BE HARD DRIVING
5	B16EATNG	Num	3	EAT TOO QUICKLY
6	B16UPSET	Num	3	GETS UPSET,HAVING TO WAIT
7	B16TIME	Num	3	FEELS PRESSED FOR TIME
8	B16AFTER	Num	3	THINKS ABOUT WORK AFTER HRS
9	B16LIMIT	Num	3	REACHES ENERGY LIMIT
10	B16WELL	Num	3	UNCERTAIN WITH DAILY ACTIVTY
11	B16OCCUP	Num	3	OCCUPATION
12	B16SATIS	Num	3	SATISFIED WITH LIFE
13	B16AMBTN	Num	3	SATISFIED AMBITION
14	B16OPPOR	Num	3	FAIR OPPORTUNITY
15	B16XIOCC	Num	3	PRIMARY OCCUPATION
16	B16SCORE	Num	3	
17	PID	Num	8	

Data Set Name: baf18.sas7bdat

Num	Variable	Type	Len	Label
1	B18PSTYR	Num	3	PHYSICAL ACTIVITY PAST YEAR
2	B18A1RUN	Num	3	RUN OR JOG PAST YEAR, 1 HR/MO
3	B18A2MO	Num	3	MO DID THIS ACTIVITY (JOG/B18A1RUN)
4	B18A3PWK	Num	3	MO DID (JOG/B18A1RUN), 2 HR/WK
5	B18B1RAC	Num	3	VIGOROUS RACKET ACT, 2 HR TOTAL/12 MO
6	B18B2MO	Num	3	MO DID THIS ACT (RACKET/B18B1RAC)
7	B18B3PWK	Num	3	MO DID THIS ACT (B18B1RAC),3 HR/WK
8	B18C1BKE	Num	3	BICYCLE FASTER THAN 10/MPH/PAST 12 MO
9	B18C2MO	Num	3	MO DID THIS ACT (BIKE/B18C1BIKE)
10	B18C3PWK	Num	3	MO DID ACT (BIKE/B18C1BIKE),2 HR/WK
11	B18D1SWM	Num	3	SWIM PAST YEAR, 1 HR TOTAL TIME
12	B18D2MO	Num	3	MO DID THIS ACTIVITY (SWIM/B18DISWIM)
13	B18D3PWK	Num	3	MO DID ACT (SWIM/B18DISWIM),2 HR/WK
14	B18E1DNC	Num	3	DANCE PAST YEAR, 1 HR TOTAL TIME
15	B18E2MO	Num	3	MO DID ACT (DANCE/B18ELDNC)
16	B18E3PWK	Num	3	MO DID ACT (DANCE/B18ELDNC),3 HR/WK
17	B18F1LFT	Num	3	LIFTING, CARRYING, DIGGING PAST YEAR
18	B18F2MO	Num	3	MO DID ACT (LIFTING/CARRY/DIGGING)
19	B18F3PWK	Num	3	MONTHS DID ACT(LIFT,CARRY/DIG),5 HR/WK
20	B18G1SHV	Num	3	ACTIVITIES(SHOVEL SNOW) PAST YR
21	B18G2MO	Num	3	MO DID ACTIVITY (B18G1SHV)
22	B18G3PWK	Num	3	MO DID (B18G1SHV), 3 HR/WK
23	B18H1HSP	Num	3	STRENOUS SPORTS PAST YEAR
24	B18H2MO	Num	3	MO DID ACTIVITY (B18H1HSP)
25	B18H3PWK	Num	3	MONTHS DID (B18H1HSP) 3HRS/WK
26	B18I1LSP	Num	3	SOFTBALL, ETC 1 HR/12 MO
27	B18I2MO	Num	3	MO DID ACTIVITY (B18I1LSP)
28	B18I3PWK	Num	3	MO DID (B18I1SHV),3 HR/WK
29	B18J1WLK	Num	3	WALK, HIKE, WALK TO WORK,1 HR/12 MO
30	B18J2MO	Num	3	MO DID ACTIVITY (WALK/B18J1WLK)
31	B18J3PWK	Num	3	MO DID (WALK/B18J1WLK),4 HR/WK
32	B18K1BWL	Num	3	BOWL OR PLAY GOLF,1 HR/12 MO
33	B18K2MO	Num	3	MO DID ACTIVITY (GOLF/B18K1BWL)
34	B18K3PWK	Num	3	MO DID (GOLF/B18K1BWL),3HR/WK
35	B18L1HMX	Num	3	HOME EXERCISE, 1 HR TOTAL TIME/ 12 MO
36	B18L2MO	Num	3	MO DID ACTIVITY (H.EXERCISE/B18L1HMX)

Num	Variable	Type	Len	Label
37	B18L3PWK	Num	3	MO DID (H.EXERCISE/B18L1HMX), 3HR/WK
38	B18M1MNT	Num	3	H.MAINTENANCE,1 HR T. TM/12 MO
39	B18M2MO	Num	3	MO DID ACTIVITY (H.MAINTANCE/B18M1MNT)
40	B18M3PWK	Num	3	MO DID (H.MAINTANCE/B18M1MNT),5 HR/WK
41	B18HEAVY	Num	3	HEAVY INTENSITY SCORE
42	B18MODER	Num	3	MODERATE INTENSITY SCORE
43	B18TOTAL	Num	3	TOTAL INTENSITY SCORE
44	PID	Num	8	

Data Set Name: baf20.sas7bdat

Num	Variable	Type	Len	Label
1	B20HGT	Num	8	SUBJECT'S HEIGHT STANDING IN CM
2	B20HGTSI	Num	8	SUBJECT'S HEIGHT SITTING IN CM
3	B20WGT	Num	8	SUBJECT'S WEIGHT IN POUNDS
4	B20TRI1	Num	4	TRICEP 1
5	B20TRI2	Num	4	TRICEP 2
6	B20TRICP	Num	8	MEAN(B20TRI1, B20TRI2)
7	B20SUB1	Num	4	SUBSCAPULAR 1
8	B20SUB2	Num	4	SUBSCAPULAR 2
9	B20SUBSC	Num	8	MEAN(B20SUB1, B20SUB2)
10	B20SUP1	Num	4	SUPRAILIAC 1
11	B20SUP2	Num	4	SUPRAILIAC 2
12	B20SUPRL	Num	8	MEAN(B20SUP1, B20SUP2)
13	B20CHES1	Num	4	CHEST 1
14	B20CHES2	Num	4	CHEST 2
15	B20CHEST	Num	8	MEAN(B20CHES1, B20CHES2)
16	B20HIPS1	Num	8	HIPS 1
17	B20HIPS2	Num	8	HIPS 2
18	B20HIP	Num	8	MEAN(B20HIPS1, B20HIPS2)
19	B20WST1	Num	8	WAIST 1
20	B20WST2	Num	8	WAIST 2
21	B20WST	Num	8	MEAN(B20WST1, B20WST2)
22	B20BIAC1	Num	4	BIACROMIAL DIAMETER CM (1)
23	B20BIAC2	Num	4	BIACROMIAL DIAMETER CM (2)
24	B20BIACR	Num	8	MEAN(B20BIAC1, B20BIAC2)
25	B20ELB1	Num	4	ELBOW BREADTH MM (1)
26	B20ELB2	Num	4	ELBOW BREADTH MM (2)
27	B20ELBOW	Num	8	MEAN(B20ELB1, B20ELB2)
28	B20BMI	Num	8	
29	B20PROT	Num	4	MODIFICATION IN MEASUREMENT PROTOCOL
30	B20MODIF	Num	8	WAIST AND HIP VALUES CHANGED
31	PID	Num	8	

Data Set Name: baf28.sas7bdat

Num	Variable	Type	Len	Label
1	B28SBP1	Num	3	PRE-INSTRUCTION BASELINE SBP #1
2	B28DBP1	Num	3	PRE-INSTRUCTION BASELINE DBP #1
3	B28MAP1	Num	3	PRE-INSTRUCTION BASELINE MAP #1
4	B28HR1	Num	3	PRE-INSTRUCTION BASELINE HR #1
5	B28SBP2	Num	3	PRE-INSTRUCTION BASELINE SBP #2
6	B28DBP2	Num	3	PRE-INSTRUCTION BASELINE DBP #2
7	B28MAP2	Num	3	PRE-INSTRUCTION BASELINE MAP #2
8	B28HR2	Num	3	PRE-INSTRUCTION BASELINE HR #2
9	B28SBP3	Num	3	PRE-INSTRUCTION BASELINE SBP #3
10	B28DBP3	Num	3	PRE-INSTRUCTION BASELINE DBP #3
11	B28MAP3	Num	3	PRE-INSTRUCTION BASELINE MAP #3
12	B28HR3	Num	3	PRE-INSTRUCTION BASELINE HR #3
13	B28SBP4	Num	3	PRE-INSTRUCTION BASELINE SBP #4
14	B28DBP4	Num	3	PRE-INSTRUCTION BASELINE DBP #4
15	B28MAP4	Num	3	PRE-INSTRUCTION BASELINE MAP #4
16	B28HR4	Num	3	PRE-INSTRUCTION BASELINE HR #4
17	B28SBPS1	Num	3	STAR-TRACING SBP #1
18	B28DBPS1	Num	3	STAR-TRACING DBP #1
19	B28MAPS1	Num	3	STAR-TRACING MAP #1
20	B28HRS1	Num	3	STAR-TRACING HR #1
21	B28SBPS2	Num	3	STAR-TRACING SBP #2
22	B28DBPS2	Num	3	STAR-TRACING DBP #2
23	B28MAPS2	Num	3	STAR-TRACING MAP #2
24	B28HRS2	Num	3	STAR-TRACING HR #2
25	B28SBPS3	Num	3	STAR-TRACING SBP #3
26	B28DBPS3	Num	3	STAR-TRACING DBP #3
27	B28MAPS3	Num	3	STAR-TRACING MAP #3
28	B28HRS3	Num	3	STAR-TRACING HR #3
29	B28SBPS4	Num	3	STAR-TRACING RECOVERY SBP #1
30	B28DBPS4	Num	3	STAR-TRACING RECOVERY DBP #1
31	B28MAPS4	Num	3	STAR-TRACING RECOVERY MAP #1
32	B28HRS4	Num	3	STAR-TRACING RECOVERY HR #1
33	B28SBPS5	Num	3	STAR-TRACING RECOVERY SBP #2
34	B28DBPS5	Num	3	STAR-TRACING RECOVERY DBP #2
35	B28MAPS5	Num	3	STAR-TRACING RECOVERY MAP #2
36	B28HRS5	Num	3	STAR-TRACING RECOVERY HR #2

Num	Variable	Type	Len	Label
37	B28SBPB1	Num	3	BREAKOUT SBP #1
38	B28DBPB1	Num	3	BREAKOUT DBP #1
39	B28MAPB1	Num	3	BREAKOUT MAP #1
40	B28HRB1	Num	3	BREAKOUT HR #1
41	B28SBPB2	Num	3	BREAKOUT SBP #2
42	B28DBPB2	Num	3	BREAKOUT DBP #2
43	B28MAPB2	Num	3	BREAKOUT MAP #2
44	B28HRB2	Num	3	BREAKOUT HR #2
45	B28SBPB3	Num	3	BREAKOUT SBP #3
46	B28DBPB3	Num	3	BREAKOUT DBP #3
47	B28MAPB3	Num	3	BREAKOUT MAP #3
48	B28HRB3	Num	3	BREAKOUT HR #3
49	B28SBPB4	Num	3	BREAKOUT RECOVERY SBP #1
50	B28DBPB4	Num	3	BREAKOUT RECOVERY DBP #1
51	B28MAPB4	Num	3	BREAKOUT RECOVERY MAP #1
52	B28HRB4	Num	3	BREAKOUT HR #1
53	B28SBPB5	Num	3	BREAKOUT RECOVERY SBP #2
54	B28DBPB5	Num	3	BREAKOUT RECOVERY DBP #2
55	B28MAPB5	Num	3	BREAKOUT RECOVERY MAP #2
56	B28HRB5	Num	3	BREAKOUT RECOVERY HR #2
57	B28SBPC1	Num	3	COLD PRESSOR SBP #1
58	B28DBPC1	Num	3	COLD PRESSOR SBP #1
59	B28SBPC2	Num	3	CP RECOVERY SBP #1
60	B28DBPC2	Num	3	CP RECOVERY DBP #1
61	B28SBPC3	Num	3	CP RECOVERY SBP #2
62	B28DBPC3	Num	3	CP RECOVERY DBP #2
63	B28SBPC4	Num	3	CP RECOVERY SBP #3
64	B28DBPC4	Num	3	CP RECOVERY DBP #3
65	B28SBPC5	Num	3	CP RECOVERY SBP #4
66	B28DBPC5	Num	3	CP RECOVERY DBP #4
67	B28HANDW	Num	3	SUBJECT'S DOMINANT HAND
68	B28AUSP1	Num	3	AUSCULTATORY/OSCILLOMETRIC P/I1
69	B28AUSP2	Num	3	AUSCULTATORY/OSCILLOMETRIC P/I2
70	B28AUSP3	Num	3	AUSCULTATORY/OSCILLOMETRIC P/I3
71	B28AUSP4	Num	3	AUSCULTATORY/OSCILLOMETRIC P/I4
72	B28STASK	Num	3	TASK=1 OR TASK=2
73	B28AUSS1	Num	3	AUSCULTATORY/OSCILLOMETRIC ST1
74	B28AUSS2	Num	3	AUSCULTATORY/OSCILLOMETRIC ST2
75	B28AUSS3	Num	3	AUSCULTATORY/OSCILLOMETRIC ST3

Num	Variable	Type	Len	Label
76	B28TERRO	Num	3	TOTAL NUMBER OF ERRORS
77	B28TCOMP	Num	3	NUMBER OF COMPLETED STARS
78	B28AUSS4	Num	3	AUSCULTATORY/OSCILLOMETRIC STR1
79	B28AUSS5	Num	3	AUSCULTATORY/OSCILLOMETRIC STR2
80	B28BTASK	Num	3	TASK=1 TASK=2 FOR BREAKOUT
81	B28AUSB1	Num	3	AUSCULTATORY/OSCILLOMETRIC BO1
82	B28AUSB2	Num	3	AUSCULTATORY/OSCILLOMETRIC BO2
83	B28AUSB3	Num	3	AUSCULTATORY/OSCILLOMETRIC BO3
84	B28GAME1	Num	3	SCORE GAME #1
85	B28GAME2	Num	3	SCORE GAME #2
86	B28GAME3	Num	3	SCORE GAME #3
87	B28GAME4	Num	3	SCORE GAME #4
88	B28GAME5	Num	3	SCORE GAME #5
89	B28GAME6	Num	3	SCORE GAME #6
90	B28GAME7	Num	3	SCORE GAME #7
91	B28GAME8	Num	3	SCORE GAME #8
92	B28GAME9	Num	3	SCORE GAME #9
93	B28AUSB4	Num	3	AUSCULTATORY/OSCILLOMETRIC BOR1
94	B28AUSB5	Num	3	AUSCULTATORY/OSCILLOMETRIC BOR2
95	B28BDMEA	Num	3	BP MEASUREMENT:ARM 3=R 4=L
96	B28COMM	Num	3	COMMENTS:1=YES 2=NO
97	PID	Num	8	

Data Set Name: baf29.sas7bdat

Num	Variable	Type	Len	Label
1	B29WRKST	Num	3	PT IS HOMEMAKER, EMPLOYEE, OR STUDENT?
2	B29LRNEW	Num	3	JOB REQ LEARNING NEW THINGS?
3	B29REPET	Num	3	JOB REQ REPETITIVE WORK?
4	B29CREAT	Num	3	JOB REQ CREATIVENESS?
5	B29HISKL	Num	3	JOB REQ A HIGH SKILL LEVEL?
6	B29VARTH	Num	3	JOB OFFERS VARIETY?
7	B29SPABL	Num	3	CHANCE TO DEVELOP SPECIALIZED SKILLS?
8	B29MKDEC	Num	3	JOB ALLOWS DECISIONMAKING?
9	B29NOFRE	Num	3	JOB ALLOWS LITTLE DECISIONMAKING?
10	B29LOTSY	Num	3	JOB ALLOWS WORKER INPUT?
11	B29WKFAS	Num	3	JOB REQ WORKING VERY FAST?
12	B29WKHAR	Num	3	JOB REQ WORKING VERY HARD?
13	B29LESWK	Num	3	JOB DOESN'T REQ EXCESSIVE WORK
14	B29JBDON	Num	3	JOB ALLOWS ADEQUATE TIME FOR TASKS
15	B29FREE	Num	3	JOB FREE FROM CONFLICTING DEMANDS
16	B29SKLDS	Num	3	SKILL DISCRETION SCORE
17	B29CRSKL	Num	3	CREATED SKILL SCORE
18	B29DECAU	Num	3	DECISION AUTHORITY SCORE
19	B29DECLT	Num	3	DECISION LATITUDE SCORE
20	B29PJD	Num	3	PSYCHOLOGICAL DEMANDS SCORE
21	PID	Num	8	

Data Set Name: baf30.sas7bdat

Num	Variable	Type	Len	Label
1	B30SAMPL	Num	3	NAIL SAMPLE OBTAINED?
2	B30NAIPL	Num	3	HAVE YOU USED NAIL POLISH ON YOUR TOES?
3	B30PTMYR	Num	3	NUMBER OF TIMES PER YR USED POLISH
4	B30METAL	Num	3	USED POLISH WITH METAL TONE?
5	B30MKIND	Char	5	TYPE OF METAL
6	B30HARDR	Num	3	USED NAIL HARDENER?
7	B30HTMYR	Num	3	NUMBER OF TIMES/YR USED NAIL HARDENER
8	B30APLMD	Num	3	APPLIED MED?
9	B30LENGA	Num	3	LENGTH OF USE, IN DAYS, MED #1
10	B30LENGB	Num	3	LENGTH OF USE, IN DAYS, MED#2
11	B30STAIN	Num	3	NO. TIMES USED STEEL COOKWARE
12	PID	Num	8	

Data Set Name: baf31.sas7bdat

Num	Variable	Type	Len	Label
1	B31HOS	Num	3	HOSPITALIZED SINCE LAST EXAM?
2	B31HOSIL	Num	3	HOSPITALIZATION RESULT OF ILLNESS?
3	B31HOSIN	Num	3	HOSPITALIZATION RESULT OF INJURY?
4	B31MAT	Num	3	SERIOUS ILL/INJ NOT RESULTING IN HOSP?
5	B31MATIL	Num	3	B31MAT RESULT OF ILLNESS?
6	B31MATIN	Num	3	B31MAT RESULT OF INJURY?
7	B31WHERE	Num	3	WHERE DID B31MATIN OCCUR?
8	B31BWORK	Num	3	DID B31MATIN OCCUR AT WORK/BUSINESS?
9	PID	Num	8	

Data Set Name: baf32.sas7bdat

Num	Variable	Type	Len	Label
1	B32RIDE	Num	3	HOW OFTEN DO YOU RIDE ON A CAR?
2	B32SEAT	Num	3	HOW OFTEN DO YOU WEAR A SEAT BELT?
3	B32MILES	Num	3	MILES TRAVELED IN A MOTOR VEHICLE
4	B32DRIVE	Num	3	TIMES DUI PAST 4 WEEKS
5	B32MOTOR	Num	3	DO YOU RIDE A MOTORCYCLE?
6	B32MWEAR	Num	3	WEAR A MOTORCYCLE HELMET?
7	B32CYCLE	Num	3	DO YOU RISE A BICYCLE?
8	B32CWEAR	Num	3	DO YOU WEAR A BICYCLE HELMET?
9	B32HITCH	Num	3	HITCH-HIKE OR PICK-UP HITCH-HIKERS?
10	B32ARGUE	Num	3	CRITICIZE OR ARGUE WITH STRANGERS
11	B32CRIME	Num	3	LIVE/WORK AT NIGHT IN HI-CRIME AREA?
12	B32ROUGH	Num	3	SEEK ENTERTAINMENT IN HI-CRIME AREA?
13	B32SMOKE	Num	3	ANYONE EVER SMOKE IN BED IN HOUSEHOLD?
14	B32SMKDT	Num	3	HAVE SMOKE DETECTOR IN HOUSE?
15	B32ESCAP	Num	3	PLAN OF ESCAPE DEVISED
16	PID	Num	8	

Data Set Name: baf34.sas7bdat

Num	Variable	Type	Len	Label
1	BN_SPDT1	Num	4	1ST SPECIAL DIET
2	BN_SPDT2	Num	4	2ND SPECIAL DIET
3	BN_RETEQ	Num	4	EST DAILY RETINOL EQUIV'TS
4	BN_RETIN	Num	4	EST DAILY RETINOL INTAKE (MG)
5	BN_CAROT	Num	8	EST DAILY CAROTENE INTAKE (MG)
6	BN_NAK_R	Num	8	RATIO: SODIUM TO POTASSIUM
7	BN_PSF_R	Num	8	RATIO: POLYUNSAT/SAT FAT
8	BN_PKFAT	Num	8	PCT KCAL FROM FAT
9	BN_PKPRO	Num	8	PCT KCAL FROM PROTEIN
10	BN_PKCAR	Num	8	PCT KCAL FROM CARBOHYDRATES
11	BN_SUPVD	Num	8	EST DAILY VIT D FROM SUPP'T (MG)
12	BN_SUPVE	Num	8	EST DAILY VIT E FROM SUPP'T (IU)
13	BN_TOTKC	Num	8	EST DAILY TOTAL CALORIC INTAKE
14	BN_PROT	Num	8	EST DAILY TOTAL PROTEIN INTAKE (GM)
15	BN_TFAT	Num	8	EST DAILY TOTAL FAT INTAKE (GM)
16	BN_CARBO	Num	8	EST DAILY TOTAL CARBOHYDRATE INTAKE (GM)
17	BNN_CA	Num	8	DIET: EST DAILY CALCIUM INTAKE (MG)
18	BN_PHOS	Num	8	EST DAILY PHOSPHORUS INTAKE (MG)
19	BNN_FE	Num	8	DIET: EST DAILY IRON INTAKE (MG)
20	BN_NA	Num	8	EST DAILY SODIUM INTAKE (MG)
21	BN_K	Num	8	EST DAILY POTASSIUM INTAKE (MG)
22	BNN_VITA	Num	8	DIET: EST DAILY VIT A (IU)
23	BN_THIAM	Num	8	EST DAILY THIAMINE INTAKE (MG)
24	BN_RIBOF	Num	8	EST DAILY RIBOFLAVIN INTAKE (MG)
25	BN_NICIN	Num	8	EST DAILY NIACIN INTAKE (MG)
26	BNN_VITC	Num	8	DIET: EST DAILY VIT C (MG)
27	BN_SFAT	Num	8	EST DAILY SATURATED FAT INTAKE (GM)
28	BN_OLEIC	Num	8	EST DAILY OLEIC ACID INTAKE (GM)
29	BN_LINOL	Num	8	EST DAILY LINOLEIC ACID INTAKE (GM)
30	BN_CHOL	Num	8	EST DAILY CHOLESTEROL INTAKE (MG)
31	BN_DTFIB	Num	8	EST DAILY DIETARY FIBER INTAKE (GM)
32	BNV_CA	Num	8	DIET+SUPP: EST DAILY CALCIUM INTAKE (MG)
33	BNV_FE	Num	8	DIET+SUPP: EST DAILY IRON INTAKE (MG)
34	BNV_VITA	Num	8	DIET+SUPP: EST DAILY VIT A (IU)
35	BNV_VITB	Num	8	DIET+SUPP: EST DAILY VIT B (MG)
36	BNV_VITC	Num	8	DIET+SUPP: EST DAILY VIT C (MG)

Num	Variable	Type	Len	Label
37	PID	Num	8	

Data Set Name: baf9prg1.sas7bdat

Num	Variable	Type	Len	Label
1	B09NPREG	Num	4	NR. OF TIMES PREGNANT
2	B09NLBIR	Num	4	NR. PREGS. SINCE CARDIA EXAM 1
3	PID	Num	8	

Data Set Name: baf9prg2.sas7bdat

Num	Variable	Type	Len	Label
1	B09ENDDT	Num	8	DATE PREGNANCY ENDED
2	B09PRGNO	Num	4	PREGNANCY NUMBER, SINCE CARDIA EXAM 1
3	B09PRGWK	Num	4	WEEKS OF PREGNANCY
4	B09TOXEM	Num	4	TOXEMIA, ANY PREGNANCY?
5	B09P_HBP	Num	4	GESTATIONAL HBP, ANY PREGNANCY?
6	B09P_DIB	Num	4	GESTATIONAL DIABETES, ANY PREGNANCY?
7	B09PGSTA	Num	4	END PREGNANCY STATUS
8	B09NOBAB	Num	4	NR. BABIES, THIS PREGNANCY
9	B09P_SMK	Num	4	SMOKE >= 10 CIG. A DAY FOR >= 1 MONTH
10	B09P_DRK	Num	4	DRINK DURING PREGNANCY?
11	B09DRKWK	Num	4	DRINKS PER WEEK
12	PID	Num	8	

Data Set Name: baf9prg3.sas7bdat

Num	Variable	Type	Len	Label
1	B09PRGNO	Num	4	PREGNANCY NUMBER, SINCE CARDIA EXAM 1
2	B09WHICH	Num	4	WHICH BABY DURING THIS BIRTH
3	B09STAPG	Num	4	BABY'S STATUS AT BIRTH
4	B09BABSX	Num	4	BABY'S SEX
5	B09BABWG	Num	4	BABY'S WEIGHT, POUNDS PART
6	B09BABON	Num	4	BABY'S WEIGHT, OUNCES PART
7	PID	Num	8	

Data Set Name: baflwup1.sas7bdat

Num	Variable	Type	Len	Label
1	FM030DAT	Num	8	DATE OF FOLLOW-UP - MON 30
2	FM030RSP	Num	8	DATE OF RESPONSE - MON 30
3	FM030MOD	Char	1	MODE OF RESPONSE - MON 30
4	FM030ADD	Char	1	ADDRESS STATUS - MON 30
5	FM030DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 30
6	FM036DAT	Num	8	DATE OF FOLLOW-UP - MON 36
7	FM036RSP	Num	8	DATE OF RESPONSE - MON 36
8	FM036MOD	Char	1	MODE OF RESPONSE - MON 36
9	FM036ADD	Char	1	ADDRESS STATUS - MON 36
10	FM036DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 36
11	FM042DAT	Num	8	DATE OF FOLLOW-UP - MON 42
12	FM042RSP	Num	8	DATE OF RESPONSE - MON 42
13	FM042MOD	Char	1	MODE OF RESPONSE - MON 42
14	FM042ADD	Char	1	ADDRESS STATUS - MON 42
15	FM042DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 42
16	FM048DAT	Num	8	DATE OF FOLLOW-UP - MON 48
17	FM048RSP	Num	8	DATE OF RESPONSE - MON 48
18	FM048MOD	Char	1	MODE OF RESPONSE - MON 48
19	FM048ADD	Char	1	ADDRESS STATUS - MON 48
20	FM048DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 48
21	FM054DAT	Num	8	DATE OF FOLLOW-UP - MON 54
22	FM054RSP	Num	8	DATE OF RESPONSE - MON 54
23	FM054MOD	Char	1	MODE OF RESPONSE - MON 54
24	FM054ADD	Char	1	ADDRESS STATUS - MON 54
25	FM054DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 54
26	FY036VER	Num	8	FORM VERSION - MON 36
27	FY036EDT	Num	8	DATA ENTRY DATA - MON 36
28	FY036SMK	Num	8	# OF CIGS/DAY - MON 36
29	FY036INJ	Num	8	MAJOR ILLNESS/INJURY IN PAST YR - MON 36
30	FY036DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR - MON 36
31	FY036PT	Num	8	HOSP PT OVERNIGHT IN PAST YR - MON 36
32	FY048VER	Num	8	FORM VERSION - MON 48
33	FY048EDT	Num	8	DATA ENTRY DATA - MON 48
34	FY048SMK	Num	8	# OF CIGS/DAY - MON 48
35	FY048INJ	Num	8	MAJOR ILLNESS/INJURY IN PAST YR - MON 48
36	FY048DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR - MON 48

Num	Variable	Type	Len	Label
37	FY048PT	Num	8	HOSP PT OVERNIGHT IN PAST YR - MON 48
38	PID	Num	8	

Data Set Name: baref.sas7bdat

Num	Variable	Type	Len	Label
1	X2STATUS	Char	1	EXAM 2 STATUS (E OR A = EXAMINED)
2	RACE	Num	8	RACE (VERIFIED AT EXAM 2)
3	SEX	Num	8	SEX (VERIFIED AT EXAM 2)
4	X2DATE	Num	8	DATE OF EXAM 2
5	A03ED	Num	4	EXAM 1 EDUCATION
6	EXAMAGE	Num	8	AGE AT EXAM 1 (VERIFIED AT EXAM 2)
7	PID	Num	8	
8	EX2_AGE	Num	8	AGE AT YEAR 2

Data Set Name: caapob.sas7bdat

Num	Variable	Type	Len	Label
1	CL9APOB	Num	8	APOLIPOPROTEIN B (MG/DL)
2	PID	Num	8	

Data Set Name: caecho.sas7bdat

Num	Variable	Type	Len	Label
1	A	Num	8	FIRST READERS NUMBER
2	BSA	Num	8	BODY SUFACE AREA
3	ECHODATE	Num	8	DATE ECHO WAS CONDUCTED
4	DATEREAD	Num	8	DATE ECHO WAS READ AT ERC
5	QS2DPARA	Num	8	2D PARASTERNAL VIEW QUALITY SCORE
6	QS2DAPIC	Num	8	2D APICAL VIEW QUALITY SCORE
7	QSMMAOLA	Num	8	M-MODE AORTA/ L-ATRIUM QUALITY SCORE
8	QSMMLV	Num	8	M-MODE LV QUALITY SCORE
9	QSDPPARA	Num	8	DOPPLER PARASTERNAL VIEW QUAL SCORE
10	QSDPAPIC	Num	8	DOPPLER APICAL VIEW QUALITY SCORE
11	QSCD	Num	8	COLOR DOPPLER QUALITY SCORE
12	DC1A	Num	8	DIAGNOSIS CODE #1
13	DC2A	Num	8	DIAGNOSIS CODE #2
14	DC3A	Num	8	DIAGNOSIS CODE #3
15	DC4A	Num	8	DIAGNOSIS CODE #4
16	Q2DLVCS	Num	8	QUAL 2D: LV CHAMBER SIZE
17	Q2DLACS	Num	8	QUAL 2D: LA CHAMBER SIZE
18	Q2DLVEF	Num	8	QUAL 2D: LV EJECTION FRACTION
19	Q2DLVSWM	Num	8	QUAL 2D: LV SEGMENTAL WALL MOTION
20	A4RVAD	Num	8	2D: RV AREA
21	A4LAAD	Num	8	2D: LEFT ATRIAL AREA
22	A2SLVEDV	Num	8	2D: LV VOLUME IN DIASTOLE
23	A2SLVESV	Num	8	2D: LV VOLUME IN SYSTOLE
24	A2SLVDM	Num	8	2D: LV MASS
25	A2SLVSV	Num	8	2D: LV STROKE VOLUME
26	A2SLVEF	Num	8	2D: LV EJECTION FRACTION
27	MMLVDD	Num	8	M-MODE: LV INTERNAL DIM IN DIASTOLE
28	MMLVDS	Num	8	M-MODE: LV INTERNAL DIM IN SYSTOLE
29	MMIVSTD	Num	8	M-MODE: VENT SEPTAL THICKNESS - DIASTOLE
30	MMIVSTS	Num	8	M-MODE: VENT SEPTAL THICKNESS - SYSTOLE
31	MMLVPWD	Num	8	M-MODE:LV POST WALL THICKNESS - DIASTOLE
32	MMLVPWS	Num	8	M-MODE: LV POST WALL THICKNESS - SYSTOLE
33	MMLAD	Num	8	M-MODE: LEFT ARTRIAL DIMENSION
34	MMARD	Num	8	M-MODE: AORTIC ROOT DIMENSION
35	MMLVFS	Num	8	M-MODE: LV % FRACTIONAL SHORTENING
36	MMLVESS	Num	8	M-MODE: LV END SYSTOLIC STRESS

Num	Variable	Type	Len	Label
37	MMLVSSFS	Num	8	M-MODE: LVESV/LVFS RATIO
38	MMLVEXFS	Num	8	M-MODE: LV EXPECTED FRAC SHORTENING
39	MMLVACEX	Num	8	M-MODE: LV - ACTUAL/EXP FRAC SHORTENING
40	DPLVINT	Num	8	DOP: FLOW VEL INTGL - LV OUTFLOW TRACT
41	DPMEPKV	Num	8	DOP: MITRAL PEAK VEL - EARLY DIASTOLE
42	DPMAPKV	Num	8	DOP: MITRAL PEAK VEL - LATE DIASTOLE
43	DPVAE	Num	8	DOP: PFVA/PFVE RATIO
44	DPMEINT	Num	8	DOP: MITRAL FLOW VEL INTG - EARLY DIA
45	DPMAINT	Num	8	DOP: MITRAL FLOW VEL INTG - LATE DIA
46	DPINTAE	Num	8	DOP: AFVI/EFVI RATIO
47	DPPFF13	Num	8	DOP: 1st 3rd DIASTOLIC FILLING FRACTION
48	DPIVRT	Num	8	DOP: ISOVOLUMETRIC RELAXATION TIME
49	DPPACC	Num	8	DOP: PULMON ARTERY ACCELERATION TIME
50	CDJHLVOT	Num	8	COLOR DOP:AORT REG JET WIDTH/DIA LV TRCT
51	CDRJALAA	Num	8	COLOR DOP:MIT REG JET AREA/AREA L ATRIUM
52	LVMASS	Num	8	M-MODE: LEFT VENT. MASS (CoC CALCULATED)
53	WMREADNO	Num	8	WALL MOTION READER NUMBER
54	WMDTREAD	Num	8	DATE WALL MOTION DATA WAS READ
55	QA4CIVSB	Num	8	SQ WALL MOTION - APICAL 4 CH. IVS BASAL
56	QA4CIVSM	Num	8	SQ WALL MOTION - APICAL 4 CH. IVS MID
57	QA4CIVSA	Num	8	SQ WALL MOTION - APICAL 4 CH. IVS APICAL
58	QA4CLALV	Num	8	SQ WALL MO - APICAL 4 CH. LAT APICAL LV
59	QA4CLMLV	Num	8	SQ WALL MO - APICAL 4 CH. LAT MID LV
60	QA4CLBLV	Num	8	SQ WALL MO - APICAL 4 CH. LAT BASAL LV
61	QA2CIBLV	Num	8	SQ WALL MO - APICAL 2 CH. INF BASAL LV
62	QA2CIMLV	Num	8	SQ WALL MOTION -APICAL 2 CH. INF MID LV
63	QA2CIALV	Num	8	SQ WALL MO - APICAL 2 CH. INF APICAL LV
64	QA2CAALV	Num	8	SQ WALL MO - APICAL 2 CH. ANT APICAL LV
65	QA2CAMLV	Num	8	SQ WALL MO - APICAL 2 CH. ANT MID LV
66	QA2CABLV	Num	8	SQ WALL MO - APICAL 2 CH. ANT BASAL LV
67	QMSAXIVS	Num	8	SQ WALL MOTION - MID SAX INF VS
68	QMSAXMVS	Num	8	SQ WALL MOTION - MID SAX MID VS
69	QMSAXAVS	Num	8	SQ WALL MOTION - MID SAX ANT VS
70	QMSAXALV	Num	8	SQ WALL MOTION - MID SAX ANT LV
71	QMSXALLV	Num	8	SQ WALL MOTION - MID SAX ANT LAT LV
72	QMSXPLLV	Num	8	SQ WALL MOTION - MID SAX POST LAT LV
73	QMSXIPLV	Num	8	SQ WALL MOTION - MID SAX INF POST LV
74	QMSAXILV	Num	8	SQ WALL MOTION - INF LV
75	QLWMSUM	Num	8	SEMI QUANT. LV WALL MOTION SUMMARY

Num	Variable	Type	Len	Label
76	PID	Num	8	

Data Set Name: caf02.sas7bdat

Num	Variable	Type	Len	Format	Label
1	C02SMOKE	Num	3		SMOKES, DOESN'T REMEMBER, DOESN'T SMOKE
2	C02EXDAT	Num	8		DATE OF EXAM
3	C02DTSMK	Num	8		DATE SUBJECT LAST SMOKED
4	C02TMSMK	Num	8	TIME5.	TIME SUBJECT LAST SMOKED
5	C02TIME	Num	8	TIME5.	TIME OF DAY
6	C02TEMP	Num	3		ROOM TEMPERATURE IN DEGREES CENTIGRADE
7	C02PULSE	Num	3		PULSE BEATS IN 30 SECONDS
8	C02CUFF	Num	3		PEDIATRIC, REGULAR, LARGE, AND OTHER
9	C02POP	Num	3		PULSE OBLITERATION PRESSURE
10	C02PIL	Num	3		PEAK INFLATION LEVEL, (STD) (POP + 30)
11	C02MAXZE	Num	3		MAXIMUM ZERO
12	C02PILRZ	Num	3		PEAK INFLATION LEVEL, (RZ)
13	C02R1S	Num	3		FIRST READING SBP
14	C02R1D	Num	3		FIRST READING DBP 5TH PHASE
15	C02RZ1S	Num	3		RZ1 SBP
16	C02RZ1D	Num	3		RZ1 DBP
17	C02SBP1	Num	3		FIRST CORRECTED SBP (R1_S - RZ1_S)
18	C02DBP1	Num	3		FIRST CORRECTED DBP (R1_D - RZ1_D)
19	C02R2S	Num	3		SECOND READING SBP
20	C02R2D	Num	3		SECOND READING DBP
21	C02RZ2S	Num	3		RZ2 SBP
22	C02RZ2D	Num	3		RZ2 DBP
23	C02SBP2	Num	3		SECOND CORRECTED SBP (R2_S - RZ2_S)
24	C02DBP2	Num	3		SECOND CORRECTED DBP (R2_D - RZ2_D)
25	C02R3S	Num	3		THIRD READING SBP
26	C02R3D	Num	3		THIRD READING DBP
27	C02RZ3S	Num	3		RZ3 SBP
28	C02RZ3D	Num	3		RZ3 DBP
29	C02SBP3	Num	3		THIRD CORRECTED SBP (R3_S - RZ3_S)
30	C02DBP3	Num	3		THIRD CORRECTED DBP (R3_D - RZ3_D)
31	C02SUMSY	Num	3		2ND AND 3RD SYS (R2_RZ2_S + R3_RZ3_D)
32	C02SUMDI	Num	3		2ND AND 3RD DIAS (R2_RZ2_D + R3_RZ3_D)
33	C02AVGSY	Num	3		AVERAGE SBP (SUM_S/2)
34	C02AVGDI	Num	3		AVERAGE DBP (SUM_D/2)
35	PID	Num	8		

Data Set Name: caf03.sas7bdat

Num	Variable	Type	Len	Label
1	C03ED	Num	4	GRADE OF SCHOOL COMPLETED
2	C03DEGRE	Num	4	HIGHEST DEGREE EARNED
3	C03SCNOW	Num	4	ATTENDING SCHOOL NOW
4	C03WRKFT	Num	4	WORKING FULL TIME
5	C03WRKPT	Num	4	WORKING PART-TIME
6	C03LDOFF	Num	4	UNEMPLOYED
7	C03HOUSE	Num	4	KEEPING HOUSE/CHILDREN
8	C03TYPEM	Num	4	TYPE OF EMPLOYMENT
9	C03CODE	Num	4	3 DIGIT CENSUS CODE
10	C03NOWRK	Num	4	LOOKING FOR WORK:PAST 2 YRS
11	C03MRAGE	Num	4	CURRENT MARITAL STATUS
12	C03YRSMR	Num	4	YEARS MARRIED
13	C03MOMR	Num	4	MONTHS MARRIED
14	C03LIVMR	Num	4	LIVE IN A MARRIAGE-LIKE RELATIONSHIP
15	C03YRLIV	Num	4	HOW LONG B03LIVMR (YRS)
16	C03MOLIV	Num	4	HOW LONG B03LIVMR (MO)
17	C03NPEPL	Num	4	NUMBER OF PEOPLE IN HOUSEHOLD
18	C03CHILD	Num	4	ANY CHILDREN OR STEPCHILDREN
19	C03LVNCH	Num	4	LIVE WITH ANY OF YOUR CHILDREN
20	C03HOME	Num	4	IS HOME OWNED, RENTED, FREE?
21	C03BEDRM	Num	4	NUMBER OF BEDROOMS IN THE HOME
22	C03INCOM	Num	4	FAMILY INCOME
23	C03RCHNG	Num	4	# OF RESIDENCE CHANGES SINCE LAST EXAM
24	PID	Num	8	

Data Set Name: caf05.sas7bdat

Num	Variable	Type	Len	Format	Label
1	C05CODE	Num	8		IF LAST ATE <12 HRS -TYPE OF FOOD/DRINK
2	C05HEMO	Num	8		HAVE ANY BLEEDING DISORDERS
3	C05BLDDW	Num	8		ANY BLOOD DRAWN?
4	C05TMEAT	Num	8	TIME5.	TIME LAST ATE (SAS TIME VALUE)
5	C05DTEAT	Num	8		DATE LAST ATE (SAS DATE VALUE)
6	C05DTBLD	Num	8		DATE BLOOD DRAWN (SAS DATE VALUE)
7	C05TMBLD	Num	8	TIME5.	TIME BLOOD DRAWN
8	C05TMSPN	Num	8	TIME5.	TIME BLOOD WAS SPUN
9	C05TMFRZ	Num	8	TIME5.	TIME BLOOD WAS FROZEN
10	C05QC	Num	8		IS PARTICIPANT QUALITY CONTROL
11	C05FSTMN	Num	8		NUMBER OF MINUTES FASTING
12	C05FAST	Char	3		12 HR FAST BEFORE BLOOD DRAWN
13	PID	Num	8		

Data Set Name: caf07.sas7bdat

Num	Variable	Type	Len	Label
1	C07MLALC	Num	8	MEAN ML OF ALCOHOL CONSUMPTION PER DAY
2	C07DRINK	Num	3	DRINKER
3	C07WINE	Num	3	DRINKS WINE/WEEK
4	C07BEER	Num	3	DRINKS BEER/WEEK
5	C07LIQR	Num	3	DRINKS LIQUOR/WEEK
6	C07PST24	Num	3	DRINKS IN PAST 24 HRS
7	C07NUMDR	Num	3	MOST DRINKS/DAY, LAST MONTH
8	C07DAYMO	Num	3	NUMBER OF DAYS HAD C07NUMDR
9	PID	Num	8	

Data Set Name: caf08.sas7bdat

Num	Variable	Type	Len	Label
1	C08HBP	Num	8	HIGH BLOOD PRESSURE
2	C08HBPAG	Num	8	AGE HIGH BP DIAGNOSED
3	C08HCHOL	Num	8	HIGH CHOLESTEROL
4	C08CHOAG	Num	8	AGE HIGH CHOL DIAGNOSED
5	C08HEART	Num	8	HEART PROBLEM
6	C08HRTAK	Num	8	HEART ATTACK
7	C08HRTAG	Num	8	AGE HEART ATTACK DIAGNOSED
8	C08ANGIN	Num	8	ANGINA
9	C08ANGAG	Num	8	AGE ANGINA DIAGNOSED
10	C08RHD	Num	8	RHEUMATIC HEART DISEASE
11	C08RHDAG	Num	8	AGE RHEUM HEART DIAGNOSED
12	C08MVP	Num	8	MITRAL VALVE PROLAPSE
13	C08MVPAG	Num	8	AGE MITRAL VALVE PROLAPSE DIAGNOSED
14	C08OTHHT	Num	8	OTHER TYPE OF HEART DISEASE
15	C08OTHAG	Num	8	AGE OTHER TYPE OF HEART DISEASE DIAGNOSE
16	C08DIAB	Num	8	DIABETES
17	C08DIBAG	Num	8	AGE DIABETES DIAGNOSED
18	C08KIDNY	Num	8	KIDNEY PROBLEM
19	C08URINE	Num	8	URINE INFECTION
20	C08URNAG	Num	8	AGE URINE INFEC DIAGNOSED
21	C08KYS	Num	8	KIDNEY STONE
22	C08KYSAG	Num	8	AGE KIDNEY STONE DIAGNOSED
23	C08NEP	Num	8	NEPHRITIS / GLOMERULONEPHRITIS
24	C08NEPAG	Num	8	AGE NEPHRITIS/GLOMERULONEPHRITIS DIAGNOS
25	C08OTHKY	Num	8	OTHER KIDNEY PROBLEM
26	C08OTKAG	Num	8	AGE DIAGNOSED WITH OTHER KIDNEY PROBLEM
27	C08HEP	Num	8	HEPATITIS
28	C08HEPAG	Num	8	AGE HEPATITIS DIAGNOSED
29	C08CANCER	Num	8	CANCER OR TUMOR
30	C08LUN	Num	8	LUNG CANCER
31	C08LUNAG	Num	8	AGE LUNG CANCER DIAGNOSED
32	C08BRS	Num	8	BREAST CANCER
33	C08BRSAG	Num	8	AGE BREAST CANCER DIAGNOSED
34	C08BLD	Num	8	BLOOD/LYMPH CANCER
35	C08BLDAG	Num	8	AGE BLOOD/LYMPH CANCER DIAGNOSED
36	C08TES	Num	8	CANCER OF TESTES/SCROTUM

Num	Variable	Type	Len	Label
37	C08TESAG	Num	8	AGE CANCER OF TESTES/SCROTUM DIAGNOSED
38	C08BON	Num	8	BONE CANCER
39	C08BONAG	Num	8	AGE BONE CANCER DIAGNOSED
40	C08MEL	Num	8	MELANOMA
41	C08MELAG	Num	8	AGE MELANOMA DIAGNOSED
42	C08SKN	Num	8	SKIN CANCER
43	C08SKNAG	Num	8	AGE SKIN CANCER DIAGNOSED
44	C08BRN	Num	8	BRAIN CANCER
45	C08BRNAG	Num	8	AGE BRAIN CANCER DIAGNOSED
46	C08STM	Num	8	STOMACH/COLON CANCER
47	C08STMAG	Num	8	AGE STOMACH/COLON CANCER DIAGNOSED
48	C08OCA	Num	8	OTHER CANCER
49	C08OCAAG	Num	8	AGE OTHER CANCER DIAGNOSED
50	C08GALL	Num	8	GALLSTONES OR GALLBLADDER DISEASE
51	C08GALDA	Num	8	AGE GALLSTONES/GALLBLADDER DISEASE DX
52	C08OTHZ	Num	8	OTHER MAJOR HEALTH PROBLEMS
53	C08HBNOW	Num	8	CURRENTLY TAKING HBP MEDICATION
54	C08CHNOW	Num	8	CURRENTLY TAKING CHOLESTEROL MEDICATION
55	C08ASMA	Num	8	CURRENTLY TAKING ASTHMA MEDICATION
56	C08OTMED	Num	8	CURRENTLY TAKING OTHER PRSCR MEDICATION
57	C08PPREG	Num	8	EVER BEEN PREGNANT
58	C08PRGAG	Num	8	AGE AT FIRST PREGNANCY
59	C08BRSFD	Num	8	CURRENTLY BREASTFEEDING
60	C08PREG	Num	8	NOW PREGNANT
61	C08OVYRM	Num	8	OVARIES BEEN REMOVED
62	C08NOVRM	Num	8	# OVARIES REMOVED
63	C08BCNOW	Num	8	CURRENTLY USING BCP
64	C08HMNOW	Num	8	TAKING HORMONES OTHER THAN BCP
65	PID	Num	8	

Data Set Name: caf09mas.sas7bdat

Num	Variable	Type	Len	Label
1	C09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	C09ASNUM	Num	3	MEDICATION NUMBER :ASTHMA
3	C09ASCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	C09ASCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	C09ASCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	C09ASCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	PID	Num	8	

Data Set Name: caf09mbc.sas7bdat

Num	Variable	Type	Len	Label
1	C09BCCD1	Num	3	MED CLASSIFICATION CODE 1 OF 3
2	C09BCCD2	Num	3	MED CLASSIFICATION CODE 2 OF 3
3	C09BCCD3	Num	3	MED CLASSIFICATION CODE 3 OF 3
4	C09BCTY1	Num	3	DURATION OF BCP USE: EX-USERS, YEARS
5	C09BCTM1	Num	3	DURATION OF BCP USE: EX-USERS, MONTHS
6	C09BCTYR	Num	3	DURATION OF BCP USE, YEARS
7	C09BCTMO	Num	3	DURATION OF BCP USE, MONTHS
8	C09BCTUS	Num	3	DURATION OF BCP USE, SINCE FIRST STARTED
9	C09BCCUS	Num	3	DURATION OF BCP USE, SINCE LAST STARTED
10	PID	Num	8	
11	C09BCNUM	Num	8	MEDICATION NUMBER

Data Set Name: caf09mch.sas7bdat

Num	Variable	Type	Len	Label
1	C09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	C09CHNUM	Num	3	MEDICATION NUMBER: CHOL LOWERING MED
3	C09CHCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	C09CHCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	C09CHCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	C09CHCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	PID	Num	8	

Data Set Name: caf09mhb.sas7bdat

Num	Variable	Type	Len	Label
1	C09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	C09HBNUM	Num	3	MEDICATION NUMBER: HBP MED
3	C09HBCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	C09HBCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	C09HBCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	C09HBCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	PID	Num	8	

Data Set Name: caf09mhm.sas7bdat

Num	Variable	Type	Len	Label
1	C09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	C09HMNUM	Num	3	MEDICATION NUMBER: HORMONES
3	C09HMCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	C09HMCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	C09HMCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	C09HMCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	PID	Num	8	

Data Set Name: caf09mot.sas7bdat

Num	Variable	Type	Len	Label
1	C09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	C09OTNUM	Num	3	MEDICATION NUMBER - PRESCRIPTION
3	C09OTCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	C09OTCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	C09OTCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	C09OTCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	PID	Num	8	

Data Set Name: caf09per.sas7bdat

Num	Variable	Type	Len	Label
1	C09LMPDT	Num	8	DATE OF LAST MENSTUAL PERIOD
2	C09MPNOW	Num	3	CURRENTLY MENSTRUATING
3	C09LMPXD	Num	3	LMP DATE EXACT/APPROXIMATE?
4	PID	Num	8	

Data Set Name: caf09tob.sas7bdat

Num	Variable	Type	Len	Label
1	C09UPC	Num	6	CIGARETTES USED - UPC CODE
2	C09BRAND	Char	30	CIGARETTE BRAND NAME
3	C09SMKNW	Num	3	STILL SMOKE?
4	C09YRSQT	Num	3	IF NOT, HOW LONG QUIT?
5	C09SMKAG	Num	3	HOW OLD WHEN STARTED?
6	C09SMKYR	Num	3	HOW MANY YRS SMOKED REGULARLY?
7	C09STS3M	Num	3	STARTED SMOKING, PAST 3 MOS.?
8	C09SLS3M	Num	3	BEGINNER, STILL SMOKES?
9	C09CGTDY	Num	3	CIGARETTES, # SMOKED/DAY
10	C09FILTR	Num	3	FILTERED/UNFILTERED
11	C09PAKSZ	Num	3	SOFT/HARD PACK
12	C09LNGTH	Num	3	REGULAR/KING-SIZE/LONG
13	C09MENTH	Num	3	MENTHOLATED/NONMENTHOLATED
14	C09BURN	Num	3	HOW FAR DO YOU LET CIGARETTE BURN
15	C09BURNW	Num	3	PORTION OF CIGARETTE THAT IS UNSMOKED
16	C09FSTCG	Num	3	HOW SOON SMOKE AFTER WAKING
17	C09TRYQT	Num	3	TRIED TO QUIT IN LAST 3 YEARS
18	C09ATTMP	Num	3	HOW MANY ATTEMPTS TO QUIT >= 48 HRS
19	C09LONG	Num	3	LONGEST ATTEMPT TO QUIT
20	C09CUTDN	Num	3	QUIT ATTEMPT: REDUCED # OF CIGS SMOKED
21	C09HELP	Num	3	QUIT ATTEMPT: SOUGHT PROFESSIONAL HELP
22	C09COLDT	Num	3	QUIT ATTEMPT: COLD TURKEY
23	C09OTHER	Num	3	QUIT ATTEMPT: OTHER
24	C09DOCTR	Num	3	REASON QUIT -MD RECOMMENDED
25	C09CONCE	Num	3	REASON QUIT -HEALTH CONCERN
26	C09PREGN	Num	3	REASON QUIT -PREG OR RECENT BIRTH
27	C09FAMIL	Num	3	REASON QUIT -FAMILY/FRIENDS SUGGESTED
28	C09TIRED	Num	3	REASON QUIT -TIRED OF HABIT
29	C09EXPEN	Num	3	REASON QUIT -EXPENSE OF HABIT
30	C09WORK	Num	3	REASON QUIT -WORK POLICY
31	C09CIGAR	Num	3	DO YOU STILL SMOKE CIGARS?
32	C09CGRWK	Num	3	CIGARS, # SMOKED/WEEK
33	C09PIPE	Num	3	DO YOU STILL SMOKE A PIPE?
34	C09PIPWK	Num	3	PIPEFULS, # SMOKED/WEEK
35	C09SNUFF	Num	3	DO YOU STILL USE SMOKELESS TOB.?
36	C09OFTEN	Num	3	HOW OFTEN DO YOU USE SNUFF?

Num	Variable	Type	Len	Label
37	PID	Num	8	

Data Set Name: caf10.sas7bdat

Num	Variable	Type	Len	Label
1	C10TOBAC	Num	3	HAS USED A TOBACCO PRODUCT
2	C10CIGS	Num	3	HAS SMOKED CIGARETTES
3	C10CIGAR	Num	3	HAS SMOKED CIGARS
4	C10PIPE	Num	3	HAS SMOKED A PIPE
5	C10SMKLS	Num	3	HAS USED SMOKELESS TOBACCO
6	C10GUM	Num	3	CURRENTLY USES NICOTINE GUM
7	C10SPSMK	Num	3	DOES SPOUSE CURRENTLY SMOKE CIGARETTES
8	C10LVHME	Num	3	# OF PERSONS YOU LIVE WITH WHO SMOKE CIG
9	C10EXHME	Num	3	HRS/WK EXPOSED TO SMOKE BY OTHERS IN HOM
10	C10WKENV	Num	3	WORK IN AN OFFICE ENVIRONMENT
11	C10SMKPL	Num	3	SMOKING POLICY AT YOUR WORKPLACE
12	C10SMOKE	Num	8	SMOKING STATUS
13	PID	Num	8	

Data Set Name: *caf11.sas7bdat*

Num	Variable	Type	Len	Label
1	C11MOMLV	Num	3	IS PT'S MOTHER ALIVE
2	C11MAGE	Num	3	MOTHER'S AGE REGARDLESS OF VITALS
3	C11MDTH	Num	3	CAUSE OF PT'S MOTHER'S DEATH
4	C11MDIAB	Num	3	DOES PT'S MOTHER HAVE DIABETES?
5	C11MHBP	Num	3	DOES PT'S MOTHER HIGH BLOOD PR.?
6	C11MSTRK	Num	3	HAS PT'S MOTHER EVER HAD A STROKE?
7	C11MATCK	Num	3	HAS PT'S MOTHER EVER HAD HEART ATTACK?
8	C11MHAGE	Num	3	MOTHER'S AGE WHEN HEART ATTACK OCCURRED
9	C11DADLV	Num	3	IS PT'S FATHER ALIVE
10	C11FAGE	Num	3	FATHER'S AGE REGARDLESS OF VITALS
11	C11FDTH	Num	3	CAUSE OF PT'S FATHER'S DEATH
12	C11FDIAB	Num	3	DOES PT'S FATHER HAVE DIABETES?
13	C11FHBP	Num	3	DOES PT'S FATHER HIGH BLOOD PR.?
14	C11FSTRK	Num	3	HAS PT'S FATHER EVER HAD A STROKE?
15	C11FATCK	Num	3	HAS PT'S FATHER EVER HAD HEART ATTACK?
16	C11FHAGE	Num	8	FATHER'S AGE WHEN HEART ATTACK OCCURRED
17	C11NOBRO	Num	3	# OF PT'S FULL BROTHERS
18	C11NOSIS	Num	3	# OF PT'S FULL SISTERS
19	C11BDIAB	Num	3	# OF PT'S BROTHERS WITH DIABETES
20	C11SDIAB	Num	3	# OF PT'S SISTERS WITH DIABETES
21	C11BHBP	Num	3	# OF PT'S BROTHERS WITH HYPERTENSION
22	C11SHBP	Num	3	# OF PT'S SISTERS WITH HYPERTENSION
23	C11BSTRK	Num	3	# OF PT'S BROTHERS THAT HAD A STROKE
24	C11SSTRK	Num	3	# OF PT'S SISTERS THAT HAD A STROKE
25	PID	Num	8	

Data Set Name: caf12pf.sas7bdat

Num	Variable	Type	Len	Label
1	C12AST_1	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #1
2	C12FVC1	Num	8	FORCED VITAL CAPACITY, TRIAL #1
3	C12FEV11	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #1
4	C12RATA1	Num	8	RATIO FEV1/FVC, TRIAL #1
5	C12FEV31	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #1
6	C12RATB1	Num	8	RATIO FEV3/FVC, TRIAL #1
7	C12PEFR1	Num	8	PEFR, TRIAL #1
8	C12MMEF1	Num	8	MMEF, TRIAL #1
9	C12FF251	Num	8	FEF25, TRIAL #1
10	C12FF501	Num	8	FEF50, TRIAL #1
11	C12FF751	Num	8	FEF75, TRIAL #1
12	C12TIME1	Num	8	EXHALATION TIME, TRIAL #1
13	C12AST_2	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #2
14	C12FVC2	Num	8	FORCED VITAL CAPACITY, TRIAL #2
15	C12FEV12	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #2
16	C12RATA2	Num	8	RATIO FEV1/FVC, TRIAL #2
17	C12FEV32	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #2
18	C12RATB2	Num	8	RATIO FEV3/FVC, TRIAL #2
19	C12PEFR2	Num	8	PEFR, TRIAL #2
20	C12MMEF2	Num	8	MMEF, TRIAL #2
21	C12FF252	Num	8	FEF25, TRIAL #2
22	C12FF502	Num	8	FEF50, TRIAL #2
23	C12FF752	Num	8	FEF75, TRIAL #2
24	C12TIME2	Num	8	EXHALATION TIME, TRIAL #2
25	C12AST_3	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #3
26	C12FVC3	Num	8	FORCED VITAL CAPACITY, TRIAL #3
27	C12FEV13	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #3
28	C12RATA3	Num	8	RATIO FEV1/FVC, TRIAL #3
29	C12FEV33	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #3
30	C12RATB3	Num	8	RATIO FEV3/FVC, TRIAL #3
31	C12PEFR3	Num	8	PEFR, TRIAL #3
32	C12MMEF3	Num	8	MMEF, TRIAL #3
33	C12FF253	Num	8	FEF25, TRIAL #3
34	C12FF503	Num	8	FEF50, TRIAL #3
35	C12FF753	Num	8	FEF75, TRIAL #3
36	C12TIME3	Num	8	EXHALATION TIME, TRIAL #3

Num	Variable	Type	Len	Label
37	C12AST_4	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #4
38	C12FVC4	Num	8	FORCED VITAL CAPACITY, TRIAL #4
39	C12FEV14	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #4
40	C12RATA4	Num	8	RATIO FEV1/FVC, TRIAL #4
41	C12FEV34	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #4
42	C12RATB4	Num	8	RATIO FEV3/FVC, TRIAL #4
43	C12PEFR4	Num	8	PEFR, TRIAL #4
44	C12MMEF4	Num	8	MMEF, TRIAL #4
45	C12FF254	Num	8	FEF25, TRIAL #4
46	C12FF504	Num	8	FEF50, TRIAL #4
47	C12FF754	Num	8	FEF75, TRIAL #4
48	C12TIME4	Num	8	EXHALATION TIME, TRIAL #4
49	C12AST_5	Num	8	ASTERISK (EXTRAP VOL >0.1*FVC), TRIAL #5
50	C12FVC5	Num	8	FORCED VITAL CAPACITY, TRIAL #5
51	C12FEV15	Num	8	FORCED EXPIRATORY VOL/1 SECOND, TRIAL #5
52	C12RATA5	Num	8	RATIO FEV1/FVC, TRIAL #5
53	C12FEV35	Num	8	FORCED EXPIRATORY VOL/3 SEC, TRIAL #5
54	C12RATB5	Num	8	RATIO FEV3/FVC, TRIAL #5
55	C12PEFR5	Num	8	PEFR, TRIAL #5
56	C12MMEF5	Num	8	MMEF, TRIAL #5
57	C12FF255	Num	8	FEF25, TRIAL #5
58	C12FF505	Num	8	FEF50, TRIAL #5
59	C12FF755	Num	8	FEF75, TRIAL #5
60	C12TIME5	Num	8	EXHALATION TIME, TRIAL #5
61	C12TRIAL	Num	8	
62	C12PEFR	Num	8	PEAK EXPIRATORY FLOW RATE FR MAX CURVE
63	C12MMEF	Num	8	MAX MID-EXPIR'Y FLOW RATE FR MAX CURVE
64	C12FF25	Num	8	FEF AT 25% FROM MAX CURVE
65	C12FF50	Num	8	FEF AT 50% FROM MAX CURVE
66	C12FF75	Num	8	FEF AT 75% FROM MAX CURVE
67	C12FRTM	Num	8	EXHAL TIME FROM MAX CURVE
68	C12FRTR	Num	8	TRIAL NUMBER OF MAX CURVE
69	C12FVC	Num	8	MAXIMUM FVC
70	C12FE1	Num	8	MAXIMUM FEV1
71	C12FE3	Num	8	MAXIMUM FEV3
72	C12FVCTM	Num	8	EXHAL. TIME OF MAX FVC TRIAL
73	C12FVCTR	Num	8	TRIAL NUMBER OF MAX FVC
74	C12FE1TM	Num	8	EXHAL. TIME OF MAX FEV1 TRIAL
75	C12FE1TR	Num	8	TRIAL NUMBER OF MAX FEV1

Num	Variable	Type	Len	Label
76	C12FE3TM	Num	8	EXHAL. TIME OF MAX FEV3 TRIAL
77	C12FE3TR	Num	8	TRIAL NUMBER OF MAX FEV3
78	C12RPFVC	Num	8	REPRODUCIBILITY OF MAX FVC (VOLUME DIF)
79	C12RPFE1	Num	8	REPRODUCIBILITY OF MAX FEV1 (VOLUME DIF)
80	C12RPFE3	Num	8	REPRODUCIBILITY OF MAX FEV3 (VOLUME DIF)
81	C12RATIO	Num	8	RATIO OF MAXIMUM FEV1 TO FVC
82	C12POSTR	Num	8	POSTURE - 1 = STAND, 2 = SIT
83	C12BPRES	Num	8	BAROMETRIC PRESSURE
84	C12RACE	Num	8	
85	C12TEMP	Num	8	DEGREES CENTIGRADE
86	C12HGT	Num	8	HEIGHT IN INCHES
87	C12SEX	Num	8	
88	C12TOTRL	Num	8	TOTAL # OF PF TRIALS
89	PID	Num	8	

Data Set Name: caf13.sas7bdat

Num	Variable	Type	Len	Label
1	C13SCORE	Num	8	COOK MEDLEY SCORE
2	PID	Num	8	

Data Set Name: caf18.sas7bdat

Num	Variable	Type	Len	Label
1	C18PSTYR	Num	3	PHYSICAL ACTIVITY PAST YEAR
2	C18A1RUN	Num	3	RUN OR JOG PAST YEAR, 1 HR/MO
3	C18A2MO	Num	3	MO DID THIS ACTIVITY (JOG/C18A1RUN)
4	C18A3PWK	Num	3	MO DID (JOG/C18A1RUN), 2 HR/WK
5	C18B1RAC	Num	3	VIGOROUS RACKET ACT, 2 HR TOTAL/12 MO
6	C18B2MO	Num	3	MO DID THIS ACT (RACKET/C18B1RAC)
7	C18B3PWK	Num	3	MO DID THIS ACT (C18B1RAC),3 HR/WK
8	C18C1BKE	Num	3	BICYCLE FASTER THAN 10/MPH/PAST 12 MO
9	C18C2MO	Num	3	MO DID THIS ACT (BIKE/C18C1BIKE)
10	C18C3PWK	Num	3	MO DID ACT (BIKE/C18C1BIKE),2 HR/WK
11	C18D1SWM	Num	3	SWIM PAST YEAR, 1 HR TOTAL TIME
12	C18D2MO	Num	3	MO DID THIS ACTIVITY (SWIM/C18DISWIM)
13	C18D3PWK	Num	3	MO DID ACT (SWIM/C18DISWIM),2 HR/WK
14	C18E1DNC	Num	3	DANCE PAST YEAR, 1 HR TOTAL TIME
15	C18E2MO	Num	3	MO DID ACT (DANCE/C18ELDNC)
16	C18E3PWK	Num	3	MO DID ACT (DANCE/C18ELDNC),3 HR/WK
17	C18F1LFT	Num	3	LIFTING, CARRYING, DIGGING PAST YEAR
18	C18F2MO	Num	3	MO DID ACT (LIFTING/CARRY/DIGGING)
19	C18F3PWK	Num	3	MONTHS DID ACT(LIFT,CARRY/DIG),5 HR/WK
20	C18G1SHV	Num	3	ACTIVITIES(SHOVEL SNOW) PAST YR
21	C18G2MO	Num	3	MO DID ACTIVITY (C18G1SHV)
22	C18G3PWK	Num	3	MO DID (C18G1SHV), 3 HR/WK
23	C18H1HSP	Num	3	STRENOUS SPORTS PAST YEAR
24	C18H2MO	Num	3	MO DID ACTIVITY (C18H1HSP)
25	C18H3PWK	Num	3	MONTHS DID (C18H1HSP) 3HRS/WK
26	C18I1LSP	Num	3	SOFTBALL, ETC 1 HR/12 MO
27	C18I2MO	Num	3	MO DID ACTIVITY (C18I1LSP)
28	C18I3PWK	Num	3	MO DID (C18I1LSP),3 HR/WK
29	C18J1WLK	Num	3	WALK, HIKE, WALK TO WORK,1 HR/12 MO
30	C18J2MO	Num	3	MO DID ACTIVITY (WALK/C18J1WLK)
31	C18J3PWK	Num	3	MO DID (WALK/C18J1WLK),4 HR/WK
32	C18K1BWL	Num	3	BOWL OR PLAY GOLF,1 HR/12 MO
33	C18K2MO	Num	3	MO DID ACTIVITY (GOLF/C18K1BWL)
34	C18K3PWK	Num	3	MO DID (GOLF/C18K1BWL),3HR/WK
35	C18L1HMX	Num	3	HOME EXERCISE, 1 HR TOTAL TIME/ 12 MO
36	C18L2MO	Num	3	MO DID ACTIVITY (H.EXERCISE/C18L1HMX)

Num	Variable	Type	Len	Label
37	C18L3PWK	Num	3	MO DID (H.EXERCISE/C18L1HMX), 3HR/WK
38	C18M1MNT	Num	3	H.MAINTENANCE,1 HR T. TM/12 MO
39	C18M2MO	Num	3	MO DID ACTIVITY (H.MAINTANCE/C18M1MNT)
40	C18M3PWK	Num	3	MO DID (H.MAINTANCE/C18M1MNT),5 HR/WK
41	C18N1FLT	Num	3	FLIGHTS OF STAIRS TAKEN/DAY
42	C18O1SIT	Num	3	HOW OFTEN SIT AT WORK
43	C18O2STD	Num	3	HOW OFTEN STAND AT WORK
44	C18O3WLK	Num	3	HOW OFTEN WALK AT WORK
45	C18O4LFT	Num	3	HOW OFTEN LIFT HEAVY LOADS AT WORK
46	C18O5TRE	Num	3	HOW OFTEN PHYSICALLY TIRED AT WORK
47	C18O6SWT	Num	3	HOW OFTEN SWEAT AT WORK
48	C18O7WPH	Num	3	AMT. OF PHYSICAL ACTIVITY AT WORK
49	C18P1WPH	Num	3	AMT. OF PHYS ACTIVITY DUR LEISURE TIME
50	C18P2SWT	Num	3	HOW OFTEN SWEAT IN LEISURE TIME
51	C18P3SPT	Num	3	HOW OFTEN PLAY SPORTS IN LEISURE TIME
52	C18P4WTV	Num	3	HOW OFTEN WATCH TV IN LEISURE TIME
53	C18P4TV	Num	3	# HOURS WATCH TV/DAY
54	C18P5WLK	Num	3	HOW OFTEN WALK IN LEISURE TIME
55	C18P6BIK	Num	3	HOW OFTEN RIDE BIKE IN LEISURE TIME
56	C18P7MIN	Num	3	MINUTES SPENT WALKING OR BIKING
57	C18HEAVY	Num	3	HEAVY INTENSITY SCORE
58	C18MODER	Num	3	MODERATE INTENSITY SCORE
59	C18TOTAL	Num	3	TOTAL INTENSITY SCORE
60	OCCSCORE	Char	1	OCCUPATIONAL CODE SCORE
61	PAHQUINT	Num	8	QUINTILE OF EXAM 1 A18TOTAL
62	C18WKIDX	Num	8	WORK INDEX
63	C18SPIDX	Num	8	SPORT INDEX
64	C18LTIDX	Num	8	LEISURE TIME INDEX
65	PID	Num	8	

Data Set Name: caf20.sas7bdat

Num	Variable	Type	Len	Label
1	C20TRI1	Num	8	TRICEP 1 (MM)
2	C20TRI2	Num	8	TRICEP 2 (MM)
3	C20SUB1	Num	8	SUBSCAPULAR 1 (MM)
4	C20SUB2	Num	8	SUBSCAPULAR 2 (MM)
5	C20SUP1	Num	8	SUPRAILIAC 1 (MM)
6	C20SUP2	Num	8	SUPRAILIAC 2 (MM)
7	C20HGT	Num	8	SUBJECT'S HEIGHT STANDING (CM)
8	C20WGT	Num	8	SUBJECT'S WEIGHT (LBS)
9	C20CHES1	Num	8	CHEST GIRTH (CM)
10	C20WST1	Num	8	WAIST GIRTH (CM)
11	C20HIPS1	Num	8	HIP GIRTH (CM)
12	C20PROT	Num	8	MODIFICATION IN MEASUREMENT PROTOCOL
13	C20CONTA	Num	8	WEARING CONTACT LENSES
14	C20TINT	Num	8	ARE CONTACT LENSES TINTED
15	C20EYER	Num	8	RIGHT EYE COLOR
16	C20EYEL	Num	8	LEFT EYE COLOR
17	C20TRICP	Num	8	MEAN(C20TRI1, C20TRI2) (MM)
18	C20SUBSC	Num	8	MEAN(C20SUB1, C20SUB2) (MM)
19	C20SUPRL	Num	8	MEAN(C20SUP1, C20SUP2) (MM)
20	C20BMI	Num	8	BODY MASS INDEX (KG/M**2)
21	C20MODIF	Num	8	WAIST AND HIP VALUES CHANGED
22	PID	Num	8	

Data Set Name: caf31.sas7bdat

Num	Variable	Type	Len	Label
1	C31HOS	Num	3	HOSPITALIZED SINCE LAST EXAM?
2	C31HOSPR	Num	3	HOSPITALIZATION RESULT OF PREGNANCY?
3	C31HOSIL	Num	3	HOSPITALIZATION RESULT OF ILLNESS?
4	C31HOSIN	Num	3	HOSPITALIZATION RESULT OF INJURY?
5	C31MAT	Num	3	SERIOUS ILLNESS/INJURY, NOT HOSPITALIZED
6	C31MATPR	Num	3	C31MAT RESULT OF PREGNANCY?
7	C31MATIL	Num	3	C31MAT RESULT OF ILLNESS?
8	C31MATIN	Num	3	C31MAT RESULT OF INJURY?
9	PID	Num	8	

Data Set Name: caf35.sas7bdat

Num	Variable	Type	Len	Label
1	C35RESP1	Char	1	MOST IMPT CAUSES OF HEART ATTK - RESP #1
2	C35RESP2	Char	1	MOST IMPT CAUSES OF HEART ATTK - RESP #2
3	C35RESP3	Char	1	MOST IMPT CAUSES OF HEART ATTK - RESP #3
4	C35RESP4	Char	1	MOST IMPT CAUSES OF HEART ATTK - RESP #4
5	C35RESP5	Char	1	MOST IMPT CAUSES OF HEART ATTK - RESP #5
6	C35BP	Num	3	IS YOUR BLOOD PRESSURE HIGH, LOW OR NORM
7	C35CHOL	Num	3	IS YOUR CHOLESTEROL HIGH, LOW OR NORMAL?
8	C35LABEL	Num	3	FREQ OF READING NUTRITION LABELS
9	C35CAL	Num	3	READ INFO ON CALORIES
10	C35SALT	Num	3	READ INFO ON SALT/SODIUM
11	C35FATS	Num	3	READ INFO ON FATS
12	C35CHOLE	Num	3	READ INFO ON CHOLESTEROL
13	C35VITA	Num	3	READ INFO ON VITAMINS/MINERALS
14	C35FIBER	Num	3	READ INFO ON FIBER
15	C35SUGAR	Num	3	READ INFO ON SUGAR/SWEETENERS
16	C35PRESV	Num	3	READ INFO ON PRESERVATIVES
17	C35GEN	Num	3	READ INFO ON GENERAL INGREDIENTS
18	C35OTHER	Num	3	READ INFO ON ANY OTHER INFORMATION
19	C35FFNUM	Num	3	NO. OF TIMES EATING IN FAST FOOD PLACE
20	C35FFFRQ	Num	3	FREQ EATING IN FF PLACE (WEEK OR MONTH)
21	C35COUNT	Num	3	TOT NUMBER OF RESPONSES TO Q.1 (MAX OF 5
22	C35SCORE	Num	3	NUMBER OF PRIMARY RISK FACTORS(OUT OF 3)
23	PID	Num	8	

Data Set Name: caf36.sas7bdat

Num	Variable	Type	Len	Label
1	C36BOTH	Num	3	BOTHERED BY THINGS THAT USUALLY DON'T
2	C36EAT	Num	3	MY APPETITE WAS POOR
3	C36SHAKE	Num	3	COULD NOT SHAKE OFF THE BLUES
4	C36GOOD	Num	3	FELT I WAS AS GOOD AS OTHERS
5	C36MIND	Num	3	TROUBLE KEEPING MY MIND ON THINGS
6	C36DEPRS	Num	3	I FELT DEPRESSED
7	C36EFFOT	Num	3	EVERYTHING I DID WAS AN EFFORT
8	C36HOPE	Num	3	FELT HOPEFUL ABOUT THE FUTURE
9	C36FAIL	Num	3	FELT MY LIFE WAS A FAILURE
10	C36FEAR	Num	3	I FELT FEARFUL
11	C36SLEEP	Num	3	MY SLEEP WAS RESTLESS
12	C36HAPPY	Num	3	I FELT HAPPY
13	C36TALK	Num	3	TALKED LESS THAN USUAL
14	C36LONE	Num	3	I FELT LONELY
15	C36UNFRD	Num	3	PEOPLE WERE UNFRIENDLY
16	C36LIFE	Num	3	I ENJOYED LIFE
17	C36CRY	Num	3	I HAD CRYING SPELLS
18	C36SAD	Num	3	I FELT SAD
19	C36DISLK	Num	3	I FELT DISLIKED
20	C36GOING	Num	3	I COULD NOT GET GOING
21	C36SCORE	Num	8	CES-D SCORE
22	PID	Num	8	

Data Set Name: caf37.sas7bdat

Num	Variable	Type	Len	Label
1	C37PLEAS	Num	3	I FEEL PLEASANT
2	C37NERV	Num	3	I FEEL NERVOUS AND RESTLESS
3	C37SATIS	Num	3	I FEEL SATISFIED WITH MYSELF
4	C37OTHER	Num	3	I WISH TO BE AS HAPPY AS OTHERS SEEM TO
5	C37FAIL	Num	3	I FEEL LIKE A FAILURE
6	C37REST	Num	3	I FEEL RESTED
7	C37COOL	Num	3	I AM CALM, COOL AND COLLECTED
8	C37PILE	Num	3	I FEEL DIFFICULTIES ARE PILING UP
9	C37WORRY	Num	3	I WORRY TOO MUCH OVER TRIVIAL THINGS
10	C37HAPPY	Num	3	I AM HAPPY
11	C37DISTU	Num	3	I HAVE DISTURBING THOUGHTS
12	C37CONF	Num	3	I LACK SELF-CONFIDENCE
13	C37SECUR	Num	3	I FEEL SECURE
14	C37DECIS	Num	3	I MAKE DECISIONS EASILY
15	C37INAD	Num	3	I FEEL INADEQUATE
16	C37CONT	Num	3	I AM CONTENT
17	C37BOTHR	Num	3	UMIMPORTANT THOUGHTS BOTHER ME
18	C37KEEN	Num	3	I TAKE DISAPPOINTMENTS VERY KEENLY
19	C37STEAD	Num	3	I AM A STEADY PERSON
20	C37TENSE	Num	3	I GET TENSE WHEN THINKING ABOUT CONCERNS
21	C37SCORE	Num	8	TRAIT-ANXIETY SCORE
22	PID	Num	8	

Data Set Name: caf38.sas7bdat

Num	Variable	Type	Len	Label
1	C38ACT	Num	4	HANDLE ANGER: ACT AS IF NOTHING HAPPENED
2	C38KEEP	Num	4	HANDLE ANGER: KEEP IT TO YOURSELF
3	C38APOLO	Num	4	HANDLE ANGER: APOLOGIZE EVEN WHEN RIGHT
4	C38SCORE	Num	8	ANGER-IN SCORE
5	PID	Num	8	

Data Set Name: caf39.sas7bdat

Num	Variable	Type	Len	Format	Label
1	C39TECH	Num	3		DID TECH INSTRUCT ON 24-HR URINE COLLN?
2	C39GIVE	Num	3		WAS PT GIVEN 12 URINE COLLN BOTTLES?
3	C39BNUM	Num	8		IF NO, WHAT IS # OF COLLN BOTTLES GIVEN?
4	C39APPOI	Num	3		WAS APPT MADE FOR URINE COLLN RETURN?
5	C39RMODE	Num	3		BY WHAT MODE WILL THE RETURN BE MADE?
6	C39USED1	Num	3		1ST URINE COLLN: NUMBER OF BOTTLES USED
7	C39USED2	Num	8		2ND URINE COLLN: NUMBER OF BOTTLES USED
8	C39USED3	Num	8		3RD URINE COLLN: NUMBER OF BOTTLES USED
9	C39RETRN	Num	8		NUMBER OF URINE BOTTLES RETURNED
10	C391BOT1	Num	3		USED BUT NOT RETURNED:1ST COLLN-BOTTLE1?
11	C391BOT2	Num	3		USED BUT NOT RETURNED:1ST COLLN-BOTTLE2?
12	C391BOT3	Num	3		USED BUT NOT RETURNED:1ST COLLN-BOTTLE3?
13	C391BOT4	Num	3		USED BUT NOT RETURNED:1ST COLLN-BOTTLE4?
14	C391BOT5	Num	3		USED BUT NOT RETURNED:1ST COLLN-BOTTLES?
15	C392BOT1	Num	3		USED BUT NOT RETURNED:2ND COLLN-BOTTLE1?
16	C392BOT2	Num	3		USED BUT NOT RETURNED:2ND COLLN-BOTTLE2?
17	C392BOT3	Num	3		USED BUT NOT RETURNED:2ND COLLN-BOTTLE3?
18	C392BOT4	Num	3		USED BUT NOT RETURNED:2ND COLLN-BOTTLE4?
19	C392BOT5	Num	3		USED BUT NOT RETURNED:2ND COLLN-BOTTLE5?
20	C393BOT1	Num	3		USED BUT NOT RETURNED:3RD COLLN-BOTTLE1?
21	C393BOT2	Num	3		USED BUT NOT RETURNED:3RD COLLN-BOTTLE2?
22	C393BOT3	Num	3		USED BUT NOT RETURNED:3RD COLLN-BOTTLE3?
23	C393BOT4	Num	3		USED BUT NOT RETURNED:3RD COLLN-BOTTLE4?
24	C393BOT5	Num	3		USED BUT NOT RETURNED:3RD COLLN-BOTTLE5?
25	C39LOST	Num	3		USED BUT NOT RETURNED: ARE BOTTLES LOST?
26	C39COMP	Num	3		ARE ALL URINE COLLECTIONS COMPLETE?
27	C391PERC	Num	3		IS 1ST URINE COLLECTION COMPLETE?
28	C392PERC	Num	3		IS 2ND URINE COLLECTION COMPLETE?
29	C393PERC	Num	3		IS 3RD URINE COLLECTION COMPLETE?
30	C39WHY	Num	3		WHY WERE URINE COLLECTIONS INCOMPLETE?
31	C39SODIU	Num	3		DURING COLLN:WAS PT ON LOW SODIUM DIET?
32	C39NUM1	Num	8		HOW LONG HAS PT BEEN ON LOW SODIUM DIET?
33	C39FREQ1	Num	3		FREQUENCY OF LOW SODIUM DIET INTAKE
34	C39DIET	Num	3		DURING COLLN:WAS PT ON WEIGHT LOSS DIET?
35	C39NUM2	Num	8		HOW LONG HAS PT BEEN ON WT LOSS DIET?
36	C39FREQ2	Num	3		FREQUENCY OF WEIGHT LOSS DIET INTAKE

Num	Variable	Type	Len	Format	Label
37	C39FORMC	Num	3		HOW WAS THIS FORM COMPLETED?
38	C39ALIQ1	Num	3		1ST COLLN:NUMBER OF ALIQUOTS
39	C39ALIQ2	Num	3		2ND COLLN:NUMBER OF ALIQUOTS
40	C39ALIQ3	Num	3		3RD COLLN:NUMBER OF ALIQUOTS
41	C39QC	Num	3		WAS THIS PT A QUALITY CONTROL?
42	C39EDIT	Num	8		COLLECTION TIME AND/OR DATE CHANGED
43	C39PROB	Num	8		PROBLEMATIC CASE - ADVISE DROPPING
44	C39UDAT1	Num	8		1ST URINE COLLN: START DATE
45	C39UDAT2	Num	8		2ND URINE COLLN: START DATE
46	C39UDAT3	Num	8		3RD URINE COLLN: START DATE
47	C39EDAT1	Num	8		1ST URINE COLLN: END DATE
48	C39EDAT2	Num	8		2ND URINE COLLN: END DATE
49	C39EDAT3	Num	8		3RD URINE COLLN: END DATE
50	C39BTIM1	Num	8	TIME5.	1ST 24-HOUR COLLN:BEGIN TIME
51	C39BTIM2	Num	8	TIME5.	2ND 24-HOUR COLLN:BEGIN TIME
52	C39BTIM3	Num	8	TIME5.	3RD 24-HOUR COLLN:BEGIN TIME
53	C39ETIM1	Num	8	TIME5.	1ST 24-HOUR COLLN:END TIME
54	C39ETIM2	Num	8	TIME5.	2ND 24-HOUR COLLN:END TIME
55	C39ETIM3	Num	8	TIME5.	3RD 24-HOUR COLLN:END TIME
56	C39LENG1	Num	8		LENGTH OF 1ST COLLN PERIOD IN HOURS
57	C39LENG2	Num	8		LENGTH OF 2ND COLLN PERIOD IN HOURS
58	C39LENG3	Num	8		LENGTH OF 3RD COLLN PERIOD IN HOURS
59	C39VOL1	Num	8		1ST COLLN:TOTAL VOLUME IN DL
60	C39VOL2	Num	8		2ND COLLN:TOTAL VOLUME IN DL
61	C39VOL3	Num	8		3RD COLLN:TOTAL VOLUME IN DL
62	RAWCREA1	Num	8		URINARY CREATININE (UNADJUSTED):DAY 1
63	RAWMG1	Num	8		URINARY MAGNESIUM (UNADJUSTED):DAY 1
64	RAWNA1	Num	8		URINARY SODIUM (UNADJUSTED):DAY 1
65	RAWK1	Num	8		URINARY POTASSIUM (UNADJUSTED):DAY 1
66	RAWCREA2	Num	8		URINARY CREATININE (UNADJUSTED):DAY 2
67	RAWMG2	Num	8		URINARY MAGNESIUM (UNADJUSTED):DAY 2
68	RAWNA2	Num	8		URINARY SODIUM (UNADJUSTED):DAY 2
69	RAWK2	Num	8		URINARY POTASSIUM (UNADJUSTED):DAY 2
70	RAWCREA3	Num	8		URINARY CREATININE (UNADJUSTED):DAY 3
71	RAWMG3	Num	8		URINARY MAGNESIUM (UNADJUSTED):DAY 3
72	RAWNA3	Num	8		URINARY SODIUM (UNADJUSTED):DAY 3
73	RAWK3	Num	8		URINARY POTASSIUM (UNADJUSTED):DAY 3
74	C39DAY	Num	8		WHICH COLLECTION WAS QC?
75	C39NA1	Num	8		URINARY SODIUM (MMOL/24 HR):DAY 1

Num	Variable	Type	Len	Format	Label
76	C39NA2	Num	8		URINARY SODIUM (MMOL/24 HR):DAY 2
77	C39NA3	Num	8		URINARY SODIUM (MMOL/24 HR):DAY 3
78	C39K1	Num	8		URINARY POTASSIUM (MMOL/24 HR):DAY 1
79	C39K2	Num	8		URINARY POTASSIUM (MMOL/24 HR):DAY 2
80	C39K3	Num	8		URINARY POTASSIUM (MMOL/24 HR):DAY 3
81	C39CREA1	Num	8		URINARY CREATININE (MG/24 HR):DAY 1
82	C39CREA2	Num	8		URINARY CREATININE (MG/24 HR):DAY 2
83	C39CREA3	Num	8		URINARY CREATININE (MG/24 HR):DAY 3
84	C39MG1	Num	8		URINARY MAGNESIUM (MG/24 HR):DAY 1
85	C39MG2	Num	8		URINARY MAGNESIUM (MG/24 HR):DAY 2
86	C39MG3	Num	8		URINARY MAGNESIUM (MG/24 HR):DAY 3
87	PID	Num	8		

Data Set Name: caf40.sas7bdat

Num	Variable	Type	Len	Label
1	C40SBP	Num	4	SYSTOLIC BLOOD PRESSURE
2	C40DBP	Num	4	DIASTOLIC BLOOD PRESSURE
3	C40HR	Num	4	HEART RATE (BEATS PER MINUTE
4	C40TECHR	Char	1	TECHNICIAN RATING
5	C40AORTA	Num	4	ALERT FINDING - AORTIC ANEURYSM
6	C40FLAIL	Num	4	ALERT FINDING - FLAIL LEAFLET
7	C40ARRHY	Num	4	ALERT FINDING - SIGNIFICANT ARRYTHMIA
8	C40VEGET	Num	4	ALERT FINDING - VEGETATION
9	C40THROM	Num	4	ALERT FINDING - THROMBUS
10	C40TUMOR	Num	4	ALERT FINDING - TUMOR
11	C40TAMP	Num	4	ALERT FINDING - SUSP PERICARD TAMPONADE
12	C40LVGLO	Num	4	ABNORMAL GLOBAL LV FUNCTION
13	C40LVREG	Num	4	ABNORMAL REGIONAL LV WALL MOTION
14	PID	Num	8	

Data Set Name: caf41.sas7bdat

Num	Variable	Type	Len	Label
1	C41CPAIN	Num	3	HAS PT HAD CHEST PAIN IN LAST YR?
2	C41CTIME	Num	3	HOW OFTEN DOES CHEST PAIN OCCUR?
3	C41CFEEL	Num	3	WHAT DOES CHEST PAIN FEEL LIKE?
4	C41CPRES	Num	3	DOES PRESSING ON CHEST MAKE PAIN WORSE?
5	C41CLAST	Num	3	HOW LONG DOES THE CHEST PAIN LAST?
6	C41FOOD	Num	3	CHEST PAIN INITIATED:FOOD?
7	C41ANGER	Num	3	CHEST PAIN INITIATED:ANGER OR ANXIETY?
8	C41EXCER	Num	3	CHEST PAIN INITIATED:EXERCISE?
9	C41COLD	Num	3	CHEST PAIN INITIATED:COLD WEATHER?
10	C41OTHER	Num	3	CHEST PAIN INITIATED:OTHER CAUSES?
11	C41DKNOW	Num	3	CHEST PAIN INITIATED:DOESN'T KNOW
12	C41SEEDT	Num	3	HAS PT SEEN DOCTOR RE:THIS CHEST PAIN?
13	C41PALPI	Num	3	HAS PT HAD HEART PALPS IN LAST YEAR?
14	C41PTIME	Num	3	HOW OFTEN DO HEART PALPITATIONS OCCUR?
15	C41PLAST	Num	3	HOW LONG DO HEART PALPITATIONS LAST?
16	C411FOOD	Num	3	HEART PALPS INITIATED:FOOD?
17	C411ANGE	Num	3	HEART PALPS INITIATED:ANGER?ANXIETY?
18	C411EXCE	Num	3	HEART PALPS INITIATED:EXERCISE?
19	C411COLD	Num	3	HEART PALPS INITIATED:COLD WEATHER?
20	C411OTHE	Num	3	HEART PALPS INITIATED:OTHER CAUSES?
21	C411DKNO	Num	3	HEART PALPS INITIATED:DOESN'T KNOW
22	C41PEEDT	Num	3	HAS PT SEEN DOCTOR REG PALPITATIONS?
23	PID	Num	8	

Data Set Name: caf43.sas7bdat

Num	Variable	Type	Len	Label
1	C43FOOD	Num	4	ANY FOOD,GUM OR CANDY IN LAST HOUR?
2	C43CODE1	Char	1	CRACKER SEQUENCE CODE
3	C43SRTR0	Num	4	SALTINESS RATING - TRIAL CRACKER
4	C43PRTR0	Num	4	PLEASANTNESS RATING -TRIAL CRACKER
5	C43PRFT1	Num	4	NUMBER OF MOST PREFERRED CRACKER
6	C43CODE2	Char	1	CRACKER SEQUENCE CODE(PREFERRED CRACKER)
7	C43NAFQC	Num	4	HOW OFTEN SALT USED IN HOME COOKING
8	C43NACKG	Num	4	AMT OF SALT USUALLY ADDED DURING COOKING
9	C43NAFQT	Num	4	HOW OFTEN SALT ADDED TO FOOD AT TABLE
10	C43NATBL	Num	4	AMT OF SALT ADDED TO FOODS AT THE TABLE
11	C43ILL	Num	4	ILLNESS(LAST 24 HR)AFFECTED YOUR TASTE?
12	C43SR08	Num	8	SALTINESS RATING OF 0.8% Na CRACKER
13	C43SR16	Num	8	SALTINESS RATING OF 1.6% Na CRACKER
14	C43SR24	Num	8	SALTINESS RATING OF 2.4% Na CRACKER
15	C43SR32	Num	8	SALTINESS RATING OF 3.2% Na CRACKER
16	C43SR40	Num	8	SALTINESS RATING OF 4.0% Na CRACKER
17	C43PR08	Num	8	PLEASANTNESS RATING OF 0.8% Na CRACKER
18	C43PR16	Num	8	PLEASANTNESS RATING OF 1.6% Na CRACKER
19	C43PR24	Num	8	PLEASANTNESS RATING OF 2.4% Na CRACKER
20	C43PR32	Num	8	PLEASANTNESS RATING OF 3.2% Na CRACKER
21	C43PR40	Num	8	PLEASANTNESS RATING OF 4.0% Na CRACKER
22	C43PRFNA	Num	8	SODIUM CONTENT OF PREFERRED CRACKER
23	PID	Num	8	

Data Set Name: *caf9prg1.sas7bdat*

Num	Variable	Type	Len	Label
1	C09NPREG	Num	4	NR. OF TIMES PREGNANT
2	C09NLBIR	Num	4	NR. PREGS. SINCE CARDIA EXAM 2
3	PID	Num	8	

Data Set Name: caf9prg2.sas7bdat

Num	Variable	Type	Len	Label
1	C09ENDDT	Num	8	DATE PREGNANCY ENDED
2	C09PRGNO	Num	4	PREGNANCY NUMBER, SINCE CARDIA EXAM 2
3	C09PRGWK	Num	4	WEEKS OF PREGNANCY
4	C09PGSTA	Num	4	END PREGNANCY STATUS
5	C09NOBAB	Num	4	NR. BABIES, THIS PREGNANCY
6	C09TOXEM	Num	4	TOXEMIA?
7	C09P_HBP	Num	4	GESTATIONAL HBP?
8	C09P_DIB	Num	4	GESTATIONAL DIABETES?
9	PID	Num	8	

Data Set Name: caf9prg3.sas7bdat

Num	Variable	Type	Len	Label
1	C09PRGNO	Num	4	PREGNANCY NUMBER, SINCE CARDIA EXAM 2
2	C09WHICH	Num	4	WHICH BABY DURING THIS BIRTH
3	C09STAPG	Num	4	BABY'S STATUS AT BIRTH
4	C09BABWG	Num	4	BABY'S WEIGHT, POUNDS PART
5	C09BABON	Num	4	BABY'S WEIGHT, OUNCES PART
6	PID	Num	8	

Data Set Name: cafibr.sas7bdat

Num	Variable	Type	Len	Label
1	CL6FIBR	Num	8	PLASMA FIBRINOGEN (MG/DL)
2	PID	Num	8	

Data Set Name: caflwp1b.sas7bdat

Num	Variable	Type	Len	Label
1	FM066DAT	Num	8	DATE OF FOLLOW-UP - MON 66
2	FM066RSP	Num	8	DATE OF RESPONSE - MON 66
3	FM066MOD	Char	1	MODE OF RESPONSE - MON 66
4	FM066ADD	Char	1	ADDRESS STATUS - MON 66
5	FM066DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 66
6	FM072DAT	Num	8	DATE OF FOLLOW-UP - MON 72
7	FM072RSP	Num	8	DATE OF RESPONSE - MON 72
8	FM072MOD	Char	1	MODE OF RESPONSE - MON 72
9	FM072ADD	Char	1	ADDRESS STATUS - MON 72
10	FM072DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 72
11	FM078DAT	Num	8	DATE OF FOLLOW-UP - MON 78
12	FM078RSP	Num	8	DATE OF RESPONSE - MON 78
13	FM078MOD	Char	1	MODE OF RESPONSE - MON 78
14	FM078ADD	Char	1	ADDRESS STATUS - MON 78
15	FM078DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 78
16	FY072VER	Num	8	FORM VERSION - MON 72
17	FY072DAT	Num	8	DATE OF FOLLOW-UP - MON 72
18	FY072SMK	Num	8	# OF CIGS/DAY - MON 72
19	FY072INJ	Num	8	MAJOR ILLNESS/INJURY IN PAST YR - MON 72
20	FY072DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR - MON 72
21	FY072PT	Num	8	HOSP PT OVERNIGHT IN PAST YR - MON 72
22	PID	Num	8	

Data Set Name: cagmp.sas7bdat

Num	Variable	Type	Len	Label
1	C1GMP	Num	3	URINE CYCLIC GMP (UNADJUSTED) (pmole/ml)
2	COLLDAY	Num	3	COLLECTION DAY OF URINE SAMPLE
3	C39LENG1	Num	8	LENGTH OF 1ST COLLN PERIOD IN HOURS
4	C39LENG2	Num	8	LENGTH OF 2ND COLLN PERIOD IN HOURS
5	C39LENG3	Num	8	LENGTH OF 3RD COLLN PERIOD IN HOURS
6	C39VOL1	Num	8	1ST COLLN:TOTAL VOLUME IN DL
7	C39VOL2	Num	8	2ND COLLN:TOTAL VOLUME IN DL
8	C39VOL3	Num	8	3RD COLLN:TOTAL VOLUME IN DL
9	ADJ_GMP	Num	8	URINE CYCLIC GMP (PMOLE/24 HR)
10	PID	Num	8	

Data Set Name: calip.sas7bdat

Num	Variable	Type	Len	Label
1	CL1CHOL	Num	3	TOTAL CHOLESTEROL (MG/DL)
2	CL1VLDL	Num	3	VLDL CHOLESTEROL (MG/DL)
3	CL1HDL	Num	3	TOTAL HDL CHOLESTEROL (MG/DL)
4	CL1LDL	Num	3	LDL CHOLESTEROL (MG/DL)
5	CL1NTRIG	Num	4	TRIGLYCERIDES (MG/DL)
6	PID	Num	8	

Data Set Name: calpa.sas7bdat

Num	Variable	Type	Len	Label
1	CL6LPA	Num	8	PLASMA LP(a) (MG/DL)
2	PID	Num	8	

Data Set Name: caref.sas7bdat

Num	Variable	Type	Len	Label
1	A03ED	Num	4	EXAM 1 EDUCATION
2	EXAMAGE	Num	8	CALCULATED AGE AT EXAM 1
3	RACE	Num	8	RACE (VERIFIED AY EXAM 2)
4	SEX	Num	8	SEX (VERIFIED AT EXAM 2)
5	X3STATUS	Char	1	EXAM 3 STATUS (E OR A = EXAMINED)
6	X3DATE	Num	8	EXAM DATE, SCHEDULING DATE OR PENDING DA
7	C03ED	Num	4	EXAM 3 EDUCATION
8	C08PREG	Num	8	EXAM 3 - PREGNANCY STATUS
9	B02DATE	Num	8	DATE OF EXAM 2
10	C02DATE	Num	8	DATE OF EXAM 3
11	EX3_AGE	Num	8	CALCULATED AGE AT EXAM 3
12	PID	Num	8	

Data Set Name: daapoe.sas7bdat

Num	Variable	Type	Len	Label
1	DL5APOE	Char	3	APO-E PHENOTYPE
2	PID	Num	8	

Data Set Name: daf02.sas7bdat

Num	Variable	Type	Len	Format	Label
1	D02SMOKE	Num	3		SMOKES, DOESN'T REMEMBER, DOESN'T SMOKE
2	D02EXDAT	Num	8		DATE OF EXAM
3	D02DTSMK	Num	8		DATE SUBJECT LAST SMOKED
4	D02TMSMK	Num	8	TIME5.	TIME SUBJECT LAST SMOKED
5	D02TIME	Num	8	TIME5.	TIME OF DAY
6	D02TEMP	Num	4		ROOM TEMPERATURE IN DEGREES CENTIGRADE
7	D02PULSE	Num	4		PULSE BEATS IN 30 SECONDS
8	D02CUFF	Num	4		PEDIATRIC, REGULAR, LARGE, AND OTHER
9	D02POP	Num	4		PULSE OBLITERATION PRESSURE
10	D02PIL	Num	4		PEAK INFLATION LEVEL, (STD) (POP + 30)
11	D02MAXZE	Num	4		MAXIMUM ZERO
12	D02PILRZ	Num	4		PEAK INFLATION LEVEL, (RZ)
13	D02R1S	Num	4		FIRST READING SBP
14	D02R1D	Num	4		FIRST READING DBP 5TH PHASE
15	D02RZ1S	Num	4		RZ1 SBP
16	D02RZ1D	Num	4		RZ1 DBP
17	D02SBP1	Num	4		FIRST CORRECTED SBP (R1_S - RZ1_S)
18	D02DBP1	Num	4		FIRST CORRECTED DBP (R1_D - RZ1_D)
19	D02R2S	Num	4		SECOND READING SBP
20	D02R2D	Num	4		SECOND READING DBP
21	D02RZ2S	Num	4		RZ2 SBP
22	D02RZ2D	Num	4		RZ2 DBP
23	D02SBP2	Num	4		SECOND CORRECTED SBP (R2_S - RZ2_S)
24	D02DBP2	Num	4		SECOND CORRECTED DBP (R2_D - RZ2_D)
25	D02R3S	Num	4		THIRD READING SBP
26	D02R3D	Num	4		THIRD READING DBP
27	D02RZ3S	Num	4		RZ3 SBP
28	D02RZ3D	Num	4		RZ3 DBP
29	D02SBP3	Num	4		THIRD CORRECTED SBP (R3_S - RZ3_S)
30	D02DBP3	Num	4		THIRD CORRECTED DBP (R3_D - RZ3_D)
31	D02SUMSY	Num	4		2ND AND 3RD SYS (R2_RZ2_S + R3_RZ3_D)
32	D02SUMDI	Num	4		2ND AND 3RD DIAS (R2_RZ2_D + R3_RZ3_D)
33	D02AVGSY	Num	4		AVERAGE SBP (SUM_S/2)
34	D02AVGDI	Num	4		AVERAGE DBP (SUM_D/2)
35	PID	Num	8		

Data Set Name: daf03.sas7bdat

Num	Variable	Type	Len	Label
1	D03ED	Num	5	GRADE OF SCHOOL COMPLETED
2	D03DEGRE	Num	5	HIGHEST DEGREE EARNED
3	D03SCNOW	Num	5	ATTENDING SCHOOL NOW
4	D03WRKFT	Num	5	WORKING FULL TIME
5	D03WRKPT	Num	5	WORKING PART-TIME
6	D03UNEMP	Num	5	UNEMPLOYED OR LAID OFF?
7	D03LKWRK	Num	5	LOOKING FOR WORK?
8	D03HOUSE	Num	5	KEEPING HOUSE/CHILDREN
9	D03TYPEM	Num	5	TYPE OF EMPLOYMENT
10	D03CODE	Num	5	3DIGIT CENSUS CODE
11	D03NOWRK	Num	5	LOOKING FOR WORK:PAST 2 YRS
12	D03DFPAY	Num	5	HOW HARD TO PAY FOR BASICS?
13	D03MRAGE	Num	5	CURRENT MARITAL STATUS
14	D03YRSMR	Num	5	YEARS MARRIED
15	D03MOMR	Num	5	MONTHS MARRIED
16	D03LIVMR	Num	5	LIVE IN A MARRIAGE-LIKE RELATIONSHIP
17	D03YRLIV	Num	5	HOW LONG D03LIVMR (YRS)
18	D03MOLIV	Num	5	HOW LONG D03LIVMR (MO)
19	D03NPEPL	Num	5	NUMBER OF PEOPLE IN HOUSEHOLD
20	D03CHILD	Num	5	ANY CHILDREN OR STEPCHILDREN
21	D03LVNCH	Num	5	NUMBER OF CHILDREN YOU LIVE WITH
22	D03HOME	Num	5	HOW ARE YOU PAYING FOR YOUR RESIDENCE
23	D03INCOM	Num	5	FAMILY INCOME
24	D03MDCAR	Num	5	HAVE A USUAL SOURCE OF MEDICAL CARE
25	D03SOURC	Num	5	SOURCE OF MEDICAL CARE
26	D03FULCO	Num	5	FULL OR CO-PAYMENT
27	D03GOVMD	Num	5	COVERED BY MEDICARE OR MEDICAID
28	D03GOVVA	Num	5	COVERED BY MILITARY HEALTH CARE
29	D03INS2Y	Num	5	HAD HEALTH INSUR PAST TWO YEARS?
30	D03YRINS	Num	5	YEARS DID NOT HAVE COVERAGE
31	D03MOINS	Num	5	MONTHS DID NOT HAVE COVERAGE
32	D03EXPNS	Num	5	NO MEDICAL CARE - TOO EXPENSIVE
33	D03INSEM	Num	5	HAVE HEALTH INSURANCE THRU EMPLOYER
34	D03INSSF	Num	5	SELF INSURED?
35	PID	Num	8	
36	D03MDPAY	Num	8	MODE OF PAYMENT FOR MEDICAL SERVICES

Data Set Name: daf05a.sas7bdat

Num	Variable	Type	Len	Format	Label
1	D05ILL	Num	4		BEEN ILL IN THE PAST 24 HOURS?
2	D05TMEAT	Num	8	TIME5.	TIME LAST ATE (SAS TIME VALUE)
3	D05DTEAT	Num	4		DATE LAST ATE (SAS DATE VALUE)
4	D05HEMO	Num	4		HAVE ANY BLEEDING DISORDERS
5	D05BLDDW	Num	4		ANY BLOOD DRAWN?
6	D05TOURN	Num	4		WAS TOURNIQUET LIMIT EXCEEDED?
7	D05TMBLD	Num	8	TIME5.	TIME BLOOD DRAWN (SAS TIME VALUE)
8	D05TMSPN	Num	8	TIME5.	TIME BLOOD WAS SPUN
9	D05TMFRZ	Num	8	TIME5.	TIME BLOOD WAS FROZEN
10	D05QC	Num	4		IS PARTICIPANT QUALITY CONTROL
11	D05DTBLD	Num	8		DATE BLOOD DRAWN (SAS DATE VALUE)
12	D05STR1	Num	8		# OF STORAGE ALIQUOTS - SERUM
13	D05STR2	Num	8		# OF STORAGE ALIQUOTS - PLASMA
14	D05FSTMN	Num	8		NUMBER OF MINUTES FASTING
15	D05FAST	Char	3		12 HR FAST BEFORE BLOOD DRAWN
16	PID	Num	8		

Data Set Name: daf06.sas7bdat

Num	Variable	Type	Len	Label
1	D06WATER	Num	8	WATER (GM)
2	D06CALO	Num	8	CALORIES (KCAL)
3	D06PROTN	Num	8	PROTEIN (GM)
4	D06TLFAT	Num	8	TOTAL FAT (GM)
5	D06TLCAR	Num	8	TOTAL CARBOHYDRATES (GM)
6	D06ASH	Num	8	ASH (GM)
7	D06ALCHL	Num	8	ALCOHOL (GM)
8	D06CAFEN	Num	8	CAFFEINE (MG)
9	D06CHOL	Num	8	CHOLESTEROL (MG)
10	D06CALCM	Num	8	CALCIUM (MG)
11	D06IRON	Num	8	IRON (MG)
12	D06MAGNM	Num	8	MAGNESIUM (MG)
13	D06PHOSR	Num	8	PHOSPHOROUS (MG)
14	D06POTSM	Num	8	POTASSIUM (MG)
15	D06ZINC	Num	8	ZINC (MG)
16	D06COPPR	Num	8	COPPER (MG)
17	D06SELM	Num	8	SELENIUM (MCG)
18	D06VITMC	Num	8	VITAMIN C (MG)
19	D06THIAM	Num	8	THIAMINE (MG)
20	D06RIBOF	Num	8	RIBOFLAVIN (MG)
21	D06NIACN	Num	8	NIACIN (MG)
22	D06PANTA	Num	8	PANTOTHENIC ACID (MG)
23	D06VITB6	Num	8	VITAMIN B-6 (MG)
24	D06FLACD	Num	8	FOLIC ACID (MCG)
25	D06VTB12	Num	8	VITAMIN B-12 (MCG)
26	D06BCARO	Num	8	BETA CAROTENE (MCG)
27	D06RETIN	Num	8	RETINOL (MCG)
28	D06VITMA	Num	8	VITAMIN A (IU)
29	D06ATOCO	Num	8	ALPHA TOCOPHEROL (MG)
30	D06BTOCO	Num	8	BETA TOCOPHEROL (MG)
31	D06GTOCO	Num	8	GAMMA TOCOPHEROL (MG)
32	D06DTOCO	Num	8	DELTA TOCOPHEROL (MG)
33	D06TATE	Num	8	TOTAL ALPHA TOCOPHEROL EQUIVALENT (MG)
34	D06VITMD	Num	8	VITAMIN D (MCG)
35	D06STFAT	Num	8	TOTAL SATURATED FATTY ACIDS (GM)
36	D06S4_0	Num	8	SFA 4:0 (GM)

Num	Variable	Type	Len	Label
37	D06S6_0	Num	8	SFA 6:0 (GM)
38	D06S8_0	Num	8	SFA 8:0 (GM)
39	D06S10_0	Num	8	SFA 10:0 (GM)
40	D06S12_0	Num	8	SFA 12:0 (GM)
41	D06S14_0	Num	8	SFA 14:0 (GM)
42	D06S16_0	Num	8	SFA 16:0 (GM)
43	D06S17_0	Num	8	SFA 17:0 (GM)
44	D06S18_0	Num	8	SFA 18:0 (GM)
45	D06S20_0	Num	8	SFA 20:0 (GM)
46	D06S22_0	Num	8	SFA 22:0 (GM)
47	D06MSFAT	Num	8	TOTAL MONOUNSATURATED FATTY ACIDS (GM)
48	D06M14_1	Num	8	MFA 14:1 (GM)
49	D06M16_1	Num	8	MFA 16:1 (GM)
50	D06M18_1	Num	8	OLEIC ACID (MFA 18:1 (GM))
51	D06M20_1	Num	8	MFA 20:1 (GM)
52	D06M22_1	Num	8	MFA 22:1 (GM)
53	D06PFA	Num	8	TOTAL POLYUNSATURATED FATTY ACIDS (GM)
54	D06P18_2	Num	8	LINOLEIC ACID (PFA 18:2 (GM))
55	D06P18_3	Num	8	LINOLENIC ACID (PFA 18:3 (GM))
56	D06P18_4	Num	8	PFA 18:4 (GM)
57	D06P20_4	Num	8	PFA 20:4 (GM)
58	D06P20_5	Num	8	PFA 20:5 (GM)
59	D06P22_5	Num	8	PFA 22:5 (GM)
60	D06P22_6	Num	8	PFA 22:6 (GM)
61	D06GLUCS	Num	8	GLUCOSE (GM)
62	D06FRUCS	Num	8	FRUCTOSE (GM)
63	D06GALAC	Num	8	GALACTOSE (GM)
64	D06SUCRS	Num	8	SUCROSE (GM)
65	D06LACTS	Num	8	LACTOSE (GM)
66	D06FIBER	Num	8	DIETARY FIBER (GM)
67	D06INSDF	Num	8	WATER INSOLUBLE DIETARY FIBER (GM)
68	D06SOLDF	Num	8	WATER SOLUBLE FIBER (GM)
69	D06PECTN	Num	8	PECTIN (GM)
70	D06STRCH	Num	8	STARCH (GM)
71	D06ASPAR	Num	8	ASPARTAME (MG)
72	D06TRYPT	Num	8	TRYPTOPHAN (GM)
73	D06THREO	Num	8	THREONINE (GM)
74	D06ISOLE	Num	8	ISOLEUCINE (GM)
75	D06LEUCN	Num	8	LEUCINE (GM)

Num	Variable	Type	Len	Label
76	D06LYSIN	Num	8	LYSINE (GM)
77	D06METHI	Num	8	METHIONINE (GM)
78	D06CYSTN	Num	8	CYSTINE (GM)
79	D06PHNYL	Num	8	PHENYLALANINE (GM)
80	D06TYROS	Num	8	TYROSINE (GM)
81	D06VALIN	Num	8	VALINE (GM)
82	D06ARGIN	Num	8	ARGININE (GM)
83	D06HISTI	Num	8	HISTIDINE (GM)
84	D06ALANI	Num	8	ALANINE (GM)
85	D06ASPAC	Num	8	ASPARTIC ACID (GM)
86	D06GLUAC	Num	8	GLUTAMIC ACID (GM)
87	D06GLYCN	Num	8	GLYCINE (GM)
88	D06PROLN	Num	8	PROLINE (GM)
89	D06SERIN	Num	8	SERINE (GM)
90	D06SACCH	Num	8	SACCHARIN (MG)
91	D06ANPRO	Num	8	ANIMAL PROTEIN (GM)
92	D06VGPRO	Num	8	VEGETABLE PROTEIN (GM)
93	D06ERR1	Num	8	FOOD CODE MISSING
94	D06ERR2	Num	8	AMOUNT EATEN = MISSING OR 0
95	D06ERR3	Num	8	FREQUENCY EATEN = MISSING OR 0
96	D06ERR4	Num	8	FREQUENCY UNIT MISSING
97	D06ERR5	Num	8	SERVING UNIT NOT LEGAL OR MISSING
98	D06ERR6	Num	8	SERVING UNIT MISSING-ONLY ONE LEGAL
99	D06ERR7	Num	8	AMOUNT EATEN APPEARS TOO LARGE
100	D06ERR8	Num	8	PREP CODE OF BDF FOR A VEGETABLE
101	D06ERR9	Num	8	PREP CODE NOT ALLOWABLE FOR FOOD ITEM
102	D06ERR10	Num	8	FAT CODE PRESENT, PREP CODE MISSING
103	D06ERR11	Num	8	PREP CODE PRESENT, FAT CODE MISSING
104	D06ERR12	Num	8	FAT CODE PRESENT BUT NOT VALID
105	D06ERR13	Num	8	PREP CODE 2, CP NOT ALLOWED AS SV UNIT
106	D06ERR14	Num	8	PREP CODE 3, OZ NOT ALLOWED AS SV UNIT
107	D06ERR15	Num	8	FAT CODE MISSING FROM FOOD INDEX FILE
108	D06ERR16	Num	8	FAT SV UNIT IS NOT TS, MEAT OR VEG
109	D06ITEMS	Num	8	TOTAL NUMBER OF FOOD ITEMS RECORDED
110	D06NOERR	Num	8	NUMBER OF ITEMS PROCESSED W/OUT ERRORS
111	D06WTERR	Num	8	NUMBER OF ITEMS PROCESSED WITH ERRORS
112	D06PRCOR	Num	8	PERCENT OF ITEMS PROCESSED W/OUT ERRORS
113	PID	Num	8	

Data Set Name: daf06ac.sas7bdat

Num	Variable	Type	Len	Label
1	D06BRNUM	Num	8	# OF TIMES PPT EATS BREAKFAST
2	D06BRFRQ	Num	8	EATS BREAKFAST-DAYS/WK OR MNTH
3	D06MSNUM	Num	8	# OF TIMES PPT EATS MORNING SNACK
4	D06MSFRQ	Num	8	EATS MORNING SNACK-DAYS/WK OR MNTH
5	D06LUNUM	Num	8	# OF TIMES PPT EATS LUNCH
6	D06LUFQR	Num	8	EATS LUNCH-DAYS/WK OR MNTH
7	D06ASNUM	Num	8	# OF TIMES PPT EATS AFTERNOON SNACK
8	D06ASFRQ	Num	8	EATS AFTNOON SNACK-DAYS/WK OR MNTH
9	D06DINUM	Num	8	# OF TIMES PPT EATS DINNER
10	D06DIFRQ	Num	8	EATS DINNER-DAYS/WK OR MNTH
11	D06ESNUM	Num	8	# OF TIMES PPT EATS EVENING SNACK
12	D06ESFRQ	Num	8	EATS EVENING SNACK-DAYS/WK OR MNTH
13	D06HOME	Num	8	# MEALS PREPARED AT HOME PER WEEK
14	D06FAT1	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
15	D06FAT2	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
16	D06FAT3	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
17	D06FAT4	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
18	D06FAT5	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
19	D06FAT6	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
20	D06FAT7	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
21	D06FAT8	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
22	D06FAT9	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
23	D06FAT10	Num	8	TYPE OF FAT USED IN PREP (NUMERIC CODE)
24	D06UMAYO	Num	8	USE MAYONNAISE OR MAYO-TYPE DRESSING?
25	D06UMAYT	Num	8	TYPE OF MAYO USED
26	D06FFNUM	Num	8	# OF TIMES EAT OUT (FAST FOOD)
27	D06FFFRQ	Num	8	FAST FOOD MEALS-DAYS/WK OR MNTH
28	D06FFBRK	Num	8	# OF FAST FOOD BREAKFAST MEALS
29	D06FFLUN	Num	8	# OF FAST FOOD LUNCH MEALS
30	D06FFDIN	Num	8	# OF FAST FOOD DINNER MEALS
31	D06FFSNK	Num	8	# OF FAST FOOD SNACK MEALS
32	D06RENUM	Num	8	# OF TIMES EAT OUT(RESTAURANT)
33	D06REFRQ	Num	8	RESTAURANT MEALS-DAYS/WK OR MNTH
34	D06REBRK	Num	8	# OF RESTAURANT BREAKFAST MEALS
35	D06RELUN	Num	8	# OF RESTAURANT LUNCH MEALS
36	D06REDIN	Num	8	# OF RESTAURANT DINNER MEALS

Num	Variable	Type	Len	Label
37	D06MEALR	Num	8	USE DIETARY PRODUCTS AS MEAL REPLACMNT?
38	D06LOWNA	Num	8	DO YOU USE LOW SALT PRODUCTS
39	D06NAFQC	Num	8	HOW OFTEN SALT USED IN COOKING
40	D06NACKG	Num	8	AMT OF SALT ADDED IN COOKING
41	D06NAFQT	Num	8	HOW OFTEN SALT ADDED TO TABLE FOOD
42	D06NAEGG	Num	8	SALT EGGS?
43	D06NAPAS	Num	8	SALT PASTA?
44	D06NARIC	Num	8	SALT RICE?
45	D06NA_MT	Num	8	SALT MEAT?
46	D06NAFSH	Num	8	SALT FISH?
47	D06NAPLT	Num	8	SALT POULTRY?
48	D06NASLD	Num	8	SALT SALAD?
49	D06NAVEG	Num	8	SALT VEGETABLES?
50	D06NAPOT	Num	8	SALT POTATOES?
51	D06NAFRT	Num	8	SALT FRUIT?
52	D06NATBL	Num	8	AMT OF SALT ADDED TO TABLE FOOD
53	D06H2O24	Num	8	HOW MUCH WATER DO YOU DRINK/DAY
54	D06H2O_U	Num	8	WATER UNITS - CUP OR OUNCE
55	D06BOTTL	Num	8	USUAL SOURCE OF WATER - BOTTLED
56	D06TAP	Num	8	USUAL SOURCE OF WATER - TAP
57	D06WELL	Num	8	USUAL SOURCE OF WATER - WELL
58	D06SPRNG	Num	8	USUAL SOURCE OF WATER - SPRING
59	D06OTHER	Num	8	USUAL SOURCE OF WATER - OTHER
60	D06UNKN	Num	8	USUAL SOURCE OF WATER - UNKNOWN
61	D06H2OWS	Num	8	USE WATER SOFTENER IN YOUR HOME
62	D06INTAK	Num	4	HOW WELL DOES DIET HX REP USUAL INTAKE?
63	D06ALTER	Num	4	DID YOU ALTER YOUR DIET LAST MONTH?
64	D06ALRSN	Num	4	WHAT CAUSED YOU TO ALTER YOUR DIET?
65	D06WL80	Num	4	# OF TIMES LOST AT LEAST 80 LBS
66	D06WL50	Num	4	# OF TIMES LOST 50-79 LBS
67	D06WL20	Num	4	# OF TIMES LOST 20-49 LBS
68	D06WL10	Num	4	# OF TIMES LOST 10-19 LBS
69	D06WL05	Num	4	# OF TIMES LOST 5-9 LBS
70	D06MODIF	Num	4	HOW WELL CAN YOU MODIFY YOUR DIET?
71	D06CHANG	Num	4	MADE CHANGES IN DIET SINCE EXAM 1
72	D06RDCAL	Num	4	DIET CHANGES - REDUCED CALORIES
73	D06INFIB	Num	4	DIET CHANGES - INCREASED FIBER
74	D06RDFAT	Num	4	DIET CHANGES - REDUCED FAT
75	D06RDCHO	Num	4	DIET CHANGES - REDUCED CHOLESTEROL

Num	Variable	Type	Len	Label
76	D06RDSUG	Num	4	DIET CHANGES - REDUCED SUGAR
77	D06INFRT	Num	4	DIET CHANGES - INCR FRUIT AND VEG
78	D06RDRMT	Num	4	DIET CHANGES - REDUCED READ MEAT
79	D06RDNA	Num	4	DIET CHANGES - REDUCED SODIUM
80	D06INPLT	Num	4	DIET CHANGES - INCR POULTRY
81	D06RDCAF	Num	4	DIET CHANGES - REDUCED CAFFEINE
82	D06OTHCH	Num	4	DIET CHANGES - OTHER
83	D06REASN	Num	4	REASON DIET CHANGES WERE MADE
84	D06COST	Num	4	CHOICE OF FOOD RANK - COST
85	D06TASTE	Num	4	CHOICE OF FOOD RANK - TASTE
86	D06NUTQ	Num	4	CHOICE OF FOOD RANK - NUTR QUALITY
87	D06RELIG	Num	4	CHOICE OF FOOD RANK - RELIG BELIEFS
88	D06CONV	Num	4	CHOICE OF FOOD RANK - CONVENIENCE
89	D06OTHF	Num	4	CHOICE OF FOOD RANK - OTHER
90	D06DESCR	Num	4	NUTR QUALITY OF YOUR DIET
91	D06RECAL	Num	4	HOW WELL DID PPT RECALL DIETARY INFO
92	D06INFO	Num	4	PPT PROVIDED GENERAL OR SPECIFIC INFO
93	D06CMPLT	Num	4	DIET INTERVIEW-COMplete OR INCOMPLETE?
94	D06START	Num	8	START TIME
95	D06ENDED	Num	8	END TIME
96	D06TIME	Num	8	LENGTH (IN MINUTES) OF DIET INTERVIEW
97	D06DATE	Num	8	DATE DIET FORM WAS COMPLETED
98	PID	Num	8	

Data Set Name: daf06bh.sas7bdat

Num	Variable	Type	Len	Label
1	D06CALO	Num	8	CALORIES (KCAL)
2	D06PROTN	Num	8	PROTEIN (GM)
3	D06TLFAT	Num	8	TOTAL FAT (GM)
4	D06TLCAR	Num	8	TOTAL CARBOHYDRATES (GM)
5	D06VITMC	Num	8	VITAMIN C (MG)
6	D06IRON	Num	8	IRON (MG)
7	D06ZINC	Num	8	ZINC (MG)
8	D06MBHFG	Char	100	BEHAVIOR FOOD MAJOR GROUP
9	D06SBHFG	Char	100	BEHAVIOR FOOD SUB-GROUP
10	PID	Num	8	

Data Set Name: daf06fg.sas7bdat

Num	Variable	Type	Len	Label
1	D06FRU0100	Num	8	CITRUS JUICE
2	D06FRU0200	Num	8	FRUIT JUICE EXCLUDING CITRUS JUICE
3	D06FRU0300	Num	8	CITRUS FRUIT
4	D06FRU0400	Num	8	FRUIT EXCLUDING CITRUS FRUIT
5	D06FRU0500	Num	8	AVOCADO AND SIMILAR
6	D06FRU0600	Num	8	FRIED FRUITS
7	D06FRU0700	Num	8	FRUIT-BASED SAVORY SNACK
8	D06VEG0100	Num	8	DARK-GREEN VEGETABLES
9	D06VEG0200	Num	8	DEEP-YELLOW VEGETABLES
10	D06VEG0300	Num	8	TOMATO
11	D06VEG0400	Num	8	WHITE POTATOES
12	D06VEG0800	Num	8	FRIED POTATOES
13	D06VEG0450	Num	8	OTHER STARCHY VEGETABLES
14	D06VEG0700	Num	8	LEGUMES (COOKED DRIED BEANS)
15	D06VEG0600	Num	8	OTHER VEGETABLES
16	D06VEG0900	Num	8	FRIED VEGETABLES
17	D06VEG0500	Num	8	VEGETABLE JUICE
18	D06FMC0100	Num	8	VEGETABLE-BASED SAVORY SNACK
19	D06GRW0100	Num	8	GRAINS, FLOUR AND DRY MIXES - WHOLE GRAIN
20	D06GRS0100	Num	8	GRAINS, FLOUR AND DRY MIXES - SOME WHOLE GRAIN
21	D06GRR0100	Num	8	GRAINS, FLOUR AND DRY MIXES - REFINED GRAIN
22	D06GRW0200	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - WHOLE GRAIN
23	D06GRS0200	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - SOME WHOLE GRAIN
24	D06GRR0200	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - REFINED GRAIN
25	D06GRW0300	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - WHOLE GRAIN
26	D06GRS0300	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - SOME WHOLE GRAIN
27	D06GRR0300	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - REFINED GRAIN
28	D06GRW0400	Num	8	CRACKERS - WHOLE GRAIN
29	D06GRS0400	Num	8	CRACKERS - SOME WHOLE GRAIN
30	D06GRR0400	Num	8	CRACKERS - REFINED GRAIN
31	D06GRW0500	Num	8	PASTA - WHOLE GRAIN
32	D06GRS0500	Num	8	PASTA - SOME WHOLE GRAIN
33	D06GRR0500	Num	8	PASTA - REFINED GRAIN
34	D06GRW0600	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - WHOLE GRAIN
35	D06GRS0600	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - SOME WHOLE GRAIN
36	D06GRR0600	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - REFINED GRAIN

Num	Variable	Type	Len	Label
37	D06GRW0700	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - WHOLE GRAIN
38	D06GRS0700	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - SOME WHOLE GRAIN
39	D06GRR0700	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - REFINED GRAIN
40	D06GRW0800	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - WHOLE GRAIN
41	D06GRS0800	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - SOME WHOLE GRAIN
42	D06GRR0800	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - REFINED GRAIN
43	D06GRW1000	Num	8	SNACK BARS - WHOLE GRAIN
44	D06GRS1000	Num	8	SNACK BARS - SOME WHOLE GRAIN
45	D06GRR1000	Num	8	SNACK BARS - REFINED GRAIN
46	D06GRW0900	Num	8	SNACK CHIPS - WHOLE GRAIN
47	D06GRS0900	Num	8	SNACK CHIPS - SOME WHOLE GRAIN
48	D06GRR0900	Num	8	SNACK CHIPS - REFINED GRAIN
49	D06GRW1100	Num	8	POPCORN
50	D06GRW1200	Num	8	FLAVORED POPCORN
51	D06GRO0100	Num	8	BABY FOOD GRAIN MIXTURES
52	D06MRF0100	Num	8	BEEF
53	D06MRL0100	Num	8	LEAN BEEF
54	D06MRF0200	Num	8	VEAL
55	D06MRL0200	Num	8	LEAN VEAL
56	D06MRF0300	Num	8	LAMB
57	D06MRL0300	Num	8	LEAN LAMB
58	D06MRF0400	Num	8	FRESH PORK
59	D06MRL0400	Num	8	LEAN FRESH PORK
60	D06MCF0200	Num	8	CURED PORK
61	D06MCL0200	Num	8	LEAN CURED PORK
62	D06MRF0500	Num	8	GAME
63	D06MPF0100	Num	8	POULTRY
64	D06MPL0100	Num	8	LEAN POULTRY
65	D06MPF0200	Num	8	FRIED CHICKEN - COMMERCIAL ENTRÉE AND FAST FOOD
66	D06MFF0100	Num	8	FISH - FRESH AND SMOKED
67	D06MFL0100	Num	8	LEAN FISH - FRESH AND SMOKED
68	D06MFF0200	Num	8	FRIED FISH - COMMERCIAL ENTRÉE AND FAST FOOD
69	D06MSL0100	Num	8	SHELLFISH
70	D06MSF0100	Num	8	FRIED SHELLFISH - COMMERCIAL ENTRÉE AND FAST FOOD
71	D06MCF0100	Num	8	COLD CUTS AND SAUSAGE
72	D06MCL0100	Num	8	LEAN COLD CUTS AND SAUSAGE
73	D06MOF0100	Num	8	ORGAN MEATS

Num	Variable	Type	Len	Label
74	D06MOF0200	Num	8	BABY FOOD MEAT MIXTURES
75	D06FMC0200	Num	8	MEAT-BASED SAVORY SNACK
76	D06MOF0300	Num	8	EGGS
77	D06MOF0400	Num	8	EGG SUBSTITUTE
78	D06MOF0500	Num	8	NUTS AND SEEDS
79	D06MOF0600	Num	8	NUT AND SEED BUTTERS
80	D06MOF0700	Num	8	MEAT ALTERNATIVES
81	D06DMF0100	Num	8	MILK - WHOLE
82	D06DMR0100	Num	8	MILK - REDUCED FAT
83	D06DML0100	Num	8	MILK - LOW FAT AND FAT FREE
84	D06DMN0100	Num	8	MILK - NONDAIRY
85	D06DMF0200	Num	8	READY-TO-DRINK FLAVORED MILK - WHOLE
86	D06DMR0200	Num	8	READY-TO-DRINK FLAVORED MILK - REDUCED FAT
87	D06DML0200	Num	8	READY-TO-DRINK FLAVORED MILK - LOW FAT AND FAT FREE
88	D06DML0300	Num	8	SWEETENED FLAVORED MILK BEVERAGE POWDER WITH NON-FAT DRY MILK
89	D06DML0400	Num	8	ARTIFICIALLY SWEETENED FLAVORED MILK BEVERAGE POWDER WITH NON-FAT DRY MILK
90	D06SWT0600	Num	8	SWEETENED FLAVORED MILK BEVERAGE POWDER WITHOUT NON-FAT DRY MILK
91	D06MSC1100	Num	8	ARTIFICIALLY SWEETENED FLAVORED MILK BEVERAGE POWDER WITHOUT NON-FAT DRY MILK
92	D06DCF0100	Num	8	CHEESE - FULL FAT
93	D06DCR0100	Num	8	CHEESE - REDUCED FAT
94	D06DCL0100	Num	8	CHEESE - LOW FAT AND FAT FREE
95	D06DCN0100	Num	8	CHEESE - NONDAIRY
96	D06DYF0100	Num	8	YOGURT - SWEETENED WHOLE MILK
97	D06DYR0100	Num	8	YOGURT - SWEETENED LOW FAT
98	D06DYL0100	Num	8	YOGURT - SWEETENED FAT FREE
99	D06DYF0200	Num	8	YOGURT - ARTIFICIALLY SWEETENED WHOLE MILK
100	D06DYR0200	Num	8	YOGURT - ARTIFICIALLY SWEETENED LOW FAT
101	D06DYL0200	Num	8	YOGURT - ARTIFICIALLY SWEETENED FAT FREE
102	D06DYN0100	Num	8	YOGURT - NONDAIRY
103	D06DOT0100	Num	8	FROZEN DAIRY DESSERT
104	D06DOT0200	Num	8	FROZEN NONDAIRY DESSERT
105	D06DOT0300	Num	8	PUDDING AND OTHER DAIRY DESSERT
106	D06DOT0400	Num	8	ARTIFICIALLY SWEETENED PUDDING AND OTHER DAIRY DESSERT
107	D06FCF0100	Num	8	CREAM
108	D06FCR0100	Num	8	CREAM - REDUCED FAT
109	D06FCL0100	Num	8	CREAM - LOW FAT AND FAT FREE
110	D06FCN0100	Num	8	CREAM - NONDAIRY

Num	Variable	Type	Len	Label
111	D06DOT0500	Num	8	DAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
112	D06DOT0600	Num	8	DAIRY-BASED ARTIFICIALLY SWEETENED MEAL REPLACEMENT/SUPPLEMENT
113	D06DOT0700	Num	8	INFANT FORMULA
114	D06DOT0800	Num	8	INFANT FORMULA - NONDAIRY
115	D06FMF0100	Num	8	MARGARINE - REGULAR
116	D06FMR0100	Num	8	MARGARINE - REDUCED FAT
117	D06FOF0100	Num	8	OIL
118	D06FSF0100	Num	8	SHORTENING
119	D06FAF0100	Num	8	BUTTER AND OTHER ANIMAL FATS - REGULAR
120	D06FAR0100	Num	8	BUTTER AND OTHER ANIMAL FATS - REDUCED FAT
121	D06FDF0100	Num	8	SALAD DRESSING - REGULAR
122	D06FDR0100	Num	8	SALAD DRESSING - REDUCED FAT/REDUCED CALORIE/FAT FREE
123	D06SWT0400	Num	8	SUGAR
124	D06MSC1200	Num	8	SUGAR SUBSTITUTE
125	D06SWT0500	Num	8	SYRUP, HONEY, JAM, JELLY, PRESERVES
126	D06SWT0700	Num	8	SAUCES, SWEET - REGULAR
127	D06SWT0800	Num	8	SAUCES, SWEET - REDUCED FAT/REDUCED CALORIE/FAT FREE
128	D06SWT0100	Num	8	CHOCOLATE CANDY
129	D06SWT0200	Num	8	NON-CHOCOLATE CANDY
130	D06SWT0300	Num	8	FROSTING OR GLAZE
131	D06BVS0400	Num	8	SWEETENED SOFT DRINKS
132	D06BVA0400	Num	8	ARTIFICIALLY SWEETENED SOFT DRINKS
133	D06BVU0300	Num	8	UNSWEETENED SOFT DRINKS
134	D06BVS0300	Num	8	SWEETENED FRUIT DRINKS
135	D06BVA0300	Num	8	ARTIFICIALLY SWEETENED FRUIT DRINKS
136	D06BVS0500	Num	8	SWEETENED TEA
137	D06BVA0500	Num	8	ARTIFICIALLY SWEETENED TEA
138	D06BVU0400	Num	8	UNSWEETENED TEA
139	D06BVS0100	Num	8	SWEETENED COFFEE
140	D06BVA0100	Num	8	ARTIFICIALLY SWEETENED COFFEE
141	D06BVU0100	Num	8	UNSWEETENED COFFEE
142	D06BVS0200	Num	8	SWEETENED COFFEE SUBSTITUTES
143	D06BVA0200	Num	8	ARTIFICIALLY SWEETENED COFFEE SUBSTITUTES
144	D06BVU0200	Num	8	UNSWEETENED COFFEE SUBSTITUTES
145	D06BVS0600	Num	8	SWEETENED WATER
146	D06BVA0600	Num	8	ARTIFICIALLY SWEETENED WATER
147	D06BVU0500	Num	8	UNSWEETENED WATER
148	D06BVS0700	Num	8	NONDAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
149	D06BVA0700	Num	8	NONDAIRY-BASED ARTIFICIALLY SWEETENED MEAL REPLACEMENT/SUPPLEMENT

Num	Variable	Type	Len	Label
150	D06BVU0600	Num	8	NONDAIRY-BASED UNSWEETENED MEAL REPLACEMENT/SUPPLEMENT
151	D06BVO0100	Num	8	NON-ALCOHOLIC BEER
152	D06BVO0200	Num	8	NON-ALCOHOLIC LIGHT BEER
153	D06BVE0100	Num	8	BEER AND ALES
154	D06BVE0400	Num	8	CORDIAL AND LIQUEUR
155	D06BVE0300	Num	8	DISTILLED LIQUOR
156	D06BVE0200	Num	8	WINE
157	D06MSC0100	Num	8	GRAVY - REGULAR
158	D06MSC0200	Num	8	GRAVY - REDUCED FAT/FAT FREE
159	D06MSC0300	Num	8	SAUCES AND CONDIMENTS - REGULAR
160	D06MSC0400	Num	8	SAUCES AND CONDIMENTS - REDUCED FAT
161	D06MSC0500	Num	8	PICKLED FOODS
162	D06MSC0600	Num	8	MISCELLANEOUS DESSERT
163	D06MSC0700	Num	8	NON-GRAIN FLOUR AND SIMILAR
164	D06MSC0800	Num	8	SOUP BROTH
165	D06MSC0900	Num	8	BABY FOOD DESSERT
166	D06MSC1000	Num	8	MISCELLANEOUS BABY FOOD MIXTURES
167	PID	Num	8	

Data Set Name: daf06mj.sas7bdat

Num	Variable	Type	Len	Label
1	D06ALCOHOL	Num	8	MAJOR FOOD GROUP FOR ALCOHOL
2	D06FRUIT	Num	8	MAJOR FOOD GROUP FOR FRUIT
3	D06VEGETABLE	Num	8	MAJOR FOOD GROUP FOR VEGETABLE
4	D06LEGUMES	Num	8	MAJOR FOOD GROUP FOR LEGUMES
5	D06GRAINS	Num	8	MAJOR FOOD GROUP FOR GRAINS
6	D06MEAT	Num	8	MAJOR FOOD GROUP FOR MEAT
7	D06FISH	Num	8	MAJOR FOOD GROUP FOR FISH
8	D06EGG	Num	8	MAJOR FOOD GROUP FOR EGG
9	D06NUTS	Num	8	MAJOR FOOD GROUP FOR NUTS
10	D06DAIRY	Num	8	MAJOR FOOD GROUP FOR DAIRY
11	D06MEALREPL	Num	8	MAJOR FOOD GROUP FOR MEAL REPLACEMENTS
12	D06FATS	Num	8	MAJOR FOOD GROUP FOR FATS
13	D06SUGAR	Num	8	MAJOR FOOD GROUP FOR SUGAR
14	D06BEVERAGES	Num	8	MAJOR FOOD GROUP FOR BEVERAGES
15	D06CONDIMENTS	Num	8	MAJOR FOOD GROUP FOR CONDIMENTS
16	D06INGREDIANTS	Num	8	MAJOR FOOD GROUP FOR INGREDIANTS
17	PID	Num	8	

Data Set Name: daf06v.sas7bdat

Num	Variable	Type	Len	Label
1	DV6WATER	Num	8	WATER (GM)
2	DV6CALO	Num	8	CALORIES (KCAL)
3	DV6PROTN	Num	8	PROTEIN (GM)
4	DV6TLFAT	Num	8	TOTAL FAT (GM)
5	DV6TLCAR	Num	8	TOTAL CARBOHYDRATES (GM)
6	DV6ASH	Num	8	ASH (GM)
7	DV6ALCHL	Num	8	ALCOHOL (GM)
8	DV6CAFEN	Num	8	CAFFEINE (MG)
9	DV6CHOL	Num	8	CHOLESTEROL (MG)
10	DV6CALCM	Num	8	CALCIUM (MG)
11	DV6IRON	Num	8	IRON (MG)
12	DV6MAGNM	Num	8	MAGNESIUM (MG)
13	DV6PHOSR	Num	8	PHOSPHOROUS (MG)
14	DV6POTSM	Num	8	POTASSIUM (MG)
15	DV6ZINC	Num	8	ZINC (MG)
16	DV6COPPR	Num	8	COPPER (MG)
17	DV6SELNM	Num	8	SELENIUM (MCG)
18	DV6VITMC	Num	8	VITAMIN C (MG)
19	DV6THIAM	Num	8	THIAMINE (MG)
20	DV6RIBOF	Num	8	RIBOFLAVIN (MG)
21	DV6NIACN	Num	8	NIACIN (MG)
22	DV6PANTA	Num	8	PANTOTHENIC ACID (MG)
23	DV6VITB6	Num	8	VITAMIN B-6 (MG)
24	DV6FLACD	Num	8	FOLIC ACID (MCG)
25	DV6VTB12	Num	8	VITAMIN B-12 (MCG)
26	DV6BCARO	Num	8	BETA CAROTENE (MCG)
27	DV6RETIN	Num	8	RETINOL (MCG)
28	DV6VITMA	Num	8	VITAMIN A (IU)
29	DV6ATOCO	Num	8	ALPHA TOCOPHEROL (MG)
30	DV6BTOCO	Num	8	BETA TOCOPHEROL (MG)
31	DV6GTOCO	Num	8	GAMMA TOCOPHEROL (MG)
32	DV6DTOCO	Num	8	DELTA TOCOPHEROL (MG)
33	DV6TATE	Num	8	TOTAL ALPHA TOCOPHEROL EQUIVALENT (MG)
34	DV6VITMD	Num	8	VITAMIN D (MCG)
35	DV6STFAT	Num	8	TOTAL SATURATED FATTY ACIDS (GM)
36	DV6S4_0	Num	8	SFA 4:0 (GM)

Num	Variable	Type	Len	Label
37	DV6S6_0	Num	8	SFA 6:0 (GM)
38	DV6S8_0	Num	8	SFA 8:0 (GM)
39	DV6S10_0	Num	8	SFA 10:0 (GM)
40	DV6S12_0	Num	8	SFA 12:0 (GM)
41	DV6S14_0	Num	8	SFA 14:0 (GM)
42	DV6S16_0	Num	8	SFA 16:0 (GM)
43	DV6S17_0	Num	8	SFA 17:0 (GM)
44	DV6S18_0	Num	8	SFA 18:0 (GM)
45	DV6S20_0	Num	8	SFA 20:0 (GM)
46	DV6S22_0	Num	8	SFA 22:0 (GM)
47	DV6MSFAT	Num	8	TOTAL MONOUNSATURATED FATTY ACIDS (GM)
48	DV6M14_1	Num	8	MFA 14:1 (GM)
49	DV6M16_1	Num	8	MFA 16:1 (GM)
50	DV6M18_1	Num	8	OLEIC ACID (MFA 18:1 (GM))
51	DV6M20_1	Num	8	MFA 20:1 (GM)
52	DV6M22_1	Num	8	MFA 22:1 (GM)
53	DV6PFA	Num	8	TOTAL POLYUNSATURATED FATTY ACIDS (GM)
54	DV6P18_2	Num	8	LINOLEIC ACID (PFA 18:2 (GM))
55	DV6P18_3	Num	8	LINOLENIC ACID (PFA 18:3 (GM))
56	DV6P18_4	Num	8	PFA 18:4 (GM)
57	DV6P20_4	Num	8	PFA 20:4 (GM)
58	DV6P20_5	Num	8	PFA 20:5 (GM)
59	DV6P22_5	Num	8	PFA 22:5 (GM)
60	DV6P22_6	Num	8	PFA 22:6 (GM)
61	DV6GLUCS	Num	8	GLUCOSE (GM)
62	DV6FRUCS	Num	8	FRUCTOSE (GM)
63	DV6GALAC	Num	8	GALACTOSE (GM)
64	DV6SUCRS	Num	8	SUCROSE (GM)
65	DV6LACTS	Num	8	LACTOSE (GM)
66	DV6FIBER	Num	8	DIETARY FIBER (GM)
67	DV6INSDF	Num	8	WATER INSOLUBLE DIETARY FIBER (GM)
68	DV6SOLDF	Num	8	WATER SOLUBLE FIBER (GM)
69	DV6PECTN	Num	8	PECTIN (GM)
70	DV6STRCH	Num	8	STARCH (GM)
71	DV6ASPAR	Num	8	ASPARTAME (MG)
72	DV6TRYPT	Num	8	TRYPTOPHAN (GM)
73	DV6THREO	Num	8	THREONINE (GM)
74	DV6ISOLE	Num	8	ISOLEUCINE (GM)
75	DV6LEUCN	Num	8	LEUCINE (GM)

Num	Variable	Type	Len	Label
76	DV6LYSIN	Num	8	LYSINE (GM)
77	DV6METHI	Num	8	METHIONINE (GM)
78	DV6CYSTN	Num	8	CYSTINE (GM)
79	DV6PHNYL	Num	8	PHENYLALANINE (GM)
80	DV6TYROS	Num	8	TYROSINE (GM)
81	DV6VALIN	Num	8	VALINE (GM)
82	DV6ARGIN	Num	8	ARGININE (GM)
83	DV6HISTI	Num	8	HISTIDINE (GM)
84	DV6ALANI	Num	8	ALANINE (GM)
85	DV6ASPAC	Num	8	ASPARTIC ACID (GM)
86	DV6GLUAC	Num	8	GLUTAMIC ACID (GM)
87	DV6GLYCN	Num	8	GLYCINE (GM)
88	DV6PROLN	Num	8	PROLINE (GM)
89	DV6SERIN	Num	8	SERINE (GM)
90	DV6SACCH	Num	8	SACCHARIN (MG)
91	DV6ANPRO	Num	8	ANIMAL PROTEIN (GM)
92	DV6VGPRO	Num	8	VEGETABLE PROTEIN (GM)
93	DV6ERR1	Num	8	FOOD CODE MISSING
94	DV6ERR2	Num	8	AMOUNT EATEN = MISSING OR 0
95	DV6ERR3	Num	8	FREQUENCY EATEN = MISSING OR 0
96	DV6ERR4	Num	8	FREQUENCY UNIT MISSING
97	DV6ERR5	Num	8	SERVING UNIT NOT LEGAL OR MISSING
98	DV6ERR6	Num	8	SERVING UNIT MISSING-ONLY ONE LEGAL
99	DV6ERR7	Num	8	AMOUNT EATEN APPEARS TOO LARGE
100	DV6ERR8	Num	8	PREP CODE OF BDF FOR A VEGETABLE
101	DV6ERR9	Num	8	PREP CODE NOT ALLOWABLE FOR FOOD ITEM
102	DV6ERR10	Num	8	FAT CODE PRESENT, PREP CODE MISSING
103	DV6ERR11	Num	8	PREP CODE PRESENT, FAT CODE MISSING
104	DV6ERR12	Num	8	FAT CODE PRESENT BUT NOT VALID
105	DV6ERR13	Num	8	PREP CODE 2, CP NOT ALLOWED AS SV UNIT
106	DV6ERR14	Num	8	PREP CODE 3, OZ NOT ALLOWED AS SV UNIT
107	DV6ERR15	Num	8	FAT CODE MISSING FROM FOOD INDEX FILE
108	DV6ERR16	Num	8	FAT SV UNIT IS NOT TS, MEAT OR VEG
109	DV6ITEMS	Num	8	TOTAL NUMBER OF FOOD ITEMS RECORDED
110	DV6NOERR	Num	8	NUMBER OF ITEMS PROCESSED W/OUT ERRORS
111	DV6WTERR	Num	8	NUMBER OF ITEMS PROCESSED WITH ERRORS
112	DV6PCOR	Num	8	PERCENT OF ITEMS PROCESSED W/OUT ERRORS
113	PID	Num	8	

Data Set Name: daf07.sas7bdat

Num	Variable	Type	Len	Label
1	D07DRINK	Num	8	DRINKER
2	D07WINE	Num	8	DRINKS WINE/WEEK
3	D07BEER	Num	8	DRINKS BEER/WEEK
4	D07LIQR	Num	8	DRINKS LIQUOR/WEEK
5	D07PST24	Num	8	DRINKS IN PAST 24 HRS
6	D07NUMDR	Num	8	MOST DRINKS/DAY, LAST MONTH
7	D07MLALC	Num	8	MEAN ML OF ALCOHOL CONSUMPTION PER DAY
8	PID	Num	8	

Data Set Name: daf08.sas7bdat

Num	Variable	Type	Len	Label
1	D08HBP	Num	4	HIGH BLOOD PRESSURE?
2	D08HBPPR	Num	4	WAS HYPERTENSION DURING PREGNANCY?
3	D08HBPAG	Num	4	AGE WHEN TOLD HAD HBP
4	D08HCHOL	Num	4	HIGH CHOLESTEROL?
5	D08CHOAG	Num	4	AGE WHEN TOLD HAD HIGH CHOLESTEROL
6	D08HEART	Num	4	HEART PROBLEM?
7	D08HRTAK	Num	4	HEART ATTACK?
8	D08HRTAG	Num	4	AGE AT HEART ATTACK
9	D08ANGIN	Num	4	ANGINA?
10	D08ANGAG	Num	4	AGE AT ANGINA
11	D08RHD	Num	4	RHEUMATIC HEART DISEASE?
12	D08RHDAG	Num	4	AGE AT RHEUMATIC HEART DISEASE
13	D08MVP	Num	4	MITRAL VALVE PROLAPSE?
14	D08MVPAG	Num	4	AGE AT MITRAL VALVE PROLAPSE
15	D08OTHHT	Num	4	OTHER HEART DISEASE?
16	D08OTHAG	Num	4	AGE AT OTHER HEART DISEASE?
17	D08DIAB	Num	4	DIABETES?
18	D08GDM	Num	4	DIABETES DURING PREGNANCY
19	D08DIBAG	Num	4	AGE AT DIABETES
20	D08KIDNY	Num	4	KIDNEY PROBLEM?
21	D08URINE	Num	4	KIDNEY URINE INFECTION?
22	D08URNAG	Num	4	AGE AT KIDNEY URINE INFECTION
23	D08URNYR	Num	4	HAD URINE INFECTION IN PAST YEAR?
24	D08KYS	Num	4	KIDNEY STONES?
25	D08KYSAG	Num	4	AGE AT KIDNEY STONES
26	D08KYSYR	Num	4	HAD KIDNEY STONE IN PAST YEAR?
27	D08NEP	Num	4	NEPHRITIS OR GLOMERULONEPHRITIS?
28	D08NEPAG	Num	4	AGE AT NEPHRITIS OR GLOMERULONEPHRITIS
29	D08NEPYR	Num	4	HAD HEPHRITIS IN THE PAST YEAR?
30	D08OTHKY	Num	4	OTHER KIDNEY PROBLEM?
31	D08OTKAG	Num	4	AGE AT OTHER KIDNEY PROBLEM
32	D08OTKYR	Num	4	HAD OTHER KIDNEY PROBLEMS IN PAST YEAR?
33	D08LIVER	Num	4	LIVER DISEASE
34	D08HEP	Num	4	HEPATITIS?
35	D08HEPAG	Num	4	AGE AT HEPATITIS
36	D08HEPYR	Num	4	HAD HEPATITIS IN THE PAST YEAR

Num	Variable	Type	Len	Label
37	D08CIR	Num	4	LIVER CIRRHOSIS
38	D08CIRAG	Num	4	AGE FIRST DIAGNOSED
39	D08OLV	Num	4	OTHER LIVER DISEASE
40	D08OLVAG	Num	4	AGE FIRST DIAGNOSED WITH OTHER LIVER DIS
41	D08OLVYR	Num	4	HAD OTHER LIVER DISEASES IN PAST YEAR
42	D08GALL	Num	4	GALLSTONES OR GALLBLADDER DISEASE
43	D08GALDA	Num	4	AGE DIAGNOSED WITH GALLSTONES
44	D08GALYR	Num	4	HAD GALLSTONES IN THE PAST YEAR
45	D08MIG	Num	4	MIGRAINE HEADACHES
46	D08MIGAG	Num	4	AGE DIAGNOSED WITH MIGRAINE HEADACHES
47	D08MIGYR	Num	4	HAD MIGRAINE IN THE PAST YEAR
48	D08PVD	Num	4	PERIPHERAL VASCULAR DISEASE
49	D08PVDAG	Num	4	AGE FIRST TOLD -PERIPHERAL VASCULAR DIS
50	D08CANCER	Num	4	CANCER OR TUMOR?
51	D08LUN	Num	4	LUNG CANCER?
52	D08LUNAG	Num	4	AGE AT LUNG CANCER
53	D08BRS	Num	4	BREAST CANCER?
54	D08BRSAG	Num	4	AGE AT BREAST CANCER
55	D08CER	Num	4	CERVICAL CANCER
56	D08CERAG	Num	4	AGE AT CERVICAL CANCER
57	D08BLD	Num	4	BLOOD OR LYMPH CANCER?
58	D08BLDAG	Num	4	AGE AT BLOOD OR LYMPH CANCER
59	D08TES	Num	4	TESTICULAR CANCER?
60	D08TESAG	Num	4	AGE AT TESTICULAR CANCER
61	D08BON	Num	4	BONE CANCER?
62	D08BONAG	Num	4	AGE AT BONE CANCER
63	D08MEL	Num	4	MELANOMA?
64	D08MELAG	Num	4	AGE AT MELANOMA
65	D08SKN	Num	4	SKIN CANCER?
66	D08SKNAG	Num	4	AGE AT SKIN CANCER
67	D08BRN	Num	4	BRAIN CANCER?
68	D08BRNAG	Num	4	AGE AT BRAIN CANCER
69	D08STO	Num	4	STOMACH CANCER?
70	D08STOAG	Num	4	AGE AT STOMACH CANCER
71	D08COL	Num	4	COLON CANCER?
72	D08COLAG	Num	4	AGE AT COLON CANCER
73	D08OTC	Num	4	OTHER CANCER?
74	D08OTCAG	Num	4	AGE AT OTHER CANCER
75	D08THYRD	Num	4	THYROID DISEASE

Num	Variable	Type	Len	Label
76	D08HOT	Num	4	HYPOTHYROIDISM
77	D08HOTAG	Num	4	AGE AT HYPOTHYROIDISM
78	D08HYT	Num	4	HYPERTHYROIDISM
79	D08HYTAG	Num	4	AGE AT HYPERTHYROIDISM
80	D08OTT	Num	4	OTHER THYROID DISEASE
81	D08OTTAG	Num	4	AGE AT OTHER THYROID DISEASE
82	D08DIG	Num	4	DIGESTIVE DISEASE
83	D08ULCER	Num	4	ULCER
84	D08ULCAG	Num	4	AGE DIAGNOSED WITH ULCER
85	D08ULCYR	Num	4	HAD ULCER IN THE PAST YEAR
86	D08OTD	Num	4	OTHER DIGESTIVE DISEASE
87	D08OTDAG	Num	4	AGE FIRST HAD OTHER DIGESTIVE DISEASE
88	D08OTDYR	Num	4	HAD OTHER DIGESTIVE DISEASE IN PAST YEAR
89	D08GOUT	Num	4	GOUT
90	D08GOUAG	Num	4	AGE FIRST DIAGNOSED WITH GOUT
91	D08GOUYR	Num	4	HAD GOUT IN THE PAST YEAR
92	D08ASTH	Num	4	ASTHMA
93	D08ASTAG	Num	4	AGE FIRST DIAGNOSED WITH ASTHMA
94	D08ASTYR	Num	4	HAD ASTHMA IN THE PAST YEAR
95	D08EPI	Num	4	EPILEPSY
96	D08EPIAG	Num	4	AGE FIRST DIAGNOSED WITH EPILEPSY
97	D08EPIYR	Num	4	HAD SEIZURES IN THE PAST YEAR
98	D08MENTL	Num	4	MENTAL DISORDERS
99	D08MENAG	Num	4	AGE FIRST DIAGNOSED WITH MENTAL DISORDER
100	D08MENYR	Num	4	HAD MENTAL DISORDERS IN THE PAST YEAR
101	D08EMPH	Num	4	EMPHYSEMA
102	D08EMPAG	Num	4	AGE FIRST DIAGNOSED WITH EMPHYSEMA
103	D08BRON	Num	4	CHRONIC BRONCHITIS
104	D08BROAG	Num	4	AGE FIRST DIAGNOSED WITH BRONCHITIS
105	D08TIA	Num	4	STROKE OR TIA
106	D08TIAAG	Num	4	AGE FIRST DIAGNOSED WITH STROKE/TIA
107	D08MS	Num	4	MULTIPLE SCLEROSIS
108	D08MSAG	Num	4	AGE FIRST DIAGNOSED WITH MS
109	D08OTZ	Num	4	OTHER MAJOR HEALTH PROBLEMS
110	D08OTZAG	Num	4	AGE AT OTHER MAJOR HEALTH PROBLEMS
111	D08HBNOW	Num	4	CURRENTLY TAKING MEDS FOR HBP
112	D08CHNOW	Num	4	CURRENTLY TAKING MEDS TO LOWER CHOLEST
113	D08ASMA	Num	4	CURRENTLY TAKING MEDS FOR ASTHMA
114	D08OTMED	Num	4	CURRENTLY TAKING ANY OTHER MEDS

Num	Variable	Type	Len	Label
115	D08ASP	Num	4	TAKE ASPIRIN 3 TIMES/WK?
116	D08HEAD	Num	4	HAD A HEADACHE THAT LASTED > 4 HRS
117	D081SIDE	Num	4	HEADACHE ON ONE SIDE ONLY
118	D08THROB	Num	4	HEADACHE PULSATED
119	D08JOB	Num	4	HEADACHE KEPT YOU FROM DOING ACTIVITIES
120	D08WALK	Num	4	HEADACHE WORSE WHEN WALKING
121	D08SENS	Num	4	HEADACHE MADE YOU SENSITIVE TO LIGHT
122	D08VOMIT	Num	4	HEADACHE MADE YOU NAUSEAS
123	D08HEADX	Num	4	# OF TIMES HAD HEADACHES
124	D08MAXWT	Num	4	MOST YOU EVER WEIGHED
125	D08AGEWT	Num	4	AGE WHEN YOU WEIGHED THE MOST
126	D08PDIET	Num	4	EVER BEEN ON A WEIGHT REDUCING DIET
127	D08NDIET	Num	4	ON A DIET NOW?
128	D08BLFOV	Num	4	EFFECTS OF BEING OVERWEIGHT
129	D08INTFR	Num	4	MED PROBLEMS THAT KEEP YOU FROM EXERCISE
130	D08INMCH	Num	4	HOW MUCH DID MED PROBLEMS INTERFERE
131	D08TREAD	Num	4	EVER HAD GXT (NOT INCLUDING CARDIA)
132	D08TRDAG	Num	4	AGE HAD GXT
133	D08ECHO	Num	4	EVER HAD AN ECHO (NOT INCLUDING CARDIA)
134	D08ECHAG	Num	4	AGE HAD ECHO
135	D08ANGIO	Num	4	EVER HAD ANGIOGRAM
136	D08ANOAG	Num	4	AGE HAD ANGIOGRAM
137	D08CAT	Num	4	EVER HAD AN CT SCAN
138	D08CATAG	Num	4	AGE HAD CT SCAN
139	D08MRI	Num	4	EVER HAD AN MRI
140	D08MRIAG	Num	4	AGE HAD MRI
141	D08VASEC	Num	4	HAD A VASECTOMY?
142	D08VASAG	Num	4	AGE YOU HAD VASECTOMY?
143	D08PPREG	Num	8	EVER BEEN PREGNANT
144	D08PRGAG	Num	8	AGE AT FIRST PREGNANCY
145	D08NCHLD	Num	8	NUMBER OF CHILDREN GIVEN BIRTH TO
146	D08BRSFD	Num	8	CURRENTLY BREASTFEEDING?
147	D08PREG	Num	8	CURRENTLY PREGNANT?
148	D08TUBAL	Num	8	HAD A TUBAL LIGATION?
149	D08HYSTR	Num	8	HAD A HYSTERECTOMY?
150	D08OVYRM	Num	8	EITHER OVARY REMOVED?
151	D08NOVRM	Num	8	ONE OR BOTH OVARY(-IES) REMOVED?
152	D08BCNOW	Num	8	CURRENTLY TAKING BC PILLS?
153	D08HMNOW	Num	8	CURRENTLY TAKING HORMONES EXCLUDING BCP?

