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Data Set Name	OUT1.MAGICDTA	Observations	6213
Member Type	DATA	Variables	186
Engine	V9	Indexes	0
Created	15:08 Wednesday, March 22, 2006	Observation Length	1488
Last Modified	15:08 Wednesday, March 22, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	623
First Data Page	2
Max Obs per Page	10
Obs in First Data Page	6
Number of Data Set Repairs	0
File Name	Magic\magicdta.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
136	ACEINHB2	Num	8			2-level concomitant ACE inhibitor
152	ACEINH2	Num	8			2-level discharge ACE inhibitor
43	ACEINHIB	Num	8	3.	3.	ACEINHIB
81	ACE_INHB	Num	8	3.	3.	ACE_INHB
95	ADMDAYS	Num	8			Days from rand to admission to rand hosp
92	AGE	Num	8			Integer age from Form 1
146	AMIODAR2	Num	8			2-level concomitant amiodarone
89	AMIODARN	Num	8	3.	3.	AMIODARN
53	AMIODARO	Num	8	3.	3.	AMIODARO
160	AMIODRD2	Num	8			2-level discharge amiodarone
139	ANTCOAG2	Num	8			2-level concomitant antiocoagulant
73	ANTIARRH	Num	8	3.	3.	ANTIARRH
46	ANTICOAG	Num	8	3.	3.	ANTICOAG
88	ANTIPLAT	Num	8	3.	3.	ANTIPLAT
159	ANTIPLD2	Num	8			2-level discharge aspirin
114	ANYINEL	Num	8			Ind var for >=1 possible elig viol
121	ANYPROT	Num	8			Ind var for >=1 possible protocol viol
122	ANYVIOL	Num	8			Ind var for >=1 elig/MI/prot viol
123	ANYVIOLB	Num	8			Ind for >=1 elig/MI/prot viol except ear
51	ASPIRIN	Num	8	3.	3.	ASPIRIN
144	ASPIRIN2	Num	8			2-level concomitant aspirin
154	A_COAGD2	Num	8			2-level discharge antiocoagulant
83	A_COAGUL	Num	8	3.	3.	A_COAGUL

151	BETABLD2	Num	8			2-level discharge beta blocker
135	BETABLK2	Num	8			2-level concomitant beta blocker
42	BETABLKR	Num	8	3.	3.	BETABLKR
80	BETABLOC	Num	8	3.	3.	BETABLOC

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#	Variable	Type	Len	Format	Informat	Label
94	BOLDAYS	Num	8			Days from randomization to bolus start
106	BOLLYDIF	Num	8			Hours from bolus to lytic
103	BOLMIDIF	Num	8			Hours from MI symptoms to bolus
120	BOLPTCA	Num	8			Categorized time bolus to PTCA
110	BOLPTDIF	Num	8			Hours from bolus to PTCA
17	BOLSCOMP	Num	8	3.	3.	BOLSCOMP
10	BOLUS15M	Num	8	3.	3.	BOLUS15M
118	BOLUSLYT	Num	8			Categorized time bolus to lytic
115	BOLUSMI	Num	8			Categorized time MI symptoms to bolus
15	BOLUSTMB	Num	8			Time of bolus
7	BPDIA	Num	8			Diastolic BP prior to randomization
6	BPSYS	Num	8			Systolic BP prior to randomization
12	BRADYCAR	Num	8	3.	3.	BRADYCAR
29	BRADYCR2	Num	8	3.	3.	Was infusion stopped for bradycardia/hea
65	BRDY_ATR	Num	8	3.	3.	BRDY_ATR
37	CABGPTCA	Num	8	3.	3.	CABGPTCA
157	CALBLKD2	Num	8			2-level discharge calc channel blocker
142	CALCBLK2	Num	8			2-level concom calcium channel blocker
49	CALC_BLK	Num	8	3.	3.	CALC_BLK
86	CCHANBLK	Num	8	3.	3.	CCHANBLK
36	CHF	Num	8	3.	3.	CHF
131	CHFDICH	Num	8			0/1 ind var for history of CHF
9	CLINEVID	Num	8	3.	3.	CLINEVID
41	CONCMEDS	Num	8	3.	3.	CONCMEDS
185	DEATHM	Num	8			Category for time to death
30	DEATH_B	Num	8	3.	3.	DEATH_B
20	DEATH_C	Num	8	3.	3.	DEATH_C
67	DEATH_F	Num	8	3.	3.	DEATH_F
150	DEATH_FB	Num	8			Ind var disch dead in 30 days
13	DEATH_SN	Num	8	3.	3.	DEATH_SN
64	DEFIBRIL	Num	8	3.	3.	DEFIBRIL
34	DIABETES	Num	8	3.	3.	DIABETES
129	DIABETIC	Num	8			0/1 ind var for diabetes history
153	DIGOXD2	Num	8			2-level discharge digoxin
45	DIGOXIN	Num	8	3.	3.	DIGOXIN
138	DIGOXIN2	Num	8			2-level concomitant digoxin
82	DIGOXINI	Num	8	3.	3.	DIGOXINI
180	DISCCENS	Num	8			Censoring ind for discharge
179	DISCDAYS	Num	8			Days to discharge or censoring
181	DISCTM	Num	8			Category for time to discharge
96	DISDAYS	Num	8			Days from rand to discharge frm rand hos
141	DIURET2	Num	8			2-level concomitant diuretic
85	DIURETCI	Num	8	3.	3.	DIURETCI
156	DIURETD2	Num	8			2-level discharge diuretic
48	DIURETIC	Num	8	3.	3.	DIURETIC
102	DODDAYS	Num	8			Days from rand to death (Form 3)
40	DOSE1TMB	Num	8			Time from dose1_tm

