

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

Data Set Name:	LAD_XPT.SBF_LAD2	Observations:	6795
Member Type:	DATA	Variables:	196
Engine:	XPORT	Indexes:	0
Created:	17:04 Wednesday, August 4, 2004	Observation Length:	407
Last Modified:	17:04 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SBF/pgm LA001801	Sorted by:	ID_SOL VISIT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
1	FORMCODE	Char	3	0	Form Mnemonic
2	FORMVER	Char	1	3	Form Version
196	HOSPCODE	Char	2	405	Code for Clinic/Hospital combination
194	ID_SOL	Char	7	397	Participant ID for SOLVD LAD data
5	SB1	Char	1	20	Status byte for variable SBF1
13	SB5	Char	1	28	Status byte for variable SBF5
15	SB6	Char	1	30	Status byte for variable SBF6
17	SB7	Char	1	32	Status byte for variable SBF7
19	SB8	Char	1	34	Status byte for variable SBF8
27	SB10	Char	1	56	Status byte for variable SBF10
33	SB12	Char	1	69	Status byte for variable SBF12

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
57	SB15	Char	1	100	Status byte for variable SBF15
59	SB16	Char	1	102	Status byte for variable SBF16
71	SB18	Char	1	114	Status byte for variable SBF18
73	SB19	Char	1	116	Status byte for variable SBF19
75	SB20	Char	1	118	Status byte for variable SBF20
83	SB22	Char	1	126	Status byte for variable SBF22
85	SB23	Char	1	128	Status byte for variable SBF23
87	SB24	Char	1	130	Status byte for variable SBF24
89	SB25	Char	1	132	Status byte for variable SBF25
187	SB26	Char	1	390	Status byte for variable SBF26
97	SB28	Char	1	154	Status byte for variable SBF28
99	SB29	Char	1	156	Status byte for variable SBF29
101	SB30	Char	1	158	Status byte for variable SBF30
119	SB34	Char	1	204	Status byte for variable SBF34
135	SB38	Char	1	241	Status byte for variable SBF38
137	SB40	Char	1	243	Status byte for variable SBF40
29	SB11Z1	Char	1	58	Status byte for variable SBF11Z1
31	SB11Z2	Char	1	67	Status byte for variable SBF11Z2
155	SB13A	Char	1	283	Status byte for variable SBF13A
157	SB13B	Char	1	292	Status byte for variable SBF13B

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
159	SB13C	Char	1	294	Status byte for variable SBF13C
35	SB13Z1	Char	1	71	Status byte for variable SBF13Z1
37	SB13Z2	Char	1	80	Status byte for variable SBF13Z2
39	SB13Z3	Char	1	82	Status byte for variable SBF13Z3
41	SB14Z1	Char	1	84	Status byte for variable SBF14Z1
43	SB14Z2	Char	1	86	Status byte for variable SBF14Z2
45	SB14Z3	Char	1	88	Status byte for variable SBF14Z3
47	SB14Z4	Char	1	90	Status byte for variable SBF14Z4
49	SB14Z5	Char	1	92	Status byte for variable SBF14Z5
51	SB14Z6	Char	1	94	Status byte for variable SBF14Z6
53	SB14Z7	Char	1	96	Status byte for variable SBF14Z7
55	SB14Z8	Char	1	98	Status byte for variable SBF14Z8
183	SB14Z9	Char	1	386	Status byte for variable SBF14Z9
61	SB17Z1	Char	1	104	Status byte for variable SBF17Z1
63	SB17Z2	Char	1	106	Status byte for variable SBF17Z2
65	SB17Z3	Char	1	108	Status byte for variable SBF17Z3
67	SB17Z4	Char	1	110	Status byte for variable SBF17Z4
69	SB17Z5	Char	1	112	Status byte for variable SBF17Z5
77	SB21Z1	Char	1	120	Status byte for variable SBF21Z1
79	SB21Z2	Char	1	122	Status byte for variable SBF21Z2

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
81	SB21Z3	Char	1	124	Status byte for variable SBF21Z3
185	SB22Z1	Char	1	388	Status byte for variable SBF22Z1
91	SB26Z1	Char	1	134	Status byte for variable SBF26Z1
93	SB27Z1	Char	1	143	Status byte for variable SBF27Z1
95	SB27Z2	Char	1	152	Status byte for variable SBF27Z2
161	SB28A	Char	1	296	Status byte for variable SBF28A
163	SB28B	Char	1	305	Status byte for variable SBF28B
165	SB28C	Char	1	307	Status byte for variable SBF28C
167	SB28D	Char	1	316	Status byte for variable SBF28D
169	SB28E	Char	1	325	Status byte for variable SBF28E
171	SB28F	Char	1	334	Status byte for variable SBF28F
173	SB28G	Char	1	343	Status byte for variable SBF28G
175	SB28H	Char	1	352	Status byte for variable SBF28H
177	SB28I	Char	1	361	Status byte for variable SBF28I
189	SB28J	Char	1	392	Status byte for variable SBF28J
191	SB28K	Char	1	394	Status byte for variable SBF28K
193	SB28L	Char	1	396	Status byte for variable SBF28L
103	SB31Z1	Char	1	160	Status byte for variable SBF31Z1
105	SB31Z2	Char	1	162	Status byte for variable SBF31Z2
107	SB31Z3	Char	1	164	Status byte for variable SBF31Z3

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
109	SB31Z4	Char	1	166	Status byte for variable SBF31Z4
111	SB32Z1	Char	1	175	Status byte for variable SBF32Z1
113	SB32Z2	Char	1	177	Status byte for variable SBF32Z2
115	SB33Z1	Char	1	186	Status byte for variable SBF33Z1
117	SB33Z2	Char	1	195	Status byte for variable SBF33Z2
121	SB35Z1	Char	1	213	Status byte for variable SBF35Z1
123	SB35Z2	Char	1	222	Status byte for variable SBF35Z2
125	SB36Z1	Char	1	224	Status byte for variable SBF36Z1
127	SB36Z2	Char	1	226	Status byte for variable SBF36Z2
129	SB36Z3	Char	1	228	Status byte for variable SBF36Z3
131	SB36Z4	Char	1	230	Status byte for variable SBF36Z4
133	SB37Z1	Char	1	232	Status byte for variable SBF37Z1
179	SB38A	Char	1	363	Status byte for variable SBF38A
181	SB38B	Char	1	384	Status byte for variable SBF38B
7	SB3Z1	Char	1	22	Status byte for variable SBF3Z1
9	SB3Z2	Char	1	24	Status byte for variable SBF3Z2
11	SB3Z3	Char	1	26	Status byte for variable SBF3Z3
151	SB3Z3A	Char	1	279	Status byte for variable SBF3Z3A
139	SB42A	Char	1	252	Status byte for variable SBF42A
141	SB42B	Char	1	254	Status byte for variable SBF42B

