

Data Set Name: followup.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Num	4	Z2.	PEACE VISIT NUMBER
2	SSYSBP	Num	5		SITTING SYSTOLIC BLOOD PRESSURE
3	SDIABP	Num	5		SITTING DIASTOLIC BLOOD PRESSURE
4	DIZZI	Num	4		PATIENT EXPERIENCED DIZZINESS
5	SYSCPE	Num	4		PATIENT EXPERIENCED SYNCOPE
6	SKRASH	Num	4		PATIENT EXPERIENCED SKIN RASH
7	HEADCH	Num	4		PATIENT EXPERIENCED HEADACHE
8	COUGH	Num	4		PATIENT EXPERIENCED COUGH
9	NEW_ID	Num	8		RANDOMLY CHOSEN ID
10	FORMDATE_FOLLOWUP	Num	8		DAYS SINCE RANDOMIZATION
11	WT_KG	Num	5		WEIGHT KG
12	CIGARE	Num	4		CIGARETTE USE
13	NSYANG	Num	4		CURR. CCS FUNCTIONAL CLASSIFICATION
14	CALCBL	Num	4		USE OF CALCIUM CHANNEL BLOCKER
15	BEBLOC	Num	4		USE OF BETA BLOCKER
16	POSPDI	Num	4		USE OF POTASSIUM-SPARING DIURETICS
17	OTDIUR	Num	4		USE OF OTHER DIURETICS
18	DIGITS	Num	4		USE OF DIGITALIS
19	ANARHY	Num	4		USE OF ANTI-ARRHYTHMICS
20	ANTICO	Num	4		USE OF ANTICOAGULANTS
21	ASPANT	Num	4		USE OF ASPIRIN OR ANTIPLATELET THERAPY
22	HORREP	Num	4		USE OF HORMONE REPLACEMENT THERAPY
23	LIPLOW	Num	4		USE OF LIPID-LOWERING THERAPY
24	DIABTC	Num	4		PATIENT KNOWN TO BE DIABETIC
25	INSULN	Num	4		USE OF INSULIN
26	AGENTS	Num	4		USE OF ORAL AGENTS
27	DIETCT	Num	4		USE OF DIET CONTROL
28	NONCAR	Num	4		OTHER NON-CARDIAC MEDICATION
29	OTHCAR	Num	4		OTHER CARDIAC MEDICATION
30	FATGUE	Num	5		PATIENT EXPERIENCED FATIGUE
31	ACE	Num	4		USE OF OPEN LABEL ACE INHIBITOR
32	ARB	Num	8		USE OF ANGIOTENSIN II RECEPTOR BLOCKER -
33	NITRO	Num	8		USE OF NITRO
34	ASPIR	Num	8		USE OF ASPRIN
35	PLATE	Num	8		USE OF OTHER ANTIPLATELET AGENTS
36	WARF	Num	8		USE OF WARFARIN OR COUMADIN
37	OXID	Num	8		USE OF ANY ANTIOXIDANTS

Num	Variable	Type	Len	Format	Label
38	VITMIN	Num	8		USE OF OTHER VITAMINS BEYOND MULTIVITAMI
39	STRENGTH	Num	8	1.	DOSAGE

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEW_ID	Num	8			RANDOMLY CHOSEN ID
2	VISIT	Num	4	Z2.		PEACE VISIT NUMBER
3	CVDEATH	Num	8			CARDIOVASCULAR DEATH
4	OTHERDEATH	Num	8			DEATHS FROM NON-CV OR UNKNOWN CAUSES
5	DEATH	Num	8			DEATH
6	MIDT	Num	8	8.	8.	MYOCARDIAL INFARCTION (NON-FATAL) DATE
7	MI	Num	8			MYOCARDIAL INFARCTION (NON-FATAL)
8	PTCA	Num	8			PTCA
9	PTCADT	Num	8			PTCA DATE
10	CHF	Num	8			CHF(HOSP)
11	CHFDT	Num	8			CHF(HOSP) DATE
12	PVASC	Num	8			PERIPHERAL VASCULAR DISEASE
13	PVASCDT	Num	8			PERIPHERAL VASCULAR DISEASE DATE
14	UA	Num	8			UNSTABLE ANGINA
15	UADT	Num	8			UNSTABLE ANGINA DATE
16	CABG	Num	8			CABG
17	CABGDT	Num	8			CABG DATE;
18	DEATHDT	Num	8			DEATH DATE
19	STROKEDT	Num	8			NON FATAL STROKE DATE
20	STROKE	Num	8			NON-FATAL STROKE
21	ARRDT	Num	8	8.	8.	CARDIAC ARRYTHMIA REQUIRING HOSPITALIZATION DATE
22	ARR	Num	8			CARDIAC ARRYTHMIA REQUIRING HOSPITALIZATION
23	PRIMARY	Num	8			PRIMARY PEACE OUTCOME
24	PRIMRYDT	Num	8			PRIMARY PEACE OUTCOME DATE
25	ORIGINAL	Num	8			ORIGINAL PEACE OUTCOME
26	ORIGINALDT	Num	8			ORIGINAL PEACE OUTCOME DATE
27	NEWDMDT	Num	8			NEW DIABETES DATE
28	NEWDM	Num	8			NEW DIABETES
29	CVDEATHDT	Num	8			CARDIOVASCULAR DEATH DATE
30	OTHERDEATHDT	Num	8			DEATHS FROM NON-CV OR UNKNOWN CAUSES DATE
31	DAYSSINCERAND	Num	8			DAYS FOLLOWUP

