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Data Set Name	IN1.BASELINE	Observations	.
Member Type	DATA	Variables	145
Engine	XPORT	Indexes	0
Created	10:30 Thursday, February 12, 2004	Observation Length	638
Last Modified	10:30 Thursday, February 12, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
31	ACMIEX	Num	4	f3Bq10C: New ST elevation
29	ADEX	Num	4	f3Bq10A: Aortic dissection
46	BLEEDEX	Num	4	f3Bq11A: Bleeding disorder
135	BMI	Num	8	f04: Body Mass Index
136	BOLDYS	Num	8	f04q22B: Bolus Days
122	BOLUSDSE	Num	5	f04q22A: Bolus Dose
123	BOLUSHR	Num	4	f04q22CHR: Bolus Hr
124	BOLUSMN	Num	4	f04q22CMN: Bolus Min
40	CABGEX	Num	4	f3Bq10L: Prior CABG
18	CAD	Num	4	f3Bq9: Evidence of Coronary Artery Disea
127	CALCAGE	Num	4	Calc: Calculated age
44	CATHEX	Num	4	f3Bq10P: Cardiac cath within 30 days pri
132	CCSC	Num	4	Calc: CCSC class IV or V
68	CHOLTX	Num	4	f04q6D: Treatment for Elev. Cholestrol
63	CIGDAY	Num	4	f04q6A1: Avg. Cigarettes per Day
41	COAGRSEX	Num	4	f3Bq10M: Oral anticoagulant
7	CONSENT	Num	4	f3Bq3: Patient agrees
117	CONTHEP	Num	4	f04q21: Continuous Heparin
48	CVDEX	Num	4	f3Bq11C: History cerebrovascular disease
69	DIABTX	Num	4	f04q6E: Treatment for Diabetes
106	DIASBP	Num	4	f04q14B: Diastolic Blood Pressure
30	DUREX	Num	4	f3Bq10B: Constant ischemic pain
34	EDEMAEX	Num	4	f3Bq10F: Acute pulmonary edema
109	ELIGIBLE	Num	4	f04q17: Patient Eligible
9	ELPAIN	Num	4	f3Bq7: Ischemic pain within 12 hrs
10	ELPAIN2	Num	4	f3Bq7: Ischemic pain within 24 hrs
11	ELTIME	Num	4	f3Bq8: Treatment within 13 hrs of pain
12	ELTIME2	Num	4	f3Bq8: Treatment within 25 hrs of pain
66	FAMCAD	Num	4	f04q6B: Family History CAD
137	FANGDYS	Num	8	f04q9C3: First Episode Rest Angina Days
38	FEMEX	Num	4	f3Bq10J: Childbearing potential
144	FMO4DYS	Num	8	f04q2: Screening Days
102	FRSTANG	Num	4	f04q9C3: First Episode Rest Angina
72	GI	Num	4	f04q7C: Gastrointestinal Disease
47	HBPEX	Num	4	f3Bq11B: Hypertension
67	HBPTX	Num	4	f04q6C: Treatment for Hypertension

73	HEMA	Num	4	f04q7D: Hematological Disease
121	HEPBOLUS	Num	4	f04q22: Heparin Bolus
118	HEPDOSE	Num	5	f04q21A: Heparin Dose
138	HEPDYS	Num	8	f04q21B: Heparin Began Days

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#	Variable	Type	Len	Label
42	HEPEX	Num	4	f3Bq10N: Heparin allergy
119	HEPHR	Num	4	f04q21CHR: Heparin Began Hr
120	HEPMN	Num	4	f04q21CMN: Heparin Began Min
139	IANGDYS	Num	8	f04q9C2: Increased Angina Days
43	ILLEX	Num	4	f3Bq100: Other major illness
101	INCANG	Num	4	f04q9C2: Increased Angina Symptoms
55	INEL	Num	4	f3Bq12: Ineligible conditions
3	INITIATE	Num	4	f04q20: Treatment Initiated
125	INTERVAL	Num	4	f04q24: Interval ischemic pain to treatm
126	INTERVL2	Num	4	f04q24: Interval ischemic pain to treatm
32	LBBBEX	Num	4	f3Bq10D: Left Bundle Branch Block
36	LBPEX	Num	4	f3Bq10H: SBP < 90
112	LESDOS2	Num	4	f04q20A2: Reason Less Dose Given Specify
111	LESSDOSE	Num	4	f04q20A2: Reason Less Dose Given
37	LOCOEX	Num	4	f3Bq10I: Inability to cooperate w/ proto
57	MDREF	Num	4	f3Bq13A1: MD refused
24	MICRIT	Num	4	f3Bq9C1: MI > 21 days prior
35	MIEX	Num	4	f3Bq10G: MI within 21 days prior
61	MIHX	Num	4	f04q5: History of Previous MI
113	MOREDOSE	Num	4	f04q20A3: Reason More Dose Given
140	NANGDYS	Num	8	f04q9C1: New Angina Days
75	NEURO	Num	4	f04q7F: Neurological Disease
100	NEWANG	Num	4	f04q9C1: New Angina
23	NEWECGMI	Num	4	f3Bq9B: New ECG evidence of MI
134	NEWID	Num	8	Patient Identification
145	NEWRACE	Num	8	f3Bq5: Race 1=White 2=Black 3=Other
16	NOPAINHR	Num	4	f3Bq8B1HR: Termination of pain hr
17	NOPAINMN	Num	4	f3Bq8B1MN: Termination of pain min
15	NOPNBFRX	Num	4	f3Bq8B: Pain terminate before treatment
22	NOQCRIT	Num	4	f3Bq9A4: Known non Q-wave MI
116	NOTX	Num	4	f04q20F: Reason Treatment Not Initiated
5	ONHR	Num	4	f5Dq3HR: Onset of symptoms hours
6	ONMN	Num	4	f5Dq3MN: Onset of symptoms minutes
70	OTHCD	Num	4	f04q7A: Other Cardiac Disease
76	OTHDIS	Num	4	f04q7G: Other Significant Disease
59	OTHNRAND	Num	4	f3Bq13A3: Other reason not randomized
4	PAIN	Num	4	Calc: 0=UNSA 1=Non-Q MI
141	PAINDYS	Num	8	f3Bq8A1: Onset of pain days
13	PAINHR	Num	4	f3Bq8A2HR: Onset of pain hr
14	PAINMN	Num	4	f3Bq8A2MN: Onset of pain min
103	PAINNUM	Num	4	f04q10: Ischemic Pain Number Episodes
54	PERIEX	Num	4	f3Bq11J: Probable pericarditis
129	POSETT	Num	4	Calc: Positive ETT
97	PREACCEL	Num	4	f04q9A4: Angina within 2 mos - Accelerat
87	PREACEIN	Num	4	f04q8K: ACE Inhibitors
92	PREANG	Num	4	f04q9: Previous Angina
83	PREASA	Num	4	f04q8G: Aspirin with 24 hrs

79	PREBETA	Num	4	f04q8C: Beta-blocker
80	PRECCB	Num	4	f04q8D: Calcium Channel Blocker
93	PRECCSC	Num	4	f04q9B: CCSC one month prior
84	PRECOAG	Num	4	f04q8H: Anticoagulant
89	PREDIGIT	Num	4	f04q8M: Digitalis

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
88	PREDILAT	Num	4	f04q8L: Other Vasodilator
86	PREDIUR	Num	4	f04q8J: Diuretics
96	PREEXERT	Num	4	f04q9A3: Angina within 2 mos - Exertiona
77	PREHEP	Num	4	f04q8A: Heparin
90	PREINOT	Num	4	f04q8N: Inotropic Agent
85	PRELIPLO	Num	4	f04q8I: Lipid-lowering Agent
99	PRELONG	Num	4	f04q9A6: Angina within 2 mos - 20 mi or
98	PRENIGHT	Num	4	f04q9A5: Angina within 2 mos - Nocturnal
78	PRENITRA	Num	4	f04q8B: Nitrates
94	PRENOANG	Num	4	f04q9A1: Angina within 2 mos - None
81	PREPERS	Num	4	f04q8E: Persantine
82	PREPLATE	Num	4	f04q8F: Antiplatelet agents
104	PREPTCA	Num	4	f04q11: PTCA within 6 mos
95	PREREST	Num	4	f04q9A2: Angina within 2 mos - At rest
91	PRERHYTH	Num	4	f04q8O: Antiarrhythmic Agent
53	PROCEX	Num	4	f3Bq11I: Invasive procedure within 14 da
142	PTCADYS	Num	8	f04q11A: Most Recent PTCA Days
39	PTCAEX	Num	4	f3Bq10K: PTCA within 6 mos
58	PTREF	Num	4	f3Bq13A2: Patient refused
71	PVD	Num	4	f04q7B: Peripheral Vascular Disease
130	QPAINHRS	Num	8	Calc: Duration pain in hours
65	QUITNUM	Num	4	f04q6A3: Quit Smoking Months Prior to En
108	RALES	Num	4	f04q16: Rales
56	RANDOM	Num	4	f3Bq13: Randomized
74	RENAL	Num	4	f04q7E: Renal Disease
49	RESUSEX	Num	4	f3Bq11D: CPR within 2 wks prior
60	SCHOOL	Num	4	f04q3: Education
8	SEX	Num	4	f3Bq4: Sex 1=Male 2=Female
62	SMOKE	Num	4	f04q6A: History Cigarette Smoking
131	SMOKHX	Num	4	Smoking history 1=Current 2=Former 3=Neve
128	SOMEECG	Num	4	Calc: ECG evidence of MI
107	SOUNDS	Num	4	f04q15: S3 Heart Sounds
20	STDECRT	Num	4	f3Bq9A2: ST Depression Criterion
19	STELCRT	Num	4	f3Bq9A1: ST Elevation Cirterion
25	STENCRIT	Num	4	f3Bq9C2: 70 % Stenosis
28	STREVDDEF	Num	4	f3Bq9CB: Def reversible defect on ETT
27	STSEGDEP	Num	4	f3Bq9CA: ST Depression on ETT
51	SURGEX	Num	4	f3Bq11G: Surgery within 2 mos prior
105	SYSBP	Num	4	f04q14A: Systolic Blood Pressure
1	T1	Num	4	Drug 1=tPA 2=Plbo
2	T2	Num	4	Strategy 1=Inv 2=Cons
110	T3RXDOSE	Num	4	f04q20A: Dose
45	THROMBEX	Num	4	f3Bq10Q: Thrombolytic therapy within 72
133	TPAINHRS	Num	8	Calc: Hours onset pain
33	TRANGEX	Num	4	f3Bq10E: Treatable angina
50	TRAUMAEX	Num	4	f3Bq11E: Trauma within 6 mos prior
21	TWCRIT	Num	4	f3Bq9A3: T wave Criterion

143	TXENDDYS	Num	8	f04q20D: Treatment Ended Days
114	TXENDHR	Num	4	f04q20EHR: Treatment Ended Hr
115	TXENDMN	Num	4	f04q20EMN: Treatment Ended Min
52	ULCEREX	Num	4	f3Bq11H: Peptic ulcer within 6 mos prior
26	XERTTST	Num	4	f3Bq9C3: Positive ETT

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
64	YRSMOKE	Num	4	f04q6A2: Years Smoked

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Data Set Name	IN2.BHD	Observations	.
Member Type	DATA	Variables	158
Engine	XPORT	Indexes	0
Created	13:23 Friday, February 13, 2004	Observation Length	829
Last Modified	13:23 Friday, February 13, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
47	ABHOHD	Num	8	Abnormal Holter by HD (F10, else F32)
74	ADMDT	Num	5	Days from TX to F14/1/2 Admission Date
3	ASSIGN	Num	5	Randomized Strategy: 1=INV, 2=CONS
137	BLEED	Num	5	END POINT: 1=Hem Event by HD, 0=Else
51	BLEEDHD	Num	5	Hem Event by HD (F10/F32/F5D)
139	BLEEDSTR	Num	5	END POINT: 1=Stroke/Hem Evt by HD,0=Else
93	CABGDATE	Num	5	Days from TX to F26/2/2 CABG Date
128	CABGHD	Num	5	1=CABG by HD (F26/F10), 0=Else
8	CABGNUM	Num	5	F10/2/4D No. of CABGs by HD
126	CATHHD	Num	5	1=Cath Performed by HD (F7B,F10), 0=Else
6	CATHNUM	Num	5	F10/2/4B No. of Caths without PTCA by HD
73	CATH_DT	Num	5	Days from TX to F7B/2/2 Cath Date
75	CCANG	Num	5	F14/1/6G CCSC III/IV Angina after HD
84	DATE_24	Num	5	Days from TX to F24/1/2 1st Hem Event
121	DEATH	Num	5	END POINT: 1=Death by HD, 0=Else
42	DEATHHD	Num	5	Death by HD (F10/F32/F5D)
124	DEATHMI	Num	5	END POINT: 1=Death/MI (F23) by HD,0=Else
151	DIFF	Num	5	1=Clin/Lab Discrepancy - Cath No End Pt
125	DMCC	Num	5	END POINT: 1=Death/MI(MMCC) by HD,0=Else
136	DMCCI	Num	5	END PT: 1=Death/MI(MMCC)/Pos Test/Isch
49	DMHD	Num	5	Death or MI by HD (F10/F32/F5D)
135	DMI	Num	5	END POINT: 1=Death/MI(F23)/Pos Test/Isch
79	DTHDT	Num	5	Days from TX to F15/0/2 Death Date
133	ECG	Num	5	1=MI(MMCC)/Spont Isch by HD, 0=Else
113	ECG6DT	Num	5	Days from TX to 6wk ECG (Lab, else Clin)
71	ECG6DT1	Num	5	Days from TX to 6-wk ECG Lab Date
72	ECG6DT2	Num	5	Days fr TX to F09/2/2 6-wk ECG Clin Date
87	ECG6EP	Num	5	6-wk ECG Status (7=Dead,8=Contra,9=F09)
119	ECG6VIOL	Num	5	1=6-wk ECG outside 42-70 Day window,0=In
148	ECGDAYS	Num	8	Days fr TX to 1st ECG Doc Crit-Cons/Cath
56	ECGDT1	Num	5	Days fr TX to 1st ECG Doc Crit (Lab)
57	ECGDT2	Num	5	Days fr TX to F09/2/2 1st ECG Doc Crit
77	ECGEP1	Num	5	Lab Ruling on Clin ECG (1=Doc Crit,2=No)
17	ECGPV	Num	5	1=6wk ECG Not Obtained (F13), 0=Obtained
131	ETT	Num	5	END POINT: 1=Pos ETT by HD+5, 0=Else

112	ETT6DT	Num	5	Days from TX to 6wk ETT (Lab, else Clin)
67	ETT6DT1	Num	5	Days from TX to 6-wk ETT Lab Date
69	ETT6DT2	Num	5	Days fr TX to F8E/2/2 6-wk ETT Clin Date
111	ETT6EP	Num	5	6wk ETT End Pt Pos/Neg/F18 (Lab else Cl)
68	ETT6EP1	Num	5	6wk ETT End Pt 1=Pos/2=Neg/7,8=F18 (Lab)

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
70	ETT6EP2	Num	5	6wk ETT End Pt 1=Pos/2=Neg/7,8=F18 (C1)
118	ETT6VIOL	Num	5	1=6-wk ETT outside 42-70 Day window,0=In
146	ETTDAYS	Num	5	Days fr TX to Pos ETT by HD - Cons/Cath
108	ETTDT	Num	5	Days from TX to HD ETT (Lab, else Clin)
107	ETTEP	Num	5	HD ETT End Pt Pos/Neg/F18 (Lab else C1)
45	ETTHD	Num	8	Pos ETT by HD (F10 else F32)
10	ETTNUM	Num	5	F10/2/4E No. of ETTs Performed by HD
18	ETTPV	Num	5	1=6wk ETT Not Obtained (F13), 0=Obtained
114	ETTVIOL	Num	5	1=HD ETT Comp After HD Date+5, 0=On Time
58	ETT_DT1	Num	5	Days from TX to HD ETT Lab Date
60	ETT_DT2	Num	5	Days from TX to F8E/2/2 HD ETT Clin Date
59	ETT_EP1	Num	5	HD ETT End Pt 1=Pos/2=Neg/7,8=F18 (Lab)
61	ETT_EP2	Num	5	HD ETT End Pt 1=Pos/2=Neg/7,8=F18 (Clin)
34	F13	Num	5	1=6wk F13 Dated in w/w,2=Dated out w/w
31	F10ABHO	Num	5	F10/2/6D Abnormal Holter End Pt at HD
40	F10CATH	Num	5	1=Cath by HD with/wout PTCA (F10),0=Else
14	F10ETT	Num	5	F10/2/6F Positive Ett End Pt at HD
15	F10ISCH	Num	5	F10/2/6C Isch w/ECG Changes End Pt at HD
12	F10MI	Num	5	F10/2/6B Myocardial Infarction at HD
154	F10RCDAY	Num	8	Days to form 10 received
41	F10REVAS	Num	5	1=PTCA/CABG by HD (F10), 0=Else
13	F10TPT	Num	5	F10/2/6E Positive Thallium End Pt at HD
16	F13DATE	Num	8	Days fr TX to F13/5/2 6wk Contact Date
156	F13RCDAY	Num	8	Days to form 13 received
155	F32RCDAY	Num	8	Days to form 32 received
36	F43ECGDT	Num	5	Days fr TX to 1st Isch Evt if MI deleted
97	F43IS	Num	5	1=Suspect Ischemic Event accdg to MMCC
98	F43ISDT	Num	5	Days fr TX to F43/2/2 Susp Isch (MMCC)
95	F43MI	Num	5	1=Fatal or Non-Fatal MI accdg to MMCC
96	F43MIDT	Num	5	Days fr TX to F43/2/2 MI (MMCC)
35	F43NO	Num	5	1=MIP or No Ischemia accdg to MMCC
99	F43NODT	Num	5	Days fr TX to F43/2/2 1st No MI (MMCC)
100	F43NODT2	Num	5	Days fr TX to F43/2/2 2nd No MI (MMCC)
157	F5DRCDAY	Num	8	Days to form 5D received
101	F8FDT6	Num	5	Days fr TX to F8F/3/2 6wk Pers Thal (C1)
103	F8FEP6	Num	5	6-wk Pers Thal End Pt 1=Pos,2=Neg (Clin)
102	F8GDT6	Num	5	Days fr TX to F8G/3/2 6wk Per Thal (Lab)
104	F8GEP6	Num	5	6-wk Pers Thal End Pt 1=Pos,2=Neg (Lab)
25	FUPABHO	Num	5	F13/5/4D Abnormal Holter End Pt at 6wk
28	FUPANGIO	Num	5	F13/5/9A Angiography bet HD and 6wk Cont
29	FUPCABG	Num	5	F13/5/9B Cabg bet HD and 6-wk Contact
22	FUPCCANG	Num	5	F13/5/4G CCSC III/IV Ang End Pt at 6wk
19	FUPDEATH	Num	5	F13/5/4A Dead at 6wk Contact
21	FUPETT	Num	5	F13/5/4F Positive 6-wk Ett End Pt
24	FUPISCH	Num	5	F13/5/4C Isch w/ECG Chgs End Pt at 6wk
20	FUPMI	Num	5	F13/5/4B Myocardial Infarction at 6wk
30	FUPPTCA	Num	5	F13/5/9C PTCA bet HD and 6-wk Contact

23	FUPREST	Num	5	F13/5/4H Rest Angina req Re-hosp at 6wk
27	FUPSTRK	Num	5	F13/5/6B Stroke at 6wk, not hospitalized
26	FUPTPT	Num	5	F13/5/4E Positive Thallium End Pt at 6wk
145	HDAYS	Num	5	Days fr TX to Abn Holt by HD - Cons/Cath
53	HDDATE	Num	5	Days fr TX to F10/2/2 HD, else F32/1/2

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#	Variable	Type	Len	Label
54	HOLDATE	Num	5	Days fr TX to F8C/1/2 Date Holter Began
55	HOLEP	Num	5	Holter End Pt 1=Pos/2=Neg/7,8=F18 (Lab)
130	HOLTER	Num	5	END POINT: 1=Abn Holter by HD, 0=Else
11	HOLTNUM	Num	5	F10/2/4H Number of Holters by HD
85	HR24	Num	5	F24/1/3 Hour 1st Hem Event Occurred
32	ISCHECG	Num	5	F10/2/4A3 No. of Isch Episode ECGs at HD
4	ISCHEM24	Num	5	1=MI(MMCC)/Spont Isch w/in 24 hr, 0=Else
48	ISCHEMHD	Num	5	Pos Tests/Isch Pain by HD (F10/F32/F5D)
134	ISCHEMIA	Num	5	END POINT: 1=MI(MMCC)/Pos Test/Sp Isch
46	ISCHHD	Num	8	Isch Pain w/ECG Chg by HD (F10 else F32)
122	MI	Num	5	END POINT: 1=MI (F23) by HD, 0=Else
5	MI24	Num	5	1=MI (F23) within 24 hrs of TX, 0=Else
123	MICC	Num	5	END POINT: 1=MI (MMCC) by HD, 0=Else
38	MICC24	Num	5	1=MI (MMCC) within 24 hrs of TX, 0=Else
37	MICCDT	Num	5	Days fr TX to F43/2/2 MI, else F23/1/2
78	MIDT	Num	5	Days fr TX to F23/1/2 MI Date (Clinic)
43	MIHD	Num	5	MI by HD (F10/F32/F5D)
150	MINEP	Num	5	Days fr TX to 1st End Pt - Cons/Cath
82	MISSECG	Num	5	F12/2/3A 6wk ECG Obtained for Missed Vis
83	MISSETT	Num	5	F12/2/3B 6wk ETT Obtained for Missed Vis
86	MN24	Num	5	F24/1/3 Minutes aft Hour of 1st Hem Evt
153	NEWID	Num	8	Patient Identification
39	NO2ECG	Num	5	1=Fewer than 2 ECGs by HD, 0=Else
140	NOCATH	Num	5	1=Inv Cath Not Done or out of w/w,0=Else
152	NODIFF	Num	5	1=Cons Cath No End Pt reported by Clin
144	NOENDPT	Num	5	1=Cons Cath No End Pt Violation, 0=Else
142	NOETT	Num	5	1=HD ETT Not Done or out of w/w, 0=Else
141	NOHOLTER	Num	5	1=Holter Not Done or out of w/w, 0=Else
143	NOTHAL	Num	5	1=HD Thal Not Done or out of w/w, 0=Else
106	P6DATE	Num	5	Days fr TX to F8F/3/2 6wk Pers Thal
117	P6VIOL	Num	5	1=6wk Pers Thal out 42-70 d window, 0=In
94	PAIN	Num	5	Form 19 Definition: 0=UNSA, 1=NON-Q MI
129	PCHD	Num	5	1=PTCA/CABG by HD (F6B/F26/F10), 0=Else
81	PERSTH	Num	5	1=Pers Thal done at HD, 0=Not Pers Thal
80	PERSTH6	Num	5	1=Pers Thal done at 6wk, 0=Not Pers Thal
33	PERTHNUM	Num	5	F10/2/4G No. of Pers Thalliums by HD
105	PHDDATE	Num	5	Days fr TX to F8F/3/2 HD Pers Thal
116	PHDVIOL	Num	5	1=HD Pers Thal After HD Date+5,0=On Time
92	PTCADATE	Num	5	Days from TX to F6B/2/2 PTCA Date
127	PTCAHD	Num	5	1=PTCA by HD (F6B/F10), 0=Else
7	PTCANUM	Num	5	F10/2/4C No. of Caths with PTCA by HD
149	REHOSP	Num	5	Days fr TX to Rehosp (Angina)-Cons/Cath
76	RESTANG	Num	5	F14/1/6H Rest Angina requiring Re-hosp
88	REV8E	Num	8	Revision Number of Form 8E
52	SBHD	Num	5	Stroke/Hem Event by HD (F10/F32/F5D)
138	STROKE	Num	5	END POINT: 1=Stroke by HD, 0=Else
50	STROKEHD	Num	5	Stroke by HD (F32/F5D)

1	T1	Num	5	Rand Drug 1=tPA 2=Plbo
2	T2	Num	5	Rand Stgy 1=Inv 2=Cons
66	THAL6DT2	Num	5	Days fr TX to F8F/3/2 6wk Thal Clin Date
110	THALDT	Num	5	Days fr TX to HD Thall (Lab else Clin)
65	THALDT1	Num	5	Days fr TX to HD Thallium Lab Date

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#	Variable	Type	Len	Label
62	THALDT2	Num	5	Days fr TX to F8F/3/2 HD Thall Clin Date
109	THALEP	Num	5	HD Thal End Pt Pos/Neg/F18 (Lab else C1)
64	THALEP1	Num	5	HD Thal End Pt 1=Pos/2=Neg/7,8=F18 (Lab)
63	THALEP2	Num	5	HD Thal End Pt 1=Pos/2=Neg/7,8=F18 (C1)
132	THALLIUM	Num	5	END POINT: 1=Pos Thall by HD+5, 0=Else
115	THALVIOL	Num	5	1=HD Thal Comp After HD Date+5,0=On Time
147	THDAYS	Num	5	Days fr TX to Pos Thal by HD - Cons/Cath
91	TPA	Num	5	Randomized Drug: 1=tPA, 2=Placebo
44	TPTH	Num	8	Pos Thallium by HD (F10 else F32)
9	TPTNUM	Num	5	F10/2/4F No. of Thalliums by HD
120	TREAT	Num	5	1=Inv/tPA 2=Inv/Plb 3=Con/tPA 4=Con/Plb
158	TXDAY	Num	8	Days to treat init/onset
89	TXHR	Num	5	F5D/1/8B Hour TX Init, Else Onset Hour
90	TXMN	Num	5	F5D/1/8B Minutes Tx Init, Else Onset Min

The CONTENTS Procedure

Data Set Name	IN3.COAGD	Observations	.
Member Type	DATA	Variables	27
Engine	XPORT	Indexes	0
Created	14:19 Wednesday, January 21, 2004	Observation Length	216
Last Modified	14:19 Wednesday, January 21, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
9	DD12	Num	8	Ddimer 12 hr
10	DD24	Num	8	Ddimer 24 hr
11	DD48	Num	8	Ddimer 48 hr
8	DD50	Num	8	Ddimer 50 min
22	DD96	Num	8	Ddimer 96 hr
7	DDP	Num	8	Ddimer Pre-treatment
3	F12	Num	8	Fibrinogen 12 hr
4	F24	Num	8	Fibrinogen 24 hr
5	F48	Num	8	Fibrinogen 48 hr
2	F50	Num	8	Fibrinogen 50 min
6	F96	Num	8	Fibrinogen 96 hr
18	FD12	Num	8	FDP 12 hr
19	FD24	Num	8	FDP 24 hr
20	FD48	Num	8	FDP 48 hr
21	FD96	Num	8	FDP 96 hr
17	FDP50	Num	8	FDP 50 min
16	FDPP	Num	8	FDP Pre-treatment
1	FP	Num	8	Fibrinogen Pre-treatment
24	H212	Num	8	Heparin IIa 12 hr
25	H224	Num	8	Heparin IIa 24 hr
26	H248	Num	8	Heparin IIa 48 hr
27	H296	Num	8	Heparin IIa 96 hr
12	HX12	Num	8	Heparin Xa 12 hr
13	HX24	Num	8	Heparin Xa 24 hr
14	HX48	Num	8	Heparin Xa 48 hr
23	HX96	Num	8	Heparin Xa 96 hr
15	NEWID	Num	8	Patient Identification