Num	Variable	Type	Len	Label
154	D08CNUM	Num	4	CHILD'S ORDER IN FAMILY
155	D08BFD1	Num	4	BREASTFEED 1ST CHILD?
156	D08BFDL1	Num	4	HOW LONG DID YOU BREASTFEED 1ST CHILD
157	D08BFD2	Num	4	BREASTFEED 2ND CHILD?
158	D08BFDL2	Num	4	HOW LONG DID YOU BREASTFEED 2ND CHILD
159	D08BFD3	Num	4	BREASTFEED 3RD CHILD?
160	D08BFDL3	Num	4	HOW LONG DID YOU BREASTFEED 3RD CHILD
161	D08BFD4	Num	4	BREASTFEED 4TH CHILD?
162	D08BFDL4	Num	4	HOW LONG DID YOU BREASTFEED 4TH CHILD
163	PID	Num	8	

Data Set Name: daf09mas.sas7bdat

Num	Variable	Type	Len	Label
1	D09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	D09ASNUM	Num	3	MEDICATION NUMBER: ASTHMA MED
3	D09ASCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	D09ASCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	D09ASCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	D09ASCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	D09ASSOR	Num	3	SOURCE OF ASTHMA MEDICATION
8	PID	Num	8	

Data Set Name: daf09mbc.sas7bdat

Num	Variable	Type	Len	Label
1	D09BCCD1	Num	3	MED CLASSIFICATION CODE 1 OF 3
2	D09BCCD2	Num	3	MED CLASSIFICATION CODE 2 OF 3
3	D09BCCD3	Num	3	MED CLASSIFICATION CODE 3 OF 3
4	D09BCTY1	Num	3	DURATION OF BCP USE: TOTAL, YEARS
5	D09BCTM1	Num	3	DURATION OF BCP USE: TOTAL, MONTHS
6	D09BCTYR	Num	3	DURATION OF BCP USE: CURRENT, YEARS
7	D09BCTMO	Num	3	DURATION OF BCP USE: CURRENT, MONTHS
8	D09BCSOR	Num	3	SOURCE OF MEDICATION NAME
9	D09BCTUS	Num	3	DURATION OF BCP USE, SINCE FIRST STARTED
10	D09BCCUS	Num	3	DURATION OF BCP USE, SINCE LAST STARTED
11	PID	Num	8	

Data Set Name: daf09mch.sas7bdat

Num	Variable	Type	Len	Label
1	D09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	D09CHNUM	Num	3	MEDICATION NUMBER: CHOL LOWERING MED
3	D09CHCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	D09CHCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	D09CHCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	D09CHCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	D09CHSOR	Num	3	SOURCE OF CHOLESTEROL MEDICATION
8	PID	Num	8	

Data Set Name: daf09mhb.sas7bdat

Num	Variable	Type	Len	Label
1	D09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	D09HBNUM	Num	3	MEDICATION NUMBER: HBP MED
3	D09HBCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	D09HBCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	D09HBCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	D09HBCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	D09HBSOR	Num	3	SOURCE OF HBP MEDICATION
8	PID	Num	8	

Data Set Name: daf09mhm.sas7bdat

Num	Variable	Type	Len	Label
1	D09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	D09HMNUM	Num	3	MEDICATION NUMBER: HORMONES
3	D09HMCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
4	D09HMCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
5	D09HMCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
6	D09HMCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
7	D09HMSOR	Num	3	SOURCE OF HORMONE MEDICATION
8	PID	Num	8	

Data Set Name: daf09mot.sas7bdat

Num	Variable	Type	Len	Label
1	D09MDQNO	Num	3	MEDICATION FORM, QUESTION NUMBER
2	D09OTCD1	Num	3	MED CLASSIFICATION CODE 1 OF 4
3	D09OTCD2	Num	3	MED CLASSIFICATION CODE 2 OF 4
4	D09OTCD3	Num	3	MED CLASSIFICATION CODE 3 OF 4
5	D09OTCD4	Num	3	MED CLASSIFICATION CODE 4 OF 4
6	D09OTSOR	Num	3	SOURCE OF 'OTHER' MEDICATION
7	D09OTNUM	Num	3	MEDICATION NUMBER: 'OTHER' MED
8	PID	Num	8	

Data Set Name: daf09per.sas7bdat

Num	Variable	Type	Len	Label
1	D09MP3MO	Num	4	MENSTRUATED IN LAST 3 MONTHS?
2	D09LMPYR	Num	4	YEARS SINCE LAST MENSTUAL PERIOD
3	D09LPMO	Num	4	MONTHS SINCE LAST MENSTUAL PERIOD
4	D09MENOP	Num	4	UNDERGONE MENOPAUSE?
5	PID	Num	8	

Data Set Name: daf09tob.sas7bdat

Num	Variable	Type	Len	Label
1	D09UPC	Num	6	CIGARETTES USED - UPC CODE
2	D09BRAND	Char	30	CIGARETTE BRAND NAME
3	D09SMKNW	Num	4	STILL SMOKE?
4	D09STS3M	Num	4	STARTED SMOKING, PAST 3 MOS.?
5	D09SLS3M	Num	4	BEGINNER, STILL SMOKES?
6	D09CGTDY	Num	4	CIGARETTES, # SMOKED/DAY
7	D09FILTR	Num	4	FILTERED/UNFILTERED
8	D09PAKSZ	Num	4	SOFT/HARD PACK
9	D09LNGTH	Num	4	REGULAR/KING-SIZE/LONG
10	D09MENTH	Num	4	MENTHOLATED/NONMENTHOLATED
11	D09TRYQT	Num	4	TRIED TO QUIT IN LAST 2 YEARS
12	D09ATTMP	Num	4	HOW MANY ATTEMPTS TO QUIT >= 48 HRS
13	D09CHGQT	Num	4	PLAN TO QUIT SMOKING IN NEXT 6 MOS
14	D09CHGNO	Num	4	PLAN TO CUT DOWN IN NEXT 6 MOS
15	D09CHGLO	Num	4	PLAN TO CHANGE TO LOW TAR IN NEXT 6 MOS
16	D09CHGOT	Num	4	PLAN TO MAKE OTHER CHANGES IN NEXT 6 MOS
17	D09QUIT	Num	4	HOW INTERESTED IN QUITTING SMOKING
18	D09AWARE	Num	4	AWARE OF CESSATION PGMS IN COMMUNITY
19	D09ATTND	Num	4	EVER PARTICIPATED IN CESSATION PROGRAM
20	D09SPEND	Num	4	EVER SPENT MONEY TO QUIT SMOKING
21	D09CIGAR	Num	4	DO YOU STILL SMOKE CIGARS?
22	D09PIPE	Num	4	DO YOU STILL SMOKE A PIPE?
23	D09SNUFF	Num	4	DO YOU STILL USE SMOKELESS TOB.?
24	PID	Num	8	

Data Set Name: daf10.sas7bdat

Num	Variable	Type	Len	Label
1	D10TOBAC	Num	4	HAS USED A TOBACCO PRODUCT
2	D10CIGS	Num	4	HAS SMOKED CIGARETTES
3	D10CIGAR	Num	4	HAS SMOKED CIGARS
4	D10PIPE	Num	4	HAS SMOKED A PIPE
5	D10SMKLS	Num	4	HAS USED SMOKELESS TOBACCO
6	D10GUM	Num	4	CURRENTLY USES NICOTINE GUM
7	D10PATCH	Num	4	NOW USING A NICOTINE PATCH?
8	D10SPSMK	Num	4	DOES SPOUSE CURRENTLY SMOKE CIGARETTES
9	D10LVHME	Num	4	# OF PERSONS YOU LIVE WITH WHO SMOKE CIG
10	D10EXHME	Num	4	HRS/WK EXPOSED TO SMOKE BY OTHERS IN HOM
11	D10WKENV	Num	4	WORK IN AN OFFICE ENVIRONMENT
12	D10SMKPL	Num	4	SMOKING POLICY AT YOUR WORKPLACE
13	D10SMOKE	Num	8	SMOKING STATUS
14	PID	Num	8	

Data Set Name: daf18.sas7bdat

Num	Variable	Type	Len	Label
1	D18PSTYR	Num	4	PHYSICAL ACTIVITY PAST YEAR
2	D18A1RUN	Num	4	RUN OR JOG PAST YEAR, 1 HR/MO
3	D18A2MO	Num	4	MO DID THIS ACTIVITY (JOG/D18A1RUN)
4	D18A3PWK	Num	4	MO DID (JOG/D18A1RUN), 2 HR/WK
5	D18B1RAC	Num	4	VIGOROUS RACKET ACT, 2 HR TOTAL/12 MO
6	D18B2MO	Num	4	MO DID THIS ACT (RACKET/D18B1RAC)
7	D18B3PWK	Num	4	MO DID THIS ACT (D18B1RAC),3 HR/WK
8	D18C1BKE	Num	4	BICYCLE FASTER THAN 10/MPH/PAST 12 MO
9	D18C2MO	Num	4	MO DID THIS ACT (BIKE/D18C1BKE)
10	D18C3PWK	Num	4	MO DID ACT (BIKE/D18C1BKE),2 HR/WK
11	D18D1SWM	Num	4	SWIM PAST YEAR, 1 HR TOTAL TIME
12	D18D2MO	Num	4	MO DID THIS ACTIVITY (SWIM/D18D1SWM)
13	D18D3PWK	Num	4	MO DID ACT (SWIM/D18D1SWM),2 HR/WK
14	D18E1DNC	Num	4	DANCE PAST YEAR, 1 HR TOTAL TIME
15	D18E2MO	Num	4	MO DID ACT (DANCE/D18E1DNC)
16	D18E3PWK	Num	4	MO DID ACT (DANCE/D18E1DNC),3 HR/WK
17	D18F1LFT	Num	4	LIFTING, CARRYING, DIGGING PAST YEAR
18	D18F2MO	Num	4	MO DID ACT (LIFTING/CARRY/DIGGING)
19	D18F3PWK	Num	4	MONTHS DID ACT(LIFT,CARRY/DIG),5 HR/WK
20	D18G1SHV	Num	4	ACTIVITIES(SHOVEL SNOW) PAST YR
21	D18G2MO	Num	4	MO DID ACTIVITY (D18G1SHV)
22	D18G3PWK	Num	4	MO DID (D18G1SHV), 3 HR/WK
23	D18H1HSP	Num	4	STRENOUS SPORTS PAST YEAR
24	D18H2MO	Num	4	MO DID ACTIVITY (D18H1HSP)
25	D18H3PWK	Num	4	MONTHS DID (D18H1HSP) 3HRS/WK
26	D18I1LSP	Num	4	SOFTBALL, ETC 1 HR/12 MO
27	D18I2MO	Num	4	MO DID ACTIVITY (D18I1LSP)
28	D18I3PWK	Num	4	MO DID (D18I1LSP),3 HR/WK
29	D18J1WLK	Num	4	WALK, HIKE, WALK TO WORK,1 HR/12 MO
30	D18J2MO	Num	4	MO DID ACTIVITY (WALK/D18J1WLK)
31	D18J3PWK	Num	4	MO DID (WALK/D18J1WLK),4 HR/WK
32	D18K1BWL	Num	4	BOWL OR PLAY GOLF,1 HR/12 MO
33	D18K2MO	Num	4	MO DID ACTIVITY (GOLF/D18K1BWL)
34	D18K3PWK	Num	4	MO DID (GOLF/D18K1BWL),3HR/WK
35	D18L1HMX	Num	4	HOME EXERCISE, 1 HR TOTAL TIME/ 12 MO
36	D18L2MO	Num	4	MO DID ACTIVITY (H.EXERCISE/D18L1HMX)

Num	Variable	Type	Len	Label
37	D18L3PWK	Num	4	MO DID (H.EXERCISE/D18L1HMX), 3HR/WK
38	D18M1MNT	Num	4	H.MAINTENANCE, 1 HR T. TM/12 MO
39	D18M2MO	Num	4	MO DID ACTIVITY (H.MAINTANCE/D18M1MNT)
40	D18M3PWK	Num	4	MO DID (H.MAINTANCE/D18M1MNT),5 HR/WK
41	D18N1FLT	Num	4	FLIGHTS OF STAIRS TAKEN/DAY
42	D18Q1PYR	Num	4	MO IN PAST YR DID MAJOR HOUSEHOLD CHORES
43	D18Q1PMO	Num	4	TIMES/MONTH DID MAJOR HOUSEHOLD CHORES
44	D18Q2PYR	Num	4	MO IN PAST YR DID LIGHT HOUSEHOLD CHORES
45	D18Q2PWK	Num	4	HOURS/WEEK DID LIGHT HOUSEHOLD CHORES
46	D18Q3PYR	Num	4	MO IN PAST YR CARED FOR CHILD < 10 YRS
47	D18Q3PWK	Num	4	DAYS/WEEK DID CHILD CARE
48	D18Q3PDY	Num	4	HOURS/DAY DID CHILD CARE
49	D18HEAVY	Num	4	HEAVY INTENSITY SCORE
50	D18MODER	Num	4	MODERATE INTENSITY SCORE
51	D18TOTAL	Num	4	TOTAL INTENSITY SCORE
52	D18Q_SUM	Num	4	HOUSEHOLD - CHILDCARE SCORE (KCAL)
53	PID	Num	8	

Data Set Name: daf20.sas7bdat

Num	Variable	Type	Len	Label
1	D20TRI1	Num	8	TRICEP 1 (MM)
2	D20TRI2	Num	8	TRICEP 2 (MM)
3	D20SUB1	Num	8	SUBSCAPULAR 1 (MM)
4	D20SUB2	Num	8	SUBSCAPULAR 2 (MM)
5	D20SUP1	Num	8	SUPRAILIAC 1 (MM)
6	D20SUP2	Num	8	SUPRAILIAC 2 (MM)
7	D20HTMOD	Num	8	PROTOCOL MODIFICATION FOR HEIGHT MSMT?
8	D20WTMOD	Num	8	PROTOCOL MODIFICATION FOR WEIGHT MSMT?
9	D20HGT	Num	8	SUBJECT'S HEIGHT STANDING (CM)
10	D20WGT	Num	8	SUBJECT'S WEIGHT (LBS)
11	D20SKMOD	Num	8	PROTOCOL MODIFICATION FOR SF MSMT?
12	D20WST1	Num	8	WAIST GIRTH 1 (CM)
13	D20WST2	Num	8	WAIST GIRTH 2 (CM)
14	D20HIPS1	Num	8	HIP GIRTH 1 (CM)
15	D20HIPS2	Num	8	HIP GIRTH 2 (CM)
16	D20GRMOD	Num	8	PROTOCOL MODIFICATION FOR GIRTH MSMT?
17	D20WSTGR	Num	8	WAIST MSMT LARGER THAN HIP MSMT?
18	D20OTMOD	Num	8	OTHER PROTOCOL MODIFICATIONS?
19	D20CALIB	Num	8	SKIN COLOR - CALIBRATION
20	D20FILAM	Num	8	% REFLECTANCE - AMBER FILTER
21	D20FILBL	Num	8	% REFLECTANCE - BLUE FILTER
22	D20FILGR	Num	8	% REFLECTANCE - GREEN FILTER
23	D20TRICP	Num	8	MEAN (D20TRI1, D20TRI2) (MM)
24	D20SUBSC	Num	8	MEAN (D20SUB1, D20SUB2) (MM)
25	D20SUPRL	Num	8	MEAN (D20SUP1, D20SUP2) (MM)
26	D20WST	Num	8	MEAN (D20WST1, D20WST2) (CM)
27	D20HIP	Num	8	MEAN (D20HIPS1, D20HIPS2) (CM)
28	D20BMI	Num	8	BODY MASS INDEX (KG/M**2)
29	PID	Num	8	

Data Set Name: daf21.sas7bdat

Num	Variable	Type	Len	Label
1	D21FEVER	Num	8	HAVE A FEVER TODAY
2	D21INJUR	Num	8	INJURY WHICH MAKES WALKING DIFFICULT
3	D21ASMA	Num	8	EVER HAD EXERCISE-INDUCED ASTHMA
4	D21SBP	Num	8	EXCLUSION - SBP >= 160
5	D21DBP	Num	8	EXCLUSION - DBP >= 100
6	D21CARD5	Num	8	EXCLUSION - HX OF CVD CONDITIONS
7	D21MED	Num	8	EXCLUSION - CURRENTLY TAKING CVD MEDS
8	D21CHEST	Num	8	EXCLUSION - CARDIAC ABNORMALITIES FOUND
9	D21CARD8	Num	8	EXCLUSION - HX OF CARDIAC CONDITIONS
10	D21DZ	Num	8	EXCLUSION - CHRONIC DISEASE
11	D21ECG	Num	8	EXCLUSION - ECG CRITERIA
12	D21REFUS	Num	8	EXCLUSION - PARTICIPANT REFUSAL
13	D21DISCR	Num	8	EXCLUSION - PERSONNEL DISCRETION
14	D21EQUIP	Num	8	EXCLUSION - EQUIPMENT MALFUNCTION
15	PID	Num	8	

Data Set Name: daf22.sas7bdat

Num	Variable	Type	Len	Format	Label
1	D22SUPIN	Num	8		SUPINE HEART RATE
2	D22PXML	Num	8	TIME5.	TIME SINCE LAST MEAL (SAS TIME VAL.)
3	D22TMECG	Num	8	TIME5.	TIME OF ECG (SAS TIME VALUE)
4	D22DATE	Num	8		DATE FORM WAS COMPLETED
5	D22EO	Num	8		DISTANCE BETWEEN 0 AND ELECTRODE E
6	D22OV6	Num	8		DISTANCE BETWEEN 0 AND ELECTRODE V6
7	D22OV4	Num	8		DISTANCE BETWEEN 0 AND ELECTRODE V4
8	D22HRPRE	Num	8		HEART RATE BEFORE GXT
9	D22SBPPR	Num	8		SBP BEFORE GXT
10	D22DBPPR	Num	8		DBP BEFORE GXT
11	D22HRS1	Num	8		GXT STAGE 1: HEART RATE
12	D22SBPS1	Num	8		GXT STAGE 1: SBP
13	D22DBPS1	Num	8		GXT STAGE 1: DBP
14	D22RPES1	Num	8		GXT STAGE 1: RPE
15	D22HRS2	Num	8		GXT STAGE 2: HEART RATE
16	D22SBPS2	Num	8		GXT STAGE 2: SBP
17	D22DBPS2	Num	8		GXT STAGE 2: DBP
18	D22RPES2	Num	8		GXT STAGE 2: RPE
19	D22HRS3	Num	8		GXT STAGE 3: HEART RATE
20	D22SBPS3	Num	8		GXT STAGE 3: SBP
21	D22DBPS3	Num	8		GXT STAGE 3: DBP
22	D22RPES3	Num	8		GXT STAGE 3: RPE
23	D22HRS4	Num	8		GXT STAGE 4: HEART RATE
24	D22SBPS4	Num	8		GXT STAGE 4: SBP
25	D22DBPS4	Num	8		GXT STAGE 4: DBP
26	D22RPES4	Num	8		GXT STAGE 4: RPE
27	D22HRS5	Num	8		GXT STAGE 5: HEART RATE
28	D22SBPS5	Num	8		GXT STAGE 5: SBP
29	D22DBPS5	Num	8		GXT STAGE 5: DBP
30	D22RPES5	Num	8		GXT STAGE 5: RPE
31	D22HRS6	Num	8		GXT STAGE 6: HEART RATE
32	D22SBPS6	Num	8		GXT STAGE 6: SBP
33	D22DBPS6	Num	8		GXT STAGE 6: DBP
34	D22RPES6	Num	8		GXT STAGE 6: RPE
35	D22HRS7	Num	8		GXT STAGE 7: HEART RATE
36	D22SBPS7	Num	8		GXT STAGE 7: SBP

Num	Variable	Type	Len	Format	Label
37	D22DBPS7	Num	8		GXT STAGE 7: DBP
38	D22RPES7	Num	8		GXT STAGE 7: RPE
39	D22HRS8	Num	8		GXT STAGE 8: HEART RATE
40	D22SBPS8	Num	8		GXT STAGE 8: SBP
41	D22DBPS8	Num	8		GXT STAGE 8: DBP
42	D22RPES8	Num	8		GXT STAGE 8: RPE
43	D22HRS9	Num	8		GXT STAGE 9: HEART RATE
44	D22SBPS9	Num	8		GXT STAGE 9: SBP
45	D22DBPS9	Num	8		GXT STAGE 9: DBP
46	D22RPES9	Num	8		GXT STAGE 9: RPE
47	D22REC1	Num	8		RECOVERY HR 1
48	D22REC2	Num	8		RECOVERY HR 2
49	D22REC3	Num	8		RECOVERY HR 3
50	D22DURTN	Num	8		GXT DURATION (SEC.)
51	D22STRSN	Num	8		REASON FOR STOPPING TEST
52	D22METS	Num	8		ESTIMATED METS
53	D22HRMAX	Num	8		MAXIMUM HEART RATE
54	D22STGFN	Num	8		# OF 2 MINUTE PERIODS COMPLETED
55	D22CRIT	Num	8		CONTINUE TEST WITH NEW CRITERIA?
56	D22THR130	Num	8		TIME TO HEART RATE 130 (SEC)
57	PID	Num	8		

Data Set Name: daf31a.sas7bdat

Num	Variable	Type	Len	Label
1	D31HOS	Num	4	HOSPITALIZED SINCE LAST EXAM?
2	D31HOSNM	Num	4	# OF HOSP. SINCE LAST EXAM
3	PID	Num	8	

Data Set Name: daf44.sas7bdat

Num	Variable	Type	Len	Label
1	D44ACCPT	Num	4	REACTION AFTER BEING TREATED UNFAIRLY
2	D44TALK	Num	4	RESPONSE AFTER BEING TREATED UNFAIRLY
3	D44GNSCH	Num	4	GENDER DISCR - AT SCHOOL
4	D44GNJOB	Num	4	GENDER DISCR - GETTING A JOB
5	D44GNWRK	Num	4	GENDER DISCR - AT WORK
6	D44GNHOM	Num	4	GENDER DISCR - AT HOME
7	D44GNMED	Num	4	GENDER DISCR - GETTING MEDICAL CARE
8	D44GNPUB	Num	4	GENDER DISCR - IN PUBLIC
9	D44RCSCH	Num	4	RACE DISCR - AT SCHOOL
10	D44RCJOB	Num	4	RACE DISCR - GETTING A JOB
11	D44RCWRK	Num	4	RACE DISCR - AT WORK
12	D44RCHOU	Num	4	RACE DISCR - GETTING HOUSING
13	D44RCMED	Num	4	RACE DISCR - GETTING MEDICAL CARE
14	D44RCPOL	Num	4	RACE DISCR - FROM POLICE
15	D44RCPUB	Num	4	RACE DISCR - IN PUBLIC
16	D44SESCH	Num	4	SES DISCR - AT SCHOOL
17	D44SEJOB	Num	4	SES DISCR - GETTING A JOB
18	D44SEWRK	Num	4	SES DISCR - AT WORK
19	D44SEHOU	Num	4	SES DISCR - GETTING HOUSING
20	D44SEMED	Num	4	SES DISCR - GETTING MEDICAL CARE
21	D44SEPOL	Num	4	SES DISCR - FROM POLICE
22	D44SEPUB	Num	4	SES DISCR - IN PUBLIC
23	D44SXFAM	Num	4	SEX PREF DISCR - IN FAMILY
24	D44XSCH	Num	4	SEX PREF DISCR - AT SCHOOL
25	D44SXJOB	Num	4	SEX PREF DISCR - GETTING A JOB
26	D44SXWRK	Num	4	SEX PREF DISCR - AT WORK
27	D44SXHOM	Num	4	SEX PREF DISCR - AT HOME
28	D44SXMED	Num	4	SEX PREF DISCR - GETTING MEDICAL CARE
29	D44SXPUB	Num	4	SEX PREF DISCR - IN PUBLIC
30	D44RESCH	Num	4	RELIGION DISCR - AT SCHOOL
31	D44REJOB	Num	4	RELIGION DISCR - GETTING A JOB
32	D44REWRK	Num	4	RELIGION DISCR - AT WORK
33	D44REHOU	Num	4	RELIGION DISCR - GETTING HOUSING
34	D44REMED	Num	4	RELIGION DISCR - GETTING MEDICAL CARE
35	D44REPOL	Num	4	RELIGION DISCR - FROM POLICE
36	D44REPUB	Num	4	RELIGION DISCR - IN PUBLIC

Num	Variable	Type	Len	Label
37	D44ATSUM	Num	4	REACTION/RESPONSE SUMMARY SCORE
38	D44GNSUM	Num	4	GENDER DISCR - SUMMARY SCORE
39	D44RCSUM	Num	4	RACE DISCR - SUMMARY SCORE
40	D44SESUM	Num	4	SES DISCR - SUMMARY SCORE
41	D44SXSUM	Num	4	SEX PREF DISCR - SUMMARY SCORE
42	D44RESUM	Num	4	RELIGION DISCR - SUMMARY SCORE
43	PID	Num	8	

Data Set Name: daf45.sas7bdat

Num	Variable	Type	Len	Label
1	D45NOTIC	Num	5	I ALWAYS NOTICE HOW I LOOK
2	D45BUY	Num	5	BUY CLOTHES THAT MAKE ME LOOK MY BEST
3	D45PASSF	Num	5	I WOULD PASS MOST PHYSICAL FITNESS TESTS
4	D45SUPER	Num	5	HAVING SUPERIOR STRENGTH IS IMPORTANT
5	D45SEXAP	Num	5	MY BODY IS SEXUALLY APPEALING
6	D45NOEXR	Num	5	NOT INVOLVED IN REGULAR EXERCISE
7	D45KNOWH	Num	5	I KNOW WHAT AFFECTS PHYSICAL HEALTH
8	D45DELIB	Num	5	I HAVE DEVELOPED A HEALTHY LIFESTYLE
9	D45LIKE	Num	5	I LIKE THE WAY I LOOK
10	D45CHECK	Num	5	FREQUENTLY CHECK APPEARANCE IN MIRROR
11	D45TIME	Num	5	SPEND ALOT OF TIME ON MY APPEARANCE
12	D45ENDUR	Num	5	MY PHYSICAL ENDURANCE IS GOOD
13	D45NOSPT	Num	5	SPORTS PARTICIPATION IS IMPT TO ME
14	D45NOFIT	Num	5	I DON'T DO THINGS TO KEEP FIT
15	D45GHIMP	Num	5	GOOD HEALTH IS VERY IMPT TO ME
16	D45THRET	Num	5	I DON'T THREATEN MY HEALTH
17	D45GOODL	Num	5	PEOPLE WOULD CONSIDER ME GOOD-LOOKING
18	D45LOOKG	Num	5	IT'S ALWAYS IMPT THAT I LOOK GOOD
19	D45GROOM	Num	5	USE VERY FEW GROOMING PRODUCTS
20	D45PRIOR	Num	5	BEING FIT ISN'T A STRONG PRIORITY
21	D45INCR	Num	5	I DO THINGS TO INCREASE MY STRENGTH
22	D45GRANT	Num	5	I TAKE MY HEALTH FOR GRANTED
23	D45READ	Num	5	OFTEN READ HEALTH BOOKS (MAGAZINES)
24	D45NUDE	Num	5	I LIKE THE WAY I LOOK WITHOUT CLOTHES
25	D45SELFC	Num	5	I AM SELF-CONSCIOUS ABOUT MY GROOMING
26	D45HANDY	Num	5	I USUALLY WEAR WHAT IS HANDY
27	D45ATHSK	Num	5	I SELDOM THINK ABOUT MY ATHLETICISM
28	D45IMPST	Num	5	I WORK TO IMPROVE MY STAMINA
29	D45IGSYM	Num	5	WHEN SICK, I DON'T PAY ATNTN TO SYMPTOMS
30	D45DIET	Num	5	MAKE NO EFFORT TO EAT A BALANCED DIET
31	D45CLOTH	Num	5	I LIKE THE WAY MY CLOTHES FIT
32	D45NOCAR	Num	5	DON'T CARE HOW MY APPEARANCE IS PERCEIVE
33	D45HAIR	Num	5	TAKE SPECIAL CARE WHEN GROOMING MY HAIR
34	D45PHYSQ	Num	5	I DISLIKE MY PHYSIQUE
35	D45NOIMP	Num	5	DON'T NEED TO IMPROVE MY PHYS ACT ABILIT
36	D45ACTIV	Num	5	TRY TO BE PHYSICALLY ACTIVE

Num	Variable	Type	Len	Label
37	D45ATSYM	Num	5	PAY CLOSE ATTN FOR SIGNS OF ILLNESS
38	D45IGNOR	Num	5	I IGNORE SIGNS OF A FLU OR COLD
39	D45UNATT	Num	5	I AM PHYSICALLY UNATTRACTIVE
40	D45NOAPP	Num	5	I NEVER THINK ABOUT MY APPEARANCE
41	D45IMPAP	Num	5	I'M ALWAYS TRYING TO IMPROVE APPEARANCE
42	D45KNOWF	Num	5	KNOW ALOT ABOUT PHYSICAL FITNESS
43	D45SPORT	Num	5	PLAY A SPORT REGULARLY YEAR-ROUND
44	D45AWARE	Num	5	AWARE OF CHANGES IN MY PHYSICAL HEALTH
45	D45ILLDR	Num	5	SEEK MED HELP AT FIRST SIGN OF ILLNESS
46	D45IDEAL	Num	5	IDEAL FIGURE
47	D45THINK	Num	5	FIGURE REFLECTING HOW YOU THINK YOU LOOK
48	D45FEEL	Num	5	FIGURE REFLECTING HOW YOU OFTEN FEEL
49	D45PREFM	Num	5	FIGURE YOU THINK PREFERABLE TO MEN
50	D45PREFW	Num	5	FIGURE YOU THINK PREFERABLE TO WOMEN
51	D45FRND1	Num	5	FIGURE OF FRIEND #1
52	D45FRND2	Num	5	FIGURE OF FRIEND #2
53	D45FRND3	Num	5	FIGURE OF FRIEND #3
54	D45OPSEX	Num	5	MOST ATTRACTIVE OPPOSITE SEX FIGURE
55	D45A_EVA	Num	8	APPEARANCE EVALUATION SUBSCALE
56	D45A_ORI	Num	8	APPEARANCE ORIENTATION SUBSCALE
57	D45F_ORI	Num	8	FITNESS ORIENTATION SUBSCALE
58	D45H_ORI	Num	8	HEALTH ORIENTATION SUBSCALE
59	D45I_ORI	Num	8	ILLNESS ORIENTATION SUBSCALE
60	D45BIDIS	Num	8	BODY IMAGE DISSATISFACTION
61	D45BIDSF	Num	8	BODY IMAGE DISCREPANCY - SELF
62	D45BIDSS	Num	8	BODY IMAGE DISCREPANCY - SAME SEX
63	D45BIDOS	Num	8	BODY IMAGE DISCREPANCY - OPP SEX
64	PID	Num	8	

Data Set Name: daf46.sas7bdat

Num	Variable	Type	Len	Label
1	D46WDIFF	Num	4	DIFFERENCE IN EXAM WEIGHTS
2	D46WCODE	Char	1	QUES. CODE: A=WT GAIN B=WT LOSS C=STABLE
3	D46WINT	Num	4	WAS WT GAIN/LOSS/STABILITY INTENTIONAL?
4	PID	Num	8	

Data Set Name: daf9prg1.sas7bdat

Num	Variable	Type	Len	Label
1	D09NPREG	Num	4	NR. OF TIMES PREGNANT
2	D09NLBIR	Num	4	NR. PREGS. SINCE LAST CARDIA EXAM
3	PID	Num	8	

Data Set Name: daf9prg2.sas7bdat

Num	Variable	Type	Len	Label
1	D09ENDDT	Num	8	DATE PREGNANCY ENDED
2	D09PRGNO	Num	4	PREGNANCY NUMBER, SINCE LAST CARDIA EXAM
3	D09PRGWK	Num	4	WEEKS OF PREGNANCY
4	D09PGSTA	Num	4	END PREGNANCY STATUS
5	D09NOBAB	Num	4	NR. BABIES, THIS PREGNANCY
6	D09WTGN	Num	4	WEIGHT GAINED DURING PREGNANCY
7	D09WTLS	Num	4	WEIGHT LOST SINCE DELIVERY
8	D09TOXEM	Num	4	TOXEMIA?
9	D09P_HBP	Num	4	GESTATIONAL HBP?
10	D09P_DIB	Num	4	GESTATIONAL DIABETES?
11	PID	Num	8	

Data Set Name: daf9prg3.sas7bdat

Num	Variable	Type	Len	Label
1	D09PRGNO	Num	4	PREGNANCY NUMBER, SINCE LAST CARDIA EXAM
2	D09WHICH	Num	4	WHICH BABY DURING THIS BIRTH
3	D09STAPG	Num	4	BABY'S STATUS AT BIRTH
4	D09BABWG	Num	4	BABY'S WEIGHT, POUNDS
5	D09BABON	Num	4	BABY'S WEIGHT, OUNCES
6	PID	Num	8	

Data Set Name: *daflwup.sas7bdat*

Num	Variable	Type	Len	Label
1	FM090DAT	Num	8	DATE OF FOLLOW-UP - MON 90
2	FM090RSP	Num	8	DATE OF RESPONSE - MON 90
3	FM090MOD	Char	1	MODE OF RESPONSE - MON 90
4	FM090ADD	Char	1	ADDRESS STATUS - MON 90
5	FM090DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 90
6	FM096DAT	Num	8	DATE OF FOLLOW-UP - MON 96
7	FM096RSP	Num	8	DATE OF RESPONSE - MON 96
8	FM096MOD	Char	1	MODE OF RESPONSE - MON 96
9	FM096ADD	Char	1	ADDRESS STATUS - MON 96
10	FM096DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 96
11	FM102DAT	Num	8	DATE OF FOLLOW-UP - MON 102
12	FM102RSP	Num	8	DATE OF RESPONSE - MON 102
13	FM102MOD	Char	1	MODE OF RESPONSE - MON 102
14	FM102ADD	Char	1	ADDRESS STATUS - MON 102
15	FM102DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 102
16	FM108DAT	Num	8	DATE OF FOLLOW-UP - MON 108
17	FM108RSP	Num	8	DATE OF RESPONSE - MON 108
18	FM108MOD	Char	1	MODE OF RESPONSE - MON 108
19	FM108ADD	Char	1	ADDRESS STATUS - MON 108
20	FM108DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 108
21	FM114DAT	Num	8	DATE OF FOLLOW-UP - MON 114
22	FM114RSP	Num	8	DATE OF RESPONSE - MON 114
23	FM114MOD	Char	1	MODE OF RESPONSE - MON 114
24	FM114ADD	Char	1	ADDRESS STATUS - MON 114
25	FM114DIS	Num	8	DISTANCE MOVED FROM CLINIC - MON 114
26	FY096DAT	Num	8	DATE OF FOLLOW-UP - MON 96
27	FY096SMK	Num	8	# OF CIGS/DAY - MON 96
28	FY096WGT	Num	8	WEIGHT - MON 96
29	FY096PT	Num	8	HOSP PT OVERNIGHT IN PAST YR - MON 96
30	FY096DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR - MON 96
31	FY096REF	Num	8	ANY VISIT DUE TO CARDIA REFER - MON 96
32	FY096BPR	Num	8	REFERRAL FOR BLOOD PRESSURE? - MON 96
33	FY096LPR	Num	8	REFERRAL FOR LIPIDS? - MON 96
34	FY096TMR	Num	8	REFERRAL FOR TREADMILL? - MON 96
35	FY096RER	Num	8	REFERRAL FOR RESTING ECG? - MON 96
36	FY096RO	Num	8	OTHER REFERRAL - MON 96

Num	Variable	Type	Len	Label
37	FY096HBP	Num	8	HIGH BLOOD PRESSURE? - MON 96
38	FY096BPA	Num	8	AGE FIRST TOLD HIGH BP - MON 96
39	FY096HCH	Num	8	HIGH CHOLESTEROL? - MON 96
40	FY096CHA	Num	8	AGE FIRST TOLD HIGH CHOL - MON 96
41	FY096DBT	Num	8	DIABETES? - MON 96
42	FY096DBA	Num	8	AGE FIRST TOLD DIABETES - MON 96
43	FY096TIA	Num	8	STROKE OR TIA - MON 108
44	FY096TAA	Num	8	AGE FIRST TOLD STROKE OR TIA - MON 96
45	FY096HRT	Num	8	HEART PROBLEM? - MON 96
46	FY096HTA	Num	8	AGE FIRST TOLD HEART PROBLEM - MON 96
47	FY096AGA	Num	8	ANGINA OR CHEST PAINS? - MON 96
48	FY096HAK	Num	8	HEART ATTACK? - MON 96
49	FY096CTH	Num	8	HRT CATH SINCE LST CARDIA XM - MON 96
50	FY096AGO	Num	8	ANGIOGRAM SINCE LST CARDIA XM - MON 96
51	FY096DPL	Num	8	DOPPLER SINCE LST CARDIA XM - MON 96
52	FY096CAU	Num	8	CRT ART US SINCE LST CARDIA XM - MON 96
53	FY096CAT	Num	8	CAT SCAN SINCE LST CARDIA XM - MON 96
54	FY0961C1	Char	4	HOSPITALIZATION 1, CODE 1 - MON 96
55	FY0961C2	Char	4	HOSPITALIZATION 1, CODE 2 - MON 96
56	FY0961C3	Char	4	HOSPITALIZATION 1, CODE 3 - MON 96
57	FY0962C1	Char	4	HOSPITALIZATION 2, CODE 1 - MON 96
58	FY0962C2	Char	4	HOSPITALIZATION 2, CODE 2 - MON 96
59	FY0962C3	Char	4	HOSPITALIZATION 2, CODE 3 - MON 96
60	FY0963C1	Char	4	HOSPITALIZATION 3, CODE 1 - MON 96
61	FY0963C2	Char	4	HOSPITALIZATION 3, CODE 2 - MON 96
62	FY0963C3	Char	4	HOSPITALIZATION 3, CODE 3 - MON 96
63	FY108DAT	Num	8	DATE OF FOLLOW-UP - MON 108
64	FY108SMK	Num	8	# OF CIGS/DAY - MON 108
65	FY108DOC	Num	8	DOCTOR/CLINIC VISIT IN PAST YR - MON 108
66	FY108OTX	Num	8	# OF DR/CLNC VISITS IN PAST YR - MON 108
67	FY108REF	Num	8	ANY VISIT DUE TO CARDIA REFER - MON 108
68	FY108HBP	Num	8	HIGH BLOOD PRESSURE? - MON 108
69	FY108HCH	Num	8	HIGH CHOLESTEROL? - MON 108
70	FY108DBT	Num	8	DIABETES? - MON 108
71	FY108TIA	Num	8	STROKE OR TIA - MON 108
72	FY108HRT	Num	8	HEART PROBLEM? - MON 108
73	FY108AGA	Num	8	ANGINA? - MON 108
74	FY108HAK	Num	8	HEART ATTACK? - MON 108
75	FY108AHC	Num	8	ANGIOGRAM / HRT CATH PAST YR - MON 108

Num	Variable	Type	Len	Label
76	FY108PT	Num	8	HOSP PT OVERNIGHT IN PAST YR - MON 108
77	FY1081C1	Char	4	HOSPITALIZATION 1, CODE 1 - MON 108
78	FY1081C2	Char	4	HOSPITALIZATION 1, CODE 2 - MON 108
79	FY1081C3	Char	4	HOSPITALIZATION 1, CODE 3 - MON 108
80	FY1082C1	Char	4	HOSPITALIZATION 2, CODE 1 - MON 108
81	FY1082C2	Char	4	HOSPITALIZATION 2, CODE 2 - MON 108
82	FY1082C3	Char	4	HOSPITALIZATION 2, CODE 3 - MON 108
83	FY1083C1	Char	4	HOSPITALIZATION 3, CODE 1 - MON 108
84	FY1083C2	Char	4	HOSPITALIZATION 3, CODE 2 - MON 108
85	FY1083C3	Char	4	HOSPITALIZATION 3, CODE 3 - MON 108
86	PID	Num	8	

Data Set Name: daglu.sas7bdat

Num	Variable	Type	Len	Label
1	DL7GLU	Num	4	YEAR 7 GLUCOSE (ug/dL)
2	PID	Num	8	

Data Set Name: dahcy.sas7bdat

Num	Variable	Type	Len	Label
1	DLBHCY	Num	8	HOMOCYSTEINE (umol/L)
2	PID	Num	8	

Data Set Name: dains.sas7bdat

Num	Variable	Type	Len	Label
1	DL7INS0	Num	4	YEAR 0 INSULIN (uU/ML)
2	DL7INS7	Num	4	YEAR 7 INSULIN (uU/ML)
3	PID	Num	8	

Data Set Name: *dalip.sas7bdat*

Num	Variable	Type	Len	Label
1	DL1CHOL	Num	3	TOTAL PLASMA CHOLESTEROL (MG/DL)
2	DL1VLDL	Num	3	VLDL CHOLESTEROL (MG/DL)
3	DL1HDL	Num	3	TOTAL HDL CHOLESTEROL (MG/DL)
4	DL1LDL	Num	3	LDL CHOLESTEROL (MG/DL)
5	DL1NTRIG	Num	4	TRIGLYCERIDES (MG/DL)
6	PID	Num	8	

Data Set Name: daref.sas7bdat

Num	Variable	Type	Len	Label
1	A03ED	Num	4	EXAM 1 EDUCATION
2	EXAMAGE	Num	8	CALCULATED AGE AT EXAM 1
3	RACE	Num	8	RACE (VERIFIED AY EXAM 2)
4	SEX	Num	8	SEX (VERIFIED AT EXAM 2)
5	X4STATUS	Char	1	EXAM 4 STATUS (E OR H = EXAMINED)
6	X4DATE	Num	8	EXAM DATE, SCHEDULING DATE OR PENDING DA
7	D03ED	Num	5	EXAM 4 EDUCATION
8	D08PREG	Num	8	EXAM 4 - PREGNANCY STATUS
9	B02DATE	Num	8	DATE OF EXAM 2
10	C02DATE	Num	8	DATE OF EXAM 3
11	D02DATE	Num	8	DATE OF EXAM 4
12	EX4_AGE	Num	8	CALCULATED AGE AT EXAM 4
13	PID	Num	8	

Data Set Name: eaapob.sas7bdat

Num	Variable	Type	Len	Label
1	EL9APOB	Num	8	APOLIPOPROTEIN B (MG/DL)
2	PID	Num	8	

Data Set Name: eachem.sas7bdat

Num	Variable	Type	Len	Label
1	EL7GGT	Num	8	SERUM GAMMA GLUTAMYL TRANSFERASE (IU/L)
2	EL7UACID	Num	8	SERUM URIC ACID (mg/dL)
3	EL7CREAT	Num	8	SERUM CREATININE (mg/dL)
4	PID	Num	8	

Data Set Name: eaechy05.sas7bdat

Num	Variable	Type	Len	Label
1	EREADDT	Num	8	READ DATE
2	ESTUDY	Num	8	STUDY
3	EECHODT	Num	8	ECHO DATE
4	EPWTD1	Num	8	POST WALL THICK - DIASTOLE - 1
5	EPWTD2	Num	8	POST WALL THICK - DIASTOLE - 2
6	EPWTD3	Num	8	POST WALL THICK - DIASTOLE - 3
7	ELVPWD	Num	8	POST WALL THICK - DIASTOLE
8	EPWTSD	Num	8	POST WALL THICK (SD) - DIASTOLE
9	EPWTS1	Num	8	POST WALL THICK - SYSTOLE - 1
10	EPWTS2	Num	8	POST WALL THICK - SYSTOLE - 2
11	EPWTS3	Num	8	POST WALL THICK - SYSTOLE - 3
12	ELVPWS	Num	8	POST WALL THICK - SYSTOLE
13	EPWTSSD	Num	8	POST WALL THICK (SD) - SYSTOLE
14	ELVDD1	Num	8	LV DIAMETER - DIASTOLE - 1
15	ELVDD2	Num	8	LV DIAMETER - DIASTOLE - 2
16	ELVDD3	Num	8	LV DIAMETER - DIASTOLE - 3
17	ELVDD	Num	8	LV DIAMETER - DIASTOLE
18	ELVDDSD	Num	8	LV DIAMETER (SD) - DIASTOLE
19	ELVDS1	Num	8	LV DIAMETER - SYSTOLE - 1
20	ELVDS2	Num	8	LV DIAMETER - SYSTOLE - 2
21	ELVDS3	Num	8	LV DIAMETER - SYSTOLE - 3
22	ELVDS	Num	8	LV DIAMETER - SYSTOLE
23	ELVDSSD	Num	8	LV DIAMETER (SD) - SYSTOLE
24	EIVSTD1	Num	8	VENT SEPTAL THICK - DIASTOLE - 1
25	EIVSTD2	Num	8	VENT SEPTAL THICK - DIASTOLE - 2
26	EIVSTD3	Num	8	VENT SEPTAL THICK - DIASTOLE - 3
27	EIVSTD	Num	8	VENT SEPTAL THICK - DIASTOLE
28	EIVSTDSD	Num	8	VENT SEPTAL THICK (SD) - DIASTOLE
29	EIVSTS1	Num	8	VENT SEPTAL THICK - SYSTOLE - 1
30	EIVSTS2	Num	8	VENT SEPTAL THICK - SYSTOLE - 2
31	EIVSTS3	Num	8	VENT SEPTAL THICK - SYSTOLE - 3
32	EIVSTS	Num	8	VENT SEPTAL THICK - SYSTOLE
33	EIVSTSSD	Num	8	VENT SEPTAL THICK (SD) - SYSTOLE
34	ELAD1	Num	8	LEFT ATRIAL DIAM - 1
35	ELAD2	Num	8	LEFT ATRIAL DIAM - 2
36	ELAD	Num	8	LEFT ATRIAL DIAM

Num	Variable	Type	Len	Label
37	ELADSD	Num	8	LEFT ATRIAL DIAM (SD)
38	EARD1	Num	8	AORTIC ROOT DIAM - 1
39	EARD2	Num	8	AORTIC ROOT DIAM - 2
40	EARD	Num	8	AORTIC ROOT DIAM
41	EARDSD	Num	8	AORTIC ROOT DIAM (SD)
42	EPDEV1	Num	8	PROTOCOL DEV 1
43	EQS1	Num	8	QUALITY SCORE 1
44	EQS2	Num	8	QUALITY SCORE 2
45	EQS3	Num	8	QUALITY SCORE 3
46	EQS4	Num	8	QUALITY SCORE 4
47	EQS5	Num	8	QUALITY SCORE 5
48	EQ2D1	Num	8	QUALITATIVE 2D 1
49	EQ2D2	Num	8	QUALITATIVE 2D 2
50	EDC1A	Num	8	DIAGNOSIS CODE 1
51	EPV1	Num	8	PEAK VELOCITY - 1
52	EPV2	Num	8	PEAK VELOCITY - 2
53	EPV	Num	8	PEAK VELOCITY
54	EPVSD	Num	8	PEAK VELOCITY (SD)
55	ESVTI1	Num	8	SYSTOLIC VTI - 1
56	ESVTI2	Num	8	SYSTOLIC VTI - 2
57	ESVTI	Num	8	SYSTOLIC VTI
58	ESVTISD	Num	8	SYSTOLIC VTI (SD)
59	EAHR1	Num	8	AORTIC HRT RATE - 1
60	EAHR2	Num	8	AORTIC HRT RATE - 2
61	EAHR	Num	8	AORTIC HRT RATE
62	EAHRSD	Num	8	AORTIC HRT RATE (SD)
63	EPVE1	Num	8	MITRAL DOP PEAK VEL - EARLY - 1
64	EPVE2	Num	8	MITRAL DOP PEAK VEL - EARLY - 2
65	EMEPKV	Num	8	MITRAL DOP PEAK VEL - EARLY
66	EPVESD	Num	8	MITRAL DOP PEAK VEL - EARLY (SD)
67	EPVL1	Num	8	MITRAL DOP PEAK VEL - LATE - 1
68	EPVL2	Num	8	MITRAL DOP PEAK VEL - LATE - 2
69	EMAPKV	Num	8	MITRAL DOP PEAK VEL - LATE
70	EPVLSA	Num	8	MITRAL DOP PEAK VEL - LATE (SD)
71	EDVTI1	Num	8	DIASTOLIC VTI - 1
72	EDVTI2	Num	8	DIASTOLIC VTI - 2
73	EDVTI	Num	8	DIASTOLIC VTI
74	EDVTISD	Num	8	DIASTOLIC VTI (SD)
75	EVTIE1	Num	8	VTI EARLY WAVE - 1

Num	Variable	Type	Len	Label
76	EVTIE2	Num	8	VTI EARLY WAVE - 2
77	EVTIE	Num	8	VTI EARLY WAVE
78	EVTIESD	Num	8	VTI EARLY WAVE (SD)
79	EVTIL1	Num	8	VTI ATRIAL WAVE - 1
80	EVTIL2	Num	8	VTI ATRIAL WAVE - 2
81	EVTIL	Num	8	VTI ATRIAL WAVE
82	EVTILSD	Num	8	VTI ATRIAL WAVE (SD)
83	EMHR1	Num	8	MITRAL HRT RATE - 1
84	EMHR2	Num	8	MITRAL HRT RATE - 2
85	EMHR	Num	8	MITRAL HRT RATE
86	EMHRSD	Num	8	MITRAL HRT RATE (SD)
87	EDC2A	Num	8	DIAGNOSIS CODE 2
88	EDC3A	Num	8	DIAGNOSIS CODE 3
89	EDC4A	Num	8	DIAGNOSIS CODE 4
90	EDC5A	Num	8	DIAGNOSIS CODE 5
91	ELVMASS1	Num	8	LV MASS - 1
92	ELVMASS2	Num	8	LV MASS - 2
93	ELVMASS3	Num	8	LV MASS - 3
94	ELVMASS	Num	8	COC CALCULATED LV MASS
95	ELVMASSD	Num	8	LVMASS (SD)
96	EAGE	Num	8	AGE
97	EHT	Num	8	HEIGHT
98	EBSA	Num	8	BSA
99	EBP	Char	7	BP
100	EREADER	Num	8	READER
101	ELVOTPV1	Num	8	LVOT PEAK VEL - 1
102	ELVOTPV2	Num	8	LVOT PEAK VEL - 2
103	EMLVOTPV	Num	8	LVOT PEAK VEL
104	ELVOTPVD	Num	8	LVOT PEAK VEL (SD)
105	ELVOTVT1	Num	8	LVOT VTI - 1
106	ELVOTVT2	Num	8	LVOT VTI - 2
107	EMLVOTVT	Num	8	LVOT VTI
108	ELVOTVTS	Num	8	LVOT VTI (SD)
109	EPDEV2	Num	8	PROTOCOL DEV 2
110	EPDEV3	Num	8	PROTOCOL DEV 3
111	EPDEV4	Num	8	PROTOCOL DEV 4
112	EPDEV5	Num	8	PROTOCOL DEV 5
113	TRANDATE	Num	8	TRANSMISSION DATE
114	PID	Num	8	

Data Set Name: eaechy10.sas7bdat

Num	Variable	Type	Len	Label
1	EREADDT	Num	8	READ DATE
2	ESTUDY	Num	8	STUDY
3	EECHODT	Num	8	ECHO DATE
4	EPWTD1	Num	8	POST WALL THICK - DIASTOLE - 1
5	EPWTD2	Num	8	POST WALL THICK - DIASTOLE - 2
6	EPWTD3	Num	8	POST WALL THICK - DIASTOLE - 3
7	ELVPWD	Num	8	POST WALL THICK - DIASTOLE
8	EPWTSD	Num	8	POST WALL THICK (SD) - DIASTOLE
9	EPWTS1	Num	8	POST WALL THICK - SYSTOLE - 1
10	EPWTS2	Num	8	POST WALL THICK - SYSTOLE - 2
11	EPWTS3	Num	8	POST WALL THICK - SYSTOLE - 3
12	ELVPWS	Num	8	POST WALL THICK - SYSTOLE
13	EPWTSSD	Num	8	POST WALL THICK (SD) - SYSTOLE
14	ELVDD1	Num	8	LV DIAMETER - DIASTOLE - 1
15	ELVDD2	Num	8	LV DIAMETER - DIASTOLE - 2
16	ELVDD3	Num	8	LV DIAMETER - DIASTOLE - 3
17	ELVDD	Num	8	LV DIAMETER - DIASTOLE
18	ELVDDSD	Num	8	LV DIAMETER (SD) - DIASTOLE
19	ELVDS1	Num	8	LV DIAMETER - SYSTOLE - 1
20	ELVDS2	Num	8	LV DIAMETER - SYSTOLE - 2
21	ELVDS3	Num	8	LV DIAMETER - SYSTOLE - 3
22	ELVDS	Num	8	LV DIAMETER - SYSTOLE
23	ELVDSSD	Num	8	LV DIAMETER (SD) - SYSTOLE
24	EIVSTD1	Num	8	VENT SEPTAL THICK - DIASTOLE - 1
25	EIVSTD2	Num	8	VENT SEPTAL THICK - DIASTOLE - 2
26	EIVSTD3	Num	8	VENT SEPTAL THICK - DIASTOLE - 3
27	EIVSTD	Num	8	VENT SEPTAL THICK - DIASTOLE
28	EIVSTDSD	Num	8	VENT SEPTAL THICK (SD) - DIASTOLE
29	EIVSTS1	Num	8	VENT SEPTAL THICK - SYSTOLE - 1
30	EIVSTS2	Num	8	VENT SEPTAL THICK - SYSTOLE - 2
31	EIVSTS3	Num	8	VENT SEPTAL THICK - SYSTOLE - 3
32	EIVSTS	Num	8	VENT SEPTAL THICK - SYSTOLE
33	EIVSTSSD	Num	8	VENT SEPTAL THICK (SD) - SYSTOLE
34	ELAD1	Num	8	LEFT ATRIAL DIAM - 1
35	ELAD2	Num	8	LEFT ATRIAL DIAM - 2
36	ELAD	Num	8	LEFT ATRIAL DIAM

Num	Variable	Type	Len	Label
37	ELADSD	Num	8	LEFT ATRIAL DIAM (SD)
38	EARD1	Num	8	AORTIC ROOT DIAM - 1
39	EARD2	Num	8	AORTIC ROOT DIAM - 2
40	EARD	Num	8	AORTIC ROOT DIAM
41	EARDSD	Num	8	AORTIC ROOT DIAM (SD)
42	EPDEV1	Num	8	PROTOCOL DEV 1
43	EQS1	Num	8	QUALITY SCORE 1
44	EQS2	Num	8	QUALITY SCORE 2
45	EQS3	Num	8	QUALITY SCORE 3
46	EQS4	Num	8	QUALITY SCORE 4
47	EQS5	Num	8	QUALITY SCORE 5
48	EQ2D1	Num	8	QUALITATIVE 2D 1
49	EQ2D2	Num	8	QUALITATIVE 2D 2
50	EDC1A	Num	8	DIAGNOSIS CODE 1
51	EPV1	Num	8	PEAK VELOCITY - 1
52	EPV2	Num	8	PEAK VELOCITY - 2
53	EPV	Num	8	PEAK VELOCITY
54	EPVSD	Num	8	PEAK VELOCITY (SD)
55	ESVTI1	Num	8	SYSTOLIC VTI - 1
56	ESVTI2	Num	8	SYSTOLIC VTI - 2
57	ESVTI	Num	8	SYSTOLIC VTI
58	ESVTISD	Num	8	SYSTOLIC VTI (SD)
59	EAHR1	Num	8	AORTIC HRT RATE - 1
60	EAHR2	Num	8	AORTIC HRT RATE - 2
61	EAHR	Num	8	AORTIC HRT RATE
62	EAHRSD	Num	8	AORTIC HRT RATE (SD)
63	EPVE1	Num	8	MITRAL DOP PEAK VEL - EARLY - 1
64	EPVE2	Num	8	MITRAL DOP PEAK VEL - EARLY - 2
65	EMEPKV	Num	8	MITRAL DOP PEAK VEL - EARLY
66	EPVESD	Num	8	MITRAL DOP PEAK VEL - EARLY (SD)
67	EPVL1	Num	8	MITRAL DOP PEAK VEL - LATE - 1
68	EPVL2	Num	8	MITRAL DOP PEAK VEL - LATE - 2
69	EMAPKV	Num	8	MITRAL DOP PEAK VEL - LATE
70	EPVLS	Num	8	MITRAL DOP PEAK VEL - LATE (SD)
71	EDVTI1	Num	8	DIASTOLIC VTI - 1
72	EDVTI2	Num	8	DIASTOLIC VTI - 2
73	EDVTI	Num	8	DIASTOLIC VTI
74	EDVTISD	Num	8	DIASTOLIC VTI (SD)
75	EVTIE1	Num	8	VTI EARLY WAVE - 1

Num	Variable	Type	Len	Label
76	EVTIE2	Num	8	VTI EARLY WAVE - 2
77	EVTIE	Num	8	VTI EARLY WAVE
78	EVTIESD	Num	8	VTI EARLY WAVE (SD)
79	EVTIL1	Num	8	VTI ATRIAL WAVE - 1
80	EVTIL2	Num	8	VTI ATRIAL WAVE - 2
81	EVTIL	Num	8	VTI ATRIAL WAVE
82	EVTILSD	Num	8	VTI ATRIAL WAVE (SD)
83	EMHR1	Num	8	MITRAL HRT RATE - 1
84	EMHR2	Num	8	MITRAL HRT RATE - 2
85	EMHR	Num	8	MITRAL HRT RATE
86	EMHRSD	Num	8	MITRAL HRT RATE (SD)
87	EDC2A	Num	8	DIAGNOSIS CODE 2
88	EDC3A	Num	8	DIAGNOSIS CODE 3
89	EDC4A	Num	8	DIAGNOSIS CODE 4
90	EDC5A	Num	8	DIAGNOSIS CODE 5
91	ELVMASS1	Num	8	LV MASS - 1
92	ELVMASS2	Num	8	LV MASS - 2
93	ELVMASS3	Num	8	LV MASS - 3
94	ELVMASS	Num	8	COC CALCULATED LV MASS
95	ELVMASSD	Num	8	LVMASS (SD)
96	EAGE	Num	8	AGE
97	EHT	Num	8	HEIGHT
98	EBSA	Num	8	BSA
99	EBP	Char	7	BP
100	EREADER	Num	8	READER
101	ELVOTPV1	Num	8	LVOT PEAK VEL - 1
102	ELVOTPV2	Num	8	LVOT PEAK VEL - 2
103	EMLVOTPV	Num	8	LVOT PEAK VEL
104	ELVOTPVD	Num	8	LVOT PEAK VEL (SD)
105	ELVOTVT1	Num	8	LVOT VTI - 1
106	ELVOTVT2	Num	8	LVOT VTI - 2
107	EMLVOTVT	Num	8	LVOT VTI
108	ELVOTVTS	Num	8	LVOT VTI (SD)
109	EPDEV2	Num	8	PROTOCOL DEV 2
110	EPDEV3	Num	8	PROTOCOL DEV 3
111	EPDEV4	Num	8	PROTOCOL DEV 4
112	EPDEV5	Num	8	PROTOCOL DEV 5
113	TRANDATE	Num	8	TRANSMISSION DATE
114	PID	Num	8	

Data Set Name: eaf02.sas7bdat

Num	Variable	Type	Len	Format	Label
1	E02SMOKE	Num	3		SMOKED IN PAST 24 HOURS?
2	E02TEMP	Num	4		ROOM TEMPERATURE IN DEGREES CENTIGRADE
3	E02PULSE	Num	4		PULSE BEATS IN 30 SECONDS
4	E02CUFF	Num	4		CUFF SIZE: PED, REG, LRG, OR THIGH
5	E02POP	Num	4		PULSE OBLITERATION PRESSURE
6	E02PIL	Num	4		PEAK INFLATION LEVEL, (STD) (POP + 30)
7	E02MAXZE	Num	4		MAXIMUM ZERO
8	E02PILRZ	Num	4		PEAK INFLATION LEVEL, (RZ)
9	E02R1S	Num	4		FIRST READING SBP
10	E02R1D	Num	4		FIRST READING DBP 5TH PHASE
11	E02RZ1S	Num	4		RZ1 SBP
12	E02RZ1D	Num	4		RZ1 DBP
13	E02SBP1	Num	4		FIRST CORRECTED SBP (R1_S - RZ1_S)
14	E02DBP1	Num	4		FIRST CORRECTED DBP (R1_D - RZ1_D)
15	E02R2S	Num	4		SECOND READING SBP
16	E02R2D	Num	4		SECOND READING DBP
17	E02RZ2S	Num	4		RZ2 SBP
18	E02RZ2D	Num	4		RZ2 DBP
19	E02SBP2	Num	4		SECOND CORRECTED SBP (R2_S - RZ2_S)
20	E02DBP2	Num	4		SECOND CORRECTED DBP (R2_D - RZ2_D)
21	E02R3S	Num	4		THIRD READING SBP
22	E02R3D	Num	4		THIRD READING DBP
23	E02RZ3S	Num	4		RZ3 SBP
24	E02RZ3D	Num	4		RZ3 DBP
25	E02SBP3	Num	4		THIRD CORRECTED SBP (R3_S - RZ3_S)
26	E02DBP3	Num	4		THIRD CORRECTED DBP (R3_D - RZ3_D)
27	E02SUMSY	Num	4		2ND AND 3RD SYS (R2_RZ2_S + R3_RZ3_S)
28	E02SUMDI	Num	4		2ND AND 3RD DIAS (R2_RZ2_D + R3_RZ3_D)
29	E02AVGSY	Num	4		AVERAGE SBP (SUM_S/2)
30	E02AVGDI	Num	4		AVERAGE DBP (SUM_D/2)
31	E02EXDAT	Num	8		DATE OF EXAM
32	E02DTSMK	Num	8		DATE SUBJECT LAST SMOKED
33	E02TMSMK	Num	8	TIME5.	TIME SUBJECT LAST SMOKED
34	E02TIME	Num	8	TIME5.	TIME OF DAY
35	PID	Num	8		

Data Set Name: eaf03.sas7bdat

Num	Variable	Type	Len	Label
1	E03EXDAT	Num	8	EXAM DATE - FORM 3
2	E03ED	Num	8	GRADE OF SCHOOL COMPLETED
3	E03DEGRE	Num	8	HIGHEST DEGREE EARNED
4	E03SCNOW	Num	8	ATTENDING SCHOOL NOW
5	E03WRKFT	Num	8	WORKING FULL TIME
6	E03WRKPT	Num	8	WORKING PART-TIME
7	E03UNEMP	Num	8	UNEMPLOYED OR LAID OFF?
8	E03LKWRK	Num	8	LOOKING FOR WORK?
9	E03HOUSE	Num	8	KEEPING HOUSE/CHILDREN
10	E03TYPEM	Num	8	TYPE OF EMPLOYMENT
11	E03CODE	Num	8	3DIGIT CENSUS CODE
12	E03NOWRK	Num	8	LOOKING FOR WORK:PAST 2 YRS
13	E03DFPAY	Num	8	HOW HARD TO PAY FOR BASICS?
14	E03DFMED	Num	8	HOW HARD TO PAY FOR MEDICAL CARE?
15	E03MRAGE	Num	8	CURRENT MARITAL STATUS
16	E03YRSMR	Num	8	YEARS MARRIED
17	E03MOMR	Num	8	MONTHS MARRIED
18	E03YRSWD	Num	8	YEARS WIDOWED/DIVORCED/SEPARATED
19	E03MOWD	Num	8	MONTHS WIDOWED/DIVORCED/SEPARATED
20	E03LIVMR	Num	8	LIVE IN A MARRIAGE-LIKE RELATIONSHIP
21	E03YRLIV	Num	8	HOW LONG E03LIVMR (YRS)
22	E03MOLIV	Num	8	HOW LONG E03LIVMR (MO)
23	E03NPEPL	Num	8	NUMBER OF PEOPLE IN HOUSEHOLD
24	E03CHILD	Num	8	ANY CHILDREN OR STEPCHILDREN
25	E03LVNCH	Num	8	NUMBER OF CHILDREN YOU LIVE WITH
26	E03HOME	Num	8	HOW ARE YOU PAYING FOR YOUR RESIDENCE
27	E03INCOM	Num	8	FAMILY INCOME
28	E03MDCAR	Num	8	HAVE A USUAL SOURCE OF MEDICAL CARE
29	E03SOURC	Num	8	SOURCE OF MEDICAL CARE
30	E03FULCO	Num	8	FULL OR CO-PAYMENT
31	E03MDMIN	Num	8	MINUTES FROM HOME TO MEDICAL CARE
32	E03GOVMD	Num	8	COVERED BY MEDICARE OR MEDICAID
33	E03GOVVA	Num	8	COVERED BY MILITARY HEALTH CARE
34	E03INS2Y	Num	8	HAD HEALTH INSUR PAST TWO YEARS?
35	E03YRINS	Num	8	YEARS DID NOT HAVE COVERAGE
36	E03MOINS	Num	8	MONTHS DID NOT HAVE COVERAGE

Num	Variable	Type	Len	Label
37	E03EXPNS	Num	8	NO MEDICAL CARE - TOO EXPENSIVE
38	E03DFHS	Num	8	HOW HARD TO GET NEEDED HEALTH SERVICES?
39	E03INSEM	Num	8	HAVE HEALTH INSURANCE THRU EMPLOYER
40	E03INSSF	Num	8	SELF INSURED?
41	PID	Num	8	
42	E03MDPAY	Num	8	MODE OF PAYMENT FOR MEDICAL SERVICES

Data Set Name: eaf05.sas7bdat

Num	Variable	Type	Len	Format	Label
1	E05ILL	Num	8		BEEN ILL IN THE PAST 24 HOURS?
2	E05HEMO	Num	8		HAVE ANY BLEEDING DISORDERS?
3	E05BLDDW	Num	8		ANY BLOOD DRAWN?
4	E05RSN1	Num	8		REASON NO BLOOD DRAWN
5	E05TOURN	Num	8		WAS TOURNIQUET LIMIT EXCEEDED?
6	E05TB1A	Num	8		10ML LAVENDER TUBE, 3 ML PLASMA (LIPID)
7	E05QC	Num	8		IS PARTICIPANT QUALITY CONTROL?
8	E05OGTT	Num	8		AGREE TO PARTICIPATE IN OGTT?
9	E05DW1TM	Num	8		FIRST BLOOD DRAW AFTER 10:30 A.M.?
10	E05FST8H	Num	8		PARTICIPANT FAST FOR AT LEAST 8 HOURS?
11	E05STERD	Num	8		USING STEROIDS?
12	E05PREG	Num	8		CURRENTLY PREGNANT?
13	E05COMPG	Num	8		GLUCOSE DRINK COMPLETED?
14	E05VOMIT	Num	8		VOMIT AFTER DRINKING GLUCOSE SOLUTION?
15	E05BLDD2	Num	8		ANY BLOOD DRAWN? - SECOND BLOOD DRAW
16	E05RSN2	Num	8		REASON NO BLOOD DRAWN-SECOND BLOOD DRAW
17	E05TOUR2	Num	8		TOURNIQUET LIMIT EXCEEDED?-SECOND DRAW
18	E05QC2	Num	8		QUALITY CONTROL FOR OGTT?
19	E05DTBLD	Num	8		DATE BLOOD DRAWN
20	E05DTEAT	Num	8		DATE LAST ATE
21	E05TMEAT	Num	8	TIME5.	TIME LAST ATE
22	E05TMBLD	Num	8	TIME5.	TIME BLOOD DRAWN
23	E05TMSPN	Num	8	TIME5.	TIME BLOOD WAS SPUN (EXCLUDING GRAY-TOP)
24	E05TMSPG	Num	8	TIME5.	TIME GRAY-TOP SPECIMEN SPUN
25	E05TMFRZ	Num	8	TIME5.	TIME BLOOD FROZEN (EXCLUDING GRAY-TOP)
26	E05TMFRG	Num	8	TIME5.	TIME GRAY-TOP SPECIMEN FROZEN
27	E05GLBEG	Num	8	TIME5.	TIME GLUCOSE DRINK STARTED
28	E05GLEND	Num	8	TIME5.	TIME GLUCOSE DRINK COMPLETED
29	E05EXPTM	Num	8	TIME5.	EXPECTED TIME OF SECOND BLOOD DRAW
30	E05PFTM	Num	8	TIME5.	TIME PULMONARY FUNCTION TEST COMPLETED
31	E05TML2	Num	8	TIME5.	TIME OF SECOND BLOOD DRAW
32	E05TMSP2	Num	8	TIME5.	TIME SECOND SPECIMEN OF BLOOD SPUN
33	E05TMFR2	Num	8	TIME5.	TIME SECOND SPECIMEN OF BLOOD FROZEN
34	E05FSTMN	Num	8		NUMBER OF MINUTES FASTING
35	E05FAST	Char	3		12 HR FAST BEFORE BLOOD DRAW?
36	PID	Num	8		

Data Set Name: eaf07.sas7bdat

Num	Variable	Type	Len	Label
1	E07DRINK	Num	8	DRINKER
2	E07WINE	Num	8	DRINKS WINE/WEEK
3	E07BEER	Num	8	DRINKS BEER/WEEK
4	E07LIQR	Num	8	DRINKS LIQUOR/WEEK
5	E07PST24	Num	8	DRINKS IN PAST 24 HRS
6	E07NUMDR	Num	8	MOST DRINKS/DAY, LAST MONTH
7	E07STOP	Num	8	TRIED TO STOP DRINKING IN PAST 3 YEARS?
8	E07EXDAT	Num	8	EXAM DATE - FORM 7
9	E07MLALC	Num	8	MEAN ML OF ALCOHOL CONSUMPTION PER DAY
10	PID	Num	8	

Data Set Name: eaf08.sas7bdat

Num	Variable	Type	Len	Label
1	pid	Num	8	
2	E08EXDAT	Num	8	EXAM DATE - FORM 8
3	E08HBP	Num	8	HIGH BLOOD PRESSURE?
4	E08HBPPR	Num	8	WAS HYPERTENSION DURING PREGNANCY?
5	E08HBPAG	Num	8	AGE DIAGNOSED-HBP
6	E08HCHOL	Num	8	HIGH CHOLESTEROL?
7	E08CHOAG	Num	8	AGE DIAGNOSED-HIGH CHOLESTEROL
8	E08HEART	Num	8	HEART PROBLEM?
9	E08HRTAK	Num	8	HEART ATTACK?
10	E08HRTAG	Num	8	AGE DIAGNOSED-HEART ATTACK
11	E08ANGIN	Num	8	ANGINA?
12	E08ANGAG	Num	8	AGE DIAGNOSED-ANGINA
13	E08RHD	Num	8	RHEUMATIC HEART DISEASE?
14	E08RHDAG	Num	8	AGE DIAGNOSED-RHEUMATIC HEART DISEASE
15	E08MVP	Num	8	MITRAL VALVE PROLAPSE?
16	E08MVPAG	Num	8	AGE DIAGNOSED-MITRAL VALVE PROLAPSE
17	E08OTHHT	Num	8	OTHER HEART DISEASE?
18	E08OTHAG	Num	8	AGE DIAGNOSED-OTHER HEART DISEASE
19	E08DIAB	Num	8	DIABETES?
20	E08GDM	Num	8	DIABETES DURING PREGNANCY
21	E08DIBAG	Num	8	AGE DIAGNOSED-DIABETES
22	E08KIDNY	Num	8	KIDNEY PROBLEM?
23	E08URINE	Num	8	KIDNEY URINE INFECTION?
24	E08URNAG	Num	8	AGE DIAGNOSED-KIDNEY URINE INFECTION
25	E08URNYR	Num	8	HAD URINE INFECTION IN PAST YEAR?
26	E08KYS	Num	8	KIDNEY STONES?
27	E08KYSAG	Num	8	AGE DIAGNOSED-KIDNEY STONES
28	E08KYSYR	Num	8	HAD KIDNEY STONE IN PAST YEAR?
29	E08NEP	Num	8	NEPHRITIS OR GLOMERULONEPHRITIS?
30	E08NEPAG	Num	8	AGE DIAGNOSED-NEPHRITIS
31	E08NEPYR	Num	8	HAD NEPHRITIS IN THE PAST YEAR?
32	E08OTHKY	Num	8	OTHER KIDNEY PROBLEM?
33	E08OTKAG	Num	8	AGE DIAGNOSED-OTHER KIDNEY PROBLEM
34	E08OTKYR	Num	8	HAD OTHER KIDNEY PROBLEMS IN PAST YEAR?
35	E08LIVER	Num	8	LIVER DISEASE?
36	E08HEP	Num	8	HEPATITIS?

Num	Variable	Type	Len	Label
37	E08HEPAG	Num	8	AGE DIAGNOSED-HEPATITIS
38	E08HEPYR	Num	8	HAD HEPATITIS IN THE PAST YEAR?
39	E08CIR	Num	8	LIVER CIRRHOSIS?
40	E08CIRAG	Num	8	AGE DIAGNOSED-CIRRHOSIS
41	E08OLV	Num	8	OTHER LIVER DISEASE?
42	E08OLVAG	Num	8	AGE DIAGNOSED-OTHER LIVER DIS
43	E08OLVYR	Num	8	HAD OTHER LIVER DISEASES IN PAST YEAR?
44	E08GALL	Num	8	GALLSTONES OR GALLBLADDER DISEASE?
45	E08GALDA	Num	8	AGE DIAGNOSED-GALLSTONES
46	E08GALYR	Num	8	HAD GALLSTONES IN THE PAST YEAR?
47	E08MIG	Num	8	MIGRAINE HEADACHES?
48	E08MIGAG	Num	8	AGE DIAGNOSED-MIGRAINE HEADACHES
49	E08MIGYR	Num	8	HAD MIGRAINE IN THE PAST YEAR?
50	E08PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
51	E08PVDAG	Num	8	AGE DIAGNOSED-PERIPHERAL VASCULAR DIS
52	E08CANCER	Num	8	CANCER OR TUMOR?
53	E08LUN	Num	8	LUNG CANCER?
54	E08LUNAG	Num	8	AGE DIAGNOSED-LUNG CANCER
55	E08BRS	Num	8	BREAST CANCER?
56	E08BRSAG	Num	8	AGE DIAGNOSED-BREAST CANCER
57	E08CER	Num	8	CERVICAL CANCER?
58	E08CERAG	Num	8	AGE DIAGNOSED-CERVICAL CANCER
59	E08BLD	Num	8	BLOOD OR LYMPH CANCER?
60	E08BLDAG	Num	8	AGE DIAGNOSED-BLOOD OR LYMPH CANCER
61	E08TES	Num	8	TESTICULAR CANCER?
62	E08TESAG	Num	8	AGE DIAGNOSED-TESTICULAR CANCER
63	E08BON	Num	8	BONE CANCER?
64	E08BONAG	Num	8	AGE DIAGNOSED-BONE CANCER
65	E08MEL	Num	8	MELANOMA?
66	E08MELAG	Num	8	AGE DIAGNOSED-MELANOMA
67	E08SKN	Num	8	SKIN CANCER?
68	E08SKNAG	Num	8	AGE DIAGNOSED-SKIN CANCER
69	E08BRN	Num	8	BRAIN CANCER?
70	E08BRNAG	Num	8	AGE DIAGNOSED-BRAIN CANCER
71	E08STO	Num	8	STOMACH CANCER?
72	E08STOAG	Num	8	AGE DIAGNOSED-STOMACH CANCER
73	E08COL	Num	8	COLON CANCER?
74	E08COLAG	Num	8	AGE DIAGNOSED-COLON CANCER
75	E08OTC	Num	8	OTHER CANCER?

Num	Variable	Type	Len	Label
76	E08OTCAG	Num	8	AGE DIAGNOSED-OTHER CANCER
77	E08THYRD	Num	8	THYROID DISEASE?
78	E08HOT	Num	8	HYPOTHYROIDISM?
79	E08HOTAG	Num	8	AGE DIAGNOSED-HYPOTHYROIDISM
80	E08HYT	Num	8	HYPERTHYROIDISM?
81	E08HYTAG	Num	8	AGE DIAGNOSED-HYPERTHYROIDISM
82	E08OTT	Num	8	OTHER THYROID DISEASE?
83	E08OTTAG	Num	8	AGE DIAGNOSED-OTHER THYROID DISEASE
84	E08DIG	Num	8	DIGESTIVE DISEASE?
85	E08ULCER	Num	8	ULCER?
86	E08ULCAG	Num	8	AGE DIAGNOSED-ULCER
87	E08ULCYR	Num	8	HAD ULCER IN THE PAST YEAR?
88	E08OTD	Num	8	OTHER DIGESTIVE DISEASE?
89	E08OTDAG	Num	8	AGE DIAGNOSED-OTHER DIGESTIVE DISEASE
90	E08OTDYR	Num	8	HAD OTHER DIGESTIVE DIS IN PAST YEAR?
91	E08GOUT	Num	8	GOUT?
92	E08GOUAG	Num	8	AGE DIAGNOSED-GOUT
93	E08GOUYR	Num	8	HAD GOUT IN THE PAST YEAR?
94	E08ASTH	Num	8	ASTHMA?
95	E08ASTAG	Num	8	AGE DIAGNOSED-ASTHMA
96	E08ASTYR	Num	8	HAD ASTHMA IN THE PAST YEAR?
97	E08EPI	Num	8	EPILEPSY?
98	E08EPIAG	Num	8	AGE DIAGNOSED-EPILEPSY
99	E08EPIYR	Num	8	HAD SEIZURES IN THE PAST YEAR?
100	E08MENTL	Num	8	MENTAL DISORDERS?
101	E08MENAG	Num	8	AGE DIAGNOSED-MENTAL DISORDERS
102	E08MENYR	Num	8	HAD MENTAL DISORDERS IN THE PAST YEAR?
103	E08PNE	Num	8	PNEUMONIA?
104	E08PNEAG	Num	8	AGE DIAGNOSED-PNEUMONIA
105	E08PNEYR	Num	8	HAD PNEUMONIA IN THE PAST YEAR?
106	E08TB	Num	8	TUBERCULOSIS?
107	E08TBAG	Num	8	AGE DIAGNOSED-TUBERCULOSIS
108	E08TBYR	Num	8	HAD TUBERCULOSIS IN THE PAST YEAR?
109	E08EMPH	Num	8	EMPHYSEMA?
110	E08EMPAG	Num	8	AGE DIAGNOSED-EMPHYSEMA
111	E08BRON	Num	8	CHRONIC BRONCHITIS?
112	E08BROAG	Num	8	AGE DIAGNOSED-BRONCHITIS
113	E08TIA	Num	8	STROKE OR TIA?
114	E08TIAAG	Num	8	AGE DIAGNOSED-STROKE/TIA

Num	Variable	Type	Len	Label
115	E08MS	Num	8	MULTIPLE SCLEROSIS?
116	E08MSAG	Num	8	AGE DIAGNOSED-MS
117	E08OTZ	Num	8	OTHER MAJOR HEALTH PROBLEMS?
118	E08OTZAG	Num	8	AGE DIAGNOSED-OTHER MAJOR HEALTH PROBS
119	E08HBNOW	Num	8	CURRENTLY TAKING MEDS FOR HBP
120	E08CHNOW	Num	8	CURRENTLY TAKING MEDS TO LOWER CHOLEST
121	E08ASMA	Num	8	CURRENTLY TAKING MEDS FOR ASTHMA
122	E08OTMED	Num	8	CURRENTLY TAKING ANY OTHER MEDS
123	E08ASP	Num	8	TAKE ASPIRIN 3 TIMES/WK?
124	E08HEAD	Num	8	HAD A HEADACHE THAT LASTED > 4 HRS?
125	E081SIDE	Num	8	HEADACHE ON ONE SIDE ONLY
126	E08THROB	Num	8	HEADACHE PULSATED
127	E08JOB	Num	8	HEADACHE KEPT YOU FROM DOING ACTIVITIES
128	E08WALK	Num	8	HEADACHE WORSE WHEN WALKING
129	E08SENS	Num	8	HEADACHE MADE YOU SENSITIVE TO LIGHT
130	E08VOMIT	Num	8	HEADACHE MADE YOU NAUSEOUS
131	E08HEADX	Num	8	# OF TIMES HAD HEADACHES
132	E083YMAX	Num	8	MOST YOU WEIGHED IN PAST 3 YRS
133	E083YMIN	Num	8	LEAST YOU WEIGHED IN PAST 3 YRS
134	E083YWRD	Num	8	ON WEIGHT REDUCING DIET IN PAST 3 YRS
135	E08NWRD	Num	8	ON WT REDUCING DIET NOW?
136	E08INTFR	Num	8	MED PROBLEMS THAT KEEP YOU FROM EXERCISE
137	E08INMCH	Num	8	HOW MUCH DID MED PROBLEMS INTERFERE
138	E08TREAD	Num	8	EVER HAD GXT (NOT INCLUDING CARDIA)?
139	E08TRDAG	Num	8	AGE HAD GXT
140	E08ECHO	Num	8	EVER HAD AN ECHO (NOT INCLUDING CARDIA)?
141	E08ECHAG	Num	8	AGE HAD ECHO
142	E08ANCTH	Num	8	EVER HAD ANGIOGRAM/HEART CATHETERIZATION
143	E08ANCAG	Num	8	AGE HAD ANGIOGRAM/HEART CATH
144	E08CAT	Num	8	EVER HAD CT SCAN?
145	E08CATAG	Num	8	AGE HAD CT SCAN
146	E08MRI	Num	8	EVER HAD MRI?
147	E08MRIAG	Num	8	AGE HAD MRI
148	E08VASEC	Num	8	HAD A VASECTOMY?
149	E08VASAG	Num	8	AGE HAD VASECTOMY
150	E08TUBAL	Num	8	HAD A TUBAL LITIGATION?
151	E08HYSTR	Num	8	HAD A HYSTERECTOMY?
152	E08OVYRM	Num	8	EITHER OVARY REMOVED?
153	E08NOVRM	Num	8	ONE OR BOTH OVARY (-IES) REMOVED?

Num	Variable	Type	Len	Label
154	E08BRTHC	Num	8	EVER TAKEN BIRTH CONTROL PILLS?
155	E08OTHBC	Num	8	USED OTHER KINDS OF BC (EXCLUDING BCP)?
156	E08HMNOW	Num	8	CURRENTLY TAKING HORMONES EXCLUDING BCP?
157	E08PPREG	Num	8	EVER BEEN PREGNANT
158	E08PREG	Num	8	CURRENTLY PREGNANT?
159	E08BRSFD	Num	8	CURRENTLY BREASTFEEDING?
160	E08TOTPG	Num	8	# PREGNANCIES OF AT LEAST 20 WEEKS
161	E08PDAT1	Num	8	PREG 1-DELIVERY DATE
162	E08WGN1	Num	8	PREG 1-WEIGHT GAIN (LBS)
163	E08RET1	Num	8	PREG 1-RETURN TO PRE-PREG WT W/IN 1 YR
164	E08WLS1	Num	8	PREG 1-WEIGHT LOSS W/IN 1 YEAR (LBS)
165	E08PDAT2	Num	8	PREG 2-DELIVERY DATE
166	E08WGN2	Num	8	PREG 2-WEIGHT GAIN (LBS)
167	E08RET2	Num	8	PREG 2-RETURN TO PRE-PREG WT W/IN 1 YR
168	E08WLS2	Num	8	PREG 2-WEIGHT LOSS W/IN 1 YEAR (LBS)
169	E08PDAT3	Num	8	PREG 3-DELIVERY DATE
170	E08WGN3	Num	8	PREG 3-WEIGHT GAIN (LBS)
171	E08RET3	Num	8	PREG 3-RETURN TO PRE-PREG WT W/IN 1 YR
172	E08WLS3	Num	8	PREG 3-WEIGHT LOSS W/IN 1 YEAR (LBS)
173	E08PDAT4	Num	8	PREG 4-DELIVERY DATE
174	E08WGN4	Num	8	PREG 4-WEIGHT GAIN (LBS)
175	E08RET4	Num	8	PREG 4-RETURN TO PRE-PREG WT W/IN 1 YR
176	E08WLS4	Num	8	PREG 4-WEIGHT LOSS W/IN 1 YEAR (LBS)

Data Set Name: eaf08cp.sas7bdat

Num	Variable	Type	Len	Label
1	E08EXDAT	Num	8	EXAM DATE - FORM 8-CP
2	E08CPPN	Num	8	PAIN OR DISCOMFORT IN CHEST
3	E08CPPRS	Num	8	PRESSURE OR HEAVINESS IN CHEST
4	E08CPWUP	Num	8	GET IT WHEN WALK UPHILL OR HURRY?
5	E08CPWLTV	Num	8	GET IT WHEN WALK ORDINARY ON THE LEVEL?
6	E08CPDO	Num	8	WHEN GET IT, WHAT DO YOU DO?
7	E08CPSTD	Num	8	DOES IT GO AWAY WHEN YOU STAND STILL?
8	E08CP10M	Num	8	HOW SOON DOES IT GO AWAY?
9	E08CPLOC	Num	8	CHEST PAIN LOCATION CODE
10	E08CPEMO	Num	8	WITH EMOTN,EXCITE,STRESS,TENSION,ANGER?
11	E08CPEAT	Num	8	AFTER MEALS?
12	E08CPSEX	Num	8	WITH SEXUAL ACTIVITY?
13	E08CPRST	Num	8	WHEN TAKE A BREATH WHILE AT REST?
14	E08CPTEN	Num	8	TENDERNESS IN CHEST WHEN GET IT?
15	E08CPMED	Num	8	CHEST PAIN/PRESSURE, ANGINA MEDICATIONS
16	PID	Num	8	

Data Set Name: eaf09ct.sas7bdat

Num	Variable	Type	Len	Label
1	E09EXDAT	Num	8	EXAM DATE - FORM 9 (CT)
2	E09CTRS	Num	8	REASON FOR CT SCAN?
3	E09CTOK	Num	8	CT-GAVE PERMISSION?
4	E09CTHS	Num	8	CT-WAS AN OVERNIGHT STAY?
5	PID	Num	8	

Data Set Name: eaf09mad.sas7bdat

Num	Variable	Type	Len	Label
1	E09MDFGT	Num	8	EVER FORGET TO TAKE PILLS?
2	E09MDCLS	Num	8	EVER CARELESS IN TAKING PILLS?
3	E09MDBTR	Num	8	MISS TAKING PILLS WHEN FEELING BETTER?
4	E09MDSCK	Num	8	MISS TAKING PILLS WHEN FEELING SICK?
5	E09MDOTH	Num	8	MISS TAKING PILLS FOR ANY REASON?
6	E09EXDAT	Num	8	EXAM DATE - FORM 9 (MED-ADH)
7	PID	Num	8	

Data Set Name: eaf09map.sas7bdat

Num	Variable	Type	Len	Label
1	E09ASPNO	Num	8	NUMBER OF ASPIRIN TAKEN PER WEEK
2	E09ASPRS	Num	8	PURPOSE FOR TAKING ASPIRIN
3	E09EXDAT	Num	8	EXAM DATE - FORM 9 (MED-ASP)
4	PID	Num	8	

Data Set Name: eaf09mas.sas7bdat

Num	Variable	Type	Len	Label
1	E09MDQNO	Num	8	MEDICATION FORM, QUESTION NUMBER
2	E09ASNUM	Num	8	MEDICATION NUMBER: ASTHMA MED
3	E09ASCD1	Num	8	MED CLASSIFICATION CODE 1 OF 4
4	E09ASCD2	Num	8	MED CLASSIFICATION CODE 2 OF 4
5	E09ASCD3	Num	8	MED CLASSIFICATION CODE 3 OF 4
6	E09ASCD4	Num	8	MED CLASSIFICATION CODE 4 OF 4
7	E09ASSOR	Num	8	SOURCE OF ASTHMA MEDICATION NAME
8	PID	Num	8	

Data Set Name: eaf09mch.sas7bdat

Num	Variable	Type	Len	Label
1	E09MDQNO	Num	8	MEDICATION FORM, QUESTION NUMBER
2	E09CHNUM	Num	8	MEDICATION NUMBER: CHOL LOWERING MED
3	E09CHCD1	Num	8	MED CLASSIFICATION CODE 1 OF 4
4	E09CHCD2	Num	8	MED CLASSIFICATION CODE 2 OF 4
5	E09CHCD3	Num	8	MED CLASSIFICATION CODE 3 OF 4
6	E09CHCD4	Num	8	MED CLASSIFICATION CODE 4 OF 4
7	E09CHSOR	Num	8	SOURCE OF CHOLESTEROL MED NAME
8	PID	Num	8	

Data Set Name: eaf09mcp.sas7bdat

Num	Variable	Type	Len	Label
1	E09MDQNO	Num	8	MEDICATION FORM, QUESTION NUMBER
2	E09CPNUM	Num	8	MEDICATION NUMBER: ANTI-ANGINAL MED
3	E09CPCD1	Num	8	MED CLASSIFICATION CODE 1 OF 4
4	E09CPCD2	Num	8	MED CLASSIFICATION CODE 2 OF 4
5	E09CPCD3	Num	8	MED CLASSIFICATION CODE 3 OF 4
6	E09CPCD4	Num	8	MED CLASSIFICATION CODE 4 OF 4
7	E09CPSOR	Num	8	SOURCE OF ANTI-ANGINAL MED NAME
8	PID	Num	8	
9	E09EXDAT	Num	8	

Data Set Name: eaf09mhb.sas7bdat

Num	Variable	Type	Len	Label
1	E09MDQNO	Num	8	MEDICATION FORM, QUESTION NUMBER
2	E09HBNUM	Num	8	MEDICATION NUMBER: HBP MED
3	E09HBCD1	Num	8	MED CLASSIFICATION CODE 1 OF 4
4	E09HBCD2	Num	8	MED CLASSIFICATION CODE 2 OF 4
5	E09HBCD3	Num	8	MED CLASSIFICATION CODE 3 OF 4
6	E09HBCD4	Num	8	MED CLASSIFICATION CODE 4 OF 4
7	E09HBSOR	Num	8	SOURCE OF HBP MED NAME
8	PID	Num	8	

Data Set Name: eaf09mhm.sas7bdat

Num	Variable	Type	Len	Label
1	E09MDQNO	Num	8	MEDICATION FORM, QUESTION NUMBER
2	E09HMNUM	Num	8	MEDICATION NUMBER: HORMONE MED
3	E09HMCD1	Num	8	MED CLASSIFICATION CODE 1 OF 4
4	E09HMCD2	Num	8	MED CLASSIFICATION CODE 2 OF 4
5	E09HMCD3	Num	8	MED CLASSIFICATION CODE 3 OF 4
6	E09HMCD4	Num	8	MED CLASSIFICATION CODE 4 OF 4
7	E09HMSOR	Num	8	SOURCE OF HORMONE MED NAME
8	PID	Num	8	

Data Set Name: eaf09moc.sas7bdat

Num	Variable	Type	Len	Label
1	E09MENAG	Num	8	AGE AT MENARCHE
2	E09OCNOW	Num	8	OC STATUS AS OF EXAM DATE
3	E09OCTOT	Num	8	TOTAL # OF MONTHS OF OC USE
4	E09OCYR	Num	8	YEAR BEGAN TO USE OC
5	E09OCLNG	Num	8	LONGEST CONT INTERVAL OF OC USE (MONTHS)
6	E09OC3MO	Num	8	USED OC IN 3 MOS BEFORE EXAM DATE
7	E09OCLST	Num	8	PAST USER: MOS SINCE LAST EPISODE OF USE
8	E09OCCUR	Num	8	CURRENT USER: MOS OF MOST RECENT USE
9	E09OCCD	Num	8	PAST/CURRENT:CODE OF MOST RECENT OC USED
10	E09EXDAT	Num	8	EXAM DATE - FORM 9 (MED-OCH)
11	E09ABSDT	Num	8	ABSTRACTION DATE - FORM 9 (MED-OCH)
12	PID	Num	8	

Data Set Name: eaf09mot.sas7bdat

Num	Variable	Type	Len	Label
1	E09OTNUM	Num	8	MEDICATION NUMBER: OTHER PRESCRIP MED
2	E09OTCD1	Num	8	MED CLASSIFICATION CODE 1 OF 4
3	E09OTCD2	Num	8	MED CLASSIFICATION CODE 2 OF 4
4	E09OTCD3	Num	8	MED CLASSIFICATION CODE 3 OF 4
5	E09OTCD4	Num	8	MED CLASSIFICATION CODE 4 OF 4
6	E09OTSOR	Num	8	SOURCE OF OTHER PRESCRIPTION MED NAME
7	E09EXDAT	Num	8	EXAM DATE - FORM 9 (MED-OTHER)
8	PID	Num	8	

Data Set Name: eaf09per.sas7bdat

Num	Variable	Type	Len	Label
1	E09MP3MO	Num	8	MENSTRUATED IN LAST 3 MONTHS?
2	E09LMPYR	Num	8	YEARS SINCE LAST MENSTUAL PERIOD
3	E09LPMO	Num	8	MONTHS SINCE LAST MENSTUAL PERIOD
4	E09MENOP	Num	8	UNDERGONE MENOPAUSE?
5	PID	Num	8	

Data Set Name: eaf09tb.sas7bdat

Num	Variable	Type	Len	Label
1	E09EXDAT	Num	8	EXAM DATE - FORM 9 (TB)
2	E09TBPOS	Num	8	HAD POSITIVE SKIN TEST?
3	E09TBOTH	Num	8	HAD TB IN OTHER BODY PART(S)?
4	E09TBLOC	Num	8	IF YES, WHERE?
5	PID	Num	8	

Data Set Name: eaf09tob.sas7bdat

Num	Variable	Type	Len	Label
1	E09UPC	Char	6	CIGARETTES USED - UPC CODE
2	E09BRAND	Char	30	CIGARETTE BRAND NAME
3	E09SMKNW	Num	8	STILL SMOKE?
4	E09QTNUM	Num	8	HOW LONG SINCE SMOKED REG - NUMBER
5	E09QTFRQ	Num	8	HOW LONG SINCE SMOKED REG - UNIT
6	E09STS3M	Num	8	STARTED SMOKING, PAST 3 MOS?
7	E09SLS3M	Num	8	BEGINNER, STILL SMOKES?
8	E09CGTDY	Num	8	CIGARETTES, # SMOKED/DAY
9	E09SMKDY	Num	8	SMOKE EVERY DAY
10	E09FILTR	Num	8	FILTERED/UNFILTERED
11	E09PAKSZ	Num	8	SOFT/HARD PACK
12	E09LNGTH	Num	8	REGULAR/KING-SIZE/LONG
13	E09MENTH	Num	8	MENTHOLATED/NONMENTHOLATED
14	E09TRYQT	Num	8	TRIED TO QUIT IN PAST 3 YRS
15	E09ATTMP	Num	8	HOW MANY ATTEMPTS TO QUIT >= 48 HRS
16	E09CHGQT	Num	8	PLAN TO QUIT SMOKING IN NEXT 6 MOS
17	E09CHGNO	Num	8	PLAN TO CUT DOWN IN NEXT 6 MOS
18	E09CHGLO	Num	8	PLAN TO CHANGE TO LOW TAR IN NEXT 6 MOS
19	E09CHGOT	Num	8	PLAN TO MAKE OTHER CHANGES IN NEXT 6 MOS
20	E09QUIT	Num	8	HOW INTERESTED IN QUITTING SMOKING
21	E09CIGAR	Num	8	DO YOU STILL SMOKE CIGARS?
22	E09PIPE	Num	8	DO YOU STILL SMOKE A PIPE?
23	E09SNUFF	Num	8	DO YOU STILL USE SMOKELESS TOB?
24	E09EXDAT	Num	8	EXAM DATE - FORM 9 (TOB)
25	PID	Num	8	

Data Set Name: eaf10.sas7bdat

Num	Variable	Type	Len	Label
1	E10TOBAC	Num	8	HAS USED A TOBACCO PRODUCT
2	E10CIGS	Num	8	HAS SMOKED CIGARETTES
3	E10CIGAR	Num	8	HAS SMOKED CIGARS
4	E10PIPE	Num	8	HAS SMOKED A PIPE
5	E10SMKLS	Num	8	HAS USED SMOKELESS TOBACCO
6	E10GUMEV	Num	8	EVER USED NICOTINE GUM?
7	E10GUMWK	Num	8	USED NICOTINE GUM IN PAST WEEK
8	E10PATEV	Num	8	EVER USED NICOTINE PATCH?
9	E10PATWK	Num	8	USED NICOTINE PATCH IN PAST WEEK
10	E10SPSMK	Num	8	DOES SPOUSE CURRENTLY SMOKE CIGARETTES
11	E10LVHME	Num	8	# OF PERSONS YOU LIVE WITH WHO SMOKE CIG
12	E10EXHME	Num	8	HRS/WK EXPOSED TO SMOKE IN HOME
13	E10EXSML	Num	8	HRS/WK EXPOSED TO SMOKE IN SMALL AREA
14	E10EXLRG	Num	8	HRS/WK EXPOSED TO SMOKE IN LARGE AREA
15	E10SMKPL	Num	8	SMOKING POLICY AT YOUR WORKPLACE
16	E10EXDAT	Num	8	EXAM DATE - FORM 10
17	E10SMOKE	Num	8	SMOKING STATUS
18	PID	Num	8	

Data Set Name: eaf11.sas7bdat

Num	Variable	Type	Len	Label
1	E11MOMLV	Num	8	IS PT'S NATURAL MOTHER ALIVE
2	E11MAGE	Num	8	MOTHER'S AGE REGARDLESS OF VITALS
3	E11MDTH	Num	8	CAUSE OF PT'S MOTHER'S DEATH
4	E11MDIAB	Num	8	DOES PT'S MOTHER HAVE DIABETES?
5	E11MHBP	Num	8	DOES PT'S MOTHER HIGH BLOOD PR.?
6	E11MSTRK	Num	8	HAS PT'S MOTHER EVER HAD A STROKE?
7	E11MANGI	Num	8	HAS PT'S MOTHER EVER HAD ANGINA?
8	E11MGOUT	Num	8	HAS PT'S MOTHER EVER HAD GOUT?
9	E11MTOXE	Num	8	PT'S MOTHER-TOX/PREECLAMP/HBP IN PREG?
10	E11MATCK	Num	8	HAS PT'S MOTHER EVER HAD HEART ATTACK?
11	E11MHAGE	Num	8	MOTHER'S AGE WHEN HEART ATTACK OCCURRED
12	E11DADLV	Num	8	IS PT'S NATURAL FATHER ALIVE
13	E11FAGE	Num	8	FATHER'S AGE REGARDLESS OF VITALS
14	E11FDTH	Num	8	CAUSE OF PT'S FATHER'S DEATH
15	E11FDIAB	Num	8	DOES PT'S FATHER HAVE DIABETES?
16	E11FHBP	Num	8	DOES PT'S FATHER HIGH BLOOD PR.?
17	E11FSTRK	Num	8	HAS PT'S FATHER EVER HAD A STROKE?
18	E11FANGI	Num	8	HAS PT'S FATHER EVER HAD ANGINA?
19	E11FGOUT	Num	8	HAS PT'S FATHER EVER HAD GOUT?
20	E11FATCK	Num	8	HAS PT'S FATHER EVER HAD HEART ATTACK?
21	E11FHAGE	Num	8	FATHER'S AGE WHEN HEART ATTACK OCCURRED
22	E11NOBRO	Num	8	# OF PT'S FULL BROTHERS
23	E11BDIAB	Num	8	# OF PT'S BROTHERS WITH DIABETES
24	E11BHBP	Num	8	# OF PT'S BROTHERS WITH HYPERTENSION
25	E11BSTRK	Num	8	# OF PT'S BROTHERS THAT HAD A STROKE
26	E11BATCK	Num	8	# OF PT'S BROTHERS THAT HAD A HRT ATTACK
27	E11BANGI	Num	8	# OF PT'S BROTHERS THAT HAD ANGINA
28	E11BGOUT	Num	8	# OF PT'S BROTHERS THAT HAD GOUT
29	E11NOSIS	Num	8	# OF PT'S FULL SISTERS
30	E11SDIAB	Num	8	# OF PT'S SISTERS WITH DIABETES
31	E11SHBP	Num	8	# OF PT'S SISTERS WITH HYPERTENSION
32	E11SSTRK	Num	8	# OF PT'S SISTERS THAT HAD A STROKE
33	E11SATCK	Num	8	# OF PT'S SISTERS THAT HAD A HRT ATTACK
34	E11SANGI	Num	8	# OF PT'S SISTERS THAT HAD ANGINA
35	E11SGOUT	Num	8	# OF PT'S SISTERS THAT HAD GOUT
36	E11STOXE	Num	8	# OF PT'S SIS-TOX/PREECLAMP/HBP IN PREG

Num	Variable	Type	Len	Label
37	E11EXDAT	Num	8	EXAM DATE - FORM 11
38	PID	Num	8	

Data Set Name: eaf12.sas7bdat

Num	Variable	Type	Len	Label
1	E12EXDAT	Num	8	EXAM DATA - FORM 12
2	E12USUAL	Num	8	DOES SUBJECT USUALLY HAVE A COUGH
3	E12CONSC	Num	8	COUGH 3 OR MORE MONTHS/YEAR
4	E12CYEAR	Num	8	HOW MANY YRS SUB HAD COUGH
5	E12PUSU	Num	8	PRODUCTIVE COUGH
6	E12PCONS	Num	8	PRODUCTIVE COUGH 3+ MO/YR
7	E12PYEAR	Num	8	YRS PRODUCTIVE COUGH
8	E12COLD	Num	8	WHEEZY WITH COLD
9	E12NCOLD	Num	8	WHEEZY WITHOUT COLD
10	E12YRWHE	Num	8	YRS WHEEZY CHEST
11	E12SHTBR	Num	8	SOB BECAUSE OF WHEEZY CHEST
12	E12WHAGE	Num	8	AGE FIRST ATTACK
13	E12WHTWO	Num	8	2 OR MORE (E12SHTBR) ATTACKS
14	E12SOB	Num	8	SOB, WALKING FAST OR ON A HILL
15	E12WALK	Num	8	SOB, WALKING ON LEVEL GROUND
16	E12STOP	Num	8	SOB, STOP WHILE WALKING AT OWN PACE
17	E12CCOLD	Num	8	SUB USUALLY HAS CHEST COLDS
18	PID	Num	8	

Data Set Name: eaf18.sas7bdat

Num	Variable	Type	Len	Label
1	E18PSTYR	Num	8	PHYSICAL ACTIVITY PAST YEAR
2	E18A1RUN	Num	8	RUN OR JOG PAST YEAR, 1 HR/MO
3	E18A2MO	Num	8	MO DID THIS ACTIVITY (JOG/E18A1RUN)
4	E18A3PWK	Num	8	MO DID (JOG/E18A1RUN), 2 HR/WK
5	E18B1RAC	Num	8	VIGOROUS RACKET ACT, 1 HR TOTAL/12 MO
6	E18B2MO	Num	8	MO DID THIS ACT (RACKET/E18B1RAC)
7	E18B3PWK	Num	8	MO DID THIS ACT (E18B1RAC), 3 HR/WK
8	E18C1BKE	Num	8	BIKE > 10 MPH/PAST 12 MO, 1 HR/12 MO
9	E18C2MO	Num	8	MO DID THIS ACT (BIKE/E18C1BKE)
10	E18C3PWK	Num	8	MO DID ACT (BIKE/E18C1BKE), 2 HR/WK
11	E18D1SWM	Num	8	SWIM PAST YEAR, 1 HR TOTAL/12 MO
12	E18D2MO	Num	8	MO DID THIS ACTIVITY (SWIM/E18D1SWM)
13	E18D3PWK	Num	8	MO DID ACT (SWIM/E18D1SWM), 2 HR/WK
14	E18E1DNC	Num	8	DANCE PAST YEAR, 1 HR TOTAL/12 MO
15	E18E2MO	Num	8	MO DID ACT (DANCE/E18E1DNC)
16	E18E3PWK	Num	8	MO DID ACT (DANCE/E18E1DNC), 3 HR/WK
17	E18F1LFT	Num	8	LIFT, CARRY, DIG PAST YR, 1 HR/12 MO
18	E18F2MO	Num	8	MO DID ACT (LIFT/CARRY/DIG/E18F1LFT)
19	E18F3PWK	Num	8	MO DID ACT (LIFT/CARRY/E18F1LFT), 5 HR/W
20	E18G1SHV	Num	8	HOME ACT(SHOVEL SNOW) PAST YR, 1 HR/12 M
21	E18G2MO	Num	8	MO DID ACT (SHOVEL SNOW/E18G1SHV)
22	E18G3PWK	Num	8	MO DID ACT (SHV SNOW/E18G1SHV), 3 HR/WK
23	E18H1HSP	Num	8	STRENOUS SPORTS PAST YEAR, 1 HR/12 MO
24	E18H2MO	Num	8	MO DID ACTIVITY (E18H1HSP)
25	E18H3PWK	Num	8	MONTHS DID (E18H1HSP) 3HRS/WK
26	E18I1LSP	Num	8	SOFTBALL, ETC 1 HR/12 MO
27	E18I2MO	Num	8	MO DID ACTIVITY (E18I1LSP)
28	E18I3PWK	Num	8	MO DID (E18I1LSP),3 HR/WK
29	E18J1WLK	Num	8	WALK, HIKE, WALK TO WORK,1 HR/12 MO
30	E18J2MO	Num	8	MO DID ACTIVITY (WALK/E18J1WLK)
31	E18J3PWK	Num	8	MO DID (WALK/E18J1WLK),4 HR/WK
32	E18K1BWL	Num	8	BOWL OR PLAY GOLF,1 HR/12 MO
33	E18K2MO	Num	8	MO DID ACTIVITY (GOLF/E18K1BWL)
34	E18K3PWK	Num	8	MO DID (GOLF/E18K1BWL),3HR/WK
35	E18L1HMX	Num	8	HOME EXERCISE, 1 HR TOTAL/12 MO
36	E18L2MO	Num	8	MO DID ACTIVITY (H.EXERCISE/E18L1HMX)

Num	Variable	Type	Len	Label
37	E18L3PWK	Num	8	MO DID (H.EXERCISE/E18L1HMX), 3HR/WK
38	E18M1MNT	Num	8	HOME MAINTENANCE, 1 HR/12 MO
39	E18M2MO	Num	8	MO DID ACTIVITY (H.MAINTANCE/E18M1MNT)
40	E18M3PWK	Num	8	MO DID (H.MAINTANCE/E18M1MNT),5 HR/WK
41	E18O1SIT	Num	8	SIT AT WORK
42	E18O2STD	Num	8	STAND AT WORK
43	E18O3WLK	Num	8	WALK AT WORK
44	E18O4LFT	Num	8	LIFT HEAVY LOADS AT WORK
45	E18O5TRE	Num	8	PHYSICALLY TIRED AT WORK
46	E18O6SWT	Num	8	SWEAT AT WORK
47	E18O7WPH	Num	8	PHYSICAL WORK COMPARED WITH OTHERS
48	E18P1WPH	Num	8	PHYSICAL ACT LEISURE COMPARED WITH OTHER
49	E18P2SWT	Num	8	SWEAT DURING LEISURE TIME
50	E18P3SPT	Num	8	PLAY SPORTS/EXERCISE DURING LEISURE TIME
51	E18P4WTV	Num	8	WATCH TV DURING LEISURE TIME
52	E18P4TV	Num	8	AVERAGE HRS/DAY WATCH TV
53	E18P5WLK	Num	8	WALK DURING LEISURE TIME
54	E18P6BIK	Num	8	BIKE DURING LEISURE TIME
55	E18P7MIN	Num	8	MINS WALK/BIKE TO & FROM WORK/SHOPPING
56	E18Q1PYR	Num	8	MO IN PAST YR DID MAJOR HOUSEHOLD CHORES
57	E18Q1PMO	Num	8	TIMES/MONTH DID MAJOR HOUSEHOLD CHORES
58	E18Q2PYR	Num	8	MO IN PAST YR DID LIGHT HOUSEHOLD CHORES
59	E18Q2PWK	Num	8	HOURS/WEEK DID LIGHT HOUSEHOLD CHORES
60	E18Q3PYR	Num	8	MO IN PAST YR CARED FOR CHILD <= 10 YRS
61	E18Q3PWK	Num	8	DAYS/WEEK DID CHILD CARE
62	E18Q3PDY	Num	8	HOURS/DAY DID CHILD CARE
63	E18EXDAT	Num	8	EXAM DATE
64	E18HEAVY	Num	8	HEAVY INTENSITY SCORE
65	E18MODER	Num	8	MODERATE INTENSITY SCORE
66	E18TOTAL	Num	8	TOTAL INTENSITY SCORE
67	E18Q_SUM	Num	8	HOUSEHOLD - CHILDCARE SCORE (KCAL)
68	E18WKIDX	Num	8	WORK INDEX
69	E18SPIDX	Num	8	SPORT INDEX
70	E18LTIDX	Num	8	LEISURE-TIME INDEX
71	PID	Num	8	

Data Set Name: eaf20.sas7bdat

Num	Variable	Type	Len	Label
1	E20HGT	Num	8	SUBJECT'S HEIGHT STANDING (CM)
2	E20WGT	Num	8	SUBJECT'S WEIGHT (LBS)
3	E20WST1	Num	8	WAIST GIRTH 1 (CM)
4	E20WST2	Num	8	WAIST GIRTH 2 (CM)
5	E20HIPS1	Num	8	HIP GIRTH 1 (CM)
6	E20HIPS2	Num	8	HIP GIRTH 2 (CM)
7	E20THI1	Num	8	THIGH CIRCUMFERENCE 1 (CM)
8	E20THI2	Num	8	THIGH CIRCUMFERENCE 2 (CM)
9	E20HTMOD	Num	8	PROTOCOL MODIFICATION FOR HEIGHT MSMT?
10	E20WTMOD	Num	8	PROTOCOL MODIFICATION FOR WEIGHT MSMT?
11	E20SKMOD	Num	8	PROTOCOL MODIFICATION FOR SF MSMT?
12	E20GRMOD	Num	8	PROTOCOL MODIFICATION FOR GIRTH MSMT?
13	E20WSTGR	Num	8	WAIST MSMT LARGER THAN HIP MSMT?
14	E20OTMOD	Num	8	OTHER PROTOCOL MODIFICATIONS?
15	E20TRI1	Num	8	TRICEP 1 (MM)
16	E20TRI2	Num	8	TRICEP 2 (MM)
17	E20SUB1	Num	8	SUBSCAPULAR 1 (MM)
18	E20SUB2	Num	8	SUBSCAPULAR 2 (MM)
19	E20SUP1	Num	8	SUPRAILIAC 1 (MM)
20	E20SUP2	Num	8	SUPRAILIAC 2 (MM)
21	E20EXDAT	Num	8	EXAM DATE - FORM 20
22	E20TRICP	Num	8	MEAN (E20TRI1, E20TRI2) (MM)
23	E20SUBSC	Num	8	MEAN (E20SUB1, E20SUB2) (MM)
24	E20SUPRL	Num	8	MEAN (E20SUP1, E20SUP2) (MM)
25	E20WST	Num	8	MEAN (E20WST1, E20WST2) (CM)
26	E20HIP	Num	8	MEAN (E20HIPS1, E20HIPS2) (CM)
27	E20THI	Num	8	MEAN (E20THI1, E20THI2) (CM)
28	E20BMI	Num	8	BODY MASS INDEX (KG/M**2)
29	PID	Num	8	

Data Set Name: eaf29.sas7bdat

Num	Variable	Type	Len	Label
1	E29WRKST	Num	8	CURRENTLY WORKING/HOMEMAKING/STUDENT
2	E29LRNEW	Num	8	JOB REQ LEARNING NEW THINGS?
3	E29REPET	Num	8	JOB REQ REPETITIVE WORK?
4	E29CREAT	Num	8	JOB REQ CREATIVENESS?
5	E29HISKL	Num	8	JOB REQ A HIGH SKILL LEVEL?
6	E29VARTH	Num	8	JOB OFFERS VARIETY?
7	E29SPABL	Num	8	CHANCE TO DEVELOP SPECIAL ABILITIES?
8	E29MKDEC	Num	8	JOB ALLOWS DECISION MAKING?
9	E29NOFRE	Num	8	JOB ALLOWS LITTLE DECISION MAKING?
10	E29LOTSY	Num	8	JOB ALLOWS WORKER INPUT?
11	E29WKFAS	Num	8	JOB REQ WORKING VERY FAST?
12	E29WKHAR	Num	8	JOB REQ WORKING VERY HARD?
13	E29LESWK	Num	8	NOT ASKED TO DO EXCESSIVE WORK?
14	E29JBDON	Num	8	HAVE ENOUGH TIME TO GET JOB DONE?
15	E29FREE	Num	8	JOB FREE FROM CONFLICTING DEMANDS?
16	E29EXDAT	Num	8	EXAM DATE - FORM 29
17	E29SKLDS	Num	8	SKILL DISCRETION SCORE
18	E29CRSKL	Num	8	CREATED SKILL SCORE
19	E29DECAU	Num	8	DECISION AUTHORITY SCORE
20	E29DECLT	Num	8	DECISION LATITUDE SCORE
21	E29PJD	Num	8	PSYCHOLOGICAL JOB DEMANDS SCORE
22	PID	Num	8	

Data Set Name: eaf31.sas7bdat

Num	Variable	Type	Len	Label
1	E31HOS	Num	8	HOSPITALIZED SINCE LAST EXAM?
2	E31OK	Num	8	PERMISSION TO OBTAIN RECORDS?
3	E31HSSAT	Num	8	HOW SATISFIED WERE YOU WITH YOUR CARE?
4	E31SMDAY	Num	8	ADMITTED FOR SAME DAY SURGERY ?
5	E31OUTPT	Num	8	VISITED A DR, CLINIC, OR ER AS AN OUTPT?
6	E31REF	Num	8	WAS ANY VISIT DUE TO A CARDIA REFERAL?
7	E31OUTPX	Num	8	# OF TIMES DR, CLINIC, OR ER AS OUTPT
8	E31ER	Num	8	WERE ANY OF THE VISITS TO AN ER?
9	E31OPSAT	Num	8	HOW SATISFIED WERE YOU WITH OUTPT CARE?
10	E31DENT	Num	8	HAVE YOU VISITED A DENTIST?
11	E31DENTX	Num	8	NUMBER OF TIMES DENTIST SEEN
12	E31EXDAT	Num	8	EXAM DATE - FORM 31
13	E31HOSNM	Num	8	# OF HOSP. SINCE LAST EXAM
14	PID	Num	8	

Data Set Name: eaf36.sas7bdat

Num	Variable	Type	Len	Label
1	E36EXDAT	Num	8	EXAM DATE - FORM 36
2	E36BOTH	Num	8	BOTHERED BY THINGS THAT USUALLY DON'T
3	E36EAT	Num	8	MY APPETITE WAS POOR
4	E36SHAKE	Num	8	COULD NOT SHAKE OFF THE BLUES
5	E36GOOD	Num	8	FELT I WAS AS GOOD AS OTHERS
6	E36MIND	Num	8	TROUBLE KEEPING MY MIND ON THINGS
7	E36DEPRS	Num	8	I FELT DEPRESSED
8	E36EFFOT	Num	8	EVERYTHING I DID WAS AN EFFORT
9	E36HOPE	Num	8	FELT HOPEFUL ABOUT THE FUTURE
10	E36FAIL	Num	8	FELT MY LIFE WAS A FAILURE
11	E36FEAR	Num	8	I FELT FEARFUL
12	E36SLEEP	Num	8	MY SLEEP WAS RESTLESS
13	E36HAPPY	Num	8	I FELT HAPPY
14	E36TALK	Num	8	TALKED LESS THAN USUAL
15	E36LONE	Num	8	I FELT LONELY
16	E36UNFRD	Num	8	PEOPLE WERE UNFRIENDLY
17	E36LIFE	Num	8	I ENJOYED LIFE
18	E36CRY	Num	8	I HAD CRYING SPELLS
19	E36SAD	Num	8	I FELT SAD
20	E36DISLK	Num	8	I FELT DISLIKED
21	E36GOING	Num	8	I COULD NOT GET GOING
22	E36SCORE	Num	8	CES-D SCORE
23	PID	Num	8	

Data Set Name: eaf40.sas7bdat

Num	Variable	Type	Len	Label
1	E40ECHO5	Num	8	DID PARTICIPANT HAVE YR 5 ECHO?
2	E40ALERT	Num	8	ANY ALERTS FROM YR 5 ECHO?
3	E40SBP	Num	8	SYSTOLIC BLOOD PRESSURE
4	E40DBP	Num	8	DIASTOLIC BLOOD PRESSURE
5	E40HR	Num	8	HEART RATE
6	E40TECHR	Num	8	TECHNICAL RATING
7	E40DOP	Num	8	WAS CONTINUOUS WAVE DOPPLER RECORDED?
8	E40DOPX	Num	8	COMMENTS ON CONTINUOUS WAVE DOPPLER?
9	E40AORTA	Num	8	ALERT FINDINGS - AORTIC ANEURYSM
10	E40THROM	Num	8	ALERT FINDINGS - THROMBUS
11	E40VEGET	Num	8	ALERT FINDINGS - VEGETATION
12	E40FLAIL	Num	8	ALERT FINDINGS - FLAIL LEAFLET
13	E40TUMOR	Num	8	ALERT FINDINGS - TUMOR
14	E40ARRHY	Num	8	ALERT FINDINGS - SIGNIFICANT ARRHYTHMIA
15	E40TAMP	Num	8	ALERT FINDINGS - PERICARDIAL TAMPONADE
16	E40LVGLO	Num	8	ABNORMAL GLOBAL LV FUNCTION
17	E40LVREG	Num	8	ABNORMAL REGIONAL LV WALL MOTION
18	E40ACOMP	Num	8	ARTERIAL COMPLIANCE SUBSTUDY PERFORMED?
19	E40ACOMX	Num	8	COMMENT ON ARTERIAL COMPLIANCE SUBSTUDY?
20	E40SEISM	Num	8	SEISMOCARDIOGRAM SUBSTUDY PERFORMED?
21	E40SEISX	Num	8	COMMENTS ON SEISMOCARDIOGRAM SUBSTUDY?
22	E40EXDAT	Num	8	DATE OF EXAM
23	PID	Num	8	

Data Set Name: eaf46.sas7bdat

Num	Variable	Type	Len	Format	Label
1	E46WCODE	Char	1	\$1.	QUES. CODE: A=WT GAIN B=WT LOSS C=STABLE
2	E46EXAM4	Num	8		EXAM 4 WEIGHT AVAILABLE?
3	E46WDIFF	Num	8		ABSOLUTE VALUE OF DIFF IN EXAM WEIGHTS
4	E46WINT	Num	8		WAS WT GAIN/LOSS/STABILITY INTENTIONAL?
5	E46EXDAT	Num	8		EXAM DATE - FORM 46
6	PID	Num	8		

Data Set Name: eaf48.sas7bdat

Num	Variable	Type	Len	Label
1	E48BRNUM	Num	8	DAYS PER WEEK/MONTH EATS BREAKFAST
2	E48BRFRQ	Num	8	DAYS/WEEK OR DAYS/MONTH (BREAKFAST)
3	E48MSNUM	Num	8	DAYS PER WEEK/MONTH EATS MID-MORN SNACK
4	E48MSFRQ	Num	8	DAYS/WEEK OR DAYS/MONTH (MID-MORN SNACK)
5	E48LUNUM	Num	8	DAYS PER WEEK/MONTH EATS LUNCH
6	E48LUFRQ	Num	8	DAYS/WEEK OR DAYS/MONTH (LUNCH)
7	E48ASNUM	Num	8	DAYS PER WEEK/MONTH EATS MID-AFT SNACK
8	E48ASFRQ	Num	8	DAYS/WEEK OR DAYS/MONTH (MID-AFT SNACK)
9	E48DINUM	Num	8	DAYS PER WEEK/MONTH EATS DINNER
10	E48DIFRQ	Num	8	DAYS/WEEK OR DAYS/MONTH (DINNER)
11	E48ESNUM	Num	8	DAYS PER WEEK/MONTH EATS EVENING SNACK
12	E48ESFRQ	Num	8	DAYS/WEEK OR DAYS/MONTH (EVENING SNACK)
13	E48FFNUM	Num	8	TIMES PER WEEK/MONTH EATS FAST FOOD
14	E48FFFRQ	Num	8	TIMES/WEEK OR TIMES/MONTH (FAST FOOD)
15	E48RENUM	Num	8	TIMES PER WEEK/MONTH EATS AT RESTAURANT
16	E48REFRQ	Num	8	TIMES/WEEK OR TIMES/MONTH (RESTAURANT)
17	E48VIT	Num	8	TAKEN VITAMINS OR MINERALS IN PAST YEAR?
18	E481DAY	Num	8	TAKEN ONE-A-DAY MULTIPLE VITAMINS?
19	E481DAYN	Num	8	NUMBER TAKEN (ONE-A-DAY)
20	E481DAYF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (ONE-A-DAY)
21	E48STAB	Num	8	TAKEN STRESS-TAB MULTIPLE VITAMIN?
22	E48STABN	Num	8	NUMBER TAKEN (STRESS-TAB)
23	E48STABF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (STRESS-TAB)
24	E48THER	Num	8	TAKEN THERAPEUTIC/THERAGRAN TYPE VITS?
25	E48THERN	Num	8	NUMBER TAKEN (THERAP/THERAGRAN TYPE)
26	E48THERF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (THERAP)
27	E48VITA	Num	8	TAKEN VITAMIN A?
28	E48VITAN	Num	8	NUMBER TAKEN (VITAMIN A)
29	E48VITAF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (VITAMIN A)
30	E48VITB	Num	8	TAKEN VITAMIN B?
31	E48VITBN	Num	8	NUMBER TAKEN (VITAMIN B)
32	E48VITBF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (VITAMIN B)
33	E48VITC	Num	8	TAKEN VITAMIN C?
34	E48VITCN	Num	8	NUMBER TAKEN (VITAMIN C)
35	E48VITCF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (VITAMIN C)
36	E48VITE	Num	8	TAKEN VITAMIN E?

Num	Variable	Type	Len	Label
37	E48VITEN	Num	8	NUMBER TAKEN (VITAMIN E)
38	E48VITEF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (VITAMIN E)
39	E48BCAR	Num	8	TAKEN BETA-CAROTENE?
40	E48BCARN	Num	8	NUMBER TAKEN (BETA-CAROTENE)
41	E48BCARF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (BETA-CAROT)
42	E48ANTI	Num	8	TAKEN ANTIOXIDANT COMBINATION?
43	E48ANTIN	Num	8	NUMBER TAKEN (ANTIOXIDANT)
44	E48ANTIF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (ANTIOX)
45	E48FISH	Num	8	TAKEN FISH OIL?
46	E48FISHN	Num	8	NUMBER TAKEN (FISH OIL)
47	E48FISHF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (FISH OIL)
48	E48NIAC	Num	8	TAKEN NIACIN?
49	E48NIACN	Num	8	NUMBER TAKEN (NIACIN)
50	E48NIACF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (NIACIN)
51	E48SELE	Num	8	TAKEN SELENIUM?
52	E48SELEN	Num	8	NUMBER TAKEN (SELENIUM)
53	E48SELEF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (SELENIUM)
54	E48CALC	Num	8	TAKEN CALCIUM?
55	E48CALCN	Num	8	NUMBER TAKEN (CALCIUM)
56	E48CALCF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (CALCIUM)
57	E48IRON	Num	8	TAKEN IRON?
58	E48IRONN	Num	8	NUMBER TAKEN (IRON)
59	E48IRONF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (IRON)
60	E48ZINC	Num	8	TAKEN ZINC?
61	E48ZINCN	Num	8	NUMBER TAKEN (ZINC)
62	E48ZINCF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (ZINC)
63	E48BREW	Num	8	TAKEN BREWER'S YEAST?
64	E48BREWN	Num	8	NUMBER TAKEN (BREWER'S YEAST)
65	E48BREWF	Num	8	FREQ (DAY/WK/MO) TAKEN (BREWER'S YEAST)
66	E48COD	Num	8	TAKEN COD LIVER OIL?
67	E48CODN	Num	8	NUMBER TAKEN (COD LIVER OIL)
68	E48CODF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (COD LV OIL)
69	E48GARL	Num	8	TAKEN GARLIC?
70	E48GARLN	Num	8	NUMBER TAKEN (GARLIC)
71	E48GARLF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (GARLIC)
72	E48OTHV	Num	8	TAKEN OTHER VITAMINS?
73	E48OTHVN	Num	8	NUMBER TAKEN (OTHER VITAMINS)
74	E48OTHVF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (OTHER VIT)
75	E48CHANG	Num	8	ANY CHANGES IN DIET SINCE LAST EXAM?

Num	Variable	Type	Len	Label
76	E48RDCAL	Num	8	REDUCED CALORIES
77	E48INFIB	Num	8	INCREASED FIBER
78	E48RDFAT	Num	8	REDUCED FAT
79	E48RDCHO	Num	8	REDUCED CHOLESTEROL AND/OR SATURATED FAT
80	E48RDSUG	Num	8	DECREASED SUGAR (OR SIMPLE CARBOS)
81	E48INFRT	Num	8	INCREASED FRUITS AND VEGETABLES
82	E48RDRMT	Num	8	DECREASED RED MEAT
83	E48RDNA	Num	8	DECREASED SODIUM
84	E48INPLT	Num	8	INCREASED POULTRY AND FISH
85	E48RDCAF	Num	8	DECREASED CAFFEINE
86	E48OTHCH	Num	8	OTHER CHANGES MADE IN DIET
87	E48REASN	Num	8	MOST IMPORTANT FACTOR IN MAKING CHANGES?
88	E48WL80	Num	8	# TIMES LOST >= 80 LBS SINCE LAST EXAM
89	E48WL50	Num	8	# TIMES LOST 50-79 LBS SINCE LAST EXAM
90	E48WL20	Num	8	# TIMES LOST 20-49 LBS SINCE LAST EXAM
91	E48WL10	Num	8	# TIMES LOST 10-19 LBS SINCE LAST EXAM
92	E48WL05	Num	8	# TIMES LOST 5-9 LBS SINCE LAST EXAM
93	E48EXDAT	Num	8	EXAM DATE - FORM 48
94	PID	Num	8	

Data Set Name: eaf49.sas7bdat

Num	Variable	Type	Len	Label
1	E49EXDAT	Num	8	EXAM DATE - FORM 49
2	E49LFBRD	Num	8	LOW FAT FOODS WHEN DEPRESSED
3	E49LFPAR	Num	8	LOW FAT FOODS AT PARTY W/HIGH FAT FOODS
4	E49LFDIN	Num	8	LOW FAT FOODS WHEN DINING WITH FRIENDS
5	E49LFVEN	Num	8	LOW FAT FOODS WHEN VENDING MACHINE NEAR
6	E49LFALO	Num	8	LOW FAT FOODS WHEN ARE ALONE
7	E49SMDIN	Num	8	EAT SMALLER PORTIONS AT DINNER
8	E49COOK	Num	8	COOK LESS SO NO LEFTOVERS
9	E49LUNCH	Num	8	EAT LUNCH AS MAIN MEAL INSTEAD OF DINNER
10	E49SMPAR	Num	8	EAT LESS AT A PARTY
11	E49SALAD	Num	8	EAT SALADS FOR LUNCH
12	E49NALES	Num	8	ADD LESS SALT THEN RECIPE CALLS FOR
13	E49NAUN	Num	8	EAT UNSALTED PNTS,CHIPS,CRACKERS,PRTZLS
14	E49NAAVD	Num	8	AVOID ADDING SALT AT THE TABLE
15	E49POPCN	Num	8	EAT UNSALTED, UNBUTTERED POPCORN
16	E49SHAKR	Num	8	KEEP SALT SHAKER OFF KITCHEN TABLE
17	E49DINVG	Num	8	EAT MEATLESS ENTREES FOR DINNER
18	E49MILK	Num	8	USE LOW/NON-FAT MILK FOR BREAKFAST
19	E49GRAVY	Num	8	CUT DOWN ON GRAVIES & CREAM SAUCES
20	E49DINPF	Num	8	EAT POULTRY & FISH INSTEAD OF RED MEAT
21	E49AVDRM	Num	8	AVOID ORDERING RED MEAT AT A RESTAURANT
22	E49GETUP	Num	8	GET UP EARLY TO EXERCISE
23	E49EXTIR	Num	8	EXERCISE AFTER LONG TIRING DAY OF WORK
24	E49EXDEP	Num	8	EXERCISE EVEN THOUGH FEELING DEPRESSED
25	E49EXTIM	Num	8	TIME TO EXERCISE 30 MIN/DAY 3 DAYS/WEEK
26	E49EXCON	Num	8	EXERCISE W/OTHERS EVEN IF TOO SLOW/FAST
27	E49EXCHG	Num	8	EXERCISE DURING STRESSFUL LIFE CHANGE
28	E49EXPAR	Num	8	EXERCISE AND THEN ATTEND A PARTY
29	E49EXFAM	Num	8	EXERCISE WHEN FAMILY DEMANDS MORE TIME
30	E49EXCHR	Num	8	EXERCISE WHEN HAVE HOUSEHOLD CHORES
31	E49EXWRK	Num	8	EXERCISE WHEN HAVE EXCESSIVE WORK DEMAND
32	E49XSOC	Num	8	EXERCISE WHEN HAVE SOCIAL OBLIGATIONS
33	E49EXRD	Num	8	READ/STUDY LESS TO EXCERCISE MORE
34	E49STICK	Num	8	STICKING TO IT (MEAN OF ITEMS 1-5)
35	E49RCALO	Num	8	REDUCING CALORIES (MEAN OF ITEMS 6-10)
36	E49RSALT	Num	8	REDUCING SALT (MEAN OF ITEMS 11-15)

Num	Variable	Type	Len	Label
37	E49RFAT	Num	8	REDUCING FAT (MEAN OF ITEMS 16-20)
38	PID	Num	8	

Data Set Name: eaf50.sas7bdat

Num	Variable	Type	Len	Label
1	E50EXDAT	Num	8	EXAM DATE - FORM 50
2	E502HR	Num	8	EAT LARGE AMOUNT IN ANY 2 HR PERIOD
3	E502HCTL	Num	8	COULDN'T CONTROL HOW MUCH EATING
4	E50RAPID	Num	8	EAT MORE RAPIDLY THAN USUAL
5	E50FULL	Num	8	EAT UNTIL UNCOMFORTABLY FULL
6	E50LARG	Num	8	EAT LARGE AMOUNTS WHEN NOT HUNGRY
7	E50ALONE	Num	8	EAT ALONE BECAUSE EMBARRASSED
8	E50DSGUS	Num	8	DISGUSTED/GUILTY AFTER OVEREATING
9	E502HFRQ	Num	8	IF NO CONTROL:HOW OFTEN
10	E502HRAP	Num	8	IF NO CONTROL:MORE RAPIDLY THAN USUAL
11	E502HFUL	Num	8	IF NO CONTROL:UNTIL UNCOMFORTABLY FULL
12	E502HLRG	Num	8	IF NO CONTROL:EAT A LOT WHEN NOT HUNGRY
13	E502HALO	Num	8	IF NO CONTROL:ALONE BECAUSE EMBARRASSED
14	E502HDIS	Num	8	IF NO CONTROL:DISGUSTED AFTER OVEREATING
15	E502HTIM	Num	8	IF NO CONTROL:WHAT TIME OF DAY START
16	E50OVEAT	Num	8	HOW UPSET BY OVEREATING
17	E50CTRL	Num	8	HOW UPSET BY CAN'T STOP OR CONTROL EATING
18	E50EVAL	Num	8	HOW IMPORTANT IS YOUR WEIGHT
19	E50VOMIT	Num	8	VOMIT TO LOSE WEIGHT
20	E50VOMFR	Num	8	HOW OFTEN VOMIT
21	E50LAX	Num	8	DOUBLE LAXATIVES TO LOSE WEIGHT
22	E50LAXFR	Num	8	HOW OFTEN DOUBLE LAXATIVES
23	E50DIUR	Num	8	DOUBLE DIURETICS TO LOSE WEIGHT
24	E50DIUFR	Num	8	HOW OFTEN DOUBLE DIURETICS
25	E50FAST	Num	8	FAST TO LOSE WEIGHT
26	E50FSTFR	Num	8	HOW OFTEN FAST
27	E50EXER	Num	8	EXERCISE TO LOSE WEIGHT
28	E50EXRFR	Num	8	HOW OFTEN EXERCISE
29	E50USEDP	Num	8	DIET PILLS TO LOSE WEIGHT
30	E50DPFR	Num	8	HOW OFTEN DIET PILLS
31	E50TWDP	Num	8	DOUBLE DIET PILLS TO LOSE WEIGHT
32	E50TWDFR	Num	8	HOW OFTEN DOUBLE DIET PILLS
33	E50MEALR	Num	8	DIETARY PRODUCTS TO LOSE WEIGHT
34	E50MLRFR	Num	8	HOW OFTEN DIETARY PRODUCTS
35	E50MEETG	Num	8	ORGANIZED WEIGHT CONTROL PROGRAM
36	E50PRGNM	Num	8	NAME OF PROGRAM

Num	Variable	Type	Len	Label
37	E50ADULT	Num	8	HOW OFTEN ON A DIET
38	E50AGE10	Num	8	AGE FIRST TIME LOST 10+ LBS BY DIETING
39	E50AGELG	Num	8	IF NO CONTROL,AGE FIRST OUT OF CONTROL
40	E50DAD	Num	8	BODY BUILD OF FATHER AT HEAVIEST
41	E50MOM	Num	8	BODY BUILD OF MOTHER AT HEAVIEST
42	E50FIG10	Num	8	SUBJECTS BODY BUILD AT 9-10 YRS OLD
43	E50FIG15	Num	8	SUBJECTS BODY BUILD AT 14-15 YRS OLD
44	E502HLST	Num	8	IF NO CONTROL:MINUTES EPISODE LASTED
45	E502HPRV	Num	8	IF NO CONTROL:MINUTES SINCE PREV MEAL
46	E50BE	Num	8	BINGE EATING
47	E50BES	Num	8	BINGE EATING SYNDROME
48	E50BESWD	Num	8	BINGE EATING SYNDROME PLUS DISTRESS
49	E50BED	Num	8	BINGE EATING DISORDER (BED)
50	E50BNGP	Num	8	BN - PURGING
51	E50BNGNP	Num	8	BN - NON-PURGING
52	PID	Num	8	

Data Set Name: eaf51.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	E51EXDAT	Num	8			EXAM DATE - FORM 51
2	E51URINE	Num	8			WAS ANY URINE COLLECTED?
3	E51ML100	Num	8			100 ML OF URINE AVAILABLE?
4	E51LT100	Num	8			IF LESS THAN 100 ML, TOTAL VOLUME
5	E51INIPH	Num	8			INITIAL PH
6	E51NAOH	Num	8			WAS SODIUM HYDROXIDE ADDED?
7	E51NAOHD	Num	8			IF YES, HOW MANY DROPS NAOH?
8	E51HCL	Num	8			WAS HYDROCHLORIC ACID ADDED?
9	E51HCLD	Num	8			IF YES, HOW MANY DROPS HCL?
10	E51FNLPH	Num	8			FINAL PH
11	E51QC	Num	8			IS PARTICIPANT QUALITY CONTROL?
12	E51BDTIM	Num	5	TIME5.	5.	TIME PARTICIPANT GOT OUT OF BED
13	E51CTIM	Num	5	TIME5.	5.	TIME URINE COLLECTED
14	PID	Num	8			

Data Set Name: eaf9prg1.sas7bdat

Num	Variable	Type	Len	Label
1	E09NPREG	Num	8	NR. OF TIMES PREGNANT
2	E09NLBIR	Num	8	NR. PREGS. SINCE CARDIA EXAM 4
3	E09HIP	Num	8	COMPLETED A HIP QUESTIONNAIRE?
4	E09DOHIP	Num	8	WILLING TO COMPLETE HIP QUESTIONNAIRE?
5	PID	Num	8	

Data Set Name: eaf9prg2.sas7bdat

Num	Variable	Type	Len	Label
1	E09EXDAT	Num	8	EXAM DATE - FORM 9 (PREG)
2	E09ENDDT	Num	8	DATE PREGNANCY ENDED
3	E09PRGNO	Num	8	PREGNANCY NUMBER-SINCE CARDIA EXAM 4
4	E09PRGWK	Num	8	WEEKS OF PREGNANCY
5	E09PGSTA	Num	8	END PREGNANCY STATUS
6	E09NOBAB	Num	8	NR. BABIES, THIS PREGNANCY
7	E09TOXEM	Num	8	TOXEMIA?
8	E09P_HBP	Num	8	GESTATIONAL HBP?
9	E09P_DIB	Num	8	GESTATIONAL DIABETES?
10	PID	Num	8	
11	ENLBIR	Num	8	NR. PREGS. SINCE CARDIA EXAM 4

Data Set Name: eaf9prg3.sas7bdat

Num	Variable	Type	Len	Label
1	E09PRGNO	Num	8	PREGNANCY NUMBER, SINCE CARDIA EXAM 4
2	E09WHICH	Num	8	WHICH BABY DURING THIS BIRTH
3	E09STAPG	Num	8	BABY'S STATUS AT BIRTH
4	E09BABWG	Num	8	BABY'S WEIGHT, POUNDS PART
5	E09BABON	Num	8	BABY'S WEIGHT, OUNCES PART
6	E09BRSFD	Num	8	DID YOU BREASTFEED?
7	E09BFDLG	Num	8	HOW LONG DID YOU BREASTFEED?
8	PID	Num	8	

Data Set Name: eaglu.sas7bdat

Num	Variable	Type	Len	Label
1	EL7GLU	Num	8	YEAR 10 FASTING GLUCOSE (mg/dL)
2	EL7GLU2H	Num	8	YEAR 10 2 HR GLUCOSE (mg/dL)
3	EL7GLUR	Num	8	YR 10 FASTING GLU (mg/dL) - RETURN VISIT
4	EL7GLU2R	Num	8	YR 10 2 HR GLU (mg/dL) - RETURN VISIT
5	RETURN	Num	8	DATA FROM RETURN VISIT? 2=YES 1=NO
6	PID	Num	8	

Data Set Name: eahipabc.sas7bdat

Num	Variable	Type	Len	Label
1	HACHILD	Num	8	INFANT NUMBER
2	HAPRGNUM	Num	8	PREGNANCY NUMBER
3	HACPRES	Num	8	PRESENTATION
4	HACINSTR	Num	8	INSTRUMENT ASSISTED DELIVERY
5	HACABRUP	Num	8	COMPLICATIONS: ABRUPTIO PLACENTA
6	HACPLPRV	Num	8	COMPLICATIONS: PLACENTA PREVIA
7	HACOTHPL	Num	8	COMPLICATIONS: OTHER PLACTNTAL PROB
8	HACRUPTR	Num	8	COMPLICATIONS: RUPTURED MEMBRANE
9	HACPCORD	Num	8	COMPLICATIONS: PROLAPSED CORD
10	HACOCORD	Num	8	COMPLICATIONS: OTHER CORD PROB.
11	HACFLPRG	Num	8	COMPLICATIONS: FAILURE TO PROGRESS
12	HACFETDS	Num	8	COMPLICATIONS: FETAL DISTRESS
13	HACPLHDR	Num	8	COMPLICATIONS: POLYHYDRAMNIOS
14	HACOLGHD	Num	8	COMPLICATIONS: OLIGOHYDRAMNIOS
15	HACPPHEM	Num	8	COMPLICATIONS: POST PARTUM HEMORRHAGE
16	HACHYSTR	Num	8	COMPLICATIONS: HYSTERECTOMY
17	HACMALFM	Num	8	MALFORMATIONS NOTED
18	HACOUTCM	Num	8	OUTCOME
19	HACBTHWT	Num	8	BIRTHWEIGHT (GM)
20	HACSEX	Num	8	SEX
21	HACAPGR1	Num	8	APGAR AT 1 MIN
22	HACAPGR5	Num	8	APGAR AT 5 MIN
23	HACGAGE	Num	8	GESTATIONAL AGE (WKS)
24	HACAGEDM	Num	8	GESTATIONAL AGE DETERMINATION METHOD
25	HACICU	Num	8	ADMITTED TO INTENSIVE CARE NURSERY
26	PID	Num	8	

Data Set Name: eahipabs.sas7bdat

Num	Variable	Type	Len	Label
1	HAMDIND1	Char	22	
2	HAMDIND2	Char	22	
3	HAMOCC	Char	3	MOTHER'S OCCUPATION
4	HAMIND	Char	3	MOTHER'S INDUSTRY
5	HAFOCC	Char	3	FATHER'S OCCUPATION
6	HAFIND	Char	3	FATHER'S INDUSTRY
7	HAMMEDHX	Char	1	HAVE MOTHER'S MEDICAL HISTORY?
8	HAFAMHX	Char	1	HAVE MOTHER'S FAMILY HISTORY?
9	HAPRBP	Char	1	HAVE PRE-PREG BP MEASURES?
10	HAPRURIN	Char	1	HAVE PRE-PREG DIPSTICK URINE MEASURES?
11	HAMEDS	Char	1	HAVE MEDS INFO DURING PREGNANCY?
12	HAPGPROG	Char	1	# OF PREG PROGRESSION MSRMNTS (Q 19)
13	HASPURIN	Char	1	HAVE SPOT URINE MEASURES?
14	HASPPUNT	Char	1	SPOT URINE PROTEIN UNITS
15	HASPCUNT	Char	1	SPOT URINE CREATININE UNITS
16	HA24URIN	Char	1	HAVE 24-HR URINE MEASURES?
17	HAGTT	Char	1	HAVE GLUCOSE TOLERANCE TEST MEASURES?
18	HAGLUC	Char	1	HAVE GLUCOSE MEASURES?
19	HAURACID	Char	1	HAVE URIC ACID MEASURES?
20	HAPCCBTX	Char	30	PRIOR TO L&D: CALCIUM CHAN BLKRS-NAME
21	HAPACETX	Char	30	PRIOR TO L&D: ACE INHIBITORS-NAME
22	HAPOTHTX	Char	30	PRIOR TO L&D: OTH PRECLMP MEDS-NAME
23	HALDMEAS	Char	1	# OF MOTHERS L&D MSRMNTS (Q 27)
24	HARECOV	Char	1	HAVE POST DELIVERY RECVRY RM MEAS?
25	HAHSP	Char	1	HAVE POST DELIVERY HOSP RM MEAS?
26	HALABLEN	Char	1	HAVE LENGTH OF LABOR INFO?
27	HALONS	Char	1	HAVE ONSET OF LABOR INFO?
28	HALIND1	Char	5	LABOR INDICATION CODE-1
29	HALIND2	Char	5	LABOR INDICATION CODE-2
30	HALIND3	Char	5	LABOR INDICATION CODE-3
31	HALIND4	Char	5	LABOR INDICATION CODE-4
32	HAABSDT	Num	8	ABSTRACTION DATE
33	HALMP	Num	8	DATE OF LAST MENSTRUAL PERIOD
34	HAPRBPD1	Num	8	PRE-PREG BP DATE-1
35	HAPRBPD2	Num	8	PRE-PREG BP DATE-2
36	HAPRURD1	Num	8	PRE-PREG URINE DATE-1

Num	Variable	Type	Len	Label
37	HAPRURD2	Num	8	PRE-PREG URINE DATE-2
38	HASMKQDT	Num	8	QUIT SMOKING-DATE
39	HAMSDT1	Num	8	MED DURING PREG-START DATE-1
40	HAMDEDT1	Num	8	MED DURING PREG-STOP DATE-1
41	HAMSDT2	Num	8	MED DURING PREG-START DATE-2
42	HAMDEDT2	Num	8	MED DURING PREG-STOP DATE-2
43	HAMSDT3	Num	8	MED DURING PREG-START DATE-3
44	HAMDEDT3	Num	8	MED DURING PREG-STOP DATE-3
45	HAMSDT4	Num	8	MED DURING PREG-START DATE-4
46	HAMDEDT4	Num	8	MED DURING PREG-STOP DATE-4
47	HAFVDT	Num	8	DATE OF FIRST PRENATAL VISIT
48	HASPDT	Num	8	SPOT URINE DATE
49	HA24DT1	Num	8	24-HR URINE-DATE-1
50	HA24DT2	Num	8	24-HR URINE-DATE-2
51	HA24DT3	Num	8	24-HR URINE-DATE-3
52	HAGTTDT1	Num	8	GTT-DATE-1
53	HAGTTDT2	Num	8	GTT-DATE-2
54	HAGTTDT3	Num	8	GTT-DATE-3
55	HAGLUDT1	Num	8	GLUCOSE-DATE-1
56	HAGLUDT2	Num	8	GLUCOSE-DATE-2
57	HAGLUDT3	Num	8	GLUCOSE-DATE-3
58	HAGLUDT4	Num	8	GLUCOSE-DATE-4
59	HAURCDT1	Num	8	URIC ACID-DATE-1
60	HAURCDT2	Num	8	URIC ACID-DATE-2
61	HAURCDT3	Num	8	URIC ACID-DATE-3
62	HAURCDT4	Num	8	URIC ACID-DATE-4
63	HASEIZDT	Num	8	SEIZURE-DATE
64	HAABRFDT	Num	8	ABNORMAL REFLEXES-DATE
65	HAEPGDT	Num	8	EPIGASTRIC PAIN-DATE
66	HAHDDT	Num	8	HEADACHE-DATE
67	HAVISLDT	Num	8	VISUAL/OCCURAL DISTURBANCES-DATE
68	HAHICRDT	Num	8	HIGHEST CREATININE-DATE
69	HALOHGDT	Num	8	LOWEST HEMOGLOBIN-DATE
70	HALOHCDT	Num	8	LOWEST HEMATOCRIT-DATE
71	HALOPLDT	Num	8	LOWEST PLATELET-DATE
72	HAHISODT	Num	8	HIGHEST SGOT-DATE
73	HAHISPDT	Num	8	HIGHEST SGPT-DATE
74	HAHILDDT	Num	8	HIGHEST LDH-DATE
75	HAPMGNDS	Num	8	PRIOR TO L&D: MAGNESIUM-START DATE

Num	Variable	Type	Len	Label
76	HAPMGNDE	Num	8	PRIOR TO L&D: MAGNESIUM-STOP DATE
77	HAPHYDDS	Num	8	PRIOR TO L&D: HYDRALAZINE-START DATE
78	HAPHYDDE	Num	8	PRIOR TO L&D: HYDRALAZINE-STOP DATE
79	HAPCCBDS	Num	8	PRIOR TO L&D: CALC CHAN BLKRS-START DATE
80	HAPCCBDE	Num	8	PRIOR TO L&D: CALC CHAN BLKRS-STOP DATE
81	HAPACEDS	Num	8	PRIOR TO L&D: ACE INHIBITORS-START DATE
82	HAPACEDE	Num	8	PRIOR TO L&D: ACE INHIBITORS-STOP DATE
83	HAPOTHDS	Num	8	PRIOR TO L&D: OTH PRECLMP MEDS-STRT DATE
84	HAPOTHDE	Num	8	PRIOR TO L&D: OTH PRECLMP MEDS-STOP DATE
85	HALMGNDT	Num	8	DURING LABOR: MAGNESIUM-DATE
86	HALHYDDT	Num	8	DURING LABOR: HYDRALIZINE-DATE
87	HALCCBDT	Num	8	DURING LABOR: CALCIUM CHAN BLKRS-DATE
88	HALACEDT	Num	8	DURING LABOR: ACE INHIBITORS-DATE
89	HALOTHDT	Num	8	DURING LABOR: OTH PRECLMP MEDS-DATE
90	HADELDT	Num	8	DELIVERY-DATE
91	HALONSDT	Num	8	ONSET OF LABOR-DATE
92	HALRUPDT	Num	8	RUPTURE OF MEMBRANE-DATE
93	HAPRGNUM	Num	8	PREGNANCY NUMBER
94	HAABSTID	Num	8	ABTRACTOR ID
95	HAPRNREC	Num	8	PRENATAL RECORD?
96	HAHOSREC	Num	8	HOSPITAL RECORD?
97	HAMRAGE	Num	8	CURRENT MARITAL STATUS
98	HAMRELG	Num	8	MOTHER'S RELIGION
99	HAMBLD	Num	8	MOTHER'S BLOOD TYPE
100	HAMRH	Num	8	MOTHER'S RH
101	HAMDIAB	Num	8	MOTHER'S MED HX: DIABETES
102	HAMGDM	Num	8	MOTHER'S MED HX: GDM
103	HAMCHBP	Num	8	MOTHER'S MED HX: CHRONIC HBP
104	HAMTOXEM	Num	8	MOTHER'S MED HX: TOXEMIA
105	HAMRENAL	Num	8	MOTHER'S MED HX: RENAL DISEASE
106	HAMHRTDZ	Num	8	MOTHER'S MED HX: HEART DISEASE
107	HAMSEIZ	Num	8	MOTHER'S MED HX: SEIZURES
108	HAMPHBP	Num	8	MOTHER'S MED HX: PREG-INDUCED HBP
109	HAMFDIAB	Num	8	MOTHER'S FAM HX: DIABETES
110	HAMFGDM	Num	8	MOTHER'S FAM HX: GDM
111	HAMFCHBP	Num	8	MOTHER'S FAM HX: CHRONIC HBP
112	HAMFTOX	Num	8	MOTHER'S FAM HX: TOXEMIA
113	HAMFREN	Num	8	MOTHER'S FAM HX: RENAL DISEASE
114	HAMFHRT	Num	8	MOTHER'S FAM HX: HEART DISEASE

Num	Variable	Type	Len	Label
115	HAMFSEIZ	Num	8	MOTHER'S FAM HX: SEIZURES
116	HAMFPHBP	Num	8	MOTHER'S FAM HX: PREG-INDUCED HBP
117	HAPRMEAS	Num	8	HAVE PRE-PREGNANCY MEASUREMENTS?
118	HAPRSBP1	Num	8	PRE-PREG SYSTOLIC BP-1
119	HAPRDBP1	Num	8	PRE-PREG DIASTOLIC BP-1
120	HAPRSBP2	Num	8	PRE-PREG SYSTOLIC BP-2
121	HAPRDBP2	Num	8	PRE-PREG DIASTOLIC BP-2
122	HAPRUP1	Num	8	PRE-PREG URINE PROTEIN-1
123	HAPRUG1	Num	8	PRE-PREG URINE GLUCOSE-1
124	HAPRUP2	Num	8	PRE-PREG URINE PROTEIN-2
125	HAPRUG2	Num	8	PRE-PREG URINE GLUCOSE: 2
126	HAPSTGRV	Num	8	PAST PREGS: GRAVIDITY
127	HAPSTPAR	Num	8	PAST PREGS: PARITY
128	HAPSTLVB	Num	8	PAST PREGS: LIVEBIRTHS
129	HAPSTSTL	Num	8	PAST PREGS: STILLBIRTHS
130	HAPSTECT	Num	8	PAST PREGS: ECTOPICS
131	HAPSTMOL	Num	8	PAST PREGS: MOLARS
132	HAPSTSAB	Num	8	PAST PREGS: SABS
133	HAPSTTAB	Num	8	PAST PREGS: TABS
134	HAPSTABR	Num	8	PAST PREGS: ABORTIONS
135	HASMK	Num	8	SMOKED DURING PREGNANCY?
136	HACIGS	Num	8	AMOUNT SMOKED (CIG/DAY)
137	HASMKQTP	Num	8	QUIT SMOKING DURING PREGNANCY?
138	HAALC	Num	8	DRANK ALCOHOL DURING PREGNANCY?
139	HAALCMT	Num	8	AMOUNT DRUNK (DRINKS/DAY)
140	HAALCQT	Num	8	QUIT DRINKING DURING PREGNANCY?
141	HAPREWGT	Num	8	PRE-PREGNANCY WEIGHT
142	HAVISITS	Num	8	# OF PRENATAL VISITS
143	HASPPROT	Num	8	SPOT URINE PROTEIN
144	HASPCREA	Num	8	SPOT URINE CREATININE
145	HASPVOL	Num	8	SPOT URINE VOLUME (CC)
146	HA24PRO1	Num	8	24-HR URINE-PROTEIN (MG/24 HRS)-1
147	HA24CRE1	Num	8	24-HR URINE-CREATININE (MG/24 HRS)-1
148	HA24VOL1	Num	8	24-HR URINE-VOLUME (CC)-1
149	HA24PRO2	Num	8	24-HR URINE-PROTEIN (MG/24 HRS)-2
150	HA24CRE2	Num	8	24-HR URINE-CREATININE (MG/24 HRS)-2
151	HA24VOL2	Num	8	24-HR URINE-VOLUME (CC)-2
152	HA24PRO3	Num	8	24-HR URINE-PROTEIN (MG/24 HRS)-3
153	HA24CRE3	Num	8	24-HR URINE-CREATININE (MG/24 HRS)-3

Num	Variable	Type	Len	Label
154	HA24VOL3	Num	8	24-HR URINE-VOLUME (CC)-3
155	HAGTTLD1	Num	8	GTT-GLUCOSE LOAD (G)-1
156	HAGTTPR1	Num	8	GTT-GLUCOSE-PRELOAD (MG/DL)-1
157	HAGTT1H1	Num	8	GTT-GLUCOSE-1 HOUR POSTLOAD (MG/DL)-1
158	HAGTT2H1	Num	8	GTT-GLUCOSE-2 HOUR POSTLOAD (MG/DL)-1
159	HAGTT3H1	Num	8	GTT-GLUCOSE-3 HOUR POSTLOAD (MG/DL)-1
160	HAGTTLD2	Num	8	GTT-GLUCOSE LOAD (G)-2
161	HAGTTPR2	Num	8	GTT-GLUCOSE-PRELOAD (MG/DL)-2
162	HAGTT1H2	Num	8	GTT-GLUCOSE-1 HOUR POSTLOAD (MG/DL)-2
163	HAGTT2H2	Num	8	GTT-GLUCOSE-2 HOUR POSTLOAD (MG/DL)-2
164	HAGTT3H2	Num	8	GTT-GLUCOSE-3 HOUR POSTLOAD (MG/DL)-2
165	HAGTTLD3	Num	8	GTT-GLUCOSE LOAD (G)-3
166	HAGTTPR3	Num	8	GTT-GLUCOSE-PRELOAD (MG/DL)-3
167	HAGTT1H3	Num	8	GTT-GLUCOSE-1 HOUR POSTLOAD (MG/DL)-3
168	HAGTT2H3	Num	8	GTT-GLUCOSE-2 HOUR POSTLOAD (MG/DL)-3
169	HAGTT3H3	Num	8	GTT-GLUCOSE-3 HOUR POSTLOAD (MG/DL)-3
170	HAGLU1	Num	8	GLUCOSE (MG/DL)-1
171	HAGLU2	Num	8	GLUCOSE (MG/DL)-2
172	HAGLU3	Num	8	GLUCOSE (MG/DL)-3
173	HAGLU4	Num	8	GLUCOSE (MG/DL)-4
174	HAURC1	Num	8	URIC ACID (MG/DL)-1
175	HAURC2	Num	8	URIC ACID (MG/DL)-2
176	HAURC3	Num	8	URIC ACID (MG/DL)-3
177	HAURC4	Num	8	URIC ACID (MG/DL)-4
178	HAEDEMA	Num	8	EDEMA?
179	HASEIZ	Num	8	SEIZURE?
180	HAABREF	Num	8	ABNORMAL REFLEXES?
181	HAEPIG	Num	8	EPIGASTRIC PAIN?
182	HAHDACHE	Num	8	HEADACHE?
183	HAVISUAL	Num	8	VISUAL/OCCULAR DISTURBANCES?
184	HAHICREA	Num	8	HIGHEST CREATININE (MG/DL)
185	HALOHMGL	Num	8	LOWEST HEMOGLOBIN (G/DL)
186	HALOHMCR	Num	8	LOWEST HEMATOCRIT (%)
187	HALOPLAT	Num	8	LOWEST PLATELET (K/UL)
188	HAHISGOT	Num	8	HIGHEST SGOT (U/L)
189	HAHISGPT	Num	8	HIGHEST SGPT (U/L)
190	HAHILDH	Num	8	HIGHEST LDH (MG/DL)
191	HAPMGNS	Num	8	PRIOR TO L&D: MAGNESIUM GIVEN?
192	HAPMGNE	Num	8	PRIOR TO L&D: MAGNESIUM STOPPED?