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
143	SB42C	Char	1	263	Status byte for variable SBF42C
145	SB42D	Char	1	265	Status byte for variable SBF42D
147	SB42E	Char	1	274	Status byte for variable SBF42E
149	SB42F	Char	1	276	Status byte for variable SBF42F
153	SB4A	Char	1	281	Status byte for variable SBF4A
21	SB9Z1	Char	1	36	Status byte for variable SBF9Z1
23	SB9Z2	Char	1	38	Status byte for variable SBF9Z2
25	SB9Z3	Char	1	47	Status byte for variable SBF9Z3
4	SBF1	Num	8	12	#days from Randomizn to Form Completion
12	SBF5	Char	1	27	Pt still suitable for randomization
14	SBF6	Char	1	29	Participant has angina
16	SBF7	Char	1	31	Participant has had dizzy spells
18	SBF8	Char	1	33	Participant has fainted (syncope)
26	SBF10	Num	8	48	Avg # of alcoholic drks/wk in past 2 yrs
32	SBF12	Char	1	68	Permanent pacemaker
56	SBF15	Char	1	99	Currently on digitalis
58	SBF16	Char	1	101	Currently on other inotropic agent
70	SBF18	Char	1	113	Currently on antiarrhythmic
72	SBF19	Char	1	115	Currently on regular use of antiplatelet
74	SBF20	Char	1	117	Currently on beta blocker

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
82	SBF22	Char	1	125	Currently on calcium channel blocker
84	SBF23	Char	1	127	Currently on other anti-hypertensive
86	SBF24	Char	1	129	Currently on anticoagulant
88	SBF25	Char	1	131	Currently on potassium supplementation
186	SBF26	Char	1	389	Pt using non-ACE vasodilators
96	SBF28	Char	1	153	Electrocardiogram: normal
98	SBF29	Char	1	155	Atrial fibrillation or atrial flutter
100	SBF30	Char	1	157	QRS delay >= 120 ms
118	SBF34	Num	8	196	Heart rate (sitting)
134	SBF38	Num	8	233	NYHA class (for CHF classification)
136	SBF40	Char	1	242	Pt eligible for randomization
28	SBF11Z1	Char	1	57	Previous myocardial infarction (MI)
30	SBF11Z2	Num	8	59	#days from Randomizn to Most Recent MI
154	SBF13A	Char	1	282	Previous cardiac surgery or PTCA
156	SBF13B	Num	8	284	#days: Rand to Last Cardiac Surgery/PTCA
158	SBF13C	Char	1	293	Type of cardiac surgery
34	SBF13Z1	Char	1	70	Previous cardiac surgery
36	SBF13Z2	Num	8	72	#days: Randomizn to Last Cardiac Surgery
38	SBF13Z3	Char	1	81	Type of cardiac surgery
40	SBF14Z1	Char	1	83	History of hypertension

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
42	SBF14Z2	Char	1	85	History of diabetes mellitus
44	SBF14Z3	Char	1	87	History of COPD
46	SBF14Z4	Char	1	89	History of cerebrovascular accident
48	SBF14Z5	Char	1	91	History of angina pectoris
50	SBF14Z6	Char	1	93	History of orthopnea
52	SBF14Z7	Char	1	95	History of edema
54	SBF14Z8	Char	1	97	History of breathlessness on exertion
182	SBF14Z9	Char	1	385	History of atrial Fib./flutter or SVT
60	SBF17Z1	Char	1	103	Currently on diuretic
62	SBF17Z2	Char	1	105	Currently on thiazide
64	SBF17Z3	Char	1	107	Currently on loop
66	SBF17Z4	Char	1	109	Currently on metolazone
68	SBF17Z5	Char	1	111	Currently on potassium sparing
76	SBF21Z1	Char	1	119	Curr. on vasodilator (/ACE inhib.-Ver C)
78	SBF21Z2	Char	1	121	Currently on long-acting/oral nitrate
80	SBF21Z3	Char	1	123	Currently on other vasodilator (Ver A,B)
184	SBF22Z1	Char	1	387	Currently on other vasodilator (Ver C)
90	SBF26Z1	Char	1	133	Pt discontin. use all non-ACE vasodilators
92	SBF27Z1	Num	8	135	Ejection fraction (EF) percentage
94	SBF27Z2	Num	8	144	#days: Randomizn to Date of getting EF%

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
160	SBF28A	Char	1	295	Atrial fibrillation
162	SBF28B	Num	8	297	P wave terminal force in V1
164	SBF28C	Char	1	306	QRS delay <= 120 ms
166	SBF28D	Num	8	308	Amplitude of R wave in V5 or V6 (larger)
168	SBF28E	Num	8	317	Amplitude of R wave in AVL
170	SBF28F	Num	8	326	Amplitude of R wave in II, III, or AVF
172	SBF28G	Num	8	335	Amplitude of S wave in V1
174	SBF28H	Num	8	344	Amplitude of S wave in V3
176	SBF28I	Num	8	353	ST segment depression in V5, V6
188	SBF28J	Char	1	391	Left ventricular hypertrophy present
190	SBF28K	Char	1	393	Q-wave MI present
192	SBF28L	Char	1	395	Location of myocardial infarction
102	SBF31Z1	Char	1	159	Left ventricular hypertrophy
104	SBF31Z2	Char	1	161	P wave
106	SBF31Z3	Char	1	163	Amplitude V3 in S & R wave
108	SBF31Z4	Char	1	165	ST segment
110	SBF32Z1	Num	8	167	Cardiac-thoracic ratio
112	SBF32Z2	Char	1	176	Signs of pulmonary venous hypertension
114	SBF33Z1	Num	8	178	Weight (to nearest lb)
116	SBF33Z2	Num	8	187	Weight (to nearest kg)