The CONTENTS Procedure

Data Set Name	IN4.FM19BL	Observations	.
Member Type	DATA	Variables	22
Engine	XPORT	Indexes	0
Created	9:24 Thursday, February 12, 2004	Observation Length	132
Last Modified	9:24 Thursday, February 12, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
4	APTT	Num	8	f19q5A: Baseline APTT
3	APTHH	Num	8	f19q4B: APTT hospital highe
5	APTTND	Num	4	f19q5A: APTT not done
2	APTTULN	Num	4	f19q4A: APTT upper limit normal
16	ASA24	Num	8	f19q5G: Total dose aspirin 24 hr before
17	ASA24ND	Num	4	f19q5G: Aspirin not taken
14	CREAT	Num	8	f19q5F: Creatinine
15	CREATNO	Num	4	f19q5F: Creatinine not done
19	F19S	Num	4	f19q12: Supplement page
20	F19SNR	Num	4	f19q12: Number of supplement pages
22	FM19DAY	Num	8	f19q2: Days to form 19
8	HCRIT	Num	8	f19q5C: Hematocrit
9	HCRITNO	Num	4	f19q5C: Hematocrit not done
18	HEP72	Num	4	f19q11: Heparin stopped
6	HGB	Num	8	f19q5B: Hemoglobin
7	HGBNO	Num	4	f19q5B: Hemoglobin not done
21	NEWID	Num	8	Patient Identification
10	PLATE	Num	8	f19q5D: Platelet count
11	PLATENO	Num	4	f19q5D: Platelet not done
1	REV	Num	8	Revision
12	WBC	Num	8	f19q5E: White blood count
13	WBCNO	Num	4	f19q5E: White blood count not done

The CONTENTS Procedure

Data Set Name	IN5.FM19CK	Observations	.
Member Type	DATA	Variables	214
Engine	XPORT	Indexes	0
Created	9:18 Thursday, February 12, 2004	Observation Length	1109
Last Modified	9:18 Thursday, February 12, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
8	CKC	Num	8	f19q3C4: Total CK (IU/L) Pre-Treatment
169	CKCDYS	Num	8	f19q3C2: Days to CK Pre-Treatment
15	CKD	Num	8	f19q3D4: Total CK (IU/L) 4 hours
170	CKDDYS	Num	8	f19q3D2: Days to CK 4 hours
22	CKE	Num	8	f19q3E4: Total CK (IU/L) 12 hours
171	CKEDYS	Num	8	f19q3E2: Days to CK 12 hours
29	CKF	Num	8	f19q3F4: Total CK (IU/L) 24 hours
172	CKFDYS	Num	8	f19q3F2: Days to CK 24 hours
36	CKG	Num	8	f19q3G4: Total CK (IU/L) 48 hours
173	CKGDYS	Num	8	f19q3G2: Days to CK 48 hours
43	CKH	Num	8	f19q3H4: Total CK (IU/L) 72 hours
174	CKHDYS	Num	8	f19q3H2: Days to CK 72 hours
6	CKHRC	Num	4	f19q3C3HR: CK measurement hour Pre-Treat
13	CKHRD	Num	4	f19q3D3HR: CK measurement hour 4 hours
20	CKHRE	Num	4	f19q3E3HR: CK measurement hour 12 hours
27	CKHRF	Num	4	f19q3F3HR: CK measurement hour 24 hours
34	CKHRG	Num	4	f19q3G3HR: CK measurement hour 48 hours
41	CKHRH	Num	4	f19q3H3HR: CK measurement hour 72 hours
48	CKHRI	Num	4	f19q3I3HR: CK measurement hour I
55	CKHRJ	Num	4	f19q3J3HR: CK measurement hour J
62	CKHRK	Num	4	f19q3K3HR: CK measurement hour K
69	CKHRL	Num	4	f19q3L3HR: CK measurement hour L
76	CKHRM	Num	4	f19q3M3HR: CK measurement hour M
83	CKHRN	Num	4	f19q3N3HR: CK measurement hour N
90	CKHRO	Num	4	f19q3O3HR: CK measurement hour O
97	CKHRP	Num	4	f19q3P3HR: CK measurement hour P
104	CKHRQ	Num	4	f19q3Q3HR: CK measurement hour Q
111	CKHRR	Num	4	f19q3R3HR: CK measurement hour R
118	CKHRS	Num	4	f19q3S3HR: CK measurement hour S
125	CKHRT	Num	4	f19q3T3HR: CK measurement hour T
132	CKHRU	Num	4	f19q3U3HR: CK measurement hour U
139	CKHRV	Num	4	f19q3V3HR: CK measurement hour V
146	CKHRW	Num	4	f19q3W3HR: CK measurement hour W
153	CKHRX	Num	4	f19q3X3HR: CK measurement hour X
160	CKHRY	Num	4	f19q3Y3HR: CK measurement hour Y

50	CKI	Num	8	f19q3I4: Total CK (IU/L) I
175	CKIDYS	Num	8	f19q3I2: Days to CK I
57	CKJ	Num	8	f19q3J4: Total CK (IU/L) J
176	CKJDYS	Num	8	f19q3J2: Days to CK J
64	CKK	Num	8	f19q3K4: Total CK (IU/L) K

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
177	CKKDYS	Num	8	f19q3K2: Days to CK K
71	CKL	Num	8	f19q3L4: Total CK (IU/L) L
178	CKLDYS	Num	8	f19q3L2: Days to CK L
78	CKM	Num	8	f19q3M4: Total CK (IU/L) M
192	CKMBC6	Num	8	f19q3C6: CK-MB percent Pre-treatment
10	CKMBC7	Char	3	f19q3C7: CK-MB IU/L Pre-treatment
11	CKMBC8	Char	3	f19q3C8: CK-MB ng/m Pre-treatment
193	CKMBD6	Num	8	f19q3D6: CK-MB percent 4 hours
17	CKMBD7	Char	3	f19q3D7: CK-MB IU/L 4 hours
18	CKMBD8	Char	3	f19q3D8: CK-MB ng/ml 4 hours
194	CKMBE6	Num	8	f19q3E6: CK-MB percent 12 hours
24	CKMBE7	Char	3	f19q3E7: CK-MB IU 12 hours
25	CKMBE8	Char	3	f19q3E8: CK-MB ng/12 hours
195	CKMBF6	Num	8	f19q3F6: CK-MB percent 24 hours
31	CKMBF7	Char	3	f19q3F7: CK-MB IU/L 24 hours
32	CKMBF8	Char	3	f19q3F8: CK-MB ng/ml 24 hours
196	CKMBG6	Num	8	f19q3G6: CK-MB percent 48 hours
38	CKMBG7	Char	3	f19q3G7: CK-MB IU/L 48 hours
39	CKMBG8	Char	3	f19q3G8: CK-MB ng/ml 48 hours
197	CKMBH6	Num	8	f19q3H6: CK-MB percent 72 hours
45	CKMBH7	Char	3	f19q3H7: CK-MB IU/L 72 hours
46	CKMBH8	Char	3	f19q3H8: CK-MB ng/ml 72 hours
198	CKMBI6	Num	8	f19q3I6: CK-MB percent I
52	CKMBI7	Char	3	f19q3I7: CK-MB IU/L I
53	CKMBI8	Char	3	f19q3I8: CK-MB ng/ml I
199	CKMBJ6	Num	8	f19q3J6: CK-MB percent J
59	CKMBJ7	Char	3	f19q3J7: CK-MB IU/L J
60	CKMBJ8	Char	3	f19q3J8: CK-MB ng/ml J
200	CKMBK6	Num	8	f19q3K6: CK-MB percent K
66	CKMBK7	Char	3	f19q3K7: CK-MB IU/L K
67	CKMBK8	Char	3	f19q3K8: CK-MB ng/ml K
201	CKMBL6	Num	8	f19q3L6: CK-MB percent L
73	CKMBL7	Char	3	f19q3L7: CK-MB IU/L L
74	CKMBL8	Char	3	f19q3L8: CK-MB ng/ml L
202	CKMBM6	Num	8	f19q3M6: CK-MB percent M
80	CKMBM7	Char	3	f19q3M7: CK-MB IU/L M
81	CKMBM8	Char	3	f19q3M8: CK-MB ng/ml M
203	CKMBN6	Num	8	f19q3N6: CK-MB percent N
87	CKMBN7	Char	3	f19q3N7: CK-MB IU/L N
88	CKMBN8	Char	3	f19q3N8: CK-MB ng/ml N
12	CKMBNDC	Num	4	f19q3C9: CK-MB not done Pre-Treatment
19	CKMBNDD	Num	4	f19q3D9: CK-MB not done 4 hours
26	CKMBNDE	Num	4	f19q3E9: CK-MB
33	CKMBNDF	Num	4	f19q3F9: CK-MB not done 24 hours
40	CKMBNDG	Num	4	f19q3G9: CK-MB not done 48 hours
47	CKMBNDH	Num	4	f19q3H9: CK-MB not done 72 hours
54	CKMBNDI	Num	4	f19q3I9: CK-MB not done I

61	CKMBNDJ	Num	4	f19q3J9: CK-MB not done J
68	CKMBNDK	Num	4	f19q3K9: CK-MB not done K
75	CKMBNDL	Num	4	f19q3L9: CK-MB not done L
82	CKMBNDM	Num	4	f19q3M9: CK-MB not done M
89	CKMBNDN	Num	4	f19q3N9: CK-MB not done N

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
96	CKMBNDO	Num	4	f19q309: CK-MB not done O
103	CKMBNDP	Num	4	f19q3P9: CK-MB not done P
110	CKMBNDQ	Num	4	f19q3Q9: CK-MB not done Q
117	CKMBNDR	Num	4	f19q3R9: CK-MB not done R
124	CKMBNDS	Num	4	f19q3S9: CK-MB not done S
131	CKMBNDT	Num	4	f19q3T9: CK-MB not done T
138	CKMBNDU	Num	4	f19q3U9: CK-MB not done U
145	CKMBNDV	Num	4	f19q3V9: CK-MB not done V
152	CKMBNDW	Num	4	f19q3W9: CK-MB not done W
159	CKMBNDX	Num	4	f19q3X9: CK-MB not done X
166	CKMBNDY	Num	4	f19q3Y9: CK-MB not done Y
204	CKMB06	Num	8	f19q306: CK-MB percent O
94	CKMB07	Char	3	f19q307: CK-MB IU/L O
95	CKMB08	Char	3	f19q308: CK-MB ng/ml O
205	CKMBP6	Num	8	f19q3P6: CK-MB percent P
101	CKMBP7	Char	3	f19q3P7: CK-MB IU/L P
102	CKMBP8	Char	3	f19q3P8: CK-MB ng/ml P
206	CKMBQ6	Num	8	f19q3Q6: CK-MB percent Q
108	CKMBQ7	Char	3	f19q3Q7: CK-MB IU/L Q
109	CKMBQ8	Char	3	f19q3Q8: CK-MB ng/ml Q
207	CKMBR6	Num	8	f19q3R6: CK-MB percent R
115	CKMBR7	Char	3	f19q3R7: CK-MB IU/L R
116	CKMBR8	Char	3	f19q3R8: CK-MB ng/ml R
208	CKMBS6	Num	8	f19q3S6: CK-MB percent S
122	CKMBS7	Char	3	f19q3S7: CK-MB IU/L S
123	CKMBS8	Char	3	f19q3S8: CK-MB ng/ml S
209	CKMBT6	Num	8	f19q3T6: CK-MB percent T
129	CKMBT7	Char	3	f19q3T7: CK-MB IU/L T
130	CKMBT8	Char	3	f19q3T8: CK-MB ng/ml T
210	CKMBU6	Num	8	f19q3U6: CK-MB percent U
136	CKMBU7	Char	3	f19q3U7: CK-MB IU/L U
137	CKMBU8	Char	3	f19q3U8: CK-MB ng/ml U
4	CKMBULNI	Char	3	f19q3BI: CKMB upper limit of normal IU/L
5	CKMBULNN	Num	8	f19q3BNG: CKMB upper limit of normal ng/
3	CKMBULNR	Num	8	f19q3BPCT: CKMB upper limit of normal pe
211	CKMBV6	Num	8	f19q3V6: CK-MB percent V
143	CKMBV7	Char	3	f19q3V7: CK-MB IU/L V
144	CKMBV8	Char	3	f19q3V8: CK-MB ng/ml V
212	CKMBW6	Num	8	f19q3W6: CK-MB percent W
150	CKMBW7	Char	3	f19q3W7: CK-MB IU/L W
151	CKMBW8	Char	3	f19q3W8: CK-MB ng/ml W
213	CKMBX6	Num	8	f19q3X6: CK-MB percent X
157	CKMBX7	Char	3	f19q3X7: CK-MB IU/L X
158	CKMBX8	Char	3	f19q3X8: CK-MB ng/ml X
214	CKMBY6	Num	8	f19q3Y6: CK-MB percent Y
164	CKMBY7	Char	3	f19q3Y7: CK-MB IU/L Y
165	CKMBY8	Char	3	f19q3Y8: CK-MB ng/ml Y

179	CKMDYS	Num	8	f19q3M2: Days to CK M
7	CKMNC	Num	4	f19q3C3MN: CK measurement minute Pre-Tre
14	CKMND	Num	4	f19q3D3MN: CK measurement minute 4 hours
21	CKMNE	Num	4	f19q3E3MN: CK measurement minute 12 hour
28	CKMNF	Num	4	f19q3F3MN: CK measurement minute 24 hour

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
35	CKMNG	Num	4	f19q3G3MN: CK measurement minute 48 hour
42	CKMNH	Num	4	f19q3H3MN: CK measurement minute 72 hour
49	CKMNI	Num	4	f19q3I3MN: CK measurement minute I
56	CKMNJ	Num	4	f19q3J3MN: CK measurement minute J
63	CKMNK	Num	4	f19q3K3MN: CK measurement minute K
70	CKMNL	Num	4	f19q3L3MN: CK measurement minute L
77	CKMNM	Num	4	f19q3M3MN: CK measurement minute M
84	CKMNN	Num	4	f19q3N3MN: CK measurement minute N
91	CKMNO	Num	4	f19q3O3MN: CK measurement minute O
98	CKMNP	Num	4	f19q3P3MN: CK measurement minute P
105	CKMNQ	Num	4	f19q3Q3MN: CK measurement minute Q
112	CKMNR	Num	4	f19q3R3MN: CK measurement minute R
119	CKMNS	Num	4	f19q3S3MN: CK measurement minute S
126	CKMNT	Num	4	f19q3T3MN: CK measurement minute T
133	CKMNU	Num	4	f19q3U3MN: CK measurement minute U
140	CKMNV	Num	4	f19q3V3MN: CK measurement minute V
147	CKMNW	Num	4	f19q3W3MN: CK measurement minute W
154	CKMNX	Num	4	f19q3X3MN: CK measurement minute X
161	CKMNY	Num	4	f19q3Y3MN: CK measurement minute Y
85	CKN	Num	8	f19q3N4: Total CK (IU/L) N
9	CKNDC	Num	4	f19q3C5: CK not done Pre-Treatment
16	CKNDD	Num	4	f19q3D5: CK not done 4 hours
23	CKNDE	Num	4	f19q3E5: CK not done 12 hours
30	CKNDF	Num	4	f19q3F5: CK not done 24 hours
37	CKNDG	Num	4	f19q3G5: CK not done 48 hours
44	CKNDH	Num	4	f19q3H5: CK not done 72 hours
51	CKNDI	Num	4	f19q3I5: CK not done I
58	CKNDJ	Num	4	f19q3J5: CK not done J
65	CKNDK	Num	4	f19q3K5: CK not done K
72	CKNDL	Num	4	f19q3L5: CK not done L
79	CKNDM	Num	4	f19q3M5: CK not done M
86	CKNDN	Num	4	f19q3N5: CK not done N
93	CKNDO	Num	4	f19q3O5: CK not done O
100	CKNDP	Num	4	f19q3P5: CK not done P
107	CKNDQ	Num	4	f19q3Q5: CK not done Q
114	CKNDR	Num	4	f19q3R5: CK not done R
121	CKNDS	Num	4	f19q3S5: CK not done S
128	CKNDT	Num	4	f19q3T5: CK not done T
135	CKNDU	Num	4	f19q3U5: CK not done U
142	CKNDV	Num	4	f19q3V5: CK not done V
149	CKNDW	Num	4	f19q3W5: CK not done W
156	CKNDX	Num	4	f19q3X5: CK not done X
163	CKNDY	Num	4	f19q3Y5: CK not done Y
180	CKNDYS	Num	8	f19q3N2: Days to CK N
92	CKO	Num	8	f19q3O4: Total CK (IU/L) O
181	CKODYS	Num	8	f19q3O2: Days to CK O
99	CKP	Num	8	f19q3P4: Total CK (IU/L) P

182	CKPDYS	Num	8	f19q3P2: Days to CK P
106	CKQ	Num	8	f19q3Q4: Total CK (IU/L) Q
183	CKQDYS	Num	8	f19q3Q2: Days to CK Q
113	CKR	Num	8	f19q3R4: Total CK (IU/L) R
184	CKRDYS	Num	8	f19q3R2: Days to CK R

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
120	CKS	Num	8	f19q3S4: Total CK (IU/L) S
185	CKSDYS	Num	8	f19q3S2: Days to CK S
127	CKT	Num	8	f19q3T4: Total CK (IU/L) T
186	CKTDYS	Num	8	f19q3T2: Days to CK T
134	CKU	Num	8	f19q3U4: Total CK (IU/L) U
187	CKUDYS	Num	8	f19q3U2: Days to CK U
2	CKULN	Num	8	f19q3A: Total CK upper limit
141	CKV	Num	8	f19q3V4: Total CK (IU/L) V
188	CKVDYS	Num	8	f19q3V2: Days to CK V
148	CKW	Num	8	f19q3W4: Total CK (IU/L) W
189	CKWDYS	Num	8	f19q3W2: Days to CK W
155	CKX	Num	8	f19q3X4: Total CK (IU/L) X
190	CKXDYS	Num	8	f19q3X2DY: Days to CK X
162	CKY	Num	8	f19q3Y4: Total CK (IU/L) Y
191	CKYDYS	Num	8	f19q3Y2DY: Days to CK Y
168	F19CKDAY	Num	8	f19q2: Days to form 19
167	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision

The CONTENTS Procedure

Data Set Name	IN6.FM19DY1	Observations	.
Member Type	DATA	Variables	79
Engine	XPORT	Indexes	0
Created	9:24 Thursday, February 12, 2004	Observation Length	436
Last Modified	9:24 Thursday, February 12, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
79	DY1DYS	Num	8	f19q6: 1st day after treatment
14	DYANG1	Num	4	f19q6G: Total number anginal episodes
5	DYASADS1	Num	8	f19q6B: Total daily aspirin dose
7	DYBCHG1	Num	4	f19q6C1: Beta-blocker dose changed
6	DYBETA1	Num	4	f19q6C: Beta-blocker prescribed
13	DYCBCHG1	Num	4	f19q6F1: Calcium channel blocker dose ch
12	DYCCB1	Num	4	f19q6F: Calcium channel blocker prescrib
15	DYEPANG1	Num	4	f19q6H: Number of episodes w/pain
2	DYHEP1	Num	4	f19q6A: Total daily heparin dose
3	DYIV1	Num	4	f19q6AIV: IV heparin
20	DYJAPND1	Num	4	f19q6J3ND: APTT not done J
19	DYJAPTT1	Num	8	f19q6J2: APTT (seconds) J
23	DYJCRIT1	Num	8	f19q6J6: Hematocrit J
24	DYJCRND1	Num	4	f19q6J7ND: Hematocrit not done J
21	DYJHEM01	Num	8	f19q6J4: Hemoglobin J
22	DYJHEND1	Num	4	f19q6J5ND: Hemoglobin not done J
17	DYJHR1	Num	4	f19q6J1HR: Hours J
18	DYJMN1	Num	4	f19q6J1MN: Minutes J
25	DYJPLAT1	Num	8	f19q6J8: Platelet count J
26	DYJPLND1	Num	4	f19q6J9ND: Platelet not done J
30	DYKAPND1	Num	4	f19q6K3ND: APTT not done K
29	DYKAPTT1	Num	8	f19q6K2: APTT (seconds) K
33	DYKCRIT1	Num	8	f19q6K6: Hematocrit K
34	DYKCRND1	Num	4	f19q6K7ND: Hematocrit not done K
31	DYKHEM01	Num	8	f19q6K4: Hemoglobin K
32	DYKHEND1	Num	4	f19q6K5ND: Hemoglobin not done K
27	DYKHR1	Num	4	f19q6K1HR: Hours K
28	DYKMN1	Num	4	f19q6K1MN: Minutes K
35	DYKPLAT1	Num	8	f19q6K8: Platelet count K
36	DYKPLND1	Num	4	f19q6K9ND: Platelet not done K
40	DYLAPND1	Num	4	f19q6L3ND: APTT not done L
39	DYLAPTT1	Num	8	f19q6L2: APTT (seconds) L
43	DYLCRIT1	Num	8	f19q6L6: Hematocrit L
44	DYLCRND1	Num	4	f19q6L7ND: Hematocrit not done L
41	DYLHEM01	Num	8	f19q6L4: Hemoglobin L

42	DYLHEND1	Num	4	f19q6L5ND: Hemoglobin not done L
37	DYLHR1	Num	8	f19q6L1HR: Hours L
38	DYLMN1	Num	4	f19q6L1MN: Minutes L
45	DYLPLAT1	Num	8	f19q6L8: Platelet count L
46	DYLPLND1	Num	4	f19q6L9ND: Platelet not done L

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
50	DYMAPND1	Num	4	f19q6M3ND: APTT not done M
49	DYMAPTT1	Num	8	f19q6M2: APTT (seconds) M
53	DYMCRT1	Num	8	f19q6M6: Hematocrit M
54	DYMCRTND1	Num	4	f19q6M7ND: Hematocrit not done M
51	DYMHEM01	Num	8	f19q6M4: Hemoglobin M
52	DYMHEMND1	Num	4	f19q6M5ND: Hemoglobin not done M
47	DYMHR1	Num	4	f19q6M1HR: Hours M
48	DYMMN1	Num	4	f19q6M1MN: Minutes M
55	DYMPLAT1	Num	8	f19q6M8: Platelet count M
56	DYMPLNND1	Num	4	f19q6M9ND: Platelet not done M
60	DYNAPND1	Num	4	f19q6N3ND: APTT not done N
59	DYNAPTT1	Num	8	f19q6N2: APTT (seconds) N
9	DYNCHG1	Num	4	f19q6D1: IV nitrates dose changed
63	DYNCRIT1	Num	8	f19q6N6: Hematocrit N
64	DYNCRND1	Num	4	f19q6N7ND: Hematocrit not done N
61	DYNHEM01	Num	8	f19q6N4: Hemoglobin N
62	DYNHEMND1	Num	4	f19q6N5ND: Hemoglobin not done N
57	DYNHR1	Num	4	f19q6N1HR: Hours N
8	DYNITR1	Num	4	f19q6D: IV nitrates prescribed
58	DYNNM1	Num	4	f19q6N1MN: Minutes N
65	DYNPLAT1	Num	8	f19q6N8: Platelet count N
66	DYNPLND1	Num	4	f19q6N9ND: Platelet not done N
70	DYOAPND1	Num	4	f19q6O3ND: APTT not done O
69	DYOAPTT1	Num	8	f19q6O2: APTT (seconds) O
73	DYOCRIT1	Num	8	f19q6O6: Hematocrit O
74	DYOCRND1	Num	4	f19q6O7ND: Hematocrit not done O
71	DYOHEM01	Num	8	f19q6O4: Hemoglobin O
72	DYOHEMND1	Num	4	f19q6O5ND: Hemoglobin not done O
67	DYOHR1	Num	4	f19q6O1HR: Hours O
68	DYOMN1	Num	4	f19q6O1MN: Minutes O
11	DYONCHG1	Num	4	f19q6E1: Other nitrates dose changed
75	DYOPLAT1	Num	8	f19q6O8: Platelet count O
76	DYOPLND1	Num	4	f19q6O9ND: Platelet not done O
10	DYOTHNI1	Num	4	f19q6E: Other nitrates prescribed
4	DYSUBCU1	Num	4	f19q6ASUBC: Subcu heparin
16	DYSUBNI1	Num	4	f19q6I: Total number sublingual nitrogly
78	FM19DYS	Num	8	f19q2: Days to Form 19
77	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision

The CONTENTS Procedure

Data Set Name	IN7.FM19DY2	Observations	.
Member Type	DATA	Variables	80
Engine	XPORT	Indexes	0
Created	9:26 Thursday, February 12, 2004	Observation Length	440
Last Modified	9:26 Thursday, February 12, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	DSCHDY1	Num	4	f19q7ND: Discharged or died on Day 1
80	DY2DYS	Num	8	f19q7: 2nd day after treatment
15	DYANG2	Num	4	f19q7G: Total number anginal episodes
6	DYASADS2	Num	8	f19q7B: Total daily aspirin dose
8	DYBCHG2	Num	4	f19q7C1: Beta-blocker dose changed
7	DYBETA2	Num	4	f19q7C: Beta-blocker prescribed
14	DYCBCHG2	Num	4	f19q7F1: Calcium channel blocker dose ch
13	DYCCB2	Num	4	f19q7F: Calcium channel blocker prescrib
16	DYEPANG2	Num	4	f19q7H: Number of episodes w/pain
3	DYHEP2	Num	4	f19q7A: Total daily heparin dose
4	DYIV2	Num	4	f19q7AIV: IV heparin
21	DYJAPND2	Num	4	f19q7J3ND: APTT not done J
20	DYJAPTT2	Num	8	f19q7J2: APTT (seconds) J
24	DYJCRIT2	Num	8	f19q7J6: Hematocrit J
25	DYJCRND2	Num	4	f19q7J7ND: Hematocrit not done J
22	DYJHEM02	Num	8	f19q7J4: Hemoglobin J
23	DYJHEND2	Num	4	f19q7J5ND: Hemoglobin not done J
18	DYJHR2	Num	4	f19q7J1HR: Hours J
19	DYJMN2	Num	4	f19q7J1MN: Minutes J
26	DYJPLAT2	Num	8	f19q7J8: Platelet count J
27	DYJPLND2	Num	4	f19q7J9ND: Platelet not done J
31	DYKAPND2	Num	4	f19q7K3ND: APTT not done K
30	DYKAPTT2	Num	8	f19q7K2: APTT (seconds) K
34	DYKCRIT2	Num	8	f19q7K6: Hematocrit K
35	DYKCRND2	Num	4	f19q7K7ND: Hematocrit not done K
32	DYKHEM02	Num	8	f19q7K4: Hemoglobin K
33	DYKHEND2	Num	4	f19q7K5ND: Hemoglobin not done K
28	DYKHR2	Num	4	f19q7K1HR: Hours K
29	DYKMN2	Num	4	f19q7K1MN: Minutes K
36	DYKPLAT2	Num	8	f19q7K8: Platelet count K
37	DYKPLND2	Num	4	f19q7K9ND: Platelet not done K
41	DYLAPND2	Num	4	f19q7L3ND: APTT not done L
40	DYLAPTT2	Num	8	f19q7L2: APTT (seconds) L
44	DYLCRIT2	Num	8	f19q7L6: Hematocrit L
45	DYLCRND2	Num	4	f19q7L7ND: Hematocrit not done L