Num	Variable	Type	Len	Label
193	HAPHYDS	Num	8	PRIOR TO L&D: HYDRALAZINE GIVEN?
194	HAPHYDE	Num	8	PRIOR TO L&D: HYDRALAZINE STOP?
195	HAPCCBS	Num	8	PRIOR TO L&D: CALCIUM CHAN BLKRS GIVEN?
196	HAPCCBE	Num	8	PRIOR TO L&D: CALC CHAN BLKRS STOPPED?
197	HAPACES	Num	8	PRIOR TO L&D: ACE INHIBITORS GIVEN?
198	HAPACEE	Num	8	PRIOR TO L&D: ACE INHIBITORS STOPPED?
199	HAPOTHS	Num	8	PRIOR TO L&D: OTH PRECLMP MEDS GIVEN?
200	HAPOTHE	Num	8	PRIOR TO L&D: OTH PRECLMP MEDS STOPPED?
201	HALMGN	Num	8	DURING LABOR: MAGNESIUM GIVEN?
202	HALHYD	Num	8	DURING LABOR: HYDRALAZINE GIVEN?
203	HALCCB	Num	8	DURING LABOR: CALCIUM CHAN BLKRS GIVEN?
204	HALACE	Num	8	DURING LABOR: ACE INHIBITORS GIVEN?
205	HALOTH	Num	8	DURING LABOR: OTH PRECLMP MEDS GIVEN?
206	HANUMBAB	Num	8	NUMBER OF INFANTS IN PREGNANCY
207	HADELWT	Num	8	MOTHER'S WEIGHT AT DELIVERY
208	HALRUP	Num	8	RUPTURE OF MEMBRANE
209	HALTYPE	Num	8	LABOR TYPE
210	HALMETH	Num	8	LABOR INDUCTION METHOD
211	HADMETH	Num	8	DELIVERY METHOD
212	HADCRES	Num	8	IF CESAREAN, REASON
213	HADCRES2	Num	8	IF REPEAT CESAREAN, PREVIOUS REASON
214	HADANEST	Num	8	ANESTHESIA TYPE
215	HALLENS1	Num	8	LENGTH OF STAGE 1 LABOR (MINUTES)
216	HALLENS2	Num	8	LENGTH OF STAGE 2 LABOR (MINUTES)
217	HALLENS3	Num	8	LENGTH OF STAGE 3 LABOR (MINUTES)
218	HADDICD1	Char	5	DISCHARGE DIAGNOSIS-CODE-1
219	HADDICD2	Char	5	DISCHARGE DIAGNOSIS-CODE-2
220	HADDICD3	Char	5	DISCHARGE DIAGNOSIS-CODE-3
221	HADDICD4	Char	5	DISCHARGE DIAGNOSIS-CODE-4
222	HADDICD5	Char	5	DISCHARGE DIAGNOSIS-CODE-5
223	HAPPNUM	Char	1	# OF POST-PREG MSRMNTS (Q 44)
224	HADDDT1	Num	8	DISCHARGE DIAGNOSIS-DATE-1
225	HADDDT2	Num	8	DISCHARGE DIAGNOSIS-DATE-2
226	HADDDT3	Num	8	DISCHARGE DIAGNOSIS-DATE-3
227	HADDDT4	Num	8	DISCHARGE DIAGNOSIS-DATE-4
228	HADDDT5	Num	8	DISCHARGE DIAGNOSIS-DATE-5
229	HADDDIAD	Num	8	DIABETES COMPLICATING PREG DX-DATE
230	HADDABGD	Num	8	ABNORMAL GTT DX-DATE
231	HADDHBDP	Num	8	HYPERTENSION DISCHARGE DX-DATE

Num	Variable	Type	Len	Label
232	HAMDISDT	Num	8	MOTHER'S DISCHARGE DATE
233	HAPPBPSD	Num	8	POST-PREG BP MEDS-START DATE
234	HAPPBPED	Num	8	POST-PREG BP MEDS-STOP DATE
235	HAPDMGN	Num	8	POST DELIVERY: MAGNESIUM
236	HAPDHYD	Num	8	POST DELIVERY: HYDRALIZINE
237	HAPDCCB	Num	8	POST DELIVERY: CALC CHAN BLKRS
238	HAPDACE	Num	8	POST DELIVERY: ACE INHIBITOR
239	HAPDOTH	Num	8	POST DELIVERY: OTH BP MEDS
240	HADDSRC1	Num	8	DISCHARGE DIAGNOSIS-SOURCE-1
241	HADDSRC2	Num	8	DISCHARGE DIAGNOSIS-SOURCE-2
242	HADDSRC3	Num	8	DISCHARGE DIAGNOSIS-SOURCE-3
243	HADDSRC4	Num	8	DISCHARGE DIAGNOSIS-SOURCE-4
244	HADDSRC5	Num	8	DISCHARGE DIAGNOSIS-SOURCE-5
245	HADDGDM	Num	8	GDM DISCHARGE DIAGNOSIS?
246	HADDDIAS	Num	8	DIABETES COMPLICATING PREG DX-SOURCE
247	HADDABGS	Num	8	ABNORMAL GTT DX-SOURCE
248	HADDHBP	Num	8	HYPERTENSION DISCHARGE DIAGNOSIS?
249	HADDHBPT	Num	8	HYPERTENSION DISCHARGE DX-TYPE
250	HADDHBPS	Num	8	HYPERTENSION DISCHARGE DX-SOURCE
251	HADDHBPW	Num	8	HYPERTENSION DISCHARGE DX-WHEN
252	HAPPMEAS	Num	8	HAVE POST-PREG MEASUREMENTS?
253	HAPPBPMD	Num	8	HAD POST-PREG BP MEDS W/IN 1 YR?
254	PID	Num	8	

Data Set Name: eahipq19.sas7bdat

Num	Variable	Type	Len	Label
1	HAPRGNUM	Num	8	PREGNANCY NUMBER
2	HA19NUM	Num	8	Q 19 MEASUREMENT NUMBER: 1 THRU 18
3	HA19WGT	Num	8	PROG OF PREG: WEIGHT (LBS)
4	HA19SBP	Num	8	PROG OF PREG: SYSTOLIC BP
5	HA19DBP	Num	8	PROG OF PREG: DIASTOLIC BP
6	HA19URIN	Num	8	PROG OF PREG: URINE PROTEIN
7	HA19GLU	Num	8	PROG OF PREG: GLUCOSE
8	HA19ORD	Num	8	PROG OF PREG: ORDER UNSPECIFIED?
9	HA19DT	Num	8	PROG OF PREG: DATE
10	PID	Num	8	

Data Set Name: eahipq27.sas7bdat

Num	Variable	Type	Len	Label
1	HAPRGNUM	Num	8	PREGNANCY NUMBER
2	HA27NUM	Num	8	Q 27 MEASUREMENT NUMBER: 1 THRU 14
3	HA27SBP	Num	8	L & D: SYSTOLIC BP
4	HA27DBP	Num	8	L & D: DIASTOLIC BP
5	HA27URIN	Num	8	L & D: URINE PROTEIN
6	HA27CATH	Num	8	L & D: VOIDED CATHETERIZATION?
7	HA27GLU	Num	8	L & D: GLUCOSE
8	HA27DT	Num	8	L & D: DATE
9	PID	Num	8	

Data Set Name: eahipq28.sas7bdat

Num	Variable	Type	Len	Label
1	HAPRGNUM	Num	8	PREGNANCY NUMBER
2	HA28NUM	Num	8	Q 28 MEASUREMENT NUMBER: 1 THRU 6
3	HA28TYPE	Num	8	Q 28 TYPE: 1=RECOVERY, 2=POST-PARTUM
4	HA28SBP	Num	8	POST DELIVERY: SYSTOLIC BP
5	HA28DBP	Num	8	POST DELIVERY: DIASTOLIC BP
6	HA28DT	Num	8	POST DELIVERY: DATE
7	PID	Num	8	

Data Set Name: eahipq44.sas7bdat

Num	Variable	Type	Len	Label
1	HAPRGNUM	Num	8	PREGNANCY NUMBER
2	HA44NUM	Num	8	Q 44 MEASUREMENT NUMBER: 1 THRU 9
3	HA44SBP	Num	8	POST PREG: SYSTOLIC BP
4	HA44DBP	Num	8	POST PREG: DIASTOLIC BP
5	HA44MEDS	Num	8	POST PREG: BP MEDS?
6	HA44URN	Num	8	POST PREG: URINE PROTEIN
7	HA44GLU	Num	8	POST PREG: GLUCOSE
8	HA44DT	Num	8	POST PREG: DATE
9	PID	Num	8	

Data Set Name: eahipqst.sas7bdat

Num	Variable	Type	Len	Label
1	HPQFRMDT	Num	8	DATE HIP QUESTIONNAIRE COMPLETED
2	HPQEVPRG	Char	1	NEVER PREGNANT? (ALSO HAS HIP STATUS)
3	HPQNMPRG	Num	8	NUMBER OF TIMES PREGNANT
4	HPQP20WK	Num	8	NUMBER OF PREGNANCIES OF 20 WKS OR MORE
5	HPQPRM01	Char	1	PERMISSION TO OBTAIN RECORD - PREG 1
6	HPQPRM02	Char	1	PERMISSION TO OBTAIN RECORD - PREG 2
7	HPQPRM03	Char	1	PERMISSION TO OBTAIN RECORD - PREG 3
8	HPQPRM04	Char	1	PERMISSION TO OBTAIN RECORD - PREG 4
9	HPQPRM05	Char	1	PERMISSION TO OBTAIN RECORD - PREG 5
10	HPQOUT01	Char	1	PREGNANCY OUTCOME CODE - PREG 1
11	HPQLEN01	Num	8	PREGNANCY LENGTH - PREG 1
12	HPQUNT01	Char	1	PREGNANCY LENGTH UNIT - PREG 1
13	HPQDAT01	Num	8	PREGNANCY DATE - PREG 1
14	HPQHBP01	Char	1	HIGH BLOOD PRESSURE - PREG 1
15	HPQTOX01	Char	1	TOXEMIA - PREG 1
16	HPQDIB01	Char	1	DIABETES - PREG 1
17	HPQLBW01	Char	1	LOW BIRTHWEIGHT - PREG 1
18	HPQOUT02	Char	1	PREGNANCY OUTCOME CODE - PREG 2
19	HPQLEN02	Num	8	PREGNANCY LENGTH - PREG 2
20	HPQUNT02	Char	1	PREGNANCY LENGTH UNIT - PREG 2
21	HPQDAT02	Num	8	PREGNANCY DATE - PREG 2
22	HPQHBP02	Char	1	HIGH BLOOD PRESSURE - PREG 2
23	HPQTOX02	Char	1	TOXEMIA - PREG 2
24	HPQDIB02	Char	1	DIABETES - PREG 2
25	HPQLBW02	Char	1	LOW BIRTHWEIGHT - PREG 2
26	HPQOUT03	Char	1	PREGNANCY OUTCOME CODE - PREG 3
27	HPQLEN03	Num	8	PREGNANCY LENGTH - PREG 3
28	HPQUNT03	Char	1	PREGNANCY LENGTH UNIT - PREG 3
29	HPQDAT03	Num	8	PREGNANCY DATE - PREG 3
30	HPQHBP03	Char	1	HIGH BLOOD PRESSURE - PREG 3
31	HPQTOX03	Char	1	TOXEMIA - PREG 3
32	HPQDIB03	Char	1	DIABETES - PREG 3
33	HPQLBW03	Char	1	LOW BIRTHWEIGHT - PREG 3
34	HPQOUT04	Char	1	PREGNANCY OUTCOME CODE - PREG 4
35	HPQLEN04	Num	8	PREGNANCY LENGTH - PREG 4
36	HPQUNT04	Char	1	PREGNANCY LENGTH UNIT - PREG 4

Num	Variable	Type	Len	Label
37	HPQDAT04	Num	8	PREGNANCY DATE - PREG 4
38	HPQHBP04	Char	1	HIGH BLOOD PRESSURE - PREG 4
39	HPQTOX04	Char	1	TOXEMIA - PREG 4
40	HPQDIB04	Char	1	DIABETES - PREG 4
41	HPQLBW04	Char	1	LOW BIRTHWEIGHT - PREG 4
42	HPQOUT05	Char	1	PREGNANCY OUTCOME CODE - PREG 5
43	HPQLEN05	Num	8	PREGNANCY LENGTH - PREG 5
44	HPQUNT05	Char	1	PREGNANCY LENGTH UNIT - PREG 5
45	HPQDAT05	Num	8	PREGNANCY DATE - PREG 5
46	HPQHBP05	Char	1	HIGH BLOOD PRESSURE - PREG 5
47	HPQTOX05	Char	1	TOXEMIA - PREG 5
48	HPQDIB05	Char	1	DIABETES - PREG 5
49	HPQLBW05	Char	1	LOW BIRTHWEIGHT - PREG 5
50	PID	Num	8	

Data Set Name: eains.sas7bdat

Num	Variable	Type	Len	Label
1	EL7INS	Num	8	YEAR 10 FASTING INSULIN (uU/mL)
2	EL7INS2H	Num	8	YEAR 10 2 HR INSULIN (uU/mL)
3	EL7INSR	Num	8	YR 10 FASTING INS (uU/mL) - RETURN VISIT
4	EL7INS2R	Num	8	YR 10 2 HR INS (uU/mL) - RETURN VISIT
5	RETURN	Num	8	DATA FROM RETURN VISIT? 2=YES 1=NO
6	PID	Num	8	

Data Set Name: ealip.sas7bdat

Num	Variable	Type	Len	Label
1	EL1CHOL	Num	8	TOTAL PLASMA CHOLESTEROL (mg/dL)
2	EL1HDL	Num	8	TOTAL HDL CHOLESTEROL (mg/dL)
3	EL1INTRIG	Num	8	TRIGLYCERIDES (mg/dL)
4	EL1VLDL	Num	8	VLDL CHOLESTEROL (mg/dL)
5	EL1LDL	Num	8	LDL CHOLESTEROL (mg/dL)
6	PID	Num	8	

Data Set Name: eamicro.sas7bdat

Num	Variable	Type	Len	Label
1	EL8UALB	Num	8	URINARY ALBUMIN (mg/dl)
2	EL8UCRET	Num	8	URINARY CREATININE (mg/dl)
3	EL8RATIO	Num	8	ALB/CREAT RATIO (mg/g): 1000(UALB/UCRET)
4	PID	Num	8	

Data Set Name: earef.sas7bdat

Num	Variable	Type	Len	Label
1	X5STATUS	Char	1	EXAM 5 STATUS (E,H,1,2,3,4 = EXAMINED)
2	E03ED	Num	8	EXAM 5 EDUCATION
3	E08PREG	Num	8	EXAM 5 - PREGNANCY STATUS
4	E02DATE	Num	8	DATE OF EXAM 5
5	X5DATE	Num	8	EXAM DATE, SCHEDULING OR PENDING DATE
6	A03ED	Num	3	EXAM 1 EDUCATION
7	EXAMAGE	Num	8	CALCULATED AGE AT EXAM 1
8	RACE	Num	8	RACE (VERIFIED AT PPTS LAST EXAM)
9	SEX	Num	8	SEX (VERIFIED AT PPTS LAST EXAM)
10	B02DATE	Num	8	DATE OF EXAM 2
11	C02DATE	Num	8	DATE OF EXAM 3
12	D02DATE	Num	8	DATE OF EXAM 4
13	EX5_AGE	Num	8	CALCULATED AGE AT EXAM 5
14	PID	Num	8	

Data Set Name: fachem.sas7bdat

Num	Variable	Type	Len	Label
1	FL7UACID	Num	8	SERUM URIC ACID (mg/dL)
2	FL7CRERN	Num	8	ORIGINAL CREATININE REPLACED W/RERUNS
3	FL7CREAT	Num	8	SERUM CREATININE (mg/dL)
4	PID	Num	8	

Data Set Name: facrp.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	FL6CRP	Num	8	11.	C-REACTIVE PROTEIN IN uG PER ML
2	FL6CRPBN	Num	8		RERUN CRP (uG/ml - BNII METHOD)
3	FL6CRPCM	Char	10		COMMENT FOR RERUN CRP
4	FL6CRPTD	Num	8		CRP RERUN DATE
5	PID	Num	8		

Data Set Name: faebct.sas7bdat

Num	Variable	Type	Len	Label
1	FR3MODEL	Char	8	EBCT MACHINE MODEL NAME
2	FR3EXP	Num	8	EBCT MACHINE EXPOSURE SETTING
3	FR3QUAL1	Char	1	SCAN 1 QUALITY
4	FR3PHAN1	Char	1	SCAN 1 PHANTOM PLACEMENT
5	FR3SLCS1	Char	1	SCAN 1 REGISTRATION OF SLICES
6	FR3NOIS1	Char	1	SCAN 1 NOISE
7	FR3ZAX1	Char	1	SCAN 1 Z AXIS
8	FR3XYAX1	Char	1	SCAN 1 XY PLANE
9	FR3VOL11	Num	8	SCAN 1 ARTERY 1 UNADJUSTED VOLUME
10	FR3VOL21	Num	8	SCAN 1 ARTERY 2 UNADJUSTED VOLUME
11	FR3VOL31	Num	8	SCAN 1 ARTERY 3 UNADJUSTED VOLUME
12	FR3VOL41	Num	8	SCAN 1 ARTERY 4 UNADJUSTED VOLUME
13	FR3SCR11	Num	8	SCAN 1 ARTERY 1 UNADJUSTED AGATSTON SCOR
14	FR3SCR21	Num	8	SCAN 1 ARTERY 2 UNADJUSTED AGATSTON SCOR
15	FR3SCR31	Num	8	SCAN 1 ARTERY 3 UNADJUSTED AGATSTON SCOR
16	FR3SCR41	Num	8	SCAN 1 ARTERY 4 UNADJUSTED AGATSTON SCOR
17	FR3ISV11	Num	8	SCAN 1 ARTERY 1 UNADJUSTED ISOVOL
18	FR3ISV21	Num	8	SCAN 1 ARTERY 2 UNADJUSTED ISOVOL
19	FR3ISV31	Num	8	SCAN 1 ARTERY 3 UNADJUSTED ISOVOL
20	FR3ISV41	Num	8	SCAN 1 ARTERY 4 UNADJUSTED ISOVOL
21	FR3ARM11	Num	8	SCAN 1 ARTERY 1 CALCIUM MASS
22	FR3ARM21	Num	8	SCAN 1 ARTERY 2 CALCIUM MASS
23	FR3ARM31	Num	8	SCAN 1 ARTERY 3 CALCIUM MASS
24	FR3ARM41	Num	8	SCAN 1 ARTERY 4 CALCIUM MASS
25	FR3MN11	Num	8	SCAN 1 ARTERY 1 PHANTOM AVERAGE
26	FR3SD11	Num	8	SCAN 1 ARTERY 1 STD DEV
27	FR3MN21	Num	8	SCAN 1 ARTERY 2 PHANTOM AVERAGE
28	FR3SD21	Num	8	SCAN 1 ARTERY 2 STD DEV
29	FR3MN31	Num	8	SCAN 1 ARTERY 3 PHANTOM AVERAGE
30	FR3SD31	Num	8	SCAN 1 ARTERY 3 STD DEV
31	FR3MN41	Num	8	SCAN 1 ARTERY 4 PHANTOM AVERAGE
32	FR3SD41	Num	8	SCAN 1 ARTERY 4 STD DEV
33	FR3MA1	Num	8	SCAN 1 MA
34	FR3KVP1	Num	8	SCAN 1 KVP
35	FR3MSLP1	Num	8	SCAN 1 MEDIAN SLOPE
36	FR3MINT1	Num	8	SCAN 1 MEDIAN INTERCEPT

Num	Variable	Type	Len	Label
37	FR3PVL11	Num	8	SCAN 1 ARTERY 1 ADJUSTED VOLUME
38	FR3PVL21	Num	8	SCAN 1 ARTERY 2 ADJUSTED VOLUME
39	FR3PVL31	Num	8	SCAN 1 ARTERY 3 ADJUSTED VOLUME
40	FR3PVL41	Num	8	SCAN 1 ARTERY 4 ADJUSTED VOLUME
41	FR3PHS11	Num	8	SCAN 1 ARTERY 1 ADJUSTED AGATSTON SCORE
42	FR3PHS21	Num	8	SCAN 1 ARTERY 2 ADJUSTED AGATSTON SCORE
43	FR3PHS31	Num	8	SCAN 1 ARTERY 3 ADJUSTED AGATSTON SCORE
44	FR3PHS41	Num	8	SCAN 1 ARTERY 4 ADJUSTED AGATSTON SCORE
45	FR3PHI11	Num	8	SCAN 1 ARTERY 1 ADJUSED ISOVOL
46	FR3PHI21	Num	8	SCAN 1 ARTERY 2 ADJUSED ISOVOL
47	FR3PHI31	Num	8	SCAN 1 ARTERY 3 ADJUSED ISOVOL
48	FR3PHI41	Num	8	SCAN 1 ARTERY 4 ADJUSED ISOVOL
49	FR3SLTH1	Num	8	SCAN 1 SLICE THICKNESS
50	FR3PIX1	Num	8	SCAN 1 PIXEL LENGTH
51	FR3QUAL2	Char	1	SCAN 2 QUALITY
52	FR3PHAN2	Char	1	SCAN 2 PHANTOM PLACEMENT
53	FR3SLCS2	Char	1	SCAN 2 REGISTRATION OF SLICES
54	FR3NOIS2	Char	1	SCAN 2 NOISE
55	FR3ZAX2	Char	1	SCAN 2 Z AXIS
56	FR3XYAX2	Char	1	SCAN 2 XY PLANE
57	FR3VOL12	Num	8	SCAN 2 ARTERY 1 UNADJUSTED VOLUME
58	FR3VOL22	Num	8	SCAN 2 ARTERY 2 UNADJUSTED VOLUME
59	FR3VOL32	Num	8	SCAN 2 ARTERY 3 UNADJUSTED VOLUME
60	FR3VOL42	Num	8	SCAN 2 ARTERY 4 UNADJUSTED VOLUME
61	FR3SCR12	Num	8	SCAN 2 ARTERY 1 UNADJUSTED AGATSTON SCOR
62	FR3SCR22	Num	8	SCAN 2 ARTERY 2 UNADJUSTED AGATSTON SCOR
63	FR3SCR32	Num	8	SCAN 2 ARTERY 3 UNADJUSTED AGATSTON SCOR
64	FR3SCR42	Num	8	SCAN 2 ARTERY 4 UNADJUSTED AGATSTON SCOR
65	FR3ISV12	Num	8	SCAN 2 ARTERY 1 UNADJUSTED ISOVOL
66	FR3ISV22	Num	8	SCAN 2 ARTERY 2 UNADJUSTED ISOVOL
67	FR3ISV32	Num	8	SCAN 2 ARTERY 3 UNADJUSTED ISOVOL
68	FR3ISV42	Num	8	SCAN 2 ARTERY 4 UNADJUSTED ISOVOL
69	FR3ARM12	Num	8	SCAN 2 ARTERY 1 CALCIUM MASS
70	FR3ARM22	Num	8	SCAN 2 ARTERY 2 CALCIUM MASS
71	FR3ARM32	Num	8	SCAN 2 ARTERY 3 CALCIUM MASS
72	FR3ARM42	Num	8	SCAN 2 ARTERY 4 CALCIUM MASS
73	FR3MN12	Num	8	SCAN 2 ARTERY 1 PHANTOM AVERAGE
74	FR3SD12	Num	8	SCAN 2 ARTERY 1 STD DEV
75	FR3MN22	Num	8	SCAN 2 ARTERY 2 PHANTOM AVERAGE

Num	Variable	Type	Len	Label
76	FR3SD22	Num	8	SCAN 2 ARTERY 2 STD DEV
77	FR3MN32	Num	8	SCAN 2 ARTERY 3 PHANTOM AVERAGE
78	FR3SD32	Num	8	SCAN 2 ARTERY 3 STD DEV
79	FR3MN42	Num	8	SCAN 2 ARTERY 4 PHANTOM AVERAGE
80	FR3SD42	Num	8	SCAN 2 ARTERY 4 STD DEV
81	FR3MA2	Num	8	SCAN 2 MA
82	FR3KVP2	Num	8	SCAN 2 KVP
83	FR3MSLP2	Num	8	SCAN 2 MEDIAN SLOPE
84	FR3MINT2	Num	8	SCAN 2 MEDIAN INTERCEPT
85	FR3PVL12	Num	8	SCAN 2 ARTERY 1 ADJUSTED VOLUME
86	FR3PVL22	Num	8	SCAN 2 ARTERY 2 ADJUSTED VOLUME
87	FR3PVL32	Num	8	SCAN 2 ARTERY 3 ADJUSTED VOLUME
88	FR3PVL42	Num	8	SCAN 2 ARTERY 4 ADJUSTED VOLUME
89	FR3PHS12	Num	8	SCAN 2 ARTERY 1 ADJUSTED AGATSTON SCORE
90	FR3PHS22	Num	8	SCAN 2 ARTERY 2 ADJUSTED AGATSTON SCORE
91	FR3PHS32	Num	8	SCAN 2 ARTERY 3 ADJUSTED AGATSTON SCORE
92	FR3PHS42	Num	8	SCAN 2 ARTERY 4 ADJUSTED AGATSTON SCORE
93	FR3PHI12	Num	8	SCAN 2 ARTERY 1 ADJUSED ISOVOL
94	FR3PHI22	Num	8	SCAN 2 ARTERY 2 ADJUSED ISOVOL
95	FR3PHI32	Num	8	SCAN 2 ARTERY 3 ADJUSED ISOVOL
96	FR3PHI42	Num	8	SCAN 2 ARTERY 4 ADJUSED ISOVOL
97	FR3SLTH2	Num	8	SCAN 2 SLICE THICKNESS
98	FR3PIX2	Num	8	SCAN 2 PIXEL LENGTH
99	FR3UASC1	Num	8	SCAN 1 UNADJUSTED AGATSTON SCORE
100	FR3UASC2	Num	8	SCAN 2 UNADJUSTED AGATSTON SCORE
101	FR3UAIS1	Num	8	SCAN 1 UNADJUSTED ISOVOL
102	FR3UAIS2	Num	8	SCAN 2 UNADJUSTED ISOVOL
103	FR3ADIS1	Num	8	SCAN 1 ADJUSTED ISOVOL
104	FR3ADIS2	Num	8	SCAN 2 ADJUSTED ISOVOL
105	FR3VOL1	Num	8	SCAN 1 UNADJSTED VOLUME
106	FR3VOL2	Num	8	SCAN 2 UNADJSTED VOLUME
107	FR3PVOL1	Num	8	SCAN 1 ADJUSTED VOLUME
108	FR3PVOL2	Num	8	SCAN 2 ADJUSTED VOLUME
109	FR3MASS1	Num	8	SCAN 1 MASS
110	FR3MASS2	Num	8	SCAN 2 MASS
111	FR3UASCR	Num	8	AVERAGE UNADJUSTED AGATSTON SCORE
112	FR3ADJIS	Num	8	AVERAGE ADJUSTED ISOVOL
113	FR3UADIS	Num	8	AVERAGE UNADJUSTED ISOVOL
114	FR3VOL	Num	8	AVERAGE UNADJUSTED VOLUME

Num	Variable	Type	Len	Label
115	FR3PHVOL	Num	8	AVERAGE ADJUSTED VOLUME
116	FR3MASS	Num	8	AVERAGE MASS
117	FR3UASPR	Char	3	UNADJUSTED AGATSTON SCORE PRESENCE
118	FR3UAIPR	Char	3	UNADJUSTED ISOVOL PRESENCE
119	FR3AISPR	Char	3	ADJUSTED ISOVOL PRESENCE
120	FR3VPRES	Char	3	VOLUME PRESENCE
121	FR3MASSP	Char	3	MASS PRESENCE
122	FR3RDADJ	Num	8	ADJUDICATION RESULT
123	FR3POSCN	Char	3	POSITIVE AGATSTON SCAN SET?
124	FR3POSCR	Num	8	POSITIVE SCAN AGATSTON ADJUSTED SCORE
125	FR3RSCR1	Char	3	SCAN 1 RESCORED
126	FR3RSCR2	Char	3	SCAN 2 RESCORED
127	FR3PMN11	Num	8	SCAN 1 ARTERY 1 NEW PHANTOM MEAN
128	FR3PMN12	Num	8	SCAN 2 ARTERY 1 NEW PHANTOM MEAN
129	FR3PMN21	Num	8	SCAN 1 ARTERY 2 NEW PHANTOM MEAN
130	FR3PMN22	Num	8	SCAN 2 ARTERY 2 NEW PHANTOM MEAN
131	FR3PMN31	Num	8	SCAN 1 ARTERY 3 NEW PHANTOM MEAN
132	FR3PMN32	Num	8	SCAN 2 ARTERY 3 NEW PHANTOM MEAN
133	FR3PMN41	Num	8	SCAN 1 ARTERY 4 NEW PHANTOM MEAN
134	FR3PMN42	Num	8	SCAN 2 ARTERY 4 NEW PHANTOM MEAN
135	FR3PSD11	Num	8	SCAN 1 ARTERY 1 NEW PHANTOM STD DEV
136	FR3PSD12	Num	8	SCAN 2 ARTERY 1 NEW PHANTOM STD DEV
137	FR3PSD21	Num	8	SCAN 1 ARTERY 2 NEW PHANTOM STD DEV
138	FR3PSD22	Num	8	SCAN 2 ARTERY 2 NEW PHANTOM STD DEV
139	FR3PSD31	Num	8	SCAN 1 ARTERY 3 NEW PHANTOM STD DEV
140	FR3PSD32	Num	8	SCAN 2 ARTERY 3 NEW PHANTOM STD DEV
141	FR3PSD41	Num	8	SCAN 1 ARTERY 4 NEW PHANTOM STD DEV
142	FR3PSD42	Num	8	SCAN 2 ARTERY 4 NEW PHANTOM STD DEV
143	PID	Num	8	

Data Set Name: faf02.sas7bdat

Num	Variable	Type	Len	Format	Label
1	F02SMOKE	Num	8		SMOKED IN PAST 24 HOURS?
2	F02TEMP	Num	8		ROOM TEMPERATURE IN DEGREES CENTIGRADE
3	F02PULSE	Num	8		PULSE BEATS IN 30 SECONDS
4	F02CUFF	Num	8		CUFF SIZE: PED, REG, LRG, OR THIGH
5	F02POP	Num	8		PULSE OBLITERATION PRESSURE
6	F02PIL	Num	8		PEAK INFLATION LEVEL, (STD) (POP + 30)
7	F02MAXZE	Num	8		MAXIMUM ZERO
8	F02PILRZ	Num	8		PEAK INFLATION LEVEL, (RZ)
9	F02R1S	Num	8		FIRST READING SBP
10	F02R1D	Num	8		FIRST READING DBP 5TH PHASE
11	F02RZ1S	Num	8		RZ1 SBP
12	F02RZ1D	Num	8		RZ1 DBP
13	F02SBP1	Num	8		FIRST CORRECTED SBP (R1_S - RZ1_S)
14	F02DBP1	Num	8		FIRST CORRECTED DBP (R1_D - RZ1_D)
15	F02R2S	Num	8		SECOND READING SBP
16	F02R2D	Num	8		SECOND READING DBP
17	F02RZ2S	Num	8		RZ2 SBP
18	F02RZ2D	Num	8		RZ2 DBP
19	F02SBP2	Num	8		SECOND CORRECTED SBP (R2_S - RZ2_S)
20	F02DBP2	Num	8		SECOND CORRECTED DBP (R2_D - RZ2_D)
21	F02R3S	Num	8		THIRD READING SBP
22	F02R3D	Num	8		THIRD READING DBP
23	F02RZ3S	Num	8		RZ3 SBP
24	F02RZ3D	Num	8		RZ3 DBP
25	F02SBP3	Num	8		THIRD CORRECTED SBP (R3_S - RZ3_S)
26	F02DBP3	Num	8		THIRD CORRECTED DBP (R3_D - RZ3_D)
27	F02SUMSY	Num	8		2ND AND 3RD SYS (R2_RZ2_S + R3_RZ3_S)
28	F02SUMDI	Num	8		2ND AND 3RD DIAS (R2_RZ2_D + R3_RZ3_D)
29	F02AVGSY	Num	8		AVERAGE SBP (SUM_S/2)
30	F02AVGDI	Num	8		AVERAGE DBP (SUM_D/2)
31	F02TSMK	Num	8	TIME5.	TIME SUBJECT LAST SMOKED
32	F02EXDAT	Num	8		DATE OF EXAM
33	F02DTSMK	Num	8		DATE SUBJECT LAST SMOKED
34	F02TIME	Num	8	TIME5.	TIME OF DAY
35	PID	Num	8		

Data Set Name: faf03.sas7bdat

Num	Variable	Type	Len	Label
1	F03ED	Num	8	GRADE OF SCHOOL COMPLETED
2	F03DEGRE	Num	8	HIGHEST DEGREE EARNED
3	F03SCNOW	Num	8	ATTENDING SCHOOL NOW
4	F03WRKFT	Num	8	WORKING FULL TIME
5	F03WRKPT	Num	8	WORKING PART-TIME
6	F03UNEMP	Num	8	UNEMPLOYED OR LAID OFF?
7	F03LKWRK	Num	8	LOOKING FOR WORK?
8	F03HOUSE	Num	8	KEEPING HOUSE/CHILDREN
9	F03NOWRK	Num	8	LOOKING FOR WORK:PAST 2 MOS
10	F03DFPAY	Num	8	HOW HARD TO PAY FOR BASICS?
11	F03DFMED	Num	8	HOW HARD TO PAY FOR MEDICAL CARE?
12	F03MRAGE	Num	8	CURRENT MARITAL STATUS
13	F03NPEPL	Num	8	NUMBER OF PEOPLE LIVING IN HOUSEHOLD
14	F03CHILD	Num	8	ANY CHILDREN OR STEPCHILDREN
15	F03HOME	Num	8	HOW ARE YOU PAYING FOR YOUR RESIDENCE
16	F03INCOM	Num	8	FAMILY INCOME
17	F03INLOS	Num	8	CONTINUE PR LIVING WITH LOSS OF INCOME
18	F03LVNCH	Num	8	NUMBER OF CHILDREN YOU LIVE WITH
19	F03FOOD	Num	8	DESCRIBE FOOD EATEN IN HOUSEHOLD
20	F03ASSET	Num	8	ESTIMATE OF TOTAL ASSET
21	F03DEBT	Num	8	TOTAL FAMILY DEBT
22	F03MDCAR	Num	8	HAVE A USUAL SOURCE OF MEDICAL CARE
23	F03GOVMD	Num	8	COVERED BY MEDICARE OR MEDICAID
24	F03GOVVA	Num	8	COVERED BY MILITARY HEALTH CARE
25	F03SOURC	Num	8	SOURCE OF MEDICAL CARE
26	F03MDMIN	Num	8	MINUTES FROM HOME TO MEDICAL CARE
27	F03FULCO	Num	8	FULL OR CO-PAYMENT
28	F03INS2Y	Num	8	HAD HEALTH INSUR PAST TWO YEARS?
29	F03EXPNS	Num	8	NO MEDICAL CARE - TOO EXPENSIVE
30	F03DFHS	Num	8	HOW HARD TO GET NEEDED HEALTH SERVICES?
31	F03INSEM	Num	8	HAVE HEALTH INSURANCE THRU EMPLOYER
32	F03INSSF	Num	8	SELF INSURED?
33	F03YRINS	Num	8	YEARS DID NOT HAVE COVERAGE
34	F03MOINS	Num	8	MONTHS DID NOT HAVE COVERAGE
35	F03EXDAT	Num	8	EXAM DATE - FORM 3
36	F03CODE	Num	8	CENSUS OCCUPATION CODE

Num	Variable	Type	Len	Label
37	PID	Num	8	
38	F03MDPAY	Num	8	MODE OF PAYMENT FOR MEDICAL SERVICES

Data Set Name: faf05.sas7bdat

Num	Variable	Type	Len	Format	Label
1	F05ILL	Num	8		BEEN ILL IN THE PAST 24 HOURS?
2	F05HEMO	Num	8		HAVE ANY BLEEDING DISORDERS?
3	F05BLDDW	Num	8		ANY BLOOD DRAWN?
4	F05TOURN	Num	8		WAS TOURNIQUET LIMIT EXCEEDED?
5	F05RSN1	Char	80		REASON NO BLOOD DRAWN
6	F05EXDAT	Num	8		DATE OF EXAM-FORM 5
7	F05DTEAT	Num	8		DATE LAST ATE
8	F05TMEAT	Num	8	TIME5.	TIME LAST ATE
9	F05TMLBD	Num	8	TIME5.	TIME BLOOD DRAWN
10	F05TMSPN	Num	8	TIME5.	TIME BLOOD WAS SPUN
11	F05TMFRZ	Num	8	TIME5.	TIME BLOOD FROZEN
12	F05FSTMN	Num	8		NUMBER OF MINUTES FASTING
13	F05FAST	Char	3		12 HR FAST BEFORE BLOOD DRAW?
14	PID	Num	8		

Data Set Name: faf07.sas7bdat

Num	Variable	Type	Len	Label
1	F07DRINK	Num	8	DRINKER
2	F07WINE	Num	8	DRINKS WINE/WEEK
3	F07BEER	Num	8	DRINKS BEER/WEEK
4	F07LIQR	Num	8	DRINKS LIQUOR/WEEK
5	F07PST24	Num	8	DRINKS IN PAST 24 HRS
6	F07NUMDR	Num	8	MOST DRINKS/DAY, LAST MONTH
7	F07STOP5	Num	8	TRIED TO STOP DRINKING IN PAST 5 YEARS?
8	F07DDAYS	Num	8	# OF DAYS WITH 5 OR MORE DRINKS
9	F07EXDAT	Num	8	EXAM DATE - FORM 7
10	F07MLALC	Num	8	MEAN ML OF ALCOHOL CONSUMPTION PER DAY
11	PID	Num	8	

Data Set Name: faf08.sas7bdat

Num	Variable	Type	Len	Label
1	pid	Num	8	
2	F08HBP	Num	8	HIGH BLOOD PRESSURE?
3	F08HCHOL	Num	8	HIGH CHOLESTEROL?
4	F08HEART	Num	8	HEART PROBLEM?
5	F08DIAB	Num	8	DIABETES?
6	F08CHOAG	Num	8	AGE DIAGNOSED-HIGH CHOLESTEROL
7	F08HBPA	Num	8	AGE DIAGNOSED-HBP
8	F08HBPPR	Num	8	WAS HYPERTENSION DURING PREGNANCY?
9	F08HRTAK	Num	8	HEART ATTACK?
10	F08ANGIN	Num	8	ANGINA?
11	F08RHD	Num	8	RHEUMATIC HEART DISEASE?
12	F08MVP	Num	8	MITRAL VALVE PROLAPSE?
13	F08OTHHT	Num	8	OTHER HEART DISEASE?
14	F08HRTAG	Num	8	AGE DIAGNOSED-HEART ATTACK
15	F08ANGAG	Num	8	AGE DIAGNOSED-ANGINA
16	F08RHDAG	Num	8	AGE DIAGNOSED-RHEUMATIC HEART DISEASE
17	F08MVPAG	Num	8	AGE DIAGNOSED-MITRAL VALVE PROLAPSE
18	F08OTHAG	Num	8	AGE DIAGNOSED-OTHER HEART DISEASE
19	F08DIBAG	Num	8	AGE DIAGNOSED-DIABETES
20	F08GDM	Num	8	DIABETES DURING PREGNANCY
21	F08KIDNY	Num	8	KIDNEY PROBLEM?
22	F08LIVER	Num	8	LIVER DISEASE?
23	F08GALL	Num	8	GALLSTONES OR GALLBLADDER DISEASE?
24	F08MIG	Num	8	MIGRAINE HEADACHES?
25	F08URINE	Num	8	KIDNEY URINE INFECTION?
26	F08KYS	Num	8	KIDNEY STONES?
27	F08NEP	Num	8	NEPHRITIS OR GLOMERULONEPHRITIS?
28	F08KYF	Num	8	KIDNEY FAILURE,DIALYSIS OR TRANSPLANT
29	F08OTHKY	Num	8	OTHER KIDNEY PROBLEM?
30	F08URNAG	Num	8	AGE DIAGNOSED-KIDNEY URINE INFECTION
31	F08URNYR	Num	8	HAD URINE INFECTION IN PAST YEAR?
32	F08KYFAG	Num	8	AGE-KIDNEY FAILURE/DIALYSIS/TRANSPLANT
33	F08KYFYR	Num	8	KIDNEY FAILURE/DIALYSIS/TRANSP PAST YR?
34	F08KYSAG	Num	8	AGE DIAGNOSED-KIDNEY STONES
35	F08KYSYR	Num	8	HAD KIDNEY STONE IN PAST YEAR?
36	F08NEPAG	Num	8	AGE DIAGNOSED-NEPHRITIS

Num	Variable	Type	Len	Label
37	F08NEPYR	Num	8	HAD NEPHRITIS IN THE PAST YEAR?
38	F08OTKAG	Num	8	AGE DIAGNOSED-OTHER KIDNEY PROBLEM
39	F08OTKYR	Num	8	HAD OTHER KIDNEY PROBLEMS IN PAST YEAR?
40	F08HEP	Num	8	HEPATITIS?
41	F08CIR	Num	8	LIVER CIRRHOSIS?
42	F08OLV	Num	8	OTHER LIVER DISEASE?
43	F08HEPA	Num	8	TYPE A HEPATITIS?
44	F08HEPB	Num	8	TYPE B HEPATITIS?
45	F08HEPC	Num	8	TYPE C HEPATITIS?
46	F08HEPDK	Num	8	DON'T KNOW TYPE OF HEPATITIS
47	F08HEPAG	Num	8	AGE DIAGNOSED-HEPATITIS
48	F08HEPYR	Num	8	HAD HEPATITIS IN THE PAST YEAR?
49	F08CIRAG	Num	8	AGE DIAGNOSED-CIRRHOSIS
50	F08OLVAG	Num	8	AGE DIAGNOSED-OTHER LIVER DIS
51	F08OLVYR	Num	8	HAD OTHER LIVER DISEASES IN PAST YEAR?
52	F08GALDA	Num	8	AGE DIAGNOSED-GALLSTONES
53	F08GALYR	Num	8	HAD GALLSTONES IN THE PAST YEAR?
54	F08MIGAG	Num	8	AGE DIAGNOSED-MIGRAINE HEADACHES
55	F08MIGYR	Num	8	HAD MIGRAINE IN THE PAST YEAR?
56	F08PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
57	F08CANCR	Num	8	CANCER OR TUMOR?
58	F08THYRD	Num	8	THYROID DISEASE?
59	F08PVDAG	Num	8	AGE DIAGNOSED-PERIPHERAL VASCULAR DIS
60	F08LUN	Num	8	LUNG CANCER?
61	F08BRS	Num	8	BREAST CANCER?
62	F08CER	Num	8	CERVICAL CANCER?
63	F08BLD	Num	8	BLOOD OR LYMPH CANCER?
64	F08TES	Num	8	TESTICULAR CANCER?
65	F08BON	Num	8	BONE CANCER?
66	F08MEL	Num	8	MELANOMA?
67	F08SKN	Num	8	SKIN CANCER?
68	F08BRN	Num	8	BRAIN CANCER?
69	F08STO	Num	8	STOMACH CANCER?
70	F08COL	Num	8	COLON CANCER?
71	F08OTC	Num	8	OTHER CANCER?
72	F08LUNAG	Num	8	AGE DIAGNOSED-LUNG CANCER
73	F08BRSAG	Num	8	AGE DIAGNOSED-BREAST CANCER
74	F08CERAG	Num	8	AGE DIAGNOSED-CERVICAL CANCER
75	F08BLDAG	Num	8	AGE DIAGNOSED-BLOOD OR LYMPH CANCER

Num	Variable	Type	Len	Label
76	F08TESAG	Num	8	AGE DIAGNOSED-TESTICULAR CANCER
77	F08BONAG	Num	8	AGE DIAGNOSED-BONE CANCER
78	F08MELAG	Num	8	AGE DIAGNOSED-MELANOMA
79	F08SKNAG	Num	8	AGE DIAGNOSED-SKIN CANCER
80	F08BRNAG	Num	8	AGE DIAGNOSED-BRAIN CANCER
81	F08STOAG	Num	8	AGE DIAGNOSED-STOMACH CANCER
82	F08COLAG	Num	8	AGE DIAGNOSED-COLON CANCER
83	F08OTCAG	Num	8	AGE DIAGNOSED-OTHER CANCER
84	F08HOT	Num	8	HYPOTHYROIDISM?
85	F08HYT	Num	8	HYPERTHYROIDISM?
86	F08OTT	Num	8	OTHER THYROID DISEASE?
87	F08HOTAG	Num	8	AGE DIAGNOSED-HYPOTHYROIDISM
88	F08HYTAG	Num	8	AGE DIAGNOSED-HYPERTHYROIDISM
89	F08OTTAG	Num	8	AGE DIAGNOSED-OTHER THYROID DISEASE
90	F08DIG	Num	8	DIGESTIVE DISEASE?
91	F08GOUT	Num	8	GOUT?
92	F08ASTH	Num	8	ASTHMA?
93	F08EPI	Num	8	EPILEPSY?
94	F08MENTL	Num	8	MENTAL DISORDERS?
95	F08PNE	Num	8	PNEUMONIA?
96	F08ULCER	Num	8	ULCER?
97	F08OTD	Num	8	OTHER DIGESTIVE DISEASE?
98	F08ULCAG	Num	8	AGE DIAGNOSED-ULCER
99	F08ULCYR	Num	8	HAD ULCER IN THE PAST YEAR?
100	F08OTDAG	Num	8	AGE DIAGNOSED-OTHER DIGESTIVE DISEASE
101	F08OTDYR	Num	8	HAD OTHER DIGESTIVE DIS IN PAST YEAR?
102	F08GOUAG	Num	8	AGE DIAGNOSED-GOUT
103	F08GOUYR	Num	8	HAD GOUT IN THE PAST YEAR?
104	F08ASTAG	Num	8	AGE DIAGNOSED-ASTHMA
105	F08ASTYR	Num	8	HAD ASTHMA IN THE PAST YEAR?
106	F08EPIAG	Num	8	AGE DIAGNOSED-EPILEPSY
107	F08EPIYR	Num	8	HAD SEIZURES IN THE PAST YEAR?
108	F08MENAG	Num	8	AGE DIAGNOSED-MENTAL DISORDERS
109	F08MENYR	Num	8	HAD MENTAL DISORDERS IN THE PAST YEAR?
110	F08PNEAG	Num	8	AGE DIAGNOSED-PNEUMONIA
111	F08PNEYR	Num	8	HAD PNEUMONIA IN THE PAST YEAR?
112	F08TB	Num	8	TUBERCULOSIS?
113	F08DEP	Num	8	DEPRESSION?
114	F08EMPH	Num	8	EMPHYSEMA?

Num	Variable	Type	Len	Label
115	F08BRON	Num	8	CHRONIC BRONCHITIS?
116	F08TIA	Num	8	STROKE OR TIA?
117	F08MS	Num	8	MULTIPLE SCLEROSIS?
118	F08TBAG	Num	8	AGE DIAGNOSED-TUBERCULOSIS
119	F08TBYR	Num	8	HAD TUBERCULOSIS IN THE PAST YEAR?
120	F08DEPAG	Num	8	AGE DIAGNOSED-DEPRESSION
121	F08DEPYR	Num	8	HAD DEPRESSION IN THE PAST YEAR?
122	F08EMPAG	Num	8	AGE DIAGNOSED-EMPHYSEMA
123	F08EMPYR	Num	8	HAD EMPHYSEMA IN THE PAST YEAR?
124	F08MSAG	Num	8	AGE DIAGNOSED-MS
125	F08MSYR	Num	8	HAD MULTIPLE SCLEROSIS IN THE PAST YR
126	F08TIAAG	Num	8	AGE DIAGNOSED-STROKE/TIA
127	F08TIA YR	Num	8	HAD STROKE IN THE PAST YEAR?
128	F08BROAG	Num	8	AGE DIAGNOSED-BRONCHITIS
129	F08BROYR	Num	8	HAD BRONCHITIS IN THE PAST YEAR?
130	F08BC	Num	8	BLOOD CLOT IN LEG VEIN OR LUNG
131	F08HIV	Num	8	HIV?
132	F08OTZ	Num	8	OTHER MAJOR HEALTH PROBLEMS?
133	F08HBNOW	Num	8	CURRENTLY TAKING MEDS FOR HBP
134	F08CHNOW	Num	8	CURRENTLY TAKING MEDS TO LOWER CHOLEST
135	F08ASMA	Num	8	CURRENTLY TAKING MEDS FOR ASTHMA
136	F08DEPMD	Num	8	CURRENTLY TAKING MEDS FOR DEPRESSION
137	F08BCAG	Num	8	AGE DIAGNOSED-BLOOD CLOT-LEG VEIN/LUNG
138	F08BCYR	Num	8	HAD BLOOD CLOT IN THE PAST YEAR
139	F08OTZAG	Num	8	AGE DIAGNOSED-OTHER MAJOR HEALTH PROBS
140	F08HIVAG	Num	8	AGE DIAGNOSED-HIV
141	F08HIVYR	Num	8	HAD HIV IN THE PAST YEAR?
142	F08OTMED	Num	8	CURRENTLY TAKING ANY OTHER MEDS
143	F08ASP	Num	8	TAKE ASPIRIN 3 TIMES/WK?
144	F085YMAX	Num	8	MOST YOU WEIGHED IN PAST 5 YRS
145	F085YMIN	Num	8	LEAST YOU WEIGHED IN PAST 5 YRS
146	F085YWRD	Num	8	ON WEIGHT REDUCING DIET IN PAST 5 YRS
147	F08INTFR	Num	8	MED PROBLEMS THAT KEEP YOU FROM EXERCISE
148	F08NWRD	Num	8	ON WT REDUCING DIET NOW?
149	F08INMCH	Num	8	HOW MUCH DID MED PROBLEMS INTERFERE
150	F08VASEC	Num	8	HAD A VASECTOMY?
151	F08TUBAL	Num	8	HAD A TUBAL LITIGATION?
152	F08HYSTR	Num	8	HAD A HYSTERECTOMY?
153	F08VASAG	Num	8	AGE HAD VASECTOMY

Num	Variable	Type	Len	Label
154	F08ABPAP	Num	8	HYSTERECTOMY-ABNORMAL PAP SMEAR?
155	F08ENDOM	Num	8	HYSTERECTOMY-ENDOMETRIOSIS?
156	F08INFCT	Num	8	HYSTERECTOMY-INFECTIIONS?
157	F08FIBRD	Num	8	HYSTERECTOMY-FIBROID?
158	F08PROLP	Num	8	HYSTERECTOMY-PROLAPSE?
159	F08PGCMP	Num	8	HYSTERECTOMY-PREGNANCY COMPLICATIONS?
160	F08HYSCR	Num	8	HYSTERECTOMY-CANCER?
161	F08OTHR	Num	8	HYSTERECTOMY-OTHER
162	F08DNTKW	Num	8	HYSTERECTOMY-DON'T KNOW
163	F08POS	Num	8	POLYCYSTIC OVARIAN DISEASE/SYNDROME?
164	F08OVRY	Num	8	EITHER OVARY,PARTIALLY/TOTALLY REMOVED?
165	F08BRTHC	Num	8	EVER TAKEN BIRTH CONTROL PILLS?
166	F08HMNOW	Num	8	CURRENTLY TAKING HORMONES EXCLUDING BCP?
167	F08POAGE	Num	8	AGE DIAGNOSED-POLYCYSTIC OVARIAN DISEAS
168	F08NOTRT	Num	8	NO TREATMENT-POLYCYSTIC OVARIAN DISEASE
169	F08OVSRG	Num	8	OVARIAN SURG-POLYCYSTIC OVARIAN DISEASE
170	F08MEDS1	Num	8	MED FOR HAIR GROWTH/ACNE,POLYCYSTIC OV
171	F08MEDS2	Num	8	MED FOR IRREGUL PERIODS,POLYCYSTIC OVAR
172	F08MEDS3	Num	8	MED FOR INFERTILITY,POLYCYSTIC OVARIAN
173	F08OTTRT	Num	8	OTHER TREATMENT,POLYCYSTIC OVARIAN DIS
174	F08DKTRT	Num	8	TREATMENT,DON'T KNOW,POLYCYSTIC OVARA
175	F08PPREG	Num	8	EVER BEEN PREGNANT
176	F08PREG	Num	8	CURRENTLY PREGNANT?
177	F08BRSFD	Num	8	CURRENTLY BREASTFEEDING?
178	F08RDNME	Char	200	TYPE OF WEIGHT REDUCING DIET, PAST 5 YRS
179	F08EXDAT	Num	8	EXAM DATE - FORM 8

Data Set Name: faf09asp.sas7bdat

Num	Variable	Type	Len	Label
1	F09ASPNO	Num	8	NUMBER OF ASPIRINS TAKEN PER WEEK
2	F09ASPRS	Num	8	PURPOSE FOR TAKING ASPIRIN
3	F09IEXDT	Num	8	DATE OF EXAM-FORM 9 ASPIRIN
4	PID	Num	8	

Data Set Name: faf09bcp.sas7bdat

Num	Variable	Type	Len	Label
1	F09BCCD1	Num	8	MED CLASSIFICATION CODE 1 OF 4
2	F09BCCD2	Num	8	MED CLASSIFICATION CODE 2 OF 4
3	F09BCCD3	Num	8	MED CLASSIFICATION CODE 3 OF 4
4	F09BCCD4	Num	8	MED CLASSIFICATION CODE 4 OF 4
5	F09BCNOW	Num	8	CURRENTLY TAKING BIRTH CONTROL PILLS?
6	F09BCTYR	Num	8	YEARS OF BCP ALTOGETHER
7	F09BCTMO	Num	8	MONTHS OF BCP ALTOGETHER
8	F09BCTY1	Num	8	YEARS SINCE LAST STARTED BCP
9	F09BCTM1	Num	8	MONTHS SINCE LAST STARTED BCP
10	F09BCXD	Num	8	STOP DATE: EXACT/APPROXIMATE
11	F09CEXDT	Num	8	DATE OF EXAM-FORM 9BCP
12	PID	Num	8	

Data Set Name: faf09mad.sas7bdat

Num	Variable	Type	Len	Label
1	F09MDFGT	Num	8	EVER FORGET TO TAKE PILLS?
2	F09MDCLS	Num	8	EVER CARELESS IN TAKING PILLS?
3	F09MDBTR	Num	8	MISS TAKING PILLS WHEN FEELING BETTER?
4	F09MDSCK	Num	8	MISS TAKING PILLS WHEN FEELING SICK?
5	F09MDOTH	Num	8	MISS TAKING PILLS FOR ANY REASON?
6	F09HEXDT	Num	8	EXAM DATE - FORM 9 (MED-ADH)
7	PID	Num	8	

Data Set Name: *faf09med.sas7bdat*

Num	Variable	Type	Len	Label
1	F09MFUIT	Num	8	FOLLOW-UP FOR WHICH ITEM ON FORM 8
2	F09MDCD1	Num	8	MED CLASSIFICATION CODE 1 OF 4
3	F09MDCD2	Num	8	MED CLASSIFICATION CODE 2 OF 4
4	F09MDCD3	Num	8	MED CLASSIFICATION CODE 3 OF 4
5	F09MDCD4	Num	8	MED CLASSIFICATION CODE 4 OF 4
6	F09MDSOR	Num	8	SOURCE OF MEDICATION NAME
7	F09EXDAT	Num	8	DATE OF EXAM-FORM 9
8	PID	Num	8	

Data Set Name: faf09ova.sas7bdat

Num	Variable	Type	Len	Label
1	F09SRGNO	Num	8	OVARIAN SURGERY NUMBER
2	F09MEXDT	Num	8	EXAM DATE - FORM 9 (OVA)
3	F08OVRY	Num	8	EITHER OVARY,PARTIALLY/TOTALLY REMOVED?
4	PID	Num	8	

Data Set Name: faf09tb.sas7bdat

Num	Variable	Type	Len	Label
1	F09TBPOS	Num	8	POSITIVE SKIN TEST TUBERCULOSIS
2	F09AEXDT	Num	8	DATE OF EXAM-FORM 9TB
3	F09TBOTH	Num	8	TB IN LUNGS OR OTHER PARTS OF THE BODY
4	F09TBLOC	Char	200	SPECIFY WHERE,IF YES IN LUNGS OR OTHER
5	PID	Num	8	

Data Set Name: faf09tob.sas7bdat

Num	Variable	Type	Len	Label
1	F09SMKNW	Num	8	STILL SMOKE?
2	F09STS3M	Num	8	STARTED SMOKING, PAST 3 MOS?
3	F09CGTDY	Num	8	CIGARETTES, # SMOKED/DAY
4	F09QTNUM	Num	8	HOW LONG SINCE SMOKED REG - NUMBER
5	F09QTFRQ	Num	8	HOW LONG SINCE SMOKED REG - UNIT
6	F09SLS3M	Num	8	BEGINNER, STILL SMOKES?
7	F09SMKDY	Num	8	SMOKE EVERY DAY
8	F09FILTR	Num	8	FILTERED/UNFILTERED
9	F09LNGTH	Num	8	REGULAR/KING-SIZE/LONG
10	F09MENTH	Num	8	MENTHOLATED/NONMENTHOLATED
11	F09TRYQT	Num	8	TRIED TO QUIT IN PAST 5 YRS
12	F09ATTMP	Num	8	HOW MANY ATTEMPTS TO QUIT >= 48 HRS
13	F09SMK30	Num	8	SMOKED ON HOW MANY DAYS IN PAST 30
14	F09CIGDY	Num	8	ON SMOKE DAYS, HOW MANY CIGARETTES
15	F09CHGQT	Num	8	PLAN TO QUIT SMOKING COMPLETELY
16	F09CHGNO	Num	8	PLAN TO CUT DOWN NUMBER OF CIGARET
17	F09CHGLO	Num	8	PLAN TO CHANGE TO LOW TAR CIGARETTE
18	F09CHGOT	Num	8	PLAN TO MAKE OTHER CHANGES
19	F09QUIT	Num	8	HOW INTERESTED IN QUITTING SMOKING
20	F09CIGAR	Num	8	DO YOU STILL SMOKE CIGARS?
21	F09PIPE	Num	8	DO YOU STILL SMOKE A PIPE?
22	F09SNUFF	Num	8	DO YOU STILL USE SMOKELESS TOB?
23	F09KEXDT	Num	8	EXAM DATE - FORM 9 (TOB)
24	F09CHNGS	Char	160	SPECIFIED OTHER PLANNED CHANGES
25	PID	Num	8	

Data Set Name: *faf10.sas7bdat*

Num	Variable	Type	Len	Label
1	F10TOBAC	Num	8	HAS USED A TOBACCO PRODUCT
2	F10CIGS	Num	8	HAS SMOKED CIGARETTES
3	F10CIGAR	Num	8	HAS SMOKED CIGARS
4	F10PIPE	Num	8	HAS SMOKED A PIPE
5	F10SMKLS	Num	8	HAS USED SMOKELESS TOBACCO
6	F10GUMEV	Num	8	EVER USED NICOTINE GUM?
7	F10GUMWK	Num	8	USED NICOTINE GUM IN PAST WEEK
8	F10PATEV	Num	8	EVER USED NICOTINE PATCH?
9	F10SPSMK	Num	8	DOES SPOUSE CURRENTLY SMOKE CIGARETTES
10	F10LVHME	Num	8	# CIGARETTE SMOKERS YOU LIVE WITH
11	F10EXHME	Num	8	HRS/WK EXPOSED TO SMOKE IN HOME
12	F10EXSML	Num	8	HRS/WK EXPOSED TO SMOKE IN SMALL AREA
13	F10EXLRG	Num	8	HRS/WK EXPOSED TO SMOKE IN LARGE AREA
14	F10SMKPL	Num	8	SMOKING POLICY AT YOUR WORKPLACE
15	F10PATWK	Num	8	USED NICOTINE PATCH IN PAST WEEK
16	F10EXDAT	Num	8	EXAM DATE - FORM10 RUN
17	F10SMOKE	Num	8	SMOKING STATUS
18	PID	Num	8	

Data Set Name: *faf12.sas7bdat*

Num	Variable	Type	Len	Label
1	F12COLD	Num	8	WHEEZY WITH COLD
2	F12NCOLD	Num	8	WHEEZY WITHOUT COLD
3	F12SHTBR	Num	8	SOB BECAUSE OF WHEEZY CHEST
4	F12SOB	Num	8	SOB, WALKING FAST OR ON A HILL
5	F12WHAGE	Num	8	AGE FIRST ATTACK
6	F12WHTWO	Num	8	2 OR MORE (F12SHTBR) ATTACKS
7	F12WALK	Num	8	SOB, WALKING ON LEVEL GROUND
8	F12STOP	Num	8	SOB, STOP WHILE WALKING AT OWN PACE
9	F12YRWHE	Num	8	YRS WHEEZY CHEST
10	F12EXDAT	Num	8	EXAM DATE - FORM 12
11	PID	Num	8	

Data Set Name: faf18.sas7bdat

Num	Variable	Type	Len	Label
1	F18PSTYR	Num	8	PHYSICAL ACTIVITY PAST YEAR
2	F18A1RUN	Num	8	RUN OR JOG PAST YEAR, 1 HR/MO
3	F18B1RAC	Num	8	VIGOROUS RACKET ACT, 1 HR TOTAL/12 MO
4	F18A2MO	Num	8	MO DID THIS ACTIVITY (JOG/F18A1RUN)
5	F18A3PWK	Num	8	MO DID (JOG/F18A1RUN), 2 HR/WK
6	F18B2MO	Num	8	MO DID THIS ACT (RACKET/F18B1RAC)
7	F18B3PWK	Num	8	MO DID THIS ACT (F18B1RAC), 3 HR/WK
8	F18C1BKE	Num	8	BIKE > 10 MPH/PAST 12 MO, 1 HR/12 MO
9	F18D1SWM	Num	8	SWIM PAST YEAR, 1 HR TOTAL/12 MO
10	F18E1DNC	Num	8	DANCE PAST YEAR, 1 HR TOTAL/12 MO
11	F18F1LFT	Num	8	LIFT, CARRY, DIG PAST YR, 1 HR/12 MO
12	F18C2MO	Num	8	MO DID THIS ACT (BIKE/F18C1BKE)
13	F18C3PWK	Num	8	MO DID ACT (BIKE/F18C1BKE), 2 HR/WK
14	F18D2MO	Num	8	MO DID THIS ACTIVITY (SWIM/F18D1SWM)
15	F18D3PWK	Num	8	MO DID ACT (SWIM/F18D1SWM), 2 HR/WK
16	F18E2MO	Num	8	MO DID ACT (DANCE/F18E1DNC)
17	F18E3PWK	Num	8	MO DID ACT (DANCE/F18E1DNC), 3 HR/WK
18	F18F2MO	Num	8	MO DID ACT (LIFT/CARRY/DIG/F18F1LFT)
19	F18F3PWK	Num	8	MO DID ACT (LIFT/CARRY/F18F1LFT),5 HR/WK
20	F18G1SHV	Num	8	HOME ACT(SHOVEL SNOW) PAST YR,1 HR/12 MO
21	F18H1HSP	Num	8	STRENOUS SPORTS PAST YEAR, 1 HR/12 MO
22	F18I1LSP	Num	8	SOFTBALL, ETC 1 HR/12 MO
23	F18G2MO	Num	8	MO DID ACT (SHOVEL SNOW/F18G1SHV)
24	F18G3PWK	Num	8	MO DID ACT (SHV SNOW/F18G1SHV), 3 HR/WK
25	F18H2MO	Num	8	MO DID ACTIVITY (F18H1HSP)
26	F18H3PWK	Num	8	MONTHS DID (F18H1HSP) 3HRS/WK
27	F18I2MO	Num	8	MO DID ACTIVITY (F18I1LSP)
28	F18I3PWK	Num	8	MO DID (F18I1LSP),3 HR/WK
29	F18J1WLK	Num	8	WALK, HIKE, WALK TO WORK,1 HR/12 MO
30	F18K1BWL	Num	8	BOWL OR PLAY GOLF,1 HR/12 MO
31	F18L1HMX	Num	8	HOME EXERCISE, 1 HR TOTAL/12 MO
32	F18M1MNT	Num	8	HOME MAINTENANCE, 1 HR/12 MO
33	F18J2MO	Num	8	MO DID ACTIVITY (WALK/F18J1WLK)
34	F18J3PWK	Num	8	MO DID (WALK/F18J1WLK),4 HR/WK
35	F18K2MO	Num	8	MO DID ACTIVITY (GOLF/F18K1BWL)
36	F18K3PWK	Num	8	MO DID (GOLF/F18K1BWL),3HR/WK

Num	Variable	Type	Len	Label
37	F18L2MO	Num	8	MO DID ACTIVITY (H.EXERCISE/F18L1HMX)
38	F18L3PWK	Num	8	MO DID (H.EXERCISE/F18L1HMX), 3HR/WK
39	F18M2MO	Num	8	MO DID ACTIVITY (H.MAINTANCE/F18M1MNT)
40	F18M3PWK	Num	8	MO DID (H.MAINTANCE/F18M1MNT),5 HR/WK
41	F18N1WTV	Num	8	WATCH TV DURING LEISURE TIME
42	F18O1PYR	Num	8	MO IN PAST YR DID MAJOR HOUSEHOLD CHORES
43	F18O2PYR	Num	8	MO IN PAST YR DID LIGHT HOUSEHOLD CHORES
44	F18N1TV	Num	8	AVERAGE HRS/DAY WATCH TV
45	F18O1PMO	Num	8	TIMES/MONTH DID MAJOR HOUSEHOLD CHORES
46	F18O2TWK	Num	8	HOURS/WEEK DID LIGHT HOUSEHOLD CHORES
47	F18O3PYR	Num	8	MO IN PAST YR CARED FOR CHILD <= 10 YRS
48	F18O3TWK	Num	8	TIMES/WEEK DID CHILD CARE
49	F18O3TDY	Num	8	HOURS/DAY DID CHILD CARE
50	F18EXDAT	Num	8	EXAM DATE - FORM 18
51	F18HEAVY	Num	8	HEAVY INTENSITY SCORE
52	F18MODER	Num	8	MODERATE INTENSITY SCORE
53	F18O_SUM	Num	8	HOUSEHOLD - CHILDCARE SCORE (KCAL)
54	F18TOTAL	Num	8	TOTAL INTENSITY SCORE
55	PID	Num	8	

Data Set Name: faf18r.sas7bdat

Num	Variable	Type	Len	Label
1	F18RYR7	Num	8	ATTENDED YR 7 EXAM
2	F18R7STD	Num	8	STUDENT - YEAR 7 EXAM
3	F18R7MRG	Num	8	MARITAL STATUS - YR 7 EXAM
4	F18R7CHD	Num	8	HAD CHILDREN - YR 7 EXAM
5	F18RA1PY	Num	8	MO/YR DID MAJOR HOUSEHOLD CHORES - YR 7
6	F18RA2PY	Num	8	MO/YR DID LIGHT HOUSEKEEPING - YR7
7	F18R7CNO	Num	8	NUMBER OF CHILDREN - YR 7 EXAM
8	F18RA1PM	Num	8	TIMES/MO DID MAJOR HOUSEHOLD CHORES-YR 7
9	F18RA2TW	Num	8	HR/WK DID LIGHT HOUSEKEEPING - YR 7
10	F18RA3PY	Num	8	MO/YR DID CHILD CARE - YR 7 EXAM
11	F18RBSTD	Num	8	STUDENT - YEAR 0 EXAM
12	F18RA3TW	Num	8	DAYS/WK DID CHILD CARE - YR 7 EXAM
13	F18RA3TD	Num	8	HR/DAY DID CHILD CARE - YR 7 EXAM
14	F18RBMRG	Num	8	MARITAL STATUS - YEAR 0 EXAM
15	F18RBCHD	Num	8	HAD CHILDREN - YR 0 EXAM
16	F18RPSTY	Num	8	PHYSICAL ACTIVITY COMPARE-YR BEFORE YR 0
17	F18RBCNO	Num	8	NUMBER OF CHILDREN - YR 0 EXAM
18	F18RA1RU	Num	8	RUN OR JOG - YR 0, 1 HR/MO
19	F18RB1RA	Num	8	VIGOROUS RACKET ACT-YR 0,1 HR TOTAL/12 M
20	F18RC1BK	Num	8	BIKE>10 MPH - YR 0, 1 HR/12 MO
21	F18RA2MO	Num	8	MO DID (JOG/F18RA1RU) - YR 0
22	F18RA3PW	Num	8	MO DID (JOG/F18RA1RU) 2HR/WK - YR 0
23	F18RB2MO	Num	8	MO DID (RACKET/F18RB1RA) - YR 0
24	F18RB3PW	Num	8	MO DID (RACKET/F18RB1RA) - YR 0, 3 HR/WK
25	F18RC2MO	Num	8	MO DID (BIKE/F18RC1BK) - YR 0
26	F18RC3PW	Num	8	MO DID (BIKE/F18RC1BK) - YR 0, 2 HR/WK
27	F18RD1SW	Num	8	SWIM - YR 0, 1 HR TOTAL/12 MO
28	F18RE1DN	Num	8	DANCE - YEAR 0, 1 HR TOTAL/12 MO
29	F18RF1LF	Num	8	LIFT, CARRY, DIG - YR 0, 1 HR/12 MO
30	F18RD2MO	Num	8	MO DID (SWIM/F18RD1SW) - YR 0
31	F18RD3PW	Num	8	MO DID (SWIM/F18RD1SW) - YR 0, 2 HR/WK
32	F18RE2MO	Num	8	MO DID (DANCE/F18RE1DN) - YR 0
33	F18RE3PW	Num	8	MO DID (DANCE/F18RE1DN) - YR 0, 3 HR/WK
34	F18RF2MO	Num	8	MO DID (LIFT/F18RF1LF) - YR 0
35	F18RF3PW	Num	8	MO DID (LIFT/F18RF1LF) - YR 0, 5 HR/WK
36	F18RG1SH	Num	8	HOME ACT(SHOVEL SNOW) - YR 0, 1 HR/12 MO

Num	Variable	Type	Len	Label
37	F18RH1HS	Num	8	STRENUOUS SPORTS - YR 0, 1 HR/12 MO
38	F18RI1LS	Num	8	SOFTBALL ETC - YR 0, 1 HR/12 MO
39	F18RG2MO	Num	8	MO DID(SHOVEL SNOW) - YR 0
40	F18RG3PW	Num	8	MO DID (SHOVEL SNOW) - YR 0, 3 HR/WK
41	F18RH2MO	Num	8	MO DID (F18RH1HS) - YR 0
42	F18RH3PW	Num	8	MO DID (F18RH1HS) - YR 0, 3 HR/WK
43	F18RI2MO	Num	8	MO DID (F18RI1LS) - YR 0
44	F18RI3PW	Num	8	MO DID (F18RI1LS) - YR 0, 3 HR/WK
45	F18RJ1WL	Num	8	WALK, HIKE, WALK TO WORK-YR 0,1 HR/12 MO
46	F18RK1BW	Num	8	BOWL OR PLAY GOLF - YR 0, 1 HR/12 MO
47	F18RL1HM	Num	8	HOME EXERCISE - YR 0, 1 HR/12 MO
48	F18RJ2MO	Num	8	MO DID (WALK/F18RJ1WL) - YR 0
49	F18RJ3PW	Num	8	MO DID (WALK/F18RJ1WL) - YR 0, 4 HR/WK
50	F18RK2MO	Num	8	MO DID (BOWL/F18RK1BW - YR 0
51	F18RK3PW	Num	8	MO DID (BOWL/F18RK1BW - YR 0, 3 HR/WK
52	F18RL2MO	Num	8	MO DID (H.EXERCISE/F18RL1HM) - YR 0
53	F18RL3PW	Num	8	MO DID(H.EXERCISE/F18RL1HM)-YR 0,3 HR/WK
54	F18RM1MN	Num	8	HOME MAINTENANCE - YR 0
55	F18RAPST	Num	8	PHYSICAL ACTIVITY PRIOR TO HIGH SCHOOL
56	F18RHPST	Num	8	HIGH SCHOOL PHYSICAL ACTIVE COMPARE-YR 0
57	F18RSPRT	Num	8	PARTICIPATED HIGH SCHOOL SPORTS
58	F18RM2MO	Num	8	MO DID (H.MAINT/F18RM1MN) - YR 0
59	F18RM3PW	Num	8	MO DID (H.MAINT/F18RM1MN)-YR 0, 5 HR/WK
60	F18RSPTY	Num	8	PHYSICAL ACTIVITY RATING - YR 0
61	F18RHEAV	Num	8	HEAVY INTENSITY SCORE - YR 0
62	F18RMODR	Num	8	MODERATE INTENSITY SCORE - YR 0
63	F18RTOTL	Num	8	TOTAL INTENSITY SCORE - YR 0
64	F18RASUM	Num	8	HOUSEHOLD/CHILDCARE SCORE (KCAL) - YR 0
65	F18REXDT	Num	8	EXAM DATE - FORM 18R
66	PID	Num	8	

Data Set Name: faf20.sas7bdat

Num	Variable	Type	Len	Label
1	F20HGT	Num	8	SUBJECT'S HEIGHT STANDING (CM)
2	F20HTMOD	Num	8	PROTOCOL MODIFICATION FOR HEIGHT MSMT?
3	F20WGT	Num	8	SUBJECT'S WEIGHT (LBS)
4	F20WTMOD	Num	8	PROTOCOL MODIFICATION FOR WEIGHT MSMT?
5	F20WST1	Num	8	WAIST GIRTH 1 (CM)
6	F20GRMOD	Num	8	PROTOCOL MODIFICATION FOR GIRTH MSMT?
7	F20OTMOD	Num	8	OTHER PROTOCOL MODIFICATIONS?
8	F20EXDAT	Num	8	EXAM DATE - FORM20
9	F20BMI	Num	8	BODY MASS INDEX (KG/M**2)
10	PID	Num	8	

Data Set Name: faf31.sas7bdat

Num	Variable	Type	Len	Format	Label
1	F31HOS	Num	8	20.4	HOSPITALIZED SINCE LAST EXAM?
2	F31HSSAT	Num	8	20.4	HOW SATISFIED WERE YOU WITH YOUR CARE?
3	F31SMDAY	Num	8	20.4	ADMITTED FOR SAME DAY SURGERY?
4	F31OUTPT	Num	8	20.4	VISITED A DR, CLINIC, OR ER AS AN OUTPT?
5	F31REF	Num	8	20.4	WAS ANY VISIT DUE TO A CARDIA REFERAL?
6	F31OUTPX	Num	8	20.4	# OF TIMES DR, CLINIC, OR ER AS OUTPT
7	F31ER	Num	8	20.4	WERE ANY OF THE VISITS TO AN ER?
8	F31OPSAT	Num	8	20.4	HOW SATISFIED WERE YOU WITH OUTPT CARE?
9	F31DENT	Num	8	20.4	HAVE YOU VISITED A DENTIST?
10	F31DENTX	Num	8	20.4	NUMBER OF TIMES DENTIST SEEN
11	F65EXDAT	Char	10		
12	F65IVID	Num	8		
13	F31OK	Num	8		PERMISSION TO OBTAIN RECORDS?
14	F31EXDAT	Num	8		EXAM DATE - FORM 31
15	PID	Num	8		

Data Set Name: faf36.sas7bdat

Num	Variable	Type	Len	Label
1	F36BOTH	Num	8	BOTHERED BY THINGS THAT USUALLY DON'T
2	F36EAT	Num	8	MY APPETITE WAS POOR
3	F36SHAKE	Num	8	COULD NOT SHAKE OFF THE BLUES
4	F36GOOD	Num	8	FELT I WAS AS GOOD AS OTHERS
5	F36MIND	Num	8	TROUBLE KEEPING MY MIND ON THINGS
6	F36DEPRS	Num	8	I FELT DEPRESSED
7	F36EFFOT	Num	8	EVERYTHING I DID WAS AN EFFORT
8	F36HOPE	Num	8	FELT HOPEFUL ABOUT THE FUTURE
9	F36FAIL	Num	8	FELT MY LIFE WAS A FAILURE
10	F36FEAR	Num	8	I FELT FEARFUL
11	F36SLEEP	Num	8	MY SLEEP WAS RESTLESS
12	F36HAPPY	Num	8	I FELT HAPPY
13	F36TALK	Num	8	TALKED LESS THAN USUAL
14	F36LONE	Num	8	I FELT LONELY
15	F36UNFRD	Num	8	PEOPLE WERE UNFRIENDLY
16	F36LIFE	Num	8	I ENJOYED LIFE
17	F36CRY	Num	8	I HAD CRYING SPELLS
18	F36SAD	Num	8	I FELT SAD
19	F36DISLK	Num	8	I FELT DISLIKED
20	F36GOING	Num	8	I COULD NOT GET GOING
21	F36EXDAT	Num	8	EXAM DATE - FORM 36
22	F36SCORE	Num	8	CES-D SCORE
23	PID	Num	8	

Data Set Name: f4f44.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	ISEX	Num	8		Indicator for female gender
2	IRACE	Num	8		Indicator for White race
3	F44ACCPT	Num	8		ACCEPT UNFAIR TREATMENT?
4	F44TALK	Num	8		TALK ABOUT UNFAIR TREATMENT?
5	F44GNSCH	Num	8		GENDER DISCRIMINATION AT SCHOOL
6	F44GNJOB	Num	8		GENDER DISCRIMINATION GETTING A JOB
7	F44GNHOU	Num	8		GENDER DISCRIMINATION GETTING HOUSING
8	F44GNWRK	Num	8		GENDER DISCRIMINATION AT WORK
9	F44GNHOM	Num	8		GENDER DISCRIMINATION AT HOME
10	F44GNMED	Num	8		GENDER DISCRIMINATION GETTING MED CARE
11	F44GNPUB	Num	8		GENDER DISCRIMINATION IN PUBLIC
12	F44GSCHF	Num	8		GENDER DISCRIMINATED AT SCHOOL?
13	F44GJOB	Num	8		GENDER DISCRIMINATED GETTING A JOB?
14	F44GHOUF	Num	8		GENDER DISCRIMINATED GETTING HOUSING?
15	F44GWRKF	Num	8		GENDER DISCRIMINATED AT WORK?
16	F44GHOMF	Num	8		GENDER DISCRIMINATED AT HOME?
17	F44GMEDF	Num	8		GENDER DISCRIMINATED GETTING MED CARE?
18	F44GPUBF	Num	8		GENDER DISCRIMINATED IN PUBLIC?
19	F44RCSCH	Num	8		RACE DISCRIMINATION AT SCHOOL
20	F44RCJOB	Num	8		RACE DISCRIMINATION GETTING A JOB
21	F44RCHOU	Num	8		RACE DISCRIMINATION GETTING HOUSING
22	F44RCWRK	Num	8		RACE DISCRIMINATION AT WORK
23	F44RCHOM	Num	8		RACE DISCRIMINATION AT HOME
24	F44RCMED	Num	8		RACE DISCRIMINATION GETTING MED CARE
25	F44RCPUB	Num	8		RACE DISCRIMINATION IN PUBLIC
26	F44SESCH	Num	8		SE DISCRIMINATION AT SCHOOL
27	F44SEJOB	Num	8		SE DISCRIMINATION GETTING A JOB
28	F44SEHOU	Num	8		SE DISCRIMINATION GETTING HOUSING
29	F44SEWRK	Num	8		SE DISCRIMINATION AT WORK
30	F44SEHOM	Num	8		SE DISCRIMINATION AT HOME
31	F44SEMED	Num	8		SE DISCRIMINATION GETTING MED CARE
32	F44SEPUB	Num	8		SE DISCRIMINATION IN PUBLIC
33	F44RJOB	Num	8		RACE DISCRIMINATED GETTING A JOB?
34	F44RSCHF	Num	8		RACE DISCRIMINATED AT SCHOOL?
35	F44RHOUF	Num	8		RACE DISCRIMINATED GETTING HOUSING?
36	F44RWRKF	Num	8		RACE DISCRIMINATED AT WORK?

Num	Variable	Type	Len	Informat	Label
37	F44RHOMF	Num	8		RACE DISCRIMINATED AT HOME?
38	F44RMEDF	Num	8		RACE DISCRIMINATED GETTING MED CARE?
39	F44RPUBF	Num	8		RACE DISCRIMINATED IN PUBLIC?
40	F44SSCHF	Num	8		SE DISCRIMINATED AT SCHOOL?
41	F44SJOBF	Num	8		SE DISCRIMINATED GETTING A JOB?
42	F44SHOUF	Num	8		SE DISCRIMINATED GETTING HOUSING?
43	F44SWRKF	Num	8		SE DISCRIMINATED AT WORK?
44	F44SHOMF	Num	8		SE DISCRIMINATED AT HOME?
45	F44SMEDF	Num	8		SE DISCRIMINATED GETTING MED CARE?
46	F44SPUBF	Num	8		SE DISCRIMINATED IN PUBLIC?
47	F44EXDAT	Num	5	9.	EXAM DATE - FORM 44
48	F44ATSUM	Num	8		REACTION/RESPONSE SUMMARY SCORE
49	F44GNSUM	Num	8		GENDER DISCR - SUMMARY SCORE
50	F44RCSUM	Num	8		RACE DISCR - SUMMARY SCORE
51	F44SESUM	Num	8		SES DISCR - SUMMARY SCORE
52	PID	Num	8		

Data Set Name: faf48.sas7bdat

Num	Variable	Type	Len	Label
1	F48VIT	Num	8	TAKEN VITAMINS OR MINERALS IN PAST YEAR?
2	F481DAY	Num	8	TAKEN ONE-A-DAY MULTIPLE VITAMINS?
3	F48STAB	Num	8	TAKEN STRESS-TAB MULTIPLE VITAMIN?
4	F48THER	Num	8	TAKEN THERAPEUTIC/THERAGRAN TYPE VITS?
5	F48VITA	Num	8	TAKEN VITAMIN A?
6	F48VITB	Num	8	TAKEN VITAMIN B?
7	F48VITC	Num	8	TAKEN VITAMIN C?
8	F48VITE	Num	8	TAKEN VITAMIN E?
9	F48BCAR	Num	8	TAKEN BETA-CAROTENE?
10	F48ANTI	Num	8	TAKEN ANTIOXIDANT COMBINATION?
11	F48FISH	Num	8	TAKEN FISH OIL?
12	F48NIAC	Num	8	TAKEN NIACIN?
13	F48SELE	Num	8	TAKEN SELENIUM?
14	F48CALC	Num	8	TAKEN CALCIUM?
15	F48IRON	Num	8	TAKEN IRON?
16	F48ZINC	Num	8	TAKEN ZINC?
17	F48BREW	Num	8	TAKEN BREWER'S YEAST?
18	F48COD	Num	8	TAKEN COD LIVER OIL?
19	F48GARL	Num	8	TAKEN GARLIC?
20	F48OTHV	Num	8	TAKEN OTHER VITAMINS?
21	F481DAYN	Num	8	NUMBER TAKEN (ONE-A-DAY)
22	F481DAYF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (ONE-A-DAY)
23	F48STABN	Num	8	NUMBER TAKEN (STRESS-TAB)
24	F48STABF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (STRESS-TAB)
25	F48THERN	Num	8	NUMBER TAKEN (THERAP/THERAGRAN TYPE)
26	F48THERF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (THERAP)
27	F48VITAN	Num	8	NUMBER TAKEN (VITAMIN A)
28	F48VITAF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (VITAMIN A)
29	F48VITBN	Num	8	NUMBER TAKEN (VITAMIN B)
30	F48VITBF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (VITAMIN B)
31	F48VITCN	Num	8	NUMBER TAKEN (VITAMIN C)
32	F48VITCF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (VITAMIN C)
33	F48VITEN	Num	8	NUMBER TAKEN (VITAMIN E)
34	F48VITEF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (VITAMIN E)
35	F48BCARN	Num	8	NUMBER TAKEN (BETA-CAROTENE)
36	F48BCARF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (BETA-CAROT)

Num	Variable	Type	Len	Label
37	F48ANTIN	Num	8	NUMBER TAKEN (ANTIOXIDANT)
38	F48ANTIF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (ANTIOX)
39	F48FISHN	Num	8	NUMBER TAKEN (FISH OIL)
40	F48FISHF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (FISH OIL)
41	F48NIACN	Num	8	NUMBER TAKEN (NIACIN)
42	F48NIACF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (NIACIN)
43	F48SELEN	Num	8	NUMBER TAKEN (SELENIUM)
44	F48SELEF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (SELENIUM)
45	F48CALCN	Num	8	NUMBER TAKEN (CALCIUM)
46	F48CALCF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (CALCIUM)
47	F48IRONN	Num	8	NUMBER TAKEN (IRON)
48	F48IRONF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (IRON)
49	F48ZINCN	Num	8	NUMBER TAKEN (ZINC)
50	F48ZINCF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (ZINC)
51	F48BREWN	Num	8	NUMBER TAKEN (BREWER'S YEAST)
52	F48BREWF	Num	8	FREQ (DAY/WK/MO) TAKEN (BREWER'S YEAST)
53	F48CODN	Num	8	NUMBER TAKEN (COD LIVER OIL)
54	F48CODF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (COD LV OIL)
55	F48GARLN	Num	8	NUMBER TAKEN (GARLIC)
56	F48GARLF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (GARLIC)
57	F48OTHVN	Num	8	NUMBER TAKEN (OTHER VITAMINS)
58	F48OTHVF	Num	8	FREQ (DAY/WEEK/MONTH) TAKEN (OTHER VIT)
59	F48CHANG	Num	8	ANY CHANGES IN DIET SINCE LAST EXAM?
60	F48RDCAL	Num	8	REDUCED CALORIES
61	F48INFIB	Num	8	INCREASED FIBER
62	F48RDFAT	Num	8	REDUCED FAT
63	F48RDCHO	Num	8	REDUCED CHOLESTEROL AND/OR SATURATED FAT
64	F48RDSUG	Num	8	DECREASED SUGAR (OR SIMPLE CARBOS)
65	F48INFRT	Num	8	INCREASED FRUITS AND VEGETABLES
66	F48RDRMT	Num	8	DECREASED RED MEAT
67	F48RDNA	Num	8	DECREASED SODIUM
68	F48INPLT	Num	8	INCREASED POULTRY AND FISH
69	F48RDCAF	Num	8	DECREASED CAFFEINE
70	F48OTHCH	Num	8	OTHER CHANGES MADE IN DIET
71	F48REASN	Num	8	MOST IMPORTANT FACTOR IN MAKING CHANGES?
72	F48FFNUM	Num	8	TIMES PER WEEK/MONTH EATS FAST FOOD
73	F48FFFRQ	Num	8	TIMES/WEEK OR TIMES/MONTH (FAST FOOD)
74	F48EXDAT	Num	8	EXAM DATE - FORM 48
75	PID	Num	8	

Data Set Name: faf51.sas7bdat

Num	Variable	Type	Len	Format	Label
1	F51URINE	Num	8		WAS ANY URINE COLLECTED?
2	F51CTB1	Num	8		2ML URINE ALIQUOT?
3	F51EXDAT	Num	8		EXAM DATE - FORM 51
4	F51BDTIM	Num	8	TIME5.	TIME PARTICIPANT GOT OUT OF BED
5	F51CTIM	Num	8	TIME5.	TIME URINE COLLECTED
6	PID	Num	8		

Data Set Name: faf55.sas7bdat

Num	Variable	Type	Len	Label
1	F55SAD	Num	8	EXPERIENCED >=2 WKS OF DEPRESSION?
2	F55SADN	Num	8	HOW OFTEN DURING LIFE-TIME?
3	F55SDNOW	Num	8	ARE YOU DEPRESSED NOW?
4	F55BOTH	Num	8	HOW MUCH HAS THIS BOTHERED YOU?
5	F55EXDAT	Num	8	EXAM DATE - FORM 55
6	PID	Num	8	

Data Set Name: faf56.sas7bdat

Num	Variable	Type	Len	Label
1	F56HELP	Num	8	HELPFUL NEIGHBORS?
2	F56CLOSE	Num	8	CLOSE-KNIT NEIGHBORHOOD?
3	F56TRUST	Num	8	NEIGHBORHOOD PEOPLE CAN BE TRUSTED?
4	F56CNFLT	Num	8	NEIGHBORHOOD PEOPLE DO NOT GET ALONG?
5	F56VALU	Num	8	VALUES DIFFERENT AMONG NEIGHBORS
6	F56EXDAT	Num	8	EXAM DATE - FORM 56
7	PID	Num	8	

Data Set Name: faf57.sas7bdat

Num	Variable	Type	Len	Label
1	F57NOCON	Num	8	NO CONTROL OVER THINGS HAPPENING TO ME
2	F57NOSOL	Num	8	NO WAY TO SOLVE PERSONAL PROBLEMS
3	F57CHANG	Num	8	LITTLE I CAN DO TO CHANGE
4	F57HLPLS	Num	8	HELPLESS FEELING DEALING W LIFE EVENTS
5	F57PUSHD	Num	8	I AM BEING PUSHED AROUND IN LIFE
6	F57DEPME	Num	8	MY FUTURE DEPENDS ON ME
7	F57DOANY	Num	8	I CAN DO ANYTHING I SET MY MIND TO
8	F57EXDAT	Num	8	EXAM DATE - FORM 57
9	PID	Num	8	

Data Set Name: faf58.sas7bdat

Num	Variable	Type	Len	Label
1	F58RESEM	Num	8	QUICK AND EMOTION RESPONSE
2	F58TKTIM	Num	8	IMPORTANT TO PLAN LIFE
3	F58GUARD	Num	8	ON GUARD IN MOST SITUATIONS
4	F58EMCOL	Num	8	LET EMOTIONS COOL BEFORE REACTING
5	F58LGOAL	Num	8	MANY LONG-TERM GOALS TO ACHIEVE
6	F58SAFE	Num	8	FEEL SAFE IN MOST PLACES
7	F58COOL	Num	8	KEEP COOL WHEN ANGRY/FRIGHTENED
8	F58THINK	Num	8	DO NOT THINK ABOUT LONG-TERM GOALS
9	F58WORRY	Num	8	DO NOT WORRY WHO IS BEHIND ME
10	F58EXDAT	Num	8	EXAM DATE - FORM 58
11	PID	Num	8	

Data Set Name: faf59.sas7bdat

Num	Variable	Type	Len	Label
1	F59BEST	Num	8	EXPECT BEST DURING UNCERTAIN TIMES
2	F59WRONG	Num	8	IF SOMETHING CAN GO WRONG, IT WILL
3	F59OPTIM	Num	8	ALWAYS OPTIMISTIC ABOUT FUTURE
4	F59EXPCT	Num	8	HARDLY EXPECT THINGS TO GO MY WAY
5	F59COUNT	Num	8	RARELY COUNT ON GOOD THINGS HAPPENING
6	F59OVRAL	Num	8	EXPECT MORE GOOD THAN BAD TO HAPPEN
7	F59EXDAT	Num	8	EXAM DATE - FORM 59
8	PID	Num	8	

Data Set Name: faf60.sas7bdat

Num	Variable	Type	Len	Label
1	F60EXPRS	Num	8	EXPRESS MY ANGER
2	F60SRCRM	Num	8	MAKE SARCASTIC REMARKS
3	F60SLAM	Num	8	SLAM DOORS
4	F60ARGUE	Num	8	ARGUE WITH OTHERS
5	F60STRIK	Num	8	STRIKE OUT AT WHATEVER MAKES ME MAD
6	F60NASTY	Num	8	SAY NASTY THINGS
7	F60TEMPR	Num	8	LOSE MY TEMPER
8	F60TELL	Num	8	LET PEOPLE KNOW WHEN THEY ARE ANNOYING
9	F60EXDAT	Num	8	EXAM DATE - FORM 60
10	PID	Num	8	

Data Set Name: faf61.sas7bdat

Num	Variable	Type	Len	Label
1	F61LOVED	Num	8	HOW OFTEN DID YOU FEEL LOVED?
2	F61SWEAR	Num	8	HOW OFTEN SWORN AT OR INSULTED?
3	F61PHYSC	Num	8	HOW OFT DID YOU GET PHYSICAL AFFECTION?
4	F61MARK	Num	8	HOW OFT MARKED FROM GETTING HIT?
5	F61PRBLM	Num	8	HOW OFT LIVE WITH ALCOHOL/DRUG ABUSER?
6	F61WELL	Num	8	WAS YOUR HOUSE WELL ORGANIZED/MANAGED?
7	F61KNOW	Num	8	DID FAMILY KNOW WHAT YOU WERE UP TO?
8	F61EXDAT	Num	8	EXAM DATE - FORM 61
9	PID	Num	8	

Data Set Name: faf62.sas7bdat

Num	Variable	Type	Len	Label
1	F62CARE	Num	8	HOW MUCH DO FAMILY CARE ABOUT YOU?
2	F62FEEL	Num	8	ARE YOU UNDERSTOOD?
3	F62RELY	Num	8	RELY ON FAMILY TO TALK ABOUT WORRIES?
4	F62OPEN	Num	8	OPEN UP TO FAMILY ABOUT SERIOUS PROBS?
5	F62DEMND	Num	8	FAMILY MAKE TOO MANY DEMANDS ON YOU?
6	F62CRITC	Num	8	DOES FAMILY CRITICIZE YOU?
7	F62DOWN	Num	8	DO FAMILY LET YOU DOWN?
8	F62NERVE	Num	8	DO FAMILY GET ON YOUR NERVES?
9	F62EXDAT	Num	8	EXAM DATE - FORM 62
10	PID	Num	8	

Data Set Name: faf63.sas7bdat

Num	Variable	Type	Len	Label
1	F63FRNDS	Num	8	HOW MANY CLOSE FRIENDS DO YOU HAVE?
2	F63RELAT	Num	8	HOW MANY CLOSE RELATIVES DO YOU HAVE?
3	F63MONTH	Num	8	# OF FRNDS/RELS DO YOU SEE IN A MONTH?
4	F63SOCAL	Num	8	BELONG TO SOCIAL/RECREATION GROUP?
5	F63UNION	Num	8	BELONG TO PROFESSIONAL GROUP?
6	F63CHRCH	Num	8	BELONG TO CHURCH GROUP?
7	F63CHILD	Num	8	BELONG TO CHILDREN REALTED GROUP?
8	F63SERVC	Num	8	BELONG TO CHARITY/SERVICE GROUP?
9	F63OTHER	Num	8	BELONG TO OTHER GROUP?
10	F63EXDAT	Num	8	EXAM DATE - FORM 63
11	PID	Num	8	

Data Set Name: faf64.sas7bdat

Num	Variable	Type	Len	Label
1	F64SELF	Num	8	SERIOUS HLTH PROBLEMS - YOURSELF
2	F64HLTH	Num	8	SERIOUS HLTH PROBLEMS - SOMEONE CLOSE
3	F64JOB	Num	8	ONGOING DIFFICULTIES WITH JOB
4	F64FINAN	Num	8	ONGOING FINANCIAL STRAIN
5	F64RELAT	Num	8	ONGOING DIFFICULTIES WITH RELATIONSHIP
6	F64EXDAT	Num	8	EXAM DATE - FORM 64
7	PID	Num	8	

Data Set Name: faf65.sas7bdat

Num	Variable	Type	Len	Label
1	F65HEALTH	Num	8	HEALTH STATUS?
2	F65MODA	Num	8	MODERATE ACTIVITIES LIMITED
3	F65CLIMB	Num	8	CLIMBING STAIRS LIMITED
4	F65PHLES	Num	8	PHYS HLTH LIMITED ACCOMP - LAST 4 WKS
5	F65PHLTD	Num	8	PHYS HLTH LIMITED WORK - LAST 4 WKS
6	F65EMLES	Num	8	EMOT HLTH LIMITED ACCOMP - LAST 4 WKS
7	F65EMLTD	Num	8	EMOT HLTH LIMITED WORK - LAST 4 WKS
8	F65PAIN	Num	8	PAIN INTERFERED WITH WORK - LAST 4 WKS
9	F65CALM	Num	8	HOW OFTEN CALM & PEACEFUL - LAST 4 WKS
10	F65ENRGY	Num	8	HOW OFTEN LOTS OF ENERGY - LAST 4 WKS
11	F65BLUE	Num	8	HOE OFTEN DEPRESSED - LAST 4 WKS
12	F65SOCIL	Num	8	PHYS HLTH AFFECT SOC ACT - LAST 4 WKS
13	F65EXDAT	Num	8	EXAM DATE - FORM 65
14	PID	Num	8	

Data Set Name: faf66.sas7bdat

Num	Variable	Type	Len	Label
1	F66COMUN	Num	8	STANDING IN LIFE COMPARED TO COMMUNITY
2	F66US	Num	8	STANDING IN LIFE COMPARED TO COUNTRY
3	F66EXDAT	Num	8	EXAM DATE - FORM 66
4	PID	Num	8	

Data Set Name: faf67.sas7bdat

Num	Variable	Type	Len	Label
1	F67SLEPY	Num	8	SLEEPY DURING DAYTIME?
2	F67SNORE	Num	8	EVER SNORE?
3	F67INSOM	Num	8	HAVE TROUBLE FALLING ASLEEP?
4	F67WAKEU	Num	8	WAKE UP DURING NIGHT?
5	F67EARLY	Num	8	WAKE UP TOO EARLY?
6	F67SNORF	Num	8	HOW OFTEN SNORE?
7	F67RESLP	Num	8	GET BACK TO SLEEP AFTER AWAKING?
8	F67SLPQ	Num	8	SLEEP QUALITY RATING
9	F67SLPHR	Num	8	PAST MONTH AVG SLEEPING HOURS
10	F67EXDAT	Num	8	EXAM DATE - FORM 67
11	PID	Num	8	

Data Set Name: faf68.sas7bdat

Num	Variable	Type	Len	Label
1	F68TMPRG	Num	8	REGULAR PERIOD, 20-30 YRS OLD
2	F68TDAVG	Num	8	AVG DAYS BETWEEN PERIODS, AGE 20-30
3	F68TDMIN	Num	8	MIN DAYS BETWEEN PERIODS, AGE 20-30
4	F68TDMAX	Num	8	MAX DAYS BETWEEN PERIODS, AGE 20-30
5	F68TAVMP	Num	8	AVG NUMBER OF FLOW DAYS , AGE 20-30
6	F68TMFLW	Num	8	FLOW RATE DURING HEAVY DAYS, AGE 20-30
7	F68TACNE	Num	8	HAD ACNE, AGE 20-30
8	F68BC	Num	8	USED BC FOR BIRTH CONTROL, AGE 20-30
9	F68ACNE	Num	8	USED BC TO CONTROL ACNE, AGE 20-30
10	F68CRMPS	Num	8	USED BC TO CONTROL CRAMPS, AGE 20-30
11	F68REGPD	Num	8	USED BC TO REGULATE PERIOD, AGE 20-30
12	F68PAIN	Num	8	USED BC FOR PAINFUL OVUL, AGE 20-30
13	F68VAGBL	Num	8	USED BC FOR VAGINAL BLEED, AGE 20-30
14	F68OTHR	Num	8	USED BC FOR OTH REASON, AGE 20-30
15	F68NOBCP	Num	8	DID NOT USE BIRTH CONTROL, AGE 20-30
16	F68TPMIN	Num	8	< PERIOD LENGTH, AGE 20-30
17	F68TMPNO	Num	8	AVG PERIOD LENGTH, AGE 20-30
18	F68TPMAX	Num	8	> PERIOD LENGTH, AGE 20-30
19	F68TSPOT	Num	8	BLD/SPOT FOR 6 MOS IN A YEAR, AGE 20-30
20	F68THAIR	Num	8	UNWANTED FACIAL HAIR, AGE 20-30
21	F68MNPSE	Num	8	GONE THROUGH MENOPAUSE, PAST 12 MONTHS
22	F68STOP	Num	8	REASON PERIODS STOPPED, PAST 12 MONTHS
23	F68STPAG	Num	8	AGE PERIODS STOPPED, PAST 12 MONTHS
24	F68MNREG	Num	8	REGULAR PERIOD, PAST 12 MONTHS
25	F68PDCHG	Num	8	PERIODS CHANGED, PAST 12 MONTHS?
26	F68NDAVG	Num	8	AVG DAYS BETWEEN PERIODS, PAST 12 MOS
27	F68NDMIN	Num	8	MIN DAYS BETWEEN PERIODS, PAST 12 MOS
28	F68NDMAX	Num	8	MAX DAYS BETWEEN PERIODS, PAST 12 MOS
29	F68NAVMP	Num	8	AVG # OF FLOW DAYS , PAST 12 MONTHS
30	F68NMFLW	Num	8	FLOW RATE - HEAVY DAYS, PAST 12 MOS
31	F68NACNE	Num	8	HAD ACNE, PAST 12 MONTHS
32	F68YBC	Num	8	USED BC FOR BIRTH CONTROL, PAST 12 MOS
33	F68YACNE	Num	8	USED BC TO CONTROL ACNE, PAST 12 MOS
34	F68YCRMP	Num	8	USED BC TO CONTROL CRAMPS, PAST 12 MOS
35	F68YRGPD	Num	8	USED BC TO REGULATE PERIOD, PAST 12 MOS
36	F68YPAIN	Num	8	USED BC FOR PAINFUL OVUL, PAST 12 MOS

Num	Variable	Type	Len	Label
37	F68YVAGB	Num	8	USED BC FOR VAGINAL BLEED, PAST 12 MOS
38	F68YOTHR	Num	8	USED BC FOR OTHER REASON, PAST 12 MOS
39	F68YNOBC	Num	8	DID NOT USE BC, PAST 12 MONTHS
40	F68NMPNO	Num	8	AVG PERIOD LENGTH, PAST 12 MONTHS
41	F68NPMIN	Num	8	SHORTEST PERIOD LENGTH, PAST 12 MOS
42	F68NPMAX	Num	8	LONGEST PERIOD LENGTH, PAST 12 MOS
43	F68NSPOT	Num	8	BLD/SPOT FOR 6 MONTHS IN A YEAR, 12 MOS
44	F68NHAIR	Num	8	UNWANTED FACIAL HAIR, PAST 12 MOS
45	F68MSDMP	Num	8	SINCE 18 > 3 MOS TIME WITHOUT PERIOD?
46	F68MP3MO	Num	8	PERIOD IN LAST 3 MONTHS?
47	F68PREG	Num	8	CURRENTLY PREGNANT?
48	F68HYST	Num	8	HAD HYSTERECTOMY?
49	F68HOTFL	Num	8	HOT FLASHES IN LAST 3 MONTHS?
50	F68HFBOT	Num	8	BOTHERED BY HOT FLASHES?
51	F68DRVST	Num	8	VISITED OB/GYN BECAUSE OF HOT FLASHES?
52	F68HORMN	Num	8	PRESCRIBED HORMONES FOR HOT FLASHES?
53	F68JOINT	Num	8	STIFF OR SORE JOINTS, PAST 3 MONTHS
54	F68CSWET	Num	8	COLD SWEATS, PAST 3 MONTHS
55	F68VDRY	Num	8	VAGINAL DRYNESS, PAST 3 MONTHS
56	F68BLUE	Num	8	DEPRESSED, PAST 3 MONTHS
57	F68LEAK	Num	8	LEAKING URINE, PAST 3 MONTHS
58	F68IRRIT	Num	8	IRRITIBILITY, PAST 3 MONTHS
59	F68FRGET	Num	8	FORGETFULNESS, PAST 3 MONTHS
60	F68MOOD	Num	8	FREQUENT MOOD CHANGES, PAST 3 MONTHS
61	F68HDACH	Num	8	HEADACHES, PAST 3 MONTHS
62	F68NOSYM	Num	8	DIDNT EXP LISTED SYMPTOMS, PAST 3 MOS
63	F68WDYAM	Num	8	MEDICINALLY TOOK WILD YAMS, LAST 12 MOS
64	F68PROGS	Num	8	MEDICINALLY TOOK PROGESTER, LAST 12 MOS
65	F68DHEA	Num	8	MEDICINALLY TOOK DHEA , LAST 12 MOS
66	F68PHYTE	Num	8	MEDICINALLY TOOK PHYTOEST, LAST 12 MOS
67	F68COHOS	Num	8	MEDICINALLY TOOK BLK COHSH, LAST 12 MOS
68	F68SJWRT	Num	8	MEDICINALLY TOOK STJOHNS WRT, LST 12MOS
69	F68GNSNG	Num	8	MEDICINALLY TOOK GINS, LAST 12 MOS
70	F68BVIT	Num	8	MEDICINALLY TOOK VIT B, LAST 12 MOS
71	F68OTHER	Num	8	MEDICINALLY TOOK OTH TREAT, LST 12 MOS
72	F68NONE	Num	8	TOOK NO NONPRESCRIP Rx, LAST 12 MOS
73	F68LIMIT	Num	8	ACTIVITIES LIMITED BY HOT FLASHES?
74	F68EXDAT	Num	8	EXAM DATE - FORM 68
75	F68MPDAT	Num	8	MONTH AND YEAR OF LAST PERIOD

Num	Variable	Type	Len	Label
76	PID	Num	8	

Data Set Name: faf69.sas7bdat

Num	Variable	Type	Len	Label
1	F69HELP	Num	8	DO NOT HESITATE TO HELP OTHERS
2	F69DISLK	Num	8	NEVER DISLIKED ANYONE
3	F69RESNT	Num	8	FEEL RESENTFUL WHEN DO NOT GET WAY
4	F69GOSSP	Num	8	LIKE TO GOSSIP
5	F69REBEL	Num	8	REBEL EVEN WHEN NOT RIGHT
6	F69PLASK	Num	8	PLAY SICK TO GET OUT OF THINGS
7	F69TKADV	Num	8	TAKE ADVANTAGE OF PEOPLE
8	F69ADMIT	Num	8	ADMIT WHEN MAKE MISTAKE
9	F69PRATC	Num	8	PRACTICE WHAT IS PREACHED
10	F69GTEVN	Num	8	GET EVEN
11	F69DNTKW	Num	8	ADMIT TO NOT KNOWING
12	F69CRTES	Num	8	ALWAYS COURTEOUS
13	F69INSIS	Num	8	INSIST ON GETTING OWN WAY
14	F69SMASH	Num	8	FELT LIKE SMASHING THINGS
15	F69TKBLM	Num	8	WOULD NOT LET SOMEONE ELSE BE PUNISHED
16	F69RTNFV	Num	8	NO RESENT FOR RETURN FAVOR REQUEST
17	F69TLRNT	Num	8	DO NOT MIND OPPOSING IDEAS
18	F69JELOS	Num	8	JEALOUS OF OTHERS GOOD FORTUNE
19	F69FAVRS	Num	8	IRRITATED BY THOSE REQUESTING FAVORS
20	F69DELIB	Num	8	NEVER HURT ANYONES FEELINGS
21	F69EXDAT	Num	8	EXAM DATE - FORM 69
22	PID	Num	8	

Data Set Name: faf9prg1.sas7bdat

Num	Variable	Type	Len	Label
1	F09NPREG	Num	8	NR. OF TIMES PREGNANT
2	F09NLBIR	Num	8	NR. PREGS. SINCE CARDIA EXAM 5
3	F09LEXDT	Num	8	EXAM DATE - FORM 9 (PREG)
4	PID	Num	8	

Data Set Name: faf9prg2.sas7bdat

Num	Variable	Type	Len	Label
1	F09PRGWK	Num	8	WEEKS OF PREGNANCY
2	F09PGSTA	Num	8	END PREGNANCY STATUS
3	F09NOBAB	Num	8	NR. BABIES, THIS PREGNANCY
4	F09PRGNO	Num	8	PREGNANCY NUMBER-SINCE CARDIA EXAM 5
5	F09TOXEM	Num	8	TOXEMIA?
6	F09P_HBP	Num	8	GESTATIONAL HBP?
7	F09P_DIB	Num	8	GESTATIONAL DIABETES?
8	F09LEXDT	Num	8	EXAM DATE - FORM 9 (PREG)
9	F09ENDDT	Num	8	DATE PREGNANCY ENDED
10	PID	Num	8	

Data Set Name: faf9prg3.sas7bdat

Num	Variable	Type	Len	Label
1	F09PRGNO	Num	8	PREGNANCY NUMBER, SINCE CARDIA EXAM 5
2	F09WHICH	Num	8	WHICH BABY DURING THIS BIRTH
3	F09STAPG	Num	8	BABY'S STATUS AT BIRTH
4	F09BABWG	Num	8	BABY'S WEIGHT, POUNDS PART
5	F09BABON	Num	8	BABY'S WEIGHT, OUNCES PART
6	F09BRSFD	Num	8	DID YOU BREASTFEED?
7	F09BFDLG	Num	8	HOW LONG DID YOU BREASTFEED?
8	PID	Num	8	

Data Set Name: faglu.sas7bdat

Num	Variable	Type	Len	Label
1	FL7GLU	Num	8	FASTING GLUCOSE (mg/dL)
2	PID	Num	8	

Data Set Name: fahcy.sas7bdat

Num	Variable	Type	Len	Label
1	ALBHCY2	Num	8	Y0 HOMOCYSTEINE (umol/L) - 2003 RUN
2	DLBHCY2	Num	8	Y7 HOMOCYSTEINE (umol/L) - 2003 RUN
3	FLBHCY2	Num	8	Y15 HOMOCYSTEINE (umol/L) - 2003 RUN
4	ALBVTB6	Num	8	Y0 VITAMIN B6 (nmol/mL) - 2003 RUN
5	DLBVTB6	Num	8	Y7 VITAMIN B6 (nmol/mL) - 2003 RUN
6	FLBVTB6	Num	8	Y15 VITAMIN B6 (nmol/mL) - 2003 RUN
7	ALBVTB12	Num	8	Y0 VITAMIN B12 (pg/mL) - 2003 RUN
8	DLBVTB12	Num	8	Y7 VITAMIN B12 (pg/mL) - 2003 RUN
9	FLBVTB12	Num	8	Y15 VITAMIN B12 (pg/mL) - 2003 RUN
10	ALBFOLAT	Num	8	Y0 FOLATE (ng/mL) - 2003 RUN
11	DLBFOLAT	Num	8	Y7 FOLATE (ng/mL) - 2003 RUN
12	FLBFOLAT	Num	8	Y15 FOLATE (ng/mL) - 2003 RUN
13	PID	Num	8	

Data Set Name: fains.sas7bdat

Num	Variable	Type	Len	Label
1	FL7INS	Num	8	FASTING INSULIN (uU/mL)
2	FL7UDINS	Num	8	UNDETECTABLE INSULIN: 1='<2'
3	PID	Num	8	

Data Set Name: faisop.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FLFISOP	Num	8	BEST18.	18.	ISOPROSTANE PG/ML
2	PID	Num	8			

Data Set Name: falip.sas7bdat

Num	Variable	Type	Len	Label
1	FLINTRIG	Num	8	TRIGLYCERIDES (mg/dL)
2	FL1CHOL	Num	8	TOTAL PLASMA CHOLESTEROL (mg/dL)
3	FL1HDL	Num	8	TOTAL HDL CHOLESTEROL (mg/dL)
4	FL1LDL	Num	8	LDL CHOLESTEROL (mg/dL)
5	FL1VLDL	Num	8	VLDL CHOLESTEROL (mg/dL)
6	FL1THAW	Num	8	THAWED SAMPLES RECEIVED BY LAB, 1=THAWED
7	PID	Num	8	

Data Set Name: famicro.sas7bdat

Num	Variable	Type	Len	Label
1	FL1UCRET	Num	8	URINARY CREATININE
2	FL1THAW	Num	8	THAWED SAMPLES RECEIVED BY LAB, 1=THAWED
3	FL1UDALB	Num	8	UNDETECTABLE ALBUMINURIA, 1=UNDETECTABLE
4	FL1UALB	Num	8	URINARY ALBUMIN
5	FL1RATIO	Num	8	ALB/CREAT RATIO (mg/g) 1000*(UALB/UCRET)
6	PID	Num	8	

Data Set Name: faref.sas7bdat

Num	Variable	Type	Len	Label
1	F03ED	Num	8	EXAM 6 EDUCATION
2	F08PREG	Num	8	EXAM 6 - PREGNANCY STATUS
3	E02DATE	Num	8	DATE OF EXAM 5
4	A03ED	Num	3	EXAM 1 EDUCATION
5	EXAMAGE	Num	8	CALCULATED AGE AT EXAM 1
6	RACE	Num	8	RACE (VERIFIED AT PPTS LAST EXAM)
7	SEX	Num	8	SEX (VERIFIED AT PPTS LAST EXAM)
8	B02DATE	Num	8	DATE OF EXAM 2
9	C02DATE	Num	8	DATE OF EXAM 3
10	D02DATE	Num	8	DATE OF EXAM 4
11	F02DATE	Num	8	DATE OF EXAM 6
12	X6STATUS	Char	1	EXAM 6 STATUS (E,A,H,1,2,3,4=EXAMINED)
13	FDIABMED	Num	8	TAKING DIABETES MEDS (1=NO,2=YES)
14	EX6_AGE	Num	8	CALCULATED AGE AT EXAM 6
15	PID	Num	8	
16	E03ED	Num	8	
17	EX5_AGE	Num	8	

Data Set Name: fascort.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		Randomized patient ID
2	GR	Char	2		Race/Sex group
3	FLHVCNT	Num	3		NUMBER OF VALID SALIVARIY SAMPLES
4	FLHSCOR1	Num	8		SALIVARY CORTISOL (nm/l), AWAKENING SAMPLE
5	FLHSCOR2	Num	8		SALIVARY CORTISOL (nm/l), 45 MINUTES AFTER WAKING
6	FLHSCOR3	Num	8		SALIVARY CORTISOL (nm/l), 2.5 HOURS AFTER WAKING
7	FLHSCOR4	Num	8		SALIVARY CORTISOL (nm/l), 8 HOURS AFTER WAKING
8	FLHSCOR5	Num	8		SALIVARY CORTISOL (nm/l), 12 HOURS AFTER WAKING
9	FLHSCOR6	Num	8		SALIVARY CORTISOL (nm/l), BEDTIME SAMPLE
10	FLHFLAG1	Num	8		FLAG(=1) FOR UNDETECTABLE SALIVARY CORTISOL, AWAKENING SAMPLE
11	FLHFLAG2	Num	8		FLAG(=1) FOR UNDETECTABLE SALIVARY CORTISOL, 45 MINUTES AFTER WAKING
12	FLHFLAG3	Num	8		FLAG(=1) FOR UNDETECTABLE SALIVARY CORTISOL, 2.5 HOURS AFTER WAKING
13	FLHFLAG4	Num	8		FLAG(=1) FOR UNDETECTABLE SALIVARY CORTISOL, 8 HOURS AFTER WAKING
14	FLHFLAG5	Num	8		FLAG(=1) FOR UNDETECTABLE SALIVARY CORTISOL, 12 HOURS AFTER WAKING
15	FLHFLAG6	Num	8		FLAG(=1) FOR UNDETECTABLE SALIVARY CORTISOL, BEDTIME SAMPLE
16	FLHDIF12	Num	8		FLHSCOR2 - FLHSCOR1
17	FLHNMISS	Num	8		NUMBER OF MISSING SALIVARIY SAMPLES
18	FLHWKTM	Num	8	TIME5.	WAKE UP TIME
19	FLHWKAM	Num	8		WAKE UP AM/PM
20	FLHS1AM	Num	8		SAMPLE 1 TIME - AM OR PM (1=AM)
21	FLHS2AM	Num	8		SAMPLE 2 (~45 MIN) TIME - AM OR PM (1=AM)
22	FLHS3AM	Num	8		SAMPLE 3 (~2.5 HR) TIME - AM OR PM (1=AM)
23	FLHS4AM	Num	8		SAMPLE 4 (~8 HR) TIME - AM OR PM (1=AM)
24	FLHS5AM	Num	8		SAMPLE 5 (~12 HR) TIME - AM OR PM (1=AM)
25	FLHS6AM	Num	8		SAMPLE 6 (BEDTIME) TIME - AM OR PM (1=AM)
26	FLHS1TM	Num	8	TIME5.	SAMPLE 1 TIME
27	FLHS2TM	Num	8	TIME5.	SAMPLE 2 (~45 MIN) TIME
28	FLHS3TM	Num	8	TIME5.	SAMPLE 3 (~2.5 HR) TIME
29	FLHS4TM	Num	8	TIME5.	SAMPLE 4 (~8 HR) TIME
30	FLHS5TM	Num	8	TIME5.	SAMPLE 5 (~12 HR) TIME
31	FLHS6TM	Num	8	TIME5.	SAMPLE 6 (BEDTIME) TIME
32	FLHS1MIN	Num	8		SAMPLE 1 TIME SINCE WAKING (MIN)
33	FLHS2MIN	Num	8		SAMPLE 2 TIME SINCE WAKING (MIN)
34	FLHS3MIN	Num	8		SAMPLE 3 TIME SINCE WAKING (MIN)
35	FLHS4MIN	Num	8		SAMPLE 4 TIME SINCE WAKING (MIN)

Num	Variable	Type	Len	Format	Label
36	FLHS5MIN	Num	8		SAMPLE 5 TIME SINCE WAKING (MIN)
37	FLHS6MIN	Num	8		SAMPLE 6 TIME SINCE WAKING (MIN)

Data Set Name: gaactigraph.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	G85GDYS	Num	8			NUMBER OF GOOD DAYS
2	G85GCTS	Num	8			NUMBER OF GOOD COUNTS (I.E. COUNTS >=0 IN ALL GOOD DAYS)
3	G85CTEQ0	Num	8			NUMBER OF COUNTS EQUAL TO 0
4	G85P50	Num	8			P50 (MEDIAN)
5	G85P75	Num	8			P75 (75% PERCENTILE)
6	G85P90	Num	8			P90 (90% PERCENTILE)
7	G85MDACT	Num	8			NUMBER OF BOUTS OF MODERATE ACTIVITY
8	G85TMMD	Num	8			TOTAL MINUTES OF BOUTS OF MODERATE ACTIVITY
9	G85TMBT	Num	8			TOTAL MINUTES OF MODERATE ACTIVITY WITHIN OR WITHOUT BOUTS
10	G85VGACT	Num	8			NUMBER OF BOUTS OF VIGOROUS ACTIVITY
11	G85TMVG	Num	8			TOTAL MINUTES OF BOUTS OF VIGOROUS ACTIVITY
12	G85TVBT	Num	8			TOTAL OF MINUTES OF VIGOROUS ACTIVITY WITHINE OR WITHOUT BOUTS
13	G85TRHD	Num	8			THRESHOLD OF COUNTS PER MINUTE CORRESPONDING TO THE TREADMILL
14	G85NABV	Num	8			NUMBER OF BOUTS OF ACTIVITY ABOVE THE PERSONAL THRESHOLD
15	G85TMABV	Num	8			TOTAL MINUTES OF BOUTS OF ACTIVITY ABOVE PERSONAL THRESHOLD
16	G85TABVB	Num	8			TOTAL MINUTES OF ACTIVITY ABOVE THE PERSONAL THRESHOLD WITHIN OR WITHOUT BOUTS
17	G85TSGDS	Num	8			TOTAL STEPS TAKEN ON GOOD DAYS
18	G85MCT	Num	8			MEAN COUNT PER MINUTE (SUM OF COUNTS DIVIDED BY ALL GOOD COUNTS ON GOOD DAYS)
19	G85NB760	Num	8	BEST12.	BEST32.	NUMBER OF BOUNTS, THRESHOLD 760
20	G85MB760	Num	8	BEST12.	BEST32.	TOTAL MINUTES OF BOUNTS, THRESHOLD 760
21	G85TM760	Num	8	BEST12.	BEST32.	TOTAL MINUTES WITHIN OR WITHOUT BOUNTS, THRESHOLD 760
22	G85NB1000	Num	8	BEST12.	BEST32.	NUMBER OF BOUNTS, THRESHOLD 1000
23	G85MB1000	Num	8	BEST12.	BEST32.	TOTAL MINUTES OF BOUNTS, THRESHOLD 1000
24	G85TM1000	Num	8	BEST12.	BEST32.	TOTAL MINUTES WITHIN OR WITHOUT BOUNTS, THRESHOLD 1000
25	G85NB1952	Num	8	BEST12.	BEST32.	NUMBER OF BOUNTS, THRESHOLD 1952
26	G85MB1952	Num	8	BEST12.	BEST32.	TOTAL MINUTES OF BOUNTS, THRESHOLD 1952
27	G85TM1952	Num	8	BEST12.	BEST32.	TOTAL MINUTES WITHIN OR WITHOUT BOUNTS, THRESHOLD 1952
28	PID	Num	8			

Data Set Name: gacartd.sas7bdat

Num	Variable	Type	Len	Label
1	RightSurface	Num	8	RIGHT SURFACE SUBJECTIVE SCORE
2	RightMorphology	Num	8	RIGHT MORPHOLOGY SUBJECTIVE SCORE
3	RightStenosis	Num	8	RIGHT STENOSIS SUBJECTIVE SCORE
4	RightLocation	Num	8	RIGHT LOCATION SUBJECTIVE SCORE
5	RightDensity	Num	8	RIGHT DENSITY SUBJECTIVE SCORE
6	LeftSurface	Num	8	LEFT SURFACE SUBJECTIVE SCORE
7	LeftMorphology	Num	8	LEFT MORPHOLOGY SUBJECTIVE SCORE
8	LeftStenosis	Num	8	LEFT STENOSIS SUBJECTIVE SCORE
9	LeftLocation	Num	8	LEFT LOCATION SUBJECTIVE SCORE
10	LeftDensity	Num	8	LEFT DENSITY SUBJECTIVE SCORE
11	RightDoppler	Num	8	PW DOPPLER IN RIGHT INTERNAL CAROTID ARTERY (CM/SEC)
12	LeftDoppler	Num	8	PW DOPPLER IN LEFT INTERNAL CAROTID ARTERY (CM/SEC)
13	RCCScale	Num	8	RIGHT COMMON CAROTID ARTERY IMAGE SCALE (PIXELS/CM)
14	RCCMagnification	Num	8	RIGHT COMMON CAROTID ARTERY MAGNIFICATION
15	RCCQS	Num	8	RIGHT COMMON CAROTID ARTERY QUALITY SCORE
16	RCCLines	Num	8	NUMBER OF LINES DRAWN ON RIGHT COMMON CAROTID ARTERY
17	RCCFWMax	Num	8	RIGHT COMMON CAROTID ARTERY FAR WALL IMT MAXIMUM
18	RCCFWMin	Num	8	RIGHT COMMON CAROTID ARTERY FAR WALL IMT MINIMUM
19	RCCFWMean	Num	8	RIGHT COMMON CAROTID ARTERY FAR WALL IMT MEAN
20	RCCNWMax	Num	8	RIGHT COMMON CAROTID ARTERY NEAR WALL IMT MAXIMUM
21	RCCNWMin	Num	8	RIGHT COMMON CAROTID ARTERY NEAR WALL IMT MINIMUM
22	RCCNWMean	Num	8	RIGHT COMMON CAROTID ARTERY NEAR WALL IMT MEAN
23	RCCVWMax	Num	8	RIGHT COMMON CAROTID ARTERY VESSEL WIDTH IMT MAXIMUM
24	RCCVWMin	Num	8	RIGHT COMMON CAROTID ARTERY VESSEL WIDTH IMT MINIMUM
25	RCCVWMean	Num	8	RIGHT COMMON CAROTID ARTERY VESSEL WIDTH IMT MEAN
26	RCCLumMax	Num	8	RIGHT COMMON CAROTID ARTERY LUMEN IMT MAXIMUM
27	RCCLumMin	Num	8	RIGHT COMMON CAROTID ARTERY LUMEN IMT MINIMUM
28	RCCLumMean	Num	8	RIGHT COMMON CAROTID ARTERY LUMEN IMT MEAN
29	RB1Scale	Num	8	RIGHT BULB IMAGE SCALE (PIXELS/CM) - IMAGE 1
30	RB1Magnification	Num	8	RIGHT BULB MAGNIFICATION - IMAGE 1
31	RB1QS	Num	8	RIGHT BULB QUALITY SCORE - IMAGE 1
32	RB1Lines	Num	8	NUMBER OF LINES DRAWN ON RIGHT BULB - IMAGE 1
33	RB1FWMax	Num	8	RIGHT BULB IMT MAXIMUM - IMAGE 1
34	RB1FWMin	Num	8	RIGHT BULB IMT MINIMUM - IMAGE 1
35	RB1FWMean	Num	8	RIGHT BULB IMT MEAN - IMAGE 1
36	RB1NWMax	Num	8	RIGHT BULB IMT MAXIMUM - IMAGE 1

Num	Variable	Type	Len	Label
37	RB1NWMin	Num	8	RIGHT BULB IMT MINIMUM - IMAGE 1
38	RB1NWMean	Num	8	RIGHT BULB IMT MEAN - IMAGE 1
39	RB1VWMax	Num	8	RIGHT BULB IMT MAXIMUM - IMAGE 1
40	RB1VWMin	Num	8	RIGHT BULB IMT MINIMUM - IMAGE 1
41	RB1VWMean	Num	8	RIGHT BULB IMT MEAN - IMAGE 1
42	RB1LumMax	Num	8	RIGHT BULB IMT MAXIMUM - IMAGE 1
43	RB1LumMin	Num	8	RIGHT BULB IMT MINIMUM - IMAGE 1
44	RB1LumMean	Num	8	RIGHT BULB IMT MEAN - IMAGE 1
45	RB2Scale	Num	8	RIGHT BULB IMAGE SCALE (PIXELS/CM) - IMAGE 2
46	RB2Magnification	Num	8	RIGHT BULB MAGNIFICATION - IMAGE 2
47	RB2QS	Num	8	RIGHT BULB QUALITY SCORE - IMAGE 2
48	RB2Lines	Num	8	NUMBER OF LINES DRAWN ON RIGHT BULB - IMAGE 2
49	RB2FWMax	Num	8	RIGHT BULB IMT MAXIMUM - IMAGE 2
50	RB2FWMin	Num	8	RIGHT BULB IMT MINIMUM - IMAGE 2
51	RB2FWMean	Num	8	RIGHT BULB IMT MEAN - IMAGE 2
52	RB2NWMax	Num	8	RIGHT BULB IMT MAXIMUM - IMAGE 2
53	RB2NWMin	Num	8	RIGHT BULB IMT MINIMUM - IMAGE 2
54	RB2NWMean	Num	8	RIGHT BULB IMT MEAN - IMAGE 2
55	RB2VWMax	Num	8	RIGHT BULB IMT MAXIMUM - IMAGE 2
56	RB2VWMin	Num	8	RIGHT BULB IMT MINIMUM - IMAGE 2
57	RB2VWMean	Num	8	RIGHT BULB IMT MEAN - IMAGE 2
58	RB2LumMax	Num	8	RIGHT BULB IMT MAXIMUM - IMAGE 2
59	RB2LumMin	Num	8	RIGHT BULB IMT MINIMUM - IMAGE 2
60	RB2LumMean	Num	8	RIGHT BULB IMT MEAN - IMAGE 2
61	RICA1Scale	Num	8	RIGHT INTERNAL CAROTID ARTERY IMAGE SCALE (PIXELS/CM) - IMAGE 1
62	RICA1Magnification	Num	8	RIGHT INTERNAL CAROTID ARTERY MAGNIFICATION - IMAGE 1
63	RICA1QS	Num	8	RIGHT INTERNAL CAROTID ARTERY QUALITY SCORE - IMAGE 1
64	RICA1Lines	Num	8	NUMBER OF LINES DRAWN ON RIGHT INTERNAL CAROTID ARTERY - IMAGE 1
65	RICA1FWMax	Num	8	RIGHT INTERNAL CAROTID ARTERY FAR WALL IMT MAXIMUM - IMAGE 1
66	RICA1FWMin	Num	8	RIGHT INTERNAL CAROTID ARTERY FAR WALL IMT MINIMUM - IMAGE 1
67	RICA1FWMean	Num	8	RIGHT INTERNAL CAROTID ARTERY FAR WALL IMT MEAN - IMAGE 1
68	RICA1NWMax	Num	8	RIGHT INTERNAL CAROTID ARTERY NEAR WALL IMT MAXIMUM - IMAGE 1
69	RICA1NWMin	Num	8	RIGHT INTERNAL CAROTID ARTERY NEAR WALL IMT MINIMUM - IMAGE 1
70	RICA1NWMean	Num	8	RIGHT INTERNAL CAROTID ARTERY NEAR WALL IMT MEAN - IMAGE 1
71	RICA1VWMax	Num	8	RIGHT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MAXIMUM - IMAGE 1
72	RICA1VWMin	Num	8	RIGHT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MINIMUM - IMAGE 1
73	RICA1VWMean	Num	8	RIGHT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MEAN - IMAGE 1

Num	Variable	Type	Len	Label
74	RICA1LumMax	Num	8	RIGHT INTERNAL CAROTID ARTERY LUMEN IMT MAXIMUM - IMAGE 1
75	RICA1LumMin	Num	8	RIGHT INTERNAL CAROTID ARTERY LUMEN IMT MINIMUM - IMAGE 1
76	RICA1LumMean	Num	8	RIGHT INTERNAL CAROTID ARTERY LUMEN IMT MEAN - IMAGE 1
77	RICA2Scale	Num	8	RIGHT INTERNAL CAROTID ARTERY IMAGE SCALE (PIXELS/CM) - IMAGE 2
78	RICA2Magnification	Num	8	RIGHT INTERNAL CAROTID ARTERY MAGNIFICATION - IMAGE 2
79	RICA2QS	Num	8	RIGHT INTERNAL CAROTID ARTERY QUALITY SCORE - IMAGE 2
80	RICA2Lines	Num	8	NUMBER OF LINES DRAWN ON RIGHT INTERNAL CAROTID ARTERY - IMAGE 2
81	RICA2FWMax	Num	8	RIGHT INTERNAL CAROTID ARTERY FAR WALL IMT MAXIMUM - IMAGE 2
82	RICA2FWMin	Num	8	RIGHT INTERNAL CAROTID ARTERY FAR WALL IMT MINIMUM - IMAGE 2
83	RICA2FWMean	Num	8	RIGHT INTERNAL CAROTID ARTERY FAR WALL IMT MEAN - IMAGE 2
84	RICA2NWMax	Num	8	RIGHT INTERNAL CAROTID ARTERY NEAR WALL IMT MAXIMUM - IMAGE 2
85	RICA2NWMin	Num	8	RIGHT INTERNAL CAROTID ARTERY NEAR WALL IMT MINIMUM - IMAGE 2
86	RICA2NWMean	Num	8	RIGHT INTERNAL CAROTID ARTERY NEAR WALL IMT MEAN - IMAGE 2
87	RICA2VWMax	Num	8	RIGHT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MAXIMUM - IMAGE 2
88	RICA2VWMin	Num	8	RIGHT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MINIMUM - IMAGE 2
89	RICA2VWMean	Num	8	RIGHT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MEAN - IMAGE 2
90	RICA2LumMax	Num	8	RIGHT INTERNAL CAROTID ARTERY LUMEN IMT MAXIMUM - IMAGE 2
91	RICA2LumMin	Num	8	RIGHT INTERNAL CAROTID ARTERY LUMEN IMT MINIMUM - IMAGE 2
92	LCCScale	Num	8	LEFT COMMON CAROTID ARTERY IMAGE SCALE (PIXELS/CM)
93	LCCMagnification	Num	8	LEFT COMMON CAROTID ARTERY MAGNIFICATION
94	LCCQS	Num	8	LEFT COMMON CAROTID ARTERY QUALITY SCORE
95	LCCLines	Num	8	NUMBER OF LINES DRAWN ON LEFT COMMON CAROTID ARTERY
96	LCCFWMax	Num	8	LEFT COMMON CAROTID ARTERY FAR WALL IMT MAXIMUM
97	LCCFWMin	Num	8	LEFT COMMON CAROTID ARTERY FAR WALL IMT MINIMUM
98	LCCFWMean	Num	8	LEFT COMMON CAROTID ARTERY FAR WALL IMT MEAN
99	LCCNWMax	Num	8	LEFT COMMON CAROTID ARTERY NEAR WALL IMT MAXIMUM
100	LCCNWMin	Num	8	LEFT COMMON CAROTID ARTERY NEAR WALL IMT MINIMUM
101	LCCNWMean	Num	8	LEFT COMMON CAROTID ARTERY NEAR WALL IMT MEAN
102	LCCVWMax	Num	8	LEFT COMMON CAROTID ARTERY VESSEL WIDTH IMT MAXIMUM
103	LCCVWMin	Num	8	LEFT COMMON CAROTID ARTERY VESSEL WIDTH IMT MINIMUM
104	LCCVWMean	Num	8	LEFT COMMON CAROTID ARTERY VESSEL WIDTH IMT MEAN
105	LCCLumMax	Num	8	LEFT COMMON CAROTID ARTERY LUMEN IMT MAXIMUM
106	LCCLumMin	Num	8	LEFT COMMON CAROTID ARTERY LUMEN IMT MINIMUM
107	LCCLumMean	Num	8	LEFT COMMON CAROTID ARTERY LUMEN IMT MEAN
108	LB1Scale	Num	8	LEFT BULB IMAGE SCALE (PIXELS/CM) - IMAGE 1
109	LB1Magnification	Num	8	LEFT BULB MAGNIFICATION - IMAGE 1
110	LB1QS	Num	8	LEFT BULB QUALITY SCORE - IMAGE 1

Num	Variable	Type	Len	Label
111	LB1Lines	Num	8	NUMBER OF LINES DRAWN ON LEFT BULB - IMAGE 1
112	LB1FWMax	Num	8	LEFT BULB IMT MAXIMUM - IMAGE 1
113	LB1FWMin	Num	8	LEFT BULB IMT MINIMUM - IMAGE 1
114	LB1FWMean	Num	8	LEFT BULB IMT MEAN - IMAGE 1
115	LB1NWMax	Num	8	LEFT BULB IMT MAXIMUM - IMAGE 1
116	LB1NWMin	Num	8	LEFT BULB IMT MINIMUM - IMAGE 1
117	LB1NWMean	Num	8	LEFT BULB IMT MEAN - IMAGE 1
118	LB1VWMax	Num	8	LEFT BULB IMT MAXIMUM - IMAGE 1
119	LB1VWMin	Num	8	LEFT BULB IMT MINIMUM - IMAGE 1
120	LB1VWMean	Num	8	LEFT BULB IMT MEAN - IMAGE 1
121	LB1LumMax	Num	8	LEFT BULB IMT MAXIMUM - IMAGE 1
122	LB1LumMin	Num	8	LEFT BULB IMT MINIMUM - IMAGE 1
123	LB1LumMean	Num	8	LEFT BULB IMT MEAN - IMAGE 1
124	LB2Scale	Num	8	LEFT BULB IMAGE SCALE (PIXELS/CM) - IMAGE 2
125	LB2Magnification	Num	8	LEFT BULB MAGNIFICATION - IMAGE 2
126	LB2QS	Num	8	LEFT BULB QUALITY SCORE - IMAGE 2
127	LB2Lines	Num	8	NUMBER OF LINES DRAWN ON LEFT BULB - IMAGE 2
128	LB2FWMax	Num	8	LEFT BULB IMT MAXIMUM - IMAGE 2
129	LB2FWMin	Num	8	LEFT BULB IMT MINIMUM - IMAGE 2
130	LB2FWMean	Num	8	LEFT BULB IMT MEAN - IMAGE 2
131	LB2NWMax	Num	8	LEFT BULB IMT MAXIMUM - IMAGE 2
132	LB2NWMin	Num	8	LEFT BULB IMT MINIMUM - IMAGE 2
133	LB2NWMean	Num	8	LEFT BULB IMT MEAN - IMAGE 2
134	LB2VWMax	Num	8	LEFT BULB IMT MAXIMUM - IMAGE 2
135	LB2VWMin	Num	8	LEFT BULB IMT MINIMUM - IMAGE 2
136	LB2VWMean	Num	8	LEFT BULB IMT MEAN - IMAGE 2
137	LB2LumMax	Num	8	LEFT BULB IMT MAXIMUM - IMAGE 2
138	LB2LumMin	Num	8	LEFT BULB IMT MINIMUM - IMAGE 2
139	LB2LumMean	Num	8	LEFT BULB IMT MEAN - IMAGE 2
140	LICA1Scale	Num	8	LEFT INTERNAL CAROTID ARTERY IMAGE SCALE (PIXELS/CM) - IMAGE 1
141	LICA1Magnification	Num	8	LEFT INTERNAL CAROTID ARTERY MAGNIFICATION - IMAGE 1
142	LICA1QS	Num	8	LEFT INTERNAL CAROTID ARTERY QUALITY SCORE - IMAGE 1
143	LICA1Lines	Num	8	NUMBER OF LINES DRAWN ON LEFT INTERNAL CAROTID ARTERY - IMAGE 1
144	LICA1FWMax	Num	8	LEFT INTERNAL CAROTID ARTERY FAR WALL IMT MAXIMUM - IMAGE 1
145	LICA1FWMin	Num	8	LEFT INTERNAL CAROTID ARTERY FAR WALL IMT MINIMUM - IMAGE 1
146	LICA1FWMean	Num	8	LEFT INTERNAL CAROTID ARTERY FAR WALL IMT MEAN - IMAGE 1
147	LICA1NWMax	Num	8	LEFT INTERNAL CAROTID ARTERY NEAR WALL IMT MAXIMUM - IMAGE 1
148	LICA1NWMin	Num	8	LEFT INTERNAL CAROTID ARTERY NEAR WALL IMT MINIMUM - IMAGE 1
149	LICA1NWMean	Num	8	LEFT INTERNAL CAROTID ARTERY NEAR WALL IMT MEAN - IMAGE 1

Num	Variable	Type	Len	Label
150	LICA1VWMax	Num	8	LEFT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MAXIMUM - IMAGE 1
151	LICA1VWMin	Num	8	LEFT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MINIMUM - IMAGE 1
152	LICA1VWMean	Num	8	LEFT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MEAN - IMAGE 1
153	LICA1LumMax	Num	8	LEFT INTERNAL CAROTID ARTERY LUMEN IMT MAXIMUM - IMAGE 1
154	LICA1LumMin	Num	8	LEFT INTERNAL CAROTID ARTERY LUMEN IMT MINIMUM - IMAGE 1
155	LICA1LumMean	Num	8	LEFT INTERNAL CAROTID ARTERY LUMEN IMT MEAN - IMAGE 1
156	LICA2Scale	Num	8	LEFT INTERNAL CAROTID ARTERY IMAGE SCALE (PIXELS/CM) - IMAGE 2
157	LICA2Magnification	Num	8	LEFT INTERNAL CAROTID ARTERY MAGNIFICATION - IMAGE 2
158	LICA2QS	Num	8	LEFT INTERNAL CAROTID ARTERY QUALITY SCORE - IMAGE 2
159	LICA2Lines	Num	8	NUMBER OF LINES DRAWN ON LEFT INTERNAL CAROTID ARTERY - IMAGE 2
160	LICA2FWMax	Num	8	LEFT INTERNAL CAROTID ARTERY FAR WALL IMT MAXIMUM - IMAGE 2
161	LICA2FWMin	Num	8	LEFT INTERNAL CAROTID ARTERY FAR WALL IMT MINIMUM - IMAGE 2
162	LICA2FWMean	Num	8	LEFT INTERNAL CAROTID ARTERY FAR WALL IMT MEAN - IMAGE 2
163	LICA2NWMax	Num	8	LEFT INTERNAL CAROTID ARTERY NEAR WALL IMT MAXIMUM - IMAGE 2
164	LICA2NWMin	Num	8	LEFT INTERNAL CAROTID ARTERY NEAR WALL IMT MINIMUM - IMAGE 2
165	LICA2NWMean	Num	8	LEFT INTERNAL CAROTID ARTERY NEAR WALL IMT MEAN - IMAGE 2
166	LICA2VWMax	Num	8	LEFT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MAXIMUM - IMAGE 2
167	LICA2VWMin	Num	8	LEFT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MINIMUM - IMAGE 2
168	LICA2VWMean	Num	8	LEFT INTERNAL CAROTID ARTERY VESSEL WIDTH IMT MEAN - IMAGE 2
169	LICA2LumMax	Num	8	LEFT INTERNAL CAROTID ARTERY LUMEN IMT MAXIMUM - IMAGE 2
170	LICA2LumMin	Num	8	LEFT INTERNAL CAROTID ARTERY LUMEN IMT MINIMUM - IMAGE 2
171	LICA2LumMean	Num	8	LEFT INTERNAL CAROTID ARTERY LUMEN IMT MEAN - IMAGE 2
172	TAPENUM	Num	8	VIDEOTAPE NUMBER THAT SCAN IS RECORDED ON
173	RICA2LUMMEAN	Num	8	RIGHT INTERNAL CAROTID ARTERY LUMEN IMT MEAN - IMAGE 2
174	SCANDATE	Num	8	DATE OF SCAN
175	READINGDATE	Num	8	DATE ANALYSIS RECORD CREATED
176	MEASUREDATE	Num	8	DATE OF MEASUREMENT
177	CCMAX	Num	8	AVERAGE MAXIMUM COMMON CAROTID IMT (4 MEASUREMENTS)
178	BULBMAX	Num	8	AVERAGE MAXIMUM BULB IMT (8 MEASUREMENTS)
179	ICAMAX	Num	8	AVERAGE MAXIMUM INTERNAL CAROTID IMT (8 MEASUREMENTS)
180	BICAMAX	Num	8	AVERAGE MAXIMUM BULB AND INTERNAL CAROTID IMT (16 MEASUREMENTS)
181	IMTMAX	Num	8	AVERAGE MAXIMUM COMMON CAROTID, BULB AND INTERNAL CAROTID IMT (20 MEASUREMENTS)
182	CCMAX_STD	Num	8	STANDARDIZED AVERAGE MAXIMUM COMMON CAROTID IMT (4 MEASUREMENTS)
183	BICAMAX_STD	Num	8	STANDARDIZED AVERAGE MAXIMUM BULB AND INTERNAL CAROTID IMT (16 MEASUREMENTS)

Num	Variable	Type	Len	Label
184	CCBICAMAXSTDMEAN	Num	8	AVERAGE OF STANDARDIZED AVERAGE MAXIMUM OF COMMON CAROTID IMT AND BULB AND INTERNAL CAROTID IMT
185	CCMEAN	Num	8	AVERAGE MEAN COMMON CAROTID IMT (4 MEASUREMENTS)
186	BULBMEAN	Num	8	AVERAGE MEAN BULB IMT (8 MEASUREMENTS)
187	ICAMEAN	Num	8	AVERAGE MEAN INTERNAL CAROTID IMT (8 MEASUREMENTS)
188	BICAMEAN	Num	8	AVERAGE MEAN BULB AND INTERNAL CAROTID IMT (16 MEASUREMENTS)
189	IMTMEAN	Num	8	AVERAGE MEAN COMMON CAROTID, BULB AND INTERNAL CAROTID IMT (20 MEASUREMENTS)
190	PID	Num	8	

Data Set Name: gachem.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	GL7CREAT	Num	8		SERUM CREATININE (mg/dL)
2	GL7CRNDT	Num	8	DATE9.	RECEIVE DATE
3	GL7GFR	Num	8		GLOMERULAR FILTRATION RATE (ML/MIN/1.73M2)
4	GL7CCREAT	Num	8		NIST STANDARD RECALIBRATED SERUM CREATININE (MG/DL)
5	GL7CGFR	Num	8		GLOMERULAR FILTRATION RATE (ML/MIN/1.73M2) BASED ON GL7CCREAT
6	PID	Num	8		

Data Set Name: gacrp.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	GL6CRPRT	Num	8	DATE9.	RECEIVE DATE
2	GL6CRPBN	Num	8		C-REACTIVE PROTEIN (ug/mL) - MEASURED BY BN II METHOD
3	GL6CRPTT	Num	8	DATE9.	TRANSMIT DATE
4	PID	Num	8		

Data Set Name: gadxa.sas7bdat

Num	Variable	Type	Len	Label
1	LARM_AREA	Num	8	LARM_AREA
2	LARM_BMC	Num	8	LARM_BMC
3	LARM_BMD	Num	8	LARM_BMD
4	RARM_AREA	Num	8	RARM_AREA
5	RARM_BMC	Num	8	RARM_BMC
6	RARM_BMD	Num	8	RARM_BMD
7	LRIB_AREA	Num	8	LRIB_AREA
8	LRIB_BMC	Num	8	LRIB_BMC
9	LRIB_BMD	Num	8	LRIB_BMD
10	RRIB_AREA	Num	8	RRIB_AREA
11	RRIB_BMC	Num	8	RRIB_BMC
12	RRIB_BMD	Num	8	RRIB_BMD
13	T_S_AREA	Num	8	T_S_AREA
14	T_S_BMC	Num	8	T_S_BMC
15	T_S_BMD	Num	8	T_S_BMD
16	L_S_AREA	Num	8	L_S_AREA
17	L_S_BMC	Num	8	L_S_BMC
18	L_S_BMD	Num	8	L_S_BMD
19	PELV_AREA	Num	8	PELV_AREA
20	PELV_BMC	Num	8	PELV_BMC
21	PELV_BMD	Num	8	PELV_BMD
22	LLEG_AREA	Num	8	LLEG_AREA
23	LLEG_BMC	Num	8	LLEG_BMC
24	LLEG_BMD	Num	8	LLEG_BMD
25	RLEG_AREA	Num	8	RLEG_AREA
26	RLEG_BMC	Num	8	RLEG_BMC
27	RLEG_BMD	Num	8	RLEG_BMD
28	SUBTOT_AREA	Num	8	SUBTOT_AREA
29	SUBTOT_BMC	Num	8	SUBTOT_BMC
30	SUBTOT_BMD	Num	8	SUBTOT_BMD
31	HEAD_AREA	Num	8	HEAD_AREA
32	HEAD_BMC	Num	8	HEAD_BMC
33	HEAD_BMD	Num	8	HEAD_BMD
34	WBTOT_AREA	Num	8	WBTOT_AREA
35	WBTOT_BMC	Num	8	WBTOT_BMC
36	WBTOT_BMD	Num	8	WBTOT_BMD

Num	Variable	Type	Len	Label
37	LARM_FAT	Num	8	LEFT ARM FAT (g)
38	LARM_LEANBMC	Num	8	LARM_LEANBMC
39	LARM_PFAT	Num	8	LEFT ARM PERCENT FAT
40	RARM_FAT	Num	8	RIGHT ARM FAT (g)
41	RARM_LEANBMC	Num	8	RARM_LEANBMC
42	RARM_PFAT	Num	8	RIGHT ARM PERCENT FAT
43	TRUNK_FAT	Num	8	TRUNK FAT (g)
44	TRUNK_LEANBMC	Num	8	TRUNK_LEANBMC
45	TRUNK_PFAT	Num	8	TRUNK ARM PERCENT FAT
46	L_LEG_FAT	Num	8	LEFT LEG FAT (g)
47	L_LEG_LEANBMC	Num	8	L_LEG_LEANBMC
48	L_LEG_PFAT	Num	8	LEFT LEG PERCENT FAT
49	R_LEG_FAT	Num	8	RIGHT LEG FAT (g)
50	R_LEG_LEANBMC	Num	8	R_LEG_LEANBMC
51	R_LEG_PFAT	Num	8	RIGHT LEG PERCENT FAT
52	SUBTOT_FAT	Num	8	SUBTOT_FAT
53	SUBTOT_LEANBMC	Num	8	SUBTOT_LEANBMC
54	SUBTOT_PFAT	Num	8	SUBTOT_PFAT
55	HEAD_FAT	Num	8	HEAD_FAT
56	HEAD_LEANBMC	Num	8	HEAD_LEANBMC
57	HEAD_PFAT	Num	8	HEAD_PFAT
58	WBTOT_FAT	Num	8	WBTOT_FAT
59	WBTOT_LEANBMC	Num	8	WBTOT_LEANBMC
60	WBTOT_PFAT	Num	8	WBTOT_PFAT
61	T_SCORE	Num	8	T_SCORE
62	Z_SCORE	Num	8	Z_SCORE
63	LARM_LEAN	Num	8	LEFT ARM LEAN (g)
64	RARM_LEAN	Num	8	RIGHT ARM LEAN (g)
65	TRUNK_LEAN	Num	8	TRUNK ARM LEAN (g)
66	L_LEG_LEAN	Num	8	LEFT LEG LEAN (g)
67	R_LEG_LEAN	Num	8	RIGHT LEG LEAN (g)
68	SUBTOT_LEAN	Num	8	SUBTOT_LEAN
69	HEAD_LEAN	Num	8	HEAD_LEAN
70	WBTOT_LEAN	Num	8	WBTOT_LEAN
71	LARM_MASS	Num	8	LEFT ARM LEAN PLUS BONE (g)
72	RARM_MASS	Num	8	RIGHT ARM LEAN PLUS BONE (g)
73	TRUNK_MASS	Num	8	TRUNK ARM LEAN PLUS BONE (g)
74	L_LEG_MASS	Num	8	LEFT LEG LEAN PLUS BONE (g)
75	R_LEG_MASS	Num	8	RIGHT LEG LEAN PLUS BONE (g)

Num	Variable	Type	Len	Label
76	SUBTOT_MASS	Num	8	SUBTOT_MASS
77	HEAD_MASS	Num	8	HEAD_MASS
78	WBTOT_MASS	Num	8	WBTOT_MASS
79	PID	Num	8	

Data Set Name: gaebct.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	GR3READ1	Char	8			IMAGE READ FOR THE FIRST HEART
2	GR3READ2	Char	8			IMAGE READ FOR THE SECOND HEART
3	GR3NOSURG	Char	8			EVIDENCE OF SURGICAL INTERVENTION OF CT IMAGE
4	GR3CABG	Char	8			CORONARY ARTERY BYPASS GRAFT
5	GR3PACEM	Char	8			PACE MAKER IDENTIFIED
6	GR3STET	Char	8			CORONARY STENT
7	GR3VVSUR	Char	8			CARDIAC VALVULAR SURGERY
8	GR3OTSUR	Char	8			OTHER SURGERY
9	GR3POSCN	Char	8			POSITIVE AGATSTON SCAN SET?
10	GR3H1EXCL	Char	8			HEART 1 SCAN EXCLUSION: Y=YES, N=NO
11	GR3H2EXCL	Char	8			HEART 2 SCAN EXCLUSION: Y=YES, N=NO
12	GR3ADJUD	Char	8			SCAN ADJUDICATED: Y=YES, N=NO
13	GR3VTNUM	Num	8			PATIENT VISIT NUMBER
14	GR3IMNR1	Num	8			NUMBER OF IMAGES RECEIVED FOR THE FIRST HEART SCAN
15	GR3IMNR2	Num	8			NUMBER OF IMAGES RECEIVED FOR THE SECOND HEART SCAN
16	GR3ATIM1	Num	8	TIME8.	TIME8.	TIME OF ANALYSIS FOR THE FIRST HEART
17	GR3ATIM2	Num	8	TIME8.	TIME8.	TIME OF ANALYSIS FOR THE SECOND HEART
18	GR3LMLNR1	Num	8			NUMBER OF LESIONS LEFT MAIN FOR THE FIRST HEART
19	GR3LADLNR1	Num	8			NUMBER OF LESIONS LEFT ANTERIOR DESCENDING FOR THE FIRST HEART
20	GR3LCXLNR1	Num	8			NUMBER OF LESIONS LEFT CIRCUMFLEX FOR THE FIRST HEART
21	GR3RCALNR1	Num	8			NUMBER OF LESIONS RIGHT CORONARY FOR THE FIRST HEART
22	GR3TOTLNR1	Num	8			NUMBER OF LESIONS ALL CORONARY FOR THE FIRST HEART
23	GR3OTLNR1	Num	8			NUMBER OF LESIONS DESIGNATED OTHER FOR THE FIRST HEART
24	GR3LMSNR1	Num	8			AGATSTON SCORE LEFT MAIN FOR THE FIRST HEART
25	GR3LADSNR1	Num	8			AGATSTON SCORE LEFT ANTERIOR DESCENDING FOR THE FIRST HEART
26	GR3LCXSNR1	Num	8			AGATSTON SCORE LEFT CIRCUMFLEX FOR THE FIRST HEART
27	GR3RCASNR1	Num	8			AGATSTON SCORE FOR THE FIRST HEART
28	GR3OTSNR1	Num	8			AGATSTON SCORE FOR THE FIRST HEART
29	GR3LMVOL1	Num	8			VOLUME OF LESIONS LEFT MAIN FOR THE FIRST HEART
30	GR3LADVOL1	Num	8			VOLUME OF LESIONS LEFT ANTERIOR DESCENDING FOR THE FIRST HEART
31	GR3LCXVOL1	Num	8			VOLUME OF LESIONS LEFT CIRCUMFLEX FOR THE FIRST HEART
32	GR3RCVOL1	Num	8			VOLUME OF LESIONS FOR THE FIRST HEART
33	GR3TOTVOL1	Num	8			VOLUME OF LESIONS FOR THE FIRST HEART
34	GR3OTVOL1	Num	8			VOLUME OF LESIONS FOR THE FIRST HEART

Num	Variable	Type	Len	Format	Informat	Label
35	GR3LMLM1	Num	8			MEAN OF LESIONS LEFT MAIN FOR THE FIRST HEART
36	GR3LADLMN1	Num	8			MEAN OF LESIONS LEFT ANTERIOR DESCENDING FOR THE FIRST HEART
37	GR3LCXLMN1	Num	8			MEAN OF LESIONS LEFT CIRCUMFLEX FOR THE FIRST HEART
38	GR3RCALMN1	Num	8			MEAN OF LESIONS FOR THE FIRST HEART
39	GR3TOTLMN1	Num	8			MEAN OF LESIONS FOR THE FIRST HEART
40	GR3OTLMN1	Num	8			MEAN OF LESIONS FOR THE FIRST HEART
41	GR3LMLMS1	Num	8			MASS OF LESIONS LEFT MAIN FOR THE FIRST HEART
42	GR3LADLMS1	Num	8			MASS OF LESIONS LEFT ANTERIOR DESCENDING FOR THE FIRST HEART
43	GR3LCXLMS1	Num	8			MASS OF LESIONS LEFT CIRCUMFLEX FOR THE FIRST HEART
44	GR3RCALMS1	Num	8			MASS OF LESIONS FOR THE FIRST HEART
45	GR3TOTLMS1	Num	8			MASS OF LESIONS FOR THE FIRST HEART
46	GR3OTLMS1	Num	8			MASS OF LESIONS FOR THE FIRST HEART
47	GR3ARCOV1	Num	8			SUBJECTIVE QC: INCLUDE ALL CORONARY ARTERIES FOR THE FIRST HEART
48	GR3PHPL1	Num	8			SUBJECTIVE QC: PLACEMENT OF QCT PHANTOM FOR THE FIRST HEART
49	GR3NOS1	Num	8			SUBJECTIVE QC: IMAGE NOISE LEVEL FOR THE FIRST HEART
50	GR3SKAF1	Num	8			SUBJECTIVE QC: STREAK ARTIFACTS RELATED TO MOTION UNSHARPNESS FOR THE FIRST HEART
51	GR3SRAF1	Num	8			SUBJECTIVE QC: MIS-REGISTRATION FOR THE FIRST HEART
52	GR3OTAF1	Num	8			SUBJECTIVE QC: OTHER ARTIFACTS FOR THE FIRST HEART
53	GR3OVALL1	Num	8			SUBJECTIVE QC: OVERALL SERIES QUALITY FOR THE FIRST HEART
54	GR3LMLNR2	Num	8			NUMBER OF LESIONS LEFT MAIN FOR THE SECOND HEART
55	GR3LADLNR2	Num	8			NUMBER OF LESIONS LEFT ANTERIOR DESCENDING FOR THE SECOND HEART
56	GR3LCXLNR2	Num	8			NUMBER OF LESIONS LEFT CIRCUMFLEX FOR THE SECOND HEART
57	GR3RCALNR2	Num	8			NUMBER OF LESIONS RIGHT CORONARY FOR THE SECOND HEART
58	GR3TOTLNR2	Num	8			NUMBER OF LESIONS ALL CORONARY FOR THE SECOND HEART
59	GR3OTLNR2	Num	8			NUMBER OF LESIONS DESIGNATED OTHER FOR THE SECOND HEART
60	GR3LMSNR2	Num	8			AGATSTON SCORE LEFT MAIN FOR THE SECOND HEART
61	GR3LADSNR2	Num	8			AGATSTON SCORE LEFT ANTERIOR DESCENDING FOR THE SECOND HEART
62	GR3LCXSNR2	Num	8			AGATSTON SCORE LEFT CIRCUMFLEX FOR THE SECOND HEART
63	GR3RCASNR2	Num	8			AGATSTON SCORE FOR THE SECOND HEART
64	GR3OTSNR2	Num	8			AGATSTON SCORE FOR THE SECOND HEART
65	GR3LMVOL2	Num	8			VOLUME OF LESIONS LEFT MAIN FOR THE SECOND HEART

Num	Variable	Type	Len	Format	Informat	Label
66	GR3LADVOL2	Num	8			VOLUME OF LESIONS LEFT ANTERIOR DESCENDING FOR THE SECOND HEART
67	GR3LCXVOL2	Num	8			VOLUME OF LESIONS LEFT CIRCUMFLEX FOR THE SECOND HEART
68	GR3RCAVOL2	Num	8			VOLUME OF LESIONS FOR THE SECOND HEART
69	GR3TOTVOL2	Num	8			VOLUME OF LESIONS FOR THE SECOND HEART
70	GR3OTVOL2	Num	8			VOLUME OF LESIONS FOR THE SECOND HEART
71	GR3LMLM2	Num	8			MEAN OF LESIONS LEFT MAIN FOR THE SECOND HEART
72	GR3LADLMN2	Num	8			MEAN OF LESIONS LEFT ANTERIOR DESCENDING FOR THE SECOND HEART
73	GR3LCXLMN2	Num	8			MEAN OF LESIONS LEFT CIRCUMFLEX FOR THE SECOND HEART
74	GR3RCALMN2	Num	8			MEAN OF LESIONS FOR THE SECOND HEART
75	GR3TOTLMN2	Num	8			MEAN OF LESIONS FOR THE SECOND HEART
76	GR3OTLMN2	Num	8			MEAN OF LESIONS FOR THE SECOND HEART
77	GR3LMLMS2	Num	8			MASS OF LESIONS LEFT MAIN FOR THE SECOND HEART
78	GR3LADLMS2	Num	8			MASS OF LESIONS LEFT ANTERIOR DESCENDING FOR THE SECOND HEART
79	GR3LCXLMS2	Num	8			MASS OF LESIONS LEFT CIRCUMFLEX FOR THE SECOND HEART
80	GR3RCALMS2	Num	8			MASS OF LESIONS FOR THE SECOND HEART
81	GR3TOTLMS2	Num	8			MASS OF LESIONS FOR THE SECOND HEART
82	GR3OTLMS2	Num	8			MASS OF LESIONS FOR THE SECOND HEART
83	GR3ARCOV2	Num	8			SUBJECTIVE QC: INCLUDE ALL CORONARY ARTERIES FOR THE SECOND HEART
84	GR3PHPL2	Num	8			SUBJECTIVE QC: PLACEMENT OF QCT PHANTOM FOR THE SECOND HEART
85	GR3NOS2	Num	8			SUBJECTIVE QC: IMAGE NOISE LEVEL FOR THE SECOND HEART
86	GR3SKAF2	Num	8			SUBJECTIVE QC: STREAK ARTIFACTS RELATED TO MOTION UNSHARPNESS FOR THE SECOND HEART
87	GR3SRAF2	Num	8			SUBJECTIVE QC: MIS-REGISTRATION FOR THE SECOND HEART
88	GR3OTAF2	Num	8			SUBJECTIVE QC: OTHER ARTIFACTS FOR THE SECOND HEART
89	GR3OVAL2	Num	8			SUBJECTIVE QC: OVERALL SERIES QUALITY FOR THE SECOND HEART
90	GR3POSNEG	Num	8			SUMMARY FOR PRESENCE(1) OR ABSENCE(0) OF CALCIUM INCORPORATING GR3RATING WHEN GR3ADJUD=Y
91	GR3SCORE	Num	8			ADJUDICATED SUMMARY AGATSTON SCORE (SET TO MISSING IF SURGICAL_STET=Y OR SURGICAL_CABG=Y)
92	GR3RATING	Num	8			5-LEVEL RATING BY DR. CARR: 1=DEFINITELY ABSENT; 5=DEFINITELY PRESENT
93	GR3SNDAT	Num	8			DATE OF CT SCAN
94	GR3RVDAT	Num	8			DATE OF CT EXAM RECEIVED
95	GR3ADAT1	Num	8			DATE OF ANALYSIS FOR THE FIRST HEART
96	GR3ADAT2	Num	8			DATE OF ANALYSIS FOR THE SECOND HEART
97	GR3POSCR	Num	8			POSITIVE SCAN AGATSTON ADJUSTED SCORE

Num	Variable	Type	Len	Format	Informat	Label
98	PID	Num	8			

Data Set Name: gaf02.sas7bdat

Num	Variable	Type	Len	Format	Label
1	G02SMOKE	Num	8		SMOKED IN PAST 24 HOURS?
2	G02PACT02	Num	8		INTENSIVE PHYSICAL ACTIVITY IN PAST 2 HOURS?
3	G02BMED02	Num	8		TAKEN HYPERTENSION MEDICATION IN PAST 2 HOURS?
4	G02ARMT	Num	8		ARM TAKEN BLOOD PRESSURE MEASUREMENT: RIGHT OR LEFT
5	G02TEMP	Num	8		ROOM TEMPERATURE IN DEGREES CENTIGRADE
6	G02PULSE	Num	8		PULSE BEATS IN 30 SECONDS
7	G02CUFF	Num	8		CUFF SIZE: SMALL, MEDIUM, LARGE, OR EXTRA-ALRGE
8	G02R1S	Num	8		FIRST READING SBP
9	G02R1D	Num	8		FIRST READING DBP
10	G02R2S	Num	8		SECOND READING SBP
11	G02R2D	Num	8		SECOND READING DBP
12	G02R3S	Num	8		THIRD READING SBP
13	G02R3D	Num	8		THIRD READING DBP
14	G02SSUM	Num	8		SUM OF 2ND AND 3RD SYSTOLIC
15	G02DSUM	Num	8		SUM OF 2ND AND 3RD DIASTOLIC
16	G02SAVG	Num	8		AVERAGE SBP (G02SSUM/2)
17	G02DAVG	Num	8		AVERAGE DBP (G02DSUM/2)
18	G02FIRST	Num	8		THE FIRST PROCEDURE ON THIS PARTICIPANT TODAY?
19	G02DEVICE	Num	8		WHICH BLOOD PRESSURE DEVICE USED?
20	G02EXDAT	Num	8		DATE OF EXAM
21	G02DTSMK	Num	8		DATE SUBJECT LAST SMOKED
22	G02TMSMK	Num	8	TIME5.	TIME SUBJECT LAST SMOKED
23	G02TIME	Num	8	TIME5.	TIME OF DAY
24	G02CSAVG	Num	8		CALIBRATED SYSTOLIC BLOOD PRESSURE
25	G02CDAVG	Num	8		CALIBRATED DIASTOLIC BLOOD PRESSURE
26	PID	Num	8		

Data Set Name: gaf02c.sas7bdat

Num	Variable	Type	Len	Format	Label
1	G02CPOP	Num	8		PULSE OBLITERATION PRESSURE
2	G02CPIL	Num	8		PULSE OBLITERATION PRESSURE+30
3	G02CMAX0	Num	8		RZ MAXIMUM ZERO+
4	G02CPSET	Num	8		P-SET LEVEL (OMRON)
5	G02CCUFF	Num	8		CUFF SIZE: SMALL, MEDIUM, LARGE, OR EXTRA-ALRGE
6	G02CARMT	Num	8		ARM TAKEN BLOOD PRESSURE MEASUREMENT: RIGHT OR LEFT
7	G02CRZR1S	Num	8		FIRST READING SBP (RZ)
8	G02CRZR1D	Num	8		FIRST READING DBP (RZ)
9	G02CRZ1S	Num	8		FIRST READING SBP (RZ) - OFFSET
10	G02CRZ1D	Num	8		FIRST READING DBP (RZ) - OFFSET
11	G02CRZCR1S	Num	8		FIRST READING SBP (RZ) - CORRECTED
12	G02CRZCR1D	Num	8		FIRST READING DBP (RZ) - CORRECTED
13	G02CRZR2S	Num	8		SECOND READING SBP (RZ)
14	G02CRZR2D	Num	8		SECOND READING DBP (RZ)
15	G02CRZ2S	Num	8		SECOND READING SBP (RZ) - OFFSET
16	G02CRZ2D	Num	8		SECOND READING DBP (RZ) - OFFSET
17	G02CRZCR2S	Num	8		SECOND READING SBP (RZ) - CORRECTED
18	G02CRZCR2D	Num	8		SECOND READING DBP (RZ) - CORRECTED
19	G02CRZR3S	Num	8		THIRD READING SBP (RZ)
20	G02CRZR3D	Num	8		THIRD READING DBP (RZ)
21	G02CRZ3S	Num	8		THIRD READING SBP (RZ) - OFFSET
22	G02CRZ3D	Num	8		THIRD READING DBP (RZ) - OFFSET
23	G02CRZCR3S	Num	8		THIRD READING SBP (RZ) - CORRECTED
24	G02CRZCR3D	Num	8		THIRD READING DBP (RZ) - CORRECTED
25	G02CRZID	Num	8		RZ TECHNICIAN ID
26	G02COR1S	Num	8		FIRST READING SBP (OMRON)
27	G02COR1D	Num	8		FIRST READING DBP (OMRON)
28	G02COR2S	Num	8		SECOND READING SBP (OMRON)
29	G02COR2D	Num	8		SECOND READING DBP (OMRON)
30	G02COR3S	Num	8		THIRD READING SBP (OMRON)
31	G02COR3D	Num	8		THIRD READING DBP (OMRON)
32	G02COID	Num	8		OMRON TECHNICIAN ID
33	G02CEXDAT	Num	8		DATE OF EXAM
34	G02CTIME	Num	8	TIME5.	TIME OF DAY
35	PID	Num	8		

Data Set Name: gaf03.sas7bdat

Num	Variable	Type	Len	Label
1	G03SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
2	G03DEGRE	Num	8	HIGHEST DEGREE EARNED
3	G03SCNOW	Num	8	ATTENDING SCHOOL NOW
4	G03WRKFT	Num	8	WORKING FULL TIME
5	G03WRKPT	Num	8	WORKING PART-TIME
6	G03UNEMP	Num	8	UNEMPLOYED OR LAID OFF?
7	G03LKWRK	Num	8	LOOKING FOR WORK?
8	G03HOUSEFT	Num	8	KEEPING HOUSE FULL-TIME?
9	G03CHLDFT	Num	8	RAISING CHILDREN FULL-TIME?
10	G03TYPEM	Num	8	TYPE OF EMPLOYMENT
11	G03NOWRK	Num	8	LOOKING FOR WORK: PAST 2 MOS
12	G03DFPAY	Num	8	HOW HARD TO PAY FOR BASICS?
13	G03DFMED	Num	8	HOW HARD TO PAY FOR MEDICAL CARE?
14	G03MRAGE	Num	8	CURRENT MARITAL STATUS
15	G03NPEPL	Num	8	NUMBER OF PEOPLE LIVING IN HOUSEHOLD
16	G03CHILD	Num	8	ANY CHILDREN OR STEPCHILDREN
17	G03LVNCH	Num	8	NUMBER OF CHILDREN YOU LIVE WITH
18	G03HOME	Num	8	HOW ARE YOU PAYING FOR YOUR RESIDENCE
19	G03INCOM	Num	8	FAMILY INCOME
20	G03INLOS	Num	8	CONTINUE PR LIVING WITH LOSS OF INCOME
21	G03FOOD	Num	8	DESCRIBE FOOD EATEN IN HOUSEHOLD
22	G03ASSET	Num	8	ESTIMATE OF TOTAL ASSET
23	G03DEBT	Num	8	TOTAL FAMILY DEBT
24	G03MDCAR	Num	8	HAVE A USUAL SOURCE OF MEDICAL CARE
25	G03SOURC	Num	8	SOURCE OF MEDICAL CARE
26	G03FULCO	Num	8	FULL OR CO-PAYMENT
27	G03MDMIN	Num	8	MINUTES FROM HOME TO MEDICAL CARE
28	G03GOVMD	Num	8	COVERED BY MEDICARE OR MEDICAID
29	G03GOVVA	Num	8	COVERED BY MILITARY HEALTH CARE
30	G03INS2Y	Num	8	HAD HEALTH INSUR PAST TWO YEARS?
31	G03YRINS	Num	8	YEARS DID NOT HAVE COVERAGE
32	G03MOINS	Num	8	MONTHS DID NOT HAVE COVERAGE
33	G03EXPNS	Num	8	NO MEDICAL CARE - TOO EXPENSIVE
34	G03DFHS	Num	8	HOW HARD TO GET NEEDED HEALTH SERVICES?
35	G03INSEM	Num	8	HAVE HEALTH INSURANCE THRU EMPLOYER
36	G03INSSF	Num	8	SELF INSURED?

