

Data Set Name: anal_com.sas7bdat

Num	Variable	Type	Len	Label
1	vistindx	Num	8	Visit index
2	strktype	Num	8	Type of stroke (CEC)
3	strk72h	Num	8	Stroke occurred within 72 hours of a procedure (CEC)
4	strkdt_c	Num	8	Date of the stroke (CEC)
5	CEC6	Num	8	CEC identified stroke or TIA event
6	strkdt_p	Num	8	Date of the stroke (PI)
7	strk_p	Num	8	Stroke or cerebrovascular accident (PI)
8	strk_c	Num	8	Stroke (CEC)
9	merge_key	Num	8	Merge index
10	bldtype	Num	8	Bleeding type (CEC)
11	bld72h	Num	8	Bleeding occurred within 72 hours of a procedure (CEC)
12	bldt_c	Num	8	Date of the bleeding (CEC)
13	CEC5	Num	8	CEC identified bleeding event
14	bldt_p	Num	8	Date of the bleeding (PI)
15	bld_p	Num	8	Severe bleeding (PI)
16	bld_c	Num	8	Bleeding occurred (CEC)
17	hhcrit	Num	8	Bleeding criteria met - Hgb/Hct drop (CEC)
18	trancrit	Num	8	Bleeding criteria met - Transfusion (CEC)
19	intrcrit	Num	8	Bleeding criteria met - Re-operation or invasive intervention (CEC)
20	sitecrit	Num	8	Bleeding criteria met - Bleeding at a critical anatomic site (CEC)
21	bxsurg	Num	8	Bleeding site - associated with cardiac surgery (CEC)
22	bzretro	Num	8	Bleeding site - Retroperitoneal (CEC)
23	bztoma	Num	8	Bleeding site - Hematoma (CEC)
24	bzpcard	Num	8	Bleeding site - Pericardial (CEC)
25	bziart	Num	8	Bleeding site - Intra-articular (CEC)
26	bzicra	Num	8	Bleeding site - Intracranial (CEC)
27	bzints	Num	8	Bleeding site - Intraspinal (CEC)
28	bxncs	Num	8	Bleeding site - Bleeding associated with non-cardiac surgery (CEC)
29	bzgi	Num	8	Bleeding site - Gastrointestinal (CEC)
30	bzurria	Num	8	Bleeding site - Macroscopic hematuria (CEC)
31	bzhpt	Num	8	Bleeding site - Hemoptysis (CEC)
32	bzbru	Num	8	Bleeding site - Bruising (CEC)
33	bzstax	Num	8	Bleeding site - Epistaxis (CEC)
34	bzmusc	Num	8	Bleeding site - Intramuscular w/ compartment syndrome (CEC)
35	bamuscw	Num	8	Bleeding site - Intramuscular w/o compartment syndrome (CEC)
36	bzioc	Num	8	Bleeding site - Intra-ocular/Retinal (CEC)
37	bzotbd	Num	8	Bleeding site - Other (CEC)

Num	Variable	Type	Len	Label
38	cecbpdp	Num	8	Criteria met - significant reaction with BP drop (CEC)
39	cecresp	Num	8	Criteria met - respiratory failure requiring mechanical support (CEC)
40	anap72h	Num	8	Anaphylaxis occurred within 72 hours of a procedure (CEC)
41	anadt_c	Num	8	Date of anaphylaxis (CEC)
42	CEC8	Num	8	CEC identified anaphylaxis event
43	anadt_p	Num	8	Date of anaphylaxis (PI)
44	ana_p	Num	8	Anaphylaxis (PI)
45	ana_c	Num	8	Anaphylaxis (CEC)
46	renl72h	Num	8	Renal failure occurred within 72 hours of a procedure (CEC)
47	CECTHER	Num	8	Patient required renal replacement therapy (CEC)
48	CECTYRCD	Num	8	Type of mechanical fluid removal received (CEC)
49	rendt_c	Num	8	Date of renal failure (CEC)
50	CEC7	Num	8	CEC identified renal failure event
51	rendt_p	Num	8	Date of renal failure (PI)
52	ren_p	Num	8	Renal failure (PI)
53	ren_c	Num	8	Renal failure (CEC)
54	comevt	Num	8	Indicator for peri-procedural major complications (CEC, strictly per protocol)
55	comdt	Num	8	Date of peri-procedural major complications (CEC, strictly per protocol)
56	patnumb	Char	12	

Data Set Name: anal_mi.sas7bdat

Num	Variable	Type	Len	Label
1	vistindx	Num	8	Visit index
2	mitype	Num	8	Type of the MI occurred post randomization (CEC)
3	midt_c	Num	8	Date of MI occurred post randomization (CEC)
4	midt_p	Num	8	Date of MI (PI)
5	CEC2	Num	8	CEC identified MI event
6	mi_p	Num	8	MI (PI)
7	mi_c	Num	8	MI occurred post randomization (CEC)
8	patnumb	Char	12	

Data Set Name: anal_ua.sas7bdat

Num	Variable	Type	Len	Label
1	vistindx	Num	8	Visit index
2	uadt_c	Num	8	Date of unstable angina hospitalization (CEC)
3	uadt_p	Num	8	Date of unstable angina hospitalization (PI)
4	CEC3	Num	8	CEC identified unstable angina hospitalization event
5	ua_p	Num	8	Chest pain or short of breath (PI)
6	ua_c	Num	8	Unstable angina hospitalization (CEC)
7	ua_cs	Num	8	Unstable angina hospitalization (CEC) - sensitivity
8	uadt_cs	Num	8	Date of unstable angina hospitalization (CEC) - sensitivity
9	ceccpn1	Num	8	Ischemic symptom - chest pain lasting 10 mins or more at rest within 48 hrs of hospitalization (CEC)
10	ceccpn2	Num	8	Ischemic symptom - chest pain in an accelerating pattern within 48 hrs of hospitalization (CEC adjudicated 1st event)
11	cecstchg	Num	8	Evidence of ischemia or significant stenosis - dynamic ST changes on ECG (CEC)
12	cecest	Num	8	Evidence of ischemia or significant stenosis - ischemia on stress testing (CEC adjudicated 1st event)
13	cecsgang	Num	8	Evidence of ischemia or significant stenosis - significant stenosis on angiography (CEC adjudicated 1st event)
14	cecrevas	Num	8	Evidence of ischemia or significant stenosis - revascularization (CEC adjudicated 1st event)
15	patnumb	Char	12	

Data Set Name: baseline.sas7bdat

Num	Variable	Type	Len	Label
1	bsvisdt	Num	8	Date of baseline visit
2	PULSE	Num	8	Pulse
3	BPSYS	Num	8	Systolic Blood Pressure (mmHg)
4	BPDIA	Num	8	Diastolic Blood Pressure (mmHg)
5	ANKBP	Num	8	Ankle BP performed
6	ANKSYS	Num	8	Systolic BP (from ankle)
7	pexdt	Num	8	Date of physical exams
8	HTN	Num	8	Hypertension
9	DIAB	Num	8	Diabetes
10	DYSLIP	Num	8	Dyslipidemia
11	CVD	Num	8	Cerebrovascular disease
12	PAD	Num	8	Peripheral artery disease
13	HRTFAIL	Num	8	History of heart failure
14	SMOKE	Num	8	Tobacco smoking
15	FMHXCAD	Num	8	Family history of premature (<55years) CAD
16	DEPRESS	Num	8	History of depression
17	PHYSACT	Num	8	Participate in physical activity
18	INTCLAU	Num	8	PAD: Intermittent claudication
19	ABI	Num	8	PAD: ABI<0.9
20	PHARTST	Num	8	PAD: Peripheral artery stenosis >= 50%
21	HSPHREV	Num	8	PAD: Hx of peripheral revascularization
22	NTRAMP	Num	8	PAD: Non-traumatic amputation
23	AORANEU	Num	8	PAD: Aortic aneurysm
24	CVUNK	Num	8	CVD: Unknown
25	PADUNK	Num	8	PAD: Unknown
26	PROVCRED	Num	8	Provider credential
27	CLINJDG	Num	8	Subject has significant epicardial coronary stenosis or LM stenosis
28	ANGSYMP	Num	8	Chest pain characterization determined by site
29	dpsrlpe	Num	8	Is the primary symptom related to physical exertion or mental stress?
30	dpainrl	Num	8	Is the primary symptom relieved by rest or nitroglycerin within 10 minutes
31	ecghr	Num	8	Heart Rate
32	ecgrhym	Num	8	Rhythm at time of recording
33	qwave	Num	8	Did the ECG interpretation indicate Q waves?
34	ecginfr	Num	8	ECG findings interfere exercise stress test interpretation
35	ECGDT	Num	8	Date of ECG
36	hmert	Num	8	Hematocrit (%)

Num	Variable	Type	Len	Label
37	symp	Num	8	Primary symptom
38	achdull	Num	8	Chest pain - aching/dull
39	burn	Num	8	Chest pain - burning/pins and needles
40	crush	Num	8	Chest pain - crushing/pressure/squeezing/tightness
41	sharp	Num	8	Chest pain - sharp/stabbing
42	tear	Num	8	Chest pain - tearing
43	othpain	Num	8	Chest pain - other pain
44	dhs tia	Num	8	CVD: History of TIA
45	dhsstr	Num	8	CVD: History of Stroke
46	dhscas	Num	8	CVD: Carotid artery stenosis $\geq 50\%$
47	dhsrvs	Num	8	CVD: Hx of carotid revascularization
48	dnyhacls	Num	8	NYHA Class
49	diet	Num	8	Diabetes: diet control
50	oral	Num	8	Diabetes: Oral agent
51	insu	Num	8	Diabetes: Insulin
52	oralinsu	Num	8	Diabetes: oral agent and Insulin
53	lbbb	Num	8	ECG findings: LBBB
54	stdep	Num	8	ECG findings: ST depression
55	lvhrep	Num	8	ECG findings: LVH with repolarization
56	ecgoth	Num	8	ECG findings: Other
57	bnp	Num	8	BNP (ng/L)
58	probnp	Num	8	pro-BNP (ng/L)
59	creatdt	Num	8	Creatinine date
60	creatdtm	Num	8	Creatinine datetime
61	creatin	Num	8	Qualifying creatinine (mg/dL)
62	hs crp	Num	8	High sensitivity C-reactive protein (mg/dL)
63	choles	Num	8	Total cholesterol (mg/dL)
64	trigly	Num	8	Triglyceride (mg/dL)
65	hdl	Num	8	HDL (mg/dL)
66	ldl	Num	8	LDL (mg/dL)
67	hmglb	Num	8	Hemoglobin (g/dL)
68	smoke2	Num	8	Smoker
69	metsynd	Num	8	Metabolic Syndrome
70	anypad	Num	8	Any PAD
71	gfr	Num	8	Glomerular Filtration Rate (GFR)
72	cadequi	Num	8	CAD equivalent
73	poverwt	Num	8	Prevalence of Overweight
74	pobesity	Num	8	Prevalence of Obesity
75	angsymp2	Num	8	Chest pain characterization determined by trial

Num	Variable	Type	Len	Label
76	rskftbur	Num	8	Risk Factor Burden
77	weight	Num	8	Weight (kg)
78	height	Num	8	Height (cm)
79	bmi	Num	8	BMI (kg/m2)
80	patnumb	Char	12	

Data Set Name: conmeds.sas7bdat

Num	Variable	Type	Len	Label
1	betablk	Num	8	Beta blocker
2	ace	Num	8	ACE inhibitor
3	arb	Num	8	Angiotensin Receptor Blocker (ARB)
4	statin	Num	8	Statin
5	asp	Num	8	Aspirin
6	clopid	Num	8	Clopidogrel
7	warf	Num	8	Warfarin
8	nitrate	Num	8	Nitrate
9	digoxin	Num	8	Digoxin
10	amiod	Num	8	Amiodarone
11	antiarr	Num	8	Other antiarrhythmic
12	calblk	Num	8	Calcium channel blocker
13	diuretic	Num	8	Diuretic
14	prasug	Num	8	Prasugrel
15	visitnum	Num	8	Visit number
16	acearb	Num	8	ACE inhibitor or ARB
17	aspclip	Num	8	Aspirin or Clopidogrel
18	tri	Num	8	Aspirin or Clopidogrel or Warfarin
19	patnumb	Char	12	