Data Set Name: prerand.sas7bdat

Num	Variable	Type	Len	Label
1	SYSBP	Num	5	SITTING SYSTOLIC BLOOD PRESSURE
2	DIABP	Num	5	SITTING DIASTOLIC BLOOD PRESSURE
3	PHDIZZ	Num	4	PRIOR HISTORY OF DIZZINESS
4	PHSYNC	Num	4	PRIOR HISTORY OF SYNCOPE
5	NEW_ID	Num	8	RANDOMLY CHOSEN ID
6	SER_CHOL	Num	8	SERUM CHOLESTEROL
7	SER_POT	Num	8	SERUM POTASSIUM
8	AGE	Num	8	AGE AT RANDOMIZATION
9	EGFR	Num	8	
10	GENDER	Num	4	PATIENT GENDER

Data Set Name: rand.sas7bdat

Num	Variable	Type	Len	Format	Label
1	SSYSBP	Num	5		SITTING SYSTOLIC BLOOD PRESSURE
2	SDIABP	Num	5		SITTING DIASTOLIC BLOOD PRESSURE
3	DIZZIN	Num	4		DIZZINESS
4	SYNCOPE	Num	4		SYNCOPE
5	SKINRA	Num	4		SKIN RASH
6	HEADAC	Num	4		HEADACHE
7	COUGH	Num	4		COUGH
8	WT_KG	Num	5		WEIGHT KG
9	CIGARE	Num	4		CIGARETTE USE
10	NSYANG	Num	4		CURR. CCS FUNCTIONAL CLASSIFICATION
11	CALCBL	Num	4		USE OF CALCIUM CHANNEL BLOCKER
12	BEBLOC	Num	4		USE OF BETA BLOCKER
13	POSPDI	Num	4		USE OF POTASSIUM SPARING DIURETICS
14	OTDIUR	Num	4		USE OF OTHER DIURETICS
15	DIGITS	Num	4		USE OF DIGITALIS
16	ANARRC	Num	4		USE OF ANTI-ARRHYTHMIC
17	ANTICO	Num	4		USE OF ANTICOAGULANTS
18	ASANT	Num	4		USE OF ASPIRIN OR ANTIPLATELET THERAPY
19	HPREP	Num	4		USE OF HORMONE REPLACEMENT THERAPY
20	LIPLOW	Num	4		USE OF LIPID LOWERING THERAPY
21	DIABTC	Num	4		IS PATIENT KNOWN TO BE DIABETIC?
22	INSLIN	Num	4		USE OF INSULIN
23	ORAGEN	Num	4		USE OF ORAL AGENTS
24	DICONL	Num	4		USE OF DIET CONTROL
25	MOTHER	Num	4		USE OF OTHER NON-CARDIAC MEDICATION
26	HIHYPERT	Num	4		HISTORY OF HYPERTENSION
27	HIDIABET	Num	4		HISTORY OF DIABETES
28	HIANGINA	Num	4		HISTORY OF ANGINA
29	HICLAUDI	Num	4		HISTORY OF INTERMITTENT CLAUDICATION
30	HITIA	Num	4		HISTORY OF TIA
31	HISTROKE	Num	4		HISTORY OF STROKE
32	HIMI	Num	4		HISTORY OF DOCUMENTED MI
33	HIANGIOG	Num	4		ANGIOGRAPHIC CORONARY DISEASE
34	HIPTCA	Num	4		HISTORY OF PTCA
35	HICCABG	Num	4		HISTORY OF CABG
36	LVEEJF	Num	4		LEFT VENTRICULAR EJECTION FRACTION

Num	Variable	Type	Len	Format	Label
37	NEW_ID	Num	8		RANDOMLY CHOSEN ID
38	CMOTH	Num	4		USE OF OTHER CARDIAC MEDICATION
39	LVEDOC	Num	4		LEFT VENTRICULAR EVAL. DOCUMENTED BY
40	QUANEF	Num	4		QUANTITATIVE EJECTION FRACTION AVAIL.
41	QUALAB	Num	4		LV FUNCTION QUALITATIVELY ABNORMAL
42	HT_CM	Num	8		
43	TX	Num	8	2.	TREATMENT GROUP
44	DATEMI_X	Num	8		DAYS SINCE RANDOMIZATION OF MOST RECENT MI
45	DATEANGI_X	Num	8		DAYS SINCE RANDOMIZATION OF ANGIOGRAM
46	DATEPTCA_X	Num	8		DAYS SINCE RANDOMIZATION OF PTCA
47	DATECABG_X	Num	8		DAYS SINCE RANDOMIZATION OF CABG
48	DATEODLV_X	Num	8		DAYS SINCE RANDOMIZATION OF LVE