

The CONTENTS Procedure

Data Set Name	IN.ECHO	Observations	287
Member Type	DATA	Variables	256
Engine	V9	Indexes	0
Created	Monday, July 18, 2005 10:30:32 AM	Observation Length	2096
Last Modified	Monday, July 18, 2005 10:30:32 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	43
First Data Page	3
Max Obs per Page	7
Obs in First Data Page	7
Number of Data Set Repairs	0
File Name	s:\shock\trial\data\Archive2005\echo.sas7bdat
Release Created	9.0101M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
28	ANTERIOR	Num	8	NY.	2.	ANTERIOR LOCATION OF INDEX MI
133	ANT_MID	Num	8	2.	2.	LV ANTERIOR MID
32	APICAL	Num	8	NY.	2.	APICAL LOCATION OF INDEX MI
26	BALLOON	Num	8	NY.	2.	IABP
42	BEFRPTCA	Num	8	NY.	2.	PRIOR PTCA
24	CABG	Num	8	NY.	2.	CABG ATTEMPTED
25	CABG_T	Char	5	5.	5.	CABG TIME
14	CARDIDX	Num	8	5.2	5.2	CARDIAC INDEX NEAR SHOCK
75	CATH_E2	Num	8	2.	2.	SWAN-GANZ CATHETER IN PLACE AT LATE ECHO
39	CONGEST	Num	8	NY.	2.	HISTORY OF CHF
17	DBPRES	Num	8	3.	3.	DIASTOLIC BP NEAR SHOCK
12	DEAD_T	Char	5	5.	5.	DEATH TIME
38	DIAB	Num	8	NY.	2.	HISTORY OF DIABETES
37	DIAB_TX	Num	8	NY.	2.	ORAL HYPOGLYCEMICS OR INSULIN
187	DIA_MLV	Num	8	4.1	4.1	LV LONG AXIS LENGTH DIASTOLE
169	DIA_VOL1	Num	8	3.	3.	END DIASTOLIC VOLUME - 1ST BEAT
170	DIA_VOL2	Num	8	3.	3.	END DIASTOLIC VOLUME - 2ND BEAT
171	DIA_VOL3	Num	8	3.	3.	END DIASTOLIC VOLUME - 3RD BEAT
83	DIS_VESL	Num	8	2.	2.	NUMBER OF DISEASED VESSELS
203	DOPPLER	Num	8	NY.	2.	MITRAL INFLOW DOPPLER
65	E1_DOBUT	Num	8	2.	2.	DOBUTAMINE AT EARLY ECHO
64	E1_DOPA	Num	8	2.	2.	DOPAMINE AT EARLY ECHO
63	E1_IABP	Num	8	2.	2.	IABP ON AT EARLY ECHO
66	E1_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT EARLY ECHO
67	E1_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT EARLY ECHO

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
68	E1_VASOD	Num	8	2.	2.	VASODILATOR AT EARLY ECHO
74	E2DBP	Num	8	3.	3.	DBP AT LATE ECHO
73	E2SBP	Num	8	3.	3.	SBP AT LATE ECHO
79	E2_DOBUT	Num	8	2.	2.	DOBUTAMINE AT LATE ECHO
78	E2_DOPA	Num	8	2.	2.	DOPAMINE AT LATE ECHO
77	E2_IABP	Num	8	2.	2.	IABP ON AT LATE ECHO
80	E2_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT LATE ECHO
76	E2_MPCWP	Num	8	3.	3.	MPCWP AT LATE ECHO
81	E2_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT LATE ECHO
82	E2_VASOD	Num	8	2.	2.	VASODILATOR AT LATE ECHO
57	ECH01	Num	8	2.	2.	EARLY ECHO
69	ECH02	Num	8	2.	2.	LATE ECHO
62	ECH01DBP	Num	8	3.	3.	DBP AT EARLY ECHO
61	ECH01SBP	Num	8	3.	3.	SBP AT EARLY ECHO
60	ECH01_AP	Num	8	2.	2.	EARLY ECHO AM/PM
59	ECH01_T	Char	5	5.	5.	EARLY ECHO TIME
72	ECH02_DT	Char	10	10.	10.	LATE ECHO DATE
117	ECHOTIME	Char	5	5.	5.	ECHO TIME
49	ELE_LIPI	Num	8	NY.	2.	HISTORY OF ELEVATED LIPIDS
10	F1SBP	Num	8	3.	3.	LOWEST RECORDED SBP PRIOR TO RAND
2	GENDER	Num	8	SEX.	2.	GENDER
9	GROUP	Num	8	G.	2.	ERV/IMS
4	HISP	Num	8	NY.	2.	HISPANIC
36	HYPER	Num	8	NY.	2.	HISTORY OF HYPERTENSION
1	ID	Char	7	7.	7.	ID
167	IM_QUAL	Num	8	2.	2.	IMAGE QUALITY
29	INFERIOR	Num	8	NY.	2.	INFERIOR LOCATION OF INDEX MI
141	INF_MID	Num	8	2.	2.	LV INFERIOR MID
31	LATERAL	Num	8	NY.	2.	LATERAL LOCATION OF INDEX MI
145	LAT_MID	Num	8	2.	2.	LV LATERAL MID
196	LEAFLET	Num	8	NY.	2.	FLAIL MITRAL LEAFLET
18	LHCATH	Num	8	NY.	2.	CORONARY ANGIOGRAPHY DURING HOSP
220	LVA_DIA	Num	8	4.1	4.1	LV DIMENSIONS APEX DIASTOLE
221	LVA_SYS	Num	8	4.1	4.1	LV DIMENSIONS APEX SYSTOLE
216	LVB_DIA	Num	8	4.1	4.1	LV DIMENSIONS BASE DIASTOLE
217	LVB_SYS	Num	8	4.1	4.1	LV DIMENSIONS BASE SYSTOLE
218	LVM_DIA	Num	8	4.1	4.1	LV DIMENSIONS MID DIASTOLE
219	LVM_SYS	Num	8	4.1	4.1	LV DIMENSIONS MID SYSTOLE
213	LV_DIA	Num	8	5.1	5.1	LV AREA DIASTOLE
130	LV_DYSF	Num	8	NY.	2.	LV DYSFUNCTION
120	LV_SIZE	Num	8	SIZE.	2.	LV SIZE
118	METHOD	Num	8	METHOD.	2.	TTE, TEE, OR BOTH
52	MPCWP	Num	8	3.	3.	PCWP NEAR RAND
71	NOE2SPEC	Char	25	25.	25.	SPECIFY REASON FOR NO LATE ECHO
58	NO_ECH01	Char	25	25.	25.	REASON FOR NO EARLY ECHO
70	NO_ECH02	Num	8	2.	2.	REASON FOR NO LATE ECHO
6	ONSETC_D	Char	10	10.	10.	ONSET OF CLINICALLY SUSPECT CS DATE
7	ONSETC_T	Char	5	5.	5.	ONSET OF CLINICALLY SUSPECT CS TIME
5	ONSET_T	Char	5	5.	5.	ONSET OF INDEX MI TIME
44	OTHERDIS	Num	8	NY.	2.	HISTORY OF OTHER LIFE-SHORTENING, NON-CARDIAC DISEASE

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
33	PEAKTOT	Num	8	5.	5.	PEAK TOTAL CPK
50	PER_VAS	Num	8	NY.	2.	HISTORY OF PVD
30	POSTRIOR	Num	8	NY.	2.	POSTERIOR LOCATION OF INDEX MI
41	PRECABG	Num	8	NY.	2.	PRIOR CABG
35	PRIORMI	Num	8	NY.	2.	PRIOR MI
19	PTCA	Num	8	NY.	2.	PTCA ATTEMPTED
23	PTCA2	Num	8	2.	2.	PTCA 2 ATTEMPTED
20	PTCA1_T	Char	5	5.	5.	PTCA TIME
21	PTCA2_T	Char	5	5.	5.	PTCA 2 TIME
22	PTCA3_T	Char	5	5.	5.	PTCA 3 TIME
13	PULPRES	Num	8	3.	3.	PCWP NEAR SHOCK
3	RACE	Num	8	RACE.	2.	PATIENTS RACE
8	RANDOM_T	Char	5	5.	5.	RANDOMIZATION TIME
15	RATE	Num	8	3.	3.	HEART RATE NEAR SHOCK
40	RENAL	Num	8	NY.	2.	HISTORY OF RENAL INSUFFICIENCY
150	RV_APEX	Num	8	NY.	2.	RV APEX
148	RV_BASE	Num	8	NY.	2.	RV BASE
147	RV_DYSF	Num	8	NY.	2.	RV DYSFUNCTION
149	RV_MID	Num	8	NY.	2.	RV MID
124	RV_SIZE	Num	8	SIZE.	2.	RV SIZE
16	SBPRES	Num	8	3.	3.	SYSTOLIC BP NEAR SHOCK
137	SEP_MID	Num	8	2.	2.	LV SEPTAL MID
53	SG_CI	Num	8	4.2	4.2	CI NEAR RAND
55	SG_DBP	Num	8	3.	3.	DBP NEAR RAND
56	SG_HEART	Num	8	3.	3.	HR NEAR RAND
54	SG_SBP	Num	8	3.	3.	SBP NEAR RAND
43	SMOKE	Num	8	NY.	2.	HISTORY OF SMOKING
165	SURVIVE	Num	8	NY.	2.	WILL PT SURVIVE?
188	SYS_MLV	Num	8	4.1	4.1	LV LONG AXIS LENGTH SYSTOLE
172	SYS_VOL1	Num	8	3.	3.	END SYSTOLIC VOLUME - 1ST BEAT
173	SYS_VOL2	Num	8	3.	3.	END SYSTOLIC VOLUME - 2ND BEAT
174	SYS_VOL3	Num	8	3.	3.	END SYSTOLIC VOLUME - 3RD BEAT
34	THERA_T	Char	5	5.	5.	THROMBOLYTIC TIME
211	TVI_A	Num	8	5.2	5.2	TVI A
206	TVI_E	Num	8	5.2	5.2	TVI E
27	VENT	Num	8	NY.	2.	MECHANICAL VENTILATION REQUIRED
11	VITAL	Num	8	VITAL.	2.	VITAL STATUS AT HOSPITAL DISCHARGE
51	VITAL30	Num	8	VITAL.	2.	VITAL STATUS 30 DAYS POST-RAND
152	WALL_TTL	Num	8	4.1	4.1	TOTAL WALL MOTION SCORE
181	abnwall	Num	8	5.1	5.1	ABNORMAL WALL MOTION
207	accel	Num	8	3.	3.	ACCELERATION
119	accep9a	Num	8	NY.	2.	FORM 9A, ACCEPTABLE ECHO
166	accep9b	Num	8	NY.	2.	FORM 9B, ACCEPTABLE ECHO
212	aduratn	Num	8	3.	3.	A DURATION
111	age	Num	8			AGE
112	agelt75	Num	8	NY.		AGE < 75
191	ann4chn	Num	8	4.1	4.1	4 CHAMBER VIEW ANNULUS
192	annlong	Num	8	4.1	4.1	LONG AXIS VIEW ANNULUS
134	antapex	Num	8	2.	2.	LV ANTERIOR APEX
132	antbase	Num	8	2.	2.	LV ANTERIOR BASE

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
161	aoregur	Num	8	2.	2.	AORTIC REGURGITATION
162	aortdis	Num	8	NY.	2.	AORTIC DISSECTION
210	apveloc	Num	8	5.2	5.2	A PEAK VELOCITY
193	atrlap	Num	8	4.1	4.1	ATRIAL SIZE A-P
194	atrlml	Num	8	4.1	4.1	ATRIAL SIZE M-L
195	atrlsi	Num	8	4.1	4.1	ATRIAL SIZE S-I
254	bsa	Num	8			BODY SURFACE AREA
95	cabgdte	Num	8			CABG DATE
164	commspc	Char	50	50.	50.	COMMENTS
113	cpkadj	Num	8			PEAK CPK/UPPER NORMAL LIMIT
208	decel	Num	8	3.	3.	DECERLATION
200	diaarea	Num	8	4.1	4.1	RV AREA DIASTOLE
185	diaaxis	Num	8	4.1	4.1	LV LONG AXIS LENGTH DIASTOLE
197	diabase	Num	8	4.1	4.1	RV DESC OF BASE DIASTOLE
189	diasphr	Num	8	5.2	5.2	DIASTOLE SPHERICITY INDEX
227	diavol	Num	8			MEAN OF END DIASTOLIC VOLUME
96	dischd	Num	8	MMDDYY8.		DISCHARGE DATE
89	dob	Num	8			DATE OF BIRTH
176	dysfunc	Num	8	4.1	4.1	EXTENT OF DYSFUNCTION
245	ec_cb	Num	8			TIME FROM ECHO TO CABG (DAYS)
247	ec_cb_hr	Num	8			TIME FROM ECHO TO CABG (HOURS)
233	ec_disch	Num	8			TIME FROM ECHO TO DISCHARGE (DAYS)
251	ec_ly_hr	Num	8			ECHO TO LYTIC (HR)
250	ec_lytic	Num	8			TIME FROM ECHO TO LYTIC (DAYS)
244	ec_pt	Num	8			TIME FROM ECHO TO PTCA (DAYS)
246	ec_pt_hr	Num	8			TIME FROM ECHO TO PTCA (HOURS)
248	ec_rv_hr	Num	8			ECHO TO REVASC (HR)
252	ecaftly	Num	8	NY.		ECHO POST-LYTIC
249	ecaftrv	Num	8	NY.		ECHO POST-REVASC
231	echo1dte	Num	8			EARLY DATE
253	ecpstly	Num	8	NY.		ECHO POST-LYTIC (NO LYTIC=NO)
237	edate	Num	8	MMDDYY8.		ECHO DATE
209	eduratn	Num	8	3.	3.	E DUARATION
129	effsize	Num	8	EFFSIZ.	2.	PER. EFFUSION SIZE
236	ejecfrc	Num	8			LVEF
180	endocrd	Num	8	5.1	5.1	ENDOCARDIAL SURFACE AREA
205	epveloc	Num	8	5.2	5.2	E PEAK VELOCITY
238	etime	Char	5			ECHO TIME
230	examdte	Num	8	MMDDYY8.		ECHO DATE
97	f1adm_d	Num	8			SHOCK HOSP ADMIT DATE
45	f4rhcath	Num	8	NY.		FORM 4 SG CATH - NEAR SHOCK
160	flail	Num	8	NY.	2.	FLAIL LEAFLET, FORM 9A
158	fm9mr	Num	8	2.	2.	ECHO MR
229	grp	Num	8	GRP.		RANDOMIZATION GROUP
204	hrtrate	Num	8	3.	3.	HEART RATE
86	ht_in	Num	8			HEIGHT (INCHES)
224	hyperco	Num	8			Hypercontractility in remote zone
178	hyperk	Num	8	4.1	4.1	EXTENT OF HYPERKINESIS
183	hypkwll	Num	8	5.1	5.1	HYPERKINETIC WALL MOTION
223	hyprati	Num	8			Remote score/# of remote segments

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
159	imvc	Num	8	NY.	2.	INCOMPL MV CLOSURE
142	infapex	Num	8	2.	2.	LV INFERIOR APEX
140	infbase	Num	8	2.	2.	LV INFERIOR BASE
116	infnoant	Num	8	NY.		INFERIOR, NON-ANT MI
226	infoseg	Num	8			Infarct score/# on infarct segments
154	infsegs	Num	8	2.	2.	INFARCT WMS # SEGS
146	latapex	Num	8	2.	2.	LV LATERAL APEX
144	latbase	Num	8	2.	2.	LV LATERAL BASE
84	leftmain	Num	8	NY.		LEFT MAIN STENOSIS >=50%
131	lvanter	Num	8	NY.	2.	LV ANTERIOR DYSFUNCTION
215	lvarea	Num	8	5.1	5.1	LV AREA CHANGE %
240	lvefge25	Num	8	NY.		EARLY LVEF >= 25
123	lvfimpr	Num	8	SVER.	2.	LV FUNCTION, IMPAIRED
122	lvfunct	Num	8	FUNC.	2.	LV FUNCTION
139	lvinfer	Num	8	NY.	2.	LV INFERIOR DYSFUNCTION
143	lvlater	Num	8	NY.	2.	LV LATERAL DYSFUNCTION
222	lvrv	Num	8	4.1	4.1	LV/RV AREA RATIO
151	lvsegs	Num	8	2.	2.	# LV SEGS
121	lvsenlg	Num	8	SVER.	2.	LV SIZE ENLARGED
135	lvseptl	Num	8	NY.	2.	LV SEPTAL DYSFUNCTION
214	lvsyst	Num	8	5.1	5.1	LV AREA SYSTOLE
168	lvvolum	Num	8	LVVOLUM.	2.	LV VOLUME TECHNIQUE
98	lyticdte	Num	8			LYTIC DATE
102	mi_rand	Num	8			MI TO RAND (DAYS)
107	mi_rn_hr	Num	8			MI TO RAND (HRS)
100	mi_sh	Num	8			MI TO SHOCK (DAYS)
103	mi_sh_hr	Num	8			MI TO SHOCK (HRS)
90	midate	Num	8			MI DATE
110	mirnlt6	Num	8	NY.		MO TO RAND < 6 HRS
115	multloc	Num	8	NY.		MULTIPLE MI LOCATIONS
234	nfolup	Num	8			NEW FOLLOW-UP VARIABLES
235	nrndec	Num	8			TIME FROM RAND TO ECHO (DAYS) +1
163	othcond	Num	8	2.	2.	OTHER COMMENTS/CONDITIONS
182	pabnwal	Num	8	5.1	5.1	% ABNORMAL WALL MOTION
202	parea	Num	8	4.1	4.1	RV AREA CHANGE %
199	pbase	Num	8	4.1	4.1	RV DESC OF BASE %
177	pdysfun	Num	8	5.1	5.1	% DYSFUNCTION
128	pericrd	Num	8	NY.	2.	PERICARDIAL EFFUSION
179	phyperk	Num	8	5.1	5.1	% HYPERKINESIS
184	phypkw1	Num	8	5.1	5.1	% HYPERKINETIC WALL MOTION
93	ptca2dte	Num	8			PTCA2 DATE
94	ptca3dte	Num	8			PTCA3 DATE
114	ptcacabg	Num	8	NY.		PTCA OR CABG
92	ptcadte	Num	8			PTCA1 DATE
232	rand_ec	Num	8			TIME FROM RAND TO ECHO (DAYS)
99	randte	Num	8	MMDDYY8.		RAND DATE
156	remsegs	Num	8	2.	2.	REMOTE WMS # SEGS
241	rn_ec_hr	Num	8			RAND TO ECHO (HR)
108	rn_rv_hr	Num	8			RAND TO REVAS (HRS)
255	rvdmsys	Num	8			RV BASE DIASTOLE MINUS SYSTOLE

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
127	rvfimpr	Num	8	SVER.	2.	RV FUNCTION, IMPAIRED
126	rvfunct	Num	8	FUNC.	2.	RV FUNCTION
125	rvsenlg	Num	8	SVER.	2.	RV SIZE ENLARGED
138	sepapex	Num	8	2.	2.	LV SEPTAL APEX
136	sepbases	Num	8	2.	2.	LV SEPTAL BASE
105	sh_cb_hr	Num	8			SHOCK TO CABG (HRS)
242	sh_ec	Num	8			TIME FROM SHOCK TO ECHO (DAYS)
243	sh_ec_hr	Num	8			SHOCK TO ECHO (HOUR)
104	sh_pt_hr	Num	8			SHOCK TO PTCA (HRS)
101	sh_rand	Num	8			SHOCK TO RAND (DAY)
106	sh_rn_hr	Num	8			SHOCK TO RAND (HRS)
109	sh_rv_hr	Num	8			SHOCK TO REVAS (HRS)
91	shdate	Num	8	MMDDYY8.		SHOCK DATE
48	syafiabp	Num	8	3.	3.	SYSTEMIC HYPOPERFUSION REVERSED
201	sysarea	Num	8	4.1	4.1	RV AREA SYSTOLE
186	sysaxis	Num	8	4.1	4.1	LV LONG AXIS LENGTH SYSTOLE
198	sysbase	Num	8	4.1	4.1	RV DESC OF BASE SYSTOLE
190	syssphr	Num	8	5.2	5.2	SYSTOLE SPHERICITY INDEX
228	sysvol	Num	8			MEAN OF END SYSTOLIC VOLUME
157	thromb	Num	8	NY.	2.	THROMBUS
47	thrombad	Num	8	NY.		THROMBOLYSIS
46	thrombel	Num	8	NY.		ELIGIBLE FOR THROMBOLYTIC THERAPY
239	totwall	Num	8			TOTAL WMS
85	transfer	Num	8	NY.		TRANSFER ADMISSION TO INITIAL HOSPITAL
175	ttlsegl	Num	8	4.1	4.1	TOTAL SEG LENGTH
256	twoechos	Num	8			Frequency Count
153	wallinf	Num	8	4.1	4.1	INFARCT ZONE WMS
155	wallrem	Num	8	4.1	4.1	REMOTE ZONE WMS
88	white	Num	8	NY.		WHITE, NON-HISPANIC
225	wmsoseg	Num	8			Total WMS/total # of segs
87	wt_lb	Num	8			WEIGHT (LBS)

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Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
1	ID	Char	7	7.	7.	ID
2	GENDER	Num	8	SEX.	2.	GENDER
3	RACE	Num	8	RACE.	2.	PATIENTS RACE
4	HISP	Num	8	NY.	2.	HISPANIC
5	ONSET_T	Char	5	5.	5.	ONSET OF INDEX MI TIME
6	ONSETC_D	Char	10	10.	10.	ONSET OF CLINICALLY SUSPECT CS DATE
7	ONSETC_T	Char	5	5.	5.	ONSET OF CLINICALLY SUSPECT CS TIME
8	RANDOM_T	Char	5	5.	5.	RANDOMIZATION TIME
9	GROUP	Num	8	G.	2.	ERV/IMS
10	F1SBP	Num	8	3.	3.	LOWEST RECORDED SBP PRIOR TO RAND
11	VITAL	Num	8	VITAL.	2.	VITAL STATUS AT HOSPITAL DISCHARGE
12	DEAD_T	Char	5	5.	5.	DEATH TIME
13	PULPRES	Num	8	3.	3.	PCWP NEAR SHOCK
14	CARDIDX	Num	8	5.2	5.2	CARDIAC INDEX NEAR SHOCK
15	RATE	Num	8	3.	3.	HEART RATE NEAR SHOCK
16	SBPRES	Num	8	3.	3.	SYSTOLIC BP NEAR SHOCK
17	DBPRES	Num	8	3.	3.	DIASTOLIC BP NEAR SHOCK
18	LHCATH	Num	8	NY.	2.	CORONARY ANGIOGRAPHY DURING HOSP
19	PTCA	Num	8	NY.	2.	PTCA ATTEMPTED
20	PTCA1_T	Char	5	5.	5.	PTCA TIME
21	PTCA2_T	Char	5	5.	5.	PTCA 2 TIME
22	PTCA3_T	Char	5	5.	5.	PTCA 3 TIME
23	PTCA2	Num	8	2.	2.	PTCA 2 ATTEMPTED
24	CABG	Num	8	NY.	2.	CABG ATTEMPTED
25	CABG_T	Char	5	5.	5.	CABG TIME
26	BALLOON	Num	8	NY.	2.	IABP
27	VENT	Num	8	NY.	2.	MECHANICAL VENTILATION REQUIRED
28	ANTERIOR	Num	8	NY.	2.	ANTERIOR LOCATION OF INDEX MI
29	INFERIOR	Num	8	NY.	2.	INFERIOR LOCATION OF INDEX MI
30	POSTRIOR	Num	8	NY.	2.	POSTERIOR LOCATION OF INDEX MI
31	LATERAL	Num	8	NY.	2.	LATERAL LOCATION OF INDEX MI
32	APICAL	Num	8	NY.	2.	APICAL LOCATION OF INDEX MI
33	PEAKTOT	Num	8	5.	5.	PEAK TOTAL CPK
34	THERA_T	Char	5	5.	5.	THROMBOLYTIC TIME
35	PRIORMI	Num	8	NY.	2.	PRIOR MI
36	HYPER	Num	8	NY.	2.	HISTORY OF HYPERTENSION
37	DIAB_TX	Num	8	NY.	2.	ORAL HYPOGLYCEMICS OR INSULIN
38	DIAB	Num	8	NY.	2.	HISTORY OF DIABETES
39	CONGEST	Num	8	NY.	2.	HISTORY OF CHF
40	RENAL	Num	8	NY.	2.	HISTORY OF RENAL INSUFFICIENCY
41	PRECABG	Num	8	NY.	2.	PRIOR CABG
42	BEFRPTCA	Num	8	NY.	2.	PRIOR PTCA
43	SMOKE	Num	8	NY.	2.	HISTORY OF SMOKING
44	OTHERDIS	Num	8	NY.	2.	HISTORY OF OTHER LIFE-SHORTENING, NON-CARDIAC DISEASE
45	f4rhcath	Num	8	NY.		FORM 4 SG CATH - NEAR SHOCK
46	thrombel	Num	8	NY.		ELIGIBLE FOR THROMBOLYTIC THERAPY
47	thrombad	Num	8	NY.		THROMBOLYSIS
48	syafiabp	Num	8	3.	3.	SYSTEMIC HYPOPERFUSION REVERSED
49	ELE_LIPI	Num	8	NY.	2.	HISTORY OF ELEVATED LIPIDS
50	PER_VAS	Num	8	NY.	2.	HISTORY OF PVD

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
51	VITAL30	Num	8	VITAL.	2.	VITAL STATUS 30 DAYS POST-RAND
52	MPCWP	Num	8	3.	3.	PCWP NEAR RAND
53	SG_CI	Num	8	4.2	4.2	CI NEAR RAND
54	SG_SBP	Num	8	3.	3.	SBP NEAR RAND
55	SG_DBP	Num	8	3.	3.	DBP NEAR RAND
56	SG_HEART	Num	8	3.	3.	HR NEAR RAND
57	ECH01	Num	8	2.	2.	EARLY ECHO
58	NO_ECH01	Char	25	25.	25.	REASON FOR NO EARLY ECHO
59	ECH01_T	Char	5	5.	5.	EARLY ECHO TIME
60	ECH01_AP	Num	8	2.	2.	EARLY ECHO AM/PM
61	ECH01SBP	Num	8	3.	3.	SBP AT EARLY ECHO
62	ECH01DBP	Num	8	3.	3.	DBP AT EARLY ECHO
63	E1_IABP	Num	8	2.	2.	IABP ON AT EARLY ECHO
64	E1_DOPA	Num	8	2.	2.	DOPAMINE AT EARLY ECHO
65	E1_DOBUT	Num	8	2.	2.	DOBUTAMINE AT EARLY ECHO
66	E1_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT EARLY ECHO
67	E1_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT EARLY ECHO
68	E1_VASOD	Num	8	2.	2.	VASODILATOR AT EARLY ECHO
69	ECH02	Num	8	2.	2.	LATE ECHO
70	NO_ECH02	Num	8	2.	2.	REASON FOR NO LATE ECHO
71	NOE2SPEC	Char	25	25.	25.	SPECIFY REASON FOR NO LATE ECHO
72	ECH02_DT	Char	10	10.	10.	LATE ECHO DATE
73	E2SBP	Num	8	3.	3.	SBP AT LATE ECHO
74	E2DBP	Num	8	3.	3.	DBP AT LATE ECHO
75	CATH_E2	Num	8	2.	2.	SWAN-GANZ CATHETER IN PLACE AT LATE ECHO
76	E2_MPCWP	Num	8	3.	3.	MPCWP AT LATE ECHO
77	E2_IABP	Num	8	2.	2.	IABP ON AT LATE ECHO
78	E2_DOPA	Num	8	2.	2.	DOPAMINE AT LATE ECHO
79	E2_DOBUT	Num	8	2.	2.	DOBUTAMINE AT LATE ECHO
80	E2_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT LATE ECHO
81	E2_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT LATE ECHO
82	E2_VASOD	Num	8	2.	2.	VASODILATOR AT LATE ECHO
83	DIS_VESL	Num	8	2.	2.	NUMBER OF DISEASED VESSELS
84	leftmain	Num	8	NY.		LEFT MAIN STENOSIS >=50%
85	transfer	Num	8	NY.		TRANSFER ADMISSION TO INITIAL HOSPITAL
86	ht_in	Num	8			HEIGHT (INCHES)
87	wt_lb	Num	8			WEIGHT (LBS)
88	white	Num	8	NY.		WHITE, NON-HISPANIC
89	dob	Num	8			DATE OF BIRTH
90	midate	Num	8			MI DATE
91	shdate	Num	8	MMDDYY8.		SHOCK DATE
92	ptcadte	Num	8			PTCA1 DATE
93	ptca2dte	Num	8			PTCA2 DATE
94	ptca3dte	Num	8			PTCA3 DATE
95	cabgdte	Num	8			CABG DATE
96	dischd	Num	8	MMDDYY8.		DISCHARGE DATE
97	f1adm_d	Num	8			SHOCK HOSP ADMIT DATE
98	lyticdte	Num	8			LYTIC DATE
99	randte	Num	8	MMDDYY8.		RAND DATE
100	mi_sh	Num	8			MI TO SHOCK (DAYS)

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
101	sh_rand	Num	8			SHOCK TO RAND (DAY)
102	mi_rand	Num	8			MI TO RAND (DAYS)
103	mi_sh_hr	Num	8			MI TO SHOCK (HRS)
104	sh_pt_hr	Num	8			SHOCK TO PTCA (HRS)
105	sh_cb_hr	Num	8			SHOCK TO CABG (HRS)
106	sh_rn_hr	Num	8			SHOCK TO RAND (HRS)
107	mi_rn_hr	Num	8			MI TO RAND (HRS)
108	rn_rv_hr	Num	8			RAND TO REVAS (HRS)
109	sh_rv_hr	Num	8			SHOCK TO REVAS (HRS)
110	mirnlt6	Num	8	NY.		MO TO RAND < 6 HRS
111	age	Num	8			AGE
112	agelt75	Num	8	NY.		AGE < 75
113	cpkadj	Num	8			PEAK CPK/UPPER NORMAL LIMIT
114	ptcacabg	Num	8	NY.		PTCA OR CABG
115	multloc	Num	8	NY.		MULTIPLE MI LOCATIONS
116	infnoant	Num	8	NY.		INFERIOR, NON-ANT MI
117	ECHOTIME	Char	5	5.	5.	ECHO TIME
118	METHOD	Num	8	METHOD.	2.	TTE, TEE, OR BOTH
119	accep9a	Num	8	NY.	2.	FORM 9A, ACCEPTABLE ECHO
120	LV_SIZE	Num	8	SIZE.	2.	LV SIZE
121	lvsenlg	Num	8	SVER.	2.	LV SIZE ENLARGED
122	lvfunct	Num	8	FUNC.	2.	LV FUNCTION
123	lvfimpr	Num	8	SVER.	2.	LV FUNCTION, IMPAIRED
124	RV_SIZE	Num	8	SIZE.	2.	RV SIZE
125	rvsenlg	Num	8	SVER.	2.	RV SIZE ENLARGED
126	rvfunct	Num	8	FUNC.	2.	RV FUNCTION
127	rvfimpr	Num	8	SVER.	2.	RV FUNCTION, IMPAIRED
128	pericrd	Num	8	NY.	2.	PERICARDIAL EFFUSION
129	effsize	Num	8	EFFSIZ.	2.	PER. EFFUSION SIZE
130	LV_DYSF	Num	8	NY.	2.	LV DYSFUNCTION
131	lvanter	Num	8	NY.	2.	LV ANTERIOR DYSFUNCTION
132	antbase	Num	8	2.	2.	LV ANTERIOR BASE
133	ANT_MID	Num	8	2.	2.	LV ANTERIOR MID
134	antapex	Num	8	2.	2.	LV ANTERIOR APEX
135	lvseptl	Num	8	NY.	2.	LV SEPTAL DYSFUNCTION
136	sepbase	Num	8	2.	2.	LV SEPTAL BASE
137	SEP_MID	Num	8	2.	2.	LV SEPTAL MID
138	sepapex	Num	8	2.	2.	LV SEPTAL APEX
139	lvinfer	Num	8	NY.	2.	LV INFERIOR DYSFUNCTION
140	infbase	Num	8	2.	2.	LV INFERIOR BASE
141	INF_MID	Num	8	2.	2.	LV INFERIOR MID
142	infapex	Num	8	2.	2.	LV INFERIOR APEX
143	lvlater	Num	8	NY.	2.	LV LATERAL DYSFUNCTION
144	latbase	Num	8	2.	2.	LV LATERAL BASE
145	LAT_MID	Num	8	2.	2.	LV LATERAL MID
146	latapex	Num	8	2.	2.	LV LATERAL APEX
147	RV_DYSF	Num	8	NY.	2.	RV DYSFUNCTION
148	RV_BASE	Num	8	NY.	2.	RV BASE
149	RV_MID	Num	8	NY.	2.	RV MID
150	RV_APEX	Num	8	NY.	2.	RV APEX

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
151	lvsegs	Num	8	2.	2.	# LV SEGS
152	WALL_TTL	Num	8	4.1	4.1	TOTAL WALL MOTION SCORE
153	wallinf	Num	8	4.1	4.1	INFARCT ZONE WMS
154	infsegs	Num	8	2.	2.	INFARCT WMS # SEGS
155	wallrem	Num	8	4.1	4.1	REMOTE ZONE WMS
156	remsegs	Num	8	2.	2.	REMOTE WMS # SEGS
157	thromb	Num	8	NY.	2.	THROMBUS
158	fm9mr	Num	8	2.	2.	ECHO MR
159	imvc	Num	8	NY.	2.	INCOMPL MV CLOSURE
160	flail	Num	8	NY.	2.	FLAIL LEAFLET, FORM 9A
161	aoregur	Num	8	2.	2.	AORTIC REGURGITATION
162	aortdis	Num	8	NY.	2.	AORTIC DISSECTION
163	othcond	Num	8	2.	2.	OTHER COMMENTS/CONDITIONS
164	commspc	Char	50	50.	50.	COMMENTS
165	SURVIVE	Num	8	NY.	2.	WILL PT SURVIVE?
166	accep9b	Num	8	NY.	2.	FORM 9B, ACCEPTABLE ECHO
167	IM_QUAL	Num	8	2.	2.	IMAGE QUALITY
168	lvvolum	Num	8	LVVOLUM.	2.	LV VOLUME TECHNIQUE
169	DIA_VOL1	Num	8	3.	3.	END DIASTOLIC VOLUME - 1ST BEAT
170	DIA_VOL2	Num	8	3.	3.	END DIASTOLIC VOLUME - 2ND BEAT
171	DIA_VOL3	Num	8	3.	3.	END DIASTOLIC VOLUME - 3RD BEAT
172	SYS_VOL1	Num	8	3.	3.	END SYSTOLIC VOLUME - 1ST BEAT
173	SYS_VOL2	Num	8	3.	3.	END SYSTOLIC VOLUME - 2ND BEAT
174	SYS_VOL3	Num	8	3.	3.	END SYSTOLIC VOLUME - 3RD BEAT
175	ttlsegl	Num	8	4.1	4.1	TOTAL SEG LENGTH
176	dysfunc	Num	8	4.1	4.1	EXTENT OF DYSFUNCTION
177	pdysfun	Num	8	5.1	5.1	% DYSFUNCTION
178	hyperk	Num	8	4.1	4.1	EXTENT OF HYPERKINESIS
179	phyperk	Num	8	5.1	5.1	% HYPERKINESIS
180	endocrd	Num	8	5.1	5.1	ENDOCARDIAL SURFACE AREA
181	abnwall	Num	8	5.1	5.1	ABNORMAL WALL MOTION
182	pabnwal	Num	8	5.1	5.1	% ABNORMAL WALL MOTION
183	hypkwll	Num	8	5.1	5.1	HYPERKINETIC WALL MOTION
184	phypkw1	Num	8	5.1	5.1	% HYPERKINETIC WALL MOTION
185	diaaxis	Num	8	4.1	4.1	LV LONG AXIS LENGTH DIASTOLE
186	sysaxis	Num	8	4.1	4.1	LV LONG AXIS LENGTH SYSTOLE
187	DIA_MLV	Num	8	4.1	4.1	LV LONG AXIS LENGTH DIASTOLE
188	SYS_MLV	Num	8	4.1	4.1	LV LONG AXIS LENGTH SYSTOLE
189	diasphr	Num	8	5.2	5.2	DIASTOLE SPHERICITY INDEX
190	syssphr	Num	8	5.2	5.2	SYSTOLE SPHERICITY INDEX
191	ann4chn	Num	8	4.1	4.1	4 CHAMBER VIEW ANNULUS
192	annlong	Num	8	4.1	4.1	LONG AXIS VIEW ANNULUS
193	atrlap	Num	8	4.1	4.1	ATRIAL SIZE A-P
194	atrlml	Num	8	4.1	4.1	ATRIAL SIZE M-L
195	atrlsi	Num	8	4.1	4.1	ATRIAL SIZE S-I
196	LEAFLET	Num	8	NY.	2.	FLAIL MITRAL LEAFLET
197	diabase	Num	8	4.1	4.1	RV DESC OF BASE DIASTOLE
198	sysbase	Num	8	4.1	4.1	RV DESC OF BASE SYSTOLE
199	pbase	Num	8	4.1	4.1	RV DESC OF BASE %
200	diaarea	Num	8	4.1	4.1	RV AREA DIASTOLE