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
120	SBF35Z1	Num	8	205	Systolic blood pressure (sitting)
122	SBF35Z2	Num	8	214	Diastolic blood pressure (sitting)
124	SBF36Z1	Char	1	223	Rales
126	SBF36Z2	Char	1	225	Edema
128	SBF36Z3	Char	1	227	Elevated jugular venous pressure
130	SBF36Z4	Char	1	229	S3 gallop (Ver A,B) S3 (Ver C)
132	SBF37Z1	Char	1	231	Primary cause of CHF-A,B L ventr. dys.-C
178	SBF38A	Char	1	362	Pt still eligible for randomization
180	SBF38B	Char	20	364	Reason for randomization ineligibility
6	SBF3Z1	Char	1	21	Pt took >= 80% tablets in run-in period
8	SBF3Z2	Char	1	23	Participant's condition stable
10	SBF3Z3	Char	1	25	Pt still meets inclusion criteria
150	SBF3Z3A	Char	2	277	# most important incl. criteria not met
138	SBF42A	Num	8	244	2.5 mg: # pills given at this visit
140	SBF42B	Char	1	253	2.5 mg pills: dose
142	SBF42C	Num	8	255	5.0 mg: # pills given at this visit
144	SBF42D	Char	1	264	5.0 mg pills: dose
146	SBF42E	Num	8	266	10.0 mg: # pills given at this visit
148	SBF42F	Char	1	275	10.0 mg pills: dose
152	SBF4A	Char	1	280	Pt given 2nd chance at placebo adherence

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SBF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
20	SBF9Z1	Char	1	35	Has participant ever smoked cigarettes
22	SBF9Z2	Char	1	37	Participant currently smokes
24	SBF9Z3	Num	8	39	How many months ago did Pt stop smoking
195	TRIAL	Char	1	404	Trial: P=Prevention, T=Treatment
3	VISIT	Num	8	4	Visit Number

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SBF_LAD2

Obs	FORMCODE	FORMVER	VISIT	SBF1	SB1	SBF3Z1	SB3Z1	SBF3Z2	SB3Z2	SBF3Z3	SB3Z3	SBF5	SB5	SBF6	SB6	SBF7	SB7	SBF8	SB8
1	SBF	B	3	0	#	Y	#	Y	#	Y	#	Y	#	N	#	Y	#	N	#
2	SBF	C	3	0	#	Y	#	Y	#	Y	#	Y	#	Y	#	N	#	N	#
3	SBF	C	3	0	#	Y	#	Y	#	Y	#	Y	#	N	#	N	#	N	#
4	SBF	C	3	0	#	Y	#	Y	#	Y	#	Y	#	Y	#	Y	#	N	#
5	SBF	A	3	0	#	Y	#	Y	#	Y	#	Y	#	Y	#	N	#	N	#
6	SBF	A	3	0	#	Y	#	Y	#	Y	#	Y	#	N	#	N	#	N	#
7	SBF	B	3	0	#	Y	#	Y	#	Y	#	Y	#	Y	#	N	#	N	#
8	SBF	C	3	0	#	Y	#	Y	#	Y	#	Y	#	Y	#	N	#	N	#
9	SBF	B	3	0	#	Y	#	Y	#	Y	#	Y	#	N	#	N	#	N	#
10	SBF	C	3	0	#	Y	#	Y	#	Y	#	Y	#	N	#	N	#	N	#

Obs	SBF9Z1	SB9Z1	SBF9Z2	SB9Z2	SBF9Z3	SB9Z3	SBF10	SB10	SBF11Z1	SB11Z1	SBF11Z2	SB11Z2	SBF12	SB12	SBF13Z1	SB13Z1
1	N	#		#		#	0	#	N	#		#	N	#		
2	Y	#	N	#	360	#	0	#	Y	#		#	N	#		
3	Y	#	N	#	2	#	6	#	Y	#	-68	#	N	#		
4	Y	#	Y	#		#	0	#	Y	#		Q	N	#		
5	Y	#	N	#	4	#	0	#	Y	#	-113	#	N	#	N	#
6	Y	#	N	#	60	#	0	#	Y	#	-155	#	N	#	N	#
7	Y	#	Y	#		#	0	#	Y	#		#	N	#		
8	Y	#	Y	#		#	5	#	Y	#		#	N	#		

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SBF_LAD2

Obs	SBF9Z1	SB9Z1	SBF9Z2	SB9Z2	SBF9Z3	SB9Z3	SBF10	SB10	SBF11Z1	SB11Z1	SBF11Z2	SB11Z2	SBF12	SB12	SBF13Z1	SB13Z1
9	Y	#	Y	#		#	0	#	N	#		#	N	#		
10	N	#		#		#	5	#	N	#		#	N	#		

Obs	SBF13Z2	SB13Z2	SBF13Z3	SB13Z3	SBF14Z1	SB14Z1	SBF14Z2	SB14Z2	SBF14Z3	SB14Z3	SBF14Z4	SB14Z4	SBF14Z5	SB14Z5	SBF14Z6
1					N	#	Y	#	N	#	N	#	N	#	N
2					Y	#	Y	#	N	#	N	#	Y	#	N
3					Y	#	N	#	N	#	N	#	N	#	N
4					Y	#	N	#	N	#	Y	#	Y	#	N
5		#		#	Y	#	N	#	N	#	N	#	Y	#	N
6		#		#	N	#	N	#	N	#	N	#	N	#	N
7					Y	#	N	#	N	#	N	#	Y	#	N
8					Y	#	Y	#	N	#	N	#	Y	#	N
9					Y	#	N	#	N	#	N	#	N	#	Y
10					N	#	N	#	N	#	N	#	N	#	N