Num	Variable	Type	Len	Label
37	G03ED	Num	8	GRADE OF SCHOOL COMPLETED
38	G03EXDAT	Num	8	EXAM DATE - FORM 3
39	G03CHLDREL	Num	8	MY OWN CHILDREN
40	G03CHLDREG	Num	8	MY GRANCHILDREN
41	G03CHLDREO	Num	8	OTHER'S CHILDREN
42	G03CODE	Num	8	CENSUS 3 DIGIT CODE
43	G03DUTES	Char	200	YOUR MOST IMPORTANT ACTIVITIES OR DUTIES
44	PID	Num	8	
45	G03MDPAY	Num	8	MODE OF PAYMENT FOR MEDICAL SERVICES

Data Set Name: gaf05.sas7bdat

Num	Variable	Type	Len	Format	Label
1	G05RSN1	Char	200		REASON NO FIRST BLOOD DRAWN
2	G05RSN2	Char	200		REASON NO SECOND BLOOD DRAW
3	G05FAST	Char	8		12 HR FAST BEFORE BLOOD DRAW?
4	G05CORE	Num	8		CORE
5	G05YALTA	Num	8		YALTA
6	G05OGTT	Num	8		OGTT
7	G05ILL	Num	8		BEEN ILL IN THE PAST 24 HOURS?
8	G05HEMO	Num	8		HAVE ANY BLEEDING DISORDERS?
9	G05BLDDW	Num	8		ANY BLOOD DRAWN?
10	G05TOURN	Num	8		WAS TOURNIQUET LIMIT EXCEEDED?
11	G05OGTTCON	Num	8		PARTICIPANT CONSET TO OGTT TEST?
12	G05DW1TM	Num	8		FORST BLOOD COLLECTION AFTER 10:30 AM? (REFER TO QUESTION 6)
13	G05FST8H	Num	8		FAST AT LEAST 8 HOUR? (REFER TO QUESTION 2)
14	G05STER	Num	8		CURRENTLY TAKING STEROIDS?
15	G05PREG	Num	8		PREGNANT? (FEMALE PARTICIPANTS ONLY)
16	G05COMPG	Num	8		PARTICIPANT COMPETED THE GLUCOSE DRINK?
17	G05VOMIT	Num	8		VOMIT AFTER DRINKING GLUCOSE PRIOR TO BLOOD COLLECTION?
18	G05BLDOZ	Num	8		WAS ANY BLOOD COLLECTED?
19	G05TOUR2	Num	8		WAS THE 2 MINUTE LIMIT FOR THE TOURNIQUET EXCEEDED?
20	G05EXDAT	Num	8		DATE OF EXAM-FORM 5
21	G05DTEAT	Num	8		DATE LAST ATE
22	G05TMEAT	Num	8	TIME5.	TIME LAST ATE
23	G05TMBLD	Num	8	TIME5.	TIME BLOOD DRAWN
24	G05TMSPN	Num	8	TIME5.	TIME BLOOD WAS SPUN
25	G05TMFRZ	Num	8	TIME5.	TIME BLOOD FROZEN
26	G05GLBEG	Num	8	TIME5.	TIME GLUCOSE DRINK STARTED
27	G05GLEND	Num	8	TIME5.	TIME GLUCOSE DRINK COMPLETED
28	G05EXPTM	Num	8	TIME5.	EXPECTED TIME OF SECOND OF SECOND BLOOD COLLECTION (2 HOURS AFTER GLUCOSE DRINK)
29	G05PFTM	Num	8	TIME5.	TIME PULMONARY FUNCTION TEST COMPLETED (REFER TO CLINIC FLOW SHEET)
30	G05TMBL2	Num	8	TIME5.	TIME OF SECOND BLOOD COLLECTION
31	G05TMSP2	Num	8	TIME5.	TIME OF SECOND SPECIMEN WAS SPUN
32	G05TMFR2	Num	8	TIME5.	TIME OF SECOND SPECIMEN WAS FROZEN
33	G05FSTMN	Num	8		NUMBER OF MINUTES FASTING
34	PID	Num	8		

Data Set Name: gaf06.sas7bdat

Num	Variable	Type	Len	Label
1	G06ERR1	Num	8	MISSING/INVALID FOOD CODE
2	G06ERR2	Num	8	AMOUNT EATEN = MISSING OR 0
3	G06ERR3	Num	8	FREQUENCY EATEN = MISSING OR 0
4	G06ERR4	Num	8	FREQUENCY UNIT MISSING
5	G06ERR5	Num	8	SERVING UNIT NOT LEGAL OR MISSING
6	G06ERR6	Num	8	SERVING UNIT MISSING-ONLY ONE LEGAL
7	G06ERR7	Num	8	AMOUNT EATEN APPEARS TOO LARGE
8	G06ERR10	Num	8	FAT CODE PRESENT, PREP CODE MISSING OR NOT LEGAL
9	G06ERR11	Num	8	PREP CODE PRESENT, FAT CODE MISSING
10	G06ERR12	Num	8	FAT CODE PRESENT BUT NOT VALID
11	G06ITEMS	Num	8	TOTAL NUMBER OF FOOD ITEMS RECORDED
12	G06WTERR	Num	8	NUMBER OF ITEMS PROCESSED WITH ERRORS
13	G06NOERR	Num	8	NUMBER OF ITEMS PROCESSED W/OUT ERRORS
14	G06PRCOR	Num	8	PERCENT OF ITEMS PROCESSED W/OUT ERRORS
15	G06CALO	Num	8	CALORIES (KCAL)
16	G06TLFAT	Num	8	TOTAL FAT (GM)
17	G06TLCAR	Num	8	TOTAL CARBOHYDRATES (GM)
18	G06PROTN	Num	8	TOTAL PROTEIN (GM)
19	G06ANPRO	Num	8	ANIMAL PROTEIN (GM)
20	G06VGPRO	Num	8	VEGETABLE PROTEIN (GM)
21	G06ALCHL	Num	8	ALCOHOL (GM)
22	G06CHOL	Num	8	CHOLESTEROL (MG)
23	G06STFAT	Num	8	TOTAL SATURATED FATTY ACIDS (SFA) (GM)
24	G06MSFAT	Num	8	TOTAL MONOUNSATURATED FATTY ACIDS (MUFA) (GM)
25	G06PFA	Num	8	TOTAL POLYUNSATURATED FATTY ACIDS (PUFA) (GM)
26	G06FRUCS	Num	8	FRUCTOSE (GM)
27	G06GALAC	Num	8	GALACTOSE (GM)
28	G06GLUCS	Num	8	GLUCOSE (GM)
29	G06LACTS	Num	8	LACTOSE (GM)
30	G06MALTS	Num	8	MALTOSE (G)
31	G06SUCRS	Num	8	SUCROSE (GM)
32	G06STRCH	Num	8	STRACH (GM)
33	G06FIBER	Num	8	TOTAL DIETARY FIBER (GM)
34	G06SOLDF	Num	8	WATER SOLUBLE DIETARY FIBER (GM)
35	G06INSDF	Num	8	WATER INSOLUBLE DIETARY FIBER (GM)
36	G06PECTN	Num	8	PECTINS (GM)

Num	Variable	Type	Len	Label
37	G06VITMA	Num	8	TOTAL VITAMIN A ACTIVITY (IU)
38	G06BCARO	Num	8	BETA-CAROTENE EQUIVALENTS (DERIVED FROM PROVITAMIN A CAROTENOIDS) (MCG)
39	G06RETIN	Num	8	RETINOL (MCG)
40	G06VITMD	Num	8	VITAMIN D (CALCIFEROL) (MCG)
41	G06TATE	Num	8	TOTAL ALPHA TOCOPHEROL EQUIVALENTS (MG)
42	G06ATOCO	Num	8	VITAMIN E (TOTAL ALPHA-TOCOPHEROL) (MG)
43	G06BTOCO	Num	8	BETA-TOCOPHEROL (MG)
44	G06GTOCO	Num	8	GAMMA-TOCOPHEROL (MG)
45	G06DTOCO	Num	8	DELTA-TOCOPHEROL (MG)
46	G06VITMK	Num	8	VITAMIN K (PHYLLIQUINONE) (MCG)
47	G06VITMC	Num	8	VITAMIN C (ASCORBIC ACID) (MG)
48	G06THIAM	Num	8	THIAMINE (MG)
49	G06RIBOF	Num	8	RIBOFLAVIN (VITAMIN B2) (MG)
50	G06NIACN	Num	8	NIACIN (VITAMIN B3) (MG)
51	G06PANTA	Num	8	PANTOTHENIC ACID (MG)
52	G06VITB6	Num	8	VITAMIN B6 (PYRIDOXINE, PYRIDOXYL & PYRIDOXAMINE) (MG)
53	G06FLACD	Num	8	TOTAL FOLIC ACID (MCG)
54	G06VTB12	Num	8	VITAMIN B-12 (COBALAMIN) (MCG)
55	G06CALCM	Num	8	CALCIUM (MG)
56	G06PHOSR	Num	8	PHOSPHOROUS (MG)
57	G06MAGNM	Num	8	MAGNESIUM (MG)
58	G06IRON	Num	8	IRON (MG)
59	G06ZINC	Num	8	ZINC (MG)
60	G06COPPR	Num	8	COPPER (MG)
61	G06SELM	Num	8	SELENIUM (MCG)
62	G06SODUM	Num	8	DIETARY SODIUM (MG)
63	G06POTSM	Num	8	POTASSIUM (MG)
64	G06S04_0	Num	8	SFA 4:0 (BUTYRIC ACID) (GM)
65	G06S06_0	Num	8	SFA 6:0 (CAPROIC ACID) (GM)
66	G06S08_0	Num	8	SFA 8:0 (CAPRYLIC ACID) (GM)
67	G06S10_0	Num	8	SFA 10:0 (CAPRIC ACID) (GM)
68	G06S12_0	Num	8	SFA 12:0 (LAURIC ACID) (GM)
69	G06S14_0	Num	8	SFA 14:0 (MYRISTIC ACID) (GM)
70	G06S16_0	Num	8	SFA 16:0 (PALMITIC ACID) (GM)
71	G06S17_0	Num	8	SFA 17:0 (MARGARIC ACID) (GM)
72	G06S18_0	Num	8	SFA 18:0 (STEARIC ACID) (GM)
73	G06S20_0	Num	8	SFA 20:0 (ARACHIDIC ACID) (GM)
74	G06S22_0	Num	8	SFA 22:0 (BEHENIC ACID) (GM)

Num	Variable	Type	Len	Label
75	G06TRYPT	Num	8	TRYPTOPHAN (GM)
76	G06THREO	Num	8	THREONINE (GM)
77	G06ISOLE	Num	8	ISOLEUCINE (GM)
78	G06LEUCN	Num	8	LEUCINE (GM)
79	G06LYSIN	Num	8	LYSINE (GM)
80	G06METHI	Num	8	METHIONINE (GM)
81	G06CYSTN	Num	8	CYSTINE (GM)
82	G06PHNYL	Num	8	PHENYLALANINE (GM)
83	G06TYROS	Num	8	TYROSINE (GM)
84	G06VALIN	Num	8	VALINE (GM)
85	G06ARGIN	Num	8	ARGININE (GM)
86	G06HISTI	Num	8	HISTIDINE (GM)
87	G06ALANI	Num	8	ALANINE (GM)
88	G06ASPAC	Num	8	ASPARTIC ACID (GM)
89	G06GLUAC	Num	8	GLUTAMIC ACID (GM)
90	G06GLYCN	Num	8	GLYCINE (GM)
91	G06PROLN	Num	8	PROLINE (GM)
92	G06SERIN	Num	8	SERINE (GM)
93	G06ASPAR	Num	8	ASPARTAME (MG)
94	G06SACCH	Num	8	SACCHARIN (MG)
95	G06CAFEN	Num	8	CAFFEINE (MG)
96	G06PHYT	Num	8	PHYTIC ACID (MG)
97	G06OXAL	Num	8	OXALIC ACID (MG)
98	G06MH3	Num	8	3-METHYLHISTIDINE (MG)
99	G06SP	Num	8	SUCROSE POLYESTER (GM)
100	G06ASH	Num	8	ASH (GM)
101	G06WATER	Num	8	WATER (GM)
102	G06TTFA	Num	8	TOTAL TRANS-FATTY ACIDS (TRANS) (GM)
103	G06BCAR	Num	8	BETA-CAROTENE (PROVITAMIN A CAROTENOID) (MCG)
104	G06ACAR	Num	8	ALPHA-CAROTENE (PROVITAMIN A CAROTENOID) (MCG)
105	G06BCRY	Num	8	BETA-CRYPTOXANTHIN (PROVITAMIN A CAROTENOID) (MCG)
106	G06LZ	Num	8	LUTEIN + ZEAXANTHIN (MCG)
107	G06LYCO	Num	8	LYCOPENE (MCG)
108	G06DFE	Num	8	DIETARY FOLATE EQUIVALENTS (MCG)
109	G06NFOL	Num	8	NATURAL FOLATE (FOOD FOLATE) (MCG)
110	G06SFOL	Num	8	SYNTHETIC FOLATE (FOLIC ACID) (MCG)
111	G06MN	Num	8	MANGANESE (MG)
112	G06VITME	Num	8	VITAMIN E (IU)

Num	Variable	Type	Len	Label
113	G06NATATOC	Num	8	NATURAL ALPHA-TOCOPHEROL (RRR-ALPHA-TOCOPHEROL OR D-ALPHA-TOCOPHEROL) (MG)
114	G06SYNATOC	Num	8	SYNTHETIC ALPHA-TOCOPHEROL (ALL RAC-ALPHA-TO COPHEROL OR DL-ALPHA-TOCOPHEROL) (MG)
115	G06DAID	Num	8	DAIDZEIN (MG)
116	G06GENI	Num	8	GENISTEIN (MG)
117	G06GLYT	Num	8	GLYCITEIN (MG)
118	G06COUM	Num	8	COUMESTROL (MG)
119	G06BIOA	Num	8	BIOCHANIN A (MG)
120	G06FORMON	Num	8	FORMONONETIN (MG)
121	G06ASUGAR	Num	8	ADDED SUGARS (GM)
122	G06ACESK	Num	8	ACESULFAME POTASSIUM (MG)
123	G06SUCL	Num	8	SUCRALOSE (MG)
124	G06CSI	Num	8	CHOLESTEROL TO SATURATED FATTY ACID INDEX
125	G06OMEGA3	Num	8	OMEGA-3 FATTY ACIDS (GM)
126	G06PS	Num	8	POLYUNSATURATED TO SATURATED FAT RATIO
127	G06TSUGAR	Num	8	TOTAL SUGARS (GM)
128	G06VARAE	Num	8	TOTAL VITAMIN A ACTIVITY (RETINOL ACTIVITY EQUIVALENTS) (MCG)
129	G06VARE	Num	8	TOTAL VITAMIN A ACTIVITY (RETINOL EQUIVALENTS) (MCG)
130	G06KJ	Num	8	ENERGY (KILOJOULES)
131	G06NIAEG	Num	8	NIACIN EQUIVALENTS (MG)
132	G06M14_1	Num	8	MUFA 14:1 (MYRISTOLEIC ACID) (GM)
133	G06M16_1	Num	8	MUFA 16:1 (PALMITOLEIC ACID) (GM)
134	G06M18_1	Num	8	MUFA 18:1 (OLEIC ACID) (GM)
135	G06M20_1	Num	8	MUFA 20:1 (GADOLEIC ACID) (GM)
136	G06M22_1	Num	8	MUFA 22:1 (ERUCIC ACID) (GM)
137	G06P18_2	Num	8	PUFA 18:2 (LINOLEIC ACID) (GM)
138	G06P18_3	Num	8	PUFA 18:3 (LINOLENIC ACID) (GM)
139	G06P18_4	Num	8	PUFA 18:4 (PARINARIC ACID) (GM)
140	G06P20_4	Num	8	PUFA 20:4 (ARACHIDONIC ACID) (GM)
141	G06P20_5	Num	8	PUFA 20:5 (EICOSAPENTAENOIC ACID [EPA]) (GM)
142	G06P22_5	Num	8	PUFA 22:5 (DOCOSAPENTAENOIC ACID [DPA]) (GM)
143	G06P22_6	Num	8	PUFA 22:6 (DOCOSAHEXAENOIC ACID [DHA]) (GM)
144	G06F181T	Num	8	TRANS 18:1 (TRANS-OCTADECENOIC ACID [ELAIDIC ACID]) (GM)
145	G06F182T	Num	8	TRANS 18:2 (TRANS-OCTADECADIENOIC ACID [LINOLELAIDIC ACID]; INCL. C-T, T-C, T-T) (GM)
146	G06F161T	Num	8	TRANS 16:1 (TRANS-HEXADECENOIC ACID) (G)
147	PID	Num	8	

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Num	Variable	Type	Len	Label
1	G06CALO	Num	8	CALORIES (KCAL)
2	G06TLFAT	Num	8	TOTAL FAT (GM)
3	G06TLCAR	Num	8	TOTAL CARBOHYDRATES (GM)
4	G06PROTN	Num	8	TOTAL PROTEIN (GM)
5	G06CHOL	Num	8	CHOLESTEROL (MG)
6	G06VITMC	Num	8	VITAMIN C (ASCORBIC ACID) (MG)
7	G06FIBER	Num	8	TOTAL DIETARY FIBER (GM)
8	G06IRON	Num	8	IRON (MG)
9	G06ZINC	Num	8	ZINC (MG)
10	G06VITB6	Num	8	VITAMIN B-6 (PYRIDOXINE, PYRIDOXYL, & PYRIDOXAMINE) (MG)
11	G06SODUM	Num	8	DIETARY SODIUM (MG)
12	G06MBHFG	Char	100	BEHAVIOR MAJOR FOOD GROUP
13	G06SBHFG	Char	100	BEHAVIOR FOOD SUB-GROUP
14	PID	Num	8	

Data Set Name: gaf06fg.sas7bdat

Num	Variable	Type	Len	Label
1	G06ERR1	Num	8	MISSING/INVALID FOOD CODE
2	G06ERR2	Num	8	AMOUNT EATEN = MISSING OR 0
3	G06ERR3	Num	8	FREQUENCY EATEN = MISSING OR 0
4	G06ERR4	Num	8	FREQUENCY UNIT MISSING
5	G06ERR5	Num	8	SERVING UNIT NOT LEGAL OR MISSING
6	G06ERR6	Num	8	SERVING UNIT MISSING-ONLY ONE LEGAL
7	G06ERR7	Num	8	AMOUNT EATEN APPEARS TOO LARGE
8	G06ERR10	Num	8	FAT CODE PRESENT, PREP CODE MISSING OR NOT LEGAL
9	G06ERR11	Num	8	PREP CODE PRESENT, FAT CODE MISSING
10	G06ERR12	Num	8	FAT CODE PRESENT BUT NOT VALID
11	G06ITEMS	Num	8	TOTAL NUMBER OF FOOD ITEMS RECORDED
12	G06WTERR	Num	8	NUMBER OF ITEMS PROCESSED WITH ERRORS
13	G06NOERR	Num	8	NUMBER OF ITEMS PROCESSED W/OUT ERRORS
14	G06PRCOR	Num	8	PERCENT OF ITEMS PROCESSED W/OUT ERRORS
15	G06FRU_CITJUICE	Num	8	CITRUS JUICE
16	G06FRU_FRUJUICE	Num	8	FRUIT JUICE EXCLUDING CITRUS JUICE
17	G06FRU_CITFRUIT	Num	8	CITRUS FRUIT
18	G06FRU_FRUEXCIT	Num	8	FRUIT EXCLUDING CITRUS FRUIT
19	G06FRU_AVOCA	Num	8	AVOCADO AND SIMILAR
20	G06FRU_FRYFRUIT	Num	8	FRIED FRUITS
21	G06FRU_SAVORY	Num	8	FRUIT-BASED SAVORY SNACK
22	G06VEG_DARKGREEN	Num	8	DARK-GREEN VEGETABLES
23	G06VEG_DEEPLYELLOW	Num	8	DEEP-YELLOW VEGETABLES
24	G06VEG_TOMATO	Num	8	TOMATO
25	G06VEG_WHITEPOTATO	Num	8	WHITE POTATOES
26	G06VEG_FRYPOTATO	Num	8	FRIED POTATOES
27	G06VEG_OTHSTARCH	Num	8	OTHER STARCHY VEGETABLES
28	G06VEG_LEGU	Num	8	LEGUMES (COOKED DRIED BEANS)
29	G06VEG_OTHER	Num	8	OTHER VEGETABLES
30	G06VEG_FRIED	Num	8	FRIED VEGETABLES
31	G06VEG_JUICE	Num	8	VEGETABLE JUICE
32	G06VEG_SAVORY	Num	8	VEGETABLE-BASED SAVORY SNACK
33	G06GRW_WL	Num	8	GRAINS, FLOUR AND DRY MIXES - WHOLE GRAIN
34	G06GRS_SWL	Num	8	GRAINS, FLOUR AND DRY MIXES - SOME WHOLE GRAIN
35	G06GRR_REF	Num	8	GRAINS, FLOUR AND DRY MIXES - REFINED GRAIN
36	G06GRW_BDWL	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - WHOLE GRAIN

Num	Variable	Type	Len	Label
37	G06GRS_BDSWL	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - SOME WHOLE GRAIN
38	G06GRR_BDRF	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - REFINED GRAIN
39	G06GRW_OTHBDWL	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - WHOLE GRAIN
40	G06GRS_OTHBDSWL	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - SOME WHOLE GRAIN
41	G06GRR_OTHBDRF	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - REFINED GRAIN
42	G06GRW_CRKWL	Num	8	CRACKERS - WHOLE GRAIN
43	G06GRS_CRKSWL	Num	8	CRACKERS - SOME WHOLE GRAIN
44	G06GRR_CRKRF	Num	8	CRACKERS - REFINED GRAIN
45	G06GRW_PTWL	Num	8	PASTA - WHOLE GRAIN
46	G06GRS_PTSWL	Num	8	PASTA - SOME WHOLE GRAIN
47	G06GRR_PTRF	Num	8	PASTA - REFINED GRAIN
48	G06GRW_RTENSWL	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - WHOLE GRAIN
49	G06GRS_RTENSSWL	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - SOME WHOLE GRAIN
50	G06GRR_RTENSRF	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - REFINED GRAIN
51	G06GRW_RTESWL	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - WHOLE GRAIN
52	G06GRS_RTESWL	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - SOME WHOLE GRAIN
53	G06GRR_RTESRF	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - REFINED GRAIN
54	G06GRW_CAKWL	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - WHOLE GRAIN
55	G06GRS_CAKRSWL	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - SOME WHOLE GRAIN
56	G06GRR_CAKRF	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - REFINED GRAIN
57	G06GRW_SNKWL	Num	8	SNACK BARS - WHOLE GRAIN
58	G06GRS_SNKSWL	Num	8	SNACK BARS - SOME WHOLE GRAIN
59	G06GRR_SNKRF	Num	8	SNACK BARS - REFINED GRAIN
60	G06GRW_CHIPWL	Num	8	SNACK CHIPS - WHOLE GRAIN
61	G06GRS_CHIPSWL	Num	8	SNACK CHIPS - SOME WHOLE GRAIN
62	G06GRR_CHIPRF	Num	8	SNACK CHIPS - REFINED GRAIN
63	G06GRW_POP	Num	8	POPCORN
64	G06GRW_FLPOP	Num	8	FLAVORED POPCORN
65	G06GRO_BBGR	Num	8	BABY FOOD GRAIN MIXTURES
66	G06MRF_BEEF	Num	8	BEEF
67	G06MRL_LNBEEF	Num	8	LEAN BEEF
68	G06MRF_VEAL	Num	8	VEAL
69	G06MRL_LVEAL	Num	8	LEAN VEAL

Num	Variable	Type	Len	Label
70	G06MRF_LAMB	Num	8	LAMB
71	G06MRL_LNLAMB	Num	8	LEAN LAMB
72	G06MRF_FHPORK	Num	8	FRESH PORK
73	G06MRL_LNFHPORK	Num	8	LEAN FRESH PORK
74	G06MCF_CURPORK	Num	8	CURED PORK
75	G06MCL_LNCURPORK	Num	8	LEAN CURED PORK
76	G06MPF_GAME	Num	8	GAME
77	G06MPF_POULTRY	Num	8	POULTRY
78	G06MPF_LNPOULTRY	Num	8	LEAN POULTRY
79	G06MPF_FRYCHICK	Num	8	FRIED CHICKEN - COMMERCIAL ENTRÉE AND FAST FOOD
80	G06MFF_FISH	Num	8	FISH - FRESH AND SMOKED
81	G06MFL_LNFISH	Num	8	LEAN FISH - FRESH AND SMOKED
82	G06MFF_FRYFISH	Num	8	FRIED FISH - COMMERCIAL ENTRÉE AND FAST FOOD
83	G06MSL_SHELLFISH	Num	8	SHELLFISH
84	G06MSF_FRYSHELLFISH	Num	8	FRIED SHELLFISH - COMMERCIAL ENTRÉE AND FAST FOOD
85	G06MCF_COLD CUT	Num	8	COLD CUTS AND SAUSAGE
86	G06MCL_LNCOLD CUT	Num	8	LEAN COLD CUTS AND SAUSAGE
87	G06MOF_ORGAN	Num	8	ORGAN MEATS
88	G06MOF_BBMEAT	Num	8	BABY FOOD MEAT MIXTURES
89	G06FMC_MEATSNACK	Num	8	MEAT-BASED SAVORY SNACK
90	G06MOF_EGG	Num	8	EGGS
91	G06MOF_EGGSUB	Num	8	EGG SUBSTITUTE
92	G06MOF_NUTS	Num	8	NUTS AND SEEDS
93	G06MOF_NUTSBUTTER	Num	8	NUT AND SEED BUTTERS
94	G06VEG_MEATALTER	Num	8	MEAT ALTERNATIVES
95	G06DMF_WHMILK	Num	8	MILK - WHOLE
96	G06DMR_RDMILK	Num	8	MILK - REDUCED FAT
97	G06DML_LFMILK	Num	8	MILK - LOW FAT AND FAT FREE
98	G06DMN_NONDAIRYMILK	Num	8	MILK - NONDAIRY
99	G06DMF_RTDRMILK	Num	8	READY-TO-DRINK FLAVORED MILK - WHOLE
100	G06DMR_RTDRMILK	Num	8	READY-TO-DRINK FLAVORED MILK - REDUCED FAT
101	G06DML_RTDLFMILK	Num	8	READY-TO-DRINK FLAVORED MILK - LOW FAT AND FAT FREE
102	G06DML_STWNFTMILK	Num	8	SWEETENED FLAVORED MILK BEVERAGE POWDER WITH NON-FAT DRY MILK
103	G06DML_ARTSTWNFTMILK	Num	8	ARTIFICIALLY SWEETENED FLAVORED MILK BEVERAGE POWDER WITH NON-FAT DRY MILK
104	G06SWT_STWONFTMILK	Num	8	SWEETENED FLAVORED MILK BEVERAGE POWDER WITHOUT NON-FAT DRY MILK
105	G06SWT_ARTSTWONFTMILK	Num	8	ARTIFICIALLY SWEETENED FLAVORED MILK BEVERAGE POWDER WITHOUT NON-FAT DRY MILK

Num	Variable	Type	Len	Label
106	G06DCF_FULLFATCHEESE	Num	8	CHEESE - FULL FAT
107	G06DCR_RDFATCHEESE	Num	8	CHEESE - REDUCED FAT
108	G06DCL_LWFATCHEESE	Num	8	CHEESE - LOW FAT AND FAT FREE
109	G06DCN_NONDAIRYCHEESE	Num	8	CHEESE - NONDAIRY
110	G06DYF_YOGURTSTWHFAT	Num	8	YOGURT - SWEETENED WHOLE MILK
111	G06DYR_YOGURTSTLWFAT	Num	8	YOGURT - SWEETENED LOW FAT
112	G06DYL_YOGURTSTFF	Num	8	YOGURT - SWEETENED FAT FREE
113	G06DYF_YOGURTARTSTWHF	Num	8	YOGURT - ARTIFICIALLY SWEETENED WHOLE MILK
114	G06DYR_YOGURTARTSTLWF	Num	8	YOGURT - ARTIFICIALLY SWEETENED LOW FAT
115	G06DYL_YOGURTARTSTFF	Num	8	YOGURT - ARTIFICIALLY SWEETENED FAT FREE
116	G06DYN_YOGURTNONDAIRY	Num	8	YOGURT - NONDAIRY
117	G06DOT_FZDAILYDESSERT	Num	8	FROZEN DAIRY DESSERT
118	G06DOT_FZNONDDESSERT	Num	8	FROZEN NONDAIRY DESSERT
119	G06DOT_PUDDING	Num	8	PUDDING AND OTHER DAIRY DESSERT
120	G06DOT_ARTSTPUDDING	Num	8	ARTIFICIALLY SWEETENED PUDDING AND OTHER DAIRY DESSERT
121	G06FCF_CREAM	Num	8	CREAM
122	G06FCR_CREAMRDFAT	Num	8	CREAM - REDUCED FAT
123	G06FCL_CREAMLF	Num	8	CREAM - LOW FAT AND FAT FREE
124	G06FCN_CREAMNONDAIRY	Num	8	CREAM - NONDAIRY
125	G06DOT_DAIRYSTMEALREP	Num	8	DAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
126	G06DOT_DAIRYARSTMELREP	Num	8	DAIRY-BASED ARTIFICIALLY SWEETENED MEAL REPLACEMENT/SUPPLEMENT
127	G06DOT_INFFORMULA	Num	8	INFANT FORMULA
128	G06DOT_INFNONDAIRYFORMULA	Num	8	INFANT FORMULA - NONDAIRY
129	G06FMF_MARGRAINERG	Num	8	MARGARINE - REGULAR
130	G06FMR_MARGARINERF	Num	8	MARGARINE - REDUCED FAT
131	G06FOF_OIL	Num	8	OIL
132	G06FSF_SHORTENING	Num	8	SHORTENING
133	G06FAF_BUTTERRG	Num	8	BUTTER AND OTHER ANIMAL FATS - REGULAR
134	G06FAR_BUTTERRF	Num	8	BUTTER AND OTHER ANIMAL FATS - REDUCED FAT
135	G06FDF_SALADDRESSRG	Num	8	SALAD DRESSING - REGULAR
136	G06FDR_SALADDRESSRF	Num	8	SALAD DRESSING - REDUCED FAT/REDUCED CALORIE/FAT FREE
137	G06SWT_SUG	Num	8	SUGAR
138	G06MSC_SUGSUB	Num	8	SUGAR SUBSTITUTE
139	G06SWT_SYRUP	Num	8	SYRUP, HONEY, JAM, JELLY, PRESERVES
140	G06SWT_SAUCESTRG	Num	8	SAUCES, SWEET - REGULAR
141	G06SWT_SAUCESTRF	Num	8	SAUCES, SWEET - REDUCED FAT/REDUCED CALORIE/FAT FREE
142	G06SWT_CHOLCANDY	Num	8	CHOCOLATE CANDY

Num	Variable	Type	Len	Label
143	G06SWT_NCHOLCANDY	Num	8	NON-CHOCOLATE CANDY
144	G06SWT_FROSTING	Num	8	FROSTING OR GLAZE
145	G06BVS_STSFDRINK	Num	8	SWEETENED SOFT DRINKS
146	G06BVA_ATSTSFDRINK	Num	8	ARTIFICIALLY SWEETENED SOFT DRINKS
147	G06BVU_USTSFDRINK	Num	8	UNSWEETENED SOFT DRINKS
148	G06BVS_STFRUITDRINK	Num	8	SWEETENED FRUIT DRINKS
149	G06BVA_ARTSTFRUITDRINK	Num	8	ARTIFICIALLY SWEETENED FRUIT DRINKS
150	G06BVS_STTEA	Num	8	SWEETENED TEA
151	G06BVA_ARTSTTEA	Num	8	ARTIFICIALLY SWEETENED TEA
152	G06BVU_UNSTTEA	Num	8	UNSWEETENED TEA
153	G06BVS_STCOFFEE	Num	8	SWEETENED COFFEE
154	G06BVA_ARTSTCOFFEE	Num	8	ARTIFICIALLY SWEETENED COFFEE
155	G06BVU_UNSTCOFFEE	Num	8	UNSWEETENED COFFEE
156	G06BVS_STCOFFEESUB	Num	8	SWEETENED COFFEE SUBSTITUTES
157	G06BVA_ARTSTCOFFEESUB	Num	8	ARTIFICIALLY SWEETENED COFFEE SUBSTITUTES
158	G06BVU_UNSTCOFFEESUB	Num	8	UNSWEETENED COFFEE SUBSTITUTES
159	G06BVS_STWATER	Num	8	SWEETENED WATER
160	G06BVA_ARTSTWATER	Num	8	ARTIFICIALLY SWEETENED WATER
161	G06BVU_UNSTWATER	Num	8	UNSWEETENED WATER
162	G06BVS_NDYSTMEALREPL	Num	8	NONDAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
163	G06BVA_NDYARTSTMEALREPL	Num	8	NONDAIRY-BASED ARTIFICIALLY SWEETENED MEAL REPLACEMENT/SUPPLEMENT
164	G06BVU_NDYUNSTMEALREPL	Num	8	NONDAIRY-BASED UNSWEETENED MEAL REPLACEMENT/SUPPLEMENT
165	G06BVO_NALCOBEER	Num	8	NON-ALCOHOLIC BEER
166	G06BVO_NALCOLBEER	Num	8	NON-ALCOHOLIC LIGHT BEER
167	G06BVE_BEER	Num	8	BEER AND ALES
168	G06BVE_CORDIAL	Num	8	CORDIAL AND LIQUEUR
169	G06BVE_DISTLIQUOR	Num	8	DISTILLED LIQUOR
170	G06BVE_WINE	Num	8	WINE
171	G06MSC_GRAVYREG	Num	8	GRAVY - REGULAR
172	G06MSC_GRAVYRF	Num	8	GRAVY - REDUCED FAT/FAT FREE
173	G06MSC_SAUCESRG	Num	8	SAUCES AND CONDIMENTS - REGULAR
174	G06MSC_SAUCESRF	Num	8	SAUCES AND CONDIMENTS - REDUCED FAT
175	G06MSC_PICKLEDFOOD	Num	8	PICKLED FOODS
176	G06MSC_OTDESSERT	Num	8	MISCELLANEOUS DESSERT
177	G06MSC_NGRAINFLOUR	Num	8	NON-GRAIN FLOUR AND SIMILAR
178	G06MSC_SOUPBROTH	Num	8	SOUP BROTH
179	G06MSC_BBDESSERT	Num	8	BABY FOOD DESSERT

Num	Variable	Type	Len	Label
180	G06MSC_BB MIX	Num	8	MISCELLANEOUS BABY FOOD MIXTURES
181	PID	Num	8	

Data Set Name: gaf06mj.sas7bdat

Num	Variable	Type	Len	Label
1	G06ERR1	Num	8	MISSING/INVALID FOOD CODE
2	G06ERR2	Num	8	AMOUNT EATEN = MISSING OR 0
3	G06ERR3	Num	8	FREQUENCY EATEN = MISSING OR 0
4	G06ERR4	Num	8	FREQUENCY UNIT MISSING
5	G06ERR5	Num	8	SERVING UNIT NOT LEGAL OR MISSING
6	G06ERR6	Num	8	SERVING UNIT MISSING-ONLY ONE LEGAL
7	G06ERR7	Num	8	AMOUNT EATEN APPEARS TOO LARGE
8	G06ERR10	Num	8	FAT CODE PRESENT, PREP CODE MISSING OR NOT LEGAL
9	G06ERR11	Num	8	PREP CODE PRESENT, FAT CODE MISSING
10	G06ERR12	Num	8	FAT CODE PRESENT BUT NOT VALID
11	G06ITEMS	Num	8	TOTAL NUMBER OF FOOD ITEMS RECORDED
12	G06WTERR	Num	8	NUMBER OF ITEMS PROCESSED WITH ERRORS
13	G06NOERR	Num	8	NUMBER OF ITEMS PROCESSED W/OUT ERRORS
14	G06PRCOR	Num	8	PERCENT OF ITEMS PROCESSED W/OUT ERRORS
15	G06ALCOHOL	Num	8	MAJOR FOOD GROUP FOR ALCOHOL
16	G06FRUIT	Num	8	MAJOR FOOD GROUP FOR FRUIT
17	G06VEGETABLE	Num	8	MAJOR FOOD GROUP FOR VEGETABLE
18	G06LEGUMES	Num	8	MAJOR FOOD GROUP FOR LEGUMES
19	G06GRAINS	Num	8	MAJOR FOOD GROUP FOR GRAINS
20	G06MEAT	Num	8	MAJOR FOOD GROUP FOR MEAT
21	G06FISH	Num	8	MAJOR FOOD GROUP FOR FISH
22	G06EGG	Num	8	MAJOR FOOD GROUP FOR EGG
23	G06NUTS	Num	8	MAJOR FOOD GROUP FOR NUTS
24	G06DAIRY	Num	8	MAJOR FOOD GROUP FOR DAIRY
25	G06MEALREPL	Num	8	MAJOR FOOD GROUP FOR MEAL REPLACEMENTS
26	G06FATS	Num	8	MAJOR FOOD GROUP FOR FATS
27	G06SUGAR	Num	8	MAJOR FOOD GROUP FOR SUGAR
28	G06BEVERAGES	Num	8	MAJOR FOOD GROUP FOR BEVERAGES
29	G06CONDIMENTS	Num	8	MAJOR FOOD GROUP FOR CONDIMENTS
30	G06INGREDIANTS	Num	8	MAJOR FOOD GROUP FOR INGREDIANTS
31	PID	Num	8	

Data Set Name: gaf06v.sas7bdat

Num	Variable	Type	Len	Label
1	GV6ERR1	Num	8	MISSING/INVALID FOOD CODE
2	GV6ERR2	Num	8	AMOUNT EATEN = MISSING OR 0
3	GV6ERR3	Num	8	FREQUENCY EATEN = MISSING OR 0
4	GV6ERR4	Num	8	FREQUENCY UNIT MISSING
5	GV6ERR5	Num	8	SERVING UNIT NOT LEGAL OR MISSING
6	GV6ERR6	Num	8	SERVING UNIT MISSING-ONLY ONE LEGAL
7	GV6ERR7	Num	8	AMOUNT EATEN APPEARS TOO LARGE
8	GV6ERR10	Num	8	FAT CODE PRESENT, PREP CODE MISSING OR NOT LEGAL
9	GV6ERR11	Num	8	PREP CODE PRESENT, FAT CODE MISSING
10	GV6ERR12	Num	8	FAT CODE PRESENT BUT NOT VALID
11	GV6ITEMS	Num	8	TOTAL NUMBER OF FOOD ITEMS RECORDED
12	GV6WTERR	Num	8	NUMBER OF ITEMS PROCESSED WITH ERRORS
13	GV6NOERR	Num	8	NUMBER OF ITEMS PROCESSED W/OUT ERRORS
14	GV6PCOR	Num	8	PERCENT OF ITEMS PROCESSED W/OUT ERRORS
15	GV6CALO	Num	8	CALORIES (KCAL)
16	GV6TLFAT	Num	8	TOTAL FAT (GM)
17	GV6TLCAR	Num	8	TOTAL CARBOHYDRATES (GM)
18	GV6PROTN	Num	8	TOTAL PROTEIN (GM)
19	GV6ANPRO	Num	8	ANIMAL PROTEIN (GM)
20	GV6VGPRO	Num	8	VEGETABLE PROTEIN (GM)
21	GV6ALCHL	Num	8	ALCOHOL (GM)
22	GV6CHOL	Num	8	CHOLESTEROL (MG)
23	GV6STFAT	Num	8	TOTAL SATURATED FATTY ACIDS (SFA) (GM)
24	GV6MSFAT	Num	8	TOTAL MONOUNSATURATED FATTY ACIDS (MUFA) (GM)
25	GV6PFA	Num	8	TOTAL POLYUNSATURATED FATTY ACIDS (PUFA) (GM)
26	GV6FRUCS	Num	8	FRUCTOSE (GM)
27	GV6GALAC	Num	8	GALACTOSE (GM)
28	GV6GLUCS	Num	8	GLUCOSE (GM)
29	GV6LACTS	Num	8	LACTOSE (GM)
30	GV6MALTS	Num	8	MALTOSE (G)
31	GV6SUCRS	Num	8	SUCROSE (GM)
32	GV6STRCH	Num	8	STRACH (GM)
33	GV6FIBER	Num	8	TOTAL DIETARY FIBER (GM)
34	GV6SOLDF	Num	8	WATER SOLUBLE DIETARY FIBER (GM)
35	GV6INSDF	Num	8	WATER INSOLUBLE DIETARY FIBER (GM)
36	GV6PECTN	Num	8	PECTINS (GM)

Num	Variable	Type	Len	Label
37	GV6VITMA	Num	8	TOTAL VITAMIN A ACTIVITY (IU)
38	GV6BCARO	Num	8	BETA-CAROTENE EQUIVALENTS (DERIVED FROM PROVITAMIN A CAROTENOIDS) (MCG)
39	GV6RETIN	Num	8	RETINOL (MCG)
40	GV6VITMD	Num	8	VITAMIN D (CALCIFEROL) (MCG)
41	GV6TATE	Num	8	TOTAL ALPHA TOCOPHEROL EQUIVALENTS (MG)
42	GV6ATOCO	Num	8	VITAMIN E (TOTAL ALPHA-TOCOPHEROL) (MG)
43	GV6BTOCO	Num	8	BETA-TOCOPHEROL (MG)
44	GV6GTOCO	Num	8	GAMMA-TOCOPHEROL (MG)
45	GV6DTOCO	Num	8	DELTA-TOCOPHEROL (MG)
46	GV6VITMK	Num	8	VITAMIN K (PHYLLLOQUINONE) (MCG)
47	GV6VITMC	Num	8	VITAMIN C (ASCORBIC ACID) (MG)
48	GV6THIAM	Num	8	THIAMINE (MG)
49	GV6RIBOF	Num	8	RIBOFLAVIN (VITAMIN B2) (MG)
50	GV6NIACN	Num	8	NIACIN (VITAMIN B3) (MG)
51	GV6PANTA	Num	8	PANTOTHENIC ACID (MG)
52	GV6VITB6	Num	8	VITAMIN B6 (PYRIDOXINE, PYRIDOXYL & PYRIDOXAMINE) (MG)
53	GV6FLACD	Num	8	TOTAL FOLIC ACID (MCG)
54	GV6VTB12	Num	8	VITAMIN B-12 (COBALAMIN) (MCG)
55	GV6CALCM	Num	8	CALCIUM (MG)
56	GV6PHOSR	Num	8	PHOSPHOROUS (MG)
57	GV6MAGNM	Num	8	MAGNESIUM (MG)
58	GV6IRON	Num	8	IRON (MG)
59	GV6ZINC	Num	8	ZINC (MG)
60	GV6COPPR	Num	8	COPPER (MG)
61	GV6SELM	Num	8	SELENIUM (MCG)
62	GV6SODUM	Num	8	DIETARY SODIUM (MG)
63	GV6POTSM	Num	8	POTASSIUM (MG)
64	GV6TRYPT	Num	8	TRYPTOPHAN (GM)
65	GV6THREO	Num	8	THREONINE (GM)
66	GV6ISOLE	Num	8	ISOLEUCINE (GM)
67	GV6LEUCN	Num	8	LEUCINE (GM)
68	GV6LYSIN	Num	8	LYSINE (GM)
69	GV6METHI	Num	8	METHIONINE (GM)
70	GV6CYSTN	Num	8	CYSTINE (GM)
71	GV6PHNYL	Num	8	PHENYLALANINE (GM)
72	GV6TYROS	Num	8	TYROSINE (GM)
73	GV6VALIN	Num	8	VALINE (GM)
74	GV6ARGIN	Num	8	ARGININE (GM)

Num	Variable	Type	Len	Label
75	GV6HISTI	Num	8	HISTIDINE (GM)
76	GV6ALANI	Num	8	ALANINE (GM)
77	GV6ASPAC	Num	8	ASPARTIC ACID (GM)
78	GV6GLUAC	Num	8	GLUTAMIC ACID (GM)
79	GV6GLYCN	Num	8	GLYCINE (GM)
80	GV6PROLN	Num	8	PROLINE (GM)
81	GV6SERIN	Num	8	SERINE (GM)
82	GV6ASPAR	Num	8	ASPARTAME (MG)
83	GV6SACCH	Num	8	SACCHARIN (MG)
84	GV6CAFEN	Num	8	CAFFEINE (MG)
85	GV6PHYT	Num	8	PHYTIC ACID (MG)
86	GV6OXAL	Num	8	OXALIC ACID (MG)
87	GV6MH3	Num	8	3-METHYLHISTIDINE (MG)
88	GV6SP	Num	8	SUCROSE POLYESTER (GM)
89	GV6ASH	Num	8	ASH (GM)
90	GV6WATER	Num	8	WATER (GM)
91	GV6TTFA	Num	8	TOTAL TRANS-FATTY ACIDS (TRANS) (GM)
92	GV6BCAR	Num	8	BETA-CAROTENE (PROVITAMIN A CAROTENOID) (MCG)
93	GV6ACAR	Num	8	ALPHA-CAROTENE (PROVITAMIN A CAROTENOID) (MCG)
94	GV6BCRY	Num	8	BETA-CRYPTOXANTHIN (PROVITAMIN A CAROTENOID) (MCG)
95	GV6LZ	Num	8	LUTEIN + ZEAXANTHIN (MCG)
96	GV6LYCO	Num	8	LYCOPENE (MCG)
97	GV6DFE	Num	8	DIETARY FOLATE EQUIVALENTS (MCG)
98	GV6NFOL	Num	8	NATURAL FOLATE (FOOD FOLATE) (MCG)
99	GV6SFOL	Num	8	SYNTHETIC FOLATE (FOLIC ACID) (MCG)
100	GV6MN	Num	8	MANGANESE (MG)
101	GV6VITME	Num	8	VITAMIN E (IU)
102	GV6NATATOC	Num	8	NATURAL ALPHA-TOCOPHEROL (RRR-ALPHA-TOCOPHEROL OR D-ALPHA-TOCOPHEROL) (MG)
103	GV6SYNATOC	Num	8	SYNTHETIC ALPHA-TOCOPHEROL (ALL RAC-ALPHA-TO COPHEROL OR DL-ALPHA-TOCOPHEROL) (MG)
104	GV6DAID	Num	8	DAIDZEIN (MG)
105	GV6GENI	Num	8	GENISTEIN (MG)
106	GV6GLYT	Num	8	GLYCITEIN (MG)
107	GV6COUM	Num	8	COUMESTROL (MG)
108	GV6BIOA	Num	8	BIOCHANIN A (MG)
109	GV6FORMON	Num	8	FORMONONETIN (MG)
110	GV6ASUGAR	Num	8	ADDED SUGARS (GM)
111	GV6ACESK	Num	8	ACESULFAME POTASSIUM (MG)

Num	Variable	Type	Len	Label
112	GV6SUCL	Num	8	SUCRALOSE (MG)
113	GV6CSI	Num	8	CHOLESTEROL TO SATURATED FATTY ACID INDEX
114	GV6OMEGA3	Num	8	OMEGA-3 FATTY ACIDS (GM)
115	GV6PS	Num	8	POLYUNSATURATED TO SATURATED FAT RATIO
116	GV6TSUGAR	Num	8	TOTAL SUGARS (GM)
117	GV6VARAE	Num	8	TOTAL VITAMIN A ACTIVITY (RETINOL ACTIVITY EQUIVALENTS) (MCG)
118	GV6VARE	Num	8	TOTAL VITAMIN A ACTIVITY (RETINOL EQUIVALENTS) (MCG)
119	GV6KJ	Num	8	ENERGY (KILOJOULES)
120	GV6NIAEG	Num	8	NIACIN EQUIVALENTS (MG)
121	GV6S04_0	Num	8	SFA 4:0 (BUTYRIC ACID) (GM)
122	GV6S06_0	Num	8	SFA 6:0 (CAPROIC ACID) (GM)
123	GV6S08_0	Num	8	SFA 8:0 (CAPRYLIC ACID) (GM)
124	GV6S10_0	Num	8	SFA 10:0 (CAPRIC ACID) (GM)
125	GV6S12_0	Num	8	SFA 12:0 (LAURIC ACID) (GM)
126	GV6S14_0	Num	8	SFA 14:0 (MYRISTIC ACID) (GM)
127	GV6S16_0	Num	8	SFA 16:0 (PALMITIC ACID) (GM)
128	GV6S17_0	Num	8	SFA 17:0 (MARGARIC ACID) (GM)
129	GV6S18_0	Num	8	SFA 18:0 (STEARIC ACID) (GM)
130	GV6S20_0	Num	8	SFA 20:0 (ARACHIDIC ACID) (GM)
131	GV6S22_0	Num	8	SFA 22:0 (BEHENIC ACID) (GM)
132	GV6M14_1	Num	8	MUFA 14:1 (MYRISTOLEIC ACID) (GM)
133	GV6M16_1	Num	8	MUFA 16:1 (PALMITOLEIC ACID) (GM)
134	GV6M18_1	Num	8	MUFA 18:1 (OLEIC ACID) (GM))
135	GV6M20_1	Num	8	MUFA 20:1 (GADOLEIC ACID) (GM)
136	GV6M22_1	Num	8	MUFA 22:1 (ERUCIC ACID) (GM)
137	GV6P18_2	Num	8	PUFA 18:2 (LINOLEIC ACID) (GM)
138	GV6P18_3	Num	8	PUFA 18:3 (LINOLENIC ACID) (GM)
139	GV6P18_4	Num	8	PUFA 18:4 (PARINARIC ACID) (GM)
140	GV6P20_4	Num	8	PUFA 20:4 (ARACHIDONIC ACID) (GM)
141	GV6P20_5	Num	8	PUFA 20:5 (EICOSAPENTAENOIC ACID [EPA]) (GM)
142	GV6P22_5	Num	8	PUFA 22:5 (DOCOSAPENTAENOIC ACID [DPA]) (GM)
143	GV6P22_6	Num	8	PUFA 22:6 (DOCOSAHEXAENOIC ACID [DHA]) (GM)
144	GV6F181T	Num	8	TRANS 18:1 (TRANS-OCTADECENOIC ACID [ELAIDIC ACID]) (GM)
145	GV6F182T	Num	8	TRANS 18:2 (TRANS-OCTADECADIENOIC ACID [LINOLELAIDIC ACID]; INCL. C-T, T-C, T-T) (GM)
146	GV6F161T	Num	8	TRANS 16:1 (TRANS-HEXADECENOIC ACID) (G)
147	PID	Num	8	

Data Set Name: gaf07.sas7bdat

Num	Variable	Type	Len	Label
1	G07SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
2	G07DRINK	Num	8	DRINKER
3	G07WINE	Num	8	DRINKS WINE/WEEK
4	G07BEER	Num	8	DRINKS BEER/WEEK
5	G07LIQR	Num	8	DRINKS LIQUOR/WEEK
6	G07PST24	Num	8	DRINKS IN PAST 24 HRS
7	G07NUMDR	Num	8	MOST DRINKS/DAY, LAST MONTH
8	G07STOP5	Num	8	TRIED TO STOP DRINKING IN PAST 5 YEARS?
9	G07DDAYS	Num	8	# OF DAYS WITH 5 OR MORE DRINKS
10	G07EXDAT	Num	8	EXAM DATE - FORM 7
11	G07MLALC	Num	8	MEAN ML OF ALCOHOL CONSUMPTION PER DAY
12	PID	Num	8	

Data Set Name: gaf08.sas7bdat

Num	Variable	Type	Len	Label
1	pid	Num	8	
2	G08SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
3	G08HBP	Num	8	HIGH BLOOD PRESSURE?
4	G08HBPAG	Num	8	AGE DIAGNOSED-HBP
5	G08HBPPR	Num	8	WAS HYPERTENSION DURING PREGNANCY?
6	G08HCHOL	Num	8	HIGH CHOLESTEROL?
7	G08CHOAG	Num	8	AGE DIAGNOSED-HIGH CHOLESTEROL
8	G08HEART	Num	8	HEART PROBLEM?
9	G08DIAB	Num	8	DIABETES?
10	G08DIBAG	Num	8	AGE DIAGNOSED-DIABETES
11	G08GDM	Num	8	DIABETES DURING PREGNANCY
12	G08NOINS	Num	8	NON-INSULIN DIABETES TREATMENT
13	G08KIDNY	Num	8	KIDNEY PROBLEM?
14	G08LIVER	Num	8	LIVER DISEASE?
15	G08HEP	Num	8	HEPATITIS?
16	G08HEPA	Num	8	TYPE A HEPATITIS?
17	G08HEPB	Num	8	TYPE B HEPATITIS?
18	G08HEPC	Num	8	TYPE C HEPATITIS?
19	G08HEPDK	Num	8	DON'T KNOW TYPE OF HEPATITIS
20	G08HEPAG	Num	8	AGE DIAGNOSED-HEPATITIS
21	G08HEPYR	Num	8	HAD HEPATITIS IN THE PAST YEAR?
22	G08CIR	Num	8	LIVER CIRRHOSIS?
23	G08OLV	Num	8	OTHER LIVER DISEASE?
24	G08GALL	Num	8	GALLSTONES OR GALLBLADDER DISEASE?
25	G08MIG	Num	8	MIGRAINE HEADACHES?
26	G08MIGAG	Num	8	AGE DIAGNOSED-MIGRAINE HEADACHES
27	G08MIGYR	Num	8	HAD MIGRAINE IN THE PAST YEAR?
28	G08PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
29	G08CANCRC	Num	8	CANCER OR TUMOR?
30	G08THYRD	Num	8	THYROID DISEASE?
31	G08HOT	Num	8	HYPOTHYROIDISM?
32	G08HYT	Num	8	HYPERTHYROIDISM?
33	G08HYTAG	Num	8	AGE DIAGNOSED-HYPERTHYROIDISM
34	G08OTT	Num	8	OTHER THYROID DISEASE?
35	G08DIG	Num	8	DIGESTIVE DISEASE?
36	G08GOUT	Num	8	GOUT?

Num	Variable	Type	Len	Label
37	G08GOUAG	Num	8	AGE DIAGNOSED-GOUT
38	G08GOUYR	Num	8	HAD GOUT IN THE PAST YEAR?
39	G08ASTH	Num	8	ASTHMA?
40	G08EPI	Num	8	EPILEPSY?
41	G08EPIAG	Num	8	AGE DIAGNOSED-EPILEPSY
42	G08EPIYR	Num	8	HAD SEIZURES IN THE PAST YEAR?
43	G08MENTL	Num	8	MENTAL DISORDERS?
44	G08MENAG	Num	8	AGE DIAGNOSED-MENTAL DISORDERS
45	G08MENYR	Num	8	HAD MENTAL DISORDERS IN THE PAST YEAR?
46	G08PNE	Num	8	PNEUMONIA?
47	G08TB	Num	8	TUBERCULOSIS?
48	G08DEP	Num	8	DEPRESSION?
49	G08DEPAG	Num	8	AGE DIAGNOSED-DEPRESSION
50	G08DEPYR	Num	8	HAD DEPRESSION IN THE PAST YEAR?
51	G08EMPH	Num	8	EMPHYSEMA?
52	G08BRON	Num	8	CHRONIC BRONCHITIS?
53	G08COPD	Num	8	CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)?
54	G08TIA	Num	8	STROKE OR TIA?
55	G08MS	Num	8	MULTIPLE SCLEROSIS?
56	G08BC	Num	8	BLOOD CLOT IN LEG VEIN OR LUNG
57	G08HIV	Num	8	HIV?
58	G08OTZ	Num	8	OTHER MAJOR HEALTH PROBLEMS?
59	G08HBNOW	Num	8	CURRENTLY TAKING MEDS FOR HBP
60	G08CHNOW	Num	8	CURRENTLY TAKING MEDS TO LOWER CHOLEST
61	G08HRTCON	Num	8	CURRENTLY TAKING MEDS FOR HEART CONDITION
62	G08ASMA	Num	8	CURRENTLY TAKING MEDS FOR ASTHMA
63	G08DEPMD	Num	8	CURRENTLY TAKING MEDS FOR DEPRESSION
64	G08MEDDIA	Num	8	CURRENTLY TAKING MEDS FOR DIABETES
65	G08OTMED	Num	8	CURRENTLY TAKING ANY OTHER MEDS
66	G08ASP	Num	8	TAKE ASPIRIN 3 TIMES/WK?
67	G085YMAX	Num	8	MOST YOU WEIGHED IN PAST 5 YRS
68	G085YMIN	Num	8	LEAST YOU WEIGHED IN PAST 5 YRS
69	G085YWRD	Num	8	ON WEIGHT REDUCING DIET IN PAST 5 YRS
70	G08NWRDB	Num	8	ON WEIGHT REDUCING DIET BECAUSE OF DISEASE
71	G08NWRD	Num	8	ON WT REDUCING DIET NOW?
72	G08BARIA	Num	8	HAD BARIATRIC SURGERY?
73	G08INTFR	Num	8	MED PROBLEMS THAT KEEP YOU FROM EXERCISE
74	G08INMCH	Num	8	HOW MUCH DID MED PROBLEMS INTERFERE
75	G08BPH	Num	8	PROSTATE HYPERTROPHY?

Num	Variable	Type	Len	Label
76	G08VASEC	Num	8	HAD A VASECTOMY?
77	G08VASAG	Num	8	AGE HAD VASECTOMY
78	G08TUBAL	Num	8	HAD A TUBAL LIGATION?
79	G08HYSTR	Num	8	HAD A HYSTERECTOMY?
80	G08POS	Num	8	POLYCYSTIC OVARIAN DISEASE/SYNDROME?
81	G08OVRY	Num	8	EITHER OVARY, PARTIALLY/TOTALLY REMOVED?
82	G08BRTHC	Num	8	EVER TAKEN BIRTH CONTROL PILLS?
83	G08HMNOW	Num	8	CURRENTLY TAKING HORMONES EXCLUDING BCP?
84	G08PPREG	Num	8	EVER BEEN PREGNANT
85	G08PREG	Num	8	CURRENTLY PREGNANT?
86	G08BRSFD	Num	8	CURRENTLY BREASTFEEDING?
87	G08RDNME	Char	200	TYPE OF WT REDUCING DIET
88	G08EXDAT	Num	8	DATE OF EXAM-FORM 8
89	G08HRTAK	Num	8	HEART ATTACK?
90	G08HRTAG	Num	8	AGE DIAGNOSED-HEART ATTACK
91	G08ANGIN	Num	8	ANGINA?
92	G08ANGAG	Num	8	AGE DIAGNOSED-ANGINA
93	G08RHD	Num	8	RHEUMATIC HEART DISEASE?
94	G08RHDAG	Num	8	AGE DIAGNOSED-RHEUMATIC HEART DISEASE
95	G08MVP	Num	8	MITRAL VALVE PROLAPSE?
96	G08MVPAG	Num	8	AGE DIAGNOSED-MITRAL VALVE PROLAPSE
97	G08OTHHT	Num	8	OTHER HEART DISEASE?
98	G08OTHAG	Num	8	AGE DIAGNOSED-OTHER HEART DISEASE
99	G08URINE	Num	8	KIDNEY URINE INFECTION?
100	G08URNAG	Num	8	AGE DIAGNOSED-KIDNEY URINE INFECTION
101	G08URNYR	Num	8	HAD URINE INFECTION IN PAST YEAR?
102	G08KYS	Num	8	KIDNEY STONES?
103	G08KYSAG	Num	8	AGE DIAGNOSED-KIDNEY STONES
104	G08KYSYR	Num	8	HAD KIDNEY STONE IN PAST YEAR?
105	G08NEP	Num	8	NEPHRITIS OR GLOMERULONEPHRITIS?
106	G08NEPAG	Num	8	AGE DIAGNOSED-NEPHRITIS
107	G08NEPYR	Num	8	HAD NEPHRITIS IN THE PAST YEAR?
108	G08KYF	Num	8	KIDNEY FAILURE, DIALYSIS OR TRANSPLANT
109	G08KYFAG	Num	8	AGE-KIDNEY FAILURE/DIALYSIS/TRANSPLANT
110	G08KYFYR	Num	8	KIDNEY FAILURE/DIALYSIS/TRANSP PAST YR?
111	G08OTHKY	Num	8	OTHER KIDNEY PROBLEM?
112	G08OTKAG	Num	8	AGE DIAGNOSED-OTHER KIDNEY PROBLEM
113	G08OTKYR	Num	8	HAD OTHER KIDNEY PROBLEMS IN PAST YEAR?
114	G08CIRAG	Num	8	AGE DIAGNOSED-CIRRHOSIS

Num	Variable	Type	Len	Label
115	G08OLVAG	Num	8	AGE DIAGNOSED-OTHER LIVER DIS
116	G08OLVYR	Num	8	HAD OTHER LIVER DISEASES IN PAST YEAR?
117	G08GALDA	Num	8	AGE DIAGNOSED-GALLSTONES
118	G08GALYR	Num	8	HAD GALLSTONES IN THE PAST YEAR?
119	G08PVDAG	Num	8	AGE DIAGNOSED-PERIPHERAL VASCULAR DIS
120	G08LUN	Num	8	LUNG CANCER?
121	G08LUNAG	Num	8	AGE DIAGNOSED-LUNG CANCER
122	G08BRS	Num	8	BREAST CANCER?
123	G08BRSAG	Num	8	AGE DIAGNOSED-BREAST CANCER
124	G08CER	Num	8	CERVICAL CANCER?
125	G08CERAG	Num	8	AGE DIAGNOSED-CERVICAL CANCER
126	G08BLD	Num	8	BLOOD OR LYMPH CANCER?
127	G08BLDAG	Num	8	AGE DIAGNOSED-BLOOD OR LYMPH CANCER
128	G08TES	Num	8	TESTICULAR CANCER?
129	G08TESAG	Num	8	AGE DIAGNOSED-TESTICULAR CANCER
130	G08BON	Num	8	BONE CANCER?
131	G08BONAG	Num	8	AGE DIAGNOSED-BONE CANCER
132	G08MEL	Num	8	MELANOMA?
133	G08MELAG	Num	8	AGE DIAGNOSED-MELANOMA
134	G08SKN	Num	8	SKIN CANCER?
135	G08SKNAG	Num	8	AGE DIAGNOSED-SKIN CANCER
136	G08BRN	Num	8	BRAIN CANCER?
137	G08BRNAG	Num	8	AGE DIAGNOSED-BRAIN CANCER
138	G08STO	Num	8	STOMACH CANCER?
139	G08STOAG	Num	8	AGE DIAGNOSED-STOMACH CANCER
140	G08COL	Num	8	COLON CANCER?
141	G08COLAG	Num	8	AGE DIAGNOSED-COLON CANCER
142	G08UTR	Num	8	UTERINE CANCER?
143	G08UTRAG	Num	8	AGE DIAGNOSED-UTERINE CANCER
144	G08PRT	Num	8	PROSTATE CANCER?
145	G08PRTAG	Num	8	AGE DIAGNOSED-PROSTATE CANCER
146	G08OTC	Num	8	OTHER CANCER?
147	G08OTCAG	Num	8	AGE DIAGNOSED-OTHER CANCER
148	G08HOTAG	Num	8	AGE DIAGNOSED-HYPOTHYROIDISM
149	G08OTTAG	Num	8	AGE DIAGNOSED-OTHER THYROID DISEASE
150	G08ULCER	Num	8	ULCER?
151	G08ULCAG	Num	8	AGE DIAGNOSED-ULCER
152	G08ULCYR	Num	8	HAD ULCER IN THE PAST YEAR?
153	G08OTD	Num	8	OTHER DIGESTIVE DISEASE?

Num	Variable	Type	Len	Label
154	G08OTDAG	Num	8	AGE DIAGNOSED-OTHER DIGESTIVE DISEASE
155	G08OTDYR	Num	8	HAD OTHER DIGESTIVE DIS IN PAST YEAR?
156	G08ASTAG	Num	8	AGE DIAGNOSED-ASTHMA
157	G08ASTYR	Num	8	HAD ASTHMA IN THE PAST YEAR?
158	G08PNEAG	Num	8	AGE DIAGNOSED-PNEUMONIA
159	G08PNEYR	Num	8	HAD PNEUMONIA IN THE PAST YEAR?
160	G08TBAG	Num	8	AGE DIAGNOSED-TUBERCULOSIS
161	G08TBYR	Num	8	HAD TUBERCULOSIS IN THE PAST YEAR?
162	G08EMPAG	Num	8	AGE DIAGNOSED-EMPHYSEMA
163	G08EMPYR	Num	8	HAD EMPHYSEMA IN THE PAST YEAR?
164	G08BROAG	Num	8	AGE DIAGNOSED-BRONCHITIS
165	G08BROYR	Num	8	HAD BRONCHITIS IN THE PAST YEAR?
166	G08COPDAG	Num	8	AGE DIAGNOSED-COPD
167	G08COPDYR	Num	8	COPD IN PAST YEAR?
168	G08TIAAG	Num	8	AGE DIAGNOSED-STROKE/TIA
169	G08TIAYR	Num	8	HAD STROKE IN THE PAST YEAR?
170	G08MSAG	Num	8	AGE DIAGNOSED-MS
171	G08MSYR	Num	8	HAD MULTIPLE SCLEROSIS IN THE PAST YR
172	G08BCAG	Num	8	AGE DIAGNOSED-BLOOD CLOT-LEG VEIN/LUNG
173	G08BCYR	Num	8	HAD BLOOD CLOT IN THE PAST YEAR
174	G08HIVAG	Num	8	AGE DIAGNOSED-HIV
175	G08HIVYR	Num	8	HAD HIV IN THE PAST YEAR?
176	G08OTZAG	Num	8	AGE DIAGNOSED-OTHER MAJOR HEALTH PROBS
177	G08BPHAG	Num	8	AGE DIAGNOSED-PROSTATE HYPERTROPHY
178	G08BPHYR	Num	8	HAD PROSTATE HYPERTROPHY IN THE PAST YEAR?
179	G08ABPAP	Num	8	HYSTERECTOMY-ABNORMAL PAP SMEAR?
180	G08ENDOM	Num	8	HYSTERECTOMY-ENDOMETRIOSIS?
181	G08INFCT	Num	8	HYSTERECTOMY-INFECTIONS?
182	G08FIBRD	Num	8	HYSTERECTOMY-FIBROID?
183	G08PROLP	Num	8	HYSTERECTOMY-PROLAPSE?
184	G08PGCMP	Num	8	HYSTERECTOMY-PREGNANCY COMPLICATIONS?
185	G08HYSCR	Num	8	HYSTERECTOMY-CANCER?
186	G08OTHR	Num	8	HYSTERECTOMY-OTHER
187	G08DNTKW	Num	8	HYSTERECTOMY-DON'T KNOW
188	G08POAGE	Num	8	AGE DIAGNOSED-POLYCYSTIC OVARIAN DISEAS
189	G08NOTRT	Num	8	NO TREATMENT-POLYCYSTIC OVARIAN DISEASE
190	G08OVSRG	Num	8	OVARIAN SURG-POLYCYSTIC OVARIAN DISEASE
191	G08MEDS1	Num	8	MED FOR HAIR GROWTH/ACNE, POLYCYSTIC OV
192	G08MEDS2	Num	8	MED FOR IRREGUL PERIODS, POLYCYSTIC OVAR

Num	Variable	Type	Len	Label
193	G08MEDS3	Num	8	MED FOR INFERTILITY, POLYCYSTIC OVARIAN
194	G08OTTRT	Num	8	OTHER TREATMENT, POLYCYSTIC OVARIAN DIS
195	G08DKTRT	Num	8	TREATMENT, DON'T KNOW, POLYCYSTIC OVARA

Data Set Name: gaf09asp.sas7bdat

Num	Variable	Type	Len	Label
1	G09IMDBRND	Char	200	BRAND NAME OF MEDICATION
2	G09ISDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
3	G09IMDSOR	Num	8	BRAND NAME MEDICATION SOURCE
4	G09IDOSE	Num	8	DOSE OF MEDICATION
5	G09IMDDAY	Num	8	NUMBER OF TABLETS OR CAPSULES/DAY
6	G09IMDWK	Num	8	NUMBER OF TABLETS OR CAPSULES/WEEK
7	G09IMDTY	Num	8	HOW LONG HAVE TAKEN THIS MEDICATION: YEAR
8	G09IMDTM	Num	8	HOW LONG HAVE TAKEN THIS MEDICATION: MONTH
9	G09IMDPRES	Num	8	MEDICATION PRESCRIBED BY DOCTOR?
10	G09ITAKEPRES	Num	8	HOW OFTEN TAKING MEDICATION AS PRESCRIBED?
11	G09IMDPUR	Num	8	THE PURPOSE OF TAKING ASPIRIN
12	G09IMDPROB	Num	8	ANY PROBLEM WITH THIS MEDICATION?
13	G09IMDPAYP	Num	8	WHO PAYS FOR THIS MEDICATION-PARTICIPANT
14	G09IMDPAYFM	Num	8	WHO PAYS FOR THIS MEDICATION-FAMILY MEMBER
15	G09IMDPAYFR	Num	8	WHO PAYS FOR THIS MEDICATION-FRIEND
16	G09IMDPAYIN	Num	8	WHO HEALTH PAYS FOR THIS MEDICATION-PRIVATE INSURANCE
17	G09IMDPAYMR	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICARE
18	G09IMDPAYMC	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICAID
19	G09IMDPAYOTH	Num	8	WHO PAYS FOR THIS MEDICATION-OTHER
20	G09IEXDAT	Num	8	DATE OF EXAM-FORM 9 ASPIRIN
21	G09IMDCD	Num	8	BRAND NAME MEDICATION CODE
22	PID	Num	8	

Data Set Name: gaf09bcp.sas7bdat

Num	Variable	Type	Len	Label
1	G09CSDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
2	G09CBCNOW	Num	8	CURRENTLY TAKING BIRTH CONTROL PILLS?
3	G09CBC	Num	8	DATE STOPPED TAKING BCP: EXACT OR APPROX DATE
4	G09CBCTY1	Num	8	YEARS SINCE LAST STARTED BCP
5	G09CBCTM1	Num	8	MONTHS SINCE LAST STARTED BCP
6	G09CBCTYR	Num	8	YEARS OF BCP ALTOGETHER
7	G09CBCTMO	Num	8	MONTHS OF BCP ALTOGETHER
8	G09CMDSOR	Num	8	MEDICATION SOURCE
9	G09CDOSE	Num	8	MEDICATION DOSE 1 OF 2
10	G09CDOSE2	Num	8	MEDICATION DOSE 2 OF 2
11	G09CDOSEU	Num	8	MEDICATION 1 DOSE UNIT
12	G09CDOSEU2	Num	8	MEDICATION 2 DOSE UNIT
13	G09CMDYR	Num	8	NUMBER OF TABLETS OR CAPSULES/YEAR
14	G09CMDPRES	Num	8	MEDICATION PRESCRIBED BY DOCTOR?
15	G09CTAKEPRES	Num	8	HOW OFTEN TAKING MEDICATION AS PRESCRIBED?
16	G09CMDPROB	Num	8	ANY PROBLEM WITH THIS MEDICATION?
17	G09CMDPAYP	Num	8	WHO PAYS FOR THIS MEDICATION-PARTICIPANT
18	G09CMDPAYFM	Num	8	WHO PAYS FOR THIS MEDICATION-FAMILY MEMBER
19	G09CMDPAYFR	Num	8	WHO PAYS FOR THIS MEDICATION-FRIEND
20	G09CMDPAYIN	Num	8	WHO HEALTH PAYS FOR THIS MEDICATION-PRIVATE INSURANCE
21	G09CMDPAYMR	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICARE
22	G09CMDPAYMC	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICAID
23	G09CMDPAYOTH	Num	8	WHO PAYS FOR THIS MEDICATION-OTHER
24	G09CEXDAT	Num	8	DATE OF EXAM-FORM 9 BCP
25	G09CST_DT	Num	8	DATE STOPPED TAKING BCP
26	G09CMDCD	Num	8	MED CLASSIFICATION CODE
27	PID	Num	8	

Data Set Name: gaf09mad.sas7bdat

Num	Variable	Type	Len	Label
1	G09HSDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
2	G09HMEDSNO	Num	8	NO. OF MEDICATIONS CURRENTLY TAKEN
3	G09HMDFGT	Num	8	FORGET TO TAKE MEDICATIONS?
4	G09HMDCLS	Num	8	CARELESS IN TAKING MEDICATIONS?
5	G09HMDBTR	Num	8	MISS TAKING MEDICATIONS WHEN FEELING BETTER?
6	G09HMDSCK	Num	8	MISS TAKING MEDICATIONS WHEN FEELING SICK?
7	G09HLTMSKP	Num	8	WHEN WAS THE LAST TIME SKIPPED ANY MEDICATIONS?
8	G09HCALEN	Num	8	REMEMBER TO TAKE MEDICATIONS BY CALENDAR/DIARY
9	G09HBOX	Num	8	REMEMBER TO TAKE MEDICATIONS BY PILL BOX
10	G09HALARM	Num	8	REMEMBER TO TAKE MEDICATIONS BY ALARM
11	G09HFRFAM	Num	8	REMEMBER TO TAKE MEDICATIONS BY FRIEND/FAMILY MEMBERS
12	G09HMEMORY	Num	8	REMEMBER TO TAKE MEDICATIONS BY MEMORY ONLY
13	G09HPAIN	Num	8	REMEMBER TO TAKE MEDICATIONS BY PAIN OR OTHER SYMPTOMS
14	G09HOYH	Num	8	REMEMBER TO TAKE MEDICATIONS BY-OTHER
15	G09HEXDAT	Num	8	DATE OF EXAM-FORM 09 MEDICATION ADHERENCE
16	G09HRSN	Num	8	MAIN REASON NOT TAKING MEDICATIONS-NON-ADHERENCE CODE
17	PID	Num	8	

Data Set Name: gaf09med.sas7bdat

Num	Variable	Type	Len	Label
1	G09SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
2	G09MDNO	Num	8	TOTAL NUMBER OF EMDICATIONS
3	G09MFUIT	Num	8	FOLLOW-UP FOR WHICH ITEM ON FORM 8
4	G09MDSOR	Num	8	MEDICATION SOURCE
5	G09DOSE	Num	8	MEDICATION DOSE
6	G09DOSE2	Num	8	MEDICATION DOSE-COMBINATION OR ADDITIONAL MEDICATIONS
7	G09DOSE3	Num	8	MEDICATION DOSE-COMBINATION OR ADDITIONAL MEDICATIONS
8	G09MDDAY	Num	8	NUMBER OF DOSES/DAY
9	G09MDPRES	Num	8	MEDICATION PRESCRIBED BY DOCTOR?
10	G09TAKEPRES	Num	8	HOW OFTEN TAKING MEDICATION AS PRESCRIBED?
11	G09MDPROB	Num	8	ANY PROBLEM WITH THIS MEDICATION?
12	G09MDPAYP	Num	8	WHO PAYS FOR THIS MEDICATION-PARTICIPANT
13	G09MDPAYFM	Num	8	WHO PAYS FOR THIS MEDICATION-FAMILY MEMBER
14	G09MDPAYFR	Num	8	WHO PAYS FOR THIS MEDICATION-FRIEND
15	G09MDPAYIN	Num	8	WHO HEALTH PAYS FOR THIS MEDICATION-PRIVATE INSURANCE
16	G09MDPAYMR	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICARE
17	G09MDPAYMC	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICAID
18	G09MDPAYOTH	Num	8	WHO PAYS FOR THIS MEDICATION-OTHER
19	G09EXDAT	Num	8	DATE OF EXAM-FORM 9 MEDICATION
20	G09DOSEU	Num	8	MEDICATION DOSE UNIT
21	G09DOSEU2	Num	8	MEDICATION DOSE UNIT-COMBINATION OR ADDITIONAL MEDICATIONS
22	G09DOSEU3	Num	8	MEDICATION DOSE UNIT-COMBINATION OR ADDITIONAL MEDICATIONS
23	G09MDMO	Num	8	NUMBER OF DOSES/MONTH
24	G09MDCDP1	Num	8	MEDICATION CODE
25	G09MDCDP2	Num	8	MEDICATION CODE-COMBINATION OR ADDITIONAL MEDICATIONS
26	PID	Num	8	

Data Set Name: gaf09ova.sas7bdat

Num	Variable	Type	Len	Label
1	G09MSDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
2	G09MEXDT	Num	8	DATE OF EXAM-FORM 9 BCP
3	PID	Num	8	
4	G09OSDATE1	Num	8	TIME OF OVARIAN SURGERY - 1st
5	G09OSDATE2	Num	8	TIME OF OVARIAN SURGERY - 2nd
6	G09OSDATE3	Num	8	TIME OF OVARIAN SURGERY - 3rd

Data Set Name: gaf09tb.sas7bdat

Num	Variable	Type	Len	Label
1	G09TBLOC	Char	200	SPECIFY WHERE, IF YES IN LUNGS OR OTHER
2	G09ASDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
3	G09TBPOS	Num	8	POSITIVE SKIN TEST TUBERCULOSIS
4	G09AEXDT	Num	8	DATE OF EXAM-FORM 9TB
5	G09TBOTH	Num	8	TB IN LUNGS OR OTHER PARTS OF THE BODY
6	PID	Num	8	

Data Set Name: gaf09tob.sas7bdat

Num	Variable	Type	Len	Label
1	G09CHNGS	Char	200	SPECIFIED OTHER PLANNED CHANGES
2	G09KSDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
3	G09SMKNW	Num	8	STILL SMOKE?
4	G09QTNUM	Num	8	HOW LONG SINCE SMOKED REG - NUMBER
5	G09QTFRQ	Num	8	HOW LONG SINCE SMOKED REG - UNIT
6	G09SMKAG1	Num	8	AGE STARTED SMOKING REGULARLY: YES RESPONSE TO FORM10, QUESTION 2
7	G09SMKNCR1	Num	8	YEARS SMOKING REGULARLY
8	G09STS3M	Num	8	STARTED SMOKING, PAST 3 MOS?
9	G09CGTDY	Num	8	CIGARETTES, # SMOKED/DAY
10	G09SMKDY	Num	8	SMOKE EVERY DAY
11	G09SMK30	Num	8	SMOKED ON HOW MANY DAYS IN PAST 30
12	G09CIGDY	Num	8	ON SMOKE DAYS, HOW MANY CIGARETTES
13	G09SMKAG	Num	8	AGE STARTED SMOKING REGULARLY: NO RESPONSE TO FORM10, QUESTION 2
14	G09SMKNCR	Num	8	YEARS SMOKING REGULARLY ALTOGETHER
15	G09FILTR	Num	8	FILTERED/UNFILTERED
16	G09LNGTH	Num	8	REGULAR/KING-SIZE/LONG
17	G09MENTH	Num	8	MENTHOLATED/NONMENTHOLATED
18	G09TRYQT	Num	8	TRIED TO QUIT IN PAST 5 YRS
19	G09ATTMP	Num	8	HOW MANY ATTEMPTS TO QUIT >= 48 HRS
20	G09CHGQT	Num	8	PLAN TO QUIT SMOKING COMPLETELY
21	G09CHGNO	Num	8	PLAN TO CUT DOWN NUMBER OF CIGARET
22	G09CHGLO	Num	8	PLAN TO CHANGE TO LOW TAR CIGARETTE
23	G09CHGOT	Num	8	PLAN TO MAKE OTHER CHANGES
24	G09QUIT	Num	8	HOW INTERESTED IN QUITTING SMOKING
25	G09CIGAR	Num	8	DO YOU STILL SMOKE CIGARS?
26	G09PIPE	Num	8	DO YOU STILL SMOKE A PIPE?
27	G09SNUFF	Num	8	DO YOU STILL USE SMOKELESS TOB?
28	G09KEXDT	Num	8	EXAM DATE - FORM 9 (TOB)
29	G09SLS3M	Num	8	BEGINNER, STILL SMOKES?
30	G09CGPKY	Num	8	CALCULATED # PACK/YEAR FOR CIGARETTES SMOKING
31	PID	Num	8	

Data Set Name: gaf10.sas7bdat

Num	Variable	Type	Len	Label
1	G10SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
2	G10TOBAC	Num	8	HAS USED A TOBACCO PRODUCT
3	G10CIGS	Num	8	HAS SMOKED CIGARETTES
4	G10CIGAR	Num	8	HAS SMOKED CIGARS
5	G10PIPE	Num	8	HAS SMOKED A PIPE
6	G10SMKLS	Num	8	HAS USED SMOKELESS TOBACCO
7	G10GUMEV	Num	8	EVER USED NICOTINE GUM?
8	G10GUMWK	Num	8	USED NICOTINE GUM IN PAST WEEK
9	G10PATEV	Num	8	EVER USED NICOTINE PATCH?
10	G10PATWK	Num	8	USED NICOTINE PATCH IN PAST WEEK
11	G10SPSMK	Num	8	DOES SPOUSE CURRENTLY SMOKE CIGARETTES
12	G10LVHME	Num	8	# CIGARETTE SMOKERS YOU LIVE WITH
13	G10EXHME	Num	8	HRS/WK EXPOSED TO SMOKE IN HOME
14	G10EXSML	Num	8	HRS/WK EXPOSED TO SMOKE IN SMALL AREA
15	G10EXLRG	Num	8	HRS/WK EXPOSED TO SMOKE IN LARGE AREA
16	G10SMKPL	Num	8	SMOKING POLICY AT YOUR WORKPLACE
17	G10EXDAT	Num	8	EXAM DATE - FORM 10
18	G10SMOKE	Num	8	SMOKING STATUS
19	PID	Num	8	

Data Set Name: gaf12.sas7bdat

Num	Variable	Type	Len	Label
1	G12SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
2	G12COUGH	Num	8	USUALLY HAVE A COUGH?
3	G12MOCOUC	Num	8	COUGH FOR 3 CONSECUTIVE MONTHS OR MORE?
4	G12YRCOUC	Num	8	YEARS HAVING COUGH
5	G12PHLECHST	Num	8	USUALLY BRING UP PHLEGM FROM CHEST?
6	G12COLD	Num	8	WHEEZY WITH COLD
7	G12NCOLD	Num	8	WHEEZY WITHOUT COLD
8	G12YRWHE	Num	8	YRS WHEEZY CHEST
9	G12SHTBR	Num	8	SOB BECAUSE OF WHEEZY CHEST
10	G12SOB	Num	8	SOB, WALKING FAST OR ON A HILL
11	G12WALK	Num	8	SOB, WALKING ON LEVEL GROUND
12	G12STOP	Num	8	SOB, STOP WHILE WALKING AT OWN PACE
13	G12CHEST	Num	8	COLD GOES TO CHEST?
14	G12EXDAT	Num	8	EXAM DATE - FORM 12
15	G12MOPHLE	Num	8	BRING UP PHLEGM FOR 3 CONSECUTIVE MONTHS OR MORE?
16	G12YRPHLE	Num	8	YEARS WITH PHLEGM
17	G12WHAGE	Num	8	AGE FIRST ATTACK
18	G12WHTWO	Num	8	2 OR MORE WHEEZING ATTACKS?
19	PID	Num	8	

Data Set Name: gaf12pf.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	G12FVC1	Num	8		FORCED VITAL CAPACITY (L), TRIAL #1
2	G12FEV11	Num	8		FORCED EXPIRATORY VOL/1 SEC (L), TRIAL #1
3	G12RATA1	Num	8		FEV1/FVC, TRIAL #1
4	G12FEV31	Num	8		FORCED EXPIRATORY VOL/3 SEC FROM BEST CURVE (L), TRIAL #1
5	G12RATB1	Num	8		FEV3/FVC, TRIAL #1
6	G12PEFR1	Num	8		PEAK EXPIRATORY FLOW RATE (L), TRIAL #1
7	G12MMEF1	Num	8		MAX MID-EXP FLOW RATE (L), TRIAL #1
8	G12FVC2	Num	8		FORCED VITAL CAPACITY (L), TRIAL #2
9	G12FEV12	Num	8		FORCED EXPIRATORY VOL/1 SEC (L), TRIAL #2
10	G12RATA2	Num	8		FEV1/FVC, TRIAL #2
11	G12FEV32	Num	8		FORCED EXPIRATORY VOL/3 SEC FROM BEST CURVE (L), TRIAL #2
12	G12RATB2	Num	8		FEV3/FVC, TRIAL #2
13	G12PEFR2	Num	8		PEAK EXPIRATORY FLOW RATE (L), TRIAL #2
14	G12MMEF2	Num	8		MAX MID-EXP FLOW RATE (L), TRIAL #2
15	G12FVC3	Num	8		FORCED VITAL CAPACITY (L), TRIAL #3
16	G12FEV13	Num	8		FORCED EXPIRATORY VOL/1 SEC (L), TRIAL #3
17	G12RATA3	Num	8		FEV1/FVC, TRIAL #3
18	G12FEV33	Num	8		FORCED EXPIRATORY VOL/3 SEC FROM BEST CURVE (L), TRIAL #3
19	G12RATB3	Num	8		FEV3/FVC, TRIAL #3
20	G12PEFR3	Num	8		PEAK EXPIRATORY FLOW RATE (L), TRIAL #3
21	G12MMEF3	Num	8		MAX MID-EXP FLOW RATE (L), TRIAL #3
22	G12EXDAT	Num	8	DATE9.	DATE OF TRIAL(S)
23	G12FVC	Num	8		MAXIMUM OF FORCED VITAL CAPACITY FROM BEST CURVE (L)
24	G12FE1	Num	8		MAXIMUM OF FORCED EXPIRATORY VOL/1 SEC FROM BEST CURVE (L)
25	G12FE3	Num	8		MAXIMUM OF FORCED EXPIRATORY VOL/3 SEC FROM BEST CURVE (L)
26	G12RPFVC	Num	8		REPRODUCIBILITY OF MAX FVC [VOLUME DIF (L)]
27	G12RPFE1	Num	8		REPRODUCIBILITY OF MAX FEV1 [VOLUME DIF (L)]
28	G12RPFE3	Num	8		REPRODUCIBILITY OF MAX FEV3 [VOLUME DIF (L)]
29	G12RATIO	Num	8		RATIO OF MAXIMUM FEV1 TO MAXIMUM FVC
30	G12FLWQC	Num	8		READER'S QC SCORE FOR FLOW: (<2: POOR; >=2: ACCEPTABLE)
31	G12FVCQC	Num	8		READER'S QC SCORE FOR FVC: (<2: POOR; >=2: ACCEPTABLE)
32	G12FEVQC	Num	8		READER'S QC SCORE FOR FEV1: (<2: POOR; >=2: ACCEPTABLE)
33	PID	Num	8		

Data Set Name: gaf14b.sas7bdat

Num	Variable	Type	Len	Label
1	G14BSDATE	Num	8	SAME DATE BP TAKEN
2	G14BLONELY	Num	8	HOW OFTEN FEEL LONELY?
3	G14BCARE	Num	8	HOW OFTEN FEEL OTHER PEOPLE CARE FOR YOU?
4	G14BCOMFORT	Num	8	HOW OFTEN FIND YOURSELF WISHING SOMEONE COMFORT YOU?
5	G14BFRNDS	Num	8	HOW OFTEN YOU WISH MORE CLOSE FRIENDS?
6	G14BEXDAT	Num	8	EXAM DATE - FORM 14B
7	PID	Num	8	

Data Set Name: gaf16.sas7bdat

Num	Variable	Type	Len	Label
1	G16SDATE	Num	8	SAME DATE BP TAKEN
2	G16TOQ1	Num	8	STRONG NEED TO EXCEL?
3	G16TOQ2	Num	8	BEING BOSSY OR DOMINATING
4	G16TOQ3	Num	8	FEELING PRESSURED FOR TIME
5	G16TOQ4	Num	8	BEING HARD DRIVING AND COMPETITIVE
6	G16TOQ5	Num	8	EATING TOO QUICKLY
7	G16UPSET	Num	8	UPSET WHEN YOU HAVE TO WAIT?
8	G16ROLE	Num	8	CURRENT PRIMARY ROLE?
9	G16FILW1	Num	8	GENERAL FEEL AT END OF DAY - VERY PRESSED FOR TIME?
10	G16FILW2	Num	8	GENERAL FEEL AT END OF DAY - THINK ABOUT WORK AFTER WORK?
11	G16FILW3	Num	8	GENERAL FEEL AT END OF DAY - LIMITED OF ENERGY?
12	G16FILW4	Num	8	GENERAL FEEL AT END OF DAY - UNCERTAIN, UNCOMFORTABLE?
13	G16FILH1	Num	8	REGARDING HOUSEWORK - PRESSED FOR TIME?
14	G16FILH2	Num	8	REGARDING HOUSEWORK - FEELING DISSATISFACTION?
15	G16FILH3	Num	8	REGARDING HOUSEWORK - THINK ABOUT IT ALL DAY?
16	G16FILH4	Num	8	REGARDING HOUSEWORK - IN GENERAL BIG STRAIN?
17	G16LIFESAT	Num	8	SATISFIED WITH YOUR LIFE AS A WHOLE
18	G16AMBSAT	Num	8	BEEN ABLE TO SATISFY MOST OF YOUR AMBITIONS
19	G16FAIROPOR	Num	8	HAD A FAIR OPPORTUNITY TO MAKE THE MOST OF YOURSELF IN LIFE
20	G16FSTROLE	Num	8	PRIMARY ROLE AT FIRST CARDIA EXAM AT 20 YEARS AGO
21	G16EXDAT	Num	8	EXAM DATE - FORM 16
22	G16SCORE	Num	8	FRAMINGHAM TYPE A/B SCALE SCORE
23	PID	Num	8	

Data Set Name: gaf18.sas7bdat

Num	Variable	Type	Len	Label
1	G18SDATE	Num	8	SAME DATE PB TAKEN
2	G18PSTYR	Num	8	PHYSICAL ACTIVITY PAST YEAR
3	G18A1RUN	Num	8	RUN OR JOG PAST YEAR, 1 HR/MO
4	G18B1RAC	Num	8	VIGOROUS RACKET ACT, 1 HR TOTAL/12 MO
5	G18C1BKE	Num	8	BIKE > 10 MPH/PAST 12 MO, 1 HR/12 MO
6	G18C2MO	Num	8	MO DID THIS ACT (BIKE/G18C1BKE)
7	G18C3PWK	Num	8	MO DID ACT (BIKE/G18C1BKE), 2 HR/WK
8	G18D1SWM	Num	8	SWIM PAST YEAR, 1 HR TOTAL/12 MO
9	G18D2MO	Num	8	MO DID THIS ACTIVITY (SWIM/G18D1SWM)
10	G18D3PWK	Num	8	MO DID ACT (SWIM/G18D1SWM), 2 HR/WK
11	G18E1DNC	Num	8	DANCE PAST YEAR, 1 HR TOTAL/12 MO
12	G18E2MO	Num	8	MO DID ACT (DANCE/G18E1DNC)
13	G18E3PWK	Num	8	MO DID ACT (DANCE/G18E1DNC), 3 HR/WK
14	G18F1LFT	Num	8	LIFT, CARRY, DIG PAST YR, 1 HR/12 MO
15	G18F2MO	Num	8	MO DID ACT (LIFT/CARRY/DIG/G18F1LFT)
16	G18F3PWK	Num	8	MO DID ACT (LIFT/CARRY/G18F1LFT), 5 HR/WK
17	G18G1SHV	Num	8	HOME ACT(SHOVEL SNOW) PAST YR,1 HR/12 MO
18	G18G2MO	Num	8	MO DID ACT (SHOVEL SNOW/G18G1SHV)
19	G18G3PWK	Num	8	MO DID ACT (SHV SNOW/G18G1SHV), 3 HR/WK
20	G18H1HSP	Num	8	STRENOUS SPORTS PAST YEAR, 1 HR/12 MO
21	G18H2MO	Num	8	MO DID ACTIVITY (G18H1HSP)
22	G18H3PWK	Num	8	MONTHS DID (G18H1HSP) 3HRS/WK
23	G18I1LSP	Num	8	SOFTBALL, ETC 1 HR/12 MO
24	G18I2MO	Num	8	MO DID ACTIVITY (G18I1LSP)
25	G18I3PWK	Num	8	MO DID (G18I1LSP), 3 HR/WK
26	G18J1WLK	Num	8	WALK, HIKE, WALK TO WORK,1 HR/12 MO
27	G18J2MO	Num	8	MO DID ACTIVITY (WALK/G18J1WLK)
28	G18J3PWK	Num	8	MO DID (WALK/G18J1WLK), 4 HR/WK
29	G18K1BWL	Num	8	BOWL OR PLAY GOLF, 1 HR/12 MO
30	G18K2MO	Num	8	MO DID ACTIVITY (GOLF/G18K1BWL)
31	G18K3PWK	Num	8	MO DID (GOLF/G18K1BWL), 3HR/WK
32	G18L1HMX	Num	8	HOME EXERCISE, 1 HR TOTAL/12 MO
33	G18L2MO	Num	8	MO DID ACTIVITY (H.EXERCISE/G18L1HMX)
34	G18L3PWK	Num	8	MO DID (H.EXERCISE/G18L1HMX), 3HR/WK
35	G18M1MNT	Num	8	HOME MAINTENANCE, 1 HR/12 MO
36	G18M2MO	Num	8	MO DID ACTIVITY (H.MAINTANCE/G18M1MNT)

Num	Variable	Type	Len	Label
37	G18M3PWK	Num	8	MO DID (H.MAINTANCE/G18M1MNT), 5 HR/WK
38	G18N1WTV	Num	8	WATCH TV DURING LEISURE TIME
39	G18N1TV	Num	8	AVERAGE HRS/DAY WATCH TV
40	G18O1PYR	Num	8	MO IN PAST YR DID MAJOR HOUSEHOLD CHORES
41	G18O1PMO	Num	8	TIMES/MONTH DID MAJOR HOUSEHOLD CHORES
42	G18O2PYR	Num	8	MO IN PAST YR DID LIGHT HOUSEHOLD CHORES
43	G18O2TWK	Num	8	HOURS/WEEK DID LIGHT HOUSEHOLD CHORES
44	G18O3PYR	Num	8	MO IN PAST YR CARED FOR CHILD <= 10 YRS
45	G18O3TWK	Num	8	TIMES/WEEK DID CHILD CARE
46	G18O3TDY	Num	8	HOURS/DAY DID CHILD CARE
47	G18A2MO	Num	8	MO DID THIS ACTIVITY (JOG/G18A1RUN)
48	G18A3PWK	Num	8	MO DID (JOG/G18A1RUN), 2 HR/WK
49	G18B2MO	Num	8	MO DID THIS ACT (RACKET/G18B1RAC)
50	G18B3PWK	Num	8	MO DID THIS ACT (G18B1RAC), 3 HR/WK
51	G18EXDAT	Num	8	EXAM DATE - FORM 18
52	G18HEAVY	Num	8	HEAVY INTENSITY SCORE
53	G18MODER	Num	8	MODERATE INTENSITY SCORE
54	G18O_SUM	Num	8	HOUSEHOLD - CHILDCARE SCORE (KCAL)
55	G18TOTAL	Num	8	TOTAL INTENSITY SCORE
56	PID	Num	8	

Data Set Name: gaf20.sas7bdat

Num	Variable	Type	Len	Label
1	G20SDATE	Num	8	SAME DATE BP TAKEN
2	G20HGT	Num	8	SUBJECT'S HEIGHT STANDING (CM)
3	G20HTMOD	Num	8	PROTOCOL MODIFICATION FOR HEIGHT MSMT?
4	G20WGT	Num	8	SUBJECT'S WEIGHT (LBS)
5	G20WTMOD	Num	8	PROTOCOL MODIFICATION FOR WEIGHT MSMT?
6	G20WST1	Num	8	WAIST GIRTH 1 (CM)
7	G20WST2	Num	8	WAIST GIRTH 2 (CM)
8	G20GRMOD	Num	8	PROTOCOL MODIFICATION FOR GIRTH MSMT?
9	G20EXDAT	Num	8	EXAM DATE - FORM20
10	G20NOMEAS	Num	8	NO MEASUREMENT TAKEN
11	G20HTMAX	Num	8	MAXIMUM MEASUREMENT ON DEVICE
12	G20BMI	Num	8	BODY MASS INDEX (KG/M**2)
13	G20WST	Num	8	MEAN (G20WST1, G20WST2) (CM)
14	PID	Num	8	

Data Set Name: gaf21.sas7bdat

Num	Variable	Type	Len	Label
1	G21FEVER	Num	8	ILLNESS WITH FEVER TODAY?
2	G21INJUR	Num	8	INJURY PREVENTING WALKING OR JOGGING?
3	G21ASMA	Num	8	HAD EPISODE OF EXERCISE INDUCED ASTHMA?
4	G21COLD	Num	8	HAVE COLD OR BRONCHITIS?
5	G21EQUIP	Num	8	EQUIPMENT MALFUCTION
6	G21ANG	Num	8	HISTORY OF ANGINA
7	G21HRTATK	Num	8	HISTORY OF HEART ATTACK
8	G21CHD	Num	8	HISTORY OF CHD
9	G21HRTRHY	Num	8	HISTORY OF ABNORMAL HEART RHYTHM
10	G21STROKE	Num	8	HISTORY OF STROKE
11	G21CARDIO	Num	8	HISTORY OF CARDIOMYOPATHY
12	G21ANEUR	Num	8	HISTORY OF AORTIC, DISSECTING ANEURYSM
13	G21HRTVD	Num	8	HISTORY OF HEART VALVE DISORDER
14	G21MYO	Num	8	HISTORY OF MYOCARDITIS WITHIN THE PAST YEAR
15	G21PULM	Num	8	HISTORY OF PULMONARY EMBOLUS WITHIN THE PAST YEAR
16	G21HRTFAIL	Num	8	HISTORY OF HEART FAILURE WITHIN THE PAST YEAR
17	G21MUSC	Num	8	CURRENTLY HAVING DISORDER OF MUSCLES?
18	G21DIAB	Num	8	CURRENTLY HAVING METABOLIC DISEASE?
19	G21CID	Num	8	CURRENTLY HAVING CHRONIC INFECTIOUS DISEASE?
20	G21HYP	Num	8	SEVERE HYPERTENSION AT REST?
21	G21CHEST	Num	8	CHEST AND CARDIAC PROBLEMS?
22	G21ECG	Num	8	ECG SHOWING POSSIBLE ISCHEMIA
23	G21HDAB	Num	8	HIGH DEGREE ATRIOVENTRICULAR BLOCK
24	G21TACH	Num	8	TACHYARRHYTHMIAS OR BRADYARRHYTHMIAS
25	G21REFUS	Num	8	PARTICIPANT REFUSAL
26	G21PREG	Num	8	PREGNANCY
27	G21DISCR	Num	8	DISCRETION OF TEST PERSONNEL
28	G21EXDAT	Num	8	EXAM DATE - FORM 21
29	PID	Num	8	

Data Set Name: gaf22.sas7bdat

Num	Variable	Type	Len	Format	Label
1	G22MLAM	Num	8		TIME SINCE LAST MEAL: AM/PM
2	G22ECGAM	Num	8		TIME OF RESTING ECG: AM/PM
3	G22ECGE	Num	8		ECG CHEST MEASUREMENT: E
4	G22ECGV6	Num	8		ECG CHEST MEASUREMENT: V6
5	G22CUFF	Num	8		CUFF SIZE: SMALL, MEDIUM, LARGE, OR THIGH
6	G22TREAD	Num	8		TREADMILL USED
7	G22SUPIN	Num	8		SUPINE HEART RATE
8	G22HRPRE	Num	8		HEART RATE BEFORE GXT
9	G22SBPRE	Num	8		PRE EXERCISE SBP
10	G22DBPRE	Num	8		PRE EXERCISE DBP
11	G22HRS1	Num	8		GXT STAGE 1: HEART RATE
12	G22SBPS1	Num	8		GXT STAGE 1: SBP
13	G22DBPS1	Num	8		GXT STAGE 1: DBP
14	G22RPES1	Num	8		GXT STAGE 1: RPE
15	G22ERRS1	Num	8		GXT STAGE 1: BP ERROR
16	G22HRS2	Num	8		GXT STAGE 2: HEART RATE
17	G22SBPS2	Num	8		GXT STAGE 2: SBP
18	G22DBPS2	Num	8		GXT STAGE 2: DBP
19	G22RPES2	Num	8		GXT STAGE 2: RPE
20	G22ERRS2	Num	8		GXT STAGE 2: BP ERROR
21	G22HRS3	Num	8		GXT STAGE 3: HEART RATE
22	G22SBPS3	Num	8		GXT STAGE 3: SBP
23	G22DBPS3	Num	8		GXT STAGE 3: DBP
24	G22RPES3	Num	8		GXT STAGE 3: RPE
25	G22ERRS3	Num	8		GXT STAGE 3: BP ERROR
26	G22HRS4	Num	8		GXT STAGE 4: HEART RATE
27	G22SBPS4	Num	8		GXT STAGE 4: SBP
28	G22DBPS4	Num	8		GXT STAGE 4: DBP
29	G22RPES4	Num	8		GXT STAGE 4: RPE
30	G22ERRS4	Num	8		GXT STAGE 4: BP ERROR
31	G22HRS5	Num	8		GXT STAGE 5: HEART RATE
32	G22SBPS5	Num	8		GXT STAGE 5: SBP
33	G22DBPS5	Num	8		GXT STAGE 5: DBP
34	G22RPES5	Num	8		GXT STAGE 5: RPE
35	G22HRS6	Num	8		GXT STAGE 6: HEART RATE
36	G22SBPS6	Num	8		GXT STAGE 6: SBP

Num	Variable	Type	Len	Format	Label
37	G22DBPS6	Num	8		GXT STAGE 6: DBP
38	G22RPES6	Num	8		GXT STAGE 6: RPE
39	G22HRS7	Num	8		GXT STAGE 7: HEART RATE
40	G22HRMAX	Num	8		MAXIMUM HEART RATE
41	G22RPEMAX	Num	8		MAXIMUM RPE
42	G22SBPREC	Num	8		SBP RECOVERY
43	G22DBPREC	Num	8		DBP RECOVERY
44	G22REC1	Num	8		RECOVERY HR 1
45	G22REC2	Num	8		RECOVERY HR 2
46	G22REC3	Num	8		RECOVERY HR 3
47	G22SBPPOS	Num	8		POST EXERCISE SBP
48	G22DBPPOS	Num	8		POST EXERCISE DBP
49	G22ERRPOS	Num	8		POST EXERCISE BP ERROR
50	G22DURTN	Num	8		GXT DURATION (SEC.)
51	G22TERM	Num	8		REASONS FOR TEST EXCERCISE TERMINATION
52	G22EXDAT	Num	8		EXAM DATE, FORM 22
53	G22ERRPRE	Num	8		PRE EXERCISE BP ERROR
54	G22ERRS6	Num	8		GXT STAGE 6: BP ERROR
55	G22ERRS5	Num	8		GXT STAGE 5: BP ERROR
56	G22SBPS7	Num	8		GXT STAGE 7: SBP
57	G22DBPS7	Num	8		GXT STAGE 7: DBP
58	G22RPES7	Num	8		GXT STAGE 7: RPE
59	G22ERRS7	Num	8		GXT STAGE 7: BP ERROR
60	G22HRS8	Num	8		GXT STAGE 8: HEART RATE
61	G22SBPS8	Num	8		GXT STAGE 8: SBP
62	G22DBPS8	Num	8		GXT STAGE 8: DBP
63	G22RPES8	Num	8		GXT STAGE 8: RPE
64	G22ERRS8	Num	8		GXT STAGE 8: BP ERROR
65	G22HRS9	Num	8		GXT STAGE 9: HEART RATE
66	G22SBPS9	Num	8		GXT STAGE 9: SBP
67	G22DBPS9	Num	8		GXT STAGE 9: DBP
68	G22RPES9	Num	8		GXT STAGE 9: RPE
69	G22ERRS9	Num	8		GXT STAGE 9: BP ERROR
70	G22ERRREC	Num	8		BP ERROR RECOVERY
71	G22PXML	Num	8	TIME5.	TIME SINCE LAST MEAL
72	G22TMECG	Num	8	TIME5.	TIME OF RESTING ECG
73	G22THR130	Num	8		TIME TO HEART RATE 130 (SEC)
74	PID	Num	8		

Data Set Name: gaf31.sas7bdat

Num	Variable	Type	Len	Label
1	G31SDATE	Num	8	SAME DATE BP TAKEN
2	G31DIST	Num	8	TRAVEL MORE THAN 50 MILES FROM HOME TO EXAM
3	G31HOS	Num	8	SINCE LAST EXAM, HOSPITALIZED?
4	G31HTOT	Num	8	TOTAL NUMBER OF HOSPITALIZATIONS REPORTED
5	G31OUTANGI	Num	8	SINCE LAST EXAM, CORONARY ANGIOGRAM?
6	G31OUTARTE	Num	8	SINCE LAST EXAM, OPEN BLOCKED ARTERY?
7	G31SMDAY	Num	8	SINCE LAST EXAM, ADMITTED TO HOSPITAL AS SAME DAY SURGERY?
8	G31EMERG	Num	8	SINCE LAST EXAM, ER?
9	G31EMNUM	Num	8	NUMBER OF ER
10	G31EMSAT	Num	8	HOW SATISFIED DURING ER VISIT
11	G31OUTNOER	Num	8	SINCE LAST EXAM, VISIT DOCTOR AS OUTPATIENT CLINIC
12	G31OUTPX	Num	8	NUMBER OF OUTPATIENT CLINIC VISIT
13	G31OPSAT	Num	8	HOW SATISFIED WITH OUTPATIENT CLINIC VISIT
14	G31DENT	Num	8	SINCE LAST EXAM, VISIT DENTIST?
15	G31DENTX	Num	8	NUMBER OF DENTIST VISIT
16	G31EXDAT	Num	8	EXAM DATE - FORM 31
17	G31PRDAT1	Num	8	CORONARY ANGIOGRAM - DATE OF PROCEDURE
18	G31PRDAT2	Num	8	OPEN BLOCKED ARTERY - DATE OF PROCEDURE
19	G31M3HOS	Num	8	MORE THAN THREE HOSPITALIZATIONS REPORTED
20	G31OUTANGIM	Num	8	MORE THAN ONE ANGIOGRAM
21	G31OUTARTEM	Num	8	MORE THAN ONE PROCEDURE FOR OPENING BLOCKED ARTERY
22	G31SMDAYM	Num	8	MORE THAN ONE SAME DAY SURGERY
23	G31HSSAT	Num	8	HOW SATISFIED WITH CARE DURING HOSPITALIZATION
24	G31OK	Num	8	PERMISSION TO OBTAIN MEDICAL RECORDS
25	PID	Num	8	

Data Set Name: gaf36.sas7bdat

Num	Variable	Type	Len	Label
1	G36SDATE	Num	8	SAME DATE BP TAKEN
2	G36BOTHR	Num	8	BOTHERED BY THINGS THAT USUALLY DON'T
3	G36EAT	Num	8	MY APPETITE WAS POOR
4	G36SHAKE	Num	8	COULD NOT SHAKE OFF THE BLUES
5	G36GOOD	Num	8	FELT I WAS AS GOOD AS OTHERS
6	G36MIND	Num	8	TROUBLE KEEPING MY MIND ON THINGS
7	G36DEPRS	Num	8	I FELT DEPRESSED
8	G36EFFOT	Num	8	EVERYTHING I DID WAS AN EFFORT
9	G36HOPE	Num	8	FELT HOPEFUL ABOUT THE FUTURE
10	G36FAIL	Num	8	FELT MY LIFE WAS A FAILURE
11	G36FEAR	Num	8	I FELT FEARFUL
12	G36SLEEP	Num	8	MY SLEEP WAS RESTLESS
13	G36HAPPY	Num	8	I FELT HAPPY
14	G36TALK	Num	8	TALKED LESS THAN USUAL
15	G36LONE	Num	8	I FELT LONELY
16	G36UNFRD	Num	8	PEOPLE WERE UNFRIENDLY
17	G36LIFE	Num	8	I ENJOYED LIFE
18	G36CRY	Num	8	I HAD CRYING SPELLS
19	G36SAD	Num	8	I FELT SAD
20	G36DISLK	Num	8	I FELT DISLIKED
21	G36GOING	Num	8	I COULD NOT GET GOING
22	G36EXDAT	Num	8	EXAM DATE - FORM 36
23	G36SCORE	Num	8	CES-D SCORE
24	PID	Num	8	

Data Set Name: gaf38.sas7bdat

Num	Variable	Type	Len	Label
1	G38SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
2	G38NOTHING	Num	8	TRY TO ACT AS THOUGH NOTHING MUCH HAPPENED
3	G38KEEPIT	Num	8	KEEP IT TO YOURSELF
4	G38APOLOGIZE	Num	8	APOLOGIZE EVEN THOUGH YOU ARE RIGHT
5	G38EXDAT	Num	8	EXAM DATE, FORM 38
6	G38SCORE	Num	8	ANGER-IN SCORE
7	PID	Num	8	

Data Set Name: gaf48.sas7bdat

Num	Variable	Type	Len	Format	Label
1	G48TIMEAP	Num	8		STARTING TIME AM OR PM?
2	G48TAPED	Num	8		INTERVIEW TAPED?
3	G48EATWA	Num	8		HOW MANY DAYS PER WEEK EAT BREAKFAST
4	G48EATMA	Num	8		HOW MANY DAYS PER MONTH EAT BREAKFAST
5	G48EATWB	Num	8		HOW MANY DAYS PER WEEK EAT MID MORNING SNACK
6	G48EATMB	Num	8		HOW MANY DAYS PER MONTH EAT MID MORNING SNACK
7	G48EATWC	Num	8		HOW MANY DAYS PER WEEK EAT LUNCH
8	G48EATMC	Num	8		HOW MANY DAYS PER MONTH EAT LUNCH
9	G48EATWD	Num	8		HOW MANY DAYS PER WEEK EAT MID AFTERNOON SNACK
10	G48EATMD	Num	8		HOW MANY DAYS PER MONTH EAT MID AFTERNOON SNACK
11	G48EATWE	Num	8		HOW MANY DAYS PER WEEK EAT DINNER
12	G48EATWF	Num	8		HOW MANY DAYS PER WEEK EAT EVENING SNACK
13	G48FFBNUM	Num	8		HOW MANY OF THESE MEALS ARE BREAKFAST?
14	G48FFLNUM	Num	8		HOW MANY OF THESE MEALS ARE LUNCH?
15	G48FFDNUM	Num	8		HOW MANY OF THESE MEALS ARE DINNER?
16	G48FFSNUM	Num	8		HOW MANY OF THESE MEALS ARE SNACKS?
17	G48MPROD	Num	8		USE ANY OF THESE (CUE CARD)?
18	G48LSDM	Num	8		LOW SODIUM
19	G48LCARB	Num	8		LOW CARBOHYDRATE
20	G48FAT	Num	8		REDUCED FAT
21	G48CALF	Num	8		CALCIUM FORTIFIED
22	G48GLUTF	Num	8		GLUTEN FREE
23	G48LFAD	Num	8		LACTOSE FREE
24	G48SOY	Num	8		SOY
25	G48OTHPRD	Num	8		ANY OTHER SUPPL
26	G48CHANG	Num	8		ANY CHANGE IN PAST 5 YEAR IN DIET
27	G48RDCAL	Num	8		REDUCED CALORIES
28	G48INFIB	Num	8		INCREASED FIBER
29	G48RDFAT	Num	8		REDUCED FAT
30	G48RDCHO	Num	8		REDUCED CHOLESTEROL
31	G48RDSUG	Num	8		DECREASED SUGAR
32	G48INFRT	Num	8		INCREASED FRUITS AND VEGETABLES
33	G48RDRMT	Num	8		DECREASED RED MEAT
34	G48RDNA	Num	8		DECREASED SODIUM
35	G48INPLT	Num	8		INCREASED POULTRY AND FISH
36	G48RDCAF	Num	8		DECREASED CAFFEINE

Num	Variable	Type	Len	Format	Label
37	G48OTHCH	Num	8		OTHERS FOR CHANGE OF DIET
38	G48REASN	Num	8		MOST IMPORTANT FACTOR IN MAKING CHANGES?
39	G48EATBF	Char	200		TEXT RESPONSE - BREAKFAST, MEAL PATTERN
40	G48EATMM	Char	200		TEXT RESPONSE - MID-MORNING SNACK, MEAL PATTERN
41	G48EATLC	Char	200		TEXT RESPONSE - LUNCH, MEAL PATTERN
42	G48EATMS	Char	200		TEXT RESPONSE - MID-AFTERNOON SNACK, MEAL PATTERN
43	G48EATDN	Char	200		TEXT RESPONSE - DINNER, MEAL PATTERN
44	G48EATES	Char	200		TEXT RESPONSE - EVENING SNACK, MEAL PATTERN
45	G48FATNA	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, NUMERIC CODE
46	G48FATLA	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, LETTER CODE
47	G48FATNB	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, NUMERIC CODE
48	G48FATLB	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, LETTER CODE
49	G48FATNC	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, NUMERIC CODE
50	G48FATLC	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, LETTER CODE
51	G48FATND	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, NUMERIC CODE
52	G48FATLD	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, LETTER CODE
53	G48FATNE	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, NUMERIC CODE
54	G48FATLE	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, LETTER CODE
55	G48FATNF	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, NUMERIC CODE
56	G48FATLF	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, LETTER CODE
57	G48FATNG	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, NUMERIC CODE
58	G48FATLG	Char	200		TYPES OF FAT USED IN THE PREPARATION OF FOODS, LETTER CODE
59	G48START	Num	8	TIME5.	STARTING TIME
60	G48FFNUM	Num	8		TIMES PER WEEK/MONTH EATS (FAST FOOD)
61	G48FFFRQ	Num	8		TIMES/WEEK OR TIMES/MONTH (FAST FOOD)
62	G48RCNUM	Num	8		TIMES PER WEEK/MONTH EATS (EAT OUT)
63	G48RCFRQ	Num	8		TIMES/WEEK OR TIMES/MONTH (EAT OUT)
64	G48EATMF	Num	8		HOW MANY DAYS PER MONTH EAT EVENING SNACK
65	G48EATME	Num	8		HOW MANY DAYS PER MONTH EAT DINNER
66	G48EXDAT	Num	8		EXAM DATE - FORM 48
67	PID	Num	8		

Data Set Name: gaf51.sas7bdat

Num	Variable	Type	Len	Format	Label
1	G51YALTA	Num	8		YALTA
2	G51CORE	Num	8		CORE
3	G51URINE	Num	8		WAS ANY URINE COLLECTED?
4	G51BDTIMX	Num	8		AM/PM
5	G51CDTIMX	Num	8		AM/PM
6	G51CTB1	Num	8		2ML URINE ALIQUOT?
7	G51CTB2	Num	8		3ML ALIQUOTS
8	G51CTB2NO	Num	8		CORE, NUMBER OF ALIQUOTS FOR STORAGE
9	G51CO1ML	Num	8		1ML URINE ALIQUOT?
10	G51YCTB1	Num	8		3ML URINE ALIQUOT?
11	G51YCTB1NO	Num	8		NUMBER OF ALIQUOTS
12	G51Y03ML	Num	8		3ML URINE ALIQUOT?
13	G51EXDAT	Num	8		EXAM DATE - FORM 51
14	G51Y03MLNO	Num	8		QC, NUMBER OF ALIQUOTS
15	G51BDTIM	Num	8	TIME5.	TIME PARTICIPANT GOT OUT OF BED
16	G51CDTIM	Num	8	TIME5.	TIME URINE COLLECTED
17	PID	Num	8		

Data Set Name: gaf56.sas7bdat

Num	Variable	Type	Len	Label
1	G56SDATE	Num	8	SAME DATE BP TAKEN
2	G56HELP	Num	8	HELPFUL NEIGHBORS?
3	G56CLOSE	Num	8	CLOSE-KNIT NEIGHBORHOOD?
4	G56TRUST	Num	8	NEIGHBORHOOD PEOPLE CAN BE TRUSTED?
5	G56CNFLT	Num	8	NEIGHBORHOOD PEOPLE DO NOT GET ALONG?
6	G56VALU	Num	8	VALUES DIFFERENT AMONG NEIGHBORS
7	G56EXDAT	Num	8	EXAM DATE - FORM 56
8	PID	Num	8	

Data Set Name: gaf62.sas7bdat

Num	Variable	Type	Len	Label
1	G62SDATE	Num	8	SAME DATE BP TAKEN
2	G62CARE	Num	8	HOW MUCH DO FAMILY CARE ABOUT YOU?
3	G62FEEL	Num	8	ARE YOU UNDERSTOOD?
4	G62RELY	Num	8	RELY ON FAMILY TO TALK ABOUT WORRIES?
5	G62OPEN	Num	8	OPEN UP TO FAMILY ABOUT SERIOUS PROBS?
6	G62DEMND	Num	8	FAMILY MAKE TOO MANY DEMANDS ON YOU?
7	G62CRITC	Num	8	DOES FAMILY CRITICIZE YOU?
8	G62DOWN	Num	8	DO FAMILY LET YOU DOWN?
9	G62NERVE	Num	8	DO FAMILY GET ON YOUR NERVES?
10	G62EXDAT	Num	8	EXAM DATE - FORM 62
11	PID	Num	8	

Data Set Name: gaf63.sas7bdat

Num	Variable	Type	Len	Label
1	G63SDATE	Num	8	SAME DATE BP TAKEN
2	G63FRNDS	Num	8	HOW MANY CLOSE FRIENDS DO YOU HAVE?
3	G63RELAT	Num	8	HOW MANY CLOSE RELATIVES DO YOU HAVE?
4	G63MONTH	Num	8	# OF FRNDS/RELS DO YOU SEE IN A MONTH?
5	G63SOCAL	Num	8	BELONG TO SOCIAL/RECREATION GROUP?
6	G63UNION	Num	8	BELONG TO PROFESSIONAL GROUP?
7	G63CHRCH	Num	8	BELONG TO CHURCH GROUP?
8	G63CHILD	Num	8	BELONG TO CHILDREN RELATED GROUP?
9	G63SERVC	Num	8	BELONG TO CHARITY/SERVICE GROUP?
10	G63OTHER	Num	8	BELONG TO OTHER GROUP?
11	G63EXDAT	Num	8	EXAM DATE - FORM 63
12	PID	Num	8	

Data Set Name: gaf64.sas7bdat

Num	Variable	Type	Len	Label
1	G64SDATE	Num	8	SAME DATE BP TAKEN
2	G64SELF	Num	8	SERIOUS HLTH PROBLEMS - YOURSELF
3	G64PARTNER	Num	8	SERIOUS HLTH PROBLEMS - PARTNER
4	G64PARENT	Num	8	SERIOUS HLTH PROBLEMS - PARENTS
5	G64CHILD	Num	8	SERIOUS HLTH PROBLEMS - CHILDS
6	G64OTHS	Num	8	SERIOUS HLTH PROBLEMS - CLOSE TO YOU
7	G64JOB	Num	8	ONGOING DIFFICULTIES WITH JOB
8	G64FINAN	Num	8	ONGOING FINANCIAL STRAIN
9	G64RELAT	Num	8	ONGOING DIFFICULTIES WITH RELATIONSHIP
10	G64EXDAT	Num	8	EXAM DATE - FORM 64
11	PID	Num	8	

Data Set Name: gaf65.sas7bdat

Num	Variable	Type	Len	Label
1	G65SDATE	Num	8	SAME DATE BP TAKEN
2	G65HELTH	Num	8	HEALTH STATUS?
3	G65MODA	Num	8	MODERATE ACTIVITIES LIMITED
4	G65CLIMB	Num	8	CLIMBING STAIRS LIMITED
5	G65PHLES	Num	8	PHYS HLTH LIMITED ACCOMP - LAST 4 WKS
6	G65PHLTD	Num	8	PHYS HLTH LIMITED WORK - LAST 4 WKS
7	G65EMLES	Num	8	EMOT HLTH LIMITED ACCOMP - LAST 4 WKS
8	G65EMLTD	Num	8	EMOT HLTH LIMITED WORK - LAST 4 WKS
9	G65PAIN	Num	8	PAIN INTERFERED WITH WORK - LAST 4 WKS
10	G65CALM	Num	8	HOW OFTEN CALM & PEACEFUL - LAST 4 WKS
11	G65ENRGY	Num	8	HOW OFTEN LOTS OF ENERGY - LAST 4 WKS
12	G65BLUE	Num	8	HOE OFTEN DEPRESSED - LAST 4 WKS
13	G65SOCIL	Num	8	PHYS HLTH AFFECT SOC ACT - LAST 4 WKS
14	G65EXDAT	Num	8	EXAM DATE - FORM 65
15	G65PCS12	Num	8	PCS-12: SF-12 PHYSICAL COMPONENTS
16	G65MCS12	Num	8	MCS-12: SF-12 MENTAL COMPONENTS
17	PID	Num	8	

Data Set Name: gaf66.sas7bdat

Num	Variable	Type	Len	Label
1	G66SDATE	Num	8	SAME DATE BP TAKEN
2	G66COMUN	Num	8	STANDING IN LIFE COMPARED TO COMMUNITY
3	G66US	Num	8	STANDING IN LIFE COMPARED TO COUNTRY
4	G66EXDAT	Num	8	EXAM DATE - FORM 66
5	PID	Num	8	

Data Set Name: gaf67.sas7bdat

Num	Variable	Type	Len	Label
1	G67SDATE	Num	8	SAME DATE BP TAKEN
2	G67SLEPY	Num	8	SLEEPY DURING DAYTIME?
3	G67SNORE	Num	8	EVER SNORE?
4	G67SNORF	Num	8	HOW OFTEN SNORE?
5	G67INSOM	Num	8	HAVE TROUBLE FALLING ASLEEP?
6	G67WAKEU	Num	8	WAKE UP DURING NIGHT?
7	G67RESLP	Num	8	GET BACK TO SLEEP AFTER AWAKING?
8	G67EARLY	Num	8	WAKE UP TOO EARLY?
9	G67SLPQ	Num	8	SLEEP QUALITY RATING
10	G67SLPHR	Num	8	PAST MONTH AVG SLEEPING HOURS
11	G67EXDAT	Num	8	EXAM DATE - FORM 67
12	PID	Num	8	

Data Set Name: gaf68.sas7bdat

Num	Variable	Type	Len	Label
1	G68SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
2	G68MNPSE	Num	8	GONE THROUGH MENOPAUSE, PAST 12 MONTHS
3	G68STOP	Num	8	REASON PERIODS STOPPED, PAST 12 MONTHS
4	G68STPAG	Num	8	AGE PERIODS STOPPED, PAST 12 MONTHS
5	G68MNREG	Num	8	REGULAR PERIOD, PAST 12 MONTHS
6	G68NDMIN	Num	8	MIN DAYS BETWEEN PERIODS, PAST 12 MOS
7	G68NDMAX	Num	8	MAX DAYS BETWEEN PERIODS, PAST 12 MOS
8	G68NDAVG	Num	8	AVG DAYS BETWEEN PERIODS, PAST 12 MOS
9	G68PDCHG	Num	8	PERIODS CHANGED, PAST 12 MONTHS?
10	G68NAVMP	Num	8	AVG # OF FLOW DAYS , PAST 12 MONTHS
11	G68NMPNO	Num	8	AVG PERIOD LENGTH, PAST 12 MONTHS
12	G68NPMIN	Num	8	SHORTEST PERIOD LENGTH, PAST 12 MOS
13	G68NPMAX	Num	8	LONGEST PERIOD LENGTH, PAST 12 MOS
14	G68NMFLW	Num	8	FLOW RATE - HEAVY DAYS, PAST 12 MOS
15	G68NACNE	Num	8	HAD ACNE, PAST 12 MONTHS
16	G68YNOBC	Num	8	DID NOT USE BC, PAST 12 MONTHS
17	G68NSPOT	Num	8	BLD/SPOT FOR 6 MONTHS IN A YEAR, 12 MOS
18	G68NHAIR	Num	8	UNWANTED FACIAL HAIR, PAST 12 MOS
19	G68MSDMP	Num	8	SINCE 18 > 3 MOS TIME WITHOUT PERIOD?
20	G68MP3MO	Num	8	PERIOD IN LAST 3 MONTHS?
21	G68PREG	Num	8	CURRENTLY PREGNANT?
22	G68HYST	Num	8	HAD HYSTERECTOMY?
23	G68HOTFL	Num	8	HOT FLASHES IN LAST 3 MONTHS?
24	G68HFBOT	Num	8	BOTHERED BY HOT FLASHES?
25	G68LIMIT	Num	8	ACTIVITIES LIMITED BY HOT FLASHES?
26	G68DRVST	Num	8	VISITED OB/GYN BECAUSE OF HOT FLASHES?
27	G68JOINT	Num	8	STIFF OR SORE JOINTS, PAST 3 MONTHS
28	G68CSWET	Num	8	COLD SWEATS, PAST 3 MONTHS
29	G68VDRY	Num	8	VAGINAL DRYNESS, PAST 3 MONTHS
30	G68BLUE	Num	8	DEPRESSED, PAST 3 MONTHS
31	G68LEAK	Num	8	LEAKING URINE, PAST 3 MONTHS
32	G68IRRIT	Num	8	IRRITIBILITY, PAST 3 MONTHS
33	G68FRGET	Num	8	FORGETFULNESS, PAST 3 MONTHS
34	G68MOOD	Num	8	FREQUENT MOOD CHANGES, PAST 3 MONTHS
35	G68HDACH	Num	8	HEADACHES, PAST 3 MONTHS
36	G68NOSYM	Num	8	DIDNT EXP LISTED SYMPTOMS, PAST 3 MOS

Num	Variable	Type	Len	Label
37	G68WDYAM	Num	8	MEDICINALLY TOOK WILD YAMS, LAST 12 MOS
38	G68PROGS	Num	8	MEDICINALLY TOOK PROGESTER, LAST 12 MOS
39	G68DHEA	Num	8	MEDICINALLY TOOK DHEA, LAST 12 MOS
40	G68PYHTE	Num	8	MEDICINALLY TOOK PHYTOEST, LAST 12 MOS
41	G68COHOS	Num	8	MEDICINALLY TOOK BLK COHSH, LAST 12 MOS
42	G68SJWRT	Num	8	MEDICINALLY TOOK STJOHNS WRT, LST 12MOS
43	G68GNSNG	Num	8	MEDICINALLY TOOK GINS, LAST 12 MOS
44	G68BVIT	Num	8	MEDICINALLY TOOK VIT B, LAST 12 MOS
45	G68OTHER	Num	8	MEDICINALLY TOOK OTH TREAT, LST 12 MOS
46	G68NONE	Num	8	TOOK NO NONPRESCRIP Rx, LAST 12 MOS
47	G68EXDAT	Num	8	EXAM DATE - FORM 68
48	G68YACNE	Num	8	USED BC TO CONTROL ACNE, PAST 12 MOS
49	G68YRGPD	Num	8	USED BC TO REGULATE PERIOD, PAST 12 MOS
50	G68YPAIN	Num	8	USED BC FOR PAINFUL OVUL, PAST 12 MOS
51	G68YVAGB	Num	8	USED BC FOR VAGINAL BLEED, PAST 12 MOS
52	G68YOTHER	Num	8	USED BC FOR OTHER REASON, PAST 12 MOS
53	G68HORMN	Num	8	PRESCRIBED HORMONES FOR HOT FLASHES?
54	G68YBC	Num	8	USED BC FOR BIRTH CONTROL, PAST 12 MOS
55	G68YCRMP	Num	8	USED BC TO CONTROL CRAMPS, PAST 12 MOS
56	PID	Num	8	
57	G68MPDAT	Num	8	TIME OF LAST PERIOD

Data Set Name: gaf73.sas7bdat

Num	Variable	Type	Len	Label
1	G73WGTLIM	Num	8	WEIGHT ABOVE UPPER LIMIT OF CT TABLE?
2	G73PREG	Num	8	ARE YOU PREGNANT?
3	G73TUBAL	Num	8	HAVE YOU HAD A HYSTERECTOMY OR TUBAL LIGATION?
4	G73PGTEST	Num	8	PREGNANCY TEST?
5	G73PGRES	Num	8	TEST RESULTS: POSITIVE/NEGATIVE
6	G73EXDAT	Num	8	EXAM DATE - FORM 73
7	PID	Num	8	

Data Set Name: gaf74.sas7bdat

Num	Variable	Type	Len	Label
1	G74SDATE	Num	8	SAME DATE AS BLOOD PRESSURE TAKEN
2	G74STEPNUM	Num	8	WHAT STEP NUMBER BEST DESCRIBE WHERE YOU ARE NOW?
3	G74STEPFUT	Num	8	WHICH STEP NUMBER BEST DECRIBE YOU WOULD LIKE IN A FEW YEARS FROM NOW?
4	G74STEPEXP	Num	8	WHICH STEP NUMBER BEST DECRIBE YOU EXPECT IN A FEW YEARS FROM NOW?
5	G74DISAPNTD	Num	8	HOW DISAPPOINTED WOULD YOU BE IF YOU FOUND OUT YOU COULD NEVER REACH THE STEP
6	G74EXDAT	Num	8	EXAM DATE - FORM 74
7	PID	Num	8	

Data Set Name: gaf75.sas7bdat

Num	Variable	Type	Len	Label
1	G75SDATE	Num	8	SAME DATE AS BLOOD PRESSURE TAKEN
2	G75PCARE	Num	8	PERSONAL CARE NEEDED OF YOUR FAMILY MEMBER
3	G75PCAREPROV	Num	8	DO YOU PROVIDE PERSONAL CARE NEEDS
4	G75PCARESTRN	Num	8	HOW MUCH STRAIN ON YOU IF PROVIDE THIS HELP
5	G75RHELP	Num	8	HELP NEEDED OF YOUR FAMILY MEMBER
6	G75RHELPPRV	Num	8	DO YOU PROVIDE THIS HELP WITH ROUTIN NEEDS
7	G75RHELPSTRN	Num	8	HOW MUCH STRAIN ON YOU IF YOU PROVIDE THIS HELP
8	G75EXDAT	Num	8	EXAM DATE - FORM 75
9	PID	Num	8	

Data Set Name: gaf76.sas7bdat

Num	Variable	Type	Len	Label
1	G76WGT	Num	8	WEIGHT
2	G76GENDER	Num	8	GENDER
3	G76SIGNCON	Num	8	SINGED CONSENT
4	G76PRGTN	Num	8	PREGNANCY TEST
5	G76ARCHI	Num	8	ARCHIVED LOCALLY
6	G76S	Num	8	SCOUT SERIES NUMBER
7	G76SIMAG	Num	8	SCOUT IMAGE
8	G76SHR	Num	8	SCOUT HEART RATE
9	G76HS1	Num	8	HEART SCAN 1 :SERIES NUMBER
10	G76HS1IMAG	Num	8	HEART SCAN 1: IMAGE #
11	G76HS1HR	Num	8	HEART SCAN 1: HEART RATE
12	G76HS2	Num	8	HEART SCAN 2: SERIES #
13	G76HS2IMAG	Num	8	HEART SCAN 2: IMAGE #
14	G76HS2HR	Num	8	HEART SCAN 2: HEART RATE
15	G76PGRES	Num	8	PREGNANCY TEST RESULT
16	G76PGPOS	Num	8	IS THERE ANY CHANCE YOU COULD BE PREGNANT?
17	G76PGDATE	Num	8	PREGNANCY TEST DATE
18	G76SDATE	Num	8	DATE OF SCAN
19	PID	Num	8	

Data Set Name: gaf77.sas7bdat

Num	Variable	Type	Len	Format	Label
1	G77TAPEN	Num	8		TAPE NUMBER
2	G77IMTPS	Num	8		RESULTS OF PART I - CCA VIDEO SCAN
3	G77IMTS	Num	8		RESULTS OF PART II - CAROTID IMT SCAN
4	G77ICARDB	Num	8		WERE ICA DOPPLER BLOOD FLOW SIGNALS DETECTABLE AT RIGHT SIDE?
5	G77ICALDB	Num	8		WERE ICA DOPPLER BLOOD FLOW SIGNALS DETECTABLE AT LEFT SIDE?
6	G77ICARPW	Num	8		PULSE WAVE DOPPLER MEASUREMENTS (cm/s): RIGHT ICA/BULB
7	G77ICALPW	Num	8		PULSE WAVE DOPPLER MEASUREMENTS (cm/s): LEFT ICA/BULB
8	G77QS	Num	8		QUALITY OF THIS SCAN
9	G77EXDAT	Num	8		EXAM DATE - FORM 77
10	G77VCTST	Num	8	TIME8.	VCR START TIME
11	G77RPSINC	Num	8		REASON PART I - CCA VIDEO SCAN INCOMPLETE OR NOT DONE
12	G77RSINC	Num	8		REASON PART 2 - CAROTID IMT SCAN INCOMPLETE OR NOT DONE
13	PID	Num	8		

Data Set Name: gaf78.sas7bdat

Num	Variable	Type	Len	Label
1	G78SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
2	G78ARTH3MO	Num	8	HAVE YOU HAD ARTHRITIS OR RHEUMATISM FOR MORE THAN 3 MONTHS?
3	G78STIFF6WK	Num	8	HAVE YOU EVER HAD JOINT STIFFNESS IN THE MORNING LASTING AT LEAST ONE HOUR FOR MORE THAN 6 WEEKS?
4	G78NODULES	Num	8	HAVE YOU EVER HAD NODULES OR BUMPS UNDER THE SKIN AROUND THE ELBOW OR ANKLE?
5	G78SWLWRIST	Num	8	HAVE YOU EVER HAD SWELLING IN WRIST?
6	G78SWLFINGER	Num	8	HAVE YOU EVER HAD SWELLING IN FINGER?
7	G78SWLELBOW	Num	8	HAVE YOU EVER HAD SWELLING IN ELBOW
8	G78SWLKNEE	Num	8	HAVE YOU EVER HAD SWELLING IN KNEE
9	G78BTRARTH	Num	8	HAVE YOU HAD A BLOOD TEST FOR RHEUMATOID ARTHRITIS
10	G78BTLUPUS	Num	8	HAVE YOU HAD A BLOOD TEST FOR LUPUS?
11	G78FNRCOLD	Num	8	ARE YOUR FINGERS UNUSUALLY SENSITIVE TO THE COLD?
12	G78FNRCHEG	Num	8	HAVE YOUR FINGERS EVER SHOWN ANY UNUSUAL COLOR CHANGES IN THE COLD?
13	G78SORES	Num	8	HAVE YOU EVER HAD SORES IN YOUR MOUTH OR NOSE ?
14	G78RASH	Num	8	HAVE YOU EVER HAD RASH ON YOUR CHEEKS
15	G78SKNBREAK	Num	8	HAVE YOU EVER HAD SKIN BREAK OUT (RASH) AFTER BEING IN THE SUN
16	G78PLEU	Num	8	HAVE YOU EVER HAD PLEURISY OR CHEST PAIN MADE WORSE WITH DEEP BREATHS
17	G78HAIRLOSS	Num	8	HAVE YOU EVER HAD RAPID LOSS OF LOTS OF HAIR
18	G78SEIZURE	Num	8	HAVE YOU EVER HAD A SEIZURE, CONVULSION, OR FIT?
19	G78SWLNFNGR	Num	8	HAVE YOU EVER HAD PUFFY, SWOLLEN FINGERS
20	G78SKNTHICK	Num	8	HAVE YOU EVER HAD SKIN THICKENING OR LIGHTENING OF ARMS, OR LEGS, FACE, NECK OR TRUNK?
21	G78SKNTHFNGR	Num	8	HAVE YOU EVER HAD SKIN THICKENING OR TIGHTENING OF THE FINGERS OR TOES?
22	G78SCARFNGR	Num	8	HAVE YOU EVER HAD SORES LEAVING SCARS IN THE FINGERTIPS?
23	G78MUSCLEWKN	Num	8	HAVE YOU EVER HAD MUSCLE WEAKNESS FOR MORE THAN 3 MONTHS?
24	G78SITWKN	Num	8	HAVE YOU EVER HAD WEAKNESS RISING FROM A SITTING POSITION FOR MORE THAN 3 MONTHS?
25	G78HAIRWKN	Num	8	HAVE YOU EVER HAD WEAKNESS COMBING YOUR HAIR FOR MORE THAN 3 MONTHS?
26	G78SANDEYE	Num	8	HAVE YOU EVER HAD A GRITTY OR SANDY SENSATION IN YOUR EYES?
27	G78DRYMTH	Num	8	HAVE YOU EVER HAD DRY MOUTH AWAKENING YOU AND REQUIRING A DRINK OF WATER?
28	G78ANEM	Num	8	HAVE YOU EVER BEEN TOLD BY A DOCTOR THAT YOU HAD ANEMIA?
29	G78LOWWCC	Num	8	HAVE YOU EVER BEEN TOLD BY A DOCTOR THAT YOU HAD LOW WHITE CELL COUNT?

Num	Variable	Type	Len	Label
30	G78LOWPC	Num	8	HAVE YOU EVER BEEN TOLD BY A DOCTOR THAT YOU HAD LOW PLATELET COUNT?
31	G78PROTUR	Num	8	HAVE YOU EVER BEEN TOLD BY A DOCTOR THAT YOU HAD PROTEIN IN YOUR URINE?
32	G78DISLUP	Num	8	HAVE YOU EVER BEEN TOLD BY A DOCTOR THAT YOU HAD DISCOID LUPUS?
33	G78PULMFIB	Num	8	HAVE YOU EVER BEEN TOLD BY A DOCTOR THAT YOU HAD PULMONARY FIBROSIS
34	G78HIGHCPK	Num	8	HAVE YOU EVER BEEN TOLD BY A DOCTOR THAT YOU HAD HIGH CPK
35	G78EXDAT	Num	8	EXAM DATE - FORM 78
36	G78BTRARES	Num	8	IF YES, WAS THE RESULT
37	G78BTLUPRES	Num	8	IF YES, WHAT WAS THE RESULT
38	G78FNRCOLOR	Num	8	IF YES, WHAT WAS THE COLOR
39	PID	Num	8	

Data Set Name: gaf79.sas7bdat

Num	Variable	Type	Len	Label
1	G79SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
2	G79SUATH	Num	8	HOW OFTEN IS SALT OR SALT-CONTAINING SEASONING USED IN COOKING AT HOME?
3	G79SUATT	Num	8	HOW OFTEN DO YOU ADD SALT OR SALT-CONTAINING SEASONING TO YOUR FOOD AT THE TABLE?
4	G79SUQT	Num	8	WHAT AMOUNT OF SALT OR SALT-CONTAINING SEASONING DO YOU USUALLY ADD TO FOODS AT THE TABLE?
5	G79WSATH	Num	8	DO YOU USE A WATER SOFTENER IN YOUR HOME?
6	G79IMPHT	Num	8	HOW CONFIDENT ARE YOU THAT YOU CAN MODIFY YOUR DIET TO IMPROVE YOUR HEALTH?
7	G79COST	Num	8	HOW MUCH COST INFLUENCE YOUR CHOICE OF FOOD?
8	G79TASTE	Num	8	HOW MUCH TASTE INFLUENCE YOUR CHOICE OF FOOD?
9	G79NUTQ	Num	8	HOW MUCH NUTRITIONAL QUALITY INFLUENCE YOUR CHOICE OF FOOD?
10	G79BEL	Num	8	HOW MUCH PHILOSOPHICAL/RELIGIOUS BELIEFS INFLUENCE YOUR CHOICE OF FOOD?
11	G79CONV	Num	8	HOW MUCH CONVENIENCE INFLUENCE YOUR CHOICE OF FOOD?
12	G79RKOTH	Num	8	OTHER FACTOR INFLUENCE YOUR CHOICE OF FOOD?
13	G79NUTQD	Num	8	WHICH OF THE FOLLOWING STATEMENTS BEST DESCRIBES THE NUTRITIONAL QUALITY OF YOUR DIET?
14	G79EXDAT	Num	8	EXAM DATE - FORM 79
15	PID	Num	8	

Data Set Name: gaf80.sas7bdat

Num	Variable	Type	Len	Format	Label
1	G80SDATE	Num	8		SAME DATE BLOOD PRESSURE TAKEN
2	G80MIS	Num	8		HAVE YOU BEEN TOLD THAT YOU HAD A HEART ATTACK OR STROKE IN THE LAST MONTH?
3	G80SHORTB	Num	8		HAVE YOU EXPERIENCED SHORTNESS OF BREATH WITH PAIN IN THE CHEST WITHIN THE PAST WEEK?
4	G80SMOKE	Num	8		HAVE YOU SMOKED A CIGARETTE, PIPE OR CIGAR DURING THE LAST HOUR?
5	G80DENT	Num	8		DO YOU WEAR DENTURES?
6	G80DENTREM	Num	8		WERE DENTURES REMOVED PRIOR TO SPIROMETRY TESTING?
7	G80PFCOMP	Num	8		THE SPIROMETRY (PFT) WAS COMPLETED?
8	G80PFNO	Num	8		REASON NOT COMPLETED?
9	G80AMPM	Num	8		AM/PM
10	G80EXDAT	Num	8		EXAM DATE - FORM 80
11	G80DENTYP	Num	8		IF YES, WHAT TYPE?
12	G80TIME	Num	8	TIME5.	TIME OF COMPLETION
13	PID	Num	8		

Data Set Name: gaf81.sas7bdat

Num	Variable	Type	Len	Label
1	G81RC	Num	8	EXERCISE FACILITY IN YOUR NEIGHBORHOOD?
2	G81RCUSE	Num	8	USED A EXERCISE FACILITY IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
3	G81PK	Num	8	IS THERE A PARK IN YOUR NEIGHBORHOOD?
4	G81PKUSE	Num	8	USE A PARK IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
5	G81PKOFT	Num	8	HOW OFTEN DID YOU USE THE PARK IN YOUR NEIGHBORHOOD?
6	G81PKCAR	Num	8	GET TO THE PARK IN THE NEIGHBORHOOD BY CAR
7	G81PKPUB	Num	8	GET TO THE PARK IN THE NEIGHBORHOOD BY PUBLIC TRANSPORTATION
8	G81PKWALK	Num	8	WALK TO THE PARK IN THE NEIGHBORHOOD
9	G81PKBIKE	Num	8	GET TO THE PARK IN THE NEIGHBORHOOD BY BIKE
10	G81GS	Num	8	IS THERE A GROCERY STORE IN YOUR NEIGHBORHOOD?
11	G81GSUSE	Num	8	USE A GROCERY STORE IN THE NEIGHBORHOOD IN THE PAST YEAR ?
12	G81GSOFT	Num	8	HOW OFTEN DID YOU USE THE GROCERY STORE IN YOUR NEIGHBORHOOD?
13	G81GSCAR	Num	8	GET TO THE GROCERY STORE IN THE NEIGHBORHOOD BY CAR
14	G81GSPUB	Num	8	GET TO THE GROCERY STORE IN THE NEIGHBORHOOD BY PUBLIC TRANSPORTATION
15	G81GSWALK	Num	8	WALK TO THE GROCERY STORE IN THE NEIGHBORHOOD
16	G81GSBIKE	Num	8	GET TO THE GROCERY STORE IN THE NEIGHBORHOOD BY BIKE
17	G81FFR	Num	8	IS THERE A FAST FOOD RESTAURANT IN YOUR NEIGHBORHOOD?
18	G81FFRUSE	Num	8	USE A FAST FOOD RESTAURANT IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
19	G81FFROFT	Num	8	HOW OFTEN DID YOU USE A FAST FOOD RESTAURANT IN YOUR NEIGHBORHOOD?
20	G81FFRCAR	Num	8	GET TO THE FAST FOOD RESTAURANT IN THE NEIGHBORHOOD BY CAR
21	G81FFRPUB	Num	8	GET TO THE FAST FOOD RESTAURANT IN THE NEIGHBORHOOD BY PUBLIC TRANSPORTATION
22	G81FFRWALK	Num	8	WALK TO THE FAST FOOD RESTAURANT IN THE NEIGHBORHOOD
23	G81FFRBIKE	Num	8	GET TO THE FAST FOOD RESTAURANT IN THE NEIGHBORHOOD BY BIKE
24	G81SDR	Num	8	IS THERE A SIT-DOWN RESTAURANT IN YOUR NEIGHBORHOOD?
25	G81SDRUSE	Num	8	USE A SIT-DOWN RESTAURANT IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
26	G81SDROFT	Num	8	HOW OFTEN DID YOU USE A SIT-DOWN RESTAURANT IN YOUR NEIGHBORHOOD?
27	G81SDRCAR	Num	8	GET TO THE SIT-DOWN RESTAURANT IN THE NEIGHBORHOOD BY CAR
28	G81SDRPUB	Num	8	GET TO THE SIT-DOWN RESTAURANT IN THE NEIGHBORHOOD BY PUBLIC TRANSPORTAION
29	G81SDRWALK	Num	8	WALK TO THE SIT-DOWN RESTAURANT IN THE NEIGHBORHOOD
30	G81SDRBIKE	Num	8	GET TO THE SIT-DOWN RESTAURANT IN THE NEIGHBORHOOD BY BIKE
31	G81PUB	Num	8	IS THERE A SUBWAY, BUS, OR TROLLEY STOP IN YOUR NEIGHBORHOOD?
32	G81PUBUSE	Num	8	USE A SUBWAY, BUS, OR TROLLEY STOP IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
33	G81PUBOFT	Num	8	HOW OFTEN DID YOU USE A SUBWAY, BUS, OR TROLLEY STOP IN YOUR NEIGHBORHOOD?

Num	Variable	Type	Len	Label
34	G81PUBCAR	Num	8	GET TO THE SUBWAY, BUS, OR TROLLEY STOP IN THE NEIGHBORHOOD BY CAR
35	G81PUBPUB	Num	8	GET TO THE SUBWAY, BUS, OR TROLLEY STOP IN THE NEIGHBORHOOD BY PUBLIC TRANSPORTATION
36	G81PUBWALK	Num	8	WALK TO THE SUBWAY, BUS, OR TROLLEY STOP IN THE NEIGHBORHOOD
37	G81PUBBIKE	Num	8	GET TO THE SUBWAY, BUS, OR TROLLEY STOP IN THE NEIGHBORHOOD BY BIKE
38	G81SWALK	Num	8	ARE THERE SIDEWALKS IN YOUR NEIGHBORHOOD?
39	G81PATH	Num	8	ARE THERE WALKING AND/OR BICYCLE PATHS IN YOUR NEIGHBORHOOD?
40	G81CHQUA	Num	8	THE 3-4 MOST IMPORTANT REASONS THAT YOU MOVE TO OR STAY IN YOUR NEIGHBORHOOD
41	G81CHCOST	Num	8	COST OF HOUSING
42	G81CHFAM	Num	8	FAMILY AND FRIENDS CLOSE BY
43	G81CHCRM	Num	8	LOW CRIME
44	G81CHPK	Num	8	AMENITIES, SUCH AS PARKS, PLAYGROUNDS, RECREATION CENTERS, SIDEWALKS
45	G81CHGS	Num	8	GROCERY STORES, RESTAURANTS, CORNER STORES
46	G81CHSCH	Num	8	SCHOOL AVAILABILITY AND QUALITY
47	G81CHPUB	Num	8	ACCESS TO PUBLIC TRANSPORTATION OPTIONS, SUCH AS TRAINS, BUS, TROLLEY, SUBWAY
48	G81CHNONE	Num	8	NONE OF THE ABOVE
49	G81WRK	Num	8	HAVE YOU WORKED (HELD AN OCCUPATION) OUTSIDE OF YOUR HOME IN THE PAST YEAR?
50	G81WRKMIN	Num	8	HOW LONG DOES IT TAKE YOU TO GET FROM YOUR HOME TO YOUR PLACE OF WORK?
51	G81WRKMI	Num	8	HOW MANY MILES MUST YOU TRAVEL TO WORK FROM WHERE YOU LIVE?
52	G81WRKCAR	Num	8	PERCENTAGE OF THIS TRIP IS USUALLY MADE BY CAR
53	G81WRKPUB	Num	8	PERCENTAGE OF THIS TRIP IS USUALLY MADE BY PUBLIC TRANSPORTATION
54	G81WRKWALK	Num	8	PERCENTAGE OF THIS TRIP IS USUALLY MADE BY WALK
55	G81WRKBIKE	Num	8	PERCENTAGE OF THIS TRIP IS USUALLY MADE BY BIKE
56	G81EX	Num	8	DO YOU EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
57	G81EXTRFN	Num	8	THE AMOUNT AND SPEED OF TRAFFIC AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
58	G81EXSAFN	Num	8	HE CRIME AND LACK OF SAFETY AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
59	G81EXHILLN	Num	8	HILLS AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
60	G81EXDOGN	Num	8	UNLEASHED DOGS AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
61	G81EXEASN	Num	8	"NOT EASY OR PLEASANT TO EXERCISE THERE" AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
62	G81EXPATHN	Num	8	"NO SIDEWALKS OR BICYCLE PATHS OR FACILITIES" AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
63	G81EXLITN	Num	8	"LACK OF STREETLIGHTS" AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
64	G81EXWTHN	Num	8	WEATHER AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?

Num	Variable	Type	Len	Label
65	G81EXFAMN	Num	8	"NO FAMILY OR FRIENDS TO EXERCISE WITH" AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
66	G81EXNONE	Num	8	NONE OF THE ABOVE AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
67	G81EXDAT	Num	8	EXAM DATE - FORM 81
68	G81RC PUB	Num	8	TRAVEL TO THE EXERCISE FACILITY IN THE NEIGHBORHOOD BY PUBLIC TRANSPORTATION
69	G81RCOFT	Num	8	HOW OFTEN DID YOU USE A EXERCISE FACILITY IN YOUR NEIGHBORHOOD?
70	G81RCCAR	Num	8	TRAVEL TO THE EXERCISE FACILITY IN THE NEIGHBORHOOD BY CAR
71	G81RCWALK	Num	8	WALK TO THE EXERCISE FACILITY IN THE NEIGHBORHOOD
72	G81RCBIKE	Num	8	TRAVEL TO THE EXERCISE FACILITY IN THE NEIGHBORHOOD BY BIKE
73	PID	Num	8	

Data Set Name: gaf82.sas7bdat

Num	Variable	Type	Len	Format	Label
1	G82D1AM	Num	8		TIME MONITOR RECEIVED (AM/PM) - DAY 1
2	G82D1ON1AM	Num	8		TIME THAT FIRST TIME MONITOR ON (AM/PM) - DAY 1
3	G82D1OFF1AM	Num	8		TIME THAT FIRST TIME MONITOR OFF (AM/PM) - DAY 1
4	G82D1REA1	Num	8		REASON THAT FIRST TIME MONITOR OFF - DAY 1
5	G82D1ON2AM	Num	8		TIME THAT SECOND TIME MONITOR ON (AM/PM) - DAY 1
6	G82D1OFF2AM	Num	8		TIME THAT SECOND TIME MONITOR OFF (AM/PM) - DAY 1
7	G82D1REA2	Num	8		REASON THAT SECOND TIME MONITOR OFF - DAY 1
8	G82D1ON3AM	Num	8		TIME THAT THIRD TIME MONITOR ON (AM/PM) - DAY 1
9	G82D1OFF3AM	Num	8		TIME THAT THIRD TIME MONITOR OFF (AM/PM) - DAY 1
10	G82D1REA3	Num	8		REASON THAT THIRD TIME MONITOR OFF - DAY 1
11	G82D1BIKE	Num	8		DID YOU RIDE A BICYCLE OR STATIONAL BIKE TODAY? - DAY 1
12	G82D1SWIM	Num	8		DID YOU SWIM TODAY? - DAY 1
13	G82D1WEIG	Num	8		DID YOU LIFT WEIGHT TODAY? - DAY 1
14	G82D1TZONE	Num	8		OUTSIDE THE TIME ZONE WHEN RECEIVING MONITOR? - DAY 1
15	G82D1TDIFF	Num	8		TIME DIFFERENCE (HOUR) - DAY 1
16	G82D1DAT	Num	8		DATE MONITOR RECEIVED, FORM 82 - DAY 1
17	G82D1TIM	Num	8	TIME8.	TIME MONITOR RECEIVED - DAY 1
18	G82D1ON1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR ON - DAY 1
19	G82D1OFF1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR OFF - DAY 1
20	G82D1ON2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR ON - DAY 1
21	G82D1OFF2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR OFF - DAY 1
22	G82D1ON3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR ON - DAY 1
23	G82D1OFF3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR OFF - DAY 1
24	G82D1BKSA	Num	8	TIME8.	START TIME OF RIDING BIKE - DAY 1
25	G82D1BKSO	Num	8	TIME8.	STOP TIME OF RIDING BIKE - DAY 1
26	G82D1SWSA	Num	8	TIME8.	START TIME OF SWIMING - DAY 1
27	G82D1SWSO	Num	8	TIME8.	STOP TIME OF SWIMING - DAY 1
28	G82D1WESA	Num	8	TIME8.	START TIME OF LIFT WEIGHT - DAY 1
29	G82D1WESO	Num	8	TIME8.	STOP TIME OF LIFT WEIGHT - DAY 1
30	G82D1BKAM1	Num	8		START TIME OF RIDING BIKE (AM/PM) - DAY 1
31	G82D1BKAM2	Num	8		STOP TIME OF RIDING BIKE (AM/PM) - DAY 1
32	G82D1EFFB	Num	8		COMPARING TO BRISK WALKING, THE RIDE TOOK MORE OR LESS EFFORT? - DAY 1
33	G82D1SWAM1	Num	8		START TIME OF SWIMING (AM/PM) - DAY 1
34	G82D1SWAM2	Num	8		STOP TIME OF SWIMING (AM/PM) - DAY 1
35	G82D1EFFS	Num	8		COMPARING TO BRISK WALKING, THE SWIMMING TOOK MORE OR LESS EFFORT? - DAY 1

Num	Variable	Type	Len	Format	Label
36	G82D1WEAM1	Num	8		START TIME OF LIFT WEIGHT (AM/PM) - DAY 1
37	G82D1WEAM2	Num	8		STOP TIME OF LIFT WEIGHT (AM/PM) - DAY 1
38	G82D1EFFW	Num	8		COMPARING TO BRISK WALKING, THE LIFT WEIGHT TOOK MORE OR LESS EFFORT? - DAY 1
39	G82D2ON1AM	Num	8		TIME THAT FIRST TIME MONITOR ON (AM/PM) - DAY 2
40	G82D2OFF1AM	Num	8		TIME THAT FIRST TIME MONITOR OFF (AM/PM) - DAY 2
41	G82D2REA1	Num	8		REASON THAT FIRST TIME MONITOR OFF - DAY 2
42	G82D2ON2AM	Num	8		TIME THAT SECOND TIME MONITOR ON (AM/PM) - DAY 2
43	G82D2OFF2AM	Num	8		TIME THAT SECOND TIME MONITOR OFF (AM/PM) - DAY 2
44	G82D2REA2	Num	8		REASON THAT SECOND TIME MONITOR OFF - DAY 2
45	G82D2ON3AM	Num	8		TIME THAT THIRD TIME MONITOR ON (AM/PM) - DAY 2
46	G82D2OFF3AM	Num	8		TIME THAT THIRD TIME MONITOR OFF (AM/PM) - DAY 2
47	G82D2REA3	Num	8		REASON THAT THIRD TIME MONITOR OFF - DAY 2
48	G82D2BIKE	Num	8		DID YOU RIDE A BICYCLE OR STATIONAL BIKE TODAY? - DAY 2
49	G82D2BKAM1	Num	8		START TIME OF RIDING BIKE (AM/PM) - DAY 2
50	G82D2BKAM2	Num	8		STOP TIME OF RIDING BIKE (AM/PM) - DAY 2
51	G82D2EFFB	Num	8		COMPARING TO BRISK WALKING, THE RIDE TOOK MORE OR LESS EFFORT? - DAY 2
52	G82D2SWIM	Num	8		DID YOU SWIM TODAY? - DAY 2
53	G82D2WEIG	Num	8		DID YOU LIFT WEIGHT TODAY? - DAY 2
54	G82D2WEAM1	Num	8		START TIME OF LIFT WEIGHT (AM/PM) - DAY 2
55	G82D2WEAM2	Num	8		STOP TIME OF LIFT WEIGHT (AM/PM) - DAY 2
56	G82D2EFFW	Num	8		COMPARING TO BRISK WALKING, THE LIFT WEIGHT TOOK MORE OR LESS EFFORT? - DAY 2
57	G82D2TZONE	Num	8		OUTSIDE THE TIME ZONE WHEN RECEIVING MONITOR? - DAY 2
58	G82D2DAT	Num	8		DATE MONITOR RECEIVED, FORM 82 - DAY 2
59	G82D2ON1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR ON - DAY 2
60	G82D2OFF1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR OFF - DAY 2
61	G82D2ON2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR ON - DAY 2
62	G82D2OFF2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR OFF - DAY 2
63	G82D2ON3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR ON - DAY 2
64	G82D2OFF3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR OFF - DAY 2
65	G82D2BKSA	Num	8	TIME8.	START TIME OF RIDING BIKE - DAY 2
66	G82D2BKSO	Num	8	TIME8.	STOP TIME OF RIDING BIKE - DAY 2
67	G82D2SWSA	Num	8	TIME8.	START TIME OF SWIMING - DAY 2
68	G82D2SWSO	Num	8	TIME8.	STOP TIME OF SWIMING - DAY 2
69	G82D2WESA	Num	8	TIME8.	START TIME OF LIFT WEIGHT - DAY 2
70	G82D2WESO	Num	8	TIME8.	STOP TIME OF LIFT WEIGHT - DAY 2
71	G82D2SWAM1	Num	8		START TIME OF SWIMING (AM/PM) - DAY 2
72	G82D2SWAM2	Num	8		STOP TIME OF SWIMING (AM/PM) - DAY 2

Num	Variable	Type	Len	Format	Label
73	G82D2EFFS	Num	8		COMPARING TO BRISK WALKING, THE SWIMING TOOK MORE OR LESS EFFORT? - DAY 2
74	G82D2TDIFF	Num	8		TIME DIFFERENCE (HOUR) - DAY 2
75	G82D3ON1AM	Num	8		TIME THAT FIRST TIME MONITOR ON (AM/PM) - DAY 3
76	G82D3OFF1AM	Num	8		TIME THAT FIRST TIME MONITOR OFF (AM/PM) - DAY 3
77	G82D3REA1	Num	8		REASON THAT FIRST TIME MONITOR OFF - DAY 3
78	G82D3ON2AM	Num	8		TIME THAT SECOND TIME MONITOR ON (AM/PM) - DAY 3
79	G82D3OFF2AM	Num	8		TIME THAT SECOND TIME MONITOR OFF (AM/PM) - DAY 3
80	G82D3REA2	Num	8		REASON THAT SECOND TIME MONITOR OFF - DAY 3
81	G82D3BIKE	Num	8		DID YOU RIDE A BICYCLE OR STATIONAL BIKE TODAY? - DAY 3
82	G82D3EFFB	Num	8		COMPARING TO BRISK WALKING, THE RIDE TOOK MORE OR LESS EFFORT? - DAY 3
83	G82D3SWIM	Num	8		DID YOU SWIM TODAY? - DAY 3
84	G82D3WEIG	Num	8		DID YOU LIFT WEIGHT TODAY? - DAY 3
85	G82D3EFFW	Num	8		COMPARING TO BRISK WALKING, THE LIFT WEIGHT TOOK MORE OR LESS EFFORT? - DAY 31
86	G82D3TZONE	Num	8		OUTSIDE THE TIME ZONE WHEN RECEIVING MONITOR? - DAY 3
87	G82D3DAT	Num	8		DATE MONITOR RECEIVED, FORM 82 - DAY 3
88	G82D3ON1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR ON - DAY 3
89	G82D3OFF1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR OFF - DAY 3
90	G82D3ON2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR ON - DAY 3
91	G82D3OFF2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR OFF - DAY 3
92	G82D3ON3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR ON - DAY 3
93	G82D3OFF3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR OFF - DAY 3
94	G82D3BKSA	Num	8	TIME8.	START TIME OF RIDING BIKE - DAY 3
95	G82D3BKSO	Num	8	TIME8.	STOP TIME OF RIDING BIKE - DAY 3
96	G82D3SWSA	Num	8	TIME8.	START TIME OF SWIMING - DAY 3
97	G82D3SWSO	Num	8	TIME8.	STOP TIME OF SWIMING - DAY 3
98	G82D3WESA	Num	8	TIME8.	START TIME OF LIFT WEIGHT - DAY 3
99	G82D3WESO	Num	8	TIME8.	STOP TIME OF LIFT WEIGHT - DAY 3
100	G82D3ON3AM	Num	8		TIME THAT THIRD TIME MONITOR ON (AM/PM) - DAY 3
101	G82D3OFF3AM	Num	8		TIME THAT THIRD TIME MONITOR OFF (AM/PM) - DAY 3
102	G82D3REA3	Num	8		REASON THAT THIRD TIME MONITOR OFF - DAY 3
103	G82D3BKAM1	Num	8		START TIME OF RIDING BIKE (AM/PM) - DAY 3
104	G82D3BKAM2	Num	8		STOP TIME OF RIDING BIKE (AM/PM) - DAY 3
105	G82D3SWAM1	Num	8		START TIME OF SWIMING (AM/PM) - DAY 3
106	G82D3SWAM2	Num	8		STOP TIME OF SWIMING (AM/PM) - DAY 3
107	G82D3EFFS	Num	8		COMPARING TO BRISK WALKING, THE SWIMING TOOK MORE OR LESS EFFORT? - DAY 3
108	G82D3WEAM1	Num	8		START TIME OF LIFT WEIGHT (AM/PM) - DAY 3

Num	Variable	Type	Len	Format	Label
109	G82D3WEAM2	Num	8		STOP TIME OF LIFT WEIGHT (AM/PM) - DAY 3
110	G82D3TDIFF	Num	8		TIME DIFFERENCE (HOUR) - DAY 3
111	G82D4ON1AM	Num	8		TIME THAT FIRST TIME MONITOR ON (AM/PM) - DAY 4
112	G82D4OFF1AM	Num	8		TIME THAT FIRST TIME MONITOR OFF (AM/PM) - DAY 4
113	G82D4REA1	Num	8		REASON THAT FIRST TIME MONITOR OFF - DAY 4
114	G82D4ON2AM	Num	8		TIME THAT SECOND TIME MONITOR ON (AM/PM) - DAY 4
115	G82D4OFF2AM	Num	8		TIME THAT SECOND TIME MONITOR OFF (AM/PM) - DAY 4
116	G82D4REA2	Num	8		REASON THAT SECOND TIME MONITOR OFF - DAY 4
117	G82D4REA3	Num	8		REASON THAT THIRD TIME MONITOR OFF - DAY 4
118	G82D4BIKE	Num	8		DID YOU RIDE A BICYCLE OR STATIONAL BIKE TODAY? - DAY 4
119	G82D4SWIM	Num	8		DID YOU SWIM TODAY? - DAY 4
120	G82D4WEIG	Num	8		DID YOU LIFT WEIGHT TODAY? - DAY 4
121	G82D4WEAM1	Num	8		START TIME OF LIFT WEIGHT (AM/PM) - DAY 4
122	G82D4WEAM2	Num	8		STOP TIME OF LIFT WEIGHT (AM/PM) - DAY 4
123	G82D4EFFW	Num	8		COMPARING TO BRISK WALKING, THE LIFT WEIGHT TOOK MORE OR LESS EFFORT? - DAY 4
124	G82D4TZONE	Num	8		OUTSIDE THE TIME ZONE WHEN RECEIVING MONITOR? - DAY 4
125	G82D4DAT	Num	8		DATE MONITOR RECEIVED, FORM 82 - DAY 4
126	G82D4ON1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR ON - DAY 4
127	G82D4OFF1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR OFF - DAY 14
128	G82D4ON2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR ON - DAY 4
129	G82D4OFF2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR OFF - DAY 4
130	G82D4ON3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR ON - DAY 4
131	G82D4OFF3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR OFF - DAY 4
132	G82D4BKSA	Num	8	TIME8.	START TIME OF RIDING BIKE - DAY 4
133	G82D4BKSO	Num	8	TIME8.	STOP TIME OF RIDING BIKE - DAY 4
134	G82D4SWSA	Num	8	TIME8.	START TIME OF SWIMING - DAY 4
135	G82D4SWSO	Num	8	TIME8.	STOP TIME OF SWIMING - DAY 4
136	G82D4WESA	Num	8	TIME8.	START TIME OF LIFT WEIGHT - DAY 4
137	G82D4WESO	Num	8	TIME8.	STOP TIME OF LIFT WEIGHT - DAY 4
138	G82D4ON3AM	Num	8		TIME THAT THIRD TIME MONITOR ON (AM/PM) - DAY 4
139	G82D4OFF3AM	Num	8		TIME THAT THIRD TIME MONITOR OFF (AM/PM) - DAY 4
140	G82D4BKAM1	Num	8		START TIME OF RIDING BIKE (AM/PM) - DAY 4
141	G82D4BKAM2	Num	8		STOP TIME OF RIDING BIKE (AM/PM) - DAY 4
142	G82D4EFFB	Num	8		COMPARING TO BRISK WALKING, THE RIDE TOOK MORE OR LESS EFFORT? - DAY 4
143	G82D4SWAM1	Num	8		START TIME OF SWIMING (AM/PM) - DAY 4
144	G82D4SWAM2	Num	8		STOP TIME OF SWIMING (AM/PM) - DAY 4
145	G82D4EFFS	Num	8		COMPARING TO BRISK WALKING, THE SWIMING TOOK MORE OR LESS EFFORT? - DAY 4

Num	Variable	Type	Len	Format	Label
146	G82D4TDIFF	Num	8		TIME DIFFERENCE (HOUR) - DAY 4
147	G82D5ON1AM	Num	8		TIME THAT FIRST TIME MONITOR ON (AM/PM) - DAY 5
148	G82D5OFF1AM	Num	8		TIME THAT FIRST TIME MONITOR OFF (AM/PM) - DAY 5
149	G82D5REA1	Num	8		REASON THAT FIRST TIME MONITOR OFF - DAY 5
150	G82D5ON2AM	Num	8		TIME THAT SECOND TIME MONITOR ON (AM/PM) - DAY 5
151	G82D5OFF2AM	Num	8		TIME THAT SECOND TIME MONITOR OFF (AM/PM) - DAY 5
152	G82D5REA2	Num	8		REASON THAT SECOND TIME MONITOR OFF - DAY 5
153	G82D5ON3AM	Num	8		TIME THAT THIRD TIME MONITOR ON (AM/PM) - DAY 5
154	G82D5OFF3AM	Num	8		TIME THAT THIRD TIME MONITOR OFF (AM/PM) - DAY 5
155	G82D5REA3	Num	8		REASON THAT THIRD TIME MONITOR OFF - DAY 5
156	G82D5BIKE	Num	8		DID YOU RIDE A BICYCLE OR STATIONAL BIKE TODAY? - DAY 5
157	G82D5BKAM2	Num	8		STOP TIME OF RIDING BIKE (AM/PM) - DAY 5
158	G82D5EFFB	Num	8		COMPARING TO BRISK WALKING, THE RIDE TOOK MORE OR LESS EFFORT? - DAY 5
159	G82D5SWIM	Num	8		DID YOU SWIM TODAY? - DAY 5
160	G82D5WEIG	Num	8		DID YOU LIFT WEIGHT TODAY? - DAY 5
161	G82D5WEAM2	Num	8		STOP TIME OF LIFT WEIGHT (AM/PM) - DAY 5
162	G82D5EFFW	Num	8		COMPARING TO BRISK WALKING, THE LIFT WEIGHT TOOK MORE OR LESS EFFORT? - DAY 5
163	G82D5TZONE	Num	8		OUTSIDE THE TIME ZONE WHEN RECEIVING MONITOR? - DAY 5
164	G82D5DAT	Num	8		DATE MONITOR RECEIVED, FORM 82 - DAY 5
165	G82D5ON1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR ON - DAY 5
166	G82D5OFF1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR OFF - DAY 5
167	G82D5ON2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR ON - DAY 5
168	G82D5OFF2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR OFF - DAY 5
169	G82D5ON3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR ON - DAY 5
170	G82D5OFF3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR OFF - DAY 5
171	G82D5BKSA	Num	8	TIME8.	START TIME OF RIDING BIKE - DAY 5
172	G82D5BKSO	Num	8	TIME8.	STOP TIME OF RIDING BIKE - DAY 5
173	G82D5SWSA	Num	8	TIME8.	START TIME OF SWIMING - DAY 5
174	G82D5SWSO	Num	8	TIME8.	STOP TIME OF SWIMING - DAY 5
175	G82D5WESA	Num	8	TIME8.	START TIME OF LIFT WEIGHT - DAY 5
176	G82D5WESO	Num	8	TIME8.	STOP TIME OF LIFT WEIGHT - DAY 5
177	G82D5BKAM1	Num	8		START TIME OF RIDING BIKE (AM/PM) - DAY 5
178	G82D5SWAM1	Num	8		START TIME OF SWIMING (AM/PM) - DAY 5
179	G82D5SWAM2	Num	8		STOP TIME OF SWIMING (AM/PM) - DAY 5
180	G82D5EFFS	Num	8		COMPARING TO BRISK WALKING, THE SWIMING TOOK MORE OR LESS EFFORT? - DAY 5
181	G82D5WEAM1	Num	8		START TIME OF LIFT WEIGHT (AM/PM) - DAY 5
182	G82D5TDIFF	Num	8		TIME DIFFERENCE (HOUR) - DAY 5

Num	Variable	Type	Len	Format	Label
183	G82D6ON1AM	Num	8		TIME THAT FIRST TIME MONITOR ON (AM/PM) - DAY 6
184	G82D6OFF1AM	Num	8		TIME THAT FIRST TIME MONITOR OFF (AM/PM) - DAY 6
185	G82D6REA1	Num	8		REASON THAT FIRST TIME MONITOR OFF - DAY 6
186	G82D6ON2AM	Num	8		TIME THAT SECOND TIME MONITOR ON (AM/PM) - DAY 6
187	G82D6OFF2AM	Num	8		TIME THAT SECOND TIME MONITOR OFF (AM/PM) - DAY 6
188	G82D6REA2	Num	8		REASON THAT SECOND TIME MONITOR OFF - DAY 6
189	G82D6BIKE	Num	8		DID YOU RIDE A BICYCLE OR STATIONAL BIKE TODAY? - DAY 6
190	G82D6BKAM1	Num	8		START TIME OF RIDING BIKE (AM/PM) - DAY 6
191	G82D6BKAM2	Num	8		STOP TIME OF RIDING BIKE (AM/PM) - DAY 6
192	G82D6SWIM	Num	8		DID YOU SWIM TODAY? - DAY 6
193	G82D6WEIG	Num	8		DID YOU LIFT WEIGHT TODAY? - DAY 6
194	G82D6TZONE	Num	8		OUTSIDE THE TIME ZONE WHEN RECEIVING MONITOR? - DAY 6
195	G82D6TDIFF	Num	8		TIME DIFFERENCE (HOUR) - DAY 6
196	G82D6DAT	Num	8		DATE MONITOR RECEIVED, FORM 82 - DAY 6
197	G82D6ON1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR ON - DAY 6
198	G82D6OFF1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR OFF - DAY 6
199	G82D6ON2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR ON - DAY 6
200	G82D6OFF2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR OFF - DAY 6
201	G82D6ON3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR ON - DAY 6
202	G82D6OFF3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR OFF - DAY 6
203	G82D6BKSA	Num	8	TIME8.	START TIME OF RIDING BIKE - DAY 6
204	G82D6BKSO	Num	8	TIME8.	STOP TIME OF RIDING BIKE - DAY 6
205	G82D6SWSA	Num	8	TIME8.	START TIME OF SWIMING - DAY 6
206	G82D6SWSO	Num	8	TIME8.	STOP TIME OF SWIMING - DAY 6
207	G82D6WESA	Num	8	TIME8.	START TIME OF LIFT WEIGHT - DAY 6
208	G82D6WESO	Num	8	TIME8.	STOP TIME OF LIFT WEIGHT - DAY 6
209	G82D6ON3AM	Num	8		TIME THAT THIRD TIME MONITOR ON (AM/PM) - DAY 6
210	G82D6OFF3AM	Num	8		TIME THAT THIRD TIME MONITOR OFF (AM/PM) - DAY 6
211	G82D6REA3	Num	8		REASON THAT THIRD TIME MONITOR OFF - DAY 6
212	G82D6SWAM1	Num	8		START TIME OF SWIMING (AM/PM) - DAY 6
213	G82D6SWAM2	Num	8		STOP TIME OF SWIMING (AM/PM) - DAY 6
214	G82D6EFFS	Num	8		COMPARING TO BRISK WALKING, THE SWIMING TOOK MORE OR LESS EFFORT? - DAY 6
215	G82D6WEAM1	Num	8		START TIME OF LIFT WEIGHT (AM/PM) - DAY 6
216	G82D6WEAM2	Num	8		STOP TIME OF LIFT WEIGHT (AM/PM) - DAY 6
217	G82D6EFFW	Num	8		COMPARING TO BRISK WALKING, THE LIFT WEIGHT TOOK MORE OR LESS EFFORT? - DAY 6
218	G82D6EFFB	Num	8		COMPARING TO BRISK WALKING, THE RIDE TOOK MORE OR LESS EFFORT? - DAY 6
219	G82D7ON1AM	Num	8		TIME THAT FIRST TIME MONITOR ON (AM/PM) - DAY 7

Num	Variable	Type	Len	Format	Label
220	G82D7OFF1AM	Num	8		TIME THAT FIRST TIME MONITOR OFF (AM/PM) - DAY 7
221	G82D7REA1	Num	8		REASON THAT FIRST TIME MONITOR OFF - DAY 7
222	G82D7ON2AM	Num	8		TIME THAT SECOND TIME MONITOR ON (AM/PM) - DAY 7
223	G82D7OFF2AM	Num	8		TIME THAT SECOND TIME MONITOR OFF (AM/PM) - DAY 7
224	G82D7REA2	Num	8		REASON THAT SECOND TIME MONITOR OFF - DAY 7
225	G82D7BIKE	Num	8		DID YOU RIDE A BICYCLE OR STATIONAL BIKE TODAY? - DAY 7
226	G82D7BKAM1	Num	8		START TIME OF RIDING BIKE (AM/PM) - DAY 7
227	G82D7BKAM2	Num	8		STOP TIME OF RIDING BIKE (AM/PM) - DAY 7
228	G82D7EFFB	Num	8		COMPARING TO BRISK WALKING, THE RIDE TOOK MORE OR LESS EFFORT? - DAY 7
229	G82D7SWIM	Num	8		DID YOU SWIM TODAY? - DAY 7
230	G82D7WEIG	Num	8		DID YOU LIFT WEIGHT TODAY? - DAY 7
231	G82D7WEAM1	Num	8		START TIME OF LIFT WEIGHT (AM/PM) - DAY 7
232	G82D7WEAM2	Num	8		STOP TIME OF LIFT WEIGHT (AM/PM) - DAY 7
233	G82D7EFFW	Num	8		COMPARING TO BRISK WALKING, THE LIFT WEIGHT TOOK MORE OR LESS EFFORT? - DAY 7
234	G82D7TZONE	Num	8		OUTSIDE THE TIME ZONE WHEN RECEIVING MONITOR? - DAY 7
235	G82D7TDIFF	Num	8		TIME DIFFERENCE (HOUR) - DAY 7
236	G82D7DAT	Num	8		DATE MONITOR RECEIVED, FORM 82 - DAY 7
237	G82D7ON1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR ON - DAY 7
238	G82D7OFF1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR OFF - DAY 7
239	G82D7ON2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR ON - DAY 7
240	G82D7OFF2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR OFF - DAY 7
241	G82D7ON3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR ON - DAY 7
242	G82D7OFF3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR OFF - DAY 7
243	G82D7BKSA	Num	8	TIME8.	START TIME OF RIDING BIKE - DAY 7
244	G82D7BKSO	Num	8	TIME8.	STOP TIME OF RIDING BIKE - DAY 7
245	G82D7SWSA	Num	8	TIME8.	START TIME OF SWIMING - DAY 7
246	G82D7SWSO	Num	8	TIME8.	STOP TIME OF SWIMING - DAY 7
247	G82D7WESA	Num	8	TIME8.	START TIME OF LIFT WEIGHT - DAY 7
248	G82D7WESO	Num	8	TIME8.	STOP TIME OF LIFT WEIGHT - DAY 7
249	G82D7ON3AM	Num	8		TIME THAT THIRD TIME MONITOR ON (AM/PM) - DAY 7
250	G82D7OFF3AM	Num	8		TIME THAT THIRD TIME MONITOR OFF (AM/PM) - DAY 7
251	G82D7REA3	Num	8		REASON THAT THIRD TIME MONITOR OFF - DAY 7
252	G82D7SWAM1	Num	8		START TIME OF SWIMING (AM/PM) - DAY 7
253	G82D7SWAM2	Num	8		STOP TIME OF SWIMING (AM/PM) - DAY 7
254	G82D7EFFS	Num	8		COMPARING TO BRISK WALKING, THE SWIMING TOOK MORE OR LESS EFFORT? - DAY 7
255	G82D8ON1AM	Num	8		TIME THAT FIRST TIME MONITOR ON (AM/PM) - DAY 8
256	G82D8OFF1AM	Num	8		TIME THAT FIRST TIME MONITOR OFF (AM/PM) - DAY 8

Num	Variable	Type	Len	Format	Label
257	G82D8REA1	Num	8		REASON THAT FIRST TIME MONITOR OFF - DAY 8
258	G82D8OFF3AM	Num	8		TIME THAT THIRD TIME MONITOR OFF (AM/PM) - DAY 8
259	G82D8BIKE	Num	8		DID YOU RIDE A BICYCLE OR STATIONAL BIKE TODAY? - DAY 8
260	G82D8BKAM1	Num	8		START TIME OF RIDING BIKE (AM/PM) - DAY 8
261	G82D8BKAM2	Num	8		STOP TIME OF RIDING BIKE (AM/PM) - DAY 8
262	G82D8EFFB	Num	8		COMPARING TO BRISK WALKING, THE RIDE TOOK MORE OR LESS EFFORT? - DAY 8
263	G82D8SWIM	Num	8		DID YOU SWIM TODAY? - DAY 8
264	G82D8WEIG	Num	8		DID YOU LIFT WEIGHT TODAY? - DAY 8
265	G82D8TZONE	Num	8		OUTSIDE THE TIME ZONE WHEN RECEIVING MONITOR? - DAY 8
266	G82D8TDIFF	Num	8		TIME DIFFERENCE (HOUR) - DAY 8
267	G82D8DAT	Num	8		DATE MONITOR RECEIVED, FORM 82 - DAY 8
268	G82D8ON1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR ON - DAY 8
269	G82D8OFF1	Num	8	TIME8.	TIME THAT FIRST TIME MONITOR OFF - DAY 8
270	G82D8ON2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR ON - DAY 8
271	G82D8OFF2	Num	8	TIME8.	TIME THAT SECOND TIME MONITOR OFF - DAY 8
272	G82D8ON3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR ON - DAY 8
273	G82D8OFF3	Num	8	TIME8.	TIME THAT THIRD TIME MONITOR OFF - DAY 8
274	G82D8BKSA	Num	8	TIME8.	START TIME OF RIDING BIKE - DAY 8
275	G82D8BKSO	Num	8	TIME8.	STOP TIME OF RIDING BIKE - DAY 8
276	G82D8SWSA	Num	8	TIME8.	START TIME OF SWIMMING - DAY 8
277	G82D8SWSO	Num	8	TIME8.	STOP TIME OF SWIMMING - DAY 8
278	G82D8WESA	Num	8	TIME8.	START TIME OF LIFT WEIGHT - DAY 8
279	G82D8WESO	Num	8	TIME8.	STOP TIME OF LIFT WEIGHT - DAY 8
280	G82D8ON2AM	Num	8		TIME THAT SECOND TIME MONITOR ON (AM/PM) - DAY 8
281	G82D8OFF2AM	Num	8		TIME THAT SECOND TIME MONITOR OFF (AM/PM) - DAY 8
282	G82D8REA2	Num	8		REASON THAT SECOND TIME MONITOR OFF - DAY 8
283	G82D8ON3AM	Num	8		TIME THAT THIRD TIME MONITOR ON (AM/PM) - DAY 8
284	G82D8REA3	Num	8		REASON THAT THIRD TIME MONITOR OFF - DAY 8
285	G82D8SWAM1	Num	8		START TIME OF SWIMMING (AM/PM) - DAY 8
286	G82D8SWAM2	Num	8		STOP TIME OF SWIMMING (AM/PM) - DAY 8
287	G82D8EFFS	Num	8		COMPARING TO BRISK WALKING, THE SWIMMING TOOK MORE OR LESS EFFORT? - DAY 8
288	G82D8WEAM1	Num	8		START TIME OF LIFT WEIGHT (AM/PM) - DAY 8
289	G82D8WEAM2	Num	8		STOP TIME OF LIFT WEIGHT (AM/PM) - DAY 8
290	G82D8EFFW	Num	8		COMPARING TO BRISK WALKING, THE LIFT WEIGHT TOOK MORE OR LESS EFFORT? - DAY 8
291	PID	Num	8		