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
201	sysarea	Num	8	4.1	4.1	RV AREA SYSTOLE
202	parea	Num	8	4.1	4.1	RV AREA CHANGE %
203	DOPPLER	Num	8	NY.	2.	MITRAL INFLOW DOPPLER
204	hrtrate	Num	8	3.	3.	HEART RATE
205	epveloc	Num	8	5.2	5.2	E PEAK VELOCITY
206	TVI_E	Num	8	5.2	5.2	TVI E
207	accel	Num	8	3.	3.	ACCELERATION
208	decel	Num	8	3.	3.	DECERLATION
209	eduratn	Num	8	3.	3.	E DUARATION
210	apveloc	Num	8	5.2	5.2	A PEAK VELOCITY
211	TVI_A	Num	8	5.2	5.2	TVI A
212	aduratn	Num	8	3.	3.	A DURATION
213	LV_DIA	Num	8	5.1	5.1	LV AREA DIASTOLE
214	lvsyst	Num	8	5.1	5.1	LV AREA SYSTOLE
215	lvarea	Num	8	5.1	5.1	LV AREA CHANGE %
216	LVB_DIA	Num	8	4.1	4.1	LV DIMENSIONS BASE DIASTOLE
217	LVB_SYS	Num	8	4.1	4.1	LV DIMENSIONS BASE SYSTOLE
218	LVM_DIA	Num	8	4.1	4.1	LV DIMENSIONS MID DIASTOLE
219	LVM_SYS	Num	8	4.1	4.1	LV DIMENSIONS MID SYSTOLE
220	LVA_DIA	Num	8	4.1	4.1	LV DIMENSIONS APEX DIASTOLE
221	LVA_SYS	Num	8	4.1	4.1	LV DIMENSIONS APEX SYSTOLE
222	lvrv	Num	8	4.1	4.1	LV/RV AREA RATIO
223	hyprati	Num	8			Remote score/# of remote segments
224	hyperco	Num	8			Hypercontractility in remote zone
225	wmsoseg	Num	8			Total WMS/total # of segs
226	infoseg	Num	8			Infarct score/# on infarct segments
227	diavol	Num	8			MEAN OF END DIASTOLIC VOLUME
228	sysvol	Num	8			MEAN OF END SYSTOLIC VOLUME
229	grp	Num	8	GRP.		RANDOMIZATION GROUP
230	examdte	Num	8	MMDDYY8.		ECHO DATE
231	echo1dte	Num	8			EARLY DATE
232	rand_ec	Num	8			TIME FROM RAND TO ECHO (DAYS)
233	ec_disch	Num	8			TIME FROM ECHO TO DISCHARGE (DAYS)
234	nfolup	Num	8			NEW FOLLOW-UP VARIABLES
235	nrandec	Num	8			TIME FROM RAND TO ECHO (DAYS) +1
236	ejecfrc	Num	8			LVEF
237	edate	Num	8	MMDDYY8.		ECHO DATE
238	etime	Char	5			ECHO TIME
239	totwall	Num	8			TOTAL WMS
240	lvefge25	Num	8	NY.		EARLY LVEF >= 25
241	rn_ec_hr	Num	8			RAND TO ECHO (HR)
242	sh_ec	Num	8			TIME FROM SHOCK TO ECHO (DAYS)
243	sh_ec_hr	Num	8			SHOCK TO ECHO (HOUR)
244	ec_pt	Num	8			TIME FROM ECHO TO PTCA (DAYS)
245	ec_cb	Num	8			TIME FROM ECHO TO CABG (DAYS)
246	ec_pt_hr	Num	8			TIME FROM ECHO TO PTCA (HOURS)
247	ec_cb_hr	Num	8			TIME FROM ECHO TO CABG (HOURS)
248	ec_rv_hr	Num	8			ECHO TO REVASC (HR)
249	ecaftrv	Num	8	NY.		ECHO POST-REVASC
250	ec_lytic	Num	8			TIME FROM ECHO TO LYTIC (DAYS)

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
251	ec_ly_hr	Num	8			ECHO TO LYTIC (HR)
252	ecaftly	Num	8	NY.		ECHO POST-LYTIC
253	ecpstly	Num	8	NY.		ECHO POST-LYTIC (NO LYTIC=NO)
254	bsa	Num	8			BODY SURFACE AREA
255	rvdmsys	Num	8			RV BASE DIASTOLE MINUS SYSTOLE
256	twoechos	Num	8			Frequency Count

Sort Information

Sortedby	ID nfolup
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.ONENINE	Observations	195
Member Type	DATA	Variables	432
Engine	V9	Indexes	0
Created	Monday, July 18, 2005 10:30:49 AM	Observation Length	3552
Last Modified	Monday, July 18, 2005 10:30:49 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	52
First Data Page	4
Max Obs per Page	4
Obs in First Data Page	3
Number of Data Set Repairs	0
File Name	s:\shock\trial\data\Archive2005\onenine.sas7bdat
Release Created	9.0101M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
26	ANTERIOR	Num	8	NY.	2.	ANTERIOR LOCATION OF INDEX MI
30	APICAL	Num	8	NY.	2.	APICAL LOCATION OF INDEX MI
87	BALLOON	Num	8	NY.	2.	IABP
43	BEFRPTCA	Num	8	NY.	2.	PRIOR PTCA
10	CABG	Num	8	NY.	2.	CABG ATTEMPTED
75	CABG_T	Char	5	5.	5.	CABG TIME
80	CARDIDX	Num	8	5.2	5.2	CARDIAC INDEX NEAR SHOCK
66	CATH_E2	Num	8	2.	2.	SWAN-GANZ CATHETER IN PLACE AT LATE ECHO
40	CONGEST	Num	8	NY.	2.	HISTORY OF CHF
83	DBPRES	Num	8	3.	3.	DIASTOLIC BP NEAR SHOCK
16	DEAD_T	Char	5	5.	5.	DEATH TIME
39	DIAB	Num	8	NY.	2.	HISTORY OF DIABETES
38	DIAB_TX	Num	8	NY.	2.	ORAL HYPOGLYCEMICS OR INSULIN
77	DIS_VESL	Num	8	2.	2.	NUMBER OF DISEASED VESSELS
56	E1_DOBUT	Num	8	2.	2.	DOBUTAMINE AT EARLY ECHO
55	E1_DOPA	Num	8	2.	2.	DOPAMINE AT EARLY ECHO
54	E1_IABP	Num	8	2.	2.	IABP ON AT EARLY ECHO
57	E1_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT EARLY ECHO
58	E1_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT EARLY ECHO
59	E1_VASOD	Num	8	2.	2.	VASODILATOR AT EARLY ECHO
65	E2DBP	Num	8	3.	3.	DBP AT LATE ECHO
64	E2SBP	Num	8	3.	3.	SBP AT LATE ECHO
70	E2_DOBUT	Num	8	2.	2.	DOBUTAMINE AT LATE ECHO
69	E2_DOPA	Num	8	2.	2.	DOPAMINE AT LATE ECHO
68	E2_IABP	Num	8	2.	2.	IABP ON AT LATE ECHO

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
71	E2_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT LATE ECHO
67	E2_MPCWP	Num	8	3.	3.	MPCWP AT LATE ECHO
72	E2_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT LATE ECHO
73	E2_VASOD	Num	8	2.	2.	VASODILATOR AT LATE ECHO
48	ECH01	Num	8	2.	2.	EARLY ECHO
60	ECH02	Num	8	2.	2.	LATE ECHO
53	ECH01DBP	Num	8	3.	3.	DBP AT EARLY ECHO
52	ECH01SBP	Num	8	3.	3.	SBP AT EARLY ECHO
51	ECH01_AP	Num	8	2.	2.	EARLY ECHO AM/PM
50	ECH01_T	Char	5	5.	5.	EARLY ECHO TIME
63	ECH02_DT	Char	10	10.	10.	LATE ECHO DATE
47	ELE_LIPI	Num	8	NY.	2.	HISTORY OF ELEVATED LIPIDS
84	F1SBP	Num	8	3.	3.	LOWEST RECORDED SBP PRIOR TO RAND
4	GENDER	Num	8	SEX.	2.	GENDER
2	GROUP	Num	8	G.	2.	ERV/IMS
22	HISP	Num	8	NY.	2.	HISPANIC
37	HYPER	Num	8	NY.	2.	HISTORY OF HYPERTENSION
1	ID	Char	7	7.	7.	ID
27	INFERIOR	Num	8	NY.	2.	INFERIOR LOCATION OF INDEX MI
29	LATERAL	Num	8	NY.	2.	LATERAL LOCATION OF INDEX MI
91	LHCATH	Num	8	NY.	2.	CORONARY ANGIOGRAPHY DURING HOSP
62	NOE2SPEC	Char	25	25.	25.	SPECIFY REASON FOR NO LATE ECHO
49	NO_ECH01	Char	25	25.	25.	REASON FOR NO EARLY ECHO
61	NO_ECH02	Num	8	2.	2.	REASON FOR NO LATE ECHO
94	ONSETC_D	Char	10	10.	10.	ONSET OF CLINICALLY SUSPECT CS DATE
6	ONSETC_T	Char	5	5.	5.	ONSET OF CLINICALLY SUSPECT CS TIME
45	OTHERDIS	Num	8	NY.	2.	HISTORY OF OTHER LIFE-SHORTENING, NON-CARDIAC DISEASE
85	PEAKTOT	Num	8	5.	5.	HIGHEST TOTAL CPK
46	PER_VAS	Num	8	NY.	2.	HISTORY OF PVD
28	POSTRIOR	Num	8	NY.	2.	POSTERIOR LOCATION OF INDEX MI
42	PRECABG	Num	8	NY.	2.	PRIOR CABG
36	PRIORMI	Num	8	NY.	2.	PRIOR MI
9	PTCA	Num	8	NY.	2.	PTCA ATTEMPTED
74	PTCA1_T	Char	5	5.	5.	PTCA TIME
79	PULPRES	Num	8	3.	3.	PCWP NEAR SHOCK
24	RACE	Num	8	RACE.	2.	PATIENTS RACE
8	RANDOM_T	Char	5	5.	5.	RANDOMIZATION TIME
81	RATE	Num	8	3.	3.	HEART RATE NEAR SHOCK
41	RENAL	Num	8	NY.	2.	HISTORY OF RENAL INSUFFICIENCY
82	SBPRES	Num	8	3.	3.	SYSTOLIC BP NEAR SHOCK
44	SMOKE	Num	8	NY.	2.	HISTORY OF SMOKING
76	THERA_T	Char	5	5.	5.	THROMBOLYTIC TIME
90	VENT	Num	8	NY.	2.	MECHANICAL VENTILATION REQUIRED
11	VITAL30	Num	8	VITAL.	2.	VITAL STATUS 30 DAYS POST-RAND
248	abnwall1	Num	8	5.1		EARLY ABNORMAL WALL MOTION
249	abnwall2	Num	8	5.1		LATE ABNORMAL WALL MOTION
358	abnwall3	Num	8			CHANGE IN ABNORMAL WALL MOTION
292	accel1	Num	8	3.		EARLY ACCELERATION
293	accel2	Num	8	3.		LATE ACCELERATION
379	accel3	Num	8			CHANGE IN ACCELERATION

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
98	accep9a1	Num	8	NY.		EARLY FORM 9A, ACCEPTABLE ECHO
99	accep9a2	Num	8	NY.		LATE FORM 9A, ACCEPTABLE ECHO
96	accep9b1	Num	8	NY.		EARLY FORM 9B, ACCEPTABLE ECHO
97	accep9b2	Num	8	NY.		LATE FORM 9B, ACCEPTABLE ECHO
302	aduratn1	Num	8	3.		EARLY A DURATION
303	aduratn2	Num	8	3.		LATE A DURATION
384	aduratnd	Num	8			CHANGE IN A DURATION
13	age	Num	8			AGE
14	agelt75	Num	8	NY.		AGE < 75
264	ann4chn1	Num	8	4.1		EARLY 4 CHAMBER VIEW ANNULUS
265	ann4chn2	Num	8	4.1		LATE 4 CHAMBER VIEW ANNULUS
366	ann4chnd	Num	8			CHANGE IN 4 CHAMBER VIEW ANNULUS
266	annlong1	Num	8	4.1		EARLY LONG AXIS VIEW ANNULUS
267	annlong2	Num	8	4.1		LATE LONG AXIS VIEW ANNULUS
367	annlongd	Num	8			CHANGE IN LONG AXIS VIEW ANNULUS
198	ant_mid1	Num	8	2.		EARLY LV ANTERIOR MID
199	ant_mid2	Num	8	2.		LATE LV ANTERIOR MID
413	ant_midd	Num	8			CHANGE IN LV ANTERIOR MID
200	antapex1	Num	8	2.		EARLY LV ANTERIOR APEX
201	antapex2	Num	8	2.		LATE LV ANTERIOR APEX
414	antapexd	Num	8			CHANGE IN LV ANTERIOR APEX
196	antbase1	Num	8	2.		EARLY LV ANTERIOR BASE
197	antbase2	Num	8	2.		LATE LV ANTERIOR BASE
412	antbased	Num	8			CHANGE IN LV ANTERIOR BASE
226	aoregur1	Num	8	2.		EARLY AORTIC REGURGITATION
227	aoregur2	Num	8	2.		LATE AORTIC REGURGITATION
352	aoregurd	Num	8			CHANGE IN AORTIC REGURGITATION
228	aortdis1	Num	8	NY.		EARLY AORTIC DISSECTION
229	aortdis2	Num	8	NY.		LATE AORTIC DISSECTION
427	aortdisd	Num	8			CHANGE IN AORTIC DISSECTION
298	apveloc1	Num	8	5.2		EARLY A PEAK VELOCITY
299	apveloc2	Num	8	5.2		LATE A PEAK VELOCITY
382	apvelocd	Num	8			CHANGE IN A PEAK VELOCITY
268	atrlap1	Num	8	4.1		EARLY ATRIAL SIZE A-P
269	atrlap2	Num	8	4.1		LATE ATRIAL SIZE A-P
368	atrlapd	Num	8			CHANGE IN ATRIAL SIZE A-P
270	atrlml1	Num	8	4.1		EARLY ATRIAL SIZE M-L
271	atrlml2	Num	8	4.1		LATE ATRIAL SIZE M-L
369	atrlmld	Num	8			CHANGE IN ATRIAL SIZE M-L
272	atrlsi1	Num	8	4.1		EARLY ATRIAL SIZE S-I
273	atrlsi2	Num	8	4.1		LATE ATRIAL SIZE S-I
370	atrlsid	Num	8			CHANGE IN ATRIAL SIZE S-I
35	cabgdte	Num	8			CABG DATE
232	commspc1	Char	50	50.		EARLY COMMENTS
233	commspc2	Char	50	50.		LATE COMMENTS
86	cpkadj	Num	8			PEAK CPK/UPPER NORMAL LIMIT
294	decel1	Num	8	3.		EARLY DECELERATION
295	decel2	Num	8	3.		LATE DECELERATION
380	deceld	Num	8			CHANGE IN DECELERATION
258	dia_mlv1	Num	8	4.1		EARLY MID LV DIAMETER DIASTOLE

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
259	dia_mlv2	Num	8	4.1		LATE MID LV DIAMETER DIASTOLE
363	dia_mlv2	Num	8			CHANGE IN MID LV DIAMETER DIASTOLE
280	diaarea1	Num	8	4.1		EARLY RV AREA DIASTOLE
281	diaarea2	Num	8	4.1		LATE RV AREA DIASTOLE
374	diaaread	Num	8			CHANGE IN RV AREA DIASTOLE
256	diaaxis1	Num	8	4.1		EARLY LV LONG AXIS LENGTH DIASTOLE
257	diaaxis2	Num	8	4.1		LATE LV LONG AXIS LENGTH DIASTOLE
362	diaaxisd	Num	8			CHANGE IN LV LONG AXIS LENGTH DIASTOLE
276	diabase1	Num	8	4.1		EARLY RV DESC OF BASE DIASTOLE
277	diabase2	Num	8	4.1		LATE RV DESC OF BASE DIASTOLE
372	diabased	Num	8			CHANGE IN RV DESC OF BASE DIASTOLE
118	diasphr1	Num	8	5.2		EARLY DIASTOLE SPHERICITY INDEX
119	diasphr2	Num	8	5.2		LATE DIASTOLE SPHERICITY INDEX
110	diavol1	Num	8			EARLY MEAN OF END DIASTOLIC VOLUME
111	diavol2	Num	8			LATE MEAN OF END DIASTOLIC VOLUME
12	dischd	Num	8	MMDDYY8.		DISCHARGE DATE
284	doppler1	Num	8	NY.		EARLY DOPPLER
285	doppler2	Num	8	NY.		LATE DOPPLER
338	dsph_dif	Num	8			DIA SPHERICITY CHANGE
430	dsphdec1	Num	8	DSPHDECA.		DIA SPHERICITY DECR <= 0.10
431	dsphdec2	Num	8	DSPHDECB.		DIA SPHERICITY DECR <= 0.20
331	dvol_dif	Num	8			END DIASTOLIC VOLUME CHANGE
337	dysf_dif	Num	8			CHANGE IN EXTENT OF DYSFUNC
116	dysfunc1	Num	8	4.1		EARLY EXTENT OF DYSFUNCTION
117	dysfunc2	Num	8	4.1		LATE EXTENT OF DYSFUNCTION
327	e1_rv_hr	Num	8			TIME FROM EARLY TO REVASC (HOURS)
328	e2_rv_hr	Num	8			TIME FROM LATE TO REVASC (HOURS)
168	ecaftly1	Num	8	NY.		EARLY POST-LYTIC
169	ecaftly2	Num	8	NY.		LATE POST-LYTIC
166	ecaftrv1	Num	8	NY.		EARLY POST-REVASC
167	ecaftrv2	Num	8	NY.		LATE POST-REVASC
102	edate1	Num	8	MMDDYY8.		EARLY DATE
103	edate2	Num	8	MMDDYY8.		LATE DATE
296	eduratn1	Num	8	3.		EARLY E DURATION
297	eduratn2	Num	8	3.		LATE E DURATION
381	eduratnd	Num	8			CHANGE IN E DURATION
333	ef_diff	Num	8			LVEF CHANGE
194	effsize1	Num	8	EFFSIZ.		EARLY PER. EFFUSION SIZE
195	effsize2	Num	8	EFFSIZ.		LATE PER. EFFUSION SIZE
411	effsized	Num	8			CHANGE IN PER. EFFUSION SIZE
428	efrecv5	Num	8	EFRECOVR.		LVEF >= 5% IMPROVEMENT
429	efrecv10	Num	8	EFRECV.		LVEF >= 10% IMPROVEMENT
100	ejecfr1	Num	8			EARLY LVEF
101	ejecfr2	Num	8			LATE LVEF
246	endocrd1	Num	8	5.1		EARLY ENDOCARDIAL SURFACE AREA
247	endocrd2	Num	8	5.1		LATE ENDOCARDIAL SURFACE AREA
357	endocrdd	Num	8			CHANGE IN ENDOCARDIAL SURFACE AREA
288	epveloc1	Num	8	5.2		EARLY E PEAK VELOCITY
289	epveloc2	Num	8	5.2		LATE E PEAK VELOCITY
377	epvelocd	Num	8			CHANGE IN E PEAK VELOCITY

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#	Variable	Type	Len	Format	Informat	Label
104	etime1	Char	5			EARLY TIME
105	etime2	Char	5			LATE TIME
89	f4rhcath	Num	8	NY.		FORM 4 SG CATH - NEAR SHOCK
178	flail1	Num	8	NY.		EARLY FLAIL LEAFLET, FORM 9A
179	flail2	Num	8	NY.		LATE FLAIL LEAFLET, FORM 9A
426	flaild	Num	8			CHANGE IN FLAIL LEAFLET, FORM 9A
114	fm9mr1	Num	8	2.		EARLY MR
115	fm9mr2	Num	8	2.		LATE MR
3	grp	Num	8	GRP.		RANDOMIZATION GROUP
286	hrtrate1	Num	8	3.		EARLY HEART RATE
287	hrtrate2	Num	8	3.		LATE HEART RATE
376	hrtrated	Num	8			CHANGE IN HEART RATE
136	hyperco1	Num	8			EARLY HYPERCONTRACTILITY
137	hyperco2	Num	8			LATE HYPERCONTRACTILITY
432	hypercod	Num	8	HYPERCOD.		OUTCOME OF HYPERCONTRACTILITY
242	hyperk1	Num	8	4.1		EARLY EXTENT OF HYPERKINESIS
243	hyperk2	Num	8	4.1		LATE EXTENT OF HYPERKINESIS
355	hyperkd	Num	8			CHANGE IN EXTENT OF HYPERKINESIS
252	hypkw11	Num	8	5.1		EARLY HYPERKINETIC WALL MOTION
253	hypkw12	Num	8	5.1		LATE HYPERKINETIC WALL MOTION
360	hypkw1d	Num	8			CHANGE IN HYPERKINETIC WALL MOTION
134	hyprati1	Num	8			EARLY REMOTE ZONE WMS/# REM SEGS
135	hyprati2	Num	8			LATE REMOTE ZONE WMS/# REM SEGS
347	hypratid	Num	8			CHANGE IN REM SCORE/# REMOTE SEGS
234	im_qual1	Num	8	2.		EARLY IMAGE QUALITY
235	im_qual2	Num	8	2.		LATE IMAGE QUALITY
172	imvc1	Num	8	NY.		EARLY INCOMPL MV CLOSURE
173	imvc2	Num	8	NY.		LATE INCOMPL MV CLOSURE
425	imvcd	Num	8			CHANGE IN INCOMPL MV CLOSURE
210	inf_mid1	Num	8	2.		EARLY LV INFERIOR MID
211	inf_mid2	Num	8	2.		LATE LV INFERIOR MID
419	inf_midd	Num	8			CHANGE IN INFERIOR MID
212	infapex1	Num	8	2.		EARLY LV INFERIOR APEX
213	infapex2	Num	8	2.		LATE LV INFERIOR APEX
420	infapexd	Num	8			CHANGE IN LV INFERIOR APEX
208	infbase1	Num	8	2.		EARLY LV INFERIOR BASE
209	infbase2	Num	8	2.		LATE LV INFERIOR BASE
418	infbased	Num	8			CHANGE IN LV INFERIOR BASE
31	infnoant	Num	8	NY.		INFERIOR, NON-ANT MI
130	infoseg1	Num	8			EARLY INF ZONE WMS/# INF ZONE SEGS
131	infoseg2	Num	8			LATE INF ZONE WMS/# INF ZONE SEGS
345	infosegd	Num	8			CHANGE IN INF SCORE/# INF SEG
222	infsegs1	Num	8	2.		EARLY INFARCT WMS # SEGS
223	infsegs2	Num	8	2.		LATE INFARCT WMS # SEGS
350	infsegsd	Num	8			CHANGE IN INFARCT WMS# SEGS
216	lat_mid1	Num	8	2.		EARLY LV LATERAL MID
217	lat_mid2	Num	8	2.		LATE LV LATERAL MID
422	lat_midd	Num	8			CHANGE IN LATERAL MID
218	latapex1	Num	8	2.		EARLY LV LATERAL APEX
219	latapex2	Num	8	2.		LATE LV LATERAL APEX

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
423	latapexd	Num	8			CHANGE IN LV LATERAL APEX
214	latbase1	Num	8	2.		EARLY LV LATERAL BASE
215	latbase2	Num	8	2.		LATE LV LATERAL BASE
421	latbased	Num	8			CHANGE IN LV LATERAL BASE
274	leaflet1	Num	8	NY.		EARLY FLAIL LEAFLET, FORM 9B
275	leaflet2	Num	8	NY.		LATE FLAIL LEAFLET, FORM 9B
371	leafletd	Num	8			CHANGE IN FLAIL LEAFLET, FORM 9B
78	leftmain	Num	8	NY.		LEFT MAIN STENOSIS >=50%
304	lv_dia1	Num	8	5.1		EARLY LV AREA DIASTOLE
305	lv_dia2	Num	8	5.1		LATE LV AREA DIASTOLE
385	lv_diad	Num	8			CHANGE IN LV AREA DIASTOLE
146	lv_dysf1	Num	8	NY.		EARLY LV DYSFUNCTION
147	lv_dysf2	Num	8	NY.		LATE LV DYSFUNCTION
397	lv_dysfd	Num	8			CHANGE IN LV DYSFUNCTION
138	lv_size1	Num	8	SIZE.		EARLY LV SIZE
139	lv_size2	Num	8	SIZE.		LATE LV SIZE
393	lv_sized	Num	8			CHANGE IN LV SIZE
312	lva_dia1	Num	8	4.1		EARLY LV DIMENSIONS APEX DIASTOLE
313	lva_dia2	Num	8	4.1		LATE LV DIMENSIONS APEX DIASTOLE
391	lva_diad	Num	8			CHANGE IN LV DIMENSIONS APEX DIASTOLE
342	lva_dif	Num	8			CHANGE IN LV AREA CHANGE
318	lva_sys1	Num	8	4.1		EARLY LV DIMENSIONS APEX SYSTOLE
319	lva_sys2	Num	8	4.1		LATE LV DIMENSIONS APEX SYSTOLE
392	lva_sysd	Num	8			CHANGE IN LV DIMENSIONS
148	lvanter1	Num	8	NY.		EARLY LV ANTERIOR DYSFUNCTION
149	lvanter2	Num	8	NY.		LATE LV ANTERIOR DYSFUNCTION
398	lvanterd	Num	8			CHANGE IN LV ANTERIOR DYSFUNCTION
174	lvarea1	Num	8	5.1		EARLY LV AREA CHANGE %
175	lvarea2	Num	8	5.1		LATE LV AREA CHANGE %
308	lvb_dia1	Num	8	4.1		EARLY LV DIMENSIONS BASE DIASTOLE
309	lvb_dia2	Num	8	4.1		LATE LV DIMENSIONS BASE DIASTOLE
387	lvb_diad	Num	8			CHANGE IN LV DIMENSIONS BASE DIASTOLE
314	lvb_sys1	Num	8	4.1		EARLY LV DIMENSIONS BASE SYSTOLE
315	lvb_sys2	Num	8	4.1		LATE LV DIMENSIONS BASE SYSTOLE
388	lvb_sysd	Num	8			CHANGE IN LV DIMENSIONS BASE SYSTOLE
186	lvfimpr1	Num	8	SVER.		EARLY LV FUNCTION, IMPAIRED
187	lvfimpr2	Num	8	SVER.		LATE LV FUNCTION, IMPAIRED
407	lvfimprd	Num	8			CHANGE IN LV FUNCTION, IMPAIRED
140	lvfunct1	Num	8	FUNC.		EARLY LV FUNCTION
141	lvfunct2	Num	8	FUNC.		LATE LV FUNCTION
394	lvfunctd	Num	8			CHANGE IN LV FUNCTION
152	lvinfer1	Num	8	NY.		EARLY LV INFERIOR DYSFUNCTION
153	lvinfer2	Num	8	NY.		LATE LV INFERIOR DYSFUNCTION
400	lvinferd	Num	8			CHANGE IN LV INFERIOR DYSFUNCTION
154	lvlater1	Num	8	NY.		EARLY LV LATERAL DYSFUNCTION
155	lvlater2	Num	8	NY.		LATE LV LATERAL DYSFUNCTION
401	lvlaterd	Num	8			CHANGE IN LV LATERAL DYSFUNCTION
310	lv_m_dia1	Num	8	4.1		EARLY LV DIMENSIONS MID DIASTOLE
311	lv_m_dia2	Num	8	4.1		LATE LV DIMENSIONS MID DIASTOLE
389	lv_m_diad	Num	8			CHANGE IN LV DIMENSIONS MID DIASTOLE

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#	Variable	Type	Len	Format	Informat	Label
316	lvm_sys1	Num	8	4.1		EARLY LV DIMENSIONS MID SYSTOLE
317	lvm_sys2	Num	8	4.1		LATE LV DIMENSIONS MID SYSTOLE
390	lvm_sysd	Num	8			CHANGE IN LV DIMENSIONS MID SYSTOLE
176	lvrv1	Num	8	4.1		EARLY LV/RV AREA RATIO
177	lvrv2	Num	8	4.1		LATE LV/RV AREA RATIO
336	lvrv_dif	Num	8			CHANGE IN LV/RV AREA RATIO
220	lvsegs1	Num	8	2.		EARLY # LV SEGS
221	lvsegs2	Num	8	2.		LATE # LV SEGS
349	lvsegsd	Num	8			CHANGE IN # LV SEGS
184	lvsenlg1	Num	8	SVER.		EARLY LV SIZE ENLARGED
185	lvsenlg2	Num	8	SVER.		LATE LV SIZE ENLARGED
406	lvsenlgd	Num	8			CHANGE IN LV SIZE ENLARGED
150	lvsept11	Num	8	NY.		EARLY LV SEPTAL DYSFUNCTION
151	lvsept12	Num	8	NY.		LATE LV SEPTAL DYSFUNCTION
399	lvsept1d	Num	8			CHANGE IN LV SEPTAL DYSFUNCTION
306	lvsyst1	Num	8	5.1		EARLY LV AREA SYSTOLE
307	lvsyst2	Num	8	5.1		LATE LV AREA SYSTOLE
386	lvsystd	Num	8			CHANGE IN LV AREA SYSTOLE
236	lvvolum1	Num	8	LVVOLUM.		EARLY LV VOLUME TECHINQUE
237	lvvolum2	Num	8	LVVOLUM.		LATE LV VOLUME TECHINQUE
33	lyticdte	Num	8			LYTIC DATE
182	method1	Num	8	METHOD.		EARLY METHOD
183	method2	Num	8	METHOD.		LATE METHOD
20	mi_rn_hr	Num	8			MI TO RAND (HRS)
19	mi_sh_hr	Num	8			MI TO SHOCK (HRS)
15	mirnlt6	Num	8	NY.		MO TO RAND < 6 HRS
335	mr_diff	Num	8			CHANGE IN MR
32	multloc	Num	8	NY.		MULTIPLE MI LOCATIONS
108	nrandec1	Num	8			TIME FROM RAND TO EARLY (DAYS) +1
109	nrandec2	Num	8			TIME FROM RAND TO LATE (DAYS) +1
230	othcond1	Num	8	2.		EARLY OTHER COMMENTS/CONDITIONS
231	othcond2	Num	8	2.		LATE OTHER COMMENTS/CONDITIONS
250	pabnwal1	Num	8	5.1		EARLY % ABNORMAL WALL MOTION
251	pabnwal2	Num	8	5.1		LATE % ABNORMAL WALL MOTION
359	pabnwald	Num	8			CHANGE IN % ABNORMAL WALL MOTION
341	pare_dif	Num	8			CHANGE IN RV AREA CHANGE %
124	parea1	Num	8	4.1		EARLY RV AREA CHANGE %
125	parea2	Num	8	4.1		LATE RV AREA CHANGE %
340	pbas_dif	Num	8			CHANGE IN RV DESC OF BASE %
122	pbase1	Num	8	4.1		EARLY RV DESC OF BASE %
123	pbase2	Num	8	4.1		LATE RV DESC OF BASE %
240	pdysfun1	Num	8	5.1		EARLY % DYSFUNCTION
241	pdysfun2	Num	8	5.1		LATE % DYSFUNCTION
354	pdysfund	Num	8			CHANGE IN % DYSFUNCTION
192	pericrd1	Num	8	NY.		EARLY PERICARDIAL EFFUSION
193	pericrd2	Num	8	NY.		LATE PERICARDIAL EFFUSION
410	pericrdd	Num	8			CHANGE IN PERICARDIAL EFFUSION
244	phyperk1	Num	8	5.1		EARLY % HYPERKINESIS
245	phyperk2	Num	8	5.1		LATE % HYPERKINESIS
356	phyperkd	Num	8			CHANGE IN % HYPERKINESIS

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#	Variable	Type	Len	Format	Informat	Label
254	phypkw1	Num	8	5.1		EARLY % HYPERKINETIC WALL MOTION
255	phypkw12	Num	8	5.1		LATE % HYPERKINETIC WALL MOTION
361	phypkwld	Num	8			CHANGE IN % HYPERKINETIC WALL MOTION
17	ptcacabg	Num	8	NY.		PTCA OR CABG
34	ptcadte	Num	8			PTCA1 DATE
320	rand_ec1	Num	8			TIME FROM RAND TO EARLY (DAYS)
321	rand_ec2	Num	8			TIME FROM RAND TO LATE (DAYS)
7	randte	Num	8	MMDDYY8.		RAND DATE
224	remsegs1	Num	8	2.		EARLY REMOTE WMS # SEGS
225	remsegs2	Num	8	2.		LATE REMOTE WMS # SEGS
351	remsegsd	Num	8			CHANGE IN REMOTE WMS # SEGS
322	rn_disch	Num	8			TIME FROM RAND TO DISCH (DAYS)
325	rn_e1_hr	Num	8			RAND TO EARLY (HR)
326	rn_e2_hr	Num	8			RAND TO LATE (HR)
21	rn_rv_hr	Num	8			RAND TO REVAS (HRS)
162	rv_apex1	Num	8	NY.		EARLY RV APEX DYSFUNCTION
163	rv_apex2	Num	8	NY.		LATE RV APEX DYSFUNCTION
405	rv_apexd	Num	8			CHANGE IN RV APEX DYSFUNCTION
158	rv_base1	Num	8	NY.		EARLY RV BASE DYSFUNCTION
159	rv_base2	Num	8	NY.		LATE RV BASE DYSFUNCTION
403	rv_based	Num	8			CHANGE IN RV BASE DYSFUNCTION
156	rv_dysf1	Num	8	NY.		EARLY RV DYSFUNCTION
157	rv_dysf2	Num	8	NY.		LATE RV DYSFUNCTION
402	rv_dysfd	Num	8			CHANGE IN RV DYSFUNCTION
160	rv_mid1	Num	8	NY.		EARLY RV MID DYSFUNCTION
161	rv_mid2	Num	8	NY.		LATE RV MID DYSFUNCTION
404	rv_midd	Num	8			CHANGE IN RV MID DYSFUNCTION
142	rv_size1	Num	8	SIZE.		EARLY RV SIZE
143	rv_size2	Num	8	SIZE.		LATE RV SIZE
395	rv_sized	Num	8			CHANGE IN RV SIZE
164	rvdmsys1	Num	8			RV BASE DIASTOLE-SYSTOLE @ EARLY
165	rvdmsys2	Num	8			RV BASE DIASTOLE-SYSTOLE @ LATE
348	rvdmsysd	Num	8			RV BASE DIASTOLE-SYSTOLE CHANGE
190	rvfimpr1	Num	8	SVER.		EARLY RV FUNCTION, IMPAIRED
191	rvfimpr2	Num	8	SVER.		LATE RV FUNCTION, IMPAIRED
409	rvfimprd	Num	8			CHANGE IN RV FUNCTION, IMPAIRED
144	rvfunct1	Num	8	FUNC.		EARLY RV FUNCTION
145	rvfunct2	Num	8	FUNC.		LATE RV FUNCTION
396	rvfunctd	Num	8			CHANGE IN RV FUNCTION
188	rvsenlg1	Num	8	SVER.		EARLY ECHO, RV SIZE ENLARGED
189	rvsenlg2	Num	8	SVER.		LATE RV SIZE ENLARGED
408	rvsenlgd	Num	8			CHANGE IN RV SIZE ENLARGED
204	sep_mid1	Num	8	2.		EARLY LV SEPTAL MID
205	sep_mid2	Num	8	2.		LATE LV SEPTAL MID
416	sep_midd	Num	8			CHANGE IN LV SEPTAL MID
206	sepapex1	Num	8	2.		EARLY LV SEPTAL APEX
207	sepapex2	Num	8	2.		LATE LV SEPTAL APEX
417	sepapexd	Num	8			CHANGE IN LV SEPTAL APEX
202	sepbase1	Num	8	2.		EARLY LV SEPTAL BASE
203	sepbase2	Num	8	2.		LATE LV SEPTAL BASE