Obs	SB14Z6	SBF14Z7	SB14Z7	SBF14Z8	SB14Z8	SBF15	SB15	SBF16	SB16	SBF17Z1	SB17Z1	SBF17Z2	SB17Z2	SBF17Z3	SB17Z3	SBF17Z4
1	#	Y	#	Y	#	Y	#	N	#	Y	#	N	#	Y	#	N
2	#	N	#	N	#	N	#	N	#	N	#		#		#	
3	#	N	#	N	#	Y	#	N	#	N	#		#		#	
4	#	N	#	N	#	N	#	N	#	N	#		#		#	
5	#	N	#	Y	#	Y	#	N	#	Y	#	N	#	Y	#	N
6	#	N	#	N	#	N	#	N	#	N	#		#		#	

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SBF_LAD2

Obs	SB14Z6	SBF14Z7	SB14Z7	SBF14Z8	SB14Z8	SBF15	SB15	SBF16	SB16	SBF17Z1	SB17Z1	SBF17Z2	SB17Z2	SBF17Z3	SB17Z3	SBF17Z4
7	#	N	#	Y	#	Y	#	N	#	N	#		#		#	
8	#	N	#	N	#	N	#	N	#	N	#		#		#	
9	#	Y	#	Y	#	N	#	N	#	Y	#	N	#	Y	#	N
10	#	Y	#	Y	#	Y	#	N	#	Y	#	N	#	Y	#	N

Obs	SB17Z4	SBF17Z5	SB17Z5	SBF18	SB18	SBF19	SB19	SBF20	SB20	SBF21Z1	SB21Z1	SBF21Z2	SB21Z2	SBF21Z3	SB21Z3	SBF22	SB22
1	#	N	#	N	#	N	#	N	#	N	#		#		#	N	#
2	#		#	N	#	Y	#	Y	#	Y	#	Y	#			Y	#
3	#		#	N	#	Y	#	N	#	Y	#	Y	#			N	#
4	#		#	Y	#	N	#	N	#	Y	#	N	#			Y	#
5	#	N	#	N	#	Y	#	N	#	Y	#	Y	#	N	#	Y	#
6	#		#	N	#	Y	#	N	#	N	#		#		#	Y	#
7	#		#	Y	#	Y	#	N	#	N	#		#		#	N	#
8	#		#	N	#	N	#	Y	#	Y	#	Y	#			N	#
9	#	N	#	N	#	N	#	N	#	N	#		#		#	N	#
10	#	N	#	N	#	N	#	N	#	N	#		#				#

Obs	SBF23	SB23	SBF24	SB24	SBF25	SB25	SBF26Z1	SB26Z1	SBF27Z1	SB27Z1	SBF27Z2	SB27Z2	SBF28	SB28	SBF29	SB29	SBF30	SB30
1	N	#	N	#	N	#	Y	#	24	#	-127	#						
2	N	#	N	#	N	#	N	#	35	#	-76	#						
3	N	#	N	#	N	#	N	#	30	#	-54	#						
4	N	#	N	#	N	#	N	#	34	#	-24	#						

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SBF_LAD2

Obs	SBF23	SB23	SBF24	SB24	SBF25	SB25	SBF26Z1	SB26Z1	SBF27Z1	SB27Z1	SBF27Z2	SB27Z2	SBF28	SB28	SBF29	SB29	SBF30	SB30
5	N	#	N	#	N	#	N	#	18	#	-47	#	N	#	N	#	N	#
6	N	#	N	#	N	#	N	#	33	#	-22	#		Q		Q		Q
7	N	#	N	#	N	#	Y	#	29	#	-75	#						
8	N	#	N	#	N	#	N	#	34	#	-52	#						
9	N	#	N	#	Y	#	Y	#	28	#	-84	#						
10	N	#	N	#	N	#		#	17	#	-38	#						

Obs	SBF31Z1	SB31Z1	SBF31Z2	SB31Z2	SBF31Z3	SB31Z3	SBF31Z4	SB31Z4	SBF32Z1	SB32Z1	SBF32Z2	SB32Z2	SBF33Z1	SB33Z1	SBF33Z2
1									0.46	#	N	#		#	73
2									0.52	#	N	#	235	#	
3									0.50	#	N	#	170	#	
4										Q		Q	163	#	
5	N	#		#		#		#	0.52	#	N	#		C	65
6		Q		Q		Q		Q	0.54	#	N	#	177	#	
7									0.52	#	N	#	153	#	
8									0.48	#	N	#	211	#	95
9									0.55	#	Y	#	165	#	
10									0.54	#	N	#	152	#	

Obs	SB33Z2	SBF34	SB34	SBF35Z1	SB35Z1	SBF35Z2	SB35Z2	SBF36Z1	SB36Z1	SBF36Z2	SB36Z2	SBF36Z3	SB36Z3	SBF36Z4	SB36Z4
1	#	72	#	132	#	80	#	N	#	N	#	N	#	N	#
2	#	72	#	138	#	78	#	N	#	N	#	N	#	N	#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SBF_LAD2

Obs	SB33Z2	SBF34	SB34	SBF35Z1	SB35Z1	SBF35Z2	SB35Z2	SBF36Z1	SB36Z1	SBF36Z2	SB36Z2	SBF36Z3	SB36Z3	SBF36Z4	SB36Z4
3	#	64	#	110	#	70	#	N	#	N	#	N	#	N	#
4	#	82	#	144	#	98	#	N	#	N	#	N	#	N	#
5	#	60	#	104	#	72	#	N	#	N	#	N	#	N	#
6	#	60	#	136	#	72	#	N	#	N	#	N	#	Y	#
7	#	76	#	162	#	90	#	N	#	N	#	N	#	N	#
8	#	60	#	116	#	80	#	N	#	N	#	N	#	N	#
9	#	96	#	136	#	88	#	N	#	N	#	N	#	N	#
10	#	68	#	110	#	76	#	N	#	Y	#	N	#	Y	#