97	DOSEDAYS	Num	8			Days from rand to 1st non-study IV mag
100	DTH2DAYS	Num	8			Days from rand to death (Form 2)
184	DTHCENS	Num	8			Censoring ind for death
183	DTHDAYS	Num	8			Days to death or censoring
74	EFASSESS	Num	8	3.	3.	EFASSESS

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#	Variable	Type	Len	Format	Informat	Label
75	EFRESULT	Num	8	3.	3.	EFRESULT
178	EFSTATUS	Num	8			4-category EF status
76	EF_MODE	Num	8	3.	3.	EF_MODE
101	FLUPDAYS	Num	8			Days from randomization to follow up
4	GENDER	Num	8	3.	3.	GENDER
32	HISTORY	Num	8	3.	3.	HISTORY
19	HRTBLCK	Num	8	3.	3.	HRTBLCK
8	HRT_RATE	Num	8	4.	4.	HRT_RATE
128	HYPERT	Num	8			Hx of hypertension requiring treatment
33	HYPERTEN	Num	8	3.	3.	HYPERTEN
28	HYPOTEN2	Num	8	3.	3.	Was infusions stopped for sustained hypo
11	HYPOTENS	Num	8	3.	3.	HYPOTENS
1	ID	Num	8			ID
177	INFLOC	Num	8			Recoded infarct location
27	INF_COMP	Num	8	3.	3.	INF_COMP
25	INF_DTH	Num	8	3.	3.	INF_DTH
24	INF_HRTB	Num	8	3.	3.	INF_HRTB
23	INF_HYPO	Num	8	3.	3.	INF_HYPO
26	INF_OTH	Num	8	3.	3.	INF_OTH
22	INF_STRT	Num	8	3.	3.	INF_STRT
124	INMAG1	Num	8			Indicator for Form 1 received
125	INMAG2	Num	8			Indicator for Form 2 received
126	INMAG3	Num	8			Indicator for Form 3 received
70	INOTROPE	Num	8	3.	3.	INOTROPE
68	INTENCHF	Num	8	3.	3.	INTENCHF
69	INTRA_BA	Num	8	3.	3.	INTRA_BA
127	ISCHDIS	Num	8			0/1 ind var for chest pain at bolus
16	ISCH_DIS	Num	8	3.	3.	ISCH_DIS
145	IVGLYCO2	Num	8			2-level concomitant IV Glycoprotein
71	IVVASODI	Num	8	3.	3.	IVVASODI
52	IV_GLYCO	Num	8	3.	3.	IV_GLYCO
63	LEFTBBB	Num	8	3.	3.	LEFTBBB
143	LIPIDAG2	Num	8			2-level concom lipid - lowering agent
87	LIPIDLOW	Num	8	3.	3.	LIPIDLOW
50	LIPID_AG	Num	8	3.	3.	LIPID_AG
158	LIPLOWD2	Num	8			2-level discharge lipid - lowering agent
113	LOWPULSE	Num	8			Ind var for heart rate < 50
112	LOWSBP	Num	8			Ind var for SBP < 90
108	LYTBOL30	Num	8			Ind var for bolus > lytics+ .5 hr
98	LYTDAYS	Num	8			Days from randomization to lytic started
107	LYTICBOL	Num	8			Ind var for bolus > lytics
57	LYTICTMB	Num	8			Time of lytic
109	LYTMIDIF	Num	8			Hours from MI symptoms to lytics
163	MAGAMT	Num	8			Dose of non-study mag in grams
175	MED3TYPE	Num	8			Which concomitant meds
79	MEDS_PRE	Num	8	3.	3.	MEDS_PRE
93	MIDAYS	Num	8			Days from rand to MI symptom onset