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#	Variable	Type	Len	Format	Informat	Label
415	sepbased	Num	8			CHANGE IN LV SEPTAL BASE
329	sh_e1_hr	Num	8			TIME FROM SHOCK TO EARLY (HOURS)
330	sh_e2_hr	Num	8			TIME FROM SHOCK TO LATE (HOURS)
323	sh_ec1	Num	8			TIME FROM SHOCK TO EARLY (DAYS)
324	sh_ec2	Num	8			TIME FROM SHOCK TO LATE (DAYS)
18	sh_rv_hr	Num	8			SHOCK TO REVAS (HRS)
5	shdate	Num	8	MMDDYY8.		SHOCK DATE
339	ssph_dif	Num	8			SYS SPHERICITY CHANGE
180	survive1	Num	8	SURVIVE.		EARLY: WILL PT SURVIVE?
181	survive2	Num	8	SURVIVE.		LATE: WILL PT SURVIVE?
332	svol_dif	Num	8			SYSTOLIC VOLUME CHANGE
88	syafiabp	Num	8	3.	3.	SYSTEMIC HYPOPERFUSION REVERSED
262	sys_mlv1	Num	8	4.1		EARLY MID LV DIAMETER SYSTOLE
263	sys_mlv2	Num	8	4.1		LATE MID LV DIAMETER SYSTOLE
365	sys_mlvd	Num	8			CHANGE IN MID LV DIAMTER SYSTOLE
282	sysarea1	Num	8	4.1		EARLY RV AREA SYSTOLE
283	sysarea2	Num	8	4.1		LATE RV AREA SYSTOLE
375	sysaread	Num	8			CHANGE IN RV AREA SYSTOLE
260	sysaxis1	Num	8	4.1		EARLY LV LONG AXIS LENGTH SYSTOLE
261	sysaxis2	Num	8	4.1		LATE LV LONG AXIS LENGTH SYSTOLE
364	sysaxisd	Num	8			CHANGE IN LV LONG AXIS LENGTH SYSTOLE
278	sysbase1	Num	8	4.1		EARLY RV DESC OF BASE SYSTOLE
279	sysbase2	Num	8	4.1		LATE RV DESC OF BASE SYSTOLE
373	sysbased	Num	8			CHANGE IN RV DESC OF BASE SYSTOLE
120	syssphr1	Num	8	5.2		EARLY SYSTOLE SPHERICITY INDEX
121	syssphr2	Num	8	5.2		LATE SYSTOLE SPHERICITY INDEX
112	sysvol1	Num	8			EARLY MEAN OF END SYSTOLIC VOLME
113	sysvol2	Num	8			LATE MEAN OF END SYSTOLIC VOLUME
170	thromb1	Num	8	NY.		EARLY THROMBUS
171	thromb2	Num	8	NY.		LATE THROMBUS
93	thrombad	Num	8	NY.		THROMBOLYSIS
424	thrombd	Num	8			CHANGE IN THROMBUS
92	thrombe1	Num	8	NY.		ELIGIBLE FOR THROMBOLYTIC THERAPY
106	totwall1	Num	8			EARLY TOTAL WMS
107	totwall2	Num	8			LATE TOTAL WMS
25	transfer	Num	8	NY.		TRANSFER ADMISSION TO INITIAL HOSPITAL
238	ttlseg1	Num	8	4.1		EARLY TOTAL SEG LENGTH
239	ttlseg12	Num	8	4.1		LATE TOTAL SEG LENGTH
353	ttlsegld	Num	8			CHANGE IN TOTAL SEG LENGTH
300	tvi_a1	Num	8	5.2		EARLY TVI A
301	tvi_a2	Num	8	5.2		LATE TVI A
383	tvi_ad	Num	8			CHANGE IN TVI A
290	tvi_e1	Num	8	5.2		EARLY TVI E
291	tvi_e2	Num	8	5.2		LATE TVI E
378	tvi_ed	Num	8			CHANGE IN TVI E
95	twoechos	Num	8			Frequency Count
128	wallinf1	Num	8	4.1		EARLY INFARCT ZONE WMS
129	wallinf2	Num	8	4.1		LATE INFARCT ZONE WMS
344	wallinfd	Num	8			CHANGE IN INFARCT ZONE SCORE
132	wallrem1	Num	8	4.1		EARLY REMOTE ZONE WMS

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
133	wallrem2	Num	8	4.1		LATE REMOTE ZONE WMS
346	wallremd	Num	8			CHANGE IN REMOTE ZONE SCORE
23	white	Num	8	NY.		WHITE, NON-HISPANIC
334	wms_diff	Num	8			CHANGE IN TOTAL WMS
126	wmsoseg1	Num	8			EARLY TOTAL WMS/# LV SEGS
127	wmsoseg2	Num	8			LATE TOTAL WMS/# LV SEGS
343	wmsosegd	Num	8			CHANGE IN TOTAL WMS/TOT # SEGS

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
1	ID	Char	7	7.	7.	ID
2	GROUP	Num	8	G.	2.	ERV/IMS
3	grp	Num	8	GRP.		RANDOMIZATION GROUP
4	GENDER	Num	8	SEX.	2.	GENDER
5	shdate	Num	8	MMDDYY8.		SHOCK DATE
6	ONSETC_T	Char	5	5.	5.	ONSET OF CLINICALLY SUSPECT CS TIME
7	randte	Num	8	MMDDYY8.		RAND DATE
8	RANDOM_T	Char	5	5.	5.	RANDOMIZATION TIME
9	PTCA	Num	8	NY.	2.	PTCA ATTEMPTED
10	CABG	Num	8	NY.	2.	CABG ATTEMPTED
11	VITAL30	Num	8	VITAL.	2.	VITAL STATUS 30 DAYS POST-RAND
12	dischd	Num	8	MMDDYY8.		DISCHARGE DATE
13	age	Num	8			AGE
14	agelt75	Num	8	NY.		AGE < 75
15	mirnlt6	Num	8	NY.		MO TO RAND < 6 HRS
16	DEAD_T	Char	5	5.	5.	DEATH TIME
17	ptcacabg	Num	8	NY.		PTCA OR CABG
18	sh_rv_hr	Num	8			SHOCK TO REVAS (HRS)
19	mi_sh_hr	Num	8			MI TO SHOCK (HRS)
20	mi_rn_hr	Num	8			MI TO RAND (HRS)
21	rn_rv_hr	Num	8			RAND TO REVAS (HRS)
22	HISP	Num	8	NY.	2.	HISPANIC
23	white	Num	8	NY.		WHITE, NON-HISPANIC
24	RACE	Num	8	RACE.	2.	PATIENTS RACE
25	transfer	Num	8	NY.		TRANSFER ADMISSION TO INITIAL HOSPITAL
26	ANTERIOR	Num	8	NY.	2.	ANTERIOR LOCATION OF INDEX MI
27	INFERIOR	Num	8	NY.	2.	INFERIOR LOCATION OF INDEX MI
28	POSTRIOR	Num	8	NY.	2.	POSTERIOR LOCATION OF INDEX MI
29	LATERAL	Num	8	NY.	2.	LATERAL LOCATION OF INDEX MI
30	APICAL	Num	8	NY.	2.	APICAL LOCATION OF INDEX MI
31	infnoant	Num	8	NY.		INFERIOR, NON-ANT MI
32	multloc	Num	8	NY.		MULTIPLE MI LOCATIONS
33	lyticdte	Num	8			LYTIC DATE
34	ptcadte	Num	8			PTCA1 DATE
35	cabgdte	Num	8			CABG DATE
36	PRIORMI	Num	8	NY.	2.	PRIOR MI
37	HYPER	Num	8	NY.	2.	HISTORY OF HYPERTENSION
38	DIAB_TX	Num	8	NY.	2.	ORAL HYPOGLYCEMICS OR INSULIN
39	DIAB	Num	8	NY.	2.	HISTORY OF DIABETES
40	CONGEST	Num	8	NY.	2.	HISTORY OF CHF
41	RENAL	Num	8	NY.	2.	HISTORY OF RENAL INSUFFICIENCY
42	PRECABG	Num	8	NY.	2.	PRIOR CABG
43	BEFRPTCA	Num	8	NY.	2.	PRIOR PTCA
44	SMOKE	Num	8	NY.	2.	HISTORY OF SMOKING
45	OTHERDIS	Num	8	NY.	2.	HISTORY OF OTHER LIFE-SHORTENING, NON-CARDIAC DISEASE
46	PER_VAS	Num	8	NY.	2.	HISTORY OF PVD
47	ELE_LIPI	Num	8	NY.	2.	HISTORY OF ELEVATED LIPIDS
48	ECH01	Num	8	2.	2.	EARLY ECHO
49	NO_ECH01	Char	25	25.	25.	REASON FOR NO EARLY ECHO
50	ECH01_T	Char	5	5.	5.	EARLY ECHO TIME

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
51	ECH01_AP	Num	8	2.	2.	EARLY ECHO AM/PM
52	ECH01SBP	Num	8	3.	3.	SBP AT EARLY ECHO
53	ECH01DBP	Num	8	3.	3.	DBP AT EARLY ECHO
54	E1_IABP	Num	8	2.	2.	IABP ON AT EARLY ECHO
55	E1_DOPA	Num	8	2.	2.	DOPAMINE AT EARLY ECHO
56	E1_DOBUT	Num	8	2.	2.	DOBUTAMINE AT EARLY ECHO
57	E1_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT EARLY ECHO
58	E1_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT EARLY ECHO
59	E1_VASOD	Num	8	2.	2.	VASODILATOR AT EARLY ECHO
60	ECH02	Num	8	2.	2.	LATE ECHO
61	NO_ECH02	Num	8	2.	2.	REASON FOR NO LATE ECHO
62	NOE2SPEC	Char	25	25.	25.	SPECIFY REASON FOR NO LATE ECHO
63	ECH02_DT	Char	10	10.	10.	LATE ECHO DATE
64	E2SBP	Num	8	3.	3.	SBP AT LATE ECHO
65	E2DBP	Num	8	3.	3.	DBP AT LATE ECHO
66	CATH_E2	Num	8	2.	2.	SWAN-GANZ CATHETER IN PLACE AT LATE ECHO
67	E2_MPCWP	Num	8	3.	3.	MPCWP AT LATE ECHO
68	E2_IABP	Num	8	2.	2.	IABP ON AT LATE ECHO
69	E2_DOPA	Num	8	2.	2.	DOPAMINE AT LATE ECHO
70	E2_DOBUT	Num	8	2.	2.	DOBUTAMINE AT LATE ECHO
71	E2_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT LATE ECHO
72	E2_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT LATE ECHO
73	E2_VASOD	Num	8	2.	2.	VASODILATOR AT LATE ECHO
74	PTCA1_T	Char	5	5.	5.	PTCA TIME
75	CABG_T	Char	5	5.	5.	CABG TIME
76	THERA_T	Char	5	5.	5.	THROMBOLYTIC TIME
77	DIS_VESL	Num	8	2.	2.	NUMBER OF DISEASED VESSELS
78	leftmain	Num	8	NY.		LEFT MAIN STENOSIS >=50%
79	PULPRES	Num	8	3.	3.	PCWP NEAR SHOCK
80	CARDIDX	Num	8	5.2	5.2	CARDIAC INDEX NEAR SHOCK
81	RATE	Num	8	3.	3.	HEART RATE NEAR SHOCK
82	SBPRES	Num	8	3.	3.	SYSTOLIC BP NEAR SHOCK
83	DBPRES	Num	8	3.	3.	DIASTOLIC BP NEAR SHOCK
84	F1SBP	Num	8	3.	3.	LOWEST RECORDED SBP PRIOR TO RAND
85	PEAKTOT	Num	8	5.	5.	HIGHEST TOTAL CPK
86	cpkadj	Num	8			PEAK CPK/UPPER NORMAL LIMIT
87	BALLOON	Num	8	NY.	2.	IABP
88	syafiabp	Num	8	3.	3.	SYSTEMIC HYPOPERFUSION REVERSED
89	f4rhcath	Num	8	NY.		FORM 4 SG CATH - NEAR SHOCK
90	VENT	Num	8	NY.	2.	MECHANICAL VENTILATION REQUIRED
91	LHCATH	Num	8	NY.	2.	CORONARY ANGIOGRAPHY DURING HOSP
92	thrombel	Num	8	NY.		ELIGIBLE FOR THROMBOLYTIC THERAPY
93	thrombad	Num	8	NY.		THROMBOLYSIS
94	ONSETC_D	Char	10	10.	10.	ONSET OF CLINICALLY SUSPECT CS DATE
95	twoechos	Num	8			Frequency Count
96	accep9b1	Num	8	NY.		EARLY FORM 9B, ACCEPTABLE ECHO
97	accep9b2	Num	8	NY.		LATE FORM 9B, ACCEPTABLE ECHO
98	accep9a1	Num	8	NY.		EARLY FORM 9A, ACCEPTABLE ECHO
99	accep9a2	Num	8	NY.		LATE FORM 9A, ACCEPTABLE ECHO
100	ejecfrc1	Num	8			EARLY LVEF

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
101	ejecfr2	Num	8			LATE LVEF
102	edate1	Num	8	MMDDYY8.		EARLY DATE
103	edate2	Num	8	MMDDYY8.		LATE DATE
104	etime1	Char	5			EARLY TIME
105	etime2	Char	5			LATE TIME
106	totwall1	Num	8			EARLY TOTAL WMS
107	totwall2	Num	8			LATE TOTAL WMS
108	nrndec1	Num	8			TIME FROM RAND TO EARLY (DAYS) +1
109	nrndec2	Num	8			TIME FROM RAND TO LATE (DAYS) +1
110	diavol1	Num	8			EARLY MEAN OF END DIASTOLIC VOLUME
111	diavol2	Num	8			LATE MEAN OF END DIASTOLIC VOLUME
112	sysvol1	Num	8			EARLY MEAN OF END SYSTOLIC VOLME
113	sysvol2	Num	8			LATE MEAN OF END SYSTOLIC VOLUME
114	fm9mr1	Num	8	2.		EARLY MR
115	fm9mr2	Num	8	2.		LATE MR
116	dysfunc1	Num	8	4.1		EARLY EXTENT OF DYSFUNCTION
117	dysfunc2	Num	8	4.1		LATE EXTENT OF DYSFUNCTION
118	diasphr1	Num	8	5.2		EARLY DIASTOLE SPHERICITY INDEX
119	diasphr2	Num	8	5.2		LATE DIASTOLE SPHERICITY INDEX
120	syssphr1	Num	8	5.2		EARLY SYSTOLE SPHERICITY INDEX
121	syssphr2	Num	8	5.2		LATE SYSTOLE SPHERICITY INDEX
122	pbase1	Num	8	4.1		EARLY RV DESC OF BASE %
123	pbase2	Num	8	4.1		LATE RV DESC OF BASE %
124	parea1	Num	8	4.1		EARLY RV AREA CHANGE %
125	parea2	Num	8	4.1		LATE RV AREA CHANGE %
126	wmsoseg1	Num	8			EARLY TOTAL WMS/# LV SEGS
127	wmsoseg2	Num	8			LATE TOTAL WMS/# LV SEGS
128	wallinf1	Num	8	4.1		EARLY INFARCT ZONE WMS
129	wallinf2	Num	8	4.1		LATE INFARCT ZONE WMS
130	infoseg1	Num	8			EARLY INF ZONE WMS/# INF ZONE SEGS
131	infoseg2	Num	8			LATE INF ZONE WMS/# INF ZONE SEGS
132	wallrem1	Num	8	4.1		EARLY REMOTE ZONE WMS
133	wallrem2	Num	8	4.1		LATE REMOTE ZONE WMS
134	hyprati1	Num	8			EARLY REMOTE ZONE WMS/# REM SEGS
135	hyprati2	Num	8			LATE REMOTE ZONE WMS/# REM SEGS
136	hyperco1	Num	8			EARLY HYPERCONTRACTILITY
137	hyperco2	Num	8			LATE HYPERCONTRACTILITY
138	lv_size1	Num	8	SIZE.		EARLY LV SIZE
139	lv_size2	Num	8	SIZE.		LATE LV SIZE
140	lvfunct1	Num	8	FUNC.		EARLY LV FUNCTION
141	lvfunct2	Num	8	FUNC.		LATE LV FUNCTION
142	rv_size1	Num	8	SIZE.		EARLY RV SIZE
143	rv_size2	Num	8	SIZE.		LATE RV SIZE
144	rvfunct1	Num	8	FUNC.		EARLY RV FUNCTION
145	rvfunct2	Num	8	FUNC.		LATE RV FUNCTION
146	lv_dysf1	Num	8	NY.		EARLY LV DYSFUNCTION
147	lv_dysf2	Num	8	NY.		LATE LV DYSFUNCTION
148	lvanter1	Num	8	NY.		EARLY LV ANTERIOR DYSFUNCTION
149	lvanter2	Num	8	NY.		LATE LV ANTERIOR DYSFUNCTION
150	lvsept1	Num	8	NY.		EARLY LV SEPTAL DYSFUNCTION

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
151	lvseptl2	Num	8	NY.		LATE LV SEPTAL DYSFUNCTION
152	lvinfer1	Num	8	NY.		EARLY LV INFERIOR DYSFUNCTION
153	lvinfer2	Num	8	NY.		LATE LV INFERIOR DYSFUNCTION
154	lvlater1	Num	8	NY.		EARLY LV LATERAL DYSFUNCTION
155	lvlater2	Num	8	NY.		LATE LV LATERAL DYSFUNCTION
156	rv_dysf1	Num	8	NY.		EARLY RV DYSFUNCTION
157	rv_dysf2	Num	8	NY.		LATE RV DYSFUNCTION
158	rv_base1	Num	8	NY.		EARLY RV BASE DYSFUNCTION
159	rv_base2	Num	8	NY.		LATE RV BASE DYSFUNCTION
160	rv_mid1	Num	8	NY.		EARLY RV MID DYSFUNCTION
161	rv_mid2	Num	8	NY.		LATE RV MID DYSFUNCTION
162	rv_apex1	Num	8	NY.		EARLY RV APEX DYSFUNCTION
163	rv_apex2	Num	8	NY.		LATE RV APEX DYSFUNCTION
164	rvdmsys1	Num	8			RV BASE DIASTOLE-SYSTOLE @ EARLY
165	rvdmsys2	Num	8			RV BASE DIASTOLE-SYSTOLE @ LATE
166	ecaftrv1	Num	8	NY.		EARLY POST-REVASC
167	ecaftrv2	Num	8	NY.		LATE POST-REVASC
168	ecaftly1	Num	8	NY.		EARLY POST-LYTIC
169	ecaftly2	Num	8	NY.		LATE POST-LYTIC
170	thromb1	Num	8	NY.		EARLY THROMBUS
171	thromb2	Num	8	NY.		LATE THROMBUS
172	imvc1	Num	8	NY.		EARLY INCOMPL MV CLOSURE
173	imvc2	Num	8	NY.		LATE INCOMPL MV CLOSURE
174	lvarea1	Num	8	5.1		EARLY LV AREA CHANGE %
175	lvarea2	Num	8	5.1		LATE LV AREA CHANGE %
176	lvrv1	Num	8	4.1		EARLY LV/RV AREA RATIO
177	lvrv2	Num	8	4.1		LATE LV/RV AREA RATIO
178	flail1	Num	8	NY.		EARLY FLAIL LEAFLET, FORM 9A
179	flail2	Num	8	NY.		LATE FLAIL LEAFLET, FORM 9A
180	survive1	Num	8	SURVIVE.		EARLY: WILL PT SURVIVE?
181	survive2	Num	8	SURVIVE.		LATE: WILL PT SURVIVE?
182	method1	Num	8	METHOD.		EARLY METHOD
183	method2	Num	8	METHOD.		LATE METHOD
184	lvsenlg1	Num	8	SVER.		EARLY LV SIZE ENLARGED
185	lvsenlg2	Num	8	SVER.		LATE LV SIZE ENLARGED
186	lvfimpr1	Num	8	SVER.		EARLY LV FUNCTION, IMPAIRED
187	lvfimpr2	Num	8	SVER.		LATE LV FUNCTION, IMPAIRED
188	rvsenlg1	Num	8	SVER.		EARLY ECHO, RV SIZE ENLARGED
189	rvsenlg2	Num	8	SVER.		LATE RV SIZE ENLARGED
190	rvfimpr1	Num	8	SVER.		EARLY RV FUNCTION, IMPAIRED
191	rvfimpr2	Num	8	SVER.		LATE RV FUNCTION, IMPAIRED
192	pericrd1	Num	8	NY.		EARLY PERICARDIAL EFFUSION
193	pericrd2	Num	8	NY.		LATE PERICARDIAL EFFUSION
194	effsize1	Num	8	EFFSIZ.		EARLY PER. EFFUSION SIZE
195	effsize2	Num	8	EFFSIZ.		LATE PER. EFFUSION SIZE
196	antbase1	Num	8	2.		EARLY LV ANTERIOR BASE
197	antbase2	Num	8	2.		LATE LV ANTERIOR BASE
198	ant_mid1	Num	8	2.		EARLY LV ANTERIOR MID
199	ant_mid2	Num	8	2.		LATE LV ANTERIOR MID
200	antapex1	Num	8	2.		EARLY LV ANTERIOR APEX

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
201	antapex2	Num	8	2.		LATE LV ANTERIOR APEX
202	sepbases1	Num	8	2.		EARLY LV SEPTAL BASE
203	sepbases2	Num	8	2.		LATE LV SEPTAL BASE
204	sep_mid1	Num	8	2.		EARLY LV SEPTAL MID
205	sep_mid2	Num	8	2.		LATE LV SEPTAL MID
206	sepapex1	Num	8	2.		EARLY LV SEPTAL APEX
207	sepapex2	Num	8	2.		LATE LV SEPTAL APEX
208	infbases1	Num	8	2.		EARLY LV INFERIOR BASE
209	infbases2	Num	8	2.		LATE LV INFERIOR BASE
210	inf_mid1	Num	8	2.		EARLY LV INFERIOR MID
211	inf_mid2	Num	8	2.		LATE LV INFERIOR MID
212	infapex1	Num	8	2.		EARLY LV INFERIOR APEX
213	infapex2	Num	8	2.		LATE LV INFERIOR APEX
214	latbases1	Num	8	2.		EARLY LV LATERAL BASE
215	latbases2	Num	8	2.		LATE LV LATERAL BASE
216	lat_mid1	Num	8	2.		EARLY LV LATERAL MID
217	lat_mid2	Num	8	2.		LATE LV LATERAL MID
218	latapex1	Num	8	2.		EARLY LV LATERAL APEX
219	latapex2	Num	8	2.		LATE LV LATERAL APEX
220	lvsegs1	Num	8	2.		EARLY # LV SEGS
221	lvsegs2	Num	8	2.		LATE # LV SEGS
222	infsegs1	Num	8	2.		EARLY INFARCT WMS # SEGS
223	infsegs2	Num	8	2.		LATE INFARCT WMS # SEGS
224	remsegs1	Num	8	2.		EARLY REMOTE WMS # SEGS
225	remsegs2	Num	8	2.		LATE REMOTE WMS # SEGS
226	aoregur1	Num	8	2.		EARLY AORTIC REGURGITATION
227	aoregur2	Num	8	2.		LATE AORTIC REGURGITATION
228	aortdis1	Num	8	NY.		EARLY AORTIC DISSECTION
229	aortdis2	Num	8	NY.		LATE AORTIC DISSECTION
230	othcond1	Num	8	2.		EARLY OTHER COMMENTS/CONDITIONS
231	othcond2	Num	8	2.		LATE OTHER COMMENTS/CONDITIONS
232	commspc1	Char	50	50.		EARLY COMMENTS
233	commspc2	Char	50	50.		LATE COMMENTS
234	im_qual1	Num	8	2.		EARLY IMAGE QUALITY
235	im_qual2	Num	8	2.		LATE IMAGE QUALITY
236	lvvolum1	Num	8	LVVOLUM.		EARLY LV VOLUME TECHNIQUE
237	lvvolum2	Num	8	LVVOLUM.		LATE LV VOLUME TECHNIQUE
238	ttlseg1	Num	8	4.1		EARLY TOTAL SEG LENGTH
239	ttlseg2	Num	8	4.1		LATE TOTAL SEG LENGTH
240	pdysfun1	Num	8	5.1		EARLY % DYSFUNCTION
241	pdysfun2	Num	8	5.1		LATE % DYSFUNCTION
242	hyperk1	Num	8	4.1		EARLY EXTENT OF HYPERKINESIS
243	hyperk2	Num	8	4.1		LATE EXTENT OF HYPERKINESIS
244	phyperk1	Num	8	5.1		EARLY % HYPERKINESIS
245	phyperk2	Num	8	5.1		LATE % HYPERKINESIS
246	endocrd1	Num	8	5.1		EARLY ENDOCARDIAL SURFACE AREA
247	endocrd2	Num	8	5.1		LATE ENDOCARDIAL SURFACE AREA
248	abnwall1	Num	8	5.1		EARLY ABNORMAL WALL MOTION
249	abnwall2	Num	8	5.1		LATE ABNORMAL WALL MOTION
250	pabnwal1	Num	8	5.1		EARLY % ABNORMAL WALL MOTION

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
251	pabnwal2	Num	8	5.1		LATE % ABNORMAL WALL MOTION
252	hypkwl1	Num	8	5.1		EARLY HYPERKINETIC WALL MOTION
253	hypkwl2	Num	8	5.1		LATE HYPERKINETIC WALL MOTION
254	phypkw1	Num	8	5.1		EARLY % HYPERKINETIC WALL MOTION
255	phypkw2	Num	8	5.1		LATE % HYPERKINETIC WALL MOTION
256	diaaxis1	Num	8	4.1		EARLY LV LONG AXIS LENGTH DIASTOLE
257	diaaxis2	Num	8	4.1		LATE LV LONG AXIS LENGTH DIASTOLE
258	dia_mlv1	Num	8	4.1		EARLY MID LV DIAMETER DIASTOLE
259	dia_mlv2	Num	8	4.1		LATE MID LV DIAMETER DIASTOLE
260	sysaxis1	Num	8	4.1		EARLY LV LONG AXIS LENGTH SYSTOLE
261	sysaxis2	Num	8	4.1		LATE LV LONG AXIS LENGTH SYSTOLE
262	sys_mlv1	Num	8	4.1		EARLY MID LV DIAMETER SYSTOLE
263	sys_mlv2	Num	8	4.1		LATE MID LV DIAMETER SYSTOLE
264	ann4chn1	Num	8	4.1		EARLY 4 CHAMBER VIEW ANNULUS
265	ann4chn2	Num	8	4.1		LATE 4 CHAMBER VIEW ANNULUS
266	annlong1	Num	8	4.1		EARLY LONG AXIS VIEW ANNULUS
267	annlong2	Num	8	4.1		LATE LONG AXIS VIEW ANNULUS
268	atrlap1	Num	8	4.1		EARLY ATRIAL SIZE A-P
269	atrlap2	Num	8	4.1		LATE ATRIAL SIZE A-P
270	atrlml1	Num	8	4.1		EARLY ATRIAL SIZE M-L
271	atrlml2	Num	8	4.1		LATE ATRIAL SIZE M-L
272	atrlsi1	Num	8	4.1		EARLY ATRIAL SIZE S-I
273	atrlsi2	Num	8	4.1		LATE ATRIAL SIZE S-I
274	leaflet1	Num	8	NY.		EARLY FLAIL LEAFLET, FORM 9B
275	leaflet2	Num	8	NY.		LATE FLAIL LEAFLET, FORM 9B
276	diabase1	Num	8	4.1		EARLY RV DESC OF BASE DIASTOLE
277	diabase2	Num	8	4.1		LATE RV DESC OF BASE DIASTOLE
278	sysbase1	Num	8	4.1		EARLY RV DESC OF BASE SYSTOLE
279	sysbase2	Num	8	4.1		LATE RV DESC OF BASE SYSTOLE
280	diaarea1	Num	8	4.1		EARLY RV AREA DIASTOLE
281	diaarea2	Num	8	4.1		LATE RV AREA DIASTOLE
282	sysarea1	Num	8	4.1		EARLY RV AREA SYSTOLE
283	sysarea2	Num	8	4.1		LATE RV AREA SYSTOLE
284	doppler1	Num	8	NY.		EARLY DOPPLER
285	doppler2	Num	8	NY.		LATE DOPPLER
286	hrtrate1	Num	8	3.		EARLY HEART RATE
287	hrtrate2	Num	8	3.		LATE HEART RATE
288	epveloc1	Num	8	5.2		EARLY E PEAK VELOCITY
289	epveloc2	Num	8	5.2		LATE E PEAK VELOCITY
290	tvi_e1	Num	8	5.2		EARLY TVI E
291	tvi_e2	Num	8	5.2		LATE TVI E
292	accel1	Num	8	3.		EARLY ACCELERATION
293	accel2	Num	8	3.		LATE ACCELERATION
294	decel1	Num	8	3.		EARLY DECELERATION
295	decel2	Num	8	3.		LATE DECELERATION
296	eduratn1	Num	8	3.		EARLY E DURATION
297	eduratn2	Num	8	3.		LATE E DURATION
298	apveloc1	Num	8	5.2		EARLY A PEAK VELOCITY
299	apveloc2	Num	8	5.2		LATE A PEAK VELOCITY
300	tvi_a1	Num	8	5.2		EARLY TVI A

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
301	tvi_a2	Num	8	5.2		LATE TVI A
302	aduratn1	Num	8	3.		EARLY A DURATION
303	aduratn2	Num	8	3.		LATE A DURATION
304	lv_dia1	Num	8	5.1		EARLY LV AREA DIASTOLE
305	lv_dia2	Num	8	5.1		LATE LV AREA DIASTOLE
306	lvsyst1	Num	8	5.1		EARLY LV AREA SYSTOLE
307	lvsyst2	Num	8	5.1		LATE LV AREA SYSTOLE
308	lvb_dia1	Num	8	4.1		EARLY LV DIMENSIONS BASE DIASTOLE
309	lvb_dia2	Num	8	4.1		LATE LV DIMENSIONS BASE DIASTOLE
310	lvm_dia1	Num	8	4.1		EARLY LV DIMENSIONS MID DIASTOLE
311	lvm_dia2	Num	8	4.1		LATE LV DIMENSIONS MID DIASTOLE
312	lva_dia1	Num	8	4.1		EARLY LV DIMENSIONS APEX DIASTOLE
313	lva_dia2	Num	8	4.1		LATE LV DIMENSIONS APEX DIASTOLE
314	lvb_sys1	Num	8	4.1		EARLY LV DIMENSIONS BASE SYSTOLE
315	lvb_sys2	Num	8	4.1		LATE LV DIMENSIONS BASE SYSTOLE
316	lvm_sys1	Num	8	4.1		EARLY LV DIMENSIONS MID SYSTOLE
317	lvm_sys2	Num	8	4.1		LATE LV DIMENSIONS MID SYSTOLE
318	lva_sys1	Num	8	4.1		EARLY LV DIMENSIONS APEX SYSTOLE
319	lva_sys2	Num	8	4.1		LATE LV DIMENSIONS APEX SYSTOLE
320	rand_ec1	Num	8			TIME FROM RAND TO EARLY (DAYS)
321	rand_ec2	Num	8			TIME FROM RAND TO LATE (DAYS)
322	rn_disch	Num	8			TIME FROM RAND TO DISCH (DAYS)
323	sh_ec1	Num	8			TIME FROM SHOCK TO EARLY (DAYS)
324	sh_ec2	Num	8			TIME FROM SHOCK TO LATE (DAYS)
325	rn_e1_hr	Num	8			RAND TO EARLY (HR)
326	rn_e2_hr	Num	8			RAND TO LATE (HR)
327	e1_rv_hr	Num	8			TIME FROM EARLY TO REVASC (HOURS)
328	e2_rv_hr	Num	8			TIME FROM LATE TO REVASC (HOURS)
329	sh_e1_hr	Num	8			TIME FROM SHOCK TO EARLY (HOURS)
330	sh_e2_hr	Num	8			TIME FROM SHOCK TO LATE (HOURS)
331	dvol_dif	Num	8			END DIASTOLIC VOLUME CHANGE
332	svol_dif	Num	8			SYSTOLIC VOLUME CHANGE
333	ef_diff	Num	8			LVEF CHANGE
334	wms_diff	Num	8			CHANGE IN TOTAL WMS
335	mr_diff	Num	8			CHANGE IN MR
336	lvrv_dif	Num	8			CHANGE IN LV/RV AREA RATIO
337	dysf_dif	Num	8			CHANGE IN EXTENT OF DYSFUNC
338	dsph_dif	Num	8			DIA SPHERICITY CHANGE
339	ssph_dif	Num	8			SYS SPHERICITY CHANGE
340	pbas_dif	Num	8			CHANGE IN RV DESC OF BASE %
341	pare_dif	Num	8			CHANGE IN RV AREA CHANGE %
342	lva_dif	Num	8			CHANGE IN LV AREA CHANGE
343	wmsosegd	Num	8			CHANGE IN TOTAL WMS/TOT # SEGS
344	wallinfd	Num	8			CHANGE IN INFARCT ZONE SCORE
345	infosegd	Num	8			CHANGE IN INF SCORE/# INF SEG
346	wallremd	Num	8			CHANGE IN REMOTE ZONE SCORE
347	hypratid	Num	8			CHANGE IN REM SCORE/# REMOTE SEGS
348	rvdmsysd	Num	8			RV BASE DIASTOLE-SYSTOLE CHANGE
349	lvsegsd	Num	8			CHANGE IN # LV SEGS
350	infsegsd	Num	8			CHANGE IN INFARCT WMS# SEGS

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
351	remsegsd	Num	8			CHANGE IN REMOTE WMS # SEGS
352	aoregurd	Num	8			CHANGE IN AORTIC REGURGITATION
353	ttlsegld	Num	8			CHANGE IN TOTAL SEG LENGTH
354	pdysfund	Num	8			CHANGE IN % DYSFUNCTION
355	hyperkd	Num	8			CHANGE IN EXTENT OF HYPERKINESIS
356	phyperkd	Num	8			CHANGE IN % HYPERKINESIS
357	endocrdd	Num	8			CHANGE IN ENDOCARDIAL SURFACE AREA
358	abnwalld	Num	8			CHANGE IN ABNORMAL WALL MOTION
359	pabnwald	Num	8			CHANGE IN % ABNORMAL WALL MOTION
360	hypkwlld	Num	8			CHANGE IN HYPERKINETIC WALL MOTION
361	phypkwld	Num	8			CHANGE IN % HYPERKINETIC WALL MOTION
362	diaaxisd	Num	8			CHANGE IN LV LONG AXIS LENGTH DIASTOLE
363	dia_mlvd	Num	8			CHANGE IN MID LV DIAMETER DIASTOLE
364	sysaxisd	Num	8			CHANGE IN LV LONG AXIS LENGTH SYSTOLE
365	sys_mlvd	Num	8			CHANGE IN MID LV DIAMTER SYSTOLE
366	ann4chnd	Num	8			CHANGE IN 4 CHAMBER VIEW ANNULUS
367	annlongd	Num	8			CHANGE IN LONG AXIS VIEW ANNULUS
368	atrlapd	Num	8			CHANGE IN ATRIAL SIZE A-P
369	atrlmld	Num	8			CHANGE IN ATRIAL SIZE M-L
370	atrlsid	Num	8			CHANGE IN ATRIAL SIZE S-I
371	leafletd	Num	8			CHANGE IN FLAIL LEAFLET, FORM 9B
372	diabased	Num	8			CHANGE IN RV DESC OF BASE DIASTOLE
373	sysbased	Num	8			CHANGE IN RV DESC OF BASE SYSTOLE
374	diaaread	Num	8			CHANGE IN RV AREA DIASTOLE
375	sysaread	Num	8			CHANGE IN RV AREA SYSTOLE
376	hrtrated	Num	8			CHANGE IN HEART RATE
377	epvelocd	Num	8			CHANGE IN E PEAK VELOCITY
378	tvi_ed	Num	8			CHANGE IN TVI E
379	acceld	Num	8			CHANGE IN ACCELERATION
380	deceld	Num	8			CHANGE IN DECELERATION
381	eduratnd	Num	8			CHANGE IN E DURATION
382	apvelocd	Num	8			CHANGE IN A PEAK VELOCITY
383	tvi_ad	Num	8			CHANGE IN TVI A
384	aduratnd	Num	8			CHANGE IN A DURATION
385	lv_diad	Num	8			CHANGE IN LV AREA DIASTOLE
386	lvsystd	Num	8			CHANGE IN LV AREA SYSTOLE
387	lvb_diad	Num	8			CHANGE IN LV DIMENSIONS BASE DIASTOLE
388	lvb_sysd	Num	8			CHANGE IN LV DIMENSIONS BASE SYSTOLE
389	lvm_diad	Num	8			CHANGE IN LV DIMENSIONS MID DIASTOLE
390	lvm_sysd	Num	8			CHANGE IN LV DIMENSIONS MID SYSTOLE
391	lva_diad	Num	8			CHANGE IN LV DIMENSIONS APEX DIASTOLE
392	lva_sysd	Num	8			CHANGE IN LV DIMENSIONS
393	lv_sized	Num	8			CHANGE IN LV SIZE
394	lvfunctd	Num	8			CHANGE IN LV FUNCTION
395	rv_sized	Num	8			CHANGE IN RV SIZE
396	rvfunctd	Num	8			CHANGE IN RV FUNCTION
397	lv_dysfd	Num	8			CHANGE IN LV DYSFUNCTION
398	lvanterd	Num	8			CHANGE IN LV ANTERIOR DYSFUNCTION
399	lvseptld	Num	8			CHANGE IN LV SEPTAL DYSFUNCTION
400	lvinferd	Num	8			CHANGE IN LV INFERIOR DYSFUNCTION

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
401	lvlaterd	Num	8			CHANGE IN LV LATERAL DYSFUNCTION
402	rv_dysfd	Num	8			CHANGE IN RV DYSFUNCTION
403	rv_based	Num	8			CHANGE IN RV BASE DYSFUNCTION
404	rv_midd	Num	8			CHANGE IN RV MID DYSFUNCTION
405	rv_apexd	Num	8			CHANGE IN RV APEX DYSFUNCTION
406	lvsenlgd	Num	8			CHANGE IN LV SIZE ENLARGED
407	lvfimprd	Num	8			CHANGE IN LV FUNCTION, IMPAIRED
408	rvsenlgd	Num	8			CHANGE IN RV SIZE ENLARGED
409	rvfimprd	Num	8			CHANGE IN RV FUNCTION, IMPAIRED
410	pericrdd	Num	8			CHANGE IN PERICARDIAL EFFUSION
411	effsized	Num	8			CHANGE IN PER. EFFUSION SIZE
412	antbased	Num	8			CHANGE IN LV ANTERIOR BASE
413	ant_midd	Num	8			CHANGE IN LV ANTERIOR MID
414	antapexd	Num	8			CHANGE IN LV ANTERIOR APEX
415	sepbased	Num	8			CHANGE IN LV SEPTAL BASE
416	sep_midd	Num	8			CHANGE IN LV SEPTAL MID
417	sepapexd	Num	8			CHANGE IN LV SEPTAL APEX
418	infbased	Num	8			CHANGE IN LV INFERIOR BASE
419	inf_midd	Num	8			CHANGE IN INFERIOR MID
420	infapexd	Num	8			CHANGE IN LV INFERIOR APEX
421	latbased	Num	8			CHANGE IN LV LATERAL BASE
422	lat_midd	Num	8			CHANGE IN LATERAL MID
423	latapexd	Num	8			CHANGE IN LV LATERAL APEX
424	thrombd	Num	8			CHANGE IN THROMBUS
425	imvcd	Num	8			CHANG IN INCOMPL MV CLOSURE
426	flaild	Num	8			CHANGE IN FLAIL LEAFLET, FORM 9A
427	aortdisd	Num	8			CHANGE IN AORTIC DISSECTION
428	efrecv5	Num	8	EFRECOVR.		LVEF >= 5% IMPROVEMENT
429	efrecv10	Num	8	EFRECV.		LVEF >= 10% IMPROVEMENT
430	dsphdec1	Num	8	DSPHDECA.		DIA SPHERICITY DECR <= 0.10
431	dsphdec2	Num	8	DSPHDECB.		DIA SPHERICITY DECR <= 0.20
432	hypercod	Num	8	HYPERCOD.		OUTCOME OF HYPERCONTRACTILITY

The CONTENTS Procedure

Data Set Name	IN.STNTPTCA	Observations	302
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	Monday, July 18, 2005 10:28:23 AM	Observation Length	176
Last Modified	Monday, July 18, 2005 10:28:23 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	4
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	71
Number of Data Set Repairs	0
File Name	s:\shock\trial\data\Archive2005\stntptca.sas7bdatt
Release Created	9.0101M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
9	CULP_VES	Num	8	CULP.	2.	Culprit Vessel
3	GROUP	Num	8	G.	2.	Randomization to ERV?
1	ID	Char	7	7.	7.	ID
4	LHCATH	Num	8	NY.	2.	Left Heart Catheterization?
5	PTCA	Num	8	NY.	2.	PTCA?
6	PTCA1_T	Char	5	5.	5.	Time of First PTCA
7	PTCA2_T	Char	5	5.	5.	Time of Second PTCA
8	PTCA3_T	Char	5	5.	5.	Time of Third PTCA
2	RANDOM_T	Char	5	5.	5.	Randomization Time
21	anmvptca	Num	8	YN.		Multi-Vessel PTCA at Any Cath Lab?
14	anystent	Num	8	YN.		Any Stent?
15	clpstnt	Num	8	YN.		Culprit Vessel Stent?
20	dfmvptca	Num	8	YN.		Multi-Vessel PTCA at Different Cath Labs?
16	nclpstnt	Num	8	YN.		Any Non-Culprit Vessel Stent?
17	numstnts	Num	8			Number of Stents
23	numstves	Num	8			Number of Vessels with Stents
18	numvssls	Num	8			Number of Vessels with PTCA
11	ptca2dte	Num	8	DATE9.		Date of Second PTCA
12	ptca3dte	Num	8	DATE9.		Date of Third PTCA
10	ptcadte	Num	8	DATE9.		Date of First PTCA
13	randte	Num	8	DATE9.		Randomization Date
19	smmvptca	Num	8	YN.		Multi-Vessel PTCA at the Same Cath Lab?
22	svgart	Num	8	CULP.		SVG of Which Artery?