Data Set Name: dem.sas7bdat

Num	Variable	Type	Len	Label
1	SEX	Num	8	Gender
2	ETHNIC	Num	8	Ethnicity
3	RANDTST	Num	8	Randomized initial diagnostic test group
4	RNDTSPER	Num	8	Was the diagnostic test to which the subject was randomized completed?
5	OTHDTST	Num	8	A diagnostic test other than the assigned/randomized performed instead/prior
6	PLNTST	Num	8	Pre-randomization intended functional test
7	race	Num	8	Race of patient, CRF
8	minrace	Num	8	Racial minority
9	mineth	Num	8	Racial or ethnic minority
10	actltst	Num	8	Actual initial diagnostic test performed
11	othinstd	Num	8	A diagnostic test other than the assigned/randomized performed instead
12	othprior	Num	8	A diagnostic test other than the assigned/randomized performed prior
13	rnd2tst	Num	8	Days from randomization to randomized test
14	rnd2atst	Num	8	Days from randomization to actual initial test performed
15	agegrp1	Num	8	Age Group 1
16	agegrp2	Num	8	Age Group 2
17	racegrp1	Num	8	Race Group 1
18	racegrp2	Num	8	Race Group 2
19	notst	Num	8	No diagnostic test performed
20	age	Num	8	Patient Age (years)
21	patnumb	Char	12	

Data Set Name: *diagtst.sas7bdat*

Num	Variable	Type	Len	Label
1	EESTTYP	Num	8	EXERCISE PROTOCOL
2	TRDPROT	Num	8	TREADMILL PROCOTOL
3	BICPROT	Num	8	BICYCLE PROTOCOL
4	RESTHR1	Num	8	RESTING HEART RATE
5	RESTDIA1	Num	8	RESTING SYSTOLIC PRESSURE
6	RESTDIA1	Num	8	RESTING DIASTOLIC PRESSURE
7	MAXHR1	Num	8	MAXIMUM HEART RATE
8	PEAKSYS1	Num	8	PEAK SYSTOLIC PRESSURE
9	PEAKDIA1	Num	8	PEAK DIASTOLIC PRESSURE
10	DURMIN	Num	8	EXERCISE DURATION IN MIN
11	DURSEC	Num	8	EXERCISE DURATION IN SEC
12	METS	Num	8	METS
13	ECGRSLT1	Num	8	ECG RESULT
14	LBBB2	Num	8	LBBB
15	RBBB1	Num	8	RBBB
16	WABM1	Num	8	RESTING ST ABNORMALITIES
17	PTQ1	Num	8	POOR TECHNICAL QUALITY
18	OTHER2	Num	8	OTHER
19	STDEP2	Num	8	ST DEPRESSION
20	STELE1	Num	8	ST ELEVATION
21	OTH1	Num	8	OTHER
22	PRDSYMP1	Num	8	PRODUCT USUAL SYMPTOMS
23	STPREAS1	Num	8	PRIMARY REASON FOR STOPPING
24	EESTREC	Num	8	EXERCISE STRESS REPORT RECD
25	ECGRSL3	Num	8	ECG RESULT
26	EESTDIA	Num	8	EEST OVERALL STUDY QUALITY
27	LBBB2A	Num	8	LBBB A
28	RBBB1A	Num	8	RBBB A
29	WABM1A	Num	8	RESTING ST ABNORMALITIES A
30	PTQ1A	Num	8	POOR TECHNICAL QUALITY A
31	OTHER2A	Num	8	OTHER
32	ditstdt	Num	8	Diagnostic Test Procedure Date
33	ditsttm	Num	8	Diagnostic Test Procedure Date/Time
34	ditst	Num	8	Diagnostic Test Procedure
35	RESTLV1	Num	8	REST LV FUNCTION
36	RSTLDYS1	Num	8	LV DYSFUNCTION

Num	Variable	Type	Len	Label
37	RSTWMA1	Num	8	RESTING WALL MOTION ABN
38	SEPWM1	Num	8	SEPTAL WALL MOTION
39	INFPWM1	Num	8	INF POST WALL MOTION
40	LATWM1	Num	8	LATERAL WALL MOTION
41	RESTEF1	Num	8	PERCENT RESTING EF
42	STSLV1	Num	8	STRESS LV FUNCTION
43	LVDLSTS1	Num	8	PEAK STRESS LV DILATION
44	PKSTSEF1	Num	8	PERCENT STRESS PEAK EF
45	SEPRSLT1	Num	8	SEPTAL ANT API RESULT
46	LATRSLT1	Num	8	LATERAL RESULT
47	INFRSLT1	Num	8	INFERIOR POST RESULT
48	IMGLM1	Num	8	IMAGE QUALITY LIMITED
49	RESTART1	Num	8	RESPIRATORY ARTIFACT
50	PRSDTRN1	Num	8	POOR SOUND TRANSMISSION
51	IMGDEL1	Num	8	IMAGE DELAYED
52	OTH4	Num	8	OTHER
53	ECHOREC	Num	8	ECHO REPORT RECEIVED
54	ECHOCONT	Num	8	ECHO CONTRAST
55	ECHO1DIA	Num	8	ECHO OVERALL STUDY QUALITY
56	RESTAR1A	Num	8	RESPIRATORY ARTIFACT
57	PRSDTR1A	Num	8	POOR SOUND TRANSMISSION
58	IMGDEL1A	Num	8	IMAGE DELAYED
59	OTH4A	Num	8	OTHER
60	IFEVAL1	Num	8	INCIDENTAL FINDINGS EVALUATED
61	ECHOIF1	Num	8	ECHO FINDINGS 1
62	ECHOIF2	Num	8	ECHO FINDINGS 2
63	ECHOIF3	Num	8	ECHO FINDINGS 3
64	ECHOIF4	Num	8	ECHO FINDINGS 4
65	ECHOIF5	Num	8	ECHO FINDINGS 5
66	ECHOIF6	Num	8	ECHO FINDINGS 6
67	ECHOIF7	Num	8	ECHO FINDINGS 7
68	ECHOIF8	Num	8	ECHO FINDINGS 8
69	ECHOIF9	Num	8	ECHO FINDINGS 9
70	ECHOIF10	Num	8	ECHO FINDINGS 10
71	ECHOIF12	Num	8	ECHO FINDINGS 12
72	ecgts1dt	Num	8	Exercise ECG Test Procedure Date
73	ecgts1tm	Num	8	Exercise ECG Test Procedure Date/Time
74	ecgts2dt	Num	8	Dobutamine Stress ECG Test Procedure Date
75	DOBUDS	Num	8	DOSE DOBUTAMINE

Num	Variable	Type	Len	Label
76	ATRPGVN	Num	8	ATROPINE GIVEN
77	ATRPDS	Num	8	ATROPINE DOSE
78	HNDGRP	Num	8	HANDGRIP USED
79	RESTHR2	Num	8	RESTING HEART RATE
80	RESTSYS2	Num	8	RESTING SYSTOLIC PRESSURE
81	RESTDIA2	Num	8	RESTING DIASTOLIC PRESSURE
82	MAXHR2	Num	8	MAXIMUM HEART RATE
83	PEAKSYS2	Num	8	PEAK SYSTOLIC PRESSURE
84	PEAKDIA2	Num	8	PEAK DIASTOLIC PRESSURE
85	ECGRSLT2	Num	8	ECG RESULT
86	LBBB3	Num	8	LBBB
87	RBBB2	Num	8	RBBB
88	WABM2	Num	8	RESTING ST ABNORMALITIES
89	PTQ2	Num	8	POOR TECHNICAL QUALITY
90	OTHER3	Num	8	OTHER
91	STDEP3	Num	8	ST DEPRESSION
92	STELE2	Num	8	ST ELEVATION
93	OTH2	Num	8	OTHER
94	PRDSYMP2	Num	8	PRODUCE USUAL SYMPTOMS
95	STPREAS2	Num	8	PRIMARY REASON FOR STOPPING
96	ECGRST3	Num	8	ECG RESULT
97	DBSTDIA	Num	8	DBST OVERALL STUDY QUALITY
98	LBBB4N	Num	8	LBBB
99	RBBB4N	Num	8	RBBB
100	WABM4N	Num	8	RESTING ST ABNORMALITIES
101	PTQ4N	Num	8	POOR TECHNICAL QUALITY
102	OTHER4N	Num	8	OTHER
103	DBSTREC	Num	8	DBST REPORT RECD
104	NUCIMG	Num	8	TYPE OF NUCLEAR IMAGING
105	RESTLV2	Num	8	REST LV FUNCTION
106	RSTLDYS2	Num	8	LV DYSFUNCTION
107	RSTWMA2	Num	8	RESTING WALL MOTION ABN
108	SEPWM2	Num	8	SEPTAL WALL MOTION
109	INFPWM2	Num	8	INF POST WALL MOTION
110	LATWM2	Num	8	LATERAL WALL MOTION
111	RSTEF1	Num	8	PERCENT RESTING EF
112	STRSLV1	Num	8	POST STRESS LV FUNCTION
113	STRLDYS1	Num	8	LV DYSFUNCTION
114	STRSEF1	Num	8	PERCENT POST STRESS EF

Num	Variable	Type	Len	Label
115	STRWMA1	Num	8	POST WALL MOTION ABN
116	SSEPWM2	Num	8	SEPTAL WALL MOTION
117	SINFPWM1	Num	8	INF POST WALL MOTION
118	SLATWM1	Num	8	LATERAL WALL MOTION
119	TID1	Num	8	TRANSIENT ISC DIL
120	MPSEPT1	Num	8	MYOCARDIAL PERFUSION SEPTAL
121	MPLAT1	Num	8	MYOCARDIAL PERF LATERAL
122	MPINF1	Num	8	MYOCARDIAL PERF INF POST
123	IMGLMT1	Num	8	IMAGE QUALITY LIMITED
124	MOTART1	Num	8	MOTION ARTIFACT
125	ATTEN1	Num	8	ATTENUATION
126	GIUPT1	Num	8	GI UPTAKE
127	NUCREC	Num	8	NUCLEAR REPORT RECEIVED
128	NUC1DIA	Num	8	NUC OVERALL STUDY QUALITY
129	MOTART1A	Num	8	MOTION ARTIFACT
130	ATTEN1A	Num	8	ATTENUATION
131	GIUPT1A	Num	8	GI UPTAKE
132	trcadm1	Num	8	TRACER ADMINISTERED
133	trcdose1	Num	8	TRACER DOSE
134	trcu1	Num	8	TRACER UNIT
135	trcadm2	Num	8	TRACER ADMINISTERED
136	trcdose2	Num	8	TRACER DOSE
137	trcu2	Num	8	TRACER UNIT
138	trcadm3	Num	8	TRACER ADMINISTERED
139	trcdose3	Num	8	TRACER DOSE
140	trcu3	Num	8	TRACER UNIT
141	IFEVAL2	Num	8	INCIDENTAL FINDINGS EVALUATED
142	nucif1	Num	8	NUCLEAR FINDING 1
143	nucif2	Num	8	NUCLEAR FINDING 2
144	nucif3	Num	8	NUCLEAR FINDING 3
145	nucif4	Num	8	NUCLEAR FINDING 4
146	ecgts3dt	Num	8	Pharmacologic Stress ECG Test Procedure Date
147	PROTCMP	Num	8	PROTOCOL COMPLETED
148	RESTHR3	Num	8	RESTING HEART RATE
149	RESTSYS3	Num	8	RESTING SYSTOLIC PRESSURE
150	RESTDIA3	Num	8	RESTING DIASTOLIC PRESSURE
151	MAXHR3	Num	8	MAXIMUM HEART RATE
152	PEAKSYS3	Num	8	PEAK SYSTOLIC PRESSURE
153	PEAKDIA3	Num	8	PEAK DIASTOLIC PRESSURE