42	DYLHEM02	Num	8	f19q7L4: Hemoglobin L
43	DYLHEND2	Num	4	f19q7L5ND: Hemoglobin not done L
38	DYLHR2	Num	8	f19q7L1HR: Hours L
39	DYLMN2	Num	4	f19q7L1MN: Minutes L
46	DYLPLAT2	Num	8	f19q7L8: Platelet count L

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
47	DYLPLND2	Num	4	f19q7L9ND: Platelet not done L
51	DYMAPND2	Num	4	f19q7M3ND: APTT not done M
50	DYMAPTT2	Num	8	f19q7M2: APTT (seconds) M
54	DYMCRT2	Num	8	f19q7M6: Hematocrit M
55	DYMCRT2	Num	4	f19q7M7ND: Hematocrit not done M
52	DYMHMO2	Num	8	f19q7M4: Hemoglobin M
53	DYMHEND2	Num	4	f19q7M5ND: Hemoglobin not done M
48	DYMR2	Num	4	f19q7M1HR: Hours M
49	DYMMN2	Num	4	f19q7M1MN: Minutes M
56	DYMLAT2	Num	8	f19q7M8: Platelet count M
57	DYMLND2	Num	4	f19q7M9ND: Platelet not done M
61	DYNAPND2	Num	4	f19q7N3ND: APTT not done N
60	DYNAPTT2	Num	8	f19q7N2: APTT (seconds) N
10	DYNCHG2	Num	4	f19q7D1: IV nitrates dose changed
64	DYNCRIT2	Num	8	f19q7N6: Hematocrit N
65	DYNCRND2	Num	4	f19q7N7ND: Hematocrit not done N
62	DYNHMO2	Num	8	f19q7N4: Hemoglobin N
63	DYNHEND2	Num	4	f19q7N5ND: Hemoglobin not done N
58	DYNHR2	Num	4	f19q7N1HR: Hours N
9	DYNITR2	Num	4	f19q7D: IV nitrates prescribed
59	DYNNM2	Num	4	f19q7N1MN: Minutes N
66	DYNPLAT2	Num	8	f19q7N8: Platelet count N
67	DYNPLND2	Num	4	f19q7N9ND: Platelet not done N
71	DYOAPND2	Num	4	f19q7O3ND: APTT not done O
70	DYOAPTT2	Num	8	f19q7O2: APTT (seconds) O
74	DYOCRIT2	Num	8	f19q7O6: Hematocrit O
75	DYOCRND2	Num	4	f19q7O7ND: Hematocrit not done O
72	DYOHMO2	Num	8	f19q7O4: Hemoglobin O
73	DYOHEND2	Num	4	f19q7O5ND: Hemoglobin not done O
68	DYOHR2	Num	4	f19q7O1HR: Hours O
69	DYOMN2	Num	4	f19q7O1MN: Minutes O
12	DYONCHG2	Num	4	f19q7E1: Other nitrates dose changed
76	DYOPLAT2	Num	8	f19q7O8: Platelet count O
77	DYOPLND2	Num	4	f19q7O9ND: Platelet not done O
11	DYOTHNI2	Num	4	f19q7E: Other nitrates prescribed
5	DYSUBCU2	Num	4	f19q7ASUBC: Subcu heparin
17	DYSUBNI2	Num	4	f19q7I: Total number sublingual nitrogly
79	FM19DYS	Num	8	f19q2: Days to Form 19
78	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision

The CONTENTS Procedure

Data Set Name	IN8.FM19DY3	Observations	.
Member Type	DATA	Variables	80
Engine	XPORT	Indexes	0
Created	9:27 Thursday, February 12, 2004	Observation Length	440
Last Modified	9:27 Thursday, February 12, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	DSCHDY2	Num	4	f39q8ND: Discharged or died on Day 2
80	DY3DYS	Num	8	f19q8: 3rd day after treatment
15	DYANG3	Num	4	f19q8G: Total number anginal episodes
6	DYASADS3	Num	8	f19q8B: Total daily aspirin dose
8	DYBCHG3	Num	4	f19q8C1: Beta-blocker dose changed
7	DYBETA3	Num	4	f39q8C: Beta-blocker prescribed
14	DYCBCHG3	Num	4	f19q8F1: Calcium channel blocker dose ch
13	DYCCB3	Num	4	f19q8F: Calcium channel blocker prescrib
16	DYEPANG3	Num	4	f19q8H: Number of episodes w/pain
3	DYHEP3	Num	4	f19q8A: Total daily heparin dose
4	DYIV3	Num	4	f19q8AIV: IV heparin
21	DYJAPND3	Num	4	f19q8J3ND: APTT not done J
20	DYJAPTT3	Num	8	f19q8J2: APTT (seconds) J
24	DYJCRIT3	Num	8	f19q8J6: Hematocrit J
25	DYJCRND3	Num	4	f19q8J7ND: Hematocrit not done J
22	DYJHEM03	Num	8	f19q8J4: Hemoglobin J
23	DYJHEND3	Num	4	f19q8J5ND: Hemoglobin not done J
18	DYJHR3	Num	4	f19q8J1HR: Hours J
19	DYJMN3	Num	4	f19q8J1MN: Minutes J
26	DYJPLAT3	Num	8	f19q8J8: Platelet count J
27	DYJPLND3	Num	4	f19q8J9ND: Platelet not done J
31	DYKAPND3	Num	4	f19q8K3ND: APTT not done K
30	DYKAPTT3	Num	8	f19q8K2: APTT (seconds) K
34	DYKCRIT3	Num	8	f19q8K6: Hematocrit K
35	DYKCRND3	Num	4	f19q8K7ND: Hematocrit not done K
32	DYKHEM03	Num	8	f19q8K4: Hemoglobin K
33	DYKHEND3	Num	4	f19q8K5ND: Hemoglobin not done K
28	DYKHR3	Num	4	f19q8K1HR: Hours K
29	DYKMN3	Num	4	f19q8K1MN: Minutes K
36	DYKPLAT3	Num	8	f19q8K8: Platelet count K
37	DYKPLND3	Num	4	f19q8K9ND: Platelet not done K
41	DYLAPND3	Num	4	f19q8L3ND: APTT not done L
40	DYLAPTT3	Num	8	f19q8L2: APTT (seconds) L
44	DYLCRIT3	Num	8	f19q8L6: Hematocrit L
45	DYLCRND3	Num	4	f19q8L7ND: Hematocrit not done L

42	DYLHEM03	Num	8	f19q8L4: Hemoglobin L
43	DYLHEND3	Num	4	f19q8L5ND: Hemoglobin not done L
38	DYLHR3	Num	8	f19q8L1HR: Hours L
39	DYLMN3	Num	4	f19q8L1MN: Minutes L
46	DYLPLAT3	Num	8	f19q8L8: Platelet count L

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
47	DYLPLND3	Num	4	f19q8L9ND: Platelet not done L
51	DYMAPND3	Num	4	f19q8M3ND: APTT not done M
50	DYMAPTT3	Num	8	f19q8M2: APTT (seconds) M
54	DYMCRT3	Num	8	f19q8M6: Hematocrit M
55	DYMCRTND3	Num	4	f19q8M7ND: Hematocrit not done M
52	DYMHMO3	Num	8	f19q8M4: Hemoglobin M
53	DYMHEND3	Num	4	f19q8M5ND: Hemoglobin not done M
48	DYMR3	Num	4	f19q8M1HR: Hours M
49	DYMMN3	Num	4	f19q8M1MN: Minutes M
56	DYMLAT3	Num	8	f19q8M8: Platelet count M
57	DYMLND3	Num	4	f19q8M9ND: Platelet not done M
61	DYNAPND3	Num	4	f19q8N3ND: APTT not done N
60	DYNAPTT3	Num	8	f19q8N2: APTT (seconds) N
10	DYNCHG3	Num	4	f19q8D1: IV nitrates dose changed
64	DYNCRIT3	Num	8	f19q8N6: Hematocrit N
65	DYNCRND3	Num	4	f19q8N7ND: Hematocrit not done N
62	DYNHMO3	Num	8	f19q8N4: Hemoglobin N
63	DYNHEND3	Num	4	f19q8N5ND: Hemoglobin not done N
58	DYNHR3	Num	4	f19q8N1HR: Hours N
9	DYNITR3	Num	4	f19q8D: IV nitrates prescribed
59	DYNMN3	Num	4	f19q8N1MN: Minutes N
66	DYNPLAT3	Num	8	f19q8N8: Platelet count N
67	DYNPLND3	Num	4	f19q8N9ND: Platelet not done N
71	DYOAPND3	Num	4	f19q8O3ND: APTT not done O
70	DYOAPTT3	Num	8	f19q8O2: APTT (seconds) O
74	DYOCRIT3	Num	8	f19q8O6: Hematocrit O
75	DYOCRND3	Num	4	f19q8O7ND: Hematocrit not done O
72	DYOHMO3	Num	8	f19q8O4: Hemoglobin O
73	DYOHEND3	Num	4	f19q8O5ND: Hemoglobin not done O
68	DYOHR3	Num	4	f19q8O1HR: Hours O
69	DYOMN3	Num	4	f19q8O1MN: Minutes O
12	DYONCHG3	Num	4	f19q8E1: Other nitrates dose changed
76	DYOPLAT3	Num	8	f19q8O8: Platelet count O
77	DYOPLND3	Num	4	f19q8O9ND: Platelet not done O
11	DYOTHNI3	Num	4	f19q8E: Other nitrates prescribed
5	DYSUBCU3	Num	4	f19q8ASUBC: Subcu heparin
17	DYSUBNI3	Num	4	f19q8I: Total number sublingual nitrogly
79	FM19DYS	Num	8	f19q2: Days to Form 19
78	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision

The CONTENTS Procedure

Data Set Name	IN9.FM19DY4	Observations	.
Member Type	DATA	Variables	80
Engine	XPORT	Indexes	0
Created	9:28 Thursday, February 12, 2004	Observation Length	440
Last Modified	9:28 Thursday, February 12, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	DSCHDY3	Num	4	f49q9ND: Discharged or died on Day 3
80	DY4DYS	Num	8	f19q9: 4th day after treatment
15	DYANG4	Num	4	f19q9G: Total number anginal episodes
6	DYASADS4	Num	8	f19q9B: Total daily aspirin dose
8	DYBCHG4	Num	4	f19q9C1: Beta-blocker dose changed
7	DYBETA4	Num	4	f19q9C: Beta-blocker prescribed
14	DYCBCHG4	Num	4	f19q9F1: Calcium channel blocker dose ch
13	DYCCB4	Num	4	f19q9F: Calcium channel blocker prescrib
16	DYEPANG4	Num	4	f19q9H: Number of episodes w/pain
3	DYHEP4	Num	4	f19q9A: Total daily heparin dose
4	DYIV4	Num	4	f19q9AIV: IV heparin
21	DYJAPND4	Num	4	f19q9J3ND: APTT not done J
20	DYJAPTT4	Num	8	f19q9J2: APTT (seconds) J
24	DYJCRIT4	Num	8	f19q9J6: Hematocrit J
25	DYJCRND4	Num	4	f19q9J7ND: Hematocrit not done J
22	DYJHEM04	Num	8	f19q9J4: Hemoglobin J
23	DYJHEND4	Num	4	f19q9J5ND: Hemoglobin not done J
18	DYJHR4	Num	4	f19q9J1HR: Hours J
19	DYJMN4	Num	4	f19q9J1MN: Minutes J
26	DYJPLAT4	Num	8	f19q9J8: Platelet count J
27	DYJPLND4	Num	4	f19q9J9ND: Platelet not done J
31	DYKAPND4	Num	4	f19q9K3ND: APTT not done K
30	DYKAPTT4	Num	8	f19q9K2: APTT (seconds) K
34	DYKCRIT4	Num	8	f19q9K6: Hematocrit K
35	DYKCRND4	Num	4	f19q9K7ND: Hematocrit not done K
32	DYKHEM04	Num	8	f19q9K4: Hemoglobin K
33	DYKHEND4	Num	4	f19q9K5ND: Hemoglobin not done K
28	DYKHR4	Num	4	f19q9K1HR: Hours K
29	DYKMN4	Num	4	f19q9K1MN: Minutes K
36	DYKPLAT4	Num	8	f19q9K8: Platelet count K
37	DYKPLND4	Num	4	f19q9K9ND: Platelet not done K
41	DYLAPND4	Num	4	f19q9L3ND: APTT not done L
40	DYLAPTT4	Num	8	f19q9L2: APTT (seconds) L
44	DYLCRIT4	Num	8	f19q9L6: Hematocrit L
45	DYLCRND4	Num	4	f19q9L7ND: Hematocrit not done L

42	DYLHEM04	Num	8	f19q9L4: Hemoglobin L
43	DYLHEND4	Num	4	f19q9L5ND: Hemoglobin not done L
38	DYLHR4	Num	8	f19q9L1HR: Hours L
39	DYLMN4	Num	4	f19q9L1MN: Minutes L
46	DYLPLAT4	Num	8	f19q9L8: Platelet count L

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
47	DYLPLND4	Num	4	f19q9L9ND: Platelet not done L
51	DYMAPND4	Num	4	f19q9M3ND: APTT not done M
50	DYMAPTT4	Num	8	f19q9M2: APTT (seconds) M
54	DYMCRT4	Num	8	f19q9M6: Hematocrit M
55	DYMCRT4	Num	4	f19q9M7ND: Hematocrit not done M
52	DYMHMO4	Num	8	f19q9M4: Hemoglobin M
53	DYMHEND4	Num	4	f19q9M5ND: Hemoglobin not done M
48	DYMHHR4	Num	4	f19q9M1HR: Hours M
49	DYMMN4	Num	4	f19q9M1MN: Minutes M
56	DYMLAT4	Num	8	f19q9M8: Platelet count M
57	DYMLND4	Num	4	f19q9M9ND: Platelet not done M
61	DYNAPND4	Num	4	f19q9N3ND: APTT not done N
60	DYNAPTT4	Num	8	f19q9N2: APTT (seconds) N
10	DYNCHG4	Num	4	f19q9D1: IV nitrates dose changed
64	DYNCRIT4	Num	8	f19q9N6: Hematocrit N
65	DYNCRND4	Num	4	f19q9N7ND: Hematocrit not done N
62	DYNHMO4	Num	8	f19q9N4: Hemoglobin N
63	DYNHEND4	Num	4	f19q9N5ND: Hemoglobin not done N
58	DYNHR4	Num	4	f19q9N1HR: Hours N
9	DYNITR4	Num	4	f19q9D: IV nitrates prescribed
59	DYNNM4	Num	4	f19q9N1MN: Minutes N
66	DYNPLAT4	Num	8	f19q9N8: Platelet count N
67	DYNPLND4	Num	4	f19q9N9ND: Platelet not done N
71	DYOAPND4	Num	4	f19q9O3ND: APTT not done O
70	DYOAPTT4	Num	8	f19q9O2: APTT (seconds) O
74	DYOCRIT4	Num	8	f19q9O6: Hematocrit O
75	DYOCRND4	Num	4	f19q9O7ND: Hematocrit not done O
72	DYOHMO4	Num	8	f19q9O4: Hemoglobin O
73	DYOHEND4	Num	4	f19q9O5ND: Hemoglobin not done O
68	DYOHR4	Num	4	f19q9O1HR: Hours O
69	DYOMN4	Num	4	f19q9O1MN: Minutes O
12	DYONCHG4	Num	4	f19q9E1: Other nitrates dose changed
76	DYOPLAT4	Num	8	f19q9O8: Platelet count O
77	DYOPLND4	Num	4	f19q9O9ND: Platelet not done O
11	DYOTHNI4	Num	4	f19q9E: Other nitrates prescribed
5	DYSUBCU4	Num	4	f19q9ASUBC: Subcu heparin
17	DYSUBNI4	Num	4	f19q9I: Total number sublingual nitrogly
79	FM19DYS	Num	8	f19q2: Days to Form 19
78	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision

The CONTENTS Procedure

Data Set Name	IN10.FM19DY5	Observations	.
Member Type	DATA	Variables	80
Engine	XPORT	Indexes	0
Created	9:30 Thursday, February 12, 2004	Observation Length	440
Last Modified	9:30 Thursday, February 12, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	DSCHDY4	Num	4	f59q10ND: Discharged or died on Day 4
80	DY5DYS	Num	8	f19q10: 5th day after treatment
15	DYANG5	Num	4	f19q10G: Total number anginal episodes
6	DYASADS5	Num	8	f19q10B: Total daily aspirin dose
8	DYBCHG5	Num	4	f19q10C1: Beta-blocker dose changed
7	DYBETA5	Num	4	f19q10C: Beta-blocker prescribed
14	DYCBCHG5	Num	4	f19q10F1: Calcium channel blocker dose c
13	DYCCB5	Num	4	f19q10F: Calcium channel blocker prescri
16	DYEPANG5	Num	4	f19q10H: Number of episodes w/pain
3	DYHEP5	Num	4	f19q10A: Total daily heparin dose
4	DYIV5	Num	4	f19q10AIV: IV heparin
21	DYJAPND5	Num	4	f19q10J3ND: APTT not done J
20	DYJAPTT5	Num	8	f19q10J2: APTT (seconds) J
24	DYJCRIT5	Num	8	f19q10J6: Hematocrit J
25	DYJCRND5	Num	4	f19q10J7ND: Hematocrit not done J
22	DYJHEM05	Num	8	f19q10J4: Hemoglobin J
23	DYJHEND5	Num	4	f19q10J5ND: Hemoglobin not done J
18	DYJHR5	Num	4	f19q10J1HR: Hours J
19	DYJMN5	Num	4	f19q10J1MN: Minutes J
26	DYJPLAT5	Num	8	f19q10J8: Platelet count J
27	DYJPLND5	Num	4	f19q10J9ND: Platelet not done J
31	DYKAPND5	Num	4	f19q10K3ND: APTT not done K
30	DYKAPTT5	Num	8	f19q10K2: APTT (seconds) K
34	DYKCRIT5	Num	8	f19q10K6: Hematocrit K
35	DYKCRND5	Num	4	f19q10K7ND: Hematocrit not done K
32	DYKHEM05	Num	8	f19q10K4: Hemoglobin K
33	DYKHEND5	Num	4	f19q10K5ND: Hemoglobin not done K
28	DYKHR5	Num	4	f19q10K1HR: Hours K
29	DYKMN5	Num	4	f19q10K1MN: Minutes K
36	DYKPLAT5	Num	8	f19q10K8: Platelet count K
37	DYKPLND5	Num	4	f19q10K9ND: Platelet not done K
41	DYLAPND5	Num	4	f19q10L3ND: APTT not done L
40	DYLAPTT5	Num	8	f19q10L2: APTT (seconds) L
44	DYLCRIT5	Num	8	f19q10L6: Hematocrit L
45	DYLCRND5	Num	4	f19q10L7ND: Hematocrit not done L

42	DYLHEM05	Num	8	f19q10L4: Hemoglobin L
43	DYLHEND5	Num	4	f19q10L5ND: Hemoglobin not done L
38	DYLHR5	Num	8	f19q10L1HR: Hours L
39	DYLMN5	Num	4	f19q10L1MN: Minutes L
46	DYLPLAT5	Num	8	f19q10L8: Platelet count L

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
47	DYLPLND5	Num	4	f19q10L9ND: Platelet not done L
51	DYMAPND5	Num	4	f19q10M3ND: APTT not done M
50	DYMAPTT5	Num	8	f19q10M2: APTT (seconds) M
54	DYMCRT5	Num	8	f19q10M6: Hematocrit M
55	DYMCRT5	Num	4	f19q10M7ND: Hematocrit not done M
52	DYMHMO5	Num	8	f19q10M4: Hemoglobin M
53	DYMHEND5	Num	4	f19q10M5ND: Hemoglobin not done M
48	DYMHR5	Num	4	f19q10M1HR: Hours M
49	DYMMN5	Num	4	f19q10M1MN: Minutes M
56	DYMLAT5	Num	8	f19q10M8: Platelet count M
57	DYMLND5	Num	4	f19q10M9ND: Platelet not done M
61	DYNAPND5	Num	4	f19q10N3ND: APTT not done N
60	DYNAPTT5	Num	8	f19q10N2: APTT (seconds) N
10	DYNCHG5	Num	4	f19q10D1: IV nitrates dose changed
64	DYNCRIT5	Num	8	f19q10N6: Hematocrit N
65	DYNCRND5	Num	4	f19q10N7ND: Hematocrit not done N
62	DYNHMO5	Num	8	f19q10N4: Hemoglobin N
63	DYNHEND5	Num	4	f19q10N5ND: Hemoglobin not done N
58	DYNHR5	Num	4	f19q10N1HR: Hours N
9	DYNITR5	Num	4	f19q10D: IV nitrates prescribed
59	DYNMN5	Num	4	f19q10N1MN: Minutes N
66	DYNPLAT5	Num	8	f19q10N8: Platelet count N
67	DYNPLND5	Num	4	f19q10N9ND: Platelet not done N
71	DYOAPND5	Num	4	f19q10O3ND: APTT not done O
70	DYOAPTT5	Num	8	f19q10O2: APTT (seconds) O
74	DYOCRIT5	Num	8	f19q10O6: Hematocrit O
75	DYOCRND5	Num	4	f19q10O7ND: Hematocrit not done O
72	DYOHMO5	Num	8	f19q10O4: Hemoglobin O
73	DYOHEND5	Num	4	f19q10O5ND: Hemoglobin not done O
68	DYOHR5	Num	4	f19q10O1HR: Hours O
69	DYOMN5	Num	4	f19q10O1MN: Minutes O
12	DYONCHG5	Num	4	f19q10E1: Other nitrates dose changed
76	DYOPLAT5	Num	8	f19q10O8: Platelet count O
77	DYOPLND5	Num	4	f19q10O9ND: Platelet not done O
11	DYOTHNI5	Num	4	f19q10E: Other nitrates prescribed
5	DYSUBCU5	Num	4	f19q10ASUBC: Subcu heparin
17	DYSUBNI5	Num	4	f19q10I: Total number sublingual nitrogl
79	FM19DYS	Num	8	f19q2: Days to Form 19
78	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision

The CONTENTS Procedure

Data Set Name	IN11.FORM3B	Observations	.
Member Type	DATA	Variables	60
Engine	XPORT	Indexes	0
Created	11:18 Friday, January 23, 2004	Observation Length	261
Last Modified	11:18 Friday, January 23, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
27	ACMIEX	Num	4	f3Bq10C: New ST elevation
25	ADEX	Num	4	f3Bq10A: Aortic dissection
4	AGE	Num	4	f3Bq6A: Age
42	BLEEDEX	Num	4	f3Bq11A: Bleeding disorder
36	CABGEX	Num	4	f3Bq10L: Prior CABG
14	CAD	Num	4	f3Bq9: Evidence of Coronary Artery Disea
40	CATHEX	Num	4	f3Bq10P: Cardiac cath within 30 days pri
37	COAGRSEX	Num	4	f3Bq10M: Oral anticoagulant
2	CONSENT	Num	4	f3Bq3: Patient agrees
44	CVDEX	Num	4	f3Bq11C: History cerebrovascular disease
26	DUREX	Num	4	f3Bq10B: Constant ischemic pain
30	EDEMAEX	Num	4	f3Bq10F: Acute pulmonary edema
5	ELPAIN	Num	4	f3Bq7: Ischemic pain within 12 hrs
6	ELPAIN2	Num	4	f3Bq7: Ischemic pain within 24 hrs
7	ELTIME	Num	4	f3Bq8: Treatment within 13 hrs of pain
8	ELTIME2	Num	4	f3Bq8: Treatment within 25 hrs of pain
34	FEMEX	Num	4	f3Bq10J: Childbearing potential
43	HBPEX	Num	4	f3Bq11B: Hypertension
38	HEPEX	Num	4	f3Bq10N: Heparin allergy
39	ILLEX	Num	4	f3Bq10O: Other major illness
51	INEL	Num	4	f3Bq12: Ineligible conditions
28	LBBBEX	Num	4	f3Bq10D: Left Bundle Branch Block
32	LBPEX	Num	4	f3Bq10H: SBP < 90
33	LOCOEX	Num	4	f3Bq10I: Inability to cooperate w/ proto
53	MDREF	Num	4	f3Bq13A1: MD refused
20	MICRIT	Num	4	f3Bq9C1: MI > 21 days prior
31	MIEX	Num	4	f3Bq10G: MI within 21 days prior
19	NEWECGMI	Num	4	f3Bq9B: New ECG evidence of MI
56	NEWID	Num	8	Patient Identification
58	NEWRACE	Num	8	f3Bq5: Race
59	NOPAINDY	Num	5	f3Bq8B1: Termination of pain days
12	NOPAINHR	Num	4	f3Bq8B1HR: Termination of pain hr
13	NOPAINMN	Num	4	f3Bq8B1MN: Termination of pain min
11	NOPNBFRX	Num	4	f3Bq8B: Pain terminate before treatment
18	NOQCRIT	Num	4	f3Bq9A4: Known non Q-wave MI

55	OTHNRAND	Num	4	f3Bq13A3: Other reason not randomized
60	PAINDYS	Num	8	f3bq8a1: Onset of pain days
9	PAINHR	Num	4	f3Bq8A2HR: Onset of pain hr
10	PAINMN	Num	4	f3Bq8A2MN: Onset of pain min
50	PERIEX	Num	4	f3Bq11J: Probable pericarditis