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
1	ID	Char	7	7.	7.	ID
2	RANDOM_T	Char	5	5.	5.	Randomization Time
3	GROUP	Num	8	G.	2.	Randomization to ERV?
4	LHCATH	Num	8	NY.	2.	Left Heart Catheterization?
5	PTCA	Num	8	NY.	2.	PTCA?
6	PTCA1_T	Char	5	5.	5.	Time of First PTCA
7	PTCA2_T	Char	5	5.	5.	Time of Second PTCA
8	PTCA3_T	Char	5	5.	5.	Time of Third PTCA
9	CULP_VES	Num	8	CULP.	2.	Culprit Vessel
10	ptcadte	Num	8	DATE9.		Date of First PTCA
11	ptca2dte	Num	8	DATE9.		Date of Second PTCA
12	ptca3dte	Num	8	DATE9.		Date of Third PTCA
13	randte	Num	8	DATE9.		Randomization Date
14	anystent	Num	8	YN.		Any Stent?
15	clpstnt	Num	8	YN.		Culprit Vessel Stent?
16	nclpstnt	Num	8	YN.		Any Non-Culprit Vessel Stent?
17	numstnts	Num	8			Number of Stents
18	numvssls	Num	8			Number of Vessels with PTCA
19	smmvptca	Num	8	YN.		Multi-Vessel PTCA at the Same Cath Lab?
20	dfmvptca	Num	8	YN.		Multi-Vessel PTCA at Different Cath Labs?
21	anmvptca	Num	8	YN.		Multi-Vessel PTCA at Any Cath Lab?
22	svgart	Num	8	CULP.		SVG of Which Artery?
23	numstves	Num	8			Number of Vessels with Stents

The CONTENTS Procedure

Data Set Name	IN.SURVIVAL	Observations	302
Member Type	DATA	Variables	81
Engine	V9	Indexes	0
Created	Monday, July 18, 2005 10:27:04 AM	Observation Length	864
Last Modified	Monday, July 18, 2005 10:27:04 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	18
First Data Page	1
Max Obs per Page	18
Obs in First Data Page	6
Number of Data Set Repairs	0
File Name	s:\shock\trial\data\Archive2005\survival.sas7bdat
Release Created	9.0101M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
33	CABG	Num	8	NY.	2.	CABG ATTEMPTED
39	CARDTRAN	Num	8	2.	2.	CARDIAC TRANSPLANT PERFORMED
21	CLASSANG	Num	8	2.	2.	REHOSP FOR ANGINA
20	CLASSCHF	Num	8	2.	2.	REHOSP FOR CHF
24	CLASSOTC	Num	8	2.	2.	REHOSP FOR OTHER CARDIAC
25	CLASSOTN	Num	8	2.	2.	REHOSP FOR OTHER NON-CARDIAC
23	CLASSPC	Num	8	2.	2.	REHOSP FOR PTCA/CABG
22	CLASSREM	Num	8	2.	2.	REHOSP FOR RE-MI
9	DATE_DIE	Char	10	10.	10.	DEATH DATE
6	DUMFU	Num	8	2.	2.	YEARS SINCE SHOCK FOR LONG-TERM FOLLOW-UP
7	FOL_NUM	Num	8	2.	2.	FOLLOW-UP NUMBER
29	GROUP	Num	8	G.	2.	ERV/IMS
2	HDIS_D	Char	10	10.	10.	HOSP DISCHARGE DATE
15	HEARTTXD	Char	10	10.	10.	HEART TRANSPLANT DATE
13	HEART_TX	Num	8	NY.	2.	HOSP FOR HEART TRANSPLANT/OTHER COND/PROC SINCE LAST INTERVIEW
19	HOSPCITY	Char	30	30.	30.	CITY OF RECENT HOSPITALIZATION
18	HOSPNAME	Char	30	30.	30.	HOSP NAME OF RECENT HOSPITALIZATION
1	ID	Char	7	7.	7.	ID
8	INDEXMID	Char	10	10.	10.	INDEX MI DATE
4	INFOPRVD	Num	8	2.	2.	FAMILY MEMBER WHO CAN PROVIDE ACTIVITY INFO
3	INTER	Char	25	25.	25.	PERSON COMPLETING INTERVIEW
12	NO_INTRV	Num	8	2.	2.	REASON FOR NO INTERVIEW
27	ONSET_D	Char	10	10.	10.	ONSET OF INDEX MI DATE
34	PRIORMI	Num	8	NY.	2.	PRIOR MI
32	PTCA	Num	8	NY.	2.	PTCA ATTEMPTED

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
28	RANDOM_D	Char	10	10.	10.	RANDOMIZATINO DATE
31	RATE	Num	8	3.	3.	HEART RATE NEAR SHOCK
17	REASHOSP	Char	75	75.	75.	SPECIFY REASON FOR REHOSP
16	REHOSPOT	Num	8	2.	2.	REHOSP FOR OTHER REASON
14	REHOSP TX	Num	8	2.	2.	REHOSP FOR HEART TRANSPLANT
38	SG_HEART	Num	8	3.	3.	HR NEAR RAND
10	SOURCE	Num	8	2.	2.	SOURCE OF DEATH INFORMATION
11	SOURCE_O	Char	75	75.	75.	SPECIFY OTHER SOURCE OF DEATH INFORMATION
40	TRANSP_D	Char	10	10.	10.	CARDIAC TRANSPLANT DATE
30	VITAL	Num	8	VITAL.	2.	VITAL STATUS AT HOSPITAL DISCHARGE
37	VITAL30	Num	8	VITAL.	2.	VITAL STATUS 30 DAYS POST-RAND
49	age<75	Num	8	NY.		AGE < 75
76	cens30	Num	8			CENSOR=1 UP TO 30 DAYS POST-RAND
80	cens1yr	Num	8			CENSOR=1 UP TO 1 YR POST-RAND
78	cens6mo	Num	8			CENSOR=1 UP TO 6 MO POST-RAND
70	ensor	Num	8			CENSOR=1, ALL FU, TX DATE USED
42	dischd	Num	8			DISCHARGE DATE
61	dthdate	Num	8	MMDDYY10.		DEATH DATE
26	dthdte	Num	8	MMDDYY10.		DEATH DATE
35	f4dischd	Char	10			FORM 4 DATE OF DISCHARGE
81	group3	Num	8	TRIGROUP.		3 GROUP TRT VAR: ERV, IMS/REV, IMS/NO REV
56	intdat2	Num	8			INTERVIEW DATE AT 2 WEEKS POST-DISCHARGE
57	intdat6	Num	8			INTERVIEW DATE AT 6 MONTHS POST-MI
58	intdat12	Num	8			INTERVIEW DATE AT 12 MONTHS POST-MI
59	intdat60	Num	8			INTERVIEW DATE AT END OF TRIAL CONTACT
60	intdatR	Num	8			INTERVIEW DATE AT LONG-TERM FOLLOW-UP
45	mi_dth	Num	8			MI TO DEATH (DAYS)
47	mi_dth_h	Num	8			MI TO DEATH (HRS)
41	midate	Num	8			MI DATE
50	ptcacabg	Num	8	NY.		PTCA OR CABG
44	ran_dth	Num	8			RAND TO DEATH (DAYS)
43	randte	Num	8	MMDDYY10.		RAND DATE
71	realcens	Num	8			CENSOR=1, ALL FU (IGNORES TX)
72	real surv	Num	8			SURVIVAL TIME IN DAYS, ALL FU (IGNORES TX)
46	rn_dth_h	Num	8			RAND TO DEATH (HRS)
51	status2	Num	8	STATUSF.		STATUS 2 WEEKS POST-DISCHARGE
52	status6	Num	8	STATUSF.		STATUS 6 MONTHS POST-MI
53	status12	Num	8	STATUSF.		STATUS 12 MONTHS POST-MI
54	status60	Num	8	STATUSF.		STATUS AT END OF TRIAL CONTACT
55	statusR	Num	8	STATUSF.		STATUS AT LONG-TERM FOLLOW-UP
74	surv12mo	Num	8	VITAL.		VITAL STATUS 12 MONTHS POST-RAND
73	surv6mo	Num	8	VITAL.		VITAL STATUS 6 MONTHS POST-RAND
75	survd30	Num	8			SURVIVAL UP TO 30 DAYS POST-RAND
79	survd1yr	Num	8			SURVIVAL UP TO 1 YR POST-RAND
77	survd6mo	Num	8			SURVIVAL UP TO 6 MO POST-RAND
48	survdays	Num	8			DAYS FROM RAND TO DISCHARGE
69	survtime	Num	8			SURVIVAL TIME IN DAYS, ALL FU (TX DATE USED)
62	survtime2	Num	8			SURV TIME AT 2 WEEKS POST-DISCHARGE (DAYS)
63	survtime6	Num	8			SURV TIME AT 6 MONTHS POST-MI (DAYS)
64	survtime12	Num	8			SURV TIME AT 12 MONTHS POST-MI (DAYS)

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
65	survtm60	Num	8			SURV TIME AT END OF TRIAL CONTACT (DAYS)
66	survtmR	Num	8			SURV TIME AT LONG-TERM FOLLOW-UP (DAYS)
67	survtmdr	Num	8			RAND TO DISCHARGE (DAYS)
36	thrombel	Num	8	NY.		ELIGIBLE FOR THROMBOLYTIC THERAPY
68	txdate	Num	8			TRANSPLANT DATE
5	version	Num	8			FORM VERSION

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
1	ID	Char	7	7.	7.	ID
2	HDIS_D	Char	10	10.	10.	HOSP DISCHARGE DATE
3	INTER	Char	25	25.	25.	PERSON COMPLETING INTERVIEW
4	INFOPRVD	Num	8	2.	2.	FAMILY MEMBER WHO CAN PROVIDE ACTIVITY INFO
5	version	Num	8			FORM VERSION
6	DUMFU	Num	8	2.	2.	YEARS SINCE SHOCK FOR LONG-TERM FOLLOW-UP
7	FOL_NUM	Num	8	2.	2.	FOLLOW-UP NUMBER
8	INDEXMID	Char	10	10.	10.	INDEX MI DATE
9	DATE_DIE	Char	10	10.	10.	DEATH DATE
10	SOURCE	Num	8	2.	2.	SOURCE OF DEATH INFORMATION
11	SOURCE_O	Char	75	75.	75.	SPECIFY OTHER SOURCE OF DEATH INFORMATION
12	NO_INTRV	Num	8	2.	2.	REASON FOR NO INTERVIEW
13	HEART_TX	Num	8	NY.	2.	HOSP FOR HEART TRANSPLANT/OTHER COND/PROC SINCE LAST INTERVIEW
14	REHOSP TX	Num	8	2.	2.	REHOSP FOR HEART TRANSPLANT
15	HEARTTXD	Char	10	10.	10.	HEART TRANSPLANT DATE
16	REHOSPOT	Num	8	2.	2.	REHOSP FOR OTHER REASON
17	REASHOSP	Char	75	75.	75.	SPECIFY REASON FOR REHOSP
18	HOSPNAME	Char	30	30.	30.	HOSP NAME OF RECENT HOSPITALIZATION
19	HOSPCITY	Char	30	30.	30.	CITY OF RECENT HOSPITALIZATION
20	CLASSCHF	Num	8	2.	2.	REHOSP FOR CHF
21	CLASSANG	Num	8	2.	2.	REHOSP FOR ANGINA
22	CLASSREM	Num	8	2.	2.	REHOSP FOR RE-MI
23	CLASSPC	Num	8	2.	2.	REHOSP FOR PTCA/CABG
24	CLASSOTC	Num	8	2.	2.	REHOSP FOR OTHER CARDIAC
25	CLASSOTN	Num	8	2.	2.	REHOSP FOR OTHER NON-CARDIAC
26	dthdte	Num	8	MMDDYY10.		DEATH DATE
27	ONSET_D	Char	10	10.	10.	ONSET OF INDEX MI DATE
28	RANDOM_D	Char	10	10.	10.	RANDOMIZATINO DATE
29	GROUP	Num	8	G.	2.	ERV/IMS
30	VITAL	Num	8	VITAL.	2.	VITAL STATUS AT HOSPITAL DISCHARGE
31	RATE	Num	8	3.	3.	HEART RATE NEAR SHOCK
32	PTCA	Num	8	NY.	2.	PTCA ATTEMPTED
33	CABG	Num	8	NY.	2.	CABG ATTEMPTED
34	PRIORMI	Num	8	NY.	2.	PRIOR MI
35	f4dischd	Char	10			FORM 4 DATE OF DISCHARGE
36	thrombel	Num	8	NY.		ELIGIBLE FOR THROMBOLYTIC THERAPY
37	VITAL30	Num	8	VITAL.	2.	VITAL STATUS 30 DAYS POST-RAND
38	SG_HEART	Num	8	3.	3.	HR NEAR RAND
39	CARDTRAN	Num	8	2.	2.	CARDIAC TRANSPLANT PERFORMED
40	TRANSP_D	Char	10	10.	10.	CARDIAC TRANSPLANT DATE
41	midate	Num	8			MI DATE
42	dischd	Num	8			DISCHARGE DATE
43	randte	Num	8	MMDDYY10.		RAND DATE
44	ran_dth	Num	8			RAND TO DEATH (DAYS)
45	mi_dth	Num	8			MI TO DEATH (DAYS)
46	rn_dth_h	Num	8			RAND TO DEATH (HRS)
47	mi_dth_h	Num	8			MI TO DEATH (HRS)
48	survdays	Num	8			DAYS FROM RAND TO DISCHARGE
49	age<75	Num	8	NY.		AGE < 75
50	ptcacabg	Num	8	NY.		PTCA OR CABG

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
51	status2	Num	8	STATUSF.		STATUS 2 WEEKS POST-DISCHARGE
52	status6	Num	8	STATUSF.		STATUS 6 MONTHS POST-MI
53	status12	Num	8	STATUSF.		STATUS 12 MONTHS POST-MI
54	status60	Num	8	STATUSF.		STATUS AT END OF TRIAL CONTACT
55	statusR	Num	8	STATUSF.		STATUS AT LONG-TERM FOLLOW-UP
56	intdat2	Num	8			INTERVIEW DATE AT 2 WEEKS POST-DISCHARGE
57	intdat6	Num	8			INTERVIEW DATE AT 6 MONTHS POST-MI
58	intdat12	Num	8			INTERVIEW DATE AT 12 MONTHS POST-MI
59	intdat60	Num	8			INTERVIEW DATE AT END OF TRIAL CONTACT
60	intdatR	Num	8			INTERVIEW DATE AT LONG-TERM FOLLOW-UP
61	dthdate	Num	8	MMDDYY10.		DEATH DATE
62	survtm2	Num	8			SURV TIME AT 2 WEEKS POST-DISCHARGE (DAYS)
63	survtm6	Num	8			SURV TIME AT 6 MONTHS POST-MI (DAYS)
64	survtm12	Num	8			SURV TIME AT 12 MONTHS POST-MI (DAYS)
65	survtm60	Num	8			SURV TIME AT END OF TRIAL CONTACT (DAYS)
66	survtmR	Num	8			SURV TIME AT LONG-TERM FOLLOW-UP (DAYS)
67	survtmdr	Num	8			RAND TO DISCHARGE (DAYS)
68	txdate	Num	8			TRANSPLANT DATE
69	survtime	Num	8			SURVIVAL TIME IN DAYS, ALL FU (TX DATE USED)
70	censor	Num	8			CENSOR=1, ALL FU, TX DATE USED
71	realcens	Num	8			CENSOR=1, ALL FU (IGNORES TX)
72	realsurv	Num	8			SURVIVAL TIME IN DAYS, ALL FU (IGNORES TX)
73	surv6mo	Num	8	VITAL.		VITAL STATUS 6 MONTHS POST-RAND
74	surv12mo	Num	8	VITAL.		VITAL STATUS 12 MONTHS POST-RAND
75	survd30	Num	8			SURVIVAL UP TO 30 DAYS POST-RAND
76	cens30	Num	8			CENSOR=1 UP TO 30 DAYS POST-RAND
77	survd6mo	Num	8			SURVIVAL UP TO 6 MO POST-RAND
78	cens6mo	Num	8			CENSOR=1 UP TO 6 MO POST-RAND
79	survd1yr	Num	8			SURVIVAL UP TO 1 YR POST-RAND
80	cens1yr	Num	8			CENSOR=1 UP TO 1 YR POST-RAND
81	group3	Num	8	TRIGROUP.		3 GROUP TRT VAR: ERV, IMS/REV, IMS/NO REV

The CONTENTS Procedure

Data Set Name	IN.TRLARCHIVE2005	Observations	302
Member Type	DATA	Variables	858
Engine	V9	Indexes	0
Created	Monday, July 18, 2005 10:26:12 AM	Observation Length	8048
Last Modified	Monday, July 18, 2005 10:26:12 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	158
First Data Page	8
Max Obs per Page	2
Obs in First Data Page	2
Number of Data Set Repairs	0
File Name	s:\shock\trial\data\Archive2005\trlarchive2005.sas7bdat
Release Created	9.0101M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
708	ABCIXIMB	Num	8	2.	2.	ABCIXIMAB(REOPRO) DURING HOSP
407	ACE	Num	8	2.	2.	ACE INHIBITORS PRIOR TO HOSP
711	ACEINHIB	Num	8	2.	2.	ACE INHIBITORS DURING HOSP
435	ACRENFL	Num	8	NY.	2.	ACUTE RENAL FAILURE
326	ADD1SPEC	Char	25	25.	25.	FIRST SPECIFY, ADDITIVES: CARDIOPLEGIA/PROT
327	ADD2SPEC	Char	25	25.	25.	SECOND SPECIFY, ADDITIVES: CARDIOPLEGIA/PROT
328	ADD3SPEC	Char	25	25.	25.	THIRD SPECIFY, ADDITIVES: CARDIOPLEGIA/PROT
325	ADDITIVS	Num	8	NY.	2.	ADDITIVES: CARDIOPLEGIA/PROT
4	ADMIT_AP	Num	8	2.	2.	SHOCK HOSP ADM AM/PM
80	ADMIT_D	Char	10	10.	10.	SHOCK HOSP ADM DATE
3	ADMIT_T	Char	5	5.	5.	SHOCK HOSP ADM TIME
5	ADM_TYPE	Num	8	ADMTYPE.	2.	TYPE OF ADMISSION
220	ALACSPEC	Char	30	30.	30.	ART LAC - UNITS, SPECIFY NEAR SHOCK
219	ALACUNIT	Num	8	2.	2.	ART LAC - UNITS NEAR SHOCK
460	ALLERGIC	Num	8	NY.	2.	ALLERGIC REACTION TO COR ANGIO/PTCA
707	AMIODARN	Num	8	2.	2.	AMIODARONE DURING HOSP
265	AMPM24MB	Num	8	2.	2.	HIGHEST MB UNITS TIME
368	ANEURYS3	Num	8	NYS.	2.	MITRAL VALVE SURGERY - ANEURYSMECTOMY
358	ANEURYSM	Num	8	NY.	2.	ANEURYSMECTOMY
445	ANGAFT24	Num	8	NY.	2.	ANGINA > 24 HRS POST MI AT REST AND REFRAC DUE TO MED MANAGEMENT
444	ANGINA	Num	8	NY.	2.	ANY ANGINA
404	ANGIOS	Num	8	2.	2.	NUMBER ANGIOGRAMS/ANGIOPLASTY FILMS
478	ANGISPEC	Char	25	25.	25.	IMS - REASON FOR COR ANGIO, SPECIFY
479	ANG_CABG	Num	8	2.	2.	IMS - REASON PTCA AND/OR CABG NOT ATTEMPTED

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
448	ANG_D	Char	10	10.	10.	COR ANGIO DATE
450	ANG_PM	Num	8	2.	2.	COR ANGIO AM/PM
449	ANG_T	Char	5	5.	5.	COR ANGIO TIME
366	ANNULRIN	Num	8	2.	2.	MITRAL VALVE SURGERY - REPAIR ANNULOPLASTY RING
35	ANOXIC	Num	8	NY.	2.	ANOXIC BRAIN DAMAGE
321	ANTEGRAD	Num	8	NY.	2.	ANTEGRADE DELIVERY
153	ANTERIOR	Num	8	NY.	2.	ANTERIOR LOCATION OF INDEX MI
364	ANTERRPR	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR ANTERIOR
422	ANTIARRY	Num	8	2.	2.	OTHER ANTI-ARRHYTHMICS DURING HOSP
283	ANT_ONST	Num	8	NY.	2.	ANTERIOR ST ELEV AT SHOCK ONSET
28	AORTIC	Num	8	NY.	2.	AORTIC STENOSIS/SEVERE VALVULAR DISEASE
157	APICAL	Num	8	NY.	2.	APICAL LOCATION OF INDEX MI
287	API_ONST	Num	8	NY.	2.	APICAL ST ELEV AT SHOCK ONSET
169	APSACA	Num	8	NY.	2.	THROMBOLYTIC - APSAC
179	APSACB	Num	8	2.	2.	THROMBOLYTIC 2 - APSAC
627	ARFAILAP	Num	8	2.	2.	ACUTE RENAL FAILURE AM/PM
625	ARFAIL_D	Char	10	10.	10.	ACUTE RENAL FAILURE DATE
626	ARFAIL_T	Char	5	5.	5.	ACUTE RENAL FAILURE TIME
461	ARRHYTH	Num	8	NY.	2.	ARRHYTHMIA DUE TO COR ANGIO/PTCA
221	ART_LACT	Num	8	4.1	4.1	ARTERIAL LACTATE AT RAND
494	ART_SPEC	Char	25	25.	25.	ART LAC - UNITS AT RAND
493	ART_UNIT	Num	8	2.	2.	ART LAC - UNITS, SPECIFY AT RAND
412	ASPIRIN	Num	8	2.	2.	ASPIRIN PRIOR TO HOSP
604	ASPIRIND	Num	8	2.	2.	ASPIRIN DURING HOSP
229	ATTVES	Num	8	NY.	2.	ALL PTCA ATTEMPTS FOR MULTIPLE LESIONS IN SAME VESSEL
388	AVO2DIFF	Num	8	6.2	6.2	(A-V)O2 DIFF AT RAND
353	AVREPLAC	Num	8	NY.	2.	AORTIC VALVE REPLACEMENT
372	AV_SURG	Num	8	NYS.	2.	MITRAL VALVE SURGERY - AORTIC VALVE SURGERY
218	A_LACTAT	Num	8	4.1	4.1	ARTERIAL LACTATE NEAR SHOCK
78	B4RAND	Num	8	2.	2.	PT DIED AFTER CONSENT, BEFORE RAND
141	BALLN_AP	Num	8	TIMEF.	2.	IABP INSERTION AM/PM
139	BALLN_D	Char	10	10.	10.	IABP INSERTION DATE
140	BALLN_T	Char	5	5.	5.	IABP INSERTION TIME
138	BALLOON	Num	8	NY.	2.	IABP
418	BBLOC	Num	8	2.	2.	BETA BLOCKERS DURING HOSP
192	BEFRPTCA	Num	8	NY.	2.	PRIOR PTCA
196	BETABLCK	Num	8	2.	2.	BETA BLOCKERS ADMIN BETWEEN INDEX MI ONSET AND CS ONSET
410	BETABLOC	Num	8	2.	2.	BETA BLOCKERS PRIOR TO HOSP
611	BLD_SP	Char	30	30.	30.	SPECIFY OTHER CAUSE OF BLEEDING
455	BLEED	Num	8	NY.	2.	BLEEDING REQUIRING TRANSFUSION/SURGERY DUE TO COR ANGIO/PTCA
33	BLOCK	Num	8	NY.	2.	BETA BLOCKER/CALCIUM CHANNEL BLOCKADE
324	BLOOD	Num	8	NY.	2.	BLOOD CARDIOPLEGIA/PROT
250	BRGTHALF	Num	8	NY.	2.	BILATERAL RATES > HALFWAY UP
251	BRLTHALF	Num	8	NY.	2.	BILATERAL RATES < HALFWAY UP
83	BYPASS	Num	8	NY.	2.	EMERGENCY BYPASS REQUIRED DIRECTLY FROM CATH LAB
318	BYPASS_T	Char	5	5.	5.	TIME STARTED TOTAL VENTED BYPASS
319	BYPAS_AP	Num	8	2.	2.	AM/PM STARTED TOTAL VENTED BYPASS
147	B_TRAN	Num	8	NY.	2.	BLOOD TRANSFUSION
129	CABG	Num	8	NY.	2.	CABG ATTEMPTED
716	CABGPERF	Num	8	2.	2.	CABG PERFORMED (FORM 8A)

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
132	CABG_AM	Num	8	TIMEF.	2.	CABG AM/PM
130	CABG_D	Char	10	10.	10.	CABG DATE
131	CABG_T	Char	5	5.	5.	CABG TIME
197	CALCBLOCK	Num	8	2.	2.	CA CHANNEL BLOCKERS ADMIN BETWEEN INDEX MI ONSET AND CS ONSET
411	CALCBLOC	Num	8	2.	2.	CA CHANNEL BLOCKERS PRIOR TO HOSP
419	CALCCHAN	Num	8	2.	2.	CA CHANNEL BLOCKERS DURING HOSP
315	CANDIO_T	Char	5	5.	5.	COR ANGIO COMPLETION TIME
316	CAND_AP	Num	8	2.	2.	COR ANGIO COMPLETION AM/PM
225	CANG2	Num	8	2.	2.	IN SHOCK AT TIME OF PTCA 2
224	CANG1SHK	Num	8	NY.	2.	IN SHOCK AT TIME OF PTCA
314	CANG_DT	Char	10	10.	10.	COR ANGIO COMPLETION DATE
37	CARDIAC	Num	8	NY.	2.	SHOCK DUE TO CATH LAB COMPLICATION
99	CARDIDX	Num	8	5.2	5.2	CARDIAC INDEX NEAR SHOCK
330	CARDMAIN	Num	8	TEMP.	2.	CARDIOPLEGIA MAINTENANCE
331	CARDMMOD	Num	8	CARDMMOD.	2.	CARDIOPLEGIA MAINTENANCE MODE
487	CARDOUT	Num	8	5.2	5.2	CO NEAR RAND
563	CARDTRAN	Num	8	2.	2.	CARDIAC TRANSPLANT PERFORMED
472	CARDTYPE	Num	8	CARDTYPE.	2.	TYPE OF CARDIAC CAUSE OF DEATH
333	CARD_COM	Char	50	50.	50.	TEMP: CARDIOPLEGIA - COMMENTS
47	CARD_IDX	Num	8	2.	2.	CARDIAC INDEX <= 2.2
329	CARD_IND	Num	8	TEMP.	2.	CARDIOPLEGIA INDUCTION
216	CARD_OP	Num	8	5.2	5.2	CARDIAC OUTPUT NEAR SHOCK
320	CARD_USE	Num	8	NY.	2.	CARDIOPLEGIA USED
452	CATH	Num	8	NY.	2.	COMPLICATIONS DUE TO CATH/PTCA
69	CATHETER	Num	8	2.	2.	SWAN-GANZ CATHETER DONE (FORM 1)
555	CATH_E2	Num	8	2.	2.	SWAN-GANZ CATHETER IN PLACE AT LATE ECHO
294	CAUSEHYP	Num	8	NY.	2.	DID RE-MI CAUSE HYPOTENSION
471	CAUSE_D	Num	8	CAUSE_D.	2.	CAUSE OF DEATH
473	CAUSPEC	Char	25	25.	25.	CAUSE OF DEATH, SPECIFY
332	CFINALDS	Num	8	TEMP.	2.	CARDIOPLEGIA FINAL DOSE
48	CHECKED	Num	8	NY.	2.	ALL ELIGIBILITY ITEMS WERE CHECKED
631	CHR_DIAL	Num	8	2.	2.	NEWLY REQUIRED CHRONIC DIALYSIS
148	CHSTPAIN	Num	8	NY.	2.	CHEST PAIN OR EQUIV ISCHEMIC SYMPTOM
241	CIRCASS	Num	8	NY.	2.	LVAD USE
346	CLAMPHRS	Num	8	2.	2.	CARDIAC SURGERY - TOTAL CROSS CLAMP HOURS
347	CLAMPMIN	Num	8	2.	2.	CARDIAC SURGERY - TOTAL CROSS CLAMP MINUTES
21	CLIN_EX	Num	8	NY.	2.	CLINICAL EXCLUSION CRITERIA PRESENT
661	COMMENTS	Char	75	75.	75.	FORM 5 - OTHER COMMENTS WHICH FURTHER EXPLAIN PATIENTS CONDITION
63	COMP_D	Char	10	10.	10.	COMPLETION DATE
348	CONDUIT	Num	8	CONDUIT.	2.	CONDUIT USED ON INFARCT-RELATED ARTERY
349	CONDUITS	Char	25	25.	25.	SPECIFY CONDUIT USED ON INFARCT-RELATED ARTERY
58	CONFIRM	Char	4	4.	4.	RAND CONFIRMATION NUMBER
189	CONGEST	Num	8	NY.	2.	HISTORY OF CHF
49	CONSENT	Num	8	NY.	2.	WRITTEN INFORMED CONSENT OBTAINED FROM PATIENT
336	CORETEMP	Num	8	5.1	5.1	SYSTEMIC HYPOTHERMIA - LOWEST CORE TEMP
266	CPK_MB	Num	8	NY.	2.	ALL CPKS AND MB ARE NEG, LDH>1.5X UPPER LIMIT AND LD1> LD2 FRACTION
605	CPR	Num	8	NY.	2.	CPR PRIOR TO RAND
323	CRYSTALO	Num	8	NY.	2.	CRYSTALLOID CARDIOPLEGIA/PROT

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
456	CSEPSIS	Num	8	2.	2.	SEPSIS CATH LAB COMPLICATION
313	CSURG_D	Char	10	10.	10.	CARDIAC SURGERY DATE
640	CTAMPON	Num	8	NY.	2.	CARDIAC TAMPONADE
643	CTAMP_AP	Num	8	2.	2.	CARDIAC TAMPONADE AM/PM
641	CTAMP_D	Char	10	10.	10.	CARDIAC TAMPONADE DATE
642	CTAMP_T	Char	5	5.	5.	CARDIAC TAMPONADE TIME
718	CULP_VES	Num	8	2.	2.	CULPRIT VESSEL - CATH LAB
621	CVA_AMPM	Num	8	2.	2.	OTHER CVA AM/PM
619	CVA_DATE	Char	10	10.	10.	OTHER CVA DATE
620	CVA_TIME	Char	5	5.	5.	OTHER CVA TIME
649	C_RBCS	Num	8	2.	2.	CATH LAB COMP - NUMBER OF RBC UNITS
146	DAYS	Num	8	2.	2.	DAYS ON VENTILATOR
102	DBPRES	Num	8	3.	3.	DIASTOLIC BP NEAR SHOCK
93	DEAD_AM	Num	8	TIMEF.	2.	DEATH AM/PM
92	DEAD_T	Char	5	5.	5.	DEATH TIME
453	DEATH	Num	8	NY.	2.	DEATH IN CATH LAB
470	DEATH_DT	Char	10	10.	10.	DEATH DATE
653	DEVICE1	Char	25	25.	25.	OTHER INTERVENTIONAL DEVICE 1
655	DEVICE2	Char	25	25.	25.	OTHER INTERVENTIONAL DEVICE 2
657	DEVICE3	Char	25	25.	25.	OTHER INTERVENTIONAL DEVICE 3
659	DEVICE4	Char	25	25.	25.	OTHER INTERVENTIONAL DEVICE 4
240	DEVIC_NM	Char	30	30.	30.	NAME OF CIRCULATORY DEVICE
188	DIAB	Num	8	NY.	2.	HISTORY OF DIABETES
187	DIAB_TX	Num	8	NY.	2.	ORAL HYPOGLYCEMICS OR INSULIN
234	DIADIABP	Num	8	3.	3.	DBP 10-30 MIN AFTER IABP ON 1:1
704	DIAG_EKG	Num	8	2.	2.	DIAGNOSTIC EKG CHANGES
232	DIAS_BP	Num	8	3.	3.	DBP BEFORE IABP
715	DIA_OBST	Num	8	3.	3.	LEFT MAIN DIAMETER % OBSTRUCTION
82	DIED	Num	8	NY.	2.	PATIENT DIED IN CATH LAB
55	DIFF12	Num	8	NY.	2.	SHOCK TO POT. RAND <= 12 HR
76	DIFF_RT	Num	8	3.	3.	SHOCK TO POT. RAND (HRS)
271	DIGOXIN	Num	8	NY.	2.	DIGOXIN DURING HOSP
406	DIGOXIN5	Num	8	2.	2.	DIGOXIN PRIOR TO HOSP
29	DILATED	Num	8	NY.	2.	DILATED CARDIOMYOPATHY
465	DISSECT	Num	8	NY.	2.	AORTIC DISSECTION DUE TO COR ANGIO/PTCA
339	DISTANAS	Num	8	NY.	2.	CARDIAC SURGERY - NUMBER OF DISTAL ANASTOMOSES
304	DIS_SC2	Char	25	25.	25.	SPECIFY DISCHARGE CODE #2
306	DIS_SC3	Char	25	25.	25.	SPECIFY DISCHARGE CODE #3
307	DIS_SC4	Char	25	25.	25.	SPECIFY DISCHARGE CODE #4
309	DIS_SC5	Char	25	25.	25.	SPECIFY DISCHARGE CODE #5
302	DIS_SPEC	Char	25	25.	25.	SPECIFY DISCHARGE CODE #1
713	DIS_VESL	Num	8	2.	2.	NUMBER OF DISEASED VESSELS
409	DIURETIC	Num	8	2.	2.	DIURETICS PRIOR TO HOSP
497	DOBUT	Num	8	2.	2.	DOBUTAMINE AT RAND
269	DOBUTAMI	Num	8	NY.	2.	DOBUTAMINE DURING HOSP
688	DOBUT_24	Num	8	2.	2.	DOBUTAMINE AT 24-HR HEMO
6	DOB_D	Char	10	10.	10.	PATIENT DATE OF BIRTH
496	DOPAM	Num	8	2.	2.	DOPAMINE AT RAND
687	DOPA_24	Num	8	2.	2.	DOPAMINE AT 24-HR HEMO
712	DUR_ANGI	Num	8	2.	2.	DURATION OF REFRACTORY ANGINA