Obs	SBF37Z1	SB37Z1	SBF38	SB38	SBF40	SB40	SBF42A	SB42A	SBF42B	SB42B	SBF42C	SB42C	SBF42D	SB42D	SBF42E	SB42E	SBF42F
1	U	#	2	#	Y	#		#		#	42	#	B	#		#	
2	I	#	2	#	Y	#		#		#	28	#	B	#		#	
3	I	#	1	#	Y	#		#		#	42	#	B	#		#	
4	I	#	2	#	Y	#	42	#	B	#		#		#		#	
5	I	#	2	#	Y	#		#		#	28	#	B	#		#	
6	I	#	1	#	Y	#		#		#	42	#	B	#		#	
7	I	#	2	#	Y	#		#		#	28	#	B	#		#	
8	I	#	1	#	Y	#		#		#	42	#	B	#		#	
9	U	#	2	#	Y	#		#		#	42	#	B	#		#	
10	U	#	2	#	Y	#		#		#	28	#	B	#		#	

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SBF_LAD2

Obs	SB42F	SBF3Z3A	SB3Z3A	SBF4A	SB4A	SBF13A	SB13A	SBF13B	SB13B	SBF13C	SB13C	SBF28A	SB28A	SBF28B	SB28B	SBF28C
1	#		#	N	#	N	#		#		#	N	#	0.00	#	Y
2	#		#	N	#	N	#		#		#	N	#			N
3	#		#	N	#	N	#		#		#	N	#			N
4	#		#	N	#	Y	#		#	C	#	N	#			Y
5	#															
6	#															
7	#		#	N	#	Y	#	-141	#	C	#	N	#	0.02	#	Y
8	#		#	N	#	N	#		#		#	N	#			N
9	#		#	N	#	N	#		#		#	N	#	0.05	#	N
10	#		#	N	#	N	#		#		#	N	#			Y

Obs	SB28C	SBF28D	SB28D	SBF28E	SB28E	SBF28F	SB28F	SBF28G	SB28G	SBF28H	SB28H	SBF28I	SB28I	SBF38A	SB38A	SBF38B	SB38B
1	#	1.3	#	1.2	#	0.7	#	1.7	#	0.5	#	0.05	#	Y	#		#
2	#													Y	#		#
3	#													Y	#		#
4	#													Y	#		#
5																	
6																	
7	#	1.2	#	0.1	#	1.8	#	0.8	#	1.3	#	0.01	#	Y	#		#
8	#													Y	#		#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SBF_LAD2

Obs	SB28C	SBF28D	SB28D	SBF28E	SB28E	SBF28F	SB28F	SBF28G	SB28G	SBF28H	SB28H	SBF28I	SB28I	SBF38A	SB38A	SBF38B	SB38B
9	#		#		#		#		#		#		#	Y	#		#
10	#													Y	#		#

Obs	SBF14Z9	SB14Z9	SBF22Z1	SB22Z1	SBF26	SB26	SBF28J	SB28J	SBF28K	SB28K	SBF28L	SB28L	ID_SOL	TRIAL	HOSPCODE
1													SOL0001	T	44
2	N	#	N	#	Y	#	N	#	Y	#	P	#	SOL0002	T	57
3	Y	#	N	#	Y	#	N	#	Y	#	P	#	SOL0003	P	25
4	Y	#	N	#	Y	#	N	#	Y	#	A	#	SOL0004	P	18
5													SOL0005	T	74
6													SOL0006	P	62
7													SOL0007	P	57
8	N	#	N	#	Y	#	N	#	Y	#	P	#	SOL0008	P	01
9													SOL0009	T	35
10	N	#		#	N	#	N	#	N	#		#	SOL0010	T	68

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SBF_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
VISIT	Visit Number	6795	3.000	3.000	3.000	3.000	3.000	3.000	0.000
SBF1	#days from Randomizn to Form Completion	6795	-43.000	0.000	0.000	0.000	31.000	-0.011	1.254
SBF9Z3	How many months ago did Pt stop smoking	3712	0.000	12.000	68.000	180.000	600.000	117.434	130.825
SBF10	Avg # of alcoholic drks/wk in past 2 yrs	6714	0.000	0.000	0.000	3.000	70.000	3.457	7.952
SBF11Z2	#days from Randomizn to Most Recent MI	4111	-25711.000	-1712.000	-382.000	-109.000	0.000	-1252.750	1857.992
SBF13Z2	#days: Randomizn to Last Cardiac Surgery	257	-7707.000	-2013.000	-667.000	-193.000	-18.000	-1320.066	1510.081
SBF27Z1	Ejection fraction (EF) percentage	6791	10.000	23.000	28.000	32.000	35.000	27.004	6.260
SBF27Z2	#days: Randomizn to Date of getting EF%	6769	-761.000	-61.000	-35.000	-22.000	0.000	-46.164	34.260
SBF32Z1	Cardiac-thoracic ratio	5871	0.050	0.480	0.510	0.550	0.700	0.515	0.065
SBF33Z1	Weight (to nearest lb)	5457	100.000	157.000	177.000	198.000	300.000	179.524	34.042
SBF33Z2	Weight (to nearest kg)	1891	45.000	68.000	76.000	86.000	136.000	77.402	14.012
SBF34	Heart rate (sitting)	6767	45.000	68.000	76.000	84.000	120.000	76.808	12.935
SBF35Z1	Systolic blood pressure (sitting)	6785	85.000	112.000	124.000	136.000	180.000	125.217	16.852
SBF35Z2	Diastolic blood pressure (sitting)	6783	50.000	70.000	80.000	84.000	110.000	77.534	9.818
SBF38	NYHA class (for CHF classification)	6793	1.000	1.000	2.000	2.000	4.000	1.672	0.702
SBF42A	2.5 mg: # pills given at this visit	2053	0.000	28.000	28.000	42.000	112.000	30.464	18.425
SBF42C	5.0 mg: # pills given at this visit	5134	0.000	28.000	42.000	42.000	242.000	37.381	11.365
SBF42E	10.0 mg: # pills given at this visit	547	0.000	0.000	0.000	0.000	714.000	9.724	54.207
SBF13B	#days: Rand to Last Cardiac Surgery/PTCA	1856	-12477.000	-1504.500	-316.000	-100.000	-5.000	-1008.790	1375.435
SBF28B	P wave terminal force in V1	2386	0.000	0.010	0.050	0.100	0.500	0.063	0.076
SBF28D	Amplitude of R wave in V5 or V6 (larger)	1850	0.000	0.600	1.000	1.500	4.000	1.126	0.803
SBF28E	Amplitude of R wave in AVL	1852	0.000	0.300	0.500	0.800	4.000	0.654	0.630
SBF28F	Amplitude of R wave in II, III, or AVF	1850	0.000	0.300	0.600	0.900	4.000	0.710	0.628