Data Set Name: gaf83.sas7bdat

Num	Variable	Type	Len	Label
1	G83PAT	Num	8	HOSPITALIZED OVERNIGHT SINCE LAST EXAM?
2	G83COR	Num	8	CORONARY ANGIOGRAM OR HEART CATHETERIZATION SINCE LAST EXAM?
3	G83OUTART	Num	8	OUPTPATIENT PROCEDURE FOR BLOCKED ARTERIES SINCE LAST EXAM?
4	G83VIST	Num	8	HAVE YOU VISITED DOCTOR SINCE LAST EXAM?
5	G83TIM	Num	8	NO. OF TIME VISITED DOCTOR SINCE LAST EXAM
6	G83HBP	Num	8	HAVE YOU TOLD BY DOCTOR THAT YOU HAVE HYPERTENSION SINCE LAST EXAM?
7	G83HBC	Num	8	HAVE YOU TOLD BY DOCTOR THAT YOU HAVE HIGH CHOLESTEROL SINCE LAST EXAM?
8	G83DIA	Num	8	HAVE YOU TOLD BY DOCTOR THAT YOU HAVE DIABETES SINCE LAST EXAM?
9	G83TIA	Num	8	HAVE YOU TOLD BY DOCTOR THAT YOU HAVE STROKE/TIA SINCE LAST EXAM?
10	G83PVA	Num	8	HAVE YOU TOLD BY DOCTOR THAT YOU HAVE PERIPHERAL VASCULAR DISEASE SINCE LAST EXAM?
11	G83HEA	Num	8	HAVE YOU TOLD BY DOCTOR THAT YOU HAVE HEART PROBLEMS SINCE LAST EXAM?
12	G83LNG	Num	8	HAVE YOU TOLD BY DOCTOR THAT YOU HAVE LUNG DISEASE SINCE LAST EXAM?
13	G83KDN	Num	8	HAVE YOU TOLD BY DOCTOR THAT YOU HAVE KIDNEY PROBLEMS SINCE LAST EXAM?
14	G83BLD	Num	8	HAVE YOU TOLD BY DOCTOR THAT YOU HAVE BLOOD CLOT SINCE LAST EXAM?
15	G83SMK	Num	8	NO. OF CIGARETTES SMOKE/DAY ON AVERAGE
16	G83LBP	Num	8	CURRENTLY TAKING PRESCRIBED BLOOD PRESSURE MEDICATIONS?
17	G83LBC	Num	8	CURRENTLY TAKING PRESCRIBED CHOLESTEROL-LOWERING MEDICATIONS?
18	G83LDIA	Num	8	CURRENTLY TAKING PRESCRIBED MEDICATIONS FOR DIABETES OR HIGH BLOOD SUGAR?
19	G83ASP	Num	8	CURRENTLY TAKING ASPIRIN?
20	G83SP	Num	8	TAKING ASPIRIN FOR HEART ATTACK OR STROKE PREVENTION
21	G83ART	Num	8	TAKING ASPIRIN FOR ARTHRITIS
22	G83OTH	Num	8	TAKING ASPIRIN FOR OTHER CONDITIONS
23	G83EXDAT	Num	8	EXAM DATE - FORM 83
24	G83DATA	Num	8	DATE OF ADMISSION - HOSPITALIZATION 1
25	G83DATB	Num	8	DATE OF ADMISSION - HOSPITALIZATION 2
26	G83DATC	Num	8	DATE OF ADMISSION - HOSPITALIZATION 3
27	G83DATD	Num	8	DATE - NON-OVERNIGHT HOSPITALIZATION 1 FOR CORONARY ANGIOGRAM
28	G83DATE	Num	8	DATE - NON-OVERNIGHT HOSPITALIZATION 2 FOR CORONARY ANGIOGRAM
29	G83DATF	Num	8	DATE - NON-OVERNIGHT HOSPITALIZATION 3 FOR CORONARY ANGIOGRAM
30	G83DATG	Num	8	DATE - NON-OVERNIGHT HOSPITALIZATION 1 FOR BLOCKED ARTERIES
31	G83DATH	Num	8	DATE - NON-OVERNIGHT HOSPITALIZATION 2 FOR CORONARY ANGIOGRAM FOR BLOCKED ARTERIES
32	G83DATI	Num	8	DATE - NON-OVERNIGHT HOSPITALIZATION 3 FOR CORONARY ANGIOGRAM FOR BLOCKED ARTERIES
33	G83HTOT	Num	8	TOTAL NO. OF HOSPITALIZATIONS REPORTED

Num	Variable	Type	Len	Label
34	G83M3HOS	Num	8	ADDITIONAL HOSPITALIZATIONS IF MORE THAN 3 REPORTED?
35	G83PER	Num	8	PERMISSION TO REVIEW MEDICAL RECORDS
36	G83ANG	Num	8	HEART PROBLEMS - ANGINA OR CHEST PAIN?
37	G83ATT	Num	8	HEART PROBLEMS - HEART ATTACK?
38	G83FAIL	Num	8	HEART PROBLEMS - HEART FAILURE?
39	G83EMP	Num	8	LUNG DISEASE - EMPHYSEMA?
40	G83COPD	Num	8	LUNG DISEASE - COPD?
41	G83BRON	Num	8	LUNG DISEASE - CHRONIC BRONCHITIS?
42	G83AST	Num	8	LUNG DISEASE - ASTHMA?
43	G83TRA	Num	8	KIDNEY PROBLEMS - KIDNEY TRANSPLANT?
44	G83TRT	Num	8	KIDNEY PROBLEMS - HAD KIDNEY DIALYSIS?
45	G83DLY	Num	8	KIDNEY PROBLEMS - KIDNEY DIALYSIS NOW?
46	G83EMB	Num	8	BLOOD CLOT - IN THE LUNG?
47	G83LEG	Num	8	BLOOD CLOT - IN LEGS?
48	PID	Num	8	

Data Set Name: gaf84.sas7bdat

Num	Variable	Type	Len	Label
1	G84WEIGHT	Num	8	WEIGHT
2	G84300LBS	Num	8	WEIGHT > 300 LBS?
3	G84PREG	Num	8	ARE YOU PREGNANT OR COULD YOU POSSIBLY BE PREGNANT?
4	G84REFUS	Num	8	PARTICIPANT REFUSAL?
5	G84DISCR	Num	8	DISCRETION OF TEST PERSONNEL?
6	G84NUCLEAR	Num	8	HAVE UNDERGONE A NUCLEAR MEDICINE ISOTOPE STUDY?
7	G84EQUIP	Num	8	EQUIPMENT MALFUNCTION
8	G84JEWELRY	Num	8	METALLIC JEWELRY OR HAIRPINS THAT CANNOT BE REMOVED
9	G84JOINT	Num	8	ARTIFICIAL JOINT REPLACEMENT OR HARDWARE FROM FRACTURE REPAIR
10	G84OSTOMY	Num	8	OSTOMY DEVICE
11	G84PACEMKR	Num	8	PACEMAKER, DEFIBRILLATOR, OR OTHER IMPLANTED CARDIAC DEVICE
12	G84RADIO	Num	8	RADIOACTIVE SEEDS
13	G84BONE	Num	8	BONE IMPLANTS
14	G84STAPLE	Num	8	METALLIC STAPLES FROM SURGERY
15	G84FOREIGN	Num	8	OTHER METAL PERMANENTLY IN OR ON YOUR BODY
16	G84BREAST	Num	8	BREAST IMPLANTS
17	G84IUD	Num	8	DIAPHRAGM, CERVICAL CAP, OR IUD
18	G84POS	Num	8	PARTICIPANT UNABLE TO MAINTAIN POSITION
19	G84UPBODY	Num	8	BOTH LEFT AND RIGHT UPPER BODY OUT OF SCAN FIELD
20	G84TORSO	Num	8	HANDS/ARMS OVERLYING TORSO
21	G84LFTARM	Num	8	LEFT ARM OUT OF SCAN FIELD
22	G84FEET	Num	8	FEET EXTEND BEYOND TABLE
23	G84HIPS	Num	8	SOFT TISSUE OF HIPS OUTSIDE TABLE LINES
24	G84DXA	Num	8	DXA IMAGE OBTAINED
25	G84EXDAT	Num	8	EXAM DATE, FORM 84
26	PID	Num	8	

Data Set Name: gaf85.sas7bdat

Num	Variable	Type	Len	Label
1	G85ACTGIV	Num	8	DID THE PARTICIPANT RECEIVE AN ACTIVITY MONITOR?
2	G85SERIAL	Num	8	SERIAL NUMBER OF ACTIVITY MONITOR
3	G85ACTRET	Num	8	DID THE PARTICIPANT RETURN THE ACTIVITY MONITOR?
4	G85RECORD	Num	8	WERE ANTIGRAPHY DATA RECORDED?
5	G85LOGRETURN	Num	8	DID THE PARTICIPANT RETURN THE DAILY MONITOR LOG?
6	G85RECSPEC	Char	200	REASON FOR NOT RECORDING ANTIGRAPHY DATA, OTHER SPECIFY
7	G85EXDAT	Num	8	EXAM DATE - FORM 85
8	G85GIVREASON	Num	8	REASON FOR NOT RECEIVING AN ACTIVITY MONITOR
9	G85RETREASON	Num	8	REASON FOR NOT RETURNING THE ACTIVITY MONITOR
10	G85RECREASON	Num	8	REASON FOR NOT RECORDING ANTIGRAPHY DATA
11	G85LOGREASON	Num	8	REASON FOR NOT RETURNING THE DAILY MONITOR LOG
12	PID	Num	8	

Data Set Name: gaf86.sas7bdat

Num	Variable	Type	Len	Label
1	G86EXDAT	Num	8	EXAM DATE, FORM 86
2	G86D1DATE	Num	8	DATE OF DAY 1
3	G86D2DATE	Num	8	DATE OF DAY 2
4	G86D3DATE	Num	8	DATE OF DAY 3
5	G86D4DATE	Num	8	DATE OF DAY 4
6	G86D5DATE	Num	8	DATE OF DAY 5
7	G86D6DATE	Num	8	DATE OF DAY 6
8	G86D7DATE	Num	8	DATE OF DAY 7
9	G86D8DATE	Num	8	DATE OF DAY 8
10	G86D1STEPS	Num	8	NUMBER OF STEPS TAKEN FOR DAY 1
11	G86D2STEPS	Num	8	NUMBER OF STEPS TAKEN FOR DAY 2
12	G86D3STEPS	Num	8	NUMBER OF STEPS TAKEN FOR DAY 3
13	G86D4STEPS	Num	8	NUMBER OF STEPS TAKEN FOR DAY 4
14	G86D5STEPS	Num	8	NUMBER OF STEPS TAKEN FOR DAY 5
15	G86D6STEPS	Num	8	NUMBER OF STEPS TAKEN FOR DAY 6
16	G86D7STEPS	Num	8	NUMBER OF STEPS TAKEN FOR DAY 7
17	G86D8STEPS	Num	8	NUMBER OF STEPS TAKEN FOR DAY 8
18	PID	Num	8	

Data Set Name: gaf9prg1.sas7bdat

Num	Variable	Type	Len	Label
1	G09LSDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
2	G09NPREG	Num	8	NR. OF TIMES PREGNANT
3	G09NLBIR	Num	8	NR. PREGS. SINCE CARDIA EXAM 6
4	G09LEXDAT	Num	8	DATE OF EXAM-FORM 9PREG
5	PID	Num	8	

Data Set Name: gaf9prg2.sas7bdat

Num	Variable	Type	Len	Label
1	G09LEXDAT	Num	8	EXAM DATE - FORM 9 (PREG)
2	G09ENDDT	Num	8	DATE PREGNANCY ENDED
3	G09PRGNO	Num	8	PREGNANCY NUMBER-SINCE CARDIA EXAM 6
4	G09PRGWK	Num	8	WEEKS OF PREGNANCY
5	G09PGSTA	Num	8	END PREGNANCY STATUS
6	G09NOBAB	Num	8	NR. BABIES, THIS PREGNANCY
7	G09TOXEM	Num	8	TOXEMIA?
8	G09P_HBP	Num	8	GESTATIONAL HBP?
9	G09P_DIB	Num	8	GESTATIONAL DIABETES?
10	PID	Num	8	

Data Set Name: *gaf9prg3.sas7bdat*

Num	Variable	Type	Len	Label
1	G09PRGNO	Num	8	PREGNANCY NUMBER, SINCE CARDIA EXAM 6
2	G09WHICH	Num	8	WHICH BABY DURING THIS BIRTH
3	G09STAPG	Num	8	BABY'S STATUS AT BIRTH
4	G09BABWG	Num	8	BABY'S WEIGHT, POUNDS PART
5	G09BABON	Num	8	BABY'S WEIGHT, OUNCES PART
6	G09BRSFD	Num	8	DID YOU BREASTFEED?
7	G09BFDLG	Num	8	HOW LONG DID YOU BREASTFEED?
8	PID	Num	8	

Data Set Name: gafibr.sas7bdat

Num	Variable	Type	Len	Label
1	GL6FIBR	Num	8	FIBRINOGEN (MG/DL)
2	PID	Num	8	

Data Set Name: *gaggt.sas7bdat*

Num	Variable	Type	Len	Label
1	gyGGTUL	Num	8	GAMMA GLUTAMYL TRANSFERASE (U/L) - YALTA III
2	GL7CGGT	Num	8	NIST STANDARD RECALIBRATED SERUM GGT (IU/L)
3	PID	Num	8	

Data Set Name: gaglu.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	GL7GLU2H	Num	8		2 HR GLUCOSE - ORAL GLUCOSE TOLERANCE TEST (mg/dL)
2	GL7GLU	Num	8		FASTING GLUCOSE (mg/dL)
3	GL7GLDT	Num	8	DATE9.	RECEIVE DATE
4	GL7CGLU	Num	8		NIST STANDARD RECALIBRATED YEAR 20 GLUCOSE (MG/DL)
5	GL7CGLU2H	Num	8		NIST STANDARD RECALIBRATED 2 HR GLUCOSE - ORAL GLUCOSE TOLERANCE TEST (MG/DL)
6	PID	Num	8		

Data Set Name: *gahba1c.sas7bdat*

Num	Variable	Type	Len	Label
1	G3HBA1C	Num	8	HbA1c
2	PID	Num	8	

Data Set Name: gail6.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	GL6ILRDT	Num	8	DATE9.	RECEIVE DATE
2	GL6IL6	Num	8		IL-6 (pg/mL)
3	GL6ILTDT	Num	8	DATE9.	TRANSMIT DATE
4	PID	Num	8		

Data Set Name: gains.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	GL7INS	Num	8		FASTING INSULIN (uU/mL)
2	GL7INSDT	Num	8	DATE9.	RECEIVE DATE
3	GL7CINS	Num	8		CALIBRATED FASTING INSULIN (uU/mL)
4	PID	Num	8		

Data Set Name: galip.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	GL1LIPDT	Num	8	DATE9.	RECEIVED DATE
2	GL1CHOL	Num	8		TOTAL PLASMA CHOLESTEROL (mg/dL)
3	GL1NTRIG	Num	8		TRIGLYCERIDES (mg/dL)
4	GL1VLDL	Num	8		VLDL CHOLESTEROL (mg/dL)
5	GL1LDL	Num	8		LDL CHOLESTEROL (mg/dL)
6	GL1HDL	Num	8		TOTAL HDL CHOLESTEROL (mg/dL)
7	PID	Num	8		

Data Set Name: gamicro.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	GL1MCRDT	Num	8	DATE9.	ReceivedDate
2	GL1UALB	Num	8		URINARY ALBUMIN (mg/dL)
3	GL1UCREAT	Num	8		URINARY CREATININE (mg/dL)
4	GL1RATIO	Num	8		ALB/CREAT RATIO (mg/g) 1000*(UALB/UCRET)
5	PID	Num	8		

Data Set Name: garef.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	X7DATE	Num	8	DATE9.	EXAM DATE, SCHEDULING OR PENDING DATE
2	X7WINDOW	Num	8		EXAM 7 WINDOW CODE
3	X7STATUS	Char	8		EXAM 7 STATUS (E,A,H,1,2,3,4=EXAMINED)
4	X7EXPDT	Char	8		EXAM 7 TARGET DATE
5	E02DATE	Num	8		DATE OF EXAM 5
6	A03ED	Num	3		EXAM 1 EDUCATION
7	EXAMAGE	Num	8		CALCULATED AGE AT EXAM 1
8	RACE	Num	8		RACE (VERIFIED AT PPTS LAST EXAM)
9	SEX	Num	8		SEX (VERIFIED AT PPTS LAST EXAM)
10	B02DATE	Num	8		DATE OF EXAM 2
11	C02DATE	Num	8		DATE OF EXAM 3
12	D02DATE	Num	8		DATE OF EXAM 4
13	F02DATE	Num	8		DATE OF EXAM 6
14	G03ED	Num	8		GRADE OF SCHOOL COMPLETED
15	G08PREG	Num	8		CURRENTLY PREGNANT?
16	G02DATE	Num	8		DATE OF EXAM 7
17	EX7_AGE	Num	8		CALCULATED AGE AT EXAM 7
18	X7CTONLY	Num	8		FLAG FOR ONLY CT EXAMED
19	PID	Num	8		

Data Set Name: gauric.sas7bdat

Num	Variable	Type	Len	Label
1	gyUricmgdL	Num	8	URIC ACID, mg/dL - YALTA III
2	GL7CUACID	Num	8	NIST STANDARD RECALIBRATED SERUM URIC ACID (MG/DL)
3	PID	Num	8	

Data Set Name: gaflwup1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FM252DAT	Num	8		DATE9.	DATE OF FOLLOW UP - MONTH 252
2	FM252RSP	Num	8		DATE9.	DATE OF RESPONSE - MONTH 252
3	FM252MOD	Char	4	\$4.	\$4.	MODE OF RESPONSE - MONTH 252
4	FM252ADD	Char	4	\$4.	\$4.	ADDRESS STATUS - MONTH 252
5	FM252DIS	Num	8			DISTANCE MOVED FROM CLINIC - MONTH 252
6	FM264DAT	Num	8		DATE9.	DATE OF FOLLOW UP - MONTH 264
7	FM264RSP	Num	8		DATE9.	DATE OF RESPONSE - MONTH 264
8	FM264MOD	Char	4	\$4.	\$4.	MODE OF RESPONSE - MONTH 264
9	FM264ADD	Char	4	\$4.	\$4.	ADDRESS STATUS - MONTH 264
10	FM264DIS	Num	8			DISTANCE MOVED FROM CLINIC - MONTH 264
11	FM276DAT	Num	8		DATE9.	DATE OF FOLLOW UP - MONTH 276
12	FM276RSP	Num	8		DATE9.	DATE OF RESPONSE - MONTH 276
13	FM276MOD	Char	4	\$4.	\$4.	MODE OF RESPONSE - MONTH 276
14	FM276ADD	Char	4	\$4.	\$4.	ADDRESS STATUS - MONTH 276
15	FM276DIS	Num	8			DISTANCE MOVED FROM CLINIC - MONTH 276
16	FM288DAT	Num	8		DATE9.	DATE OF FOLLOW UP - MONTH 288
17	FM288RSP	Num	8		DATE9.	DATE OF RESPONSE - MONTH 288
18	FM288MOD	Char	4	\$4.	\$4.	MODE OF RESPONSE - MONTH 288
19	FM288ADD	Char	4	\$4.	\$4.	ADDRESS STATUS - MONTH 288
20	FM288DIS	Num	8			DISTANCE MOVED FROM CLINIC - MONTH 288
21	PID	Num	8			

Data Set Name: hachem.sas7bdat

Num	Variable	Type	Len	Label
1	H02EXDAT	Num	8	DATE OF EXAM
2	HL7CSTA	Char	1	SERUM CREATININE ASSAY STATUS
3	HL7CTYP	Char	1	SERUM CREATININE ASSAY TYPE
4	HL7CREAT	Num	8	SERUM CREATININE (MG/DL)
5	HL7CCDT	Num	8	SERUM CREATININE COLLECT DATE
6	HL7CRDT	Num	8	SERUM CREATININE RECEIVED DATE
7	HL7CADT	Num	8	SERUM CREATININE ASSAY DATE
8	HL7CREATF	Num	8	FLAG SERUM CREATININE (2: QNS)
9	HL7GFR	Num	8	GLOMERULAR FILTRATION RATE (ML/MIN/1.73M2; MDRD FORMULA)
10	PID	Num	8	

Data Set Name: hacrp.sas7bdat

Num	Variable	Type	Len	Label
1	HL7CRPSTA	Char	1	C-REACTIVE PROTEIN ASSAY STATUS
2	HL7CRPTYP	Char	1	C-REACTIVE PROTEIN ASSAY TYPE
3	HL6CRPBN	Num	8	C-REACTIVE PROTEIN (uG/ML) - HIGH SENSITIVITY
4	HL7CRPCDT	Num	8	C-REACTIVE PROTEIN COLLECT DATE
5	HL7CRPRDT	Num	8	C-REACTIVE PROTEIN RECEIVED DATE
6	HL7CRPADT	Num	8	C-REACTIVE PROTEIN ASSAY DATE
7	HL6CRPF	Num	8	FLAG C-REACTIVE PROTEIN (2: QNS)
8	PID	Num	8	

Data Set Name: hactb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HCOGSTART	Char	250	\$250.	\$250.	START TIME
2	HCOGSTOP	Char	250	\$250.	\$250.	STOP TIME
3	HCOGEYEGL	Num	8			DO YOU WEAR EYEGLASSES OR CONTACT LENSES FOR READING
4	HCOGBREYEGL	Num	8			DID YOU BRING YOUR EYEGLASSES OR CONTACT LENSES WITH YOU
5	HCOGHA	Num	8			DO YOU USE A HEARING AID
6	HCOGBHA	Num	8			DID YOU BRING YOUR HEARING AID WITH YOU
7	HCOGCOLOR1	Num	8			RED: NAME THESE FOUR COLORS FOR ME (COLOR CARD)
8	HCOGCOLOR2	Num	8			GREEN: NAME THESE FOUR COLORS FOR ME (COLOR CARD)
9	HCOGCOLOR3	Num	8			YELLOW: NAME THESE FOUR COLORS FOR ME (COLOR CARD)
10	HCOGCOLOR4	Num	8			BLUE: NAME THESE FOUR COLORS FOR ME (COLOR CARD)
11	HCOGSTARTAMPM	Num	8			STARTING TIME AM/PM
12	HCOGSTOPAMPM	Num	8			STOPPING TIME AM/PM
13	PID	Num	8			

Data Set Name: haebct.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HR3NAME	Char	5			ALPHA / NAME CODE ENTERED INTO THE DICOM HEADER OF THE CT SYSTEM
2	HR3AORANLST	Char	1			AOR:IMAGE ANALYST IDENTIFIER FOR HEART SCAN (A,B,C,D,E)
3	HR3ASCNAOC	Char	3			READER OBSERVATION OF ASCENDING AORTIC CALCIUM PRESENCE OR ABSENCE ONLY
4	HR3CABG	Num	8			CORONARY ARTERY BYPASS GRAFT
5	HR3PACEM	Num	8			PACEMAKER IDENTIFIED
6	HR3STET	Num	8			CORONARY STENT -NOTE THAT THE MAJORITY OF STENTS MAY NOT BE IDENTIFIED BY SIMPLY REVIEWING THE IMAGES AND THIS IS AN UNDERESTIMATE
7	HR3VVSUR	Num	8			CARDIAC VALVULAR SURGERY
8	HR3OTSUR	Num	8			OTHER SURGERY
9	HR3SN DAT	Num	8	12.	12.	CT date: Days since Year 25 Exam date
10	HR3CACDAT	Num	8			DATE OF CORONARY CALCIUM ANALYSIS
11	HR3AORDAT	Num	8			DATE OF AORTIC CALCIUM ANALYSIS
12	HR3ABDDAT	Num	8			DATE OF ABDOMINAL FAT ANALYSIS
13	HR3LIVDAT	Num	8			DATE OF LIVER FAT ANALYSIS
14	HR3L3L4DAT	Num	8			DATE OF ABDOMINAL L3L4 MUSCLE ANALYSIS
15	HR3CACCALTARGETAREA	Num	8			CAC:SIZE OF REGION OF INTEREST USED FOR CALIBRATION
16	HR3CACCALIBRATIONN	Num	8			CAC:NUMBER OF CALIBRATION STANDARDS, TYPICALLY 3
17	HR3CACCALKNOWN0	Num	8			CAC: KNOWN VALUE OF ROD 1 = 0 MG/CC
18	HR3CACCALKNOWN1	Num	8			CAC: KNOWN VALUE OF ROD 2 = 75 MG/CC
19	HR3CACCALKNOWN2	Num	8			CAC: KNOWN VALUE OF ROD 3 = 150 MG/CC
20	HR3CACCALMSRD0	Num	8			CAC:MEASURED VALUE [CT NUMBERS OR H.U.] OF ROD 1
21	HR3CACCALMSRD1	Num	8			CAC:MEASURED VALUE [CT NUMBERS OR H.U.] OF ROD 2
22	HR3CACCALMSRD2	Num	8			CAC:MEASURED VALUE [CT NUMBERS OR H.U.] OF ROD 3
23	HR3CACLSQSLOPE	Num	8			CAC:SLOPE OF REGRESSION FIT
24	HR3CACLSQINTCPT	Num	8			CAC:INTERCEPT OF REGRESSION
25	HR3CACLSQR2	Num	8			CAC:LEAST SQUARES
26	HR3LMLNR	Num	8			NO. OF LESIONS LEFT MAIN
27	HR3LADLNR	Num	8			NO. OF LESIONS LEFT ANTERIOR DESCENDING
28	HR3LCXLNR	Num	8			NO. OF LESIONS LEFT CIRCUMFLEX
29	HR3RCALNR	Num	8			NO. OF LESIONS RIGHT CORONARY

Num	Variable	Type	Len	Format	Informat	Label
30	HR3TOTLNR	Num	8			NO. OF LESIONS ALL CORONARY (DOES NOT INCLUDE OTHERS)
31	HR3LMSNR	Num	8			AGATSTON SCORE LEFT MAIN
32	HR3LADSNR	Num	8			AGATSTON SCORE LEFT ANTERIOR DESCENDING
33	HR3LCXSNR	Num	8			AGATSTON SCORE LEFT CIRCUMFLEX
34	HR3RCASNR	Num	8			AGATSTON SCORE RIGHT CORONARY
35	HR3ADSC	Num	8			AGATSTON SCORE ALL CORONARY (DOES NOT INCLUDE OTHERS)
36	HR3LMVOL	Num	8			VOLUME OF LESIONS LEFT MAIN
37	HR3LADVOL	Num	8			VOLUME OF LESIONS LEFT ANTERIOR DESCENDING
38	HR3LCXVOL	Num	8			VOLUME OF LESIONS LEFT CIRCUMFLEX
39	HR3RCVOL	Num	8			VOLUME OF LESIONS RIGHT CORONARY
40	HR3TOTVOL	Num	8			VOLUME OF LESIONS ALL CORONARY (DOES NOT INCLUDE OTHERS)
41	HR3LMLM	Num	8			MEAN OF LESIONS LEFT MAIN (THE MAX
42	HR3LADLMN	Num	8			MEAN OF LESIONS LEFT ANTERIOR DESCENDING
43	HR3LCXLMN	Num	8			MEAN OF LESIONS LEFT CIRCUMFLEX
44	HR3RCALMN	Num	8			MEAN OF LESIONS RIGHT CORONARY
45	HR3TOTLMN	Num	8			MEAN OF LESIONS ALL CORONARY (DOES NOT INCLUDE OTHERS)
46	HR3LMLMS	Num	8			CALCIUM MASS OF LESIONS LEFT MAIN
47	HR3LADLMS	Num	8			CALCIUM MASS OF LESIONS LEFT ANTERIOR DESCENDING
48	HR3LCXLMS	Num	8			CALCIUM MASS OF LESIONS LEFT CIRCUMFLEX
49	HR3RCALMS	Num	8			CALCIUM MASS OF LESIONS RIGHT CORONARY
50	HR3TOTLMS	Num	8			CALCIUM MASS OF LESIONS ALL CORONARY (DOES NOT INCLUDE OTHERS)
51	HR3AORCALTARGETAREA	Num	8			AOR:SIZE OF REGION OF INTEREST USED FOR CALIBRATION
52	HR3AORCALIBRATIONN	Num	8			AOR:NUMBER OF CALIBRATION STANDARDS, TYPICALLY 3
53	HR3AORCALKNOWN0	Num	8			AOR:KNOWN VALUE OF ROD 1 = 0 MG/CC
54	HR3AORCALKNOWN1	Num	8			AOR: KNOWN VALUE OF ROD 2 = 75 MG/CC
55	HR3AORCALKNOWN2	Num	8			AOR: KNOWN VALUE OF ROD 3 = 150 MG/CC
56	HR3AORCALMSRD0	Num	8			AOR:MEASURED VALUE [CT NUMBERS OR H.U.] OF ROD 1
57	HR3AORCALMSRD1	Num	8			AOR:MEASURED VALUE [CT NUMBERS OR H.U.] OF ROD 2
58	HR3AORCALMSRD2	Num	8			AOR:MEASURED VALUE [CT NUMBERS OR H.U.] OF ROD 3
59	HR3AORLSQSLOPE	Num	8			AOR:SLOPE OF REGRESSION FIT
60	HR3AORLSQINTCPT	Num	8			AOR:INTERCEPT OF REGRESSION
61	HR3AORLSQR2	Num	8			AOR:LEAST SQUARES

Num	Variable	Type	Len	Format	Informat	Label
62	HR3AORLMLNR	Num	8			NO. OF LESIONS INFRARENAL ABD. AORTA
63	HR3AORLADLNR	Num	8			NO. OF LESIONS LEFT COMMON ILIAC
64	HR3AORLCXLNR	Num	8			NO. OF LESIONS RIGHT COMMON ILIAC
65	HR3AORRCALNR	Num	8			NO. OF LESIONS **** NOT USED ***
66	HR3AORTOTLNR	Num	8			NO. OF LESIONS AORTO-ILIAC
67	HR3AORLMSNR	Num	8			AGATSTON SCORE INFRARENAL ABD. AORTA
68	HR3AORLADSNR	Num	8			AGATSTON SCORE LEFT COMMON ILIAC
69	HR3AORLCXSNR	Num	8			AGATSTON SCORE RIGHT COMMON ILIAC
70	HR3AORRCASNR	Num	8			AGATSTON SCORE **** NOT USED ***
71	HR3AORADSC	Num	8			AGATSTON SCORE AORTO-ILIAC
72	HR3AORLMVOL	Num	8			VOLUME OF LESIONS INFRARENAL ABD. AORTA
73	HR3AORLADVOL	Num	8			VOLUME OF LESIONS LEFT COMMON ILIAC
74	HR3AORLCXVOL	Num	8			VOLUME OF LESIONS RIGHT COMMON ILIAC
75	HR3AORRCAVOL	Num	8			VOLUME OF LESIONS **** NOT USED ***
76	HR3AORTOTVOL	Num	8			VOLUME OF LESIONS AORTO-ILIAC
77	HR3AORLMLM	Num	8			MEAN OF LESIONS INFRARENAL ABD. AORTA
78	HR3AORLADLMN	Num	8			MEAN OF LESIONS LEFT COMMON ILIAC
79	HR3AORLCXLMN	Num	8			MEAN OF LESIONS RIGHT COMMON ILIAC
80	HR3AORRCALMN	Num	8			MEAN OF LESIONS **** NOT USED ***
81	HR3AORTOTLMN	Num	8			MEAN OF LESIONS AORTO-ILIAC
82	HR3AORLMLMS	Num	8			CALCIUM MASS OF LESIONS INFRARENAL ABD. AORTA
83	HR3AORLADLMS	Num	8			CALCIUM MASS OF LESIONS LEFT COMMON ILIAC
84	HR3AORLCXLMS	Num	8			CALCIUM MASS OF LESIONS RIGHT COMMON ILIAC
85	HR3AORRCALMS	Num	8			CALCIUM MASS OF LESIONS **** NOT USED ***
86	HR3AORTOTLMS	Num	8			CALCIUM MASS OF LESIONS AORTO-ILIAC
87	HR3ABDTOTVOL	Num	8			TOTAL VOLUME OF ABDOMEN DEEP TO THE SKIN FOR 10 MM SLICE, CENTERED AT L4-5 DISK SPACE (ALL PIXELS COUNTED WITH HU >-800, EXCLUDES AIR)
88	HR3ABDFATVOL	Num	8			TOTAL ABDOMEN ADIPOSE TISSUE (TAAT) VOLUME FOR 10 MM SLICE OF ABDOMEN CENTERED AT L4-5 DISK SPACE (LIMITED TO FAT PIXELS IN THE RANGE -190 TO -30 HU)
89	HR3VISTOTVOL	Num	8			VISCERAL (OR INTRAABDOMINAL) COMPARTMENT (READER DEFINED SEGMENTATION) TOTAL VOLUME FOR 10 MM SLICE OF ABDOMEN CENTERED AT L4-5 DISK SPACE (ALL PIXELS COUNTED WITH HU >-800, EXCLUDES AIR)
90	HR3VISFATVOL	Num	8			VISCERAL ADIPOSE TISSUE (VAT) VOLUME FOR 10 MM SLICE OF ABDOMEN CENTERED AT L4-5 DISK SPACE, (LIMITED TO FAT PIXELS IN THE RANGE -190 TO -30 HU)

Num	Variable	Type	Len	Format	Informat	Label
91	HR3SBCTFATVOL	Num	8			SUBCUTANEOUS ADIPOSE TISSUE (SAT) FOR 10 MM SLICE OF ABDOMEN CENTERED AT L4-5 DISK SPACE (LIMITED TO FAT PIXELS IN THE RANGE -190 TO -30 HU), CALCULATED: VISCERAL_FATVOL=ABDOMEN_FATVOL-VISINTERMUS_FATVOL
92	HR3VISINTMSTOTVOL	Num	8			TOTAL VOLUME DEEP TO THE SUBCUTANEOUS FAT/BODY WALL INTERFACE(READER DEFINED SEGMENTATION)FOR 10 MM SLICE OF ABDOMEN CENTERED AT L4-5 DISK SPACE (ALL PIXELS COUNTED WITH HU >-800, EXCLUDES AIR)
93	HR3VISINTMSFATVOL	Num	8			INTERMUSCUALR ADIPOSE TISSUE (IMAT) FOR 10 MM SLICE OF ABDOMEN CENTERED AT L4-5 DISK SPACE, (LIMITED TO FAT PIXELS IN THE RANGE -190 TO -30 HU)
94	HR3LAMEAN	Num	8			LIVER ATTENUATION MEAN (LA_MEAN) OF 9 SUB REGIONS (AVERAGE OF LV11AVG, LV12AVG, LV13AVG, LV21AVG....)
95	HR3LASD	Num	8			LIVER ATTENUATION STANDARD DEVIATION OF LA_MEAN (LA_SD)
96	HR3LV11AREA	Num	8			AREA LIVER SLICE 1 ROI 1
97	HR3LV11AVG	Num	8			MEAN LIVER ATTENUATION SLICE 1 ROI 1
98	HR3LV11MIN	Num	8			MIN LIVER ATTENUATION SLICE 1 ROI 1
99	HR3LV11MAX	Num	8			MAX LIVER ATTENUATION SLICE 1 ROI 1
100	HR3LV11STD	Num	8			STD. LIVER ATTENUATION SLICE 1 ROI 1
101	HR3LV12AREA	Num	8			AREA LIVER SLICE 1 ROI 2
102	HR3LV12AVG	Num	8			MEAN LIVER ATTENUATION SLICE 1 ROI 2
103	HR3LV12MIN	Num	8			MIN LIVER ATTENUATION SLICE 1 ROI 2
104	HR3LV12MAX	Num	8			MAX LIVER ATTENUATION SLICE 1 ROI 2
105	HR3LV12STD	Num	8			STD. LIVER ATTENUATION SLICE 1 ROI 2
106	HR3LV13AREA	Num	8			AREA LIVER SLICE 1 ROI 3
107	HR3LV13AVG	Num	8			MEAN LIVER ATTENUATION SLICE 1 ROI 3
108	HR3LV13MIN	Num	8			MIN LIVER ATTENUATION SLICE 1 ROI 3
109	HR3LV13MAX	Num	8			MAX LIVER ATTENUATION SLICE 1 ROI 3
110	HR3LV13STD	Num	8			STD. LIVER ATTENUATION SLICE 1 ROI 3
111	HR3PH11AREA	Num	8			AREA FAT PHANTOM SLICE 1 ROI 1
112	HR3PH11AVG	Num	8			MEAN FAT PHANTOM ATTENUATION SLICE 1 ROI 1
113	HR3PH11MIN	Num	8			MIN FAT PHANTOM SLICE 1 ROI 1
114	HR3PH11MAX	Num	8			MAX FAT PHANTOM SLICE 1 ROI 1
115	HR3PH11STD	Num	8			STD. FAT PHANTOM ATTENUATION SLICE 1 ROI 1
116	HR3PH12AREA	Num	8			AREA WATER PHANTOM SLICE 1 ROI 2
117	HR3PH12AVG	Num	8			MEAN WATER PHANTOM ATTENUATION SLICE 1 ROI 2
118	HR3PH12MIN	Num	8			MIN WATER PHANTOM ATTENUATION SLICE 1 ROI 2

Num	Variable	Type	Len	Format	Informat	Label
119	HR3PH12MAX	Num	8			MAX WATER PHANTOM ATTENUATION SLICE 1 ROI 2
120	HR3PH12STD	Num	8			STD. WATER PHANTOM ATTENUATION SLICE 1 ROI 2
121	HR3PH13AREA	Num	8			AREA 50 PHANTOM SLICE 1 ROI 3
122	HR3PH13AVG	Num	8			MEAN 50 PHANTOM ATTENUATION SLICE 1 ROI 3
123	HR3PH13MIN	Num	8			MIN 50 PHANTOM ATTENUATION SLICE 1 ROI 3
124	HR3PH13MAX	Num	8			MAX 50 PHANTOM ATTENUATION SLICE 1 ROI 3
125	HR3PH13STD	Num	8			STD. 50 PHANTOM ATTENUATION SLICE 1 ROI 3
126	HR3PH14AREA	Num	8			AREA 150 PHANTOM SLICE 1 ROI 4
127	HR3PH14AVG	Num	8			MEAN 150 PHANTOM ATTENUATION SLICE 1 ROI 4
128	HR3PH14MIN	Num	8			MIN 150 PHANTOM ATTENUATION SLICE 1 ROI 4
129	HR3PH14MAX	Num	8			MAX 150 PHANTOM ATTENUATION SLICE 1 ROI 4
130	HR3PH14STD	Num	8			STD. 150 PHANTOM ATTENUATION SLICE 1 ROI 4
131	HR3LV21AREA	Num	8			AREA LIVER SLICE 2 ROI 1
132	HR3LV21AVG	Num	8			MEAN LIVER ATTENUATION SLICE 2 ROI 1
133	HR3LV21MIN	Num	8			MIN LIVER ATTENUATION SLICE 2 ROI 1
134	HR3LV21MAX	Num	8			MAX LIVER ATTENUATION SLICE 2 ROI 1
135	HR3LV21STD	Num	8			STD. LIVER ATTENUATION SLICE 2 ROI 1
136	HR3LV22AREA	Num	8			AREA LIVER SLICE 2 ROI 2
137	HR3LV22AVG	Num	8			MEAN LIVER ATTENUATION SLICE 2 ROI 2
138	HR3LV22MIN	Num	8			MIN LIVER ATTENUATION SLICE 2 ROI 2
139	HR3LV22MAX	Num	8			MAX LIVER ATTENUATION SLICE 2 ROI 2
140	HR3LV22STD	Num	8			STD. LIVER ATTENUATION SLICE 2 ROI 2
141	HR3LV23AREA	Num	8			AREA LIVER SLICE 2 ROI 3
142	HR3LV23AVG	Num	8			MEAN LIVER ATTENUATION SLICE 2 ROI 3
143	HR3LV23MIN	Num	8			MIN LIVER ATTENUATION SLICE 2 ROI 3
144	HR3LV23MAX	Num	8			MAX LIVER ATTENUATION SLICE 2 ROI 3
145	HR3LV23STD	Num	8			STD. LIVER ATTENUATION SLICE 2 ROI 3
146	HR3PH21AREA	Num	8			AREA FAT PHANTOM SLICE 2 ROI 1
147	HR3PH21AVG	Num	8			MEAN FAT PHANTOM ATTENUATION SLICE 2 ROI 1
148	HR3PH21MIN	Num	8			MIN FAT PHANTOM SLICE 2 ROI 1
149	HR3PH21MAX	Num	8			MAX FAT PHANTOM SLICE2 ROI 1
150	HR3PH21STD	Num	8			STD. FAT PHANTOM ATTENUATION SLICE 2 ROI 1
151	HR3PH22AREA	Num	8			AREA WATER PHANTOM SLICE 2 ROI 2
152	HR3PH22AVG	Num	8			MEAN WATER PHANTOM ATTENUATION SLICE 2 ROI 1
153	HR3PH22MIN	Num	8			MIN WATER PHANTOM ATTENUATION SLICE 2 ROI 1
154	HR3PH22MAX	Num	8			MAX WATER PHANTOM ATTENUATION SLICE 2 ROI 1
155	HR3PH22STD	Num	8			STD. WATER PHANTOM ATTENUATION SLICE 2 ROI 1

Num	Variable	Type	Len	Format	Informat	Label
156	HR3PH23AREA	Num	8			AREA 50 PHANTOM SLICE 2 ROI 3
157	HR3PH23AVG	Num	8			MEAN 50 PHANTOM ATTENUATION SLICE 2 ROI 3
158	HR3PH23MIN	Num	8			MIN 50 PHANTOM ATTENUATION SLICE 2 ROI 3
159	HR3PH23MAX	Num	8			MAX 50 PHANTOM ATTENUATION SLICE 2 ROI 3
160	HR3PH23STD	Num	8			STD. 50 PHANTOM ATTENUATION SLICE 2 ROI 3
161	HR3PH24AREA	Num	8			AREA 150 PHANTOM SLICE 2 ROI 4
162	HR3PH24AVG	Num	8			MEAN 150 PHANTOM ATTENUATION SLICE 2 ROI 4
163	HR3PH24MIN	Num	8			MIN 150 PHANTOM ATTENUATION SLICE 2 ROI 4
164	HR3PH24MAX	Num	8			MAX 150 PHANTOM ATTENUATION SLICE 2 ROI 4
165	HR3PH24STD	Num	8			STD. 150 PHANTOM ATTENUATION SLICE 2 ROI 4
166	HR3LV31AREA	Num	8			AREA LIVER SLICE 3 ROI 1
167	HR3LV31AVG	Num	8			MEAN LIVER ATTENUATION SLICE 3 ROI 1
168	HR3LV31MIN	Num	8			MIN LIVER ATTENUATION SLICE 3 ROI 1
169	HR3LV31MAX	Num	8			MAX LIVER ATTENUATION SLICE 3 ROI 1
170	HR3LV31STD	Num	8			STD. LIVER ATTENUATION SLICE 3 ROI 1
171	HR3LV32AREA	Num	8			AREA LIVER SLICE 3 ROI 2
172	HR3LV32AVG	Num	8			MEAN LIVER ATTENUATION SLICE 3 ROI 2
173	HR3LV32MIN	Num	8			MIN LIVER ATTENUATION SLICE 3 ROI 2
174	HR3LV32MAX	Num	8			MAX LIVER ATTENUATION SLICE 3 ROI 2
175	HR3LV32STD	Num	8			STD. LIVER ATTENUATION SLICE 3 ROI 2
176	HR3LV33AREA	Num	8			AREA LIVER SLICE 3 ROI 3
177	HR3LV33AVG	Num	8			MEAN LIVER ATTENUATION SLICE 3 ROI 3
178	HR3LV33MIN	Num	8			MIN LIVER ATTENUATION SLICE 3 ROI 3
179	HR3LV33MAX	Num	8			MAX LIVER ATTENUATION SLICE 3 ROI 3
180	HR3LV33STD	Num	8			STD. LIVER ATTENUATION SLICE 3 ROI 3
181	HR3PH31AREA	Num	8			AREA FAT PHANTOM SLICE 3 ROI 1
182	HR3PH31AVG	Num	8			MEAN FAT PHANTOM ATTENUATION SLICE 1 ROI 1
183	HR3PH31MIN	Num	8			MIN FAT PHANTOM SLICE 3 ROI 1
184	HR3PH31MAX	Num	8			MAX FAT PHANTOM SLICE 3 ROI 1
185	HR3PH31STD	Num	8			STD. FAT PHANTOM ATTENUATION SLICE 3 ROI 1
186	HR3PH32AREA	Num	8			AREA WATER PHANTOM SLICE 3 ROI 2
187	HR3PH32AVG	Num	8			MEAN WATER PHANTOM ATTENUATION SLICE 3 ROI 2
188	HR3PH32MIN	Num	8			MIN WATER PHANTOM ATTENUATION SLICE 3 ROI 2
189	HR3PH32MAX	Num	8			MAX WATER PHANTOM ATTENUATION SLICE 3 ROI 2
190	HR3PH32STD	Num	8			STD WATER PHANTOM ATTENUATION SLICE 3 ROI 2
191	HR3PH33AREA	Num	8			AREA 50 PHANTOM SLICE 3 ROI 3
192	HR3PH33AVG	Num	8			MEAN 50 PHANTOM ATTENUATION SLICE 3 ROI 3

Num	Variable	Type	Len	Format	Informat	Label
193	HR3PH33MIN	Num	8			MIN 50 PHANTOM ATTENUATION SLICE 3 ROI 3
194	HR3PH33MAX	Num	8			MAX 50 PHANTOM ATTENUATION SLICE 3 ROI 3
195	HR3PH33STD	Num	8			STD 50 PHANTOM ATTENUATION SLICE 3 ROI 3
196	HR3PH34AREA	Num	8			AREA 150 PHANTOM SLICE 3 ROI 4
197	HR3PH34AVG	Num	8			MEAN 150 PHANTOM ATTENUATION SLICE 3 ROI 4
198	HR3PH34MIN	Num	8			MIN 150 PHANTOM ATTENUATION SLICE 3 ROI 4
199	HR3PH34MAX	Num	8			MAX 150 PHANTOM ATTENUATION SLICE 3 ROI 4
200	HR3PH34STD	Num	8			STD 150 PHANTOM ATTENUATION SLICE 3 ROI 4
201	HR3L3L4RTPSOASTOTVOL	Num	8			L3L4 RIGHT PSOAS MUSCLE TOTAL VOLUME (CM3)
202	HR3L3L4RTPSOASFATVOL	Num	8			L3L4 RIGHT PSOAS FAT VOLUME (CM3)
203	HR3L3L4RTPSOASMUSVOL	Num	8			L3L4 RIGHT PSOAS MUSCLE VOLUME (CM3)
204	HR3L3L4LTPSOASTOTVOL	Num	8			L3L4 LEFT PSOAS MUSCLE TOTAL VOLUME (CM3)
205	HR3L3L4LTPSOASFATVOL	Num	8			L3L4 LEFT PSOAS FAT VOLUME (CM3)
206	HR3L3L4LTPSOASMUSVOL	Num	8			L3L4 LEFT PSOAS MUSCLE VOLUME (CM3)
207	HR3L3L4RTPRSPNTOTVOL	Num	8			L3L4 RIGHT PARASPINOUS MUSCLE TOTAL VOLUME (CM3)
208	HR3L3L4RTPRSPNFATVOL	Num	8			L3L4 RIGHT PARASPINOUS FAT VOLUME (CM3)
209	HR3L3L4RTPRSPNMUSVOL	Num	8			L3L4 RIGHT PARASPINOUS MUSCLE VOLUME (CM3)
210	HR3L3L4LTPRSPNTOTVOL	Num	8			L3L4 LEFT PARASPINOUS MUSCLE TOTAL VOLUME (CM3)
211	HR3L3L4LTPRSPNFATVOL	Num	8			L3L4 LEFT PARASPINOUS FAT VOLUME (CM3)
212	HR3L3L4LTPRSPNMUSVOL	Num	8			L3L4 LEFT PARASPINOUS MUSCLE VOLUME (CM3)
213	HR3L3L4RTLAOBLTOTVOL	Num	8			L3L4 RIGHT PARASPINOUS MUSCLE TOTAL VOLUME (CM3)
214	HR3L3L4RTLAOBLFATVOL	Num	8			L3L4 RIGHT LATERAL OBLIQUE FAT VOLUME (CM3)
215	HR3L3L4RTLAOBLMUSVOL	Num	8			L3L4 RIGHT LATERAL OBLIQUE MUSCLE VOLUME (CM3)
216	HR3L3L4LTLAOBLTOTVOL	Num	8			L3L4 LEFT LATERAL OBLIQUE MUSCLE TOTAL VOLUME (CM3)
217	HR3L3L4LTLAOBLFATVOL	Num	8			L3L4 LEFT LATERAL OBLIQUE FAT VOLUME (CM3)
218	HR3L3L4LTLAOBLMUSVOL	Num	8			L3L4 LEFT LATERAL OBLIQUE MUSCLE VOLUME (CM3)
219	HR3L3L4RTRCTUSTOTVOL	Num	8			L3L4 RIGHT RECTUS MUSCLE TOTAL VOLUME (CM3)
220	HR3L3L4RTRCTUSFATVOL	Num	8			L3L4 RIGHT RECTUS FAT VOLUME (CM3)
221	HR3L3L4RTRCTUSMUSVOL	Num	8			L3L4 RIGHT RECTUS MUSCLE VOLUME (CM3)
222	HR3L3L4LTRCTUSTOTVOL	Num	8			L3L4 LEFT RECTUS MUSCLE TOTAL VOLUME (CM3)
223	HR3L3L4LTRCTUSFATVOL	Num	8			L3L4 LEFT RECTUS FAT VOLUME (CM3)
224	HR3L3L4LTRCTUSMUSVOL	Num	8			L3L4 LEFT RECTUS MUSCLE VOLUME (CM3)
225	HR3CHSTSQR	Num	8			SUBJECTIVE READER QC RATING SCALE 1-5 (1 WORST, 5 BEST) OF CHEST SCAN

Num	Variable	Type	Len	Format	Informat	Label
226	HR3ABDMSQR	Num	8			SUBJECTIVE READER QC RATING SCALE 1-5 (1 WORST, 5 BEST) OF ABDOMEN SCAN
227	HR3INTERMUSCFATVOL	Num	8			DERIVED INTERMUSCULAR FAT VOLUME FOR 10 MM SLICE OF ABDOMEN CENTERED AT L4-5 DISK SPACE (LIMITED TO FAT PIXELS IN THE RANGE -190 TO -30 HU), CALCULATED: HR3INTERMUSCFATVOL=HR3VISINTMSFATVOL-HR3VISFATVOL
228	HPATSCNDT	Num	8		DATE9.	DATE OF PAT CT SCAN ACQUISITION
229	HPATANDT	Num	8		DATE9.	DATE OF PAT ANALYSIS
230	HFATVOL	Num	8			VOLUME OF PAT IN RANGE -190 TO -30 HU
231	HFATMEAN	Num	8			MEAN ATTENUATION OF PAT
232	HFATSTD	Num	8			STANDARD DEVIATION OF PAT
233	HMUSVOL	Num	8			MUSCLE VOLUME IN RANGE -30 TO 160
234	HMUSMEAN	Num	8			MEAN ATTENUATION MUSCLE
235	HMUSSTD	Num	8			STANDARD DEVIATION OF MUSCLE
236	HQACHSCN	Num	8			QUALITY OF CHEST CT SCAN OVERALL
237	HQACHCOV	Num	8			COVERAGE OF CHEST CT
238	HQASUART	Num	8			SURGICAL ARTIFACTS PRESENT
239	HQAREVQUE	Num	8			REVIEW QUEUE
240	HQAUNREAD	Num	8			CHEST CT SCAN CANNOT BE READ FOR PAT
241	Y25cactot	Num	8			CAC TOTAL ADJUDICATED AGATSTON SCORE AT YEAR 25
242	Y25cac	Num	8			ANY CAC AT YEAR 25
243	PID	Num	8			

Data Set Name: haechov2.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	HERSNALERT	Char	100		REASON FOR ECHO ALERT (IF ISSUED AT TIME OF INITIAL READING)
2	HECHOSCNDT	Num	8	DATE9.	ECHO SCAN DATE
3	HECHORDDT	Num	8	DATE9.	ECHO READING DATE
4	HAPICALQCS	Num	8		APICAL QUALITY SCORE
5	HDPLRQCS	Num	8		DOPPLER QUALITY SCORE
6	HMMODEQCS	Num	8		MMODE QUALITY SCORE
7	HSAXQCS	Num	8		SAX QUALITY SCORE
8	HPLXQCS	Num	8		PLAX QUALITY SCORE
9	HLVEDV2D	Num	8		2D MODE: 4 CHAMBER VIEW LEFT VENTRICULAR END DIASTOLIC VOLUME (ML)
10	HLVESV2D	Num	8		2D MODE: 4 CHAMBER VIEW LEFT VENTRICULAR END SYSTOLIC VOLUME (ML)
11	HLVEF2D	Num	8		2D MODE: 4 CHAMBER VIEW LEFT VENTRICULAR EJECTION FRACTION (%)
12	HAR	Num	8		MM MODE: AORTA AND LEFT ATRIUM VIEW, AORTIC ROOT (CM)
13	HLAIDS	Num	8		MM MODE: AORTA AND LEFT ATRIUM VIEW, LEFT ATRIUM INTERNAL DIMENSIONS (CM)
14	HIVSD	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, INTERVENTRICULAR SEPTUM-DIASTOLE (CM)
15	HIVSS	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, INTERVENTRICULAR SEPTUM-SYSTOLE (CM)
16	HLVPWD	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR POSTERIOR WALL-DIASTOLE (CM)
17	HLVPWS	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR POSTERIOR WALL-SYSTOLE (CM)
18	HLVIDD	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR INTERNAL DIMENSION-DIASTOLE (CM)
19	HLVIDS	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR INTERNAL DIMENSION-SYSTOLE (CM)
20	HLLVFS	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR FRACTIONAL SHORTENING (%)
21	HLVEDV	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR END DIASTOLIC VOLUME (ML)
22	HLVESV	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR END SYSTOLIC VOLUME (ML)
23	HLSV	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR STROKE VOLUME (ML)
24	HLVEF	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR EJECTION FRACTION (%)
25	HHR	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, HEART RATE (BPM)

Num	Variable	Type	Len	Informat	Label
26	HLVCO	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR CARDIAC OUTPUT (L/MIN)
27	HLVMASS	Num	8		MM MODE: LEFT VENTRICLE AND RIGHT VENTRICLE VIEW, LEFT VENTRICULAR MASS (GM)
28	HECHOALERT	Num	8		ECHO ALERT ISSUED AT TIME OF INITIAL READING
29	HAOREGURG	Num	8		AORTIC REGURGITATION (MODERATE OR SEVERE)
30	HAOSTEN	Num	8		AORTIC STENOSIS (MILD, MODERATE, OR SEVERE)
31	HTRICRESURG	Num	8		TRICUSPID REGURGITATION (RVSP>40 MMHG)
32	HLVEF45	Num	8		LV EJECTION FRACTION = 45%
33	HLVH	Num	8		GLOBAL LEFT VENTRICULAR HYPERTROPHY (CLASSIFIED BY AMERICAN SOCIETY OF ECHOCARDIOGRAPHY CRITERIA)
34	HAPICALQCT	Char	2000		APICAL QUALITY SCORING TYPE (IF SCORE <3, THIS IS THE REASON IT WAS SCORED THIS WAY)
35	HDPLRQCT	Char	2000		DOPPLER QUALITY SCORING TYPE (IF SCORE <3, THIS IS THE REASON IT WAS SCORED THIS WAY)
36	HMMODEQCT	Char	2000		MMODE QUALITY SCORING TYPE (IF SCORE <3, THIS IS THE REASON IT WAS SCORED THIS WAY)
37	HSAXQCT	Char	2000		SAX QUALITY SCORING TYPE (IF SCORE <3, THIS IS THE REASON IT WAS SCORED THIS WAY)
38	HPLXQCT	Char	2000		PLAX QUALITY SCORING TYPE (IF SCORE <3, THIS IS THE REASON IT WAS SCORED THIS WAY)
39	HLAAREA	Num	8		2D: LEFT ATRIAL AREA (CM2)
40	HLAVOL	Num	8		2D: LEFT ATRIAL VOLUME (ML)
41	HTAPSE	Num	8		MMODE TRICUSPID ANNULAR PEAK SYSTOLIC EXCURSION
42	HMVPV	Num	8		MMODE MITRAL VALVE PROPAGATION VELOCITY (CM/SEC)
43	HPVNPKVELD	Num	8		DOPPLER PULMONARY VALVE DIASTOLIC VELOCITY (CM/SEC)
44	HPVNPKVELS	Num	8		DOPPLER PULMONARY VALVE SYSTOLIC VELOCITY (CM/SEC)
45	HPVNAREV	Num	8		DOPPLER PULMONARY VALVE A-WAVE REVERSAL VELOCITY (CM/SEC)
46	HPVNADUR	Num	8		DOPPLER PULMONARY VALVE A-WAVE DURATION TIME (MSEC)
47	HMVIVRT	Num	8		DOPPLER MITRAL VALVE ISOVOLUMIC RELAXATION TIME (MSEC)
48	HMVPKE	Num	8		DOPPLER MITRAL VALVE PEAK E-WAVE VELOCITY (CM/SEC)
49	HMVPKA	Num	8		DOPPLER MITRAL VALVE PEAK A-WAVE VELOCITY (CM/SEC)
50	HEARATIO	Num	8		DOPPLER MITRAL VALVE E-WAVE TO A-WAVE RATIO
51	HMVDETM	Num	8		DOPPLER MITRAL VALVE DECELERATION TIME (MSEC)
52	HRVEM	Num	8		DOPPLER TISSUE DOPPLER RV E-WAVE VELOCITY (CM/SEC)
53	HRVSM	Num	8		DOPPLER TISSUE DOPPLER RV S-WAVE VELOCITY (CM/SEC)
54	HLVEMSEPT	Num	8		DOPPLER TISSUE DOPPLER SEPTAL E-WAVE PRIME VELOCITY (CM/SEC)
55	HLVAMSEPT	Num	8		DOPPLER TISSUE DOPPLER SEPTAL A-WAVE PRIME VELOCITY (CM/SEC)
56	HLVSM	Num	8		DOPPLER TISSUE DOPPLER SEPTAL S-WAVE VELOCITY (CM/SEC)

Num	Variable	Type	Len	Informat	Label
57	HLVEMLAT	Num	8		DOPPLER TISSUE DOPPLER LATERAL E-WAVE PRIME VELOCITY (CM/SEC)
58	HLVSMLAT	Num	8		DOPPLER TISSUE DOPPLER LATERAL S-WAVE PRIME VELOCITY (CM/SEC)
59	HMVP	Num	8		MITRAL VALVE PROLAPSE (MODERATE OR SEVERE)
60	HMITRALREGURG	Num	8		MITRAL REGURGITATION (MODERATE OR SEVERE)
61	HNUMTRKSAX	Num	8		NUMBER OF TRACKING SEGMENTS IN SHORT-AXIS IMAGES (3-6 ACCEPTABLE)
62	HSAXACCEPT	Num	8		ACCEPTABLE NUMBER OF TRACKING SEGMENTS IN SHORT-AXIS IMAGES (1=YES, 0=NO)
63	HECCAOP	Num	8		CIRCUMFERENTIAL PEAK STRAIN (%)
64	HERRAOP	Num	8		RADIAL PEAK STRAIN (%)
65	HNUMTRK4CH	Num	8		NUMBER OF TRACKING SEGMENTS IN LONG-AXIS 4-CHAMBER IMAGES (3-6 ACCEPTABLE)
66	H4CHACCEPT	Num	8		ACCEPTABLE NUMBER OF TRACKING SEGMENTS IN LONG-AXIS 4-CHAMBER IMAGES (1=YES, 0=NO)
67	HELL4CHAOP	Num	8		4CH LONGITUDINAL PEAK STRAIN (%)
68	PID	Num	8		

Data Set Name: haf02.sas7bdat

Num	Variable	Type	Len	Format	Label
1	H02EXDAT	Num	8		DATE OF EXAM
2	H02DTSMK	Num	8		DATE SUBJECT LAST SMOKED
3	H02TIME	Num	8	TIME8.	TIME OF DAY
4	H02TMSMK	Num	8	TIME8.	TIME SUBJECT LAST SMOKED
5	H02AMPM	Num	8		TIME OF DAY (1=AM; 2=PM)
6	H02ARMT	Num	8		ARM TAKEN BLOOD PRESSURE MEASUREMENT: RIGHT OR LEFT
7	H02BMEDAM	Num	8		TAKEN HYPERTENSION MEDICATION THIS MORNING?
8	H02CUFF	Num	8		CUFF SIZE: SMALL, MEDIUM, LARGE, OR EXTRA-ALRGE
9	H02DAVG	Num	8		AVERAGE DBP (H02DSUM/2)
10	H02DEVICE	Num	8		WHICH BLOOD PRESSURE DEVICE USED?
11	H02DSUM	Num	8		SUM OF 2ND AND 3RD DIASTOLIC
12	H02FIRST	Num	8		THE FIRST PROCEDURE ON THIS PARTICIPANT TODAY?
13	H02PACT02	Num	8		INTENSIVE PHYSICAL ACTIVITY IN PAST 2 HOURS?
14	H02PILEV	Num	8		PEAK INFLATION LEVEL (H02POPRES=30)
15	H02POPRES	Num	8		PULSE OBLITERATION PRESSURE
16	H02PULSE	Num	8		PULSE BEATS IN 30 SECONDS
17	H02R1D	Num	8		FIRST READING DBP
18	H02R1S	Num	8		FIRST READING SBP
19	H02R2D	Num	8		SECOND READING DBP
20	H02R2S	Num	8		SECOND READING SBP
21	H02R3D	Num	8		THIRD READING DBP
22	H02R3S	Num	8		THIRD READING SBP
23	H02SAVG	Num	8		AVERAGE SBP (H02SSUM/2)
24	H02SMKAMPM	Num	8		TIME SUBJECT LAST SMOKED (1=AM; 2=PM)
25	H02SMOKE	Num	8		SMOKED IN PAST 24 HOURS?
26	H02SSUM	Num	8		SUM OF 2ND AND 3RD SYSTOLIC
27	H02CSAVG	Num	8		CALIBRATED SYSTOLIC BLOOD PRESSURE
28	H02CDAVG	Num	8		CALIBRATED DIASTOLIC BLOOD PRESSURE
29	PID	Num	8		

Data Set Name: haf03.sas7bdat

Num	Variable	Type	Len	Label
1	H03EXDAT	Num	8	EXAM DATE - FORM 3
2	H03LEXDAT	Num	8	LAST EXAM DATE
3	H03ASSET	Num	8	ESTIMATE OF TOTAL ASSET
4	H03CHILD	Num	8	ANY CHILDREN OR STEPCHILDREN
5	H03CHLDFT	Num	8	RAISING CHILDREN FULL-TIME?
6	H03DEBT	Num	8	TOTAL FAMILY DEBT
7	H03DEGRE	Num	8	HIGHEST DEGREE EARNED
8	H03DFHS	Num	8	HOW HARD TO GET NEEDED HEALTH SERVICES?
9	H03DFMED	Num	8	HOW HARD TO PAY FOR MEDICAL CARE?
10	H03DFPAY	Num	8	HOW HARD TO PAY FOR BASICS?
11	H03ED	Num	8	GRADE OF SCHOOL COMPLETED
12	H03EXPNS	Num	8	NO MEDICAL CARE - TOO EXPENSIVE
13	H03FOOD	Num	8	DESCRIBE FOOD EATEN IN HOUSEHOLD
14	H03FULCO	Num	8	FULL OR CO-PAYMENT
15	H03GOVMD	Num	8	COVERED BY MEDICARE OR MEDICAID
16	H03GOVVA	Num	8	COVERED BY MILITARY HEALTH CARE
17	H03HOME	Num	8	HOW ARE YOU PAYING FOR YOUR RESIDENCE
18	H03HOUSEFT	Num	8	KEEPING HOUSE FULL-TIME?
19	H03INCOM	Num	8	FAMILY INCOME
20	H03INLOS	Num	8	CONTINUE PR LIVING WITH LOSS OF INCOME
21	H03INS2Y	Num	8	HAD HEALTH INSUR PAST TWO YEARS?
22	H03INSEM	Num	8	HAVE HEALTH INSURANCE THRU EMPLOYER
23	H03INSSF	Num	8	SELF INSURED?
24	H03LKWRK	Num	8	LOOKING FOR WORK?
25	H03LKWRK2M	Num	8	LOOKING FOR WORK FOR MORE THAN 2 MONTHS?
26	H03LVNCH	Num	8	NUMBER OF CHILDREN YOU LIVE WITH
27	H03MDCAR	Num	8	HAVE A USUAL SOURCE OF MEDICAL CARE
28	H03MDMIN	Num	8	MINUTES FROM HOME TO MEDICAL CARE
29	H03MOINS	Num	8	MONTHS DID NOT HAVE COVERAGE
30	H03MRAGE	Num	8	CURRENT MARITAL STATUS
31	H03NOUEINS	Num	8	UNEMPLOYMENT INSURANCE RUN OUT?
32	H03NOWRK	Num	8	LOOKING FOR WORK: PAST 2 MOS
33	H03NPEPL	Num	8	NUMBER OF PEOPLE LIVING IN HOUSEHOLD
34	H03SCNOW	Num	8	ATTENDING SCHOOL NOW
35	H03SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
36	H03SOURC	Num	8	SOURCE OF MEDICAL CARE

Num	Variable	Type	Len	Label
37	H03UEHC	Num	8	HAVE HEALTH CARE COVERAGE?
38	H03UEMO	Num	8	LENGTH OF TIME UNEMPLOYED SINCE LAST EXAM (MONTH)
39	H03UNEMP	Num	8	UNEMPLOYED OR LAID OFF?
40	H03WRKFT	Num	8	WORKING FULL TIME
41	H03WRKPT	Num	8	WORKING PART-TIME
42	H03YRINS	Num	8	YEARS DID NOT HAVE COVERAGE
43	H03CHLDREL	Num	8	MY OWN CHILDREN
44	H03CHLDREG	Num	8	MY GRANCHILDREN
45	H03CHLDREO	Num	8	OTHER'S CHILDREN
46	PID	Num	8	
47	H03MDPAY	Num	8	MODE OF PAYMENT FOR MEDICAL SERVICES

Data Set Name: haf05.sas7bdat

Num	Variable	Type	Len	Format	Label
1	H05FAST	Char	8		12 HR FAST BEFORE BLOOD DRAW?
2	H05RSN1	Char	250		REASON NO FIRST BLOOD DRAWN
3	H05RSN2	Char	250		REASON NO SECOND BLOOD DRAW
4	H05DTEAT	Num	8		DATE LAST ATE
5	H05EXDAT	Num	8		DATE OF EXAM-FORM 5
6	H05EXPTM	Num	8	TIME5.	EXPECTED TIME OF SECOND OF SECOND BLOOD COLLECTION (2 HOURS AFTER GLUCOSE DRINK)
7	H05GLBEG	Num	8	TIME5.	TIME GLUCOSE DRINK STARTED
8	H05GLEND	Num	8	TIME5.	TIME GLUCOSE DRINK COMPLETED
9	H05TMLB2	Num	8	TIME5.	TIME OF SECOND BLOOD COLLECTION
10	H05TMFR2	Num	8	TIME5.	TIME OF SECOND SPECIMEN WAS FROZEN
11	H05TMFRZ	Num	8	TIME5.	TIME BLOOD FROZEN
12	H05TMSP2	Num	8	TIME5.	TIME OF SECOND SPECIMEN WAS SPUN
13	H05TMSPN	Num	8	TIME5.	TIME BLOOD WAS SPUN
14	H05BLDDW	Num	8		ANY BLOOD DRAWN?
15	H05BLDOZ	Num	8		WAS ANY BLOOD COLLECTED?
16	H05COMPG	Num	8		PARTICIPANT COMPLETED THE GLUCOSE DRINK?
17	H05DW1TM	Num	8		FIRST BLOOD COLLECTION AFTER 10:30 AM? (REFER TO QUESTION 6)
18	H05EXPTMX	Num	8		EXPECTED TIME OF SECOND OF SECOND BLOOD COLLECTION (2 HOURS AFTER GLUCOSE DRINK) - AM OR PM
19	H05FST8H	Num	8		FAST AT LEAST 8 HOUR? (REFER TO QUESTION 2)
20	H05GLBEGX	Num	8		TIME GLUCOSE DRINK STARTED - AM OR PM
21	H05GLENDX	Num	8		TIME GLUCOSE DRINK COMPLETED - AM OR PM
22	H05HEMO	Num	8		HAVE ANY BLEEDING DISORDERS?
23	H05ILL	Num	8		BEEN ILL IN THE PAST 24 HOURS?
24	H05OGTT	Num	8		OGTT
25	H05RESC	Num	8		RESTRICT CARBS INTAKE DUE TO MEDICAL CONDITIONS (NOT INCLUDE LOW-CARB DIET)
26	H05TMLB2X	Num	8		TIME OF SECOND BLOOD COLLECTION - AM OR PM
27	H05TMLBDX	Num	8		TIME BLOOD DRAWN - AM OR PM
28	H05TMEATX	Num	8		TIME LAST ATE - AM OR PM
29	H05TMFR2X	Num	8		TIME OF SECOND SPECIMEN WAS FROZEN - AM OR PM
30	H05TMFRZX	Num	8		TIME BLOOD FROZEN - AM OR PM
31	H05TMSP2X	Num	8		TIME OF SECOND SPECIMEN WAS SPUN - AM OR PM
32	H05TMSPNX	Num	8		TIME BLOOD WAS SPUN - AM OR PM
33	H05TOUR2	Num	8		WAS THE 2 MINUTE LIMIT FOR THE TOURNIQUET EXCEEDED?
34	H05TOURN	Num	8		WAS TOURNIQUET LIMIT EXCEEDED?

Num	Variable	Type	Len	Format	Label
35	H05VOMIT	Num	8		VOMIT AFTER DRINKING GLUCOSE PRIOR TO BLOOD COLLECTION?
36	H05TMEAT	Num	8	TIME5.	TIME LAST ATE
37	H05TMLD	Num	8	TIME5.	TIME BLOOD DRAWN
38	H05FSTMN	Num	8		NUMBER OF MINUTES FASTING
39	PID	Num	8		

Data Set Name: haf07.sas7bdat

Num	Variable	Type	Len	Label
1	H07EXDAT	Num	8	EXAM DATE - FORM 7
2	H07BEER	Num	8	DRINKS BEER/WEEK
3	H07DDAYS	Num	8	# OF DAYS WITH 5 OR MORE DRINKS
4	H07DRINK	Num	8	DRINKER
5	H07LIQR	Num	8	DRINKS LIQUOR/WEEK
6	H07NUMDR	Num	8	MOST DRINKS/DAY, LAST MONTH
7	H07PST24	Num	8	DRINKS IN PAST 24 HRS
8	H07SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
9	H07STOP5	Num	8	TRIED TO STOP DRINKING IN PAST 5 YEARS?
10	H07WINE	Num	8	DRINKS WINE/WEEK
11	H07MLALC	Num	8	MEAN ML OF ALCOHOL CONSUMPTION PER DAY
12	PID	Num	8	
13	H07DDDDATE	Num	8	

Data Set Name: haf08.sas7bdat

Num	Variable	Type	Len	Label
1	H08RDNME	Char	250	TYPE OF WT REDUCING DIET
2	H08EXDAT	Num	8	DATE OF EXAM-FORM 8
3	H08STPBC	Num	8	DATE STOPPED TAKING BIRTH CONTROL PILLS
4	H085YMAX	Num	8	MOST YOU WEIGHED IN PAST 5 YRS
5	H085YMIN	Num	8	LEAST YOU WEIGHED IN PAST 5 YRS
6	H085YWRD	Num	8	ON WEIGHT REDUCING DIET IN PAST 5 YRS
7	H08ANGAG	Num	8	AGE DIAGNOSED-ANGINA
8	H08ANGIN	Num	8	ANGINA?
9	H08ASMA	Num	8	CURRENTLY TAKING MEDS FOR ASTHMA
10	H08ASP	Num	8	TAKE ASPIRIN 3 TIMES/WK?
11	H08ASTAG	Num	8	AGE DIAGNOSED-ASTHMA
12	H08ASTH	Num	8	ASTHMA?
13	H08ASTYR	Num	8	HAD ASTHMA IN THE PAST YEAR?
14	H08BARIA	Num	8	HAD BARIATRIC SURGERY?
15	H08BARIAYR	Num	8	YEAR BARIATRIC SURGERY PERFORMED
16	H08BC	Num	8	BLOOD CLOT IN LEG VEIN OR LUNG
17	H08BCAG	Num	8	AGE DIAGNOSED-BLOOD CLOT-LEG VEIN/LUNG
18	H08BCYR	Num	8	HAD BLOOD CLOT IN THE PAST YEAR
19	H08BEDHT	Num	8	SKIN HURT BY BED COVERS DUE TO DIABETES?
20	H08BLD	Num	8	BLOOD OR LYMPH CANCER?
21	H08BLDAG	Num	8	AGE DIAGNOSED-BLOOD OR LYMPH CANCER
22	H08BON	Num	8	BONE CANCER?
23	H08BONAG	Num	8	AGE DIAGNOSED-BONE CANCER
24	H08BPH	Num	8	PROSTATE HYPERTROPHY?
25	H08BPHAG	Num	8	AGE DIAGNOSED-PROSTATE HYPERTROPHY
26	H08BPHYR	Num	8	HAD PROSTATE HYPERTROPHY IN THE PAST YEAR?
27	H08BRN	Num	8	BRAIN CANCER?
28	H08BRNAG	Num	8	AGE DIAGNOSED-BRAIN CANCER
29	H08BROAG	Num	8	AGE DIAGNOSED-BRONCHITIS
30	H08BRON	Num	8	CHRONIC BRONCHITIS?
31	H08BROYR	Num	8	HAD BRONCHITIS IN THE PAST YEAR?
32	H08BRS	Num	8	BREAST CANCER?
33	H08BRSAG	Num	8	AGE DIAGNOSED-BREAST CANCER
34	H08CANCR	Num	8	CANCER OR TUMOR?
35	H08CANDK	Num	8	CANCER - DON'T KNOW?
36	H08CDC200	Num	8	EVER BEEN TOLD OF CD4 OR HELPER T-CELL COUNT<200?

Num	Variable	Type	Len	Label
37	H08CDCNT	Num	8	MOST RECENT CD4 OR HELPER T-CELL COUNT
38	H08CER	Num	8	CERVICAL CANCER?
39	H08CERAG	Num	8	AGE DIAGNOSED-CERVICAL CANCER
40	H08CHNOW	Num	8	CURRENTLY TAKING MEDS TO LOWER CHOLEST
41	H08CHOAG	Num	8	AGE DIAGNOSED-HIGH CHOLESTEROL
42	H08CIR	Num	8	LIVER CIRRHOSIS?
43	H08CIRAG	Num	8	AGE DIAGNOSED-CIRRHOSIS
44	H08CIRYR	Num	8	HAD CIRRHOSIS IN PAST YEAR?
45	H08COL	Num	8	COLON CANCER?
46	H08COLAG	Num	8	AGE DIAGNOSED-COLON CANCER
47	H08COPD	Num	8	CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)?
48	H08COPDAG	Num	8	AGE DIAGNOSED-COPD
49	H08COPDYR	Num	8	COPD IN PAST YEAR?
50	H08CPAP	Num	8	CPAP OR OTHER PRESSURE DEVICE FOR SLEEP APNEA?
51	H08DAAG	Num	8	AGE OF AMPUTATIONS DUE TO DIABETES COMPLICATIONS?
52	H08DAMP	Num	8	EVER HAD AMPUTATIONS DUE TO DIABETES COMPLICATIONS?
53	H08DEND	Num	8	DENTAL DEVICE FOR SLEEP APNEA?
54	H08DEP	Num	8	DEPRESSION?
55	H08DEPAG	Num	8	AGE DIAGNOSED-DEPRESSION
56	H08DEPMD	Num	8	CURRENTLY TAKING MEDS FOR DEPRESSION
57	H08DEPYR	Num	8	HAD DEPRESSION IN THE PAST YEAR?
58	H08DIAB	Num	8	DIABETES?
59	H08DIBAG	Num	8	AGE DIAGNOSED-DIABETES
60	H08DIBNP	Num	8	EVER BEEN DIAGNOSED WITH DIABETIC NEUROPATHY?
61	H08DIBRP	Num	8	EVER BEEN DIAGNOSED WITH DIABETIC RETINOPATHY?
62	H08DIG	Num	8	DIGESTIVE DISEASE?
63	H08DIGDK	Num	8	DIGESTIVE DISEASES-DON'T KNOW
64	H08DNPAG	Num	8	AGE DIAGNOSED WITH DIABETIC NEUROPATHY?
65	H08DRPAG	Num	8	AGE DIAGNOSED WITH DIABETIC RETINOPATHY?
66	H08EMPAG	Num	8	AGE DIAGNOSED-EMPHYSEMA
67	H08EMPH	Num	8	EMPHYSEMA?
68	H08EMPYR	Num	8	HAD EMPHYSEMA IN THE PAST YEAR?
69	H08EPI	Num	8	EPILEPSY?
70	H08EPIAG	Num	8	AGE DIAGNOSED-EPILEPSY
71	H08EPIYR	Num	8	HAD SEIZURES IN THE PAST YEAR?
72	H08FAL	Num	8	HAD FATTY LIVER?
73	H08FALAG	Num	8	AGE WHEN HAD FATTY LIVER?
74	H08FALYR	Num	8	HAD FATTY LIVER IN PAST YEAR?
75	H08FTSEN	Num	8	FEET SENSITIVE TO TOUCH DUE TO DIABETES?

Num	Variable	Type	Len	Label
76	H08FTSOR	Num	8	EVER HAD AN OPEN SORE ON FOOT DUE TO DIABETES?
77	H08GALDA	Num	8	AGE DIAGNOSED-GALLSTONES
78	H08GALL	Num	8	GALLSTONES OR GALLBLADDER DISEASE?
79	H08GALYR	Num	8	HAD GALLSTONES IN THE PAST YEAR?
80	H08GDM	Num	8	DIABETES DURING PREGNANCY
81	H08GOUAG	Num	8	AGE DIAGNOSED-GOUT
82	H08GOUT	Num	8	GOUT?
83	H08GOUYR	Num	8	HAD GOUT IN THE PAST YEAR?
84	H08HBNOW	Num	8	CURRENTLY TAKING MEDS FOR HBP
85	H08HBP	Num	8	HIGH BLOOD PRESSURE?
86	H08HBPAG	Num	8	AGE DIAGNOSED-HBP
87	H08HBPPR	Num	8	WAS HYPERTENSION DURING PREGNANCY?
88	H08HC HOL	Num	8	HIGH CHOLESTEROL?
89	H08HCWAT	Num	8	TELL APART HOT FROM COLD WATER IN TUB OR SHOWER DUE TO DIABETES?
90	H08HEART	Num	8	HEART PROBLEM?
91	H08HEP	Num	8	HEPATITIS?
92	H08HEPA	Num	8	TYPE A HEPATITIS?
93	H08HEPAG	Num	8	AGE DIAGNOSED-HEPATITIS
94	H08HEPB	Num	8	TYPE B HEPATITIS?
95	H08HEPC	Num	8	TYPE C HEPATITIS?
96	H08HEPDK	Num	8	DON'T KNOW TYPE OF HEPATITIS
97	H08HEPYR	Num	8	HAD HEPATITIS IN THE PAST YEAR?
98	H08HFAG	Num	8	HEART FAILURE AGE
99	H08HIV	Num	8	HIV?
100	H08HIVAG	Num	8	AGE DIAGNOSED-HIV
101	H08HIVTRT	Num	8	EVER RECEIVED MEDICINES FOR HIV?
102	H08HOT	Num	8	HYPOTHYROIDISM?
103	H08HOTAG	Num	8	AGE DIAGNOSED-HYPOTHYROIDISM
104	H08HRTAG	Num	8	AGE DIAGNOSED-HEART ATTACK
105	H08HRTAK	Num	8	HEART ATTACK?
106	H08HRTCON	Num	8	CURRENTLY TAKING MEDS FOR HEART CONDITION
107	H08HRTDK	Num	8	HEART PROBLEMS-DON'T KNOW
108	H08HRTFA	Num	8	HEART FAILURE?
109	H08HYT	Num	8	HYPERTHYROIDISM?
110	H08HYTAG	Num	8	AGE DIAGNOSED-HYPERTHYROIDISM
111	H08INMCH	Num	8	HOW MUCH DID MED PROBLEMS INTERFERE
112	H08INTFR	Num	8	MED PROBLEMS THAT KEEP YOU FROM EXERCISE
113	H08KDAS	Num	8	DIFFICULTY IN ASCENDING STAIRS DUE TO ARTHRITIS, PAIN OR DISCOMFORT IN KNEE(S) IN THE LAST 2 WEEKS

Num	Variable	Type	Len	Label
114	H08KDCAR	Num	8	DIFFICULTY IN GETTING IN/OUT OF CAR DUE TO ARTHRITIS, PAIN OR DISCONFORT IN KNEE(S) IN THE LAST 2 WEEKS
115	H08KDPOS	Num	8	DIFFICULTY IN PUTTING ON SOCKS/STOCKINGS DUE TO ARTHRITIS, PAIN OR DISCONFORT IN KNEE(S) IN THE LAST 2 WEEKS
116	H08KDRFB	Num	8	DIFFICULTY IN RISING FROM BED DUE TO ARTHRITIS, PAIN OR DISCONFORT IN KNEE(S) IN THE LAST 2 WEEKS
117	H08KDRFS	Num	8	DIFFICULTY IN RISING FROM SITTING DUE TO ARTHRITIS, PAIN OR DISCONFORT IN KNEE(S) IN THE LAST 2 WEEKS
118	H08KDSIT	Num	8	DIFFICULTY IN SITTING DUE TO ARTHRITIS, PAIN OR DISCONFORT IN KNEE(S) IN THE LAST 2 WEEKS
119	H08KDWOF	Num	8	DIFFICULTY IN WALKING ON FLAT SURFACE DUE TO ARTHRITIS, PAIN OR DISCONFORT IN KNEE(S) IN THE LAST 2 WEEKS
120	H08KIDNY	Num	8	KIDNEY PROBLEM?
121	H08KNEPA	Num	8	ANY PAIN OR DISCONFORT IN KNEES IN THE PAST MONTH?
122	H08KPBED	Num	8	HOW MUCH PAIN IN KNEE(S) AT NIGHT WHILE IN BED IN THE LAST 2 WEEKS?
123	H08KPSL	Num	8	HOW MUCH PAIN IN KNEE(S) SITTING OR LYING IN THE LAST 2 WEEKS?
124	H08KPSUP	Num	8	HOW MUCH PAIN IN KNEE(S) STANDING UPRIGHT IN THE LAST 2 WEEKS?
125	H08KPUDS	Num	8	HOW MUCH PAIN IN KNEE(S) GOING UP OR DOWN STAIRS IN THE LAST 2 WEEKS?
126	H08KPWFS	Num	8	HOW MUCH PAIN IN KNEE(S) WALKING ON FLAT SURFACE IN THE LAST 2 WEEKS?
127	H08KSSLR	Num	8	HOW SEVERE THE STIFFNESS AFTER SITTING, LYING OR RESTING LATER IN THE DAY IN THE LAST 2 WEEKS?
128	H08KSWAK	Num	8	HOW SEVERE THE STIFFNESS AFTER FIRST WAKENING IN THE MORNING IN THE LAST 2 WEEKS?
129	H08KYDK	Num	8	KIDNEY PROBLEM - DON'T KNOW
130	H08KYF	Num	8	KIDNEY FAILURE, DIALYSIS OR TRANSPLANT
131	H08KYFAG	Num	8	AGE-KIDNEY FAILURE/DIALYSIS/TRANSPLANT
132	H08KYFYR	Num	8	KIDNEY FAILURE/DIALYSIS/TRANSP PAST YR?
133	H08KYS	Num	8	KIDNEY STONES?
134	H08KYSAG	Num	8	AGE DIAGNOSED-KIDNEY STONES
135	H08KYSYR	Num	8	HAD KIDNEY STONE IN PAST YEAR?
136	H08LDDK	Num	8	LIVER DISEASE - DON'T KNOW
137	H08LEGHT	Num	8	LEGS HURT WHEN WALK DUE TO DIABETES?
138	H08LFBUM	Num	8	EVER HAD BURNING PAIN IN LEGS AND/OR FEET DUE TO DIABETES?
139	H08LFCRP	Num	8	MUSCLE CRAMPS IN LEGS AND/OR FEET DUE TO DIABETES?
140	H08LFNUM	Num	8	ARE LEGS AND/OR FEET NUMB DUE TO DIABETES?
141	H08LFPRK	Num	8	EVER HAD ANY PRICKING FEELINGS IN LEGS OR FEET DUE TO DIABETES?
142	H08LIVER	Num	8	LIVER DISEASE?
143	H08LKP2W	Num	8	HOW BAD THE PAIN IN LEFT KNEE IN THE PAST 2 WEEKS?
144	H08LUN	Num	8	LUNG CANCER?
145	H08LUNAG	Num	8	AGE DIAGNOSED-LUNG CANCER
146	H08MEDDIA	Num	8	CURRENTLY TAKING MEDS FOR DIABETES

Num	Variable	Type	Len	Label
147	H08MEL	Num	8	MELANOMA?
148	H08MELAG	Num	8	AGE DIAGNOSED-MELANOMA
149	H08MENAG	Num	8	AGE DIAGNOSED-MENTAL DISORDERS
150	H08MENTL	Num	8	MENTAL DISORDERS?
151	H08MENYR	Num	8	HAD MENTAL DISORDERS IN THE PAST YEAR?
152	H08MIG	Num	8	MIGRAINE HEADACHES?
153	H08MIGAG	Num	8	AGE DIAGNOSED-MIGRAINE HEADACHES
154	H08MIGYR	Num	8	HAD MIGRAINE IN THE PAST YEAR?
155	H08MS	Num	8	MULTIPLE SCLEROSIS?
156	H08MSAG	Num	8	AGE DIAGNOSED-MS
157	H08MSYR	Num	8	HAD MULTIPLE SCLEROSIS IN THE PAST YR
158	H08MVP	Num	8	MITRAL VALVE PROLAPSE?
159	H08MVPAG	Num	8	AGE DIAGNOSED-MITRAL VALVE PROLAPSE
160	H08NEP	Num	8	NEPHRITIS OR GLOMERULONEPHRITIS?
161	H08NEPAG	Num	8	AGE DIAGNOSED-NEPHRITIS
162	H08NEPYR	Num	8	HAD NEPHRITIS IN THE PAST YEAR?
163	H08NOINS	Num	8	NON-INSULIN DIABETES TREATMENT
164	H08NOTRT	Num	8	NO TREATMENT-POLYCYSTIC OVARIAN DISEASE
165	H08NWRD	Num	8	ON WT REDUCING DIET NOW?
166	H08NWRDB	Num	8	ON WEIGHT REDUCING DIET BECAUSE OF DISEASE
167	H08OLV	Num	8	OTHER LIVER DISEASE?
168	H08OLVAG	Num	8	AGE DIAGNOSED-OTHER LIVER DIS
169	H08OLVYR	Num	8	HAD OTHER LIVER DISEASES IN PAST YEAR?
170	H08OSA	Num	8	OSTEOARTHRITIS?
171	H08OSAAG	Num	8	AGE DIAGNOSED-OSTEOARTHRITIS
172	H08OSAYR	Num	8	HAD OSTEOARTHRITIS IN THE PAST YEAR?
173	H08OTC	Num	8	OTHER CANCER?
174	H08OTCAG	Num	8	AGE DIAGNOSED-OTHER CANCER
175	H08OTD	Num	8	OTHER DIGESTIVE DISEASE?
176	H08OTDAG	Num	8	AGE DIAGNOSED-OTHER DIGESTIVE DISEASE
177	H08OTDYR	Num	8	HAD OTHER DIGESTIVE DIS IN PAST YEAR?
178	H08OTHAG	Num	8	AGE DIAGNOSED-OTHER HEART DISEASE
179	H08OTHHT	Num	8	OTHER HEART DISEASE?
180	H08OTHKY	Num	8	OTHER KIDNEY PROBLEM?
181	H08OTKAG	Num	8	AGE DIAGNOSED-OTHER KIDNEY PROBLEM
182	H08OTKYR	Num	8	HAD OTHER KIDNEY PROBLEMS IN PAST YEAR?
183	H08OTMED	Num	8	CURRENTLY TAKING ANY OTHER MEDS
184	H08OTT	Num	8	OTHER THYROID DISEASE?
185	H08OTTAG	Num	8	AGE DIAGNOSED-OTHER THYROID DISEASE

Num	Variable	Type	Len	Label
186	H08OTZ	Num	8	OTHER MAJOR HEALTH PROBLEMS?
187	H08OTZAG1	Num	8	AGE DIAGNOSED-OTHER MAJOR HEALTH PROBLEM #1
188	H08OTZAG2	Num	8	AGE DIAGNOSED-OTHER MAJOR HEALTH PROBLEM #2
189	H08OTZAG3	Num	8	AGE DIAGNOSED-OTHER MAJOR HEALTH PROBLEM #3
190	H08PNE	Num	8	PNEUMONIA?
191	H08PNEAG	Num	8	AGE DIAGNOSED-PNEUMONIA
192	H08PNEYR	Num	8	HAD PNEUMONIA IN THE PAST YEAR?
193	H08PRT	Num	8	PROSTATE CANCER?
194	H08PRTAG	Num	8	AGE DIAGNOSED-PROSTATE CANCER
195	H08PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
196	H08PVDAG	Num	8	AGE DIAGNOSED-PERIPHERAL VASCULAR DIS
197	H08RHD	Num	8	RHEUMATIC HEART DISEASE?
198	H08RHDAG	Num	8	AGE DIAGNOSED-RHEUMATIC HEART DISEASE
199	H08RKP2W	Num	8	HOW BAD THE PAIN IN RIGHT KNEE IN THE PAST 2 WEEKS?
200	H08SAOTH	Num	8	OTHER-SLEEP APNEA TREATMENT
201	H08SAPAG	Num	8	AGE DIAGNOSED-SLEEP APNEA
202	H08SAPYR	Num	8	HAD SLEEP APNEA IN THE PAST YEAR?
203	H08SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
204	H08SENSF	Num	8	ABLE TO SENSE FEET WHEN WALK DUE TO DIABETES?
205	H08SKDRY	Num	8	SKIN ON FEET SO DRY TO CRACK DUE TO DIABETES?
206	H08SKN	Num	8	SKIN CANCER?
207	H08SKNAG	Num	8	AGE DIAGNOSED-SKIN CANCER
208	H08SLPAP	Num	8	SLEEP APNEA?
209	H08SORNW	Num	8	AN OPEN SORE ON FOOT NOW DUE TO DIABETES?
210	H08STO	Num	8	STOMACH CANCER?
211	H08STOAG	Num	8	AGE DIAGNOSED-STOMACH CANCER
212	H08SURG	Num	8	SURGERY FOR SLEEP APNEA?
213	H08TB	Num	8	TUBERCULOSIS?
214	H08TBAG	Num	8	AGE DIAGNOSED-TUBERCULOSIS
215	H08TBYR	Num	8	HAD TUBERCULOSIS IN THE PAST YEAR?
216	H08TES	Num	8	TESTICULAR CANCER?
217	H08TESAG	Num	8	AGE DIAGNOSED-TESTICULAR CANCER
218	H08THYDK	Num	8	THYROID PROBLEM-DON'T KNOW
219	H08THYRD	Num	8	THYROID DISEASE?
220	H08TIA	Num	8	STROKE OR TIA?
221	H08TIAAG	Num	8	AGE DIAGNOSED-STROKE/TIA
222	H08TIAYR	Num	8	HAD STROKE IN THE PAST YEAR?
223	H08ULCAG	Num	8	AGE DIAGNOSED-ULCER
224	H08ULCER	Num	8	ULCER?

Num	Variable	Type	Len	Label
225	H08ULCYR	Num	8	HAD ULCER IN THE PAST YEAR?
226	H08URINE	Num	8	KIDNEY URINE INFECTION?
227	H08URNAG	Num	8	AGE DIAGNOSED-KIDNEY URINE INFECTION
228	H08URNYR	Num	8	HAD URINE INFECTION IN PAST YEAR?
229	H08UTR	Num	8	UTERINE CANCER?
230	H08UTRAG	Num	8	AGE DIAGNOSED-UTERINE CANCER
231	H08VASAG	Num	8	AGE HAD VASECTOMY
232	H08BIOCHD	Num	8	ANY BIOLOGICAL CHILDREN?
233	H08VASEC	Num	8	HAD A VASECTOMY?
234	H08WEAK	Num	8	FEEL WEAK ALL OVER MOST OF THE TIME DUE TO DIABETES?
235	H08WSSYM	Num	8	DIABETES SYMPTOMS WORSE AT NIGHT?
236	H08ABPAP	Num	8	HYSTERECTOMY-ABNORMAL PAP SMEAR?
237	H08BCMED	Num	8	CURRENTLY USING ANY OF THE FOLLOWING FORMS OF BIRTH CONTROL MEDICATION?
238	H08BCNOW	Num	8	CURRENTLY TAKING HORMONES OTHER THAN BIRTH CONTROL PILLS?
239	H08BRSFD	Num	8	CURRENTLY BREASTFEEDING?
240	H08BRTHC	Num	8	EVER TAKEN BIRTH CONTROL PILLS?
241	H08CHDAG1	Num	8	AGE OF BIOLOGICAL CHILD #1
242	H08CHDAG2	Num	8	AGE OF BIOLOGICAL CHILD #2
243	H08CHDAG3	Num	8	AGE OF BIOLOGICAL CHILD #3
244	H08CHDAG4	Num	8	AGE OF BIOLOGICAL CHILD #4
245	H08CHDAG5	Num	8	AGE OF BIOLOGICAL CHILD #5
246	H08CHDAG6	Num	8	AGE OF BIOLOGICAL CHILD #6
247	H08CHDAG7	Num	8	AGE OF BIOLOGICAL CHILD #7
248	H08CHDAG8	Num	8	AGE OF BIOLOGICAL CHILD #8
249	H08CHDAG9	Num	8	AGE OF BIOLOGICAL CHILD #9
250	H08CHDAG10	Num	8	AGE OF BIOLOGICAL CHILD #10
251	H08CHDDEA1	Num	8	BIOLOGICAL CHILD #1 DECEASED
252	H08CHDDEA2	Num	8	BIOLOGICAL CHILD #2 DECEASED
253	H08CHDDEA3	Num	8	BIOLOGICAL CHILD #3 DECEASED
254	H08CHDDEA4	Num	8	BIOLOGICAL CHILD #4 DECEASED
255	H08CHDDEA5	Num	8	BIOLOGICAL CHILD #5 DECEASED
256	H08CHDDEA6	Num	8	BIOLOGICAL CHILD #6 DECEASED
257	H08CHDDEA7	Num	8	BIOLOGICAL CHILD #7 DECEASED
258	H08CHDDEA8	Num	8	BIOLOGICAL CHILD #8 DECEASED
259	H08CHDDEA9	Num	8	BIOLOGICAL CHILD #9 DECEASED
260	H08CHDDEA10	Num	8	BIOLOGICAL CHILD #10 DECEASED
261	H08DKTRT	Num	8	TREATMENT, DON'T KNOW, POLYCYSTIC OVARA
262	H08DNTKW	Num	8	HYSTERECTOMY-DON'T KNOW

Num	Variable	Type	Len	Label
263	H08ENDOM	Num	8	HYSTERECTOMY-ENDOMETRIOSIS?
264	H08FIBRD	Num	8	HYSTERECTOMY-FIBROID?
265	H08HMNOW	Num	8	CURRENTLY TAKING HORMONES EXCLUDING BCP?
266	H08HYSCR	Num	8	HYSTERECTOMY-CANCER?
267	H08HYSTR	Num	8	HAD A HYSTERECTOMY?
268	H08INFCT	Num	8	HYSTERECTOMY-INFECTIONS?
269	H08MEDS1	Num	8	MED FOR HAIR GROWTH/ACNE, POLYCYSTIC OV
270	H08MEDS2	Num	8	MED FOR IRREGUL PERIODS, POLYCYSTIC OVAR
271	H08MEDS3	Num	8	MED FOR INFERTILITY, POLYCYSTIC OVARIAN
272	H08NBOY	Num	8	NUMBER OF BOYS YOU HAVE
273	H08NCHD	Num	8	NUMBER OF BIOLOGICAL CHILDREN YOU HAVE
274	H08NGIRL	Num	8	NUMBER OF GIRLS YOU HAVE
275	H08OTHR	Num	8	HYSTERECTOMY-OTHER
276	H08OTTRT	Num	8	OTHER TREATMENT, POLYCYSTIC OVARIAN DIS
277	H08OVRY	Num	8	EITHER OVARY, PARTIALLY/TOTALLY REMOVED?
278	H08OVSRG	Num	8	OVARIAN SURG-POLYCYSTIC OVARIAN DISEASE
279	H08PGCMP	Num	8	HYSTERECTOMY-PREGNANCY COMPLICATIONS?
280	H08POAGE	Num	8	AGE DIAGNOSED-POLYCYSTIC OVARIAN DISEAS
281	H08PONOTRT	Num	8	AGE DIAGNOSED POLYCYSTIC OVERIAN SYNDROME/DISEASE
282	H08POS	Num	8	POLYCYSTIC OVARIAN DISEASE/SYNDROME?
283	H08PPREG	Num	8	EVER BEEN PREGNANT
284	H08PREG	Num	8	CURRENTLY PREGNANT?
285	H08PROLP	Num	8	HYSTERECTOMY-PROLAPSE?
286	H08STPDT	Num	8	EXACT/APPROX DATE STOPPED TAKING BIRTH CONTROL PILLS
287	H08TUBAL	Num	8	HAD A TUBAL LIGATION?
288	PID	Num	8	

Data Set Name: haf08a.sas7bdat

Num	Variable	Type	Len	Label
1	H08ASDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
2	H08AEXDAT	Num	8	EXAM DATE
3	H08MWGT	Num	8	THE MOST WEIGHT HAVE EVER WEIGHTED: LBS(IF FEMALE, DO NOT INDLUDE DURING PREGNANCY
4	H08MWTAG	Num	8	HOW OLD WERE YOU WHEN YOU FIRST WEIGHTED THAT MUCH: YEARS
5	H08CONSD	Num	8	SELF CONSIDERATION AT PRESENT TIME: 1-MUCH TOO THIN 5-MUCH TOO FAT
6	H08WTEFF	Num	8	BELIEF ABOUT THE EFFECT OF BEING OVERWEIGHT ON HEALTH: 1-HARMLESS 5-VERY HARMFUL
7	PID	Num	8	

Data Set Name: haf09asp.sas7bdat

Num	Variable	Type	Len	Label
1	H09IMDBRND	Char	50	BRAND NAME OF MEDICATION
2	H09IEXDAT	Num	8	DATE OF EXAM-FORM 9 ASPIRIN
3	H09IDOSE	Num	8	DOSE OF MEDICATION
4	H09IMDCD	Num	8	BRAND NAME MEDICATION CODE
5	H09IMDDAY	Num	8	NUMBER OF TABLETS OR CAPSULES/DAY
6	H09IMDPRES	Num	8	MEDICATION PRESCRIBED BY DOCTOR?
7	H09IMDPROB	Num	8	ANY PROBLEM WITH THIS MEDICATION?
8	H09IMDPUR	Num	8	THE PURPOSE OF TAKING ASPIRIN
9	H09IMDSOR	Num	8	BRAND NAME MEDICATION SOURCE
10	H09IMDTM	Num	8	HOW LONG HAVE TAKEN THIS MEDICATION: MONTH
11	H09IMDTY	Num	8	HOW LONG HAVE TAKEN THIS MEDICATION: YEAR
12	H09IMDWK	Num	8	NUMBER OF TABLETS OR CAPSULES/WEEK
13	H09ISDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
14	H09ITAKEPRES	Num	8	HOW OFTEN TAKING MEDICATION AS PRESCRIBED?
15	PID	Num	8	

Data Set Name: haf09med.sas7bdat

Num	Variable	Type	Len	Label
1	H09MDCDP	Char	4	MEDICATION CODE
2	H09EXDAT	Num	8	DATE OF EXAM-FORM 9 MEDICATION
3	H09DOSE	Num	8	MEDICATION DOSE
4	H09DOSE2	Num	8	MEDICATION DOSE-COMBINATION OR ADDITIONAL MEDICATIONS
5	H09DOSE3	Num	8	MEDICATION DOSE-COMBINATION OR ADDITIONAL MEDICATIONS
6	H09DOSEU	Num	8	MEDICATION DOSE UNIT
7	H09DOSEU2	Num	8	MEDICATION DOSE UNIT-COMBINATION OR ADDITIONAL MEDICATIONS
8	H09DOSEU3	Num	8	MEDICATION DOSE UNIT-COMBINATION OR ADDITIONAL MEDICATIONS
9	H09MDDAY	Num	8	NUMBER OF DOSES/DAY
10	H09MDGEN	Num	8	GENERIC MEDICATION ONLY
11	H09MDMO	Num	8	NUMBER OF DOSES/MONTH
12	H09MDNO	Num	8	TOTAL NUMBER OF EMDICATIONS
13	H09MDPAYFM	Num	8	WHO PAYS FOR THIS MEDICATION-FAMILY MEMBER
14	H09MDPAYFR	Num	8	WHO PAYS FOR THIS MEDICATION-FRIEND
15	H09MDPAYIN	Num	8	WHO HEALTH PAYS FOR THIS MEDICATION-PRIVATE INSURANCE
16	H09MDPAYMC	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICAID
17	H09MDPAYMR	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICARE
18	H09MDPAYOTH	Num	8	WHO PAYS FOR THIS MEDICATION-OTHER
19	H09MDPAYP	Num	8	WHO PAYS FOR THIS MEDICATION-PARTICIPANT
20	H09MDPRES	Num	8	MEDICATION PRESCRIBED BY DOCTOR?
21	H09MDPROB	Num	8	ANY PROBLEM WITH THIS MEDICATION?
22	H09MDSOR	Num	8	MEDICATION SOURCE
23	H09MFUIT	Num	8	FOLLOW-UP FOR WHICH ITEM ON FORM 8
24	H09SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
25	H09TAKEPRES	Num	8	HOW OFTEN TAKING MEDICATION AS PRESCRIBED?
26	PID	Num	8	

Data Set Name: haf09ova.sas7bdat

Num	Variable	Type	Len	Label
1	H09MEXDT	Num	8	DATE OF EXAM-FORM 9 BCP
2	H09OVASDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
3	PID	Num	8	
4	H09OSDATE1	Num	8	TIME OF OVARIAN SURGERY - 1st
5	H09OSDATE2	Num	8	TIME OF OVARIAN SURGERY - 2nd
6	H09OSDATE3	Num	8	TIME OF OVARIAN SURGERY - 3rd

Data Set Name: haf09prg.sas7bdat

Num	Variable	Type	Len	Label
1	H09PRGNO	Num	8	PREGNANCY NUMBER, SINCE CARDIA EXAM 7
2	H09LEXDAT	Num	8	DATE OF EXAM-FORM 9PREG
3	H09ENDDT	Num	8	DATE PREGNANCY ENDED
4	H09BABON	Num	8	BABY'S WEIGHT, OUNCES PART
5	H09BABWG	Num	8	BABY'S WEIGHT, POUNDS PART
6	H09BFDLG	Num	8	HOW LONG DID YOU BREASTFEED?
7	H09BRSFD	Num	8	DID YOU BREASTFEED?
8	H09LSDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
9	H09NLBIR	Num	8	NR. PREGS. SINCE CARDIA EXAM 7
10	H09NOBAB	Num	8	NR. BABIES, THIS PREGNANCY
11	H09NPREG	Num	8	NR. OF TIMES PREGNANT
12	H09PGSTA	Num	8	END PREGNANCY STATUS
13	H09PREGWK	Num	8	WEEKS OF PREGNANCY
14	H09P_DIB	Num	8	GESTATIONAL DIABETES?
15	H09P_HBP	Num	8	GESTATIONAL HBP?
16	H09STAPG	Num	8	BABY'S STATUS AT BIRTH
17	H09TOXEM	Num	8	TOXEMIA?
18	H09WHICH	Num	8	WHICH BABY DURING THIS BIRTH
19	PID	Num	8	

Data Set Name: haf09tob.sas7bdat

Num	Variable	Type	Len	Label
1	H09CHNGS	Char	200	SPECIFIED OTHER PLANNED CHANGES
2	H09KEXDT	Num	8	EXAM DATE - FORM 9 (TOB)
3	H09TRYQT	Num	8	TRIED TO QUIT IN PAST 5 YRS
4	H09ATTMP	Num	8	HOW MANY ATTEMPTS TO QUIT >= 48 HRS
5	H09CHGQT	Num	8	PLAN TO QUIT SMOKING COMPLETELY
6	H09CHGNO	Num	8	PLAN TO CUT DOWN NUMBER OF CIGARET
7	H09CHGLO	Num	8	PLAN TO CHANGE TO LOW TAR CIGARETTE
8	H09CHGOT	Num	8	PLAN TO MAKE OTHER CHANGES
9	H09QUIT	Num	8	HOW INTERESTED IN QUITTING SMOKING
10	H09CGTDY	Num	8	CIGARETTES, # SMOKED/DAY
11	H09SMKDY	Num	8	SMOKE EVERY DAY
12	H09SMK30	Num	8	SMOKED ON HOW MANY DAYS IN PAST 30
13	H09CIGDY	Num	8	ON SMOKE DAYS, HOW MANY CIGARETTES
14	H09SMKAG	Num	8	AGE STARTED SMOKING REGULARLY: NO RESPONSE TO FORM10, QUESTION 2
15	H09SMKNCR	Num	8	YEARS SMOKING REGULARLY ALTOGETHER
16	H09FILTR	Num	8	FILTERED/UNFILTERED
17	H09LNGTH	Num	8	REGULAR/KING-SIZE/LONG
18	H09MENTH	Num	8	MENTHOLATED/NONMENTHOLATED
19	H09CIGAR	Num	8	DO YOU STILL SMOKE CIGARS?
20	H09PIPE	Num	8	DO YOU STILL SMOKE A PIPE?
21	H09SNUFF	Num	8	DO YOU STILL USE SMOKELESS TOB?
22	H09KSDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
23	H09SMKNW	Num	8	STILL SMOKE?
24	H09QTNUM	Num	8	HOW LONG SINCE SMOKED REG - NUMBER
25	H09QTFRQ	Num	8	HOW LONG SINCE SMOKED REG - UNIT
26	H09SMKAG1	Num	8	AGE STARTED SMOKING REGULARLY: YES RESPONSE TO FORM10, QUESTION 2
27	H09SMKNCR1	Num	8	YEARS SMOKING REGULARLY
28	H09STS3M	Num	8	STARTED SMOKING, PAST 3 MOS?
29	H09SLS3M	Num	8	BEGINNER, STILL SMOKES?
30	H09CGPKY	Num	8	CALCULATED # PACK/YEAR FOR CIGARETTES SMOKING
31	PID	Num	8	

Data Set Name: haf10.sas7bdat

Num	Variable	Type	Len	Label
1	H10EXDAT	Num	8	EXAM DATE - FORM 10
2	H10SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
3	H10TOBAC	Num	8	HAS USED A TOBACCO PRODUCT
4	H10CIGS	Num	8	HAS SMOKED CIGARETTES
5	H10CIGAR	Num	8	HAS SMOKED CIGARS
6	H10PIPE	Num	8	HAS SMOKED A PIPE
7	H10SMKLS	Num	8	HAS USED SMOKELESS TOBACCO
8	H10GUMEV	Num	8	EVER USED NICOTINE GUM?
9	H10GUMWK	Num	8	USED NICOTINE GUM IN PAST WEEK
10	H10PATEV	Num	8	EVER USED NICOTINE PATCH?
11	H10PATWK	Num	8	USED NICOTINE PATCH IN PAST WEEK
12	H10SPSMK	Num	8	DOES SPOUSE CURRENTLY SMOKE CIGARETTES
13	H10LVHME	Num	8	# CIGARETTE SMOKERS YOU LIVE WITH
14	H10EXHME	Num	8	HRS/WK EXPOSED TO SMOKE IN HOME
15	H10EXSML	Num	8	HRS/WK EXPOSED TO SMOKE IN SMALL AREA
16	H10EXLRG	Num	8	HRS/WK EXPOSED TO SMOKE IN LARGE AREA
17	H10SMKPL	Num	8	SMOKING POLICY AT YOUR WORKPLACE
18	H10SMOKE	Num	8	SMOKING STATUS
19	PID	Num	8	

Data Set Name: haf11.sas7bdat

Num	Variable	Type	Len	Label
1	H11SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN?
2	H11EXDAT	Num	8	EXAM DATE - FORM 11
3	H11FHAGE1	Num	8	FATHER'S AGE WHEN HEART ATTACK OCCURRED
4	H11FANGI1	Num	8	HAS PT'S FATHER EVER HAD ANGINA?
5	H11FKID1	Num	8	HAS PT'S MOTHER EVER HAD KIDNEY FAILURE?
6	H11FHRTF1	Num	8	HAS PT'S MOTHER EVER HAD HEART FAILURE?
7	H11FASTH1	Num	8	HAS PT'S MOTHER EVER HAD ASTHMA?
8	H11FCANC1	Num	8	HAS PT'S MOTHER EVER HAD CANCER?
9	H11FATCK1	Num	8	HAS PT'S FATHER EVER HAD HEART ATTACK?
10	H11FAGE1	Num	8	FATHER'S AGE REGARDLESS OF VITALS
11	H11FDIAB1	Num	8	DOES PT'S FATHER HAVE DIABETES?
12	H11FHBP1	Num	8	DOES PT'S FATHER HIGH BLOOD PR.?
13	H11FSTRK1	Num	8	HAS PT'S FATHER EVER HAD A STROKE?
14	H11DADLV	Num	8	IS PT'S NATURAL FATHER ALIVE
15	H11MAGE2	Num	8	MOTHER'S AGE REGARDLESS OF VITALS
16	H11MDIAB2	Num	8	DOES PT'S MOTHER HAVE DIABETES?
17	H11MHBP2	Num	8	DOES PT'S MOTHER HIGH BLOOD PR.?
18	H11MSTRK2	Num	8	HAS PT'S MOTHER EVER HAD A STROKE?
19	H11MANGI2	Num	8	HAS PT'S MOTHER EVER HAD ANGINA?
20	H11MKID2	Num	8	HAS PT'S MOTHER EVER HAD KIDNEY FAILURE?
21	H11MHRTF2	Num	8	HAS PT'S MOTHER EVER HAD HEART FAILURE?
22	H11MASTH2	Num	8	HAS PT'S MOTHER EVER HAD ASTHMA?
23	H11MCANC2	Num	8	HAS PT'S MOTHER EVER HAD CANCER?
24	H11MATCK2	Num	8	HAS PT'S MOTHER EVER HAD HEART ATTACK?
25	H11MHAGE2	Num	8	MOTHER'S AGE WHEN HEART ATTACK OCCURRED
26	H11MOMLV	Num	8	IS PT'S NATURAL MOTHER ALIVE
27	H11MAGE1	Num	8	MOTHER'S AGE REGARDLESS OF VITALS
28	H11MASTH1	Num	8	HAS PT'S MOTHER EVER HAD ASTHMA?
29	H11MCANC1	Num	8	HAS PT'S MOTHER EVER HAD CANCER?
30	H11MATCK1	Num	8	HAS PT'S MOTHER EVER HAD HEART ATTACK?
31	H11MHAGE1	Num	8	MOTHER'S AGE WHEN HEART ATTACK OCCURRED
32	H11MDIAB1	Num	8	DOES PT'S MOTHER HAVE DIABETES?
33	H11MHBP1	Num	8	DOES PT'S MOTHER HIGH BLOOD PR.?
34	H11MSTRK1	Num	8	HAS PT'S MOTHER EVER HAD A STROKE?
35	H11MANGI1	Num	8	HAS PT'S MOTHER EVER HAD ANGINA?
36	H11MKID1	Num	8	HAS PT'S MOTHER EVER HAD KIDNEY FAILURE?

Num	Variable	Type	Len	Label
37	H11MHRTF1	Num	8	HAS PT'S MOTHER EVER HAD HEART FAILURE?
38	H11FHAGE2	Num	8	FATHER'S AGE WHEN HEART ATTACK OCCURRED
39	H11FANGI2	Num	8	HAS PT'S FATHER EVER HAD ANGINA?
40	H11FKID2	Num	8	HAS PT'S MOTHER EVER HAD KIDNEY FAILURE?
41	H11FHRTF2	Num	8	HAS PT'S MOTHER EVER HAD HEART FAILURE?
42	H11FASTH2	Num	8	HAS PT'S MOTHER EVER HAD ASTHMA?
43	H11FCANC2	Num	8	HAS PT'S MOTHER EVER HAD CANCER?
44	H11FATCK2	Num	8	HAS PT'S FATHER EVER HAD HEART ATTACK?
45	H11FAGE2	Num	8	FATHER'S AGE REGARDLESS OF VITALS
46	H11FDIAB2	Num	8	DOES PT'S FATHER HAVE DIABETES?
47	H11FHBP2	Num	8	DOES PT'S FATHER HIGH BLOOD PR.?
48	H11FSTRK2	Num	8	HAS PT'S FATHER EVER HAD A STROKE?
49	H11NOBRO	Num	8	# OF PT'S FULL BROTHERS
50	H11NOSIS	Num	8	# OF PT'S FULL SISTERS
51	H11BDIAB	Num	8	# OF PT'S BROTHERS WITH DIABETES
52	H11SDIAB	Num	8	# OF PT'S SISTERS WITH DIABETES
53	H11BHBP	Num	8	# OF PT'S BROTHERS WITH HYPERTENSION
54	H11SHBP	Num	8	# OF PT'S SISTERS WITH HYPERTENSION
55	H11BSTRK	Num	8	# OF PT'S BROTHERS THAT HAD A STROKE
56	H11SSTRK	Num	8	# OF PT'S SISTERS THAT HAD A STROKE
57	H11BATCK	Num	8	# OF PT'S BROTHERS THAT HAD A HRT ATTACK
58	H11SATCK	Num	8	# OF PT'S SISTERS THAT HAD A HRT ATTACK
59	H11BANGI	Num	8	# OF PT'S BROTHERS THAT HAD ANGINA
60	H11SANGI	Num	8	# OF PT'S SISTERS THAT HAD ANGINA
61	H11BKID	Num	8	# OF PT'S BROTHERS THAT HAD KIDNEY FAILURE
62	H11SKID	Num	8	# OF PT'S SISTERS THAT HAD KIDNEY FAILURE
63	H11BHRTF	Num	8	# OF PT'S BROTHERS THAT HAD HEART FAILURE
64	H11SHRTF	Num	8	# OF PT'S SISTERS THAT HAD HEART FAILURE
65	H11BASTH	Num	8	# OF PT'S BROTHERS THAT HAD ASTHMA
66	H11SASTH	Num	8	# OF PT'S SISTERS THAT HAD ASTHMA
67	H11BCANC	Num	8	# OF PT'S BROTHERS THAT HAD CANCER
68	H11SCANC	Num	8	# OF PT'S SISTERS THAT HAD CANCER
69	PID	Num	8	

Data Set Name: haf18.sas7bdat

Num	Variable	Type	Len	Label
1	H18EXDAT	Num	8	EXAM DATE - FORM 18
2	H18A2MO	Num	8	MO DID THIS ACTIVITY (JOG/H18A1RUN)
3	H18A3PWK	Num	8	MO DID (JOG/H18A1RUN), 2 HR/WK
4	H18B2MO	Num	8	MO DID THIS ACT (RACKET/H18B1RAC)
5	H18B3PWK	Num	8	MO DID THIS ACT (H18B1RAC), 3 HR/WK
6	H18A1RUN	Num	8	RUN OR JOG PAST YEAR, 1 HR/MO
7	H18B1RAC	Num	8	VIGOROUS RACKET ACT, 1 HR TOTAL/12 MO
8	H18SDATE	Num	8	SAME DATE PB TAKEN
9	H18C1BKE	Num	8	BIKE > 10 MPH/PAST 12 MO, 1 HR/12 MO
10	H18C2MO	Num	8	MO DID THIS ACT (BIKE/H18C1BKE)
11	H18C3PWK	Num	8	MO DID ACT (BIKE/H18C1BKE), 2 HR/WK
12	H18D1SWM	Num	8	SWIM PAST YEAR, 1 HR TOTAL/12 MO
13	H18D2MO	Num	8	MO DID THIS ACTIVITY (SWIM/H18D1SWM)
14	H18D3PWK	Num	8	MO DID ACT (SWIM/H18D1SWM), 2 HR/WK
15	H18E1DNC	Num	8	DANCE PAST YEAR, 1 HR TOTAL/12 MO
16	H18E2MO	Num	8	MO DID ACT (DANCE/H18E1DNC)
17	H18E3PWK	Num	8	MO DID ACT (DANCE/H18E1DNC), 3 HR/WK
18	H18F1LFT	Num	8	LIFT, CARRY, DIG PAST YR, 1 HR/12 MO
19	H18F2MO	Num	8	MO DID ACT (LIFT/CARRY/DIG/H18F1LFT)
20	H18F3PWK	Num	8	MO DID ACT (LIFT/CARRY/H18F1LFT), 5 HR/WK
21	H18G1SHV	Num	8	HOME ACT(SHOVEL SNOW) PAST YR,1 HR/12 MO
22	H18G2MO	Num	8	MO DID ACT (SHOVEL SNOW/H18G1SHV)
23	H18G3PWK	Num	8	MO DID ACT (SHV SNOW/H18G1SHV), 3 HR/WK
24	H18H1HSP	Num	8	STRENOUS SPORTS PAST YEAR, 1 HR/12 MO
25	H18H2MO	Num	8	MO DID ACTIVITY (H18H1HSP)
26	H18H3PWK	Num	8	MONTHS DID (H18H1HSP) 3HRS/WK
27	H18I1LSP	Num	8	SOFTBALL, ETC 1 HR/12 MO
28	H18I2MO	Num	8	MO DID ACTIVITY (H18I1LSP)
29	H18I3PWK	Num	8	MO DID (H18I1LSP), 3 HR/WK
30	H18J1WLK	Num	8	WALK, HIKE, WALK TO WORK,1 HR/12 MO
31	H18J2MO	Num	8	MO DID ACTIVITY (WALK/H18J1WLK)
32	H18J3PWK	Num	8	MO DID (WALK/H18J1WLK), 4 HR/WK
33	H18K1BWL	Num	8	BOWL OR PLAY GOLF, 1 HR/12 MO
34	H18K2MO	Num	8	MO DID ACTIVITY (GOLF/H18K1BWL)
35	H18K3PWK	Num	8	MO DID (GOLF/H18K1BWL), 3HR/WK
36	H18L1HMX	Num	8	HOME EXERCISE, 1 HR TOTAL/12 MO

Num	Variable	Type	Len	Label
37	H18L2MO	Num	8	MO DID ACTIVITY (H.EXERCISE/H18L1HMX)
38	H18L3PWK	Num	8	MO DID (H.EXERCISE/H18L1HMX), 3HR/WK
39	H18M1MNT	Num	8	HOME MAINTENANCE, 1 HR/12 MO
40	H18M2MO	Num	8	MO DID ACTIVITY (H.MAINTANCE/H18M1MNT)
41	H18M3PWK	Num	8	MO DID (H.MAINTANCE/H18M1MNT), 5 HR/WK
42	H18N1WTV	Num	8	WATCH TV DURING LEISURE TIME
43	H18N1TV	Num	8	AVERAGE HRS/DAY WATCH TV
44	H18WRKSIT	Num	8	DO YOU SIT AT WORK
45	H18LTBKE	Num	8	BIKE DURING LEISURE TIME
46	H18LTWLK	Num	8	WALK DURING LEISURE TIME
47	H18HEAVY	Num	8	HEAVY INTENSITY SCORE
48	H18MODER	Num	8	MODERATE INTENSITY SCORE
49	H18TOTAL	Num	8	TOTAL INTENSITY SCORE
50	PID	Num	8	

Data Set Name: haf20.sas7bdat

Num	Variable	Type	Len	Label
1	H20EXDAT	Num	8	EXAM DATE - FORM20
2	H20SDATE	Char	1	SAME DATE BP TAKEN
3	H20NOMEAS	Num	8	NO MEASUREMENT TAKEN
4	H20HGT	Num	8	SUBJECT'S HEIGHT STANDING (CM)
5	H20HTMOD	Num	8	PROTOCOL MODIFICATION FOR HEIGHT MSMT?
6	H20HTMAX	Num	8	MAXIMUM MEASUREMENT ON DEVICE
7	H20WGT	Num	8	SUBJECT'S WEIGHT (LBS)
8	H20WTMOD	Num	8	PROTOCOL MODIFICATION FOR WEIGHT MSMT?
9	H20WST1	Num	8	WAIST GIRTH 1 (CM)
10	H20WST2	Num	8	WAIST GIRTH 2 (CM)
11	H20GRMOD	Num	8	PROTOCOL MODIFICATION FOR GIRTH MSMT?
12	H20HIP1	Num	8	HIP GIRTH 1
13	H20HIP2	Num	8	HIP GIRTH 2
14	H20HPMOD	Num	8	ANY MODIFICATION FOR PROTOCOL
15	H20BMI	Num	8	BODY MASS INDEX (KG/M**2)
16	H20WST	Num	8	MEAN (H20WST1, H20WST2) (CM)
17	H20HIP	Num	8	MEAN OF H20HIP1 AND H20HIP2
18	PID	Num	8	

Data Set Name: haf31.sas7bdat

Num	Variable	Type	Len	Label
1	H31EXDAT	Num	8	EXAM DATE - FORM 31
2	H31LEDAT	Num	8	LAST CARDIA RELATED EXAM DATE
3	H31DIST	Num	8	TRAVEL MORE THAN 50 MILES FROM HOME TO EXAM
4	H31HOS	Num	8	SINCE LAST EXAM, HOSPITALIZED?
5	H31NTIMES	Num	8	SINCE LAST EXAM, HOSPITALIZED? - HOW MANY TIME?
6	H31HSSAT	Num	8	HOW SATISFIED WITH CARE DURING HOSPITALIZATION
7	H31OUTANGI	Num	8	SINCE LAST EXAM, CORONARY ANGIOGRAM?
8	H31OUTARTE	Num	8	SINCE LAST EXAM, OPEN BLOCKED ARTERY?
9	H31SLPTEST	Num	8	SLEEP APNEA?
10	H31SURGWL	Num	8	SURGERY OR PROCEDURE FOR WEIGHT LOSS?
11	H31WLSOUTP	Num	8	OUTPATIENT PROCEDURE?
12	H31SMDAY	Num	8	SAME DAY SURGERY?
13	H31OUTNOER	Num	8	SINCE LAST EXAM, VISIT DOCTOR AS OUTPATIENT CLINIC
14	H31OUTPX	Num	8	NUMBER OF OUTPATIENT CLINIC VISIT
15	H31EMERG	Num	8	SINCE LAST EXAM, ER?
16	H31EMNUM	Num	8	NUMBER OF ER
17	H31EMSAT	Num	8	HOW SATISFIED DURING ER VISIT
18	H31DENT	Num	8	SINCE LAST EXAM, VISIT DENTIST?
19	H31DENTX	Num	8	NUMBER OF DENTIST VISIT
20	H31KIDNT	Num	8	KIDNEY TRANSPLANT?
21	H31KIDND	Num	8	KIDNEY DIALYSIS?
22	H31DIANW	Num	8	DIALYSIS NOW?
23	H31BDCT	Num	8	BLOOD CLOT?
24	H31BLUNG	Num	8	WAS THIS IN YOUR LUNG?
25	H31BCLEG	Num	8	WAS THIS IN YOUR LEGS?
26	H31SDATE	Num	8	SAME DATE BP TAKEN
27	PID	Num	8	

Data Set Name: haf36.sas7bdat

Num	Variable	Type	Len	Label
1	H36SDATE	Num	8	SAME DATE BP TAKEN
2	H36EXDAT	Num	8	EXAM DATE - FORM 36
3	H36BOTH	Num	8	BOTHERED BY THINGS THAT USUALLY DON'T
4	H36EAT	Num	8	MY APPETITE WAS POOR
5	H36SHAKE	Num	8	COULD NOT SHAKE OFF THE BLUES
6	H36GOOD	Num	8	FELT I WAS AS GOOD AS OTHERS
7	H36MIND	Num	8	TROUBLE KEEPING MY MIND ON THINGS
8	H36DEPRS	Num	8	I FELT DEPRESSED
9	H36EFFOT	Num	8	EVERYTHING I DID WAS AN EFFORT
10	H36HOPE	Num	8	FELT HOPEFUL ABOUT THE FUTURE
11	H36FAIL	Num	8	FELT MY LIFE WAS A FAILURE
12	H36FEAR	Num	8	I FELT FEARFUL
13	H36SLEEP	Num	8	MY SLEEP WAS RESTLESS
14	H36HAPPY	Num	8	I FELT HAPPY
15	H36TALK	Num	8	TALKED LESS THAN USUAL
16	H36LONE	Num	8	I FELT LONELY
17	H36UNFRD	Num	8	PEOPLE WERE UNFRIENDLY
18	H36LIFE	Num	8	I ENJOYED LIFE
19	H36CRY	Num	8	I HAD CRYING SPELLS
20	H36SAD	Num	8	I FELT SAD
21	H36DISLK	Num	8	I FELT DISLIKED
22	H36GOING	Num	8	I COULD NOT GET GOING
23	H36SCORE	Num	8	CES-D SCORE
24	PID	Num	8	

Data Set Name: haf40.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	H40PLRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - PLAX
2	H40PSAXRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - PSAX
3	H40PSSPKRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - PSAX SPECKLE TRACKING IMAGE
4	H40APRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL
5	H40DOPRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - DOPPLER
6	H40TAPERS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - TAPSE
7	H40OTHIMGRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - OTHER
8	H40NFRAME	Char	250	\$250.	\$250.	NUMBER OF FRAMES
9	H40EXDAT	Num	8			DATE OF EXAM
10	H40ECHO5	Num	8			DID PARTICIPANT HAVE YR 5 ECHO?
11	H40ECHO10	Num	8			DID PARTICIPANT HAVE YR 10 ECHO?
12	H40HGT	Num	8			HEIGHT
13	H40WGT	Num	8			WEIGHT
14	H40SEX	Num	8			SEX
15	H40PLAX	Num	8			IMAGE OBTAINED - PLAX
16	H40PSAX	Num	8			IMAGE OBTAINED - PSAX
17	H40PSAXSPK	Num	8			IMAGE OBTAINED - PSAX SPECKLE TRACKING IMAGE
18	H40APICAL	Num	8			IMAGE OBTAINED - APICAL
19	H40DOPPLER	Num	8			IMAGE OBTAINED - DOPPLER
20	H40TDI	Num	8			IMAGE OBTAINED - TDI
21	H40TAPSE	Num	8			IMAGE OBTAINED - TAPSE
22	H40OTHIMG	Num	8			IMAGE OBTAINED - OTHER
23	H40AORTA	Num	8			ALERT FINDINGS - AORTIC ANEURYSM
24	H40ARRHY	Num	8			ALERT FINDINGS - SIGNIFICANT ARRHYTHMIA
25	H40FLAIL	Num	8			ALERT FINDINGS - FLAIL LEAFLET
26	H40TAMP	Num	8			ALERT FINDINGS - PERICARDIAL TAMPONADE
27	H40THROM	Num	8			ALERT FINDINGS - THROMBUS
28	H40VEGET	Num	8			ALERT FINDINGS - VEGETATION
29	H40TUMOR	Num	8			ALERT FINDINGS - TUMOR
30	H40OTHFIND	Num	8			ANY OTHER FINDINGS
31	H40LVGLO	Num	8			ABNORMAL GLOBAL LV FUNCTION
32	H40CLDIAG	Num	8			CLINICAL DIAGNOSIS
33	H40LVREG	Num	8			ABNORMAL REGIONAL LV WALL MOTION
34	H40FINDOTH	Num	8			OTHER FINDINGS
35	PID	Num	8			

Data Set Name: haf44.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	H44GSCHF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED AT SCHOOL?
2	H44GJOB	Char	250	\$250.	\$250.	GENDER DISCRIMINATED GETTING A JOB?
3	H44GHOUF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED GETTING HOUSING?
4	H44GWRKF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED AT WORK?
5	H44GHOMF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED AT HOME?
6	H44GMEDF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED GETTING MED CARE?
7	H44GNPUB	Char	250	\$250.	\$250.	GENDER DISCRIMINATION IN PUBLIC
8	H44GPUBF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED IN PUBLIC?
9	H44RCSCH	Char	250	\$250.	\$250.	RACE DISCRIMINATION AT SCHOOL
10	H44RSCHF	Char	250	\$250.	\$250.	RACE DISCRIMINATED AT SCHOOL?
11	H44RJOB	Char	250	\$250.	\$250.	RACE DISCRIMINATED GETTING A JOB?
12	H44RHOUF	Char	250	\$250.	\$250.	RACE DISCRIMINATED GETTING HOUSING?
13	H44RWRKF	Char	250	\$250.	\$250.	RACE DISCRIMINATED AT WORK?
14	H44RHOMF	Char	250	\$250.	\$250.	RACE DISCRIMINATED AT HOME?
15	H44RMEDF	Char	250	\$250.	\$250.	RACE DISCRIMINATED GETTING MED CARE?
16	H44RPUBF	Char	250	\$250.	\$250.	RACE DISCRIMINATED IN PUBLIC?
17	H44SSCHF	Char	250	\$250.	\$250.	SE DISCRIMINATED AT SCHOOL?
18	H44SJOB	Char	250	\$250.	\$250.	SE DISCRIMINATED GETTING A JOB?
19	H44SHOUF	Char	250	\$250.	\$250.	SE DISCRIMINATED GETTING HOUSING?
20	H44SWRKF	Char	250	\$250.	\$250.	SE DISCRIMINATED AT WORK?
21	H44SHOMF	Char	250	\$250.	\$250.	SE DISCRIMINATED AT HOME?
22	H44SMEDF	Char	250	\$250.	\$250.	SE DISCRIMINATED GETTING MED CARE?
23	H44SPUBF	Char	250	\$250.	\$250.	SE DISCRIMINATED IN PUBLIC?
24	H44WSCHF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED AT SCHOOL?
25	H44WJOB	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED GETTING A JOB?
26	H44WHOUF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED GETTING HOUSING?
27	H44WWRKF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED AT WORK?
28	H44WHOMF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED AT HOME?
29	H44WMEDF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED GETTING MED CARE?
30	H44WPUBF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED IN PUBLIC?
31	H44EXDAT	Num	8			EXAM DATE - FORM 44
32	H44GNSCH	Num	8			GENDER DISCRIMINATION AT SCHOOL
33	H44GNJOB	Num	8			GENDER DISCRIMINATION GETTING A JOB
34	H44GNHOU	Num	8			GENDER DISCRIMINATION GETTING HOUSING
35	H44GNWRK	Num	8			GENDER DISCRIMINATION AT WORK
36	H44GNHOM	Num	8			GENDER DISCRIMINATION AT HOME

Num	Variable	Type	Len	Format	Informat	Label
37	H44GNMED	Num	8			GENDER DISCRIMINATION GETTING MED CARE
38	H44RCJOB	Num	8			RACE DISCRIMINATION GETTING A JOB
39	H44RCHOU	Num	8			RACE DISCRIMINATION GETTING HOUSING
40	H44RCWRK	Num	8			RACE DISCRIMINATION AT WORK
41	H44RCHOM	Num	8			RACE DISCRIMINATION AT HOME
42	H44RCMED	Num	8			RACE DISCRIMINATION GETTING MED CARE
43	H44RC PUB	Num	8			RACE DISCRIMINATION IN PUBLIC
44	H44SE SCH	Num	8			SE DISCRIMINATION AT SCHOOL
45	H44SEJOB	Num	8			SE DISCRIMINATION GETTING A JOB
46	H44SEHOU	Num	8			SE DISCRIMINATION GETTING HOUSING
47	H44SEWRK	Num	8			SE DISCRIMINATION AT WORK
48	H44SEHOM	Num	8			SE DISCRIMINATION AT HOME
49	H44SEMED	Num	8			SE DISCRIMINATION GETTING MED CARE
50	H44SE PUB	Num	8			SE DISCRIMINATION IN PUBLIC
51	H44WT SCH	Num	8			WEIGHT DISCRIMINATION AT SCHOOL
52	H44WTJOB	Num	8			WEIGHT DISCRIMINATION GETTING A JOB
53	H44WTHOU	Num	8			WEIGHT DISCRIMINATION GETTING HOUSING
54	H44WTWRK	Num	8			WEIGHT DISCRIMINATION AT WORK
55	H44WTHOM	Num	8			WEIGHT DISCRIMINATION AT HOME
56	H44WTMED	Num	8			WEIGHT DISCRIMINATION GETTING MED CARE
57	H44WTPUB	Num	8			WEIGHT DISCRIMINATION IN PUBLIC
58	H44SDATE	Num	8			SAME DATE BP TAKEN
59	H44GNSTR	Num	8			HOW STRESSFUL - GENDER DISCRIMINATION
60	H44RCSTR	Num	8			HOW STRESSFUL - RACE DISCRIMINATION
61	H44SESTR	Num	8			HOW STRESSFUL - SE DISCRIMINATION
62	H44WTSTR	Num	8			HOW STRESSFUL - WEIGHT DISCRIMINATION
63	H44GNSUM	Num	8			GENDER DISCR - SUMMARY SCORE
64	H44RC SUM	Num	8			RACE DISCR - SUMMARY SCORE
65	H44SE SUM	Num	8			SES DISCR - SUMMARY SCORE
66	H44WT SUM	Num	8			WEIGHT DISCR - SUMMARY SCORE
67	PID	Num	8			

Data Set Name: haf46.sas7bdat

Num	Variable	Type	Len	Label
1	H46EXDAT	Num	8	EXAM DATE - FORM 46
2	H46WGTCTR	Num	8	ANYTHING TRY ABOUT YOUR WEIGHT
3	H46SDATE	Num	8	SAME DATE BP TAKEN
4	H46EATLS	Num	8	ATE LESS FOOD
5	H46LCFOOD	Num	8	SWITCH TO LOW CALORIES FOOD
6	H46LSFAT	Num	8	ATE LESS FAT
7	H46LSCARB	Num	8	ATE FEWER CARBOHYDRATE
8	H46EXERC	Num	8	EXCERCISED
9	H46SKPMLS	Num	8	SKIPPED MEALS
10	H46DIETFD	Num	8	ATE DIETED FOOD
11	H46LIQFML	Num	8	USED LIQUID DIETED FORMULA
12	H46WLSPGM	Num	8	JOINED WEIGHT LOSS PROGRAM
13	H46SPDIET	Num	8	FOLLOWED SPECIAL DIET
14	H46DIETPILL	Num	8	TOOK DIET PILL
15	H46OTPILL	Num	8	TOOK OTHER PILL
16	H46STSMK	Num	8	STARTED OR BEGAN SMOKING
17	H46LAXAT	Num	8	TOOK LAXATIVES
18	H46MOREWAT	Num	8	DRANK LOTS OF WATER
19	H46OTHER	Num	8	OTHER
20	H46REFUSE	Num	8	REFUSED
21	H46UNK	Num	8	DO NOT KNOW
22	H46SKHELP	Num	8	SEEK HELP FROM PROFESSIONALS
23	H46TRAINER	Num	8	SEEK HELP - TRAINER
24	H46RFUPROF	Num	8	SEEK HELP - REFUSED
25	H46DIETID	Num	8	SEEK HELP - DIETICIAN
26	H46UNKPROF	Num	8	SEEK HELP - DO NOT KNOW
27	H46NUTRIT	Num	8	SEEK HELP - NUTRITIONIST
28	H46DOC	Num	8	SEEK HELP - DOCTOR
29	H46OTPROF	Num	8	SEEK HELP - OTHER HEALTH PROFESSIONALS
30	H46ADVICE	Num	8	GOT ADVICE ABOUT WEIGHT
31	H46PREG	Num	8	STATUS OF PREGNANCY
32	H46WGTGE450	Num	8	WEIGHT AT EXAM 7 >= 450 LBS
33	H46WDIFF	Num	8	ABSOLUTE VALUE OF DIFF IN EXAM WEIGHTS
34	H46WINTA	Num	8	WAS WEIGHT GAIN INTENTIONAL?
35	H46WINTB	Num	8	WAS WEIGHT LOSS INTENTIONAL?
36	H46WINTC	Num	8	WAS STABLE WEIGHT INTENTIONAL?

Num	Variable	Type	Len	Label
37	PID	Num	8	

Data Set Name: haf48.sas7bdat

Num	Variable	Type	Len	Label
1	H48EXDAT	Num	8	EXAM DATE - FORM 48
2	H48SDATE	Num	8	SAME DATE BP TAKEN
3	H48FFBNUM	Num	8	HOW MANY OF THESE MEALS ARE BREAKFAST?
4	H48FFLNUM	Num	8	HOW MANY OF THESE MEALS ARE LUNCH?
5	H48FFDNUM	Num	8	HOW MANY OF THESE MEALS ARE DINNER?
6	H48FFSNUM	Num	8	HOW MANY OF THESE MEALS ARE SNACKS?
7	H48FFNUM	Num	8	TIMES PER WEEK/MONTH EATS (FAST FOOD)
8	H48FFFRQ	Num	8	TIMES/WEEK OR TIMES/MONTH (FAST FOOD)
9	H48RCNUM	Num	8	TIMES PER WEEK/MONTH EATS (EAT OUT)
10	H48RCFRQ	Num	8	TIMES/WEEK OR TIMES/MONTH (EAT OUT)
11	PID	Num	8	

Data Set Name: haf51.sas7bdat

Num	Variable	Type	Len	Format	Label
1	H51EXDAT	Num	8		EXAM DATE - FORM 51
2	H51BDTIM	Num	8	TIME5.	TIME PARTICIPANT GOT OUT OF BED
3	H51CDTIM	Num	8	TIME5.	TIME URINE COLLECTED
4	H51URINE	Num	8		WAS ANY URINE COLLECTED?
5	H51BDTIMX	Num	8		AM/PM
6	H51CDTIMX	Num	8		AM/PM
7	H51BCTB1	Num	8		1 ML URINE ALIQUOT FOR CARDIA URINE SAMPLES
8	H51BCTB2	Num	8		3 ML URINE ALIQUOTS FOR CARDIA URINE SAMPLES
9	H51YCTB1	Num	8		3ML URINE ALIQUOT FOR YALTA URINE SAMPLES
10	PID	Num	8		

Data Set Name: haf63.sas7bdat

Num	Variable	Type	Len	Label
1	H63EXDAT	Num	8	EXAM DATE - FORM 63
2	H63SDATE	Num	8	SAME DATE BP TAKEN
3	H63FRNDS	Num	8	HOW MANY CLOSE FRIENDS DO YOU HAVE?
4	H63RELAT	Num	8	HOW MANY CLOSE RELATIVES DO YOU HAVE?
5	H63MONTH	Num	8	# OF FRNDS/RELS DO YOU SEE IN A MONTH?
6	H63SOCAL	Num	8	BELONG TO SOCIAL/RECREATION GROUP?
7	H63UNION	Num	8	BELONG TO PROFESSIONAL GROUP?
8	H63CHRCH	Num	8	BELONG TO CHURCH GROUP?
9	H63CHILD	Num	8	BELONG TO CHILDREN RELATED GROUP?
10	H63SERVC	Num	8	BELONG TO CHARITY/SERVICE GROUP?
11	H63OTHER	Num	8	BELONG TO OTHER GROUP?
12	H63RLGSRV	Num	8	HOW OFTEN ATTEND RELIGIOUS SERVICES
13	PID	Num	8	

Data Set Name: haf64.sas7bdat

Num	Variable	Type	Len	Label
1	H64EXDAT	Num	8	EXAM DATE - FORM 64
2	H64SDATE	Num	8	SAME DATE BP TAKEN
3	H64SELF	Num	8	SERIOUS HLTH PROBLEMS - YOURSELF
4	H64PARTNER	Num	8	SERIOUS HLTH PROBLEMS - PARTNER
5	H64PARENT	Num	8	SERIOUS HLTH PROBLEMS - PARENTS
6	H64CHILD	Num	8	SERIOUS HLTH PROBLEMS - CHILDS
7	H64OTHS	Num	8	SERIOUS HLTH PROBLEMS - CLOSE TO YOU
8	H64JOB	Num	8	ONGOING DIFFICULTIES WITH JOB
9	H64FINAN	Num	8	ONGOING FINANCIAL STRAIN
10	H64RELAT	Num	8	ONGOING DIFFICULTIES WITH RELATIONSHIP
11	PID	Num	8	

Data Set Name: haf65.sas7bdat

Num	Variable	Type	Len	Label
1	H65EXDAT	Num	8	EXAM DATE - FORM 65
2	H65SDATE	Num	8	SAME DATE BP TAKEN
3	H65HELTH	Num	8	HEALTH STATUS?
4	H65MODA	Num	8	MODERATE ACTIVITIES LIMITED
5	H65CLIMB	Num	8	CLIMBING STAIRS LIMITED
6	H65PHLES	Num	8	PHYS HLTH LIMITED ACCOMP - LAST 4 WKS
7	H65PHLTD	Num	8	PHYS HLTH LIMITED WORK - LAST 4 WKS
8	H65EMLES	Num	8	EMOT HLTH LIMITED ACCOMP - LAST 4 WKS
9	H65EMLTD	Num	8	EMOT HLTH LIMITED WORK - LAST 4 WKS
10	H65PAIN	Num	8	PAIN INTERFERED WITH WORK - LAST 4 WKS
11	H65CALM	Num	8	HOW OFTEN CALM & PEACEFUL - LAST 4 WKS
12	H65ENRGY	Num	8	HOW OFTEN LOTS OF ENERGY - LAST 4 WKS
13	H65BLUE	Num	8	HOW OFTEN DEPRESSED - LAST 4 WKS
14	H65SOCIL	Num	8	PHYS HLTH AFFECT SOC ACT - LAST 4 WKS
15	H65PCS12	Num	8	PCS-12: SF-12 PHYSICAL COMPONENTS
16	H65MCS12	Num	8	MCS-12: SF-12 MENTAL COMPONENTS
17	PID	Num	8	

Data Set Name: haf68.sas7bdat

Num	Variable	Type	Len	Label
1	H68EXDAT	Num	8	EXAM DATE - FORM 68
2	H68SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
3	H68MNPSE	Num	8	GONE THROUGH MENOPAUSE, PAST 12 MONTHS
4	H68STOP	Num	8	REASON PERIODS STOPPED, PAST 12 MONTHS
5	H68STPAG	Num	8	AGE PERIODS STOPPED, PAST 12 MONTHS
6	H68MNREG	Num	8	REGULAR PERIOD, PAST 12 MONTHS
7	H68NDMIN	Num	8	MIN DAYS BETWEEN PERIODS, PAST 12 MOS
8	H68NDMAX	Num	8	MAX DAYS BETWEEN PERIODS, PAST 12 MOS
9	H68NDAVG	Num	8	AVG DAYS BETWEEN PERIODS, PAST 12 MOS
10	H68PDCHG	Num	8	PERIODS CHANGED, PAST 12 MONTHS?
11	H68NAVMP	Num	8	AVG # OF FLOW DAYS , PAST 12 MONTHS
12	H68NMPNO	Num	8	AVG PERIOD LENGTH, PAST 12 MONTHS
13	H68NPMIN	Num	8	SHORTEST PERIOD LENGTH, PAST 12 MOS
14	H68NPMAX	Num	8	LONGEST PERIOD LENGTH, PAST 12 MOS
15	H68NMFLW	Num	8	FLOW RATE - HEAVY DAYS, PAST 12 MOS
16	H68NACNE	Num	8	HAD ACNE, PAST 12 MONTHS
17	H68NSPOT	Num	8	BLD/SPOT FOR 6 MONTHS IN A YEAR, 12 MOS
18	H68NHAIR	Num	8	UNWANTED FACIAL HAIR, PAST 12 MOS
19	H68MSDMP	Num	8	SINCE 18 > 3 MOS TIME WITHOUT PERIOD?
20	H68MP3MO	Num	8	PERIOD IN LAST 3 MONTHS?
21	H68PREG	Num	8	CURRENTLY PREGNANT?
22	H68HOTFL	Num	8	HOT FLASHES IN LAST 3 MONTHS?
23	H68HFBOT	Num	8	BOTHERED BY HOT FLASHES?
24	H68LIMIT	Num	8	ACTIVITIES LIMITED BY HOT FLASHES?
25	H68DRVST	Num	8	VISITED OB/GYN BECAUSE OF HOT FLASHES?
26	H68HORMN	Num	8	PRESCRIBED HORMONES FOR HOT FLASHES?
27	H68YBC	Num	8	USED BC FOR BIRTH CONTROL, PAST 12 MOS
28	H68YACNE	Num	8	USED BC TO CONTROL ACNE, PAST 12 MOS
29	H68YCRMP	Num	8	USED BC TO CONTROL CRAMPS, PAST 12 MOS
30	H68YRGPD	Num	8	USED BC TO REGULATE PERIOD, PAST 12 MOS
31	H68YPAIN	Num	8	USED BC FOR PAINFUL OVUL, PAST 12 MOS
32	H68YVAGB	Num	8	USED BC FOR VAGINAL BLEED, PAST 12 MOS
33	H68YOTHER	Num	8	USED BC FOR OTHER REASON, PAST 12 MOS
34	H68YNOBC	Num	8	DID NOT USE BC, PAST 12 MONTHS
35	H68JOINT	Num	8	STIFF OR SORE JOINTS, PAST 3 MONTHS
36	H68CSWET	Num	8	COLD SWEATS, PAST 3 MONTHS

Num	Variable	Type	Len	Label
37	H68VDRY	Num	8	VAGINAL DRYNESS, PAST 3 MONTHS
38	H68BLUE	Num	8	DEPRESSED, PAST 3 MONTHS
39	H68LEAK	Num	8	LEAKING URINE, PAST 3 MONTHS
40	H68IRRIT	Num	8	IRRITIBILITY, PAST 3 MONTHS
41	H68FRGET	Num	8	FORGETFULNESS, PAST 3 MONTHS
42	H68MOOD	Num	8	FREQUENT MOOD CHANGES, PAST 3 MONTHS
43	H68HDACH	Num	8	HEADACHES, PAST 3 MONTHS
44	H68NOSYM	Num	8	DIDNT EXP LISTED SYMPTOMS, PAST 3 MOS
45	H68WDYAM	Num	8	MEDICINALLY TOOK WILD YAMS, LAST 12 MOS
46	H68PROGS	Num	8	MEDICINALLY TOOK PROGESTER, LAST 12 MOS
47	H68DHEA	Num	8	MEDICINALLY TOOK DHEA, LAST 12 MOS
48	H68PYHTE	Num	8	MEDICINALLY TOOK PHYTOEST, LAST 12 MOS
49	H68COHOS	Num	8	MEDICINALLY TOOK BLK COHSH, LAST 12 MOS
50	H68SJWRT	Num	8	MEDICINALLY TOOK STJOHNS WRT, LST 12MOS
51	H68GNSNG	Num	8	MEDICINALLY TOOK GINS, LAST 12 MOS
52	H68BVIT	Num	8	MEDICINALLY TOOK VIT B, LAST 12 MOS
53	H68OTHER	Num	8	MEDICINALLY TOOK OTH TREAT, LST 12 MOS
54	H68NONE	Num	8	TOOK NO NONPRESCRIP Rx, LAST 12 MOS
55	PID	Num	8	
56	H68MPDAT	Num	8	TIME OF LAST PERIOD

Data Set Name: *haf73.sas7bdat*

Num	Variable	Type	Len	Label
1	H73EXDAT	Num	8	EXAM DATE - FORM 73
2	H73WGTLIM	Num	8	WEIGHT ABOVE UPPER LIMIT OF CT TABLE?
3	H73PREG	Num	8	ARE YOU PREGNANT?
4	H73TUBAL	Num	8	HAVE YOU HAD A HYSTERECTOMY OR TUBAL LIGATION?
5	H73PGTEST	Num	8	PREGNANCY TEST?
6	H73PGRES	Num	8	TEST RESULTS: POSITIVE/NEGATIVE
7	PID	Num	8	

Data Set Name: haf76.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	H76CRP	Char	250	\$250.	\$250.	CHEST RECONS PERFORMED
2	H76ARP	Char	250	\$250.	\$250.	ABDOMINAL RECONS PERFORMED
3	H76PRGTST	Char	250	\$250.	\$250.	H76PRGTST
4	H76PGDATE	Num	8			PREGNANCY TEST DATE
5	H76SDATE	Num	8			DATE OF SCAN
6	H76WGT	Num	8			WEIGHT
7	H76SEX	Num	8			SEX
8	H76SIGNCON	Num	8			SIGNED CONSENT
9	H76PRGTN	Num	8			PREGNANCY TEST
10	H76PGRES	Num	8			PREGNANCY TEST RESULT
11	H76ABC	Num	8			CONSENTED TO CT OF ABDOMEN
12	H76CHEC	Num	8			CONSENTED TO CT OF CHEST
13	H76PGPOS	Num	8			IS THERE ANY CHANCE YOU COULD BE PREGNANT?
14	H763DPT	Num	8			PREGNANCY TEST DATE MORE THAN 3 DAYS PRIOR TO TODAY
15	H76ARCHI	Num	8			ARCHIVED LOCALLY
16	H76FS	Num	8			FRONTAL SCOUT SERIES NUMBER
17	H76FSIMAG	Num	8			FRONTAL SCOUT IMAGE
18	H76FSHR	Num	8			FRONTAL SCOUT HEART RATE
19	H76LS	Num	8			LATERAL SCOUT SERIES NUMBER
20	H76LSIMAG	Num	8			LATERAL SCOUT IMAGE
21	H76LSHR	Num	8			LATERAL SCOUT HEART RATE
22	H76C	Num	8			CHEST SERIES NUMBER
23	H76CIMAG	Num	8			CHEST IMAGE
24	H76CHR	Num	8			CHEST HEART RATE
25	H76CCTDIVOL	Num	8			CHEST CTDIVOL
26	H76CDLP	Num	8			CHEST DLP
27	H76A	Num	8			ABDOMINAL SERIES NUMBER
28	H76AIMAG	Num	8			ABDOMINAL IMAGE
29	H76ACTDIVOL	Num	8			ABDOMINAL CTDIVOL
30	H76ADLP	Num	8			ABDOMINAL DLP
31	PID	Num	8			

Data Set Name: haf87.sas7bdat

Num	Variable	Type	Len	Format	Label
1	H87EXDAT	Num	8		EXAM DATE - FORM 87
2	H87COMPTM	Num	8	TIME5.	TIME AT COMPLETION OF TRIAL 6
3	H87DELTM	Num	8	TIME5.	TIME AT START OF LONG-DELAY FREE RECALL
4	H87AMPM	Num	8		AM OR PM FOR TIME AT COMPLETION OF TRIAL 6
5	H87DEL	Num	8		RAVLT LONG-DELAY GIVEN
6	H87DELAMPM	Num	8		AM OR PM FOR TIME AT START OF LONG-DELAY FREE RECALL
7	H87INTSCORE	Num	8		INTERFERENCE TRIAL: SCORE
8	H87INTTRIAL	Num	8		RAVLT INTERFERENCE TRIAL GIVEN
9	H87SCORE1	Num	8		IMMEDIATE RECALL TRIAL 1: SCORE
10	H87SCORE2	Num	8		IMMEDIATE RECALL TRIAL 2: SCORE
11	H87SCORE3	Num	8		IMMEDIATE RECALL TRIAL 3: SCORE
12	H87SCORE4	Num	8		IMMEDIATE RECALL TRIAL 4: SCORE
13	H87SCORE5	Num	8		IMMEDIATE RECALL TRIAL 5: SCORE
14	H87SCORE6	Num	8		TRIAL 6: SCORE
15	H87SCORE7	Num	8		TRIAL 7: SCORE
16	H87SDATE	Num	8		SAME DATE BLOOD PRESSURE TAKEN
17	H87TOTDEL	Num	8		TOTAL DELAY BETWEEN COMPLETION OF TRIAL 6 AND START OF LONG-DELAY FREE RECALL
18	H87TRIAL1	Num	8		RAVLT TRIAL 1 GIVEN
19	H87TRIAL2	Num	8		RAVLT TRIAL 2 GIVEN
20	H87TRIAL3	Num	8		RAVLT TRIAL 3 GIVEN
21	H87TRIAL4	Num	8		RAVLT TRIAL 4 GIVEN
22	H87TRIAL5	Num	8		RAVLT TRIAL 5 GIVEN
23	H87TRIAL6	Num	8		RAVLT TRIAL 6 GIVEN
24	H87DRUM1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR DRUM
25	H87CURTAIN1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR CURTAIN
26	H87BELL1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR BELL
27	H87COFFEE1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR COFFEE
28	H87SCHOOL1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR SCHOOL
29	H87PARENT1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR PARENT
30	H87MOON1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR MOON
31	H87GARDEN1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR GARDEN
32	H87HAT1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR HAT
33	H87FARMER1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR FARMER
34	H87NOSE1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR NOSE
35	H87TURKEY1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR TURKEY
36	H87COLOR1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR COLOR

Num	Variable	Type	Len	Format	Label
37	H87HOUSE1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR HOUSE
38	H87RIVER1	Num	8		IMMEDIATE RECALL TRIAL 1: CORRECT RESPONSE FOR RIVER
39	H87TR1PHYS	Num	8		REASON FOR RAVLT TRIAL 1 NOT GIVEN: PHYSICAL
40	H87TR1NCOP	Num	8		REASON FOR RAVLT TRIAL 1 NOT GIVEN: NOT COOPERATIVE
41	H87TR1VIS	Num	8		REASON FOR RAVLT TRIAL 1 NOT GIVEN: VISION
42	H87TR1HEAR	Num	8		REASON FOR RAVLT TRIAL 1 NOT GIVEN: HEARING
43	H87DRUM2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR DRUM
44	H87CURTAIN2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR CURTAIN
45	H87BELL2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR BELL
46	H87COFFEE2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR COFFEE
47	H87SCHOOL2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR SCHOOL
48	H87PARENT2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR PARENT
49	H87MOON2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR MOON
50	H87GARDEN2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR GARDEN
51	H87HAT2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR HAT
52	H87FARMER2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR FARMER
53	H87NOSE2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR NOSE
54	H87TURKEY2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR TURKEY
55	H87COLOR2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR COLOR
56	H87HOUSE2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR HOUSE
57	H87RIVER2	Num	8		IMMEDIATE RECALL TRIAL 2: CORRECT RESPONSE FOR RIVER
58	H87TR2PHYS	Num	8		REASON FOR RAVLT TRIAL 2 NOT GIVEN: PHYSICAL
59	H87TR2NCOP	Num	8		REASON FOR RAVLT TRIAL 2 NOT GIVEN: NOT COOPERATIVE
60	H87TR2VIS	Num	8		REASON FOR RAVLT TRIAL 2 NOT GIVEN: VISION
61	H87TR2HEAR	Num	8		REASON FOR RAVLT TRIAL 2 NOT GIVEN: HEARING
62	H87DRUM3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR DRUM
63	H87CURTAIN3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR CURTAIN
64	H87BELL3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR BELL
65	H87COFFEE3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR COFFEE
66	H87SCHOOL3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR SCHOOL
67	H87PARENT3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR PARENT
68	H87MOON3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR MOON
69	H87GARDEN3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR GARDEN
70	H87HAT3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR HAT
71	H87FARMER3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR FARMER
72	H87NOSE3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR NOSE
73	H87TURKEY3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR TURKEY
74	H87COLOR3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR COLOR
75	H87HOUSE3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR HOUSE

Num	Variable	Type	Len	Format	Label
76	H87RIVER3	Num	8		IMMEDIATE RECALL TRIAL 3: CORRECT RESPONSE FOR RIVER
77	H87TR3PHYS	Num	8		REASON FOR RAVLT TRIAL 3 NOT GIVEN: PHYSICAL
78	H87TR3NCOP	Num	8		REASON FOR RAVLT TRIAL 3 NOT GIVEN: NOT COOPERATIVE
79	H87TR3VIS	Num	8		REASON FOR RAVLT TRIAL 3 NOT GIVEN: VISION
80	H87TR3HEAR	Num	8		REASON FOR RAVLT TRIAL 3 NOT GIVEN: HEARING
81	H87DRUM4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR DRUM
82	H87CURTAIN4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR CURTAIN
83	H87BELL4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR BELL
84	H87COFFEE4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR COFFEE
85	H87SCHOOL4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR SCHOOL
86	H87PARENT4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR PARENT
87	H87MOON4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR MOON
88	H87GARDEN4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR GARDEN
89	H87HAT4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR HAT
90	H87FARMER4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR FARMER
91	H87NOSE4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR NOSE
92	H87TURKEY4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR TURKEY
93	H87COLOR4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR COLOR
94	H87HOUSE4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR HOUSE
95	H87RIVER4	Num	8		IMMEDIATE RECALL TRIAL 4: CORRECT RESPONSE FOR RIVER
96	H87TR4PHYS	Num	8		REASON FOR RAVLT TRIAL 4 NOT GIVEN: PHYSICAL
97	H87TR4NCOP	Num	8		REASON FOR RAVLT TRIAL 4 NOT GIVEN: NOT COOPERATIVE
98	H87TR4VIS	Num	8		REASON FOR RAVLT TRIAL 4 NOT GIVEN: VISION
99	H87TR4HEAR	Num	8		REASON FOR RAVLT TRIAL 4 NOT GIVEN: HEARING
100	H87DRUM5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR DRUM
101	H87CURTAIN5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR CURTAIN
102	H87BELL5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR BELL
103	H87COFFEE5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR COFFEE
104	H87SCHOOL5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR SCHOOL
105	H87PARENT5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR PARENT
106	H87MOON5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR MOON
107	H87GARDEN5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR GARDEN
108	H87HAT5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR HAT
109	H87FARMER5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR FARMER
110	H87NOSE5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR NOSE
111	H87TURKEY5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR TURKEY
112	H87COLOR5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR COLOR
113	H87HOUSE5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR HOUSE
114	H87RIVER5	Num	8		IMMEDIATE RECALL TRIAL 5: CORRECT RESPONSE FOR RIVER

Num	Variable	Type	Len	Format	Label
115	H87TR5PHYS	Num	8		REASON FOR RAVLT TRIAL 5 NOT GIVEN: PHYSICAL
116	H87TR5NCOP	Num	8		REASON FOR RAVLT TRIAL 5 NOT GIVEN: NOT COOPERATIVE
117	H87TR5VIS	Num	8		REASON FOR RAVLT TRIAL 5 NOT GIVEN: VISION
118	H87TR5HEAR	Num	8		REASON FOR RAVLT TRIAL 5 NOT GIVEN: HEARING
119	H87DRUM6	Num	8		TRIAL 6: CORRECT RESPONSE FOR DRUM
120	H87CURTAIN6	Num	8		TRIAL 6: CORRECT RESPONSE FOR CURTAIN
121	H87BELL6	Num	8		TRIAL 6: CORRECT RESPONSE FOR BELL
122	H87COFFEE6	Num	8		TRIAL 6: CORRECT RESPONSE FOR COFFEE
123	H87SCHOOL6	Num	8		TRIAL 6: CORRECT RESPONSE FOR SCHOOL
124	H87PARENT6	Num	8		TRIAL 6: CORRECT RESPONSE FOR PARENT
125	H87MOON6	Num	8		TRIAL 6: CORRECT RESPONSE FOR MOON
126	H87GARDEN6	Num	8		TRIAL 6: CORRECT RESPONSE FOR GARDEN
127	H87HAT6	Num	8		TRIAL 6: CORRECT RESPONSE FOR HAT
128	H87FARMER6	Num	8		TRIAL 6: CORRECT RESPONSE FOR FARMER
129	H87NOSE6	Num	8		TRIAL 6: CORRECT RESPONSE FOR NOSE
130	H87TURKEY6	Num	8		TRIAL 6: CORRECT RESPONSE FOR TURKEY
131	H87COLOR6	Num	8		TRIAL 6: CORRECT RESPONSE FOR COLOR
132	H87HOUSE6	Num	8		TRIAL 6: CORRECT RESPONSE FOR HOUSE
133	H87RIVER6	Num	8		TRIAL 6: CORRECT RESPONSE FOR RIVER
134	H87TR6PHYS	Num	8		REASON FOR RAVLT TRIAL 6 NOT GIVEN: PHYSICAL
135	H87TR6NCOP	Num	8		REASON FOR RAVLT TRIAL 6 NOT GIVEN: NOT COOPERATIVE
136	H87TR6VIS	Num	8		REASON FOR RAVLT TRIAL 6 NOT GIVEN: VISION
137	H87TR6HEAR	Num	8		REASON FOR RAVLT TRIAL 6 NOT GIVEN: HEARING
138	H87DRUM7	Num	8		TRIAL 7: CORRECT RESPONSE FOR DRUM
139	H87CURTAIN7	Num	8		TRIAL 7: CORRECT RESPONSE FOR CURTAIN
140	H87BELL7	Num	8		TRIAL 7: CORRECT RESPONSE FOR BELL
141	H87COFFEE7	Num	8		TRIAL 7: CORRECT RESPONSE FOR COFFEE
142	H87SCHOOL7	Num	8		TRIAL 7: CORRECT RESPONSE FOR SCHOOL
143	H87PARENT7	Num	8		TRIAL 7: CORRECT RESPONSE FOR PARENT
144	H87MOON7	Num	8		TRIAL 7: CORRECT RESPONSE FOR MOON
145	H87GARDEN7	Num	8		TRIAL 7: CORRECT RESPONSE FOR GARDEN
146	H87HAT7	Num	8		TRIAL 7: CORRECT RESPONSE FOR HAT
147	H87FARMER7	Num	8		TRIAL 7: CORRECT RESPONSE FOR FARMER
148	H87NOSE7	Num	8		TRIAL 7: CORRECT RESPONSE FOR NOSE
149	H87TURKEY7	Num	8		TRIAL 7: CORRECT RESPONSE FOR TURKEY
150	H87COLOR7	Num	8		TRIAL 7: CORRECT RESPONSE FOR COLOR
151	H87HOUSE7	Num	8		TRIAL 7: CORRECT RESPONSE FOR HOUSE
152	H87RIVER7	Num	8		TRIAL 7: CORRECT RESPONSE FOR RIVER
153	H87DELPHYS	Num	8		REASON FOR RAVLT LONG-DELAY NOT GIVEN: PHYSICAL

Num	Variable	Type	Len	Format	Label
154	H87DELNCOP	Num	8		REASON FOR RAVLT LONG-DELAY NOT GIVEN: NOT COOPERATIVE
155	H87DELVIS	Num	8		REASON FOR RAVLT LONG-DELAY NOT GIVEN: VISION
156	H87DELHEAR	Num	8		REASON FOR RAVLT LONG-DELAY NOT GIVEN: HEARING
157	H87DESK	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR DESK
158	H87RANGER	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR RANGER
159	H87BIRD	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR BIRD
160	H87SHOE	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR SHOE
161	H87STOVE	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR STOVE
162	H87MOUNT	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR MOUNT
163	H87GLASSES	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR GLASSES
164	H87TOWEL	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR TOWEL
165	H87CLOUD	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR CLOUD
166	H87BOAT	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR BOAT
167	H87LAMB	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR LAMB
168	H87GUN	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR GUN
169	H87PENCIL	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR PENCIL
170	H87CHURCH	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR CHURCH
171	H87FISH	Num	8		INTERFERENCE TRIAL: CORRECT RESPONSE FOR FISH
172	H87INTPHYS	Num	8		REASON FOR RAVLT INTERFERENCE TRIAL NOT GIVEN: PHYSICAL
173	H87INTNCOP	Num	8		REASON FOR RAVLT INTERFERENCE TRIAL NOT GIVEN: NOT COOPERATIVE
174	H87INTVIS	Num	8		REASON FOR RAVLT INTERFERENCE TRIAL NOT GIVEN: VISION
175	H87INTHEAR	Num	8		REASON FOR RAVLT INTERFERENCE TRIAL NOT GIVEN: HEARING
176	PID	Num	8		