Num	Variable	Type	Len	Label
154	ECGRSLT3	Num	8	ECG RESULT
155	LBBB4	Num	8	LBBB
156	RBBB3	Num	8	RBBB
157	WABM3	Num	8	RESTING ST ABNORMALITIES
158	PTQ3	Num	8	POOR TECHNICAL QUALITY
159	OTHER4	Num	8	OTHER
160	STDEP4	Num	8	ST DEPRESSION
161	STELE3	Num	8	ST ELEVATION
162	OTH3	Num	8	OTHER
163	PRDSYMP3	Num	8	PRODUCT USUAL SYMPTOMS
164	STPREAS3	Num	8	PRIMARY REASON FOR STOPPING
165	ECGRSL4	Num	8	ECG RESULT
166	LBBB5NX	Num	8	LBBB
167	RBBB5NX	Num	8	RBBB
168	WABM4XN	Num	8	RESTING ST ABNORMALITIES
169	PTQ4XN	Num	8	POOR TECHNICAL QUALITY
170	OTHER5XN	Num	8	OTHER
171	VPSTREC	Num	8	VPST REPORT RECD
172	VPSTDIA	Num	8	VPST OVERALL STUDY QUALITY
173	CASCREP	Num	8	CALCIUM SCORE REPORTED
174	CASCR1	Num	8	CALCIUM SCORE
175	HYBIMG	Num	8	HYBRID IMAGING
176	CTRCTA1	Num	8	CONTRAST CTA
177	CTAHR	Num	8	CTA HEART RATE
178	BTBLIV	Num	8	BETA BLOCKER IV
179	BTBLPO	Num	8	BETA BLOCKER PO
180	NTROSL	Num	8	NITROGLYCERIN SL
181	OTHER5	Num	8	OTHER
182	NOTREP	Num	8	MEDICATION NOT REPORTED
183	CTRAGT	Num	8	CONTRAST AGENT
184	CONCIOD	Num	8	IODINE CONCENTRATION
185	RCASTEN1	Num	8	RCA STENOSIS
186	LMNSTEN1	Num	8	LEFT MAIN STENOSIS
187	LADSTEN1	Num	8	LAD STENOSIS
188	PRXSTEN1	Num	8	PROXIMAL LAD STENOSIS
189	LCXSTEN1	Num	8	LCX STENOSIS
190	STQUAL1	Num	8	CTA OVERALL STUDY QUALITY
191	NONDRS	Num	8	NONDIAGNOSTIC REASONS
192	LVFUNC1	Num	8	LV FUNCTION

Num	Variable	Type	Len	Label
193	LVDYS1	Num	8	LV DYSFUNCTION
194	WMA1	Num	8	WALL MOTION ABNORMALITY
195	SEPWM3	Num	8	SEPTAL WALL MOTION
196	INFPWM3	Num	8	INF POST WALL MOTION
197	LATWM3	Num	8	LATERAL WALL MOTION
198	GATEDEF1	Num	8	PERCENT GATED EF
199	CTAREC	Num	8	CTA REPORT RECEIVED
200	IFEVAL3	Num	8	INCIDENTAL FINDINGS EVALUATED
201	ctaif1	Num	8	CTA FINDING 1
202	ctaif2	Num	8	CTA FINDING 2
203	ctaif3	Num	8	CTA FINDING 3
204	ctaif4	Num	8	CTA FINDING 4
205	ctaif5	Num	8	CTA FINDING 5
206	ctaif6	Num	8	CTA FINDING 6
207	ctaif7	Num	8	CTA FINDING 7
208	ctaif8	Num	8	CTA FINDING 8
209	ctaif9	Num	8	CTA FINDING 9
210	ctaif10	Num	8	CTA FINDING 10
211	ctaif11	Num	8	CTA FINDING 11
212	ctaif12	Num	8	CTA FINDING 12
213	DLP2	Num	8	DOSE LENGTH PRODUCT
214	CTDI2	Num	8	CT DOSE INDEX
215	DLP3	Num	8	DOSE LENGTH PRODUCT
216	TOTDLP	Num	8	DOSE LENGTH PRODUCT
217	PROCTYPE	Num	8	TYPE OF CATH PROCEDURE
218	RCASTEN2	Num	8	RCA STENOSIS
219	LMNSTEN2	Num	8	LEFT MAIN STENOSIS
220	LADSTEN2	Num	8	LAD STENOSIS
221	PRXSTEN2	Num	8	PROXIMAL LAD STENOSIS
222	LCXSTEN3	Num	8	LCX STENOSIS
223	LVFUNC2	Num	8	LV FUNCTION
224	LVDYS2	Num	8	LV DYSFUNCTION
225	SEPWM4	Num	8	SEPTAL WALL MOTION
226	INFPWM4	Num	8	INF POST WALL MOTION
227	LATWM4	Num	8	LATERAL WALL MOTION
228	GATEDEF2	Num	8	PERCENT GATED EF
229	MITREG1	Num	8	MITRAL REGURGITATION
230	FLUOMIN1	Num	8	FLUOR TIME MINUTES
231	FLUOSEC1	Num	8	FLUOR TIME SECONDS

Num	Variable	Type	Len	Label
232	CINE1	Num	8	CINE NUMBER OF RUNS
233	KERMA1	Num	8	KERMA AREA PRODUCT
234	IFEVAL4	Num	8	INCIDENTAL FINDING EVALUATE
235	CCINCF1	Num	8	CARD CATH INC FINDING 1
236	CCINCF2	Num	8	CARD CATH INC FINDING 2
237	CCINCF3	Num	8	CARD CATH INC FINDING 3
238	CCINCF4	Num	8	CARD CATH INC FINDING 4
239	CCINCF5	Num	8	CARD CATH INC FINDING 5
240	CCINCF6	Num	8	CARD CATH INC FINDING 6
241	TSTRECM4	Num	8	TEST RECOMMENDED
242	CCREC	Num	8	CARD CATH REPORT RECEIVED
243	SDVSTA37	Num	8	SDV STATUS
244	CINENA	Num	8	CC CINE NOT APPLICABLE
245	CINE1N	Num	8	CINE NUMBER OF RUNS
246	FLUORNA	Num	8	CC FLUORO NOT APPLICABLE
247	dtr4nup2	Num	8	Diagnostic Test Result 4 Point Nuclear (Primary) (ExECG)
248	dtr4ecp2	Num	8	Diagnostic Test Result Echo (Primary) (ExECG)
249	dtr4eep2	Num	8	Diagnostic Test Result 4-Point Exercise ECG (Primary) (ExECG)
250	dtr4p2	Num	8	Diagnostic Test Result 4-Point (Primary) (ExECG)
251	dtr4a2	Num	8	Diagnostic Test Result 4-Point (Primary) (ExECG)
252	dtr12	Num	8	Diagnostic Test Result Endpoint 1 (ExECG)
253	dtr22	Num	8	Diagnostic Test Result Endpoint 2 (ExECG)
254	dtr32	Num	8	Diagnostic Test Result Endpoint 3 (ExECG)
255	ditstor	Num	8	Diagnostic Test Procedure Order
256	distran	Num	8	
257	distnran	Num	8	
258	tmtodtd	Num	8	
259	dtdle90	Num	8	
260	dtdgt90	Num	8	
261	eet1st	Num	8	Exercise ECG
262	ech1st	Num	8	Stress ECHO
263	nuc1st	Num	8	Stress Nuclear
264	cta1st	Num	8	Coronary CTA
265	cat1st	Num	8	Invasive Catheterization
266	patnumb	Char	12	

Data Set Name: *diagtst2.sas7bdat*

Num	Variable	Type	Len	Label
1	typefu	Num	8	Heart Imaging Test
2	ditstdt	Num	8	Diagnostic Test Procedure Date
3	tmtodtd	Num	8	Days from Randomization to Diagnostic Test Date
4	ditst	Num	8	Diagnostic Test Procedure
5	proctype	Num	8	TYPE OF CATH PROCEDURE
6	patnumb	Char	12	

Data Set Name: *diagstr.sas7bdat*

Num	Variable	Type	Len	Label
1	CTRCTA1	Num	8	CONTRAST CTA
2	dtr4ct	Num	8	Diagnostic Test Result 4-Point CTA
3	dtr4nup2	Num	8	Diagnostic Test Result 4 Point Nuclear (Primary) (ExECG)
4	dtr4ecp2	Num	8	Diagnostic Test Result Echo (Primary) (ExECG)
5	dtr4eep2	Num	8	Diagnostic Test Result 4-Point Exercise ECG (Primary) (ExECG)
6	dtr4p2	Num	8	Diagnostic Test Result 4-Point (Primary) (ExECG)
7	dtr4a2	Num	8	Diagnostic Test Result 4-Point (Primary) (ExECG)
8	patnumb	Char	12	

Data Set Name: endpts.sas7bdat

Num	Variable	Type	Len	Label
1	fustatus	Num	8	Patient follow-up status
2	CECDTHCS	Num	8	Primary cause of death (CEC)
3	dthdtcec	Num	8	Date of death (CEC)
4	DTHDT	Num	8	Date of death (PI)
5	mic	Num	8	Indicator for MI - CEC only
6	fmidtc	Num	8	Date of 1st MI - CEC only
7	t2mic	Num	8	Time (days) from randomization to 1st MI or last known follow-up - CEC only
8	uac	Num	8	Indicator for unstable angina hospitalization - CEC only
9	fuadtc	Num	8	Date of 1st unstable angina hospitalization - CEC only
10	t2uac	Num	8	Time (days) from randomization to 1st unstable angina hospitalization - CEC only
11	comc	Num	8	Indicator for peri-procedural major complications - CEC only
12	fcomdte	Num	8	Date of 1st peri-procedural major complication - CEC only
13	strokec	Num	8	Patient had stroke - CEC only
14	bleedc	Num	8	Patient had bleeding event - CEC only
15	anaphyc	Num	8	Patient had anaphylaxis - CEC only
16	renalc	Num	8	Patient had renal failure requiring dialysis - CEC only
17	fstkdtc	Num	8	Date of First Stroke - CEC only
18	fblddtc	Num	8	Date of First Bleed - CEC only
19	fanadtc	Num	8	Date of First Anaphylaxis - CEC only
20	frendtc	Num	8	Date of First Renal Failure requiring dialysis - CEC only
21	t2comc	Num	8	Time (days) from randomization to 1st peri-procedural major complication or last known follow-up - CEC only
22	t2stkc	Num	8	Time (days) from randomization to 1st stroke or last known follow-up - CEC only
23	t2bldc	Num	8	Time (days) from randomization to 1st bleed or last known follow-up - CEC only
24	t2anac	Num	8	Time (days) from randomization to 1st anaphylaxis or last known follow-up - CEC only
25	t2renc	Num	8	Time (days) from randomization to 1st renal failure requiring dialysis or last known follow-up - CEC only
26	CATHDTR	Num	8	Date of cardiac cath - CEC
27	noncad90	Num	8	Indicator of cardiac cath with non-obstructive CAD performed within 90 days following randomization
28	dth	Num	8	Death (PI)
29	lfudt	Num	8	Date of last known follow-up or death (best available)
30	t2lfu	Num	8	Time (days) from randomization to death or last known follow-up (best available)
31	t2dth	Num	8	Time (days) from randomization to death (best available)
32	dmicuae	Num	8	Indicator for Death/MI/Unstable angina hospitalization/Major complications - CEC only
33	t2dmcuac	Num	8	Time to Death/MI/Unstable angina hospitalization/Major complications or last known follow-up - CEC only
34	dmiuac	Num	8	Indicator for Death/MI/Unstable angina hospitalization - CEC only

Num	Variable	Type	Len	Label
35	t2dmiauac	Num	8	Time to Death/MI/Unstable angina hospitalization or last known follow-up - CEC only
36	dthmic	Num	8	Indicator for Death/MI - CEC only
37	t2dthmic	Num	8	Time to Death/MI or last known follow-up - CEC only
38	micsdt	Num	8	Date of the last assessment of MI for patients without experiencing events
39	uacsdt	Num	8	Date of the last assessment of hospitalized unstable angina for patients without experiencing events
40	blcsdt	Num	8	Date of the last assessment of bleeding for patients without experiencing events
41	stkcsdt	Num	8	Date of the last assessment of stroke for patients without experiencing events
42	rencsdt	Num	8	Date of the last assessment of renal failure requiring dialysis for patients without experiencing events
43	anacsdt	Num	8	Date of the last assessment of anaphylaxis for patients without experiencing events
44	comcsdt	Num	8	Date of the last assessment of major complication for patients without experiencing events
45	t2prim	Num	8	Time to the primary endpoint
46	t2secnd2	Num	8	Time to the secondary endpoint #2
47	t2secnd3	Num	8	Time to the secondary endpoint #3
48	t2secnd4	Num	8	Time to the secondary endpoint #4
49	secnd1	Num	8	Indicator of the secondary endpoint #1
50	t2secnd1	Num	8	Time to the secondary endpoint #1
51	t2secnd5	Num	8	Time to the secondary endpoint #5
52	dthcom	Num	8	Indicator for Death/Major complications - CEC only
53	t2dthcom	Num	8	Time to Death/Major complication or last known follow-up - CEC only
54	patnumb	Char	12	