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
545	E1_DOBUT	Num	8	2.	2.	DOBUTAMINE AT EARLY ECHO
544	E1_DOPA	Num	8	2.	2.	DOPAMINE AT EARLY ECHO
543	E1_IABP	Num	8	2.	2.	IABP ON AT EARLY ECHO
546	E1_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT EARLY ECHO
547	E1_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT EARLY ECHO
548	E1_VASOD	Num	8	2.	2.	VASODILATOR AT EARLY ECHO
554	E2DBP	Num	8	3.	3.	DBP AT LATE ECHO
553	E2SBP	Num	8	3.	3.	SBP AT LATE ECHO
559	E2_DOBUT	Num	8	2.	2.	DOBUTAMINE AT LATE ECHO
558	E2_DOPA	Num	8	2.	2.	DOPAMINE AT LATE ECHO
557	E2_IABP	Num	8	2.	2.	IABP ON AT LATE ECHO
560	E2_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT LATE ECHO
556	E2_MPCWP	Num	8	3.	3.	MPCWP AT LATE ECHO
561	E2_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT LATE ECHO
562	E2_VASOD	Num	8	2.	2.	VASODILATOR AT LATE ECHO
462	EBYPASS	Num	8	NY.	2.	CARDIOPULM BYPASS/LV ASSIST DEVICE DUE TO COR ANGIO/PTCA
149	ECGLEADS	Num	8	NY.	2.	>= 2 ECG LEAD WITH ST ELEVATION
536	ECHO1	Num	8	2.	2.	EARLY ECHO
549	ECHO2	Num	8	2.	2.	LATE ECHO
542	ECHO1DBP	Num	8	3.	3.	DBP AT EARLY ECHO
541	ECHO1SBP	Num	8	3.	3.	SBP AT EARLY ECHO
540	ECHO1_AP	Num	8	2.	2.	EARLY ECHO AM/PM
538	ECHO1_DT	Char	10	10.	10.	EARLY ECHO DATE
539	ECHO1_T	Char	5	5.	5.	EARLY ECHO TIME
552	ECHO2_DT	Char	10	10.	10.	LATE ECHO DATE
717	EJECFRAC	Num	8	2.	2.	LEFT VENTRICULAR EJECTION FRACTION - CATH LAB
34	EKG	Num	8	NY.	2.	NON-QUALIFYING EKG
299	ELE_LIPI	Num	8	NY.	2.	HISTORY OF ELEVATED LIPIDS
56	ELIGIBLE	Num	8	2.	2.	ELIGIBILITY CONFIRMED
274	EPINEPHI	Num	8	NY.	2.	EPINEPHRINE DURING HOSP
474	ERVNPTCA	Num	8	ERVNPTCA.	2.	ERV PATIENTS - REASON NO PTCA/CABG WITHIN TIME WINDOW
41	EXTREM	Num	8	2.	2.	EVIDENCE OF COLD, DIAPHORETIC EXTREMITIES
2	F1ADMITD	Char	10	10.	10.	SHOCK HOSP ADMIT DATE
23	F1BLEED	Num	8	NY.	2.	BLEEDING
569	F1CATH_S	Num	8	4.1	4.1	FIRST COR ANGIO CATHETER SIZE
72	F1CHF	Num	8	2.	2.	ANTERIOR MI WITH CHEST X-RAY EVIDENCE OF PULM CONGEST
67	F1SBP	Num	8	3.	3.	LOWEST RECORDED SBP PRIOR TO RAND
565	F1TYPEDY	Num	8	2.	2.	FILM 1 TYPE OF DYE FOR ANGIOGRAMS/ANGIOPLASTY
566	F1TYPSPC	Char	25	25.	25.	SPECIFY FILM 1 TYPE OF DYE FOR ANGIOGRAMS/ANGIOPLASTY
570	F2CATH_S	Num	8	4.1	4.1	SECOND COR ANGIO CATHETER SIZE
567	F2TYPEDY	Num	8	2.	2.	FILM 2 TYPE OF DYE FOR ANGIOGRAMS/ANGIOPLASTY
568	F2TYPSPC	Char	25	25.	25.	SPECIFY FILM 2 TYPE OF DYE FOR ANGIOGRAMS/ANGIOPLASTY
571	F3CATHS	Num	8	4.1	4.1	THIRD COR ANGIO CATHETER SIZE
88	F4ADMITD	Char	10	10.	10.	INITIAL ADM DATE
90	F4ADM_AP	Num	8	2.	2.	INITIAL ADM AM/PM
89	F4ADM_T	Char	5	5.	5.	INITIAL ADM TIME
489	FICKUSED	Num	8	2.	2.	FICK CALCULATED CI INSTEAD OF THERMODILUTION CI AT RAND
217	FICK_CLC	Num	8	NY.	2.	FICK CALCULATED CI INSTEAD OF THERMODILUTION CI NEAR SHOCK
172	FILLC42	Num	8	2.	2.	QUESTION ON FORM 4 C.4.2 FILL OUT (DATA MANAGER ONLY)
11	FORM_D	Char	10	10.	10.	FORM COMPLETION DATE

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Alphabetic List of Variables and Attributes

# Variable	Type	Len	Format	Informat	Label
62 FORM_V	Char	3	3.	3.	FORM VERSION
7 GENDER	Num	8	SEX.	2.	GENDER
427 GIBLEED	Num	8	NY.	2.	GI BLEED
426 GRBLEED	Num	8	NY.	2.	GROIN/RETROPERITONEAL BLEED
57 GROUP	Num	8	G.	2.	ERV/IMS
428 GUBLEED	Num	8	NY.	2.	GU BLEED
668 H24_42C	Num	8	3.	3.	MEAN RIGHT ARTERIAL PRESSURE AT 24 HR HEMO
669 H24_42D	Num	8	3.	3.	RIGHT VENTRICULAR SYSTOLIC PRESSURE AT 24 HR HEMO
670 H24_42E	Num	8	3.	3.	RIGHT VENTRICULAR DIASTOLIC PRESSURE AT 24 HR HEMO
671 H24_42F	Num	8	3.	3.	PULM ARTERIAL SYSTOLIC PRESSURE AT 24 HR HEMO
672 H24_42G	Num	8	3.	3.	PULM ARTERIAL DIASTOLIC PRESSURE AT 24 HR HEMO
673 H24_42H1	Num	8	3.	3.	PCWP AT 24 HR HEMO
674 H24_42H2	Num	8	2.	2.	PAD INSTEAD OF PCWP AT 24 HR HEMO
675 H24_42I	Num	8	5.2	5.2	CARDIAC OUTPUT AT 24 HR HEMO
676 H24_42J1	Num	8	4.2	4.2	CARDIAC OUTPUT AT 24 HR HEMO
677 H24_42J2	Num	8	2.	2.	FICK CALCULATED CI INSTEAD OF THERMODILUTION CI AT 24 HR HEMO
678 H24_42K	Num	8	3.	3.	SYSTEMIC SBP AT 24 HR HEMO
679 H24_42L	Num	8	3.	3.	SYSTEMIC DBP AT 24 HR HEMO
680 H24_42M	Num	8	3.	3.	SYSTEMIC HEART RATE AT 24 HR HEMO
681 H24_42N	Num	8	7.2	7.2	SVR AT 24 HR HEMO
682 H24_42O	Num	8	5.2	5.2	(A-V)O2 DIFF AT 24 HR HEMO
683 H24_42P	Num	8	4.1	4.1	ARTERIAL LACTATE AT 24 HR HEMO
684 H24_42P1	Num	8	2.	2.	ART LAC - UNITS, SPECIFY AT 24 HR HEMO
685 H24_42P2	Char	25	25.	25.	ART LAC - UNITS AT 24 HR HEMO
667 H24_AMP	Num	8	2.	2.	24 HR HEMO AM/PM
665 H24_DATE	Char	10	10.	10.	24 HR HEMO DATE
666 H24_TIME	Char	5	5.	5.	24 HR HEMO TIME
506 HEMODYNA	Num	8	2.	2.	6 HR HEMO DONE
662 HEMOD_24	Num	8	2.	2.	24 HR HEMO DONE
31 HEMOR	Num	8	NY.	2.	SEVERE HEMORRHAGE
609 HEMOR_AP	Num	8	2.	2.	SEVERE HEMORRHAGE AM/PM
607 HEMOR_D	Char	10	10.	10.	SEVERE HEMORRHAGE DATE
608 HEMOR_T	Char	5	5.	5.	SEVERE HEMORRHAGE TIME
507 HEMREASN	Num	8	2.	2.	REASON FOR NO 6 HR HEMO
432 HEMTRANS	Num	8	NY.	2.	OTHER HEMORRHAGE REQUIRING TRANSFUSION
511 HEM_AMP	Num	8	2.	2.	6 HR HEMO AM/PM
509 HEM_DATE	Char	10	10.	10.	6 HR HEMO DATE
508 HEM_SPEC	Char	25	25.	25.	SPECIFY REASON FOR NO 6 HR HEMO
510 HEM_TIME	Char	5	5.	5.	6 HR HEMO TIME
610 HEM_UNTS	Num	8	2.	2.	UNITS OF RBC TRANSFUSION FOR SEVERE HEMORRHAGE
417 HEPARIN	Num	8	2.	2.	HEPARIN DURING HOSP
10 HISP	Num	8	NY.	2.	HISPANIC
186 HYPER	Num	8	NY.	2.	HISTORY OF HYPERTENSION
528 H_ALUNIT	Num	8	2.	2.	ART LAC - UNITS, SPECIFY AT 6 HR HEMO
527 H_ARTLAC	Num	8	5.2	5.2	ARTERIAL LACTATE AT 6 HR HEMO
526 H_AVODIF	Num	8	6.2	6.2	(A-V)O2 DIFF AT 6 HR HEMO
519 H_CARDIC	Num	8	4.1	4.1	CARDIAC OUTPUT AT 6 HR HEMO
520 H_C_IDX	Num	8	4.2	4.2	CARDIAC OUTPUT AT 6 HR HEMO
523 H_DBP	Num	8	3.	3.	SYSTEMIC DBP AT 6 HR HEMO
532 H_DOBUT	Num	8	2.	2.	DOBUTAMINE AT 6 HR HEMO

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
531	H_DOPA	Num	8	2.	2.	DOPAMINE AT 6 HR HEMO
521	H_FICK	Num	8	2.	2.	FICK CALCULATED CI INSTEAD OF THERMODILUTION CI AT 6 HR HEMO
524	H_HEART	Num	8	3.	3.	SYSTEMIC HEART RATE AT 6 HR HEMO
530	H_IABP	Num	8	2.	2.	IABP ON AT 6 HR HEMO
533	H_MILRAM	Num	8	2.	2.	MILRINONE/AMRINONE AT 6 HR HEMO
517	H_MPCWP	Num	8	3.	3.	PCWP AT 6 HR HEMO
512	H_MRAP	Num	8	3.	3.	MEAN RIGHT ARTERIAL PRESSURE AT 6 HR HEMO
534	H_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT 6 HR HEMO
518	H_PAD	Num	8	2.	2.	PAD INSTEAD OF PCWP AT 6 HR HEMO
516	H_PADBP	Num	8	3.	3.	PULM ARTERIAL DIASTOLIC PRESSURE AT 6 HR HEMO
515	H_PASBP	Num	8	3.	3.	PULM ARTERIAL SYSTOLIC PRESSURE AT 6 HR HEMO
514	H_RVDBP	Num	8	3.	3.	RIGHT VENTRICULAR DIASTOLIC PRESSURE AT 6 HR HEMO
513	H_RVSP	Num	8	3.	3.	RIGHT VENTRICULAR SYSTOLIC PRESSURE AT 6 HR HEMO
522	H_SBP	Num	8	3.	3.	SYSTEMIC SBP AT 6 HR HEMO
525	H_SVR	Num	8	7.2	7.2	SVR AT 6 HR HEMO
529	H_UNTSPC	Char	25	25.	25.	ART LAC - UNITS AT 6 HR HEMO
535	H_VASOD	Num	8	2.	2.	VASODILATOR AT 6 HR HEMO
495	IABP	Num	8	2.	2.	IABP ON AT RAND
857	IABPINSITU_ RND	Num	8	NY.		IABP INSITU (F 5 B1)
686	IABP_24	Num	8	2.	2.	IABP ON AT 24-HR HEMO
504	IAREASON	Num	8	2.	2.	REASON FOR IABP INSERTION
503	IA_BALLN	Num	8	2.	2.	IABP INSERTED
505	IA_SPEC	Char	25	25.	25.	SPECIFY REASON FOR IABP INSERTION
308	ICD9_DX4	Num	8	6.2	6.2	ICD-9 CODE #4
310	ICD9_DX5	Num	8	6.2	6.2	ICD-9 CODE #5
305	ICD_9C	Num	8	6.2	6.2	ICD-9 CODE #2
311	ICD_9C2	Num	8	6.2	6.2	ICD-9 CODE #3
303	ICD_9COD	Num	8	6.2	6.2	ICD-9 CODE #1
1	ID	Char	7	7.	7.	ID
612	IHEMOR_D	Char	10	10.	10.	INTRACRANIAL HEMORRHAGE DATE
613	IHEMOR_T	Char	5	5.	5.	INTRACRANIAL HEMORRHAGE TIME
614	IHEM_AP	Num	8	2.	2.	INTRACRANIAL HEMORRHAGE
22	ILLNESS	Num	8	NY.	2.	SEVERE SYSTEMIC ILLNESS
477	IMSANGIO	Num	8	2.	2.	IMS - REASON FOR COR ANGIO
476	IMSARM	Num	8	2.	2.	RAND TO IMS ARM
30	INABILTY	Num	8	NY.	2.	NO VASCULAR ACCESS
158	INDEXMI	Num	8	ENZ.	2.	#CPK READINGS
226	INFARCTR	Num	8	NY.	2.	PTCA OF IRA ATTEMPTED
154	INFERIOR	Num	8	NY.	2.	INFERIOR LOCATION OF INDEX MI
284	INF_ONST	Num	8	NY.	2.	INFERIOR ST ELEV AT SHOCK ONSET
94	INIT	Char	25	25.	25.	NAME OF PERSON COMPLETING FORM
81	INITS	Char	25	25.	25.	NAME OF PERSON COMPLETING FORM
298	INI_HEMA	Num	8	5.2	5.2	INITIAL HEMATOCRIT
45	INTERVAL	Num	8	4.	4.	TIME FROM PATIENT ID TO CATHETER
431	INTHEM	Num	8	NY.	2.	INTRACRANIAL HEMORRHAGE
706	INVJUDGE	Num	8	2.	2.	MI CONFIRMED PER INVESTIGATOR
289	ISCHEMIC	Num	8	NY.	2.	RE-ISCHEMIA (BETW INIT MI & SHOCK)
291	ISCH_EPI	Num	8	NY.	2.	DID ISCHEMIA CAUSE HYPOTENSION
415	IVINOTRO	Num	8	2.	2.	IV INOTROPIC (OTHER THAN DIGOXIN)

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
413	IVNITRO	Num	8	2.	2.	IV NIRTOGLYCERIN DURING HOSP
414	IVVASO	Num	8	2.	2.	OTHER IV VASODILATORS DURING HOSP
714	JEOPARDY	Num	8	2.	2.	JEOPARDY SCORE - CATH LAB
342	LAD_BYP	Num	8	NY.	2.	LAD BYPASSED
156	LATERAL	Num	8	NY.	2.	LATERAL LOCATION OF INDEX MI
286	LAT_ONST	Num	8	NY.	2.	LATERAL ST ELEV AT SHOCK ONSET
152	LBBB	Num	8	NY.	2.	NEW LBBB
341	LCF_BYP	Num	8	NY.	2.	LCF BYPASSED
352	LEAFMUSC	Num	8	NY.	2.	PRESERVED LEAFLET CHORDAE/PAP MUSCLE
107	LH1SIZE	Num	8	2.	2.	LH CATH #1 SIZE
106	LH1_AM	Num	8	TIMEF.	2.	LH CATH 1 AM/PM
105	LH1_T	Char	5	5.	5.	LH CATH 1 TIME
111	LH2SIZE	Num	8	2.	2.	LH CATH #2 SIZE
110	LH2_AM	Num	8	2.	2.	LH CATH 2 AM/PM
109	LH2_T	Char	5	5.	5.	LH CATH 2 TIME
113	LH3C_D	Char	8	8.	8.	LH CATH #3 DATE
115	LH3SIZE	Num	8	2.	2.	LH CATH #3 SIZE
116	LH3_AM	Num	8	2.	2.	LH CATH 3 AM/PM
114	LH3_T	Char	5	5.	5.	LH CATH 3 TIME
104	LHC1_D	Char	10	10.	10.	LH CATH 1 DATE
108	LHC2_D	Char	10	10.	10.	LH CATH 2 DATE
112	LHC3_D	Char	10	10.	10.	LH CATH 3 DATE
103	LHCATH	Num	8	NY.	2.	CORONARY ANGIOGRAPHY DURING HOSP
420	LIDO	Num	8	2.	2.	LIDOCAINE DURING HOSP
134	LIMARTRY	Num	8	NY.	2.	LEFT INTERNAL MAMMARY ARTERY CONDUIT USED
160	LIMIT	Num	8	3.	3.	UPPER LIMIT OF LAB NORMAL VALUE FOR CPK
245	LVECEJC	Num	8	2.	2.	LVEF NEAR SHOCK
247	LVEC_DT	Char	10	10.	10.	LVEF NEAR SHOCK DATE
356	LVFWALL	Num	8	NY.	2.	LV FREE WALL REPAIR
370	LVRUPTUR	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR LV RUPTURE
223	LV_DIAST	Num	8	3.	3.	PTCA - LV DIASTOLIC PRESSURE
222	LV_SYSTL	Num	8	3.	3.	PTCA - LV SYSTOLIC PRESSURE
392	M1EJFRAC	Num	8	3.	3.	MUGA 1 EJECTION FRACTION
396	M2EJFRAC	Num	8	3.	3.	MUGA 2 EJECTION FRACTION
263	MB_DATE	Char	10	10.	10.	MB/CPK DATE
264	MB_TIME	Char	5	5.	5.	MB/CPK TIME
374	MEASURE	Num	8	MEASURE.	2.	MITRAL VALVE SURGERY - METHOD OF OBTAINING MEASUREMENT
24	MECHAN	Num	8	NY.	2.	MECHANICAL COMPLICATION
451	MECH_D	Char	10	10.	10.	DATE OF FIRST ADVERSE EVENT OCCURRENCE
25	MECH_SPC	Num	8	2.	2.	SPECIFY MECHANICAL COMPLICATION
502	MED_SPEC	Char	25	25.	25.	SPECIFY OTHER MED AT RAND
42	MENTAL	Num	8	2.	2.	MENTAL STATUS ABNORMAL, CONSISTENT WITH LOW CEREBRAL BLOOD FLOW
582	MI2	Num	8	2.	2.	SECOND MI
593	MI3	Num	8	2.	2.	THIRD MI
575	MI1SHOCK	Num	8	2.	2.	MI 1 CAUSED SHOCK
581	MI1THROM	Num	8	2.	2.	THROMBOLYTIC DURING MI 1
574	MI1_AMPM	Num	8	2.	2.	MI 1 AM/PM
576	MI1_ANTR	Num	8	2.	2.	MI 1 LOCATION - ANTERIOR
580	MI1_APIC	Num	8	2.	2.	MI 1 LOCATION - APICAL

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#	Variable	Type	Len	Format	Informat	Label
572	MI1_DATE	Char	10	10.	10.	MI 1 DATE
577	MI1_INFR	Num	8	2.	2.	MI 1 LOCATION - INFERIOR
579	MI1_LATR	Num	8	2.	2.	MI 1 LOCATION - LATERAL
578	MI1_POST	Num	8	2.	2.	MI 1 LOCATION - POSTERIOR
573	MI1_TIME	Char	5	5.	5.	MI 1 TIME
586	MI2SHOCK	Num	8	2.	2.	MI 2 CAUSED SHOCK
592	MI2THROM	Num	8	2.	2.	THROMBOLYTIC DURING MI 2
585	MI2_AMPM	Num	8	2.	2.	MI 2 AM/PM
587	MI2_ANTR	Num	8	2.	2.	MI 2 LOCATION - ANTERIOR
591	MI2_APIC	Num	8	2.	2.	MI 2 LOCATION - APICAL
583	MI2_DATE	Char	10	10.	10.	MI 2 DATE
588	MI2_INFR	Num	8	2.	2.	MI 2 LOCATION - INFERIOR
590	MI2_LATR	Num	8	2.	2.	MI 2 LOCATION - LATERAL
589	MI2_POST	Num	8	2.	2.	MI 2 LOCATION - POSTERIOR
584	MI2_TIME	Char	5	5.	5.	MI 2 TIME
597	MI3SHOCK	Num	8	2.	2.	MI 3 CAUSED SHOCK
603	MI3THROM	Num	8	2.	2.	THROMBOLYTIC DURING MI 3
596	MI3_AMPM	Num	8	2.	2.	MI 3 AM/PM
598	MI3_ANTR	Num	8	2.	2.	MI 3 LOCATION - ANTERIOR
602	MI3_APIC	Num	8	2.	2.	MI 3 LOCATION - APICAL
594	MI3_DATE	Char	10	10.	10.	MI 3 DATE
599	MI3_INFR	Num	8	2.	2.	MI 3 LOCATION - INFERIOR
601	MI3_LATR	Num	8	2.	2.	MI 3 LOCATION - LATERAL
600	MI3_POST	Num	8	2.	2.	MI 3 LOCATION - POSTERIOR
595	MI3_TIME	Char	5	5.	5.	MI 3 TIME
689	MILRI_24	Num	8	2.	2.	MILRINONE/AMRINONE AT 24-HR HEMO
498	MILR_AMR	Num	8	2.	2.	MILRINONE/AMRINONE AT RAND
270	MIL_AMRI	Num	8	NY.	2.	MILRINONE/AMRINONE DURING HOSP
243	MITRALVL	Num	8	NY.	2.	MITRAL VALVE SURGERY
360	MITRAL_P	Num	8	MPROC.	2.	MITRAL PROCEDURE
295	MI_WEEK	Num	8	NY.	2.	RECENT MI/REST ISCH SYMP IN PRIOR WK
485	PCWP	Num	8	3.	3.	PCWP NEAR RAND
382	MRAP	Num	8	3.	3.	RAP NEAR RAND
210	MRATR_PR	Num	8	3.	3.	MEAN RT ATRIAL PRESSURE NEAR SHOCK
389	MUGA1	Num	8	2.	2.	MUGA 1 PERFORMED
393	MUGA2	Num	8	2.	2.	MUGA 2 PERFORMED
391	MUGA1_D	Char	10	10.	10.	MUGA 1 DATE PERFORMED
390	MUGA1_SP	Char	25	25.	25.	REASON MUGA 1 NOT DONE
395	MUGA2_D	Char	10	10.	10.	MUGA 2 DATE PERFORMED
394	MUGA2_SP	Char	25	25.	25.	REASON MUGA 2 NOT DONE
228	MULTIVES	Num	8	NY.	2.	MULTI-VESSEL PTCA (IN SAME CATH LAB)
351	MVREPLAC	Num	8	NY.	2.	MV REPLACEMENT OR REPAIR
354	MYOCREPR	Num	8	NY.	2.	MYOCARDIAL RUPTURE REPAIR
446	NEWMR	Num	8	NY.	2.	NEW MECHANICAL COMPLICATION - MR
447	NEWVSD	Num	8	NY.	2.	NEW MECHANICAL COMPLICATION - VSD
647	NEW_MECH	Num	8	NY.	2.	NEW MECHANICAL COMPLICATION
405	NITRATES	Num	8	2.	2.	NITRATES PRIOR TO HOSP
664	NO240TH	Char	25	25.	25.	SPECIFY REASON FOR NO 24 HR HEMO
551	NOE2SPEC	Char	25	25.	25.	SPECIFY REASON FOR NO LATE ECHO
480	NOINDICA	Num	8	2.	2.	IMS - REASON NOT INDICATED FOR PTCA AND/OR CABG NOT ATTEMPTED

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
481	NOIND_SP	Char	30	30.	30.	IMS - SPECIFY REASON PTCA AND/OR CABG NOT ATTEMPTED
184	NOPTCA	Num	8	2.	2.	THROMBOLYTIC WITHOUT PTCA
499	NOREP	Num	8	2.	2.	NOREPINEPHRINE AT RAND
273	NOREPINE	Num	8	NY.	2.	NOREPINEPHRINE DURING HOSP
690	NOREP_24	Num	8	2.	2.	NOREPINEPHRINE AT 24-HR HEMO
663	NOSWAN24	Num	8	2.	2.	REASON FOR NO 24 HR HEMO
537	NO_ECH01	Char	25	25.	25.	REASON FOR NO EARLY ECHO
550	NO_ECH02	Num	8	2.	2.	REASON FOR NO LATE ECHO
70	NO_SC	Num	8	2.	2.	REASON FOR NO RH CATH
71	NO_SC_SP	Char	25	25.	25.	OTHER REASON FOR NO RH CATH
692	NUMANGIO	Num	8	2.	2.	NUMBER ANGIOGRAMS PERFORMED
227	NUMPTCA	Num	8	2.	2.	# LESIONS FOR PTCA ATTEMPTS
693	NUMPTCAS	Num	8	2.	2.	NUMBER PTCAS PERFORMED/ATTEMPTED
137	NUMVEINS	Num	8	2.	2.	SAPHENOUS VEINS CONDUIT USED, NUMBER OF VEINS
290	NUM_EPIS	Num	8	3.	3.	#ISCHEMIC EPISODES
293	NUM_REMI	Num	8	3.	3.	# RE-MI
244	NUM_UNIT	Num	8	2.	2.	NUMBER OF UNITS OF RBC OR WHOLE BLOOD TRANSFUSION DURING HOSP
459	OBSTR	Num	8	NY.	2.	ARTERIAL/VENOUS OBSTRUCTION DUE TO COR ANGIO/PTCA
636	OACT_SP	Char	30	30.	30.	SPECIFY ACTION FOR PERIPHERAL VASCULAR OCCLUSION
458	OCCLU	Num	8	NY.	2.	ACCUTE OCCLUSION AT SITE OF PTCA
632	OCCLUS_D	Char	10	10.	10.	PERIPHERAL VASCULAR OCCLUSION DATE
633	OCCLUS_T	Char	5	5.	5.	PERIPHERAL VASCULAR OCCLUSION TIME
635	OCCL_ACT	Num	8	2.	2.	ACTION FOR PERIPHERAL VASCULAR OCCLUSION
634	OCC_AMPM	Num	8	2.	2.	PERIPHERAL VASCULAR OCCLUSION AM/PM
18	ONSETC_A	Num	8	TIMEF.	2.	ONSET OF CLINICALLY SUSPECT CS AM/PM
16	ONSETC_D	Char	10	10.	10.	ONSET OF CLINICALLY SUSPECT CS DATE
17	ONSETC_T	Char	5	5.	5.	ONSET OF CLINICALLY SUSPECT CS TIME
15	ONSET_AP	Num	8	TIMEF.	2.	ONSET OF INDEX MI AM/PM
13	ONSET_D	Char	10	10.	10.	ONSET OF INDEX MI DATE
14	ONSET_T	Char	5	5.	5.	ONSET OF INDEX MI TIME
84	OSUR	Num	8	NY.	2.	OTHER EMERGENCY SURGERY REQUIRED DUE TO CATH LAB COMP
85	OSUR1_SP	Char	25	25.	25.	SPECIFY OTHER EMERGENCY SURGERY REQUIRED DUE TO CATH LAB COMP
86	OSUR2_SP	Char	25	25.	25.	SPECIFY OTHER EMERGENCY SURGERY REQUIRED DUE TO CATH LAB COMP
652	OTDEVICE	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICES
195	OTDIS_SP	Char	25	25.	25.	SPECIFY OTHER INTERVENTIONAL DEVICES
171	OTHA_SP	Char	25	25.	25.	SPECIFY OTHER THROMBOLYTIC 1
429	OTHBLEED	Num	8	NY.	2.	OTHER CAUSE OF BLEEDING
181	OTHB_SP	Char	25	25.	25.	SPECIFY OTHER THROMBOLYTIC 2
66	OTHCE_SP	Char	45	45.	45.	FORM 1 - SPECIFY OTHER COMPLICATION
433	OTHCVA	Num	8	NY.	2.	OTHER CVA
423	OTHER	Num	8	2.	2.	OTHER MED TAKEN DURING HOSP
65	OTHERCE	Num	8	NY.	2.	OTHER CLINICAL EXCLUSION
194	OTHERDIS	Num	8	NY.	2.	HISTORY OF OTHER LIFE-SHORTENING, NON-CARDIAC DISEASE
301	OTHER_AC	Num	8	2.	2.	DISCHARGE CODES OTHER THAN MI OR CS
257	OTHER_TY	Char	15	15.	15.	SPECIFY UNITS FOR UPPER LIMIT OF LAB NORM FOR MB(OUT OF TOTAL CPK)
259	OTHER_UN	Char	15	15.	15.	SPECIFY UNITS FOR MB
709	OTHGPIIB	Num	8	2.	2.	OTHER GPIIBIIIA ANTAGONIST TAKEN DURING HOSP
710	OTHGP_SP	Char	45	45.	45.	SPECIFY OTHER GPIIBIIIA ANTAGONIST TAKEN DURING HOSP
397	OTHPROC	Num	8	2.	2.	OTHER SURGICAL PROCEDURES DURING HOSP

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
441	OTHPVOC	Num	8	NY.	2.	OTHER PERIPHERAL VASCULAR OCCLUSION
170	OTHThERA	Num	8	NY.	2.	OTHER THROMBOLYTIC 1
180	OTHThERB	Num	8	2.	2.	OTHER THROMBOLYTIC 2
408	OTHVASO	Num	8	2.	2.	OTHER VASODILATORS PRIOR TO HOSP
501	OTH_MED	Num	8	2.	2.	OTHER MED AT RAND
430	OTH_SP	Char	30	30.	30.	SPECIFY OTHER THROMBOLYTIC
262	OTH_TYVA	Char	15	15.	15.	SPECIFY UNITS FOR UPPER LIMIT OF LAB NORM FOR MB
424	OTMED_SP	Char	45	45.	45.	SPECIFY OTHER MED TAKEN DURING HOSP
215	PADAB	Num	8	NY.	2.	PAD INSTEAD OF PCWP NEAR SHOCK
386	PADBP	Num	8	3.	3.	PULM ARTERIAL DIASTOLIC PRESSURE AT RAND
486	PAD_USED	Num	8	2.	2.	PAD INSTEAD OF PCWP AT RAND
385	PASBP	Num	8	3.	3.	PULM ARTERIAL SYSTOLIC PRESSURE AT RAND
161	PEAKMBPC	Num	8	4.1	4.1	PEAK CPK-MB % or INDEX
162	PEAKMBUN	Num	8	8.1	8.1	PEAK CPK-MB UNITS
159	PEAKTOT	Num	8	5.	5.	PEAK TOTAL CPK
87	PERCOMP	Char	25	25.	25.	PERSON COMPLETING FORM 2
457	PERFOR	Num	8	NY.	2.	PERFORATION OF COR ARTERY DUE TO COR ANGIO/PTCA
300	PER_VAS	Num	8	NY.	2.	HISTORY OF PVD
365	POSTERIO	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR POSTERIOR
183	POSTPTCA	Num	8	2.	2.	THROMBOLYTIC AFTER PTCA
155	POSTRIOR	Num	8	NY.	2.	POSTERIOR LOCATION OF INDEX MI
705	POS_ENZY	Num	8	2.	2.	POSITIVE CARDIAC ENZYMES
285	POS_ONST	Num	8	NY.	2.	POSTERIOR ST ELEV AT SHOCK ONSET
191	PRECABG	Num	8	NY.	2.	PRIOR CABG
373	PREOPLV	Num	8	2.	2.	MITRAL VALVE SURGERY - PRE-OPERATIVE LVEF
375	PREOPRV	Num	8	2.	2.	MITRAL VALVE SURGERY - PRE-OPERATIVE RV FUNCTION - EF
182	PREPTCA	Num	8	2.	2.	PRIOR PTCA
363	PRESERVE	Num	8	NYS.	2.	PRESERVATION OF LEAFLETS/CHORDAE/PAPILLARY MUSCLE - MITRAL VALVE SURGERY
185	PRIORMI	Num	8	NY.	2.	PRIOR MI
398	PROC1	Char	25	25.	25.	OTHER SURGICAL PROCEDURE 1, SPECIFY
400	PROC2	Char	25	25.	25.	OTHER SURGICAL PROCEDURE 2, SPECIFY
402	PROC3	Char	25	25.	25.	OTHER SURGICAL PROCEDURE 3, SPECIFY
399	PROC1_D	Char	10	10.	10.	OTHER SURGICAL PROCEDURE 1, DATE
401	PROC2_D	Char	10	10.	10.	OTHER SURGICAL PROCEDURE 2, DATE
403	PROC3_D	Char	10	10.	10.	OTHER SURGICAL PROCEDURE 3, DATE
421	PROCAIN	Num	8	2.	2.	PROCAINIMIDE DURING HOSP
151	PSTQWVE	Num	8	NY.	2.	ACUTE POST MI/POST Q-WAVES, ST ELEV
117	PTCA	Num	8	NY.	2.	PTCA ATTEMPTED
127	PTCA2	Num	8	2.	2.	PTCA 2 ATTEMPTED
230	PTCA3	Num	8	2.	2.	PTCA 3 ATTEMPTED
695	PTCA1B_1	Num	8	4.1	4.1	PTCA 1 BALLOON SIZE, 1ST
696	PTCA1B_2	Num	8	4.1	4.1	PTCA 1 BALLOON SIZE, 2ND
694	PTCA1GUI	Num	8	4.1	4.1	PTCA 1 GUIDING CATHETER SIZE
120	PTCA1_AM	Num	8	TIMEF.	2.	PTCA AM/PM
118	PTCA1_D	Char	10	10.	10.	PTCA DATE
119	PTCA1_T	Char	5	5.	5.	PTCA TIME
698	PTCA2B_1	Num	8	4.1	4.1	PTCA 2 BALLOON SIZE, 1ST
699	PTCA2B_2	Num	8	4.1	4.1	PTCA 2 BALLOON SIZE, 2ND
697	PTCA2GUI	Num	8	4.1	4.1	PTCA 2 GUIDING CATHETER SIZE