Data Set Name: haf88.sas7bdat

Num	Variable	Type	Len	Label
1	H88EXDAT	Num	8	EXAM DATE - FORM 88
2	H88SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
3	H88TEST	Num	8	DSST GIVEN?
4	H88TOTSC	Num	8	DIGIT SYMBOL SUBSTITUTION TEST (DSST) SCORE
5	H88PHY	Num	8	REASON FOR DSST NOT GIVEN: PHYSICAL
6	H88NCOOP	Num	8	REASON FOR DSST NOT GIVEN: NOT COOPERATIVE
7	H88VISION	Num	8	REASON FOR DSST NOT GIVEN: VISION
8	H88HEAR	Num	8	REASON FOR DSST NOT GIVEN: HEARING
9	PID	Num	8	

Data Set Name: haf89.sas7bdat

Num	Variable	Type	Len	Label
1	H89EXDAT	Num	8	EXAM DATE - FORM 89
2	H89COMPMIN1	Num	8	SUBTEST1: MIN TO COMPLETE TEST
3	H89COMPMIN2	Num	8	SUBTEST2: MIN TO COMPLETE TEST
4	H89COMPMIN3	Num	8	SUBTEST3: MIN TO COMPLETE TEST
5	H89COMPSEC1	Num	8	SUBTEST1: SEC TO COMPLETE TEST
6	H89COMPSEC2	Num	8	SUBTEST2: SEC TO COMPLETE TEST
7	H89COMPSEC3	Num	8	SUBTEST3: SEC TO COMPLETE TEST
8	H89NCORR1	Num	8	SUBTEST1: NUMBER OF CORRECT
9	H89NCORR2	Num	8	SUBTEST2: NUMBER OF CORRECT
10	H89NCORR3	Num	8	SUBTEST3: NUMBER OF CORRECT
11	H89NERR1	Num	8	SUBTEST1: NUMBER OF ERRORS
12	H89NERR2	Num	8	SUBTEST2: NUMBER OF ERRORS
13	H89NERR3	Num	8	SUBTEST3: NUMBER OF ERRORS
14	H89SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
15	H89TEST1	Num	8	STROOP SUBTEST 1 GIVEN?
16	H89TEST2	Num	8	STROOP SUBTEST 2 GIVEN?
17	H89TEST3	Num	8	STROOP SUBTEST 3 GIVEN?
18	H89TOTSEC1	Num	8	SUBTEST1: TIME CONVERTED TO TOAL SECONDS
19	H89TOTSEC2	Num	8	SUBTEST2: TIME CONVERTED TO TOAL SECONDS
20	H89TOTSEC3	Num	8	SUBTEST3: TIME CONVERTED TO TOAL SECONDS
21	H89TST1PHYS	Num	8	REASON FOR STROOP SUBTEST 1 NOT GIVEN: PHYSICAL
22	H89TS1NCOP	Num	8	REASON FOR STROOP SUBTEST 1 NOT GIVEN: NOT COOPERATIVE
23	H89TS1VIS	Num	8	REASON FOR STROOP SUBTEST 1 NOT GIVEN: VISION
24	H89TS1HEAR	Num	8	REASON FOR STROOP SUBTEST 1 NOT GIVEN: HEARING
25	H89TS1CNREAD	Num	8	REASON FOR STROOP SUBTEST 1 NOT GIVEN: CAN'T READ
26	H89TST2PHYS	Num	8	REASON FOR STROOP SUBTEST 2 NOT GIVEN: PHYSICAL
27	H89TS2NCOP	Num	8	REASON FOR STROOP SUBTEST 2 NOT GIVEN: NOT COOPERATIVE
28	H89TS2VIS	Num	8	REASON FOR STROOP SUBTEST 2 NOT GIVEN: VISION
29	H89TS2HEAR	Num	8	REASON FOR STROOP SUBTEST 2 NOT GIVEN: HEARING
30	H89TS2CNREAD	Num	8	REASON FOR STROOP SUBTEST 2 NOT GIVEN: CAN'T READ
31	H89TST3PHYS	Num	8	REASON FOR STROOP SUBTEST 3 NOT GIVEN: PHYSICAL
32	H89TS3NCOP	Num	8	REASON FOR STROOP SUBTEST 3 NOT GIVEN: NOT COOPERATIVE
33	H89TS3VIS	Num	8	REASON FOR STROOP SUBTEST 3 NOT GIVEN: VISION
34	H89TS3HEAR	Num	8	REASON FOR STROOP SUBTEST 3 NOT GIVEN: HEARING
35	H89TS3CNREAD	Num	8	REASON FOR STROOP SUBTEST 3 NOT GIVEN: CAN'T READ
36	PID	Num	8	

Data Set Name: haf90.sas7bdat

Num	Variable	Type	Len	Label
1	H90EXDAT	Num	8	EXAM DATE - FORM 90
2	H90DSODAA	Num	8	HOW MUCH DID YOU DRINK DIET SODA
3	H90DSODAF	Num	8	HOW OFTEN DID YOU DRINK DIET SODA
4	H90FRJUA	Num	8	HOW MUCH DID YOU DRINK FRUIT JUICE
5	H90FRJUF	Num	8	HOW OFTEN DID YOU DRINK FRUIT JUICE
6	H90LCFRDA	Num	8	HOW MUCH DID YOU DRINK DIET FRUIT DRINKS
7	H90LCFRDF	Num	8	HOW OFTEN DID YOU DRINK DIET FRUIT DRINKS
8	H90RSODAA	Num	8	HOW MUCH DID YOU DRINK REGULAR SODA
9	H90RSODAF	Num	8	HOW OFTEN DID YOU DRINK REGULAR SODA
10	H90SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
11	H90SWCOFA	Num	8	HOW MUCH DID YOU DRINK COFFEE OR TEA
12	H90SWCOFF	Num	8	HOW OFTEN DID YOU DRINK COFFEE OR TEA
13	H90SWFRDA	Num	8	HOW MUCH DID YOU DRINK SWEETENED FRUIT DRINKS
14	H90SWFRDF	Num	8	HOW OFTEN DID YOU DRINK SWEETENED FRUIT DRINKS
15	PID	Num	8	

Data Set Name: haf91.sas7bdat

Num	Variable	Type	Len	Label
1	H91EXDAT	Num	8	EXAM DATE - FORM 91
2	H91SDATE	Num	8	SAME DATE BLOOD PRESSURE TAKEN
3	H91WKCAR	Num	8	WEEKDAY BEHAVIOR: SITTING IN CAR
4	H91WKCP	Num	8	WEEKDAY BEHAVIOR: SITTING WHILE USING COMPUTER
5	H91WKMUS	Num	8	WEEKDAY BEHAVIOR: SITTING LISTENING TO MUSIC
6	H91WKPAP	Num	8	WEEKDAY BEHAVIOR: SITTING WHILE DOING PAPERWORK
7	H91WKPH	Num	8	WEEKDAY BEHAVIOR: SITTING AND TALKING ON THE PHONE
8	H91WKTV	Num	8	WEEKDAY BEHAVIOR: SITTING WHILE WATCHING TV
9	H91WNCAR	Num	8	WEEKEND BEHAVIOR: SITTING IN CAR
10	H91WNCP	Num	8	WEEKEND BEHAVIOR: SITTING WHILE USING COMPUTER
11	H91WNMUS	Num	8	WEEKEND BEHAVIOR: SITTING LISTENING TO MUSIC
12	H91WNPAP	Num	8	WEEKEND BEHAVIOR: SITTING WHILE DOING PAPERWORK
13	H91WNPH	Num	8	WEEKEND BEHAVIOR: SITTING AND TALKING ON THE PHONE
14	H91WNTV	Num	8	WEEKEND BEHAVIOR: SITTING WHILE WATCHING TV
15	PID	Num	8	

Data Set Name: haf92v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	H92ALTDESC	Char	236	\$236.	\$236.	CLINICAL ALERT DESCRIPTION
2	H923DT1RESN	Char	29	\$29.	\$29.	THE REASON WHY 3DT1 WAS NOT OBTAINED
3	H923DFLRESN	Char	51	\$51.	\$51.	THE REASON WHY 3D FLAIR WAS NOT OBTAINED
4	H923DT2RESN	Char	32	\$32.	\$32.	THE REASON WHY 3DT2 WAS NOT OBTAINED
5	H92ASLRESN	Char	116	\$116.	\$116.	THE REASON WHY ASL WAS NOT OBTAINED
6	H92ASLCARES	Char	79	\$79.	\$79.	THE REASON WHY ASL CALIBRATION WAS NOT OBTAINED
7	H92DTI1RESN	Char	47	\$47.	\$47.	THE REASON WHY DTI WAS NOT OBTAINED
8	H92DTI2RESN	Char	48	\$48.	\$48.	THE REASON WHY DTI (REPEAT) WAS NOT OBTAINED
9	H92BOLDRESTRESN	Char	62	\$62.	\$62.	THE REASON WHY BOLD RESTING WAS NOT OBTAINED
10	H92BREATHRESN	Char	58	\$58.	\$58.	THE REASON WHY BOLD BREATH HOLD WAS NOT OBTAINED
11	H92BREATHCOMPRESN	Char	173	\$173.	\$173.	THE REASON WHY BREATH HOLD COMPLIANT WAS NOT OBTAINED
12	H92ACQDT	Num	8		DATE9.	COMPLETED DATE
13	H92PRGDT	Num	8			DATE OF PREGNANCY TEST
14	H92SCRDT	Num	8		DATE9.	DATE OF MRI SCREENING FORM COMPLETION
15	H92ADSEQ	Num	8			ADDITIONAL MRI SEQUENCES PERFORMED
16	H92COMP	Num	8			COMPLETE?
17	H92CONS	Num	8			BRAIN MRI CONSENT FORM SIGNED
18	H92ICPRO	Num	8			INCORRECT PROTOCOL
19	H92INCOMP	Num	8			STUDY INCOMPLETE?
20	H92INSCOV	Num	8			INSUFFICIENT ANATOMIC COVERAGE?
21	H92MOAF	Num	8			MOTION ARTIFACT?
22	H92OTHER	Num	8			OTHER?
23	H92PBRK	Num	8			PARTICIPANT BREAK?
24	H92PCLAU	Num	8			PATIENT CLAUSTRO?
25	H92PRGT	Num	8			PREGNANCY TEST COMPLETED PRIOR TO MRI SCAN?
26	H92PRGTR	Num	8			PREGNANCY TEST RESULTS
27	H92SUAF	Num	8			SUSCEPTIBILITY ARTIFACT?
28	H92TECPROB	Num	8			TECHNICAL/SCANNER PROBLEM?
29	H92TECHISSU	Num	8			ANY TECHNICAL ISSUES?
30	H92PARTISSU	Num	8			ANY PARTICIPANT-RELATED ISSUES?
31	H923DT1	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: 3DT1
32	H923DFL	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: 3D FLAIR

Num	Variable	Type	Len	Format	Informat	Label
33	H923DT2	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: 3DT2
34	H92ASL	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: ASL
35	H92ASLCA	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: ASL CALIBRATION
36	H92DTI1	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: DTI
37	H92DTI2	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: DTI (REPEAT)
38	H92BOLDREST	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: BOLD RESTING
39	H92BREATH	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: BOLD BREATH HOLD
40	H92BREATHCOMP	Num	8			ALL MRI PROTOCOL IMAGING SEQUENCES OBTAINED FOR THE COMPONENT: BREATH HOLD COMPLIANT
41	H92TRANSDT	Num	8			TRANSMISSION OF MRI SCAN TO MRQC DATE
42	PID	Num	8			

Data Set Name: *haglu.sas7bdat*

Num	Variable	Type	Len	Label
1	HL7GLUSTA	Char	1	FASTING GLUCOSE - VISIT #1 ASSAY STATUS
2	HL7GLUTYP	Char	1	FASTING GLUCOSE - VISIT #1 ASSAY TYPE
3	HL7GLU	Num	8	FASTING GLUCOSE (MG/DL) - VISIT #1
4	HL7GLUCDT	Num	8	FASTING GLUCOSE - VISIT #1 COLLECT DATE
5	HL7GLURDT	Num	8	FASTING GLUCOSE - VISIT #1 RECEIVED DATE
6	HL7GLUADT	Num	8	FASTING GLUCOSE - VISIT #1 ASSAY DATE
7	HL7GLUF	Num	8	FLAG FASTING GLUCOSE (MG/DL) - VISIT #1 (2: QNS)
8	HL7GLU2HSTA	Char	1	ORAL GLUCOSE TOLERANCE TEST ASSAY STATUS
9	HL7GLU2HTYP	Char	1	ORAL GLUCOSE TOLERANCE TEST ASSAY TYPE
10	HL7GLU2H	Num	8	2 HR GLUCOSE - ORAL GLUCOSE TOLERANCE TEST (OGTT; MG/DL)
11	HL7GLU2HCDT	Num	8	ORAL GLUCOSE TOLERANCE TEST COLLECT DATE
12	HL7GLU2HRDT	Num	8	ORAL GLUCOSE TOLERANCE TEST RECEIVED DATE
13	HL7GLU2HADT	Num	8	ORAL GLUCOSE TOLERANCE TEST ASSAY DATE
14	HL7GLU2HF	Num	8	FLAG ORAL GLUCOSE TOLERANCE TEST (2: QNS)
15	HL7GLUDSTA	Char	1	FASTING GLUCOSE (MG/DL) - DELAYED ASSAY STATUS
16	HL7GLUDTYP	Char	1	FASTING GLUCOSE (MG/DL) - DELAYED ASSAY TYPE
17	HL7GLUD	Num	8	FASTING GLUCOSE (MG/DL) - DELAYED
18	HL7GLUDCDT	Num	8	FASTING GLUCOSE - DELAYED COLLECT DATE
19	HL7GLUDRDT	Num	8	FASTING GLUCOSE - DELAYED RECEIVED DATE
20	HL7GLUDADT	Num	8	FASTING GLUCOSE - DELAYED ASSAY DATE
21	HL7GLUDF	Num	8	FLAG FASTING GLUCOSE (MG/DL) - DELAYED (2: QNS)
22	PID	Num	8	

Data Set Name: hahba1c.sas7bdat

Num	Variable	Type	Len	Label
1	H0YHBA1C	Num	8	YALTA: HbA1c
2	PID	Num	8	

Data Set Name: hains.sas7bdat

Num	Variable	Type	Len	Label
1	HL7INSSTA	Char	1	FASTING INSULIN ASSAY STATUS
2	HL7INSTYP	Char	1	FASTING INSULIN ASSAY TYPE
3	HL7INS	Num	8	YEAR 25 FASTING INSULIN (uU/ML)
4	HL7INSCDT	Num	8	FASTING INSULIN COLLECT DATE
5	HL7INSRDT	Num	8	FASTING INSULIN RECEIVED DATE
6	HL7INSADT	Num	8	FASTING INSULIN ASSAY DATE
7	HL7HINS	Num	8	YEAR 25 FASTING INSULIN HARMONIZED TO YEAR 25 (SAME AS HL7INS)(uU/ML)
8	HL7INSF	Num	8	FLAG FASTING INSULIN (2: QNS)
9	PID	Num	8	

Data Set Name: halip.sas7bdat

Num	Variable	Type	Len	Label
1	HL1CHOL	Num	8	TOTAL PLASMA CHOLESTEROL (MG/DL)
2	HL1INTRIG	Num	8	TRIGLYCERIDES (MG/DL)
3	HL1VLDL	Num	8	VLDL CHOLESTEROL (MG/DL)
4	HL1LDL	Num	8	LDL CHOLESTEROL (MG/DL)
5	HL1HDL	Num	8	TOTAL HDL CHOLESTEROL (MG/DL)
6	HL1LIPDT	Num	8	RECEIVED DATE
7	PID	Num	8	

Data Set Name: hamicro.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	HL1UAADT	Num	8	MMDDYY10.	URINARY ALBUMIN ASSAY DATE
2	HL1UALB	Num	8		URINARY ALBUMIN (MG/DL)
3	HL1UCSTA	Char	1		URINARY CREATININE ASSAY STATUS
4	HL1UCTYP	Char	1		URINARY CREATININE ASSAY TYPE
5	HL1UCREAT	Num	8		URINARY CREATININE (MG/DL)
6	HL1UCCDT	Num	8		URINARY CREATININE COLLECT DATE
7	HL1UCRDT	Num	8		URINARY CREATININE RECEIVED DATE
8	HL1UCADT	Num	8		URINARY CREATININE ASSAY DATE
9	HL1RATIO	Num	8		ALB/CREAT RATIO (MG/G) 1000*(UALB/UCRET)
10	PID	Num	8		

Data Set Name: hamriv3.sas7bdat

Num	Variable	Type	Len	Label
1	HMR_NTV_QC	Char	8	NM TIS VOL QC
2	HMR_SCNDATE	Num	8	CARDIA YEAR 25 BRAIN MRI SCAN DATE
3	HMR_NTV_MFORGSJ	Num	8	NM TIS VOL ME.FR-ORB GY R
4	HMR_NTV_MIFRGSJ	Num	8	NM TIS VOL MI.FRAL GYRUS R
5	HMR_NTV_LVNLCSJ	Num	8	NM TIS VOL LAT. VENTRICLE L
6	HMR_NTV_INSRGSJ	Num	8	NM TIS VOL INSULA R
7	HMR_NTV_PRGRGSJ	Num	8	NM TIS VOL PRECENT GYRUS R
8	HMR_NTV_LFORGSJ	Num	8	NM TIS VOL L.FR-ORB GYRUS R
9	HMR_NTV_LVNRCSJ	Num	8	NM TIS VOL LAT. VENTRICLE R
10	HMR_NTV_MEFLGSJ	Num	8	NM TIS VOL ME.FRAL GYRUS L
11	HMR_NTV_SFGRGSJ	Num	8	NM TIS VOL S. FRAL GYRUS R
12	HMR_NTV_GPARWSJ	Num	8	NM TIS VOL GLOB PALLAD R
13	HMR_NTV_GPALWSJ	Num	8	NM TIS VOL GLOB PALLAD L
14	HMR_NTV_PUTLGSJ	Num	8	NM TIS VOL PUTAMEN L
15	HMR_NTV_IFGLGSJ	Num	8	NM TIS VOL I.FR GYRUS L
16	HMR_NTV_PUTRGSJ	Num	8	NM TIS VOL PUTAMEN R
17	HMR_NTV_FLORWSJ	Num	8	NM TIS VOL FR LOBE WM R
18	HMR_NTV_PHGLGSJ	Num	8	NM TIS VOL PARAHIPPO GY L
19	HMR_NTV_ANGRGSJ	Num	8	NM TIS VOL ANGU GYRUS R
20	HMR_NTV_TPORGJSJ	Num	8	NM TIS VOL TEMP POLE R
21	HMR_NTV_STNRWSJ	Num	8	NM TIS VOL SUBTHALA NUCL R
22	HMR_NTV_NACRGSJ	Num	8	NM TIS VOL NUCL ACCUM R
23	HMR_NTV_UNCRGSJ	Num	8	NM TIS VOL UNCUS R
24	HMR_NTV_FORLWSJ	Num	8	NM TIS VOL FORNIX L
25	HMR_NTV_FLOLWSJ	Num	8	NM TIS VOL FR LOBE WM L
26	HMR_NTV_PRERGSJ	Num	8	NM TIS VOL PRECUNEUS R
27	HMR_NTV_STNLWSJ	Num	8	NM TIS VOL SUBTHALA NUCL L
28	HMR_NTV_PLILWSJ	Num	8	NM TIS VOL P.LMB INT CAP & PED L
29	HMR_NTV_PLIRWSJ	Num	8	NM TIS VOL P.LMB INT CAP & PED R
30	HMR_NTV_HIPRGSJ	Num	8	NM TIS VOL HIPPO R
31	HMR_NTV_IOGLGSJ	Num	8	NM TIS VOL I.OCCIP GYRUS L
32	HMR_NTV_SOGRGSJ	Num	8	NM TIS VOL S. OCCIP GYRUS R
33	HMR_NTV_CNULGSJ	Num	8	NM TIS VOL CAUDA NUCL L
34	HMR_NTV_SMGLGSJ	Num	8	NM TIS VOL S.MARGIL GYRUS L
35	HMR_NTV_ALILWSJ	Num	8	NM TIS VOL A.LMB INT CAP L
36	HMR_NTV_OLORWSJ	Num	8	NM TIS VOL OCCIP LOBE WM R

Num	Variable	Type	Len	Label
37	HMR_NTV_MIFLGSJ	Num	8	NM TIS VOL MI.FRAL GYRUS L
38	HMR_NTV_SPLLGSJ	Num	8	NM TIS VOL S. PARIET LOBU L
39	HMR_NTV_CNURGSJ	Num	8	NM TIS VOL CAUDA NUCL R
40	HMR_NTV_CUNLGSJ	Num	8	NM TIS VOL CUNEUS L
41	HMR_NTV_PRELGSJ	Num	8	NM TIS VOL PRECUNEUS L
42	HMR_NTV_PLOLWSJ	Num	8	NM TIS VOL PARIET LOBE WM L
43	HMR_NTV_TLORWSJ	Num	8	NM TIS VOL TEMP LOBE WM R
44	HMR_NTV_SMGRGSJ	Num	8	NM TIS VOL S.MARGIL GYRUS R
45	HMR_NTV_STGLGSJ	Num	8	NM TIS VOL S. TEMP GYRUS L
46	HMR_NTV_UNCLGSJ	Num	8	NM TIS VOL UNCUS L
47	HMR_NTV_MOGRGSJ	Num	8	NM TIS VOL MI.OCCIP GYRUS R
48	HMR_NTV_MTGLGSJ	Num	8	NM TIS VOL MI.TEMP GYRUS L
49	HMR_NTV_LGYLGSJ	Num	8	NM TIS VOL LINGU GYRUS L
50	HMR_NTV_SFGLGSJ	Num	8	NM TIS VOL S. FRAL GYRUS L
51	HMR_NTV_NACLGSJ	Num	8	NM TIS VOL NUCL ACCUM L
52	HMR_NTV_OLOLWSJ	Num	8	NM TIS VOL OCCIP LOBE WM L
53	HMR_NTV_PCGLGSJ	Num	8	NM TIS VOL POSTCENT GYRUS L
54	HMR_NTV_IFGRGSJ	Num	8	NM TIS VOL I.FR GYRUS R
55	HMR_NTV_PRGLGSJ	Num	8	NM TIS VOL PRECENT GYRUS L
56	HMR_NTV_TLOLWSJ	Num	8	NM TIS VOL TEMP LOBE WM L
57	HMR_NTV_MFOLGSJ	Num	8	NM TIS VOL ME.FR-ORB GY L
58	HMR_NTV_PCORGSJ	Num	8	NM TIS VOL PERIRHIN CTX R
59	HMR_NTV_SPLRGSJ	Num	8	NM TIS VOL S. PARIET LOBU R
60	HMR_NTV_LFOLGSJ	Num	8	NM TIS VOL L.FR-ORB GYRUS L
61	HMR_NTV_PCOLGSJ	Num	8	NM TIS VOL PERIRHIN CTX L
62	HMR_NTV_ITGLGSJ	Num	8	NM TIS VOL I.TEMP GYRUS L
63	HMR_NTV_TPOLGSJ	Num	8	NM TIS VOL TEMP POLE L
64	HMR_NTV_ECOLGSJ	Num	8	NM TIS VOL ENTORHIN CTX L
65	HMR_NTV_IOGRGSJ	Num	8	NM TIS VOL I.OCCIP GYRUS R
66	HMR_NTV_SOGLGSJ	Num	8	NM TIS VOL S. OCCIP GYRUS L
67	HMR_NTV_LOTRGSJ	Num	8	NM TIS VOL L. OC-TEMP GY R
68	HMR_NTV_ECORGSJ	Num	8	NM TIS VOL ENTORHIN CTX R
69	HMR_NTV_HIPLGSJ	Num	8	NM TIS VOL HIPPO L
70	HMR_NTV_THALGSJ	Num	8	NM TIS VOL THALA L
71	HMR_NTV_PLORWSJ	Num	8	NM TIS VOL PARIET LOBE WM R
72	HMR_NTV_FCRRGSJ	Num	8	NM TIS VOL FR CINGU R
73	HMR_NTV_PCRRGSJ	Num	8	NM TIS VOL PARIET CINGU R
74	HMR_NTV_INSLGSJ	Num	8	NM TIS VOL INSULA L
75	HMR_NTV_PCGRGSJ	Num	8	NM TIS VOL POSTCENT GYRUS R

Num	Variable	Type	Len	Label
76	HMR_NTV_LGYRGSJ	Num	8	NM TIS VOL LINGU GYRUS R
77	HMR_NTV_MEFRGSJ	Num	8	NM TIS VOL ME.FRAL GYRUS R
78	HMR_NTV_AMYLGSJ	Num	8	NM TIS VOL AMYGDALA L
79	HMR_NTV_MOTLGSJ	Num	8	NM TIS VOL ME.OC-TEMP GY L
80	HMR_NTV_PHGRGSJ	Num	8	NM TIS VOL PARAHIPPO GY R
81	HMR_NTV_ALIRWSJ	Num	8	NM TIS VOL A.LMB INT CAP R
82	HMR_NTV_MTGRGSJ	Num	8	NM TIS VOL MI.TEMP GYRUS R
83	HMR_NTV_OPORGSJ	Num	8	NM TIS VOL OCCIP POLE R
84	HMR_NTV_CCABWSJ	Num	8	NM TIS VOL CORP CALLO
85	HMR_NTV_FCRLGSJ	Num	8	NM TIS VOL FR CINGU L
86	HMR_NTV_PCRLGSJ	Num	8	NM TIS VOL PARIET CINGU L
87	HMR_NTV_AMYRGSJ	Num	8	NM TIS VOL AMYGDALA R
88	HMR_NTV_ITGRGSJ	Num	8	NM TIS VOL I.TEMP GYRUS R
89	HMR_NTV_STGRGSJ	Num	8	NM TIS VOL S. TEMP GYRUS R
90	HMR_NTV_MOGLGSJ	Num	8	NM TIS VOL MI.OCCIP GYRUS L
91	HMR_NTV_ANGLSJ	Num	8	NM TIS VOL ANGU GYRUS L
92	HMR_NTV_MOTRGSJ	Num	8	NM TIS VOL ME.OC-TEMP GY R
93	HMR_NTV_CUNRGSJ	Num	8	NM TIS VOL CUNEUS R
94	HMR_NTV_LOTLGSJ	Num	8	NM TIS VOL L. OC-TEMP GY L
95	HMR_NTV_THARGSJ	Num	8	NM TIS VOL THALA R
96	HMR_NTV_TVNBCSJ	Num	8	NM TIS VOL THIRD VENTRICLE
97	HMR_NTV_OPOLGSJ	Num	8	NM TIS VOL OCCIP POLE L
98	HMR_NTV_FORRWSJ	Num	8	NM TIS VOL FORNIX R
99	HMR_NTV_SCFBCSJ	Num	8	NM TIS VOL SUBARACHN CSF
100	HMR_NTV_TGMBGDJ	Num	8	NM TIS VOL GRAY MATTER
101	HMR_NTV_TWMBWDJ	Num	8	NM TIS VOL WHITE MATTER
102	HMR_NTV_TBRBMDJ	Num	8	NM TIS VOL TOTAL BRAIN
103	HMR_ICV_ICVBMSJ	Num	8	TOTAL INTRACRANIAL VOLUME
104	HMR_ATV_QC	Char	8	AB TIS VOL QC
105	HMR_ATV_MFORGSJ	Num	8	AB TIS VOL ME.FR-ORB GY R
106	HMR_ATV_MIFRGSJ	Num	8	AB TIS VOL MI.FRAL GYRUS R
107	HMR_ATV_INSRGSJ	Num	8	AB TIS VOL INSULA R
108	HMR_ATV_PRGRGSJ	Num	8	AB TIS VOL PRECENT GYRUS R
109	HMR_ATV_LFORGSJ	Num	8	AB TIS VOL L.FR-ORB GYRUS R
110	HMR_ATV_MEFLGSJ	Num	8	AB TIS VOL ME.FRAL GYRUS L
111	HMR_ATV_SFGRGSJ	Num	8	AB TIS VOL S. FRAL GYRUS R
112	HMR_ATV_GPARWSJ	Num	8	AB TIS VOL GLOB PALLAD R
113	HMR_ATV_GPALWSJ	Num	8	AB TIS VOL GLOB PALLAD L
114	HMR_ATV_PUTLGSJ	Num	8	AB TIS VOL PUTAMEN L

Num	Variable	Type	Len	Label
115	HMR_ATV_IFGLGSJ	Num	8	AB TIS VOL I.FR GYRUS L
116	HMR_ATV_PUTRGSJ	Num	8	AB TIS VOL PUTAMEN R
117	HMR_ATV_FLORWSJ	Num	8	AB TIS VOL FR LOBE WM R
118	HMR_ATV_PHGLGSJ	Num	8	AB TIS VOL PARAHIPPO GY L
119	HMR_ATV_ANGRGSJ	Num	8	AB TIS VOL ANGU GYRUS R
120	HMR_ATV_TPORGSJ	Num	8	AB TIS VOL TEMP POLE R
121	HMR_ATV_STNRWSJ	Num	8	AB TIS VOL SUBTHALA NUCL R
122	HMR_ATV_NACRGSJ	Num	8	AB TIS VOL NUCL ACCUM R
123	HMR_ATV_UNCRGSJ	Num	8	AB TIS VOL UNCUS R
124	HMR_ATV_FORLWSJ	Num	8	AB TIS VOL FORNIX L
125	HMR_ATV_FLOLWSJ	Num	8	AB TIS VOL FR LOBE WM L
126	HMR_ATV_PRERGSJ	Num	8	AB TIS VOL PRECUNEUS R
127	HMR_ATV_STNLWSJ	Num	8	AB TIS VOL SUBTHALA NUCL L
128	HMR_ATV_PLILWSJ	Num	8	AB TIS VOL P.LMB INT CAP & PED L
129	HMR_ATV_PLIRWSJ	Num	8	AB TIS VOL P.LMB INT CAP & PED R
130	HMR_ATV_HIPRGSJ	Num	8	AB TIS VOL HIPPO R
131	HMR_ATV_IOGLGSJ	Num	8	AB TIS VOL I.OCCIP GYRUS L
132	HMR_ATV_SOGRGSJ	Num	8	AB TIS VOL S. OCCIP GYRUS R
133	HMR_ATV_CNULGSJ	Num	8	AB TIS VOL CAUDA NUCL L
134	HMR_ATV_SMGLGSJ	Num	8	AB TIS VOL S.MARGIL GYRUS L
135	HMR_ATV_ALILWSJ	Num	8	AB TIS VOL A.LMB INT CAP L
136	HMR_ATV_OLORWSJ	Num	8	AB TIS VOL OCCIP LOBE WM R
137	HMR_ATV_MIFLGSJ	Num	8	AB TIS VOL MI.FRAL GYRUS L
138	HMR_ATV_SPLLSJ	Num	8	AB TIS VOL S. PARIET LOBU L
139	HMR_ATV_CNURGSJ	Num	8	AB TIS VOL CAUDA NUCL R
140	HMR_ATV_CUNLGSJ	Num	8	AB TIS VOL CUNEUS L
141	HMR_ATV_PRELGSJ	Num	8	AB TIS VOL PRECUNEUS L
142	HMR_ATV_PLOLWSJ	Num	8	AB TIS VOL PARIET LOBE WM L
143	HMR_ATV_TLORWSJ	Num	8	AB TIS VOL TEMP LOBE WM R
144	HMR_ATV_SMGRGSJ	Num	8	AB TIS VOL S.MARGIL GYRUS R
145	HMR_ATV_STGLGSJ	Num	8	AB TIS VOL S. TEMP GYRUS L
146	HMR_ATV_UNCLGSJ	Num	8	AB TIS VOL UNCUS L
147	HMR_ATV_MOGRGSJ	Num	8	AB TIS VOL MI.OCCIP GYRUS R
148	HMR_ATV_MTGLGSJ	Num	8	AB TIS VOL MI.TEMP GYRUS L
149	HMR_ATV_LGYLGSJ	Num	8	AB TIS VOL LINGU GYRUS L
150	HMR_ATV_SFGLGSJ	Num	8	AB TIS VOL S. FRAL GYRUS L
151	HMR_ATV_NACLGSJ	Num	8	AB TIS VOL NUCL ACCUM L
152	HMR_ATV_OLOLWSJ	Num	8	AB TIS VOL OCCIP LOBE WM L
153	HMR_ATV_PCGLGSJ	Num	8	AB TIS VOL POSTCENT GYRUS L

Num	Variable	Type	Len	Label
154	HMR_ATV_IFGRGSJ	Num	8	AB TIS VOL I.FR GYRUS R
155	HMR_ATV_PRGLGSJ	Num	8	AB TIS VOL PRECENT GYRUS L
156	HMR_ATV_TLOLWSJ	Num	8	AB TIS VOL TEMP LOBE WM L
157	HMR_ATV_MFOLGSJ	Num	8	AB TIS VOL ME.FR-ORB GY L
158	HMR_ATV_PCORGSJ	Num	8	AB TIS VOL PERIRHIN CTX R
159	HMR_ATV_SPLRGSJ	Num	8	AB TIS VOL S. PARIET LOBU R
160	HMR_ATV_LFOLGSJ	Num	8	AB TIS VOL L.FR-ORB GYRUS L
161	HMR_ATV_PCOLGSJ	Num	8	AB TIS VOL PERIRHIN CTX L
162	HMR_ATV_ITGLGSJ	Num	8	AB TIS VOL I.TEMP GYRUS L
163	HMR_ATV_TPOLGSJ	Num	8	AB TIS VOL TEMP POLE L
164	HMR_ATV_ECOLGSJ	Num	8	AB TIS VOL ENTORHIN CTX L
165	HMR_ATV_IORGSJ	Num	8	AB TIS VOL I.OCCIP GYRUS R
166	HMR_ATV_SOGLGSJ	Num	8	AB TIS VOL S. OCCIP GYRUS L
167	HMR_ATV_LOTRGSJ	Num	8	AB TIS VOL L. OC-TEMP GY R
168	HMR_ATV_ECORGSJ	Num	8	AB TIS VOL ENTORHIN CTX R
169	HMR_ATV_HIPLGSJ	Num	8	AB TIS VOL HIPPO L
170	HMR_ATV_THALGSJ	Num	8	AB TIS VOL THALA L
171	HMR_ATV_PLORWSJ	Num	8	AB TIS VOL PARIET LOBE WM R
172	HMR_ATV_FCRRGSJ	Num	8	AB TIS VOL FR CINGU R
173	HMR_ATV_PCRRGSJ	Num	8	AB TIS VOL PARIET CINGU R
174	HMR_ATV_INSLGSJ	Num	8	AB TIS VOL INSULA L
175	HMR_ATV_PCGRGSJ	Num	8	AB TIS VOL POSTCENT GYRUS R
176	HMR_ATV_LGYRGSJ	Num	8	AB TIS VOL LINGU GYRUS R
177	HMR_ATV_MEFRGSJ	Num	8	AB TIS VOL ME.FRAL GYRUS R
178	HMR_ATV_AMYLGSJ	Num	8	AB TIS VOL AMYGDALA L
179	HMR_ATV_MOTLGSJ	Num	8	AB TIS VOL ME.OC-TEMP GY L
180	HMR_ATV_PHGRGSJ	Num	8	AB TIS VOL PARAHIPPO GY R
181	HMR_ATV_ALIRWSJ	Num	8	AB TIS VOL A.LMB INT CAP R
182	HMR_ATV_MTGRGSJ	Num	8	AB TIS VOL MI.TEMP GYRUS R
183	HMR_ATV_OPORGSJ	Num	8	AB TIS VOL OCCIP POLE R
184	HMR_ATV_CCABWSJ	Num	8	AB TIS VOL CORP CALLO
185	HMR_ATV_FCRLGSJ	Num	8	AB TIS VOL FR CINGU L
186	HMR_ATV_PCRLGSJ	Num	8	AB TIS VOL PARIET CINGU L
187	HMR_ATV_AMYRGSJ	Num	8	AB TIS VOL AMYGDALA R
188	HMR_ATV_ITGRGSJ	Num	8	AB TIS VOL I.TEMP GYRUS R
189	HMR_ATV_STGRGSJ	Num	8	AB TIS VOL S. TEMP GYRUS R
190	HMR_ATV_MOGLGSJ	Num	8	AB TIS VOL MI.OCCIP GYRUS L
191	HMR_ATV_ANGLSJ	Num	8	AB TIS VOL ANGU GYRUS L
192	HMR_ATV_MOTRGSJ	Num	8	AB TIS VOL ME.OC-TEMP GY R

Num	Variable	Type	Len	Label
193	HMR_ATV_CUNRGSJ	Num	8	AB TIS VOL CUNEUS R
194	HMR_ATV_LOTLGSJ	Num	8	AB TIS VOL L. OC-TEMP GY L
195	HMR_ATV_THARGSJ	Num	8	AB TIS VOL THALA R
196	HMR_ATV_OPOLGSJ	Num	8	AB TIS VOL OCCIP POLE L
197	HMR_ATV_FORRWSJ	Num	8	AB TIS VOL FORNIX R
198	HMR_ATV_TGMBGDJ	Num	8	AB TIS VOL GRAY MATTER
199	HMR_ATV_TWMBWDJ	Num	8	AB TIS VOL WHITE MATTER
200	HMR_ATV_TBRBMDJ	Num	8	AB TIS VOL TOTAL BRAIN
201	HMR_FAM_QC	Char	8	MEAN FA QC
202	HMR_FAM_MFORGSJ	Num	8	MEAN FA ME.FR-ORB GY R
203	HMR_FAM_MIFRGSJ	Num	8	MEAN FA MI.FRAL GYRUS R
204	HMR_FAM_INSRGSJ	Num	8	MEAN FA INSULA R
205	HMR_FAM_PRGRGSJ	Num	8	MEAN FA PRECENT GYRUS R
206	HMR_FAM_LFORGSJ	Num	8	MEAN FA L.FR-ORB GYRUS R
207	HMR_FAM_MEFLGSJ	Num	8	MEAN FA ME.FRAL GYRUS L
208	HMR_FAM_SFGRGSJ	Num	8	MEAN FA S. FRAL GYRUS R
209	HMR_FAM_GPARWSJ	Num	8	MEAN FA GLOB PALLAD R
210	HMR_FAM_GPALWSJ	Num	8	MEAN FA GLOB PALLAD L
211	HMR_FAM_PUTLGSJ	Num	8	MEAN FA PUTAMEN L
212	HMR_FAM_IFGLGSJ	Num	8	MEAN FA I.FR GYRUS L
213	HMR_FAM_PUTRGSJ	Num	8	MEAN FA PUTAMEN R
214	HMR_FAM_FLORWSJ	Num	8	MEAN FA FR LOBE WM R
215	HMR_FAM_PHGLGSJ	Num	8	MEAN FA PARHIPPO GY L
216	HMR_FAM_ANGRGSJ	Num	8	MEAN FA ANGU GYRUS R
217	HMR_FAM_TPORGSJ	Num	8	MEAN FA TEMP POLE R
218	HMR_FAM_STNRWSJ	Num	8	MEAN FA SUBTHALA NUCL R
219	HMR_FAM_NACRGSJ	Num	8	MEAN FA NUCL ACCUM R
220	HMR_FAM_UNCRGSJ	Num	8	MEAN FA UNCUS R
221	HMR_FAM_FORLWSJ	Num	8	MEAN FA FORNIX L
222	HMR_FAM_FLOLWSJ	Num	8	MEAN FA FR LOBE WM L
223	HMR_FAM_PRERGSJ	Num	8	MEAN FA PRECUNEUS R
224	HMR_FAM_STNLWSJ	Num	8	MEAN FA SUBTHALA NUCL L
225	HMR_FAM_PLILWSJ	Num	8	MEAN FA P.LMB INT CAP & PED L
226	HMR_FAM_PLIRWSJ	Num	8	MEAN FA P.LMB INT CAP & PED R
227	HMR_FAM_HIPRGSJ	Num	8	MEAN FA HIPPO R
228	HMR_FAM_IOGLGSJ	Num	8	MEAN FA I.OCCIP GYRUS L
229	HMR_FAM_SOGRGSJ	Num	8	MEAN FA S. OCCIP GYRUS R
230	HMR_FAM_CNULGSJ	Num	8	MEAN FA CAUDA NUCL L
231	HMR_FAM_SMGLGSJ	Num	8	MEAN FA S.MARGIL GYRUS L

Num	Variable	Type	Len	Label
232	HMR_FAM_ALILWSJ	Num	8	MEAN FA A.LMB INT CAP L
233	HMR_FAM_OLORWSJ	Num	8	MEAN FA OCCIP LOBE WM R
234	HMR_FAM_MIFLGSJ	Num	8	MEAN FA MI.FRAL GYRUS L
235	HMR_FAM_SPLLGSJ	Num	8	MEAN FA S. PARIET LOBU L
236	HMR_FAM_CNURGSJ	Num	8	MEAN FA CAUDA NUCL R
237	HMR_FAM_CUNLGSJ	Num	8	MEAN FA CUNEUS L
238	HMR_FAM_PRELGSJ	Num	8	MEAN FA PRECUNEUS L
239	HMR_FAM_PLOLWSJ	Num	8	MEAN FA PARIET LOBE WM L
240	HMR_FAM_TLORWSJ	Num	8	MEAN FA TEMP LOBE WM R
241	HMR_FAM_SMGRGSJ	Num	8	MEAN FA S.MARGIL GYRUS R
242	HMR_FAM_STGLGSJ	Num	8	MEAN FA S. TEMP GYRUS L
243	HMR_FAM_UNCLGSJ	Num	8	MEAN FA UNCUS L
244	HMR_FAM_MOGRGSJ	Num	8	MEAN FA MI.OCCIP GYRUS R
245	HMR_FAM_MTGLGSJ	Num	8	MEAN FA MI.TEMP GYRUS L
246	HMR_FAM_LGYLGSJ	Num	8	MEAN FA LINGU GYRUS L
247	HMR_FAM_SFGLGSJ	Num	8	MEAN FA S. FRAL GYRUS L
248	HMR_FAM_NACLGSJ	Num	8	MEAN FA NUCL ACCUM L
249	HMR_FAM_OLOLWSJ	Num	8	MEAN FA OCCIP LOBE WM L
250	HMR_FAM_PCGLGSJ	Num	8	MEAN FA POSTCENT GYRUS L
251	HMR_FAM_IFGRGSJ	Num	8	MEAN FA I.FR GYRUS R
252	HMR_FAM_PRGLGSJ	Num	8	MEAN FA PRECENT GYRUS L
253	HMR_FAM_TLOLWSJ	Num	8	MEAN FA TEMP LOBE WM L
254	HMR_FAM_MFOLGSJ	Num	8	MEAN FA ME.FR-ORB GY L
255	HMR_FAM_PCORGSJ	Num	8	MEAN FA PERIRHIN CTX R
256	HMR_FAM_SPLRGSJ	Num	8	MEAN FA S. PARIET LOBU R
257	HMR_FAM_LFOLGSJ	Num	8	MEAN FA L.FR-ORB GYRUS L
258	HMR_FAM_PCOLGSJ	Num	8	MEAN FA PERIRHIN CTX L
259	HMR_FAM_ITGLGSJ	Num	8	MEAN FA I.TEMP GYRUS L
260	HMR_FAM_TPOLGSJ	Num	8	MEAN FA TEMP POLE L
261	HMR_FAM_ECOLGSJ	Num	8	MEAN FA ENTORHIN CTX L
262	HMR_FAM_IORGSJ	Num	8	MEAN FA I.OCCIP GYRUS R
263	HMR_FAM_SOGLGSJ	Num	8	MEAN FA S. OCCIP GYRUS L
264	HMR_FAM_LOTRGSJ	Num	8	MEAN FA L. OC-TEMP GY R
265	HMR_FAM_ECORGSJ	Num	8	MEAN FA ENTORHIN CTX R
266	HMR_FAM_HIPLGSJ	Num	8	MEAN FA HIPPO L
267	HMR_FAM_THALGSJ	Num	8	MEAN FA THALA L
268	HMR_FAM_PLORWSJ	Num	8	MEAN FA PARIET LOBE WM R
269	HMR_FAM_FCRRGSJ	Num	8	MEAN FA FR CINGU R
270	HMR_FAM_PCRRGSJ	Num	8	MEAN FA PARIET CINGU R

Num	Variable	Type	Len	Label
271	HMR_FAM_INSLGSJ	Num	8	MEAN FA INSULA L
272	HMR_FAM_PCGRGSJ	Num	8	MEAN FA POSTCENT GYRUS R
273	HMR_FAM_LGYRGSJ	Num	8	MEAN FA LINGU GYRUS R
274	HMR_FAM_MEFRGSJ	Num	8	MEAN FA ME.FRAL GYRUS R
275	HMR_FAM_AMYLGSJ	Num	8	MEAN FA AMYGDALA L
276	HMR_FAM_MOTLGSJ	Num	8	MEAN FA ME.OC-TEMP GY L
277	HMR_FAM_PHGRGSJ	Num	8	MEAN FA PARAHIPPO GY R
278	HMR_FAM_ALIRWSJ	Num	8	MEAN FA A.LMB INT CAP R
279	HMR_FAM_MTGRGSJ	Num	8	MEAN FA MI.TEMP GYRUS R
280	HMR_FAM_OPORGSJ	Num	8	MEAN FA OCCIP POLE R
281	HMR_FAM_CCABWSJ	Num	8	MEAN FA CORP CALLO
282	HMR_FAM_FCRLGSJ	Num	8	MEAN FA FR CINGU L
283	HMR_FAM_PCRLGSJ	Num	8	MEAN FA PARIET CINGU L
284	HMR_FAM_AMYRGSJ	Num	8	MEAN FA AMYGDALA R
285	HMR_FAM_ITGRGSJ	Num	8	MEAN FA I.TEMP GYRUS R
286	HMR_FAM_STGRGSJ	Num	8	MEAN FA S. TEMP GYRUS R
287	HMR_FAM_MOGLGSJ	Num	8	MEAN FA MI.OCCIP GYRUS L
288	HMR_FAM_ANGLGSJ	Num	8	MEAN FA ANGU GYRUS L
289	HMR_FAM_MOTRGSJ	Num	8	MEAN FA ME.OC-TEMP GY R
290	HMR_FAM_CUNRGSJ	Num	8	MEAN FA CUNEUS R
291	HMR_FAM_LOTLGSJ	Num	8	MEAN FA L. OC-TEMP GY L
292	HMR_FAM_THARGSJ	Num	8	MEAN FA THALA R
293	HMR_FAM_OPOLGSJ	Num	8	MEAN FA OCCIP POLE L
294	HMR_FAM_FORRWSJ	Num	8	MEAN FA FORNIX R
295	HMR_FAM_TGMBGDJ	Num	8	MEAN FA GRAY MATTER
296	HMR_FAM_TWMBWDJ	Num	8	MEAN FA WHITE MATTER
297	HMR_FAM_TBRBMDJ	Num	8	MEAN FA TOTAL BRAIN
298	HMR_TRM_QC	Char	8	MEAN TRACE QC
299	HMR_TRM_MFORGSJ	Num	8	MEAN TRACE ME.FR-ORB GY R
300	HMR_TRM_MIFRGSJ	Num	8	MEAN TRACE MI.FRAL GYRUS R
301	HMR_TRM_INSRGSJ	Num	8	MEAN TRACE INSULA R
302	HMR_TRM_PRGRGSJ	Num	8	MEAN TRACE PRECENT GYRUS R
303	HMR_TRM_LFORGSJ	Num	8	MEAN TRACE L.FR-ORB GYRUS R
304	HMR_TRM_MEFLGSJ	Num	8	MEAN TRACE ME.FRAL GYRUS L
305	HMR_TRM_SFGRGSJ	Num	8	MEAN TRACE S. FRAL GYRUS R
306	HMR_TRM_GPARWSJ	Num	8	MEAN TRACE GLOB PALLAD R
307	HMR_TRM_GPALWSJ	Num	8	MEAN TRACE GLOB PALLAD L
308	HMR_TRM_PUTLGSJ	Num	8	MEAN TRACE PUTAMEN L
309	HMR_TRM_IFGLGSJ	Num	8	MEAN TRACE I.FR GYRUS L

Num	Variable	Type	Len	Label
310	HMR_TRM_PUTRGSJ	Num	8	MEAN TRACE PUTAMEN R
311	HMR_TRM_FLORWSJ	Num	8	MEAN TRACE FR LOBE WM R
312	HMR_TRM_PHGLGSJ	Num	8	MEAN TRACE PARAHIPPO GY L
313	HMR_TRM_ANGRGSJ	Num	8	MEAN TRACE ANGU GYRUS R
314	HMR_TRM_TPORGJSJ	Num	8	MEAN TRACE TEMP POLE R
315	HMR_TRM_STNRWSJ	Num	8	MEAN TRACE SUBTHALA NUCL R
316	HMR_TRM_NACRGSJ	Num	8	MEAN TRACE NUCL ACCUM R
317	HMR_TRM_UNCRGSJ	Num	8	MEAN TRACE UNCUS R
318	HMR_TRM_FORLWSJ	Num	8	MEAN TRACE FORNIX L
319	HMR_TRM_FLOLWSJ	Num	8	MEAN TRACE FR LOBE WM L
320	HMR_TRM_PRERGSJ	Num	8	MEAN TRACE PRECUNEUS R
321	HMR_TRM_STNLWSJ	Num	8	MEAN TRACE SUBTHALA NUCL L
322	HMR_TRM_PLILWSJ	Num	8	MEAN TRACE P.LMB INT CAP & PED L
323	HMR_TRM_PLIRWSJ	Num	8	MEAN TRACE P.LMB INT CAP & PED R
324	HMR_TRM_HIPRGSJ	Num	8	MEAN TRACE HIPPO R
325	HMR_TRM_IOGLGSJ	Num	8	MEAN TRACE I.OCCIP GYRUS L
326	HMR_TRM_SOGRGSJ	Num	8	MEAN TRACE S. OCCIP GYRUS R
327	HMR_TRM_CNULGSJ	Num	8	MEAN TRACE CAUDA NUCL L
328	HMR_TRM_SMGLGSJ	Num	8	MEAN TRACE S.MARGIL GYRUS L
329	HMR_TRM_ALILWSJ	Num	8	MEAN TRACE A.LMB INT CAP L
330	HMR_TRM_OLORWSJ	Num	8	MEAN TRACE OCCIP LOBE WM R
331	HMR_TRM_MIFLGSJ	Num	8	MEAN TRACE MI.FRAL GYRUS L
332	HMR_TRM_SPLLGSJ	Num	8	MEAN TRACE S. PARIET LOBU L
333	HMR_TRM_CNURGSJ	Num	8	MEAN TRACE CAUDA NUCL R
334	HMR_TRM_CUNLGSJ	Num	8	MEAN TRACE CUNEUS L
335	HMR_TRM_PRELGSJ	Num	8	MEAN TRACE PRECUNEUS L
336	HMR_TRM_PLOLWSJ	Num	8	MEAN TRACE PARIET LOBE WM L
337	HMR_TRM_TLORWSJ	Num	8	MEAN TRACE TEMP LOBE WM R
338	HMR_TRM_SMGRGSJ	Num	8	MEAN TRACE S.MARGIL GYRUS R
339	HMR_TRM_STGLGSJ	Num	8	MEAN TRACE S. TEMP GYRUS L
340	HMR_TRM_UNCLGSJ	Num	8	MEAN TRACE UNCUS L
341	HMR_TRM_MOGRGSJ	Num	8	MEAN TRACE MI.OCCIP GYRUS R
342	HMR_TRM_MTGLGSJ	Num	8	MEAN TRACE MI.TEMP GYRUS L
343	HMR_TRM_LGYLGSJ	Num	8	MEAN TRACE LINGU GYRUS L
344	HMR_TRM_SFGLGSJ	Num	8	MEAN TRACE S. FRAL GYRUS L
345	HMR_TRM_NACLGSJ	Num	8	MEAN TRACE NUCL ACCUM L
346	HMR_TRM_OLOLWSJ	Num	8	MEAN TRACE OCCIP LOBE WM L
347	HMR_TRM_PCGLGSJ	Num	8	MEAN TRACE POSTCENT GYRUS L
348	HMR_TRM_IFGRGSJ	Num	8	MEAN TRACE I.FR GYRUS R

Num	Variable	Type	Len	Label
349	HMR_TRM_PRGLGSJ	Num	8	MEAN TRACE PRECENT GYRUS L
350	HMR_TRM_TLOLWSJ	Num	8	MEAN TRACE TEMP LOBE WM L
351	HMR_TRM_MFOLGSJ	Num	8	MEAN TRACE ME.FR-ORB GY L
352	HMR_TRM_PCORGSJ	Num	8	MEAN TRACE PERIRHIN CTX R
353	HMR_TRM_SPLRGSJ	Num	8	MEAN TRACE S. PARIET LOBU R
354	HMR_TRM_LFOLGSJ	Num	8	MEAN TRACE L.FR-ORB GYRUS L
355	HMR_TRM_PCOLGSJ	Num	8	MEAN TRACE PERIRHIN CTX L
356	HMR_TRM_ITGLGSJ	Num	8	MEAN TRACE I.TEMP GYRUS L
357	HMR_TRM_TPOLGSJ	Num	8	MEAN TRACE TEMP POLE L
358	HMR_TRM_ECOLGSJ	Num	8	MEAN TRACE ENTORHIN CTX L
359	HMR_TRM_IOGRGSJ	Num	8	MEAN TRACE I.OCCIP GYRUS R
360	HMR_TRM_SOGLGSJ	Num	8	MEAN TRACE S. OCCIP GYRUS L
361	HMR_TRM_LOTRGSJ	Num	8	MEAN TRACE L. OC-TEMP GY R
362	HMR_TRM_ECORGSJ	Num	8	MEAN TRACE ENTORHIN CTX R
363	HMR_TRM_HIPLGSJ	Num	8	MEAN TRACE HIPPO L
364	HMR_TRM_THALGSJ	Num	8	MEAN TRACE THALA L
365	HMR_TRM_PLORWSJ	Num	8	MEAN TRACE PARIET LOBE WM R
366	HMR_TRM_FCRRGSJ	Num	8	MEAN TRACE FR CINGU R
367	HMR_TRM_PCRRGSJ	Num	8	MEAN TRACE PARIET CINGU R
368	HMR_TRM_INSLGSJ	Num	8	MEAN TRACE INSULA L
369	HMR_TRM_PCGRGSJ	Num	8	MEAN TRACE POSTCENT GYRUS R
370	HMR_TRM_LGYRGSJ	Num	8	MEAN TRACE LINGU GYRUS R
371	HMR_TRM_MEFRGSJ	Num	8	MEAN TRACE ME.FRAL GYRUS R
372	HMR_TRM_AMYLGSJ	Num	8	MEAN TRACE AMYGDALA L
373	HMR_TRM_MOTLGSJ	Num	8	MEAN TRACE ME.OC-TEMP GY L
374	HMR_TRM_PHGRGSJ	Num	8	MEAN TRACE PARAHIPPO GY R
375	HMR_TRM_ALIRWSJ	Num	8	MEAN TRACE A.LMB INT CAP R
376	HMR_TRM_MTGRGSJ	Num	8	MEAN TRACE MI.TEMP GYRUS R
377	HMR_TRM_OPORGSJ	Num	8	MEAN TRACE OCCIP POLE R
378	HMR_TRM_CCABWSJ	Num	8	MEAN TRACE CORP CALLO
379	HMR_TRM_FCRLGSJ	Num	8	MEAN TRACE FR CINGU L
380	HMR_TRM_PCRLGSJ	Num	8	MEAN TRACE PARIET CINGU L
381	HMR_TRM_AMYRGSJ	Num	8	MEAN TRACE AMYGDALA R
382	HMR_TRM_ITGRGSJ	Num	8	MEAN TRACE I.TEMP GYRUS R
383	HMR_TRM_STGRGSJ	Num	8	MEAN TRACE S. TEMP GYRUS R
384	HMR_TRM_MOGLGSJ	Num	8	MEAN TRACE MI.OCCIP GYRUS L
385	HMR_TRM_ANGLGSJ	Num	8	MEAN TRACE ANGU GYRUS L
386	HMR_TRM_MOTRGSJ	Num	8	MEAN TRACE ME.OC-TEMP GY R
387	HMR_TRM_CUNRGSJ	Num	8	MEAN TRACE CUNEUS R

Num	Variable	Type	Len	Label
388	HMR_TRM_LOTLGSJ	Num	8	MEAN TRACE L. OC-TEMP GY L
389	HMR_TRM_THARGSJ	Num	8	MEAN TRACE THALA R
390	HMR_TRM_OPOLGSJ	Num	8	MEAN TRACE OCCIP POLE L
391	HMR_TRM_FORRWSJ	Num	8	MEAN TRACE FORNIX R
392	HMR_TRM_TGMBGDJ	Num	8	MEAN TRACE GRAY MATTER
393	HMR_TRM_TWMBWDJ	Num	8	MEAN TRACE WHITE MATTER
394	HMR_TRM_TBRBMDJ	Num	8	MEAN TRACE TOTAL BRAIN
395	HMR_DTV_QC	Char	8	DTI VOXEL QC
396	HMR_DTV_MFORGSJ	Num	8	DTI VOXEL ME.FR-ORB GY R
397	HMR_DTV_MIFRGSJ	Num	8	DTI VOXEL MI.FRAL GYRUS R
398	HMR_DTV_INSRGSJ	Num	8	DTI VOXEL INSULA R
399	HMR_DTV_PRGRGSJ	Num	8	DTI VOXEL PRECENT GYRUS R
400	HMR_DTV_LFORGSJ	Num	8	DTI VOXEL L.FR-ORB GYRUS R
401	HMR_DTV_MEFLGSJ	Num	8	DTI VOXEL ME.FRAL GYRUS L
402	HMR_DTV_SFGRGSJ	Num	8	DTI VOXEL S. FRAL GYRUS R
403	HMR_DTV_GPARWSJ	Num	8	DTI VOXEL GLOB PALLAD R
404	HMR_DTV_GPALWSJ	Num	8	DTI VOXEL GLOB PALLAD L
405	HMR_DTV_PUTLGSJ	Num	8	DTI VOXEL PUTAMEN L
406	HMR_DTV_IFGLGSJ	Num	8	DTI VOXEL I.FR GYRUS L
407	HMR_DTV_PUTRGSJ	Num	8	DTI VOXEL PUTAMEN R
408	HMR_DTV_FLORWSJ	Num	8	DTI VOXEL FR LOBE WM R
409	HMR_DTV_PHGLGSJ	Num	8	DTI VOXEL PARAHIPPO GY L
410	HMR_DTV_ANGRGSJ	Num	8	DTI VOXEL ANGU GYRUS R
411	HMR_DTV_TPORGSJ	Num	8	DTI VOXEL TEMP POLE R
412	HMR_DTV_STNRWSJ	Num	8	DTI VOXEL SUBTHALA NUCL R
413	HMR_DTV_NACRGSJ	Num	8	DTI VOXEL NUCL ACCUM R
414	HMR_DTV_UNCRGSJ	Num	8	DTI VOXEL UNCUS R
415	HMR_DTV_FORLWSJ	Num	8	DTI VOXEL FORNIX L
416	HMR_DTV_FLOLWSJ	Num	8	DTI VOXEL FR LOBE WM L
417	HMR_DTV_PRERGSJ	Num	8	DTI VOXEL PRECUNEUS R
418	HMR_DTV_STNLWSJ	Num	8	DTI VOXEL SUBTHALA NUCL L
419	HMR_DTV_PLILWSJ	Num	8	DTI VOXEL P.LMB INT CAP & PED L
420	HMR_DTV_PLIRWSJ	Num	8	DTI VOXEL P.LMB INT CAP & PED R
421	HMR_DTV_HIPRGSJ	Num	8	DTI VOXEL HIPPO R
422	HMR_DTV_IOGLGSJ	Num	8	DTI VOXEL I.OCCIP GYRUS L
423	HMR_DTV_SOGRGSJ	Num	8	DTI VOXEL S. OCCIP GYRUS R
424	HMR_DTV_CNULGSJ	Num	8	DTI VOXEL CAUDA NUCL L
425	HMR_DTV_SMGLGSJ	Num	8	DTI VOXEL S.MARGIL GYRUS L
426	HMR_DTV_ALILWSJ	Num	8	DTI VOXEL A.LMB INT CAP L

Num	Variable	Type	Len	Label
427	HMR_DTV_OLORWSJ	Num	8	DTI VOXEL OCCIP LOBE WM R
428	HMR_DTV_MIFLGSJ	Num	8	DTI VOXEL MI.FRAL GYRUS L
429	HMR_DTV_SPLLSJ	Num	8	DTI VOXEL S. PARIET LOBU L
430	HMR_DTV_CNURGSJ	Num	8	DTI VOXEL CAUDA NUCL R
431	HMR_DTV_CUNLGSJ	Num	8	DTI VOXEL CUNEUS L
432	HMR_DTV_PRELGSJ	Num	8	DTI VOXEL PRECUNEUS L
433	HMR_DTV_PLOLWSJ	Num	8	DTI VOXEL PARIET LOBE WM L
434	HMR_DTV_TLORWSJ	Num	8	DTI VOXEL TEMP LOBE WM R
435	HMR_DTV_SMGRGSJ	Num	8	DTI VOXEL S.MARGIL GYRUS R
436	HMR_DTV_STGLGSJ	Num	8	DTI VOXEL S. TEMP GYRUS L
437	HMR_DTV_UNCLGSJ	Num	8	DTI VOXEL UNCUS L
438	HMR_DTV_MOGRGSJ	Num	8	DTI VOXEL MI.OCCIP GYRUS R
439	HMR_DTV_MTGLGSJ	Num	8	DTI VOXEL MI.TEMP GYRUS L
440	HMR_DTV_LGYLGSJ	Num	8	DTI VOXEL LINGU GYRUS L
441	HMR_DTV_SFGLGSJ	Num	8	DTI VOXEL S. FRAL GYRUS L
442	HMR_DTV_NACLGSJ	Num	8	DTI VOXEL NUCL ACCUM L
443	HMR_DTV_OLOLWSJ	Num	8	DTI VOXEL OCCIP LOBE WM L
444	HMR_DTV_PCGLGSJ	Num	8	DTI VOXEL POSTCENT GYRUS L
445	HMR_DTV_IFGRGSJ	Num	8	DTI VOXEL I.FR GYRUS R
446	HMR_DTV_PRGLGSJ	Num	8	DTI VOXEL PRECENT GYRUS L
447	HMR_DTV_TLOLWSJ	Num	8	DTI VOXEL TEMP LOBE WM L
448	HMR_DTV_MFOLGSJ	Num	8	DTI VOXEL ME.FR-ORB GY L
449	HMR_DTV_PCORGSJ	Num	8	DTI VOXEL PERIRHIN CTX R
450	HMR_DTV_SPLRGSJ	Num	8	DTI VOXEL S. PARIET LOBU R
451	HMR_DTV_LFOLGSJ	Num	8	DTI VOXEL L.FR-ORB GYRUS L
452	HMR_DTV_PCOLGSJ	Num	8	DTI VOXEL PERIRHIN CTX L
453	HMR_DTV_ITGLGSJ	Num	8	DTI VOXEL I.TEMP GYRUS L
454	HMR_DTV_TPOLGSJ	Num	8	DTI VOXEL TEMP POLE L
455	HMR_DTV_ECOLGSJ	Num	8	DTI VOXEL ENTORHIN CTX L
456	HMR_DTV_IOGRGSJ	Num	8	DTI VOXEL I.OCCIP GYRUS R
457	HMR_DTV_SOGLGSJ	Num	8	DTI VOXEL S. OCCIP GYRUS L
458	HMR_DTV_LOTRGSJ	Num	8	DTI VOXEL L. OC-TEMP GY R
459	HMR_DTV_ECORGSJ	Num	8	DTI VOXEL ENTORHIN CTX R
460	HMR_DTV_HIPLGSJ	Num	8	DTI VOXEL HIPPO L
461	HMR_DTV_THALGSJ	Num	8	DTI VOXEL THALA L
462	HMR_DTV_PLORWSJ	Num	8	DTI VOXEL PARIET LOBE WM R
463	HMR_DTV_FCRRGSJ	Num	8	DTI VOXEL FR CINGU R
464	HMR_DTV_PCRRGSJ	Num	8	DTI VOXEL PARIET CINGU R
465	HMR_DTV_INSLGSJ	Num	8	DTI VOXEL INSULA L

Num	Variable	Type	Len	Label
466	HMR_DTV_PCGRGSJ	Num	8	DTI VOXEL POSTCENT GYRUS R
467	HMR_DTV_LGYRGSJ	Num	8	DTI VOXEL LINGU GYRUS R
468	HMR_DTV_MEFRGSJ	Num	8	DTI VOXEL ME.FRAL GYRUS R
469	HMR_DTV_AMYLGSJ	Num	8	DTI VOXEL AMYGDALA L
470	HMR_DTV_MOTLGSJ	Num	8	DTI VOXEL ME.OC-TEMP GY L
471	HMR_DTV_PHGRGSJ	Num	8	DTI VOXEL PARAHIPPO GY R
472	HMR_DTV_ALIRWSJ	Num	8	DTI VOXEL A.LMB INT CAP R
473	HMR_DTV_MTGRGSJ	Num	8	DTI VOXEL MI.TEMP GYRUS R
474	HMR_DTV_OPORGSJ	Num	8	DTI VOXEL OCCIP POLE R
475	HMR_DTV_CCABWSJ	Num	8	DTI VOXEL CORP CALLO
476	HMR_DTV_FCRLGSJ	Num	8	DTI VOXEL FR CINGU L
477	HMR_DTV_PCRLGSJ	Num	8	DTI VOXEL PARIET CINGU L
478	HMR_DTV_AMYRGSJ	Num	8	DTI VOXEL AMYGDALA R
479	HMR_DTV_ITGRGSJ	Num	8	DTI VOXEL I.TEMP GYRUS R
480	HMR_DTV_STGRGSJ	Num	8	DTI VOXEL S. TEMP GYRUS R
481	HMR_DTV_MOGLGSJ	Num	8	DTI VOXEL MI.OCCIP GYRUS L
482	HMR_DTV_ANGLSJ	Num	8	DTI VOXEL ANGU GYRUS L
483	HMR_DTV_MOTRGSJ	Num	8	DTI VOXEL ME.OC-TEMP GY R
484	HMR_DTV_CUNRGSJ	Num	8	DTI VOXEL CUNEUS R
485	HMR_DTV_LOTLGSJ	Num	8	DTI VOXEL L. OC-TEMP GY L
486	HMR_DTV_THARGSJ	Num	8	DTI VOXEL THALA R
487	HMR_DTV_OPOLGSJ	Num	8	DTI VOXEL OCCIP POLE L
488	HMR_DTV_FORRWSJ	Num	8	DTI VOXEL FORNIX R
489	HMR_DTV_TGMBGDJ	Num	8	DTI VOXEL GRAY MATTER
490	HMR_DTV_TWMBWDJ	Num	8	DTI VOXEL WHITE MATTER
491	HMR_DTV_TBRBMDJ	Num	8	DTI VOXEL TOTAL BRAIN
492	HMR_CBM_QC	Char	8	MEAN CBF QC
493	HMR_CBM_MFORGSJ	Num	8	MEAN CBF MEDIAL FRONT-ORBITAL GYRUS RIGHT GM
494	HMR_CBM_MIFRGSJ	Num	8	MEAN CBF MIDDLE FRONTAL GYRUS RIGHT GM
495	HMR_CBM_INSRGSJ	Num	8	MEAN CBF INSULA RIGHT GM
496	HMR_CBM_PRGRGSJ	Num	8	MEAN CBF PRECENTRAL GYRUS RIGHT GM
497	HMR_CBM_LFORGSJ	Num	8	MEAN CBF LATERAL FRONT-ORBITAL GYRUS RIGHT GM
498	HMR_CBM_MEFLGSJ	Num	8	MEAN CBF MEDIAL FRONTAL GYRUS LEFT GM
499	HMR_CBM_SFGRGSJ	Num	8	MEAN CBF SUPERIOR FRONTAL GYRUS RIGHT GM
500	HMR_CBM_GPARWSJ	Num	8	MEAN CBF GLOBUS PALLADUS RIGHT WM
501	HMR_CBM_GPALWSJ	Num	8	MEAN CBF GLOBUS PALLADUS LEFT WM
502	HMR_CBM_PUTLGSJ	Num	8	MEAN CBF PUTAMEN LEFT GM
503	HMR_CBM_IFGLGSJ	Num	8	MEAN CBF INFERIOR FRONTAL GYRUS LEFT GM
504	HMR_CBM_PUTRGSJ	Num	8	MEAN CBF PUTAMEN RIGHT GM

Num	Variable	Type	Len	Label
505	HMR_CBM_FLORWSJ	Num	8	MEAN CBF FRONTAL LOBE WM RIGHT WM
506	HMR_CBM_PHGLGSJ	Num	8	MEAN CBF PARAHIPPOCAMPAL GYRUS LEFT GM
507	HMR_CBM_ANGRGSJ	Num	8	MEAN CBF ANGULAR GYRUS RIGHT GM
508	HMR_CBM_TPORGSJ	Num	8	MEAN CBF TEMPORAL POLE RIGHT GM
509	HMR_CBM_STNRWSJ	Num	8	MEAN CBF SUBTHALAMIC NUCLEUS RIGHT WM
510	HMR_CBM_NACRGSJ	Num	8	MEAN CBF NUCLEUS ACCUMBENS RIGHT GM
511	HMR_CBM_UNCRGSJ	Num	8	MEAN CBF UNCUS RIGHT GM
512	HMR_CBM_FORLWSJ	Num	8	MEAN CBF FORNIX LEFT WM
513	HMR_CBM_FLOLWSJ	Num	8	MEAN CBF FRONTAL LOBE WM LEFT WM
514	HMR_CBM_PRERGSJ	Num	8	MEAN CBF PRECUNEUS RIGHT GM
515	HMR_CBM_STNLWSJ	Num	8	MEAN CBF SUBTHALAMIC NUCLEUS LEFT WM
516	HMR_CBM_PLILWSJ	Num	8	MEAN CBF POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT WM
517	HMR_CBM_PLIRWSJ	Num	8	MEAN CBF POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT WM
518	HMR_CBM_HIPRGSJ	Num	8	MEAN CBF HIPPOCAMPAL FORMATION RIGHT GM
519	HMR_CBM_IOGLGSJ	Num	8	MEAN CBF INFERIOR OCCIPITAL GYRUS LEFT GM
520	HMR_CBM_SOGRGSJ	Num	8	MEAN CBF SUPERIOR OCCIPITAL GYRUS RIGHT GM
521	HMR_CBM_CNULGSJ	Num	8	MEAN CBF CAUDATE NUCLEUS LEFT GM
522	HMR_CBM_SMGLGSJ	Num	8	MEAN CBF SUPRAMARGINAL GYRUS LEFT GM
523	HMR_CBM_ALILWSJ	Num	8	MEAN CBF ANTERIOR LIMB OF INTERNAL CAPSULE LEFT WM
524	HMR_CBM_OLORWSJ	Num	8	MEAN CBF OCCIPITAL LOBE WM RIGHT WM
525	HMR_CBM_MIFLGSJ	Num	8	MEAN CBF MIDDLE FRONTAL GYRUS LEFT GM
526	HMR_CBM_SPLLGSJ	Num	8	MEAN CBF SUPERIOR PARIETAL LOBULE LEFT GM
527	HMR_CBM_CNURGSJ	Num	8	MEAN CBF CAUDATE NUCLEUS RIGHT GM
528	HMR_CBM_CUNLGSJ	Num	8	MEAN CBF CUNEUS LEFT GM
529	HMR_CBM_PRELGSJ	Num	8	MEAN CBF PRECUNEUS LEFT GM
530	HMR_CBM_PLOLWSJ	Num	8	MEAN CBF PARIETAL LOBE WM LEFT WM
531	HMR_CBM_TLORWSJ	Num	8	MEAN CBF TEMPORAL LOBE WM RIGHT WM
532	HMR_CBM_SMGRGSJ	Num	8	MEAN CBF SUPRAMARGINAL GYRUS RIGHT GM
533	HMR_CBM_STGLGSJ	Num	8	MEAN CBF SUPERIOR TEMPORAL GYRUS LEFT GM
534	HMR_CBM_UNCLGSJ	Num	8	MEAN CBF UNCUS LEFT GM
535	HMR_CBM_MOGRGSJ	Num	8	MEAN CBF MIDDLE OCCIPITAL GYRUS RIGHT GM
536	HMR_CBM_MTGLGSJ	Num	8	MEAN CBF MIDDLE TEMPORAL GYRUS LEFT GM
537	HMR_CBM_LGYLGSJ	Num	8	MEAN CBF LINGUAL GYRUS LEFT GM
538	HMR_CBM_SFGLGSJ	Num	8	MEAN CBF SUPERIOR FRONTAL GYRUS LEFT GM
539	HMR_CBM_NACLGSJ	Num	8	MEAN CBF NUCLEUS ACCUMBENS LEFT GM
540	HMR_CBM_OLOLWSJ	Num	8	MEAN CBF OCCIPITAL LOBE WM LEFT WM
541	HMR_CBM_PCGLGSJ	Num	8	MEAN CBF POSTCENTRAL GYRUS LEFT GM

Num	Variable	Type	Len	Label
542	HMR_CBM_IFGRGSJ	Num	8	MEAN CBF INFERIOR FRONTAL GYRUS RIGHT GM
543	HMR_CBM_PRGLGSJ	Num	8	MEAN CBF PRECENTRAL GYRUS LEFT GM
544	HMR_CBM_TLOLWSJ	Num	8	MEAN CBF TEMPORAL LOBE WM LEFT WM
545	HMR_CBM_MFOLGSJ	Num	8	MEAN CBF MEDIAL FRONT-ORBITAL GYRUS LEFT GM
546	HMR_CBM_PCORGSJ	Num	8	MEAN CBF PERIRHINAL CORTEX RIGHT GM
547	HMR_CBM_SPLRGSJ	Num	8	MEAN CBF SUPERIOR PARIETAL LOBULE RIGHT GM
548	HMR_CBM_LFOLGSJ	Num	8	MEAN CBF LATERAL FRONT-ORBITAL GYRUS LEFT GM
549	HMR_CBM_PCOLGSJ	Num	8	MEAN CBF PERIRHINAL CORTEX LEFT GM
550	HMR_CBM_ITGLGSJ	Num	8	MEAN CBF INFERIOR TEMPORAL GYRUS LEFT GM
551	HMR_CBM_TPOLGSJ	Num	8	MEAN CBF TEMPORAL POLE LEFT GM
552	HMR_CBM_ECOLGSJ	Num	8	MEAN CBF ENTORHINAL CORTEX LEFT GM
553	HMR_CBM_IORGSJ	Num	8	MEAN CBF INFERIOR OCCIPITAL GYRUS RIGHT GM
554	HMR_CBM_SOGLGSJ	Num	8	MEAN CBF SUPERIOR OCCIPITAL GYRUS LEFT GM
555	HMR_CBM_LOTRGSJ	Num	8	MEAN CBF LATERAL OCCIPITOTEMPORAL GYRUS RIGHT GM
556	HMR_CBM_ECORGSJ	Num	8	MEAN CBF ENTORHINAL CORTEX RIGHT GM
557	HMR_CBM_HIPLGSJ	Num	8	MEAN CBF HIPPOCAMPAL FORMATION LEFT GM
558	HMR_CBM_THALGSJ	Num	8	MEAN CBF THALAMUS LEFT GM
559	HMR_CBM_PLORWSJ	Num	8	MEAN CBF PARIETAL LOBE WM RIGHT WM
560	HMR_CBM_FCRRGSJ	Num	8	MEAN CBF FRONTAL CINGULATE REGION RIGHT GM
561	HMR_CBM_PCRRGSJ	Num	8	MEAN CBF PARIETAL CINGULATE REGION RIGHT GM
562	HMR_CBM_INSLGSJ	Num	8	MEAN CBF INSULA LEFT GM
563	HMR_CBM_PCGRGSJ	Num	8	MEAN CBF POSTCENTRAL GYRUS RIGHT GM
564	HMR_CBM_LGYRGSJ	Num	8	MEAN CBF LINGUAL GYRUS RIGHT GM
565	HMR_CBM_MEFRGSJ	Num	8	MEAN CBF MEDIAL FRONTAL GYRUS RIGHT GM
566	HMR_CBM_AMYLGSJ	Num	8	MEAN CBF AMYGDALA LEFT GM
567	HMR_CBM_MOTLGSJ	Num	8	MEAN CBF MEDIAL OCCIPITOTEMPORAL GYRUS LEFT GM
568	HMR_CBM_PHGRGSJ	Num	8	MEAN CBF PARAHIPPOCAMPAL GYRUS RIGHT GM
569	HMR_CBM_ALIRWSJ	Num	8	MEAN CBF ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT WM
570	HMR_CBM_MTGRGSJ	Num	8	MEAN CBF MIDDLE TEMPORAL GYRUS RIGHT GM
571	HMR_CBM_OPORGSJ	Num	8	MEAN CBF OCCIPITAL POLE RIGHT GM
572	HMR_CBM_CCABWSJ	Num	8	MEAN CBF CORPUS CALLOSUM WM
573	HMR_CBM_FCRLGSJ	Num	8	MEAN CBF FRONTAL CINGULATE REGION LEFT GM
574	HMR_CBM_PCRLGSJ	Num	8	MEAN CBF PARIETAL CINGULATE REGION LEFT GM
575	HMR_CBM_AMYRGSJ	Num	8	MEAN CBF AMYGDALA RIGHT GM
576	HMR_CBM_ITGRGSJ	Num	8	MEAN CBF INFERIOR TEMPORAL GYRUS RIGHT GM
577	HMR_CBM_STGRGSJ	Num	8	MEAN CBF SUPERIOR TEMPORAL GYRUS RIGHT GM
578	HMR_CBM_MOGLGSJ	Num	8	MEAN CBF MIDDLE OCCIPITAL GYRUS LEFT GM
579	HMR_CBM_ANGLSJ	Num	8	MEAN CBF ANGULAR GYRUS LEFT GM
580	HMR_CBM_MOTRGSJ	Num	8	MEAN CBF MEDIAL OCCIPITOTEMPORAL GYRUS RIGHT GM

Num	Variable	Type	Len	Label
581	HMR_CBM_CUNRGSJ	Num	8	MEAN CBF CUNEUS RIGHT GM
582	HMR_CBM_LOTLGSJ	Num	8	MEAN CBF LATERAL OCCIPITOTEMPORAL GYRUS LEFT GM
583	HMR_CBM_THARGSJ	Num	8	MEAN CBF THALAMUS RIGHT GM
584	HMR_CBM_OPOLGSJ	Num	8	MEAN CBF OCCIPITAL POLE LEFT GM
585	HMR_CBM_FORRWSJ	Num	8	MEAN CBF FORNIX RIGHT WM
586	HMR_CBM_TGMBGDJ	Num	8	MEAN CBF GM
587	HMR_CBM_TWMBWDJ	Num	8	MEAN CBF WM
588	HMR_CBM_TBRBMDJ	Num	8	MEAN CBF TBR
589	HMR_CBV_QC	Char	8	CBF VOXEL QC
590	HMR_CBV_MFORGSJ	Num	8	CBF VOXEL MEDIAL FRONT-ORBITAL GYRUS RIGHT GM
591	HMR_CBV_MIFRGSJ	Num	8	CBF VOXEL MIDDLE FRONTAL GYRUS RIGHT GM
592	HMR_CBV_INSRGSJ	Num	8	CBF VOXEL INSULA RIGHT GM
593	HMR_CBV_PRGRGSJ	Num	8	CBF VOXEL PRECENTRAL GYRUS RIGHT GM
594	HMR_CBV_LFORGSJ	Num	8	CBF VOXEL LATERAL FRONT-ORBITAL GYRUS RIGHT GM
595	HMR_CBV_MEFLGSJ	Num	8	CBF VOXEL MEDIAL FRONTAL GYRUS LEFT GM
596	HMR_CBV_SFGRGSJ	Num	8	CBF VOXEL SUPERIOR FRONTAL GYRUS RIGHT GM
597	HMR_CBV_GPARWSJ	Num	8	CBF VOXEL GLOBUS PALLADUS RIGHT WM
598	HMR_CBV_GPALWSJ	Num	8	CBF VOXEL GLOBUS PALLADUS LEFT WM
599	HMR_CBV_PUTLGSJ	Num	8	CBF VOXEL PUTAMEN LEFT GM
600	HMR_CBV_IFGLGSJ	Num	8	CBF VOXEL INFERIOR FRONTAL GYRUS LEFT GM
601	HMR_CBV_PUTRGSJ	Num	8	CBF VOXEL PUTAMEN RIGHT GM
602	HMR_CBV_FLORWSJ	Num	8	CBF VOXEL FRONTAL LOBE WM RIGHT WM
603	HMR_CBV_PHGLGSJ	Num	8	CBF VOXEL PARAHIPPOCAMPAL GYRUS LEFT GM
604	HMR_CBV_ANGRGSJ	Num	8	CBF VOXEL ANGULAR GYRUS RIGHT GM
605	HMR_CBV_TPORGSJ	Num	8	CBF VOXEL TEMPORAL POLE RIGHT GM
606	HMR_CBV_STNRWSJ	Num	8	CBF VOXEL SUBTHALAMIC NUCLEUS RIGHT WM
607	HMR_CBV_NACRGSJ	Num	8	CBF VOXEL NUCLEUS ACCUMBENS RIGHT GM
608	HMR_CBV_UNCRGSJ	Num	8	CBF VOXEL UNCUS RIGHT GM
609	HMR_CBV_FORLWSJ	Num	8	CBF VOXEL FORNIX LEFT WM
610	HMR_CBV_FLOLWSJ	Num	8	CBF VOXEL FRONTAL LOBE WM LEFT WM
611	HMR_CBV_PRERGSJ	Num	8	CBF VOXEL PRECUNEUS RIGHT GM
612	HMR_CBV_STNLWSJ	Num	8	CBF VOXEL SUBTHALAMIC NUCLEUS LEFT WM
613	HMR_CBV_PLILWSJ	Num	8	CBF VOXEL POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT WM
614	HMR_CBV_PLIRWSJ	Num	8	CBF VOXEL POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT WM
615	HMR_CBV_HIPRGSJ	Num	8	CBF VOXEL HIPPOCAMPAL FORMATION RIGHT GM
616	HMR_CBV_IOGLGSJ	Num	8	CBF VOXEL INFERIOR OCCIPITAL GYRUS LEFT GM
617	HMR_CBV_SOGRGSJ	Num	8	CBF VOXEL SUPERIOR OCCIPITAL GYRUS RIGHT GM

Num	Variable	Type	Len	Label
618	HMR_CBV_CNULGSJ	Num	8	CBF VOXEL CAUDATE NUCLEUS LEFT GM
619	HMR_CBV_SMGLGSJ	Num	8	CBF VOXEL SUPRAMARGINAL GYRUS LEFT GM
620	HMR_CBV_ALILWSJ	Num	8	CBF VOXEL ANTERIOR LIMB OF INTERNAL CAPSULE LEFT WM
621	HMR_CBV_OLORWSJ	Num	8	CBF VOXEL OCCIPITAL LOBE WM RIGHT WM
622	HMR_CBV_MIFLGSJ	Num	8	CBF VOXEL MIDDLE FRONTAL GYRUS LEFT GM
623	HMR_CBV_SPLLGSJ	Num	8	CBF VOXEL SUPERIOR PARIETAL LOBULE LEFT GM
624	HMR_CBV_CNURGSJ	Num	8	CBF VOXEL CAUDATE NUCLEUS RIGHT GM
625	HMR_CBV_CUNLGSJ	Num	8	CBF VOXEL CUNEUS LEFT GM
626	HMR_CBV_PRELGSJ	Num	8	CBF VOXEL PRECUNEUS LEFT GM
627	HMR_CBV_PLOLWSJ	Num	8	CBF VOXEL PARIETAL LOBE WM LEFT WM
628	HMR_CBV_TLORWSJ	Num	8	CBF VOXEL TEMPORAL LOBE WM RIGHT WM
629	HMR_CBV_SMGRGSJ	Num	8	CBF VOXEL SUPRAMARGINAL GYRUS RIGHT GM
630	HMR_CBV_STGLGSJ	Num	8	CBF VOXEL SUPERIOR TEMPORAL GYRUS LEFT GM
631	HMR_CBV_UNCLGSJ	Num	8	CBF VOXEL UNCUS LEFT GM
632	HMR_CBV_MOGRGSJ	Num	8	CBF VOXEL MIDDLE OCCIPITAL GYRUS RIGHT GM
633	HMR_CBV_MTGLGSJ	Num	8	CBF VOXEL MIDDLE TEMPORAL GYRUS LEFT GM
634	HMR_CBV_LGYLGSJ	Num	8	CBF VOXEL LINGUAL GYRUS LEFT GM
635	HMR_CBV_SFGLGSJ	Num	8	CBF VOXEL SUPERIOR FRONTAL GYRUS LEFT GM
636	HMR_CBV_NACLGSJ	Num	8	CBF VOXEL NUCLEUS ACCUMBENS LEFT GM
637	HMR_CBV_OLOLWSJ	Num	8	CBF VOXEL OCCIPITAL LOBE WM LEFT WM
638	HMR_CBV_PCGLGSJ	Num	8	CBF VOXEL POSTCENTRAL GYRUS LEFT GM
639	HMR_CBV_IFGRGSJ	Num	8	CBF VOXEL INFERIOR FRONTAL GYRUS RIGHT GM
640	HMR_CBV_PRGLGSJ	Num	8	CBF VOXEL PRECENTRAL GYRUS LEFT GM
641	HMR_CBV_TLOLWSJ	Num	8	CBF VOXEL TEMPORAL LOBE WM LEFT WM
642	HMR_CBV_MFOLGSJ	Num	8	CBF VOXEL MEDIAL FRONT-ORBITAL GYRUS LEFT GM
643	HMR_CBV_PCORGSJ	Num	8	CBF VOXEL PERIRHINAL CORTEX RIGHT GM
644	HMR_CBV_SPLRGSJ	Num	8	CBF VOXEL SUPERIOR PARIETAL LOBULE RIGHT GM
645	HMR_CBV_LFOLGSJ	Num	8	CBF VOXEL LATERAL FRONT-ORBITAL GYRUS LEFT GM
646	HMR_CBV_PCOLGSJ	Num	8	CBF VOXEL PERIRHINAL CORTEX LEFT GM
647	HMR_CBV_ITGLGSJ	Num	8	CBF VOXEL INFERIOR TEMPORAL GYRUS LEFT GM
648	HMR_CBV_TPOLGSJ	Num	8	CBF VOXEL TEMPORAL POLE LEFT GM
649	HMR_CBV_ECOLGSJ	Num	8	CBF VOXEL ENTORHINAL CORTEX LEFT GM
650	HMR_CBV_IORGSJ	Num	8	CBF VOXEL INFERIOR OCCIPITAL GYRUS RIGHT GM
651	HMR_CBV_SOGLGSJ	Num	8	CBF VOXEL SUPERIOR OCCIPITAL GYRUS LEFT GM
652	HMR_CBV_LOTRGSJ	Num	8	CBF VOXEL LATERAL OCCIPITOTEMPORAL GYRUS RIGHT GM
653	HMR_CBV_ECORGSJ	Num	8	CBF VOXEL ENTORHINAL CORTEX RIGHT GM
654	HMR_CBV_HIPLGSJ	Num	8	CBF VOXEL HIPPOCAMPAL FORMATION LEFT GM
655	HMR_CBV_THALGSJ	Num	8	CBF VOXEL THALAMUS LEFT GM
656	HMR_CBV_PLORWSJ	Num	8	CBF VOXEL PARIETAL LOBE WM RIGHT WM

Num	Variable	Type	Len	Label
657	HMR_CBV_FCRRGSJ	Num	8	CBF VOXEL FRONTAL CINGULATE REGION RIGHT GM
658	HMR_CBV_PCRRGSJ	Num	8	CBF VOXEL PARIETAL CINGULATE REGION RIGHT GM
659	HMR_CBV_INSLGSJ	Num	8	CBF VOXEL INSULA LEFT GM
660	HMR_CBV_PCGRGSJ	Num	8	CBF VOXEL POSTCENTRAL GYRUS RIGHT GM
661	HMR_CBV_LGYRGSJ	Num	8	CBF VOXEL LINGUAL GYRUS RIGHT GM
662	HMR_CBV_MEFRGSJ	Num	8	CBF VOXEL MEDIAL FRONTAL GYRUS RIGHT GM
663	HMR_CBV_AMYLGSJ	Num	8	CBF VOXEL AMYGDALA LEFT GM
664	HMR_CBV_MOTLGSJ	Num	8	CBF VOXEL MEDIAL OCCIPITOTEMPORAL GYRUS LEFT GM
665	HMR_CBV_PHGRGSJ	Num	8	CBF VOXEL PARAHIPPOCAMPAL GYRUS RIGHT GM
666	HMR_CBV_ALIRWSJ	Num	8	CBF VOXEL ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT WM
667	HMR_CBV_MTGRGSJ	Num	8	CBF VOXEL MIDDLE TEMPORAL GYRUS RIGHT GM
668	HMR_CBV_OPORGSJ	Num	8	CBF VOXEL OCCIPITAL POLE RIGHT GM
669	HMR_CBV_CCABWSJ	Num	8	CBF VOXEL CORPUS CALLOSUM WM
670	HMR_CBV_FCRLGSJ	Num	8	CBF VOXEL FRONTAL CINGULATE REGION LEFT GM
671	HMR_CBV_PCRLGSJ	Num	8	CBF VOXEL PARIETAL CINGULATE REGION LEFT GM
672	HMR_CBV_AMYRGSJ	Num	8	CBF VOXEL AMYGDALA RIGHT GM
673	HMR_CBV_ITGRGSJ	Num	8	CBF VOXEL INFERIOR TEMPORAL GYRUS RIGHT GM
674	HMR_CBV_STGRGSJ	Num	8	CBF VOXEL SUPERIOR TEMPORAL GYRUS RIGHT GM
675	HMR_CBV_MOGLGSJ	Num	8	CBF VOXEL MIDDLE OCCIPITAL GYRUS LEFT GM
676	HMR_CBV_ANGLGSJ	Num	8	CBF VOXEL ANGULAR GYRUS LEFT GM
677	HMR_CBV_MOTRGSJ	Num	8	CBF VOXEL MEDIAL OCCIPITOTEMPORAL GYRUS RIGHT GM
678	HMR_CBV_CUNRGSJ	Num	8	CBF VOXEL CUNEUS RIGHT GM
679	HMR_CBV_LOTLGSJ	Num	8	CBF VOXEL LATERAL OCCIPITOTEMPORAL GYRUS LEFT GM
680	HMR_CBV_THARGSJ	Num	8	CBF VOXEL THALAMUS RIGHT GM
681	HMR_CBV_OPOLGSJ	Num	8	CBF VOXEL OCCIPITAL POLE LEFT GM
682	HMR_CBV_FORRWSJ	Num	8	CBF VOXEL FORNIX RIGHT WM
683	HMR_CBV_TGMBGDJ	Num	8	CBF VOXEL GM
684	HMR_CBV_TWMBWDJ	Num	8	CBF VOXEL WM
685	HMR_CBV_TBRBMDJ	Num	8	CBF VOXEL TBR
686	HMR_VRI_QC	Char	8	VR ACTIVATED QC
687	HMR_VRI_SSSBMSJ	Num	8	VR ACTIVATED IN S. SAGITTAL SINUS
688	HMR_VRP_QC	Char	8	VR %CG QC
689	HMR_VRP_SSSBMSJ	Num	8	VR %CG IN S. SAGITTAL SINUS
690	HMR_VRM_QC	Char	8	MEAN %CG VR QC
691	HMR_VRM_MFORGSJ	Num	8	MEAN %CG VR ME.FR-ORB GY R
692	HMR_VRM_MIFRGSJ	Num	8	MEAN %CG VR MI.FRAL GYRUS R
693	HMR_VRM_INSRGSJ	Num	8	MEAN %CG VR INSULA R
694	HMR_VRM_PRGRGSJ	Num	8	MEAN %CG VR PRECENT GYRUS R
695	HMR_VRM_LFORGSJ	Num	8	MEAN %CG VR L.FR-ORB GYRUS R

Num	Variable	Type	Len	Label
696	HMR_VRM_MEFLGSJ	Num	8	MEAN %CG VR ME.FRAL GYRUS L
697	HMR_VRM_SFGRGSJ	Num	8	MEAN %CG VR S. FRAL GYRUS R
698	HMR_VRM_GPARWSJ	Num	8	MEAN %CG VR GLOB PALLAD R
699	HMR_VRM_GPALWSJ	Num	8	MEAN %CG VR GLOB PALLAD L
700	HMR_VRM_PUTLGSJ	Num	8	MEAN %CG VR PUTAMEN L
701	HMR_VRM_IFGLGSJ	Num	8	MEAN %CG VR I.FR GYRUS L
702	HMR_VRM_PUTRGSJ	Num	8	MEAN %CG VR PUTAMEN R
703	HMR_VRM_FLORWSJ	Num	8	MEAN %CG VR FR LOBE WM R
704	HMR_VRM_PHGLGSJ	Num	8	MEAN %CG VR PARHIPPO GY L
705	HMR_VRM_ANGRGSJ	Num	8	MEAN %CG VR ANGU GYRUS R
706	HMR_VRM_TPORGSJ	Num	8	MEAN %CG VR TEMP POLE R
707	HMR_VRM_STNRWSJ	Num	8	MEAN %CG VR SUBTHALA NUCL R
708	HMR_VRM_NACRGSJ	Num	8	MEAN %CG VR NUCL ACCUM R
709	HMR_VRM_UNCRGSJ	Num	8	MEAN %CG VR UNCUS R
710	HMR_VRM_FORLWSJ	Num	8	MEAN %CG VR FORNIX L
711	HMR_VRM_FLOLWSJ	Num	8	MEAN %CG VR FR LOBE WM L
712	HMR_VRM_PRERGSJ	Num	8	MEAN %CG VR PRECUNEUS R
713	HMR_VRM_STNLWSJ	Num	8	MEAN %CG VR SUBTHALA NUCL L
714	HMR_VRM_PLILWSJ	Num	8	MEAN %CG VR P.LMB INT CAP & PED L
715	HMR_VRM_PLIRWSJ	Num	8	MEAN %CG VR P.LMB INT CAP & PED R
716	HMR_VRM_HIPRGSJ	Num	8	MEAN %CG VR HIPPO R
717	HMR_VRM_IOGLGSJ	Num	8	MEAN %CG VR I.OCCIP GYRUS L
718	HMR_VRM_SOGRGSJ	Num	8	MEAN %CG VR S. OCCIP GYRUS R
719	HMR_VRM_CNULGSJ	Num	8	MEAN %CG VR CAUDA NUCL L
720	HMR_VRM_SMGLGSJ	Num	8	MEAN %CG VR S.MARGIL GYRUS L
721	HMR_VRM_ALILWSJ	Num	8	MEAN %CG VR A.LMB INT CAP L
722	HMR_VRM_OLORWSJ	Num	8	MEAN %CG VR OCCIP LOBE WM R
723	HMR_VRM_MIFLGSJ	Num	8	MEAN %CG VR MI.FRAL GYRUS L
724	HMR_VRM_SPLLGSJ	Num	8	MEAN %CG VR S. PARIET LOBU L
725	HMR_VRM_CNURGSJ	Num	8	MEAN %CG VR CAUDA NUCL R
726	HMR_VRM_CUNLGSJ	Num	8	MEAN %CG VR CUNEUS L
727	HMR_VRM_PRELGSJ	Num	8	MEAN %CG VR PRECUNEUS L
728	HMR_VRM_PLOLWSJ	Num	8	MEAN %CG VR PARIET LOBE WM L
729	HMR_VRM_TLORWSJ	Num	8	MEAN %CG VR TEMP LOBE WM R
730	HMR_VRM_SMGRGSJ	Num	8	MEAN %CG VR S.MARGIL GYRUS R
731	HMR_VRM_STGLGSJ	Num	8	MEAN %CG VR S. TEMP GYRUS L
732	HMR_VRM_UNCLGSJ	Num	8	MEAN %CG VR UNCUS L
733	HMR_VRM_MOGRGSJ	Num	8	MEAN %CG VR MI.OCCIP GYRUS R
734	HMR_VRM_MTGLGSJ	Num	8	MEAN %CG VR MI.TEMP GYRUS L

Num	Variable	Type	Len	Label
735	HMR_VRM_LGYLGSJ	Num	8	MEAN %CG VR LINGU GYRUS L
736	HMR_VRM_SFGLGSJ	Num	8	MEAN %CG VR S. FRAL GYRUS L
737	HMR_VRM_NACLGSJ	Num	8	MEAN %CG VR NUCL ACCUM L
738	HMR_VRM_OLOLWSJ	Num	8	MEAN %CG VR OCCIP LOBE WM L
739	HMR_VRM_PCGLGSJ	Num	8	MEAN %CG VR POSTCENT GYRUS L
740	HMR_VRM_IFGRGSJ	Num	8	MEAN %CG VR I.FR GYRUS R
741	HMR_VRM_PRGLGSJ	Num	8	MEAN %CG VR PRECENT GYRUS L
742	HMR_VRM_TLOLWSJ	Num	8	MEAN %CG VR TEMP LOBE WM L
743	HMR_VRM_MFOLGSJ	Num	8	MEAN %CG VR ME.FR-ORB GY L
744	HMR_VRM_PCORGSJ	Num	8	MEAN %CG VR PERIRHIN CTX R
745	HMR_VRM_SPLRGSJ	Num	8	MEAN %CG VR S. PARIET LOBU R
746	HMR_VRM_LFOLGSJ	Num	8	MEAN %CG VR L.FR-ORB GYRUS L
747	HMR_VRM_PCOLGSJ	Num	8	MEAN %CG VR PERIRHIN CTX L
748	HMR_VRM_ITGLGSJ	Num	8	MEAN %CG VR I.TEMP GYRUS L
749	HMR_VRM_TPOLGSJ	Num	8	MEAN %CG VR TEMP POLE L
750	HMR_VRM_ECOLGSJ	Num	8	MEAN %CG VR ENTORHIN CTX L
751	HMR_VRM_IOGRGSJ	Num	8	MEAN %CG VR I.OCCIP GYRUS R
752	HMR_VRM_SOGLGSJ	Num	8	MEAN %CG VR S. OCCIP GYRUS L
753	HMR_VRM_LOTRGSJ	Num	8	MEAN %CG VR L. OC-TEMP GY R
754	HMR_VRM_ECORGSJ	Num	8	MEAN %CG VR ENTORHIN CTX R
755	HMR_VRM_HIPLGSJ	Num	8	MEAN %CG VR HIPPO L
756	HMR_VRM_THALGSJ	Num	8	MEAN %CG VR THALA L
757	HMR_VRM_PLORWSJ	Num	8	MEAN %CG VR PARIET LOBE WM R
758	HMR_VRM_FCRRGSJ	Num	8	MEAN %CG VR FR CINGU R
759	HMR_VRM_PCRRGSJ	Num	8	MEAN %CG VR PARIET CINGU R
760	HMR_VRM_INSLGSJ	Num	8	MEAN %CG VR INSULA L
761	HMR_VRM_PCGRGSJ	Num	8	MEAN %CG VR POSTCENT GYRUS R
762	HMR_VRM_LGYRGSJ	Num	8	MEAN %CG VR LINGU GYRUS R
763	HMR_VRM_MEFRGSJ	Num	8	MEAN %CG VR ME.FRAL GYRUS R
764	HMR_VRM_AMYLGSJ	Num	8	MEAN %CG VR AMYGDALA L
765	HMR_VRM_MOTLGSJ	Num	8	MEAN %CG VR ME.OC-TEMP GY L
766	HMR_VRM_PHGRGSJ	Num	8	MEAN %CG VR PARAHIPPO GY R
767	HMR_VRM_ALIRWSJ	Num	8	MEAN %CG VR A.LMB INT CAP R
768	HMR_VRM_MTGRGSJ	Num	8	MEAN %CG VR MI.TEMP GYRUS R
769	HMR_VRM_OPORGSJ	Num	8	MEAN %CG VR OCCIP POLE R
770	HMR_VRM_CCABWSJ	Num	8	MEAN %CG VR CORP CALLO
771	HMR_VRM_FCRLGSJ	Num	8	MEAN %CG VR FR CINGU L
772	HMR_VRM_PCRLGSJ	Num	8	MEAN %CG VR PARIET CINGU L
773	HMR_VRM_AMYRGSJ	Num	8	MEAN %CG VR AMYGDALA R

Num	Variable	Type	Len	Label
774	HMR_VRM_ITGRGSJ	Num	8	MEAN %CG VR I.TEMP GYRUS R
775	HMR_VRM_STGRGSJ	Num	8	MEAN %CG VR S. TEMP GYRUS R
776	HMR_VRM_MOGLGSJ	Num	8	MEAN %CG VR MI.OCCIP GYRUS L
777	HMR_VRM_ANGLGSJ	Num	8	MEAN %CG VR ANGU GYRUS L
778	HMR_VRM_MOTRGSJ	Num	8	MEAN %CG VR ME.OC-TEMP GY R
779	HMR_VRM_CUNRGSJ	Num	8	MEAN %CG VR CUNEUS R
780	HMR_VRM_LOTLGSJ	Num	8	MEAN %CG VR L. OC-TEMP GY L
781	HMR_VRM_THARGSJ	Num	8	MEAN %CG VR THALA R
782	HMR_VRM_OPOLGSJ	Num	8	MEAN %CG VR OCCIP POLE L
783	HMR_VRM_FORRWSJ	Num	8	MEAN %CG VR FORNIX R
784	HMR_VRA_QC	Char	8	NUM ACT VOXEL QC
785	HMR_VRA_MFORGSJ	Num	8	NUM ACT VOXEL ME.FR-ORB GY R
786	HMR_VRA_MIFRGSJ	Num	8	NUM ACT VOXEL MI.FRAL GYRUS R
787	HMR_VRA_INSRGSJ	Num	8	NUM ACT VOXEL INSULA R
788	HMR_VRA_PRGRGSJ	Num	8	NUM ACT VOXEL PRECENT GYRUS R
789	HMR_VRA_LFORGSJ	Num	8	NUM ACT VOXEL L.FR-ORB GYRUS R
790	HMR_VRA_MEFLGSJ	Num	8	NUM ACT VOXEL ME.FRAL GYRUS L
791	HMR_VRA_SFGRGSJ	Num	8	NUM ACT VOXEL S. FRAL GYRUS R
792	HMR_VRA_GPARWSJ	Num	8	NUM ACT VOXEL GLOB PALLAD R
793	HMR_VRA_GPALWSJ	Num	8	NUM ACT VOXEL GLOB PALLAD L
794	HMR_VRA_PUTLGSJ	Num	8	NUM ACT VOXEL PUTAMEN L
795	HMR_VRA_IFGLGSJ	Num	8	NUM ACT VOXEL I.FR GYRUS L
796	HMR_VRA_PUTRGSJ	Num	8	NUM ACT VOXEL PUTAMEN R
797	HMR_VRA_FLORWSJ	Num	8	NUM ACT VOXEL FR LOBE WM R
798	HMR_VRA_PHGLGSJ	Num	8	NUM ACT VOXEL PARAHIPPO GY L
799	HMR_VRA_ANGRGSJ	Num	8	NUM ACT VOXEL ANGU GYRUS R
800	HMR_VRA_TPORGSJ	Num	8	NUM ACT VOXEL TEMP POLE R
801	HMR_VRA_STNRWSJ	Num	8	NUM ACT VOXEL SUBTHALA NUCL R
802	HMR_VRA_NACRGSJ	Num	8	NUM ACT VOXEL NUCL ACCUM R
803	HMR_VRA_UNCRGSJ	Num	8	NUM ACT VOXEL UNCUS R
804	HMR_VRA_FORLWSJ	Num	8	NUM ACT VOXEL FORNIX L
805	HMR_VRA_FLOLWSJ	Num	8	NUM ACT VOXEL FR LOBE WM L
806	HMR_VRA_PRERGSJ	Num	8	NUM ACT VOXEL PRECUNEUS R
807	HMR_VRA_STNLWSJ	Num	8	NUM ACT VOXEL SUBTHALA NUCL L
808	HMR_VRA_PLILWSJ	Num	8	NUM ACT VOXEL P.LMB INT CAP & PED L
809	HMR_VRA_PLIRWSJ	Num	8	NUM ACT VOXEL P.LMB INT CAP & PED R
810	HMR_VRA_HIPRGSJ	Num	8	NUM ACT VOXEL HIPPO R
811	HMR_VRA_IOGLGSJ	Num	8	NUM ACT VOXEL I.OCCIP GYRUS L
812	HMR_VRA_SOGRGSJ	Num	8	NUM ACT VOXEL S. OCCIP GYRUS R

Num	Variable	Type	Len	Label
813	HMR_VRA_CNULGSJ	Num	8	NUM ACT VOXEL CAUDA NUCL L
814	HMR_VRA_SMGLGSJ	Num	8	NUM ACT VOXEL S.MARGIL GYRUS L
815	HMR_VRA_ALILWSJ	Num	8	NUM ACT VOXEL A.LMB INT CAP L
816	HMR_VRA_OLORWSJ	Num	8	NUM ACT VOXEL OCCIP LOBE WM R
817	HMR_VRA_MIFLGSJ	Num	8	NUM ACT VOXEL MI.FRAL GYRUS L
818	HMR_VRA_SPLLGSJ	Num	8	NUM ACT VOXEL S. PARIET LOBU L
819	HMR_VRA_CNURGSJ	Num	8	NUM ACT VOXEL CAUDA NUCL R
820	HMR_VRA_CUNLGSJ	Num	8	NUM ACT VOXEL CUNEUS L
821	HMR_VRA_PRELGSJ	Num	8	NUM ACT VOXEL PRECUNEUS L
822	HMR_VRA_PLOLWSJ	Num	8	NUM ACT VOXEL PARIET LOBE WM L
823	HMR_VRA_TLORWSJ	Num	8	NUM ACT VOXEL TEMP LOBE WM R
824	HMR_VRA_SMGRGSJ	Num	8	NUM ACT VOXEL S.MARGIL GYRUS R
825	HMR_VRA_STGLGSJ	Num	8	NUM ACT VOXEL S. TEMP GYRUS L
826	HMR_VRA_UNCLGSJ	Num	8	NUM ACT VOXEL UNCUS L
827	HMR_VRA_MOGRGSJ	Num	8	NUM ACT VOXEL MI.OCCIP GYRUS R
828	HMR_VRA_MTGLGSJ	Num	8	NUM ACT VOXEL MI.TEMP GYRUS L
829	HMR_VRA_LGYLGSJ	Num	8	NUM ACT VOXEL LINGU GYRUS L
830	HMR_VRA_SFGLGSJ	Num	8	NUM ACT VOXEL S. FRAL GYRUS L
831	HMR_VRA_NACLGSJ	Num	8	NUM ACT VOXEL NUCL ACCUM L
832	HMR_VRA_OLOLWSJ	Num	8	NUM ACT VOXEL OCCIP LOBE WM L
833	HMR_VRA_PCGLGSJ	Num	8	NUM ACT VOXEL POSTCENT GYRUS L
834	HMR_VRA_IFGRGSJ	Num	8	NUM ACT VOXEL I.FR GYRUS R
835	HMR_VRA_PRGLGSJ	Num	8	NUM ACT VOXEL PRECENT GYRUS L
836	HMR_VRA_TLOLWSJ	Num	8	NUM ACT VOXEL TEMP LOBE WM L
837	HMR_VRA_MFOLGSJ	Num	8	NUM ACT VOXEL ME.FR-ORB GY L
838	HMR_VRA_PCORGSJ	Num	8	NUM ACT VOXEL PERIRHIN CTX R
839	HMR_VRA_SPLRGSJ	Num	8	NUM ACT VOXEL S. PARIET LOBU R
840	HMR_VRA_LFOLGSJ	Num	8	NUM ACT VOXEL L.FR-ORB GYRUS L
841	HMR_VRA_PCOLGSJ	Num	8	NUM ACT VOXEL PERIRHIN CTX L
842	HMR_VRA_ITGLGSJ	Num	8	NUM ACT VOXEL I.TEMP GYRUS L
843	HMR_VRA_TPOLGSJ	Num	8	NUM ACT VOXEL TEMP POLE L
844	HMR_VRA_ECOLGSJ	Num	8	NUM ACT VOXEL ENTORHIN CTX L
845	HMR_VRA_IORGSJ	Num	8	NUM ACT VOXEL I.OCCIP GYRUS R
846	HMR_VRA_SOGLGSJ	Num	8	NUM ACT VOXEL S. OCCIP GYRUS L
847	HMR_VRA_LOTRGSJ	Num	8	NUM ACT VOXEL L. OC-TEMP GY R
848	HMR_VRA_ECORGSJ	Num	8	NUM ACT VOXEL ENTORHIN CTX R
849	HMR_VRA_HIPLGSJ	Num	8	NUM ACT VOXEL HIPPO L
850	HMR_VRA_THALGSJ	Num	8	NUM ACT VOXEL THALA L
851	HMR_VRA_PLORWSJ	Num	8	NUM ACT VOXEL PARIET LOBE WM R

Num	Variable	Type	Len	Label
852	HMR_VRA_FCRRGSJ	Num	8	NUM ACT VOXEL FR CINGU R
853	HMR_VRA_PCRRGSJ	Num	8	NUM ACT VOXEL PARIET CINGU R
854	HMR_VRA_INSLGSJ	Num	8	NUM ACT VOXEL INSULA L
855	HMR_VRA_PCGRGSJ	Num	8	NUM ACT VOXEL POSTCENT GYRUS R
856	HMR_VRA_LGYRGSJ	Num	8	NUM ACT VOXEL LINGU GYRUS R
857	HMR_VRA_MEFRGSJ	Num	8	NUM ACT VOXEL ME.FRAL GYRUS R
858	HMR_VRA_AMYLGSJ	Num	8	NUM ACT VOXEL AMYGDALA L
859	HMR_VRA_MOTLGSJ	Num	8	NUM ACT VOXEL ME.OC-TEMP GY L
860	HMR_VRA_PHGRGSJ	Num	8	NUM ACT VOXEL PARAHIPPO GY R
861	HMR_VRA_ALIRWSJ	Num	8	NUM ACT VOXEL A.LMB INT CAP R
862	HMR_VRA_MTGRGSJ	Num	8	NUM ACT VOXEL MI.TEMP GYRUS R
863	HMR_VRA_OPORGSJ	Num	8	NUM ACT VOXEL OCCIP POLE R
864	HMR_VRA_CCABWSJ	Num	8	NUM ACT VOXEL CORP CALLO
865	HMR_VRA_FCRLGSJ	Num	8	NUM ACT VOXEL FR CINGU L
866	HMR_VRA_PCRLGSJ	Num	8	NUM ACT VOXEL PARIET CINGU L
867	HMR_VRA_AMYRGSJ	Num	8	NUM ACT VOXEL AMYGDALA R
868	HMR_VRA_ITGRGSJ	Num	8	NUM ACT VOXEL I.TEMP GYRUS R
869	HMR_VRA_STGRGSJ	Num	8	NUM ACT VOXEL S. TEMP GYRUS R
870	HMR_VRA_MOGLGSJ	Num	8	NUM ACT VOXEL MI.OCCIP GYRUS L
871	HMR_VRA_ANGLGSJ	Num	8	NUM ACT VOXEL ANGU GYRUS L
872	HMR_VRA_MOTRGSJ	Num	8	NUM ACT VOXEL ME.OC-TEMP GY R
873	HMR_VRA_CUNRGSJ	Num	8	NUM ACT VOXEL CUNEUS R
874	HMR_VRA_LOTLGSJ	Num	8	NUM ACT VOXEL L. OC-TEMP GY L
875	HMR_VRA_THARGSJ	Num	8	NUM ACT VOXEL THALA R
876	HMR_VRA_OPOLGSJ	Num	8	NUM ACT VOXEL OCCIP POLE L
877	HMR_VRA_FORRWSJ	Num	8	NUM ACT VOXEL FORNIX R
878	HMR_VRT_QC	Char	8	TOT NUM VOXEL QC
879	HMR_VRT_MFORGSJ	Num	8	TOT NUM VOXEL ME.FR-ORB GY R
880	HMR_VRT_MIFRGSJ	Num	8	TOT NUM VOXEL MI.FRAL GYRUS R
881	HMR_VRT_INSRGSJ	Num	8	TOT NUM VOXEL INSULA R
882	HMR_VRT_PRGRGSJ	Num	8	TOT NUM VOXEL PRECENT GYRUS R
883	HMR_VRT_LFORGSJ	Num	8	TOT NUM VOXEL L.FR-ORB GYRUS R
884	HMR_VRT_MEFLGSJ	Num	8	TOT NUM VOXEL ME.FRAL GYRUS L
885	HMR_VRT_SFGRGSJ	Num	8	TOT NUM VOXEL S. FRAL GYRUS R
886	HMR_VRT_GPARWSJ	Num	8	TOT NUM VOXEL GLOB PALLAD R
887	HMR_VRT_GPALWSJ	Num	8	TOT NUM VOXEL GLOB PALLAD L
888	HMR_VRT_PUTLGSJ	Num	8	TOT NUM VOXEL PUTAMEN L
889	HMR_VRT_IFGLGSJ	Num	8	TOT NUM VOXEL I.FR GYRUS L
890	HMR_VRT_PUTRGSJ	Num	8	TOT NUM VOXEL PUTAMEN R

Num	Variable	Type	Len	Label
891	HMR_VRT_FLORWSJ	Num	8	TOT NUM VOXEL FR LOBE WM R
892	HMR_VRT_PHGLGSJ	Num	8	TOT NUM VOXEL PARAHIPPO GY L
893	HMR_VRT_ANGRGSJ	Num	8	TOT NUM VOXEL ANGU GYRUS R
894	HMR_VRT_TPORGSJ	Num	8	TOT NUM VOXEL TEMP POLE R
895	HMR_VRT_STNRWSJ	Num	8	TOT NUM VOXEL SUBTHALA NUCL R
896	HMR_VRT_NACRGSJ	Num	8	TOT NUM VOXEL NUCL ACCUM R
897	HMR_VRT_UNCRGSJ	Num	8	TOT NUM VOXEL UNCUS R
898	HMR_VRT_FORLWSJ	Num	8	TOT NUM VOXEL FORNIX L
899	HMR_VRT_FLOLWSJ	Num	8	TOT NUM VOXEL FR LOBE WM L
900	HMR_VRT_PRERGSJ	Num	8	TOT NUM VOXEL PRECUNEUS R
901	HMR_VRT_STNLWSJ	Num	8	TOT NUM VOXEL SUBTHALA NUCL L
902	HMR_VRT_PLILWSJ	Num	8	TOT NUM VOXEL P.LMB INT CAP & PED L
903	HMR_VRT_PLIRWSJ	Num	8	TOT NUM VOXEL P.LMB INT CAP & PED R
904	HMR_VRT_HIPRGSJ	Num	8	TOT NUM VOXEL HIPPO R
905	HMR_VRT_IOGLGSJ	Num	8	TOT NUM VOXEL I.OCCIP GYRUS L
906	HMR_VRT_SOGRGSJ	Num	8	TOT NUM VOXEL S. OCCIP GYRUS R
907	HMR_VRT_CNULGSJ	Num	8	TOT NUM VOXEL CAUDA NUCL L
908	HMR_VRT_SMGLGSJ	Num	8	TOT NUM VOXEL S.MARGIL GYRUS L
909	HMR_VRT_ALILWSJ	Num	8	TOT NUM VOXEL A.LMB INT CAP L
910	HMR_VRT_OLORWSJ	Num	8	TOT NUM VOXEL OCCIP LOBE WM R
911	HMR_VRT_MIFLGSJ	Num	8	TOT NUM VOXEL MI.FRAL GYRUS L
912	HMR_VRT_SPLLGSJ	Num	8	TOT NUM VOXEL S. PARIET LOBU L
913	HMR_VRT_CNURGSJ	Num	8	TOT NUM VOXEL CAUDA NUCL R
914	HMR_VRT_CUNLGSJ	Num	8	TOT NUM VOXEL CUNEUS L
915	HMR_VRT_PRELGSJ	Num	8	TOT NUM VOXEL PRECUNEUS L
916	HMR_VRT_PLLOWSJ	Num	8	TOT NUM VOXEL PARIET LOBE WM L
917	HMR_VRT_TLORWSJ	Num	8	TOT NUM VOXEL TEMP LOBE WM R
918	HMR_VRT_SMGRGSJ	Num	8	TOT NUM VOXEL S.MARGIL GYRUS R
919	HMR_VRT_STGLGSJ	Num	8	TOT NUM VOXEL S. TEMP GYRUS L
920	HMR_VRT_UNCLGSJ	Num	8	TOT NUM VOXEL UNCUS L
921	HMR_VRT_MOGRGSJ	Num	8	TOT NUM VOXEL MI.OCCIP GYRUS R
922	HMR_VRT_MTGLGSJ	Num	8	TOT NUM VOXEL MI.TEMP GYRUS L
923	HMR_VRT_LGYLGSJ	Num	8	TOT NUM VOXEL LINGU GYRUS L
924	HMR_VRT_SFGLGSJ	Num	8	TOT NUM VOXEL S. FRAL GYRUS L
925	HMR_VRT_NACLGSJ	Num	8	TOT NUM VOXEL NUCL ACCUM L
926	HMR_VRT_OLOLWSJ	Num	8	TOT NUM VOXEL OCCIP LOBE WM L
927	HMR_VRT_PCGLGSJ	Num	8	TOT NUM VOXEL POSTCENT GYRUS L
928	HMR_VRT_IFGRGSJ	Num	8	TOT NUM VOXEL I.FR GYRUS R
929	HMR_VRT_PRGLGSJ	Num	8	TOT NUM VOXEL PRECENT GYRUS L

Num	Variable	Type	Len	Label
930	HMR_VRT_TLOLWSJ	Num	8	TOT NUM VOXEL TEMP LOBE WM L
931	HMR_VRT_MFOLGSJ	Num	8	TOT NUM VOXEL ME.FR-ORB GY L
932	HMR_VRT_PCORGSJ	Num	8	TOT NUM VOXEL PERIRHIN CTX R
933	HMR_VRT_SPLRGSJ	Num	8	TOT NUM VOXEL S. PARIET LOBU R
934	HMR_VRT_LFOLGSJ	Num	8	TOT NUM VOXEL L.FR-ORB GYRUS L
935	HMR_VRT_PCOLGSJ	Num	8	TOT NUM VOXEL PERIRHIN CTX L
936	HMR_VRT_ITGLGSJ	Num	8	TOT NUM VOXEL I.TEMP GYRUS L
937	HMR_VRT_TPOLGSJ	Num	8	TOT NUM VOXEL TEMP POLE L
938	HMR_VRT_ECOLGSJ	Num	8	TOT NUM VOXEL ENTORHIN CTX L
939	HMR_VRT_IORGSJ	Num	8	TOT NUM VOXEL I.OCCIP GYRUS R
940	HMR_VRT_SOGLGSJ	Num	8	TOT NUM VOXEL S. OCCIP GYRUS L
941	HMR_VRT_LOTRGSJ	Num	8	TOT NUM VOXEL L. OC-TEMP GY R
942	HMR_VRT_ECORGSJ	Num	8	TOT NUM VOXEL ENTORHIN CTX R
943	HMR_VRT_HIPLGSJ	Num	8	TOT NUM VOXEL HIPPO L
944	HMR_VRT_THALGSJ	Num	8	TOT NUM VOXEL THALA L
945	HMR_VRT_PLORWSJ	Num	8	TOT NUM VOXEL PARIET LOBE WM R
946	HMR_VRT_FCRRGSJ	Num	8	TOT NUM VOXEL FR CINGU R
947	HMR_VRT_PCRRGSJ	Num	8	TOT NUM VOXEL PARIET CINGU R
948	HMR_VRT_INSLGSJ	Num	8	TOT NUM VOXEL INSULA L
949	HMR_VRT_PCGRGSJ	Num	8	TOT NUM VOXEL POSTCENT GYRUS R
950	HMR_VRT_LGYRGSJ	Num	8	TOT NUM VOXEL LINGU GYRUS R
951	HMR_VRT_MEFRGSJ	Num	8	TOT NUM VOXEL ME.FRAL GYRUS R
952	HMR_VRT_AMYLGSJ	Num	8	TOT NUM VOXEL AMYGDALA L
953	HMR_VRT_MOTLGSJ	Num	8	TOT NUM VOXEL ME.OC-TEMP GY L
954	HMR_VRT_PHGRGSJ	Num	8	TOT NUM VOXEL PARAHIPPO GY R
955	HMR_VRT_ALIRWSJ	Num	8	TOT NUM VOXEL A.LMB INT CAP R
956	HMR_VRT_MTGRGSJ	Num	8	TOT NUM VOXEL MI.TEMP GYRUS R
957	HMR_VRT_OPORGSJ	Num	8	TOT NUM VOXEL OCCIP POLE R
958	HMR_VRT_CCABWSJ	Num	8	TOT NUM VOXEL CORP CALLO
959	HMR_VRT_FCRLGSJ	Num	8	TOT NUM VOXEL FR CINGU L
960	HMR_VRT_PCRLGSJ	Num	8	TOT NUM VOXEL PARIET CINGU L
961	HMR_VRT_AMYRGSJ	Num	8	TOT NUM VOXEL AMYGDALA R
962	HMR_VRT_ITGRGSJ	Num	8	TOT NUM VOXEL I.TEMP GYRUS R
963	HMR_VRT_STGRGSJ	Num	8	TOT NUM VOXEL S. TEMP GYRUS R
964	HMR_VRT_MOGLGSJ	Num	8	TOT NUM VOXEL MI.OCCIP GYRUS L
965	HMR_VRT_ANGLGSJ	Num	8	TOT NUM VOXEL ANGU GYRUS L
966	HMR_VRT_MOTRGSJ	Num	8	TOT NUM VOXEL ME.OC-TEMP GY R
967	HMR_VRT_CUNRGSJ	Num	8	TOT NUM VOXEL CUNEUS R
968	HMR_VRT_LOTLGSJ	Num	8	TOT NUM VOXEL L. OC-TEMP GY L

Num	Variable	Type	Len	Label
969	HMR_VRT_THARGSJ	Num	8	TOT NUM VOXEL THALA R
970	HMR_VRT_OPOLGSJ	Num	8	TOT NUM VOXEL OCCIP POLE L
971	HMR_VRT_FORRWSJ	Num	8	TOT NUM VOXEL FORNIX R
972	HMR_TTV_TBRBMDJ	Num	8	TIS VOL TOTAL BRAIN (NTV+ATV)
973	PID	Num	8	

Data Set Name: haref.sas7bdat

Num	Variable	Type	Len	Label
1	X8STATUS	Char	8	EXAM 8 STATUS (E,A,H,1,2,3,4=EXAMINED)
2	H02DATE	Num	8	DATE OF EXAM 8
3	A03ED	Num	3	EXAM 1 EDUCATION
4	EXAMAGE	Num	8	CALCULATED AGE AT EXAM 1
5	B02DATE	Num	8	DATE OF EXAM 2
6	B03ED	Num	3	GRADE OF SCHOOL COMPLETED
7	C03ED	Num	3	EXAM 3 EDUCATION
8	C02DATE	Num	8	DATE OF EXAM 3
9	D03ED	Num	4	EXAM 4 EDUCATION
10	D02DATE	Num	8	DATE OF EXAM 4
11	E03ED	Num	8	EXAM 5 EDUCATION
12	E02DATE	Num	8	DATE OF EXAM 5
13	F03ED	Num	8	EXAM 6 EDUCATION
14	RACE	Num	8	RACE (VERIFIED AT PPTS LAST EXAM)
15	SEX	Num	8	SEX (VERIFIED AT PPTS LAST EXAM)
16	F02DATE	Num	8	DATE OF EXAM 6
17	G03ED	Num	8	GRADE OF SCHOOL COMPLETED
18	G02DATE	Num	8	DATE OF EXAM 7
19	H03ED	Num	8	GRADE OF SCHOOL COMPLETED
20	EX8_AGE	Num	8	EXAM AGE AT YEAR 25
21	PID	Num	8	

Data Set Name: aactigraphy_raw_data.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		Randomized patient ID
2	GR	Char	2		Race/Sex group
3	ST_DATE	Num	4		Date recording started (usually date of ABPM) (coded as months from study entry)
4	TIME	Num	4	TIME8.	Time of Day (continuous over midnight) (spans multiple days)
5	WRIST_ACTIVITY	Num	3	3.	Activity count
6	MARKER	Char	1		Participant hit marker (0=No, 1=Yes, N=excluded minute)
7	WHITE_LIGHT	Num	8	8.2	Light level
8	SLEEP_WAKE_IND	Num	3	1.	1=Awake, 2=Sleep
9	INTERVAL_STATUS	Char	6	\$10.	ACTIVE=Awake, REST=In bed(?), REST-S=Sleep, NaN

Data Set Name: aactigraphy_sleep_summary_stats.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		Randomized patient ID
2	GR	Char	2		Race/Sex group
3	BED_TIME	Num	4	HHMM5.	Best estimate of time participant began attempting to fall asleep ("lights out"); relatively unreliable.
4	GET_UP_TIME	Num	4	HHMM5.	Best estimate of time participant "got up" in the morning; moderately unreliable.
5	TIME_IN_BED	Num	4	HHMM5.	The time elapsed between Bed_Time and Get_Up_Time, in seconds.
6	SLEEP_START	Num	4	HHMM5.	The time at the start of the Sleep Interval (the start of the first epoch in the interval).
7	SLEEP_END	Num	4	HHMM5.	The time at the end of the given Sleep Interval (the end of the last epoch in the interval).
8	ASSUMED_SLEEP	Num	4	HHMM5.	The time elapsed between the Start Time and the End Time of the given interval, in seconds.
9	ACTUAL_SLEEP_TIME	Num	4	HHMM5.	Total number of minutes scored as SLEEP during the Assumed_Sleep period.
10	ACTUAL_SLEEP_PCT	Num	8		100 * (Actual_Sleep_Time/Assumed_Sleep); Recommend using this as a "Modified Sleep Efficiency" measure
11	ACTUAL_WAKE_TIME	Num	4	HHMM5.	Total number of minutes scored as WAKE during the Assumed_Sleep period; equals Wake After Sleep Onset (WASO)
12	ACTUAL_WAKE_PCT	Num	8		100 * (Actual_Wake_Time/Assumed_Sleep)
13	SLEEP_EFFICIENCY	Num	8		Actual_Sleep_Time divided by Time_in_Bed; can be unreliable due to difficulty estimating Sleep_Latency. Recommend that this variable NOT be used.
14	SLEEP_LATENCY	Num	3	HHMM5.	The time elapsed between Bed_Time and Sleep_Start; subject to error due to difficulty estimating Bed_Time. Recommend that this variable NOT be used.
15	SLEEP_BOUTS	Num	3		The total number of continuous blocks, one or more epochs in duration, with each epoch of each block scored as SLEEP, between the Sleep_Start Time and the Sleep_End Time.
16	WAKE_BOUTS	Num	3		The total number of continuous blocks, one or more epochs in duration, with each epoch of each block scored as WAKE, between the Sleep_Start Time and the Sleep_End Time.
17	MEAN_SLEEP_BOUT_TIME	Num	8	TIME8.	= Sleep_Bouts / Assumed_Sleep
18	MEAN_WAKE_BOUT_TIME	Num	8	TIME8.	= Wake_Bouts / Assumed_Sleep
19	IMMOBILE_MINS	Num	8	6.1	The total number of minutes during Assumed_Sleep in which there was no movement (I think this means Activity_Count=0).
20	IMMOBILE_TIME_PCT	Num	8	6.1	100 * (Immobile_mins/Assumed_Sleep)
21	MOVING_MINS	Num	8	6.1	The total number of minutes during Assumed_Sleep in which there was movement (I think this means Activity_Count >0).
22	MOVING_TIME_PCT	Num	8	6.1	100 * (Moving_Mins/Assumed_Sleep)
23	NUM_IMMOBILE_PHASES	Num	3		The total number of continuous blocks, one or more epochs in duration, with each epoch of each block scored as IMMOBILE, between the Sleep_Start Time and the Sleep_End Time.

Num	Variable	Type	Len	Format	Label
24	MEAN_LENGTH_IMMOBILITY	Num	8		= Immobile_Mins / Num_Immobile_Phases
25	ONE_MINUTE_IMMOBILITY	Num	3		Same as "Immobile_Mins", but restricted to Immobile bouts of >= 1 minute in duration.
26	ONE_MINUTE_IMMOBILITY_PCT	Num	8	6.1	100 * (One_Minute_Immobility/Assumed_Sleep)
27	TOTAL_ACTIVITY_SCORE	Num	4		The sum of all valid physical activity counts for all epochs from the Start_Start Time to the Sleep_End Time.
28	MEAN_ACTIVITY_SCORE	Num	8		The average of all valid physical activity counts for all epochs from the Sleep_Start Time to the Sleep_End Time divided by the Epoch Length in minutes.
29	FRAGMENTATION_INDEX	Num	8	6.1	Percentage of Assumed_Sleep time spent in Moving_Mins plus Immobile_Phases of <1 minute duration.
30	USE_AWS_STATS	Char	1		If this equals "N" (n=37) then participant did not collect Actiwatch data for the full night (usually none of the night), and most of the sleep measures are set to missing; (Bed_Time=Sleep_Start and/or Get_Up_Time=Sleep_End, based on self-report).

Data Set Name: *acardia_year30_abpm_summary_vars.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			Randomized patient ID
2	GR	Char	2			Race/Sex group
3	SLEEP_TIME	Num	5	TIME8.		Sleep onset time (spans multiple days)
4	WAKEUP_TIME	Num	5	TIME8.		Wake-up time (spans multiple days)
5	WU_START1	Num	6		DATE9.	Wake-up 1, start
6	WU_END1	Num	6		DATE9.	Wake-up 1, end time
7	WU_START2	Num	6		DATE9.	Wake-up 2, start
8	WU_END2	Num	6		DATE9.	Wake-up 2, end time
9	WU_START3	Num	6		DATE9.	Wake-up 3, start
10	WU_END3	Num	6		DATE9.	Wake-up 3, end time
11	MINS_WAKEUPS	Num	5			Minutes of wake-up
12	SLEEP_DURATION	Num	5	TIME6.		Wakeup - Sleep
13	SLEEP_DURATION_PCT_24HR	Num	5			100*sleep duration/24hrs
14	DURATION	Num	5	TIME6.		Duration of ABPM (secs)
15	DURATION_HRS	Num	3			Duration of ABPM (hrs)
16	DURATION_VALID	Num	5	TIME6.		Duration of valid BP (secs)
17	DURATION_VALID_HRS	Num	3			Duration of valid BP (hrs)
18	N_ATTEMPTED_READINGS	Num	3			# attempted readings
19	N_VALID_READINGS	Num	3			# valid readings
20	N_INVALID_READINGS	Num	3			# invalid readings
21	N_VALID_AW	Num	3			# valid awake readings
22	N_INVALID_AW	Num	3			# invalid awake readings
23	N_VALID_SL	Num	3			# valid sleep readings
24	N_INVALID_SL	Num	3			# invalid sleep readings
25	N_VALID_MA	Num	3			# valid manual readings
26	N_INVALID_MA	Num	3			# invalid manual readings
27	N_VALID_CL	Num	3			# valid calib readings
28	N_INVALID_CL	Num	3			# invalid calib readings
29	N_VALID_SYSBP_AW	Num	3			# valid awake SBP
30	MN_SYSBP_AW	Num	5			Mean awake SBP
31	SD_SYSBP_AW	Num	5			SD awake SBP
32	MIN_SYSBP_AW	Num	3			minimum awake SBP
33	MAX_SYSBP_AW	Num	3			maximum awake SBP
34	N_VALID_MAP_AW	Num	3			# valid awake MAP
35	MN_MAP_AW	Num	5			Mean awake MAP
36	SD_MAP_AW	Num	5			SD awake MAP

Num	Variable	Type	Len	Format	Informat	Label
37	MIN_MAP_AW	Num	3			minimum awake MAP
38	MAX_MAP_AW	Num	3			maximum awake MAP
39	N_VALID_DIABP_AW	Num	3			# valid awake DBP
40	MN_DIABP_AW	Num	5			Mean awake DBP
41	SD_DIABP_AW	Num	5			SD awake DBP
42	MIN_DIABP_AW	Num	3			minimum awake DBP
43	MAX_DIABP_AW	Num	3			maximum awake DBP
44	N_VALID_HR_AW	Num	3			# valid awake HR
45	MN_HR_AW	Num	5			Mean awake HR
46	SD_HR_AW	Num	5			SD awake HR
47	MIN_HR_AW	Num	3			minimum awake HR
48	MAX_HR_AW	Num	3			maximum awake HR
49	N_VALID_SYSBP_SL	Num	3			# valid sleep SBP
50	MN_SYSBP_SL	Num	5			Mean sleep SBP
51	SD_SYSBP_SL	Num	5			SD sleep SBP
52	MIN_SYSBP_SL	Num	3			minimum sleep SBP
53	MAX_SYSBP_SL	Num	3			maximum sleep SBP
54	N_VALID_MAP_SL	Num	3			# valid sleep MAP
55	MN_MAP_SL	Num	5			Mean sleep MAP
56	SD_MAP_SL	Num	5			SD sleep MAP
57	MIN_MAP_SL	Num	3			minimum sleep MAP
58	MAX_MAP_SL	Num	3			maximum sleep MAP
59	N_VALID_DIABP_SL	Num	3			# valid sleep DBP
60	MN_DIABP_SL	Num	5			Mean sleep DBP
61	SD_DIABP_SL	Num	5			SD sleep DBP
62	MIN_DIABP_SL	Num	3			minimum sleep DBP
63	MAX_DIABP_SL	Num	3			maximum sleep DBP
64	N_VALID_HR_SL	Num	3			# valid sleep HR
65	MN_HR_SL	Num	5			Mean sleep HR
66	SD_HR_SL	Num	5			SD sleep HR
67	MIN_HR_SL	Num	3			minimum sleep HR
68	MAX_HR_SL	Num	3			maximum sleep HR
69	N_VALID_SYSBP_MA	Num	3			# valid manual SBP
70	MN_SYSBP_MA	Num	5			Mean manual SBP
71	SD_SYSBP_MA	Num	5			SD manual SBP
72	MIN_SYSBP_MA	Num	3			minimum manual SBP
73	MAX_SYSBP_MA	Num	3			maximum manual SBP
74	N_VALID_DIABP_MA	Num	3			# valid manual MAP
75	MN_DIABP_MA	Num	5			Mean manual MAP

Num	Variable	Type	Len	Format	Informat	Label
76	SD_DIABP_MA	Num	5			SD manual MAP
77	MIN_DIABP_MA	Num	3			minimum manual MAP
78	MAX_DIABP_MA	Num	3			maximum manual MAP
79	N_VALID_MAP_MA	Num	3			# valid manual DBP
80	MN_MAP_MA	Num	5			Mean manual DBP
81	SD_MAP_MA	Num	5			SD manual DBP
82	MIN_MAP_MA	Num	3			minimum manual DBP
83	MAX_MAP_MA	Num	3			maximum manual DBP
84	N_VALID_HR_MA	Num	3			# valid manual HR
85	MN_HR_MA	Num	5			Mean manual HR
86	SD_HR_MA	Num	5			SD manual HR
87	MIN_HR_MA	Num	3			minimum manual HR
88	MAX_HR_MA	Num	3			maximum manual HR
89	N_VALID_SYSBP_CL	Num	3			# valid calib SBP
90	MN_SYSBP_CL	Num	5			Mean calib SBP
91	MIN_SYSBP_CL	Num	3			minimum calib SBP
92	MAX_SYSBP_CL	Num	3			maximum calib SBP
93	N_VALID_MAP_CL	Num	3			# valid calib MAP
94	MN_MAP_CL	Num	5			Mean calib MAP
95	MIN_MAP_CL	Num	3			minimum calib MAP
96	MAX_MAP_CL	Num	3			maximum calib MAP
97	N_VALID_DIABP_CL	Num	3			# valid calib DBP
98	MN_DIABP_CL	Num	5			Mean calib DBP
99	MIN_DIABP_CL	Num	3			minimum calib DBP
100	MAX_DIABP_CL	Num	3			maximum calib DBP
101	N_VALID_HR_CL	Num	3			# valid calib HR
102	MN_HR_CL	Num	5			Mean calib HR
103	MIN_HR_CL	Num	3			minimum calib HR
104	MAX_HR_CL	Num	3			maximum calib HR
105	N_ATTEMPTED_NON_MANUAL_AWAKE	Num	3			=N_valid_AW + N_invalid_AW
106	N_ATTEMPTED_NON_MANUAL_SLEEP	Num	3			=N_valid_SL + N_invalid_SL
107	N_ATTEMPTED_NON_MANUAL_24HR	Num	3			=N_valid_readings + N_invalid_readings
108	N_VALID_NON_MANUAL_24HR	Num	3			=N_valid_AW + N_valid_SL
109	PCT_VALID_NON_MANUAL_AWAKE	Num	5			100*(# valid/# attempted)
110	PCT_VALID_NON_MANUAL_SLEEP	Num	5			100*(# valid/# attempted)
111	PCT_VALID_NON_MANUAL_24HR	Num	5			100*(# valid/# attempted)
112	PCT_VALID_NON_MANUAL_24HR_CAT	Num	3			<70%, 70-80%, >=80%
113	GE_14_VALID_AWAKE	Num	3			Yes/No
114	GE_10_VALID_AWAKE	Num	3			Yes/No

Num	Variable	Type	Len	Format	Informat	Label
115	GE_6_VALID_SLEEP	Num	3			Yes/No
116	GE_5_VALID_SLEEP	Num	3			Yes/No
117	VALID_IDACO_CRITERIA	Num	3			>=10 awake & >=5 sleep
118	VALID_2003_ESH_CRITERIA	Num	3			>=14 awake & >=7 sleep
119	VALID_2013_ESH_CRITERIA	Num	3			>=20 awake & >=7 sleep & >=70%valid
120	COMPLETE_ABPM	Num	3			>=14 awake & >=5 sleep & >=70%valid
121	MN_SYSBP_24H	Num	5			Mean 24h SBP (wtd avg)
122	SD_SYSBP_24H_DN	Num	5			SD 24h SBP (wtd avg)
123	MN_MAP_24H	Num	5			Mean 24h MAP (wtd avg)
124	SD_MAP_24H_DN	Num	5			SD 24h MAP (wtd avg)
125	MN_DIABP_24H	Num	5			Mean 24h DBP (wtd avg)
126	SD_DIABP_24H_DN	Num	5			SD 24h DBP (wtd avg)
127	MN_HR_24H	Num	5			Mean 24h HR (wtd avg)
128	SD_HR_24H_DN	Num	5			SD 24h HR (wtd avg)
129	ABS_SYSBP_DIP	Num	5			Mean awake - Mean sleep SBP
130	PCT_SYSBP_DIP	Num	5			100*Abs_sysbp_dip/Mean awake SBP
131	NON_DIPPER_SBP	Num	3			Pct_sysbp_dip<10% (Yes/No)
132	NON_DIPPING_SBP_GROUP	Num	3			4 categories of SBP dipping
133	ABS_DIABP_DIP	Num	5			Mean awake - Mean sleep DBP
134	PCT_DIABP_DIP	Num	5			100*Abs_diabp_dip/Mean awake DBP
135	NON_DIPPER_DBP	Num	3			Pct_diabp_dip<10% (Yes/No)
136	NON_DIPPING_DBP_GROUP	Num	3			4 categories of DBP dipping
137	ABS_HR_DIP	Num	5			Mean awake - Mean sleep HR
138	PCT_HR_DIP	Num	5			100*Abs_HR_dip/Mean awake HR
139	AWAKE_HYPERTENSION	Num	3			SBP/DBP >= 135/85, Yes/No
140	NOCTURNAL_HYPERTENSION	Num	3			SBP/DBP >= 120/70, Yes/No
141	ANY_HYPERTENSION	Num	3			Awake or Nocturnal htn, Yes/No
142	_24H_HYPERTENSION	Num	3			SBP/DBP >= 130/80, Yes/No
143	SBP_LOAD_AW	Num	5			% readings >=140
144	DBP_LOAD_AW	Num	5			% readings >=90
145	BP_LOAD_AW	Num	5			% readings >=140/90
146	SBP_LOAD_SL	Num	5			% readings >=120
147	DBP_LOAD_SL	Num	5			% readings >=70
148	BP_LOAD_SL	Num	5			% readings >=120/70
149	SBP_LOAD_24H	Num	5			wtd avg of AW & SL
150	DBP_LOAD_24H	Num	5			wtd avg of AW & SL
151	BP_LOAD_24H	Num	5			wtd avg of AW & SL
152	TIME_LOWEST_SLEEP_SBP	Num	5	TIME6.		time of lowest sleep SBP
153	SLEEP_TROUGH_SBP	Num	5			mean (lowest, 1 prior, 1 post)

Num	Variable	Type	Len	Format	Informat	Label
154	N_MORNING_SBP	Num	3			# readings during 2 hrs post-wakeup
155	MORNING_SBP	Num	5			mean of readings 2 hrs post-wakeup
156	N_HOURS_W_1_OR_MORE_READINGS	Num	3			# hours w/ >=1 valid reading
157	N_HOURS_W_2_OR_MORE_READINGS	Num	3			# hours w/ >=2 valid reading
158	MAX_INTERVAL_BTW_READINGS	Num	5	TIME6.		longest interval btw 2 valid readings (secs)
159	TIME_LAST_VALID_CL	Num	8	TIME5.		Time of "initial" reading
160	TIME_1ST_BP_ATTEMPT	Num	8	TIME5.		Time of 1st attempted BP
161	TIME_LAST_BP_ATTEMPT	Num	8	TIME5.		Time of last attempted BP
162	TIME_1ST_VALID_BP	Num	8	TIME5.		Time of 1st valid BP
163	TIME_LAST_VALID_BP	Num	8	TIME5.		Time of last valid BP

Data Set Name: *anumber_naps_wakeups.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			Randomized patient ID
2	GR	Char	2			Race/Sex group
3	DEVICE	Char	9			Device
4	INIT_DATE	Num	4		DATE9.	Initialization date (coded as months from study entry)
5	N_READ	Num	5			Number of Readings Attempted
6	TOTAL_TIME	Num	5	5.2		Total Duration of ABPM (hrs)
7	SLEEP_TIME	Num	5	TIME8.		Sleep onset time (spans multiple days)
8	WAKEUP_TIME	Num	5	TIME8.		Wake-up time (spans multiple days)
9	USE_AWS	Char	2	\$2.	\$2.	USE_AWS
10	NAP_START1	Num	6	TIME8.	DATE9.	Nap #1 start time (spans multiple days)
11	NAP_END1	Num	6	TIME8.	DATE9.	Nap #1 end time (spans multiple days)
12	NAP_START2	Num	6	TIME8.	DATE9.	Nap #2 start time (spans multiple days)
13	NAP_END2	Num	6	TIME8.	DATE9.	Nap #2 end time (spans multiple days)
14	NAP_START3	Num	6	TIME8.	DATE9.	Nap #3 start time (spans multiple days)
15	NAP_END3	Num	6	TIME8.	DATE9.	Nap #3 end time (spans multiple days)
16	WU_START1	Num	6	TIME8.	DATE9.	Wake-up #1 start time (spans multiple days)
17	WU_END1	Num	6	TIME8.	DATE9.	Wake-up #1 end time (spans multiple days)
18	WU_START2	Num	6	TIME8.	DATE9.	Wake-up #2 start time (spans multiple days)
19	WU_END2	Num	6	TIME8.	DATE9.	Wake-up #2 end time (spans multiple days)
20	WU_START3	Num	6	TIME8.	DATE9.	Wake-up #3 start time (spans multiple days)
21	WU_END3	Num	6	TIME8.	DATE9.	Wake-up #3 end time (spans multiple days)
22	NAP_MINUTES1	Num	8			Nap #1 minutes
23	NAP_MINUTES2	Num	8			Nap #2 minutes
24	NAP_MINUTES3	Num	8			Nap #3 minutes
25	WU_MINUTES1	Num	8			Wake-up #1 minutes
26	WU_MINUTES2	Num	8			Wake-up #2 minutes
27	WU_MINUTES3	Num	8			Wake-up #3 minutes
28	N_NAPS	Num	8			Number of naps
29	N_WU	Num	8			Number of wake-ups
30	N_MINS_NAPS	Num	8			Number of minutes (naps)
31	N_MINS_WU	Num	8			Number of minutes (wake-ups)

Data Set Name: *aspacelabs_abp0_raw.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		Randomized patient ID
2	GR	Char	2		Race/Sex group
3	DATE_BP	Num	4		Date of BP reading (coded as months from study entry)
4	TIM	Num	5	TIME5.	Time of BP reading (spans multiple days)
5	SYSBP	Num	3	3.	Systolic BP
6	MAP	Num	3	3.	Mean arterial pressure
7	DIABP	Num	3	3.	Diastolic BP
8	HR	Num	3	3.	Heart rate
9	READING	Num	3		Reading #
10	ERRORCODE	Char	2		EE=device error, AE=Auto error detected, ME=Manual error (out-of-range)
11	EVENTCODE	Num	3		Reason for ErrorCode
12	VALID_READING	Num	3		0=No, 1=Yes
13	READTYPE	Num	3	1.	0=Automated reading, 1=Manual reading, 2=Retry
14	MANUAL_READING	Num	3		1=Manual reading, 0=non-manual reading

Data Set Name: *aspacelabs_abp1.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		Randomized patient ID
2	GR	Char	2		Race/Sex group
3	PERIOD	Char	3		AW=awake, SL=sleep, NP=nap, WU=wake-up, MA=Manual, MAS=Manual(sleep) CL1=1st BP (in clinic)
4	DATE_BP	Num	4		Date of BP reading (coded as months from study entry)
5	TIM	Num	5	HHMM5.	Time of BP reading (spans multiple days)
6	SYSBP	Num	3	3.	Systolic BP
7	MAP	Num	3	3.	Mean arterial pressure
8	DIABP	Num	3	3.	Diastolic BP
9	HR	Num	3	3.	Heart rate
10	READING	Num	3		Reading #
11	ERRORCODE	Char	2		EE=device error, AE=Auto error detected, ME=Manual error (out-of-range)
12	EVENTCODE	Num	3		Reason for ErrorCode
13	VALID_READING	Num	3		0=No, 1=Yes
14	READTYPE	Num	3	READTYPE.	0=Automated reading, 1=Manual reading, 2=Retry
15	MANUAL_READING	Num	3		1=Manual reading, 0=non-manual reading

Data Set Name: *aspacelabs_abp1_edited.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		Randomized patient ID
2	GR	Char	2		Race/Sex group
3	PERIOD	Char	3		AW=awake, SL=sleep, NP=nap, WU=wake-up, MA=Manual, MAS=Manual(sleep) CL1=1st BP (in clinic)
4	DATE_BP	Num	4		Date of BP reading (coded as months from study entry)
5	TIM	Num	5	HHMM5.	Time of BP reading (spans multiple days)
6	SYSBP	Num	3	3.	Systolic BP
7	MAP	Num	3	3.	Mean arterial pressure
8	DIABP	Num	3	3.	Diastolic BP
9	HR	Num	3	3.	Heart rate
10	READING	Num	3		Reading #
11	ERRORCODE	Char	2		EE=device error, AE=Auto error detected, ME=Manual error (out-of-range)
12	EVENTCODE	Num	3		Reason for ErrorCode
13	VALID_READING	Num	3		0=No, 1=Yes
14	READTYPE	Num	3	READTYPE.	0=Automated reading, 1=Manual reading, 2=Retry
15	MANUAL_READING	Num	3		1=Manual reading, 0=non-manual reading

Data Set Name: *aspacelabs_abp2.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		Randomized patient ID
2	GR	Char	2		Race/Sex group
3	PERIOD	Char	3		AW=awake, SL=sleep, NP=nap, WU=wake-up, MA=Manual, MAS=Manual(sleep) CL1=1st BP (in clinic)
4	DATE_BP	Num	4		Date of BP reading (coded as months from study entry)
5	TIM	Num	5	HHMM5.	Time of BP reading (spans multiple days)
6	SYSBP	Num	3	3.	Systolic BP
7	MAP	Num	3	3.	Mean arterial pressure
8	DIABP	Num	3	3.	Diastolic BP
9	HR	Num	3	3.	Heart rate
10	READING	Num	3		Reading #
11	ERRORCODE	Char	2		EE=device error, AE=Auto error detected, ME=Manual error (out-of-range)
12	EVENTCODE	Num	3		Reason for ErrorCode
13	VALID_READING	Num	3		0=No, 1=Yes
14	READTYPE	Num	3	READTYPE.	0=Automated reading, 1=Manual reading, 2=Retry
15	MANUAL_READING	Num	3		1=Manual reading, 0=non-manual reading

Data Set Name: *aspacelabs_abp2_edited.sas7bdat*

Num	Variable	Type	Len	Label
1	PID	Num	8	Randomized patient ID
2	PERIOD	Char	3	AW=awake, SL=sleep, NP=nap, WU=wake-up, MA=Manual, MAS=Manual(sleep) CL1=1st BP (in clinic)
3	DATE_BP	Num	4	Date of BP reading (coded as months from study entry)
4	TIM	Num	5	Time of BP reading (spans multiple days)
5	SYSBP	Num	3	Systolic BP
6	MAP	Num	3	Mean arterial pressure
7	DIABP	Num	3	Diastolic BP
8	HR	Num	3	Heart rate
9	READING	Num	3	Reading #
10	ERRORCODE	Char	2	EE=device error, AE=Auto error detected, ME=Manual error (out-of-range)
11	EVENTCODE	Num	3	Reason for ErrorCode
12	VALID_READING	Num	3	0=No, 1=Yes
13	READTYPE	Num	3	0=Automated reading, 1=Manual reading, 2=Retry
14	MANUAL_READING	Num	3	1=Manual reading, 0=non-manual reading

Data Set Name: *aspacelabs_abp_hdr.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			Randomized patient ID
2	GR	Char	2			Race/Sex group
3	INIT_DATE	Num	4		DATE9.	Initialization date (coded as months from study entry)
4	N_READ	Num	5			Number of Readings Attempted
5	TOTAL_TIME	Num	5	5.2		Total Duration of ABPM (hrs)
6	SLEEP_TIME	Num	5	TIME8.		Sleep onset time (spans multiple days)
7	WAKEUP_TIME	Num	5	TIME8.		Wake-up time (spans multiple days)
8	USE_SLEEP_STATS	Char	2	\$2.	\$2.	If 'NO' then Actiwatch not worn during sleep
9	NAP_START1	Num	6	TIME8.	DATE9.	Nap #1 start time (spans multiple days)
10	NAP_END1	Num	6	TIME8.	DATE9.	Nap #1 end time (spans multiple days)
11	NAP_START2	Num	6	TIME8.	DATE9.	Nap #2 start time (spans multiple days)
12	NAP_END2	Num	6	TIME8.	DATE9.	Nap #2 end time (spans multiple days)
13	NAP_START3	Num	6	TIME8.	DATE9.	Nap #3 start time (spans multiple days)
14	NAP_END3	Num	6	TIME8.	DATE9.	Nap #3 end time (spans multiple days)
15	WU_START1	Num	6	TIME8.	DATE9.	Wake-up #1 start time (spans multiple days)
16	WU_END1	Num	6	TIME8.	DATE9.	Wake-up #1 end time (spans multiple days)
17	WU_START2	Num	6	TIME8.	DATE9.	Wake-up #2 start time (spans multiple days)
18	WU_END2	Num	6	TIME8.	DATE9.	Wake-up #2 end time (spans multiple days)
19	WU_START3	Num	6	TIME8.	DATE9.	Wake-up #3 start time (spans multiple days)
20	WU_END3	Num	6	TIME8.	DATE9.	Wake-up #3 end time (spans multiple days)

Data Set Name: spacelabs_abp2_edited.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	Randomized patient ID
2	GR	Char	2	Race/Sex group
3	PERIOD	Char	3	AW=awake, SL=sleep, NP=nap, WU=wake-up, MA=Manual, MAS=Manual(sleep) CL1=1st BP (in clinic)
4	DATE_BP	Num	4	Date of BP reading (coded as months from study entry)
5	TIM	Num	5	Time of BP reading (spans multiple days)
6	SYSBP	Num	3	Systolic BP
7	MAP	Num	3	Mean arterial pressure
8	DIABP	Num	3	Diastolic BP
9	HR	Num	3	Heart rate
10	READING	Num	3	Reading #
11	ERRORCODE	Char	2	EE=device error, AE=Auto error detected, ME=Manual error (out-of-range)
12	EVENTCODE	Num	3	Reason for ErrorCode
13	VALID_READING	Num	3	0=No, 1=Yes
14	READTYPE	Num	3	0=Automated reading, 1=Manual reading, 2=Retry
15	MANUAL_READING	Num	3	1=Manual reading, 0=non-manual reading

Data Set Name: iachem.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		
2	IL7CCDT	Num	8		SERUM CREATININE COLLECT DATE
3	IL7CRDT	Num	8		SERUM CREATININE RECEIVED DATE
4	IL7CADT	Num	8		SERUM CREATININE ASSAY DATE
5	IL7CREAT	Num	8		SERUM CREATININE (MG/DL)
6	IL7CSTA	Char	1		SERUM CREATININE ASSAY STATUS
7	IL7CTYP	Char	1		SERUM CREATININE ASSAY TYPE
8	IL7GFR	Num	8	8.1	GLOMERULAR FILTRATION RATE (ML/MIN/1.73M2-CKD)

Data Set Name: iacog.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		
2	ICOGEXDAT	Num	8		exam date
3	ICOGYEGL	Num	8		Eyeglasses or contacts?
4	ICOGBREYEGL	Num	8		brought eyeglasses or contacts?
5	ICOGHA	Num	8		Hearing aid?
6	ICOGBHA	Num	8		brought hearing aid?
7	ICOGCOLOR1	Num	8		Red color
8	ICOGCOLOR2	Num	8		green color
9	ICOGCOLOR3	Num	8		yeallow color
10	ICOGCOLOR4	Num	8		blue color
11	ICOGSPEECH	Num	8		Speech difficulty?
12	ICOGTREMOR	Num	8		Tremor?
13	ICOGMISSEXT	Num	8		Missing upper extremity?
14	ICOGOTHER	Num	8		other condition
15	ICOGSTART	Num	8	TIME5.	cog test start time: hrs; min
16	ICOGSTARTAMPM	Num	8		cog test start time: am;pm
17	ICOGSTOP	Num	8	TIME5.	cog test stop time: hrs;min
18	ICOGSTOPAMPM	Num	8		cog test stop time: am;pm
19	I87SCORE1	Num	8		RAVLT score 1
20	I87SCORE2	Num	8		RAVLT score 2
21	I87SCORE3	Num	8		RAVLT score 3
22	I87SCORE4	Num	8		RAVLT score 4
23	I87SCORE5	Num	8		RAVLT score 5
24	I87INTSCORE	Num	8		RAVLT interference score
25	I87SCORE6	Num	8		RAVLT score 6
26	I87COMPTM	Num	8	TIME5.	RAVLT short delay end time: hrs,min
27	I87SDELAMPM	Num	8		RAVLT short delay end time: am,pm
28	I87LDELTIM	Num	8	TIME5.	RAVLT short delay start time: hrs,min
29	I87LLDELAMPM	Num	8		RAVLT short delay start time: am,pm
30	I87TOTDEL	Num	8		RAVLT time delay, min
31	I87SCORE7	Num	8		RAVLT long delay recall score
32	I88TOTSC	Num	8		DSST total score
33	I89NERR1	Num	8		Stroop errors 1
34	I89NCORR1	Num	8		Stroop correct 1
35	I89TOTSEC1	Num	8		Stroop time 1, sec
36	I89NERR2	Num	8		Stroop errors 2

Num	Variable	Type	Len	Format	Label
37	I89NCORR2	Num	8		Stroop correct 2
38	I89TOTSEC2	Num	8		Stroop time 2, sec
39	I89NERR3	Num	8		Stroop errors 3
40	I89NCORR3	Num	8		Stroop correct 3
41	I89TOTSEC3	Num	8		Stroop time 3, sec
42	I94VSEPT	Num	8		MOCA vis/exec points
43	I94NAMPT	Num	8		MOCA naming points
44	I94DIGPT	Num	8		MOCA attent digits
45	I94LETPT	Num	8		MOCA attent letters
46	I94SER7PT	Num	8		MOCA attent 7 subtract points
47	I94LANGPT	Num	8		MOCA lang repeat points
48	I94LAFLPT	Num	8		MOCA lang fluency points
49	I94ABSTPT	Num	8		MOCA abstraction points
50	I94DELRECPT	Num	8		MOCA delayed recall points
51	I94ORIENTPT	Num	8		MOCA orientation points
52	I94MOCATOT	Num	8		MOCA total score
53	I95REALMTOT	Num	8		REALM total score
54	I94FWORDVAL	Num	8		LETFLU valid letter F
55	I96ATOT	Num	8		LETFLU letter A
56	I96AWORDVAL	Num	8		LETFLU valid letter A
57	I96STOT	Num	8		LETFLU letter S
58	I96SWORDVAL	Num	8		LETFLU valid letter S
59	I97ANIMVAL	Num	8		CATFLU valid animal
60	I87TRIAL1	Num	8		RAVLT trial 1 done?
61	I87TRIAL2	Num	8		RAVLT trial 2 done?
62	I87TRIAL3	Num	8		RAVLT trial 3 done?
63	I87TRIAL4	Num	8		RAVLT trial 4 done?
64	I87TRIAL5	Num	8		RAVLT trial 5 done?
65	I87INTTRIAL	Num	8		RAVLT interference trial done?
66	I87TRIAL6	Num	8		RAVLT trial 6 done?
67	I88TEST	Num	8		DSST done?
68	I89TEST1	Num	8		Stroop 1 done?
69	I89TEST2	Num	8		Stroop 2 done?
70	I89TEST3	Num	8		Stroop 3 done?
71	I87DEL	Num	8		Long delay recall done?
72	IMOCATEST	Num	8		MOCA done?
73	IREALMTEST	Num	8		REALM done?
74	ILETATEST	Num	8		LETFLU letter A done?
75	ILETSTEST	Num	8		LETFLU letter S done?