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SBF_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SBF28G	Amplitude of S wave in V1	1850	0.000	0.700	1.100	1.500	4.000	1.178	0.729
SBF28H	Amplitude of S wave in V3	1846	0.000	0.800	1.200	1.800	4.000	1.356	0.862
SBF28I	ST segment depression in V5, V6	1847	0.000	0.000	0.000	0.050	0.300	0.031	0.058

Descriptive Statistics for Character Variables, for Data set SBF_LAD2

FORMCODE	Freqs	SBF8	Freqs	SBF14Z2	Freqs	SBF16	Freqs	SBF20	Freqs
SBF	6795	N	6588	Blank	4	Blank	5	Blank	5
		Y	203	N	5481	N	6716	N	5578
FORMVER	Freqs			Y	1310	Y	74	Y	1212
A	962	SBF9Z1	Freqs						
B	2735	Blank	11	SBF14Z3	Freqs	SBF17Z1	Freqs	SBF21Z1	Freqs
C	3098	N	1471	Blank	3	Blank	4	Blank	2
		Y	5313	N	6309	N	3890	N	3402
SBF3Z1	Freqs			Y	483	Y	2901	Y	3391
Blank	2	SBF9Z2	Freqs						
N	3	Blank	1477	SBF14Z4	Freqs	SBF17Z2	Freqs	SBF21Z2	Freqs
Y	6790	N	3756	Blank	5	Blank	3897	Blank	3395
		Y	1562	N	6343	N	2246	N	1044
SBF3Z2	Freqs			Y	447	Y	652	Y	2356
Blank	4	SBF11Z1	Freqs						
N	1	Blank	11	SBF14Z5	Freqs	SBF17Z3	Freqs	SBF21Z3	Freqs
Y	6790	N	1715	Blank	4	Blank	3891	Blank	5040
		Y	5069	N	2900	N	692	N	1209
SBF3Z3	Freqs			Y	3891	Y	2212	Y	546
Blank	9	SBF12	Freqs						
N	2	Blank	14	SBF14Z6	Freqs	SBF17Z4	Freqs	SBF22	Freqs
Y	6784	N	6550	Blank	4	Blank	3895	Blank	1465
		Y	231	N	5425	N	2854	N	3058
SBF5	Freqs			Y	1366	Y	46	Y	2272
Blank	3	SBF13Z1	Freqs						
N	3	Blank	5833	SBF14Z7	Freqs	SBF17Z5	Freqs	SBF23	Freqs
Y	6789	N	686	Blank	5	Blank	3897	Blank	3
		Y	276	N	5190	N	2492	N	6567
SBF6	Freqs			Y	1600	Y	406	Y	225
Blank	4	SBF13Z3	Freqs						
N	4396	Blank	6519	SBF14Z8	Freqs	SBF18	Freqs	SBF24	Freqs
Y	2395	A	18	Blank	6	Blank	5	Blank	3
		C	227	N	3402	N	5591	N	5885
SBF7	Freqs			Y	3387	Y	1199	Y	907
Blank	5	O	7						
N	5620	V	24	SBF15	Freqs	SBF19	Freqs	SBF25	Freqs
Y	1170			Blank	3	Blank	6	Blank	5
		SBF14Z1	Freqs	N	4543	N	3636	N	5246
SBF8	Freqs			Y	2249	Y	3153	Y	1544
Blank	4	N	4140						
		Y	2652						

Job LA001803 run by uccrmm on 04AUG04 at 17:35

Descriptive Statistics for Character Variables, for Data set SBF_LAD2

SBF26Z1	Freqs	SBF32Z2	Freqs	SBF42D	Freqs	SBF38A	Freqs	TRIAL	Freqs
Blank	1587	Blank	814	Blank	1667	Blank	966	P	4227
N	3419	N	5124	B	5120	Y	5829	T	2568
Y	1789	Y	857	Q	8				
SBF28	Freqs	SBF36Z1	Freqs	SBF42F	Freqs	SBF38B	Freqs		
Blank	5879	Blank	16	Blank	6270	Blank	6795		
N	765	N	6364	B	524	SBF14Z9	Freqs		
Y	151	Y	415	Q	1	Blank	3707		
SBF29	Freqs	SBF36Z2	Freqs	SBF3Z3A	Freqs	N	2508		
Blank	5880	Blank	16	Blank	6794	Y	580		
N	854	N	6163	15	1	SBF22Z1	Freqs		
Y	61	Y	616	SBF4A	Freqs	Blank	5149		
SBF30	Freqs	SBF36Z3	Freqs	Blank	966	N	1501		
Blank	5879	Blank	21	N	5376	Y	145		
N	678	N	6413	Y	453	SBF26	Freqs		
Y	238	Y	361	SBF13A	Freqs	Blank	3707		
SBF31Z1	Freqs	SBF36Z4	Freqs	Blank	967	N	1575		
Blank	5888	Blank	28	N	3670	Y	1513		
N	739	N	5948	Y	2158	SBF28J	Freqs		
Y	168	Y	819	SBF13C	Freqs	Blank	3862		
SBF31Z2	Freqs	SBF37Z1	Freqs	Blank	4645	N	2444		
Blank	6629	Blank	12	A	350	Y	489		
N	83	I	5350	C	1644	SBF28K	Freqs		
Y	83	O	566	O	40	Blank	3863		
SBF31Z3	Freqs	U	867	V	116	N	1061		
Blank	6631	SBF40	Freqs	SBF28A	Freqs	Y	1871		
N	51	Blank	15	Blank	1193	SBF28L	Freqs		
Y	113	Y	6780	N	5244	Blank	4919		
SBF31Z4	Freqs	SBF42B	Freqs	Y	358	A	1009		
Blank	6630	Blank	4773	SBF28C	Freqs	B	225		
N	51	B	1947	Blank	1216	P	611		
Y	114	Q	75	N	1908	U	31		
				Y	3671				