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#	Variable	Type	Len	Format	Informat	Label
123	PTCA2_AM	Num	8	TIMEF.	2.	PTCA 2 AM/PM
121	PTCA2_D	Char	10	10.	10.	PTCA 2 DATE
122	PTCA2_T	Char	5	5.	5.	PTCA 2 TIME
701	PTCA3B_1	Num	8	4.1	4.1	PTCA 3 BALLOON SIZE, 1ST
702	PTCA3B_2	Num	8	4.1	4.1	PTCA 3 BALLOON SIZE, 2ND
700	PTCA3GUI	Num	8	4.1	4.1	PTCA 3 GUIDING CATHETER SIZE
126	PTCA3_AM	Num	8	2.	2.	PTCA 3 AM/PM
124	PTCA3_D	Char	10	10.	10.	PTCA 3 DATE
125	PTCA3_T	Char	5	5.	5.	PTCA 3 TIME
36	PTCABG	Num	8	NY.	2.	UNSUITABLE CORONARY ANATOMY
344	PTIMEHRS	Num	8	2.	2.	CARDIAC SURGERY - TOTAL PERFUSION TIME HOURS
345	PTIMEMIN	Num	8	2.	2.	CARDIAC SURGERY - TOTAL PERFUSION TIME MINUTES
214	PULDIABP	Num	8	3.	3.	PA DBP NEAR SHOCK
248	PULEDEMA	Num	8	NY.	2.	PULMONARY EDEMA ON PHYSICAL EXAM
249	PULEDXR	Num	8	NY.	2.	PULMONARY EDEMA ON XRAY
98	PULPRES	Num	8	3.	3.	PCWP NEAR SHOCK
213	PULSYSBP	Num	8	3.	3.	PA SBP NEAR SHOCK
438	PV1SPEC	Num	8	2.	2.	SPECIFY ACTION 1 FOR PERIPHERAL VASCULAR OCCLUSION
440	PV2SPEC	Num	8	2.	2.	SPECIFY ACTION 2 FOR PERIPHERAL VASCULAR OCCLUSION
651	PVOCACTS	Char	25	25.	25.	SPECIFY ACTION FOR PERIPHERAL VASCULAR OCCLUSION/COMPLICATION DUE TO CATH LAB
437	PVOCCLU	Num	8	NY.	2.	PERIPHERAL VASCULAR OCCLUSION DUE TO COR ANGIO/PTCA
439	PVOCIABP	Num	8	NY.	2.	PERIPHERAL VASCULAR OCCLUSION
442	PVOCSITE	Char	25	25.	25.	SITE OF OTHER PERIPHERAL VASCULAR OCCLUSION
650	PVOC_ACT	Num	8	2.	2.	ACTION FOR PERIPHERAL VASCULAR OCCLUSION/COMPLICATION DUE TO CATH LAB
639	PVOC_AP	Num	8	2.	2.	OTHER PERIPHERAL VASCULAR OCCLUSION AM/PM
637	PVOC_D	Char	10	10.	10.	OTHER PERIPHERAL VASCULAR OCCLUSION DATE
638	PVOC_T	Char	5	5.	5.	OTHER PERIPHERAL VASCULAR OCCLUSION TIME
343	P_ANASTS	Num	8	PANASTS.	2.	PROXIMAL ANASTOMOSES
376	QUALASST	Num	8	QUALASST.	2.	MITRAL VALVE SURGERY - CARDIAC FUNCTION QUALITATIVE ASSESSMENT
150	QWAVES	Num	8	NY.	2.	NEW Q-WAVES IN >= 2LEADS
8	RACE	Num	8	RACE.	2.	PATIENTS RACE
9	RACESPEC	Char	25	25.	25.	SPECIFY PATIENTS RACE
53	RANDOM_A	Num	8	TIMEF.	2.	RANDOMIZATION AM/PM
51	RANDOM_D	Char	10	10.	10.	RANDOMIZATION DATE
52	RANDOM_T	Char	5	5.	5.	RANDOMIZATION TIME
646	RANG1_AP	Num	8	2.	2.	REFRACTORY ANGINA AM/PM
644	RANG1_D	Char	10	10.	10.	REFRACTORY ANGINA DATE
645	RANG_T	Char	5	5.	5.	REFRACTORY ANGINA TIME
100	RATE	Num	8	3.	3.	HEART RATE NEAR SHOCK
68	RATE60	Num	8	2.	2.	HEART RATE >= 60
43	RATE80	Num	8	2.	2.	HEART RATE >= 80
97	RCATH_AM	Num	8	TIMEF.	2.	HEMO NEAR SHOCK AM/PM
95	RCATH_D	Char	10	10.	10.	HEMO NEAR SHOCK DATE
96	RCATH_T	Char	5	5.	5.	HEMO NEAR SHOCK TIME
340	RCA_BYB	Num	8	NY.	2.	RCA BYPASSED
54	RDIFF	Num	8	3.	3.	DIFF IN POTENTIAL DATE OF RAND AND ONSET OF CS
50	REASON	Num	8	2.	2.	REASON CONSENT NOT OBTAINED

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#	Variable	Type	Len	Format	Informat	Label
77	REASONSP	Char	25	25.	25.	PATIENT EXPIRED BEFORE RAND
482	RECORD_D	Char	10	10.	10.	HEMO AT RAND DATE
483	RECORD_T	Char	5	5.	5.	HEMO AT RAND TIME
484	REC_AMPM	Num	8	2.	2.	HEMO AT RAND AM/PM
288	REC_MI	Num	8	NY.	2.	ST ELEVATION WITH A RE-MI DURING HOSP
443	REFSHOCK	Num	8	NY.	2.	REFRACTORY SHOCK
190	RENAL	Num	8	NY.	2.	HISTORY OF RENAL INSUFFICIENCY
436	RENFLDC	Num	8	NY.	2.	RENAL FAILURE ON DISCHARGE
322	RETROGRD	Num	8	NY.	2.	RETROGRADE DELIVERY
133	REVASCUL	Num	8	NY.	2.	REVASULARIZATION COMPLETE
292	RE_MI	Num	8	NY.	2.	RE-MI (BETW INITIAL MI & SHOCK
630	RFAIL_AP	Num	8	2.	2.	RENAL FAILURE AM/PM
628	RFAIL_D	Char	10	10.	10.	RENAL FAILURE DATE
629	RFAIL_T	Char	5	5.	5.	RENAL FAILURE TIME
135	RIMARTRY	Num	8	NY.	2.	RIGHT INTERNAL MAMMARY ARTERY CONDUIT USED
144	RMVB_AP	Num	8	2.	2.	IABP REMOVAL AM/PM
142	RMVB_D	Char	10	10.	10.	IABP REMOVAL DATE
143	RMVB_T	Char	5	5.	5.	IABP REMOVAL TIME
267	RPA_C4	Num	8	NY.	2.	RPA FOR THROMBOLYTIC 1
212	RTVTDIA	Num	8	3.	3.	RT VENTRICULAR DBP
211	RTVTSYS	Num	8	3.	3.	RT VENTRICULAR SBP
242	RUPT_REP	Num	8	NY.	2.	RUPTURE REPAIR SURGERY
384	RVDBP	Num	8	3.	3.	RIGHT VENTRICULAR DIASTOLIC PRESSURE AT RAND
26	RVENTRC	Num	8	NY.	2.	ISOLATED RV SHOCK
357	RVFWALL	Num	8	NY.	2.	RV FREE WALL REPAIR
371	RVRUPTUR	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR RV RUPTURE
383	RVSBP	Num	8	3.	3.	RIGHT VENTRICULAR SYSTOLIC PRESSURE AT RAND
338	S1CABG	Num	8	NY.	2.	CABG
128	SAMETARG	Num	8	2.	2.	ALL PTCA ATTEMPTS FOR MULT LESIONS WERE IN THE SAME VESSEL
233	SBAFIABP	Num	8	3.	3.	SBP 10-30 MIN AFTER IABP ON 1:1
38	SBP	Num	8	2.	2.	SBP < 90 TWICE > 30 MIN APART
101	SBPRES	Num	8	3.	3.	SYSTOLIC BP NEAR SHOCK
434	SEPSIS	Num	8	NY.	2.	SEPSIS
622	SEPSIS_D	Char	10	10.	10.	SEPSIS DATE
623	SEPSIS_T	Char	5	5.	5.	SEPSIS TIME
624	SEPS_AP	Num	8	2.	2.	SEPSIS AM/PM
425	SEVHEM	Num	8	NY.	2.	SEVERE HEMORRHAGE
488	SG_CI	Num	8	4.2	4.2	CI NEAR RAND
491	SG_DBP	Num	8	3.	3.	DBP NEAR RAND
492	SG_HEART	Num	8	3.	3.	HR NEAR RAND
490	SG_SBP	Num	8	3.	3.	SBP NEAR RAND
236	SHEATHUS	Num	8	NY.	2.	SHEATH USED WITH IABP
27	SHOCK	Num	8	NY.	2.	OTHER CAUSE OF SHOCK
277	SHOCKONS	Num	8	NYS.	2.	CHEST PAIN PRESENT AT SHOCK ONSET
335	SHYPOTHR	Num	8	NY.	2.	SYSTEMIC HYPOTHERMIA
12	SIGN	Char	25	25.	25.	PERSON COMPLETING FORM 1
367	SIZERING	Num	8	2.	2.	MITRAL VALVE SURGERY - SIZE OF ANNULOPLASTY RING
193	SMOKE	Num	8	NY.	2.	HISTORY OF SMOKING
475	SPECNOPC	Char	25	25.	25.	SPECIFY REASON FOR NO PTCA
253	SPEC_OTH	Char	15	15.	15.	SPECIFIY CPK UPPER LIMIT OF LAB NORMAL

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Alphabetic List of Variables and Attributes

# Variable	Type	Len	Format	Informat	Label
254 SPEC_TY	Num	8	SPEC_TY.	2.	UNITS FOR CPK UPPER LIMIT OF LAB NORMAL
464 STABLE	Num	8	NY.	2.	EMERGENCY BYPASS SURG, HEMO STABLE DUE TO COR ANGIO/PTCA
75 STOR_AP	Num	8	2.	2.	POTENTIAL RANDOMIZATIN AM/PM
73 STOR_DT	Char	10	10.	10.	POTENTIAL RANDOMIZATION DATE
74 STOR_T	Char	5	5.	5.	POTENTIAL RANDOMIZATION TIME
168 STREPA	Num	8	NY.	2.	THROMBOLYTIC - STREPTOKINASE
178 STREPB	Num	8	2.	2.	THROMBOLYTIC 2 - STREPTOKINASE
454 STROKE	Num	8	2.	2.	STROKE CATH LAB COMPLICATION
282 ST_ELEVA	Num	8	NY.	2.	ST ELEV PRESENT AT SHOCK ONSET
359 SURG_DT	Char	10	10.	10.	MITRAL VALVE SURGERY - SURGERY DATE
312 SURG_NUM	Num	8	2.	2.	CARDIAC SURGERY - SURGERY NUMBER
296 SUSP_MI	Num	8	NY.	2.	PRIOR EVENT ASSOC WITH SUSP MI
279 SUS_INFR	Num	8	NY.	2.	CP ASSOCIATED A/SUSP INFARCTION
278 SUS_ISCH	Num	8	NY.	2.	CP ASSOCIATED W/SUSP ISCHEMIA
387 SVR	Num	8	4.	4.	SVR AT RAND
44 SWANGANZ	Num	8	2.	2.	FORM 5 SG CATH - NEAR RAND
231 SYSBIABP	Num	8	3.	3.	SBP BEFORE IABP
648 SYSFLOW	Num	8	4.1	4.1	NEW VSD COMPLICATION - PULMONARY TO SYSTEMIC FLOW RATIO
297 S_ISCH	Num	8	NY.	2.	PRIOR EVENT ASSOC WITH SUSP ISCHEMIA
136 S_VEINS	Num	8	NY.	2.	SAPHENOUS VEINS CONDUIT USED
466 TAMPON	Num	8	NY.	2.	PERICARDIAL TAMPONADE DUE TO COR ANGIO/PTCA
32 TAMPONAD	Num	8	NY.	2.	CARDIAC TAMPONADE
337 TEMPUNIT	Num	8	2.	2.	SYSTEMIC HYPOTHERMIA - LOWEST CORE TEMP, UNITS
165 THERA_AP	Num	8	2.	2.	THROMBOYTIC AM/PM
163 THERA_D	Char	10	10.	10.	THROMBOLYTIC DATE
164 THERA_T	Char	5	5.	5.	THROMBOLYTIC TIME
175 THERB_AP	Num	8	2.	2.	THROMBOLYTIC 2 AM/PM
173 THERB_D	Char	10	10.	10.	THROMBOLYTIC 2 DATE
174 THERB_T	Char	5	5.	5.	THROMBOLYTIC 2 TIME
334 THYPOTHR	Num	8	NY.	2.	TOPICAL HYPOTHERMIA
64 TIME36	Num	8	NY.	2.	MI TO SHOCK < 36 HR
20 TIME48	Num	8	NY.	2.	MI TO SHOCK < 48 HR
19 TIME_DIF	Num	8	3.	3.	MI TO SHOCK DIFFERENCE (HRS)
654 TIMING1	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICE TIMING 1
656 TIMING2	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICE TIMING 2
658 TIMING3	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICE TIMING 3
660 TIMING4	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICE TIMING 4
268 TNKTPA_4	Num	8	NY.	2.	TNK TPA FOR THROMBOLYTIC 1
167 TPA3HRA	Num	8	NY.	2.	TPA, 3-HOUR REGIMEN FOR THROMBOLYTIC 1
177 TPA3HRB	Num	8	2.	2.	TPA, 3-HOUR REGIMEN FOR THROMBOLYTIC 2
166 TPAFRNTA	Num	8	NY.	2.	TPA, FRONT-LOADED REGIMEN FOR THROMBOLYTIC 1
176 TPAFRNTB	Num	8	2.	2.	TPA, FRONT-LOADED REGIMEN FOR THROMBOLYTIC 2
381 TRANDATE	Char	8	8.	8.	TRANSFER DATE
618 TRANFRBC	Num	8	2.	2.	UNITS OF RBC TRANSFUSION FOR OTHER HEMORRHAGE
617 TRANF_AP	Num	8	2.	2.	OTHER HEMORRHAGE AM/PM
615 TRANSF_D	Char	10	10.	10.	OTHER HEMORRHAGE DATE
616 TRANSF_T	Char	5	5.	5.	OTHER HEMORRHAGE TIME
378 TRANSOUT	Num	8	2.	2.	TRANSFER OUT TO GENERAL WARD
564 TRANSP_D	Char	10	10.	10.	CARDIAC TRANSPLANT DATE
379 TRAN_D	Char	10	10.	10.	TRANSFER DATE

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
377	TRICUSPD	Num	8	TRICUSPD.	2.	MITRAL VALVE SURGERY - TRICUSPID REGURGITATION
317	TVENT_DT	Char	10	10.	10.	TOTAL VENTED BYPASS DATE
258	TYPE_MB	Num	8	2.	2.	UNITS FOR MB
252	TYPE_UPP	Num	8	2.	2.	UNITS FOR UPPER LIMIT OF LAB NORM FOR CPK
703	TYP_SYMP	Num	8	2.	2.	MI CAUSING CS CONFIMRED BY TYPICL SYMPTOMS
256	TY_OTHER	Num	8	2.	2.	UNITS FOR UPPER LIMIT OF LAB NORM FOR MB(OUT OF TOTAL CPK)
261	TY_VAL	Num	8	2.	2.	UNITS FOR UPPER LIMIT OF LAB NORM FOR MB
281	T_PTCA	Num	8	NYS.	2.	CHEST PAIN PRESENT AT TIME OF PTCA/CABG
280	T_RANDOM	Num	8	NYS.	2.	CHEST PAIN PRESENT AT TIME OF RAND
463	UNSTABLE	Num	8	NY.	2.	EMERGENCY BYPASS SURG, HEMO UNSTABLE DUE TO COR ANGIO/PTCA
255	UPLIMVAL	Num	8	5.2	5.2	UPPER LIMIT OF LAB NORM FOR MB(OUT OF TOTAL CPK)
260	UPPERVAL	Num	8	5.1	5.1	UPPER LIMIT OF LAB NORM FOR MB
40	URINE30	Num	8	2.	2.	URINE OUTPUT < 30 CC/HR
350	VALVPROC	Num	8	NY.	2.	VALVE PROCEDURE
362	VALVSIZE	Num	8	2.	2.	MITRAL VALVE SURGERY - TYPE OF REPLACEMENT VALVE
361	VALVTYPE	Char	25	25.	25.	MITRAL VALVE SURGERY - SIZE OF REPLACEMENT VALVE
246	VAL_LVEN	Num	8	LVEF.	2.	METHOD OF OBTAINING LVEF NEAR SHOCK
416	VASO	Num	8	2.	2.	VASOPRESSORS DURING HOSP
500	VASOD	Num	8	2.	2.	VASODILATORS AT RAND
691	VASOD_24	Num	8	2.	2.	VASODILATOR AT 24-HR HEMO
39	VASOP	Num	8	2.	2.	PRESSORS REQUIRED TO MAINTAIN SBP>90
275	VAS_OTHR	Num	8	NY.	2.	OTHER VASOPRESSORS DURING HOSP
276	VAS_SPEC	Char	25	25.	25.	SPECIFY OTHER VASOPRESSORS DURING HOSP
145	VENT	Num	8	NY.	2.	MECHANICAL VENTILATION REQUIRED
239	VENTAMP	Num	8	2.	2.	VENT INITIATION AM/PM
355	VENTRSEP	Num	8	NY.	2.	VENTRICULAR SEPTUM REPAIR
238	VENTTIME	Char	5	5.	5.	VENT INITIATION TIME
237	VENT_DAT	Char	10	10.	10.	VENT INITIATION DATE
91	VITAL	Num	8	VITAL.	2.	VITAL STATUS AT HOSPITAL DISCHARGE
380	VITAL30	Num	8	VITAL.	2.	VITAL STATUS 30 DAYS POST-RAND
235	VRAIABP	Num	8	NY.	3.	PRESSORS REDUCED AFTER IABP ON 1:1
369	VSDREPAR	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR RVS
272	V_DOPAMI	Num	8	NY.	2.	DOPAMINE DURING HOSP
606	V_FIB	Num	8	2.	2.	VENT FIBRILLATION/SUSTAINED VENTRICULAR TACHYCARDIA PRIOR TO RAND
46	WEDGE	Num	8	2.	2.	PCWP >= 15
847	a4_sh_hr	Num	8			INITIAL ADM TO SHOCK (HRS)
846	ad4_sh	Num	8			INITIAL ADM TO SHOCK (DAYS)
781	ad_dis	Num	8			SHOCK HOSP ADM TO DISCHARGE (DAYS)
836	age	Num	8			AGE
837	agege65	Num	8	NY.		AGE >= 65
838	agelt75	Num	8	NY.		AGE < 75
854	balln_tN	Num	8			IABP TIME - NUMERIC
204	bun	Num	8	6.2	6.2	INITIAL BUN
753	cabgdt	Num	8			CABG DATE
763	cangdt	Num	8			COR ANGIO DATE (FORM S1)
723	cens1yr	Num	8			CENSOR=1 UP TO 1 YR POST-RAND
833	sensor	Num	8			0=DEAD, 1=ALIVE
729	center	Char	7			CENTER
839	cpkadj	Num	8			PEAK CPK/UPPER NORMAL LIMIT

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#	Variable	Type	Len	Format	Informat	Label
733	db06lt50	Num	8	NY.		IND VAR FOR 6-HR DBP < 50
734	db24lt50	Num	8	NY.		IND VAR FOR 24-HR DBP < 50
731	dbplt50	Num	8	NY.		DBP < 50
732	dbrlt50	Num	8	NY.		IND VAR FOR RAND DBP < 50
754	dischd	Num	8			DISCHARGE DATE
744	dob	Num	8			DATE OF BIRTH
743	ekgexcl	Num	8	NY.		EKG EXCLUSIONS NOT ON FORM 1
755	f1adm_d	Num	8			SHOCK HOSP ADMIT DATE
79	f1clean	Num	8			FORM 1 CLEAN DATE
61	f1rhcath	Num	8	NY.		FORM 1 SG CATH DONE
59	f1versn	Num	8			FORM 1 VERSION
814	f4a_sh_h	Num	8			HRS FROM ORIG ADMISSION TO SHOCK
782	f4ad_sh	Num	8			INITIAL ADM TO SHOCK (DAYS)
756	f4adm_d	Num	8			INITIAL ADM DATE
199	f4dischd	Char	10			FORM 4 DATE OF DISCHARGE
200	f4rhcath	Num	8	NY.		FORM 4 SG CATH - NEAR SHOCK
198	f4versn	Num	8			FORM 4 VERSION
467	f5admitd	Char	10			FORM 5 ADMIT DATE
469	f5dischd	Char	10			FORM 5 DISCHARGE DATE
468	f5rhcath	Num	8			FORM 5 SG CATH - NEAR RAND
726	fm5	Num	8			PATIENT HAS FORM 5
727	fm8	Num	8			PATIENT HAS FORM 8
724	fms1	Num	8			PATIENT HAS FORM S1
725	fms3	Num	8			PATIENT HAS FORM S3
768	h24_dte	Num	8			NUMERIC DATE FOR 24-HR HEMODYNAMICS
207	height	Num	8	6.2	6.2	HEIGHT - USE IN_CM FOR UNITS
767	hem_dte	Num	8			NUMERIC DATE FOR 6-HR HEMODYNAMICS
851	hemoexcl	Num	8	NY.		HEMO EXCLUSION
797	hospstay	Num	8			LENGTH OF STAY (DAYS)
739	ht_in	Num	8			HEIGHT (INCHES)
816	iabp_hr	Num	8			IABP DURATION (HRS)
757	iabpdte	Num	8			IABP DATE
786	iabpdur	Num	8			IABP DURATION (DAYS)
856	iabpinsitu	Num	8	NY.		IABP INSITU (F 4)
208	in_cm	Num	8	2.	2.	1=IN 2=CM
845	infnoant	Num	8	NY.		INFERIOR, NON-ANT MI
203	ini_crea	Num	8	5.1	5.1	INITIAL CREATININE
735	inotrope	Num	8	NY.		INOTROPE USE
742	intl	Num	8	NY.		INTERNATIONAL CENTER
206	lbs_kg	Num	8	2.	2.	1=LBS 2=KG
719	leftmain	Num	8	NY.		LEFT MAIN STENOSIS >=50%
748	lhc2dte	Num	8			LH CATH #2 DATE
749	lhc3dte	Num	8			LH CATH #3 DATE
842	lhc_ps	Num	8	NY.		LH CATH POST-SHOCK
747	lhcdte	Num	8			LH CATH #1 DATE
849	lvef_ps	Num	8			IN-HOSP LVEF SAME DAY OR AFTER SHOCK
760	lvefdte	Num	8			LVEF NEAR SHOCK DATE
858	lvfail	Num	8			PREDOMINANT LV FAILURE
758	lyticdte	Num	8			LYTIC DATE
776	mi_cb	Num	8			MI TO CABG (DAYS)

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
809	mi_cb_hr	Num	8			MI TO CABG (HRS)
799	mi_dth	Num	8			MI TO DEATH (DAYS)
828	mi_dth_h	Num	8			MI TO DEATH (HRS)
804	mi_ly_hr	Num	8			MI TO LYTIC (HRS)
771	mi_lytic	Num	8			MI TO LYTIC (DAYS)
772	mi_pt	Num	8			MI TO PTCA (DAYS)
805	mi_pt_hr	Num	8			MI TO PTCA1 (HRS)
791	mi_rand	Num	8			MI TO RAND (DAYS)
784	mi_rhc	Num	8			MI TO HEMO NEAR SHOCK (DAYS)
821	mi_rn_hr	Num	8			MI TO RAND (HRS)
825	mi_rv_hr	Num	8			MI TO REVASC (HRS)
769	mi_sh	Num	8			MI TO SHOCK (DAYS)
802	mi_sh_hr	Num	8			MI TO SHOCK (HRS)
745	midate	Num	8			MI DATE
835	mirnlt6	Num	8	NY.		MO TO RAND < 6 HRS
834	mishlt6	Num	8	NY.		MI TO SHOCK < 6 HRS
844	multloc	Num	8	NY.		MULTIPLE MI LOCATIONS
840	mvptca	Num	8	NY.		MULTIVESSEL PTCA (SAME CATH LAB VISIT)
728	openhrt	Num	8			OPEN HEART SURGERY
783	pt_cb	Num	8			PTCA TO CABG (DAYS)
751	ptca2dte	Num	8			PTCA2 DATE
752	ptca3dte	Num	8			PTCA3 DATE
841	ptcacabg	Num	8	NY.		PTCA OR CABG
750	ptcadte	Num	8			PTCA1 DATE
794	ran_cabg	Num	8			RAND TO CABG (DAYS)
798	ran_dth	Num	8			RAND TO DEATH (DAYS)
793	ran_ptca	Num	8			RAND TO PTCA (DAYS)
765	randte	Num	8			RAND DATE
852	rcath_tN	Num	8			HEMO NEAR SHOCK TIME - NUMERIC
853	record_tN	Num	8			HEMO AT RAND TIME - NUMERIC
819	rh_rh5_h	Num	8			HEMO NEAR SHOCK TO HEMO AT RAND (DAYS)
766	rhc5dte	Num	8			HEMO AT RAND DATE
789	rhc_rhc5	Num	8			HEMO NEAR SHOCK TO HEMO AT RAND (DAYS)
759	rhcdate	Num	8			HEMO NEAR SHOCK DATE
855	rmvb_tN	Num	8			IABP REMOVE TIME - NUMERIC
761	rmvdte	Num	8			IABP REMOVE DATE
823	rn_cb_hr	Num	8			RAND TO CABG (HRS)
792	rn_dis	Num	8			RAND TO DISCHARGE (DAYS)
827	rn_dth_h	Num	8			RAND TO DEATH (HRS)
822	rn_pt_hr	Num	8			RAND TO PTCA (HRS)
830	rn_rh5_h	Num	8			RAND TO HEMO AT RAND (HRS)
829	rn_rh_hr	Num	8			RAND TO HEMO NEAR SHOCK (HRS)
800	rn_rhc	Num	8			RAND TO HEMO NEAR SHOCK (DAYS)
801	rn_rhc5	Num	8			RAND TO HEMO AT RAND (DAYS)
824	rn_rv_hr	Num	8			RAND TO REVAS (HRS)
803	sh_bl_hr	Num	8			SHOCK TO IABP (HRS)
796	sh_cabg	Num	8			SHOCK TO CABG (DAYS)
777	sh_cb	Num	8			SHOCK TO CABG (DAYS)
810	sh_cb_hr	Num	8			SHOCK TO CABG (HRS)
770	sh_iabp	Num	8			SHOCK TO IABP (DAYS)

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
812	sh_l2_hr	Num	8			SHOCK TO LH CATH #2 (HRS)
813	sh_l3_hr	Num	8			SHOCK TO LH CATH #3 (HRS)
811	sh_lh_hr	Num	8			SHOCK TO LH CATH #1 (HRS)
843	sh_lh_ps	Num	8			SHOCK TO CATH WHERE LH CATH IS POST SHOCK
778	sh_lhc	Num	8			SHOCK TO LH CATH #1 (DAYS)
779	sh_lhc2	Num	8			SHOCK TO LH CATH #2 (DAYS)
780	sh_lhc3	Num	8			SHOCK TO LH CATH #3 (DAYS)
807	sh_p2_hr	Num	8			SHOCK TO PTCA2 (HRS)
808	sh_p3_hr	Num	8			SHOCK TO PTCA3 (HRS)
773	sh_pt	Num	8			SHOCK TO PTCA1 (DAYS)
774	sh_pt2	Num	8			SHOCK TO PTCA2 (DAYS)
775	sh_pt3	Num	8			SHOCK TO PTCA3 (DAYS)
806	sh_pt_hr	Num	8			SHOCK TO PTCA (HRS)
795	sh_ptca	Num	8			SHOCK TO PTCA1 (DAYS)
790	sh_rand	Num	8			SHOCK TO RAND (DAY)
818	sh_rh5_h	Num	8			SHOCK TO HEMO AT RAND (HRS)
815	sh_rh_hr	Num	8			SHOCK TO HEMO NEAR SHOCK (HRS)
785	sh_rhc	Num	8			SHOCK to HEMO NEAR SHOCK (DAYS)
788	sh_rhc5	Num	8			SHOCK TO HEMO AT RAND (DAYS)
820	sh_rn_hr	Num	8			SHOCK TO RAND (HRS)
826	sh_rv_hr	Num	8			SHOCK TO REVAS (HRS)
787	sh_vent	Num	8			SHOCK TO VENTILATION (DAYS)
817	sh_vt_hr	Num	8			SHOCK TO VENTILATION (HRS)
848	shatadm	Num	8	NY.		SHOCK ON ADMISSION (IF TIME DIFF=0 THEN CSA)
746	shdate	Num	8			SHOCK DATE
850	status	Num	8	STAT.		TRIAL ELIGIBILITY STATUS
721	surv12mo	Num	8	VITAL.		VITAL STATUS 12 MONTHS POST-RAND
720	surv6mo	Num	8	VITAL.		VITAL STATUS 6 MONTHS POST-RAND
722	survd1yr	Num	8			SURVIVAL UP TO 1 YR POST-RAND
832	survdays	Num	8			DAYS FROM RAND TO DISCHARGE
831	survhrs	Num	8			HRS FROM RAND TO DISCHARGE
209	syafiabp	Num	8	3.	3.	SYSTEMIC HYPOPERFUSION REVERSED
738	tampheмо	Num	8			TAMPONAGE HEMODYNAMICS
202	thrombad	Num	8	NY.		THROMBOLYSIS
201	thrombel	Num	8	NY.		ELIGIBLE FOR THROMBOLYTIC THERAPY
730	transfer	Num	8	NY.		TRANSFER ADMISSION TO INITIAL HOSPITAL
764	tventdte	Num	8			TOTAL VENTED BYPASS DATE
737	v_tach	Num	8	NY.		VTACH OR VFIB BEFORE RAND
736	vasopres	Num	8	NY.		VASOPRESSOR USE
762	ventdte	Num	8			DATE OF VENTILATION
60	version	Num	8			FORM VERSION
205	weight	Num	8	6.2	6.2	WEIGHT - USE LBS_KG FOR UNITS
741	white	Num	8	NY.		WHITE, NON-HISPANIC
740	wt_lb	Num	8			WEIGHT (LBS)

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
1	ID	Char	7	7.	7.	ID
2	F1ADMITD	Char	10	10.	10.	SHOCK HOSP ADMIT DATE
3	ADMIT_T	Char	5	5.	5.	SHOCK HOSP ADM TIME
4	ADMIT_AP	Num	8	2.	2.	SHOCK HOSP ADM AM/PM
5	ADM_TYPE	Num	8	ADMTYPE.	2.	TYPE OF ADMISSION
6	DOB_D	Char	10	10.	10.	PATIENT DATE OF BIRTH
7	GENDER	Num	8	SEX.	2.	GENDER
8	RACE	Num	8	RACE.	2.	PATIENTS RACE
9	RACESPEC	Char	25	25.	25.	SPECIFY PATIENTS RACE
10	HISP	Num	8	NY.	2.	HISPANIC
11	FORM_D	Char	10	10.	10.	FORM COMPLETION DATE
12	SIGN	Char	25	25.	25.	PERSON COMPLETING FORM 1
13	ONSET_D	Char	10	10.	10.	ONSET OF INDEX MI DATE
14	ONSET_T	Char	5	5.	5.	ONSET OF INDEX MI TIME
15	ONSET_AP	Num	8	TIMEF.	2.	ONSET OF INDEX MI AM/PM
16	ONSETC_D	Char	10	10.	10.	ONSET OF CLINICALLY SUSPECT CS DATE
17	ONSETC_T	Char	5	5.	5.	ONSET OF CLINICALLY SUSPECT CS TIME
18	ONSETC_A	Num	8	TIMEF.	2.	ONSET OF CLINICALLY SUSPECT CS AM/PM
19	TIME_DIF	Num	8	3.	3.	MI TO SHOCK DIFFERENCE (HRS)
20	TIME48	Num	8	NY.	2.	MI TO SHOCK < 48 HR
21	CLIN_EX	Num	8	NY.	2.	CLINICAL EXCLUSION CRITERIA PRESENT
22	ILLNESS	Num	8	NY.	2.	SEVERE SYSTEMIC ILLNESS
23	F1BLEED	Num	8	NY.	2.	BLEEDING
24	MECHAN	Num	8	NY.	2.	MECHANICAL COMPLICATION
25	MECH_SPC	Num	8	2.	2.	SPECIFY MECHANICAL COMPLICATION
26	RVENTRC	Num	8	NY.	2.	ISOLATED RV SHOCK
27	SHOCK	Num	8	NY.	2.	OTHER CAUSE OF SHOCK
28	AORTIC	Num	8	NY.	2.	AORTIC STENOSIS/SEVERE VALVULAR DISEASE
29	DILATED	Num	8	NY.	2.	DILATED CARDIOMYOPATHY
30	INABILT	Num	8	NY.	2.	NO VASCULAR ACCESS
31	HEMOR	Num	8	NY.	2.	SEVERE HEMORRHAGE
32	TAMPONAD	Num	8	NY.	2.	CARDIAC TAMPONADE
33	BLOCK	Num	8	NY.	2.	BETA BLOCKER/CALCIUM CHANNEL BLOCKADE
34	EKG	Num	8	NY.	2.	NON-QUALIFYING EKG
35	ANOXIC	Num	8	NY.	2.	ANOXIC BRAIN DAMAGE
36	PTCABG	Num	8	NY.	2.	UNSUITABLE CORONARY ANATOMY
37	CARDIAC	Num	8	NY.	2.	SHOCK DUE TO CATH LAB COMPLICATION
38	SBP	Num	8	2.	2.	SBP < 90 TWICE > 30 MIN APART
39	VASOP	Num	8	2.	2.	PRESSORS REQUIRED TO MAINTAIN SBP>90
40	URINE30	Num	8	2.	2.	URINE OUTPUT < 30 CC/HR
41	EXTREM	Num	8	2.	2.	EVIDENCE OF COLD, DIAPHORETIC EXTREMITIES
42	MENTAL	Num	8	2.	2.	MENTAL STATUS ABNORMAL, CONSISTENT WITH LOW CEREBRAL BLOOD FLOW
43	RATE80	Num	8	2.	2.	HEART RATE >= 80
44	SWANGANZ	Num	8	2.	2.	FORM 5 SG CATH - NEAR RAND
45	INTERVAL	Num	8	4.	4.	TIME FROM PATIENT ID TO CATHETER
46	WEDGE	Num	8	2.	2.	PCWP >= 15
47	CARD_IDX	Num	8	2.	2.	CARDIAC INDEX <= 2.2
48	CHECKED	Num	8	NY.	2.	ALL ELIGIBILITY ITEMS WERE CHECKED
49	CONSENT	Num	8	NY.	2.	WRITTEN INFORMED CONSENT OBTAINED FROM PATIENT

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
50	REASON	Num	8	2.	2.	REASON CONSENT NOT OBTAINED
51	RANDOM_D	Char	10	10.	10.	RANDOMIZATION DATE
52	RANDOM_T	Char	5	5.	5.	RANDOMIZATION TIME
53	RANDOM_A	Num	8	TIMEF.	2.	RANDOMIZATION AM/PM
54	RDIFF	Num	8	3.	3.	DIFF IN POTENTIAL DATE OF RAND AND ONSET OF CS
55	DIFF12	Num	8	NY.	2.	SHOCK TO POT. RAND <= 12 HR
56	ELIGIBLE	Num	8	2.	2.	ELIGIBILITY CONFIRMED
57	GROUP	Num	8	G.	2.	ERV/IMS
58	CONFIRM	Char	4	4.	4.	RAND CONFIRMATION NUMBER
59	f1versn	Num	8			FORM 1 VERSION
60	version	Num	8			FORM VERSION
61	f1rhcath	Num	8	NY.		FORM 1 SG CATH DONE
62	FORM_V	Char	3	3.	3.	FORM VERSION
63	COMP_D	Char	10	10.	10.	COMPLETION DATE
64	TIME36	Num	8	NY.	2.	MI TO SHOCK < 36 HR
65	OTHERCE	Num	8	NY.	2.	OTHER CLINICAL EXCLUSION
66	OTHCE_SP	Char	45	45.	45.	FORM 1 - SPECIFY OTHER COMPLICATION
67	F1SBP	Num	8	3.	3.	LOWEST RECORDED SBP PRIOR TO RAND
68	RATE60	Num	8	2.	2.	HEART RATE >= 60
69	CATHETER	Num	8	2.	2.	SWAN-GANZ CATHETER DONE (FORM 1)
70	NO_SC	Num	8	2.	2.	REASON FOR NO RH CATH
71	NO_SC_SP	Char	25	25.	25.	OTHER REASON FOR NO RH CATH
72	F1CHF	Num	8	2.	2.	ANTERIOR MI WITH CHEST X-RAY EVIDENCE OF PULM CONGEST
73	STOR_DT	Char	10	10.	10.	POTENTIAL RANDOMIZATION DATE
74	STOR_T	Char	5	5.	5.	POTENTIAL RANDOMIZATION TIME
75	STOR_AP	Num	8	2.	2.	POTENTIAL RANDOMIZATION AM/PM
76	DIFF_RT	Num	8	3.	3.	SHOCK TO POT. RAND (HRS)
77	REASONSP	Char	25	25.	25.	PATIENT EXPIRED BEFORE RAND
78	B4RAND	Num	8	2.	2.	PT DIED AFTER CONSENT, BEFORE RAND
79	f1clean	Num	8			FORM 1 CLEAN DATE
80	ADMIT_D	Char	10	10.	10.	SHOCK HOSP ADM DATE
81	INITS	Char	25	25.	25.	NAME OF PERSON COMPLETING FORM
82	DIED	Num	8	NY.	2.	PATIENT DIED IN CATH LAB
83	BYPASS	Num	8	NY.	2.	EMERGENCY BYPASS REQUIRED DIRECTLY FROM CATH LAB
84	OSUR	Num	8	NY.	2.	OTHER EMERGENCY SURGERY REQUIRED DUE TO CATH LAB COMP
85	OSUR1_SP	Char	25	25.	25.	SPECIFY OTHER EMERGENCY SURGERY REQUIRED DUE TO CATH LAB COMP
86	OSUR2_SP	Char	25	25.	25.	SPECIFY OTHER EMERGENCY SURGERY REQUIRED DUE TO CATH LAB COMP
87	PERCOMP	Char	25	25.	25.	PERSON COMPLETING FORM 2
88	F4ADMITD	Char	10	10.	10.	INITIAL ADM DATE
89	F4ADM_T	Char	5	5.	5.	INITIAL ADM TIME
90	F4ADM_AP	Num	8	2.	2.	INITIAL ADM AM/PM
91	VITAL	Num	8	VITAL.	2.	VITAL STATUS AT HOSPITAL DISCHARGE
92	DEAD_T	Char	5	5.	5.	DEATH TIME
93	DEAD_AM	Num	8	TIMEF.	2.	DEATH AM/PM
94	INIT	Char	25	25.	25.	NAME OF PERSON COMPLETING FORM
95	RCATH_D	Char	10	10.	10.	HEMO NEAR SHOCK DATE
96	RCATH_T	Char	5	5.	5.	HEMO NEAR SHOCK TIME
97	RCATH_AM	Num	8	TIMEF.	2.	HEMO NEAR SHOCK AM/PM
98	PULPRES	Num	8	3.	3.	PCWP NEAR SHOCK
99	CARDIDX	Num	8	5.2	5.2	CARDIAC INDEX NEAR SHOCK