Data Set Name: esoterix.sas7bdat

Num	Variable	Type	Len	Label
1	smptype	Num	8	Sample type
2	numtubes	Num	8	Number of sample tubes received
3	patnumb	Char	12	

Data Set Name: fusum.sas7bdat

Num	Variable	Type	Len	Label
1	VSTPERF	Num	8	Visit performed?
2	VSTTYPE	Num	8	Type of visit
3	ASSPERF	Num	8	Follow-up assessments performed?
4	VISITDT	Num	8	Date of visit/contact
5	SMCHTPN	Num	8	Subject still experiencing symptoms that led to initial testing
6	PTSMOK2	Num	8	Smoked in the past 2 weeks
7	PTDIET2	Num	8	On diet for heart health
8	HOSPER	Num	8	Any hospitalizations / ER visits
9	HRTTSTPR	Num	8	Additional cardiac diagnostic test performed
10	TSTABN2	Num	8	Abnormalities outside of the heart seen on the initial (CTA or stress) test
11	TSTDONE2	Num	8	Test/procedures pt. had or scheduled to have to further investigate the abnormality found
12	IFTEST2	Num	8	Type of the test/procedures pt. had or scheduled to have to further investigate the abnormality found
13	TSTDONE3	Num	8	Any test/procedure of the lung
14	IFTEST3	Num	8	Type of the test/procedure of the lung
15	PTEXER2	Num	8	Physically active
16	numtst4	Num	8	Number of additional Cardiac CT with contrast material given through an IV performed
17	numtst7	Num	8	Number of additional Nuclear stress test - SPECT scanperformed
18	numtst6	Num	8	Number of additional Exercise treadmill stress test performed
19	numtst5	Num	8	Number of additional Cardiac CT with NO contrast material given through an IV performed
20	numtst2	Num	8	Number of additional cardiac cath WITH balloon angioplasty or stent performed
21	numtst1	Num	8	Number of additional cardiac cath WITHOUT balloon angioplasty or stent performed
22	numtst3	Num	8	Number of additional Stress ECHO performed
23	numtst8	Num	8	Number of additional Nuclear stress test - PET scan performed
24	visitnum	Num	8	Visit number
25	hvang	Num	8	Chest pain, unstable angina / acute coronary syndrome (ACS)
26	hvsob	Num	8	Shortness of breath or congestive heart failure (CHF)
27	hvmi	Num	8	Heart attack / myocardial infarction (MI)
28	hvstrk	Num	8	Stroke or cerebrovascular accident (CVA)
29	bld	Num	8	Severe bleeding
30	anap	Num	8	Shock (anaphylaxis) requiring emergency treatment
31	ren	Num	8	Renal failure
32	hrttst1	Num	8	Additional test: Cardiac cath WITHOUT balloon angioplasty or stent
33	hrttst2	Num	8	Additional test: Cardiac cath WITH balloon angioplasty or stent
34	hrttst3	Num	8	Additional test: Stress ECHO
35	hrttst4	Num	8	Additional test: Cardiac CT with contrast material given through an IV
36	hrttst5	Num	8	Additional test: Cardiac CT with NO contrast material given through an IV

Num	Variable	Type	Len	Label
37	hrttst6	Num	8	Additional test: Exercise treadmill stress test
38	hrttst7	Num	8	Additional test: Nuclear stress test - SPECT scan
39	hrttst8	Num	8	Additional test: Nuclear stress test - PET scan
40	endperf	Num	8	Primary endpoint (Death, MI, UA) assessment performed
41	mifl	Num	8	Assessment of MI performed
42	uafl	Num	8	Assessment of hospitalized unstable angina performed
43	bldfl	Num	8	Assessment of bleeding performed
44	stkfl	Num	8	Assessment of stroke performed
45	renfl	Num	8	Assessment of renal failure performed
46	anafl	Num	8	Assessment of anaphylaxis performed
47	reasperf	Num	8	Reason for visit not performed
48	avisit	Num	8	Re-assigned visits for Day 60, Month 12 and Month 24
49	wt2	Num	8	Weight at follow-up visit (kg)
50	bmi2	Num	8	BMI at follow-up visit (kg/m ²)
51	wcxfb	Num	8	Weight change from baseline (kg)
52	bmicfb	Num	8	BMI change from baseline (kg/m ²)
53	patnumb	Char	12	

Data Set Name: *hosper.sas7bdat*

Num	Variable	Type	Len	Label
1	TYPVS	Num	8	Type of visit
2	HOSPDAY	Num	8	Days in hospital
3	HOSPREAS	Num	8	Primary reason for hospitalization
4	HVPCI	Num	8	Had coronary balloon angioplasty or stenting
5	HVCABG	Num	8	Had coronary bypass surgery
6	CEASURG	Num	8	Had carotid artery endarterectomy (CEA) surgery
7	CARSTENT	Num	8	Had carotid artery balloon angioplasty and/or stenting
8	LEGSURG	Num	8	Had lower extremity artery bypass surgery
9	LEGSTENT	Num	8	Had lower extremity or renal artery balloon angioplasty and/or stenting
10	LEAMP	Num	8	Had lower extremity amputation not due to trauma or accident
11	ADMDT	Num	8	Admission date
12	visitnum	Num	8	Visit number
13	hvrevas	Num	8	Patient had revasc during hospitalization
14	t2hosp	Num	8	Time to hospitalization since randomization (days)
15	patnumb	Char	12	

Data Set Name: radcal.sas7bdat

Num	Variable	Type	Len	Label
1	ditstdt	Num	8	Diagnostic Test Procedure Date
2	ditst	Num	8	Diagnostic Test Procedure
3	PROCTYPE	Num	8	TYPE OF CATH PROCEDURE
4	ditstor	Num	8	Diagnostic Test Procedure Order
5	typefu	Num	8	Heart Imaging Test
6	datsour	Num	8	Test Data Source
7	recaim	Num	8	Radiation Exposure for CATH Imputed (mSv)
8	rectim	Num	8	Radiation Exposure for CTA Imputed (mSv)
9	renuim	Num	8	Radiation Exposure for Nuclear (mSv) Imputed
10	patnumb	Char	12	

Data Set Name: radcum.sas7bdat

Num	Variable	Type	Len	Label
1	recaim1	Num	8	Initial Procedure Radiation Exposure for CATH Imputed (mSv)
2	rectim1	Num	8	Initial Procedure Radiation Exposure for CTA Imputed (mSv)
3	renuim1	Num	8	Initial Procedure Radiation Exposure for Nuclear (mSv) Imputed
4	crecaim	Num	8	Cumulative Radiation Exposure for CATH Imputed (mSv)
5	crectim	Num	8	Cumulative Radiation Exposure for CTA Imputed (mSv)
6	crenuim	Num	8	Cumulative Radiation Exposure for Nuclear (mSv) Imputed
7	creim	Num	8	Cumulative Radiation Exposure (mSv) Imputed
8	rcty	Num	8	Radiation Exposure for CATH Type
9	rctty	Num	8	Radiation Exposure for Nuclear Type
10	rnty	Num	8	Radiation Exposure for CTA Type
11	reimp1	Num	8	Initial Procedure Radiation Exposure (mSv) Imputed
12	norad	Num	8	No Radiation Initial Procedures
13	stranuc	Num	8	Pre-Selected Nuclear
14	patnumb	Char	12	

Data Set Name: revasc.sas7bdat

Num	Variable	Type	Len	Label
1	VASCPROC	Num	8	Type of Procedure
2	REVASDTM	Num	8	Date and time of procedure
3	REVASDT	Num	8	Date of procedure
4	refluotm	Num	8	Revasc: fluoro time (sec)
5	rekerma	Num	8	Revasc: Kerma area product or dose area product (mGyxc ²)
6	recine	Num	8	Revasc: cine runs/ number of runs
7	vaslftmn	Num	8	Left main revascularized
8	vaslad	Num	8	LAD revascularized
9	vasrca	Num	8	RCA revascularized
10	vaslcx	Num	8	LCX revascularized
11	revas90	Num	8	Was the revas performed within 90 days following randomization
12	numvess	Num	8	Number of vessels revascularized
13	patnumb	Char	12	

Data Set Name: riskscr.sas7bdat

Num	Variable	Type	Len	Label
1	racegrp2	Num	8	Race Group 2
2	ANGSYMP	Num	8	Chest pain characterization determined by site
3	rskscrd1	Num	8	Risk Score: Combined Diamond-Forrester and CASS
4	rskscrd2	Num	8	Risk Score: Combined Diamond-Forrester and CASS
5	rskscrd3	Num	8	Risk Score: Diamond and Forrester 2
6	dcholes	Num	8	Total Cholesterol (mg/dL) after Imputation
7	dhdl	Num	8	HDL (mg/dL) after Imputation
8	trtsbp	Num	8	Treated or Untreated Systolic BP
9	rskscr1	Num	8	Risk Score: Framingham Risk Score (2008)
10	rskscr2	Num	8	Risk Score: ASCVD Pooled Cohort Risk Prediction (2013)
11	patnumb	Char	12	

Data Set Name: *sbsample.sas7bdat*

Num	Variable	Type	Len	Label
1	BMKRCNS	Num	8	Did subject consent to provide biomarker samples?
2	GENOCNS	Num	8	Did subject consent to provide genomics samples?
3	SUBFST	Num	8	Was subject fasting?
4	ACCNUM	Num	8	Accession number
5	NOSER	Num	8	Number of serum cryovials
6	NOPLAS	Num	8	Number of plasma cryovials
7	NOEDTA	Num	8	Number of whole blood EDTA tubes
8	NOGENE	Num	8	Number of whole blood Pax-Gene tubes
9	NORBC	Num	8	Number of Red Blood Cell Pellet EDTA tubes
10	bmsmpdt	Num	8	Date biomarker sample collected
11	gnsmpdt	Num	8	Date genomics sample collected
12	bmsntdt	Num	8	Date biomarker sample sent
13	gnsntdt	Num	8	Date genomics sample sent
14	patnumb	Char	12	

Data Set Name: anaphy.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	ADJANAEV	Num	8	ADJUD ANAPHYLAXIS EVENT
5	ANADT	Num	8	ANAPHYLAXIS DATE
6	patnumb	Char	12	

Data Set Name: *angina.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	ADJUA EVT	Num	8	UNSTABLE ANGINA HOSPI
5	ADJUADTM	Num	8	ADJUDICATED ANGINA DATETIME
6	ADJUADT	Num	8	ADJUDICATED ANGINA DATETIME (date)
7	UNANGDT	Num	8	UNSTABLE ANGINA DATE
8	patnumb	Char	12	

Data Set Name: bleed.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	BLDEVNT	Num	8	ADJUDICATED BLEEDING EVENT
5	ADJPREHB	Num	8	ADJ PRE BLEED HGB
6	ADJLOWHB	Num	8	ADJ LOWEST HGB
7	ADJPREHT	Num	8	ADJ PRE BLEED HCT
8	ADJLOWHT	Num	8	ADJ LOWEST HCT
9	BLDOCPRO	Num	8	BLEED 72 HOUR PROCEDURE
10	BLDPROC	Num	8	BLEED PROCEDURE
11	BLEEDTST	Num	8	BLEED TESTING
12	ABLDDTM	Num	8	ADJ DATE TIME OF BLEEDING
13	BBLDDT	Num	8	BLEED DATE
14	patnumb	Char	12	

Data Set Name: *bmkgen.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	SUBFST	Num	8	SUBJECT FASTING
4	NOSER	Num	8	NUMBER SERUM VIALS
5	NOPLAS	Num	8	NUMBER PLASMA VIALS
6	NOEDTA	Num	8	NUMBER EDTA TUBES
7	NOGENE	Num	8	NUMBER PAX GENE TUBES
8	NORBC	Num	8	NUMBER RBC EDTA TUBES
9	patnumb	Char	12	

Data Set Name: *bmkgen_2.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	SAMPTYP	Num	8	SAMPLE TYPE
4	BMKRWD	Num	8	BIOMARKER CONSENT WITHDRAWN
5	BMKRWDDT	Num	8	BMKR CONSENT WITHDRAWN DATE
6	SMPDT	Num	8	BIOMARKER SAMPLE DATE
7	SNTDT	Num	8	DATE BIOMARKER SENT
8	patnumb	Char	12	