Num	Variable	Type	Len	Format	Label
76	ICATTEST	Num	8		CATFLU done?
77	ICOGPHYS	Num	8		Physical
78	ICOGVIS	Num	8		vision
79	ICOGHEAR	Num	8		Hearing
80	ICOGCNREAD	Num	8		can't read
81	ICOGINST	Num	8		didn't understand instructions
82	ICOGNCOP	Num	8		not cooperative
83	ICOGTESTERROR	Num	8		tester error
84	ICOGOTHERN	Num	8		other
85	icogstroop	Num	8		Calculated STROOP score
86	icogravlt	Num	8		Cleaned RAVLT score
87	icogcatflu	Num	8		Calculated Category Fluency
88	icogletflu	Num	8		Calculated Letter Fluency
89	icogdsst	Num	8		Cleaned DSST score
90	icogmoca	Num	8		Cleaned MOCA score
91	icogrealm	Num	8		Cleaned REALM score

Data Set Name: iaecho.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			
2	IECHOSCNDT	Num	8		MMDDYY10.	ECHO SCAN DATE
3	IECHORDDT	Num	8		MMDDYY10.	Date that the study was read (main measures only) at the Reading Center
4	IPLXQCT	Char	1	\$1.	\$1.	PLAX quality scoring type (if score is < 3, then we gave a reason why we scored it that way)
5	IPLXQCS	Num	8	BEST12.	BEST32.	PLAX quality score
6	ISAXQCT	Char	1	\$1.	\$1.	SAX quality scoring type (if score is < 3, this is the reason it was scored this way)
7	ISAXQCS	Num	8	BEST12.	BEST32.	SAX quality score
8	IMMODEQCT	Char	1	\$1.	\$1.	MMode quality scoring type (if score is < 3, this is the reason it was scored this way)
9	IMMODEQCS	Num	8	BEST12.	BEST32.	MMode quality score
10	IDPLRQCT	Char	1	\$1.	\$1.	Doppler quality scoring type (if score is < 3, this is the reason it was scored this way)
11	IDPLRQCS	Num	8	BEST12.	BEST32.	Doppler quality score
12	IAPICALQCT	Char	1	\$1.	\$1.	Apical quality scoring type (if score is < 3, this is the reason it was scored this way)
13	IAPICALQCS	Num	8	BEST12.	BEST32.	Apical quality score
14	ISTQCT	Char	1	\$1.	\$1.	Speckle Tracking quality scoring type (if score is < 3, this is the reason it was scored this way)
15	ISTQCS	Num	8	BEST12.	BEST32.	Speckle Tracking quality score
16	I3DQCT	Char	1	\$1.	\$1.	3D quality scoring type (if score is < 3, this is the reason it was scored this way)
17	I3DQCS	Num	8	BEST12.	BEST32.	3D quality score
18	ILVEDV2D	Num	8	BEST12.	BEST32.	2D - Four Chamber LV End Diastolic Volume
19	ILVESV2D	Num	8	BEST12.	BEST32.	2D - Four Chamber LV End Systolic Volume
20	ILVEF2D	Num	8	BEST12.	BEST32.	2D - Four Chamber LV Ejection Fraction
21	ILVEDV2D2CH	Num	8	BEST12.	BEST32.	2D - Two Chamber LV End Diastolic Volume
22	ILVESV2D2CH	Num	8	BEST12.	BEST32.	2D - Two Chamber LV End Systolic Volume
23	ILVEF2D2CH	Num	8	BEST12.	BEST32.	2D - Two Chamber LV Ejection Fraction
24	IAR	Num	8	BEST12.	BEST32.	MMODE Aorta and Left Atrium - Aortic Root
25	ILAIDS	Num	8	BEST12.	BEST32.	MMODE Aorta and Left Atrium - Left Atrium Internal Dimensions cm
26	IIVSD	Num	8	BEST12.	BEST32.	MMODE LV and RV - Inter Ventricular Septum Diastole
27	IIVSS	Num	8	BEST12.	BEST32.	MMODE LV and RV - Inter Ventricular Septum Systole
28	ILVPWD	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV Posterior Wall Diastole
29	ILVPWS	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV Posterior Wall Systole
30	ILVIDD	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV Internal Dimension Diastole
31	ILVIDS	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV Internal Dimension Systole

Num	Variable	Type	Len	Format	Informat	Label
32	ILLVFS	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV % Fractional Shortening
33	ILVEDV	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV End Diastolic Volume
34	ILVESV	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV End Systolic Volume
35	ILSV	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV Stroke Volume
36	ILVEF	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV Ejection Fraction
37	IHR	Num	8	BEST12.	BEST32.	MMODE LV and RV - Heart Rate -beats per minute
38	ILVCO	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV Cardiac Output
39	ILVMASS	Num	8	BEST12.	BEST32.	MMODE LV and RV - LV Mass
40	IIVSD2D	Num	8	BEST12.	BEST32.	2D Inter Ventricular Septum Diastole
41	ILVIDD2D	Num	8	BEST12.	BEST32.	2D LV Internal Dimension Diastole
42	ILVPWD2D	Num	8	BEST12.	BEST32.	2D LV Posterior Wall Diastole
43	ILVIDS2D	Num	8	BEST12.	BEST32.	2D LV Internal Dimension Systole
44	ILVMASS2D	Num	8	BEST12.	BEST32.	2D LV Mass-grams
45	ILAAAREA	Num	8	BEST12.	BEST32.	2D Four chamber Left atrial area
46	ILALNGAX2D4CH	Num	8	BEST12.	BEST32.	2D Four chamber Left atrial long axis
47	ILAVOL	Num	8	BEST12.	BEST32.	2D Four chamber Left atrial volume
48	ILALNGAX2D2CH	Num	8	BEST12.	BEST32.	2D Two chamber Left atrial long axis
49	ILAVOL2D2CH	Num	8	BEST12.	BEST32.	2D Two chamber Left atrial volume*/
50	IRVIDD2D4CH	Num	8	BEST12.	BEST32.	2D Four chamber Right Ventricular basal diastolic dimension
51	ITAPSE	Num	8	BEST12.	BEST32.	MMODE Tricuspid Annular Peak Systolic Excursion
52	IMVPV	Num	8	BEST12.	BEST32.	MMODE Mitral Valve Propagation Velocity
53	IPVNPKVELS	Num	8	BEST12.	BEST32.	Doppler Pulmonary Vein Systolic Velocity
54	IPVNPKVELD	Num	8	BEST12.	BEST32.	Doppler Pulmonary Vein Diastolic Velocity
55	IPVNADUR	Num	8	BEST12.	BEST32.	Doppler Pulmonary Vein A-wave Duration Time
56	IPVNAREV	Num	8	BEST12.	BEST32.	Doppler Pulmonary Vein A-wave Reversal Velocity
57	IMVIVRT	Num	8	BEST12.	BEST32.	Doppler Mitral Valve Isovolumic Relaxation Time
58	IMVPKE	Num	8	BEST12.	BEST32.	Doppler Mitral Valve Peak E-wave velocity
59	IMVPKA	Num	8	BEST12.	BEST32.	Doppler Mitral Valve Peak A-wave velocity
60	IEARATIO	Num	8	BEST12.	BEST32.	Doppler Mitral Valve E-wave to A-wave ratio
61	IMVDETM	Num	8	BEST12.	BEST32.	Doppler Mitral Valve Deceleration Time- milliseconds
62	IMVADUR	Num	8	BEST12.	BEST32.	Doppler Mitral Valve A-Wave duration
63	ILVEMLAT	Num	8	BEST12.	BEST32.	Doppler Tissue Doppler Lateral E-wave prime velocity
64	ILVAMLAT	Num	8	BEST12.	BEST32.	Doppler Tissue Doppler Lateral A-wave prime velocity
65	ILVSMLAT	Num	8	BEST12.	BEST32.	Doppler Tissue Doppler Lateral S-wave velocity
66	ILVEMSEPT	Num	8	BEST12.	BEST32.	Doppler Tissue Doppler Septal E-wave prime velocity
67	ILVAMSEPT	Num	8	BEST12.	BEST32.	Doppler Tissue Doppler Septal A-wave prime velocity
68	ILVSMSEPT	Num	8	BEST12.	BEST32.	Doppler Tissue Doppler Septal S-wave velocity
69	IRVEM	Num	8	BEST12.	BEST32.	Doppler Tissue Doppler RV E-wave velocity- cm/second
70	IRVAM	Num	8	BEST12.	BEST32.	Doppler Tissue Doppler RV A-wave velocity- cm/second

Num	Variable	Type	Len	Format	Informat	Label
71	IRVSM	Num	8	BEST12.	BEST32.	Doppler Tissue Doppler RV S-wave velocity- cm/second
72	ITRPK	Num	8	BEST12.	BEST32.	Doppler Tricuspid Regurgitation Peak Velocity- cm/second
73	IRVSP	Num	8	BEST12.	BEST32.	Right Ventricular Systolic Pressure
74	IAPKVEL	Num	8	BEST12.	BEST32.	Aortic Valve Peak Velocity
75	IAOREGURG	Num	8	BEST12.	BEST32.	Aortic Regurgitation (moderate or severe)
76	IAOSTEN	Num	8	BEST12.	BEST32.	Aortic Stenosis (mild, moderate, or severe)
77	IMITRALREGURG	Num	8	BEST12.	BEST32.	Mitral Regurgitation (moderate or severe)
78	IMITRSTEN	Num	8	BEST12.	BEST32.	Mitral Stenosis (mild, moderate, or severe)
79	IMVP	Num	8	BEST12.	BEST32.	Mitral Valve Prolapse (moderate or severe)
80	ITRICRESURG	Num	8	BEST12.	BEST32.	Tricuspid Regurgitation (RVSP > 40 mmHg)
81	ILINDIM2D	Num	8	BEST12.	BEST32.	Linear dimensions (IVSd, LVPWd, and LVIDd) derived from 2D PLAX
82	ILVEFCHANGE	Num	8	BEST12.	BEST32.	>15% change in ejection fraction from Y25 to Y30
83	ILAAREA2D2CH	Num	8	BEST12.	BEST32.	2D Two chamber Left atrial area
84	INUMTRKSAX	Num	8			NUMBER OF TRACKING SEGMENTS IN SHORT-AXIS IMAGES (0-6 range; 3-6 ACCEPTABLE)
85	ISAXACCEPT	Num	8			ACCEPTABLE NUMBER OF TRACKING SEGMENTS IN SHORT-AXIS IMAGES (1=YES, 0=NO)
86	IECCAOP	Num	8			CIRCUMFERENTIAL PEAK STRAIN (%)
87	INUMTRK4CH	Num	8			NUMBER OF TRACKING SEGMENTS IN LONG-AXIS 4-CHAMBER IMAGES (0-6 range; 3-6 ACCEPTABLE)
88	I4CHACCEPT	Num	8			ACCEPTABLE NUMBER OF TRACKING SEGMENTS IN LONG-AXIS 4-CHAMBER IMAGES (1=YES, 0=NO)
89	IELL4CHAOP	Num	8			4CH LONGITUDINAL PEAK STRAIN (%)
90	INUMTRK2CH	Num	8			NUMBER OF TRACKING SEGMENTS IN LONG-AXIS 2-CHAMBER IMAGES (0-6 range; 3-6 ACCEPTABLE)
91	I2CHACCEPT	Num	8			ACCEPTABLE NUMBER OF TRACKING SEGMENTS IN LONG-AXIS 2-CHAMBER IMAGES (1=YES, 0=NO)
92	IELL2CHAOP	Num	8			2CH LONGITUDINAL PEAK STRAIN (%)
93	INUMTRK3CH	Num	8			NUMBER OF TRACKING SEGMENTS IN LONG-AXIS 3-CHAMBER IMAGES (0-6 range; 3-6 ACCEPTABLE)
94	I3CHACCEPT	Num	8			ACCEPTABLE NUMBER OF TRACKING SEGMENTS IN LONG-AXIS 3-CHAMBER IMAGES (1=YES, 0=NO)
95	IELL3CHAOP	Num	8			3CH LONGITUDINAL PEAK STRAIN (%)
96	I3DLVEF	Num	8			3D LEFT VENTRICLE EJECTION FRACTION [%]
97	I3DLVEDV	Num	8			3D LEFT VENTRICLE END-DIASTOLIC VOLUME [mL]
98	I3DLVESV	Num	8			3D LEFT VENTRICLE END-SYSTOLIC VOLUME [mL]
99	I3DLVSV	Num	8			3D LEFT VENTRICLE STROKE VOLUME [mL]
100	I3DLVMASS	Num	8			3D LEFT VENTRICLE MASS [g]
101	I3DLVFR	Num	8			3D GLOBAL LEFT VENTRICLE VOLUME RATE - volumes per second [vps]
102	I3DLVECC	Num	8			3D GLOBAL LEFT VENTRICLE CIRCUMFERENTIAL PEAK STRAN (%)

Num	Variable	Type	Len	Format	Informat	Label
103	I3DLVELL	Num	8			3D GLOBAL LEFT VENTRICLE LONGITUDINAL PEAK STRAN (%)
104	I3DLVEAC	Num	8			3D GLOBAL LEFT VENTRICLE AREA-CHANGE PEAK STRAN (%)

Data Set Name: iaf02.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		
2	I02EXDAT	Num	8		DATE OF EXAM
3	I02TIME	Num	8	TIME5.	TIME OF DAY
4	I02AMPM	Num	8		TIME OF DAY (1=AM; 2=PM)
5	I02SMOKE	Num	8		SMOKED IN PAST 24 HOURS?
6	I02DTSMK	Num	8		DATE SUBJECT LAST SMOKED
7	I02TMSMK	Num	8	TIME5.	TIME SUBJECT LAST SMOKED
8	I02SMKAMPM	Num	8		TIME SUBJECT LAST SMOKED (1=AM; 2=PM)
9	I02PACT02	Num	8		INTENSIVE PHYSICAL ACTIVITY IN PAST 2 HOURS?
10	I02BMEDAM	Num	8		TAKEN HYPERTENSION MEDICATION THIS MORNING?
11	I02ARMT	Num	8		ARM TAKEN BLOOD PRESSURE MEASUREMENT: RIGHT OR LEFT
12	I02CUFF	Num	8		CUFF SIZE: SMALL, MEDIUM, LARGE, OR EXTRA-ALRGE
13	I02PULSE	Num	8		PULSE BEATS IN 30 SECONDS
14	I02POPRES	Num	8		PULSE OBLITERATION PRESSURE
15	I02PILEV	Num	8		PEAK INFLATION LEVEL (I02POPRES=30)
16	I02R1S	Num	8		FIRST READING SBP
17	I02R1D	Num	8		FIRST READING DBP
18	I02R1PUL	Num	8		1 MIN PULSE 1ST READING-AUTO
19	I02R2S	Num	8		SECOND READING SBP
20	I02R2D	Num	8		SECOND READING DBP
21	I02R2PUL	Num	8		1 MIN PULSE 2ND READING-AUTO
22	I02R3S	Num	8		THIRD READING SBP
23	I02R3D	Num	8		THIRD READING DBP
24	I02R3PUL	Num	8		1 MIN PULSE 3RD READING-AUTO
25	I02SSUM	Num	8		SUM OF 2ND AND 3RD SYSTOLIC
26	I02DSUM	Num	8		SUM OF 2ND AND 3RD DIASTOLIC
27	I02SAVG	Num	8		AVERAGE SBP (I02SSUM/2)
28	I02DAVG	Num	8		AVERAGE DBP (I02DSUM/2)
29	I02FIRST	Num	8		THE FIRST PROCEDURE ON THIS PARTICIPANT TODAY?
30	I02DEVICE	Num	8		WHICH BLOOD PRESSURE DEVICE USED?
31	I02CSAVG	Num	8		CALIBRATED SYSTOLIC BLOOD PRESSURE
32	I02CDAVG	Num	8		CALIBRATED DIASTOLIC BLOOD PRESSURE

Data Set Name: iaf03.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I03EXDAT	Num	8	EXAM DATE - FORM 3
3	I03ED	Num	8	GRADE OF SCHOOL COMPLETED
4	I03DEGRE	Num	8	HIGHEST DEGREE EARNED
5	I03SCNOW	Num	8	ATTENDING SCHOOL NOW
6	I03WRKFT	Num	8	WORKING FULL TIME
7	I03WRKPT	Num	8	WORKING PART-TIME
8	I03UNEMP	Num	8	UNEMPLOYED OR LAID OFF?
9	I03LKWRK	Num	8	LOOKING FOR WORK?
10	I03HOUSEFT	Num	8	KEEPING HOUSE FULL-TIME?
11	I03CHLDFT	Num	8	RAISING CHILDREN FULL-TIME?
12	I03CHLDREL	Num	8	MY OWN CHILDREN
13	I03CHLDREG	Num	8	MY GRANCHILDREN
14	I03CHLDREO	Num	8	OTHER'S CHILDREN
15	I03LEXDAT	Num	8	LAST EXAM DATE
16	I03NOWRK	Num	8	LOOKING FOR WORK: PAST 2 MOS
17	I03LKWRK2M	Num	8	LOOKING FOR WORK FOR MORE THAN 2 MONTHS?
18	I03UEMO	Num	8	LENGTH OF TIME UNEMPLOYED SINCE LAST EXAM (MONTH)
19	I03NOUEINS	Num	8	UNEMPLOYMENT INSURANCE RUN OUT?
20	I03UEHC	Num	8	HAVE HEALTH CARE COVERAGE?
21	I03DFPAY	Num	8	HOW HARD TO PAY FOR BASICS?
22	I03DFMED	Num	8	HOW HARD TO PAY FOR MEDICAL CARE?
23	I03MRAGE	Num	8	CURRENT MARITAL STATUS
24	I03NPEPL	Num	8	NUMBER OF PEOPLE LIVING IN HOUSEHOLD
25	I03CHILD	Num	8	ANY CHILDREN OR STEPCHILDREN
26	I03LVNCH	Num	8	NUMBER OF CHILDREN YOU LIVE WITH
27	I03HOME	Num	8	HOW ARE YOU PAYING FOR YOUR RESIDENCE
28	I03INCOM	Num	8	FAMILY INCOME
29	I03INLOS	Num	8	CONTINUE PR LIVING WITH LOSS OF INCOME
30	I03FOOD	Num	8	DESCRIBE FOOD EATEN IN HOUSEHOLD
31	I03ASSET	Num	8	ESTIMATE OF TOTAL ASSET
32	I03DEBT	Num	8	TOTAL FAMILY DEBT
33	I03MDCAR	Num	8	HAVE A USUAL SOURCE OF MEDICAL CARE
34	I03SOURC	Num	8	SOURCE OF MEDICAL CARE
35	I03FULCO	Num	8	FULL OR CO-PAYMENT
36	I03MDMIN	Num	8	MINUTES FROM HOME TO MEDICAL CARE

Num	Variable	Type	Len	Label
37	I03GOVMD	Num	8	COVERED BY MEDICARE OR MEDICAID
38	I03GOVVA	Num	8	COVERED BY MILITARY HEALTH CARE
39	I03INS2Y	Num	8	HAD HEALTH INSUR PAST TWO YEARS?
40	I03YRINS	Num	8	YEARS DID NOT HAVE COVERAGE
41	I03MOINS	Num	8	MONTHS DID NOT HAVE COVERAGE
42	I03EXPNS	Num	8	NO MEDICAL CARE - TOO EXPENSIVE
43	I03DFHS	Num	8	HOW HARD TO GET NEEDED HEALTH SERVICES?
44	I03INSEM	Num	8	HAVE HEALTH INSURANCE THRU EMPLOYER
45	I03INSSF	Num	8	SELF INSURED?
46	I03MDPAY	Num	8	MODE OF PAYMENT FOR MEDICAL SERVICES

Data Set Name: iaf05.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		
2	I05EXDAT	Num	8		DATE OF EXAM-FORM 5
3	I05ILL	Num	8		BEEN ILL IN THE PAST 24 HOURS?
4	I05DTEAT	Num	8		DATE LAST ATE
5	I05TMEAT	Num	8	TIME5.	TIME LAST ATE
6	I05TMEATX	Num	8		TIME LAST ATE - AM OR PM
7	I05BLDDW	Num	8		ANY BLOOD DRAWN?
8	I05TOURN	Num	8		WAS TOURNIQUET LIMIT EXCEEDED?
9	I05TMBLD	Num	8	TIME5.	TIME BLOOD DRAWN
10	I05TMBLDX	Num	8		TIME BLOOD DRAWN - AM OR PM
11	I05TMSPN	Num	8	TIME5.	TIME BLOOD WAS SPUN
12	I05TMSPNX	Num	8		TIME BLOOD WAS SPUN - AM OR PM
13	I05TMFRZ	Num	8	TIME5.	TIME BLOOD FROZEN
14	I05TMFRZX	Num	8		TIME BLOOD FROZEN - AM OR PM
15	I05POHBA1C	Num	8		CONSENT TO PPT PRF - HBA1C
16	I05POGTT2	Num	8		CONSENT TO PPT PRF - OGTT
17	I05DW1TM	Num	8		FIRST BLOOD COLLECTION AFTER 10:30 AM? (REFER TO QUESTION 6)
18	I05FST8H	Num	8		FAST AT LEAST 8 HOUR? (REFER TO QUESTION 2)
19	I05RESTC	Num	8		RESTRICT CARBS INTAKE DUE TO MEDICAL CONDITIONS (NOT INCLUDE LOW-CARB DIET)
20	I05GLBEG	Num	8	TIME5.	TIME GLUCOSE DRINK STARTED
21	I05GLBEGX	Num	8		TIME GLUCOSE DRINK STARTED - AM OR PM
22	I05COMP	Num	8		PARTICIPANT COMPLETED THE GLUCOSE DRINK?
23	I05GLEN	Num	8	TIME5.	TIME GLUCOSE DRINK COMPLETED
24	I05GLENX	Num	8		TIME GLUCOSE DRINK COMPLETED - AM OR PM
25	I05EXPTM	Num	8	TIME5.	EXPECTED TIME OF SECOND OF SECOND BLOOD COLLECTION (2 HOURS AFTER GLUCOSE DRINK)
26	I05EXPTMX	Num	8		EXPECTED TIME OF SECOND OF SECOND BLOOD COLLECTION (2 HOURS AFTER GLUCOSE DRINK) - AM OR PM
27	I05VOMIT	Num	8		VOMIT AFTER DRINKING GLUCOSE PRIOR TO BLOOD COLLECTION?
28	I05BLDOZ	Num	8		WAS ANY BLOOD COLLECTED?
29	I05TOUR2	Num	8		WAS THE 2 MINUTE LIMIT FOR THE TOURNIQUET EXCEEDED?
30	I05TMBL2	Num	8	TIME5.	TIME OF SECOND BLOOD COLLECTION
31	I05TMBL2X	Num	8		TIME OF SECOND BLOOD COLLECTION - AM OR PM
32	I05TMSP2	Num	8	TIME5.	TIME OF SECOND SPECIMEN WAS SPUN
33	I05TMSP2X	Num	8		TIME OF SECOND SPECIMEN WAS SPUN - AM OR PM
34	I05TMFR2	Num	8	TIME5.	TIME OF SECOND SPECIMEN WAS FROZEN

Num	Variable	Type	Len	Format	Label
35	I05TMFR2X	Num	8		TIME OF SECOND SPECIMEN WAS FROZEN - AM OR PM
36	I05FAST	Char	8		12 HR FAST BEFORE BLOOD DRAW?
37	I05FSTMN	Num	8		NUMBER OF MINUTES FASTING

Data Set Name: iaf07.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I07EXDAT	Num	8	EXAM DATE - FORM 7
3	I07DRINK	Num	8	DRINKER
4	I07WINE	Num	8	DRINKS WINE/WEEK
5	I07BEER	Num	8	DRINKS BEER/WEEK
6	I07LIQR	Num	8	DRINKS LIQUOR/WEEK
7	I07PST24	Num	8	DRINKS IN PAST 24 HRS
8	I07NUMDR	Num	8	MOST DRINKS/DAY, LAST MONTH
9	I07STOP5	Num	8	TRIED TO STOP DRINKING IN PAST 5 YEARS?
10	I07DDAYS	Num	8	# OF DAYS WITH 5 OR MORE DRINKS
11	I07MLALC	Num	8	MEAN ML OF ALCOHOL CONSUMPTION PER DAY

Data Set Name: iaf08.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I08EXDAT	Num	8	DATE OF EXAM-FORM 8
3	I08HBP	Num	8	HIGH BLOOD PRESSURE?
4	I08HBPAG	Num	8	AGE DIAGNOSED-HBP
5	I08HBPPR	Num	8	WAS HYPERTENSION DURING PREGNANCY?
6	I08HBPMED	Num	8	DURING PREGNANCY TOOK HBP MED
7	I08HCHOL	Num	8	HIGH CHOLESTEROL?
8	I08CHOAG	Num	8	AGE DIAGNOSED-HIGH CHOLESTEROL
9	I08DIAB	Num	8	DIABETES?
10	I08DIBAG	Num	8	AGE DIAGNOSED-DIABETES
11	I08GDM	Num	8	DIABETES DURING PREGNANCY
12	I08GDINS	Num	8	DURING PREGNANCY TREATED W INSULIN
13	I08NOINS	Num	8	NON-INSULIN DIABETES TREATMENT
14	I08DIBRP	Num	8	EVER BEEN DIAGNOSED WITH DIABETIC RETINOPATHY?
15	I08DRPAG	Num	8	AGE DIAGNOSED WITH DIABETIC RETINOPATHY?
16	I08DIBNP	Num	8	EVER BEEN DIAGNOSED WITH DIABETIC NEUROPATHY?
17	I08DNPAG	Num	8	AGE DIAGNOSED WITH DIABETIC NEUROPATHY?
18	I08LFNUM	Num	8	ARE LEGS AND/OR FEET NUMB DUE TO DIABETES?
19	I08LFBUM	Num	8	EVER HAD BURNING PAIN IN LEGS AND/OR FEET DUE TO DIABETES?
20	I08FTSEN	Num	8	FEET SENSITIVE TO TOUCH DUE TO DIABETES?
21	I08LFCRP	Num	8	MUSCLE CRAMPS IN LEGS AND/OR FEET DUE TO DIABETES?
22	I08LFPRK	Num	8	EVER HAD ANY PRICKING FEELINGS IN LEGS OR FEET DUE TO DIABETES?
23	I08BEDHT	Num	8	SKIN HURT BY BED COVERS DUE TO DIABETES?
24	I08HCWAT	Num	8	TELL APART HOT FROM COLD WATER IN TUB OR SHOWER DUE TO DIABETES?
25	I08FTSOR	Num	8	EVER HAD AN OPEN SORE ON FOOT DUE TO DIABETES?
26	I08SORNW	Num	8	AN OPEN SORE ON FOOT NOW DUE TO DIABETES?
27	I08WEAK	Num	8	FEEL WEAK ALL OVER MOST OF THE TIME DUE TO DIABETES?
28	I08WSSYM	Num	8	DIABETES SYMPTOMS WORSE AT NIGHT?
29	I08LEGHT	Num	8	LEGS HURT WHEN WALK DUE TO DIABETES?
30	I08SENSF	Num	8	ABLE TO SENSE FEET WHEN WALK DUE TO DIABETES?
31	I08SKDRY	Num	8	SKIN ON FEET SO DRY TO CRACK DUE TO DIABETES?
32	I08DAMP	Num	8	EVER HAD AMPUTATIONS DUE TO DIABETES COMPLICATIONS?
33	I08DAAG	Num	8	AGE OF AMPUTATIONS DUE TO DIABETES COMPLICATIONS?
34	I08HEART	Num	8	HEART PROBLEM?
35	I08HRTAK	Num	8	HEART ATTACK?
36	I08HRTAG	Num	8	AGE DIAGNOSED-HEART ATTACK

Num	Variable	Type	Len	Label
37	I08HRTFA	Num	8	HEART FAILURE?
38	I08HFAG	Num	8	HEART FAILURE AGE
39	I08ANGIN	Num	8	ANGINA?
40	I08ANGAG	Num	8	AGE DIAGNOSED-ANGINA
41	I08RHD	Num	8	RHEUMATIC HEART DISEASE?
42	I08RHDAG	Num	8	AGE DIAGNOSED-RHEUMATIC HEART DISEASE
43	I08MVP	Num	8	MITRAL VALVE PROLAPSE?
44	I08MVPAG	Num	8	AGE DIAGNOSED-MITRAL VALVE PROLAPSE
45	I08ARTFIB	Num	8	HRT PROB - A FIB/A FLUTTER
46	I08AFAG	Num	8	HRT PROB - A FIB-AGE 1ST TOLD
47	I08IRHBT	Num	8	HEART PROBLEM -IRREG HEARTBEAT
48	I08IRHAG	Num	8	IRREG HEARTBEAT -AGE TOLD
49	I08OTHHT	Num	8	OTHER HEART DISEASE?
50	I08OTHAG	Num	8	AGE DIAGNOSED-OTHER HEART DISEASE
51	I08HRTDK	Num	8	HEART PROBLEMS-DON'T KNOW
52	I08TIA	Num	8	STROKE OR TIA?
53	I08TIAAG	Num	8	AGE DIAGNOSED-STROKE/TIA
54	I08TIAYR	Num	8	HAD STROKE IN THE PAST YEAR?
55	I08PVD	Num	8	PERIPHERAL VASCULAR DISEASE?
56	I08PVDAG	Num	8	AGE DIAGNOSED-PERIPHERAL VASCULAR DIS
57	I08BC	Num	8	BLOOD CLOT IN LEG VEIN OR LUNG
58	I08BCAG	Num	8	AGE DIAGNOSED-BLOOD CLOT-LEG VEIN/LUNG
59	I08BCYR	Num	8	HAD BLOOD CLOT IN THE PAST YEAR
60	I08ASTH	Num	8	ASTHMA?
61	I08ASTAG	Num	8	AGE DIAGNOSED-ASTHMA
62	I08ASTYR	Num	8	HAD ASTHMA IN THE PAST YEAR?
63	I08EMPH	Num	8	EMPHYSEMA?
64	I08EMPAG	Num	8	AGE DIAGNOSED-EMPHYSEMA
65	I08EMPYR	Num	8	HAD EMPHYSEMA IN THE PAST YEAR?
66	I08BRON	Num	8	CHRONIC BRONCHITIS?
67	I08BROAG	Num	8	AGE DIAGNOSED-BRONCHITIS
68	I08BROYR	Num	8	HAD BRONCHITIS IN THE PAST YEAR?
69	I08COPD	Num	8	CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)?
70	I08COPDAG	Num	8	AGE DIAGNOSED-COPD
71	I08COPDYR	Num	8	COPD IN PAST YEAR?
72	I08PNE	Num	8	PNEUMONIA?
73	I08PNEAG	Num	8	AGE DIAGNOSED-PNEUMONIA
74	I08PNEYR	Num	8	HAD PNEUMONIA IN THE PAST YEAR?
75	I08KIDNY	Num	8	KIDNEY PROBLEM?

Num	Variable	Type	Len	Label
76	I08URINE	Num	8	KIDNEY URINE INFECTION?
77	I08URNAG	Num	8	AGE DIAGNOSED-KIDNEY URINE INFECTION
78	I08URNYR	Num	8	HAD URINE INFECTION IN PAST YEAR?
79	I08KYS	Num	8	KIDNEY STONES?
80	I08KYSAG	Num	8	AGE DIAGNOSED-KIDNEY STONES
81	I08KYSYR	Num	8	HAD KIDNEY STONE IN PAST YEAR?
82	I08NEP	Num	8	NEPHRITIS OR GLOMERULONEPHRITIS?
83	I08NEPAG	Num	8	AGE DIAGNOSED-NEPHRITIS
84	I08NEPYR	Num	8	HAD NEPHRITIS IN THE PAST YEAR?
85	I08KYF	Num	8	KIDNEY FAILURE, DIALYSIS OR TRANSPLANT
86	I08KYFAG	Num	8	AGE-KIDNEY FAILURE/DIALYSIS/TRANSPLANT
87	I08KYFYR	Num	8	KIDNEY FAILURE/DIALYSIS/TRANSP PAST YR?
88	I08OTHKY	Num	8	OTHER KIDNEY PROBLEM?
89	I08OTKAG	Num	8	AGE DIAGNOSED-OTHER KIDNEY PROBLEM
90	I08OTKYR	Num	8	HAD OTHER KIDNEY PROBLEMS IN PAST YEAR?
91	I08KYDK	Num	8	KIDNEY PROBLEM - DON'T KNOW
92	I08DIG	Num	8	DIGESTIVE DISEASE?
93	I08ULCER	Num	8	ULCER?
94	I08ULCAG	Num	8	AGE DIAGNOSED-ULCER
95	I08ULCYR	Num	8	HAD ULCER IN THE PAST YEAR?
96	I08OTD	Num	8	OTHER DIGESTIVE DISEASE?
97	I08OTDAG	Num	8	AGE DIAGNOSED-OTHER DIGESTIVE DISEASE
98	I08OTDYR	Num	8	HAD OTHER DIGESTIVE DIS IN PAST YEAR?
99	I08DIGDK	Num	8	DIGESTIVE DISEASES-DON'T KNOW
100	I08LIVER	Num	8	LIVER DISEASE?
101	I08HEP	Num	8	HEPATITIS?
102	I08HEPAG	Num	8	AGE DIAGNOSED-HEPATITIS
103	I08HEPYR	Num	8	HAD HEPATITIS IN THE PAST YEAR?
104	I08HEPA	Num	8	TYPE A HEPATITIS?
105	I08HEPB	Num	8	TYPE B HEPATITIS?
106	I08HEPC	Num	8	TYPE C HEPATITIS?
107	I08HEPDK	Num	8	DON'T KNOW TYPE OF HEPATITIS
108	I08CIR	Num	8	LIVER CIRRHOSIS?
109	I08CIRAG	Num	8	AGE DIAGNOSED-CIRRHOSIS
110	I08CIRYR	Num	8	HAD CIRRHOSIS IN PAST YEAR?
111	I08FAL	Num	8	HAD FATTY LIVER?
112	I08FALAG	Num	8	AGE WHEN HAD FATTY LIVER?
113	I08FALYR	Num	8	HAD FATTY LIVER IN PAST YEAR?
114	I08OLV	Num	8	OTHER LIVER DISEASE?

Num	Variable	Type	Len	Label
115	I08OLVAG	Num	8	AGE DIAGNOSED-OTHER LIVER DIS
116	I08OLVYR	Num	8	HAD OTHER LIVER DISEASES IN PAST YEAR?
117	I08LDDK	Num	8	LIVER DISEASE - DON'T KNOW
118	I08GALL	Num	8	GALLSTONES OR GALLBLADDER DISEASE?
119	I08GALDA	Num	8	AGE DIAGNOSED-GALLSTONES
120	I08GALYR	Num	8	HAD GALLSTONES IN THE PAST YEAR?
121	I08MENTL	Num	8	MENTAL DISORDERS?
122	I08MENAG	Num	8	AGE DIAGNOSED-MENTAL DISORDERS
123	I08MENYR	Num	8	HAD MENTAL DISORDERS IN THE PAST YEAR?
124	I08DEP	Num	8	DEPRESSION?
125	I08DEPAG	Num	8	AGE DIAGNOSED-DEPRESSION
126	I08DEPYR	Num	8	HAD DEPRESSION IN THE PAST YEAR?
127	I08THYRD	Num	8	THYROID DISEASE?
128	I08HOT	Num	8	HYPOTHYROIDISM?
129	I08HOTAG	Num	8	AGE DIAGNOSED-HYPOTHYROIDISM
130	I08HYT	Num	8	HYPERTHYROIDISM?
131	I08HYTAG	Num	8	AGE DIAGNOSED-HYPERTHYROIDISM
132	I08OTT	Num	8	OTHER THYROID DISEASE?
133	I08OTTAG	Num	8	AGE DIAGNOSED-OTHER THYROID DISEASE
134	I08THYDK	Num	8	THYROID PROBLEM-DON'T KNOW
135	I08GOUT	Num	8	GOUT?
136	I08GOUAG	Num	8	AGE DIAGNOSED-GOUT
137	I08GOUYR	Num	8	HAD GOUT IN THE PAST YEAR?
138	I08SLPAP	Num	8	SLEEP APNEA?
139	I08SAPAG	Num	8	AGE DIAGNOSED-SLEEP APNEA
140	I08SAPYR	Num	8	HAD SLEEP APNEA IN THE PAST YEAR?
141	I08CPAP	Num	8	CPAP OR OTHER PRESSURE DEVICE FOR SLEEP APNEA?
142	I08DEND	Num	8	DENTAL DEVICE FOR SLEEP APNEA?
143	I08SURG	Num	8	SURGERY FOR SLEEP APNEA?
144	I08NOTRT	Num	8	NO TREATMENT-POLYCYSTIC OVARIAN DISEASE
145	I08SAOTH	Num	8	OTHER-SLEEP APNEA TREATMENT
146	I08CANCER	Num	8	CANCER OR TUMOR?
147	I08LUN	Num	8	LUNG CANCER?
148	I08LUNAG	Num	8	AGE DIAGNOSED-LUNG CANCER
149	I08BRS	Num	8	BREAST CANCER?
150	I08BRSAG	Num	8	AGE DIAGNOSED-BREAST CANCER
151	I08CER	Num	8	CERVICAL CANCER?
152	I08CERAG	Num	8	AGE DIAGNOSED-CERVICAL CANCER
153	I08BLD	Num	8	BLOOD OR LYMPH CANCER?

Num	Variable	Type	Len	Label
154	I08BLDAG	Num	8	AGE DIAGNOSED-BLOOD OR LYMPH CANCER
155	I08TES	Num	8	TESTICULAR CANCER?
156	I08TESAG	Num	8	AGE DIAGNOSED-TESTICULAR CANCER
157	I08BON	Num	8	BONE CANCER?
158	I08BONAG	Num	8	AGE DIAGNOSED-BONE CANCER
159	I08MEL	Num	8	MELANOMA?
160	I08MELAG	Num	8	AGE DIAGNOSED-MELANOMA
161	I08SKN	Num	8	SKIN CANCER?
162	I08SKNAG	Num	8	AGE DIAGNOSED-SKIN CANCER
163	I08BRN	Num	8	BRAIN CANCER?
164	I08BRNAG	Num	8	AGE DIAGNOSED-BRAIN CANCER
165	I08STO	Num	8	STOMACH CANCER?
166	I08STOAG	Num	8	AGE DIAGNOSED-STOMACH CANCER
167	I08COL	Num	8	COLON CANCER?
168	I08COLAG	Num	8	AGE DIAGNOSED-COLON CANCER
169	I08UTR	Num	8	UTERINE CANCER?
170	I08UTRAG	Num	8	AGE DIAGNOSED-UTERINE CANCER
171	I08PRT	Num	8	PROSTATE CANCER?
172	I08PRTAG	Num	8	AGE DIAGNOSED-PROSTATE CANCER
173	I08OTC	Num	8	OTHER CANCER?
174	I08OTCAG	Num	8	AGE DIAGNOSED-OTHER CANCER
175	I08CANDK	Num	8	CANCER - DON'T KNOW?
176	I08MIG	Num	8	MIGRAINE HEADACHES?
177	I08MIGAG	Num	8	AGE DIAGNOSED-MIGRAINE HEADACHES
178	I08MIGYR	Num	8	HAD MIGRAINE IN THE PAST YEAR?
179	I08EPI	Num	8	EPILEPSY?
180	I08EPIAG	Num	8	AGE DIAGNOSED-EPILEPSY
181	I08EPIYR	Num	8	HAD SEIZURES IN THE PAST YEAR?
182	I08MS	Num	8	MULTIPLE SCLEROSIS?
183	I08MSAG	Num	8	AGE DIAGNOSED-MS
184	I08MSYR	Num	8	HAD MULTIPLE SCLEROSIS IN THE PAST YR
185	I08TB	Num	8	TUBERCULOSIS?
186	I08TBAG	Num	8	AGE DIAGNOSED-TUBERCULOSIS
187	I08TBYR	Num	8	HAD TUBERCULOSIS IN THE PAST YEAR?
188	I08HIV	Num	8	HIV?
189	I08HIVAG	Num	8	AGE DIAGNOSED-HIV
190	I08CDC200	Num	8	EVER BEEN TOLD OF CD4 OR HELPER T-CELL COUNT<200?
191	I08CDCNT	Num	8	MOST RECENT CD4 OR HELPER T-CELL COUNT
192	I08HIVTRT	Num	8	EVER RECEIVED MEDICINES FOR HIV?

Num	Variable	Type	Len	Label
193	I08OSA	Num	8	OSTEOARTHRITIS?
194	I08OSAAG	Num	8	AGE DIAGNOSED-OSTEOARTHRITIS
195	I08OSAYR	Num	8	HAD OSTEOARTHRITIS IN THE PAST YEAR?
196	I08ALG	Num	8	ECZEMA OR SKIN ALLERGY
197	I08ALGAG	Num	8	ECZEMA OR SKIN ALLERGY - AGE 1ST TOLD
198	I08ALGYR	Num	8	ECZEMA OR SKIN ALLERGY-IN THE PAST YR
199	I08PSO	Num	8	PSORIASIS?
200	I08PSOAG	Num	8	PSORIASIS-AGE 1ST TOLD
201	I08PSOYR	Num	8	PSORIASIS-IN PAST YR
202	I08OTZ	Num	8	OTHER MAJOR HEALTH PROBLEMS?
203	I08OTZAG1	Num	8	AGE DIAGNOSED-OTHER MAJOR HEALTH PROBLEM #1
204	I08OTZAG2	Num	8	AGE DIAGNOSED-OTHER MAJOR HEALTH PROBLEM #2
205	I08OTZAG3	Num	8	AGE DIAGNOSED-OTHER MAJOR HEALTH PROBLEM #3
206	I08HBNOW	Num	8	CURRENTLY TAKING MEDS FOR HBP
207	I08CHNOW	Num	8	CURRENTLY TAKING MEDS TO LOWER CHOLEST
208	I08HRTCON	Num	8	CURRENTLY TAKING MEDS FOR HEART CONDITION
209	I08ASMA	Num	8	CURRENTLY TAKING MEDS FOR ASTHMA
210	I08DEPMD	Num	8	CURRENTLY TAKING MEDS FOR DEPRESSION
211	I08MEDDIA	Num	8	CURRENTLY TAKING MEDS FOR DIABETES
212	I08OTMED	Num	8	CURRENTLY TAKING ANY OTHER MEDS
213	I08ASP	Num	8	TAKE ASPIRIN 3 TIMES/WK?
214	I085YMAX	Num	8	MOST YOU WEIGHED IN PAST 5 YRS
215	I085YMIN	Num	8	LEAST YOU WEIGHED IN PAST 5 YRS
216	I085YWRD	Num	8	ON WEIGHT REDUCING DIET IN PAST 5 YRS
217	I08NWRDB	Num	8	ON WEIGHT REDUCING DIET BECAUSE OF DISEASE
218	I08NWRD	Num	8	ON WT REDUCING DIET NOW?
219	I08BARIA	Num	8	HAD BARIATRIC SURGERY?
220	I08BARIAYR	Num	8	YEAR BARIATRIC SURGERY PERFORMED
221	I08BARWT	Num	8	LBS LOST YR AFTER BA SURGERY
222	I08INTFR	Num	8	MED PROBLEMS THAT KEEP YOU FROM EXERCISE
223	I08INMCH	Num	8	HOW MUCH DID MED PROBLEMS INTERFERE
224	I08KNEPA	Num	8	ANY PAIN OR DISCONFORT IN KNEES IN THE PAST MONTH?
225	I08RKP2W	Num	8	HOW BAD THE PAIN IN RIGHT KNEE IN THE PAST 2 WEEKS?
226	I08LKP2W	Num	8	HOW BAD THE PAIN IN LEFT KNEE IN THE PAST 2 WEEKS?
227	I08KPWFS	Num	8	HOW MUCH PAIN IN KNEE(S) WALKING ON FLAT SURFACE IN THE LAST 2 WEEKS?
228	I08KPUDS	Num	8	HOW MUCH PAIN IN KNEE(S) GOING UP OR DOWN STAIRS IN THE LAST 2 WEEKS?
229	I08KPBED	Num	8	HOW MUCH PAIN IN KNEE(S) AT NIGHT WHILE IN BED IN THE LAST 2 WEEKS?
230	I08KPSL	Num	8	HOW MUCH PAIN IN KNEE(S) SITTING OR LYING IN THE LAST 2 WEEKS?
231	I08KPSUP	Num	8	HOW MUCH PAIN IN KNEE(S) STANDING UPRIGHT IN THE LAST 2 WEEKS?

Num	Variable	Type	Len	Label
232	I08KSWAK	Num	8	HOW SEVERE THE STIFFNESS AFTER FIRST WAKENING IN THE MORNING IN THE LAST 2 WEEKS?
233	I08KSSLR	Num	8	HOW SEVERE THE STIFFNESS AFTER SITTING, LYING OR RESTING LATER IN THE DAY IN THE LAST 2 WEEKS?
234	I08KDAS	Num	8	DIFFICULTY IN ASCENDING STAIRS DUE TO ARTHRITIS, PAIN OR DISCOMFORT IN KNEE(S) IN THE LAST 2 WEEKS
235	I08KDRFS	Num	8	DIFFICULTY IN RISING FROM SITTING DUE TO ARTHRITIS, PAIN OR DISCOMFORT IN KNEE(S) IN THE LAST 2 WEEKS
236	I08KDWOF	Num	8	DIFFICULTY IN WALKING ON FLAT SURFACE DUE TO ARTHRITIS, PAIN OR DISCOMFORT IN KNEE(S) IN THE LAST 2 WEEKS
237	I08KDCAR	Num	8	DIFFICULTY IN GETTING IN/OUT OF CAR DUE TO ARTHRITIS, PAIN OR DISCOMFORT IN KNEE(S) IN THE LAST 2 WEEKS
238	I08KDPOS	Num	8	DIFFICULTY IN PUTTING ON SOCKS/STOCKINGS DUE TO ARTHRITIS, PAIN OR DISCOMFORT IN KNEE(S) IN THE LAST 2 WEEKS
239	I08KDRFB	Num	8	DIFFICULTY IN RISING FROM BED DUE TO ARTHRITIS, PAIN OR DISCOMFORT IN KNEE(S) IN THE LAST 2 WEEKS
240	I08KDSIT	Num	8	DIFFICULTY IN SITTING DUE TO ARTHRITIS, PAIN OR DISCOMFORT IN KNEE(S) IN THE LAST 2 WEEKS
241	I08JTREP	Num	8	HAD JNT REP SURGERY
242	I08JTRKN	Num	8	JNT REP - KNEE
243	I08JTRKAG	Num	8	JNT REP - KNEE - WHAT AGE
244	I08JTRHIP	Num	8	JNT REP - HIP
245	I08JTRHAG	Num	8	JNT REP - HIP - WHAT AGE
246	I08JTRSJD	Num	8	JNT REP - SHOULDER I08LLEXDAT LAST CARDIA EXAM DT
247	I08JTRSAG	Num	8	JNT REP - SHOULDER - WHAT AGE
248	I08JTRANK	Num	8	JNT REP - ANKLE
249	I08JTRAAG	Num	8	JNT REP - ANKLE - WHAT AGE
250	I08JTROT	Num	8	JNT REP - OTHER
251	I08JTROAG	Num	8	JNT REP - OTHER - WHAT AGE
252	I08JTRDK	Num	8	JNT REP - DON'T KNOW
253	I08BPH	Num	8	PROSTATE HYPERTROPHY?
254	I08BPHAG	Num	8	AGE DIAGNOSED-PROSTATE HYPERTROPHY
255	I08BPHYR	Num	8	HAD PROSTATE HYPERTROPHY IN THE PAST YEAR?
256	I08VASEC	Num	8	HAD A VASECTOMY?
257	I08VASAG	Num	8	AGE HAD VASECTOMY
258	I08BIOCHD	Num	8	ANY BIOLOGICAL CHILDREN?
259	I08NCHD	Num	8	NUMBER OF BIOLOGICAL CHILDREN YOU HAVE
260	I08NGIRL	Num	8	NUMBER OF GIRLS YOU HAVE
261	I08NBOY	Num	8	NUMBER OF BOYS YOU HAVE
262	I08CHDAG1	Num	8	AGE OF BIOLOGICAL CHILD #1
263	I08CHDDEA1	Num	8	BIOLOGICAL CHILD #1 DECEASED
264	I08CHDAG2	Num	8	AGE OF BIOLOGICAL CHILD #2

Num	Variable	Type	Len	Label
265	I08CHDDEA2	Num	8	BIOLOGICAL CHILD #2 DECEASED
266	I08CHDAG3	Num	8	AGE OF BIOLOGICAL CHILD #3
267	I08CHDDEA3	Num	8	BIOLOGICAL CHILD #3 DECEASED
268	I08CHDAG4	Num	8	AGE OF BIOLOGICAL CHILD #4
269	I08CHDDEA4	Num	8	BIOLOGICAL CHILD #4 DECEASED
270	I08CHDAG5	Num	8	AGE OF BIOLOGICAL CHILD #5
271	I08CHDDEA5	Num	8	BIOLOGICAL CHILD #5 DECEASED
272	I08CHDAG6	Num	8	AGE OF BIOLOGICAL CHILD #6
273	I08CHDDEA6	Num	8	BIOLOGICAL CHILD #6 DECEASED
274	I08CHDAG7	Num	8	AGE OF BIOLOGICAL CHILD #7
275	I08CHDDEA7	Num	8	BIOLOGICAL CHILD #7 DECEASED
276	I08CHDAG8	Num	8	AGE OF BIOLOGICAL CHILD #8
277	I08CHDDEA8	Num	8	BIOLOGICAL CHILD #8 DECEASED
278	I08CHDAG9	Num	8	AGE OF BIOLOGICAL CHILD #9
279	I08CHDDEA9	Num	8	BIOLOGICAL CHILD #9 DECEASED
280	I08CHDAG10	Num	8	AGE OF BIOLOGICAL CHILD #10
281	I08CHDDEA10	Num	8	BIOLOGICAL CHILD #10 DECEASED
282	I08CHDAG11	Num	8	AGE OF BIOLOGICAL CHILD #11
283	I08CHDDEA11	Num	8	BIOLOGICAL CHILD #11 DECEASED
284	I08CHDAG12	Num	8	AGE OF BIOLOGICAL CHILD #12
285	I08CHDDEA12	Num	8	BIOLOGICAL CHILD #12 DECEASED
286	I08CHDAG13	Num	8	AGE OF BIOLOGICAL CHILD #13
287	I08CHDDEA13	Num	8	BIOLOGICAL CHILD #13 DECEASED
288	I08CHDAG14	Num	8	AGE OF BIOLOGICAL CHILD #14
289	I08CHDDEA14	Num	8	BIOLOGICAL CHILD #14 DECEASED
290	I08CHDAG15	Num	8	AGE OF BIOLOGICAL CHILD #15
291	I08CHDDEA15	Num	8	BIOLOGICAL CHILD #15 DECEASED
292	I08CHDAG16	Num	8	AGE OF BIOLOGICAL CHILD #16
293	I08CHDDEA16	Num	8	BIOLOGICAL CHILD #16 DECEASED
294	I08CHDAG17	Num	8	AGE OF BIOLOGICAL CHILD #17
295	I08CHDDEA17	Num	8	BIOLOGICAL CHILD #17 DECEASED
296	I08CHDAG18	Num	8	AGE OF BIOLOGICAL CHILD #18
297	I08CHDDEA18	Num	8	BIOLOGICAL CHILD #18 DECEASED
298	I08CHDAG19	Num	8	AGE OF BIOLOGICAL CHILD #19
299	I08CHDDEA19	Num	8	BIOLOGICAL CHILD #19 DECEASED
300	I08CHDAG20	Num	8	AGE OF BIOLOGICAL CHILD #20
301	I08CHDDEA20	Num	8	BIOLOGICAL CHILD #20 DECEASED
302	I08TUBAL	Num	8	HAD A TUBAL LIGATION?
303	I08HYSTR	Num	8	HAD A HYSTERECTOMY?

Num	Variable	Type	Len	Label
304	I08ABPAP	Num	8	HYSTERECTOMY-ABNORMAL PAP SMEAR?
305	I08ENDOM	Num	8	HYSTERECTOMY-ENDOMETRIOSIS?
306	I08INFCT	Num	8	HYSTERECTOMY-INFECTIONS?
307	I08FIBRD	Num	8	HYSTERECTOMY-FIBROID?
308	I08PROLP	Num	8	HYSTERECTOMY-PROLAPSE?
309	I08PGCMP	Num	8	HYSTERECTOMY-PREGNANCY COMPLICATIONS?
310	I08HYSCR	Num	8	HYSTERECTOMY-CANCER?
311	I08OTHR	Num	8	HYSTERECTOMY-OTHER
312	I08DNTKW	Num	8	HYSTERECTOMY-DON'T KNOW
313	I08OVRY	Num	8	EITHER OVARY, PARTIALLY/TOTALLY REMOVED?
314	I08BRTHC	Num	8	EVER TAKEN BIRTH CONTROL PILLS?
315	I08BCNOW	Num	8	TAKING BCP'S NOW?
316	I08STPDT	Num	8	EXACT/APPROX DATE STOPPED TAKING BIRTH CONTROL PILLS
317	I08HMNOW	Num	8	CURRENTLY TAKING HORMONES EXCLUDING BCP?
318	I08PPREG	Num	8	EVER BEEN PREGNANT
319	I08PREG	Num	8	CURRENTLY PREGNANT?
320	I08BRSFD	Num	8	CURRENTLY BREASTFEEDING?
321	I08EXPREG	Num	8	TIMES PREG SINCE LAST EXAM
322	I08WT18	Num	8	WEIGHT AT AGE 18
323	I08WT18DK	Num	8	WEIGHT AT AGE 18 - DON'T KNOW
324	I08PGAGE	Num	8	AGE AT 1ST PREG
325	I08PGAGEDK	Num	8	AGE AT 1ST PREG-DON'T KNOW
326	I08PPGWT	Num	8	WEIGHT BEFORE PREG 1
327	I08PPGWTDK	Num	8	WEIGHT BEFORE PREG 1-DON'T KNOW
328	I08TOTPG	Num	8	#TOTAL PREG AT LEAST 20 WEEKS
329	I08TOTPGDK	Num	8	#TOTAL PREG AT LEAST 20 WEEKS-DON'T KNOW
330	I08PDAT1	Num	8	PREG#1-DELIVERY DT
331	I08SEX1	Num	8	PREG#1 GENDER
332	I08BWTLB1	Num	8	PREG #1 BIRTHWGT LB
333	I08BWTOZ1	Num	8	PREG #1 BIRTHWGT OZ
334	I08DELT1	Num	8	PREG #1 BIRTH ARRIVAL
335	I08DLT1	Num	8	PREG #1 BIRTH WEEKS LATE
336	I08DEAR1	Num	8	PREG #1 BIRTH WEEKS EARLY
337	I08WGN1	Num	8	PREG#1 WGHT GAIN-LBS
338	I08PDAT2	Num	8	PREG#2-DELIVERY DT
339	I08SEX2	Num	8	PREG#2 GENDER
340	I08BWTLB2	Num	8	PREG #2 BIRTHWGT LB
341	I08BWTOZ2	Num	8	PREG #2 BIRTHWGT OZ
342	I08DELT2	Num	8	PREG #2 BIRTH ARRIVAL

Num	Variable	Type	Len	Label
343	I08DLT2	Num	8	PREG #2 BIRTH WEEKS LATE
344	I08DEAR2	Num	8	PREG #2 BIRTH WEEKS EARLY
345	I08WGN2	Num	8	PREG#2 WGHT GAIN-LBS
346	I08PDAT3	Num	8	PREG#3-DELIVERY DT
347	I08SEX3	Num	8	PREG#3 GENDER
348	I08BWTLB3	Num	8	PREG #3 BIRTHWGT LB
349	I08BWTOZ3	Num	8	PREG #3 BIRTHWGT OZ
350	I08DELT3	Num	8	PREG #3 BIRTH ARRIVAL
351	I08DLT3	Num	8	PREG #3 BIRTH WEEKS LATE
352	I08DEAR3	Num	8	PREG #3 BIRTH WEEKS EARLY
353	I08WGN3	Num	8	PREG#3 WGHT GAIN-LBS
354	I08PDAT4	Num	8	PREG#4-DELIVERY DT
355	I08SEX4	Num	8	PREG#4 GENDER
356	I08BWTLB4	Num	8	PREG #4 BIRTHWGT LB
357	I08BWTOZ4	Num	8	PREG #4 BIRTHWGT OZ
358	I08DELT4	Num	8	PREG #4 BIRTH ARRIVAL
359	I08DLT4	Num	8	PREG #4 BIRTH WEEKS LATE
360	I08DEAR4	Num	8	PREG #4 BIRTH WEEKS EARLY
361	I08WGN4	Num	8	PREG#4 WGHT GAIN-LBS
362	I08PDAT5	Num	8	PREG#5-DELIVERY DT
363	I08SEX5	Num	8	PREG#5 GENDER
364	I08BWTLB5	Num	8	PREG #5 BIRTHWGT LB
365	I08BWTOZ5	Num	8	PREG #5 BIRTHWGT OZ
366	I08DELT5	Num	8	PREG #5 BIRTH ARRIVAL
367	I08DLT5	Num	8	PREG #5 BIRTH WEEKS LATE
368	I08DEAR5	Num	8	PREG #5 BIRTH WEEKS EARLY
369	I08WGN5	Num	8	PREG#5 WGHT GAIN-LBS
370	I08PDAT6	Num	8	PREG#6-DELIVERY DT
371	I08SEX6	Num	8	PREG#6 GENDER
372	I08BWTLB6	Num	8	PREG #6 BIRTHWGT LB
373	I08BWTOZ6	Num	8	PREG #6 BIRTHWGT OZ
374	I08DELT6	Num	8	PREG #6 BIRTH ARRIVAL
375	I08DLT6	Num	8	PREG #6 BIRTH WEEKS LATE
376	I08DEAR6	Num	8	PREG #6 BIRTH WEEKS EARLY
377	I08WGN6	Num	8	PREG#6 WGHT GAIN-LBS
378	I08PDAT7	Num	8	PREG#7-DELIVERY DT
379	I08SEX7	Num	8	PREG#7 GENDER
380	I08BWTLB7	Num	8	PREG #7 BIRTHWGT LB
381	I08BWTOZ7	Num	8	PREG #7 BIRTHWGT OZ

Num	Variable	Type	Len	Label
382	I08DELT7	Num	8	PREG #7 BIRTH ARRIVAL
383	I08DLT7	Num	8	PREG #7 BIRTH WEEKS LATE
384	I08DEAR7	Num	8	PREG #7 BIRTH WEEKS EARLY
385	I08WGN7	Num	8	PREG#7 WGHT GAIN-LBS
386	I08PDAT8	Num	8	PREG#8-DELIVERY DT
387	I08SEX8	Num	8	PREG#8 GENDER
388	I08BWTLB8	Num	8	PREG #8 BIRTHWGT LB
389	I08BWTOZ8	Num	8	PREG #8 BIRTHWGT OZ
390	I08DELT8	Num	8	PREG #8 BIRTH ARRIVAL
391	I08DLT8	Num	8	PREG #8 BIRTH WEEKS LATE
392	I08DEAR8	Num	8	PREG #8 BIRTH WEEKS EARLY
393	I08WGN8	Num	8	PREG#8 WGHT GAIN-LBS
394	I08STPBC	Num	8	DATE STOPPED TAKING BIRTH CONTROL PILLS

Data Set Name: iaf08a.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I08AEXDAT	Num	8	EXAM DATE
3	I08AMWGT	Num	8	THE MOST WEIGHT HAVE EVER WEIGHTED: LBS(IF FEMALE, DO NOT INDLUDE DURING PREGNANCY
4	I08AMWTAG	Num	8	HOW OLD WERE YOU WHEN YOU FIRST WEIGHTED THAT MUCH: YEARS
5	I08ACONSD	Num	8	SELF CONSIDERATION AT PRESENT TIME: 1-MUCH TOO THIN 5-MUCH TOO FAT
6	I08AWTEFF	Num	8	BELIEF ABOUT THE EFFECT OF BEING OVERWEIGHT ON HEALTH: 1-HARMLESS 5-VERY HARMFUL

Data Set Name: iaf09med.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I09EXDAT	Num	8	DATE OF EXAM-FORM 9 MEDICATION
3	I09MDNO	Num	8	TOTAL NUMBER OF MEDICATIONS
4	I09MFOIT	Num	8	FOLLOW-UP FOR WHICH ITEM ON FORM 8
5	I09MDGEN	Num	8	GENERIC MEDICATION ONLY
6	I09MDCDP1	Char	4	MEDICATION CODE-1
7	I09MDSOR	Num	8	MEDICATION SOURCE
8	I09MDCDP2	Char	4	MEDICATION CODE-2
9	I09DOSE	Num	8	MEDICATION DOSE
10	I09DOSEU	Num	8	MEDICATION DOSE UNIT
11	I09DOSE2	Num	8	MEDICATION DOSE-COMBINATION OR ADDITIONAL MEDICATIONS
12	I09DOSEU2	Num	8	MEDICATION DOSE UNIT-COMBINATION OR ADDITIONAL MEDICATIONS
13	I09DOSE3	Num	8	MEDICATION DOSE-COMBINATION OR ADDITIONAL MEDICATIONS
14	I09DOSEU3	Num	8	MEDICATION DOSE UNIT-COMBINATION OR ADDITIONAL MEDICATIONS
15	I09MDDAY	Num	8	NUMBER OF DOSES/DAY
16	I09MDMO	Num	8	NUMBER OF DOSES/MONTH
17	I09MDPRES	Num	8	MEDICATION PRESCRIBED BY DOCTOR?
18	I09TAKEPRES	Num	8	HOW OFTEN TAKING MEDICATION AS PRESCRIBED?
19	I09MDPROB	Num	8	ANY PROBLEM WITH THIS MEDICATION?
20	I09MDPAYP	Num	8	WHO PAYS FOR THIS MEDICATION-PARTICIPANT
21	I09MDPAYFM	Num	8	WHO PAYS FOR THIS MEDICATION-FAMILY MEMBER
22	I09MDPAYFR	Num	8	WHO PAYS FOR THIS MEDICATION-FRIEND
23	I09MDPAYIN	Num	8	WHO HEALTH PAYS FOR THIS MEDICATION-PRIVATE INSURANCE
24	I09MDPAYMR	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICARE
25	I09MDPAYMC	Num	8	WHO PAYS FOR THIS MEDICATION-MEDICAID
26	I09MDPAYOTH	Num	8	WHO PAYS FOR THIS MEDICATION-OTHER

Data Set Name: iaf09tob.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I09KEXDT	Num	8	EXAM DATE - FORM 9 (TOB)
3	I09SMKNW	Num	8	STILL SMOKE?
4	I09QTNUM	Num	8	HOW LONG SINCE SMOKED REG - NUMBER
5	I09QTFRQ	Num	8	HOW LONG SINCE SMOKED REG - UNIT
6	I09SMKAG1	Num	8	AGE STARTED SMOKING REGULARLY: YES RESPONSE TO FORM10, QUESTION 2
7	I09SMKNCR1	Num	8	YEARS SMOKING REGULARLY
8	I09STS3M	Num	8	STARTED SMOKING, PAST 3 MOS?
9	I09SLS3M	Num	8	BEGINNER, STILL SMOKES?
10	I09CGTDY	Num	8	CIGARETTES, # SMOKED/DAY
11	I09SMKDY	Num	8	SMOKE EVERY DAY
12	I09SMK30	Num	8	SMOKED ON HOW MANY DAYS IN PAST 30
13	I09CIGDY	Num	8	ON SMOKE DAYS, HOW MANY CIGARETTES
14	I09SMKAG	Num	8	AGE STARTED SMOKING REGULARLY: NO RESPONSE TO FORM10, QUESTION 2
15	I09SMKNCR	Num	8	YEARS SMOKING REGULARLY ALTOGETHER
16	I09FILTR	Num	8	FILTERED/UNFILTERED
17	I09LNGTH	Num	8	REGULAR/KING-SIZE/LONG
18	I09MENTH	Num	8	MENTHOLATED/NONMENTHOLATED
19	I09TRYQT	Num	8	TRIED TO QUIT IN PAST 5 YRS
20	I09ATTMP	Num	8	HOW MANY ATTEMPTS TO QUIT >= 48 HRS
21	I09CHGQT	Num	8	PLAN TO QUIT SMOKING COMPLETELY
22	I09CHGNO	Num	8	PLAN TO CUT DOWN NUMBER OF CIGARET
23	I09CHGLO	Num	8	PLAN TO CHANGE TO LOW TAR CIGARETTE
24	I09CHGOT	Num	8	PLAN TO MAKE OTHER CHANGES
25	I09CHNGS	Char	200	SPECIFIED OTHER PLANNED CHANGES
26	I09QUIT	Num	8	HOW INTERESTED IN QUITTING SMOKING
27	I09CIGAR	Num	8	DO YOU STILL SMOKE CIGARS?
28	I09PIPE	Num	8	DO YOU STILL SMOKE A PIPE?
29	I09SNUFF	Num	8	DO YOU STILL USE SMOKELESS TOB?
30	I09ECIG	Num	8	HOW OFTEN NOW USE E-CIG
31	I09ECIGXD	Num	8	HOW MANY TIMES A DAY USE E-CIG
32	I09ECIGXY	Num	8	HOW MANY YEARS USED E-CIG
33	I09ECIGPR	Num	8	REASON FOR E-CIG - PRICE
34	I09ECIGLESS	Num	8	REASON FOR E-CIG- LESS DANGEROUS
35	I09ECIGUDR	Num	8	REASON FOR E-CIG - WHEN CAN'T USE OTHER TOB PRODS
36	I09ECIGQU	Num	8	REASON FOR E-CIG - HELP QUIT OTHER TOB PRODS

Num	Variable	Type	Len	Label
37	I09ECIGFL	Num	8	REASON FOR E-CIG - FLAVOR
38	I09ECIGOT	Num	8	REASON FOR E-CIG - OTHER
39	I09CGPKY	Num	8	CALCULATED # PACK/YEAR FOR CIGARETTES SMOKING

Data Set Name: iaf10.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I10EXDATE	Num	8	EXAM DATE - FORM 10
3	I10TOBAC	Num	8	HAS USED A TOBACCO PRODUCT
4	I10CIGS	Num	8	HAS SMOKED CIGARETTES
5	I10CIGAR	Num	8	HAS SMOKED CIGARS
6	I10PIPE	Num	8	HAS SMOKED A PIPE
7	I10SMKLS	Num	8	HAS USED SMOKELESS TOBACCO
8	I10ECIG	Num	8	EVER USED E-CIGARETTES
9	I10GUMEV	Num	8	EVER USED NICOTINE GUM?
10	I10GUMWK	Num	8	USED NICOTINE GUM IN PAST WEEK
11	I10PATEV	Num	8	EVER USED NICOTINE PATCH?
12	I10PATWK	Num	8	USED NICOTINE PATCH IN PAST WEEK
13	I10SPSMK	Num	8	DOES SPOUSE CURRENTLY SMOKE CIGARETTES
14	I10LVHME	Num	8	# CIGARETTE SMOKERS YOU LIVE WITH
15	I10EXHME	Num	8	HRS/WK EXPOSED TO SMOKE IN HOME
16	I10EXSML	Num	8	HRS/WK EXPOSED TO SMOKE IN SMALL AREA
17	I10EXLRG	Num	8	HRS/WK EXPOSED TO SMOKE IN LARGE AREA
18	I10SMKPL	Num	8	SMOKING POLICY AT YOUR WORKPLACE
19	I10SMOKE	Num	8	SMOKING STATUS

Data Set Name: iaf12.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I12EXDAT	Num	8	EXAM DATE - FORM 12
3	I12COUGH	Num	8	USUALLY HAVE A COUGH?
4	I12MOCOUC	Num	8	COUGH FOR 3 CONSECUTIVE MONTHS OR MORE?
5	I12YRCOU	Num	8	YEARS HAVING COUGH
6	I12PHLECHST	Num	8	USUALLY BRING UP PHLEGM FROM CHEST?
7	I12MOPHLE	Num	8	BRING UP PHLEGM FOR 3 CONSECUTIVE MONTHS OR MORE?
8	I12YRPHLE	Num	8	YEARS WITH PHLEGM
9	I12COLD	Num	8	WHEEZY WITH COLD
10	I12YRCWHE	Num	8	YRS WHEEZY CHEST
11	I12NCOLD	Num	8	WHEEZY WITHOUT COLD
12	I12YRNWHE	Num	8	YRS WHEEZY CHEST
13	I12SHTBR	Num	8	SOB BECAUSE OF WHEEZY CHEST
14	I12WHAGE	Num	8	AGE FIRST ATTACK
15	I12WHTWO	Num	8	2 OR MORE WHEEZING ATTACKS?
16	I12SOB	Num	8	SOB, WALKING FAST OR ON A HILL
17	I12WALK	Num	8	SOB, WALKING ON LEVEL GROUND
18	I12STOP	Num	8	SOB, STOP WHILE WALKING AT OWN PACE
19	I12CHEST	Num	8	COLD GOES TO CHEST?
20	I12HFAL	Num	8	EVER HAD HAY FEWER?
21	I12HFDR	Num	8	HAY FEWER CONFIRMED BY DOCTOR?
22	I12HFAGE	Num	8	AGE HAY FEWER STARTED
23	I12HFMED	Num	8	ALLERGY TREATMENT LAST 12 MONTHS
24	I12SNEEZ	Num	8	ALLEGRY WITHOUT COLD OR FLU LAST 12 MONTHS
25	I12EYE	Num	8	ITCHY-WATERY EYES IN LAST 12 MONTHS?
26	I12REMPET	Num	8	PETS EVER REMOVED BECAUSE OF ALLERGY
27	I12NEWPET	Num	8	AVOIDING PETS AT HOME BECAUSE OF ALLERGY

Data Set Name: iaf18.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I18EXDAT	Num	8	EXAM DATE - FORM 18
3	I18A1RUN	Num	8	RUN OR JOG PAST YEAR, 1 HR/MO
4	I18A2MO	Num	8	MO DID THIS ACTIVITY (JOG/I18A1RUN)
5	I18A3PWK	Num	8	MO DID (JOG/I18A1RUN), 2 HR/WK
6	I18B1RAC	Num	8	VIGOROUS RACKET ACT, 1 HR TOTAL/12 MO
7	I18B2MO	Num	8	MO DID THIS ACT (RACKET/I18B1RAC)
8	I18B3PWK	Num	8	MO DID THIS ACT (I18B1RAC), 3 HR/WK
9	I18C1BKE	Num	8	BIKE > 10 MPH/PAST 12 MO, 1 HR/12 MO
10	I18C2MO	Num	8	MO DID THIS ACT (BIKE/I18C1BKE)
11	I18C3PWK	Num	8	MO DID ACT (BIKE/I18C1BKE), 2 HR/WK
12	I18D1SWM	Num	8	SWIM PAST YEAR, 1 HR TOTAL/12 MO
13	I18D2MO	Num	8	MO DID THIS ACTIVITY (SWIM/I18D1SWM)
14	I18D3PWK	Num	8	MO DID ACT (SWIM/I18D1SWM), 2 HR/WK
15	I18E1DNC	Num	8	DANCE PAST YEAR, 1 HR TOTAL/12 MO
16	I18E2MO	Num	8	MO DID ACT (DANCE/I18E1DNC)
17	I18E3PWK	Num	8	MO DID ACT (DANCE/I18E1DNC), 3 HR/WK
18	I18F1LFT	Num	8	LIFT, CARRY, DIG PAST YR, 1 HR/12 MO
19	I18F2MO	Num	8	MO DID ACT (LIFT/CARRY/DIG/I18F1LFT)
20	I18F3PWK	Num	8	MO DID ACT (LIFT/CARRY/I18F1LFT), 5 HR/WK
21	I18G1SHV	Num	8	HOME ACT(SHOVEL SNOW) PAST YR,1 HR/12 MO
22	I18G2MO	Num	8	MO DID ACT (SHOVEL SNOW/I18G1SHV)
23	I18G3PWK	Num	8	MO DID ACT (SHV SNOW/I18G1SHV), 3 HR/WK
24	I18H1HSP	Num	8	STRENOUS SPORTS PAST YEAR, 1 HR/12 MO
25	I18H2MO	Num	8	MO DID ACTIVITY (I18H1HSP)
26	I18H3PWK	Num	8	MONTHS DID (I18H1HSP) 3HRS/WK
27	I18I1LSP	Num	8	SOFTBALL, ETC 1 HR/12 MO
28	I18I2MO	Num	8	MO DID ACTIVITY (I18I1LSP)
29	I18I3PWK	Num	8	MO DID (I18I1LSP), 3 HR/WK
30	I18J1WLK	Num	8	WALK, HIKE, WALK TO WORK,1 HR/12 MO
31	I18J2MO	Num	8	MO DID ACTIVITY (WALK/I18J1WLK)
32	I18J3PWK	Num	8	MO DID (WALK/I18J1WLK), 4 HR/WK
33	I18K1BWL	Num	8	BOWL OR PLAY GOLF, 1 HR/12 MO
34	I18K2MO	Num	8	MO DID ACTIVITY (GOLF/I18K1BWL)
35	I18K3PWK	Num	8	MO DID (GOLF/I18K1BWL), 3HR/WK
36	I18L1HMX	Num	8	HOME EXERCISE, 1 HR TOTAL/12 MO

Num	Variable	Type	Len	Label
37	I18L2MO	Num	8	MO DID ACTIVITY (H.EXERCISE/I18L1HMX)
38	I18L3PWK	Num	8	MO DID (H.EXERCISE/I18L1HMX), 3HR/WK
39	I18M1MNT	Num	8	HOME MAINTENANCE, 1 HR/12 MO
40	I18M2MO	Num	8	MO DID ACTIVITY (H.MAINTANCE/I18M1MNT)
41	I18M3PWK	Num	8	MO DID (H.MAINTANCE/I18M1MNT), 5 HR/WK
42	I18N1WTV	Num	8	WATCH TV DURING LEISURE TIME
43	I18N1TV	Num	8	AVERAGE HRS/DAY WATCH TV
44	I18WRKSIT	Num	8	DO YOU SIT AT WORK
45	I18HEAVY	Num	8	HEAVY INTENSITY SCORE
46	I18MODER	Num	8	MODERATE INTENSITY SCORE
47	I18TOTAL	Num	8	TOTAL INTENSITY SCORE

Data Set Name: iaf20.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I20EXDAT	Num	8	EXAM DATE - FORM20
3	I20NOMEAS	Num	8	NO MEASUREMENT TAKEN
4	I20HGT	Num	8	SUBJECT'S HEIGHT STANDING (CM)
5	I20HTMAX	Num	8	MAXIMUM MEASUREMENT ON DEVICE
6	I20WGT	Num	8	SUBJECT'S WEIGHT (LBS)
7	I20WST1	Num	8	WAIST GIRTH 1 (CM)
8	I20WST2	Num	8	WAIST GIRTH 2 (CM)
9	I20HIP1	Num	8	HIP GIRTH 1
10	I20HIP2	Num	8	HIP GIRTH 2
11	I20HPMOD	Num	8	ANY MODIFICATION FOR PROTOCOL
12	I20BMI	Num	8	BODY MASS INDEX (KG/M**2)
13	I20WST	Num	8	MEAN (I20WST1, I20WST2) (CM)
14	I20HIP	Num	8	MEAN OF I20HIP1 AND I20HIP2

Data Set Name: iaf31.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I31EXDAT	Num	8	EXAM DATE - FORM 31
3	I31DIST	Num	8	TRAVEL MORE THAN 50 MILES FROM HOME TO EXAM
4	I31LEDAT	Num	8	LAST CARDIA RELATED EXAM DATE
5	I31HOS	Num	8	SINCE LAST EXAM, HOSPITALIZED?
6	I31NTIMES	Num	8	SINCE LAST EXAM, HOSPITALIZED? - HOW MANY TIME?
7	I31HSSAT	Num	8	HOW SATISFIED WITH CARE DURING HOSPITALIZATION
8	I31OUTANGI	Num	8	SINCE LAST EXAM, CORONARY ANGIOGRAM?
9	I31OUTARTE	Num	8	SINCE LAST EXAM, OPEN BLOCKED ARTERY?
10	I31SLPTEST	Num	8	SLEEP APNEA?
11	I31SURGWL	Num	8	SURGERY OR PROCEDURE FOR WEIGHT LOSS?
12	I31WLSOUTP	Num	8	OUTPATIENT PROCEDURE?
13	I31AFIB	Num	8	SINCE LAST EXAM, TREATMENT FOR A FIB
14	I31SMDAY	Num	8	SAME DAY SURGERY?
15	I31OUTNOER	Num	8	SINCE LAST EXAM, VISIT DOCTOR AS OUTPATIENT CLINIC
16	I31OUTPX	Num	8	NUMBER OF OUTPATIENT CLINIC VISIT
17	I31EMERG	Num	8	SINCE LAST EXAM, ER?
18	I31EMNUM	Num	8	NUMBER OF ER
19	I31EMSAT	Num	8	HOW SATISFIED DURING ER VISIT
20	I31DENT	Num	8	SINCE LAST EXAM, VISIT DENTIST?
21	I31DENTX	Num	8	NUMBER OF DENTIST VISIT
22	I31KIDNT	Num	8	KIDNEY TRANSPLANT?
23	I31KIDND	Num	8	KIDNEY DIALYSIS?
24	I31DIANW	Num	8	DIALYSIS NOW?
25	I31BDCT	Num	8	BLOOD CLOT?
26	I31BLUNG	Num	8	WAS THIS IN YOUR LUNG?
27	I31BCLEG	Num	8	WAS THIS IN YOUR LEGS?
28	I31IRR	Num	8	SINCE LAST EXAM, DX WITH AFIB
29	I31IRRHOS	Num	8	HOSPITALIZED OVERNIGHT FOR AFIB

Data Set Name: iaf36.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I36EXDAT	Num	8	EXAM DATE - FORM 36
3	I36BOTHR	Num	8	BOTHERED BY THINGS THAT USUALLY DON'T
4	I36EAT	Num	8	MY APPETITE WAS POOR
5	I36SHAKE	Num	8	COULD NOT SHAKE OFF THE BLUES
6	I36GOOD	Num	8	FELT I WAS AS GOOD AS OTHERS
7	I36MIND	Num	8	TROUBLE KEEPING MY MIND ON THINGS
8	I36DEPRS	Num	8	I FELT DEPRESSED
9	I36EFFOT	Num	8	EVERYTHING I DID WAS AN EFFORT
10	I36HOPE	Num	8	FELT HOPEFUL ABOUT THE FUTURE
11	I36FAIL	Num	8	FELT MY LIFE WAS A FAILURE
12	I36FEAR	Num	8	I FELT FEARFUL
13	I36SLEEP	Num	8	MY SLEEP WAS RESTLESS
14	I36HAPPY	Num	8	I FELT HAPPY
15	I36TALK	Num	8	TALKED LESS THAN USUAL
16	I36LONE	Num	8	I FELT LONELY
17	I36UNFRD	Num	8	PEOPLE WERE UNFRIENDLY
18	I36LIFE	Num	8	I ENJOYED LIFE
19	I36CRY	Num	8	I HAD CRYING SPELLS
20	I36SAD	Num	8	I FELT SAD
21	I36DISLK	Num	8	I FELT DISLIKED
22	I36GOING	Num	8	I COULD NOT GET GOING
23	I36SCORE	Num	8	CES-D SCORE

Data Set Name: iaf40.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			
2	I40EXDAT	Num	8			DATE OF EXAM
3	I40ECHO5	Num	8			DID PARTICIPANT HAVE YR 5 ECHO?
4	I40ECHO10	Num	8			DID PARTICIPANT HAVE YR 10 ECHO?
5	I40ECHO25	Num	8			DID PARTICIPANT HAVE YR 25 ECHO
6	I40SEX	Num	8			SEX
7	I40HGT	Num	8			HEIGHT
8	I40WGT	Num	8			WEIGHT
9	I40SBP	Num	8			SYSTOLIC BP
10	I40DBP	Num	8			DIASTOLIC BP
11	I40CSREV	Num	8			REVIEWED Y25 FORM 40
12	I40PLAX2D	Num	8			IMAGE OBTAINED PLAX 2D CINES
13	I40PL2DRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - PLAX 2D CINES
14	I40PLAXC	Num	8			IMAGE OBTAINED PLAX COLOR MV AV
15	I40PLCRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - PLAX COLOR MV AV
16	I40PLAXM	Num	8			IMAGE OBTAINED PLAX M-MODE AV LA LV
17	I40PLMRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE -PLAX M-MODE AV LA LV
18	I40PSAX2D	Num	8			IMAGE OBTAINED PSAX 2D CINES AORAT TV PV
19	I40PSAX2DRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE -PSAX 2D CINES AORAT TV PV
20	I40PSAXC	Num	8			IMAGE OBTAINED PSAX COLOR AV PV TV
21	I40PSAXCRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE -PSAX COLOR AV PV TV
22	I40PSAXM	Num	8			IMAGE OBTAINED PSAX M-MODE AV LA LV
23	I40PSAXMRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE -PSAX M-MODE AV LA LV
24	I40PSAXSPK	Num	8			IMAGE OBTAINED - PSAX SPECKLE TRACKING IMAGE
25	I40PSSPKRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - PSAX SPECKLE TRACKING IMAGE
26	I40APISPK	Num	8			IMAGE OBTAINED APICAL SPECKLE TRACKING IMAGING
27	I40APISPKRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE -APICAL SPECKLE TRACKING IMAGING
28	I40SPTRLPSAX	Num	8			IMAGE OBTAINEDSPECKLE TRACKING LIVE ANALYSIS PSAX MID
29	I40SPTRLPSAXRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE -SPECKLE TRACKING LIVE ANALYSIS PSAX MID
30	I40SPTRL4CH	Num	8			IMAGE OBTAINED SPECKLE TRACKING LIVE ANALYSIS 4CH
31	I40SPTRL4CHRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - SPECKLE TRACKING LIVE ANALYSIS 4CH
32	I40APICAL2D	Num	8			IMAGE OBTAINED APICAL 4 CHAMBER 2D CINES FULL VIEW
33	I40APICAL2DRS	Char	250	\$250.	\$250.	IMAGE OBTAINED APICAL 4 CHAMBER 2D CINES RIGHT HEART FOCUS
34	I40APICALC	Num	8			IMAGE OBTAINED APICAL 4 CHAMBERMV COLOR PW CW

Num	Variable	Type	Len	Format	Informat	Label
35	I40APICALCRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 4 CHAMBERMV COLOR PW CW
36	I40APICALM	Num	8			IMAGE OBTAINED APICAL 4 CHAMBERMV COLOR M-MODE
37	I40APICALMRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 4 CHAMBERMV COLOR M-MODE
38	I40APICALPV	Num	8			IMAGE OBTAINED APICAL 4 CHAMBERMV COLOR PW CW
39	I40APICALPVRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 4 CHAMBERMV COLOR PW CW
40	I40APICALTDI	Num	8			IMAGE OBTAINED APICAL 4 CHAMBER TDI LATERAL SEPTAL RIGHT
41	I40APICALTDIRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 4 CHAMBER TDI LATERAL SEPTAL RIGHT
42	I40APICAL2DR	Num	8			REASON OF NO IMAGE - APICAL 4 CHAMBER 2D CINES FULL VIEW
43	I40APICAL2DRRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 4 CHAMBER 2D CINES RIGHT HEART FOCUS
44	I40AP4TVC	Num	8			IMAGE OBTAINED APICAL 4 CHAMBER TV COLOR
45	I40AP4TVCRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 4 CHAMBER TV COLOR
46	I40AP4TVW	Num	8			IMAGE OBTAINED APICAL 4 CHAMBER TV CW DOPPLER
47	I40AP4TVWRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 4 CHAMBER TV CW DOPPLER
48	I40AP4TAPSE	Num	8			IMAGE OBTAINED APICAL 4 CHAMBER TAPSE
49	I40AP4TAPERS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 4 CHAMBER TAPSE
50	I40AP22D	Num	8			IMAGE OBTAINED APICAL 2 CHAMBER 2D CINES
51	I40AP22DRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 2 CHAMBER 2D CINES
52	I40AP2MVC	Num	8			IMAGE OBTAINED APICAL 3 CHAMBER MV COLOR
53	I40AP2MVCRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 3 CHAMBER MV COLOR
54	I40AP3COL	Num	8			IMAGE OBTAINED APICAL 3 CHAMBER LONG AXIS
55	I40AP3COLRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 3 CHAMBER LONG AXIS
56	I40AP3DOP	Num	8			IMAGE OBTAINED APICAL 3 CHAMBER LONG AXIS DOPPLER
57	I40AP3DOPRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - APICAL 3 CHAMBER LONG AXIS DOPPLER
58	I403DLH	Num	8			IMAGE OBTAINED 3D LEFT HEART
59	I403DLHRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - 3D LEFT HEART
60	I403DRH	Num	8			IMAGE OBTAINED 3D RIGHT HEART
61	I403DRHRS	Char	250	\$250.	\$250.	REASON OF NO IMAGE - 3D RIGHT HEART
62	I40FIND	Num	8			ALERT FINDINGS
63	I40AORTA	Num	8			ALERT FINDINGS - AORTIC ANEURYSM
64	I40ARRHY	Num	8			ALERT FINDINGS - SIGNIFICANT ARRHYTHMIA
65	I40FLAIL	Num	8			ALERT FINDINGS - FLAIL LEAFLET
66	I40TAMP	Num	8			ALERT FINDINGS - PERICARDIAL TAMPONADE
67	I40THROM	Num	8			ALERT FINDINGS - THROMBUS
68	I40SVLV	Num	8			ALERT FINDINGS - SEVERE LV DYSFUNCTION
69	I40VEGET	Num	8			ALERT FINDINGS - VEGETATION

Num	Variable	Type	Len	Format	Informat	Label
70	I400THALERT	Num	8			ALERT FINDINGS - OTHER
71	I40TUMOR	Num	8			ALERT FINDINGS - TUMOR
72	I400THFIND	Num	8			ANY OTHER FINDINGS
73	I40LVGLO	Num	8			ABNORMAL GLOBAL LV FUNCTION
74	I40CLDIAG	Num	8			CLINICAL DIAGNOSIS
75	I40LVREG	Num	8			ABNORMAL REGIONAL LV WALL MOTION
76	I40FINDOTH	Num	8			OTHER FINDINGS
77	I40NFRAME	Char	250	\$250.	\$250.	NUMBER OF FRAMES

Data Set Name: iaf44.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			
2	I44EXDAT	Num	8			EXAM DATE - FORM 44
3	I44GNSCH	Num	8			GENDER DISCRIMINATION AT SCHOOL
4	I44GSCHF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED AT SCHOOL?
5	I44GNJOB	Num	8			GENDER DISCRIMINATION GETTING A JOB
6	I44GJOBF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED GETTING A JOB?
7	I44GNHOU	Num	8			GENDER DISCRIMINATION GETTING HOUSING
8	I44GHOUF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED GETTING HOUSING?
9	I44GNWRK	Num	8			GENDER DISCRIMINATION AT WORK
10	I44GWRKF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED AT WORK?
11	I44GNHOM	Num	8			GENDER DISCRIMINATION AT HOME
12	I44GHOMF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED AT HOME?
13	I44GNMED	Num	8			GENDER DISCRIMINATION GETTING MED CARE
14	I44GMEDF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED GETTING MED CARE?
15	I44GNPUB	Num	8			GENDER DISCRIMINATION IN PUBLIC
16	I44GPUBF	Char	250	\$250.	\$250.	GENDER DISCRIMINATED IN PUBLIC?
17	I44GNSTR	Num	8			HOW STRESSFUL - GENDER DISCRIMINATION
18	I44RCSCH	Num	8			RACE DISCRIMINATION AT SCHOOL
19	I44RSCHF	Char	250	\$250.	\$250.	RACE DISCRIMINATED AT SCHOOL?
20	I44RCJOB	Num	8			RACE DISCRIMINATION GETTING A JOB
21	I44RJOBF	Char	250	\$250.	\$250.	RACE DISCRIMINATED GETTING A JOB?
22	I44RCHOU	Num	8			RACE DISCRIMINATION GETTING HOUSING
23	I44RHOUF	Char	250	\$250.	\$250.	RACE DISCRIMINATED GETTING HOUSING?
24	I44RCWRK	Num	8			RACE DISCRIMINATION AT WORK
25	I44RWRKF	Char	250	\$250.	\$250.	RACE DISCRIMINATED AT WORK?
26	I44RCHOM	Num	8			RACE DISCRIMINATION AT HOME
27	I44RHOMF	Char	250	\$250.	\$250.	RACE DISCRIMINATED AT HOME?
28	I44RCMED	Num	8			RACE DISCRIMINATION GETTING MED CARE
29	I44RMEDF	Char	250	\$250.	\$250.	RACE DISCRIMINATED GETTING MED CARE?
30	I44RCPUB	Num	8			RACE DISCRIMINATION IN PUBLIC
31	I44RPUBF	Char	250	\$250.	\$250.	RACE DISCRIMINATED IN PUBLIC?
32	I44RCSTR	Num	8			HOW STRESSFUL - RACE DISCRIMINATION
33	I44SESCH	Num	8			SE DISCRIMINATION AT SCHOOL
34	I44SSCHF	Char	250	\$250.	\$250.	SE DISCRIMINATED AT SCHOOL?
35	I44SEJOB	Num	8			SE DISCRIMINATION GETTING A JOB
36	I44SJOBF	Char	250	\$250.	\$250.	SE DISCRIMINATED GETTING A JOB?

Num	Variable	Type	Len	Format	Informat	Label
37	I44SEHOU	Num	8			SE DISCRIMINATION GETTING HOUSING
38	I44SHOUF	Char	250	\$250.	\$250.	SE DISCRIMINATED GETTING HOUSING?
39	I44SEWRK	Num	8			SE DISCRIMINATION AT WORK
40	I44SWRKF	Char	250	\$250.	\$250.	SE DISCRIMINATED AT WORK?
41	I44SEHOM	Num	8			SE DISCRIMINATION AT HOME
42	I44SHOMF	Char	250	\$250.	\$250.	SE DISCRIMINATED AT HOME?
43	I44SEMED	Num	8			SE DISCRIMINATION GETTING MED CARE
44	I44SMEDF	Char	250	\$250.	\$250.	SE DISCRIMINATED GETTING MED CARE?
45	I44SEPUB	Num	8			SE DISCRIMINATION IN PUBLIC
46	I44SPUBF	Char	250	\$250.	\$250.	SE DISCRIMINATED IN PUBLIC?
47	I44SESTR	Num	8			HOW STRESSFUL - SE DISCRIMINATION
48	I44WTSCH	Num	8			WEIGHT DISCRIMINATION AT SCHOOL
49	I44WSCHF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED AT SCHOOL?
50	I44WTJOB	Num	8			WEIGHT DISCRIMINATION GETTING A JOB
51	I44WJOBF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED GETTING A JOB?
52	I44WTHOU	Num	8			WEIGHT DISCRIMINATION GETTING HOUSING
53	I44WHOUF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED GETTING HOUSING?
54	I44WTWRK	Num	8			WEIGHT DISCRIMINATION AT WORK
55	I44WWRKF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED AT WORK?
56	I44WTHOM	Num	8			WEIGHT DISCRIMINATION AT HOME
57	I44WHOMF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED AT HOME?
58	I44WTMED	Num	8			WEIGHT DISCRIMINATION GETTING MED CARE
59	I44WMEDF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED GETTING MED CARE?
60	I44WTPUB	Num	8			WEIGHT DISCRIMINATION IN PUBLIC
61	I44WPUBF	Char	250	\$250.	\$250.	WEIGHT DISCRIMINATED IN PUBLIC?
62	I44WTSTR	Num	8			HOW STRESSFUL - WEIGHT DISCRIMINATION
63	I44SEXSCH	Num	8			SEX DISCRIMINATION AT SCHOOL
64	I44SEXSCHF	Char	250	\$250.	\$250.	SEX DISCRIMINATION FRQ AT SCHOOL
65	I44SEXJOB	Num	8			SEX DISCRIMINATION GETTING A JOB
66	I44SEXJOBF	Char	250	\$250.	\$250.	SEX DISCRIMINATION FRQ GETTING A JOB
67	I44SEXHOU	Num	8			SEX DISCRIMINATION GETTING HOUSING
68	I44SEXHOUF	Char	250	\$250.	\$250.	SEX DISCRIMINATION FRQ GETTING HOUSING
69	I44SEXWRK	Num	8			SEX DISCRIMINATION AT WORK
70	I44SEXWRKF	Char	250	\$250.	\$250.	SEX DISCRIMINATION FRQ AT WORK
71	I44SEXHOM	Num	8			SEX DISCRIMINATION AT HOME
72	I44SEXHOMF	Char	250	\$250.	\$250.	SEX DISCRIMINATION FRQ AT HOME
73	I44SEXMED	Num	8			SEX DISCRIMINATION GETTING MED CARE
74	I44SEXMEDF	Char	250	\$250.	\$250.	SEX DISCRIMINATION FRQ GETTING MED CARE
75	I44SEXPUB	Num	8			SEX DISCRIMINATION IN PUBLIC

Num	Variable	Type	Len	Format	Informat	Label
76	I44SEXPUBF	Char	250	\$250.	\$250.	SEX DISCRIMINATION FRQ IN PUBLIC
77	I44SEXSTR	Num	8			HOW STRESSFUL SEX DISCRIMINATION
78	I44AGESCH	Num	8			AGE DISCRIMINATION AT SCHOOL
79	I44AGESCHF	Char	250	\$250.	\$250.	AGE DISCRIMINATION FRQ AT SCHOOL
80	I44AGEJOB	Num	8			AGE DISCRIMINATION GETTING A JOB
81	I44AGEJOBF	Char	250	\$250.	\$250.	AGE DISCRIMINATION FRQ GETTING A JOB
82	I44AGEHOU	Num	8			AGE DISCRIMINATION GETTING HOUSING
83	I44AGEHOUF	Char	250	\$250.	\$250.	AGE DISCRIMINATION FRQ GETTING HOUSING
84	I44AGEWRK	Num	8			AGE DISCRIMINATION AT WORK
85	I44AGEWRKF	Char	250	\$250.	\$250.	AGE DISCRIMINATION FRQ AT WORK
86	I44AGEHOM	Num	8			AGE DISCRIMINATION AT HOME
87	I44AGEHOMF	Char	250	\$250.	\$250.	AGE DISCRIMINATION FRQ AT HOME
88	I44AGEMED	Num	8			AGE DISCRIMINATION GETTING MED CARE
89	I44AGEMEDF	Char	250	\$250.	\$250.	AGE DISCRIMINATION FRQ GETTING MED CARE
90	I44AGEPUB	Num	8			AGE DISCRIMINATION IN PUBLIC
91	I44AGEPUBF	Char	250	\$250.	\$250.	AGE DISCRIMINATION FRQ IN PUBLIC
92	I44AGESTR	Num	8			HOW STRESSFUL AGE DISCRIMINATION
93	I44GNSUM	Num	8			GENDER DISCR - SUMMARY SCORE
94	I44RCSUM	Num	8			RACE DISCR - SUMMARY SCORE
95	I44SESUM	Num	8			SES DISCR - SUMMARY SCORE
96	I44WTSUM	Num	8			WEIGHT DISCR - SUMMARY SCORE

Data Set Name: iaf46.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I46EXDAT	Num	8	EXAM DATE - FORM 46
3	I46WGTCTR	Num	8	ANYTHING TRY ABOUT YOUR WEIGHT
4	I46EATLS	Num	8	ATE LESS FOOD
5	I46LCFOOD	Num	8	SWITCH TO LOW CALORIES FOOD
6	I46LSFAT	Num	8	ATE LESS FAT
7	I46LSCARB	Num	8	ATE FEWER CARBOHYDRATE
8	I46EXERC	Num	8	EXCERCISED
9	I46SKPMLS	Num	8	SKIPPED MEALS
10	I46DIETFD	Num	8	ATE DIETED FOOD
11	I46LIQFML	Num	8	USED LIQUID DIETED FORMULA
12	I46WLSPGM	Num	8	JOINED WEIGHT LOSS PROGRAM
13	I46SPDIET	Num	8	FOLLOWED SPECIAL DIET
14	I46DIETPILL	Num	8	TOOK DIET PILL
15	I46OTPILL	Num	8	TOOK OTHER PILL
16	I46STSMK	Num	8	STARTED OR BEGAN SMOKING
17	I46LAXAT	Num	8	TOOK LAXATIVES
18	I46MOREWAT	Num	8	DRANK LOTS OF WATER
19	I46OTHER	Num	8	OTHER
20	I46REFUSE	Num	8	REFUSED
21	I46UNK	Num	8	DO NOT KNOW
22	I46SKHELP	Num	8	SEEK HELP FROM PROFESSIONALS
23	I46TRAINER	Num	8	SEEK HELP - TRAINER
24	I46DIETID	Num	8	SEEK HELP - DIETICIAN
25	I46NUTRIT	Num	8	SEEK HELP - NUTRITIONIST
26	I46DOC	Num	8	SEEK HELP - DOCTOR
27	I46OTPROF	Num	8	SEEK HELP - OTHER HEALTH PROFESSIONALS
28	I46RFUPROF	Num	8	SEEK HELP - REFUSED
29	I46UNKPROF	Num	8	SEEK HELP - DO NOT KNOW
30	I46ADVICE	Num	8	GOT ADVICE ABOUT WEIGHT
31	I46PREG	Num	8	STATUS OF PREGNANCY
32	I46WGTGE450	Num	8	WEIGHT AT EXAM 7 >= 450 LBS
33	I46WDIFF	Num	8	ABSOLUTE VALUE OF DIFF IN EXAM WEIGHTS
34	I46WINTA	Num	8	WAS WEIGHT GAIN INTENTIONAL?
35	I46WINTB	Num	8	WAS WEIGHT LOSS INTENTIONAL?
36	I46WINTC	Num	8	WAS STABLE WEIGHT INTENTIONAL?

Data Set Name: iaf48.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I48EXDAT	Num	8	EXAM DATE - FORM 48
3	I48FFNUM	Num	8	TIMES PER WEEK/MONTH EATS (FAST FOOD)
4	I48FFFRQ	Num	8	TIMES/WEEK OR TIMES/MONTH (FAST FOOD)
5	I48FFBNUM	Num	8	HOW MANY OF THESE MEALS ARE BREAKFAST?
6	I48FFLNUM	Num	8	HOW MANY OF THESE MEALS ARE LUNCH?
7	I48FFDNUM	Num	8	HOW MANY OF THESE MEALS ARE DINNER?
8	I48FFSNUM	Num	8	HOW MANY OF THESE MEALS ARE SNACKS?
9	I48RCNUM	Num	8	TIMES PER WEEK/MONTH EATS (EAT OUT)
10	I48RCFRQ	Num	8	TIMES/WEEK OR TIMES/MONTH (EAT OUT)

Data Set Name: iaf51.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		
2	I51EXDAT	Num	8		EXAM DATE - FORM 51
3	I51URINE	Num	8		WAS ANY URINE COLLECTED?
4	I51BDTIM	Num	8	TIME5.	TIME PARTICIPANT GOT OUT OF BED
5	I51BDTIMX	Num	8		AM/PM
6	I51CDTIM	Num	8	TIME5.	TIME URINE COLLECTED
7	I51CDTIMX	Num	8		AM/PM
8	I51BCTB1	Num	8		1 ML URINE ALIQUOT FOR CARDIA URINE SAMPLES
9	I51BCTB2	Num	8		3 ML URINE ALIQUOTS FOR CARDIA URINE SAMPLES
10	I51YCTB1	Num	8		3ML URINE ALIQUOT FOR YALTA URINE SAMPLES

Data Set Name: iaf56.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I56EXDAT	Num	8	EXAM DATE - FORM 56
3	I56HELP	Num	8	HELPFUL NEIGHBORS?
4	I56CLOSE	Num	8	CLOSE-KNIT NEIGHBORHOOD?
5	I56TRUST	Num	8	NEIGHBORHOOD PEOPLE CAN BE TRUSTED?
6	I56CNFLT	Num	8	NEIGHBORHOOD PEOPLE DO NOT GET ALONG?
7	I56VALU	Num	8	VALUES DIFFERENT AMONG NEIGHBORS

Data Set Name: iaf64.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I64EXDAT	Num	8	EXAM DATE - FORM 64
3	I64SELF	Num	8	SERIOUS HLTH PROBLEMS - YOURSELF
4	I64PARTNER	Num	8	SERIOUS HLTH PROBLEMS - PARTNER
5	I64PARENT	Num	8	SERIOUS HLTH PROBLEMS - PARENTS
6	I64CHILD	Num	8	SERIOUS HLTH PROBLEMS - CHILDS
7	I64OTHS	Num	8	SERIOUS HLTH PROBLEMS - CLOSE TO YOU
8	I64JOB	Num	8	ONGOING DIFFICULTIES WITH JOB
9	I64FINAN	Num	8	ONGOING FINANCIAL STRAIN
10	I64RELAT	Num	8	ONGOING DIFFICULTIES WITH RELATIONSHIP

Data Set Name: iaf65.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I65EXDAT	Num	8	EXAM DATE - FORM 65
3	I65HELTH	Num	8	HEALTH STATUS?
4	I65MODA	Num	8	MODERATE ACTIVITIES LIMITED
5	I65CLIMB	Num	8	CLIMBING STAIRS LIMITED
6	I65PHLES	Num	8	PHYS HLTH LIMITED ACCOMP - LAST 4 WKS
7	I65PHLTD	Num	8	PHYS HLTH LIMITED WORK - LAST 4 WKS
8	I65EMLES	Num	8	EMOT HLTH LIMITED ACCOMP - LAST 4 WKS
9	I65EMLTD	Num	8	EMOT HLTH LIMITED WORK - LAST 4 WKS
10	I65PAIN	Num	8	PAIN INTERFERED WITH WORK - LAST 4 WKS
11	I65CALM	Num	8	HOW OFTEN CALM & PEACEFUL - LAST 4 WKS
12	I65ENRGY	Num	8	HOW OFTEN LOTS OF ENERGY - LAST 4 WKS
13	I65BLUE	Num	8	HOW OFTEN DEPRESSED - LAST 4 WKS
14	I65SOCIL	Num	8	PHYS HLTH AFFECT SOC ACT - LAST 4 WKS
15	I65PCS12	Num	8	PCS-12: SF-12 PHYSICAL COMPONENTS
16	I65MCS12	Num	8	MCS-12: SF-12 MENTAL COMPONENTS

Data Set Name: iaf68.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I68EXDAT	Num	8	EXAM DATE - FORM 68
3	I68MNPSE	Num	8	GONE THROUGH MENOPAUSE, PAST 12 MONTHS
4	I68STOP	Num	8	REASON PERIODS STOPPED, PAST 12 MONTHS
5	I68STPAG	Num	8	AGE PERIODS STOPPED, PAST 12 MONTHS
6	I68MNREG	Num	8	REGULAR PERIOD, PAST 12 MONTHS
7	I68NDMIN	Num	8	MIN DAYS BETWEEN PERIODS, PAST 12 MOS
8	I68NDMAX	Num	8	MAX DAYS BETWEEN PERIODS, PAST 12 MOS
9	I68NDAVG	Num	8	AVG DAYS BETWEEN PERIODS, PAST 12 MOS
10	I68PDCHG	Num	8	PERIODS CHANGED, PAST 12 MONTHS?
11	I68NMFLW	Num	8	FLOW RATE - HEAVY DAYS, PAST 12 MOS
12	I68YBC	Num	8	USED BC FOR BIRTH CONTROL, PAST 12 MOS
13	I68YACNE	Num	8	USED BC TO CONTROL ACNE, PAST 12 MOS
14	I68YCRMP	Num	8	USED BC TO CONTROL CRAMPS, PAST 12 MOS
15	I68YRGPD	Num	8	USED BC TO REGULATE PERIOD, PAST 12 MOS
16	I68YPAIN	Num	8	USED BC FOR PAINFUL OVUL, PAST 12 MOS
17	I68YVAGB	Num	8	USED BC FOR VAGINAL BLEED, PAST 12 MOS
18	I68YOTHER	Num	8	USED BC FOR OTHER REASON, PAST 12 MOS
19	I68YNOBC	Num	8	DID NOT USE BC, PAST 12 MONTHS
20	I68HOTFL40	Num	8	EXPERIENCED MOD/SEVERE HOT FLASHES SINCE 40
21	I68HFAVG	Num	8	MAX # MOD/SEVERE HOT FLASHES A DAY
22	I68HFFH	Num	8	TOOK PRESCRIBED FEMALE HORMONES
23	I68HFNHM	Num	8	TOOK PRESCRIBED NON-HORMONE MEDICATION
24	I68HFNPT	Num	8	TOOK NON-PRESCRIPTION THERAPY
25	I68HOTFL	Num	8	HOT FLASHES IN LAST 3 MONTHS?
26	I68HFBOT	Num	8	BOTHERED BY HOT FLASHES?
27	I68LIMIT	Num	8	ACTIVITIES LIMITED BY HOT FLASHES?
28	I68JOINT	Num	8	STIFF OR SORE JOINTS, PAST 3 MONTHS
29	I68CSWET	Num	8	COLD SWEATS, PAST 3 MONTHS
30	I68VDRY	Num	8	VAGINAL DRYNESS, PAST 3 MONTHS
31	I68BLUE	Num	8	DEPRESSED, PAST 3 MONTHS
32	I68LEAK	Num	8	LEAKING URINE, PAST 3 MONTHS
33	I68IRRIT	Num	8	IRRITIBILITY, PAST 3 MONTHS
34	I68FRGET	Num	8	FORGETFULNESS, PAST 3 MONTHS
35	I68MOOD	Num	8	FREQUENT MOOD CHANGES, PAST 3 MONTHS
36	I68HDACH	Num	8	HEADACHES, PAST 3 MONTHS

Num	Variable	Type	Len	Label
37	I68INSOM	Num	8	HAD INSOMNIA, PAST 3 MONTHS
38	I68NOSYM	Num	8	DIDNT EXP LISTED SYMPTOMS, PAST 3 MOS
39	I68DRVST	Num	8	VISITED OB/GYN BECAUSE OF HOT FLASHES?
40	I68HORMN	Num	8	PRESCRIBED HORMONES FOR HOT FLASHES?
41	I68WDYAM	Num	8	MEDICINALLY TOOK WILD YAMS, LAST 12 MOS
42	I68PROGS	Num	8	MEDICINALLY TOOK PROGESTER, LAST 12 MOS
43	I68DHEA	Num	8	MEDICINALLY TOOK DHEA, LAST 12 MOS
44	I68PYHTE	Num	8	MEDICINALLY TOOK PHYTOEST, LAST 12 MOS
45	I68COHOS	Num	8	MEDICINALLY TOOK BLK COHSH, LAST 12 MOS
46	I68SJWRT	Num	8	MEDICINALLY TOOK STJOHNS WRT, LST 12MOS
47	I68GNSNG	Num	8	MEDICINALLY TOOK GINS, LAST 12 MOS
48	I68BVIT	Num	8	MEDICINALLY TOOK VIT B, LAST 12 MOS
49	I68OTHER	Num	8	MEDICINALLY TOOK OTH TREAT, LST 12 MOS
50	I68NONE	Num	8	TOOK NO NONPRESCRIP Rx, LAST 12 MOS
51	I68MPDAT	Num	8	TIME OF LAST PERIOD

Data Set Name: iaf79.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I79EXDAT	Num	8	EXAM DATE - FORM 79
3	I79SUATH	Num	8	HOW OFTEN IS SALT OR SALT-CONTAINING SEASONING USED IN COOKING AT HOME?
4	I79SUATT	Num	8	HOW OFTEN DO YOU ADD SALT OR SALT-CONTAINING SEASONING TO YOUR FOOD AT THE TABLE?
5	I79SUQT	Num	8	WHAT AMOUNT OF SALT OR SALT-CONTAINING SEASONING DO YOU USUALLY ADD TO FOODS AT THE TABLE?
6	I79WSATH	Num	8	DO YOU USE A WATER SOFTENER IN YOUR HOME?
7	I79IMPHT	Num	8	HOW CONFIDENT ARE YOU THAT YOU CAN MODIFY YOUR DIET TO IMPROVE YOUR HEALTH?
8	I79NUTQD	Num	8	WHICH OF THE FOLLOWING STATEMENTS BEST DESCRIBES THE NUTRITIONAL QUALITY OF YOUR DIET?
9	I79FDLB	Num	8	HOW OFTEN DO YOU USE THE FOOD LABEL TO MAKE DECISIONS ABOUT PURCHASING A FOOD PRODUCT
10	I79LBCAL	Num	8	WHAT ARE THE FACTORS OF GREATEST INTEREST TO YOU THAT HELP YOU DECIDE WHETHER OR NOT TO PURCHASE THE FOOD? - CALORIES PER SERVING
11	I79LBNA	Num	8	WHAT ARE THE FACTORS OF GREATEST INTEREST TO YOU THAT HELP YOU DECIDE WHETHER OR NOT TO PURCHASE THE FOOD? - SODIUM
12	I79LBFAT	Num	8	WHAT ARE THE FACTORS OF GREATEST INTEREST TO YOU THAT HELP YOU DECIDE WHETHER OR NOT TO PURCHASE THE FOOD? - FAT
13	I79LBSUG	Num	8	WHAT ARE THE FACTORS OF GREATEST INTEREST TO YOU THAT HELP YOU DECIDE WHETHER OR NOT TO PURCHASE THE FOOD? - SUGAR
14	I79LBFIB	Num	8	WHAT ARE THE FACTORS OF GREATEST INTEREST TO YOU THAT HELP YOU DECIDE WHETHER OR NOT TO PURCHASE THE FOOD? - FIBER
15	I79LBOT	Num	8	WHAT ARE THE FACTORS OF GREATEST INTEREST TO YOU THAT HELP YOU DECIDE WHETHER OR NOT TO PURCHASE THE FOOD? - OTHER

Data Set Name: iaf80.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Num	8		
2	I80EXDAT	Num	8		EXAM DATE - FORM 80
3	I80MIS	Num	8		HAVE YOU BEEN TOLD THAT YOU HAD A HEART ATTACK OR STROKE IN THE LAST MONTH?
4	I80SHORTB	Num	8		HAVE YOU EXPERIENCED SHORTNESS OF BREATH WITH PAIN IN THE CHEST WITHIN THE PAST WEEK?
5	I80SMOKE	Num	8		HAVE YOU SMOKED A CIGARETTE, PIPE OR CIGAR DURING THE LAST HOUR?
6	I80DENT	Num	8		DO YOU WEAR DENTURES?
7	I80DENTYP	Num	8		IF YES, WHAT TYPE?
8	I80DENTREM	Num	8		WERE DENTURES REMOVED PRIOR TO SPIROMETRY TESTING?
9	I80PFCOMP	Num	8		THE SPIROMETRY (PFT) WAS COMPLETED?
10	I80PFNO	Num	8		REASON NOT COMPLETED?
11	I80TIME	Num	8	TIME5.	TIME OF COMPLETION
12	I80AMPM	Num	8		AM/PM
13	I80ALBUT	Num	8		ALBUTEROL ADMINISTERED?
14	I80ADVR	Num	8		NO ALBUTEROL-ADVERSE REACTION
15	I80REFUSE	Num	8		NO ALBUTEROL-REFUSED
16	I80PREG	Num	8		NO ALBUTEROL-PREGNANT/BREASTFEEDING
17	I80UNCO	Num	8		NO ALBUTEROL-UNCONTROLLED ARRHYTHMIA
18	I80HBP	Num	8		NO ALBUTEROL-HIGH BLOOD PRESSURE
19	I80ANTIM	Num	8		NO ALBUTEROL-CLASS 1 ANTIARRHYTHMICS
20	I80MOA	Num	8		NO ALBUTEROL-MAO INHIBITORS
21	I80ANTICO	Num	8		NO ALBUTEROL-ANTICONVULSANT FOR EPILEPSY
22	I80TAD	Num	8		NO ALBUTEROL-TRICYCLIC ANTIDEPRESSANT
23	I80OTH	Num	8		NO ALBUTEROL-OTHER
24	I80OTHX	Char	250		NO ALBUTEROL-OTHER, SPECIFY
25	I80ALTIME	Num	8	TIME5.	ALBUTEROL ADMIN TIME
26	I80ALAMPM	Num	8		ALBUTEROL ADMIN TIME, AM/PM
27	I80PF2COMP	Num	8		SECOND PFT DONE?
28	I80PF2NO	Num	8		REASON SECOND PFT NOT DONE
29	I80PF2NORSN	Char	250		REASON SECOND PFT NOT DONE-OTHER, SPECIFY
30	I80PF2TIME	Num	8	TIME5.	SECOND PFT DONE, TIME
31	I80PF2AMPM	Num	8		SECOND PFT DONE, TIME, AM/PM

Data Set Name: iaf81.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I81EXDAT	Num	8	EXAM DATE - FORM 81
3	I81RC	Num	8	EXERCISE FACILITY IN YOUR NEIGHBORHOOD?
4	I81RCUSE	Num	8	USED A EXERCISE FACILITY IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
5	I81RCOFT	Num	8	HOW OFTEN DID YOU USE A EXERCISE FACILITY IN YOUR NEIGHBORHOOD?
6	I81PK	Num	8	IS THERE A PARK IN YOUR NEIGHBORHOOD?
7	I81PKUSE	Num	8	USE A PARK IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
8	I81PKOFT	Num	8	HOW OFTEN DID YOU USE THE PARK IN YOUR NEIGHBORHOOD?
9	I81RPCAR	Num	8	TRAVEL TO THE EXERCISE FACILITY OR PARK IN THE NEIGHBORHOOD BY CAR
10	I81RPPUB	Num	8	TRAVEL TO THE EXERCISE FACILITY OR PARK IN THE NEIGHBORHOOD BY PUBLIC TRANSPORTATION
11	I81RPWALK	Num	8	WALK TO THE EXERCISE FACILITY OR PARK IN THE NEIGHBORHOOD
12	I81RPBIKE	Num	8	TRAVEL TO THE EXERCISE FACILITY OR PARK IN THE NEIGHBORHOOD BY BIKE
13	I81GS	Num	8	IS THERE A GROCERY STORE IN YOUR NEIGHBORHOOD?
14	I81GSUSE	Num	8	USE A GROCERY STORE IN THE NEIGHBORHOOD IN THE PAST YEAR ?
15	I81GSOFT	Num	8	HOW OFTEN DID YOU USE THE GROCERY STORE IN YOUR NEIGHBORHOOD?
16	I81FFR	Num	8	IS THERE A FAST FOOD RESTAURANT IN YOUR NEIGHBORHOOD?
17	I81FFRUSE	Num	8	USE A FAST FOOD RESTAURANT IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
18	I81FFROFT	Num	8	HOW OFTEN DID YOU USE A FAST FOOD RESTAURANT IN YOUR NEIGHBORHOOD?
19	I81SDR	Num	8	IS THERE A SIT-DOWN RESTAURANT IN YOUR NEIGHBORHOOD?
20	I81SDRUSE	Num	8	USE A SIT-DOWN RESTAURANT IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
21	I81SDROFT	Num	8	HOW OFTEN DID YOU USE A SIT-DOWN RESTAURANT IN YOUR NEIGHBORHOOD?
22	I81SDCAR	Num	8	TRAVEL TO GROCERY – CAR
23	I81DPUB	Num	8	TRAVEL TO GROCERY - PUBLIC TRANSP
24	I81DWALK	Num	8	TRAVEL TO GROCERY – WALK
25	I81DBIKE	Num	8	TRAVEL TO GROCERY – BIKE
26	I81PUB	Num	8	IS THERE A SUBWAY, BUS, OR TROLLEY STOP IN YOUR NEIGHBORHOOD?
27	I81PUBUSE	Num	8	USE A SUBWAY, BUS, OR TROLLEY STOP IN YOUR NEIGHBORHOOD IN THE PAST YEAR?
28	I81PUBOFT	Num	8	HOW OFTEN DID YOU USE A SUBWAY, BUS, OR TROLLEY STOP IN YOUR NEIGHBORHOOD?
29	I81PUBCAR	Num	8	GET TO THE SUBWAY, BUS, OR TROLLEY STOP IN THE NEIGHBORHOOD BY CAR
30	I81PUBPUB	Num	8	GET TO THE SUBWAY, BUS, OR TROLLEY STOP IN THE NEIGHBORHOOD BY PUBLIC TRANSPORTATION
31	I81PUBWALK	Num	8	WALK TO THE SUBWAY, BUS, OR TROLLEY STOP IN THE NEIGHBORHOOD
32	I81PUBBIKE	Num	8	GET TO THE SUBWAY, BUS, OR TROLLEY STOP IN THE NEIGHBORHOOD BY BIKE
33	I81SWALK	Num	8	ARE THERE SIDEWALKS IN YOUR NEIGHBORHOOD?
34	I81PATH	Num	8	ARE THERE WALKING AND/OR BICYCLE PATHS IN YOUR NEIGHBORHOOD?

Num	Variable	Type	Len	Label
35	I81CHQUA	Num	8	THE 3-4 MOST IMPORTANT REASONS THAT YOU MOVE TO OR STAY IN YOUR NEIGHBORHOOD
36	I81CHCOST	Num	8	COST OF HOUSING
37	I81CHFAM	Num	8	FAMILY AND FRIENDS CLOSE BY
38	I81CHCRM	Num	8	LOW CRIME
39	I81CHPK	Num	8	AMENITIES, SUCH AS PARKS, PLAYGROUNDS, RECREATION CENTERS, SIDEWALKS
40	I81CHGS	Num	8	GROCERY STORES, RESTAURANTS, CORNER STORES
41	I81CHSCH	Num	8	SCHOOL AVAILABILITY AND QUALITY
42	I81CHPUB	Num	8	ACCESS TO PUBLIC TRANSPORTATION OPTIONS, SUCH AS TRAINS, BUS, TROLLEY, SUBWAY
43	I81CHJOB	Num	8	IMPORTANT PROXIMITY TO JOB
44	I81WRK	Num	8	HAVE YOU WORKED (HELD AN OCCUPATION) OUTSIDE OF YOUR HOME IN THE PAST YEAR?
45	I81WRKMIN	Num	8	HOW LONG DOES IT TAKE YOU TO GET FROM YOUR HOME TO YOUR PLACE OF WORK?
46	I81WRKMI	Num	8	HOW MANY MILES MUST YOU TRAVEL TO WORK FROM WHERE YOU LIVE?
47	I81WRKCAR	Num	8	PERCENTAGE OF THIS TRIP IS USUALLY MADE BY CAR
48	I81WRKPUB	Num	8	PERCENTAGE OF THIS TRIP IS USUALLY MADE BY PUBLIC TRANSPORTATION
49	I81WRKWALK	Num	8	PERCENTAGE OF THIS TRIP IS USUALLY MADE BY WALK
50	I81WRKBIKE	Num	8	PERCENTAGE OF THIS TRIP IS USUALLY MADE BY BIKE
51	I81EX	Num	8	DO YOU EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
52	I81EXTRFN	Num	8	THE AMOUNT AND SPEED OF TRAFFIC AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
53	I81EXSAFN	Num	8	HE CRIME AND LACK OF SAFETY AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
54	I81EXHILLN	Num	8	HILLS AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
55	I81EXDOGN	Num	8	UNLEASHED DOGS AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
56	I81EXPATHN	Num	8	"NO SIDEWALKS OR BICYCLE PATHS OR FACILITIES" AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
57	I81EXLITN	Num	8	"LACK OF STREETLIGHTS" AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
58	I81EXWTHN	Num	8	WEATHER AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
59	I81EXFAMN	Num	8	"NO FAMILY OR FRIENDS TO EXERCISE WITH" AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
60	I81EXNONE	Num	8	NONE OF THE ABOVE AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?
61	I81EXEASN	Num	8	"NOT EASY OR PLEASANT TO EXERCISE THERE" AFFECT YOUR ABILITY TO EXERCISE OUTDOORS IN YOUR NEIGHBORHOOD?

Data Set Name: iaf90.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I90EXDAT	Num	8	EXAM DATE - FORM 90
3	I90COF	Num	8	HOW OFTEN DID YOU DRINK COFFEE-PAST MONTH?
4	I90COFUA	Num	8	HOW MUCH COFFEE YOU DRINK USUALLY?
5	I90COFNO	Num	8	DID NOT ADD ANYTHING TO COFFEE
6	I90COFSUG	Num	8	ADD SUGAR OR HONEY TO COFFEE
7	I90COFAS	Num	8	ADD ARTIFICIAL SWEETENER TO COFFEE(EQUAL,SPLENDA,SWEET'N LOW)
8	I90COFCR	Num	8	ADD CREAM(HALF & HALF) TO COFFEE
9	I90COFMK	Num	8	ADD MILK TO COFFEE
10	I90COFCC	Num	8	ADD COFFEE CREAMER TO COFFEE
11	I90TEA	Num	8	HOW OFTEN DID YOU DRINK TEA-PAST MONTH?
12	I90TEAUA	Num	8	HOW MUCH TEA YOU USUALLY DRINK
13	I90TEANO	Num	8	DID NOT ADD ANYTHING TO TEA
14	I90TEASUG	Num	8	ADD SUGAR OR HONEY TO TEA
15	I90TEAAS	Num	8	ADD ARTIFICIAL SWEETENER TO TEA (EQUAL,SPLENDA,SWEET'N LOW)
16	I90TEACR	Num	8	ADD CREAM(HALF & HALF) TO TEA
17	I90TEAMK	Num	8	ADD MILK TO TEA
18	I90TEACC	Num	8	ADD COFFEE CREAMER TO TEA
19	I90SWCOFF	Num	8	HOW OFTEN DID YOU DRINK COFFEE OR TEA THAT HAD HONEY/SUGAR
20	I90SWCOFA	Num	8	HOW MUCH DID YOU DRINK COFFEE OR TEA THAT HAD HONEY/SUGAR
21	I90RSODAF	Num	8	HOW OFTEN DID YOU DRINK REGULAR SODA
22	I90RSODAA	Num	8	HOW MUCH DID YOU DRINK REGULAR SODA
23	I90DSODAF	Num	8	HOW OFTEN DID YOU DRINK DIET SODA
24	I90DSODAA	Num	8	HOW MUCH DID YOU DRINK DIET SODA
25	I90FRJUF	Num	8	HOW OFTEN DID YOU DRINK FRUIT JUICE
26	I90FRJUA	Num	8	HOW MUCH DID YOU DRINK FRUIT JUICE
27	I90SWFRDF	Num	8	HOW OFTEN DID YOU DRINK SWEETENED FRUIT DRINKS
28	I90SWFRDA	Num	8	HOW MUCH DID YOU DRINK SWEETENED FRUIT DRINKS
29	I90LCFRDF	Num	8	HOW OFTEN DID YOU DRINK DIET FRUIT DRINKS
30	I90LCFRDA	Num	8	HOW MUCH DID YOU DRINK DIET FRUIT DRINKS

Data Set Name: iaf91.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I91EXDAT	Num	8	EXAM DATE - FORM 91
3	I91WKTV	Num	8	WEEKDAY BEHAVIOR: SITTING WHILE WATCHING TV
4	I91WKCP	Num	8	WEEKDAY BEHAVIOR: SITTING WHILE USING COMPUTER
5	I91WKPAP	Num	8	WEEKDAY BEHAVIOR: SITTING WHILE DOING PAPERWORK
6	I91WKMUS	Num	8	WEEKDAY BEHAVIOR: SITTING LISTENING TO MUSIC
7	I91WKPH	Num	8	WEEKDAY BEHAVIOR: SITTING AND TALKING ON THE PHONE
8	I91WKCAR	Num	8	WEEKDAY BEHAVIOR: SITTING IN CAR
9	I91WNTV	Num	8	WEEKEND BEHAVIOR: SITTING WHILE WATCHING TV
10	I91WNCP	Num	8	WEEKEND BEHAVIOR: SITTING WHILE USING COMPUTER
11	I91WNPAP	Num	8	WEEKEND BEHAVIOR: SITTING WHILE DOING PAPERWORK
12	I91WNMUS	Num	8	WEEKEND BEHAVIOR: SITTING LISTENING TO MUSIC
13	I91WNPH	Num	8	WEEKEND BEHAVIOR: SITTING AND TALKING ON THE PHONE
14	I91WNCAR	Num	8	WEEKEND BEHAVIOR: SITTING IN CAR

Data Set Name: iaf92a.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			
2	I92EXAMDT	Num	8			EXAM DATE-FORM 92
3	I92PPT	Num	8			WILLING TO PARTICIPATE
4	I92PPTNO	Num	8			CHECK BACK ABOUT PARTICIPATING
5	I92OTTM	Char	250	\$250.	\$250.	WHICH IS A GOOD TIME TO CALL BACK
6	I92BUSY	Num	8			REASON FOR REFUSAL – BUSY
7	I92NOTINT	Num	8			REASON FOR REFUSAL - NOT INTERESTED
8	I92FEAR	Num	8			REASON FOR REFUSAL - FEAR
9	I92HEALTH	Num	8			REASON FOR REFUSAL –HEALTH
10	I92TRANSP	Num	8			REASON FOR REFUSAL – TRANSPLANT
11	I92OTHER	Num	8			OTHER?
12	I92PACE	Num	8			HAVE PACEMAKER
13	I92CAI	Num	8			HAVE CEREBRAL ANEURYSM
14	I92NEURO	Num	8			HAVE NEUROSTIMULATOR
15	I92EAR	Num	8			COCHLEAR, OTOLOGIC OR OTHER EAR IMPLANTS?
16	I92DEV	Num	8			MAGNETICALLY OR ELECTRICALLY ACTIVATED DEVICE?
17	I92METAL	Num	8			HAVE EXPOSURE TO METAL FRAGMENTS
18	I92STENT	Num	8			HAVE STENT
19	I92BRACES	Num	8			HAVE BRACES
20	I92TAT	Num	8			HAVE TATTOOS
21	I92PREG	Num	8			PREGNANT
22	I92CLAUS	Num	8			ARE YOU SEVERELY CLAUSTROPHOBIC?
23	I92FLAT	Num	8			HAVE DIFFICULTY LYING FLAT
24	I92WSTCIR	Num	8			WAIST HIP CIRCUMFERENCE
25	I92HEIGHT	Num	8			HEIGHT- INCHES
26	I92WEIGHT	Num	8			WEIGHT –LBS
27	I92BMI	Num	8			CALCULATED BMI
28	I92Y25PPT	Num	8			Y25 MRI PARTICIPANT
29	I92Y25L3V	Num	8			Y25 LEVEL 3 OR 4
30	I92CONS	Num	8			BRAIN MRI CONSENT FORM SIGNED
31	I92SCHTM	Num	8	TIME5.		MRI SCHEDULE TIME
32	I92SCHTMAMPM	Num	8			MRI SCHEDULE AM PM
33	I92RESTM	Num	8	TIME5.		MRI RESCHEDULED TIME
34	I92RESTMAMPM	Num	8			MRI RESCHEDULE AM PM
35	I92MRIRD	Num	8			MRI CLINICAL READ DATE

Data Set Name: iaf92b.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I92CONRECD	Num	8	MRI CONSENT RECEIVED
3	I92NOTATT	Num	8	MRI NOT ATTEMPTED
4	I92NOSHO	Num	8	NOT SHOW UP
5	I92DWCONS	Num	8	CONSENT WITHDRAWAL
6	I92RESCH	Num	8	NEED RESCHEDULE
7	I92FAIL	Num	8	NOT ELIGIBLE
8	I92OTNOT	Num	8	OTHER NOT ATTEMPTED
9	I92ATT	Num	8	ATTEMPTED SCAN COMPLETED?
10	I92TECHISSU	Num	8	ANY TECHNICAL ISSUES?
11	I92PARTISSU	Num	8	ANY PARTICIPANT-RELATED ISSUES?
12	I92ACLAU	Num	8	CLAUSTROPHOBIA
13	I92ABREATH	Num	8	DIFFICULTY BREATHING
14	I92APAIN	Num	8	PAIN/DISCOMFORT
15	I92AMOVE	Num	8	MOVEMENT
16	I92AOT	Num	8	OTHER NOT COMPLETED
17	I923DT1	Num	8	3DT1 SEQUENCES OBTAINED?
18	I923DFL	Num	8	3D FLAIR SEQUENCES OBTAINED?
19	I923DT2	Num	8	3DT2 SEQUENCES OBTAINED?
20	I92DTI1	Num	8	DTI (REPEAT) SEQUENCES OBTAINED?
21	I92DTI2	Num	8	DTI (REPEAT) SEQUENCES OBTAINED?
22	I92BOLDREST	Num	8	BOLD RESTING SEQUENCES OBTAINED?
23	I92ASL	Num	8	ASL SEQUENCES OBTAINED?
24	I92ASLCA	Num	8	ASL CALIBRATION SEQUENCES OBTAINED?
25	I92BREATH	Num	8	BOLD BREATH HOLD SEQUENCES OBTAINED?
26	I92BREATHCOMP	Num	8	BREATH HOLD COMPLIANT SEQUENCES OBTAINED?
27	I92SWI	Num	8	SWI SEQUENCES OBTAINED?
28	I92ACODT	Num	8	FORM COMPLETION DATE
29	I92NSCAN	Num	8	NUMBER OF SCANS TRANSMITTED

Data Set Name: iaf92c.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I92MRIREV	Num	8	MRI QC REVIEW (YES,NO)
3	I92NSCREC	Num	8	NUMBER OF SCANS RECEIVED
4	I92A3DT1	Num	8	3DT1 RECEIVED?
5	I92A3DF	Num	8	3D FLAIR RECEIVED?
6	I92A3DT2	Num	8	3DT2 RECEIVED?
7	I92ADTI	Num	8	DTI RECEIVED?
8	I92ADTI2	Num	8	DTI (REPEAT) RECEIVED?
9	I92ABDREST	Num	8	BOLD RESTING RECEIVED?
10	I92AASL	Num	8	ASL RECEIVED?
11	I92AASLCAL	Num	8	ASL CALIBRATION RECEIVED?
12	I92ABDBRT	Num	8	BOLD BREATH HOLD RECEIVED?
13	I92ASWI	Num	8	SWI RECEIVED?
14	I92AGREE	Num	8	AGREEMENT WITH SITE?
15	I92DTFORMCOMP	Num	8	DATE OF FORM COMPLETION
16	I92B3DT1	Num	8	3DT1 ACCEPTED?
17	I92B3DF	Num	8	3D FLAIR ACCEPTED?
18	I92BDT2	Num	8	3DT2 ACCEPTED?
19	I92BDTI	Num	8	DTI ACCEPTED?
20	I92BDTI2	Num	8	DTI (REPEAT) ACCEPTED?
21	I92BBDREST	Num	8	BOLD RESTING ACCEPTED?
22	I92BASL	Num	8	ASL ACCEPTED?
23	I92BASLC	Num	8	ASL CALIBRATION ACCEPTED?
24	I92BBDBRTH	Num	8	BOLD BREATH HOLD ACCEPTED?
25	I92BSWI	Num	8	SWI ACCEPTED?
26	I92C3DT1	Num	8	3DT1 DELIVERED?
27	I92C3DF	Num	8	3D FLAIR DELIVERED?
28	I92CDT2	Num	8	3DT2 DELIVERED?
29	I92CDTI	Num	8	DTI DELIVERED?
30	I92CDTI2	Num	8	DTI (REPEAT) DELIVERED?
31	I92CBDREST	Num	8	BOLD RESTING DELIVERED?
32	I92CASL	Num	8	ASL DELIVERED?
33	I92CASLC	Num	8	ASL CALIBRATION DELIVERED?
34	I92CBDBRTH	Num	8	BOLD BREATH HOLD DELIVERED?
35	I92CBRTHOLDC	Num	8	BREATH HOLD COMPLIANT DELIVERED?
36	I92CSWI	Num	8	SWI DELIVERED?

Data Set Name: iaf98.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I98EXDAT	Num	8	EXAM DATE-FORM98
3	I98MEM5YR	Num	8	MEMORY WORSENERD IN PAST 5 YRS?
4	I98MEM5YTX	Num	8	HOW MANY YEARS AGO DID MEMORY START TO DECLINE?
5	I98MEMORY	Num	8	COMPARISON OF YOUR MEMORY TO OTHER
6	I98MEMCONC	Num	8	DOCTOR/NURSE CONCERNED ABOUT YOUR MEMORY?
7	I98LFTHDINJ	Num	8	EVER HOSPITALIZED OR TREATED FOR HEAD/NECK INJURY?
8	I98LFTINJMV	Num	8	EVER INJURED HEAD/NECK IN A CRASH?
9	I98LFTINJFALL	Num	8	EVER INJURED HEAD/NECK IN A FALL/HIT BY SOMETHING?
10	I98LFTINJFT	Num	8	EVER INJURED HEAD/NECK IN A FIGHT/HIT BY SOMEONE?
11	I98LFTINJEXP	Num	8	EVER BEEN NEAR A BLAST/EXPLOSION?
12	I98INJAG1	Num	8	AGE AT INJURY- INJURY1
13	I98INJ1	Num	8	LOST consciousness? - INJURY1
14	I98INJ1MIN	Num	8	How long did you lose consciousness(MINUTES)? -INJURY1
15	I98INJ1GAP	Num	8	GAP IN MEMORY FROM HEAD/NECK INJURY-INJURY1
16	I98INJ1HOSP	Num	8	HOSPITALIZED FOR HEAD/NECK INJURY-INJURY1
17	I98INJAG2	Num	8	AGE AT INJURY- INJURY2
18	I98INJ2	Num	8	LOST consciousness? - INJURY2
19	I98INJ2MIN	Num	8	How long did you lose consciousness(MINUTES)? -INJURY2
20	I98INJ2GAP	Num	8	GAP IN MEMORY FROM HEAD/NECK INJURY-INJURY2
21	I98INJ2HOSP	Num	8	HOSPITALIZED FOR HEAD/NECK INJURY-INJURY2
22	I98INJAG3	Num	8	AGE AT INJURY- INJURY3
23	I98INJ3	Num	8	LOST consciousness? - INJURY3
24	I98INJ3MIN	Num	8	How long did you lose consciousness(MINUTES)? -INJURY3
25	I98INJ3GAP	Num	8	GAP IN MEMORY FROM HEAD/NECK INJURY-INJURY3
26	I98INJ3HOSP	Num	8	HOSPITALIZED FOR HEAD/NECK INJURY-INJURY3
27	I98INJAG4	Num	8	AGE AT INJURY- INJURY4
28	I98INJ4	Num	8	LOST consciousness? - INJURY4
29	I98INJ4MIN	Num	8	How long did you lose consciousness(MINUTES)? -INJURY4
30	I98INJ4GAP	Num	8	GAP IN MEMORY FROM HEAD/NECK INJURY-INJURY4
31	I98INJ4HOSP	Num	8	HOSPITALIZED FOR HEAD/NECK INJURY-INJURY4
32	I98INJREP	Num	8	EVER EXPERIENCED MULTIPLE REPEATED IMPACTS TO HEAD?
33	I98INJREPSTAG	Num	8	AGE WHEN REPEATED HEAD IMPACTS BEGAN
34	I98INJREPENDAG	Num	8	AGE WHEN REPEATED HEAD IMPACTS ENDED
35	I98KO	Num	8	EVER LOST CONSCIOUSNESS BY HEAD IMPACTS?
36	I98MEMGAP	Num	8	DAZED OR GAP IN MEMORY?

Num	Variable	Type	Len	Label
37	I98DEMFM	Num	8	IMMEDIATE FAMILY MEMBER DIAGNOSED WITH DEMENTIA?
38	I98DEMFM65	Num	8	FAMILY MEMBER DIAGNOSED WITH DEMENTIA BEFOR 65YRS?
39	I98NEWS	Num	8	HOW OFTEN READ NEWS PAPERS?
40	I98MAG	Num	8	HOW OFTEN READ MAGAZINES?
41	I98BOOK	Num	8	HOW OFTEN READ BOOKS?
42	I98GAME	Num	8	HOW OFTEN PLAY CARDS,PUZZLES,BOARD GAMES
43	I98MUSIC	Num	8	HOW OFTEN PLAY INSTRUMENT,CHOIR,OCHESTRA,BAND
44	I98ART	Num	8	HOW OFTEN PAINTING,DRAWING,SCULPTING, OTHERS
45	I98CRAFT	Num	8	HOW OFTEN WOODWORK,POTTERY,CERAMICS QUILTING,SEWING,KNITTING
46	I98GROUP	Num	8	HOW OFTEN RELIGIOUS STUDY, BOOK CLUB, STOCK CLUB, DISCUSSION GROUPS
47	I98SOCIAL	Num	8	HOW OFTEN MOVIES,CONCERTS,GOING OUT WITH FRIENDS?
48	I98COMP	Num	8	HOW OFTEN EMAIL,WEBSEARCH, ONLINE PURCHASE,GAMES?
49	I98LDDX	Num	8	EVER DIAGNOSED WITH LEARNING DISORDER?
50	I98SPED	Num	8	EVER IN SPECIAL EDUCATION CLASSES?

Data Set Name: iaglu.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	IL7GLUCDT	Num	8	FASTING GLUCOSE - VISIT #1 COLLECT DATE
3	IL7GLURDT	Num	8	FASTING GLUCOSE - VISIT #1 RECEIVED DATE
4	IL7GLUADT	Num	8	FASTING GLUCOSE - VISIT #1 ASSAY DATE
5	IL7GLU	Num	8	FASTING GLUCOSE (MG/DL) - VISIT #1
6	IL7GLUSTA	Char	1	FASTING GLUCOSE - VISIT #1 ASSAY STATUS
7	IL7GLUTYP	Char	1	FASTING GLUCOSE - VISIT #1 ASSAY TYPE
8	IL7GLU2HCDT	Num	8	ORAL GLUCOSE TOLERANCE TEST COLLECT DATE
9	IL7GLU2HRDT	Num	8	ORAL GLUCOSE TOLERANCE TEST RECEIVED DATE
10	IL7GLU2HADT	Num	8	ORAL GLUCOSE TOLERANCE TEST ASSAY DATE
11	IL7GLU2H	Num	8	2 HR GLUCOSE - ORAL GLUCOSE TOLERANCE TEST (OGTT; MG/DL),PRF
12	IL7GLU2HSTA	Char	1	ORAL GLUCOSE TOLERANCE TEST ASSAY STATUS
13	IL7GLU2HTYP	Char	1	ORAL GLUCOSE TOLERANCE TEST ASSAY TYPE
14	IL7GLUDCDT	Num	8	FASTING GLUCOSE - DELAYED COLLECT DATE
15	IL7GLUDRDT	Num	8	FASTING GLUCOSE - DELAYED RECEIVED DATE
16	IL7GLUDADT	Num	8	FASTING GLUCOSE - DELAYED ASSAY DATE
17	IL7GLUD	Num	8	FASTING GLUCOSE (MG/DL) - DELAYED,PRF
18	IL7GLUDSTA	Char	1	FASTING GLUCOSE (MG/DL) - DELAYED ASSAY STATUS
19	IL7GLUDTYP	Char	1	FASTING GLUCOSE (MG/DL) - DELAYED ASSAY TYPE

Data Set Name: iahba1c.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	I0YHBA1C	Num	8	HbA1c

Data Set Name: *iains.sas7bdat*

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	IL7INSCDT	Num	8	FASTING INSULIN COLLECT DATE
3	IL7INSRDT	Num	8	FASTING INSULIN RECEIVED DATE
4	IL7INSADT	Num	8	FASTING INSULIN ASSAY DATE
5	IL7INSSTA	Char	1	FASTING INSULIN ASSAY STATUS
6	IL7INSTYP	Char	1	FASTING INSULIN ASSAY TYPE
7	IL7INS	Num	8	YEAR 30 FASTING INSULIN (uU/ML)

Data Set Name: ialip.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	IL1CHOL	Num	8	TOTAL PLASMA CHOLESTEROL (MG/DL)
3	IL1LDL	Num	8	LDL CHOLESTEROL (MG/DL)
4	IL1NTRIG	Num	8	TRIGLYCERIDES (MG/DL)
5	IL1VLDL	Num	8	VLDL CHOLESTEROL (MG/DL)
6	IL1HDL	Num	8	TOTAL HDL CHOLESTEROL (MG/DL)
7	IL1LIPDT	Num	8	RECEIVED DATE

Data Set Name: iamicro.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	IL1UCCDT	Num	8	URINARY CREATININE COLLECT DATE
3	IL1UCADT	Num	8	URINARY CREATININE ASSAY DATE
4	IL1UAADT	Num	8	URINARY ALBUMIN ASSAY DATE
5	IL1UCRDT	Num	8	URINARY CREATININE RECEIVED DATE
6	IL1UCREAT	Num	8	URINARY CREATININE (MG/DL)
7	IL1UALB	Num	8	URINARY ALBUMIN (MG/DL)
8	IL1RATIO	Num	8	ALB/CREAT RATIO (MG/G) 1000*(UALB/UCRET)
9	IL1UCSTA	Char	1	URINARY CREATININE ASSAY STATUS
10	IL1UCTYP	Char	1	URINARY CREATININE ASSAY TYPE

Data Set Name: iamri.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			
2	IMR_TTV_MA_702	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 702(ICV)
3	IMR_TTV_MA_701	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 701(TOTALBRAIN)
4	IMR_TTV_MA_601	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 601(GM)
5	IMR_TTV_MA_604	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 604(WM)
6	IMR_TTV_MA_605	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 605(CSF)
7	IMR_TTV_MA_606	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 606(GM_L)
8	IMR_TTV_MA_607	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 607(WM_L)
9	IMR_TTV_MA_613	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 613(GM_R)
10	IMR_TTV_MA_614	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 614(WM_R)
11	IMR_TTV_MA_501	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 501(CORPUS_CALLOSUM)
12	IMR_TTV_MA_502	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 502(CEREBELLUM)
13	IMR_TTV_MA_503	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 503(DEEP_WM_GM)
14	IMR_TTV_MA_504	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 504(FRONTAL)
15	IMR_TTV_MA_505	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 505(LIMBIC)
16	IMR_TTV_MA_506	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 506(OCCIPITAL)
17	IMR_TTV_MA_507	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 507(PARIETAL)
18	IMR_TTV_MA_508	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 508(TEMPORAL)
19	IMR_TTV_MA_509	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 509(VENTRICLE)
20	IMR_TTV_MA_510	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 510(CEREBELLUM_L)
21	IMR_TTV_MA_511	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 511(DEEP_WM_GM_L)
22	IMR_TTV_MA_512	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 512(FRONTAL_L)
23	IMR_TTV_MA_513	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 513(LIMBIC_L)
24	IMR_TTV_MA_514	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 514(OCCIPITAL_L)
25	IMR_TTV_MA_515	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 515(PARIETAL_L)
26	IMR_TTV_MA_516	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 516(TEMPORAL_L)
27	IMR_TTV_MA_517	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 517(VENTRICLE_L)
28	IMR_TTV_MA_518	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 518(CEREBELLUM_R)
29	IMR_TTV_MA_519	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 519(DEEP_WM_GM_R)
30	IMR_TTV_MA_520	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 520(FRONTAL_R)
31	IMR_TTV_MA_521	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 521(LIMBIC_R)
32	IMR_TTV_MA_522	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 522(OCCIPITAL_R)
33	IMR_TTV_MA_523	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 523(PARIETAL_R)
34	IMR_TTV_MA_524	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 524(TEMPORAL_R)
35	IMR_TTV_MA_525	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 525(VENTRICLE_R)
36	IMR_TTV_MA_401	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 401(BASAL_GANGLIA)

Num	Variable	Type	Len	Format	Informat	Label
37	IMR_TTV_MA_402	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 402(DEEP_GM)
38	IMR_TTV_MA_403	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 403(DEEP_WM)
39	IMR_TTV_MA_404	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 404(FRONTAL_GM)
40	IMR_TTV_MA_405	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 405(FRONTAL_WM)
41	IMR_TTV_MA_406	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 406(LIMBIC_GM)
42	IMR_TTV_MA_407	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 407(OCCIPITAL_GM)
43	IMR_TTV_MA_408	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 408(OCCIPITAL_WM)
44	IMR_TTV_MA_409	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 409(PARIETAL_GM)
45	IMR_TTV_MA_410	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 410(PARIETAL_WM)
46	IMR_TTV_MA_411	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 411(TEMPORAL_GM)
47	IMR_TTV_MA_412	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 412(TEMPORAL_WM)
48	IMR_TTV_MA_413	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 413(BASAL_GANGLIA_L)
49	IMR_TTV_MA_414	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 414(DEEP_GM_L)
50	IMR_TTV_MA_415	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 415(DEEP_WM_L)
51	IMR_TTV_MA_416	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 416(FRONTAL_GM_L)
52	IMR_TTV_MA_417	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 417(FRONTAL_WM_L)
53	IMR_TTV_MA_418	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 418(LIMBIC_GM_L)
54	IMR_TTV_MA_419	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 419(OCCIPITAL_GM_L)
55	IMR_TTV_MA_420	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 420(OCCIPITAL_WM_L)
56	IMR_TTV_MA_421	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 421(PARIETAL_GM_L)
57	IMR_TTV_MA_422	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 422(PARIETAL_WM_L)
58	IMR_TTV_MA_423	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 423(TEMPORAL_GM_L)
59	IMR_TTV_MA_424	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 424(TEMPORAL_WM_L)
60	IMR_TTV_MA_425	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 425(BASAL_GANGLIA_R)
61	IMR_TTV_MA_426	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 426(DEEP_GM_R)
62	IMR_TTV_MA_427	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 427(DEEP_WM_R)
63	IMR_TTV_MA_428	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 428(FRONTAL_GM_R)
64	IMR_TTV_MA_429	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 429(FRONTAL_WM_R)
65	IMR_TTV_MA_430	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 430(LIMBIC_GM_R)
66	IMR_TTV_MA_431	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 431(OCCIPITAL_GM_R)
67	IMR_TTV_MA_432	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 432(OCCIPITAL_WM_R)
68	IMR_TTV_MA_433	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 433(PARIETAL_GM_R)
69	IMR_TTV_MA_434	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 434(PARIETAL_WM_R)
70	IMR_TTV_MA_435	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 435(TEMPORAL_GM_R)
71	IMR_TTV_MA_436	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 436(TEMPORAL_WM_R)
72	IMR_TTV_MA_301	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 301(FRONTAL_INFERIOR_GM)
73	IMR_TTV_MA_302	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 302(FRONTAL_INSULAR_GM)
74	IMR_TTV_MA_303	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 303(FRONTAL_LATERAL_GM)
75	IMR_TTV_MA_304	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 304(FRONTAL_MEDIAL_GM)

Num	Variable	Type	Len	Format	Informat	Label
76	IMR_TTV_MA_305	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 305(FRONTAL_OPERCULAR_GM)
77	IMR_TTV_MA_306	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 306(LIMBIC_CINGULATE_GM)
78	IMR_TTV_MA_307	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 307(LIMBIC_MEDIALTEMPORAL_GM)
79	IMR_TTV_MA_308	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 308(OCCIPITAL_INFERIOR_GM)
80	IMR_TTV_MA_309	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 309(OCCIPITAL_LATERAL_GM)
81	IMR_TTV_MA_310	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 310(OCCIPITAL_MEDIAL_GM)
82	IMR_TTV_MA_311	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 311(PARIETAL_LATERAL_GM)
83	IMR_TTV_MA_312	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 312(PARIETAL_MEDIAL_GM)
84	IMR_TTV_MA_313	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 313(TEMPORAL_INFERIOR_GM)
85	IMR_TTV_MA_314	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 314(TEMPORAL_LATERAL_GM)
86	IMR_TTV_MA_315	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 315(TEMPORAL_SUPRATEMPORAL_GM)
87	IMR_TTV_MA_316	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 316(FRONTAL_INFERIOR_GM_L)
88	IMR_TTV_MA_317	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 317(FRONTAL_INSULAR_GM_L)
89	IMR_TTV_MA_318	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 318(FRONTAL_LATERAL_GM_L)
90	IMR_TTV_MA_319	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 319(FRONTAL_MEDIAL_GM_L)
91	IMR_TTV_MA_320	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 320(FRONTAL_OPERCULAR_GM_L)
92	IMR_TTV_MA_321	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 321(LIMBIC_CINGULATE_GM_L)
93	IMR_TTV_MA_322	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 322(LIMBIC_MEDIALTEMPORAL_GM_L)
94	IMR_TTV_MA_323	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 323(OCCIPITAL_INFERIOR_GM_L)
95	IMR_TTV_MA_324	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 324(OCCIPITAL_LATERAL_GM_L)
96	IMR_TTV_MA_325	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 325(OCCIPITAL_MEDIAL_GM_L)
97	IMR_TTV_MA_326	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 326(PARIETAL_LATERAL_GM_L)
98	IMR_TTV_MA_327	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 327(PARIETAL_MEDIAL_GM_L)
99	IMR_TTV_MA_328	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 328(TEMPORAL_INFERIOR_GM_L)
100	IMR_TTV_MA_329	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 329(TEMPORAL_LATERAL_GM_L)

Num	Variable	Type	Len	Format	Informat	Label
101	IMR_TTV_MA_330	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 330(TEMPORAL_SUPRATEMPORAL_GM_L)
102	IMR_TTV_MA_331	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 331(FRONTAL_INFERIOR_GM_R)
103	IMR_TTV_MA_332	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 332(FRONTAL_INSULAR_GM_R)
104	IMR_TTV_MA_333	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 333(FRONTAL_LATERAL_GM_R)
105	IMR_TTV_MA_334	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 334(FRONTAL_MEDIAL_GM_R)
106	IMR_TTV_MA_335	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 335(FRONTAL_OPERCULAR_GM_R)
107	IMR_TTV_MA_336	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 336(LIMBIC_CINGULATE_GM_R)
108	IMR_TTV_MA_337	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 337(LIMBIC_MEDIALTEMPORAL_GM_R)
109	IMR_TTV_MA_338	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 338(OCCIPITAL_INFERIOR_GM_R)
110	IMR_TTV_MA_339	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 339(OCCIPITAL_LATERAL_GM_R)
111	IMR_TTV_MA_340	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 340(OCCIPITAL_MEDIAL_GM_R)
112	IMR_TTV_MA_341	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 341(PARIETAL_LATERAL_GM_R)
113	IMR_TTV_MA_342	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 342(PARIETAL_MEDIAL_GM_R)
114	IMR_TTV_MA_343	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 343(TEMPORAL_INFERIOR_GM_R)
115	IMR_TTV_MA_344	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 344(TEMPORAL_LATERAL_GM_R)
116	IMR_TTV_MA_345	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 345(TEMPORAL_SUPRATEMPORAL_GM_R)
117	IMR_TTV_MA_1	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 001(Subarachnoid CSF)
118	IMR_TTV_MA_4	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 004(3RD VENTRICLE)
119	IMR_TTV_MA_11	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 011(4TH VENTRICLE)
120	IMR_TTV_MA_23	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 023(RIGHT ACCUMBENS AREA)
121	IMR_TTV_MA_30	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 030(LEFT ACCUMBENS AREA)
122	IMR_TTV_MA_31	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 031(RIGHT AMYGDALA)
123	IMR_TTV_MA_32	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 032(LEFT AMYGDALA)
124	IMR_TTV_MA_35	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 035(BRAIN STEM)
125	IMR_TTV_MA_36	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 036(RIGHT CAUDATE)
126	IMR_TTV_MA_37	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 037(LEFT CAUDATE)
127	IMR_TTV_MA_38	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 038(RIGHT CEREBELLUM EXTERIOR)

Num	Variable	Type	Len	Format	Informat	Label
128	IMR_TTV_MA_39	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 039(LEFT CEREBELLUM EXTERIOR)
129	IMR_TTV_MA_40	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 040(RIGHT CEREBELLUM WHITE MATTER)
130	IMR_TTV_MA_41	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 041(LEFT CEREBELLUM WHITE MATTER)
131	IMR_TTV_MA_47	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 047(RIGHT HIPPOCAMPUS)
132	IMR_TTV_MA_48	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 048(LEFT HIPPOCAMPUS)
133	IMR_TTV_MA_49	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 049(RIGHT INF LAT VENT)
134	IMR_TTV_MA_50	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 050(LEFT INF LAT VENT)
135	IMR_TTV_MA_51	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 051(RIGHT LATERAL VENTRICLE)
136	IMR_TTV_MA_52	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 052(LEFT LATERAL VENTRICLE)
137	IMR_TTV_MA_55	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 055(RIGHT PALLIDUM)
138	IMR_TTV_MA_56	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 056(LEFT PALLIDUM)
139	IMR_TTV_MA_57	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 057(RIGHT PUTAMEN)
140	IMR_TTV_MA_58	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 058(LEFT PUTAMEN)
141	IMR_TTV_MA_59	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 059(RIGHT THALAMUS PROPER)
142	IMR_TTV_MA_60	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 060(LEFT THALAMUS PROPER)
143	IMR_TTV_MA_61	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 061(RIGHT VENTRAL DC)
144	IMR_TTV_MA_62	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 062(LEFT VENTRAL DC)
145	IMR_TTV_MA_71	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 071(CEREBELLAR VERMAL LOBULES I-V)
146	IMR_TTV_MA_72	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 072(CEREBELLAR VERMAL LOBULES VI-VII)
147	IMR_TTV_MA_73	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 073(CEREBELLAR VERMAL LOBULES VIII-X)
148	IMR_TTV_MA_75	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 075(LEFT BASAL FOREBRAIN)
149	IMR_TTV_MA_76	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 076(RIGHT BASAL FOREBRAIN)
150	IMR_TTV_MA_81	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 081(FRONTAL LOBE WM RIGHT)
151	IMR_TTV_MA_82	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 082(FRONTAL LOBE WM LEFT)
152	IMR_TTV_MA_83	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 083(OCCIPITAL LOBE WM RIGHT)
153	IMR_TTV_MA_84	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 084(OCCIPITAL LOBE WM LEFT)
154	IMR_TTV_MA_85	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 085(PARIETAL LOBE WM RIGHT)
155	IMR_TTV_MA_86	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 086(PARIETAL LOBE WM LEFT)

Num	Variable	Type	Len	Format	Informat	Label
156	IMR_TTV_MA_87	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 087(TEMPORAL LOBE WM RIGHT)
157	IMR_TTV_MA_88	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 088(TEMPORAL LOBE WM LEFT)
158	IMR_TTV_MA_89	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 089(FORNIX RIGHT)
159	IMR_TTV_MA_90	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 090(FORNIX LEFT)
160	IMR_TTV_MA_91	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 091(ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT)
161	IMR_TTV_MA_92	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 092(ANTERIOR LIMB OF INTERNAL CAPSULE LEFT)
162	IMR_TTV_MA_93	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 093(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT)
163	IMR_TTV_MA_94	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 094(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT)
164	IMR_TTV_MA_95	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 095(CORPUS CALLOSUM)
165	IMR_TTV_MA_100	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 100(RIGHT ACGG ANTERIOR CINGULATE GYRUS)
166	IMR_TTV_MA_101	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 101(LEFT ACGG ANTERIOR CINGULATE GYRUS)
167	IMR_TTV_MA_102	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 102(RIGHT AINS ANTERIOR INSULA)
168	IMR_TTV_MA_103	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 103(LEFT AINS ANTERIOR INSULA)
169	IMR_TTV_MA_104	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 104(RIGHT AORG ANTERIOR ORBITAL GYRUS)
170	IMR_TTV_MA_105	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 105(LEFT AORG ANTERIOR ORBITAL GYRUS)
171	IMR_TTV_MA_106	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 106(RIGHT ANG ANGULAR GYRUS)
172	IMR_TTV_MA_107	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 107(LEFT ANG ANGULAR GYRUS)
173	IMR_TTV_MA_108	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 108(RIGHT CALC CALCARINE CORTEX)
174	IMR_TTV_MA_109	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 109(LEFT CALC CALCARINE CORTEX)
175	IMR_TTV_MA_112	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 112(RIGHT CO CENTRAL OPERCULUM)
176	IMR_TTV_MA_113	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 113(LEFT CO CENTRAL OPERCULUM)
177	IMR_TTV_MA_114	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 114(RIGHT CUN CUNEUS)
178	IMR_TTV_MA_115	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 115(LEFT CUN CUNEUS)
179	IMR_TTV_MA_116	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 116(RIGHT ENT ENTORHINAL AREA)

Num	Variable	Type	Len	Format	Informat	Label
180	IMR_TTV_MA_117	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 117(LEFT ENT ENTORHINAL AREA)
181	IMR_TTV_MA_118	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 118(RIGHT FO FRONTAL OPERCULUM)
182	IMR_TTV_MA_119	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 119(LEFT FO FRONTAL OPERCULUM)
183	IMR_TTV_MA_120	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 120(RIGHT FRP FRONTAL POLE)
184	IMR_TTV_MA_121	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 121(LEFT FRP FRONTAL POLE)
185	IMR_TTV_MA_122	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 122(RIGHT FUG FUSIFORM GYRUS)
186	IMR_TTV_MA_123	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 123(LEFT FUG FUSIFORM GYRUS)
187	IMR_TTV_MA_124	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 124(RIGHT GRE GYRUS RECTUS)
188	IMR_TTV_MA_125	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 125(LEFT GRE GYRUS RECTUS)
189	IMR_TTV_MA_128	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 128(RIGHT IOG INFERIOR OCCIPITAL GYRUS)
190	IMR_TTV_MA_129	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 129(LEFT IOG INFERIOR OCCIPITAL GYRUS)
191	IMR_TTV_MA_132	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 132(RIGHT ITG INFERIOR TEMPORAL GYRUS)
192	IMR_TTV_MA_133	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 133(LEFT ITG INFERIOR TEMPORAL GYRUS)
193	IMR_TTV_MA_134	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 134(RIGHT LIG LINGUAL GYRUS)
194	IMR_TTV_MA_135	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 135(LEFT LIG LINGUAL GYRUS)
195	IMR_TTV_MA_136	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 136(RIGHT LORG LATERAL ORBITAL GYRUS)
196	IMR_TTV_MA_137	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 137(LEFT LORG LATERAL ORBITAL GYRUS)
197	IMR_TTV_MA_138	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 138(RIGHT MCGG MIDDLE CINGULATE GYRUS)
198	IMR_TTV_MA_139	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 139(LEFT MCGG MIDDLE CINGULATE GYRUS)
199	IMR_TTV_MA_140	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 140(RIGHT MFC MEDIAL FRONTAL CORTEX)
200	IMR_TTV_MA_141	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 141(LEFT MFC MEDIAL FRONTAL CORTEX)
201	IMR_TTV_MA_142	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 142(RIGHT MFG MIDDLE FRONTAL GYRUS)
202	IMR_TTV_MA_143	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 143(LEFT MFG MIDDLE FRONTAL GYRUS)
203	IMR_TTV_MA_144	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 144(RIGHT MOG MIDDLE OCCIPITAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
204	IMR_TTV_MA_145	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 145(LEFT MOG MIDDLE OCCIPITAL GYRUS)
205	IMR_TTV_MA_146	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 146(RIGHT MORG MEDIAL ORBITAL GYRUS)
206	IMR_TTV_MA_147	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 147(LEFT MORG MEDIAL ORBITAL GYRUS)
207	IMR_TTV_MA_148	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 148(RIGHT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
208	IMR_TTV_MA_149	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 149(LEFT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
209	IMR_TTV_MA_150	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 150(RIGHT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
210	IMR_TTV_MA_151	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 151(LEFT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
211	IMR_TTV_MA_152	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 152(RIGHT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
212	IMR_TTV_MA_153	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 153(LEFT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
213	IMR_TTV_MA_154	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 154(RIGHT MTG MIDDLE TEMPORAL GYRUS)
214	IMR_TTV_MA_155	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 155(LEFT MTG MIDDLE TEMPORAL GYRUS)
215	IMR_TTV_MA_156	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 156(RIGHT OCP OCCIPITAL POLE)
216	IMR_TTV_MA_157	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 157(LEFT OCP OCCIPITAL POLE)
217	IMR_TTV_MA_160	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 160(RIGHT OFUG OCCIPITAL FUSIFORM GYRUS)
218	IMR_TTV_MA_161	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 161(LEFT OFUG OCCIPITAL FUSIFORM GYRUS)
219	IMR_TTV_MA_162	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 162(RIGHT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
220	IMR_TTV_MA_163	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 163(LEFT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
221	IMR_TTV_MA_164	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 164(RIGHT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
222	IMR_TTV_MA_165	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 165(LEFT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
223	IMR_TTV_MA_166	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 166(RIGHT PCGG POSTERIOR CINGULATE GYRUS)
224	IMR_TTV_MA_167	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 167(LEFT PCGG POSTERIOR CINGULATE GYRUS)
225	IMR_TTV_MA_168	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 168(RIGHT PCU PRECUNEUS)
226	IMR_TTV_MA_169	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 169(LEFT PCU PRECUNEUS)
227	IMR_TTV_MA_170	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 170(RIGHT PHG PARAHIPPOCAMPAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
228	IMR_TTV_MA_171	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 171(LEFT PHG PARAHIPPOCAMPAL GYRUS)
229	IMR_TTV_MA_172	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 172(RIGHT PINS POSTERIOR INSULA)
230	IMR_TTV_MA_173	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 173(LEFT PINS POSTERIOR INSULA)
231	IMR_TTV_MA_174	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 174(RIGHT PO PARIETAL OPERCULUM)
232	IMR_TTV_MA_175	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 175(LEFT PO PARIETAL OPERCULUM)
233	IMR_TTV_MA_176	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 176(RIGHT POG POSTCENTRAL GYRUS)
234	IMR_TTV_MA_177	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 177(LEFT POG POSTCENTRAL GYRUS)
235	IMR_TTV_MA_178	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 178(RIGHT PORG POSTERIOR ORBITAL GYRUS)
236	IMR_TTV_MA_179	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 179(LEFT PORG POSTERIOR ORBITAL GYRUS)
237	IMR_TTV_MA_180	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 180(RIGHT PP PLANUM POLARE)
238	IMR_TTV_MA_181	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 181(LEFT PP PLANUM POLARE)
239	IMR_TTV_MA_182	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 182(RIGHT PRG PRECENTRAL GYRUS)
240	IMR_TTV_MA_183	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 183(LEFT PRG PRECENTRAL GYRUS)
241	IMR_TTV_MA_184	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 184(RIGHT PT PLANUM TEMPORALE)
242	IMR_TTV_MA_185	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 185(LEFT PT PLANUM TEMPORALE)
243	IMR_TTV_MA_186	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 186(RIGHT SCA SUBCALLOSAL AREA)
244	IMR_TTV_MA_187	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 187(LEFT SCA SUBCALLOSAL AREA)
245	IMR_TTV_MA_190	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 190(RIGHT SFG SUPERIOR FRONTAL GYRUS)
246	IMR_TTV_MA_191	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 191(LEFT SFG SUPERIOR FRONTAL GYRUS)
247	IMR_TTV_MA_192	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 192(RIGHT SMC SUPPLEMENTARY MOTOR CORTEX)
248	IMR_TTV_MA_193	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 193(LEFT SMC SUPPLEMENTARY MOTOR CORTEX)
249	IMR_TTV_MA_194	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 194(RIGHT SMG SUPRAMARGINAL GYRUS)
250	IMR_TTV_MA_195	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 195(LEFT SMG SUPRAMARGINAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
251	IMR_TTV_MA_196	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 196(RIGHT SOG SUPERIOR OCCIPITAL GYRUS)
252	IMR_TTV_MA_197	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 197(LEFT SOG SUPERIOR OCCIPITAL GYRUS)
253	IMR_TTV_MA_198	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 198(RIGHT SPL SUPERIOR PARIETAL LOBULE)
254	IMR_TTV_MA_199	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 199(LEFT SPL SUPERIOR PARIETAL LOBULE)
255	IMR_TTV_MA_200	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 200(RIGHT STG SUPERIOR TEMPORAL GYRUS)
256	IMR_TTV_MA_201	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 201(LEFT STG SUPERIOR TEMPORAL GYRUS)
257	IMR_TTV_MA_202	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 202(RIGHT TMP TEMPORAL POLE)
258	IMR_TTV_MA_203	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 203(LEFT TMP TEMPORAL POLE)
259	IMR_TTV_MA_204	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 204(RIGHT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
260	IMR_TTV_MA_205	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 205(LEFT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
261	IMR_TTV_MA_206	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 206(RIGHT TTG TRANSVERSE TEMPORAL GYRUS)
262	IMR_TTV_MA_207	Num	8	BEST12.	BEST32.	TOTAL VOLUME OF ROI 207(LEFT TTG TRANSVERSE TEMPORAL GYRUS)
263	IMR_ATV_MA_701	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 701(TOTALBRAIN)
264	IMR_ATV_MA_601	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 601(GM)
265	IMR_ATV_MA_604	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 604(WM)
266	IMR_ATV_MA_605	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 605(CSF)
267	IMR_ATV_MA_606	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 606(GM_L)
268	IMR_ATV_MA_607	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 607(WM_L)
269	IMR_ATV_MA_613	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 613(GM_R)
270	IMR_ATV_MA_614	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 614(WM_R)
271	IMR_ATV_MA_501	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 501(CORPUS_CALLOSUM)
272	IMR_ATV_MA_502	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 502(CEREBELLUM)
273	IMR_ATV_MA_503	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 503(DEEP_WM_GM)
274	IMR_ATV_MA_504	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 504(FRONTAL)
275	IMR_ATV_MA_505	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 505(LIMBIC)
276	IMR_ATV_MA_506	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 506(OCCIPITAL)
277	IMR_ATV_MA_507	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 507(PARIETAL)
278	IMR_ATV_MA_508	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 508(TEMPORAL)

Num	Variable	Type	Len	Format	Informat	Label
279	IMR_ATV_MA_509	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 509(VENTRICLE)
280	IMR_ATV_MA_510	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 510(CEREBELLUM_L)
281	IMR_ATV_MA_511	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 511(DEEP_WM_GM_L)
282	IMR_ATV_MA_512	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 512(FRONTAL_L)
283	IMR_ATV_MA_513	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 513(LIMBIC_L)
284	IMR_ATV_MA_514	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 514(OCCIPITAL_L)
285	IMR_ATV_MA_515	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 515(PARIETAL_L)
286	IMR_ATV_MA_516	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 516(TEMPORAL_L)
287	IMR_ATV_MA_517	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 517(VENTRICLE_L)
288	IMR_ATV_MA_518	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 518(CEREBELLUM_R)
289	IMR_ATV_MA_519	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 519(DEEP_WM_GM_R)
290	IMR_ATV_MA_520	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 520(FRONTAL_R)
291	IMR_ATV_MA_521	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 521(LIMBIC_R)
292	IMR_ATV_MA_522	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 522(OCCIPITAL_R)
293	IMR_ATV_MA_523	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 523(PARIETAL_R)
294	IMR_ATV_MA_524	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 524(TEMPORAL_R)
295	IMR_ATV_MA_525	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 525(VENTRICLE_R)
296	IMR_ATV_MA_401	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 401(BASAL_GANGLIA)
297	IMR_ATV_MA_402	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 402(DEEP_GM)
298	IMR_ATV_MA_403	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 403(DEEP_WM)
299	IMR_ATV_MA_404	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 404(FRONTAL_GM)
300	IMR_ATV_MA_405	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 405(FRONTAL_WM)
301	IMR_ATV_MA_406	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 406(LIMBIC_GM)
302	IMR_ATV_MA_407	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 407(OCCIPITAL_GM)
303	IMR_ATV_MA_408	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 408(OCCIPITAL_WM)
304	IMR_ATV_MA_409	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 409(PARIETAL_GM)
305	IMR_ATV_MA_410	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 410(PARIETAL_WM)

Num	Variable	Type	Len	Format	Informat	Label
306	IMR_ATV_MA_411	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 411(TEMPORAL_GM)
307	IMR_ATV_MA_412	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 412(TEMPORAL_WM)
308	IMR_ATV_MA_413	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 413(BASAL_GANGLIA_L)
309	IMR_ATV_MA_414	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 414(DEEP_GM_L)
310	IMR_ATV_MA_415	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 415(DEEP_WM_L)
311	IMR_ATV_MA_416	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 416(FRONTAL_GM_L)
312	IMR_ATV_MA_417	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 417(FRONTAL_WM_L)
313	IMR_ATV_MA_418	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 418(LIMBIC_GM_L)
314	IMR_ATV_MA_419	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 419(OCCIPITAL_GM_L)
315	IMR_ATV_MA_420	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 420(OCCIPITAL_WM_L)
316	IMR_ATV_MA_421	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 421(PARIETAL_GM_L)
317	IMR_ATV_MA_422	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 422(PARIETAL_WM_L)
318	IMR_ATV_MA_423	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 423(TEMPORAL_GM_L)
319	IMR_ATV_MA_424	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 424(TEMPORAL_WM_L)
320	IMR_ATV_MA_425	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 425(BASAL_GANGLIA_R)
321	IMR_ATV_MA_426	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 426(DEEP_GM_R)
322	IMR_ATV_MA_427	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 427(DEEP_WM_R)
323	IMR_ATV_MA_428	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 428(FRONTAL_GM_R)
324	IMR_ATV_MA_429	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 429(FRONTAL_WM_R)
325	IMR_ATV_MA_430	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 430(LIMBIC_GM_R)
326	IMR_ATV_MA_431	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 431(OCCIPITAL_GM_R)
327	IMR_ATV_MA_432	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 432(OCCIPITAL_WM_R)
328	IMR_ATV_MA_433	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 433(PARIETAL_GM_R)
329	IMR_ATV_MA_434	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 434(PARIETAL_WM_R)
330	IMR_ATV_MA_435	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 435(TEMPORAL_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
331	IMR_ATV_MA_436	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 436(TEMPORAL_WM_R)
332	IMR_ATV_MA_301	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 301(FRONTAL_INFERIOR_GM)
333	IMR_ATV_MA_302	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 302(FRONTAL_INSULAR_GM)
334	IMR_ATV_MA_303	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 303(FRONTAL_LATERAL_GM)
335	IMR_ATV_MA_304	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 304(FRONTAL_MEDIAL_GM)
336	IMR_ATV_MA_305	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 305(FRONTAL_OPERCULAR_GM)
337	IMR_ATV_MA_306	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 306(LIMBIC_CINGULATE_GM)
338	IMR_ATV_MA_307	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 307(LIMBIC_MEDIALTEMPORAL_GM)
339	IMR_ATV_MA_308	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 308(OCCIPITAL_INFERIOR_GM)
340	IMR_ATV_MA_309	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 309(OCCIPITAL_LATERAL_GM)
341	IMR_ATV_MA_310	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 310(OCCIPITAL_MEDIAL_GM)
342	IMR_ATV_MA_311	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 311(PARIETAL_LATERAL_GM)
343	IMR_ATV_MA_312	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 312(PARIETAL_MEDIAL_GM)
344	IMR_ATV_MA_313	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 313(TEMPORAL_INFERIOR_GM)
345	IMR_ATV_MA_314	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 314(TEMPORAL_LATERAL_GM)
346	IMR_ATV_MA_315	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 315(TEMPORAL_SUPRATEMPORAL_GM)
347	IMR_ATV_MA_316	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 316(FRONTAL_INFERIOR_GM_L)
348	IMR_ATV_MA_317	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 317(FRONTAL_INSULAR_GM_L)
349	IMR_ATV_MA_318	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 318(FRONTAL_LATERAL_GM_L)
350	IMR_ATV_MA_319	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 319(FRONTAL_MEDIAL_GM_L)
351	IMR_ATV_MA_320	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 320(FRONTAL_OPERCULAR_GM_L)
352	IMR_ATV_MA_321	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 321(LIMBIC_CINGULATE_GM_L)
353	IMR_ATV_MA_322	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 322(LIMBIC_MEDIALTEMPORAL_GM_L)