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
100	RATE	Num	8	3.	3.	HEART RATE NEAR SHOCK
101	SBPRES	Num	8	3.	3.	SYSTOLIC BP NEAR SHOCK
102	DBPRES	Num	8	3.	3.	DIASTOLIC BP NEAR SHOCK
103	LHCATH	Num	8	NY.	2.	CORONARY ANGIOGRAPHY DURING HOSP
104	LHC1_D	Char	10	10.	10.	LH CATH 1 DATE
105	LH1_T	Char	5	5.	5.	LH CATH 1 TIME
106	LH1_AM	Num	8	TIMEF.	2.	LH CATH 1 AM/PM
107	LH1SIZE	Num	8	2.	2.	LH CATH #1 SIZE
108	LHC2_D	Char	10	10.	10.	LH CATH 2 DATE
109	LH2_T	Char	5	5.	5.	LH CATH 2 TIME
110	LH2_AM	Num	8	2.	2.	LH CATH 2 AM/PM
111	LH2SIZE	Num	8	2.	2.	LH CATH #2 SIZE
112	LHC3_D	Char	10	10.	10.	LH CATH 3 DATE
113	LH3C_D	Char	8	8.	8.	LH CATH #3 DATE
114	LH3_T	Char	5	5.	5.	LH CATH 3 TIME
115	LH3SIZE	Num	8	2.	2.	LH CATH #3 SIZE
116	LH3_AM	Num	8	2.	2.	LH CATH 3 AM/PM
117	PTCA	Num	8	NY.	2.	PTCA ATTEMPTED
118	PTCA1_D	Char	10	10.	10.	PTCA DATE
119	PTCA1_T	Char	5	5.	5.	PTCA TIME
120	PTCA1_AM	Num	8	TIMEF.	2.	PTCA AM/PM
121	PTCA2_D	Char	10	10.	10.	PTCA 2 DATE
122	PTCA2_T	Char	5	5.	5.	PTCA 2 TIME
123	PTCA2_AM	Num	8	TIMEF.	2.	PTCA 2 AM/PM
124	PTCA3_D	Char	10	10.	10.	PTCA 3 DATE
125	PTCA3_T	Char	5	5.	5.	PTCA 3 TIME
126	PTCA3_AM	Num	8	2.	2.	PTCA 3 AM/PM
127	PTCA2	Num	8	2.	2.	PTCA 2 ATTEMPTED
128	SAMETARG	Num	8	2.	2.	ALL PTCA ATTEMPTS FOR MULT LESIONS WERE IN THE SAME VESSEL
129	CABG	Num	8	NY.	2.	CABG ATTEMPTED
130	CABG_D	Char	10	10.	10.	CABG DATE
131	CABG_T	Char	5	5.	5.	CABG TIME
132	CABG_AM	Num	8	TIMEF.	2.	CABG AM/PM
133	REVASCUL	Num	8	NY.	2.	REVASULARIZATION COMPLETE
134	LIMARTRY	Num	8	NY.	2.	LEFT INTERNAL MAMMARY ARTERY CONDUIT USED
135	RIMARTRY	Num	8	NY.	2.	RIGHT INTERNAL MAMMARY ARTERY CONDUIT USED
136	S_VEINS	Num	8	NY.	2.	SAPHENOUS VEINS CONDUIT USED
137	NUMVEINS	Num	8	2.	2.	SAPHENOUS VEINS CONDUIT USED, NUMBER OF VEINS
138	BALLOON	Num	8	NY.	2.	IABP
139	BALLN_D	Char	10	10.	10.	IABP INSERTION DATE
140	BALLN_T	Char	5	5.	5.	IABP INSERTION TIME
141	BALLN_AP	Num	8	TIMEF.	2.	IABP INSERTION AM/PM
142	RMVB_D	Char	10	10.	10.	IABP REMOVAL DATE
143	RMVB_T	Char	5	5.	5.	IABP REMOVAL TIME
144	RMVB_AP	Num	8	2.	2.	IABP REMOVAL AM/PM
145	VENT	Num	8	NY.	2.	MECHANICAL VENTILATION REQUIRED
146	DAYS	Num	8	2.	2.	DAYS ON VENTILATOR
147	B_TRAN	Num	8	NY.	2.	BLOOD TRANSFUSION
148	CHSTPAIN	Num	8	NY.	2.	CHEST PAIN OR EQUIV ISCHEMIC SYMPTOM
149	ECGLEADS	Num	8	NY.	2.	>= 2 ECG LEAD WITH ST ELEVATION

The CONTENTS Procedure

Variables in Creation Order

# Variable	Type	Len	Format	Informat	Label
150 QWAVES	Num	8	NY.	2.	NEW Q-WAVES IN >= 2LEADS
151 PSTQWVE	Num	8	NY.	2.	ACUTE POST MI/POST Q-WAVES, ST ELEV
152 LBBB	Num	8	NY.	2.	NEW LBBB
153 ANTERIOR	Num	8	NY.	2.	ANTERIOR LOCATION OF INDEX MI
154 INFERIOR	Num	8	NY.	2.	INFERIOR LOCATION OF INDEX MI
155 POSTRIOR	Num	8	NY.	2.	POSTERIOR LOCATION OF INDEX MI
156 LATERAL	Num	8	NY.	2.	LATERAL LOCATION OF INDEX MI
157 APICAL	Num	8	NY.	2.	APICAL LOCATION OF INDEX MI
158 INDEXMI	Num	8	ENZ.	2.	#CPK READINGS
159 PEAKTOT	Num	8	5.	5.	PEAK TOTAL CPK
160 LIMIT	Num	8	3.	3.	UPPER LIMIT OF LAB NORMAL VALUE FOR CPK
161 PEAKMBPC	Num	8	4.1	4.1	PEAK CPK-MB % or INDEX
162 PEAKMBUN	Num	8	8.1	8.1	PEAK CPK-MB UNITS
163 THERA_D	Char	10	10.	10.	THROMBOLYTIC DATE
164 THERA_T	Char	5	5.	5.	THROMBOLYTIC TIME
165 THERA_AP	Num	8	2.	2.	THROMBOYTIC AM/PM
166 TPAFRNTA	Num	8	NY.	2.	TPA, FRONT-LOADED REGIMEN FOR THROMBOLYTIC 1
167 TPA3HRA	Num	8	NY.	2.	TPA, 3-HOUR REGIMEN FOR THROMBOLYTIC 1
168 STREPA	Num	8	NY.	2.	THROMBOLYTIC - STREPTOKINASE
169 APSACA	Num	8	NY.	2.	THROMBOLYTIC - APSAC
170 OTHTHERA	Num	8	NY.	2.	OTHER THROMBOLYTIC 1
171 OTHA_SP	Char	25	25.	25.	SPECIFY OTHER THROMBOLYTIC 1
172 FILLC42	Num	8	2.	2.	QUESTION ON FORM 4 C.4.2 FILL OUT (DATA MANAGER ONLY)
173 THERB_D	Char	10	10.	10.	THROMBOLYTIC 2 DATE
174 THERB_T	Char	5	5.	5.	THROMBOLYTIC 2 TIME
175 THERB_AP	Num	8	2.	2.	THROMBOLYTIC 2 AM/PM
176 TPAFRNTB	Num	8	2.	2.	TPA, FRONT-LOADED REGIMEN FOR THROMBOLYTIC 2
177 TPA3HRB	Num	8	2.	2.	TPA, 3-HOUR REGIMEN FOR THROMBOLYTIC 2
178 STREPB	Num	8	2.	2.	THROMBOLYTIC 2 - STREPTOKINASE
179 APSACB	Num	8	2.	2.	THROMBOLYTIC 2 - APSAC
180 OTHTHERB	Num	8	2.	2.	OTHER THROMBOLYTIC 2
181 OTHB_SP	Char	25	25.	25.	SPECIFY OTHER THROMBOLYTIC 2
182 PREPTCA	Num	8	2.	2.	PRIOR PTCA
183 POSTPTCA	Num	8	2.	2.	THROMBOLYTIC AFTER PTCA
184 NOPTCA	Num	8	2.	2.	THROMBOLYTIC WITHOUT PTCA
185 PRIORMI	Num	8	NY.	2.	PRIOR MI
186 HYPER	Num	8	NY.	2.	HISTORY OF HYPERTENSION
187 DIAB_TX	Num	8	NY.	2.	ORAL HYPOGLYCEMICS OR INSULIN
188 DIAB	Num	8	NY.	2.	HISTORY OF DIABETES
189 CONGEST	Num	8	NY.	2.	HISTORY OF CHF
190 RENAL	Num	8	NY.	2.	HISTORY OF RENAL INSUFFICIENCY
191 PRECABG	Num	8	NY.	2.	PRIOR CABG
192 BEFRPTCA	Num	8	NY.	2.	PRIOR PTCA
193 SMOKE	Num	8	NY.	2.	HISTORY OF SMOKING
194 OTHERDIS	Num	8	NY.	2.	HISTORY OF OTHER LIFE-SHORTENING, NON-CARDIAC DISEASE
195 OTDIS_SP	Char	25	25.	25.	SPECIFY OTHER INTERVENTIONAL DEVICES
196 BETABLCK	Num	8	2.	2.	BETA BLOCKERS ADMIN BETWEEN INDEX MI ONSET AND CS ONSET
197 CALCBLCK	Num	8	2.	2.	CA CHANNEL BLOCKERS ADMIN BETWEEN INDEX MI ONSET AND CS ONSET
198 f4versn	Num	8			FORM 4 VERSION
199 f4dischd	Char	10			FORM 4 DATE OF DISCHARGE

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#	Variable	Type	Len	Format	Informat	Label
200	f4rhcath	Num	8	NY.		FORM 4 SG CATH - NEAR SHOCK
201	thrombel	Num	8	NY.		ELIGIBLE FOR THROMBOLYTIC THERAPY
202	thrombad	Num	8	NY.		THROMBOLYSIS
203	ini_crea	Num	8	5.1	5.1	INITIAL CREATININE
204	bun	Num	8	6.2	6.2	INITIAL BUN
205	weight	Num	8	6.2	6.2	WEIGHT - USE LBS_KG FOR UNITS
206	lbs_kg	Num	8	2.	2.	1=LBS 2=KG
207	height	Num	8	6.2	6.2	HEIGHT - USE IN_CM FOR UNITS
208	in_cm	Num	8	2.	2.	1=IN 2=CM
209	syafiabp	Num	8	3.	3.	SYSTEMIC HYPOPERFUSION REVERSED
210	MRATR_PR	Num	8	3.	3.	MEAN RT ATRIAL PRESSURE NEAR SHOCK
211	RTVTSYS	Num	8	3.	3.	RT VENTRICULAR SBP
212	RTVTDIA	Num	8	3.	3.	RT VENTRICULAR DBP
213	PULSYSBP	Num	8	3.	3.	PA SBP NEAR SHOCK
214	PULDIABP	Num	8	3.	3.	PA DBP NEAR SHOCK
215	PADAB	Num	8	NY.	2.	PAD INSTEAD OF PCWP NEAR SHOCK
216	CARD_OP	Num	8	5.2	5.2	CARDIAC OUTPUT NEAR SHOCK
217	FICK_CLC	Num	8	NY.	2.	FICK CALCULATED CI INSTEAD OF THERMODILUTION CI NEAR SHOCK
218	A_LACTAT	Num	8	4.1	4.1	ARTERIAL LACTATE NEAR SHOCK
219	ALACUNIT	Num	8	2.	2.	ART LAC - UNITS NEAR SHOCK
220	ALACSPEC	Char	30	30.	30.	ART LAC - UNITS, SPECIFY NEAR SHOCK
221	ART_LACT	Num	8	4.1	4.1	ARTERIAL LACTATE AT RAND
222	LV_SYSTL	Num	8	3.	3.	PTCA - LV SYSTOLIC PRESSURE
223	LV_DIAST	Num	8	3.	3.	PTCA - LV DIASTOLIC PRESSURE
224	CANG1SHK	Num	8	NY.	2.	IN SHOCK AT TIME OF PTCA
225	CANG2	Num	8	2.	2.	IN SHOCK AT TIME OF PTCA 2
226	INFARCTR	Num	8	NY.	2.	PTCA OF IRA ATTEMPTED
227	NUMPTCA	Num	8	2.	2.	# LESIONS FOR PTCA ATTEMPTS
228	MULTIVES	Num	8	NY.	2.	MULTI-VESSEL PTCA (IN SAME CATH LAB)
229	ATTVES	Num	8	NY.	2.	ALL PTCA ATTEMPTS FOR MULTIPLE LESIONS IN SAME VESSEL
230	PTCA3	Num	8	2.	2.	PTCA 3 ATTEMPTED
231	SYSBIABP	Num	8	3.	3.	SBP BEFORE IABP
232	DIAST_BP	Num	8	3.	3.	DBP BEFORE IABP
233	SBAFIABP	Num	8	3.	3.	SBP 10-30 MIN AFTER IABP ON 1:1
234	DIADIABP	Num	8	3.	3.	DBP 10-30 MIN AFTER IABP ON 1:1
235	VRAIABP	Num	8	NY.	3.	PRESSORS REDUCED AFTER IABP ON 1:1
236	SHEATHUS	Num	8	NY.	2.	SHEATH USED WITH IABP
237	VENT_DAT	Char	10	10.	10.	VENT INITIATION DATE
238	VENTTIME	Char	5	5.	5.	VENT INITIATION TIME
239	VENTAMP	Num	8	2.	2.	VENT INITIATION AM/PM
240	DEVIC_NM	Char	30	30.	30.	NAME OF CIRCULATORY DEVICE
241	CIRCASS	Num	8	NY.	2.	LVAD USE
242	RUPT_REP	Num	8	NY.	2.	RUPTURE REPAIR SURGERY
243	MITRALVL	Num	8	NY.	2.	MITRAL VALVE SURGERY
244	NUM_UNIT	Num	8	2.	2.	NUMBER OF UNITS OF RBC OR WHOLE BLOOD TRANSFUSION DURING HOSP
245	LVECEJC	Num	8	2.	2.	LVEF NEAR SHOCK
246	VAL_LVEN	Num	8	LVEF.	2.	METHOD OF OBTAINING LVEF NEAR SHOCK
247	LVEC_DT	Char	10	10.	10.	LVEF NEAR SHOCK DATE
248	PULEDEMA	Num	8	NY.	2.	PULMONARY EDEMA ON PHYSICAL EXAM
249	PULEDXR	Num	8	NY.	2.	PULMONARY EDEMA ON XRAY

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#	Variable	Type	Len	Format	Informat	Label
250	BRGTHALF	Num	8	NY.	2.	BILATERAL RATES > HALFWAY UP
251	BRLTHALF	Num	8	NY.	2.	BILATERAL RATES < HALFWAY UP
252	TYPE_UPP	Num	8	2.	2.	UNITS FOR UPPER LIMIT OF LAB NORM FOR CPK
253	SPEC_OTH	Char	15	15.	15.	SPECIFY CPK UPPER LIMIT OF LAB NORMAL
254	SPEC_TY	Num	8	SPEC_TY.	2.	UNITS FOR CPK UPPER LIMIT OF LAB NORMAL
255	UPLIMVAL	Num	8	5.2	5.2	UPPER LIMIT OF LAB NORM FOR MB(OUT OF TOTAL CPK)
256	TY_OTHER	Num	8	2.	2.	UNITS FOR UPPER LIMIT OF LAB NORM FOR MB(OUT OF TOTAL CPK)
257	OTHER_TY	Char	15	15.	15.	SPECIFY UNITS FOR UPPER LIMIT OF LAB NORM FOR MB(OUT OF TOTAL CPK)
258	TYPE_MB	Num	8	2.	2.	UNITS FOR MB
259	OTHER_UN	Char	15	15.	15.	SPECIFY UNITS FOR MB
260	UPPERVAL	Num	8	5.1	5.1	UPPER LIMIT OF LAB NORM FOR MB
261	TY_VAL	Num	8	2.	2.	UNITS FOR UPPER LIMIT OF LAB NORM FOR MB
262	OTH_TYVA	Char	15	15.	15.	SPECIFY UNITS FOR UPPER LIMIT OF LAB NORM FOR MB
263	MB_DATE	Char	10	10.	10.	MB/CPK DATE
264	MB_TIME	Char	5	5.	5.	MB/CPK TIME
265	AMPM24MB	Num	8	2.	2.	HIGHEST MB UNITS TIME
266	CPK_MB	Num	8	NY.	2.	ALL CPKS AND MB ARE NEG, LDH>1.5X UPPER LIMIT AND LD1> LD2 FRACTION
267	RPA_C4	Num	8	NY.	2.	RPA FOR THROMBOLYTIC 1
268	TNKTPA_4	Num	8	NY.	2.	TNK TPA FOR THROMBOLYTIC 1
269	DOBUTAMI	Num	8	NY.	2.	DOBUTAMINE DURING HOSP
270	MIL_AMRI	Num	8	NY.	2.	MILRINONE/AMRINONE DURING HOSP
271	DIGOXIN	Num	8	NY.	2.	DIGOXIN DURING HOSP
272	V_DOPAMI	Num	8	NY.	2.	DOPAMINE DURING HOSP
273	NOREPINE	Num	8	NY.	2.	NOREPINEPHRINE DURING HOSP
274	EPINEPHI	Num	8	NY.	2.	EPINEPHRINE DURING HOSP
275	VAS_OTH	Num	8	NY.	2.	OTHER VASOPRESSORS DURING HOSP
276	VAS_SPEC	Char	25	25.	25.	SPECIFY OTHER VASOPRESSORS DURING HOSP
277	SHOCKONS	Num	8	NYS.	2.	CHEST PAIN PRESENT AT SHOCK ONSET
278	SUS_ISCH	Num	8	NY.	2.	CP ASSOCIATED W/SUSP ISCHEMIA
279	SUS_INFR	Num	8	NY.	2.	CP ASSOCIATED A/SUSP INFARCTION
280	T_RANDOM	Num	8	NYS.	2.	CHEST PAIN PRESENT AT TIME OF RAND
281	T_PTCA	Num	8	NYS.	2.	CHEST PAIN PRESENT AT TIME OF PTCA/CABG
282	ST_ELEVA	Num	8	NY.	2.	ST ELEV PRESENT AT SHOCK ONSET
283	ANT_ONST	Num	8	NY.	2.	ANTERIOR ST ELEV AT SHOCK ONSET
284	INF_ONST	Num	8	NY.	2.	INFERIOR ST ELEV AT SHOCK ONSET
285	POS_ONST	Num	8	NY.	2.	POSTERIOR ST ELEV AT SHOCK ONSET
286	LAT_ONST	Num	8	NY.	2.	LATERAL ST ELEV AT SHOCK ONSET
287	API_ONST	Num	8	NY.	2.	APICAL ST ELEV AT SHOCK ONSET
288	REC_MI	Num	8	NY.	2.	ST ELEVATION WITH A RE-MI DURING HOSP
289	ISCHEMIC	Num	8	NY.	2.	RE-ISCHEMIA (BETW INIT MI & SHOCK)
290	NUM_EPIS	Num	8	3.	3.	#ISCHEMIC EPISODES
291	ISCH_EPI	Num	8	NY.	2.	DID ISCHEMIA CAUSE HYPOTENSION
292	RE_MI	Num	8	NY.	2.	RE-MI (BETW INITIAL MI & SHOCK)
293	NUM_REMI	Num	8	3.	3.	# RE-MI
294	CAUSEHYP	Num	8	NY.	2.	DID RE-MI CAUSE HYPOTENSION
295	MI_WEEK	Num	8	NY.	2.	RECENT MI/REST ISCH SYMP IN PRIOR WK
296	SUSP_MI	Num	8	NY.	2.	PRIOR EVENT ASSOC WITH SUSP MI
297	S_ISCH	Num	8	NY.	2.	PRIOR EVENT ASSOC WITH SUSP ISCHEMIA

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#	Variable	Type	Len	Format	Informat	Label
298	INI_HEMA	Num	8	5.2	5.2	INITIAL HEMATOCRIT
299	ELE_LIPI	Num	8	NY.	2.	HISTORY OF ELEVATED LIPIDS
300	PER_VAS	Num	8	NY.	2.	HISTORY OF PVD
301	OTHER_AC	Num	8	2.	2.	DISCHARGE CODES OTHER THAN MI OR CS
302	DIS_SPEC	Char	25	25.	25.	SPECIFY DISCHARGE CODE #1
303	ICD_9COD	Num	8	6.2	6.2	ICD-9 CODE #1
304	DIS_SC2	Char	25	25.	25.	SPECIFY DISCHARGE CODE #2
305	ICD_9C	Num	8	6.2	6.2	ICD-9 CODE #2
306	DIS_SC3	Char	25	25.	25.	SPECIFY DISCHARGE CODE #3
307	DIS_SC4	Char	25	25.	25.	SPECIFY DISCHARGE CODE #4
308	ICD9_DX4	Num	8	6.2	6.2	ICD-9 CODE #4
309	DIS_SC5	Char	25	25.	25.	SPECIFY DISCHARGE CODE #5
310	ICD9_DX5	Num	8	6.2	6.2	ICD-9 CODE #5
311	ICD_9C2	Num	8	6.2	6.2	ICD-9 CODE #3
312	SURG_NUM	Num	8	2.	2.	CARDIAC SURGERY - SURGERY NUMBER
313	CSURG_D	Char	10	10.	10.	CARDIAC SURGERY DATE
314	CANG_DT	Char	10	10.	10.	COR ANGIO COMPLETION DATE
315	CANDIO_T	Char	5	5.	5.	COR ANGIO COMPLETION TIME
316	CAND_AP	Num	8	2.	2.	COR ANGIO COMPLETION AM/PM
317	TVENT_DT	Char	10	10.	10.	TOTAL VENTED BYPASS DATE
318	BYPASS_T	Char	5	5.	5.	TIME STARTED TOTAL VENTED BYPASS
319	BYPAS_AP	Num	8	2.	2.	AM/PM STARTED TOTAL VENTED BYPASS
320	CARD_USE	Num	8	NY.	2.	CARDIOPLEGIA USED
321	ANTEGRAD	Num	8	NY.	2.	ANTEGRADE DELIVERY
322	RETROGRD	Num	8	NY.	2.	RETROGRADE DELIVERY
323	CRYSTALO	Num	8	NY.	2.	CRYSTALLOID CARDIOPLEGIA/PROT
324	BLOOD	Num	8	NY.	2.	BLOOD CARDIOPLEGIA/PROT
325	ADDITIVS	Num	8	NY.	2.	ADDITIVES: CARDIOPLEGIA/PROT
326	ADD1SPEC	Char	25	25.	25.	FIRST SPECIFY, ADDITIVES: CARDIOPLEGIA/PROT
327	ADD2SPEC	Char	25	25.	25.	SECOND SPECIFY, ADDITIVES: CARDIOPLEGIA/PROT
328	ADD3SPEC	Char	25	25.	25.	THIRD SPECIFY, ADDITIVES: CARDIOPLEGIA/PROT
329	CARD_IND	Num	8	TEMP.	2.	CARDIOPLEGIA INDUCTION
330	CARDMAIN	Num	8	TEMP.	2.	CARDIOPLEGIA MAINTENANCE
331	CARDMMOD	Num	8	CARDMMOD.	2.	CARDIOPLEGIA MAINTENANCE MODE
332	CFINALDS	Num	8	TEMP.	2.	CARDIOPLEGIA FINAL DOSE
333	CARD_COM	Char	50	50.	50.	TEMP: CARDIOPLEGIA - COMMENTS
334	THYPOTHR	Num	8	NY.	2.	TOPICAL HYPOTHERMIA
335	SHYPOTHR	Num	8	NY.	2.	SYSTEMIC HYPOTHERMIA
336	CORETEMP	Num	8	5.1	5.1	SYSTEMIC HYPOTHERMIA - LOWEST CORE TEMP
337	TEMPUNIT	Num	8	2.	2.	SYSTEMIC HYPOTHERMIA - LOWEST CORE TEMP, UNITS
338	S1CABG	Num	8	NY.	2.	CABG
339	DISTANAS	Num	8	NY.	2.	CARDIAC SURGERY - NUMBER OF DISTAL ANASTOMOSES
340	RCA_BYP	Num	8	NY.	2.	RCA BYPASSED
341	LCF_BYP	Num	8	NY.	2.	LCF BYPASSED
342	LAD_BYP	Num	8	NY.	2.	LAD BYPASSED
343	P_ANASTS	Num	8	PANASTS.	2.	PROXIMAL ANASTOMOSES
344	PTIMEHRS	Num	8	2.	2.	CARDIAC SURGERY - TOTAL PERFUSION TIME HOURS
345	PTIMEMIN	Num	8	2.	2.	CARDIAC SURGERY - TOTAL PERFUSION TIME MINUTES
346	CLAMPHRS	Num	8	2.	2.	CARDIAC SURGERY - TOTAL CROSS CLAMP HOURS
347	CLAMPMIN	Num	8	2.	2.	CARDIAC SURGERY - TOTAL CROSS CLAMP MINUTES

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Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
348	CONDUIT	Num	8	CONDUIT.	2.	CONDUIT USED ON INFARCT-RELATED ARTERY
349	CONDUITS	Char	25	25.	25.	SPECIFY CONDUIT USED ON INFARCT-RELATED ARTERY
350	VALVPROC	Num	8	NY.	2.	VALVE PROCEDURE
351	MVREPLAC	Num	8	NY.	2.	MV REPLACEMENT OR REPAIR
352	LEAFMUSC	Num	8	NY.	2.	PRESERVED LEAFLET CHORDAE/PAP MUSCLE
353	AVREPLAC	Num	8	NY.	2.	AORTIC VALVE REPLACEMENT
354	MYOCREPR	Num	8	NY.	2.	MYOCARDIAL RUPTURE REPAIR
355	VENTRSEP	Num	8	NY.	2.	VENTRICULAR SEPTUM REPAIR
356	LVFWALL	Num	8	NY.	2.	LV FREE WALL REPAIR
357	RVFWALL	Num	8	NY.	2.	RV FREE WALL REPAIR
358	ANEURYSM	Num	8	NY.	2.	ANEURYSMECTOMY
359	SURG_DT	Char	10	10.	10.	MITRAL VALVE SURGERY - SURGERY DATE
360	MITRAL_P	Num	8	MPROC.	2.	MITRAL PROCEDURE
361	VALVTYPE	Char	25	25.	25.	MITRAL VALVE SURGERY - SIZE OF REPLACEMENT VALVE
362	VALVSIZE	Num	8	2.	2.	MITRAL VALVE SURGERY - TYPE OF REPLACEMENT VALVE
363	PRESERVE	Num	8	NYS.	2.	PRESERVATION OF LEAFLETS/CHORDAE/PAPILLARY MUSCLE - MITRAL VALVE SURGERY
364	ANTERRPR	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR ANTERIOR
365	POSTERIO	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR POSTERIOR
366	ANNULRIN	Num	8	2.	2.	MITRAL VALVE SURGERY - REPAIR ANNULOPLASTY RING
367	SIZERING	Num	8	2.	2.	MITRAL VALVE SURGERY - SIZE OF ANNULOPLASTY RING
368	ANEURYS3	Num	8	NYS.	2.	MITRAL VALVE SURGERY - ANEURYSMECTOMY
369	VSDREPAR	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR RVS
370	LVRUPTUR	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR LV RUPTURE
371	RVRUPTUR	Num	8	NYS.	2.	MITRAL VALVE SURGERY - REPAIR RV RUPTURE
372	AV_SURG	Num	8	NYS.	2.	MITRAL VALVE SURGERY - AORTIC VALVE SURGERY
373	PREOPLV	Num	8	2.	2.	MITRAL VALVE SURGERY - PRE-OPERATIVE LVEF
374	MEASURE	Num	8	MEASURE.	2.	MITRAL VALVE SURGERY - METHOD OF OBTAINING MEASUREMENT
375	PREOPRV	Num	8	2.	2.	MITRAL VALVE SURGERY - PRE-OPERATIVE RV FUNCTION - EF
376	QUALASST	Num	8	QUALASST.	2.	MITRAL VALVE SURGERY - CARDIAC FUNCTION QUALITATIVE ASSESSMENT
377	TRICUSPD	Num	8	TRICUSPD.	2.	MITRAL VALVE SURGERY - TRICUSPID REGURGITATION
378	TRANSOUT	Num	8	2.	2.	TRANSFER OUT TO GENERAL WARD
379	TRAN_D	Char	10	10.	10.	TRANSFER DATE
380	VITAL30	Num	8	VITAL.	2.	VITAL STATUS 30 DAYS POST-RAND
381	TRANDATE	Char	8	8.	8.	TRANSFER DATE
382	MRAP	Num	8	3.	3.	RAP NEAR RAND
383	RVSBP	Num	8	3.	3.	RIGHT VENTRICULAR SYSTOLIC PRESSURE AT RAND
384	RVDBP	Num	8	3.	3.	RIGHT VENTRICULAR DIASTOLIC PRESSURE AT RAND
385	PASBP	Num	8	3.	3.	PULM ARTERIAL SYSTOLIC PRESSURE AT RAND
386	PADBP	Num	8	3.	3.	PULM ARTERIAL DIASTOLIC PRESSURE AT RAND
387	SVR	Num	8	4.	4.	SVR AT RAND
388	AVO2DIFF	Num	8	6.2	6.2	(A-V)O2 DIFF AT RAND
389	MUGA1	Num	8	2.	2.	MUGA 1 PERFORMED
390	MUGA1_SP	Char	25	25.	25.	REASON MUGA 1 NOT DONE
391	MUGA1_D	Char	10	10.	10.	MUGA 1 DATE PERFORMED
392	M1EJFRAC	Num	8	3.	3.	MUGA 1 EJECTION FRACTION
393	MUGA2	Num	8	2.	2.	MUGA 2 PERFORMED
394	MUGA2_SP	Char	25	25.	25.	REASON MUGA 2 NOT DONE
395	MUGA2_D	Char	10	10.	10.	MUGA 2 DATE PERFORMED

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#	Variable	Type	Len	Format	Informat	Label
396	M2EJFRAC	Num	8	3.	3.	MUGA 2 EJECTION FRACTION
397	OTHPROC	Num	8	2.	2.	OTHER SURGICAL PROCEDURES DURING HOSP
398	PROC1	Char	25	25.	25.	OTHER SURGICAL PROCEDURE 1, SPECIFY
399	PROC1_D	Char	10	10.	10.	OTHER SURGICAL PROCEDURE 1, DATE
400	PROC2	Char	25	25.	25.	OTHER SURGICAL PROCEDURE 2, SPECIFY
401	PROC2_D	Char	10	10.	10.	OTHER SURGICAL PROCEDURE 2, DATE
402	PROC3	Char	25	25.	25.	OTHER SURGICAL PROCEDURE 3, SPECIFY
403	PROC3_D	Char	10	10.	10.	OTHER SURGICAL PROCEDURE 3, DATE
404	ANGIOS	Num	8	2.	2.	NUMBER ANGIOGRAMS/ANGIOPLASTY FILMS
405	NITRATES	Num	8	2.	2.	NITRATES PRIOR TO HOSP
406	DIGOXIN5	Num	8	2.	2.	DIGOXIN PRIOR TO HOSP
407	ACE	Num	8	2.	2.	ACE INHIBITORS PRIOR TO HOSP
408	OTHVASO	Num	8	2.	2.	OTHER VASODILATORS PRIOR TO HOSP
409	DIURETIC	Num	8	2.	2.	DIURETICS PRIOR TO HOSP
410	BETABLOC	Num	8	2.	2.	BETA BLOCKERS PRIOR TO HOSP
411	CALCBLOC	Num	8	2.	2.	CA CHANNEL BLOCKERS PRIOR TO HOSP
412	ASPIRIN	Num	8	2.	2.	ASPIRIN PRIOR TO HOSP
413	IVNITRO	Num	8	2.	2.	IV NITROGLYCERIN DURING HOSP
414	IVVASO	Num	8	2.	2.	OTHER IV VASODILATORS DURING HOSP
415	IVINOTRO	Num	8	2.	2.	IV INOTROPIC (OTHER THAN DIGOXIN)
416	VASO	Num	8	2.	2.	VASOPRESSORS DURING HOSP
417	HEPARIN	Num	8	2.	2.	HEPARIN DURING HOSP
418	BBLOC	Num	8	2.	2.	BETA BLOCKERS DURING HOSP
419	CALCCHAN	Num	8	2.	2.	CA CHANNEL BLOCKERS DURING HOSP
420	LIDO	Num	8	2.	2.	LIDOCAINE DURING HOSP
421	PROCAIN	Num	8	2.	2.	PROCAINIMIDE DURING HOSP
422	ANTIARRY	Num	8	2.	2.	OTHER ANTI-ARRHYTHMICS DURING HOSP
423	OTHER	Num	8	2.	2.	OTHER MED TAKEN DURING HOSP
424	OTMED_SP	Char	45	45.	45.	SPECIFY OTHER MED TAKEN DURING HOSP
425	SEVHEM	Num	8	NY.	2.	SEVERE HEMORRHAGE
426	GRBLEED	Num	8	NY.	2.	GROIN/RETROPERITONEAL BLEED
427	GIBLEED	Num	8	NY.	2.	GI BLEED
428	GUBLEED	Num	8	NY.	2.	GU BLEED
429	OTHBLEED	Num	8	NY.	2.	OTHER CAUSE OF BLEEDING
430	OTH_SP	Char	30	30.	30.	SPECIFY OTHER THROMBOLYTIC
431	INTHEM	Num	8	NY.	2.	INTRACRANIAL HEMORRHAGE
432	HEMTRANS	Num	8	NY.	2.	OTHER HEMORRHAGE REQUIRING TRANSFUSION
433	OTHCVA	Num	8	NY.	2.	OTHER CVA
434	SEPSIS	Num	8	NY.	2.	SEPSIS
435	ACRENFL	Num	8	NY.	2.	ACUTE RENAL FAILURE
436	RENFLDC	Num	8	NY.	2.	RENAL FAILURE ON DISCHARGE
437	PVOCCLU	Num	8	NY.	2.	PERIPHERAL VASCULAR OCCLUSION DUE TO COR ANGIO/PTCA
438	PV1SPEC	Num	8	2.	2.	SPECIFY ACTION 1 FOR PERIPHERAL VASCULAR OCCLUSION
439	PVOCIABP	Num	8	NY.	2.	PERIPHERAL VASCULAR OCCLUSION
440	PV2SPEC	Num	8	2.	2.	SPECIFY ACTION 2 FOR PERIPHERAL VASCULAR OCCLUSION
441	OTHPVOC	Num	8	NY.	2.	OTHER PERIPHERAL VASCULAR OCCLUSION
442	PVOCSITE	Char	25	25.	25.	SITE OF OTHER PERIPHERAL VASCULAR OCCLUSION
443	REFSHOCK	Num	8	NY.	2.	REFRACTORY SHOCK
444	ANGINA	Num	8	NY.	2.	ANY ANGINA