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
49	PROCEX	Num	4	f3Bq11I: Invasive procedure within 14 da
35	PTCAEX	Num	4	f3Bq10K: PTCA within 6 mos
54	PTREF	Num	4	f3Bq13A2: Patient refused
52	RANDOM	Num	4	f3Bq13: Randomized
45	RESUSEX	Num	4	f3Bq11D: CPR within 2 wks prior
1	REV	Num	8	Revision
3	SEX	Num	4	f3Bq4: Sex
16	STDECRIT	Num	4	f3Bq9A2: ST Depression Criterion
15	STELCRIT	Num	4	f3Bq9A1: ST Elevation Criterion
21	STENCRIT	Num	4	f3Bq9C2: 70 % Stenosis
24	STREVDEF	Num	4	f3Bq9CB: Def reversible defect on ETT
23	STSEGDEP	Num	4	f3Bq9CA: ST Depression on ETT
47	SURGEX	Num	4	f3Bq11G: Surgery within 2 mos prior
41	THROMBEX	Num	4	f3Bq10Q: Thrombolytic therapy within 72
29	TRANGEX	Num	4	f3Bq10E: Treatable angina
46	TRAUMAEX	Num	4	f3Bq11E: Trauma within 6 mos prior
17	TWCRIT	Num	4	f3Bq9A3: T wave Criterion
57	TXDATE	Num	8	F5D/1/8A Date TX Init, Else Onset Date
48	ULCEREX	Num	4	f3Bq11H: Peptic ulcer within 6 mos prior
22	XERTTST	Num	4	f3Bq9C3: Positive ETT

The CONTENTS Procedure

Data Set Name	IN12.FORM04	Observations	.
Member Type	DATA	Variables	97
Engine	XPORT	Indexes	0
Created	12:03 Friday, January 30, 2004	Observation Length	442
Last Modified	12:03 Friday, January 30, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
82	BLEED24	Num	4	f04q23D: Hemorrhagic event within 24 hrs
87	BMI	Num	8	f04: Body Mass Index
94	BOLDYS	Num	8	f04q22B: Bolus Days
72	BOLUSDSE	Num	5	f04q22A: Bolus Dose
73	BOLUSHR	Num	4	f04q22CHR: Bolus Hr
74	BOLUSMN	Num	4	f04q22CMN: Bolus Min
14	CHOLTXT	Num	4	f04q6D: Treatment for Elev. Cholesterol
9	CIGDAY	Num	4	f04q6A1: Avg. Cigarettes per Day
75	COMP24	Num	4	f04q23: Complications
67	CONTHEP	Num	4	f04q21: Continuous Heparin
76	DEATH24	Num	4	f04q23A: Death within 24 hrs
15	DIABTX	Num	4	f04q6E: Treatment for Diabetes
53	DIASBP	Num	4	f04q14B: Diastolic Blood Pressure
56	ELIGIBLE	Num	4	f04q17: Patient Eligible
12	FAMCAD	Num	4	f04q6B: Family History CAD
89	FANGDYS	Num	8	f04q9C3: First Episode Rest Angina Days
95	FMO4DYS	Num	8	f04q2: Screening Days
48	FRSTANG	Num	4	f04q9C3: First Episode Rest Angina
18	GI	Num	4	f04q7C: Gastrointestinal Disease
13	HBPTX	Num	4	f04q6C: Treatment for Hypertension
19	HEMA	Num	4	f04q7D: Hematological Disease
71	HEPBOLUS	Num	4	f04q22: Heparin Bolus
68	HEPDOSE	Num	5	f04q21A: Heparin Dose
93	HEPDYS	Num	8	f04q21B: Heparin Began Days
69	HEPHR	Num	4	f04q21CHR: Heparin Began Hr
70	HEPMN	Num	4	f04q21CMN: Heparin Began Min
88	IANGDYS	Num	8	f04q9C2: Increased Angina Days
47	INCANG	Num	4	f04q9C2: Increased Angina Symptoms
57	INITIATE	Num	4	f04q20: Treatment Initiated
84	INTERVAL	Num	4	f04q24: Interval ischemic pain to treatm
85	INTERVL2	Num	4	f04q24: Interval ischemic pain to treatm
78	ISCHEM24	Num	4	f04q23C: Ischemic Pain within 24 hrs
79	ISCHT1	Num	4	f04q23C1: Ischemic Pain Single Episode 5
80	ISCHT2	Num	4	f04q23C2: Ischemic Pain Single Episode 2
81	ISCHT3	Num	4	f04q23C3: Ischemic Pain Multiple Episode

60	LESDOS2	Num	4	f04q20A2: Reason Less Dose Given Specify
59	LESSDOSE	Num	4	f04q20A2: Reason Less Dose Given
77	MI24	Num	4	f04q23B: MI within 24 hrs
96	MIDYS	Num	8	f04q5A: Most Recent MI Days
3	MIHX	Num	4	f04q5: History of Previous MI

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
6	MINUM	Num	4	f04q5C: Number of Previous MI
5	MITHRM	Num	4	f04q5B: Thombolytic Therapy Most Recent
4	MIUNKDY	Num	4	f04q5A1: Date of Most Recent MI Unknown
7	MIUNKNUM	Num	4	f04q5C1: Number of Previous MI Unknown
61	MOREDOSE	Num	4	f04q20A3: Reason More Dose Given
97	NANGDYS	Num	8	f04q9C1: New Angina Days
21	NEURO	Num	4	f04q7F: Neurological Disease
46	NEWANG	Num	4	f04q9C1: New Angina
86	NEWID	Num	8	
66	NOTX	Num	4	f04q20F: Reason Treatment Not Initiated
16	OTHCD	Num	4	f04q7A: Other Cardiac Disease
22	OTHDIS	Num	4	f04q7G: Other Significant Disease
49	PAINNUM	Num	4	f04q10: Ischemic Pain Number Episodes
43	PREACCEL	Num	4	f04q9A4: Angina within 2 mos - Accelerat
33	PREACEIN	Num	4	f04q8K: ACE Inhibitors
38	PREANG	Num	4	f04q9: Previous Angina
29	PREASA	Num	4	f04q8G: Aspirin with 24 hrs
25	PREBETA	Num	4	f04q8C: Beta-blocker
26	PRECCB	Num	4	f04q8D: Calcium Channel Blocker
39	PRECCSC	Num	4	f04q9B: CCSC one month prior
30	PRECOAG	Num	4	f04q8H: Anticoagulant
35	PREDIGIT	Num	4	f04q8M: Digitalis
34	PREDILAT	Num	4	f04q8L: Other Vasodilator
32	PREDIUR	Num	4	f04q8J: Diuretics
42	PREEXERT	Num	4	f04q9A3: Angina within 2 mos - Exertiona
23	PREHEP	Num	4	f04q8A: Heparin
36	PREINOT	Num	4	f04q8N: Inotropic Agent
31	PRELIPLO	Num	4	f04q8I: Lipid-lowering Agent
45	PRELONG	Num	4	f04q9A6: Angina within 2 mos - 20 mi or
44	PRENIGHT	Num	4	f04q9A5: Angina within 2 mos - Nocturnal
24	PRENITRA	Num	4	f04q8B: Nitrates
40	PRENOANG	Num	4	f04q9A1: Angina within 2 mos - None
27	PREPERS	Num	4	f04q8E: Persantine
28	PREPLATE	Num	4	f04q8F: Antiplatelet agents
50	PREPTCA	Num	4	f04q11: PTCA within 6 mos
41	PREREST	Num	4	f04q9A2: Angina within 2 mos - At rest
37	PRERHYTH	Num	4	f04q80: Antiarrhythmic Agent
90	PTCADYS	Num	8	f04q11A: Most Recent PTCA Days
51	PTCAUNK	Num	4	f04q11A1: Most Recent PTCA Date Unknown
17	PVD	Num	4	f04q7B: Peripheral Vascular Disease
11	QUITNUM	Num	4	f04q6A3: Quit Smoking Months Prior to En
55	RALES	Num	4	f04q16: Rales
20	RENAL	Num	4	f04q7E: Renal Disease
1	REV	Num	8	Revision
2	SCHOOL	Num	4	f04q3: Education
8	SMOKE	Num	4	f04q6A: History Cigarette Smoking
54	SOUNDS	Num	4	f04q15: S3 Heart Sounds

83	STROKE24	Num	4	f04q23E: Neurologic event within 24 hrs
52	SYSBP	Num	4	f04q14A: Systolic Blood Pressure
58	T3RXDOSE	Num	4	f04q20A: Dose
91	TX2DY	Num	8	f04q20B: Treatment Began Days
92	TXENDDYS	Num	8	f04q20D: Treatment Ended Days

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
64	TXENDHR	Num	4	f04q20EHR: Treatment Ended Hr
65	TXENDMN	Num	4	f04q20EMN: Treatment Ended Min
62	TXHR	Num	4	f04q20CHR: Treatment Began Hr
63	TXMN	Num	4	f04q20CMN: Treatment Began Min
10	YRSMOKE	Num	4	f04q6A2: Years Smoked

The CONTENTS Procedure

Data Set Name	IN13.FORM5D	Observations	.
Member Type	DATA	Variables	22
Engine	XPORT	Indexes	0
Created	13:31 Friday, January 30, 2004	Observation Length	108
Last Modified	13:31 Friday, January 30, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
7	ASSIGN	Num	8	f5Dq7: Group assignment
18	BLEED	Num	4	f5Dq10: Hemorrhagic event
11	COMP24	Num	4	f5Dq9: Endpoints 24 hrs
12	DEATH	Num	4	f5Dq9A: Death
8	INITIATE	Num	4	f5Dq8: Treatment initiated
14	ISCHEM	Num	4	f5Dq9C: Ischemic pain
15	ISCHT1	Num	4	f5Dq9C1: Single episode 5 min
16	ISCHT2	Num	4	f5Dq9C2: Single episode 20 min
17	ISCHT3	Num	4	f5Dq9C3: Multiple episodes
13	MI	Num	4	f5Dq9B: MI after trt
20	NEWID	Num	8	Patient Identification
5	NOPAINHR	Num	4	f5Dq4A2HR: Termination of pain hours
6	NOPAINMN	Num	4	f5Dq4A2MN: Termination of pain minutes
21	NOPANDAY	Num	8	f5Dq4A1: Termination of pain days
4	NOPNBFRX	Num	4	f5Dq4: Pain terminate
2	ONHR	Num	4	f5Dq3HR: Onset of symptoms hours
3	ONMN	Num	4	f5Dq3MN: Onset of symptoms minutes
1	REV	Num	8	Revision
19	STROKE	Num	4	f5Dq11: Stroke 24 hrs
22	TXDAY	Num	8	f5Dq8A: Treatment init days
9	TXHR	Num	4	f5Dq8BHR: Treatment init hr
10	TXMN	Num	4	f5Dq8BMN: Treatment init min

The CONTENTS Procedure

Data Set Name	IN14.FORM6B	Observations	.
Member Type	DATA	Variables	120
Engine	XPORT	Indexes	0
Created	13:50 Friday, January 30, 2004	Observation Length	505
Last Modified	13:50 Friday, January 30, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
8	AFTPTCA	Num	4	f6Bq3C: PTCA after 6wk follow-up
20	ANATPTCA	Num	4	f6Bq5H: Coronary anatomy
7	BETWPTCA	Num	4	f6Bq3B: PTCA 24 hrs - 6 wks
18	CCSCPTCA	Num	4	f6Bq5F: Post-discharge class III or IV
97	DTH24	Num	4	f6Bq17A: Death
15	ETTPPTCA	Num	4	f6Bq5E: Positive ETT test
120	FM6BDAY	Num	8	f6Bq2: Days to PTCA
2	FMTYP	Char	4	Form Type
85	FUTPTCA	Num	4	f6Bq14: Additional procedure within 2 wk
51	GRDAPOST	Num	4	f6Bq11A4: Grade post PTCA lesion A
49	GRDAPRE	Num	4	f6Bq11A2: Grade pre PTCA lesion A
57	GRDBPOST	Num	4	f6Bq11B4: Grade post PTCA lesion B
55	GRDBPRE	Num	4	f6Bq11B2: Grade pre PTCA lesion B
63	GRDCPOST	Num	4	f6Bq11C4: Grade post PTCA lesion C
61	GRDCPRE	Num	4	f6Bq11C2: Grade pre PTCA lesion C
69	GRDDPOST	Num	4	f6Bq11D4: Grade post PTCA lesion D
67	GRDDPRE	Num	4	f6Bq11D2: Grade pre PTCA lesion D
75	GRDEPOST	Num	4	f6Bq11E4: Grade post PTCA lesion E
73	GRDEPRE	Num	4	f6Bq11E2: Grade pre PTCA lesion E
81	GRDFPOST	Num	4	f6Bq11F4: Grade post PTCA lesion F
79	GRDFPRE	Num	4	f6Bq11F2: Grade pre PTCA lesion F
17	HOLTPTCA	Num	4	f6Bq5C: abnormal Holter test
6	HR24PTCA	Num	4	f6Bq3A: PTCA within 24 hrs
12	ISCHT1	Num	4	f6Bq5B1: single episode ischemic pain
13	ISCHT2	Num	4	f6Bq5B2: ischemic pain 20 min
14	ISCHT3	Num	4	f6Bq5B3: ischemic pain multiple episodes
50	LESAPOST	Num	5	f6Bq11A3: Stenosis post PTCA lesion A
48	LESAPRE	Num	5	f6Bq11A1: Stenosis pre PTCA lesion A
52	LESARSLT	Num	4	f6Bq11A5: PTCA Outcome lesion A
56	LESBPOST	Num	5	f6Bq11B3: Stenosis post PTCA lesion B
54	LESBPRE	Num	5	f6Bq11B1: Stenosis pre PTCA lesion B
58	LESBRLT	Num	4	f6Bq11B5: PTCA Outcome lesion B
62	LESCPOST	Num	5	f6Bq11C3: Stenosis post PTCA lesion C
60	LESCPRE	Num	5	f6Bq11C1: Stenosis pre PTCA lesion C
64	LESCRSLT	Num	4	f6Bq11C5: PTCA Outcome lesion C

68	LES DPOST	Num	5	f6Bq11D3: Stenosis post PTCA lesion D
66	LES DPRE	Num	5	f6Bq11D1: Stenosis pre PTCA lesion D
70	LES DRSLT	Num	4	f6Bq11D5: PTCA Outcome lesion D
74	LES EPOST	Num	5	f6Bq11E3: Stenosis post PTCA lesion E
72	LES EPRE	Num	5	f6Bq11E1: Stenosis pre PTCA lesion E

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
76	LESERSLT	Num	4	f6Bq11E5: PTCA Outcome lesion E
80	LESFPOST	Num	5	f6Bq11F3: Stenosis post PTCA lesion F
78	LESFPRE	Num	5	f6Bq11F1: Stenosis pre PTCA lesion F
82	LESFRSLT	Num	4	f6Bq11F5: PTCA Outcome lesion F
47	LESIONA	Num	4	f6Bq11A: Lesion Code A
53	LESIONB	Num	4	f6Bq11B: Lesion Code B
59	LESIONC	Num	4	f6Bq11C: Lesion Code C
65	LESIOND	Num	4	f6Bq11D: Lesion Code D
71	LESIONE	Num	4	f6Bq11E: Lesion Code E
77	LESIONF	Num	4	f6Bq11F: Lesion Code F
11	MIPTCA	Num	4	f6Bq5A: MI after treatment
119	NEWID	Num	8	Patient Identification
23	OTHPTCA	Num	4	f6Bq5K: Other reason
10	PAINPTCA	Num	4	f6Bq5B: ischemic pain w/ecg changes
21	PMDPTCA	Num	4	f6Bq5I: Personal physician decision
38	PRPTACEI	Num	4	f6Bq10K: ACE inhibitors pre PTCA
34	PRPTASA	Num	4	f6Bq10G: Aspirin pre PTCA
30	PRPTBETA	Num	4	f6Bq10C: Beta-blocker pre PTCA
31	PRPTCCB	Num	4	f6Bq10D: Calcium Channel Blocker pre PTC
35	PRPTCOAG	Num	4	f6Bq10H: Other anticoagulant pre PTCA
40	PRPTDIGI	Num	4	f6Bq10M: Digitalis pre PTCA
39	PRPTDILA	Num	4	f6Bq10L: Other vasodilator pre PTCA
37	PRPTDIUR	Num	4	f6Bq10J: Diuretics pre PTCA
43	PRPTFISH	Num	4	f6Bq10P: Fish oil therapy pre PTCA
28	PRPTHEP	Num	4	f6Bq10A: Heparin pre PTCA
46	PRPTIABP	Num	4	f6Bq10S: IABP pre PTCA
41	PRPTINOT	Num	4	f6Bq10N: Inotropic agent pre PTCA
44	PRPTIVNI	Num	4	f6Bq10Q: IV nitroglycerin pre PTCA
36	PRPTLIPL	Num	4	f6Bq10I: Lipid lowering agent pre PTCA
29	PRPTNITR	Num	4	f6Bq10B: Nitrates pre PTCA
32	PRPTPERS	Num	4	f6Bq10E: Persantine pre PTCA
33	PRPTPLAT	Num	4	f6Bq10F: Other antiplatelet pre PTCA
42	PRPTRHYT	Num	4	f6Bq10O: Antiarrhythmic pre PTCA
45	PRPTTHRM	Num	4	f6Bq10R: Thrombolytic pre PTCA
112	PTCAALRG	Num	4	f6Bq17P: Hypersensitivity reaction
25	PTCAANG	Num	4	f6Bq7: Anginal status
113	PTCAARDS	Num	4	f6Bq17Q: Respiratory failure
92	PTCAASA	Num	4	f6Bq15F: Aspirin post PTCA
98	PTCACACA	Num	4	f6Bq17B: Non-fatal cardiac arrest
116	PTCACABG	Num	4	f6Bq17T: Emergency CABG
102	PTCACCHF	Num	4	f6Bq17F: CHF
111	PTCACOMA	Num	4	f6Bq17O: Coma
94	PTCADEX	Num	4	f6Bq15H: Dextran post PTCA
115	PTCADIAL	Num	4	f6Bq17S: Renal failure
103	PTCAEDEM	Num	4	f6Bq17G: Pulmonary edema
107	PTCAEMBO	Num	4	f6Bq17K: Aterial embolus
96	PTCAEVNT	Num	4	f6Bq17: Events during/post PTCA

91	PTCAFISH	Num	4	f6Bq15E: Fish oil post PTCA
118	PTCAFORM	Num	4	f6Bq18: Cineangiogram mailed
90	PTCAHDR	Num	5	f6Bq15D1: Duration heparin post PTCA
106	PTCAHEMO	Num	4	f6Bq17J: Hemorrhage req tranfusion
89	PTCAHEP	Num	4	f6Bq15D: Heparin post PTCA

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	PTCAHR	Num	4	f6Bq2AHR: Time of ptca - hour
87	PTCAIABP	Num	4	f6Bq15B: IABP post PTCA
108	PTCALBP	Num	4	f6Bq17L: Hypotension
99	PTCAMI	Num	4	f6Bq17C: Suspect MI
4	PTCAMIN	Num	4	f6Bq2AMIN: Time of ptca - min
88	PTCANITR	Num	4	f6Bq15C: Nitroglycerin post PTCA
26	PTCAOCC	Num	4	f6Bq8: PTCA at presumed occlusion
117	PTCAOTEV	Num	4	f6Bq17U: Other events
93	PTCAPERS	Num	4	f6Bq15G: Persantine post PTCA
114	PTCAPLEM	Num	4	f6Bq17R: Pulmonary embolus
24	PTCAPRIO	Num	4	f6Bq6: PTCA priority
95	PTCAREVS	Num	4	f6Bq16: Revascularization complete
104	PTCASHCK	Num	4	f6Bq17H: Cardiogenic shock
27	PTCASITE	Num	4	f6Bq9: PTCA at other site
101	PTCASRCL	Num	4	f6Bq17E: Sustained abrupt reclosure
84	PTCASTAT	Num	4	f6Bq13: Status leaving Cath Lab
110	PTCASTRK	Num	4	f6Bq17N: Stroke
105	PTCATAMP	Num	4	f6Bq17I: Cardiac tamponade
86	PTCATHRM	Num	4	f6Bq15A: Thrombolytic post PTCA
109	PTCATIA	Num	4	f6Bq17M: TIA
5	PTCATIMB	Num	4	f6Bq3: When PTCA performed
100	PTCATRCL	Num	4	f6Bq17D: Transient abrupt reclosure
9	PTCATYPE	Num	4	f6Bq4: Why PTCA performed
22	PVPTCA	Num	4	f6Bq5J: Clinical decision
19	RANGPTCA	Num	4	f6Bq5G: Angina requiring re-hospitalizat
1	REV	Num	8	Revision
83	THRMBOTX	Num	4	f6Bq12: Thrombolytic therapy during proc
16	TPTPTCA	Num	4	f6Bq5D: postive Thallium Imaging test

The CONTENTS Procedure

Data Set Name	IN15.FORM7B	Observations	.
Member Type	DATA	Variables	135
Engine	XPORT	Indexes	0
Created	10:24 Monday, February 2, 2004	Observation Length	592
Last Modified	10:24 Monday, February 2, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
96	ACABG	Num	4	f7Bq7A8: CABG-able segment A
21	ACOLL	Num	4	f7Bq7A5: Collateral segment A
95	ACUL	Num	4	f7Bq7A2: Culprit segment segment A
19	AGRADE	Num	4	f7Bq7A3: Perfusion grade segment A
75	ANGHR	Num	4	f7Bq2AHR: Angiography hour
76	ANGMIN	Num	4	f7Bq2AMN: Angiography min.
77	ANGWHEN	Num	4	f7Bq3: When cath/angio performed
78	ANGWHY	Num	4	f7Bq4: Why cath/angio performed
38	ANTBASAL	Num	4	f7Bq9C1: Anterobasal vent function
39	ANTLATER	Num	4	f7Bq9C2: Anterolateral vent function
40	APICAL	Num	4	f7Bq9C3: Apical vent function
23	APTCA	Num	4	f7Bq7A7: PTCA-able segment A
20	ASTEN	Num	4	f7Bq7A4: Stenosis segment A
22	ATHROMB	Num	4	f7Bq7A6: Thrombus grade segment A
48	BASEECGQ	Num	4	f7Bq10D: Baseline ECG
98	BCABG	Num	4	f7Bq7B8: CABG-able segment B
27	BCOLL	Num	4	f7Bq7B5: Collateral segment B
97	BCUL	Num	4	f7Bq7B2: Culprit segment segment B
25	BGRADE	Num	4	f7Bq7B3: Perfusion grade segment B
29	BPTCA	Num	4	f7Bq7B7: PTCA-able segment B
26	BSTEN	Num	8	f7Bq7B4: Stenosis segment B
28	BTHROMB	Num	4	f7Bq7B6: Thrombus grade segment B
49	CATHDEAD	Num	4	f7Bq3A1A: Death after cath
7	CATHETT	Num	4	f7Bq3A1C: Abnormal ETT
8	CATHISCH	Num	4	f7Bq5B: Ischemic pain at rest
5	CATHMI	Num	4	f7Bq3A1A: MI after study treatment
6	CATHPT	Num	4	f7Bq3A1B: Abnormal Thallium test
100	CCABG	Num	4	f7Bq7C8: CABG-able segment C
33	CCOLL	Num	4	f7Bq7C5: Collateral segment C
86	CCSCCABG	Num	4	f7Bq5F: CCSC III/IV angina
99	CCUL	Num	4	f7Bq7C2: Culprit segment segment C
31	CGRADE	Num	4	f7Bq7C3: Perfusion grade segment C
10	CLINCATH	Num	4	f7Bq5J: Clinical decision
18	CODEA	Num	4	f7Bq7A1: Artery code segment A
24	CODEB	Num	4	f7Bq7B1: Artery code segment B

30	CODEC	Num	4	f7Bq7C1: Artery code segment C
101	CODED	Num	4	f7Bq7D1: Artery code segment D
109	CODEE	Num	4	f7Bq7E1: Artery code segment E
117	CODEF	Num	4	f7Bq7F1: Artery code segment F
125	CODEG	Num	4	f7Bq7G1: Artery code segment G

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
45	CORANG	Num	4	f7Bq10A: Coronary Cineangiogram
88	CORANT	Num	4	f7Bq5H: Coronary anatomy
35	CPTCA	Num	4	f7Bq7C7: PTCA-able segment C
32	CSTEN	Num	8	f7Bq7C4: Stenosis segment C
34	CTHROMB	Num	4	f7Bq7C6: Thrombus grade segment C
94	CULSEG	Num	4	f7Bq7: One culprit segment
108	DCABG	Num	4	f7Bq7D8: CABG-able segment D
105	DCOLL	Num	4	f7Bq7D5: Collateral segment D
102	DCUL	Num	4	f7Bq7D2: Culprit segment segment D
103	DGRADE	Num	4	f7Bq7D3: Perfusion grade segment D
41	DIAPHRAM	Num	4	f7Bq9C4: Diaphragmatic vent function
107	DPTCA	Num	4	f7Bq7D7: PTCA-able segment D
104	DSTEN	Num	8	f7Bq7D4: Stenosis segment D
106	DTHROMB	Num	4	f7Bq7D6: Thrombus grade segment D
116	ECABG	Num	4	f7Bq7E8: CABG-able segment E
113	ECOLL	Num	4	f7Bq7E5: Collateral segment E
110	ECUL	Num	4	f7Bq7E2: Culprit segment segment E
111	EGRADE	Num	4	f7Bq7E3: Perfusion grade segment E
37	EJECTION	Num	4	f7Bq9B: ejection fraction
4	EPCATH	Num	4	f7Bq3A: Study endpoint reached
115	EPTCA	Num	4	f7Bq7E7: PTCA-able segment E
112	ESTEN	Num	8	f7Bq7E4: Stenosis segment E
114	ETHROMB	Num	4	f7Bq7E6: Thrombus grade segment E
85	ETTABN	Num	4	f7Bq5E: Positive ETT
124	FCABG	Num	4	f7Bq7F8: CABG-able segment F
121	FCOLL	Num	4	f7Bq7F5: Collateral segment F
118	FCUL	Num	4	f7Bq7F2: Culprit segment segment F
119	FGRADE	Num	4	f7Bq7F3: Perfusion grade segment F
135	FM7BDAY	Num	8	f7Bq2: Days to catheterization
2	FMTYP	Char	4	Form Type
123	FPTCA	Num	4	f7Bq7F7: PTCA-able segment F
120	FSTEN	Num	4	f7Bq7F4: Stenosis segment F
122	FTHROMB	Num	4	f7Bq7F6: Thrombus grade segment F
132	GCABG	Num	4	f7Bq7G8: CABG-able segment G
129	GCOLL	Num	4	f7Bq7G5: Collateral segment G
126	GCUL	Num	4	f7Bq7G2: Culprit segment segment G
127	GGRADE	Num	4	f7Bq7G3: Perfusion grade G
131	GPTCA	Num	4	f7Bq7G7: PTCA-able segment G
128	GSTEN	Num	8	f7Bq7G4: Stenosis segment G
130	GTHROMB	Num	4	f7Bq7G6: Thrombus grade segment G
83	HOLTABN	Num	4	f7Bq5C: Abnormal Holter
87	HOSPANG	Num	4	f7Bq5G: Angina re-hospitalization
80	ISCHT1	Num	4	f7Bq5B1: Ischemic pain > 5 min
81	ISCHT2	Num	4	f7Bq5B2: Ischemic pain > 20 min
82	ISCHT3	Num	4	f7Bq5B3: Ischemic pain multiple
62	LADCOLL	Num	4	f7Bq4C4: LAD collateral
61	LADCULP	Num	4	f7Bq4C3: LAD culprit lesion