Num	Variable	Type	Len	Format	Informat	Label
354	IMR_ATV_MA_323	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 323(OCCIPITAL_INFERIOR_GM_L)
355	IMR_ATV_MA_324	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 324(OCCIPITAL_LATERAL_GM_L)
356	IMR_ATV_MA_325	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 325(OCCIPITAL_MEDIAL_GM_L)
357	IMR_ATV_MA_326	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 326(PARIETAL_LATERAL_GM_L)
358	IMR_ATV_MA_327	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 327(PARIETAL_MEDIAL_GM_L)
359	IMR_ATV_MA_328	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 328(TEMPORAL_INFERIOR_GM_L)
360	IMR_ATV_MA_329	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 329(TEMPORAL_LATERAL_GM_L)
361	IMR_ATV_MA_330	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 330(TEMPORAL_SUPRATEMPORAL_GM_L)
362	IMR_ATV_MA_331	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 331(FRONTAL_INFERIOR_GM_R)
363	IMR_ATV_MA_332	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 332(FRONTAL_INSULAR_GM_R)
364	IMR_ATV_MA_333	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 333(FRONTAL_LATERAL_GM_R)
365	IMR_ATV_MA_334	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 334(FRONTAL_MEDIAL_GM_R)
366	IMR_ATV_MA_335	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 335(FRONTAL_OPERCULAR_GM_R)
367	IMR_ATV_MA_336	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 336(LIMBIC_CINGULATE_GM_R)
368	IMR_ATV_MA_337	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 337(LIMBIC_MEDIALTEMPORAL_GM_R)
369	IMR_ATV_MA_338	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 338(OCCIPITAL_INFERIOR_GM_R)
370	IMR_ATV_MA_339	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 339(OCCIPITAL_LATERAL_GM_R)
371	IMR_ATV_MA_340	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 340(OCCIPITAL_MEDIAL_GM_R)
372	IMR_ATV_MA_341	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 341(PARIETAL_LATERAL_GM_R)
373	IMR_ATV_MA_342	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 342(PARIETAL_MEDIAL_GM_R)
374	IMR_ATV_MA_343	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 343(TEMPORAL_INFERIOR_GM_R)
375	IMR_ATV_MA_344	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 344(TEMPORAL_LATERAL_GM_R)
376	IMR_ATV_MA_345	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 345(TEMPORAL_SUPRATEMPORAL_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
377	IMR_ATV_MA_1	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 001(Subarachnoid CSF)
378	IMR_ATV_MA_4	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 004(3RD VENTRICLE)
379	IMR_ATV_MA_11	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 011(4TH VENTRICLE)
380	IMR_ATV_MA_23	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 023(RIGHT ACCUMBENS AREA)
381	IMR_ATV_MA_30	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 030(LEFT ACCUMBENS AREA)
382	IMR_ATV_MA_31	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 031(RIGHT AMYGDALA)
383	IMR_ATV_MA_32	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 032(LEFT AMYGDALA)
384	IMR_ATV_MA_35	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 035(BRAIN STEM)
385	IMR_ATV_MA_36	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 036(RIGHT CAUDATE)
386	IMR_ATV_MA_37	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 037(LEFT CAUDATE)
387	IMR_ATV_MA_38	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 038(RIGHT CEREBELLUM EXTERIOR)
388	IMR_ATV_MA_39	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 039(LEFT CEREBELLUM EXTERIOR)
389	IMR_ATV_MA_40	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 040(RIGHT CEREBELLUM WHITE MATTER)
390	IMR_ATV_MA_41	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 041(LEFT CEREBELLUM WHITE MATTER)
391	IMR_ATV_MA_47	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 047(RIGHT HIPPOCAMPUS)
392	IMR_ATV_MA_48	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 048(LEFT HIPPOCAMPUS)
393	IMR_ATV_MA_49	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 049(RIGHT INF LAT VENT)
394	IMR_ATV_MA_50	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 050(LEFT INF LAT VENT)
395	IMR_ATV_MA_51	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 051(RIGHT LATERAL VENTRICLE)
396	IMR_ATV_MA_52	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 052(LEFT LATERAL VENTRICLE)
397	IMR_ATV_MA_55	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 055(RIGHT PALLIDUM)
398	IMR_ATV_MA_56	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 056(LEFT PALLIDUM)
399	IMR_ATV_MA_57	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 057(RIGHT PUTAMEN)
400	IMR_ATV_MA_58	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 058(LEFT PUTAMEN)

Num	Variable	Type	Len	Format	Informat	Label
401	IMR_ATV_MA_59	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 059(RIGHT THALAMUS PROPER)
402	IMR_ATV_MA_60	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 060(LEFT THALAMUS PROPER)
403	IMR_ATV_MA_61	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 061(RIGHT VENTRAL DC)
404	IMR_ATV_MA_62	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 062(LEFT VENTRAL DC)
405	IMR_ATV_MA_71	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 071(CEREBELLAR VERMAL LOBULES I-V)
406	IMR_ATV_MA_72	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 072(CEREBELLAR VERMAL LOBULES VI-VII)
407	IMR_ATV_MA_73	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 073(CEREBELLAR VERMAL LOBULES VIII-X)
408	IMR_ATV_MA_75	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 075(LEFT BASAL FOREBRAIN)
409	IMR_ATV_MA_76	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 076(RIGHT BASAL FOREBRAIN)
410	IMR_ATV_MA_81	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 081(FRONTAL LOBE WM RIGHT)
411	IMR_ATV_MA_82	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 082(FRONTAL LOBE WM LEFT)
412	IMR_ATV_MA_83	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 083(OCCIPITAL LOBE WM RIGHT)
413	IMR_ATV_MA_84	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 084(OCCIPITAL LOBE WM LEFT)
414	IMR_ATV_MA_85	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 085(PARIETAL LOBE WM RIGHT)
415	IMR_ATV_MA_86	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 086(PARIETAL LOBE WM LEFT)
416	IMR_ATV_MA_87	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 087(TEMPORAL LOBE WM RIGHT)
417	IMR_ATV_MA_88	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 088(TEMPORAL LOBE WM LEFT)
418	IMR_ATV_MA_89	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 089(FORNIX RIGHT)
419	IMR_ATV_MA_90	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 090(FORNIX LEFT)
420	IMR_ATV_MA_91	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 091(ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT)
421	IMR_ATV_MA_92	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 092(ANTERIOR LIMB OF INTERNAL CAPSULE LEFT)
422	IMR_ATV_MA_93	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 093(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT)

Num	Variable	Type	Len	Format	Informat	Label
423	IMR_ATV_MA_94	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 094(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT)
424	IMR_ATV_MA_95	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 095(CORPUS CALLOSUM)
425	IMR_ATV_MA_100	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 100(RIGHT ACGG ANTERIOR CINGULATE GYRUS)
426	IMR_ATV_MA_101	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 101(LEFT ACGG ANTERIOR CINGULATE GYRUS)
427	IMR_ATV_MA_102	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 102(RIGHT AINS ANTERIOR INSULA)
428	IMR_ATV_MA_103	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 103(LEFT AINS ANTERIOR INSULA)
429	IMR_ATV_MA_104	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 104(RIGHT AORG ANTERIOR ORBITAL GYRUS)
430	IMR_ATV_MA_105	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 105(LEFT AORG ANTERIOR ORBITAL GYRUS)
431	IMR_ATV_MA_106	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 106(RIGHT ANG ANGULAR GYRUS)
432	IMR_ATV_MA_107	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 107(LEFT ANG ANGULAR GYRUS)
433	IMR_ATV_MA_108	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 108(RIGHT CALC CALCARINE CORTEX)
434	IMR_ATV_MA_109	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 109(LEFT CALC CALCARINE CORTEX)
435	IMR_ATV_MA_112	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 112(RIGHT CO CENTRAL OPERCULUM)
436	IMR_ATV_MA_113	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 113(LEFT CO CENTRAL OPERCULUM)
437	IMR_ATV_MA_114	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 114(RIGHT CUN CUNEUS)
438	IMR_ATV_MA_115	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 115(LEFT CUN CUNEUS)
439	IMR_ATV_MA_116	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 116(RIGHT ENT ENTORHINAL AREA)
440	IMR_ATV_MA_117	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 117(LEFT ENT ENTORHINAL AREA)
441	IMR_ATV_MA_118	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 118(RIGHT FO FRONTAL OPERCULUM)
442	IMR_ATV_MA_119	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 119(LEFT FO FRONTAL OPERCULUM)
443	IMR_ATV_MA_120	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 120(RIGHT FRP FRONTAL POLE)
444	IMR_ATV_MA_121	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 121(LEFT FRP FRONTAL POLE)
445	IMR_ATV_MA_122	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 122(RIGHT FUG FUSIFORM GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
446	IMR_ATV_MA_123	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 123(LEFT FUG FUSIFORM GYRUS)
447	IMR_ATV_MA_124	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 124(RIGHT GRE GYRUS RECTUS)
448	IMR_ATV_MA_125	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 125(LEFT GRE GYRUS RECTUS)
449	IMR_ATV_MA_128	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 128(RIGHT IOG INFERIOR OCCIPITAL GYRUS)
450	IMR_ATV_MA_129	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 129(LEFT IOG INFERIOR OCCIPITAL GYRUS)
451	IMR_ATV_MA_132	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 132(RIGHT ITG INFERIOR TEMPORAL GYRUS)
452	IMR_ATV_MA_133	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 133(LEFT ITG INFERIOR TEMPORAL GYRUS)
453	IMR_ATV_MA_134	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 134(RIGHT LIG LINGUAL GYRUS)
454	IMR_ATV_MA_135	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 135(LEFT LIG LINGUAL GYRUS)
455	IMR_ATV_MA_136	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 136(RIGHT LORG LATERAL ORBITAL GYRUS)
456	IMR_ATV_MA_137	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 137(LEFT LORG LATERAL ORBITAL GYRUS)
457	IMR_ATV_MA_138	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 138(RIGHT MCGG MIDDLE CINGULATE GYRUS)
458	IMR_ATV_MA_139	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 139(LEFT MCGG MIDDLE CINGULATE GYRUS)
459	IMR_ATV_MA_140	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 140(RIGHT MFC MEDIAL FRONTAL CORTEX)
460	IMR_ATV_MA_141	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 141(LEFT MFC MEDIAL FRONTAL CORTEX)
461	IMR_ATV_MA_142	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 142(RIGHT MFG MIDDLE FRONTAL GYRUS)
462	IMR_ATV_MA_143	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 143(LEFT MFG MIDDLE FRONTAL GYRUS)
463	IMR_ATV_MA_144	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 144(RIGHT MOG MIDDLE OCCIPITAL GYRUS)
464	IMR_ATV_MA_145	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 145(LEFT MOG MIDDLE OCCIPITAL GYRUS)
465	IMR_ATV_MA_146	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 146(RIGHT MORG MEDIAL ORBITAL GYRUS)
466	IMR_ATV_MA_147	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 147(LEFT MORG MEDIAL ORBITAL GYRUS)
467	IMR_ATV_MA_148	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 148(RIGHT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
468	IMR_ATV_MA_149	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 149(LEFT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)

Num	Variable	Type	Len	Format	Informat	Label
469	IMR_ATV_MA_150	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 150(RIGHT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
470	IMR_ATV_MA_151	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 151(LEFT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
471	IMR_ATV_MA_152	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 152(RIGHT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
472	IMR_ATV_MA_153	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 153(LEFT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
473	IMR_ATV_MA_154	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 154(RIGHT MTG MIDDLE TEMPORAL GYRUS)
474	IMR_ATV_MA_155	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 155(LEFT MTG MIDDLE TEMPORAL GYRUS)
475	IMR_ATV_MA_156	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 156(RIGHT OCP OCCIPITAL POLE)
476	IMR_ATV_MA_157	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 157(LEFT OCP OCCIPITAL POLE)
477	IMR_ATV_MA_160	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 160(RIGHT OFUG OCCIPITAL FUSIFORM GYRUS)
478	IMR_ATV_MA_161	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 161(LEFT OFUG OCCIPITAL FUSIFORM GYRUS)
479	IMR_ATV_MA_162	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 162(RIGHT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
480	IMR_ATV_MA_163	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 163(LEFT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
481	IMR_ATV_MA_164	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 164(RIGHT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
482	IMR_ATV_MA_165	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 165(LEFT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
483	IMR_ATV_MA_166	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 166(RIGHT PCGG POSTERIOR CINGULATE GYRUS)
484	IMR_ATV_MA_167	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 167(LEFT PCGG POSTERIOR CINGULATE GYRUS)
485	IMR_ATV_MA_168	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 168(RIGHT PCU PRECUNEUS)
486	IMR_ATV_MA_169	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 169(LEFT PCU PRECUNEUS)
487	IMR_ATV_MA_170	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 170(RIGHT PHG PARAHIPPOCAMPAL GYRUS)
488	IMR_ATV_MA_171	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 171(LEFT PHG PARAHIPPOCAMPAL GYRUS)
489	IMR_ATV_MA_172	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 172(RIGHT PINS POSTERIOR INSULA)
490	IMR_ATV_MA_173	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 173(LEFT PINS POSTERIOR INSULA)

Num	Variable	Type	Len	Format	Informat	Label
491	IMR_ATV_MA_174	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 174(RIGHT PO PARIETAL OPERCULUM)
492	IMR_ATV_MA_175	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 175(LEFT PO PARIETAL OPERCULUM)
493	IMR_ATV_MA_176	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 176(RIGHT POG POSTCENTRAL GYRUS)
494	IMR_ATV_MA_177	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 177(LEFT POG POSTCENTRAL GYRUS)
495	IMR_ATV_MA_178	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 178(RIGHT PORG POSTERIOR ORBITAL GYRUS)
496	IMR_ATV_MA_179	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 179(LEFT PORG POSTERIOR ORBITAL GYRUS)
497	IMR_ATV_MA_180	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 180(RIGHT PP PLANUM POLARE)
498	IMR_ATV_MA_181	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 181(LEFT PP PLANUM POLARE)
499	IMR_ATV_MA_182	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 182(RIGHT PRG PRECENTRAL GYRUS)
500	IMR_ATV_MA_183	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 183(LEFT PRG PRECENTRAL GYRUS)
501	IMR_ATV_MA_184	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 184(RIGHT PT PLANUM TEMPORALE)
502	IMR_ATV_MA_185	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 185(LEFT PT PLANUM TEMPORALE)
503	IMR_ATV_MA_186	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 186(RIGHT SCA SUBCALLOSAL AREA)
504	IMR_ATV_MA_187	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 187(LEFT SCA SUBCALLOSAL AREA)
505	IMR_ATV_MA_190	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 190(RIGHT SFG SUPERIOR FRONTAL GYRUS)
506	IMR_ATV_MA_191	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 191(LEFT SFG SUPERIOR FRONTAL GYRUS)
507	IMR_ATV_MA_192	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 192(RIGHT SMC SUPPLEMENTARY MOTOR CORTEX)
508	IMR_ATV_MA_193	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 193(LEFT SMC SUPPLEMENTARY MOTOR CORTEX)
509	IMR_ATV_MA_194	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 194(RIGHT SMG SUPRAMARGINAL GYRUS)
510	IMR_ATV_MA_195	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 195(LEFT SMG SUPRAMARGINAL GYRUS)
511	IMR_ATV_MA_196	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 196(RIGHT SOG SUPERIOR OCCIPITAL GYRUS)
512	IMR_ATV_MA_197	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 197(LEFT SOG SUPERIOR OCCIPITAL GYRUS)
513	IMR_ATV_MA_198	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 198(RIGHT SPL SUPERIOR PARIETAL LOBULE)

Num	Variable	Type	Len	Format	Informat	Label
514	IMR_ATV_MA_199	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 199(LEFT SPL SUPERIOR PARIETAL LOBULE)
515	IMR_ATV_MA_200	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 200(RIGHT STG SUPERIOR TEMPORAL GYRUS)
516	IMR_ATV_MA_201	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 201(LEFT STG SUPERIOR TEMPORAL GYRUS)
517	IMR_ATV_MA_202	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 202(RIGHT TMP TEMPORAL POLE)
518	IMR_ATV_MA_203	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 203(LEFT TMP TEMPORAL POLE)
519	IMR_ATV_MA_204	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 204(RIGHT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
520	IMR_ATV_MA_205	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 205(LEFT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
521	IMR_ATV_MA_206	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 206(RIGHT TTG TRANSVERSE TEMPORAL GYRUS)
522	IMR_ATV_MA_207	Num	8	BEST12.	BEST32.	ABNORMAL TISSUE VOLUME IN ROI 207(LEFT TTG TRANSVERSE TEMPORAL GYRUS)
523	IMR_FAM_MA_701	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 701(TOTALBRAIN)
524	IMR_FAM_MA_601	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 601(GM)
525	IMR_FAM_MA_604	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 604(WM)
526	IMR_FAM_MA_605	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 605(CSF)
527	IMR_FAM_MA_606	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 606(GM_L)
528	IMR_FAM_MA_607	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 607(WM_L)
529	IMR_FAM_MA_613	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 613(GM_R)
530	IMR_FAM_MA_614	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 614(WM_R)
531	IMR_FAM_MA_501	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 501(CORPUS_CALLOSUM)
532	IMR_FAM_MA_502	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 502(CEREBELLUM)
533	IMR_FAM_MA_503	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 503(DEEP_WM_GM)
534	IMR_FAM_MA_504	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 504(FRONTAL)
535	IMR_FAM_MA_505	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 505(LIMBIC)
536	IMR_FAM_MA_506	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 506(OCCIPITAL)
537	IMR_FAM_MA_507	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 507(PARIETAL)
538	IMR_FAM_MA_508	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 508(TEMPORAL)
539	IMR_FAM_MA_509	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 509(VENTRICLE)
540	IMR_FAM_MA_510	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 510(CEREBELLUM_L)
541	IMR_FAM_MA_511	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 511(DEEP_WM_GM_L)
542	IMR_FAM_MA_512	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 512(FRONTAL_L)
543	IMR_FAM_MA_513	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 513(LIMBIC_L)
544	IMR_FAM_MA_514	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 514(OCCIPITAL_L)
545	IMR_FAM_MA_515	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 515(PARIETAL_L)

Num	Variable	Type	Len	Format	Informat	Label
546	IMR_FAM_MA_516	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 516(TEMPORAL_L)
547	IMR_FAM_MA_517	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 517(VENTRICLE_L)
548	IMR_FAM_MA_518	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 518(CEREBELLUM_R)
549	IMR_FAM_MA_519	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 519(DEEP_WM_GM_R)
550	IMR_FAM_MA_520	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 520(FRONTAL_R)
551	IMR_FAM_MA_521	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 521(LIMBIC_R)
552	IMR_FAM_MA_522	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 522(OCCIPITAL_R)
553	IMR_FAM_MA_523	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 523(PARIETAL_R)
554	IMR_FAM_MA_524	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 524(TEMPORAL_R)
555	IMR_FAM_MA_525	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 525(VENTRICLE_R)
556	IMR_FAM_MA_401	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 401(BASAL_GANGLIA)
557	IMR_FAM_MA_402	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 402(DEEP_GM)
558	IMR_FAM_MA_403	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 403(DEEP_WM)
559	IMR_FAM_MA_404	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 404(FRONTAL_GM)
560	IMR_FAM_MA_405	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 405(FRONTAL_WM)
561	IMR_FAM_MA_406	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 406(LIMBIC_GM)
562	IMR_FAM_MA_407	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 407(OCCIPITAL_GM)
563	IMR_FAM_MA_408	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 408(OCCIPITAL_WM)
564	IMR_FAM_MA_409	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 409(PARIETAL_GM)
565	IMR_FAM_MA_410	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 410(PARIETAL_WM)
566	IMR_FAM_MA_411	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 411(TEMPORAL_GM)
567	IMR_FAM_MA_412	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 412(TEMPORAL_WM)
568	IMR_FAM_MA_413	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 413(BASAL_GANGLIA_L)
569	IMR_FAM_MA_414	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 414(DEEP_GM_L)
570	IMR_FAM_MA_415	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 415(DEEP_WM_L)
571	IMR_FAM_MA_416	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 416(FRONTAL_GM_L)
572	IMR_FAM_MA_417	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 417(FRONTAL_WM_L)
573	IMR_FAM_MA_418	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 418(LIMBIC_GM_L)
574	IMR_FAM_MA_419	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 419(OCCIPITAL_GM_L)
575	IMR_FAM_MA_420	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 420(OCCIPITAL_WM_L)
576	IMR_FAM_MA_421	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 421(PARIETAL_GM_L)
577	IMR_FAM_MA_422	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 422(PARIETAL_WM_L)
578	IMR_FAM_MA_423	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 423(TEMPORAL_GM_L)
579	IMR_FAM_MA_424	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 424(TEMPORAL_WM_L)
580	IMR_FAM_MA_425	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 425(BASAL_GANGLIA_R)
581	IMR_FAM_MA_426	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 426(DEEP_GM_R)
582	IMR_FAM_MA_427	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 427(DEEP_WM_R)
583	IMR_FAM_MA_428	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 428(FRONTAL_GM_R)
584	IMR_FAM_MA_429	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 429(FRONTAL_WM_R)

Num	Variable	Type	Len	Format	Informat	Label
585	IMR_FAM_MA_430	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 430(LIMBIC_GM_R)
586	IMR_FAM_MA_431	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 431(OCCIPITAL_GM_R)
587	IMR_FAM_MA_432	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 432(OCCIPITAL_WM_R)
588	IMR_FAM_MA_433	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 433(PARIETAL_GM_R)
589	IMR_FAM_MA_434	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 434(PARIETAL_WM_R)
590	IMR_FAM_MA_435	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 435(TEMPORAL_GM_R)
591	IMR_FAM_MA_436	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 436(TEMPORAL_WM_R)
592	IMR_FAM_MA_301	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 301(FRONTAL_INFERIOR_GM)
593	IMR_FAM_MA_302	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 302(FRONTAL_INSULAR_GM)
594	IMR_FAM_MA_303	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 303(FRONTAL_LATERAL_GM)
595	IMR_FAM_MA_304	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 304(FRONTAL_MEDIAL_GM)
596	IMR_FAM_MA_305	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 305(FRONTAL_OPERCULAR_GM)
597	IMR_FAM_MA_306	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 306(LIMBIC_CINGULATE_GM)
598	IMR_FAM_MA_307	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 307(LIMBIC_MEDIALTEMPORAL_GM)
599	IMR_FAM_MA_308	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 308(OCCIPITAL_INFERIOR_GM)
600	IMR_FAM_MA_309	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 309(OCCIPITAL_LATERAL_GM)
601	IMR_FAM_MA_310	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 310(OCCIPITAL_MEDIAL_GM)
602	IMR_FAM_MA_311	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 311(PARIETAL_LATERAL_GM)
603	IMR_FAM_MA_312	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 312(PARIETAL_MEDIAL_GM)
604	IMR_FAM_MA_313	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 313(TEMPORAL_INFERIOR_GM)
605	IMR_FAM_MA_314	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 314(TEMPORAL_LATERAL_GM)
606	IMR_FAM_MA_315	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 315(TEMPORAL_SUPRATEMPORAL_GM)
607	IMR_FAM_MA_316	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 316(FRONTAL_INFERIOR_GM_L)
608	IMR_FAM_MA_317	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 317(FRONTAL_INSULAR_GM_L)
609	IMR_FAM_MA_318	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 318(FRONTAL_LATERAL_GM_L)
610	IMR_FAM_MA_319	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 319(FRONTAL_MEDIAL_GM_L)

Num	Variable	Type	Len	Format	Informat	Label
611	IMR_FAM_MA_320	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 320(FRONTAL_OPERCULAR_GM_L)
612	IMR_FAM_MA_321	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 321(LIMBIC_CINGULATE_GM_L)
613	IMR_FAM_MA_322	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 322(LIMBIC_MEDIALTEMPORAL_GM_L)
614	IMR_FAM_MA_323	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 323(OCCIPITAL_INFERIOR_GM_L)
615	IMR_FAM_MA_324	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 324(OCCIPITAL_LATERAL_GM_L)
616	IMR_FAM_MA_325	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 325(OCCIPITAL_MEDIAL_GM_L)
617	IMR_FAM_MA_326	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 326(PARIETAL_LATERAL_GM_L)
618	IMR_FAM_MA_327	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 327(PARIETAL_MEDIAL_GM_L)
619	IMR_FAM_MA_328	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 328(TEMPORAL_INFERIOR_GM_L)
620	IMR_FAM_MA_329	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 329(TEMPORAL_LATERAL_GM_L)
621	IMR_FAM_MA_330	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 330(TEMPORAL_SUPRATEMPORAL_GM_L)
622	IMR_FAM_MA_331	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 331(FRONTAL_INFERIOR_GM_R)
623	IMR_FAM_MA_332	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 332(FRONTAL_INSULAR_GM_R)
624	IMR_FAM_MA_333	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 333(FRONTAL_LATERAL_GM_R)
625	IMR_FAM_MA_334	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 334(FRONTAL_MEDIAL_GM_R)
626	IMR_FAM_MA_335	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 335(FRONTAL_OPERCULAR_GM_R)
627	IMR_FAM_MA_336	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 336(LIMBIC_CINGULATE_GM_R)
628	IMR_FAM_MA_337	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 337(LIMBIC_MEDIALTEMPORAL_GM_R)
629	IMR_FAM_MA_338	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 338(OCCIPITAL_INFERIOR_GM_R)
630	IMR_FAM_MA_339	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 339(OCCIPITAL_LATERAL_GM_R)
631	IMR_FAM_MA_340	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 340(OCCIPITAL_MEDIAL_GM_R)
632	IMR_FAM_MA_341	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 341(PARIETAL_LATERAL_GM_R)
633	IMR_FAM_MA_342	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 342(PARIETAL_MEDIAL_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
634	IMR_FAM_MA_343	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 343(TEMPORAL_INFERIOR_GM_R)
635	IMR_FAM_MA_344	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 344(TEMPORAL_LATERAL_GM_R)
636	IMR_FAM_MA_345	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 345(TEMPORAL_SUPRATEMPORAL_GM_R)
637	IMR_FAM_MA_1	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 001(Subarachnoid CSF)
638	IMR_FAM_MA_4	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 004(3RD VENTRICLE)
639	IMR_FAM_MA_11	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 011(4TH VENTRICLE)
640	IMR_FAM_MA_23	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 023(RIGHT ACCUMBENS AREA)
641	IMR_FAM_MA_30	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 030(LEFT ACCUMBENS AREA)
642	IMR_FAM_MA_31	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 031(RIGHT AMYGDALA)
643	IMR_FAM_MA_32	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 032(LEFT AMYGDALA)
644	IMR_FAM_MA_35	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 035(BRAIN STEM)
645	IMR_FAM_MA_36	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 036(RIGHT CAUDATE)
646	IMR_FAM_MA_37	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 037(LEFT CAUDATE)
647	IMR_FAM_MA_38	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 038(RIGHT CEREBELLUM EXTERIOR)
648	IMR_FAM_MA_39	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 039(LEFT CEREBELLUM EXTERIOR)
649	IMR_FAM_MA_40	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 040(RIGHT CEREBELLUM WHITE MATTER)
650	IMR_FAM_MA_41	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 041(LEFT CEREBELLUM WHITE MATTER)
651	IMR_FAM_MA_47	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 047(RIGHT HIPPOCAMPUS)
652	IMR_FAM_MA_48	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 048(LEFT HIPPOCAMPUS)
653	IMR_FAM_MA_49	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 049(RIGHT INF LAT VENT)
654	IMR_FAM_MA_50	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 050(LEFT INF LAT VENT)
655	IMR_FAM_MA_51	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 051(RIGHT LATERAL VENTRICLE)
656	IMR_FAM_MA_52	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 052(LEFT LATERAL VENTRICLE)
657	IMR_FAM_MA_55	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 055(RIGHT PALLIDUM)
658	IMR_FAM_MA_56	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 056(LEFT PALLIDUM)
659	IMR_FAM_MA_57	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 057(RIGHT PUTAMEN)
660	IMR_FAM_MA_58	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 058(LEFT PUTAMEN)
661	IMR_FAM_MA_59	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 059(RIGHT THALAMUS PROPER)
662	IMR_FAM_MA_60	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 060(LEFT THALAMUS PROPER)

Num	Variable	Type	Len	Format	Informat	Label
663	IMR_FAM_MA_61	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 061(RIGHT VENTRAL DC)
664	IMR_FAM_MA_62	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 062(LEFT VENTRAL DC)
665	IMR_FAM_MA_71	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 071(CEREBELLAR VERMAL LOBULES I-V)
666	IMR_FAM_MA_72	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 072(CEREBELLAR VERMAL LOBULES VI-VII)
667	IMR_FAM_MA_73	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 073(CEREBELLAR VERMAL LOBULES VIII-X)
668	IMR_FAM_MA_75	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 075(LEFT BASAL FOREBRAIN)
669	IMR_FAM_MA_76	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 076(RIGHT BASAL FOREBRAIN)
670	IMR_FAM_MA_81	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 081(FRONTAL LOBE WM RIGHT)
671	IMR_FAM_MA_82	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 082(FRONTAL LOBE WM LEFT)
672	IMR_FAM_MA_83	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 083(OCCIPITAL LOBE WM RIGHT)
673	IMR_FAM_MA_84	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 084(OCCIPITAL LOBE WM LEFT)
674	IMR_FAM_MA_85	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 085(PARIETAL LOBE WM RIGHT)
675	IMR_FAM_MA_86	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 086(PARIETAL LOBE WM LEFT)
676	IMR_FAM_MA_87	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 087(TEMPORAL LOBE WM RIGHT)
677	IMR_FAM_MA_88	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 088(TEMPORAL LOBE WM LEFT)
678	IMR_FAM_MA_89	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 089(FORNIX RIGHT)
679	IMR_FAM_MA_90	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 090(FORNIX LEFT)
680	IMR_FAM_MA_91	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 091(ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT)
681	IMR_FAM_MA_92	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 092(ANTERIOR LIMB OF INTERNAL CAPSULE LEFT)
682	IMR_FAM_MA_93	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 093(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT)
683	IMR_FAM_MA_94	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 094(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT)
684	IMR_FAM_MA_95	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 095(CORPUS CALLOSUM)
685	IMR_FAM_MA_100	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 100(RIGHT ACGG ANTERIOR CINGULATE GYRUS)
686	IMR_FAM_MA_101	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 101(LEFT ACGG ANTERIOR CINGULATE GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
687	IMR_FAM_MA_102	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 102(RIGHT AINS ANTERIOR INSULA)
688	IMR_FAM_MA_103	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 103(LEFT AINS ANTERIOR INSULA)
689	IMR_FAM_MA_104	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 104(RIGHT AORG ANTERIOR ORBITAL GYRUS)
690	IMR_FAM_MA_105	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 105(LEFT AORG ANTERIOR ORBITAL GYRUS)
691	IMR_FAM_MA_106	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 106(RIGHT ANG ANGULAR GYRUS)
692	IMR_FAM_MA_107	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 107(LEFT ANG ANGULAR GYRUS)
693	IMR_FAM_MA_108	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 108(RIGHT CALC CALCARINE CORTEX)
694	IMR_FAM_MA_109	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 109(LEFT CALC CALCARINE CORTEX)
695	IMR_FAM_MA_112	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 112(RIGHT CO CENTRAL OPERCULUM)
696	IMR_FAM_MA_113	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 113(LEFT CO CENTRAL OPERCULUM)
697	IMR_FAM_MA_114	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 114(RIGHT CUN CUNEUS)
698	IMR_FAM_MA_115	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 115(LEFT CUN CUNEUS)
699	IMR_FAM_MA_116	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 116(RIGHT ENT ENTORHINAL AREA)
700	IMR_FAM_MA_117	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 117(LEFT ENT ENTORHINAL AREA)
701	IMR_FAM_MA_118	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 118(RIGHT FO FRONTAL OPERCULUM)
702	IMR_FAM_MA_119	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 119(LEFT FO FRONTAL OPERCULUM)
703	IMR_FAM_MA_120	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 120(RIGHT FRP FRONTAL POLE)
704	IMR_FAM_MA_121	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 121(LEFT FRP FRONTAL POLE)
705	IMR_FAM_MA_122	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 122(RIGHT FUG FUSIFORM GYRUS)
706	IMR_FAM_MA_123	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 123(LEFT FUG FUSIFORM GYRUS)
707	IMR_FAM_MA_124	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 124(RIGHT GRE GYRUS RECTUS)
708	IMR_FAM_MA_125	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 125(LEFT GRE GYRUS RECTUS)
709	IMR_FAM_MA_128	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 128(RIGHT IOG INFERIOR OCCIPITAL GYRUS)
710	IMR_FAM_MA_129	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 129(LEFT IOG INFERIOR OCCIPITAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
711	IMR_FAM_MA_132	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 132(RIGHT ITG INFERIOR TEMPORAL GYRUS)
712	IMR_FAM_MA_133	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 133(LEFT ITG INFERIOR TEMPORAL GYRUS)
713	IMR_FAM_MA_134	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 134(RIGHT LIG LINGUAL GYRUS)
714	IMR_FAM_MA_135	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 135(LEFT LIG LINGUAL GYRUS)
715	IMR_FAM_MA_136	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 136(RIGHT LORG LATERAL ORBITAL GYRUS)
716	IMR_FAM_MA_137	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 137(LEFT LORG LATERAL ORBITAL GYRUS)
717	IMR_FAM_MA_138	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 138(RIGHT MCGG MIDDLE CINGULATE GYRUS)
718	IMR_FAM_MA_139	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 139(LEFT MCGG MIDDLE CINGULATE GYRUS)
719	IMR_FAM_MA_140	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 140(RIGHT MFC MEDIAL FRONTAL CORTEX)
720	IMR_FAM_MA_141	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 141(LEFT MFC MEDIAL FRONTAL CORTEX)
721	IMR_FAM_MA_142	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 142(RIGHT MFG MIDDLE FRONTAL GYRUS)
722	IMR_FAM_MA_143	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 143(LEFT MFG MIDDLE FRONTAL GYRUS)
723	IMR_FAM_MA_144	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 144(RIGHT MOG MIDDLE OCCIPITAL GYRUS)
724	IMR_FAM_MA_145	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 145(LEFT MOG MIDDLE OCCIPITAL GYRUS)
725	IMR_FAM_MA_146	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 146(RIGHT MORG MEDIAL ORBITAL GYRUS)
726	IMR_FAM_MA_147	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 147(LEFT MORG MEDIAL ORBITAL GYRUS)
727	IMR_FAM_MA_148	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 148(RIGHT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
728	IMR_FAM_MA_149	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 149(LEFT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
729	IMR_FAM_MA_150	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 150(RIGHT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
730	IMR_FAM_MA_151	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 151(LEFT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
731	IMR_FAM_MA_152	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 152(RIGHT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
732	IMR_FAM_MA_153	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 153(LEFT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
733	IMR_FAM_MA_154	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 154(RIGHT MTG MIDDLE TEMPORAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
734	IMR_FAM_MA_155	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 155(LEFT MTG MIDDLE TEMPORAL GYRUS)
735	IMR_FAM_MA_156	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 156(RIGHT OCP OCCIPITAL POLE)
736	IMR_FAM_MA_157	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 157(LEFT OCP OCCIPITAL POLE)
737	IMR_FAM_MA_160	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 160(RIGHT OFUG OCCIPITAL FUSIFORM GYRUS)
738	IMR_FAM_MA_161	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 161(LEFT OFUG OCCIPITAL FUSIFORM GYRUS)
739	IMR_FAM_MA_162	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 162(RIGHT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
740	IMR_FAM_MA_163	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 163(LEFT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
741	IMR_FAM_MA_164	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 164(RIGHT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
742	IMR_FAM_MA_165	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 165(LEFT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
743	IMR_FAM_MA_166	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 166(RIGHT PCGG POSTERIOR CINGULATE GYRUS)
744	IMR_FAM_MA_167	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 167(LEFT PCGG POSTERIOR CINGULATE GYRUS)
745	IMR_FAM_MA_168	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 168(RIGHT PCU PRECUNEUS)
746	IMR_FAM_MA_169	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 169(LEFT PCU PRECUNEUS)
747	IMR_FAM_MA_170	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 170(RIGHT PHG PARAHIPPOCAMPAL GYRUS)
748	IMR_FAM_MA_171	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 171(LEFT PHG PARAHIPPOCAMPAL GYRUS)
749	IMR_FAM_MA_172	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 172(RIGHT PINS POSTERIOR INSULA)
750	IMR_FAM_MA_173	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 173(LEFT PINS POSTERIOR INSULA)
751	IMR_FAM_MA_174	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 174(RIGHT PO PARIETAL OPERCULUM)
752	IMR_FAM_MA_175	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 175(LEFT PO PARIETAL OPERCULUM)
753	IMR_FAM_MA_176	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 176(RIGHT POG POSTCENTRAL GYRUS)
754	IMR_FAM_MA_177	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 177(LEFT POG POSTCENTRAL GYRUS)
755	IMR_FAM_MA_178	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 178(RIGHT PORG POSTERIOR ORBITAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
756	IMR_FAM_MA_179	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 179(LEFT PORG POSTERIOR ORBITAL GYRUS)
757	IMR_FAM_MA_180	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 180(RIGHT PP PLANUM POLARE)
758	IMR_FAM_MA_181	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 181(LEFT PP PLANUM POLARE)
759	IMR_FAM_MA_182	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 182(RIGHT PRG PRECENTRAL GYRUS)
760	IMR_FAM_MA_183	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 183(LEFT PRG PRECENTRAL GYRUS)
761	IMR_FAM_MA_184	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 184(RIGHT PT PLANUM TEMPORALE)
762	IMR_FAM_MA_185	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 185(LEFT PT PLANUM TEMPORALE)
763	IMR_FAM_MA_186	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 186(RIGHT SCA SUBCALLOSAL AREA)
764	IMR_FAM_MA_187	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 187(LEFT SCA SUBCALLOSAL AREA)
765	IMR_FAM_MA_190	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 190(RIGHT SFG SUPERIOR FRONTAL GYRUS)
766	IMR_FAM_MA_191	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 191(LEFT SFG SUPERIOR FRONTAL GYRUS)
767	IMR_FAM_MA_192	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 192(RIGHT SMC SUPPLEMENTARY MOTOR CORTEX)
768	IMR_FAM_MA_193	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 193(LEFT SMC SUPPLEMENTARY MOTOR CORTEX)
769	IMR_FAM_MA_194	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 194(RIGHT SMG SUPRAMARGINAL GYRUS)
770	IMR_FAM_MA_195	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 195(LEFT SMG SUPRAMARGINAL GYRUS)
771	IMR_FAM_MA_196	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 196(RIGHT SOG SUPERIOR OCCIPITAL GYRUS)
772	IMR_FAM_MA_197	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 197(LEFT SOG SUPERIOR OCCIPITAL GYRUS)
773	IMR_FAM_MA_198	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 198(RIGHT SPL SUPERIOR PARIETAL LOBULE)
774	IMR_FAM_MA_199	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 199(LEFT SPL SUPERIOR PARIETAL LOBULE)
775	IMR_FAM_MA_200	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 200(RIGHT STG SUPERIOR TEMPORAL GYRUS)
776	IMR_FAM_MA_201	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 201(LEFT STG SUPERIOR TEMPORAL GYRUS)
777	IMR_FAM_MA_202	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 202(RIGHT TMP TEMPORAL POLE)
778	IMR_FAM_MA_203	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 203(LEFT TMP TEMPORAL POLE)

Num	Variable	Type	Len	Format	Informat	Label
779	IMR_FAM_MA_204	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 204(RIGHT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
780	IMR_FAM_MA_205	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 205(LEFT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
781	IMR_FAM_MA_206	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 206(RIGHT TTG TRANSVERSE TEMPORAL GYRUS)
782	IMR_FAM_MA_207	Num	8	BEST12.	BEST32.	MEAN OF FA VALUES IN ROI 207(LEFT TTG TRANSVERSE TEMPORAL GYRUS)
783	IMR_FAM_CORR_MA_701	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 701(TOTALBRAIN)
784	IMR_FAM_CORR_MA_601	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 601(GM)
785	IMR_FAM_CORR_MA_604	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 604(WM)
786	IMR_FAM_CORR_MA_605	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 605(CSF)
787	IMR_FAM_CORR_MA_606	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 606(GM_L)
788	IMR_FAM_CORR_MA_607	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 607(WM_L)
789	IMR_FAM_CORR_MA_613	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 613(GM_R)
790	IMR_FAM_CORR_MA_614	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 614(WM_R)
791	IMR_FAM_CORR_MA_501	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 501(CORPUS_CALLOSUM)
792	IMR_FAM_CORR_MA_502	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 502(CEREBELLUM)
793	IMR_FAM_CORR_MA_503	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 503(DEEP_WM_GM)
794	IMR_FAM_CORR_MA_504	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 504(FRONTAL)
795	IMR_FAM_CORR_MA_505	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 505(LIMBIC)
796	IMR_FAM_CORR_MA_506	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 506(OCCIPITAL)
797	IMR_FAM_CORR_MA_507	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 507(PARIETAL)
798	IMR_FAM_CORR_MA_508	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 508(TEMPORAL)
799	IMR_FAM_CORR_MA_509	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 509(VENTRICLE)
800	IMR_FAM_CORR_MA_510	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 510(CEREBELLUM_L)
801	IMR_FAM_CORR_MA_511	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 511(DEEP_WM_GM_L)
802	IMR_FAM_CORR_MA_512	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 512(FRONTAL_L)
803	IMR_FAM_CORR_MA_513	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 513(LIMBIC_L)
804	IMR_FAM_CORR_MA_514	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 514(OCCIPITAL_L)

Num	Variable	Type	Len	Format	Informat	Label
805	IMR_FAM_CORR_MA_515	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 515(PARIETAL_L)
806	IMR_FAM_CORR_MA_516	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 516(TEMPORAL_L)
807	IMR_FAM_CORR_MA_517	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 517(VENTRICLE_L)
808	IMR_FAM_CORR_MA_518	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 518(CEREBELLUM_R)
809	IMR_FAM_CORR_MA_519	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 519(DEEP_WM_GM_R)
810	IMR_FAM_CORR_MA_520	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 520(FRONTAL_R)
811	IMR_FAM_CORR_MA_521	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 521(LIMBIC_R)
812	IMR_FAM_CORR_MA_522	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 522(OCCIPITAL_R)
813	IMR_FAM_CORR_MA_523	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 523(PARIETAL_R)
814	IMR_FAM_CORR_MA_524	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 524(TEMPORAL_R)
815	IMR_FAM_CORR_MA_525	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 525(VENTRICLE_R)
816	IMR_FAM_CORR_MA_401	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 401(BASAL_GANGLIA)
817	IMR_FAM_CORR_MA_402	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 402(DEEP_GM)
818	IMR_FAM_CORR_MA_403	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 403(DEEP_WM)
819	IMR_FAM_CORR_MA_404	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 404(FRONTAL_GM)
820	IMR_FAM_CORR_MA_405	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 405(FRONTAL_WM)
821	IMR_FAM_CORR_MA_406	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 406(LIMBIC_GM)
822	IMR_FAM_CORR_MA_407	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 407(OCCIPITAL_GM)
823	IMR_FAM_CORR_MA_408	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 408(OCCIPITAL_WM)
824	IMR_FAM_CORR_MA_409	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 409(PARIETAL_GM)
825	IMR_FAM_CORR_MA_410	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 410(PARIETAL_WM)
826	IMR_FAM_CORR_MA_411	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 411(TEMPORAL_GM)
827	IMR_FAM_CORR_MA_412	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 412(TEMPORAL_WM)

Num	Variable	Type	Len	Format	Informat	Label
828	IMR_FAM_CORR_MA_413	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 413(BASAL_GANGLIA_L)
829	IMR_FAM_CORR_MA_414	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 414(DEEP_GM_L)
830	IMR_FAM_CORR_MA_415	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 415(DEEP_WM_L)
831	IMR_FAM_CORR_MA_416	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 416(FRONTAL_GM_L)
832	IMR_FAM_CORR_MA_417	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 417(FRONTAL_WM_L)
833	IMR_FAM_CORR_MA_418	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 418(LIMBIC_GM_L)
834	IMR_FAM_CORR_MA_419	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 419(OCCIPITAL_GM_L)
835	IMR_FAM_CORR_MA_420	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 420(OCCIPITAL_WM_L)
836	IMR_FAM_CORR_MA_421	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 421(PARIETAL_GM_L)
837	IMR_FAM_CORR_MA_422	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 422(PARIETAL_WM_L)
838	IMR_FAM_CORR_MA_423	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 423(TEMPORAL_GM_L)
839	IMR_FAM_CORR_MA_424	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 424(TEMPORAL_WM_L)
840	IMR_FAM_CORR_MA_425	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 425(BASAL_GANGLIA_R)
841	IMR_FAM_CORR_MA_426	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 426(DEEP_GM_R)
842	IMR_FAM_CORR_MA_427	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 427(DEEP_WM_R)
843	IMR_FAM_CORR_MA_428	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 428(FRONTAL_GM_R)
844	IMR_FAM_CORR_MA_429	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 429(FRONTAL_WM_R)
845	IMR_FAM_CORR_MA_430	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 430(LIMBIC_GM_R)
846	IMR_FAM_CORR_MA_431	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 431(OCCIPITAL_GM_R)
847	IMR_FAM_CORR_MA_432	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 432(OCCIPITAL_WM_R)
848	IMR_FAM_CORR_MA_433	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 433(PARIETAL_GM_R)
849	IMR_FAM_CORR_MA_434	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 434(PARIETAL_WM_R)
850	IMR_FAM_CORR_MA_435	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 435(TEMPORAL_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
851	IMR_FAM_CORR_MA_436	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 436(TEMPORAL_WM_R)
852	IMR_FAM_CORR_MA_301	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 301(FRONTAL_INFERIOR_GM)
853	IMR_FAM_CORR_MA_302	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 302(FRONTAL_INSULAR_GM)
854	IMR_FAM_CORR_MA_303	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 303(FRONTAL_LATERAL_GM)
855	IMR_FAM_CORR_MA_304	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 304(FRONTAL_MEDIAL_GM)
856	IMR_FAM_CORR_MA_305	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 305(FRONTAL_OPERCULAR_GM)
857	IMR_FAM_CORR_MA_306	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 306(LIMBIC_CINGULATE_GM)
858	IMR_FAM_CORR_MA_307	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 307(LIMBIC_MEDIALTEMPORAL_GM)
859	IMR_FAM_CORR_MA_308	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 308(OCCIPITAL_INFERIOR_GM)
860	IMR_FAM_CORR_MA_309	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 309(OCCIPITAL_LATERAL_GM)
861	IMR_FAM_CORR_MA_310	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 310(OCCIPITAL_MEDIAL_GM)
862	IMR_FAM_CORR_MA_311	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 311(PARIETAL_LATERAL_GM)
863	IMR_FAM_CORR_MA_312	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 312(PARIETAL_MEDIAL_GM)
864	IMR_FAM_CORR_MA_313	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 313(TEMPORAL_INFERIOR_GM)
865	IMR_FAM_CORR_MA_314	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 314(TEMPORAL_LATERAL_GM)
866	IMR_FAM_CORR_MA_315	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 315(TEMPORAL_SUPRATEMPORAL_GM)
867	IMR_FAM_CORR_MA_316	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 316(FRONTAL_INFERIOR_GM_L)
868	IMR_FAM_CORR_MA_317	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 317(FRONTAL_INSULAR_GM_L)
869	IMR_FAM_CORR_MA_318	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 318(FRONTAL_LATERAL_GM_L)
870	IMR_FAM_CORR_MA_319	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 319(FRONTAL_MEDIAL_GM_L)
871	IMR_FAM_CORR_MA_320	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 320(FRONTAL_OPERCULAR_GM_L)
872	IMR_FAM_CORR_MA_321	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 321(LIMBIC_CINGULATE_GM_L)
873	IMR_FAM_CORR_MA_322	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 322(LIMBIC_MEDIALTEMPORAL_GM_L)

Num	Variable	Type	Len	Format	Informat	Label
874	IMR_FAM_CORR_MA_323	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 323(OCCIPITAL_INFERIOR_GM_L)
875	IMR_FAM_CORR_MA_324	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 324(OCCIPITAL_LATERAL_GM_L)
876	IMR_FAM_CORR_MA_325	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 325(OCCIPITAL_MEDIAL_GM_L)
877	IMR_FAM_CORR_MA_326	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 326(PARIETAL_LATERAL_GM_L)
878	IMR_FAM_CORR_MA_327	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 327(PARIETAL_MEDIAL_GM_L)
879	IMR_FAM_CORR_MA_328	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 328(TEMPORAL_INFERIOR_GM_L)
880	IMR_FAM_CORR_MA_329	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 329(TEMPORAL_LATERAL_GM_L)
881	IMR_FAM_CORR_MA_330	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 330(TEMPORAL_SUPRATEMPORAL_GM_L)
882	IMR_FAM_CORR_MA_331	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 331(FRONTAL_INFERIOR_GM_R)
883	IMR_FAM_CORR_MA_332	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 332(FRONTAL_INSULAR_GM_R)
884	IMR_FAM_CORR_MA_333	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 333(FRONTAL_LATERAL_GM_R)
885	IMR_FAM_CORR_MA_334	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 334(FRONTAL_MEDIAL_GM_R)
886	IMR_FAM_CORR_MA_335	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 335(FRONTAL_OPERCULAR_GM_R)
887	IMR_FAM_CORR_MA_336	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 336(LIMBIC_CINGULATE_GM_R)
888	IMR_FAM_CORR_MA_337	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 337(LIMBIC_MEDIALTEMPORAL_GM_R)
889	IMR_FAM_CORR_MA_338	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 338(OCCIPITAL_INFERIOR_GM_R)
890	IMR_FAM_CORR_MA_339	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 339(OCCIPITAL_LATERAL_GM_R)
891	IMR_FAM_CORR_MA_340	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 340(OCCIPITAL_MEDIAL_GM_R)
892	IMR_FAM_CORR_MA_341	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 341(PARIETAL_LATERAL_GM_R)
893	IMR_FAM_CORR_MA_342	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 342(PARIETAL_MEDIAL_GM_R)
894	IMR_FAM_CORR_MA_343	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 343(TEMPORAL_INFERIOR_GM_R)
895	IMR_FAM_CORR_MA_344	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 344(TEMPORAL_LATERAL_GM_R)
896	IMR_FAM_CORR_MA_345	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 345(TEMPORAL_SUPRATEMPORAL_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
897	IMR_FAM_CORR_MA_1	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 001(Subarachnoid CSF)
898	IMR_FAM_CORR_MA_4	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 004(3RD VENTRICLE)
899	IMR_FAM_CORR_MA_11	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 011(4TH VENTRICLE)
900	IMR_FAM_CORR_MA_23	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 023(RIGHT ACCUMBENS AREA)
901	IMR_FAM_CORR_MA_30	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 030(LEFT ACCUMBENS AREA)
902	IMR_FAM_CORR_MA_31	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 031(RIGHT AMYGDALA)
903	IMR_FAM_CORR_MA_32	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 032(LEFT AMYGDALA)
904	IMR_FAM_CORR_MA_35	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 035(BRAIN STEM)
905	IMR_FAM_CORR_MA_36	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 036(RIGHT CAUDATE)
906	IMR_FAM_CORR_MA_37	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 037(LEFT CAUDATE)
907	IMR_FAM_CORR_MA_38	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 038(RIGHT CEREBELLUM EXTERIOR)
908	IMR_FAM_CORR_MA_39	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 039(LEFT CEREBELLUM EXTERIOR)
909	IMR_FAM_CORR_MA_40	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 040(RIGHT CEREBELLUM WHITE MATTER)
910	IMR_FAM_CORR_MA_41	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 041(LEFT CEREBELLUM WHITE MATTER)
911	IMR_FAM_CORR_MA_47	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 047(RIGHT HIPPOCAMPUS)
912	IMR_FAM_CORR_MA_48	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 048(LEFT HIPPOCAMPUS)
913	IMR_FAM_CORR_MA_49	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 049(RIGHT INF LAT VENT)
914	IMR_FAM_CORR_MA_50	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 050(LEFT INF LAT VENT)
915	IMR_FAM_CORR_MA_51	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 051(RIGHT LATERAL VENTRICLE)
916	IMR_FAM_CORR_MA_52	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 052(LEFT LATERAL VENTRICLE)
917	IMR_FAM_CORR_MA_55	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 055(RIGHT PALLIDUM)
918	IMR_FAM_CORR_MA_56	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 056(LEFT PALLIDUM)
919	IMR_FAM_CORR_MA_57	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 057(RIGHT PUTAMEN)

Num	Variable	Type	Len	Format	Informat	Label
920	IMR_FAM_CORR_MA_58	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 058(LEFT PUTAMEN)
921	IMR_FAM_CORR_MA_59	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 059(RIGHT THALAMUS PROPER)
922	IMR_FAM_CORR_MA_60	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 060(LEFT THALAMUS PROPER)
923	IMR_FAM_CORR_MA_61	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 061(RIGHT VENTRAL DC)
924	IMR_FAM_CORR_MA_62	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 062(LEFT VENTRAL DC)
925	IMR_FAM_CORR_MA_71	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 071(CEREBELLAR VERMAL LOBULES I-V)
926	IMR_FAM_CORR_MA_72	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 072(CEREBELLAR VERMAL LOBULES VI-VII)
927	IMR_FAM_CORR_MA_73	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 073(CEREBELLAR VERMAL LOBULES VIII-X)
928	IMR_FAM_CORR_MA_75	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 075(LEFT BASAL FOREBRAIN)
929	IMR_FAM_CORR_MA_76	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 076(RIGHT BASAL FOREBRAIN)
930	IMR_FAM_CORR_MA_81	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 081(FRONTAL LOBE WM RIGHT)
931	IMR_FAM_CORR_MA_82	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 082(FRONTAL LOBE WM LEFT)
932	IMR_FAM_CORR_MA_83	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 083(OCCIPITAL LOBE WM RIGHT)
933	IMR_FAM_CORR_MA_84	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 084(OCCIPITAL LOBE WM LEFT)
934	IMR_FAM_CORR_MA_85	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 085(PARIETAL LOBE WM RIGHT)
935	IMR_FAM_CORR_MA_86	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 086(PARIETAL LOBE WM LEFT)
936	IMR_FAM_CORR_MA_87	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 087(TEMPORAL LOBE WM RIGHT)
937	IMR_FAM_CORR_MA_88	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 088(TEMPORAL LOBE WM LEFT)
938	IMR_FAM_CORR_MA_89	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 089(FORNIX RIGHT)
939	IMR_FAM_CORR_MA_90	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 090(FORNIX LEFT)
940	IMR_FAM_CORR_MA_91	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 091(ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT)
941	IMR_FAM_CORR_MA_92	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 092(ANTERIOR LIMB OF INTERNAL CAPSULE LEFT)
942	IMR_FAM_CORR_MA_93	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 093(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT)

Num	Variable	Type	Len	Format	Informat	Label
943	IMR_FAM_CORR_MA_94	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 094(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT)
944	IMR_FAM_CORR_MA_95	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 095(CORPUS CALLOSUM)
945	IMR_FAM_CORR_MA_100	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 100(RIGHT ACGG ANTERIOR CINGULATE GYRUS)
946	IMR_FAM_CORR_MA_101	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 101(LEFT ACGG ANTERIOR CINGULATE GYRUS)
947	IMR_FAM_CORR_MA_102	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 102(RIGHT AINS ANTERIOR INSULA)
948	IMR_FAM_CORR_MA_103	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 103(LEFT AINS ANTERIOR INSULA)
949	IMR_FAM_CORR_MA_104	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 104(RIGHT AORG ANTERIOR ORBITAL GYRUS)
950	IMR_FAM_CORR_MA_105	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 105(LEFT AORG ANTERIOR ORBITAL GYRUS)
951	IMR_FAM_CORR_MA_106	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 106(RIGHT ANG ANGULAR GYRUS)
952	IMR_FAM_CORR_MA_107	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 107(LEFT ANG ANGULAR GYRUS)
953	IMR_FAM_CORR_MA_108	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 108(RIGHT CALC CALCARINE CORTEX)
954	IMR_FAM_CORR_MA_109	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 109(LEFT CALC CALCARINE CORTEX)
955	IMR_FAM_CORR_MA_112	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 112(RIGHT CO CENTRAL OPERCULUM)
956	IMR_FAM_CORR_MA_113	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 113(LEFT CO CENTRAL OPERCULUM)
957	IMR_FAM_CORR_MA_114	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 114(RIGHT CUN CUNEUS)
958	IMR_FAM_CORR_MA_115	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 115(LEFT CUN CUNEUS)
959	IMR_FAM_CORR_MA_116	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 116(RIGHT ENT ENTORHINAL AREA)
960	IMR_FAM_CORR_MA_117	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 117(LEFT ENT ENTORHINAL AREA)
961	IMR_FAM_CORR_MA_118	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 118(RIGHT FO FRONTAL OPERCULUM)
962	IMR_FAM_CORR_MA_119	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 119(LEFT FO FRONTAL OPERCULUM)
963	IMR_FAM_CORR_MA_120	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 120(RIGHT FRP FRONTAL POLE)
964	IMR_FAM_CORR_MA_121	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 121(LEFT FRP FRONTAL POLE)
965	IMR_FAM_CORR_MA_122	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 122(RIGHT FUG FUSIFORM GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
966	IMR_FAM_CORR_MA_123	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 123(LEFT FUG FUSIFORM GYRUS)
967	IMR_FAM_CORR_MA_124	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 124(RIGHT GRE GYRUS RECTUS)
968	IMR_FAM_CORR_MA_125	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 125(LEFT GRE GYRUS RECTUS)
969	IMR_FAM_CORR_MA_128	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 128(RIGHT IOG INFERIOR OCCIPITAL GYRUS)
970	IMR_FAM_CORR_MA_129	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 129(LEFT IOG INFERIOR OCCIPITAL GYRUS)
971	IMR_FAM_CORR_MA_132	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 132(RIGHT ITG INFERIOR TEMPORAL GYRUS)
972	IMR_FAM_CORR_MA_133	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 133(LEFT ITG INFERIOR TEMPORAL GYRUS)
973	IMR_FAM_CORR_MA_134	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 134(RIGHT LIG LINGUAL GYRUS)
974	IMR_FAM_CORR_MA_135	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 135(LEFT LIG LINGUAL GYRUS)
975	IMR_FAM_CORR_MA_136	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 136(RIGHT LORG LATERAL ORBITAL GYRUS)
976	IMR_FAM_CORR_MA_137	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 137(LEFT LORG LATERAL ORBITAL GYRUS)
977	IMR_FAM_CORR_MA_138	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 138(RIGHT MCGG MIDDLE CINGULATE GYRUS)
978	IMR_FAM_CORR_MA_139	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 139(LEFT MCGG MIDDLE CINGULATE GYRUS)
979	IMR_FAM_CORR_MA_140	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 140(RIGHT MFC MEDIAL FRONTAL CORTEX)
980	IMR_FAM_CORR_MA_141	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 141(LEFT MFC MEDIAL FRONTAL CORTEX)
981	IMR_FAM_CORR_MA_142	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 142(RIGHT MFG MIDDLE FRONTAL GYRUS)
982	IMR_FAM_CORR_MA_143	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 143(LEFT MFG MIDDLE FRONTAL GYRUS)
983	IMR_FAM_CORR_MA_144	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 144(RIGHT MOG MIDDLE OCCIPITAL GYRUS)
984	IMR_FAM_CORR_MA_145	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 145(LEFT MOG MIDDLE OCCIPITAL GYRUS)
985	IMR_FAM_CORR_MA_146	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 146(RIGHT MORG MEDIAL ORBITAL GYRUS)
986	IMR_FAM_CORR_MA_147	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 147(LEFT MORG MEDIAL ORBITAL GYRUS)
987	IMR_FAM_CORR_MA_148	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 148(RIGHT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
988	IMR_FAM_CORR_MA_149	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 149(LEFT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)

Num	Variable	Type	Len	Format	Informat	Label
989	IMR_FAM_CORR_MA_150	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 150(RIGHT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
990	IMR_FAM_CORR_MA_151	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 151(LEFT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
991	IMR_FAM_CORR_MA_152	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 152(RIGHT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
992	IMR_FAM_CORR_MA_153	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 153(LEFT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
993	IMR_FAM_CORR_MA_154	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 154(RIGHT MTG MIDDLE TEMPORAL GYRUS)
994	IMR_FAM_CORR_MA_155	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 155(LEFT MTG MIDDLE TEMPORAL GYRUS)
995	IMR_FAM_CORR_MA_156	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 156(RIGHT OCP OCCIPITAL POLE)
996	IMR_FAM_CORR_MA_157	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 157(LEFT OCP OCCIPITAL POLE)
997	IMR_FAM_CORR_MA_160	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 160(RIGHT OFUG OCCIPITAL FUSIFORM GYRUS)
998	IMR_FAM_CORR_MA_161	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 161(LEFT OFUG OCCIPITAL FUSIFORM GYRUS)
999	IMR_FAM_CORR_MA_162	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 162(RIGHT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
1000	IMR_FAM_CORR_MA_163	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 163(LEFT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
1001	IMR_FAM_CORR_MA_164	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 164(RIGHT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
1002	IMR_FAM_CORR_MA_165	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 165(LEFT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
1003	IMR_FAM_CORR_MA_166	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 166(RIGHT PCGG POSTERIOR CINGULATE GYRUS)
1004	IMR_FAM_CORR_MA_167	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 167(LEFT PCGG POSTERIOR CINGULATE GYRUS)
1005	IMR_FAM_CORR_MA_168	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 168(RIGHT PCU PRECUNEUS)
1006	IMR_FAM_CORR_MA_169	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 169(LEFT PCU PRECUNEUS)
1007	IMR_FAM_CORR_MA_170	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 170(RIGHT PHG PARAHIPPOCAMPAL GYRUS)
1008	IMR_FAM_CORR_MA_171	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 171(LEFT PHG PARAHIPPOCAMPAL GYRUS)
1009	IMR_FAM_CORR_MA_172	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 172(RIGHT PINS POSTERIOR INSULA)
1010	IMR_FAM_CORR_MA_173	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 173(LEFT PINS POSTERIOR INSULA)

Num	Variable	Type	Len	Format	Informat	Label
1011	IMR_FAM_CORR_MA_174	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 174(RIGHT PO PARIETAL OPERCULUM)
1012	IMR_FAM_CORR_MA_175	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 175(LEFT PO PARIETAL OPERCULUM)
1013	IMR_FAM_CORR_MA_176	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 176(RIGHT POG POSTCENTRAL GYRUS)
1014	IMR_FAM_CORR_MA_177	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 177(LEFT POG POSTCENTRAL GYRUS)
1015	IMR_FAM_CORR_MA_178	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 178(RIGHT PORG POSTERIOR ORBITAL GYRUS)
1016	IMR_FAM_CORR_MA_179	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 179(LEFT PORG POSTERIOR ORBITAL GYRUS)
1017	IMR_FAM_CORR_MA_180	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 180(RIGHT PP PLANUM POLARE)
1018	IMR_FAM_CORR_MA_181	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 181(LEFT PP PLANUM POLARE)
1019	IMR_FAM_CORR_MA_182	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 182(RIGHT PRG PRECENTRAL GYRUS)
1020	IMR_FAM_CORR_MA_183	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 183(LEFT PRG PRECENTRAL GYRUS)
1021	IMR_FAM_CORR_MA_184	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 184(RIGHT PT PLANUM TEMPORALE)
1022	IMR_FAM_CORR_MA_185	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 185(LEFT PT PLANUM TEMPORALE)
1023	IMR_FAM_CORR_MA_186	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 186(RIGHT SCA SUBCALLOSAL AREA)
1024	IMR_FAM_CORR_MA_187	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 187(LEFT SCA SUBCALLOSAL AREA)
1025	IMR_FAM_CORR_MA_190	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 190(RIGHT SFG SUPERIOR FRONTAL GYRUS)
1026	IMR_FAM_CORR_MA_191	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 191(LEFT SFG SUPERIOR FRONTAL GYRUS)
1027	IMR_FAM_CORR_MA_192	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 192(RIGHT SMC SUPPLEMENTARY MOTOR CORTEX)
1028	IMR_FAM_CORR_MA_193	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 193(LEFT SMC SUPPLEMENTARY MOTOR CORTEX)
1029	IMR_FAM_CORR_MA_194	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 194(RIGHT SMG SUPRAMARGINAL GYRUS)
1030	IMR_FAM_CORR_MA_195	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 195(LEFT SMG SUPRAMARGINAL GYRUS)
1031	IMR_FAM_CORR_MA_196	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 196(RIGHT SOG SUPERIOR OCCIPITAL GYRUS)
1032	IMR_FAM_CORR_MA_197	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 197(LEFT SOG SUPERIOR OCCIPITAL GYRUS)
1033	IMR_FAM_CORR_MA_198	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 198(RIGHT SPL SUPERIOR PARIETAL LOBULE)

Num	Variable	Type	Len	Format	Informat	Label
1034	IMR_FAM_CORR_MA_199	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 199(LEFT SPL SUPERIOR PARIETAL LOBULE)
1035	IMR_FAM_CORR_MA_200	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 200(RIGHT STG SUPERIOR TEMPORAL GYRUS)
1036	IMR_FAM_CORR_MA_201	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 201(LEFT STG SUPERIOR TEMPORAL GYRUS)
1037	IMR_FAM_CORR_MA_202	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 202(RIGHT TMP TEMPORAL POLE)
1038	IMR_FAM_CORR_MA_203	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 203(LEFT TMP TEMPORAL POLE)
1039	IMR_FAM_CORR_MA_204	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 204(RIGHT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
1040	IMR_FAM_CORR_MA_205	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 205(LEFT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
1041	IMR_FAM_CORR_MA_206	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 206(RIGHT TTG TRANSVERSE TEMPORAL GYRUS)
1042	IMR_FAM_CORR_MA_207	Num	8	BEST12.	BEST32.	CORRECTED MEAN OF FA VALUES IN ROI 207(LEFT TTG TRANSVERSE TEMPORAL GYRUS)
1043	IMR_TRM_MA_701	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 701(TOTALBRAIN)
1044	IMR_TRM_MA_601	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 601(GM)
1045	IMR_TRM_MA_604	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 604(WM)
1046	IMR_TRM_MA_605	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 605(CSF)
1047	IMR_TRM_MA_606	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 606(GM_L)
1048	IMR_TRM_MA_607	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 607(WM_L)
1049	IMR_TRM_MA_613	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 613(GM_R)
1050	IMR_TRM_MA_614	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 614(WM_R)
1051	IMR_TRM_MA_501	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 501(CORPUS_CALLOSUM)
1052	IMR_TRM_MA_502	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 502(CEREBELLUM)
1053	IMR_TRM_MA_503	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 503(DEEP_WM_GM)
1054	IMR_TRM_MA_504	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 504(FRONTAL)
1055	IMR_TRM_MA_505	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 505(LIMBIC)
1056	IMR_TRM_MA_506	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 506(OCCIPITAL)
1057	IMR_TRM_MA_507	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 507(PARIETAL)
1058	IMR_TRM_MA_508	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 508(TEMPORAL)
1059	IMR_TRM_MA_509	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 509(VENTRICLE)
1060	IMR_TRM_MA_510	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 510(CEREBELLUM_L)
1061	IMR_TRM_MA_511	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 511(DEEP_WM_GM_L)
1062	IMR_TRM_MA_512	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 512(FRONTAL_L)
1063	IMR_TRM_MA_513	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 513(LIMBIC_L)
1064	IMR_TRM_MA_514	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 514(OCCIPITAL_L)
1065	IMR_TRM_MA_515	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 515(PARIETAL_L)

Num	Variable	Type	Len	Format	Informat	Label
1066	IMR_TRM_MA_516	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 516(TEMPORAL_L)
1067	IMR_TRM_MA_517	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 517(VENTRICLE_L)
1068	IMR_TRM_MA_518	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 518(CEREBELLUM_R)
1069	IMR_TRM_MA_519	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 519(DEEP_WM_GM_R)
1070	IMR_TRM_MA_520	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 520(FRONTAL_R)
1071	IMR_TRM_MA_521	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 521(LIMBIC_R)
1072	IMR_TRM_MA_522	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 522(OCCIPITAL_R)
1073	IMR_TRM_MA_523	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 523(PARIETAL_R)
1074	IMR_TRM_MA_524	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 524(TEMPORAL_R)
1075	IMR_TRM_MA_525	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 525(VENTRICLE_R)
1076	IMR_TRM_MA_401	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 401(BASAL_GANGLIA)
1077	IMR_TRM_MA_402	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 402(DEEP_GM)
1078	IMR_TRM_MA_403	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 403(DEEP_WM)
1079	IMR_TRM_MA_404	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 404(FRONTAL_GM)
1080	IMR_TRM_MA_405	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 405(FRONTAL_WM)
1081	IMR_TRM_MA_406	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 406(LIMBIC_GM)
1082	IMR_TRM_MA_407	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 407(OCCIPITAL_GM)
1083	IMR_TRM_MA_408	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 408(OCCIPITAL_WM)
1084	IMR_TRM_MA_409	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 409(PARIETAL_GM)
1085	IMR_TRM_MA_410	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 410(PARIETAL_WM)
1086	IMR_TRM_MA_411	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 411(TEMPORAL_GM)
1087	IMR_TRM_MA_412	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 412(TEMPORAL_WM)
1088	IMR_TRM_MA_413	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 413(BASAL_GANGLIA_L)
1089	IMR_TRM_MA_414	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 414(DEEP_GM_L)
1090	IMR_TRM_MA_415	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 415(DEEP_WM_L)
1091	IMR_TRM_MA_416	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 416(FRONTAL_GM_L)
1092	IMR_TRM_MA_417	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 417(FRONTAL_WM_L)
1093	IMR_TRM_MA_418	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 418(LIMBIC_GM_L)
1094	IMR_TRM_MA_419	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 419(OCCIPITAL_GM_L)
1095	IMR_TRM_MA_420	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 420(OCCIPITAL_WM_L)
1096	IMR_TRM_MA_421	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 421(PARIETAL_GM_L)
1097	IMR_TRM_MA_422	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 422(PARIETAL_WM_L)
1098	IMR_TRM_MA_423	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 423(TEMPORAL_GM_L)
1099	IMR_TRM_MA_424	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 424(TEMPORAL_WM_L)
1100	IMR_TRM_MA_425	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 425(BASAL_GANGLIA_R)
1101	IMR_TRM_MA_426	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 426(DEEP_GM_R)
1102	IMR_TRM_MA_427	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 427(DEEP_WM_R)
1103	IMR_TRM_MA_428	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 428(FRONTAL_GM_R)
1104	IMR_TRM_MA_429	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 429(FRONTAL_WM_R)

Num	Variable	Type	Len	Format	Informat	Label
1105	IMR_TRM_MA_430	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 430(LIMBIC_GM_R)
1106	IMR_TRM_MA_431	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 431(OCCIPITAL_GM_R)
1107	IMR_TRM_MA_432	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 432(OCCIPITAL_WM_R)
1108	IMR_TRM_MA_433	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 433(PARIETAL_GM_R)
1109	IMR_TRM_MA_434	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 434(PARIETAL_WM_R)
1110	IMR_TRM_MA_435	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 435(TEMPORAL_GM_R)
1111	IMR_TRM_MA_436	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 436(TEMPORAL_WM_R)
1112	IMR_TRM_MA_301	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 301(FRONTAL_INFERIOR_GM)
1113	IMR_TRM_MA_302	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 302(FRONTAL_INSULAR_GM)
1114	IMR_TRM_MA_303	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 303(FRONTAL_LATERAL_GM)
1115	IMR_TRM_MA_304	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 304(FRONTAL_MEDIAL_GM)
1116	IMR_TRM_MA_305	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 305(FRONTAL_OPERCULAR_GM)
1117	IMR_TRM_MA_306	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 306(LIMBIC_CINGULATE_GM)
1118	IMR_TRM_MA_307	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 307(LIMBIC_MEDIALTEMPORAL_GM)
1119	IMR_TRM_MA_308	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 308(OCCIPITAL_INFERIOR_GM)
1120	IMR_TRM_MA_309	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 309(OCCIPITAL_LATERAL_GM)
1121	IMR_TRM_MA_310	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 310(OCCIPITAL_MEDIAL_GM)
1122	IMR_TRM_MA_311	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 311(PARIETAL_LATERAL_GM)
1123	IMR_TRM_MA_312	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 312(PARIETAL_MEDIAL_GM)
1124	IMR_TRM_MA_313	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 313(TEMPORAL_INFERIOR_GM)
1125	IMR_TRM_MA_314	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 314(TEMPORAL_LATERAL_GM)
1126	IMR_TRM_MA_315	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 315(TEMPORAL_SUPRATEMPORAL_GM)
1127	IMR_TRM_MA_316	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 316(FRONTAL_INFERIOR_GM_L)
1128	IMR_TRM_MA_317	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 317(FRONTAL_INSULAR_GM_L)
1129	IMR_TRM_MA_318	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 318(FRONTAL_LATERAL_GM_L)
1130	IMR_TRM_MA_319	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 319(FRONTAL_MEDIAL_GM_L)

Num	Variable	Type	Len	Format	Informat	Label
1131	IMR_TRM_MA_320	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 320(FRONTAL_OPERCULAR_GM_L)
1132	IMR_TRM_MA_321	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 321(LIMBIC_CINGULATE_GM_L)
1133	IMR_TRM_MA_322	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 322(LIMBIC_MEDIALTEMPORAL_GM_L)
1134	IMR_TRM_MA_323	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 323(OCCIPITAL_INFERIOR_GM_L)
1135	IMR_TRM_MA_324	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 324(OCCIPITAL_LATERAL_GM_L)
1136	IMR_TRM_MA_325	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 325(OCCIPITAL_MEDIAL_GM_L)
1137	IMR_TRM_MA_326	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 326(PARIETAL_LATERAL_GM_L)
1138	IMR_TRM_MA_327	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 327(PARIETAL_MEDIAL_GM_L)
1139	IMR_TRM_MA_328	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 328(TEMPORAL_INFERIOR_GM_L)
1140	IMR_TRM_MA_329	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 329(TEMPORAL_LATERAL_GM_L)
1141	IMR_TRM_MA_330	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 330(TEMPORAL_SUPRATEMPORAL_GM_L)
1142	IMR_TRM_MA_331	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 331(FRONTAL_INFERIOR_GM_R)
1143	IMR_TRM_MA_332	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 332(FRONTAL_INSULAR_GM_R)
1144	IMR_TRM_MA_333	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 333(FRONTAL_LATERAL_GM_R)
1145	IMR_TRM_MA_334	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 334(FRONTAL_MEDIAL_GM_R)
1146	IMR_TRM_MA_335	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 335(FRONTAL_OPERCULAR_GM_R)
1147	IMR_TRM_MA_336	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 336(LIMBIC_CINGULATE_GM_R)
1148	IMR_TRM_MA_337	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 337(LIMBIC_MEDIALTEMPORAL_GM_R)
1149	IMR_TRM_MA_338	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 338(OCCIPITAL_INFERIOR_GM_R)
1150	IMR_TRM_MA_339	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 339(OCCIPITAL_LATERAL_GM_R)
1151	IMR_TRM_MA_340	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 340(OCCIPITAL_MEDIAL_GM_R)
1152	IMR_TRM_MA_341	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 341(PARIETAL_LATERAL_GM_R)
1153	IMR_TRM_MA_342	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 342(PARIETAL_MEDIAL_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
1154	IMR_TRM_MA_343	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 343(TEMPORAL_INFERIOR_GM_R)
1155	IMR_TRM_MA_344	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 344(TEMPORAL_LATERAL_GM_R)
1156	IMR_TRM_MA_345	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 345(TEMPORAL_SUPRATEMPORAL_GM_R)
1157	IMR_TRM_MA_1	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 001(Subarachnoid CSF)
1158	IMR_TRM_MA_4	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 004(3RD VENTRICLE)
1159	IMR_TRM_MA_11	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 011(4TH VENTRICLE)
1160	IMR_TRM_MA_23	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 023(RIGHT ACCUMBENS AREA)
1161	IMR_TRM_MA_30	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 030(LEFT ACCUMBENS AREA)
1162	IMR_TRM_MA_31	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 031(RIGHT AMYGDALA)
1163	IMR_TRM_MA_32	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 032(LEFT AMYGDALA)
1164	IMR_TRM_MA_35	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 035(BRAIN STEM)
1165	IMR_TRM_MA_36	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 036(RIGHT CAUDATE)
1166	IMR_TRM_MA_37	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 037(LEFT CAUDATE)
1167	IMR_TRM_MA_38	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 038(RIGHT CEREBELLUM EXTERIOR)
1168	IMR_TRM_MA_39	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 039(LEFT CEREBELLUM EXTERIOR)
1169	IMR_TRM_MA_40	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 040(RIGHT CEREBELLUM WHITE MATTER)
1170	IMR_TRM_MA_41	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 041(LEFT CEREBELLUM WHITE MATTER)
1171	IMR_TRM_MA_47	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 047(RIGHT HIPPOCAMPUS)
1172	IMR_TRM_MA_48	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 048(LEFT HIPPOCAMPUS)
1173	IMR_TRM_MA_49	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 049(RIGHT INF LAT VENT)
1174	IMR_TRM_MA_50	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 050(LEFT INF LAT VENT)
1175	IMR_TRM_MA_51	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 051(RIGHT LATERAL VENTRICLE)
1176	IMR_TRM_MA_52	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 052(LEFT LATERAL VENTRICLE)
1177	IMR_TRM_MA_55	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 055(RIGHT PALLIDUM)
1178	IMR_TRM_MA_56	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 056(LEFT PALLIDUM)
1179	IMR_TRM_MA_57	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 057(RIGHT PUTAMEN)
1180	IMR_TRM_MA_58	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 058(LEFT PUTAMEN)
1181	IMR_TRM_MA_59	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 059(RIGHT THALAMUS PROPER)
1182	IMR_TRM_MA_60	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 060(LEFT THALAMUS PROPER)
1183	IMR_TRM_MA_61	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 061(RIGHT VENTRAL DC)

Num	Variable	Type	Len	Format	Informat	Label
1184	IMR_TRM_MA_62	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 062(LEFT VENTRAL DC)
1185	IMR_TRM_MA_71	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 071(CEREBELLAR VERMIL LOBULES I-V)
1186	IMR_TRM_MA_72	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 072(CEREBELLAR VERMIL LOBULES VI-VII)
1187	IMR_TRM_MA_73	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 073(CEREBELLAR VERMIL LOBULES VIII-X)
1188	IMR_TRM_MA_75	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 075(LEFT BASAL FOREBRAIN)
1189	IMR_TRM_MA_76	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 076(RIGHT BASAL FOREBRAIN)
1190	IMR_TRM_MA_81	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 081(FRONTAL LOBE WM RIGHT)
1191	IMR_TRM_MA_82	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 082(FRONTAL LOBE WM LEFT)
1192	IMR_TRM_MA_83	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 083(OCCIPITAL LOBE WM RIGHT)
1193	IMR_TRM_MA_84	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 084(OCCIPITAL LOBE WM LEFT)
1194	IMR_TRM_MA_85	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 085(PARIETAL LOBE WM RIGHT)
1195	IMR_TRM_MA_86	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 086(PARIETAL LOBE WM LEFT)
1196	IMR_TRM_MA_87	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 087(TEMPORAL LOBE WM RIGHT)
1197	IMR_TRM_MA_88	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 088(TEMPORAL LOBE WM LEFT)
1198	IMR_TRM_MA_89	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 089(FORNIX RIGHT)
1199	IMR_TRM_MA_90	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 090(FORNIX LEFT)
1200	IMR_TRM_MA_91	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 091(ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT)
1201	IMR_TRM_MA_92	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 092(ANTERIOR LIMB OF INTERNAL CAPSULE LEFT)
1202	IMR_TRM_MA_93	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 093(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT)
1203	IMR_TRM_MA_94	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 094(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT)
1204	IMR_TRM_MA_95	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 095(CORPUS CALLOSUM)
1205	IMR_TRM_MA_100	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 100(RIGHT ACGG ANTERIOR CINGULATE GYRUS)
1206	IMR_TRM_MA_101	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 101(LEFT ACGG ANTERIOR CINGULATE GYRUS)
1207	IMR_TRM_MA_102	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 102(RIGHT AINS ANTERIOR INSULA)

Num	Variable	Type	Len	Format	Informat	Label
1208	IMR_TRM_MA_103	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 103(LEFT AINS ANTERIOR INSULA)
1209	IMR_TRM_MA_104	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 104(RIGHT AORG ANTERIOR ORBITAL GYRUS)
1210	IMR_TRM_MA_105	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 105(LEFT AORG ANTERIOR ORBITAL GYRUS)
1211	IMR_TRM_MA_106	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 106(RIGHT ANG ANGULAR GYRUS)
1212	IMR_TRM_MA_107	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 107(LEFT ANG ANGULAR GYRUS)
1213	IMR_TRM_MA_108	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 108(RIGHT CALC CALCARINE CORTEX)
1214	IMR_TRM_MA_109	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 109(LEFT CALC CALCARINE CORTEX)
1215	IMR_TRM_MA_112	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 112(RIGHT CO CENTRAL OPERCULUM)
1216	IMR_TRM_MA_113	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 113(LEFT CO CENTRAL OPERCULUM)
1217	IMR_TRM_MA_114	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 114(RIGHT CUN CUNEUS)
1218	IMR_TRM_MA_115	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 115(LEFT CUN CUNEUS)
1219	IMR_TRM_MA_116	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 116(RIGHT ENT ENTORHINAL AREA)
1220	IMR_TRM_MA_117	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 117(LEFT ENT ENTORHINAL AREA)
1221	IMR_TRM_MA_118	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 118(RIGHT FO FRONTAL OPERCULUM)
1222	IMR_TRM_MA_119	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 119(LEFT FO FRONTAL OPERCULUM)
1223	IMR_TRM_MA_120	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 120(RIGHT FRP FRONTAL POLE)
1224	IMR_TRM_MA_121	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 121(LEFT FRP FRONTAL POLE)
1225	IMR_TRM_MA_122	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 122(RIGHT FUG FUSIFORM GYRUS)
1226	IMR_TRM_MA_123	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 123(LEFT FUG FUSIFORM GYRUS)
1227	IMR_TRM_MA_124	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 124(RIGHT GRE GYRUS RECTUS)
1228	IMR_TRM_MA_125	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 125(LEFT GRE GYRUS RECTUS)
1229	IMR_TRM_MA_128	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 128(RIGHT IOG INFERIOR OCCIPITAL GYRUS)
1230	IMR_TRM_MA_129	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 129(LEFT IOG INFERIOR OCCIPITAL GYRUS)
1231	IMR_TRM_MA_132	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 132(RIGHT ITG INFERIOR TEMPORAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
1232	IMR_TRM_MA_133	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 133(LEFT ITG INFERIOR TEMPORAL GYRUS)
1233	IMR_TRM_MA_134	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 134(RIGHT LIG LINGUAL GYRUS)
1234	IMR_TRM_MA_135	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 135(LEFT LIG LINGUAL GYRUS)
1235	IMR_TRM_MA_136	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 136(RIGHT LORG LATERAL ORBITAL GYRUS)
1236	IMR_TRM_MA_137	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 137(LEFT LORG LATERAL ORBITAL GYRUS)
1237	IMR_TRM_MA_138	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 138(RIGHT MCGG MIDDLE CINGULATE GYRUS)
1238	IMR_TRM_MA_139	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 139(LEFT MCGG MIDDLE CINGULATE GYRUS)
1239	IMR_TRM_MA_140	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 140(RIGHT MFC MEDIAL FRONTAL CORTEX)
1240	IMR_TRM_MA_141	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 141(LEFT MFC MEDIAL FRONTAL CORTEX)
1241	IMR_TRM_MA_142	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 142(RIGHT MFG MIDDLE FRONTAL GYRUS)
1242	IMR_TRM_MA_143	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 143(LEFT MFG MIDDLE FRONTAL GYRUS)
1243	IMR_TRM_MA_144	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 144(RIGHT MOG MIDDLE OCCIPITAL GYRUS)
1244	IMR_TRM_MA_145	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 145(LEFT MOG MIDDLE OCCIPITAL GYRUS)
1245	IMR_TRM_MA_146	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 146(RIGHT MORG MEDIAL ORBITAL GYRUS)
1246	IMR_TRM_MA_147	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 147(LEFT MORG MEDIAL ORBITAL GYRUS)
1247	IMR_TRM_MA_148	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 148(RIGHT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
1248	IMR_TRM_MA_149	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 149(LEFT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
1249	IMR_TRM_MA_150	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 150(RIGHT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
1250	IMR_TRM_MA_151	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 151(LEFT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
1251	IMR_TRM_MA_152	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 152(RIGHT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
1252	IMR_TRM_MA_153	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 153(LEFT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
1253	IMR_TRM_MA_154	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 154(RIGHT MTG MIDDLE TEMPORAL GYRUS)
1254	IMR_TRM_MA_155	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 155(LEFT MTG MIDDLE TEMPORAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
1255	IMR_TRM_MA_156	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 156(RIGHT OCP OCCIPITAL POLE)
1256	IMR_TRM_MA_157	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 157(LEFT OCP OCCIPITAL POLE)
1257	IMR_TRM_MA_160	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 160(RIGHT OFUG OCCIPITAL FUSIFORM GYRUS)
1258	IMR_TRM_MA_161	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 161(LEFT OFUG OCCIPITAL FUSIFORM GYRUS)
1259	IMR_TRM_MA_162	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 162(RIGHT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
1260	IMR_TRM_MA_163	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 163(LEFT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
1261	IMR_TRM_MA_164	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 164(RIGHT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
1262	IMR_TRM_MA_165	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 165(LEFT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
1263	IMR_TRM_MA_166	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 166(RIGHT PCGG POSTERIOR CINGULATE GYRUS)
1264	IMR_TRM_MA_167	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 167(LEFT PCGG POSTERIOR CINGULATE GYRUS)
1265	IMR_TRM_MA_168	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 168(RIGHT PCU PRECUNEUS)
1266	IMR_TRM_MA_169	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 169(LEFT PCU PRECUNEUS)
1267	IMR_TRM_MA_170	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 170(RIGHT PHG PARAHIPPOCAMPAL GYRUS)
1268	IMR_TRM_MA_171	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 171(LEFT PHG PARAHIPPOCAMPAL GYRUS)
1269	IMR_TRM_MA_172	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 172(RIGHT PINS POSTERIOR INSULA)
1270	IMR_TRM_MA_173	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 173(LEFT PINS POSTERIOR INSULA)
1271	IMR_TRM_MA_174	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 174(RIGHT PO PARIETAL OPERCULUM)
1272	IMR_TRM_MA_175	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 175(LEFT PO PARIETAL OPERCULUM)
1273	IMR_TRM_MA_176	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 176(RIGHT POG POSTCENTRAL GYRUS)
1274	IMR_TRM_MA_177	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 177(LEFT POG POSTCENTRAL GYRUS)
1275	IMR_TRM_MA_178	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 178(RIGHT PORG POSTERIOR ORBITAL GYRUS)
1276	IMR_TRM_MA_179	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 179(LEFT PORG POSTERIOR ORBITAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
1277	IMR_TRM_MA_180	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 180(RIGHT PP PLANUM POLARE)
1278	IMR_TRM_MA_181	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 181(LEFT PP PLANUM POLARE)
1279	IMR_TRM_MA_182	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 182(RIGHT PRG PRECENTRAL GYRUS)
1280	IMR_TRM_MA_183	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 183(LEFT PRG PRECENTRAL GYRUS)
1281	IMR_TRM_MA_184	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 184(RIGHT PT PLANUM TEMPORALE)
1282	IMR_TRM_MA_185	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 185(LEFT PT PLANUM TEMPORALE)
1283	IMR_TRM_MA_186	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 186(RIGHT SCA SUBCALLOSAL AREA)
1284	IMR_TRM_MA_187	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 187(LEFT SCA SUBCALLOSAL AREA)
1285	IMR_TRM_MA_190	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 190(RIGHT SFG SUPERIOR FRONTAL GYRUS)
1286	IMR_TRM_MA_191	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 191(LEFT SFG SUPERIOR FRONTAL GYRUS)
1287	IMR_TRM_MA_192	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 192(RIGHT SMC SUPPLEMENTARY MOTOR CORTEX)
1288	IMR_TRM_MA_193	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 193(LEFT SMC SUPPLEMENTARY MOTOR CORTEX)
1289	IMR_TRM_MA_194	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 194(RIGHT SMG SUPRAMARGINAL GYRUS)
1290	IMR_TRM_MA_195	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 195(LEFT SMG SUPRAMARGINAL GYRUS)
1291	IMR_TRM_MA_196	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 196(RIGHT SOG SUPERIOR OCCIPITAL GYRUS)
1292	IMR_TRM_MA_197	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 197(LEFT SOG SUPERIOR OCCIPITAL GYRUS)
1293	IMR_TRM_MA_198	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 198(RIGHT SPL SUPERIOR PARIETAL LOBULE)
1294	IMR_TRM_MA_199	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 199(LEFT SPL SUPERIOR PARIETAL LOBULE)
1295	IMR_TRM_MA_200	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 200(RIGHT STG SUPERIOR TEMPORAL GYRUS)
1296	IMR_TRM_MA_201	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 201(LEFT STG SUPERIOR TEMPORAL GYRUS)
1297	IMR_TRM_MA_202	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 202(RIGHT TMP TEMPORAL POLE)
1298	IMR_TRM_MA_203	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 203(LEFT TMP TEMPORAL POLE)
1299	IMR_TRM_MA_204	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 204(RIGHT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
1300	IMR_TRM_MA_205	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 205(LEFT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
1301	IMR_TRM_MA_206	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 206(RIGHT TTG TRANSVERSE TEMPORAL GYRUS)
1302	IMR_TRM_MA_207	Num	8	BEST12.	BEST32.	MEAN of TR VALUES IN ROI 207(LEFT TTG TRANSVERSE TEMPORAL GYRUS)
1303	IMR_VRA_MA_701	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 701(TOTALBRAIN)
1304	IMR_VRA_MA_600	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 600(SSS)
1305	IMR_VRA_MA_601	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 601(GM)
1306	IMR_VRA_MA_604	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 604(WM)
1307	IMR_VRA_MA_606	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 606(GM_L)
1308	IMR_VRA_MA_607	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 607(WM_L)
1309	IMR_VRA_MA_613	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 613(GM_R)
1310	IMR_VRA_MA_614	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 614(WM_R)
1311	IMR_VRA_MA_501	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 501(CORPUS_CALLOSUM)
1312	IMR_VRA_MA_502	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 502(CEREBELLUM)
1313	IMR_VRA_MA_503	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 503(DEEP_WM_GM)
1314	IMR_VRA_MA_504	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 504(FRONTAL)
1315	IMR_VRA_MA_505	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 505(LIMBIC)
1316	IMR_VRA_MA_506	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 506(OCCIPITAL)
1317	IMR_VRA_MA_507	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 507(PARIETAL)
1318	IMR_VRA_MA_508	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 508(TEMPORAL)
1319	IMR_VRA_MA_509	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 509(VENTRICLE)
1320	IMR_VRA_MA_510	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 510(CEREBELLUM_L)
1321	IMR_VRA_MA_511	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 511(DEEP_WM_GM_L)
1322	IMR_VRA_MA_512	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 512(FRONTAL_L)

Num	Variable	Type	Len	Format	Informat	Label
1323	IMR_VRA_MA_513	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 513(LIMBIC_L)
1324	IMR_VRA_MA_514	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 514(OCCIPITAL_L)
1325	IMR_VRA_MA_515	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 515(PARIETAL_L)
1326	IMR_VRA_MA_516	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 516(TEMPORAL_L)
1327	IMR_VRA_MA_517	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 517(VENTRICLE_L)
1328	IMR_VRA_MA_518	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 518(CEREBELLUM_R)
1329	IMR_VRA_MA_519	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 519(DEEP_WM_GM_R)
1330	IMR_VRA_MA_520	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 520(FRONTAL_R)
1331	IMR_VRA_MA_521	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 521(LIMBIC_R)
1332	IMR_VRA_MA_522	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 522(OCCIPITAL_R)
1333	IMR_VRA_MA_523	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 523(PARIETAL_R)
1334	IMR_VRA_MA_524	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 524(TEMPORAL_R)
1335	IMR_VRA_MA_525	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 525(VENTRICLE_R)
1336	IMR_VRA_MA_401	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 401(BASAL_GANGLIA)
1337	IMR_VRA_MA_402	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 402(DEEP_GM)
1338	IMR_VRA_MA_403	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 403(DEEP_WM)
1339	IMR_VRA_MA_404	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 404(FRONTAL_GM)
1340	IMR_VRA_MA_405	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 405(FRONTAL_WM)
1341	IMR_VRA_MA_406	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 406(LIMBIC_GM)
1342	IMR_VRA_MA_407	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 407(OCCIPITAL_GM)
1343	IMR_VRA_MA_408	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 408(OCCIPITAL_WM)
1344	IMR_VRA_MA_409	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 409(PARIETAL_GM)
1345	IMR_VRA_MA_410	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 410(PARIETAL_WM)

Num	Variable	Type	Len	Format	Informat	Label
1346	IMR_VRA_MA_411	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 411(TEMPORAL_GM)
1347	IMR_VRA_MA_412	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 412(TEMPORAL_WM)
1348	IMR_VRA_MA_413	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 413(BASAL_GANGLIA_L)
1349	IMR_VRA_MA_414	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 414(DEEP_GM_L)
1350	IMR_VRA_MA_415	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 415(DEEP_WM_L)
1351	IMR_VRA_MA_416	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 416(FRONTAL_GM_L)
1352	IMR_VRA_MA_417	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 417(FRONTAL_WM_L)
1353	IMR_VRA_MA_418	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 418(LIMBIC_GM_L)
1354	IMR_VRA_MA_419	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 419(OCCIPITAL_GM_L)
1355	IMR_VRA_MA_420	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 420(OCCIPITAL_WM_L)
1356	IMR_VRA_MA_421	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 421(PARIETAL_GM_L)
1357	IMR_VRA_MA_422	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 422(PARIETAL_WM_L)
1358	IMR_VRA_MA_423	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 423(TEMPORAL_GM_L)
1359	IMR_VRA_MA_424	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 424(TEMPORAL_WM_L)
1360	IMR_VRA_MA_425	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 425(BASAL_GANGLIA_R)
1361	IMR_VRA_MA_426	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 426(DEEP_GM_R)
1362	IMR_VRA_MA_427	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 427(DEEP_WM_R)
1363	IMR_VRA_MA_428	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 428(FRONTAL_GM_R)
1364	IMR_VRA_MA_429	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 429(FRONTAL_WM_R)
1365	IMR_VRA_MA_430	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 430(LIMBIC_GM_R)
1366	IMR_VRA_MA_431	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 431(OCCIPITAL_GM_R)
1367	IMR_VRA_MA_432	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 432(OCCIPITAL_WM_R)
1368	IMR_VRA_MA_433	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 433(PARIETAL_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
1369	IMR_VRA_MA_434	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 434(PARIETAL_WM_R)
1370	IMR_VRA_MA_435	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 435(TEMPORAL_GM_R)
1371	IMR_VRA_MA_436	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 436(TEMPORAL_WM_R)
1372	IMR_VRA_MA_301	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 301(FRONTAL_INFERIOR_GM)
1373	IMR_VRA_MA_302	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 302(FRONTAL_INSULAR_GM)
1374	IMR_VRA_MA_303	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 303(FRONTAL_LATERAL_GM)
1375	IMR_VRA_MA_304	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 304(FRONTAL_MEDIAL_GM)
1376	IMR_VRA_MA_305	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 305(FRONTAL_OPERCULAR_GM)
1377	IMR_VRA_MA_306	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 306(LIMBIC_CINGULATE_GM)
1378	IMR_VRA_MA_307	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 307(LIMBIC_MEDIALTEMPORAL_GM)
1379	IMR_VRA_MA_308	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 308(OCCIPITAL_INFERIOR_GM)
1380	IMR_VRA_MA_309	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 309(OCCIPITAL_LATERAL_GM)
1381	IMR_VRA_MA_310	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 310(OCCIPITAL_MEDIAL_GM)
1382	IMR_VRA_MA_311	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 311(PARIETAL_LATERAL_GM)
1383	IMR_VRA_MA_312	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 312(PARIETAL_MEDIAL_GM)
1384	IMR_VRA_MA_313	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 313(TEMPORAL_INFERIOR_GM)
1385	IMR_VRA_MA_314	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 314(TEMPORAL_LATERAL_GM)
1386	IMR_VRA_MA_315	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 315(TEMPORAL_SUPRATEMPORAL_GM)
1387	IMR_VRA_MA_316	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 316(FRONTAL_INFERIOR_GM_L)
1388	IMR_VRA_MA_317	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 317(FRONTAL_INSULAR_GM_L)
1389	IMR_VRA_MA_318	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 318(FRONTAL_LATERAL_GM_L)
1390	IMR_VRA_MA_319	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 319(FRONTAL_MEDIAL_GM_L)
1391	IMR_VRA_MA_320	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 320(FRONTAL_OPERCULAR_GM_L)

Num	Variable	Type	Len	Format	Informat	Label
1392	IMR_VRA_MA_321	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 321(LIMBIC_CINGULATE_GM_L)
1393	IMR_VRA_MA_322	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 322(LIMBIC_MEDIALTEMPORAL_GM_L)
1394	IMR_VRA_MA_323	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 323(OCCIPITAL_INFERIOR_GM_L)
1395	IMR_VRA_MA_324	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 324(OCCIPITAL_LATERAL_GM_L)
1396	IMR_VRA_MA_325	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 325(OCCIPITAL_MEDIAL_GM_L)
1397	IMR_VRA_MA_326	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 326(PARIETAL_LATERAL_GM_L)
1398	IMR_VRA_MA_327	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 327(PARIETAL_MEDIAL_GM_L)
1399	IMR_VRA_MA_328	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 328(TEMPORAL_INFERIOR_GM_L)
1400	IMR_VRA_MA_329	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 329(TEMPORAL_LATERAL_GM_L)
1401	IMR_VRA_MA_330	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 330(TEMPORAL_SUPRATEMPORAL_GM_L)
1402	IMR_VRA_MA_331	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 331(FRONTAL_INFERIOR_GM_R)
1403	IMR_VRA_MA_332	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 332(FRONTAL_INSULAR_GM_R)
1404	IMR_VRA_MA_333	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 333(FRONTAL_LATERAL_GM_R)
1405	IMR_VRA_MA_334	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 334(FRONTAL_MEDIAL_GM_R)
1406	IMR_VRA_MA_335	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 335(FRONTAL_OPERCULAR_GM_R)
1407	IMR_VRA_MA_336	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 336(LIMBIC_CINGULATE_GM_R)
1408	IMR_VRA_MA_337	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 337(LIMBIC_MEDIALTEMPORAL_GM_R)
1409	IMR_VRA_MA_338	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 338(OCCIPITAL_INFERIOR_GM_R)
1410	IMR_VRA_MA_339	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 339(OCCIPITAL_LATERAL_GM_R)
1411	IMR_VRA_MA_340	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 340(OCCIPITAL_MEDIAL_GM_R)
1412	IMR_VRA_MA_341	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 341(PARIETAL_LATERAL_GM_R)
1413	IMR_VRA_MA_342	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 342(PARIETAL_MEDIAL_GM_R)
1414	IMR_VRA_MA_343	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 343(TEMPORAL_INFERIOR_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
1415	IMR_VRA_MA_344	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 344(TEMPORAL_LATERAL_GM_R)
1416	IMR_VRA_MA_345	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 345(TEMPORAL_SUPRATEMPORAL_GM_R)
1417	IMR_VRA_MA_4	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 004(3RD VENTRICLE)
1418	IMR_VRA_MA_11	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 011(4TH VENTRICLE)
1419	IMR_VRA_MA_23	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 023(RIGHT ACCUMBENS AREA)
1420	IMR_VRA_MA_30	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 030(LEFT ACCUMBENS AREA)
1421	IMR_VRA_MA_31	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 031(RIGHT AMYGDALA)
1422	IMR_VRA_MA_32	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 032(LEFT AMYGDALA)
1423	IMR_VRA_MA_35	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 035(BRAIN STEM)
1424	IMR_VRA_MA_36	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 036(RIGHT CAUDATE)
1425	IMR_VRA_MA_37	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 037(LEFT CAUDATE)
1426	IMR_VRA_MA_38	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 038(RIGHT CEREBELLUM EXTERIOR)
1427	IMR_VRA_MA_39	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 039(LEFT CEREBELLUM EXTERIOR)
1428	IMR_VRA_MA_40	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 040(RIGHT CEREBELLUM WHITE MATTER)
1429	IMR_VRA_MA_41	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 041(LEFT CEREBELLUM WHITE MATTER)
1430	IMR_VRA_MA_47	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 047(RIGHT HIPPOCAMPUS)
1431	IMR_VRA_MA_48	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 048(LEFT HIPPOCAMPUS)
1432	IMR_VRA_MA_49	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 049(RIGHT INF LAT VENT)
1433	IMR_VRA_MA_50	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 050(LEFT INF LAT VENT)
1434	IMR_VRA_MA_51	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 051(RIGHT LATERAL VENTRICLE)
1435	IMR_VRA_MA_52	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 052(LEFT LATERAL VENTRICLE)
1436	IMR_VRA_MA_55	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 055(RIGHT PALLIDUM)
1437	IMR_VRA_MA_56	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 056(LEFT PALLIDUM)

Num	Variable	Type	Len	Format	Informat	Label
1438	IMR_VRA_MA_57	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 057(RIGHT PUTAMEN)
1439	IMR_VRA_MA_58	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 058(LEFT PUTAMEN)
1440	IMR_VRA_MA_59	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 059(RIGHT THALAMUS PROPER)
1441	IMR_VRA_MA_60	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 060(LEFT THALAMUS PROPER)
1442	IMR_VRA_MA_61	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 061(RIGHT VENTRAL DC)
1443	IMR_VRA_MA_62	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 062(LEFT VENTRAL DC)
1444	IMR_VRA_MA_71	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 071(CEREBELLAR VERMAL LOBULES I-V)
1445	IMR_VRA_MA_72	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 072(CEREBELLAR VERMAL LOBULES VI-VII)
1446	IMR_VRA_MA_73	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 073(CEREBELLAR VERMAL LOBULES VIII-X)
1447	IMR_VRA_MA_75	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 075(LEFT BASAL FOREBRAIN)
1448	IMR_VRA_MA_76	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 076(RIGHT BASAL FOREBRAIN)
1449	IMR_VRA_MA_81	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 081(FRONTAL LOBE WM RIGHT)
1450	IMR_VRA_MA_82	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 082(FRONTAL LOBE WM LEFT)
1451	IMR_VRA_MA_83	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 083(OCCIPITAL LOBE WM RIGHT)
1452	IMR_VRA_MA_84	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 084(OCCIPITAL LOBE WM LEFT)
1453	IMR_VRA_MA_85	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 085(PARIETAL LOBE WM RIGHT)
1454	IMR_VRA_MA_86	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 086(PARIETAL LOBE WM LEFT)
1455	IMR_VRA_MA_87	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 087(TEMPORAL LOBE WM RIGHT)
1456	IMR_VRA_MA_88	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 088(TEMPORAL LOBE WM LEFT)
1457	IMR_VRA_MA_89	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 089(FORNIX RIGHT)
1458	IMR_VRA_MA_90	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 090(FORNIX LEFT)
1459	IMR_VRA_MA_91	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 091(ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT)
1460	IMR_VRA_MA_92	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 092(ANTERIOR LIMB OF INTERNAL CAPSULE LEFT)

Num	Variable	Type	Len	Format	Informat	Label
1461	IMR_VRA_MA_93	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 093(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT)
1462	IMR_VRA_MA_94	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 094(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT)
1463	IMR_VRA_MA_95	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 095(CORPUS CALLOSUM)
1464	IMR_VRA_MA_100	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 100(RIGHT ACGG ANTERIOR CINGULATE GYRUS)
1465	IMR_VRA_MA_101	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 101(LEFT ACGG ANTERIOR CINGULATE GYRUS)
1466	IMR_VRA_MA_102	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 102(RIGHT AINS ANTERIOR INSULA)
1467	IMR_VRA_MA_103	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 103(LEFT AINS ANTERIOR INSULA)
1468	IMR_VRA_MA_104	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 104(RIGHT AORG ANTERIOR ORBITAL GYRUS)
1469	IMR_VRA_MA_105	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 105(LEFT AORG ANTERIOR ORBITAL GYRUS)
1470	IMR_VRA_MA_106	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 106(RIGHT ANG ANGULAR GYRUS)
1471	IMR_VRA_MA_107	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 107(LEFT ANG ANGULAR GYRUS)
1472	IMR_VRA_MA_108	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 108(RIGHT CALC CALCARINE CORTEX)
1473	IMR_VRA_MA_109	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 109(LEFT CALC CALCARINE CORTEX)
1474	IMR_VRA_MA_112	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 112(RIGHT CO CENTRAL OPERCULUM)
1475	IMR_VRA_MA_113	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 113(LEFT CO CENTRAL OPERCULUM)
1476	IMR_VRA_MA_114	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 114(RIGHT CUN CUNEUS)
1477	IMR_VRA_MA_115	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 115(LEFT CUN CUNEUS)
1478	IMR_VRA_MA_116	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 116(RIGHT ENT ENTORHINAL AREA)
1479	IMR_VRA_MA_117	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 117(LEFT ENT ENTORHINAL AREA)
1480	IMR_VRA_MA_118	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 118(RIGHT FO FRONTAL OPERCULUM)
1481	IMR_VRA_MA_119	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 119(LEFT FO FRONTAL OPERCULUM)
1482	IMR_VRA_MA_120	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 120(RIGHT FRP FRONTAL POLE)

Num	Variable	Type	Len	Format	Informat	Label
1483	IMR_VRA_MA_121	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 121(LEFT FRP FRONTAL POLE)
1484	IMR_VRA_MA_122	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 122(RIGHT FUG FUSIFORM GYRUS)
1485	IMR_VRA_MA_123	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 123(LEFT FUG FUSIFORM GYRUS)
1486	IMR_VRA_MA_124	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 124(RIGHT GRE GYRUS RECTUS)
1487	IMR_VRA_MA_125	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 125(LEFT GRE GYRUS RECTUS)
1488	IMR_VRA_MA_128	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 128(RIGHT IOG INFERIOR OCCIPITAL GYRUS)
1489	IMR_VRA_MA_129	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 129(LEFT IOG INFERIOR OCCIPITAL GYRUS)
1490	IMR_VRA_MA_132	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 132(RIGHT ITG INFERIOR TEMPORAL GYRUS)
1491	IMR_VRA_MA_133	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 133(LEFT ITG INFERIOR TEMPORAL GYRUS)
1492	IMR_VRA_MA_134	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 134(RIGHT LIG LINGUAL GYRUS)
1493	IMR_VRA_MA_135	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 135(LEFT LIG LINGUAL GYRUS)
1494	IMR_VRA_MA_136	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 136(RIGHT LORG LATERAL ORBITAL GYRUS)
1495	IMR_VRA_MA_137	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 137(LEFT LORG LATERAL ORBITAL GYRUS)
1496	IMR_VRA_MA_138	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 138(RIGHT MCGG MIDDLE CINGULATE GYRUS)
1497	IMR_VRA_MA_139	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 139(LEFT MCGG MIDDLE CINGULATE GYRUS)
1498	IMR_VRA_MA_140	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 140(RIGHT MFC MEDIAL FRONTAL CORTEX)
1499	IMR_VRA_MA_141	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 141(LEFT MFC MEDIAL FRONTAL CORTEX)
1500	IMR_VRA_MA_142	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 142(RIGHT MFG MIDDLE FRONTAL GYRUS)
1501	IMR_VRA_MA_143	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 143(LEFT MFG MIDDLE FRONTAL GYRUS)
1502	IMR_VRA_MA_144	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 144(RIGHT MOG MIDDLE OCCIPITAL GYRUS)
1503	IMR_VRA_MA_145	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 145(LEFT MOG MIDDLE OCCIPITAL GYRUS)
1504	IMR_VRA_MA_146	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 146(RIGHT MORG MEDIAL ORBITAL GYRUS)
1505	IMR_VRA_MA_147	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 147(LEFT MORG MEDIAL ORBITAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
1506	IMR_VRA_MA_148	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 148(RIGHT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
1507	IMR_VRA_MA_149	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 149(LEFT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
1508	IMR_VRA_MA_150	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 150(RIGHT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
1509	IMR_VRA_MA_151	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 151(LEFT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
1510	IMR_VRA_MA_152	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 152(RIGHT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
1511	IMR_VRA_MA_153	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 153(LEFT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
1512	IMR_VRA_MA_154	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 154(RIGHT MTG MIDDLE TEMPORAL GYRUS)
1513	IMR_VRA_MA_155	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 155(LEFT MTG MIDDLE TEMPORAL GYRUS)
1514	IMR_VRA_MA_156	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 156(RIGHT OCP OCCIPITAL POLE)
1515	IMR_VRA_MA_157	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 157(LEFT OCP OCCIPITAL POLE)
1516	IMR_VRA_MA_160	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 160(RIGHT OFUG OCCIPITAL FUSIFORM GYRUS)
1517	IMR_VRA_MA_161	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 161(LEFT OFUG OCCIPITAL FUSIFORM GYRUS)
1518	IMR_VRA_MA_162	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 162(RIGHT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
1519	IMR_VRA_MA_163	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 163(LEFT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
1520	IMR_VRA_MA_164	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 164(RIGHT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
1521	IMR_VRA_MA_165	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 165(LEFT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
1522	IMR_VRA_MA_166	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 166(RIGHT PCGG POSTERIOR CINGULATE GYRUS)
1523	IMR_VRA_MA_167	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 167(LEFT PCGG POSTERIOR CINGULATE GYRUS)
1524	IMR_VRA_MA_168	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 168(RIGHT PCU PRECUNEUS)

Num	Variable	Type	Len	Format	Informat	Label
1525	IMR_VRA_MA_169	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 169(LEFT PCU PRECUNEUS)
1526	IMR_VRA_MA_170	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 170(RIGHT PHG PARAHIPPOCAMPAL GYRUS)
1527	IMR_VRA_MA_171	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 171(LEFT PHG PARAHIPPOCAMPAL GYRUS)
1528	IMR_VRA_MA_172	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 172(RIGHT PINS POSTERIOR INSULA)
1529	IMR_VRA_MA_173	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 173(LEFT PINS POSTERIOR INSULA)
1530	IMR_VRA_MA_174	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 174(RIGHT PO PARIETAL OPERCULUM)
1531	IMR_VRA_MA_175	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 175(LEFT PO PARIETAL OPERCULUM)
1532	IMR_VRA_MA_176	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 176(RIGHT POG POSTCENTRAL GYRUS)
1533	IMR_VRA_MA_177	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 177(LEFT POG POSTCENTRAL GYRUS)
1534	IMR_VRA_MA_178	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 178(RIGHT PORG POSTERIOR ORBITAL GYRUS)
1535	IMR_VRA_MA_179	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 179(LEFT PORG POSTERIOR ORBITAL GYRUS)
1536	IMR_VRA_MA_180	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 180(RIGHT PP PLANUM POLARE)
1537	IMR_VRA_MA_181	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 181(LEFT PP PLANUM POLARE)
1538	IMR_VRA_MA_182	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 182(RIGHT PRG PRECENTRAL GYRUS)
1539	IMR_VRA_MA_183	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 183(LEFT PRG PRECENTRAL GYRUS)
1540	IMR_VRA_MA_184	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 184(RIGHT PT PLANUM TEMPORALE)
1541	IMR_VRA_MA_185	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 185(LEFT PT PLANUM TEMPORALE)
1542	IMR_VRA_MA_186	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 186(RIGHT SCA SUBCALLOSAL AREA)
1543	IMR_VRA_MA_187	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 187(LEFT SCA SUBCALLOSAL AREA)
1544	IMR_VRA_MA_190	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 190(RIGHT SFG SUPERIOR FRONTAL GYRUS)
1545	IMR_VRA_MA_191	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 191(LEFT SFG SUPERIOR FRONTAL GYRUS)
1546	IMR_VRA_MA_192	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 192(RIGHT SMC SUPPLEMENTARY MOTOR CORTEX)
1547	IMR_VRA_MA_193	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 193(LEFT SMC SUPPLEMENTARY MOTOR CORTEX)

Num	Variable	Type	Len	Format	Informat	Label
1548	IMR_VRA_MA_194	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 194(RIGHT SMG SUPRAMARGINAL GYRUS)
1549	IMR_VRA_MA_195	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 195(LEFT SMG SUPRAMARGINAL GYRUS)
1550	IMR_VRA_MA_196	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 196(RIGHT SOG SUPERIOR OCCIPITAL GYRUS)
1551	IMR_VRA_MA_197	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 197(LEFT SOG SUPERIOR OCCIPITAL GYRUS)
1552	IMR_VRA_MA_198	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 198(RIGHT SPL SUPERIOR PARIETAL LOBULE)
1553	IMR_VRA_MA_199	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 199(LEFT SPL SUPERIOR PARIETAL LOBULE)
1554	IMR_VRA_MA_200	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 200(RIGHT STG SUPERIOR TEMPORAL GYRUS)
1555	IMR_VRA_MA_201	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 201(LEFT STG SUPERIOR TEMPORAL GYRUS)
1556	IMR_VRA_MA_202	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 202(RIGHT TMP TEMPORAL POLE)
1557	IMR_VRA_MA_203	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 203(LEFT TMP TEMPORAL POLE)
1558	IMR_VRA_MA_204	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 204(RIGHT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
1559	IMR_VRA_MA_205	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 205(LEFT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
1560	IMR_VRA_MA_206	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 206(RIGHT TTG TRANSVERSE TEMPORAL GYRUS)
1561	IMR_VRA_MA_207	Num	8	BEST12.	BEST32.	NUMBER OF ACTIVATED VOXELS WITHIN THE ROI 207(LEFT TTG TRANSVERSE TEMPORAL GYRUS)
1562	IMR_VRM_MA_701	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 701(TOTALBRAIN)
1563	IMR_VRM_MA_600	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 600(SSS)
1564	IMR_VRM_MA_601	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 601(GM)
1565	IMR_VRM_MA_604	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 604(WM)
1566	IMR_VRM_MA_606	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 606(GM_L)
1567	IMR_VRM_MA_607	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 607(WM_L)
1568	IMR_VRM_MA_613	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 613(GM_R)
1569	IMR_VRM_MA_614	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 614(WM_R)

Num	Variable	Type	Len	Format	Informat	Label
1570	IMR_VRM_MA_501	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 501(CORPUS_CALLOSUM)
1571	IMR_VRM_MA_502	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 502(CEREBELLUM)
1572	IMR_VRM_MA_503	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 503(DEEP_WM_GM)
1573	IMR_VRM_MA_504	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 504(FRONTAL)
1574	IMR_VRM_MA_505	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 505(LIMBIC)
1575	IMR_VRM_MA_506	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 506(OCCIPITAL)
1576	IMR_VRM_MA_507	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 507(PARIETAL)
1577	IMR_VRM_MA_508	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 508(TEMPORAL)
1578	IMR_VRM_MA_509	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 509(VENTRICLE)
1579	IMR_VRM_MA_510	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 510(CEREBELLUM_L)
1580	IMR_VRM_MA_511	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 511(DEEP_WM_GM_L)
1581	IMR_VRM_MA_512	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 512(FRONTAL_L)
1582	IMR_VRM_MA_513	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 513(LIMBIC_L)
1583	IMR_VRM_MA_514	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 514(OCCIPITAL_L)
1584	IMR_VRM_MA_515	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 515(PARIETAL_L)
1585	IMR_VRM_MA_516	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 516(TEMPORAL_L)
1586	IMR_VRM_MA_517	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 517(VENTRICLE_L)
1587	IMR_VRM_MA_518	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 518(CEREBELLUM_R)
1588	IMR_VRM_MA_519	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 519(DEEP_WM_GM_R)
1589	IMR_VRM_MA_520	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 520(FRONTAL_R)
1590	IMR_VRM_MA_521	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 521(LIMBIC_R)
1591	IMR_VRM_MA_522	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 522(OCCIPITAL_R)
1592	IMR_VRM_MA_523	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 523(PARIETAL_R)

Num	Variable	Type	Len	Format	Informat	Label
1593	IMR_VRM_MA_524	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 524(TEMPORAL_R)
1594	IMR_VRM_MA_525	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 525(VENTRICLE_R)
1595	IMR_VRM_MA_401	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 401(BASAL_GANGLIA)
1596	IMR_VRM_MA_402	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 402(DEEP_GM)
1597	IMR_VRM_MA_403	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 403(DEEP_WM)
1598	IMR_VRM_MA_404	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 404(FRONTAL_GM)
1599	IMR_VRM_MA_405	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 405(FRONTAL_WM)
1600	IMR_VRM_MA_406	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 406(LIMBIC_GM)
1601	IMR_VRM_MA_407	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 407(OCCIPITAL_GM)
1602	IMR_VRM_MA_408	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 408(OCCIPITAL_WM)
1603	IMR_VRM_MA_409	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 409(PARIETAL_GM)
1604	IMR_VRM_MA_410	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 410(PARIETAL_WM)
1605	IMR_VRM_MA_411	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 411(TEMPORAL_GM)
1606	IMR_VRM_MA_412	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 412(TEMPORAL_WM)
1607	IMR_VRM_MA_413	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 413(BASAL_GANGLIA_L)
1608	IMR_VRM_MA_414	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 414(DEEP_GM_L)
1609	IMR_VRM_MA_415	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 415(DEEP_WM_L)
1610	IMR_VRM_MA_416	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 416(FRONTAL_GM_L)
1611	IMR_VRM_MA_417	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 417(FRONTAL_WM_L)
1612	IMR_VRM_MA_418	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 418(LIMBIC_GM_L)
1613	IMR_VRM_MA_419	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 419(OCCIPITAL_GM_L)
1614	IMR_VRM_MA_420	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 420(OCCIPITAL_WM_L)
1615	IMR_VRM_MA_421	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 421(PARIETAL_GM_L)

Num	Variable	Type	Len	Format	Informat	Label
1616	IMR_VRM_MA_422	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 422(PARIETAL_WM_L)
1617	IMR_VRM_MA_423	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 423(TEMPORAL_GM_L)
1618	IMR_VRM_MA_424	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 424(TEMPORAL_WM_L)
1619	IMR_VRM_MA_425	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 425(BASAL_GANGLIA_R)
1620	IMR_VRM_MA_426	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 426(DEEP_GM_R)
1621	IMR_VRM_MA_427	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 427(DEEP_WM_R)
1622	IMR_VRM_MA_428	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 428(FRONTAL_GM_R)
1623	IMR_VRM_MA_429	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 429(FRONTAL_WM_R)
1624	IMR_VRM_MA_430	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 430(LIMBIC_GM_R)
1625	IMR_VRM_MA_431	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 431(OCCIPITAL_GM_R)
1626	IMR_VRM_MA_432	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 432(OCCIPITAL_WM_R)
1627	IMR_VRM_MA_433	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 433(PARIETAL_GM_R)
1628	IMR_VRM_MA_434	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 434(PARIETAL_WM_R)
1629	IMR_VRM_MA_435	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 435(TEMPORAL_GM_R)
1630	IMR_VRM_MA_436	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 436(TEMPORAL_WM_R)
1631	IMR_VRM_MA_301	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 301(FRONTAL_INFERIOR_GM)
1632	IMR_VRM_MA_302	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 302(FRONTAL_INSULAR_GM)
1633	IMR_VRM_MA_303	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 303(FRONTAL_LATERAL_GM)
1634	IMR_VRM_MA_304	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 304(FRONTAL_MEDIAL_GM)
1635	IMR_VRM_MA_305	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 305(FRONTAL_OPERCULAR_GM)
1636	IMR_VRM_MA_306	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 306(LIMBIC_CINGULATE_GM)
1637	IMR_VRM_MA_307	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 307(LIMBIC_MEDIALTEMPORAL_GM)
1638	IMR_VRM_MA_308	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 308(OCCIPITAL_INFERIOR_GM)

Num	Variable	Type	Len	Format	Informat	Label
1639	IMR_VRM_MA_309	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 309(OCCIPITAL_LATERAL_GM)
1640	IMR_VRM_MA_310	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 310(OCCIPITAL_MEDIAL_GM)
1641	IMR_VRM_MA_311	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 311(PARIETAL_LATERAL_GM)
1642	IMR_VRM_MA_312	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 312(PARIETAL_MEDIAL_GM)
1643	IMR_VRM_MA_313	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 313(TEMPORAL_INFERIOR_GM)
1644	IMR_VRM_MA_314	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 314(TEMPORAL_LATERAL_GM)
1645	IMR_VRM_MA_315	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 315(TEMPORAL_SUPRATEMPORAL_GM)
1646	IMR_VRM_MA_316	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 316(FRONTAL_INFERIOR_GM_L)
1647	IMR_VRM_MA_317	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 317(FRONTAL_INSULAR_GM_L)
1648	IMR_VRM_MA_318	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 318(FRONTAL_LATERAL_GM_L)
1649	IMR_VRM_MA_319	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 319(FRONTAL_MEDIAL_GM_L)
1650	IMR_VRM_MA_320	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 320(FRONTAL_OPERCULAR_GM_L)
1651	IMR_VRM_MA_321	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 321(LIMBIC_CINGULATE_GM_L)
1652	IMR_VRM_MA_322	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 322(LIMBIC_MEDIALTEMPORAL_GM_L)
1653	IMR_VRM_MA_323	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 323(OCCIPITAL_INFERIOR_GM_L)
1654	IMR_VRM_MA_324	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 324(OCCIPITAL_LATERAL_GM_L)
1655	IMR_VRM_MA_325	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 325(OCCIPITAL_MEDIAL_GM_L)
1656	IMR_VRM_MA_326	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 326(PARIETAL_LATERAL_GM_L)
1657	IMR_VRM_MA_327	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 327(PARIETAL_MEDIAL_GM_L)
1658	IMR_VRM_MA_328	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 328(TEMPORAL_INFERIOR_GM_L)
1659	IMR_VRM_MA_329	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 329(TEMPORAL_LATERAL_GM_L)
1660	IMR_VRM_MA_330	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 330(TEMPORAL_SUPRATEMPORAL_GM_L)
1661	IMR_VRM_MA_331	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 331(FRONTAL_INFERIOR_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
1662	IMR_VRM_MA_332	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 332(FRONTAL_INSULAR_GM_R)
1663	IMR_VRM_MA_333	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 333(FRONTAL_LATERAL_GM_R)
1664	IMR_VRM_MA_334	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 334(FRONTAL_MEDIAL_GM_R)
1665	IMR_VRM_MA_335	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 335(FRONTAL_OPERCULAR_GM_R)
1666	IMR_VRM_MA_336	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 336(LIMBIC_CINGULATE_GM_R)
1667	IMR_VRM_MA_337	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 337(LIMBIC_MEDIALTEMPORAL_GM_R)
1668	IMR_VRM_MA_338	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 338(OCCIPITAL_INFERIOR_GM_R)
1669	IMR_VRM_MA_339	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 339(OCCIPITAL_LATERAL_GM_R)
1670	IMR_VRM_MA_340	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 340(OCCIPITAL_MEDIAL_GM_R)
1671	IMR_VRM_MA_341	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 341(PARIETAL_LATERAL_GM_R)
1672	IMR_VRM_MA_342	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 342(PARIETAL_MEDIAL_GM_R)
1673	IMR_VRM_MA_343	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 343(TEMPORAL_INFERIOR_GM_R)
1674	IMR_VRM_MA_344	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 344(TEMPORAL_LATERAL_GM_R)
1675	IMR_VRM_MA_345	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 345(TEMPORAL_SUPRATEMPORAL_GM_R)
1676	IMR_VRM_MA_4	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 004(3RD VENTRICLE)
1677	IMR_VRM_MA_11	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 011(4TH VENTRICLE)
1678	IMR_VRM_MA_23	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 023(RIGHT ACCUMBENS AREA)
1679	IMR_VRM_MA_30	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 030(LEFT ACCUMBENS AREA)
1680	IMR_VRM_MA_31	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 031(RIGHT AMYGDALA)
1681	IMR_VRM_MA_32	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 032(LEFT AMYGDALA)
1682	IMR_VRM_MA_35	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 035(BRAIN STEM)
1683	IMR_VRM_MA_36	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 036(RIGHT CAUDATE)
1684	IMR_VRM_MA_37	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 037(LEFT CAUDATE)

Num	Variable	Type	Len	Format	Informat	Label
1685	IMR_VRM_MA_38	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 038(RIGHT CEREBELLUM EXTERIOR)
1686	IMR_VRM_MA_39	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 039(LEFT CEREBELLUM EXTERIOR)
1687	IMR_VRM_MA_40	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 040(RIGHT CEREBELLUM WHITE MATTER)
1688	IMR_VRM_MA_41	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 041(LEFT CEREBELLUM WHITE MATTER)
1689	IMR_VRM_MA_47	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 047(RIGHT HIPPOCAMPUS)
1690	IMR_VRM_MA_48	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 048(LEFT HIPPOCAMPUS)
1691	IMR_VRM_MA_49	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 049(RIGHT INF LAT VENT)
1692	IMR_VRM_MA_50	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 050(LEFT INF LAT VENT)
1693	IMR_VRM_MA_51	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 051(RIGHT LATERAL VENTRICLE)
1694	IMR_VRM_MA_52	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 052(LEFT LATERAL VENTRICLE)
1695	IMR_VRM_MA_55	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 055(RIGHT PALLIDUM)
1696	IMR_VRM_MA_56	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 056(LEFT PALLIDUM)
1697	IMR_VRM_MA_57	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 057(RIGHT PUTAMEN)
1698	IMR_VRM_MA_58	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 058(LEFT PUTAMEN)
1699	IMR_VRM_MA_59	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 059(RIGHT THALAMUS PROPER)
1700	IMR_VRM_MA_60	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 060(LEFT THALAMUS PROPER)
1701	IMR_VRM_MA_61	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 061(RIGHT VENTRAL DC)
1702	IMR_VRM_MA_62	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 062(LEFT VENTRAL DC)
1703	IMR_VRM_MA_71	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 071(CEREBELLAR VERMAL LOBULES I-V)
1704	IMR_VRM_MA_72	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 072(CEREBELLAR VERMAL LOBULES VI-VII)
1705	IMR_VRM_MA_73	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 073(CEREBELLAR VERMAL LOBULES VIII-X)
1706	IMR_VRM_MA_75	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 075(LEFT BASAL FOREBRAIN)
1707	IMR_VRM_MA_76	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 076(RIGHT BASAL FOREBRAIN)

Num	Variable	Type	Len	Format	Informat	Label
1708	IMR_VRM_MA_81	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 081(FRONTAL LOBE WM RIGHT)
1709	IMR_VRM_MA_82	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 082(FRONTAL LOBE WM LEFT)
1710	IMR_VRM_MA_83	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 083(OCCIPITAL LOBE WM RIGHT)
1711	IMR_VRM_MA_84	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 084(OCCIPITAL LOBE WM LEFT)
1712	IMR_VRM_MA_85	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 085(PARIETAL LOBE WM RIGHT)
1713	IMR_VRM_MA_86	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 086(PARIETAL LOBE WM LEFT)
1714	IMR_VRM_MA_87	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 087(TEMPORAL LOBE WM RIGHT)
1715	IMR_VRM_MA_88	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 088(TEMPORAL LOBE WM LEFT)
1716	IMR_VRM_MA_89	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 089(FORNIX RIGHT)
1717	IMR_VRM_MA_90	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 090(FORNIX LEFT)
1718	IMR_VRM_MA_91	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 091(ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT)
1719	IMR_VRM_MA_92	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 092(ANTERIOR LIMB OF INTERNAL CAPSULE LEFT)
1720	IMR_VRM_MA_93	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 093(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT)
1721	IMR_VRM_MA_94	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 094(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT)
1722	IMR_VRM_MA_95	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 095(CORPUS CALLOSUM)
1723	IMR_VRM_MA_100	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 100(RIGHT ACGG ANTERIOR CINGULATE GYRUS)
1724	IMR_VRM_MA_101	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 101(LEFT ACGG ANTERIOR CINGULATE GYRUS)
1725	IMR_VRM_MA_102	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 102(RIGHT AINS ANTERIOR INSULA)
1726	IMR_VRM_MA_103	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 103(LEFT AINS ANTERIOR INSULA)
1727	IMR_VRM_MA_104	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 104(RIGHT AORG ANTERIOR ORBITAL GYRUS)
1728	IMR_VRM_MA_105	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 105(LEFT AORG ANTERIOR ORBITAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
1729	IMR_VRM_MA_106	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 106(RIGHT ANG ANGULAR GYRUS)
1730	IMR_VRM_MA_107	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 107(LEFT ANG ANGULAR GYRUS)
1731	IMR_VRM_MA_108	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 108(RIGHT CALC CALCARINE CORTEX)
1732	IMR_VRM_MA_109	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 109(LEFT CALC CALCARINE CORTEX)
1733	IMR_VRM_MA_112	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 112(RIGHT CO CENTRAL OPERCULUM)
1734	IMR_VRM_MA_113	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 113(LEFT CO CENTRAL OPERCULUM)
1735	IMR_VRM_MA_114	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 114(RIGHT CUN CUNEUS)
1736	IMR_VRM_MA_115	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 115(LEFT CUN CUNEUS)
1737	IMR_VRM_MA_116	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 116(RIGHT ENT ENTORHINAL AREA)
1738	IMR_VRM_MA_117	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 117(LEFT ENT ENTORHINAL AREA)
1739	IMR_VRM_MA_118	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 118(RIGHT FO FRONTAL OPERCULUM)
1740	IMR_VRM_MA_119	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 119(LEFT FO FRONTAL OPERCULUM)
1741	IMR_VRM_MA_120	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 120(RIGHT FRP FRONTAL POLE)
1742	IMR_VRM_MA_121	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 121(LEFT FRP FRONTAL POLE)
1743	IMR_VRM_MA_122	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 122(RIGHT FUG FUSIFORM GYRUS)
1744	IMR_VRM_MA_123	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 123(LEFT FUG FUSIFORM GYRUS)
1745	IMR_VRM_MA_124	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 124(RIGHT GRE GYRUS RECTUS)
1746	IMR_VRM_MA_125	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 125(LEFT GRE GYRUS RECTUS)
1747	IMR_VRM_MA_128	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 128(RIGHT IOG INFERIOR OCCIPITAL GYRUS)
1748	IMR_VRM_MA_129	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 129(LEFT IOG INFERIOR OCCIPITAL GYRUS)
1749	IMR_VRM_MA_132	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 132(RIGHT ITG INFERIOR TEMPORAL GYRUS)
1750	IMR_VRM_MA_133	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 133(LEFT ITG INFERIOR TEMPORAL GYRUS)
1751	IMR_VRM_MA_134	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 134(RIGHT LIG LINGUAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
1752	IMR_VRM_MA_135	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 135(LEFT LIG LINGUAL GYRUS)
1753	IMR_VRM_MA_136	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 136(RIGHT LORG LATERAL ORBITAL GYRUS)
1754	IMR_VRM_MA_137	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 137(LEFT LORG LATERAL ORBITAL GYRUS)
1755	IMR_VRM_MA_138	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 138(RIGHT MCGG MIDDLE CINGULATE GYRUS)
1756	IMR_VRM_MA_139	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 139(LEFT MCGG MIDDLE CINGULATE GYRUS)
1757	IMR_VRM_MA_140	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 140(RIGHT MFC MEDIAL FRONTAL CORTEX)
1758	IMR_VRM_MA_141	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 141(LEFT MFC MEDIAL FRONTAL CORTEX)
1759	IMR_VRM_MA_142	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 142(RIGHT MFG MIDDLE FRONTAL GYRUS)
1760	IMR_VRM_MA_143	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 143(LEFT MFG MIDDLE FRONTAL GYRUS)
1761	IMR_VRM_MA_144	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 144(RIGHT MOG MIDDLE OCCIPITAL GYRUS)
1762	IMR_VRM_MA_145	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 145(LEFT MOG MIDDLE OCCIPITAL GYRUS)
1763	IMR_VRM_MA_146	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 146(RIGHT MORG MEDIAL ORBITAL GYRUS)
1764	IMR_VRM_MA_147	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 147(LEFT MORG MEDIAL ORBITAL GYRUS)
1765	IMR_VRM_MA_148	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 148(RIGHT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
1766	IMR_VRM_MA_149	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 149(LEFT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
1767	IMR_VRM_MA_150	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 150(RIGHT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
1768	IMR_VRM_MA_151	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 151(LEFT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
1769	IMR_VRM_MA_152	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 152(RIGHT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
1770	IMR_VRM_MA_153	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 153(LEFT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
1771	IMR_VRM_MA_154	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 154(RIGHT MTG MIDDLE TEMPORAL GYRUS)
1772	IMR_VRM_MA_155	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 155(LEFT MTG MIDDLE TEMPORAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
1773	IMR_VRM_MA_156	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 156(RIGHT OCP OCCIPITAL POLE)
1774	IMR_VRM_MA_157	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 157(LEFT OCP OCCIPITAL POLE)
1775	IMR_VRM_MA_160	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 160(RIGHT OFUG OCCIPITAL FUSIFORM GYRUS)
1776	IMR_VRM_MA_161	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 161(LEFT OFUG OCCIPITAL FUSIFORM GYRUS)
1777	IMR_VRM_MA_162	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 162(RIGHT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
1778	IMR_VRM_MA_163	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 163(LEFT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
1779	IMR_VRM_MA_164	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 164(RIGHT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
1780	IMR_VRM_MA_165	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 165(LEFT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
1781	IMR_VRM_MA_166	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 166(RIGHT PCGG POSTERIOR CINGULATE GYRUS)
1782	IMR_VRM_MA_167	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 167(LEFT PCGG POSTERIOR CINGULATE GYRUS)
1783	IMR_VRM_MA_168	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 168(RIGHT PCU PRECUNEUS)
1784	IMR_VRM_MA_169	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 169(LEFT PCU PRECUNEUS)
1785	IMR_VRM_MA_170	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 170(RIGHT PHG PARAHIPPOCAMPAL GYRUS)
1786	IMR_VRM_MA_171	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 171(LEFT PHG PARAHIPPOCAMPAL GYRUS)
1787	IMR_VRM_MA_172	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 172(RIGHT PINS POSTERIOR INSULA)
1788	IMR_VRM_MA_173	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 173(LEFT PINS POSTERIOR INSULA)
1789	IMR_VRM_MA_174	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 174(RIGHT PO PARIETAL OPERCULUM)
1790	IMR_VRM_MA_175	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 175(LEFT PO PARIETAL OPERCULUM)
1791	IMR_VRM_MA_176	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 176(RIGHT POG POSTCENTRAL GYRUS)
1792	IMR_VRM_MA_177	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 177(LEFT POG POSTCENTRAL GYRUS)
1793	IMR_VRM_MA_178	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 178(RIGHT PORG POSTERIOR ORBITAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
1794	IMR_VRM_MA_179	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 179(LEFT PORG POSTERIOR ORBITAL GYRUS)
1795	IMR_VRM_MA_180	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 180(RIGHT PP PLANUM POLARE)
1796	IMR_VRM_MA_181	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 181(LEFT PP PLANUM POLARE)
1797	IMR_VRM_MA_182	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 182(RIGHT PRG PRECENTRAL GYRUS)
1798	IMR_VRM_MA_183	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 183(LEFT PRG PRECENTRAL GYRUS)
1799	IMR_VRM_MA_184	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 184(RIGHT PT PLANUM TEMPORALE)
1800	IMR_VRM_MA_185	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 185(LEFT PT PLANUM TEMPORALE)
1801	IMR_VRM_MA_186	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 186(RIGHT SCA SUBCALLOSAL AREA)
1802	IMR_VRM_MA_187	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 187(LEFT SCA SUBCALLOSAL AREA)
1803	IMR_VRM_MA_190	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 190(RIGHT SFG SUPERIOR FRONTAL GYRUS)
1804	IMR_VRM_MA_191	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 191(LEFT SFG SUPERIOR FRONTAL GYRUS)
1805	IMR_VRM_MA_192	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 192(RIGHT SMC SUPPLEMENTARY MOTOR CORTEX)
1806	IMR_VRM_MA_193	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 193(LEFT SMC SUPPLEMENTARY MOTOR CORTEX)
1807	IMR_VRM_MA_194	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 194(RIGHT SMG SUPRAMARGINAL GYRUS)
1808	IMR_VRM_MA_195	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 195(LEFT SMG SUPRAMARGINAL GYRUS)
1809	IMR_VRM_MA_196	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 196(RIGHT SOG SUPERIOR OCCIPITAL GYRUS)
1810	IMR_VRM_MA_197	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 197(LEFT SOG SUPERIOR OCCIPITAL GYRUS)
1811	IMR_VRM_MA_198	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 198(RIGHT SPL SUPERIOR PARIETAL LOBULE)
1812	IMR_VRM_MA_199	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 199(LEFT SPL SUPERIOR PARIETAL LOBULE)
1813	IMR_VRM_MA_200	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 200(RIGHT STG SUPERIOR TEMPORAL GYRUS)
1814	IMR_VRM_MA_201	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 201(LEFT STG SUPERIOR TEMPORAL GYRUS)
1815	IMR_VRM_MA_202	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 202(RIGHT TMP TEMPORAL POLE)

Num	Variable	Type	Len	Format	Informat	Label
1816	IMR_VRM_MA_203	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 203(LEFT TMP TEMPORAL POLE)
1817	IMR_VRM_MA_204	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 204(RIGHT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
1818	IMR_VRM_MA_205	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 205(LEFT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
1819	IMR_VRM_MA_206	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 206(RIGHT TTG TRANSVERSE TEMPORAL GYRUS)
1820	IMR_VRM_MA_207	Num	8			MEAN PERCENT CHANGE OF VASCULAR REACTIVITY IN ROI 207(LEFT TTG TRANSVERSE TEMPORAL GYRUS)
1821	IMR_CBM_MA_QC_Score	Num	8	BEST12.	BEST32.	CEREBRAL BLOOD FLOW_QC SCORE
1822	IMR_CBM_MA_701	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 701(TOTALBRAIN)
1823	IMR_CBM_MA_601	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 601(GM)
1824	IMR_CBM_MA_604	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 604(WM)
1825	IMR_CBM_MA_606	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 606(GM_L)
1826	IMR_CBM_MA_607	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 607(WM_L)
1827	IMR_CBM_MA_613	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 613(GM_R)
1828	IMR_CBM_MA_614	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 614(WM_R)
1829	IMR_CBM_MA_501	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 501(CORPUS_CALLOSUM)
1830	IMR_CBM_MA_502	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 502(CEREBELLUM)
1831	IMR_CBM_MA_503	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 503(DEEP_WM_GM)
1832	IMR_CBM_MA_504	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 504(FRONTAL)
1833	IMR_CBM_MA_505	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 505(LIMBIC)
1834	IMR_CBM_MA_506	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 506(OCCIPITAL)
1835	IMR_CBM_MA_507	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 507(PARIETAL)
1836	IMR_CBM_MA_508	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 508(TEMPORAL)
1837	IMR_CBM_MA_509	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 509(VENTRICLE)

Num	Variable	Type	Len	Format	Informat	Label
1838	IMR_CBM_MA_510	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 510(CEREBELLUM_L)
1839	IMR_CBM_MA_511	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 511(DEEP_WM_GM_L)
1840	IMR_CBM_MA_512	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 512(FRONTAL_L)
1841	IMR_CBM_MA_513	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 513(LIMBIC_L)
1842	IMR_CBM_MA_514	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 514(OCCIPITAL_L)
1843	IMR_CBM_MA_515	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 515(PARIETAL_L)
1844	IMR_CBM_MA_516	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 516(TEMPORAL_L)
1845	IMR_CBM_MA_517	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 517(VENTRICLE_L)
1846	IMR_CBM_MA_518	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 518(CEREBELLUM_R)
1847	IMR_CBM_MA_519	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 519(DEEP_WM_GM_R)
1848	IMR_CBM_MA_520	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 520(FRONTAL_R)
1849	IMR_CBM_MA_521	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 521(LIMBIC_R)
1850	IMR_CBM_MA_522	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 522(OCCIPITAL_R)
1851	IMR_CBM_MA_523	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 523(PARIETAL_R)
1852	IMR_CBM_MA_524	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 524(TEMPORAL_R)
1853	IMR_CBM_MA_525	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 525(VENTRICLE_R)
1854	IMR_CBM_MA_401	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 401(BASAL_GANGLIA)
1855	IMR_CBM_MA_402	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 402(DEEP_GM)
1856	IMR_CBM_MA_403	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 403(DEEP_WM)
1857	IMR_CBM_MA_404	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 404(FRONTAL_GM)
1858	IMR_CBM_MA_405	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 405(FRONTAL_WM)
1859	IMR_CBM_MA_406	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 406(LIMBIC_GM)
1860	IMR_CBM_MA_407	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 407(OCCIPITAL_GM)

Num	Variable	Type	Len	Format	Informat	Label
1861	IMR_CBM_MA_408	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 408(OCCIPITAL_WM)
1862	IMR_CBM_MA_409	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 409(PARIETAL_GM)
1863	IMR_CBM_MA_410	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 410(PARIETAL_WM)
1864	IMR_CBM_MA_411	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 411(TEMPORAL_GM)
1865	IMR_CBM_MA_412	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 412(TEMPORAL_WM)
1866	IMR_CBM_MA_413	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 413(BASAL_GANGLIA_L)
1867	IMR_CBM_MA_414	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 414(DEEP_GM_L)
1868	IMR_CBM_MA_415	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 415(DEEP_WM_L)
1869	IMR_CBM_MA_416	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 416(FRONTAL_GM_L)
1870	IMR_CBM_MA_417	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 417(FRONTAL_WM_L)
1871	IMR_CBM_MA_418	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 418(LIMBIC_GM_L)
1872	IMR_CBM_MA_419	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 419(OCCIPITAL_GM_L)
1873	IMR_CBM_MA_420	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 420(OCCIPITAL_WM_L)
1874	IMR_CBM_MA_421	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 421(PARIETAL_GM_L)
1875	IMR_CBM_MA_422	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 422(PARIETAL_WM_L)
1876	IMR_CBM_MA_423	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 423(TEMPORAL_GM_L)
1877	IMR_CBM_MA_424	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 424(TEMPORAL_WM_L)
1878	IMR_CBM_MA_425	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 425(BASAL_GANGLIA_R)
1879	IMR_CBM_MA_426	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 426(DEEP_GM_R)
1880	IMR_CBM_MA_427	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 427(DEEP_WM_R)
1881	IMR_CBM_MA_428	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 428(FRONTAL_GM_R)
1882	IMR_CBM_MA_429	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 429(FRONTAL_WM_R)
1883	IMR_CBM_MA_430	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 430(LIMBIC_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
1884	IMR_CBM_MA_431	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 431(OCCIPITAL_GM_R)
1885	IMR_CBM_MA_432	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 432(OCCIPITAL_WM_R)
1886	IMR_CBM_MA_433	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 433(PARIETAL_GM_R)
1887	IMR_CBM_MA_434	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 434(PARIETAL_WM_R)
1888	IMR_CBM_MA_435	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 435(TEMPORAL_GM_R)
1889	IMR_CBM_MA_436	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 436(TEMPORAL_WM_R)
1890	IMR_CBM_MA_301	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 301(FRONTAL_INFERIOR_GM)
1891	IMR_CBM_MA_302	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 302(FRONTAL_INSULAR_GM)
1892	IMR_CBM_MA_303	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 303(FRONTAL_LATERAL_GM)
1893	IMR_CBM_MA_304	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 304(FRONTAL_MEDIAL_GM)
1894	IMR_CBM_MA_305	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 305(FRONTAL_OPERCULAR_GM)
1895	IMR_CBM_MA_306	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 306(LIMBIC_CINGULATE_GM)
1896	IMR_CBM_MA_307	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 307(LIMBIC_MEDIALTEMPORAL_GM)
1897	IMR_CBM_MA_308	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 308(OCCIPITAL_INFERIOR_GM)
1898	IMR_CBM_MA_309	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 309(OCCIPITAL_LATERAL_GM)
1899	IMR_CBM_MA_310	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 310(OCCIPITAL_MEDIAL_GM)
1900	IMR_CBM_MA_311	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 311(PARIETAL_LATERAL_GM)
1901	IMR_CBM_MA_312	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 312(PARIETAL_MEDIAL_GM)
1902	IMR_CBM_MA_313	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 313(TEMPORAL_INFERIOR_GM)
1903	IMR_CBM_MA_314	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 314(TEMPORAL_LATERAL_GM)
1904	IMR_CBM_MA_315	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 315(TEMPORAL_SUPRATEMPORAL_GM)
1905	IMR_CBM_MA_316	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 316(FRONTAL_INFERIOR_GM_L)
1906	IMR_CBM_MA_317	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 317(FRONTAL_INSULAR_GM_L)

Num	Variable	Type	Len	Format	Informat	Label
1907	IMR_CBM_MA_318	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 318(FRONTAL_LATERAL_GM_L)
1908	IMR_CBM_MA_319	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 319(FRONTAL_MEDIAL_GM_L)
1909	IMR_CBM_MA_320	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 320(FRONTAL_OPERCULAR_GM_L)
1910	IMR_CBM_MA_321	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 321(LIMBIC_CINGULATE_GM_L)
1911	IMR_CBM_MA_322	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 322(LIMBIC_MEDIALTEMPORAL_GM_L)
1912	IMR_CBM_MA_323	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 323(OCCIPITAL_INFERIOR_GM_L)
1913	IMR_CBM_MA_324	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 324(OCCIPITAL_LATERAL_GM_L)
1914	IMR_CBM_MA_325	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 325(OCCIPITAL_MEDIAL_GM_L)
1915	IMR_CBM_MA_326	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 326(PARIETAL_LATERAL_GM_L)
1916	IMR_CBM_MA_327	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 327(PARIETAL_MEDIAL_GM_L)
1917	IMR_CBM_MA_328	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 328(TEMPORAL_INFERIOR_GM_L)
1918	IMR_CBM_MA_329	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 329(TEMPORAL_LATERAL_GM_L)
1919	IMR_CBM_MA_330	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 330(TEMPORAL_SUPRATEMPORAL_GM_L)
1920	IMR_CBM_MA_331	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 331(FRONTAL_INFERIOR_GM_R)
1921	IMR_CBM_MA_332	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 332(FRONTAL_INSULAR_GM_R)
1922	IMR_CBM_MA_333	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 333(FRONTAL_LATERAL_GM_R)
1923	IMR_CBM_MA_334	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 334(FRONTAL_MEDIAL_GM_R)
1924	IMR_CBM_MA_335	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 335(FRONTAL_OPERCULAR_GM_R)
1925	IMR_CBM_MA_336	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 336(LIMBIC_CINGULATE_GM_R)
1926	IMR_CBM_MA_337	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 337(LIMBIC_MEDIALTEMPORAL_GM_R)
1927	IMR_CBM_MA_338	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 338(OCCIPITAL_INFERIOR_GM_R)
1928	IMR_CBM_MA_339	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 339(OCCIPITAL_LATERAL_GM_R)
1929	IMR_CBM_MA_340	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 340(OCCIPITAL_MEDIAL_GM_R)

Num	Variable	Type	Len	Format	Informat	Label
1930	IMR_CBM_MA_341	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 341(PARIETAL_LATERAL_GM_R)
1931	IMR_CBM_MA_342	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 342(PARIETAL_MEDIAL_GM_R)
1932	IMR_CBM_MA_343	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 343(TEMPORAL_INFERIOR_GM_R)
1933	IMR_CBM_MA_344	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 344(TEMPORAL_LATERAL_GM_R)
1934	IMR_CBM_MA_345	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 345(TEMPORAL_SUPRATEMPORAL_GM_R)
1935	IMR_CBM_MA_4	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 004(3RD VENTRICLE)
1936	IMR_CBM_MA_11	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 011(4TH VENTRICLE)
1937	IMR_CBM_MA_23	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 023(RIGHT ACCUMBENS AREA)
1938	IMR_CBM_MA_30	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 030(LEFT ACCUMBENS AREA)
1939	IMR_CBM_MA_31	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 031(RIGHT AMYGDALA)
1940	IMR_CBM_MA_32	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 032(LEFT AMYGDALA)
1941	IMR_CBM_MA_35	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 035(BRAIN STEM)
1942	IMR_CBM_MA_36	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 036(RIGHT CAUDATE)
1943	IMR_CBM_MA_37	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 037(LEFT CAUDATE)
1944	IMR_CBM_MA_38	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 038(RIGHT CEREBELLUM EXTERIOR)
1945	IMR_CBM_MA_39	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 039(LEFT CEREBELLUM EXTERIOR)
1946	IMR_CBM_MA_40	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 040(RIGHT CEREBELLUM WHITE MATTER)
1947	IMR_CBM_MA_41	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 041(LEFT CEREBELLUM WHITE MATTER)
1948	IMR_CBM_MA_47	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 047(RIGHT HIPPOCAMPUS)
1949	IMR_CBM_MA_48	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 048(LEFT HIPPOCAMPUS)
1950	IMR_CBM_MA_49	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 049(RIGHT INF LAT VENT)
1951	IMR_CBM_MA_50	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 050(LEFT INF LAT VENT)
1952	IMR_CBM_MA_51	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 051(RIGHT LATERAL VENTRICLE)

Num	Variable	Type	Len	Format	Informat	Label
1953	IMR_CBM_MA_52	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 052(LEFT LATERAL VENTRICLE)
1954	IMR_CBM_MA_55	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 055(RIGHT PALLIDUM)
1955	IMR_CBM_MA_56	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 056(LEFT PALLIDUM)
1956	IMR_CBM_MA_57	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 057(RIGHT PUTAMEN)
1957	IMR_CBM_MA_58	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 058(LEFT PUTAMEN)
1958	IMR_CBM_MA_59	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 059(RIGHT THALAMUS PROPER)
1959	IMR_CBM_MA_60	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 060(LEFT THALAMUS PROPER)
1960	IMR_CBM_MA_61	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 061(RIGHT VENTRAL DC)
1961	IMR_CBM_MA_62	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 062(LEFT VENTRAL DC)
1962	IMR_CBM_MA_71	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 071(CEREBELLAR VERMAL LOBULES I-V)
1963	IMR_CBM_MA_72	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 072(CEREBELLAR VERMAL LOBULES VI-VII)
1964	IMR_CBM_MA_73	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 073(CEREBELLAR VERMAL LOBULES VIII-X)
1965	IMR_CBM_MA_75	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 075(LEFT BASAL FOREBRAIN)
1966	IMR_CBM_MA_76	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 076(RIGHT BASAL FOREBRAIN)
1967	IMR_CBM_MA_81	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 081(FRONTAL LOBE WM RIGHT)
1968	IMR_CBM_MA_82	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 082(FRONTAL LOBE WM LEFT)
1969	IMR_CBM_MA_83	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 083(OCCIPITAL LOBE WM RIGHT)
1970	IMR_CBM_MA_84	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 084(OCCIPITAL LOBE WM LEFT)
1971	IMR_CBM_MA_85	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 085(PARIETAL LOBE WM RIGHT)
1972	IMR_CBM_MA_86	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 086(PARIETAL LOBE WM LEFT)
1973	IMR_CBM_MA_87	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 087(TEMPORAL LOBE WM RIGHT)
1974	IMR_CBM_MA_88	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 088(TEMPORAL LOBE WM LEFT)
1975	IMR_CBM_MA_89	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 089(FORNIX RIGHT)

Num	Variable	Type	Len	Format	Informat	Label
1976	IMR_CBM_MA_90	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 090(FORNIX LEFT)
1977	IMR_CBM_MA_91	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 091(ANTERIOR LIMB OF INTERNAL CAPSULE RIGHT)
1978	IMR_CBM_MA_92	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 092(ANTERIOR LIMB OF INTERNAL CAPSULE LEFT)
1979	IMR_CBM_MA_93	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 093(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE RIGHT)
1980	IMR_CBM_MA_94	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 094(POSTERIOR LIMB OF INTERNAL CAPSULE INC. CEREBRAL PEDUNCLE LEFT)
1981	IMR_CBM_MA_95	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 095(CORPUS CALLOSUM)
1982	IMR_CBM_MA_100	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 100(RIGHT ACGG ANTERIOR CINGULATE GYRUS)
1983	IMR_CBM_MA_101	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 101(LEFT ACGG ANTERIOR CINGULATE GYRUS)
1984	IMR_CBM_MA_102	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 102(RIGHT AINS ANTERIOR INSULA)
1985	IMR_CBM_MA_103	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 103(LEFT AINS ANTERIOR INSULA)
1986	IMR_CBM_MA_104	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 104(RIGHT AORG ANTERIOR ORBITAL GYRUS)
1987	IMR_CBM_MA_105	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 105(LEFT AORG ANTERIOR ORBITAL GYRUS)
1988	IMR_CBM_MA_106	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 106(RIGHT ANG ANGULAR GYRUS)
1989	IMR_CBM_MA_107	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 107(LEFT ANG ANGULAR GYRUS)
1990	IMR_CBM_MA_108	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 108(RIGHT CALC CALCARINE CORTEX)
1991	IMR_CBM_MA_109	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 109(LEFT CALC CALCARINE CORTEX)
1992	IMR_CBM_MA_112	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 112(RIGHT CO CENTRAL OPERCULUM)
1993	IMR_CBM_MA_113	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 113(LEFT CO CENTRAL OPERCULUM)
1994	IMR_CBM_MA_114	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 114(RIGHT CUN CUNEUS)
1995	IMR_CBM_MA_115	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 115(LEFT CUN CUNEUS)
1996	IMR_CBM_MA_116	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 116(RIGHT ENT ENTORHINAL AREA)
1997	IMR_CBM_MA_117	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 117(LEFT ENT ENTORHINAL AREA)

Num	Variable	Type	Len	Format	Informat	Label
1998	IMR_CBM_MA_118	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 118(RIGHT FO FRONTAL OPERCULUM)
1999	IMR_CBM_MA_119	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 119(LEFT FO FRONTAL OPERCULUM)
2000	IMR_CBM_MA_120	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 120(RIGHT FRP FRONTAL POLE)
2001	IMR_CBM_MA_121	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 121(LEFT FRP FRONTAL POLE)
2002	IMR_CBM_MA_122	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 122(RIGHT FUG FUSIFORM GYRUS)
2003	IMR_CBM_MA_123	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 123(LEFT FUG FUSIFORM GYRUS)
2004	IMR_CBM_MA_124	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 124(RIGHT GRE GYRUS RECTUS)
2005	IMR_CBM_MA_125	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 125(LEFT GRE GYRUS RECTUS)
2006	IMR_CBM_MA_128	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 128(RIGHT IOG INFERIOR OCCIPITAL GYRUS)
2007	IMR_CBM_MA_129	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 129(LEFT IOG INFERIOR OCCIPITAL GYRUS)
2008	IMR_CBM_MA_132	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 132(RIGHT ITG INFERIOR TEMPORAL GYRUS)
2009	IMR_CBM_MA_133	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 133(LEFT ITG INFERIOR TEMPORAL GYRUS)
2010	IMR_CBM_MA_134	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 134(RIGHT LIG LINGUAL GYRUS)
2011	IMR_CBM_MA_135	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 135(LEFT LIG LINGUAL GYRUS)
2012	IMR_CBM_MA_136	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 136(RIGHT LORG LATERAL ORBITAL GYRUS)
2013	IMR_CBM_MA_137	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 137(LEFT LORG LATERAL ORBITAL GYRUS)
2014	IMR_CBM_MA_138	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 138(RIGHT MCGG MIDDLE CINGULATE GYRUS)
2015	IMR_CBM_MA_139	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 139(LEFT MCGG MIDDLE CINGULATE GYRUS)
2016	IMR_CBM_MA_140	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 140(RIGHT MFC MEDIAL FRONTAL CORTEX)
2017	IMR_CBM_MA_141	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 141(LEFT MFC MEDIAL FRONTAL CORTEX)
2018	IMR_CBM_MA_142	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 142(RIGHT MFG MIDDLE FRONTAL GYRUS)
2019	IMR_CBM_MA_143	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 143(LEFT MFG MIDDLE FRONTAL GYRUS)
2020	IMR_CBM_MA_144	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 144(RIGHT MOG MIDDLE OCCIPITAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
2021	IMR_CBM_MA_145	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 145(LEFT MOG MIDDLE OCCIPITAL GYRUS)
2022	IMR_CBM_MA_146	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 146(RIGHT MORG MEDIAL ORBITAL GYRUS)
2023	IMR_CBM_MA_147	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 147(LEFT MORG MEDIAL ORBITAL GYRUS)
2024	IMR_CBM_MA_148	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 148(RIGHT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
2025	IMR_CBM_MA_149	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 149(LEFT MPOG POSTCENTRAL GYRUS MEDIAL SEGMENT)
2026	IMR_CBM_MA_150	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 150(RIGHT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
2027	IMR_CBM_MA_151	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 151(LEFT MPRG PRECENTRAL GYRUS MEDIAL SEGMENT)
2028	IMR_CBM_MA_152	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 152(RIGHT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
2029	IMR_CBM_MA_153	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 153(LEFT MSFG SUPERIOR FRONTAL GYRUS MEDIAL SEGMENT)
2030	IMR_CBM_MA_154	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 154(RIGHT MTG MIDDLE TEMPORAL GYRUS)
2031	IMR_CBM_MA_155	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 155(LEFT MTG MIDDLE TEMPORAL GYRUS)
2032	IMR_CBM_MA_156	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 156(RIGHT OCP OCCIPITAL POLE)
2033	IMR_CBM_MA_157	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 157(LEFT OCP OCCIPITAL POLE)
2034	IMR_CBM_MA_160	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 160(RIGHT OFUG OCCIPITAL FUSIFORM GYRUS)
2035	IMR_CBM_MA_161	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 161(LEFT OFUG OCCIPITAL FUSIFORM GYRUS)
2036	IMR_CBM_MA_162	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 162(RIGHT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
2037	IMR_CBM_MA_163	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 163(LEFT OPIFG OPERCULAR PART OF THE INFERIOR FRONTAL GYRUS)
2038	IMR_CBM_MA_164	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 164(RIGHT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)
2039	IMR_CBM_MA_165	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 165(LEFT ORIFG ORBITAL PART OF THE INFERIOR FRONTAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
2040	IMR_CBM_MA_166	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 166(RIGHT PCGG POSTERIOR CINGULATE GYRUS)
2041	IMR_CBM_MA_167	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 167(LEFT PCGG POSTERIOR CINGULATE GYRUS)
2042	IMR_CBM_MA_168	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 168(RIGHT PCU PRECUNEUS)
2043	IMR_CBM_MA_169	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 169(LEFT PCU PRECUNEUS)
2044	IMR_CBM_MA_170	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 170(RIGHT PHG PARAHIPPOCAMPAL GYRUS)
2045	IMR_CBM_MA_171	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 171(LEFT PHG PARAHIPPOCAMPAL GYRUS)
2046	IMR_CBM_MA_172	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 172(RIGHT PINS POSTERIOR INSULA)
2047	IMR_CBM_MA_173	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 173(LEFT PINS POSTERIOR INSULA)
2048	IMR_CBM_MA_174	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 174(RIGHT PO PARIETAL OPERCULUM)
2049	IMR_CBM_MA_175	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 175(LEFT PO PARIETAL OPERCULUM)
2050	IMR_CBM_MA_176	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 176(RIGHT POG POSTCENTRAL GYRUS)
2051	IMR_CBM_MA_177	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 177(LEFT POG POSTCENTRAL GYRUS)
2052	IMR_CBM_MA_178	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 178(RIGHT PORG POSTERIOR ORBITAL GYRUS)
2053	IMR_CBM_MA_179	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 179(LEFT PORG POSTERIOR ORBITAL GYRUS)
2054	IMR_CBM_MA_180	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 180(RIGHT PP PLANUM POLARE)
2055	IMR_CBM_MA_181	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 181(LEFT PP PLANUM POLARE)
2056	IMR_CBM_MA_182	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 182(RIGHT PRG PRECENTRAL GYRUS)
2057	IMR_CBM_MA_183	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 183(LEFT PRG PRECENTRAL GYRUS)
2058	IMR_CBM_MA_184	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 184(RIGHT PT PLANUM TEMPORALE)
2059	IMR_CBM_MA_185	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 185(LEFT PT PLANUM TEMPORALE)
2060	IMR_CBM_MA_186	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 186(RIGHT SCA SUBCALLOSAL AREA)
2061	IMR_CBM_MA_187	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 187(LEFT SCA SUBCALLOSAL AREA)
2062	IMR_CBM_MA_190	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 190(RIGHT SFG SUPERIOR FRONTAL GYRUS)

Num	Variable	Type	Len	Format	Informat	Label
2063	IMR_CBM_MA_191	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 191(LEFT SFG SUPERIOR FRONTAL GYRUS)
2064	IMR_CBM_MA_192	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 192(RIGHT SMC SUPPLEMENTARY MOTOR CORTEX)
2065	IMR_CBM_MA_193	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 193(LEFT SMC SUPPLEMENTARY MOTOR CORTEX)
2066	IMR_CBM_MA_194	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 194(RIGHT SMG SUPRAMARGINAL GYRUS)
2067	IMR_CBM_MA_195	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 195(LEFT SMG SUPRAMARGINAL GYRUS)
2068	IMR_CBM_MA_196	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 196(RIGHT SOG SUPERIOR OCCIPITAL GYRUS)
2069	IMR_CBM_MA_197	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 197(LEFT SOG SUPERIOR OCCIPITAL GYRUS)
2070	IMR_CBM_MA_198	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 198(RIGHT SPL SUPERIOR PARIETAL LOBULE)
2071	IMR_CBM_MA_199	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 199(LEFT SPL SUPERIOR PARIETAL LOBULE)
2072	IMR_CBM_MA_200	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 200(RIGHT STG SUPERIOR TEMPORAL GYRUS)
2073	IMR_CBM_MA_201	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 201(LEFT STG SUPERIOR TEMPORAL GYRUS)
2074	IMR_CBM_MA_202	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 202(RIGHT TMP TEMPORAL POLE)
2075	IMR_CBM_MA_203	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 203(LEFT TMP TEMPORAL POLE)
2076	IMR_CBM_MA_204	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 204(RIGHT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
2077	IMR_CBM_MA_205	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 205(LEFT TRIFG TRIANGULAR PART OF THE INFERIOR FRONTAL GYRUS)
2078	IMR_CBM_MA_206	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 206(RIGHT TTG TRANSVERSE TEMPORAL GYRUS)
2079	IMR_CBM_MA_207	Num	8	BEST12.	BEST32.	MEAN OF CEREBRAL BLOOD FLOW VALUES IN ROI 207(LEFT TTG TRANSVERSE TEMPORAL GYRUS)

Data Set Name: iapf.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	PID	Num	8		
2	I12EXDAT	Num	8	DATE9.	DATE OF PFT
3	I12FVCS1	Num	8		MAXIMUM OF FORCED VITAL CAPACITY FROM BEST CURVE (L), Pre BD
4	I12FE1S1	Num	8		MAXIMUM OF FORCED EXPIRATORY VOL/1 SEC FROM BEST CURVE (L), Pre BD
5	I12FVCS2	Num	8		MAXIMUM OF FORCED VITAL CAPACITY FROM BEST CURVE (L), Post BD
6	I12FE1S2	Num	8		MAXIMUM OF FORCED EXPIRATORY VOL/1 SEC FROM BEST CURVE (L), Post BD
7	I12PPFVC	Num	8		Predicted FVC (L)
8	I12PPFEV	Num	8		Predicted FEV1 (L)
9	I12QCS1	Num	8		READER'S QC SCORE FOR Pre BD (<=2: POOR; >=3: ACCEPTABLE)
10	I12QCS2	Num	8		READER'S QC SCORE FOR Post BD (<=2: POOR; >=3: ACCEPTABLE)
11	I12RATA1S1	Num	8		FEV1/FVC, Pre BD
12	I12RATA1S2	Num	8		FEV1/FVC, Post BD
13	IPCTPFEVS1	Num	8		% OF PREDICTED FEV1, Pre BD
14	IPCTPFEVS2	Num	8		% OF PREDICTED FEV1, Post BD
15	IPCTPFVS1	Num	8		% OF PREDICTED FVC, Pre BD
16	IPCTPFVS2	Num	8		% OF PREDICTED FVC, Post BD

Data Set Name: iaref.sas7bdat

Num	Variable	Type	Len	Label
1	PID	Num	8	
2	RACE	Num	8	RACE (VERIFIED AT PPTS LAST EXAM)
3	SEX	Num	8	SEX (VERIFIED AT PPTS LAST EXAM)
4	EXAMAGE	Num	8	CALCULATED AGE AT EXAM 1
5	A03ED	Num	3	EXAM 1 EDUCATION
6	B02DATE	Num	8	DATE OF EXAM 2
7	B03ED	Num	3	GRADE OF SCHOOL COMPLETED
8	C02DATE	Num	8	DATE OF EXAM 3
9	C03ED	Num	3	EXAM 3 EDUCATION
10	D02DATE	Num	8	DATE OF EXAM 4
11	D03ED	Num	4	EXAM 4 EDUCATION
12	E02DATE	Num	8	DATE OF EXAM 5
13	E03ED	Num	8	EXAM 5 EDUCATION
14	F02DATE	Num	8	DATE OF EXAM 6
15	F03ED	Num	8	EXAM 6 EDUCATION
16	G02DATE	Num	8	DATE OF EXAM 7
17	G03ED	Num	8	GRADE OF SCHOOL COMPLETED
18	H02DATE	Num	8	DATE OF EXAM 8
19	H03ED	Num	8	GRADE OF SCHOOL COMPLETED
20	X9STATUS	Char	8	EXAM 9 STATUS (E,A,H,1,2,3,4=EXAMINED)
21	I02DATE	Num	8	DATE OF EXAM 9
22	EX9_AGE	Num	8	EXAM AGE AT YEAR 30
23	I03ED	Num	8	GRADE OF SCHOOL COMPLETED