Data Set Name: cc.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PROCTYPE	Num	8	TYPE OF CATH PROCEDURE
5	RCASTEN2	Num	8	RCA STENOSIS
6	LMNSTEN2	Num	8	LEFT MAIN STENOSIS
7	LADSTEN2	Num	8	LAD STENOSIS
8	PRXSTEN2	Num	8	PROXIMAL LAD STENOSIS
9	LCXSTEN3	Num	8	LCX STENOSIS
10	LVFUNC2	Num	8	LV FUNCTION
11	LVDYS2	Num	8	LV DYSFUNCTION
12	WMA2	Num	8	WALL MOTION ABNORMALITY
13	SEPWM4	Num	8	SEPTAL WALL MOTION
14	INFPWM4	Num	8	INF POST WALL MOTION
15	LATWM4	Num	8	LATERAL WALL MOTION
16	GATEDEF2	Num	8	PERCENT GATED EF
17	MITREG1	Num	8	MITRAL REGURGITATION
18	FLUOMIN1	Num	8	FLUOR TIME MINUTES
19	FLUOSEC1	Num	8	FLUOR TIME SECONDS
20	CINE1	Num	8	CINE NUMBER OF RUNS
21	KERMA1	Num	8	KERMA AREA PRODUCT
22	IFEVAL4	Num	8	INCIDENTAL FINDING EVALUATE
23	CCINCF1	Num	8	CARD CATH INC FINDING 1
24	CCINCF2	Num	8	CARD CATH INC FINDING 2
25	CCINCF3	Num	8	CARD CATH INC FINDING 3
26	CCINCF4	Num	8	CARD CATH INC FINDING 4
27	CCINCF5	Num	8	CARD CATH INC FINDING 5
28	CCINCF6	Num	8	CARD CATH INC FINDING 6
29	TSTRECM4	Num	8	TEST RECOMMENDED
30	CCREC	Num	8	CARD CATH REPORT RECEIVED
31	CINENA	Num	8	CC CINE NOT APPLICABLE
32	CINE1N	Num	8	CINE NUMBER OF RUNS
33	FLUORNA	Num	8	CC FLUORO NOT APPLICABLE
34	CATH1DTM	Num	8	CARDIAC CATH DATE TIME
35	CATH1DT	Num	8	CARDIAC CATH DATE TIME (date)
36	patnumb	Char	12	

Data Set Name: cecincad.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	ADLESS50	Num	8	Evidence Less Than 50
5	ADREVD	Num	8	Angio Film Reviewed
6	CATHDT	Num	8	Date Cardiac Cath Performed
7	CATHDTR	Num	8	Date of Cardiac Cath
8	patnumb	Char	12	

Data Set Name: cm_coding.sas7bdat

Num	Variable	Type	Len	Label
1	STUDYID	Char	15	Study Identifier
2	CMDECOD	Char	200	Standardized Medication Name
3	DRUGCODE	Char	11	WHO Drug Code
4	DRUGREC	Char	6	WHO Drug Record Number
5	SEQ1	Char	2	WHO Sequence Number 1
6	SEQ2	Char	3	WHO Sequence Number 2
7	PREFNAME	Char	45	WHO Drug Preferred Name
8	PREFCODE	Char	11	WHO Drug Preferred Code
9	BPRFNAME	Char	45	WHO Drug Base Substance Preferred Name
10	BPRFCODE	Char	11	WHO Drug Base Substance Preferred Code
11	INGREDLS	Char	1000	WHO Ingredient List
12	ATCCODE	Char	7	WHO ATC Code
13	ATCTEXT	Char	100	WHO ATC Text
14	ATCL4COD	Char	7	WHO ATC Level 4 Code
15	ATCL4TXT	Char	100	WHO ATC Level 4 Text
16	ATCL3COD	Char	7	WHO ATC Level 3 Code
17	ATCL3TXT	Char	100	WHO ATC Level 3 Text
18	ATCL2COD	Char	7	WHO ATC Level 2 Code
19	ATCL2TXT	Char	100	WHO ATC Level 2 Text
20	ATCL1COD	Char	7	WHO ATC Level 1 Code
21	ATCL1TXT	Char	100	WHO ATC Level 1 Text
22	formindx	Num	8	Inform form index
23	patnumb	Char	12	

Data Set Name: conmed.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	patnumb	Char	12	

Data Set Name: crdrsk.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	HTN	Num	8	HYPERTENSION
5	DIAB	Num	8	DIABETES
6	DIET1	Num	8	DIET
7	ORAL1	Num	8	ORAL
8	INS1	Num	8	INSULIN
9	DYSLIP	Num	8	DYSLIPIDEMIA
10	CVD	Num	8	CV DISEASE
11	HSTIA	Num	8	HISTORY TIA
12	HSSTR	Num	8	HISTORY STROKE
13	HSCAS	Num	8	HIST CAROTID ART STEN
14	HSRVS	Num	8	HISTORY CAROTID REVAS
15	PAD	Num	8	PERIPHERAL ARTERY DISEASE
16	HRTFAIL	Num	8	HEART FAILURE
17	NYHACLS	Num	8	NYHA CLASS
18	SMOKE	Num	8	SMOKING
19	FMHXCAD	Num	8	FAMILY HISTORY CAD
20	DEPRESS	Num	8	DEPRESSION
21	PHYSACT	Num	8	PHYSICAL ACTIVITY
22	INTCLAU	Num	8	INT CLAUDICATION
23	ABI	Num	8	ABI
24	PHARTST	Num	8	PERIPHERAL ARTERY STENOSIS
25	HSPHREV	Num	8	HISTORY PERIPHERAL REVAS
26	NTRAMP	Num	8	NON TRAUMATIC AMPUTATION
27	AORANEU	Num	8	AORTIC ANEURYSM
28	CVUNK	Num	8	CV DISEASE UNKNOWN
29	PADUNK	Num	8	PAD UNKNOWN
30	patnumb	Char	12	

Data Set Name: cta.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	CASCREP	Num	8	CALCIUM SCORE REPORTED
5	CASCR1	Num	8	CALCIUM SCORE
6	HYBIMG	Num	8	HYBRID IMAGING
7	CTRCTA1	Num	8	CONTRAST CTA
8	CTAHR	Num	8	CTA HEART RATE
9	BTBLIV	Num	8	BETA BLOCKER IV
10	BTBLPO	Num	8	BETA BLOCKER PO
11	NTROSL	Num	8	NITROGLYCERIN SL
12	OTHER5	Num	8	OTHER
13	NOTREP	Num	8	MEDICATION NOT REPORTED
14	CTRAGT	Num	8	CONTRAST AGENT
15	CONCIOD	Num	8	IODINE CONCENTRATION
16	RCASTEN1	Num	8	RCA STENOSIS
17	LMNSTEN1	Num	8	LEFT MAIN STENOSIS
18	LADSTEN1	Num	8	LAD STENOSIS
19	PRXSTEN1	Num	8	PROXIMAL LAD STENOSIS
20	LCXSTEN1	Num	8	LCX STENOSIS
21	STQUAL1	Num	8	CTA OVERALL STUDY QUALITY
22	NONDRS	Num	8	NONDIAGNOSTIC REASONS
23	LVFUNC1	Num	8	LV FUNCTION
24	LVDYS1	Num	8	LV DYSFUNCTION
25	WMA1	Num	8	WALL MOTION ABNORMALITY
26	SEPWM3	Num	8	SEPTAL WALL MOTION
27	INFPWM3	Num	8	INF POST WALL MOTION
28	LATWM3	Num	8	LATERAL WALL MOTION
29	GATEDEF1	Num	8	PERCENT GATED EF
30	CTAREC	Num	8	CTA REPORT RECEIVED
31	CTA1DTM	Num	8	DATE AND TIME OF CTA
32	CTA1DT	Num	8	DATE AND TIME OF CTA (date)
33	patnumb	Char	12	

Data Set Name: cta2.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	IFEVAL3	Num	8	INCIDENTAL FINDINGS EVALUATED
5	CTAIF1	Num	8	CTA FINDINGS 1
6	CTAIF2	Num	8	CTA FINDINGS 2
7	CTAIF3	Num	8	CTA FINDINGS 3
8	LGNDSZ1	Num	8	LUNG NODULE SIZE
9	CTAIF4	Num	8	CTA FINDINGS 4
10	CTAIF5	Num	8	CTA FINDINGS 5
11	CTAIF6	Num	8	CTA FINDINGS 6
12	CTAIF7	Num	8	CTA FINDINGS 7
13	CTAIF8	Num	8	CTA FINDINGS 8
14	CTAIF9	Num	8	CTA FINDINGS 9
15	TSTRECM3	Num	8	TEST RECOMMENDED
16	CTAIF10	Num	8	CTA FINDINGS 10
17	CTAIF11	Num	8	CTA FINDINGS 11
18	CTAIF12	Num	8	CTA FINDINGS 12
19	patnumb	Char	12	

Data Set Name: cta_cl.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	CASCAN2	Num	8	CALCIUM SCAN
5	CTRCTA2	Num	8	CONTRAST CTA
6	CASCR2	Num	8	CALCIUM SCORE
7	RCASTEN3	Num	8	RCA STENOSIS
8	LMNSTEN3	Num	8	LEFT MAIN STENOSIS
9	LADSTEN3	Num	8	LAD STENOSIS
10	PRXSTEN3	Num	8	PROXIMAL LAD STENOSIS
11	LCXSTEN2	Num	8	LCX STENOSIS
12	STQUAL2	Num	8	STUDY QUALITY
13	LVFUNC3	Num	8	LV FUNCTION
14	LVDYS3	Num	8	LV DYSFUNCTION
15	WMA3	Num	8	WALL MOTION ABNORMALITY
16	SEPWM7	Num	8	SEPTAL WALL MOTION
17	INFPWM7	Num	8	INF POST WALL MOTION
18	LATWM7	Num	8	LATERAL WALL MOTION
19	GATEDEF3	Num	8	PERCENT GATED EF
20	CTAPRIM	Num	8	CTA Primary Read
21	STQUAL3	Num	8	CTA_CL STUDY QUALITY OVERALL
22	CTACLNON	Num	8	CTA_CL NON DIAGNOSTIC
23	CTA2DTM	Num	8	DATE AND TIME OF CTA
24	CTA2DT	Num	8	DATE AND TIME OF CTA (date)
25	patnumb	Char	12	

Data Set Name: dbst.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	DOBUDS	Num	8	DOSE DOBUTAMINE
5	ATRPGVN	Num	8	ATROPINE GIVEN
6	ATRPDS	Num	8	ATROPINE DOSE
7	HNDGRP	Num	8	HANDGRIP USED
8	RESTHR2	Num	8	RESTING HEART RATE
9	RETSYS2	Num	8	RESTING SYSTOLIC PRESSURE
10	RESTDIA2	Num	8	RESTING DIASTOLIC PRESSURE
11	MAXHR2	Num	8	MAXIMUM HEART RATE
12	PEAKSYS2	Num	8	PEAK SYSTOLIC PRESSURE
13	PEAKDIA2	Num	8	PEAK DIASTOLIC PRESSURE
14	ECGRSLT2	Num	8	ECG RESULT
15	LBBB3	Num	8	LBBB
16	RBBB2	Num	8	RBBB
17	WABM2	Num	8	RESTING ST ABNORMALITIES
18	PTQ2	Num	8	POOR TECHNICAL QUALITY
19	OTHER3	Num	8	OTHER
20	STDEP3	Num	8	ST DEPRESSION
21	STELE2	Num	8	ST ELEVATION
22	OTH2	Num	8	OTHER
23	PRDSYMP2	Num	8	PRODUCE USUAL SYMPTOMS
24	STPREAS2	Num	8	PRIMARY REASON FOR STOPPING
25	ECGRST3	Num	8	ECG RESULT
26	DBSTDIA	Num	8	DBST OVERALL STUDY QUALITY
27	LBBB4N	Num	8	LBBB
28	RBBB4N	Num	8	RBBB
29	WABM4N	Num	8	RESTING ST ABNORMALITIES
30	PTQ4N	Num	8	POOR TECHNICAL QUALITY
31	OTHER4N	Num	8	OTHER
32	DBSTREC	Num	8	DBST REPORT RECD
33	DOBUDT	Num	8	DOBUTAMINE TEST DATE
34	patnumb	Char	12	