60	LADGRAD	Num	4	f7Bq4C2: LAD perfusion
64	LADPTCA	Num	8	f7Bq4C6: LAD ptca-able
14	LADSTEN	Num	4	f7Bq4B: LAD diseased < 60%
90	LADSTEN1	Num	4	f7Bq6B: LAD disease > 60%
63	LADTHROM	Num	8	f7Bq4C5: LAD thrombus grade

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
67	LCXCOLL	Num	8	f7Bq4D4: LCX collateral
66	LCXCULP	Num	8	f7Bq4D3: LCX culprit lesion
65	LCXGRAD	Num	8	f7Bq4D2: LCX perfusion
69	LCXPTCA	Num	4	f7Bq4D6: LCX ptca-able
15	LCXSTEN	Num	4	f7Bq4C: LCX diseased < 60%
91	LCXSTEN1	Num	4	f7Bq6C: LCX disease > 60%
68	LCXTHROM	Num	4	f7Bq4D5: LCX thrombus grade
57	LMCACOLL	Num	4	f7Bq4B4: LMCA collateral
56	LMCACULP	Num	4	f7Bq4B3: LMCA culprit lesion
55	LMCAGRAD	Num	4	f7Bq4B2: LMCA perfusion
59	LMCAPTCA	Num	4	f7Bq4B6: LMCA ptca-able
93	LMCASTE1	Num	4	f7Bq6E: LMCA disease > 60%
17	LMCASTEN	Num	4	f7Bq4E: LMCA diseased < 60%
58	LMCATHRM	Num	4	f7Bq4B5: LMCA thrombus grade
46	LVGRAM	Num	4	f7Bq10B: Left ventriculogram
79	MITRINT	Num	4	f7Bq5A: MI after treatment init
134	NEWID	Num	8	Patient Identification
36	NOVGRAM	Num	4	f7Bq9A: V gram not available
12	OTHCATH	Num	4	f7Bq5K: Other reason
72	PDACOLL	Num	4	f7Bq4E4: PDA collateral
71	PDACULP	Num	4	f7Bq4E3: PDA culprit lesion
70	PDAGRAD	Num	4	f7Bq4E2: PDA perfusion
16	PDASTEN	Num	4	f7Bq4D: PDA diseased < 60%
92	PDASTEN1	Num	4	f7Bq6D: PDA disease > 60%
73	PDATHROM	Num	4	f7Bq4E5: PDA thrombus grade
74	PDATPTCA	Num	4	f7Bq4E6: PDA ptca-able
9	PMDCATH	Num	4	f7Bq5I: Personal MD decision
42	POSBASAL	Num	4	f7Bq9C5: Posterobasal vent function
44	POSTLAT	Num	4	f7Bq9C7: Posterolateral vent function
3	PROTCATH	Num	4	f7Bq3: Cath assigned by protocol
47	QUALECGQ	Num	4	f7Bq10C: Qualifying ECG
52	RCACOLL	Num	4	f7Bq4A4: RCA collateral
51	RCACULP	Num	4	f7Bq4A3: RCA culprit lesion
50	RCAGRAD	Num	4	f7Bq4A2: RCA perfusion
54	RCAPTCA	Num	4	f7Bq4A6: RCA ptca-able
13	RCASTEN	Num	4	f7Bq4A: RCA diseased < 60%
89	RCASTEN1	Num	4	f7Bq6A: RCA disease > 60%
53	RCATHROM	Num	4	f7Bq4A5: RCA thrombus grade
1	REV	Num	8	Revision
43	SEPTAL	Num	4	f7Bq9C6: Septal vent function
133	SHIPLOGG	Num	4	f7Bq10E: Special Shipping Log
11	SIXCATH	Num	4	f7Bq3A2C: Cath >6 wk post treatment
84	TPTABN	Num	4	f7Bq5D: Positive Thallium test

The CONTENTS Procedure

Data Set Name	IN16.FORM7F	Observations	.
Member Type	DATA	Variables	363
Engine	XPORT	Indexes	0
Created	10:38 Monday, February 2, 2004	Observation Length	2904
Last Modified	10:38 Monday, February 2, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
8	ANGCLASS	Num	8	f7Fq3A: Unsatisfactory type
3	ANGHR	Num	8	f7Fq2AHR: Angiography hour
4	ANGMN	Num	8	f7Fq2AMN: Angiography minutes
6	ANGTYPE	Num	8	f7Fq3A: Type of film
73	ANTBASAL	Num	8	f7Fq38C1: Anterobasal vent function
74	ANTLATER	Num	8	f7Fq38C2: Anterolateral vent function
34	AOUTCOME	Num	8	f7Fq37B6: PTCA 1 outcome
75	APICAL	Num	8	f7Fq38C3: Apical vent function
31	APREGRD	Num	8	f7Fq37B3: PTCA 1 grade pre
30	APRESTEN	Num	8	f7Fq37B2: PTCA 1 stenosis pre
33	APSTGRD	Num	8	f7Fq37B5: PTCA 1 grade post
32	APSTSTEN	Num	8	f7Fq37B4: PTCA 1 stenosis post
14	BADPAN	Num	8	f7Fq3E3: Inappropriate panning
41	BOUTCOME	Num	8	f7Fq37C6: PTCA 2 outcome
38	BPREGRD	Num	8	f7Fq37C3: PTCA 2 grade pre
37	BPRESTEN	Num	8	f7Fq37C2: PTCA 2 stenosis pre
40	BPSTGRD	Num	8	f7Fq37C5: PTCA 2 grade post
39	BPSTSTEN	Num	8	f7Fq37C4: PTCA 2 stenosis post
152	CL01	Num	8	f7Fq6A: Prox RCA stenosis > 50%
159	CL02	Num	8	f7Fq7A: Mid RCA stenosis > 50%
166	CL03	Num	8	f7Fq8A: Dist RCA stenosis > 50%
173	CL04	Num	8	f7Fq9A: RDPA stenosis > 50%
180	CL05	Num	8	f7Fq10A: RPLS stenosis > 50%
187	CL06	Num	8	f7Fq11A: 1st RPL stenosis > 50%
194	CL07	Num	8	f7Fq12A: 2nd RPL stenosis > 50%
201	CL08	Num	8	f7Fq13A: 3rd RPL stenosis > 50%
208	CL09	Num	8	f7Fq14A: Inf.Septal stenosis > 50%
215	CL10	Num	8	f7Fq15A: Ac Marg. stenosis > 50%
222	CL11	Num	8	f7Fq16A: LMCA stenosis > 50%
229	CL12	Num	8	f7Fq17A: Prox LAD stenosis > 50%
236	CL13	Num	8	f7Fq18A: Mid LAD stenosis > 50%
243	CL14	Num	8	f7Fq19A: Dist LAD stenosis > 50%
250	CL15	Num	8	f7Fq20A: 1st Diag stenosis > 50%
257	CL16	Num	8	f7Fq21A: 2nd Diag stenosis > 50%
264	CL17	Num	8	f7Fq22A: 1st Septal stenosis > 50%

271	CL18	Num	8	f7Fq23A: Prox CX stenosis > 50%
278	CL19	Num	8	f7Fq24A: Mid,dist CX stenosis > 50%
285	CL20	Num	8	f7Fq25A: 1st Ob Marg stenosis > 50%
292	CL21	Num	8	f7Fq26A: 2nd Ob Marg stenosis > 50%
299	CL22	Num	8	f7Fq27A: 3rd Ob Marg stenosis > 50%

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
306	CL23	Num	8	f7Fq28A: LAV stenosis > 50%
313	CL24	Num	8	f7Fq29A: 1st LPL stenosis > 50%
320	CL25	Num	8	f7Fq30A: 2nd LPL stenosis > 50%
327	CL26	Num	8	f7Fq31A: 3rd LPL stenosis > 50%
334	CL27	Num	8	f7Fq32A: LPDA stenosis > 50%
341	CL28	Num	8	f7Fq33A: Ramus stenosis > 50%
348	CL29	Num	8	f7Fq34A: 3rd Diag stenosis > 50%
355	CL30	Num	8	f7Fq35A: Other stenosis > 50%
155	CL01COLL	Num	8	f7Fq6D: Prox RCA collateral
157	CL01CON2	Num	8	f7Fq6F: Prox RCA contour
153	CL01GRD	Num	8	f7Fq6B: Prox RCA grade
156	CL01PTCA	Num	8	f7Fq6E: Prox RCA PTCA-able
154	CL01STEN	Num	8	f7Fq6C: Prox RCA stenosis
158	CL01ULC	Num	8	f7Fq6G: Prox RCA ulcer
162	CL02COLL	Num	8	f7Fq7D: Mid RCA collateral
164	CL02CON2	Num	8	f7Fq7F: Mid RCA contour
160	CL02GRD	Num	8	f7Fq7B: Mid RCA grade
163	CL02PTCA	Num	8	f7Fq7E: Mid RCA PTCA-able
161	CL02STEN	Num	8	f7Fq7C: Mid RCA stenosis
165	CL02ULC	Num	8	f7Fq7G: Mid RCA ulcer
169	CL03COLL	Num	8	f7Fq8D: Dist RCA collateral
171	CL03CON2	Num	8	f7Fq8F: Dist RCA contour
167	CL03GRD	Num	8	f7Fq8B: Dist RCA grade
170	CL03PTCA	Num	8	f7Fq8E: Dist RCA PTCA-able
168	CL03STEN	Num	8	f7Fq8C: Dist RCA stenosis
172	CL03ULC	Num	8	f7Fq8G: Dist RCA ulcer
176	CL04COLL	Num	8	f7Fq9D: RDPA collateral
178	CL04CON2	Num	8	f7Fq9F: RDPA contour
174	CL04GRD	Num	8	f7Fq9B: RDPA grade
177	CL04PTCA	Num	8	f7Fq9E: RDPA PTCA-able
175	CL04STEN	Num	8	f7Fq9C: RDPA stenosis
179	CL04ULC	Num	8	f7Fq9G: RDPA ulcer
183	CL05COLL	Num	8	f7Fq10D: RPLS collateral
185	CL05CON2	Num	8	f7Fq10F: RPLS contour
181	CL05GRD	Num	8	f7Fq10B: RPLS grade
184	CL05PTCA	Num	8	f7Fq10E: RPLS PTCA-able
182	CL05STEN	Num	8	f7Fq10C: RPLS stenosis
186	CL05ULC	Num	8	f7Fq10G: RPLS ulcer
190	CL06COLL	Num	8	f7Fq11D: 1st RPL collateral
192	CL06CON2	Num	8	f7Fq11F: 1st RPL contour
188	CL06GRD	Num	8	f7Fq11B: 1st RPL grade
191	CL06PTCA	Num	8	f7Fq11E: 1st RPL PTCA-able
189	CL06STEN	Num	8	f7Fq11C: 1st RPL stenosis
193	CL06ULC	Num	8	f7Fq11G: 1st RPL ulcer
197	CL07COLL	Num	8	f7Fq12D: 2nd RPL collateral
199	CL07CON2	Num	8	f7Fq12F: 2nd RPL contour
195	CL07GRD	Num	8	f7Fq12B: 2nd RPL grade

198	CL07PTCA	Num	8	f7Fq12E: 2nd RPL PTCA-able
196	CL07STEN	Num	8	f7Fq12C: 2nd RPL stenosis
200	CL07ULC	Num	8	f7Fq12G: 2nd RPL ulcer
204	CL08COLL	Num	8	f7Fq13D: 3rd RPL collateral
206	CL08CON2	Num	8	f7Fq13F: 3rd RPL contour

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
202	CL08GRD	Num	8	f7Fq13B: 3rd RPL grade
205	CL08PTCA	Num	8	f7Fq13E: 3rd RPL PTCA-able
203	CL08STEN	Num	8	f7Fq13C: 3rd RPL stenosis
207	CL08ULC	Num	8	f7Fq13G: 3rd RPL ulcer
211	CL09COLL	Num	8	f7Fq14D: Inf.Septal collateral
213	CL09CON2	Num	8	f7Fq14F: Inf.Septal contour
209	CL09GRD	Num	8	f7Fq14B: Inf.Septal grade
212	CL09PTCA	Num	8	f7Fq14E: Inf.Septal PTCA-able
210	CL09STEN	Num	8	f7Fq14C: Inf.Septal stenosis
214	CL09ULC	Num	8	f7Fq14G: Inf.Septal ulcer
218	CL10COLL	Num	8	f7Fq15D: Ac Marg. collateral
220	CL10CON2	Num	8	f7Fq15F: Ac Marg. contour
216	CL10GRD	Num	8	f7Fq15B: Ac Marg. grade
219	CL10PTCA	Num	8	f7Fq15E: Ac Marg. PTCA-able
217	CL10STEN	Num	8	f7Fq15C: Ac Marg. stenosis
221	CL10ULC	Num	8	f7Fq15G: Ac Marg. ulcer
225	CL11COLL	Num	8	f7Fq16D: LMCA collateral
227	CL11CON2	Num	8	f7Fq16F: LMCA contour
223	CL11GRD	Num	8	f7Fq16B: LMCA grade
226	CL11PTCA	Num	8	f7Fq16E: LMCA PTCA-able
224	CL11STEN	Num	8	f7Fq16C: LMCA stenosis
228	CL11ULC	Num	8	f7Fq16G: LMCA ulcer
232	CL12COLL	Num	8	f7Fq17D: Prox LAD collateral
234	CL12CON2	Num	8	f7Fq17F: Prox LAD contour
230	CL12GRD	Num	8	f7Fq17B: Prox LAD grade
233	CL12PTCA	Num	8	f7Fq17E: Prox LAD PTCA-able
231	CL12STEN	Num	8	f7Fq17C: Prox LAD stenosis
235	CL12ULC	Num	8	f7Fq17G: Prox LAD ulcer
239	CL13COLL	Num	8	f7Fq18D: Mid LAD collateral
241	CL13CON2	Num	8	f7Fq18F: Mid LAD contour
237	CL13GRD	Num	8	f7Fq18B: Mid LAD grade
240	CL13PTCA	Num	8	f7Fq18E: Mid LAD PTCA-able
238	CL13STEN	Num	8	f7Fq18C: Mid LAD stenosis
242	CL13ULC	Num	8	f7Fq18G: Mid LAD ulcer
246	CL14COLL	Num	8	f7Fq19D: Dist LAD collateral
248	CL14CON2	Num	8	f7Fq19F: Dist LAD contour
244	CL14GRD	Num	8	f7Fq19B: Dist LAD grade
247	CL14PTCA	Num	8	f7Fq19E: Dist LAD PTCA-able
245	CL14STEN	Num	8	f7Fq19C: Dist LAD stenosis
249	CL14ULC	Num	8	f7Fq19G: Dist LAD ulcer
253	CL15COLL	Num	8	f7Fq20D: 1st Diag collateral
255	CL15CON2	Num	8	f7Fq20F: 1st Diag contour
251	CL15GRD	Num	8	f7Fq20B: 1st Diag grade
254	CL15PTCA	Num	8	f7Fq20E: 1st Diag PTCA-able
252	CL15STEN	Num	8	f7Fq20C: 1st Diag stenosis
256	CL15ULC	Num	8	f7Fq20G: 1st Diag ulcer
260	CL16COLL	Num	8	f7Fq21D: 2nd Diag collateral

262	CL16CON2	Num	8	f7Fq21F: 2nd Diag contour
258	CL16GRD	Num	8	f7Fq21B: 2nd Diag grade
261	CL16PTCA	Num	8	f7Fq21E: 2nd Diag PTCA-able
259	CL16STEN	Num	8	f7Fq21C: 2nd Diag stenosis
263	CL16ULC	Num	8	f7Fq21G: 2nd Diag ulcer

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
267	CL17COLL	Num	8	f7Fq22D: 1st Septal collateral
269	CL17CON2	Num	8	f7Fq22F: 1st Septal contour
265	CL17GRD	Num	8	f7Fq22B: 1st Septal grade
268	CL17PTCA	Num	8	f7Fq22E: 1st Septal PTCA-able
266	CL17STEN	Num	8	f7Fq22C: 1st Septal stenosis
270	CL17ULC	Num	8	f7Fq22G: 1st Septal ulcer
274	CL18COLL	Num	8	f7Fq23D: Prox CX collateral
276	CL18CON2	Num	8	f7Fq23F: Prox CX contour
272	CL18GRD	Num	8	f7Fq23B: Prox CX grade
275	CL18PTCA	Num	8	f7Fq23E: Prox CX PTCA-able
273	CL18STEN	Num	8	f7Fq23C: Prox CX stenosis
277	CL18ULC	Num	8	f7Fq23G: Prox CX ulcer
281	CL19COLL	Num	8	f7Fq24D: Mid,dist CX collateral
283	CL19CON2	Num	8	f7Fq24F: Mid,dist CX contour
279	CL19GRD	Num	8	f7Fq24B: Mid,dist CX grade
282	CL19PTCA	Num	8	f7Fq24E: Mid,dist CX PTCA-able
280	CL19STEN	Num	8	f7Fq24C: Mid,dist CX stenosis
284	CL19ULC	Num	8	f7Fq24G: Mid,dist CX ulcer
288	CL20COLL	Num	8	f7Fq25D: 1st Ob Marg collateral
290	CL20CON2	Num	8	f7Fq25F: 1st Ob Marg contour
286	CL20GRD	Num	8	f7Fq25B: 1st Ob Marg grade
289	CL20PTCA	Num	8	f7Fq25E: 1st Ob Marg PTCA-able
287	CL20STEN	Num	8	f7Fq25C: 1st Ob Marg stenosis
291	CL20ULC	Num	8	f7Fq25G: 1st Ob Marg ulcer
295	CL21COLL	Num	8	f7Fq26D: 2nd Ob Marg collateral
297	CL21CON2	Num	8	f7Fq26F: 2nd Ob Marg contour
293	CL21GRD	Num	8	f7Fq26B: 2nd Ob Marg grade
296	CL21PTCA	Num	8	f7Fq26E: 2nd Ob Marg PTCA-able
294	CL21STEN	Num	8	f7Fq26C: 2nd Ob Marg stenosis
298	CL21ULC	Num	8	f7Fq26G: 2nd Ob Marg ulcer
302	CL22COLL	Num	8	f7Fq27D: 3rd Ob Marg collateral
304	CL22CON2	Num	8	f7Fq27F: 3rd Ob Marg contour
300	CL22GRD	Num	8	f7Fq27B: 3rd Ob Marg grade
303	CL22PTCA	Num	8	f7Fq27E: 3rd Ob Marg PTCA-able
301	CL22STEN	Num	8	f7Fq27C: 3rd Ob Marg stenosis
305	CL22ULC	Num	8	f7Fq27G: 3rd Ob Marg ulcer
309	CL23COLL	Num	8	f7Fq28D: LAV collateral
311	CL23CON2	Num	8	f7Fq28F: LAV contour
307	CL23GRD	Num	8	f7Fq28B: LAV grade
310	CL23PTCA	Num	8	f7Fq28E: LAV PTCA-able
308	CL23STEN	Num	8	f7Fq28C: LAV stenosis
312	CL23ULC	Num	8	f7Fq28G: LAV ulcer
316	CL24COLL	Num	8	f7Fq29D: 1st LPL collateral
318	CL24CON2	Num	8	f7Fq29F: 1st LPL contour
314	CL24GRD	Num	8	f7Fq29B: 1st LPL grade
317	CL24PTCA	Num	8	f7Fq29E: 1st LPL PTCA-able
315	CL24STEN	Num	8	f7Fq29C: 1st LPL stenosis

319	CL24ULC	Num	8	f7Fq29G: 1st LPL ulcer
323	CL25COLL	Num	8	f7Fq30D: 2nd LPL collateral
325	CL25CON2	Num	8	f7Fq30F: 2nd LPL contour
321	CL25GRD	Num	8	f7Fq30B: 2nd LPL grade
324	CL25PTCA	Num	8	f7Fq30E: 2nd LPL PTCA-able

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
322	CL25STEN	Num	8	f7Fq30C: 2nd LPL stenosis
326	CL25ULC	Num	8	f7Fq30G: 2nd LPL ulcer
330	CL26COLL	Num	8	f7Fq31D: 3rd LPL collateral
332	CL26CON2	Num	8	f7Fq31F: 3rd LPL contour
328	CL26GRD	Num	8	f7Fq31B: 3rd LPL grade
331	CL26PTCA	Num	8	f7Fq31E: 3rd LPL PTCA-able
329	CL26STEN	Num	8	f7Fq31C: 3rd LPL stenosis
333	CL26ULC	Num	8	f7Fq31G: 3rd LPL ulcer
337	CL27COLL	Num	8	f7Fq32D: LPDA collateral
339	CL27CON2	Num	8	f7Fq32F: LPDA contour
335	CL27GRD	Num	8	f7Fq32B: LPDA grade
338	CL27PTCA	Num	8	f7Fq32E: LPDA PTCA-able
336	CL27STEN	Num	8	f7Fq32C: LPDA stenosis
340	CL27ULC	Num	8	f7Fq32G: LPDA ulcer
344	CL28COLL	Num	8	f7Fq33D: Ramus collateral
346	CL28CON2	Num	8	f7Fq33F: Ramus contour
342	CL28GRD	Num	8	f7Fq33B: Ramus grade
345	CL28PTCA	Num	8	f7Fq33E: Ramus PTCA-able
343	CL28STEN	Num	8	f7Fq33C: Ramus stenosis
347	CL28ULC	Num	8	f7Fq33G: Ramus ulcer
351	CL29COLL	Num	8	f7Fq34D: 3rd Diag collateral
353	CL29CON2	Num	8	f7Fq34F: 3rd Diag contour
349	CL29GRD	Num	8	f7Fq34B: 3rd Diag grade
352	CL29PTCA	Num	8	f7Fq34E: 3rd Diag PTCA-able
350	CL29STEN	Num	8	f7Fq34C: 3rd Diag stenosis
354	CL29ULC	Num	8	f7Fq34G: 3rd Diag ulcer
358	CL30COLL	Num	8	f7Fq35D: Other collateral
360	CL30CON2	Num	8	f7Fq35F: Other contour
356	CL30GRD	Num	8	f7Fq35B: Other grade
359	CL30PTCA	Num	8	f7Fq35E: Other PTCA-able
357	CL30STEN	Num	8	f7Fq35C: Other stenosis
361	CL30ULC	Num	8	f7Fq35G: Other ulcer
48	COUTCOME	Num	8	f7Fq37D6: PTCA 3 outcome
45	CPREGRD	Num	8	f7Fq37D3: PTCA 3 grade pre
44	CPRESTEN	Num	8	f7Fq37D2: PTCA 3 stenosis pre
47	CPSTGRD	Num	8	f7Fq37D5: PTCA 3 grade post
46	CPSTSTEN	Num	8	f7Fq37D4: PTCA 3 stenosis post
18	CULPART	Num	8	f7Fq4: Culprit artery identifiable
19	CULPRT2A	Num	8	f7Fq4A1: Culprit site code A
22	CULPRT2B	Num	8	f7Fq4B1: Culprit site code B
25	CULPRT2C	Num	8	f7Fq4C1: Culprit site code C
76	DIAPHRAM	Num	8	f7Fq38C4: Diaphragmatic vent function
55	DOUTCOME	Num	8	f7Fq37E6: PTCA 4 outcome
52	DPREGRD	Num	8	f7Fq37E3: PTCA 4 grade pre
51	DPRESTEN	Num	8	f7Fq37E2: PTCA 4 stenosis pre
54	DPSTGRD	Num	8	f7Fq37E5: PTCA 4 grade post
53	DPSTSTEN	Num	8	f7Fq37E4: PTCA 4 stenosis post

72	EJECTION	Num	8	f7Fq38B: ejection fraction
62	EOUTCOME	Num	8	f7Fq37F6: PTCA 5 outcome
59	EPREGRD	Num	8	f7Fq37F3: PTCA 5 grade pre
58	EPRESTEN	Num	8	f7Fq37F2: PTCA 5 stenosis pre
61	EPSTGRD	Num	8	f7Fq37F5: PTCA 5 grade post