116	MIVIOL	Num	8	Ind for bolus vs. MI viol incl early
117	MIVIOLB	Num	8	Ind for bolus vs. MI viol excl early
5	MI_TIMEB	Num	8	Time of MI symptoms
182	NEWDISC2	Num	8	5-level discharge status
155	NITRATD2	Num	8	2-level discharge nitrate

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#	Variable	Type	Len	Format	Informat	Label
47	NITRATE	Num	8	3.	3.	NITRATE
140	NITRATE2	Num	8			2-level concomitant nitrate
84	NITRATEI	Num	8	3.	3.	NITRATEI
105	NSMIDIF	Num	8			Hours from MI symptoms to non-study mag
78	NYHA3_4	Num	8	3.	3.	NYHA3_4
90	OANTIARR	Num	8	3.	3.	OANTIARR
147	OTHANTA2	Num	8			2-level concom other antiarrhythmic agnt
161	OTHANTD2	Num	8			2-level disch other antiarrhythmic agent
54	OTHANTIA	Num	8	3.	3.	OTHANTIA
39	OTHMAGTX	Num	8	3.	3.	OTHMAGTX
21	OTHNCMP	Num	8	3.	3.	OTHNOCOMP
31	OTHR_INF	Num	8	3.	3.	OTHR_INF
14	OTH_NOB	Num	8	3.	3.	OTH_NOB
186	OUTCOME	Num	8			30-day vital status
132	PCABGPCI	Num	8			Indicator for prior CABG and/or PTCA
148	PRIMPTCA	Num	8			Ind var for Primary PTCA
130	PRIORMI	Num	8			0/1 ind var for prior MI
35	PRIOR_MI	Num	8	3.	3.	PRIOR_MI
119	PTCABOL	Num	8			Ind var for bolus > PTCA
99	PTCADAYS	Num	8			Days from rand to PTCA procedure
60	PTCA_TMB	Num	8			Time of PTCA
77	PT_DISCH	Num	8	3.	3.	PT_DISCH
165	PULPRES	Num	8			Pulse Pressure (SBP-DBP)
164	PULSPCAT	Num	8			Quartile of pulse pressure
162	REGION	Num	8			Regional group of countries
134	REPERF	Num	8			0/1 ind var for reperfusion
111	REPERF65	Num	8			Ind var for < 65 and reperfusion
55	REPERFTH	Num	8	3.	3.	REPERFTH
59	RESCPTCA	Num	8	3.	3.	RESCPTCA
149	RESCUE	Num	8			Ind var for Rescue PTCA
166	RI	Num	8			Simple risk index
61	STELEVAN	Num	8	3.	3.	STELEVAN
62	STELEVIN	Num	8	3.	3.	STELEVIN
2	STRATA	Num	8	3.	3.	STRATA
133	STROKEHX	Num	8			Ind for hx of stroke (not including TIA)
38	STROKE_C	Num	8	3.	3.	STROKE_C
66	STROKE_F	Num	8	3.	3.	STROKE_F
18	SUSTHYPO	Num	8	3.	3.	SUSTHYPO
72	TEMPPACE	Num	8	3.	3.	TEMPPACE
56	THROMBOL	Num	8	3.	3.	THROMBOL
58	THROMTYP	Num	8	3.	3.	THROMTYP
174	TIMI	Num	8			Modified TIMI score
167	TIMIAGE	Num	8			TIMI points for age
169	TIMIHR	Num	8			TIMI points for heart rate
172	TIMIHX	Num	8			TIMI points for medical history
170	TIMIKIL	Num	8			TIMI points for Killip surrogate
171	TIMILOC	Num	8			TIMI points for type of MI

104	TIMING	Num	8			Timing of bolus, for subgrp analysis
168	TIMISBP	Num	8			TIMI points for SBP
173	TIMITIM	Num	8			TIMI points for time to treatment
3	TREATMNT	Num	8	3.	3.	TREATMENT
176	TYPERP	Num	8			Type of reperfusion

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#	Variable	Type	Len	Format	Informat	Label
44	VASOPRES	Num	8	3.	3.	VASOPRES
137	VASOPRS2	Num	8			2-level concom IV Inotrope / vasopressor
91	V_STATUS	Num	8	3.	3.	V_STATUS