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SDC_LAD2

Data Set Name:	LAD_XPT.SDC_LAD2	Observations:	8329
Member Type:	DATA	Variables:	93
Engine:	XPORT	Indexes:	0
Created:	17:05 Wednesday, August 4, 2004	Observation Length:	214
Last Modified:	17:05 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SDC/pgm LA001801	Sorted by:	ID_SOL VISIT VISSEQ

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
2	FORMCODE	Char	3	8	Form Mnemonic
3	FORMVER	Char	1	11	Form Version
91	HOSPCODE	Char	2	210	Code for Clinic/Hospital combination
89	ID_SOL	Char	7	202	Participant ID for SOLVD LAD data
7	SB1	Char	1	36	Status byte for variable SDC1
80	SB6	Char	1	193	Status byte for variable SDC6
63	SB9	Char	1	176	Status byte for variable SDC9
67	SB11	Char	1	180	Status byte for variable SDC11
69	SB12	Char	1	182	Status byte for variable SDC12
71	SB13	Char	1	184	Status byte for variable SDC13
73	SB14	Char	1	186	Status byte for variable SDC14
75	SB15	Char	1	188	Status byte for variable SDC15

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SDC_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
77	SB16	Char	1	190	Status byte for variable SDC16
65	SB10Z1	Char	1	178	Status byte for variable SDC10Z1
9	SB4A	Char	1	45	Status byte for variable SDC4A
11	SB4B	Char	1	47	Status byte for variable SDC4B
13	SB4C	Char	1	56	Status byte for variable SDC4C
15	SB4D	Char	1	65	Status byte for variable SDC4D
17	SB4E	Char	1	74	Status byte for variable SDC4E
19	SB4F	Char	1	76	Status byte for variable SDC4F
21	SB4G	Char	1	85	Status byte for variable SDC4G
23	SB4H	Char	1	94	Status byte for variable SDC4H
25	SB4I	Char	1	103	Status byte for variable SDC4I
27	SB4J	Char	1	105	Status byte for variable SDC4J
29	SB4K	Char	1	114	Status byte for variable SDC4K
31	SB4L	Char	1	123	Status byte for variable SDC4L
33	SB5A	Char	1	132	Status byte for variable SDC5A
35	SB5B	Char	1	134	Status byte for variable SDC5B
37	SB5C	Char	1	143	Status byte for variable SDC5C
39	SB5D	Char	1	145	Status byte for variable SDC5D
41	SB5E	Char	1	154	Status byte for variable SDC5E
43	SB5F	Char	1	156	Status byte for variable SDC5F
79	SB5Z1	Char	1	192	Status byte for variable SDC5Z1

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SDC_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
46	SB7Z1	Char	1	159	Status byte for variable SDC7Z1
48	SB7Z2	Char	1	161	Status byte for variable SDC7Z2
50	SB7Z3	Char	1	163	Status byte for variable SDC7Z3
52	SB8Z1	Char	1	165	Status byte for variable SDC8Z1
54	SB8Z2	Char	1	167	Status byte for variable SDC8Z2
56	SB8Z3	Char	1	169	Status byte for variable SDC8Z3
58	SB8Z4	Char	1	171	Status byte for variable SDC8Z4
60	SB8Z5	Char	1	173	Status byte for variable SDC8Z5
82	SB8Z4A	Char	1	195	Status byte for variable SDC8Z4A
84	SB8Z4B	Char	1	197	Status byte for variable SDC8Z4B
86	SB8Z4C	Char	1	199	Status byte for variable SDC8Z4C
88	SB8Z4E	Char	1	201	Status byte for variable SDC8Z4E
61	SB8Z6S	Char	1	174	Status byte for variable SDC8Z6S
93	SB8Z6X	Char	1	213	Status byte for variable SDC8Z6X
6	SDC1	Num	8	28	#days from Randomizn to Form Completion
44	SDC6	Char	1	157	Type of change in dose:I,D-A; I,D,Stop-B
62	SDC9	Char	1	175	Myocardial Infarction
66	SDC11	Char	1	179	Cardiac transplant
68	SDC12	Char	1	181	Noncardiac surgery
70	SDC13	Char	1	183	Worse CHF: needs study drug, similar med
72	SDC14	Char	1	185	Requested by referring physician

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SDC_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
74	SDC15	Char	1	187	Requested by participant
76	SDC16	Char	1	189	Decreasing dose- Other Reason
64	SDC10Z1	Char	1	177	Cardiac surgery other than transplant
8	SDC4A	Num	8	37	2.5 mg: # pills previously dispensed
10	SDC4B	Char	1	46	2.5 mg: Dose of pills prev. dispensed
12	SDC4C	Num	8	48	2.5 mg: # pills returned today
14	SDC4D	Num	8	57	2.5 mg: # days since last visit
16	SDC4E	Num	8	66	5.0 mg: # pills previously dispensed
18	SDC4F	Char	1	75	5.0 mg: Dose of pills prev. dispensed
20	SDC4G	Num	8	77	5.0 mg: # pills returned today
22	SDC4H	Num	8	86	5.0 mg: # days since last visit
24	SDC4I	Num	8	95	10.0 mg: # pills previously dispensed
26	SDC4J	Char	1	104	10.0 mg: Dose of pills prev. dispensed
28	SDC4K	Num	8	106	10.0 mg: # pills returned today
30	SDC4L	Num	8	115	10.0 mg: # days since last visit
32	SDC5A	Num	8	124	2.5 mg: # pills dispensed today
34	SDC5B	Char	1	133	2.5 mg: Dose of pills dispensed today
36	SDC5C	Num	8	135	5.0 mg: # pills dispensed today
38	SDC5D	Char	1	144	5.0 mg: Dose of pills dispensed today
40	SDC5E	Num	8	146	10.0 mg: # pills dispensed today
42	SDC5F	Char	1	155	10.0 mg: Dose of pills dispensed today