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
60	EPSTSTEN	Num	8	f7Fq37F4: PTCA 5 stenosis post
13	EXCOLLIM	Num	8	f7Fq3E2: Excess collimation
363	FM7FDY	Num	8	f7Fq2: Days to angiogram
2	FMTYP	Char	8	Form Type
69	FOUTCOME	Num	8	f7Fq37G6: PTCA 6 outcome
68	FPDTGRD	Num	8	f7Fq37G5: PTCA 6 grade post
66	FPREGRD	Num	8	f7Fq37G3: PTCA 6 grade pre
65	FPRESTEN	Num	8	f7Fq37G2: PTCA 6 stenosis pre
67	FPSTSTEN	Num	8	f7Fq37G4: PTCA 6 stenosis post
16	INCPROJ	Num	8	f7Fq3G: Incorrect projection
5	INVANG	Num	8	f7Fq3: 1st cath after entry
21	NACULPA	Num	8	f7Fq4A3: Culprit not applicable A
24	NACULPB	Num	8	f7Fq4B3: Culprit not applicable B
27	NACULPC	Num	8	f7Fq4C3: Culprit not applicable C
362	NEWID	Num	8	Patient Identification
71	NOVGRAM	Num	8	f7Fq38A: V gram not available
10	OBSCURED	Num	8	f7Fq3C: Lesion obscured
17	OTHERROR	Num	8	f7Fq3H: Other errors
102	PCBACOLL	Num	8	f7Fq36B5: Prev CABG 1 collateral
100	PCBAGRD	Num	8	f7Fq36B3: Prev CABG 1 grade
106	PCBANA	Num	8	f7Fq36B9: Prev CABG 1 n/a
101	PCBAPC	Num	8	f7Fq36B4: Prev CABG 1 stenosis
103	PCBAPTCA	Num	8	f7Fq36B6: Prev CABG 1 PTCA-able
104	PCBASIS2	Num	8	f7Fq36B7: Prev CABG 1 contour
99	PCBASTEN	Num	8	f7Fq36B2: Prev CABG 1 stenosis > 50%
105	PCBAULC	Num	8	f7Fq36B8: Prev CABG 1 ulcer
111	PCBBCOLL	Num	8	f7Fq36C5: Prev CABG 2 collateral
109	PCBBGRD	Num	8	f7Fq36C3: Prev CABG 2 grade
115	PCBBNA	Num	8	f7Fq36C9: Prev CABG 2 n/a
110	PCBBPC	Num	8	f7Fq36C4: Prev CABG 2 stenosis
112	PCBBPTCA	Num	8	f7Fq36C6: Prev CABG 2 PTCA-able
113	PCBBSIS2	Num	8	f7Fq36C7: Prev CABG 2 contour
108	PCBBSTEN	Num	8	f7Fq36C2: Prev CABG 2 stenosis > 50%
114	PCBBULC	Num	8	f7Fq36C8: Prev CABG 2 ulcer
120	PCBCCOLL	Num	8	f7Fq36D5: Prev CABG 3 collateral
118	PCBCGRD	Num	8	f7Fq36D3: Prev CABG 3 grade
124	PCBCNA	Num	8	f7Fq36D9: Prev CABG 3 n/a
119	PCBCPC	Num	8	f7Fq36D4: Prev CABG 3 stenosis
121	PCBCPTCA	Num	8	f7Fq36D6: Prev CABG 3 PTCA-able
122	PCBCSIS2	Num	8	f7Fq36D7: Prev CABG 3 contour
117	PCBCSTEN	Num	8	f7Fq36D2: Prev CABG 3 stenosis > 50%
123	PCBCULC	Num	8	f7Fq36D8: Prev CABG 3 ulcer
129	PCBDCOLL	Num	8	f7Fq36E5: Prev CABG 4 collateral
127	PCBDGRD	Num	8	f7Fq36E3: Prev CABG 4 grade
133	PCBDNA	Num	8	f7Fq36E9: Prev CABG 4 n/a
128	PCBDPC	Num	8	f7Fq36E4: Prev CABG 4 stenosis
130	PCBDPTCA	Num	8	f7Fq36E6: Prev CABG 4 PTCA-able

131	PCBDSIS2	Num	8	f7Fq36E7: Prev CABG 4 contour
126	PCBDSTEN	Num	8	f7Fq36E2: Prev CABG 4 stenosis > 50%
132	PCBDULC	Num	8	f7Fq36E8: Prev CABG 4 ulcer
138	PCBECOLL	Num	8	f7Fq36F5: Prev CABG 5 collateral
136	PCBEGRD	Num	8	f7Fq36F3: Prev CABG 5 grade

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
142	PCBENA	Num	8	f7Fq36F9: Prev CABG 5 n/a
137	PCBEPC	Num	8	f7Fq36F4: Prev CABG 5 stenosis
139	PCBEPTCA	Num	8	f7Fq36F6: Prev CABG 5 PTCA-able
140	PCBESIS2	Num	8	f7Fq36F7: Prev CABG 5 contour
135	PCBESTEN	Num	8	f7Fq36F2: Prev CABG 5 stenosis > 50%
141	PCBEULC	Num	8	f7Fq36F8: Prev CABG 5 ulcer
147	PCBF COLL	Num	8	f7Fq36G5: Prev CABG 6 collateral
145	PCBFGRD	Num	8	f7Fq36G3: Prev CABG 6 grade
151	PCBFNA	Num	8	f7Fq36G9: Prev CABG 6 n/a
146	PCBFPC	Num	8	f7Fq36G4: Prev CABG 6 stenosis
148	PCBFPTCA	Num	8	f7Fq36G6: Prev CABG 6 PTCA-able
149	PCBF SIS2	Num	8	f7Fq36G7: Prev CABG 6 contour
144	PCBFSTEN	Num	8	f7Fq36G2: Prev CABG 6 stenosis > 50%
150	PCBFULC	Num	8	f7Fq36G8: Prev CABG 6 ulcer
9	POORFILM	Num	8	f7Fq3B: Quality too poor
77	POSBASAL	Num	8	f7Fq38C5: Posterobasal vent function
79	POSTLAT	Num	8	f7Fq38C7: Posterolateral vent function
98	PR2CABGA	Char	8	f7Fq36B1: Prev CABG 1 site code
107	PR2CABGB	Char	8	f7Fq36C1: Prev CABG 2 site code
116	PR2CABGC	Char	8	f7Fq36D1: Prev CABG 3 site code
125	PR2CABGD	Char	8	f7Fq36E1: Prev CABG 4 site code
134	PR2CABGE	Char	8	f7Fq36F1: Prev CABG 5 site code
143	PR2CABGF	Char	8	f7Fq36G1: Prev CABG 6 site code
97	PRECABNA	Num	8	f7Fq36A: Previous CABG
29	PTCA2A	Char	8	f7Fq37B1: PTCA 1 site code
36	PTCA2B	Char	8	f7Fq37C1: PTCA 2 site code
43	PTCA2C	Char	8	f7Fq37D1: PTCA 3 site code
50	PTCA2D	Char	8	f7Fq37E1: PTCA 4 site code
57	PTCA2E	Char	8	f7Fq37F1: PTCA 5 site code
64	PTCA2F	Char	8	f7Fq37G1: PTCA 6 site code
35	PTCAANA	Num	8	f7Fq3787: PTCA 1 n/a
42	PTCABNA	Num	8	f7Fq37C7: PTCA 2 n/a
49	PTCACNA	Num	8	f7Fq37D7: PTCA 3 n/a
56	PTCADNA	Num	8	f7Fq37E7: PTCA 4 n/a
63	PTCAENA	Num	8	f7Fq37F7: PTCA 5 n/a
70	PTCAFNA	Num	8	f7Fq37G7: PTCA 6 n/a
28	PTCANA	Num	8	f7Fq37A: PTCA lesion analysis
7	QUALITY	Num	8	f7Fq3: Angiogram quality
1	REV	Num	8	Revision
78	SEPTAL	Num	8	f7Fq38C6: Septal vent function
11	SHORTRUN	Num	8	f7Fq3D: Short cine run
15	SLOWRATE	Num	8	f7Fq3F: Injection rate slow
81	T2SITEA	Char	8	f7Fq5A1: Thrombus site code A
85	T2SITEB	Char	8	f7Fq5B1: Thrombus site code B
89	T2SITEC	Char	8	f7Fq5C1: Thrombus site code C
93	T2SITED	Char	8	f7Fq5D1: Thrombus site code D
80	THRMEVD	Num	8	f7Fq5: Evidence of thrombus

12	TOOHIGH	Num	8	f7Fq3E1: Magnification too high
83	TSAGRADE	Num	8	f7Fq5A3: Thrombus grade A
84	TSANA	Num	8	f7Fq6A4: Thrombus not applicable A
82	TSAVG	Num	8	f7Fq5A2: Thrombus vein graft A
87	TSBGRADE	Num	8	f7Fq5B3: Thrombus grade B

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
88	TSBNA	Num	8	f7Fq6B4: Thrombus not applicable B
86	TSBVG	Num	8	f7Fq5B2: Thrombus vein graft B
91	TSCGRADE	Num	8	f7Fq5C3: Thrombus grade C
92	TSCNA	Num	8	f7Fq6C4: Thrombus not applicable C
90	TSCVG	Num	8	f7Fq5C2: Thrombus vein graft C
95	TSDGRADE	Num	8	f7Fq5D3: Thrombus grade D
96	TSDNA	Num	8	f7Fq6D4: Thrombus not applicable D
94	TSDVG	Num	8	f7Fq5D2: Thrombus vein graft D
20	VEINGRFA	Num	8	f7Fq4A2: Culprit vein graft A
23	VEINGRFB	Num	8	f7Fq4B2: Culprit vein graft B
26	VEINGRFC	Num	8	f7Fq4C2: Culprit vein graft C

The CONTENTS Procedure

Data Set Name	IN17.FORM7T	Observations	.
Member Type	DATA	Variables	8
Engine	XPORT	Indexes	0
Created	13:26 Monday, February 2, 2004	Observation Length	44
Last Modified	13:26 Monday, February 2, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	CTHR	Num	4	f7Tq2AHR: Hour of cath
4	CTMN	Num	4	f7Tq2AMIN: Minute of cath
5	CTPERF	Num	4	f7Tq3: When cath/ang performed
6	CTWHY	Num	4	f7Tq4: Why cath/ang performed
8	FM7TDAY	Num	8	f7Tq2: Days to catheterization
2	FMTYP	Char	4	Form Type
7	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision

The CONTENTS Procedure

Data Set Name	IN18.FORM8E	Observations	.
Member Type	DATA	Variables	77
Engine	XPORT	Indexes	0
Created	9:21 Thursday, January 8, 2004	Observation Length	334
Last Modified	9:21 Thursday, January 8, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
73	ANGPS2	Num	4	f8Eq14A: Angina prior to Stage II comple
11	BRUCE	Num	4	f8Eq6A: Type of protocol
49	COUPLETS	Num	4	f8Eq12C (rev 0): Ventricular couplets
75	DPSBPPS2	Num	4	f8Eq14C: Drop in sbp prior to Stage II c
63	ETTADHR	Num	4	f8Eq12M: Adequate heart rate achieved
51	ETTANG	Num	4	f8Eq12A: Angina
70	ETTANGC	Num	4	f8Eq14D (rev 0): Angina after ETT
25	ETTANGST	Num	4	f8Eq8: Angina during study
8	ETTBETA	Num	4	f8Eq5B: Beta-blockers within 48 hrs
68	ETTCA	Num	4	f8Eq13B: Cardiac Arrest
9	ETTCCB	Num	4	f8Eq5C: Calcium channel blockers within
64	ETTCLAUD	Num	4	f8Eq12N: Claudication
66	ETTCOMP2	Num	4	f8Eq13: Complications within 2 hrs
62	ETTCPLPR	Num	4	f8Eq12L: Patient completed protocol
69	ETTDEATH	Num	4	f8Eq13C: Death
10	ETTDIGIT	Num	4	f8Eq5D: Digitalis within 48 hrs
59	ETTDIZZY	Num	4	f8Eq12I: Dizziness
58	ETTDYSPN	Num	4	f8Eq12H: Dyspnea
57	ETTFATIG	Num	4	f8Eq12G: Fatigue/exhaustion
55	ETTHYPER	Num	4	f8Eq12E: Hypertension
56	ETTHYPO	Num	4	f8Eq12F: Hypotension
61	ETTMREQ	Num	4	f8Eq12K: Physician's request
67	ETTMI	Num	4	f8Eq13A: MI
7	ETTNITRA	Num	4	f8Eq5A: Nitrates within 2 hrs
6	ETTNOTPR	Num	4	f8Eq4A: Reason protocol not followed
65	ETTOTH	Num	4	f8Eq12O: Other reason for stopping
71	ETTOTHER	Num	4	f8Eq13D: Other complication
60	ETTPOOR	Num	4	f8Eq12J: Poor motivation
5	ETTPROT	Num	4	f8Eq4: Test according to protocol
52	ETTSTDEV	Num	4	f8Eq12B: ST-segment change
72	ETTSTYEP	Num	4	f8Eq14: Patient reached a study endpoint
53	ETTSVA	Num	4	f8Eq12C: Arrhythmia - supraventricular
4	ETTTYPE	Num	4	f8Eq3 (rev 0): ETT Type
3	ETTTYPE2	Num	4	f8Eq3: ETT Type
54	ETTVA	Num	4	f8Eq12D: Arrhythmia - ventricular

14	EX1	Num	4	f8Eq6C (rev 0): Initial exercise stage
15	EX2	Num	4	f8Eq6D: Final exercise stage
13	EX1NEW	Num	4	f8Eq6C: Initial exercise stage
21	EXDBP	Num	5	f8Eq7B3: Exercise diastolic blood pressu
19	EXHRT	Num	5	f8Eq7B1: Exercise heart rate

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
20	EXSBP	Num	5	f8Eq7B2: Exercise systolic blood pressur
12	EXTIME	Num	8	f8Eq6B: Total exercise time (seconds)
27	FALLSBP	Num	4	f8Eq9: Fall in systolic during exercise
77	FM8EDAY	Num	8	f7Tq2: Days to ETT Study
2	FMTYP	Char	4	Form Type
39	FREQEXER	Num	4	f8Eq11B2: Frequent PVCs during exercise
48	FREQPVC	Num	4	f8Eq12B (rev 0): Frequent PVCs
40	FREQREC	Num	4	f8Eq11B3: Frequent PVCs during recovery
38	FREQRES	Num	4	f8Eq11B1: Frequent PVCs at rest
36	ISOEXER	Num	4	f8Eq11A2: Isolated PVCs during exercise
47	ISOLPVC	Num	4	f8Eq12A (rev 0): Isolated PVCs
37	ISOREC	Num	4	f8Eq11A3: Isolated PVCs during recovery
35	ISORES	Num	4	f8Eq11A1: Isolated PVCs at rest
76	NEWID	Num	8	Patient Identification
24	RECDBP	Num	5	f8Eq7C3: Recovery diastolic blood pressu
22	RECOVHRT	Num	5	f8Eq7C1: Recovery heart rate
23	RECOVSBP	Num	5	f8Eq7C2: Recovery systolic blood pressur
18	RESTDBP	Num	5	f8Eq7A3: Rest diastolic blood pressure
16	RESTHRT	Num	5	f8Eq7A1: Rest heart rate
17	RESTSBP	Num	5	f8Eq7A2: Rest systolic blood pressure
1	REV	Num	8	Revision
28	SBPAFALL	Num	5	f8Eq9A: Fall in systolic
32	STDEVAFT	Num	4	f8Eq10: ST deviation occurred
30	STDEVEX	Num	4	f8Eq10 (rev 0): ST deviation occurred
31	STDEVEXS	Num	4	f8Eq10A (rev 0): Stage at onset ST dev.
34	STDEVOC	Num	4	f8Eq10B: ST deviation prior to Stage II
74	STDEVPS2	Num	4	f8Eq14B: ST deviation prior to Stage II
26	STGANG	Num	4	f8Eq8A: Stage angina occurred
29	STGBPDRP	Num	4	f8Eq9B: Stage fall in systolic occurred
33	STGDEV	Num	4	f8Eq10A: Stage at onset ST deviation
50	TACHYCRD	Num	4	f8Eq12D (rev 0): Ventricular tachycardia
42	VENEXER	Num	4	f8Eq11C2: Vent couplets during exercise
43	VENREC	Num	4	f8Eq11C3: Vent couplets during recovery
41	VENRES	Num	4	f8Eq11C1: Vent couplets at rest
45	VENTEXER	Num	4	f8Eq11D2: Vent tachycardia during exerci
46	VENTREC	Num	4	f8Eq11D3: Vent tachycardia during recove
44	VENTRES	Num	4	f8Eq11D1: Vent tachycardia at rest

The CONTENTS Procedure

Data Set Name	IN19.FORM8F	Observations	.
Member Type	DATA	Variables	80
Engine	XPORT	Indexes	0
Created	10:54 Thursday, January 8, 2004	Observation Length	341
Last Modified	10:54 Thursday, January 8, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
47	ABAMT	Num	4	f8Fq35A: Lung uptake abnormality
46	ABLUNG	Num	4	f8Fq35: Abnormal lung uptake
20	ADENADM	Num	4	f8Fq9: Adenosine
21	ADENDOSE	Num	5	f8Fq9A: Adenosine dose (mg)
22	ADENTIME	Num	5	f8Fq9B: Adenosine infusion time (secs)
55	ALURED	Num	4	f8Fq38A: Abnormal lung uptake & reversib
19	AMINDOSE	Num	5	f8Fq8C1: Aminophylline dose (mg IV)
18	AMINOPH	Num	4	f8Fq8C: Aminophylline
36	ANTAB	Num	4	f8Fq34B1: ANT analysis anterobasal
37	ANTAL	Num	4	f8Fq34B2: ANT analysis anterolateral
38	ANTAPX	Num	4	f8Fq34B3: ANT analysis apex
39	ANTAS	Num	4	f8Fq34B4: ANT analysis apical septum
40	ANTIS	Num	4	f8Fq34B5: ANT analysis inferoseptal
49	ANTISC	Num	4	f8Fq37A: Reversible hypoperfusion arteri
54	APCISC	Num	4	f8Fq37F: Reversible hypoperfusion non-co
77	BREAST	Num	4	f8Fq41: Breast attenuation
30	ENDIHRT	Num	4	f8Fq33: Enlarged heart
80	FM8FDAY	Num	8	f8Fq2: Days to study
2	FMTYP	Char	4	Form Type
52	IAISC	Num	4	f8Fq37D: Reversible hypoperfusion infero
3	IDTEST	Num	4	f8Fq3 (rev 0): Identify test
4	IDTEST2	Num	4	f8Fq3: Identify test
26	IMAGE	Num	4	f8Fq10 (rev 0): Thallium imaging complet
28	IMDELAY	Num	4	f8Fq11B: Delayed scan
27	IMPOST	Num	4	f8Fq11A: Immed post-exercise scan
29	IMREST	Num	4	f8Fq11C: Rest scan
53	INFISC	Num	4	f8Fq37E: Reversible hypoperfusion inferi
33	LAOAPX	Num	4	f8Fq34A3: LAO analysis apex
34	LAOIL	Num	4	f8Fq34A4: LAO analysis inferolateral
32	LAOLS	Num	4	f8Fq34A2: LAO analysis lower Septum
35	LAOPL	Num	4	f8Fq34A5: LAO analysis posterolateral
31	LAOUS	Num	4	f8Fq34A1: LAO analysis upper septum
51	LATISC	Num	4	f8Fq37C: Reversible hypoperfusion latera
41	LLATAB	Num	4	f8Fq34C1: LLAT analysis anterobasal
42	LLATANT	Num	4	f8Fq34C2: LLAT analysis anterior

43	LLATAPX	Num	4	f8Fq34C3: LLAT analysis apex
44	LLATINF	Num	4	f8Fq34C4: LLAT analysis inferior
45	LLATPB	Num	4	f8Fq34C5: LLAT analysis posterobasal
59	MOTANTD	Num	4	f8Fq39A1B: Motion ANT D
58	MOTANTEX	Num	4	f8Fq39A1A: Motion ANT EX

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
60	MOTANTR	Num	4	f8Fq39A1C: Motion ANT R
57	MOTION	Num	4	f8Fq39: Patient motion interfered with s
62	MOTLAOD	Num	4	f8Fq39A2B: Motion LAO D
61	MOTLAOEX	Num	4	f8Fq39A2A: Motion LAO EX
63	MOTLAOR	Num	4	f8Fq39A2C: Motion LAO R
65	MOTLLATD	Num	4	f8Fq39A3B: Motion LLAT D
66	MOTLLATR	Num	4	f8Fq39A3C: Motion LLAT R
64	MOTLLATX	Num	4	f8Fq39A3A: Motion LLAT EX
79	NEWID	Num	8	Patient Identification
13	PERSADM	Num	4	f8Fq8: Persantine administered
14	PERSINF	Num	4	f8Fq8A: Persantine infusion
16	PERSORAL	Num	4	f8Fq8B: Oral persantine
15	PINFDOSE	Num	5	f8Fq8A1: Persantine infusion dose (mg)
17	PODOSE	Num	5	f8Fq8B1: Oral persantine dose (mg)
69	POSANTD	Num	4	f8Fq40A1B: Position ANT D
68	POSANTEX	Num	4	f8Fq40A1A: Position ANT EX
70	POSANTR	Num	4	f8Fq40A1C: Position ANT R
67	POSITION	Num	4	f8Fq40: Positioning difficulties
72	POSLOAD	Num	4	f8Fq40A2B: Position LAO D
71	POSLOAEX	Num	4	f8Fq40A2A: Position LAO EX
73	POSLOAOR	Num	4	f8Fq40A2C: Position LAO R
75	POSLLATD	Num	4	f8Fq40A3B: Position LLAT D
76	POSLLATR	Num	4	f8Fq40A3C: Position LLAT R
74	POSLLATX	Num	4	f8Fq40A3A: Position LLAT EX
7	PROTTHAL	Num	4	f8Fq5: Test according to protocol
1	REV	Num	8	Revision
50	SEPISC	Num	4	f8Fq37B: Reversible hypoperfusion septum
9	THALDOS2	Num	5	f8Fq6: Total dose of thallium (mCi)
10	THALEXER	Num	5	f8Fq7: Exercise time after injection
78	THALFEM	Num	4	f8Fq41A: Patient female
12	THALLIUM	Num	4	f8Fq5A (rev 0): Thallium 201 GI
23	THALNG	Num	4	f8Fq10: Nitroglycerin
11	THALPER	Num	4	f8Fq5 (rev 0): Thallium or Persantine
8	THALREAS	Num	4	f8Fq5A: Reason not according to protocol
6	THALTYP2	Num	4	f8Fq4: Time of test
5	THALTYPE	Num	4	f8Fq4 (rev 0): Time of test
24	THNGIV	Num	5	f8Fq10A1: Nitroglycerin IV dose (mcg IV)
25	THNGSL	Num	5	f8Fq10A2: Nitroglycerin SL dose (mg SL)
48	TLVDILAT	Num	4	f8Fq36: Transient LV dilatation
56	TWOISH	Num	4	f8Fq38B: 2 or more regions reversible hy

The CONTENTS Procedure

Data Set Name	IN20.FORM8G	Observations	.
Member Type	DATA	Variables	128
Engine	XPORT	Indexes	0
Created	14:52 Wednesday, February 11, 2004	Observation Length	544
Last Modified	14:52 Wednesday, February 11, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
61	ABAMT	Num	4	f8Gq13A: Lung uptake abnormality
60	ABLUNG	Num	4	f8Gq13: Abnormal lung uptake
50	ANTAB	Num	4	f8Gq12C5: ANT analysis anterobasal
79	ANTABRUA	Num	4	f8Gq16C5A: ANT quant anterobasal score
80	ANTABRUB	Num	5	f8Gq16C5B: ANT quant anterobasal change
51	ANTAL	Num	4	f8Gq12C4: ANT analysis anterolateral
81	ANTALRUA	Num	4	f8Gq16C4A: ANT quant anterolateral score
82	ANTALRUB	Num	5	f8Gq16C4B: ANT quant anterolateral chang
83	ANTAPRUA	Num	4	f8Gq16C3A: ANT quant apex score
84	ANTAPRUB	Num	5	f8Gq16C3B: ANT quant apex change
52	ANTAPX	Num	4	f8Gq12C3: ANT analysis apex
53	ANTAS	Num	4	f8Gq12C2: ANT analysis apical septum
85	ANTASRUA	Num	4	f8Gq16C2A: ANT quant apical septum score
86	ANTASRUB	Num	5	f8Gq16C2B: ANT quant apical septum chang
18	ANTD	Num	4	f8Gq6L: ANT D
12	ANTEX	Num	4	f8Gq6F: ANT EX
54	ANTIS	Num	4	f8Gq12C1: ANT analysis inferoseptal
63	ANTISC	Num	4	f8Gq15A: Reversible hypoperfusion visual
87	ANTISRUA	Num	4	f8Gq16C1A: ANT quant inferoseptal score
88	ANTISRUB	Num	5	f8Gq16C1B: ANT quant inferoseptal change
24	ANTR	Num	4	f8Gq6R: ANT R
113	ANTTERR	Num	4	f8Gq22G1: Reversible hypoperfusion concl
68	APCISC	Num	4	f8Gq15F: Reversible hypoperfusion visual
21	BMANTD	Num	4	f8Gq6O: Breast marker ANT D
15	BMANTEX	Num	4	f8Gq6I: Breast marker ANT EX
27	BMANTR	Num	4	f8Gq6U: Breast marker ANT R
19	BMLAOD	Num	4	f8Gq6M: Breast marker LAO D
13	BMLAOEX	Num	4	f8Gq6G: Breast marker LAO EX
25	BMLAOR	Num	4	f8Gq6S: Breast marker LAO R
20	BMLLATD	Num	4	f8Gq6N: Breast marker LLAT D
14	BMLLATEX	Num	4	f8Gq6H: Breast marker LLAT EX
26	BMLLATR	Num	4	f8Gq6T: Breast marker LLAT R
43	BREAST	Num	4	f8Gq10G: Breast attenuation
100	CHDELIM	Num	5	f8Gq17B: Change at delayed imaging
111	CLDILATE	Num	4	f8Gq22E: Transient LV dilatation

109	CLISCHEM	Num	4	f8Gq22C: Reversible hypoperfusion
122	CLLVDIL	Num	4	f8Gq23A3: Visual transient LV dilatation
4	CLHTYP2	Num	4	f8Gq3: Identify test
3	CLHTYPE	Num	4	f8Gq3: Identify test
29	COMP	Num	4	f8Gq7B: Complex D