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Variables in Creation Order

# Variable	Type	Len	Format	Informat	Label
445 ANGAFT24	Num	8	NY.	2.	ANGINA > 24 HRS POST MI AT REST AND REFRAC DUE TO MED MANAGEMENT
446 NEWMR	Num	8	NY.	2.	NEW MECHANICAL COMPLICATION - MR
447 NEWVSD	Num	8	NY.	2.	NEW MECHANICAL COMPLICATION - VSD
448 ANG_D	Char	10	10.	10.	COR ANGIO DATE
449 ANG_T	Char	5	5.	5.	COR ANGIO TIME
450 ANG_PM	Num	8	2.	2.	COR ANGIO AM/PM
451 MECH_D	Char	10	10.	10.	DATE OF FIRST ADVERSE EVENT OCCURRENCE
452 CATH	Num	8	NY.	2.	COMPLICATIONS DUE TO CATH/PTCA
453 DEATH	Num	8	NY.	2.	DEATH IN CATH LAB
454 STROKE	Num	8	2.	2.	STROKE CATH LAB COMPLICATION
455 BLEED	Num	8	NY.	2.	BLEEDING REQUIRING TRANSFUSION/SURGERY DUE TO COR ANGIO/PTCA
456 CSEPSIS	Num	8	2.	2.	SEPSIS CATH LAB COMPLICATION
457 PERFOR	Num	8	NY.	2.	PERFORATION OF COR ARTERY DUE TO COR ANGIO/PTCA
458 OCCLU	Num	8	NY.	2.	ACUTE OCCLUSION AT SITE OF PTCA
459 OBSTR	Num	8	NY.	2.	ARTERIAL/VENOUS OBSTRUCTION DUE TO COR ANGIO/PTCA
460 ALLERGIC	Num	8	NY.	2.	ALLERGIC REACTION TO COR ANGIO/PTCA
461 ARRHYTH	Num	8	NY.	2.	ARRHYTHMIA DUE TO COR ANGIO/PTCA
462 EBYPASS	Num	8	NY.	2.	CARDIOPULM BYPASS/LV ASSIST DEVICE DUE TO COR ANGIO/PTCA
463 UNSTABLE	Num	8	NY.	2.	EMERGENCY BYPASS SURG, HEMO UNSTABLE DUE TO COR ANGIO/PTCA
464 STABLE	Num	8	NY.	2.	EMERGENCY BYPASS SURG, HEMO STABLE DUE TO COR ANGIO/PTCA
465 DISSECT	Num	8	NY.	2.	AORTIC DISSECTION DUE TO COR ANGIO/PTCA
466 TAMPON	Num	8	NY.	2.	PERICARDIAL TAMPONADE DUE TO COR ANGIO/PTCA
467 f5admitd	Char	10			FORM 5 ADMIT DATE
468 f5rhcath	Num	8			FORM 5 SG CATH - NEAR RAND
469 f5dischd	Char	10			FORM 5 DISCHARGE DATE
470 DEATH_DT	Char	10	10.	10.	DEATH DATE
471 CAUSE_D	Num	8	CAUSE_D.	2.	CAUSE OF DEATH
472 CARDTYPE	Num	8	CARDTYPE.	2.	TYPE OF CARDIAC CAUSE OF DEATH
473 CAUSPEC	Char	25	25.	25.	CAUSE OF DEATH, SPECIFY
474 ERVNPTCA	Num	8	ERVNPTCA.	2.	ERV PATIENTS - REASON NO PTCA/CABG WITHIN TIME WINDOW
475 SPECNOPC	Char	25	25.	25.	SPECIFY REASON FOR NO PTCA
476 IMSARM	Num	8	2.	2.	RAND TO IMS ARM
477 IMSANGIO	Num	8	2.	2.	IMS - REASON FOR COR ANGIO
478 ANGISPEC	Char	25	25.	25.	IMS - REASON FOR COR ANGIO, SPECIFY
479 ANG_CABG	Num	8	2.	2.	IMS - REASON PTCA AND/OR CABG NOT ATTEMPTED
480 NOINDICA	Num	8	2.	2.	IMS - REASON NOT INDICATED FOR PTCA AND/OR CABG NOT ATTEMPTED
481 NOIND_SP	Char	30	30.	30.	IMS - SPECIFY REASON PTCA AND/OR CABG NOT ATTEMPTED
482 RECORD_D	Char	10	10.	10.	HEMO AT RAND DATE
483 RECORD_T	Char	5	5.	5.	HEMO AT RAND TIME
484 REC_AMPM	Num	8	2.	2.	HEMO AT RAND AM/PM
485 MPCWP	Num	8	3.	3.	PCWP NEAR RAND
486 PAD_USED	Num	8	2.	2.	PAD INSTEAD OF PCWP AT RAND
487 CARDOUT	Num	8	5.2	5.2	CO NEAR RAND
488 SG_CI	Num	8	4.2	4.2	CI NEAR RAND
489 FICKUSED	Num	8	2.	2.	FICK CALCULATED CI INSTEAD OF THERMODILUTION CI AT RAND
490 SG_SBP	Num	8	3.	3.	SBP NEAR RAND
491 SG_DBP	Num	8	3.	3.	DBP NEAR RAND
492 SG_HEART	Num	8	3.	3.	HR NEAR RAND
493 ART_UNIT	Num	8	2.	2.	ART LAC - UNITS, SPECIFY AT RAND

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#	Variable	Type	Len	Format	Informat	Label
494	ART_SPEC	Char	25	25.	25.	ART LAC - UNITS AT RAND
495	IABP	Num	8	2.	2.	IABP ON AT RAND
496	DOPAM	Num	8	2.	2.	DOPAMINE AT RAND
497	DOBUT	Num	8	2.	2.	DOBUTAMINE AT RAND
498	MILR_AMR	Num	8	2.	2.	MILRINONE/AMRINONE AT RAND
499	NOREP	Num	8	2.	2.	NOREPINEHPRINE AT RAND
500	VASOD	Num	8	2.	2.	VASODILATORS AT RAND
501	OTH_MED	Num	8	2.	2.	OTHER MED AT RAND
502	MED_SPEC	Char	25	25.	25.	SPECIFY OTHER MED AT RAND
503	IA_BALLN	Num	8	2.	2.	IABP INSERTED
504	IAREASON	Num	8	2.	2.	REASON FOR IABP INSERTION
505	IA_SPEC	Char	25	25.	25.	SPECIFY REASON FOR IABP INSERTION
506	HEMODYNA	Num	8	2.	2.	6 HR HEMO DONE
507	HEMREASN	Num	8	2.	2.	REASON FOR NO 6 HR HEMO
508	HEM_SPEC	Char	25	25.	25.	SPECIFY REASON FOR NO 6 HR HEMO
509	HEM_DATE	Char	10	10.	10.	6 HR HEMO DATE
510	HEM_TIME	Char	5	5.	5.	6 HR HEMO TIME
511	HEM_AMPM	Num	8	2.	2.	6 HR HEMO AM/PM
512	H_MRAP	Num	8	3.	3.	MEAN RIGHT ARTERIAL PRESSURE AT 6 HR HEMO
513	H_RVSP	Num	8	3.	3.	RIGHT VENTRICULAR SYSTOLIC PRESSURE AT 6 HR HEMO
514	H_RVDBP	Num	8	3.	3.	RIGHT VENTRICULAR DIASTOLIC PRESSURE AT 6 HR HEMO
515	H_PASBP	Num	8	3.	3.	PULM ARTERIAL SYSTOLIC PRESSURE AT 6 HR HEMO
516	H_PADBP	Num	8	3.	3.	PULM ARTERIAL DIASTOLIC PRESSURE AT 6 HR HEMO
517	H_MPCWP	Num	8	3.	3.	PCWP AT 6 HR HEMO
518	H_PAD	Num	8	2.	2.	PAD INSTEAD OF PCWP AT 6 HR HEMO
519	H_CARDIC	Num	8	4.1	4.1	CARDIAC OUTPUT AT 6 HR HEMO
520	H_C_IDX	Num	8	4.2	4.2	CARDIAC OUTPUT AT 6 HR HEMO
521	H_FICK	Num	8	2.	2.	FICK CALCULATED CI INSTEAD OF THERMODILUTION CI AT 6 HR HEMO
522	H_SBP	Num	8	3.	3.	SYSTEMIC SBP AT 6 HR HEMO
523	H_DBP	Num	8	3.	3.	SYSTEMIC DBP AT 6 HR HEMO
524	H_HEART	Num	8	3.	3.	SYSTEMIC HEART RATE AT 6 HR HEMO
525	H_SVR	Num	8	7.2	7.2	SVR AT 6 HR HEMO
526	H_AVODIF	Num	8	6.2	6.2	(A-V)O2 DIFF AT 6 HR HEMO
527	H_ARTLAC	Num	8	5.2	5.2	ARTERIAL LACTATE AT 6 HR HEMO
528	H_ALUNIT	Num	8	2.	2.	ART LAC - UNITS, SPECIFY AT 6 HR HEMO
529	H_UNTSPC	Char	25	25.	25.	ART LAC - UNITS AT 6 HR HEMO
530	H_IABP	Num	8	2.	2.	IABP ON AT 6 HR HEMO
531	H_DOPA	Num	8	2.	2.	DOPAMINE AT 6 HR HEMO
532	H_DOBUT	Num	8	2.	2.	DOBUTAMINE AT 6 HR HEMO
533	H_MILRAM	Num	8	2.	2.	MILRINONE/AMRINONE AT 6 HR HEMO
534	H_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT 6 HR HEMO
535	H_VASOD	Num	8	2.	2.	VASODILATOR AT 6 HR HEMO
536	ECHO1	Num	8	2.	2.	EARLY ECHO
537	NO_ECHO1	Char	25	25.	25.	REASON FOR NO EARLY ECHO
538	ECHO1_DT	Char	10	10.	10.	EARLY ECHO DATE
539	ECHO1_T	Char	5	5.	5.	EARLY ECHO TIME
540	ECHO1_AP	Num	8	2.	2.	EARLY ECHO AM/PM
541	ECHO1SBP	Num	8	3.	3.	SBP AT EARLY ECHO
542	ECHO1DBP	Num	8	3.	3.	DBP AT EARLY ECHO
543	E1_IABP	Num	8	2.	2.	IABP ON AT EARLY ECHO

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#	Variable	Type	Len	Format	Informat	Label
544	E1_DOPA	Num	8	2.	2.	DOPAMINE AT EARLY ECHO
545	E1_DOBUT	Num	8	2.	2.	DOBUTAMINE AT EARLY ECHO
546	E1_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT EARLY ECHO
547	E1_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT EARLY ECHO
548	E1_VASOD	Num	8	2.	2.	VASODILATOR AT EARLY ECHO
549	ECHO2	Num	8	2.	2.	LATE ECHO
550	NO_ECHO2	Num	8	2.	2.	REASON FOR NO LATE ECHO
551	NOE2SPEC	Char	25	25.	25.	SPECIFY REASON FOR NO LATE ECHO
552	ECHO2_DT	Char	10	10.	10.	LATE ECHO DATE
553	E2SBP	Num	8	3.	3.	SBP AT LATE ECHO
554	E2DBP	Num	8	3.	3.	DBP AT LATE ECHO
555	CATH_E2	Num	8	2.	2.	SWAN-GANZ CATHETER IN PLACE AT LATE ECHO
556	E2_MPCWP	Num	8	3.	3.	MPCWP AT LATE ECHO
557	E2_IABP	Num	8	2.	2.	IABP ON AT LATE ECHO
558	E2_DOPA	Num	8	2.	2.	DOPAMINE AT LATE ECHO
559	E2_DOBUT	Num	8	2.	2.	DOBUTAMINE AT LATE ECHO
560	E2_MILR	Num	8	2.	2.	MILRINONE/AMRINONE AT LATE ECHO
561	E2_NOREP	Num	8	2.	2.	NOREPINEPHRINE AT LATE ECHO
562	E2_VASOD	Num	8	2.	2.	VASODILATOR AT LATE ECHO
563	CARDTRAN	Num	8	2.	2.	CARDIAC TRANSPLANT PERFORMED
564	TRANSP_D	Char	10	10.	10.	CARDIAC TRANSPLANT DATE
565	F1TYPEDY	Num	8	2.	2.	FILM 1 TYPE OF DYE FOR ANGIOGRAMS/ANGIOPLASTY
566	F1TYPSPC	Char	25	25.	25.	SPECIFY FILM 1 TYPE OF DYE FOR ANGIOGRAMS/ANGIOPLASTY
567	F2TYPEDY	Num	8	2.	2.	FILM 2 TYPE OF DYE FOR ANGIOGRAMS/ANGIOPLASTY
568	F2TYPSPC	Char	25	25.	25.	SPECIFY FILM 2 TYPE OF DYE FOR ANGIOGRAMS/ANGIOPLASTY
569	F1CATH_S	Num	8	4.1	4.1	FIRST COR ANGIO CATHETER SIZE
570	F2CATH_S	Num	8	4.1	4.1	SECOND COR ANGIO CATHETER SIZE
571	F3CATHS	Num	8	4.1	4.1	THIRD COR ANGIO CATHETER SIZE
572	MI1_DATE	Char	10	10.	10.	MI 1 DATE
573	MI1_TIME	Char	5	5.	5.	MI 1 TIME
574	MI1_AMPM	Num	8	2.	2.	MI 1 AM/PM
575	MI1SHOCK	Num	8	2.	2.	MI 1 CAUSED SHOCK
576	MI1_ANTR	Num	8	2.	2.	MI 1 LOCATION - ANTERIOR
577	MI1_INFR	Num	8	2.	2.	MI 1 LOCATION - INFERIOR
578	MI1_POST	Num	8	2.	2.	MI 1 LOCATION - POSTERIOR
579	MI1_LATR	Num	8	2.	2.	MI 1 LOCATION - LATERAL
580	MI1_APIC	Num	8	2.	2.	MI 1 LOCATION - APICAL
581	MI1THROM	Num	8	2.	2.	THROMBOLYTIC DURING MI 1
582	MI2	Num	8	2.	2.	SECOND MI
583	MI2_DATE	Char	10	10.	10.	MI 2 DATE
584	MI2_TIME	Char	5	5.	5.	MI 2 TIME
585	MI2_AMPM	Num	8	2.	2.	MI 2 AM/PM
586	MI2SHOCK	Num	8	2.	2.	MI 2 CAUSED SHOCK
587	MI2_ANTR	Num	8	2.	2.	MI 2 LOCATION - ANTERIOR
588	MI2_INFR	Num	8	2.	2.	MI 2 LOCATION - INFERIOR
589	MI2_POST	Num	8	2.	2.	MI 2 LOCATION - POSTERIOR
590	MI2_LATR	Num	8	2.	2.	MI 2 LOCATION - LATERAL
591	MI2_APIC	Num	8	2.	2.	MI 2 LOCATION - APICAL
592	MI2THROM	Num	8	2.	2.	THROMBOLYTIC DURING MI 2
593	MI3	Num	8	2.	2.	THIRD MI

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#	Variable	Type	Len	Format	Informat	Label
594	MI3_DATE	Char	10	10.	10.	MI 3 DATE
595	MI3_TIME	Char	5	5.	5.	MI 3 TIME
596	MI3_AMPM	Num	8	2.	2.	MI 3 AM/PM
597	MI3SHOCK	Num	8	2.	2.	MI 3 CAUSED SHOCK
598	MI3_ANTR	Num	8	2.	2.	MI 3 LOCATION - ANTERIOR
599	MI3_INFR	Num	8	2.	2.	MI 3 LOCATION - INFERIOR
600	MI3_POST	Num	8	2.	2.	MI 3 LOCATION - POSTERIOR
601	MI3_LATR	Num	8	2.	2.	MI 3 LOCATION - LATERAL
602	MI3_APIC	Num	8	2.	2.	MI 3 LOCATION - APICAL
603	MI3THROM	Num	8	2.	2.	THROMBOLYTIC DURING MI 3
604	ASPIRIND	Num	8	2.	2.	ASPIRIN DURING HOSP
605	CPR	Num	8	NY.	2.	CPR PRIOR TO RAND
606	V_FIB	Num	8	2.	2.	VENT FIBRILLATION/SUSTAINED VENTRICULAR TACHYCARDIA PRIOR TO RAND
607	HEMOR_D	Char	10	10.	10.	SEVERE HEMORRHAGE DATE
608	HEMOR_T	Char	5	5.	5.	SEVERE HEMORRHAGE TIME
609	HEMOR_AP	Num	8	2.	2.	SEVERE HEMORRHAGE AM/PM
610	HEM_UNTS	Num	8	2.	2.	UNITS OF RBC TRANSFUSION FOR SEVERE HEMORRHAGE
611	BLD_SP	Char	30	30.	30.	SPECIFY OTHER CAUSE OF BLEEDING
612	IHEMOR_D	Char	10	10.	10.	INTRACRANIAL HEMORRHAGE DATE
613	IHEMOR_T	Char	5	5.	5.	INTRACRANIAL HEMORRHAGE TIME
614	IHEM_AP	Num	8	2.	2.	INTRACRANIAL HEMORRHAGE
615	TRANSF_D	Char	10	10.	10.	OTHER HEMORRHAGE DATE
616	TRANSF_T	Char	5	5.	5.	OTHER HEMORRHAGE TIME
617	TRANF_AP	Num	8	2.	2.	OTHER HEMORRHAGE AM/PM
618	TRANFRBC	Num	8	2.	2.	UNITS OF RBC TRANSFUSION FOR OTHER HEMORRHAGE
619	CVA_DATE	Char	10	10.	10.	OTHER CVA DATE
620	CVA_TIME	Char	5	5.	5.	OTHER CVA TIME
621	CVA_AMPM	Num	8	2.	2.	OTHER CVA AM/PM
622	SEPSIS_D	Char	10	10.	10.	SEPSIS DATE
623	SEPSIS_T	Char	5	5.	5.	SEPSIS TIME
624	SEPS_AP	Num	8	2.	2.	SEPSIS AM/PM
625	ARFAIL_D	Char	10	10.	10.	ACUTE RENAL FAILURE DATE
626	ARFAIL_T	Char	5	5.	5.	ACUTE RENAL FAILURE TIME
627	ARFAILAP	Num	8	2.	2.	ACUTE RENAL FAILURE AM/PM
628	RFAIL_D	Char	10	10.	10.	RENAL FAILURE DATE
629	RFAIL_T	Char	5	5.	5.	RENAL FAILURE TIME
630	RFAIL_AP	Num	8	2.	2.	RENAL FAILURE AM/PM
631	CHR_DIAL	Num	8	2.	2.	NEWLY REQUIRED CHRONIC DIALYSIS
632	OCCLUS_D	Char	10	10.	10.	PERIPHERAL VASCULAR OCCLUSION DATE
633	OCCLUS_T	Char	5	5.	5.	PERIPHERAL VASCULAR OCCLUSION TIME
634	OCC_AMPM	Num	8	2.	2.	PERIPHERAL VASCULAR OCCLUSION AM/PM
635	OCCL_ACT	Num	8	2.	2.	ACTION FOR PERIPHERAL VASCULAR OCCLUSION
636	OCACT_SP	Char	30	30.	30.	SPECIFY ACTION FOR PERIPHERAL VASCULAR OCCLUSION
637	PVOC_D	Char	10	10.	10.	OTHER PERIPHERAL VASCULAR OCCLUSION DATE
638	PVOC_T	Char	5	5.	5.	OTHER PERIPHERAL VASCULAR OCCLUSION TIME
639	PVOC_AP	Num	8	2.	2.	OTHER PERIPHERAL VASCULAR OCCLUSION AM/PM
640	CTAMPON	Num	8	NY.	2.	CARDIAC TAMPONADE
641	CTAMP_D	Char	10	10.	10.	CARDIAC TAMPONADE DATE
642	CTAMP_T	Char	5	5.	5.	CARDIAC TAMPONADE TIME

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# Variable	Type	Len	Format	Informat	Label
643 CTAMP_AP	Num	8	2.	2.	CARDIAC TAMPONADE AM/PM
644 RANG1_D	Char	10	10.	10.	REFRACTORY ANGINA DATE
645 RANG_T	Char	5	5.	5.	REFRACTORY ANGINA TIME
646 RANG1_AP	Num	8	2.	2.	REFRACTORY ANGINA AM/PM
647 NEW_MECH	Num	8	NY.	2.	NEW MECHANICAL COMPLICATION
648 SYSFLOW	Num	8	4.1	4.1	NEW VSD COMPLICATION - PULMONARY TO SYSTEMIC FLOW RATIO
649 C_RBCS	Num	8	2.	2.	CATH LAB COMP - NUMBER OF RBC UNITS
650 PVOC_ACT	Num	8	2.	2.	ACTION FOR PERIPHERAL VASCULAR OCCLUSION/COMPLICATION DUE TO CATH LAB
651 PVOCACTS	Char	25	25.	25.	SPECIFY ACTION FOR PERIPHERAL VASCULAR OCCLUSION/COMPLICATION DUE TO CATH LAB
652 OTDEVICE	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICES
653 DEVICE1	Char	25	25.	25.	OTHER INTERVENTIONAL DEVICE 1
654 TIMING1	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICE TIMING 1
655 DEVICE2	Char	25	25.	25.	OTHER INTERVENTIONAL DEVICE 2
656 TIMING2	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICE TIMING 2
657 DEVICE3	Char	25	25.	25.	OTHER INTERVENTIONAL DEVICE 3
658 TIMING3	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICE TIMING 3
659 DEVICE4	Char	25	25.	25.	OTHER INTERVENTIONAL DEVICE 4
660 TIMING4	Num	8	2.	2.	OTHER INTERVENTIONAL DEVICE TIMING 4
661 COMMENTS	Char	75	75.	75.	FORM 5 - OTHER COMMENTS WHICH FURTHER EXPLAIN PATIENTS CONDITION
662 HEMOD_24	Num	8	2.	2.	24 HR HEMO DONE
663 NOSWAN24	Num	8	2.	2.	REASON FOR NO 24 HR HEMO
664 NO240TH	Char	25	25.	25.	SPECIFY REASON FOR NO 24 HR HEMO
665 H24_DATE	Char	10	10.	10.	24 HR HEMO DATE
666 H24_TIME	Char	5	5.	5.	24 HR HEMO TIME
667 H24_AMPM	Num	8	2.	2.	24 HR HEMO AM/PM
668 H24_42C	Num	8	3.	3.	MEAN RIGHT ARTERIAL PRESSURE AT 24 HR HEMO
669 H24_42D	Num	8	3.	3.	RIGHT VENTRICULAR SYSTOLIC PRESSURE AT 24 HR HEMO
670 H24_42E	Num	8	3.	3.	RIGHT VENTRICULAR DIASTOLIC PRESSURE AT 24 HR HEMO
671 H24_42F	Num	8	3.	3.	PULM ARTERIAL SYSTOLIC PRESSURE AT 24 HR HEMO
672 H24_42G	Num	8	3.	3.	PULM ARTERIAL DIASTOLIC PRESSURE AT 24 HR HEMO
673 H24_42H1	Num	8	3.	3.	PCWP AT 24 HR HEMO
674 H24_42H2	Num	8	2.	2.	PAD INSTEAD OF PCWP AT 24 HR HEMO
675 H24_42I	Num	8	5.2	5.2	CARDIAC OUTPUT AT 24 HR HEMO
676 H24_42J1	Num	8	4.2	4.2	CARDIAC OUTPUT AT 24 HR HEMO
677 H24_42J2	Num	8	2.	2.	FICK CALCULATED CI INSTEAD OF THERMODILUTION CI AT 24 HR HEMO
678 H24_42K	Num	8	3.	3.	SYSTEMIC SBP AT 24 HR HEMO
679 H24_42L	Num	8	3.	3.	SYSTEMIC DBP AT 24 HR HEMO
680 H24_42M	Num	8	3.	3.	SYSTEMIC HEART RATE AT 24 HR HEMO
681 H24_42N	Num	8	7.2	7.2	SVR AT 24 HR HEMO
682 H24_42O	Num	8	5.2	5.2	(A-V)O2 DIFF AT 24 HR HEMO
683 H24_42P	Num	8	4.1	4.1	ARTERIAL LACTATE AT 24 HR HEMO
684 H24_42P1	Num	8	2.	2.	ART LAC - UNITS, SPECIFY AT 24 HR HEMO
685 H24_42P2	Char	25	25.	25.	ART LAC - UNITS AT 24 HR HEMO
686 IABP_24	Num	8	2.	2.	IABP ON AT 24-HR HEMO
687 DOPA_24	Num	8	2.	2.	DOPAMINE AT 24-HR HEMO
688 DOBUT_24	Num	8	2.	2.	DOBUTAMINE AT 24-HR HEMO
689 MILRI_24	Num	8	2.	2.	MILRINONR/AMRINONE AT 24-HR HEMO

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#	Variable	Type	Len	Format	Informat	Label
690	NOREP_24	Num	8	2.	2.	NOREPINEPHRINE AT 24-HR HEMO
691	VASOD_24	Num	8	2.	2.	VASODILATOR AT 24-HR HEMO
692	NUMANGIO	Num	8	2.	2.	NUMBER ANGIOGRAMS PERFORMED
693	NUMPTCAS	Num	8	2.	2.	NUMBER PTCAS PERFORMED/ATTEMPTED
694	PTCA1GUI	Num	8	4.1	4.1	PTCA 1 GUIDING CATHETER SIZE
695	PTCA1B_1	Num	8	4.1	4.1	PTCA 1 BALLOON SIZE, 1ST
696	PTCA1B_2	Num	8	4.1	4.1	PTCA 1 BALLOON SIZE, 2ND
697	PTCA2GUI	Num	8	4.1	4.1	PTCA 2 GUIDING CATHETER SIZE
698	PTCA2B_1	Num	8	4.1	4.1	PTCA 2 BALLOON SIZE, 1ST
699	PTCA2B_2	Num	8	4.1	4.1	PTCA 2 BALLOON SIZE, 2ND
700	PTCA3GUI	Num	8	4.1	4.1	PTCA 3 GUIDING CATHETER SIZE
701	PTCA3B_1	Num	8	4.1	4.1	PTCA 3 BALLOON SIZE, 1ST
702	PTCA3B_2	Num	8	4.1	4.1	PTCA 3 BALLOON SIZE, 2ND
703	TYP_SYMP	Num	8	2.	2.	MI CAUSING CS CONFIRMED BY TYPICL SYMPTOMS
704	DIAG_EKG	Num	8	2.	2.	DIAGNOSTIC EKG CHANGES
705	POS_ENZY	Num	8	2.	2.	POSITIVE CARDIAC ENZYMES
706	INVJUDGE	Num	8	2.	2.	MI CONFIRMED PER INVESTIGATOR
707	AMIODARN	Num	8	2.	2.	AMIODARONE DURING HOSP
708	ABCIXIMB	Num	8	2.	2.	ABCIXIMAB(REOPRO) DURING HOSP
709	OTHGPIIB	Num	8	2.	2.	OTHER GPIIBIIIA ANTAGONIST TAKEN DURING HOSP
710	OTHGP_SP	Char	45	45.	45.	SPECIFY OTHER GPIIBIIIA ANTAGONIST TAKEN DURING HOSP
711	ACEINHIB	Num	8	2.	2.	ACE INHIBITORS DURING HOSP
712	DUR_ANGI	Num	8	2.	2.	DURATION OF REFRACTORY ANGINA
713	DIS_VESL	Num	8	2.	2.	NUMBER OF DISEASED VESSELS
714	JEOPARDY	Num	8	2.	2.	JEOPARDY SCORE - CATH LAB
715	DIA_OBST	Num	8	3.	3.	LEFT MAIN DIAMETER % OBSTRUCTION
716	CABGPERF	Num	8	2.	2.	CABG PERFORMED (FORM 8A)
717	EJECFRAC	Num	8	2.	2.	LEFT VENTRICULAR EJECTION FRACTION - CATH LAB
718	CULP_VES	Num	8	2.	2.	CULPRIT VESSEL - CATH LAB
719	leftmain	Num	8	NY.		LEFT MAIN STENOSIS >=50%
720	surv6mo	Num	8	VITAL.		VITAL STATUS 6 MONTHS POST-RAND
721	surv12mo	Num	8	VITAL.		VITAL STATUS 12 MONTHS POST-RAND
722	survd1yr	Num	8			SURVIVAL UP TO 1 YR POST-RAND
723	cens1yr	Num	8			CENSOR=1 UP TO 1 YR POST-RAND
724	fms1	Num	8			PATIENT HAS FORM S1
725	fms3	Num	8			PATIENT HAS FORM S3
726	fm5	Num	8			PATIENT HAS FORM 5
727	fm8	Num	8			PATIENT HAS FORM 8
728	openhrt	Num	8			OPEN HEART SURGERY
729	center	Char	7			CENTER
730	transfer	Num	8	NY.		TRANSFER ADMISSION TO INITIAL HOSPITAL
731	dbplt50	Num	8	NY.		DBP < 50
732	dbrlt50	Num	8	NY.		IND VAR FOR RAND DBP < 50
733	db06lt50	Num	8	NY.		IND VAR FOR 6-HR DBP < 50
734	db24lt50	Num	8	NY.		IND VAR FOR 24-HR DBP < 50
735	inotrope	Num	8	NY.		INOTROPE USE
736	vasopres	Num	8	NY.		VASOPRESSOR USE
737	v_tach	Num	8	NY.		VTACH OR VFIB BEFORE RAND
738	tampphemo	Num	8			TAMPONAGE HEMODYNAMICS
739	ht_in	Num	8			HEIGHT (INCHES)

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
740	wt_lb	Num	8			WEIGHT (LBS)
741	white	Num	8	NY.		WHITE, NON-HISPANIC
742	intl	Num	8	NY.		INTERNATIONAL CENTER
743	ekgexcl	Num	8	NY.		EKG EXCLUSIONS NOT ON FORM 1
744	dob	Num	8			DATE OF BIRTH
745	midate	Num	8			MI DATE
746	shdate	Num	8			SHOCK DATE
747	lhcdte	Num	8			LH CATH #1 DATE
748	lhcdte	Num	8			LH CATH #2 DATE
749	lhcdte	Num	8			LH CATH #3 DATE
750	ptcadte	Num	8			PTCA1 DATE
751	ptca2dte	Num	8			PTCA2 DATE
752	ptca3dte	Num	8			PTCA3 DATE
753	cabgdte	Num	8			CABG DATE
754	dischd	Num	8			DISCHARGE DATE
755	f1adm_d	Num	8			SHOCK HOSP ADMIT DATE
756	f4adm_d	Num	8			INITIAL ADM DATE
757	iabpdte	Num	8			IABP DATE
758	lyticdte	Num	8			LYTIC DATE
759	rhcdte	Num	8			HEMO NEAR SHOCK DATE
760	lvefdte	Num	8			LVEF NEAR SHOCK DATE
761	rmvdte	Num	8			IABP REMOVE DATE
762	ventdte	Num	8			DATE OF VENTILATION
763	cangdte	Num	8			COR ANGIO DATE (FORM S1)
764	tventdte	Num	8			TOTAL VENTED BYPASS DATE
765	randte	Num	8			RAND DATE
766	rhc5dte	Num	8			HEMO AT RAND DATE
767	hem_dte	Num	8			NUMERIC DATE FOR 6-HR HEMODYNAMICS
768	h24_dte	Num	8			NUMERIC DATE FOR 24-HR HEMODYNAMICS
769	mi_sh	Num	8			MI TO SHOCK (DAYS)
770	sh_iabp	Num	8			SHOCK TO IABP (DAYS)
771	mi_lytic	Num	8			MI TO LYTIC (DAYS)
772	mi_pt	Num	8			MI TO PTCA (DAYS)
773	sh_pt	Num	8			SHOCK TO PTCA1 (DAYS)
774	sh_pt2	Num	8			SHOCK TO PTCA2 (DAYS)
775	sh_pt3	Num	8			SHOCK TO PTCA3 (DAYS)
776	mi_cb	Num	8			MI TO CABG (DAYS)
777	sh_cb	Num	8			SHOCK TO CABG (DAYS)
778	sh_lhc	Num	8			SHOCK TO LH CATH #1 (DAYS)
779	sh_lhc2	Num	8			SHOCK TO LH CATH #2 (DAYS)
780	sh_lhc3	Num	8			SHOCK TO LH CATH #3 (DAYS)
781	ad_dis	Num	8			SHOCK HOSP ADM TO DISCHARGE (DAYS)
782	f4ad_sh	Num	8			INITIAL ADM TO SHOCK (DAYS)
783	pt_cb	Num	8			PTCA TO CABG (DAYS)
784	mi_rhc	Num	8			MI TO HEMO NEAR SHOCK (DAYS)
785	sh_rhc	Num	8			SHOCK to HEMO NEAR SHOCK (DAYS)
786	iabpdur	Num	8			IABP DURATION (DAYS)
787	sh_vent	Num	8			SHOCK TO VENTILATION (DAYS)
788	sh_rhc5	Num	8			SHOCK TO HEMO AT RAND (DAYS)
789	rhc_rhc5	Num	8			HEMO NEAR SHOCK TO HEMO AT RAND (DAYS)

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Informat	Label
790	sh_rand	Num	8			SHOCK TO RAND (DAY)
791	mi_rand	Num	8			MI TO RAND (DAYS)
792	rn_dis	Num	8			RAND TO DISCHARGE (DAYS)
793	ran_ptca	Num	8			RAND TO PTCA (DAYS)
794	ran_cabg	Num	8			RAND TO CABG (DAYS)
795	sh_ptca	Num	8			SHOCK TO PTCA1 (DAYS)
796	sh_cabg	Num	8			SHOCK TO CABG (DAYS)
797	hospstay	Num	8			LENGTH OF STAY (DAYS)
798	ran_dth	Num	8			RAND TO DEATH (DAYS)
799	mi_dth	Num	8			MI TO DEATH (DAYS)
800	rn_rhc	Num	8			RAND TO HEMO NEAR SHOCK (DAYS)
801	rn_rhc5	Num	8			RAND TO HEMO AT RAND (DAYS)
802	mi_sh_hr	Num	8			MI TO SHOCK (HRS)
803	sh_b1_hr	Num	8			SHOCK TO IABP (HRS)
804	mi_ly_hr	Num	8			MI TO LYTIC (HRS)
805	mi_pt_hr	Num	8			MI TO PTCA1 (HRS)
806	sh_pt_hr	Num	8			SHOCK TO PTCA (HRS)
807	sh_p2_hr	Num	8			SHOCK TO PTCA2 (HRS)
808	sh_p3_hr	Num	8			SHOCK TO PTCA3 (HRS)
809	mi_cb_hr	Num	8			MI TO CABG (HRS)
810	sh_cb_hr	Num	8			SHOCK TO CABG (HRS)
811	sh_lh_hr	Num	8			SHOCK TO LH CATH #1 (HRS)
812	sh_l2_hr	Num	8			SHOCK TO LH CATH #2 (HRS)
813	sh_l3_hr	Num	8			SHOCK TO LH CATH #3 (HRS)
814	f4a_sh_h	Num	8			HRS FROM ORIG ADMISSION TO SHOCK
815	sh_rh_hr	Num	8			SHOCK TO HEMO NEAR SHOCK (HRS)
816	iabp_hr	Num	8			IABP DURATION (HRS)
817	sh_vt_hr	Num	8			SHOCK TO VENTILATION (HRS)
818	sh_rh5_h	Num	8			SHOCK TO HEMO AT RAND (HRS)
819	rh_rh5_h	Num	8			HEMO NEAR SHOCK TO HEMO AT RAND (DAYS)
820	sh_rn_hr	Num	8			SHOCK TO RAND (HRS)
821	mi_rn_hr	Num	8			MI TO RAND (HRS)
822	rn_pt_hr	Num	8			RAND TO PTCA (HRS)
823	rn_cb_hr	Num	8			RAND TO CABG (HRS)
824	rn_rv_hr	Num	8			RAND TO REVAS (HRS)
825	mi_rv_hr	Num	8			MI TO REVASC (HRS)
826	sh_rv_hr	Num	8			SHOCK TO REVAS (HRS)
827	rn_dth_h	Num	8			RAND TO DEATH (HRS)
828	mi_dth_h	Num	8			MI TO DEATH (HRS)
829	rn_rh_hr	Num	8			RAND TO HEMO NEAR SHOCK (HRS)
830	rn_rh5_h	Num	8			RAND TO HEMO AT RAND (HRS)
831	survhrs	Num	8			HRS FROM RAND TO DISCHARGE
832	survdays	Num	8			DAYS FROM RAND TO DISCHARGE
833	ensor	Num	8			0=DEAD, 1=ALIVE
834	mishlt6	Num	8	NY.		MI TO SHOCK < 6 HRS
835	mirnlt6	Num	8	NY.		MO TO RAND < 6 HRS
836	age	Num	8			AGE
837	agege65	Num	8	NY.		AGE >= 65
838	agelt75	Num	8	NY.		AGE < 75
839	cpkadj	Num	8			PEAK CPK/UPPER NORMAL LIMIT

The CONTENTS Procedure

Variables in Creation Order

# Variable	Type	Len	Format	Informat	Label
840 mvptca	Num	8	NY.		MULTIVESSEL PTCA (SAME CATH LAB VISIT)
841 ptcacabg	Num	8	NY.		PTCA OR CABG
842 lhc_ps	Num	8	NY.		LH CATH POST-SHOCK
843 sh_lh_ps	Num	8			SHOCK TO CATH WHERE LH CATH IS POST SHOCK
844 multloc	Num	8	NY.		MULTIPLE MI LOCATIONS
845 infnoant	Num	8	NY.		INFERIOR, NON-ANT MI
846 ad4_sh	Num	8			INITIAL ADM TO SHOCK (DAYS)
847 a4_sh_hr	Num	8			INITIAL ADM TO SHOCK (HRS)
848 shatadm	Num	8	NY.		SHOCK ON ADMISSION (IF TIME DIFF=0 THEN CSA)
849 lvef_ps	Num	8			IN-HOSP LVEF SAME DAY OR AFTER SHOCK
850 status	Num	8	STAT.		TRIAL ELIGIBILITY STATUS
851 hemoexcl	Num	8	NY.		HEMO EXCLUSION
852 rcath_tN	Num	8			HEMO NEAR SHOCK TIME - NUMERIC
853 record_tN	Num	8			HEMO AT RAND TIME - NUMERIC
854 balln_tN	Num	8			IABP TIME - NUMERIC
855 rmvb_tN	Num	8			IABP REMOVE TIME - NUMERIC
856 iabpinsitu	Num	8	NY.		IABP INSITU (F 4)
857 IABPINSITU_	Num	8	NY.		IABP INSITU (F 5 B1)
RND					
858 lvfail	Num	8			PREDOMINANT LV FAILURE