Data Set Name: death.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	ADBLSTAT	Num	8	STATUS
5	ADBLS	Num	8	CEC STATUS
6	ADBLDU	Num	8	DUPLICATE TRIGGER
7	ADBLTOT	Num	8	OTHER NO ACTION
8	ADRVNUM	Num	8	REVIEWER NUMBER
9	ADRV	Num	8	REVIEWER ID
10	CECDTHCS	Num	8	CAUSE OF DEATH
11	CECWITN	Num	8	DEATH WITNESSED
12	CECLSTSN	Num	8	LAST SEEN
13	CECCVPRO	Num	8	CV PROCEDURE
14	CECOTCSE	Num	8	OTHER CAUSE OF DEATH
15	ADSDQRY	Num	8	SOURCE DOC QUERY NEEDED
16	ADCECDT	Num	8	CEC COORD SIGN DATE
17	ADCOMDT	Num	8	COMMITTEE REVIEW SIG DATE
18	ADRPTDT	Num	8	SYSTEM DATE
19	ADRTCDDT	Num	8	DT OF COMMITTEE RETURN
20	ADRTNDDT	Num	8	DT PHASE 1 REVIEW RETURN
21	ADRTQDDT	Num	8	DATE OF QC RETURN
22	ADSNCDT	Num	8	SENT DT FOR COMMITTEE
23	ADSNQDDT	Num	8	SENT DATE FOR QC
24	ADSNTDDT	Num	8	SENT DT PHASE 1 REVIEWER
25	DTHDT	Num	8	DEATH DATE TIME
26	patnumb	Char	12	

Data Set Name: demog.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	SUBAGE	Num	8	SUBJECT AGE
5	SEX	Num	8	SEX
6	CHBPOT	Num	8	CHILD BEARING POTENTIAL
7	ETHNIC	Num	8	ETHNICITY
8	WHITE	Num	8	WHITE
9	BLACK	Num	8	BLACK
10	ASIAN	Num	8	ASIAN
11	INDIAN	Num	8	INDIAN
12	HAWAIIAN	Num	8	NATIVE HAWAIIAN OR ISLANDER
13	patnumb	Char	12	

Data Set Name: dov.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	VSTMPT	Num	8	VISIT TIMEPOINT
5	VSDT	Num	8	VISIT DATE
6	patnumb	Char	12	

Data Set Name: dxlab.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	DX01RSLT	Num	8	LAB 1 RESULT
5	DX01RSLT_UNIT	Char	31	LAB 1 RESULT (unit)
6	DX01RSLT_NORM	Num	8	LAB 1 RESULT (normalized)
7	DX01ULN	Num	8	LAB 1 ULN
8	DX02RSLT	Num	8	LAB 2 RESULT
9	DX02ULN	Num	8	LAB 2 ULN
10	DX03RSLT	Num	8	LAB 3 RESULT
11	DX03RSLT_UNIT	Char	31	LAB 3 RESULT (unit)
12	DX03RSLT_NORM	Num	8	LAB 3 RESULT (normalized)
13	DX03ULN	Num	8	LAB 3 ULN
14	DX04RSLT	Num	8	LAB 4 RESULT
15	DX04RSLT_UNIT	Char	31	LAB 4 RESULT (unit)
16	DX04RSLT_NORM	Num	8	LAB 4 RESULT (normalized)
17	DX05RSLT	Num	8	LAB 5 RESULT
18	DX05RSLT_UNIT	Char	31	LAB 5 RESULT (unit)
19	DX05RSLT_NORM	Num	8	LAB 5 RESULT (normalized)
20	DX06RSLT	Num	8	LAB 6 RESULT
21	DX06RSLT_UNIT	Char	31	LAB 6 RESULT (unit)
22	DX06RSLT_NORM	Num	8	LAB 6 RESULT (normalized)
23	DX07RSLT	Num	8	LAB 7 RESULT
24	DX07RSLT_UNIT	Char	31	LAB 7 RESULT (unit)
25	DX07RSLT_NORM	Num	8	LAB 7 RESULT (normalized)
26	DX08RSLT	Num	8	LAB 8 RESULT
27	DX08RSLT_UNIT	Char	31	LAB 8 RESULT (unit)
28	DX08RSLT_NORM	Num	8	LAB 8 RESULT (normalized)
29	DX09RSLT	Num	8	LAB 9 RESULT
30	DX02ND	Num	8	Lab 2 NOT DONE
31	DX03ND	Num	8	LAB 3 NOT DONE
32	DX04ND	Num	8	LAB 4 NOT DONE
33	DX05ND	Num	8	LAB 5 NOT DONE
34	DX07ND	Num	8	LAB 7 NOT DONE
35	DX08ND	Num	8	LAB 8 NOT DONE
36	DX09ND	Num	8	LAB 9 NOT DONE

Num	Variable	Type	Len	Label
37	DX06NDX	Num	8	LAB 6 NOT DONE
38	DLAB01DT	Num	8	LAB 1 DATE
39	DLAB01TM	Num	8	LAB DATE 1 TIME
40	DLAB02DT	Num	8	LAB 2 DATE
41	DLAB03DT	Num	8	LAB 3 DATE
42	DLAB04DT	Num	8	LAB 4 DATE
43	DLAB05DT	Num	8	LAB 5 DATE
44	DLAB06DT	Num	8	LAB 6 DATE
45	DLAB07DT	Num	8	LAB 7 DATE
46	DLAB08DT	Num	8	LAB 8 DATE
47	DLAB09DT	Num	8	LAB 9 DATE
48	patnumb	Char	12	

Data Set Name: ecg.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	HR	Num	8	ECG HEART RATE
5	ECGRHYM1	Num	8	ECG RHYTHM
6	QWAVE1	Num	8	Q WAVES PRESENT
7	ECGINFR1	Num	8	ECG INTERFERE WITH STRESS
8	LBBB1	Num	8	LBBB
9	STDEP1	Num	8	ST DEPRESSION
10	LVHREP1	Num	8	LVH W REPOLARIZATION
11	OTHER1	Num	8	OTHER
12	ECGDTM	Num	8	ECG DATE/TIME
13	ECGDT	Num	8	ECG DATE/TIME (date)
14	patnumb	Char	12	

Data Set Name: echo1.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	RESTLV1	Num	8	REST LV FUNCTION
5	RSTLDYS1	Num	8	LV DYSFUNCTION
6	RSTWMA1	Num	8	RESTING WALL MOTION ABN
7	SEPWM1	Num	8	SEPTAL WALL MOTION
8	INFPWM1	Num	8	INF POST WALL MOTION
9	LATWM1	Num	8	LATERAL WALL MOTION
10	RESTEF1	Num	8	PERCENT RESTING EF
11	STSLV1	Num	8	STRESS LV FUNCTION
12	LVDLSTS1	Num	8	PEAK STRESS LV DILATION
13	PKSTSEF1	Num	8	PERCENT STRESS PEAK EF
14	SEPRSLT1	Num	8	SEPTAL ANT API RESULT
15	LATRSLT1	Num	8	LATERAL RESULT
16	INFRSLT1	Num	8	INFERIOR POST RESULT
17	IMGLM1	Num	8	IMAGE QUALITY LIMITED
18	RESTART1	Num	8	RESPIRATORY ARTIFACT
19	PRSDTRN1	Num	8	POOR SOUND TRANSMISSION
20	IMGDEL1	Num	8	IMAGE DELAYED
21	OTH4	Num	8	OTHER
22	ECHOREC	Num	8	ECHO REPORT RECEIVED
23	ECHOCONT	Num	8	ECHO CONTRAST
24	ECHO1DIA	Num	8	ECHO OVERALL STUDY QUALITY
25	RESTAR1A	Num	8	RESPIRATORY ARTIFACT
26	PRSDTR1A	Num	8	POOR SOUND TRANSMISSION
27	IMGDEL1A	Num	8	IMAGE DELAYED
28	OTH4A	Num	8	OTHER
29	ECHO1DTM	Num	8	ECHO DATETIME
30	ECHO1DT	Num	8	ECHO DATETIME (date)
31	patnumb	Char	12	

Data Set Name: echo2.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	IFEVAL1	Num	8	INCIDENTAL FINDINGS EVALUATED
5	ECHOIF1	Num	8	ECHO FINDINGS 1
6	ECHOIF2	Num	8	ECHO FINDINGS 2
7	ECHOIF3	Num	8	ECHO FINDINGS 3
8	ECHOIF4	Num	8	ECHO FINDINGS 4
9	ECHOIF5	Num	8	ECHO FINDINGS 5
10	ECHOIF6	Num	8	ECHO FINDINGS 6
11	ECHOIF7	Num	8	ECHO FINDINGS 7
12	ECHOIF8	Num	8	ECHO FINDINGS 8
13	ECHOIF9	Num	8	ECHO FINDINGS 9
14	ECHOIF10	Num	8	ECHO FINDINGS 10
15	ECHOIF12	Num	8	ECHO FINDINGS 12
16	TSTRECM1	Num	8	TEST RECOMMENDED
17	patnumb	Char	12	

Data Set Name: echo_cl.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	RESTLV3	Num	8	REST LV FUNCTION
5	RSTLDYS3	Num	8	LV DYSFUNCTION
6	RSTWMA3	Num	8	RESTING WALL MOTION ABN
7	SEPWM5	Num	8	SEPTAL WALL MOTION
8	INFPWM5	Num	8	INF POST WALL MOTION
9	LATWM5	Num	8	LATERAL WALL MOTION
10	RESTEF2	Num	8	PERCENT RESTING EF
11	STSLV2	Num	8	STRESS LV FUNCTION
12	LVDLSTS2	Num	8	PEAK STRESS LV DILATION
13	PKSTSEF2	Num	8	PERCENT STRESS PEAK EF
14	SEPRSLT2	Num	8	SEPTAL ANT API RESULT
15	LATRSLT2	Num	8	LATERAL RESULT
16	INFRSLT2	Num	8	INFERIOR POST RESULT
17	IMGLM2	Num	8	IMAGE QUALITY LIMITED
18	RESTART2	Num	8	RESPIRATORY ARTIFACT
19	PRSDTRN2	Num	8	POOR SOUND TRANS
20	IMGDEL2	Num	8	IMAGE DELAYED
21	OTH7	Num	8	OTHER
22	ECHOPRIM	Num	8	ECHO Primary Read
23	ECCLCONT	Num	8	ECHO CL CONTRAST
24	IMGLM3	Num	8	ECHO CL OVERALL STUDY QUALITY
25	ECHCLQUA	Num	8	ECHO CL NON DIAGNOSTIC
26	ECHO2DTM	Num	8	ECHO DATE TIME
27	ECHO2DT	Num	8	ECHO DATE TIME (date)
28	patnumb	Char	12	

Data Set Name: eest.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	EESTTYP	Num	8	EXERCISE PROTOCOL
5	TRDPROT	Num	8	TREADMILL PROCOTOL
6	BICPROT	Num	8	BICYCLE PROTOCOL
7	RESTHR1	Num	8	RESTING HEART RATE
8	RESTDIA1	Num	8	RESTING SYSTOLIC PRESSURE
9	RESTDIA1	Num	8	RESTING DIASTOLIC PRESSURE
10	MAXHR1	Num	8	MAXIMUM HEART RATE
11	PEAKSYS1	Num	8	PEAK SYSTOLIC PRESSURE
12	PEAKDIA1	Num	8	PEAK DIASTOLIC PRESSURE
13	DURMIN	Num	8	EXERCISE DURATION IN MIN
14	DURSEC	Num	8	EXERCISE DURATION IN SEC
15	METS	Num	8	METS
16	ECGRSLT1	Num	8	ECG RESULT
17	LBBB2	Num	8	LBBB
18	RBBB1	Num	8	RBBB
19	WABM1	Num	8	RESTING ST ABNORMALITIES
20	PTQ1	Num	8	POOR TECHNICAL QUALITY
21	OTHER2	Num	8	OTHER
22	STDEP2	Num	8	ST DEPRESSION
23	STELE1	Num	8	ST ELEVATION
24	OTH1	Num	8	OTHER
25	PRDSYMP1	Num	8	PRODUCT USUAL SYMPTOMS
26	STPREAS1	Num	8	PRIMARY REASON FOR STOPPING
27	EESTREC	Num	8	EXERCISE STRESS REPORT RECD
28	ECGRSL3	Num	8	ECG RESULT
29	EESTDIA	Num	8	EEST OVERALL STUDY QUALITY
30	LBBB2A	Num	8	LBBB A
31	RBBB1A	Num	8	RBBB A
32	WABM1A	Num	8	RESTING ST ABNORMALITIES A
33	PTQ1A	Num	8	POOR TECHNICAL QUALITY A
34	OTHER2A	Num	8	OTHER
35	EEST1DTM	Num	8	EXERCISE ECG DATE TIME
36	EEST1DT	Num	8	EXERCISE ECG DATE TIME (date)