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
28	COMPEX	Num	4	f8Gq7A: Complex EX
30	COMPR	Num	4	f8Gq7C: Complex R
33	DELAYED	Num	4	f8Gq8B: Delayed study quality
62	DILATE	Num	4	f8Gq14: Transient LV dilatation
44	DILHEART	Num	4	f8Gq11: Enlarged heart
104	DILINDEX	Num	5	f8Gq19: Dilatation index
126	DOUBLE	Num	4	f8Gq23A5: Quant defect integral >=13 and
37	EVINJ	Num	4	f8Gq10A: Extravascular injection
99	EXDEFINT	Num	5	f8Gq17A: Exercise defect integral
7	FLOOD	Num	4	f8Gq6A: Field flood
128	FM8GDAY	Num	8	f8Gq2: Days to form
2	FMTYP	Char	4	Form Type
125	HIDILATE	Num	4	f8Gq23A6: Dilatation index > 1.1
119	HIGHRISK	Num	4	f8Gq23: High risk patient
123	HIGHWASH	Num	4	f8Gq23A3: Quant lung washout > 42%
124	HIRATIO	Num	4	f8Gq23A4: Quant lung//heart ratio > 0.5
66	IAISC	Num	4	f8Gq15D: Reversible hypoperfusion visual
116	IAPTERR	Num	4	f8Gq22G4: Reversible hypoperfusion concl
38	INADCT	Num	4	f8Gq10B: Inadequate counts
39	INAORES	Num	4	f8Gq10C: Inadequate resolution
67	INFISC	Num	4	f8Gq15E: Reversible hypoperfusion visual
117	INFTEERR	Num	4	f8Gq22G5: Reversible hypoperfusion concl
9	INJSITE	Num	4	f8Gq6C: Injection site counts
105	INTEGRAL	Num	4	f8Gq20: Total defect integral
73	LAOAPRUA	Num	4	f8Gq16A3A: LAO quant apex score
74	LAOAPRUB	Num	5	f8Gq16A3B: LAO quant apex change
47	LAOAPX	Num	4	f8Gq12A3: LAO analysis apex
16	LAOD	Num	4	f8Gq6J: LAO D
10	LAOEX	Num	4	f8Gq6D: LAO EX
48	LAOIL	Num	4	f8Gq12A4: LAO analysis inferolateral
75	LAOILRUA	Num	4	f8Gq16A4A: LAO quant inferolateral score
76	LAOILRUB	Num	5	f8Gq16A4B: LAO quant inferolateral chang
46	LAOLS	Num	4	f8Gq12A2: LAO analysis lower septum
71	LAOLSRUA	Num	4	f8Gq16A2A: LAO quant lower septum score
72	LAOLSRUB	Num	5	f8Gq16A2B: LAO quant lower septum change
49	LAOPL	Num	4	f8Gq12A5: LAO analysis posterolateral
77	LAOPLRUA	Num	4	f8Gq16A5A: LAO quant posterolateral scor
78	LAOPLRUB	Num	5	f8Gq16A5B: LAO quant posterolateral chan
22	LAOR	Num	4	f8Gq6P: LAO R
45	LAOUS	Num	4	f8Gq12A1: LAO analysis upper septum
69	LAOUSRUA	Num	4	f8Gq16A1A: LAO quant upper septum score
70	LAOUSRUB	Num	5	f8Gq16A1B: LAO quant upper septum change
89	LATABRUA	Num	4	f8Gq16B1A: LLAT quant anterobasal score
90	LATABRUB	Num	5	f8Gq16B1B: LLAT quant anterobasal change
91	LATANRUA	Num	4	f8Gq16B2A: LLAT quant anterior score
92	LATANRUB	Num	5	f8Gq16B2B: LLAT quant anterior change
93	LATAPRUA	Num	4	f8Gq16B3A: LLAT quant apex score

94	LATAPRUB	Num	5	f8Gq16B3B: LLAT quant apex change
95	LATINRUA	Num	4	f8Gq16B4A: LLAT quant inferior score
96	LATINRUB	Num	5	f8Gq16B4B: LLAT quant inferior change
65	LATISC	Num	4	f8Gq15C: Reversible hypoperfusion visual
97	LATPBRUA	Num	4	f8Gq16B5A: LLAT quant posterobasal score

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
98	LATPBRUB	Num	5	f8Gq16B5B: LLAT quant posterobasal chang
115	LATTERR	Num	4	f8Gq22G3: Reversible hypoperfusion concl
103	LHRATIO	Num	5	f8Gq19: Lung/heart ratio
55	LLATAB	Num	4	f8Gq12B1: LLAT analysis anterobasal
56	LLATANT	Num	4	f8Gq12B2: LLAT analysis anterior
57	LLATAPX	Num	4	f8Gq12B3: LLAT analysis apex
17	LLATD	Num	4	f8Gq6K: LLAT D
11	LLATEX	Num	4	f8Gq6E: LLAT EX
58	LLATINF	Num	4	f8Gq12B4: LLAT analysis inferior
59	LLATPB	Num	4	f8Gq12B5: LLAT analysis posterobasal
23	LLATR	Num	4	f8Gq6Q: LLAT R
121	LUANDIS	Num	4	f8Gq23A2: Visual lung uptake & reversibl
110	LUISCHEM	Num	4	f8Gq22D: Lung uptake with reversible hyp
31	MARKERS	Num	4	f8Gq7D: Breast markers
41	MOTION	Num	4	f8Gq10E: Patient motion
118	NCAPTERR	Num	4	f8Gq22G6: Reversible hypoperfusion concl
127	NEWID	Num	8	Patient Identification
107	NOABNORM	Num	4	f8Gq22A: No perfusion abnormality
40	NONUNI	Num	4	f8Gq10D: Nonuniformity
8	PHANTOM	Num	4	f8Gq6B: Bar phantom
42	POSITION	Num	4	f8Gq10F: Patient position
32	POSTEXER	Num	4	f8Gq8A: Post exercise study quality
101	RELCHANG	Num	5	f8Gq17C: Relative change on delayed imag
34	REST	Num	4	f8Gq8C: Rest study quality
1	REV	Num	8	Revision
112	REVDIS	Num	4	f8Gq22F: Reversible redistribution
106	REVERSAL	Num	4	f8Gq21: Total percent reversibility
108	SCAR	Num	4	f8Gq22B: Scar
64	SEPISC	Num	4	f8Gq15B: Reversible hypoperfusion visual
114	SEPTERR	Num	4	f8Gq22G2: Reversible hypoperfusion concl
6	THALTYP2	Num	4	f8Gq4: Time of test
5	THALTYPE	Num	4	f8Gq4: Time of test
36	TPTPROB	Num	4	f8Gq10: Technical problems
35	TPTQUAL	Num	4	f8Gq9: Overall study quality
120	TWOTERR	Num	4	f8Gq23A1: Visual 2 or more reversible hy
102	WASHOUT	Num	4	f8Gq18: Lung washout

The CONTENTS Procedure

Data Set Name	IN21.FORM8S	Observations	.
Member Type	DATA	Variables	17
Engine	XPORT	Indexes	0
Created	13:39 Friday, February 6, 2004	Observation Length	80
Last Modified	13:39 Friday, February 6, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
13	ANGPS2	Num	4	f8Sq7A: Angina prior to Stage II
15	DPSBPPS2	Num	4	f8Sq7C: Drop in sbp prior to Stage II
4	ETTANGST	Num	4	f8Sq4: Angina during study
12	ETTSTYEP	Num	4	f8Sq7: Patient reached study end point
3	ETTTYPE	Num	4	f8Sq3: ETT Type
6	FALLSBP	Num	4	f8Sq5: Fall in sbp during study
17	FM8SDAY	Num	8	f8Sq2: Days to ETT study
2	FMTYP	Char	4	Form Type
16	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision
7	SBPAFALL	Num	4	f8Sq5A: Fall in sbp
9	STDEVAFT	Num	4	f8Sq6: ST deviation during study
11	STDEVOC	Num	4	f8Sq6B: ST deviation ge 2 mm
14	STDEVPS2	Num	4	f8Sq7B: ST deviation prior to Stage II
5	STGANG	Num	4	f8Sq4A: Stage angina occurred
8	STGBPDRP	Num	4	f8Sq5B: Stage fall in sbp occurred
10	STGDEV	Num	4	f8Sq6A: Stage ST deviation occurred

The CONTENTS Procedure

Data Set Name	IN22.FORM09	Observations	.
Member Type	DATA	Variables	15
Engine	XPORT	Indexes	0
Created	13:54 Friday, February 6, 2004	Observation Length	72
Last Modified	13:54 Friday, February 6, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
8	ECGCHG	Num	4	f09q4F1: Ischemic episode with ecg chg
13	ECGDIGIT	Num	4	f09q5: Patient take digitalis
11	ECGDOC	Num	4	f09q4F1: Document ecg criteria
3	ECGHR	Num	4	f09q3HR: hour ecg taken
4	ECGMIN	Num	4	f09q3MN: minutes ecg taken
10	ECGOTHR	Num	4	f09q4F3: other
9	ECGRCHG	Num	4	f09q4F2: Ischemic episode-resolved chg
12	ECGRSLV	Num	4	f09q4F2: Resolved ecg changes
6	ECGTYPE	Num	4	f09q4A: Type of ecg
7	ECGTYPE2	Num	4	f09q4: Type of ecg
5	ECGUNK	Num	4	f09q3: Time of ecg unknown
15	FMO9DYS	Num	8	f09q2: Days to Form
2	FMTYP	Char	4	Form Type
14	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision

The CONTENTS Procedure

Data Set Name	IN23.FORM10	Observations	.
Member Type	DATA	Variables	111
Engine	XPORT	Indexes	0
Created	13:31 Wednesday, February 11, 2004	Observation Length	548
Last Modified	13:31 Wednesday, February 11, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
103	ALDAYS	Num	8		f10q90: Hypersensitivity days
98	ANDAYS	Num	8		f10q9J: Pseudoaneurysm days
104	ARDAYS	Num	8		f10q9P: Resp failure days
5	BASEECG	Num	4		f10q4A2: Nr baseline ECG
11	CABGNUM	Num	4		f10q4D: Nr CABG
9	CATHNUM	Num	4		f10q4B: Nr Lt Heart Cath
92	CHDAYS	Num	8		f10q9D: Isolated CHF days
102	CODAYS	Num	8		f10q9N: Coma days
89	CPDAYS	Num	8		f10q9A: NF cardiac arrest days
19	DEATH	Num	4		f10q6A: Death
107	DIADAYS	Num	8		f10q9S: Renal failure days
97	DISDAYS	Num	8		f10q9I: Arterial dissection days
93	EDDAYS	Num	8		f10q9E: Pulmonary edema days
96	EMDAYS	Num	8		f10q9H: Arterial embolus days
18	ENDPT	Num	4		f10q6: Any endpoints
27	ETTAB	Num	4		f10q6F: Positive ETT
13	ETTNUM	Num	4		f10q4E: Nr ETT
7	FAILECG	Num	4		f10q4A3: Nr treatment failure ECG
88	FM10DYS	Num	8		f10q2: Days to discharge
81	HDACEIN	Num	4		f10q11K: ACE inhibitors prescribed
70	HDADVEV	Num	4		f10q10: Additional adverse events
62	HDALLERG	Num	4		f10q90: Hypersensitivity
40	HDANEMIA	Num	4		f10q8A: Decrease hematocrit
57	HDANEUR	Num	4		f10q9J: Pseudoaneurysm
63	HDARDS	Num	4		f10q9P: Resp failure
77	HDASA	Num	4		f10q11G: Aspirin prescribed
73	HDBETA	Num	4		f10q11C: Beta-blocker prescribed
39	HDBLEED	Num	4		f10q8: Hemorrhagic events
74	HDCCB	Num	4		f10q11D: Ca Chan Blocker prescribed
51	HDCHF	Num	4		f10q9D: Isolated CHF
50	HDCLOSE	Num	4		f10q8B: Coronary closure
78	HDCOAG	Num	4		f10q11H: Anticoagulant prescribed
61	HDCOMA	Num	4		f10q9N: Coma
47	HDCPR	Num	4		f10q9A: NF cardiac arrest
66	HDDIALYS	Num	4		f10q9S: Renal failure

83	HDDIGIT	Num	4
82	HDDILAT	Num	4
56	HDDISSCT	Num	4
80	HDDIUR	Num	4
8	HDECG	Num	4

f10q11M:	Digitalis prescribed
f10q11L:	Vasodilator prescribed
f10q9I:	Arterial dissection
f10q11J:	Diuretics prescribed
f10q4A4:	Nr discharge ECG

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
52	HDEDEMA	Num	4		f10q9E: Pulmonary edema
55	HDEMBOL	Num	4		f10q9H: Arterial embolus
46	HDEVENT	Num	4		f10q9: Events
42	HDGIB	Num	4		f10q8C: GI bleeding
71	HDHEP	Num	4		f10q11A: Heparin prescribed
41	HDICB	Num	4		f10q8B: Intracranial bleeding
69	HDINFECT	Num	4		f10q9V: Mediastinitis
84	HDINOTR	Num	4		f10q11N: Inotropic agent prescribed
58	HDLBP	Num	4		f10q9K: Hypotension
79	HDLIPLO	Num	4		f10q11I: Lipid-lowering prescribed
38	HDMINUM	Num	4		f10q7E1: Nr Suspect MI
37	HDMISUS	Num	4		f10q7E: Suspect MI
72	HDNITRA	Num	4		f10q11B: Nitrates prescribed
17	HDNQMI	Num	4		f10q5: Non Q-wave MI
28	HDPAIN	Num	4		f10q7: Recurrent pain
29	HDPAINA	Num	4		f10q7A: ST elevation
31	HDPAINB	Num	4		f10q7B: 20 min w ECG changes
33	HDPAINC	Num	4		f10q7C: 5 min w ECG changes
35	HDPAIND	Num	4		f10q7D: Ischemic pain w/o ECG chg
75	HDPERS	Num	4		f10q11E: Persantine prescribed
76	HDPLATE	Num	4		f10q11F: Antiplatelet agent prescribed
30	HDPNANUM	Num	4		f10q7A1: Nr ST elevation
32	HDPNBNUM	Num	4		f10q7B1: Nr 20 min w ECG changes
34	HDPNCNUM	Num	4		f10q7C1: Nr 5 min w ECG changes
36	HDPNDNUM	Num	4		f10q7D1: Nr Ischemic pain w/o ECG chg
64	HDPULEMB	Num	4		f10q9Q: Pulmonary embolus
67	HDREOP	Num	4		f10q9T: Reoperation bleeding
85	HDRHYTH	Num	4		f10q11O: Antiarrhythmic agent prescribed
43	HDRPB	Num	4		f10q8D: Retroperitoneal bleeding
53	HDSHOCK	Num	4		f10q9F: Cardiogenic shock
49	HDSRCL	Num	4		f10q9C: Sus coronary closure
2	HDSTATUS	Num	4		f10q3: Status at discharge
60	HDSTROKE	Num	4		f10q9M: Stroke
44	HDSURGB	Num	4		f10q8E: Bleeding req surgery
54	HDTAMP	Num	4		f10q9G: Cardiac tamponade
59	HDTIA	Num	4		f10q9L: TIA
45	HDTRANSB	Num	4		f10q8F: Bleeding req transfusion
48	HDRCL	Num	4		f10q9B: Trans coronary closure
65	HDTUBE	Num	4		f10q9R: Chest tube
68	HDWOUND	Num	4		f10q9U: Wound dehiscence
111	HEPHOURS	Num	8	4.	f10q12A: Hours of heparin infusion
86	HEPSTOP	Num	4		f10q12: Heparin stopped
3	HNSTATUS	Num	4		f10q3: Status at discharge
25	HOLTAB	Num	4		f10q6D: Abnormal Holter
14	HOLTNUM	Num	4		f10q4H: Nr Holter Monitoring
16	HOLTRCD	Num	4		f10q4H1: Holter report received
110	INDAYS	Num	8		f10q9V: Mediastinitis days

6	ISCHECG	Num	4	f10q4A3: Nr ischemic episode ECG
21	ISCHEM	Num	4	f10q6C: Ischemic pain
22	ISCHT1	Num	4	f10q6C1: Single episode 5 min
23	ISCHT2	Num	4	f10q6C2: Single episode 20 min
24	ISCHT3	Num	4	f10q6C3: Multiple episodes

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
99	LBDAYS	Num	8		f10q9K: Hypotension days
20	MI	Num	4		f10q6B: MI after treatment
87	NEWID	Num	8		Patient Identification
15	PERTHLNM	Num	4		f10q4G: Nr Persantine tests
10	PTCANUM	Num	4		f10q4C: Nr PTCA
105	PUDAYS	Num	8		f10q9Q: Pulmonary embolus days
4	QUALECG	Num	4		f10q4A1: Nr qualifying ECG
108	REDAYS	Num	8		f10q9T: Reoperation bleeding days
1	REV	Num	8		Revision
94	SHDAYS	Num	8		f10q9F: Cardiogenic shock days
91	SRDAYS	Num	8		f10q9C: Sus coronary closure days
101	STDAYS	Num	8		f10q9M: Stroke days
95	TADAYS	Num	8		f10q9G: Cardiac tamponade days
100	TIDAYS	Num	8		f10q9L: TIA days
26	TPTAB	Num	4		f10q6E: Positive Thallium
12	TPTNUM	Num	4		f10q4F: Nr Thallium tests
90	TRDAYS	Num	8		f10q9B: Trans coronary closure days
106	TUDAYS	Num	8		f10q9R: Chest tube days
109	WODAYS	Num	8		f10q9U: Wound dehiscence days

The CONTENTS Procedure

Data Set Name	IN24.FORM13	Observations	.
Member Type	DATA	Variables	89
Engine	XPORT	Indexes	0
Created	14:28 Friday, February 6, 2004	Observation Length	409
Last Modified	14:28 Friday, February 6, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
24	ANGRHOSP	Num	4	f13q4H: Angina rehospitalization
23	CCSC34	Num	4	f13q4G: CCSC class III or IV
14	DEATH	Num	4	f13q4A: Death
8	ECGSCD	Num	4	f13q3B1: ECG scheduled
7	ECGSIX	Num	4	f13q3B: ECG done
13	ENDPT	Num	4	f13q4: Study end point
22	ETTAB	Num	4	f13q4F: Positive ETT
11	ETTSCD	Num	4	f13q3C1: ETT scheduled
9	ETTSIX	Num	4	f13q3C: ETT or Thallium done
80	FM13DAY	Num	8	f13q2: Days to contact
2	FMTYP	Char	4	Form Type
29	FUPACCEL	Num	4	f13q5A3: Accelerating angina
60	FUPACEIN	Num	4	f13q10K: Current ACE inhibitors
25	FUPANG	Num	4	f13q5: Angina
32	FUPANG2M	Num	4	f13q5A6: No angina within 2 mos
47	FUPANGIO	Num	4	f13q9A: Coronary angiography
56	FUPASA	Num	4	f13q10G: Current aspirin
52	FUPBETA	Num	4	f13q10C: Current beta blocker therapy
48	FUPCABG	Num	4	f13q9B: CABG
53	FUPCCB	Num	4	f13q10D: Current calcium channel bloeker
26	FUPCCSC	Num	4	f13q5B: Current CCSC
74	FUPCLIN	Num	4	f13q12A: Patient at clinic
57	FUPCOAG	Num	4	f13q10H: Current anticoagulant
62	FUPDIGIT	Num	4	f13q10M: Current digitalis
61	FUPDILAT	Num	4	f13q10L: Current vasodilator
59	FUPDIUR	Num	4	f13q10J: Current diuretics
12	FUPENDPT	Num	4	f13q4 (rev 1): Study end point
28	FUPEXERT	Num	4	f13q5A2: Exertional angina
65	FUPFISH	Num	4	f13q10P: Current fish oil therapy
67	FUPFULL	Num	4	f13q11A: Employed fulltime
50	FUPHEP	Num	4	f13q10A: Current heparin
69	FUPHOME	Num	4	f13q11C: Homemaker
63	FUPINOTR	Num	4	f13q10N: Current inotropic agent
58	FUPLIPL0	Num	4	f13q10I: Current lipid lowering agent
31	FUPLONG	Num	4	f13q5A5: Angina > 20 min

77	FUPMREC	Num	4	f13q12D: Information from medical record
30	FUPNIGHT	Num	4	f13q5A4: Nocturnal angina
51	FUPNITR	Num	4	f13q10B: Current nitrates
68	FUPPART	Num	4	f13q11B: Employed part-time
54	FUPPERS	Num	4	f13q10E: Current persantine

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
75	FUPPHONE	Num	4	f13q12B: Patient telephoned
55	FUPPLATE	Num	4	f13q10F: Current antiplatelet agent
76	FUPPMD	Num	4	f13q12C: Information from physician
46	FUPPROC	Num	4	f13q9: Special procedures
49	FUPPTCA	Num	4	f13q9C: PTCA
27	FUPREST2	Num	4	f13q5A1: Angina at rest
70	FUPRET	Num	4	f13q11D: Retired
64	FUPRHYTH	Num	4	f13q10O: Current antiarrhythmic agent
72	FUPSICK	Num	4	f13q11F: Disabled
78	FUPSURRO	Num	4	f13q12E: Information from surrogate
3	FUPTIME	Num	4	f13q3: Follow-up (6wk/1yr)
4	FUPTIME2	Num	4	f13q3: Follow-up (6wk/1yr/2yr)
5	FUPTIME3	Num	4	f13q3: Follow-up (1yr/2yr)
71	FUPUNEMP	Num	4	f13q11E: Unemployed
73	FUPUNKEM	Num	4	f13q11G: Employment unknown
66	FUPUNKRX	Num	4	f13q9Q: Current unknown medication
41	H1DAYS	Num	5	f13q8A: Length of hospital stay 1
42	H2DAYS	Num	5	f13q8B: Length of hospital stay 2
43	H3DAYS	Num	5	f13q8C: Length of hospital stay 3
44	H4DAYS	Num	5	f13q8D: Length of hospital stay 4
45	H5DAYS	Num	5	f13q8E: Length of hospital stay 5
40	HEVENT	Num	4	f13q8: Hospitalized for cardiac event
37	HFCLASS	Num	4	f13q6C1: Heart failure class
20	HOLTAB	Num	4	f13q4D: Abnormal Holter
85	HOS1DAYS	Num	8	f13q8A: Days to hospitalization 1
86	HOS2DAYS	Num	8	f13q8B: Days to hospitalization 2
87	HOS3DAYS	Num	8	f13q8C: Days to hospitalization 3
88	HOS4DAYS	Num	8	f13q8D: Days to hospitalization 4
89	HOS5DAYS	Num	8	f13q8E: Days to hospitalization 5
39	HSPSTILL	Num	4	f13q7: Hospitalized since treatment init
16	ISCHEM	Num	4	f13q4C: Ischemic pain
17	ISCHT1	Num	4	f13q4C1: Single ischemic episode > 5min
18	ISCHT2	Num	4	f13q4C2: Single ischemic episode > 20 mi
19	ISCHT3	Num	4	f13q4C3: Two or more ischemic episodes
10	ITSCD	Num	4	f13q3C1: ETT or Thallium scheduled
15	MI	Num	4	f13q4B: MI
79	NEWID	Num	8	Patient Identification
34	NHCA	Num	4	f13q6A: Not hospitalized cardiac arrest
81	NHCADAYS	Num	8	f13q6A: Days to cardiac arrest
83	NHCHDAYS	Num	8	f13q6C: Days to congestive heart failure
36	NHCHF	Num	4	f13q6C: Not hospitalized CHF
33	NHEVENT	Num	4	f13q6: Cardiovascular event not hospital
84	NHOTDAYS	Num	8	f13q6D: Days to other event
38	NHOTH	Num	4	f13q6D: Not hospitalized other event
82	NHSTDAYS	Num	8	f13q6B: Days to stroke
35	NHSTRK	Num	4	f13q6B: Not hospitalized stroke
1	REV	Num	8	Revision

6	T3APAT	Num	4	f13q3A: Patient in T3A
21	TPTAB	Num	4	f13q4E: Positive thallium

The CONTENTS Procedure

Data Set Name	IN25.FORM14	Observations	.
Member Type	DATA	Variables	78
Engine	XPORT	Indexes	0
Created	14:34 Friday, February 6, 2004	Observation Length	416
Last Modified	14:34 Friday, February 6, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
71	ALDAYS	Num	8	f14q80: Days to hypersensitivity
66	ANDAYS	Num	8	f14q8J: Days to pseudoaneurysm
72	ARDAYS	Num	8	f14q8P: Days to respiratory failure
14	CCSCPTC2	Num	4	f14q6G: CCSC class III or IV angina
60	CHDAYS	Num	8	f14q8D: Days to congestive heart failure
70	CODAYS	Num	8	f14q8N: Days to coma
57	CPDAYS	Num	8	f14q8A: Days to non-fatal cardiac arrest
5	DEATH	Num	4	f14q6A: Death
75	DIADAYS	Num	8	f14q8S: Days to renal failure
56	DISCHDAY	Num	8	f14q3: Days to discharge
65	DISDAYS	Num	8	f14q8I: Days to arterial dissection
61	EDDAYS	Num	8	f14q8E: Days to pulmonary edema
64	EMDAYS	Num	8	f14q8H: Days to arterial embolus
13	ETTAB	Num	4	f14q6F: Positive ETT
55	FM14DAY	Num	8	f14q2: Days to admission
2	FMTYP	Char	4	Form Type
11	HOLTAB	Num	4	f14q6D: Abnormal Holter test
78	INDAYS	Num	8	f14q8V: Days to wound infection
3	INFCARD	Num	4	f14q5: Hospitalization for cardiac condi
7	ISCHEM	Num	4	f14q6C: Ischemic pain
8	ISCHT1	Num	4	f14q6C1: Single ischemic episode > 5 min
9	ISCHT2	Num	4	f14q6C2: Single ischemic episode > 20 mi
10	ISCHT3	Num	4	f14q6C3: Two or more ischemic episodes
67	LBPDAYS	Num	8	f14q8K: Days to hypotension
6	MI	Num	4	f14q6B: MI
49	MRECORD	Num	4	f14q10: Medical record abstracted
54	NEWID	Num	8	Patient Identification
53	OTHINFO	Num	4	f14q10D: Information source - other
50	PATINFO	Num	4	f14q10A: Information source - patient
52	PHYINFO	Num	4	f14q10C: Information source - physician
73	PUDAYS	Num	8	f14q8Q: Days to pulmonary embolus
15	RANGPTC2	Num	4	f14q6H: Angina hospitalization
76	REDAYS	Num	8	f14q8T: Days to reoperation
1	REV	Num	8	Revision
48	SHADEVNT	Num	4	f14q9: Additional adverse events

40	SHALLERG	Num	4	f14q80: Hypersensitivity
16	SHANGIO	Num	4	f14q7A1: Coronary angiography
17	SHANGNUM	Num	4	f14q7A2: Number of angiography
35	SHANUR	Num	4	f14q8J: Pseudoaneurysm
41	SHARDS	Num	4	f14q8P: Respiratory failure

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
20	SHCABG	Num	4	f14q7C1: CABG
21	SHCABGNM	Num	4	f14q7C2: Number of CABG
29	SHCHF	Num	4	f14q8D: Congestive heart failure
28	SHCLOSE	Num	4	f14q7B: Abrupt coronary closure
39	SHCOMA	Num	4	f14q8N: Coma
25	SHCPR	Num	4	f14q8A: Non-fatal cardiac arrest
62	SHDAYS	Num	8	f14q8F: Days to cardiogenic shock
44	SHDIALYS	Num	4	f14q8S: Renal failure
34	SHDISSCT	Num	4	f14q8I: Arterial dissection
30	SHEDEMA	Num	4	f14q8E: Pulmonary edema
33	SHEMBOL	Num	4	f14q8H: Arterial embolus
4	SHENDPT	Num	4	f14q6: Endpoint reached
24	SHEVENT	Num	4	f14q8: Event > 24 hrs
47	SHINFECT	Num	4	f14q8V: Wound infection
36	SHLBP	Num	4	f14q8K: Hypotension
18	SHPTCA	Num	4	f14q7B1: PTCA
19	SHPTCANM	Num	4	f14q7B2: Number of PT
42	SHPULEMB	Num	4	f14q8Q: Pulmonary embolus
45	SHREOP	Num	4	f14q8T: Reoperation - bleeding
31	SHSHOCK	Num	4	f14q8F: Cardiogenic shock
38	SHSTROKE	Num	4	f14q8M: Stroke
22	SHSURG	Num	4	f14q7D1: Other cardiac surgery
23	SHSURGNM	Num	4	f14q7D2: Number of other surgery
27	SHSUS	Num	4	f14q8C: Sustained abrupt coronary closur
32	SHTAMP	Num	4	f14q8G: Cardiac tamponade
37	SHTIA	Num	4	f14q8L: TIA
26	SHTRN	Num	4	f14q8B: Transient abrupt coronary closur
43	SHTUBE	Num	4	f14q8R: Chest tube
46	SHWOUND	Num	4	f14q8U: Wound dehiscence
69	STDAYS	Num	8	f14q8M: Days to stroke
51	SURINFO	Num	4	f14q10B: Information source - surrogate
59	SUSDAYS	Num	8	f14q8C: Days to sustained abrupt coronar
63	TADAYS	Num	8	f14q8G: Days to cardiac tamponade
68	TIDAYS	Num	8	f14q8L: Days to TIA
12	TPTAB	Num	4	f14q6E: Positive thallium
58	TRDAYS	Num	8	f14q8B: Days to transient abrupt coronar
74	TUDAYS	Num	8	f14q8R: Days to chest tube
77	WODAYS	Num	8	f14q8U: Days to wound dehiscence