Num	Variable	Type	Len	Label
37	patnumb	Char	12	

Data Set Name: eest_cl.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	HRTRTE1	Num	8	HEART RATE
5	ECGRHYM2	Num	8	ECG RHYTHM
6	ECGINT	Num	8	ECG INTERPRETATION
7	RBBB5	Num	8	RBBB5
8	LBBB	Num	8	LBBB
9	WPW	Num	8	WPW
10	PRINFAR	Num	8	PRIOR INFARCT
11	STDEP6	Num	8	ST DEPRESSIONS
12	STELE5	Num	8	ST ELEVATIONS
13	LVH	Num	8	LVH W REPOLARIZATION
14	OTH6	Num	8	OTHER
15	ECGRSLT4	Num	8	ECG RESULT
16	LBBB5	Num	8	LBBB
17	RBBB4	Num	8	RBBB
18	WABM4	Num	8	RESTING ST ABNORMALITIES
19	PTQ4	Num	8	POOR TECHNICAL QUALITY
20	OTHER6	Num	8	OTHER
21	STDEP5	Num	8	ST DEPRESSION
22	STELE4	Num	8	Transient Twave changes
23	OTH5	Num	8	OTHER
24	ECGARRH	Num	8	ECG ARRYTHMIAS
25	BRDY	Num	8	BRADYCARDIA
26	VENTACH	Num	8	SUPRAVENTRICULAR TACH
27	NSUSVTCH	Num	8	NON SUSTAINED V TACH
28	SUSVTCH	Num	8	SUSTAINED V TACH
29	VENTPCE	Num	8	VENT PACEMAKER
30	OTHER7	Num	8	OTHER
31	VENTFIB	Num	8	VENT FIBRILLATION
32	EESTPRIM	Num	8	EEST Primary Read
33	IVCD	Num	8	IVCD
34	TWAVEAB	Num	8	Twave abnormalities
35	NONSUSAT	Num	8	Non Sustained atrial arrhyt
36	NONSUVEN	Num	8	Non sustained ven arrhyth

Num	Variable	Type	Len	Label
37	TTWAVE	Num	8	Transient Twave changes
38	ECGRSLT5	Num	8	ECG RESULT
39	IMGLM4	Num	8	EEST CL OVERALL STUDY QUALITY
40	LBBB6	Num	8	LBBB
41	RBBB5X	Num	8	RBBB
42	WABM5	Num	8	RESTING ST ABNORMALITIES
43	PTQ5	Num	8	POOR TECHNICAL QUALITY
44	OTHER7X	Num	8	OTHER
45	EEST2DTM	Num	8	EXERCISE ECG DATE TIME
46	EEST2DT	Num	8	EXERCISE ECG DATE TIME (date)
47	patnumb	Char	12	

Data Set Name: elig.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	ELIG	Num	8	ELIGIBILITY CRITERIA MET
5	INCCRT	Num	8	INCLUSION CRITERIA NOT MET
6	EXCCRT	Num	8	EXCLUSION CRITERIA NOT MET
7	patnumb	Char	12	

Data Set Name: fu.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	VSTPERF	Num	8	VISIT PERFORMED
5	VSTTYPE	Num	8	VISIT TYPE
6	REASPERF	Num	8	REASON NOT PERFORMED
7	RESP	Num	8	RESPONDENT
8	ASSPERF	Num	8	ASSESSMENT PERFORMED
9	patnumb	Char	12	

Data Set Name: fu2.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	SMCHTPN	Num	8	EXPERIENCING SAME CHEST PN
5	PTSMOK2	Num	8	PATIENT SMOKED
6	PTDIET2	Num	8	PATIENT DIET
7	HOSPER	Num	8	HOSPITAL OR ER VISIT
8	SUBDTH	Num	8	SUBJECT DIE
9	HRTTSTPR	Num	8	HEART TEST PROCEDURES
10	BLDEVT	Num	8	BLEEDING EVENT
11	ANAPEVT	Num	8	ANAPHYLAXIS EVENT
12	RENEVT	Num	8	RENAL EVENT
13	MEDTKN	Num	8	ANY MEDICATIONS TAKEN
14	TSTABN2	Num	8	TEST ABNORMALITIES
15	TSTDONE2	Num	8	TEST PROCEDURES PERFORMED
16	IFTEST2	Num	8	INCIDENTAL FINDINGS TEST
17	TSTDONE3	Num	8	TEST PROCEDURES PERFORMED
18	IFTEST3	Num	8	INCIDENTAL FINDINGS TEST
19	CEC1	Num	8	ENDPOINT 1
20	CEC2	Num	8	ENDPOINT 2
21	CEC3	Num	8	ENDPOINT 3
22	CEC4	Num	8	ENDPOINT 4
23	CEC5	Num	8	ENDPOINT 5
24	CEC6	Num	8	ENDPOINT 6
25	CEC7	Num	8	ENDPOINT 7
26	CEC8	Num	8	ENDPOINT 8
27	HVANG2	Num	8	SUBJECT HAV UNSTABLE ANGINA
28	HVMI2	Num	8	SUBJECT HAVE MI
29	HVSOB2	Num	8	SUBJECT HAVE SOB
30	HVSTRK2	Num	8	SUBJECT HAVE STROKE
31	PTEXER2	Num	8	PATIENT EXERCISE
32	REVASCAD	Num	8	REVASC EVENT
33	ANAPDT	Num	8	ANAPHYLAXIS EVENT DATE
34	BLDDT	Num	8	BLEED EVENT DATE
35	IFTSTDT2	Num	8	INC FINDINGS TEST DATE
36	IFTSTDT3	Num	8	INC FINDINGS TEST DATE

Num	Variable	Type	Len	Label
37	RENDT	Num	8	RENALEVENT DATE
38	wt2_kg	Num	8	Weight in KG
39	patnumb	Char	12	

Data Set Name: fu2_2.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	HRTTST	Num	8	HEART IMAGING TEST
5	TSTDT	Num	8	TEST DATE
6	patnumb	Char	12	

Data Set Name: hosper.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	TYPVS	Num	8	VISIT TYPE
5	HOSPDAY	Num	8	DAYS IN HOSPITAL
6	SUBICU	Num	8	SUBJECT IN ICU
7	HOSPREAD	Num	8	PRIMARY REASON FOR HOSP
8	HVPCI	Num	8	SUBJECT HAVE PCI
9	HVCABG	Num	8	SUBJECT HAVE CABG
10	CEASURG	Num	8	CEA SURGERY
11	CARSTENT	Num	8	CAROTID ANGIO OR STENT
12	LEGSURG	Num	8	LEG BYPASS SURGERY
13	LEGSTENT	Num	8	LEG ANGIO OR STENT
14	LEAMP	Num	8	LOWER EXTREMITY AMPUTATION
15	RECRQST	Num	8	RECORDS REQUESTED
16	RECRECD	Num	8	RECORDS RECEIVED
17	SDVSTA36	Num	8	SDV STATUS
18	HVREVASC	Num	8	HV REVASC EVENT
19	ADMDT	Num	8	ADMISSION DATE
20	patnumb	Char	12	

Data Set Name: *incad.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	FINDLM	Num	8	Stenosis Left main
4	FINDLAD	Num	8	Stenosis LAD
5	FINDDIA	Num	8	Stenosis Diagonal
6	FINDLCX	Num	8	Stenosis LCX
7	FINDMAR	Num	8	Stenosis Marginal
8	FINDRCA	Num	8	Stenosis RCA
9	FINDPDA	Num	8	Stenosis PDA
10	FFRPROD	Num	8	FFR During Procedure
11	IVUSPROD	Num	8	IVUS During Procedure
12	EJECTFRA	Num	8	Ejection Fraction
13	INTERVEN	Num	8	Intervention performed
14	CCVSDT	Num	8	VISIT DATE
15	patnumb	Char	12	

Data Set Name: mi.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	CECPSTMI	Num	8	CEC POST RAND MI OCCUR
5	CECMUITY	Num	8	CEC MI TYPE
6	CECMIDTM	Num	8	CEC MI DATE TIME
7	MIDT	Num	8	MI DATE
8	patnumb	Char	12	

Data Set Name: mtlc.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PTCOUN	Num	8	PATIENT COUNSELING
5	EXER	Num	8	EXERCISE
6	DIET2	Num	8	DIET
7	BDWT	Num	8	BODY WEIGHT
8	DIABC	Num	8	DIABETES CONTROL
9	SMOK	Num	8	SMOKING
10	CHOL	Num	8	CHOLESTEROL
11	BP	Num	8	BLOOD PRESSURE
12	SODIUM	Num	8	SODIUM
13	patnumb	Char	12	

Data Set Name: nucl.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	NUCIMG	Num	8	TYPE OF NUCLEAR IMAGING
5	RESTLV2	Num	8	REST LV FUNCTION
6	RSTLDYS2	Num	8	LV DYSFUNCTION
7	RSTWMA2	Num	8	RESTING WALL MOTION ABN
8	SEPWM2	Num	8	SEPTAL WALL MOTION
9	INFPWM2	Num	8	INF POST WALL MOTION
10	LATWM2	Num	8	LATERAL WALL MOTION
11	RSTEF1	Num	8	PERCENT RESTING EF
12	STRSLV1	Num	8	POST STRESS LV FUNCTION
13	STRLDYS1	Num	8	LV DYSFUNCTION
14	STRSEF1	Num	8	PERCENT POST STRESS EF
15	STRWMA1	Num	8	POST WALL MOTION ABN
16	SSEPWM2	Num	8	SEPTAL WALL MOTION
17	SINFPWM1	Num	8	INF POST WALL MOTION
18	SLATWM1	Num	8	LATERAL WALL MOTION
19	TID1	Num	8	TRANSIENT ISC DIL
20	MPSEPT1	Num	8	MYOCARDIAL PERFUSION SEPTAL
21	MPLAT1	Num	8	MYOCARDIAL PERF LATERAL
22	MPINF1	Num	8	MYOCARDIAL PERF INF POST
23	IMGLMT1	Num	8	IMAGE QUALITY LIMITED
24	MOTART1	Num	8	MOTION ARTIFACT
25	ATTEN1	Num	8	ATTENUATION
26	GIUPT1	Num	8	GI UPTAKE
27	NUCREC	Num	8	NUCLEAR REPORT RECEIVED
28	NUC1DIA	Num	8	NUC OVERALL STUDY QUALITY
29	MOTART1A	Num	8	MOTION ARTIFACT
30	ATTEN1A	Num	8	ATTENUATION
31	GIUPT1A	Num	8	GI UPTAKE
32	NUC1DTM	Num	8	STRESSNUCLEAR DATE TIME
33	NUC1DT	Num	8	STRESSNUCLEAR DATE TIME (date)
34	patnumb	Char	12	

Data Set Name: *nuc1_2.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	TRCIND	Num	8	TRACER INDICATION
5	TRCADM	Num	8	TRACER ADMINISTERED
6	TRCDOSE	Num	8	TRACER DOSE
7	TRCU	Num	8	TRACER UNIT
8	patnumb	Char	12	

Data Set Name: nuc2.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	IFEVAL2	Num	8	INCIDENTAL FINDINGS EVALUATED
5	NUCIF1	Num	8	NUCLEAR FINDINGS 1
6	NUCIF2	Num	8	NUCLEAR FINDINGS 2
7	NUCIF3	Num	8	NUCLEAR FINDINGS 3
8	NUCIF4	Num	8	NUCLEAR FINDINGS 4
9	TSTRECM2	Num	8	TEST RECOMMENDED
10	patnumb	Char	12	

Data Set Name: nuc_cl.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	RESTLV4	Num	8	REST LV FUNCTION
5	RSTLDYS4	Num	8	LV DYSFUNCTION
6	RSTWMA4	Num	8	RESTING WALL MOTION ABN
7	SEPWM6	Num	8	SEPTAL WALL MOTION
8	INFPWM6	Num	8	INF POST WALL MOTION
9	LATWM6	Num	8	LATERAL WALL MOTION
10	RSTEF2	Num	8	PERCENT RESTING EF
11	STRSLV2	Num	8	POST STRESS LV FUNCTION
12	STRLDYS2	Num	8	LV DYSFUNCTION
13	STRWMA2	Num	8	POST WALL MOTION ABN
14	SSEPWM3	Num	8	SEPTAL WALL MOTION
15	SINFPWM2	Num	8	INF POST WALL MOTION
16	SLATWM2	Num	8	LATERAL WALL MOTION
17	STRSEF2	Num	8	PERCENT POST STRESS EF
18	TID2	Num	8	TID
19	MPSEPT2	Num	8	MYOCARDIAL PERFUSION SEPTAL
20	MPLAT2	Num	8	MYOCARDIAL PERF LATERAL
21	MPINF2	Num	8	MYOCARDIAL PERF INF POST
22	IMGLMT2	Num	8	IMAGE QUALITY LIMITED
23	MOTART2	Num	8	MOTION ARTIFACT
24	ATTEN2	Num	8	ATTENUATION
25	GIUPT2	Num	8	GI UPTAKE
26	NUCPRI	Num	8	Nuclear Core Primary Read
27	IMGLMT3	Num	8	NUC CL OVERALL STUDY QUALITY
28	NUCCLMO	Num	8	NUC CL NON DIAGNOSTIC
29	NUC2DTM	Num	8	STRESS NUCLEAR DATE TIME
30	NUC2DT	Num	8	STRESS NUCLEAR DATE TIME (date)
31	patnumb	Char	12	

Data Set Name: *papr.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PROVCRED	Num	8	PROVIDER CREDENTIALS
5	CLINJDG	Num	8	CLINICAL JUDGEMENT OF RISK
6	ANGSYMP	Num	8	ANGINA SYMPTOMS
7	patnumb	Char	12	

Data Set Name: *preg.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PRGTST	Num	8	PREG TEST
5	PRGRSLT	Num	8	PREG TEST RESULT
6	PRGTSTDT	Num	8	PREG TEST DATE
7	patnumb	Char	12	

Data Set Name: ps1.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	SYMPRSRB	Num	8	SYMPTOM PRESENT CHECKED
5	SYMPRS	Num	8	SYMPTOM PRESENT
6	PRIMRY	Num	8	PRIMARY SYMPTOM
7	patnumb	Char	12	

Data Set Name: ps2.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PSRLPE	Num	8	PRIM SYM REL TO EXERTION
5	PAINRL	Num	8	PAIN RELIEVED
6	ACHDULL	Num	8	ACHING PAIN
7	BURN	Num	8	BURNING PAIN
8	CRUSH	Num	8	CRUSHING PAIN
9	SHARP	Num	8	SHARP PAIN
10	TEAR	Num	8	TEARING PAIN
11	OTHPAIN	Num	8	OTHER PAIN
12	patnumb	Char	12	

Data Set Name: psq.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PSQ1	Num	8	SATISFIED CAUSE OF SYMPTOMS
5	PSQ2	Num	8	SATISFIED CHOSEN TREATMENTS
6	PSQ3	Num	8	PERFORM THESE TESTS AGAIN
7	patnumb	Char	12	

Data Set Name: ptstatus.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	CURSTATA	Num	8	CURRENT STATUS
5	CURANNU	Num	8	CURRENT STAT ANNUAL FU
6	CURAPHO	Num	8	CURRENT STAT PHONE FU
7	CURAMAIL	Num	8	CURRENT STAT MAIL FU
8	CURAEMAI	Num	8	CURRENT STAT EMAIL FU
9	CURAFAMI	Num	8	CURRENT STAT FAMILY FU
10	CURAHEAL	Num	8	CURRENT STAT HEALTHCARE FU
11	CURAMEDR	Num	8	CURRENT STAT MED REC FU
12	CURAUAB	Num	8	CURRENT UNABLE TO CONTACT
13	CNTACTDT	Num	8	PATIENT LAST CONTACT DATE
14	PSTATDDT	Num	8	PATIENT STATUS DEATH DATE
15	PSTATDT	Num	8	PATIENT STATUS DATE
16	PSTATWDT	Num	8	PATIENT STAT WITHDRAW DATE
17	patnumb	Char	12	

Data Set Name: rand.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PLNTST	Num	8	PLANNED FUNC TEST
5	RANDARM	Num	8	RANDOMIZED ARM
6	FUNCTST1	Num	8	FUNCTIONAL TEST
7	RANDDT	Num	8	DATE OF RANDOMIZATION
8	SCHDT	Num	8	SCHEDULED DATE
9	patnumb	Char	12	

Data Set Name: rand1.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	RANDTST	Num	8	RANDOMIZED TEST
5	RNDTSPER	Num	8	RANDOMIZED TEST PERFORMED
6	TSTAFTER	Num	8	TEST PERFORM AFTER 30 DAYS
7	TSTPERF	Num	8	TEST NOT PERFORMED
8	RNDNPER	Num	8	REASON TEST NOT PERFORMED
9	OTHDTST	Num	8	OTHER DIAGNOSTIC TEST
10	FUNCTST2	Num	8	FUNCTIONAL TEST
11	STSEXER1	Num	8	EXERCISE STRESS
12	STRSDOB1	Num	8	DOBUTAMINE STRESS
13	STSEXER2	Num	8	EXERCISE STRESS
14	STRSDOB2	Num	8	DOBUTAMINE STRESS
15	STRSVASO	Num	8	VASODILATOR STRESS
16	STSEXER3	Num	8	EXERCISE STRESS
17	STRSDOB3	Num	8	DOBUTAMINE STRESS
18	STSEXER4	Num	8	EXERCISE STRESS
19	STRSDOB4	Num	8	DOBUTAMINE STRESS
20	STRSVAS4	Num	8	VASODILATOR STRESS
21	STRAGTND	Num	8	STRESS AGT NOT DONE
22	STRAGND	Num	8	STRESS AGT NOT DONE
23	patnumb	Char	12	

Data Set Name: renal.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	ADJRNFL	Num	8	ADJUDICATED RENAL FAILURE
5	ADJRNDTM	Num	8	ADJUDICATED RENAL DATE TIME
6	RNLDT	Num	8	RENAL FAILURE DATE
7	patnumb	Char	12	

Data Set Name: revasc.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	VASCPROC	Num	8	REVASCULARIZATION PROCEDURE
5	LFTMAIN	Num	8	LEFT MAIN
6	LAD	Num	8	LAD
7	RCA	Num	8	RCA
8	LCX	Num	8	LCX
9	FLUOMIN3	Num	8	FLUOR TIME MINUTES
10	FLUOSEC3	Num	8	FLUOR TIME SECONDS
11	CINE3	Num	8	CINE NUMBER OF RUNS
12	KERMA3	Num	8	KERMA AREA PRODUCT
13	CINENAX	Num	8	CINE NOT APPLICABLE
14	CINE3N	Num	8	CINE NUMBER of RUNS
15	FLUORNAX	Num	8	FLUORO NOT APPLICABLE
16	REVASDTM	Num	8	REVASCULARIZATION DATE TIME
17	REVASDT	Num	8	REVASCULARIZATION DATE TIME (date)
18	patnumb	Char	12	

Data Set Name: revasc1.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	VASCPRO1	Num	8	REVASCULARIZATION PROCEDURE
5	LFTMAIN1	Num	8	LEFT MAIN
6	LAD11	Num	8	LAD
7	RCA11	Num	8	RCA
8	LCX11	Num	8	LCX
9	FLUMI131	Num	8	FLUOR TIME MINUTES
10	FLUSE131	Num	8	FLUOR TIME SECONDS
11	FLUORNX1	Num	8	FLUORO NOT APPLICABLE
12	CINE3N1	Num	8	CINE NUMBER OF RUNS
13	CINEN1X	Num	8	CINE NOT APPLICABLE
14	KERMA31	Num	8	KERMA AREA PRODUCT
15	REVA1DTM	Num	8	REVASCULARIZATION DATE TIME
16	REVA1DT	Num	8	REVASCULARIZATION DATE TIME (date)
17	patnumb	Char	12	

Data Set Name: status.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	MEDTKEN	Num	8	MEDICATIONS TAKEN
5	BMKRCNS	Num	8	BIOMARKER CONSENT
6	GENOCNS	Num	8	GENOMICS CONSENT
7	BMKRDT	Num	8	DATE OF BIOMARKER CONSENT
8	GENODT	Num	8	DATE OF GENOMIC CONSENT
9	patnumb	Char	12	

Data Set Name: stroke.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	CECSTRK	Num	8	CEC STROKE OCCUR
5	CECSTRTP	Num	8	CEC STROKE TYPE
6	CECHEMOR	Num	8	CEC HEMORRAGE
7	CECSTROC	Num	8	CEC STROKE 72 HOURS
8	CECSTDTM	Num	8	CEC STROKE DATE TIME
9	CECSTDT	Num	8	CEC STROKE DATE TIME (date)
10	STRKDT	Num	8	STROKE DATE
11	patnumb	Char	12	

Data Set Name: term.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	STUDYCOM	Num	8	STUDY COMPLETED
5	REASON	Num	8	REASON NOT COMPLETED
6	SUBCONT	Num	8	SUBJECT CONTINUED TO FU
7	RSNOCONT	Num	8	REASON NOT CONTINUING
8	SDVREQ	Num	8	SDV REQUIRED
9	ALIVEDT	Num	8	DATE LAST KNOWN ALIVE
10	TCONWIDT	Num	8	DATE CONSENT WITHDRAWN
11	patnumb	Char	12	

Data Set Name: visit.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	VISITDT	Num	8	VISIT DATE
5	patnumb	Char	12	

Data Set Name: vitals.sas7bdat

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PULSE	Num	8	PULSE
5	BPSYS	Num	8	SYSTOLIC BP
6	BPDIA	Num	8	DIASTOLIC BP
7	ANKBP	Num	8	ANKLE BP
8	ANKSYS	Num	8	SYSTOLIC ANKLE BP
9	VTLDT	Num	8	VITALS DATE
10	wt1_kg	Num	8	Weight in KG
11	ht_cm	Num	8	Height in CM
12	patnumb	Char	12	

Data Set Name: *vpst.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PROTCMP	Num	8	PROTOCOL COMPLETED
5	RESTHR3	Num	8	RESTING HEART RATE
6	RESTDIA3	Num	8	RESTING DIASTOLIC PRESSURE
7	RESTSYS3	Num	8	RESTING SYSTOLIC PRESSURE
8	MAXHR3	Num	8	MAXIMUM HEART RATE
9	PEAKSYS3	Num	8	PEAK SYSTOLIC PRESSURE
10	PEAKDIA3	Num	8	PEAK DIASTOLIC PRESSURE
11	ECGRSLT3	Num	8	ECG RESULT
12	LBBB4	Num	8	LBBB
13	RBBB3	Num	8	RBBB
14	WABM3	Num	8	RESTING ST ABNORMALITIES
15	PTQ3	Num	8	POOR TECHNICAL QUALITY
16	OTHER4	Num	8	OTHER
17	STDEP4	Num	8	ST DEPRESSION
18	STELE3	Num	8	ST ELEVATION
19	OTH3	Num	8	OTHER
20	PRDSYMP3	Num	8	PRODUCT USUAL SYMPTOMS
21	STPREAS3	Num	8	PRIMARY REASON FOR STOPPING
22	ECGRSL4	Num	8	ECG RESULT
23	LBBB5NX	Num	8	LBBB
24	RBBB5NX	Num	8	RBBB
25	WABM4XN	Num	8	RESTING ST ABNORMALITIES
26	PTQ4XN	Num	8	POOR TECHNICAL QUALITY
27	OTHER5XN	Num	8	OTHER
28	VPSTREC	Num	8	VPST REPORT RECD
29	VPSTDIA	Num	8	VPST OVERALL STUDY QUALITY
30	PHARMDT	Num	8	PHARMACOLOGIC TEST DATE
31	patnumb	Char	12	

Data Set Name: *vpst_2.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Char	63	Inform visit name
2	vistindx	Num	8	Inform unique visit index (repeat visit)
3	formindx	Num	8	Inform generated form index number
4	PHARM	Num	8	PHARMACOLOGIC
5	PHARMDS	Num	8	PHARMACOLOGIC DOSE
6	PHARMU	Char	25	PHARMACOLOGICUNIT
7	patnumb	Char	12	