The CONTENTS Procedure

Data Set Name	IN26.FORM16	Observations	.
Member Type	DATA	Variables	47
Engine	XPORT	Indexes	0
Created	9:27 Monday, March 22, 2004	Observation Length	200
Last Modified	9:27 Monday, March 22, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
6	ACUTEDTH	Num	4	f16q3A1: ACHD with acute cardiac event
5	ACVDDTH	Num	4	f16q3A: Cause of death
7	ASHDDTH	Num	4	f16q3A2: ACHD without acute cardiac even
27	AUTOPSY	Num	4	f16q10: Autopsy performed
31	AUTORPT	Num	4	f16q11B1: Autopsy report not available
32	AUTORPT2	Num	4	f16q11B1: Autopsy report available
33	AUTORPTS	Num	4	f16q11B2: Autopsy report submitted
19	BLEEDDTH	Num	4	f16q4H: Hemorrhage
28	CERTDTH	Num	4	f16q11A1: Death certificate not availabl
29	CERTDTH2	Num	4	f16q11A1: Death certificate available
30	CERTDTHS	Num	4	f16q11A2: Death certificate submitted
13	CHFDTH	Num	4	f16q4C: Congestive heart failure
24	CHRONDTH	Num	4	f16q7: Chronology of death
9	CSURGDTH	Num	4	f16q3A4: Surgery for heart disease
2	DEATHHR	Num	4	f16q2AHR: Hour of death
3	DEATHMIN	Num	4	f16q2AMN: Minute of death
4	DEATHUNK	Num	4	f16q2AUNK: Time of death unknown
34	ECGDTH	Num	4	f16q11C1: ECG not available
35	ECGDTH2	Num	4	f16q11C1: ECG available
36	ECGDTHS	Num	4	f16q11C2: ECG submitted
14	EDEMADTH	Num	4	f16q4D: Pulmonary edema
47	FM16DAY	Num	8	f16q2: Days to death
12	HBDTH	Num	4	f16q4B: Cardiac dysrhythmia
23	HOSPCARD	Num	4	f16q6: Hospitalized for cardiac reason
37	HSUMDTH	Num	4	f16q11D1: Final hospital summary not ava
38	HSUMDTH2	Num	4	f16q11D1: Final hospital summary availab
39	HSUMDTHS	Num	4	f16q11D2: Final hospital summary submitt
42	MDSUDTHS	Num	4	f16q11E2: Physician summary submitted
41	MDSUMDT2	Num	4	f16q11E1: Physician summary available
40	MDSUMDTH	Num	4	f16q11E1: Physician summary not availabl
46	NEWID	Num	8	Patient Identification
10	OTHCDDTH	Num	4	f16q3A5: Other atherosclerotic
21	OTHDTHT	Num	4	f16q4J: Other immediate cause of death
43	OTHRPT	Num	4	f16q11F1: Other report not available
44	OTHRPT2	Num	4	f16q11F1: Other report available

45	OTHRPTS	Num	4	f16q11F2: Other report submitted
26	PLACEDTH	Num	4	f16q9: Place of death
18	PLEMBDTH	Num	4	f16q4G: Acute pulmonary thromboembolism
20	RESPDTH	Num	4	f16q4I: Respiratory failure
1	REV	Num	8	Revision

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
8	RHYTHDTH	Num	4	f16q3A3: Cardiac arrhythmia
11	SHOCKDTH	Num	4	f16q4A: Cardiogenic shock
17	STRKTYP	Num	4	f16q4F1: Type of stroke
16	STROKDTH	Num	4	f16q4F: Stroke
15	TAMPDTH	Num	4	f16q4E: Ruptured myocardium
22	UNIMDTH	Num	4	f16q4K: Unknown cause
25	WITNSDTH	Num	4	f16q8: Death witnessed

The CONTENTS Procedure

Data Set Name	IN27.FORM17	Observations	.
Member Type	DATA	Variables	36
Engine	XPORT	Indexes	0
Created	8:18 Tuesday, February 10, 2004	Observation Length	164
Last Modified	8:18 Tuesday, February 10, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
36	CABGDAY	Num	8	f17q7C1: Days to CABG
24	DCAMI	Num	4	f17q8A1: Death MI
13	DCANTI	Num	4	f17q7A1C: Hemorrhage antiplatelet agent
28	DCARRH	Num	4	f17q8A2C: Death arrhythmia
18	DCCABG	Num	4	f17q7C: Consequence of CABG
19	DCCABGMI	Num	4	f17q7C2: MI consequence of CABG
9	DCCAUSE	Num	4	f17q7: Natural causes or treatment compl
23	DCCD	Num	4	f17q8A: Death cardiovascular disease
6	DCCLASS	Num	4	f17q4: Classification decision
14	DCCOAG	Num	4	f17q7A1D: Hemorrhage oral anticoagulants
21	DCCOMP	Num	4	f17q7D2: MI consequence of other complic
20	DCCONOTH	Num	4	f17q7D: Consequence of other complicatio
22	DCCVD	Num	4	f17q8: Death cardiovascular disease
10	DCHEMRH	Num	4	f17q7A: Consequence of hemorrhage
12	DCHEP	Num	4	f17q7A1B: Hemorrhage heparin
2	DCHR	Num	4	f17q2AHR: Hour of death
8	DCINTERV	Num	4	f17q6: Interval to death
3	DCMN	Num	4	f17q2AMN: Minute of death
31	DCNOCVD	Num	4	f17q9: Other cause of death
7	DCOBS	Num	4	f17q5: Death observed
15	DCOTH2	Num	4	f17q7A1E: Hemorrhage other
29	DCOTHFAT	Num	4	f17q8A2D: Other fatal cardiac event
26	DCPF	Num	4	f17q8A2A: Death pump failure
16	DCPTCA	Num	4	f17q7B: Consequence of PTCA
17	DCPTCAMI	Num	4	f17q7B2: MI consequence of PTCA
25	DCQE	Num	4	f17q8A1A: Fatal MI type
5	DCREVR	Num	4	f17q3: Which reviewer
32	DCRXKNW	Num	4	f17q10F: Treatment assignment known to r
11	DCT3RX	Num	4	f17q7A1A: Hemorrhage t3 study drug
4	DCUNK	Num	4	f17q2A: Time of death unknown
30	DCVASBED	Num	4	f17q8A3: Fatal event vascular bed
27	DCVENT	Num	4	f17q8A2B: Death ventricular rupture
34	FM17DAY	Num	8	f17q2: Days to death
33	NEWID	Num	8	Patient Identification
35	PTCADAY	Num	8	f17q7B1: Days to PTCA

1 REV Num 8 Revision

The CONTENTS Procedure

Data Set Name	IN28.FORM26	Observations	.
Member Type	DATA	Variables	88
Engine	XPORT	Indexes	0
Created	8:25 Tuesday, February 10, 2004	Observation Length	334
Last Modified	8:25 Tuesday, February 10, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
5	AFTCABG	Num	4	f26q3C: CABG after 6wk follow-up
18	ANATCABG	Num	4	f26q5H: Coronary anatomy
4	BETWCABG	Num	4	f26q3B: CABG between 24 hrs and 6 wks
77	CABGALRG	Num	4	f26q11M: Hypersensitivity
23	CABGANG	Num	4	f26q7: Anginal status at surgery
78	CABGARDS	Num	4	f26q11N: Respiratory failure
66	CABGCA	Num	4	f26q11B: Non-fatal cardiac arrest
68	CABGCHF	Num	4	f26q11D: Congestive heart failure
76	CABGCOMA	Num	4	f26q11L: Coma
81	CABGDIAL	Num	4	f26q11P: Renal failure
73	CABGDISS	Num	4	f26q11I: Arterial dissection
69	CABGEDEM	Num	4	f26q11E: Pulmonary edema
72	CABGEMBO	Num	4	f26q11H: Arterial embolus
64	CABGEVNT	Num	4	f26q11: Any major events
84	CABGINF	Num	4	f26q11S: Mediastinitis
67	CABGMI	Num	4	f26q11C: Suspected MI
85	CABGOTEV	Num	4	f26q11T: Other events
79	CABGPLEM	Num	4	f26q11O: Pulmonary embolus
22	CABGPRIO	Num	4	f26q6: Surgical priority
82	CABGREOP	Num	4	f26q11Q: Re-operation for bleeding
70	CABGSHCK	Num	4	f26q11F: Cardiogenic shock
86	CABGSTAT	Num	4	f26q12: Condition leaving O.R.
75	CABGSTRK	Num	4	f26q11K: Stroke
71	CABGTAMP	Num	4	f26q11G: Cardiac tamponade
74	CABGTIA	Num	4	f26q11J: TIA
6	CABGTIMB	Num	4	f26q3: When CABG performed
80	CABGTUBE	Num	4	f26q100: Chest tube not removed > 5 days
7	CABGTTYPE	Num	4	f26q4: Why CABG performed
83	CABGWND	Num	4	f26q11R: Wound dehiscence
16	CCSCCABG	Num	4	f26q5F: Post-discharge class III or IV
49	CFCABG	Num	4	f26q9D: Circumflex grafted
50	CFCABGC	Char	1	f26q9D: Circumflex conduit
45	D1CABG	Num	4	f26q9B: 1st diagonal grafted
46	D1CABGC	Char	1	f26q9B: 1st diagonal conduit
47	D2CABG	Num	4	f26q9C: 2nd diagonal grafted

48	D2CABGC	Char	1	f26q9C: 2nd diagonal conduit
65	DTH24	Num	4	f26q11A: Death within 24 hrs
15	ETTCABG	Num	4	f26q5E: Positive ETT
88	FM26DAY	Num	8	f26q2: Days to surgery
2	FMTYP	Char	4	Form Type

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
13	HOLTCABG	Num	4	f26q5C: Abnormal holter test
3	HR24CABG	Num	4	f26q3A: CABG within 24 hrs of enrollment
10	ISCHT1	Num	4	f26q5B1: Single episode ischemic pain
11	ISCHT2	Num	4	f26q5B2: Ischemic pain 20 min
12	ISCHT3	Num	4	f26q5B3: Ischemic pain multiple episodes
43	LADCABG	Num	4	f26q9A: LAD grafted
44	LADCABGC	Char	1	f26q9A: LAD conduit
8	MICABG	Num	4	f26q5A: MI after treatment
87	NEWID	Num	8	Patient Identification
51	OM1CABG	Num	4	f26q9E: 1st obtuse marginal grafted
52	OM1CABGC	Char	1	f26q9E: 1st obtuse marginal conduit
53	OM2CABG	Num	4	f26q9F: 2nd obtuse marginal grafted
54	OM2CABGC	Char	1	f26q9F: 2nd obtuse marginal conduit
55	OM3CABG	Num	4	f26q9G: 3rd obtuse marginal grafted
56	OM3CABGC	Char	1	f26q9G: 3rd obtuse marginal conduit
21	OTHCABG	Num	4	f26q5K: Other reason
9	PAINCABG	Num	4	f26q5B: Ischemic pain
61	PDACABG	Num	4	f26q9J: PDA grafted
62	PDACABGC	Char	1	f26q9J: PDA conduit
19	PMDCABG	Num	4	f26q5I: Decision of personal physician
34	PRCBACEI	Num	4	f26q8K: ACE inhibitor pre CABG
30	PRCBASA	Num	4	f26q8G: Aspirin pre CABG
26	PRCBBETA	Num	4	f26q8C: Beta-blockers pre CABG
27	PRCBCCB	Num	4	f26q8D: Calcium channel blocker pre CABG
31	PRCBCOAG	Num	4	f26q8H: Anticoagulant pre CABG
36	PRCBDIGI	Num	4	f26q8M: Digitalis pre CABG
35	PRCBDILA	Num	4	f26q8L: Vasodilator pre CABG
33	PRCBDIUR	Num	4	f26q8J: Diuretic pre CABG
39	PRCBFISH	Num	4	f26q8P: Fish oil pre CABG
24	PRCBHEP	Num	4	f26q8A: Heparin pre CABG
42	PRCBIABP	Num	4	f26q8S: IABP pre CABG
37	PRCBINOT	Num	4	f26q8N: Inotropic agent pre CABG
40	PRCBIVNI	Num	4	f26q8Q: IV nitroglycerin pre CABG
32	PRCBLIPL	Num	4	f26q8I: Lipid-lowering agent pre CABG
25	PRCBNITR	Num	4	f26q8B: Nitrates pre CABG
28	PRCBPERS	Num	4	f26q8E: Persantine pre CABG
29	PRCBPLAT	Num	4	f26q8F: Antiplatelet agents pre CABG
38	PRCBRHYT	Num	4	f26q8O: Antiarrhythmic agent pre CABG
41	PRCBTHRM	Num	4	f26q8R: Thrombolytic therapy pre CABG
20	PVCABG	Num	4	f26q5J: Clinical decision
17	RANGCABG	Num	4	f26q5G: Rest Angina requiring re-hosp
59	RCACABG	Num	4	f26q9I: RCA grafted
60	RCACABGC	Char	1	f26q9I: RCA conduit
1	REV	Num	8	Revision
63	REVSCABG	Num	4	f26q10: Revascularization complete
57	RICABG	Num	4	f26q9H: Ramus intermedius grafted
58	RICABGC	Char	1	f26q9H: Ramus intermedius conduit

14 TPTCABG Num 4 f26q5D: Positive thallium imaging test

The CONTENTS Procedure

Data Set Name	IN29.FORM32	Observations	.
Member Type	DATA	Variables	22
Engine	XPORT	Indexes	0
Created	8:28 Tuesday, February 10, 2004	Observation Length	100
Last Modified	8:28 Tuesday, February 10, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
13	BLEED	Num	4	f32q5: Hemorrhagic event
4	DEATH	Num	4	f32q4A: Death
3	ENDPT	Num	4	f32q4: Study end point
12	ETTAB	Num	4	f32q4F: Positive ETT test
22	FM32DAY	Num	8	f32q2: Days to discharge or report
19	HNCABG	Num	4	f32q8C: CABG
17	HNCATH	Num	4	f32q8A: Catheterization
20	HNOTH	Num	4	f32q8D: Other procedure
18	HNPTCA	Num	4	f32q8B: PTCA
15	HNREVAS	Num	4	f32q7: Non-assign procedure
2	HNSSTATUS	Num	4	f32q3: Status of patient
16	HNSURG	Num	4	f32q8: Other procedures scheduled
10	HOLTAB	Num	4	f32q4D: Abnormal Holter test
6	ISCHEM	Num	4	f32q4C: Ischemic pain at rest
7	ISCHT1	Num	4	f32q4C1: Single episode ischemic pain
8	ISCHT2	Num	4	f32q4C2: Ischemic pain 20 min
9	ISCHT3	Num	4	f32q4C3: ischemic pain multiple episodes
5	MI	Num	4	f32q4B: MI
21	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision
14	STROKE	Num	4	f32q6: Neurologic event
11	TPTAB	Num	4	f32q4E: Positive thallium imaging test

The CONTENTS Procedure

Data Set Name	IN30.FORM33	Observations	.
Member Type	DATA	Variables	21
Engine	XPORT	Indexes	0
Created	8:31 Tuesday, February 10, 2004	Observation Length	96
Last Modified	8:31 Tuesday, February 10, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
12	BLEED	Num	4	f33q4: Hemorrhagic event
3	DEATH	Num	4	f33q3A: Death
2	ENDPT	Num	4	f33q3: Study end point
11	ETTAB	Num	4	f33q3F: Positive ETT test
21	FM33DAY	Num	8	f33q2: Days to discharge
18	HNCABG	Num	4	f33q7C: CABG
16	HNCATH	Num	4	f33q7A: Catheterization
19	HNOTH	Num	4	f33q7D: Other procedure
17	HNPTCA	Num	4	f33q7B: PTCA
14	HNREVAS	Num	4	f33q6: No-assigned procedure
15	HNSURG	Num	4	f33q7: Other procedures scheduled
9	HOLTAB	Num	4	f33q3D: Abnormal Holter test
5	ISCHEM	Num	4	f33q3C: Ischemic pain at rest
6	ISCHT1	Num	4	f33q3C1: Single episode ischemic pain
7	ISCHT2	Num	4	f33q3C2: Ischemic pain 20 min
8	ISCHT3	Num	4	f33q3C3: Ischemic pain multiple episodes
4	MI	Num	4	f33q3B: MI
20	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision
13	STROKE	Num	4	f33q5: Neurologic event
10	TPTAB	Num	4	f33q3E: Positive thallium test

The CONTENTS Procedure

Data Set Name	IN31.FORM34	Observations	.
Member Type	DATA	Variables	51
Engine	XPORT	Indexes	0
Created	10:35 Friday, February 13, 2004	Observation Length	220
Last Modified	10:35 Friday, February 13, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
34	ALTSMK24	Num	4	f34q20B: Smoking change
24	AWAKNGT	Num	4	f34q14: Out of bed during night
21	BEDHR	Num	4	f34q12HR: Time to bed hours
22	BEDMN	Num	4	f34q12MN: Time to bed minutes
29	BETBLK	Num	4	f34q18: Taking beta blockers
36	EATLARGE	Num	4	f34q21: Ate a large meal
50	FM34DAY	Num	8	f34q2: Days to form
2	FMTYP	Char	4	
26	IRRMED	Num	4	f34q16: Took meds at different times
46	LEISTYP	Num	4	f34q27: Type of leisure time activities
28	MISASP24	Num	4	f34q17A: Forgot aspirin
30	MISBLK24	Num	4	f34q18A: Forgot beta blockers
25	MISSMED	Num	4	f34q15: Forgot medicine
49	NEWID	Num	8	Patient Identification
10	PAINTYP1	Num	4	f34q9A: Pressing chest pain
11	PAINTYP2	Num	4	f34q9B: Burning chest pain
12	PAINTYP3	Num	4	f34q9C: Shooting chest pain
13	PAINTYP4	Num	4	f34q9D: Tearing chest pain
14	PAINTYP5	Num	4	f34q9E: Stabbing chest pain
15	PAINTYP6	Num	4	f34q9F: Other type of chest pain
38	PRBWL24	Num	4	f34q23: Bowel move change
47	PREACT24	Num	4	f34q28: Activity level
33	PRESSMOK	Num	4	f34q20A: Presently smoke
40	PREXER24	Num	4	f34q25: Physical exertion
41	PREXRST1	Num	4	f34q25A1: Excited
42	PREXRST2	Num	4	f34q25A2: Angry
43	PREXRST3	Num	4	f34q25A3: Nervous
44	PREXRST4	Num	4	f34q25A4: Competitive
37	PRFLU24	Num	4	f34q22: Flu-like illness
48	PRLFT24	Num	4	f34q29: Lift anything heavy
31	PRMED24	Num	4	f34q19: Taking additional medication
39	PRSEX24	Num	4	f34q24: Sex before chest pain
1	REV	Num	8	Revision
23	SLEPTHRU	Num	4	f34q13: Sleep through?
32	SMOKER	Num	4	f34q20: Ever smoked cigarettes

35	SMOKLRGE	Num	4	f34q20C: Large number cigarettes smoked
8	STRTPAIN	Num	4	f34q8: Did something cause chest pain
9	STRTPAN1	Num	4	f34q8A: Cause of chest pain
51	T3ENDAY	Num	8	f34q3: Days to entry
27	TAKASP	Num	4	f34q17: Taking aspirin

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
18	UPHR	Num	4	f34q10BHR: Hour out of bed
19	UPMN	Num	4	f34q10BMN: Minute out of bed
20	USULTIME	Num	4	f34q11: Usual wake time
3	WHCPN1	Num	4	f34q7A: Chest pain started at home
4	WHCPN2	Num	4	f34q7B: Chest pain started at work
5	WHCPN3	Num	4	f34q7C: Chest pain started while visitin
6	WHCPN4	Num	4	f34q7D: Chest pain started while traveli
7	WHCPN5	Num	4	f34q7E: Chest pain started other place
16	WKHR	Num	4	f34q10AHR: Hour of waking up
17	WKMN	Num	4	f34q10AMN: Minute of waking up
45	WRKTYP	Num	4	f34q26: Type of work

The CONTENTS Procedure

Data Set Name	IN32.FORM43	Observations	.
Member Type	DATA	Variables	24
Engine	XPORT	Indexes	0
Created	8:40 Tuesday, February 10, 2004	Observation Length	108
Last Modified	8:40 Tuesday, February 10, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
21	ABNMIP	Num	4	f43q7: Attributal to qualifying event
7	CLASSTAT	Num	4	f43q5: Classification decision
19	COMPTHER	Num	4	f43q6E: Complication of therapy
17	DTHISCH	Num	4	f43q6C1: Suspect event associated with d
8	FATMI	Num	4	f43q6A: Fatal MI
24	FM43DAY	Num	8	f43q2: Days to event
9	FMICRIT	Num	4	f43q6A1: Pain criteria met
10	FMIECG	Num	4	f43q6A2: ECG criteria met
11	FMIENZ	Num	4	f43q6A3: Enzyme criteria met
2	FMTYP	Char	4	Form type
3	MIHR	Num	4	f43q3HR: Onset symptoms hour
4	MIMIN	Num	4	f43q3MN: Onset symptoms minute
6	MIREVWR	Num	4	f43q4: Review
5	MIUNK	Num	4	f43q3UNK: Onset time unknown
23	NEWID	Num	8	Patient Identification
13	NMICRIT	Num	4	f43q6B1: Pain criteria met
14	NMIECG	Num	4	f43q6B2: ECG criteria met
15	NMIENZ	Num	4	f43q6B3: Enzyme criteria met
12	NOFATMI	Num	4	f43q6B: Nonfatal MI
18	NOISMI	Num	4	f43q6D: Neither recurrent ischemia nor M
1	REV	Num	8	Revision
16	SUSISCH	Num	4	f43q6C: Suspect ischemic event
22	TRASSKNW	Num	4	f43q8: Treatment assignment known
20	TYPCOMP	Num	4	f43q6E1: Procedure or therapy

The CONTENTS Procedure

Data Set Name	IN33.FORM44	Observations	.
Member Type	DATA	Variables	20
Engine	XPORT	Indexes	0
Created	8:43 Tuesday, February 10, 2004	Observation Length	92
Last Modified	8:43 Tuesday, February 10, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
20	FM44DAY	Num	8	f44q2: Days to hemorrhage
2	FMTYP	Char	4	Form Type
9	HEBLDASC	Num	4	f44q6: Associated with surgery
13	HEBLDCAT	Num	4	f44q8C: Contributing location Catheteriz
11	HEBLDGAS	Num	4	f44q8A: Contributing location Gastrointe
15	HEBLDGEN	Num	4	f44q8E: Contributing location Genitourin
12	HEBLDINT	Num	4	f44q8B: Contributing location Intracrani
17	HEBLDOTH	Num	4	f44q8G: Contributing location Other
10	HEBLDPRM	Num	4	f44q7: Primary location
14	HEBLDPUN	Num	4	f44q8D: Contributing location Other punc
16	HEBLDRET	Num	4	f44q8F: Contributing location Retroperit
18	HEBLDUNK	Num	4	f44q8H: Contributing location Unknown
8	HEBLEED	Num	4	f44q5: Severity of bleeding
7	HECLASS	Num	4	f44q4: Classification decision
3	HEHR	Num	4	f44q2AHR: Time of hemorrhage hour
4	HEMN	Num	4	f44q2AMN: Time of hemorrhage minute
6	HEREVR	Num	4	f44q3: Type of review
5	HEUNK	Num	4	f44q2AUNK: Time of hemorrhage unknown
19	NEWID	Num	8	Patient Identification
1	REV	Num	8	Revision

The CONTENTS Procedure

Data Set Name	IN34.TIME	Observations	.
Member Type	DATA	Variables	24
Engine	XPORT	Indexes	0
Created	10:43 Thursday, February 12, 2004	Observation Length	172
Last Modified	10:43 Thursday, February 12, 2004	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
21	CABGC	Num	8	CABG 0=Censored 1=Event
3	CABGTIME	Num	4	Days to first CABG or follow-up
19	CATHC	Num	8	Cath 0=Censored 1=Event
7	CATHTIME	Num	8	Days to first cath or follow-up
15	DMC	Num	8	Death/MI 0=Censored 1=Event
10	DMCCTIME	Num	8	Days to death or first MI or follow-up
18	DMSIC	Num	8	Death/MI/SI 0=Censored 1=Event
11	DMSITIME	Num	8	Days to death, MI, or SI or follow-up
13	DTHC	Num	8	Death 0=Censored 1=Event
1	DTHTIME	Num	4	Days to death or follow-up
5	FUPTIME	Num	4	Days to last contact (follow-up)
14	MIC	Num	8	MI 0=Censored 1=Event
4	MICCTIME	Num	4	Days to first MI or follow-up
24	NEWID	Num	8	Patient Identification
20	PTCAC	Num	8	PTCA 0=Censored 1=Event
2	PTCATIME	Num	4	Days to first PTCA or follow-up
23	RESTC	Num	8	First Rehosp 0=Censored 1=Event
6	RESTIME	Num	8	Days to first rehosp or follow-up
22	REVC	Num	8	PTCA/CABG 0=Censored 1=Event
12	REVTIME	Num	8	Days to 1st revascularization/follow-up
17	SIC	Num	8	Spontaneous Ischemia(SI) 0=Censored 1=Ev
9	SITIME	Num	8	Days to spontaneous ischemia or follow-u
16	STRKC	Num	8	Stroke 0=Censored 1=Event
8	STRKTIME	Num	8	Days to first stroke or follow-up