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SDC_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
78	SDC5Z1	Char	1	191	More study drug needed at altered dose
45	SDC7Z1	Char	1	158	Incr. toward presc. dose after reduction
47	SDC7Z2	Char	1	160	Increase toward presc. dose by protocol
49	SDC7Z3	Char	1	162	Increasing dose: Other reason
51	SDC8Z1	Char	1	164	Decreasing dose, due to side effects
53	SDC8Z2	Char	1	166	Decr.dose due to symptomatic hypotension
55	SDC8Z3	Char	1	168	Decr. dose: taste abnorm.-A altered t.-B
57	SDC8Z4	Char	1	170	Decreasing dose due to skin rash
59	SDC8Z5	Char	1	172	Decreasing dose due to azotemia
81	SDC8Z4A	Char	1	194	Decreasing dose due to dizziness/faint.
83	SDC8Z4B	Char	1	196	Decreasing dose due to fatigue
85	SDC8Z4C	Char	1	198	Decreasing dose due to nausea
87	SDC8Z4E	Char	1	200	Decreasing dose due to cough
1	SDC8Z6S	Num	8	0	Decreasing dose- Other Side Effect: Code
92	SDC8Z6X	Char	1	212	Decreasing dose due to Other Side Effect
90	TRIAL	Char	1	209	Trial: P=Prevention, T=Treatment
4	VISIT	Num	8	12	Visit Number
5	VISSEQ	Num	8	20	Sequencing # for multiple forms perVisit

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SDC_LAD2

Obs	SDC8Z6S	FORMCODE	FORMVER	VISIT	VISSEQ	SDC1	SB1	SDC4A	SB4A	SDC4B	SB4B	SDC4C	SB4C	SDC4D	SB4D	SDC4E
1		SDC	B	11	1	805	#		#		#		#		#	
2		SDC	B	4	1	16	#		#		#		#		#	42
3		SDC	B	4	1	14	#	42	#	B	#	14	#	14	#	
4		SDC	B	5	1	69	#		#		#		#		#	70
5		SDC	B	8	1	399	#		#		#		#		#	
6		SDC	B	4	1	14	#		#		#		#		#	28
7		SDC	B	7	1	246	#		#		#		#		#	
8		SDC	B	8	2	452	#		#		#		#		#	
9		SDC	B	9	1	496	#		#		#		#		#	
10		SDC	B	13	2	1081	#		#		#		#		#	

Obs	SB4E	SDC4F	SB4F	SDC4G	SB4G	SDC4H	SB4H	SDC4I	SB4I	SDC4J	SB4J	SDC4K	SB4K	SDC4L	SB4L	SDC5A	SB5A	SDC5B
1	#		#		#		#	280	#	B	#	136	#	72	#		#	
2	#	B	#	10	#	16	#		#		#		#		#		#	
3	#		#		#		#		#		#		#		#		#	
4	#	B	#	13	#	28	#		#		#		#		#		#	
5	#		#		#		#	336	#	B	#	308	#	14	#		#	
6	#	B	#	0	#	14	#		#		#		#		#		#	
7	#		#		#		#	279	#	B	#	0	#	134	#		#	
8	#		#		#		#	331	#	B	#	222	#	89	#		#	
9	#		#		#		#	0	#	B	#	0	#	103	#		#	
10	#		#		#		#	265	#	B	#	71	#	97	#		#	

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SDC_LAD2

Obs	SB5B	SDC5C	SB5C	SDC5D	SB5D	SDC5E	SB5E	SDC5F	SB5F	SDC6	SDC7Z1	SB7Z1	SDC7Z2	SB7Z2	SDC7Z3	SB7Z3	SDC8Z1
1	#		#		#	0	#	B	#	S		#		#		#	N
2	#		#		#	70	#	B	#	I	N	#	Y	#	N	#	
3	#	70	#	B	#		#		#	I	N	#	Y	#	N	#	
4	#		#		#	168	#	B	#	I	N	#	Y	#	N	#	
5	#	618	#	B	#		#		#	D		#		#		#	Y
6	#		#		#	70	#	B	#	I	N	#	Y	#	N	#	
7	#		#		#	0	#	B	#	S		#		#		#	N
8	#		#		#		#		#	S		#		#		#	N
9	#		#		#	222	#	B	#	I	Y	#	N	#	N	#	
10	#		#		#	0	#	B	#	S		#		#		#	N

Obs	SB8Z1	SDC8Z2	SB8Z2	SDC8Z3	SB8Z3	SDC8Z4	SB8Z4	SDC8Z5	SB8Z5	SB8Z6S	SDC9	SB9	SDC10Z1	SB10Z1	SDC11	SB11
1	#		#		#		#		#	#	N	#	N	#	N	#
2	#		#		#		#		#	#		#		#		#
3	#		#		#		#		#	#		#		#		#
4	#		#		#		#		#	#		#		#		#
5	#	N	#	N	#	N	#	Y	#	#	N	#	N	#	N	#
6	#		#		#		#		#	#		#		#		#
7	#		#		#		#		#	#	N	#	N	#	N	#
8	#		#		#		#		#	#	N	#	Y	#	N	#
9	#		#		#		#		#	#		#		#		#
10	#		#		#		#		#	#	N	#	N	#	N	#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SDC_LAD2

Obs	SDC12	SB12	SDC13	SB13	SDC14	SB14	SDC15	SB15	SDC16	SB16	SDC5Z1	SB5Z1	SB6	SDC8Z4A	SB8Z4A	SDC8Z4B	SB8Z4B
1	N	#	Y	#	Y	#	N	#	N	#	N	#	#		#		#
2		#		#		#		#		#	Y	#	#		#		#
3		#		#		#		#		#	N	#	#		#		#
4		#		#		#		#		#	Y	#	#		#		#
5	N	#	N	#	Y	#	N	#	N	#	Y	#	#	N	#	N	#
6		#		#		#		#		#	N	#	#		#		#
7	N	#	Y	#	Y	#	Y	#	N	#	N	#	#		#		#
8	N	#	N	#	N	#	N	#	N	#		#	#		#		#
9		#		#		#		#		#	Y	#	#		#		#
10	N	#	N	#	N	#	N	#	Y	#	N	#	#		#		#

Obs	SDC8Z4C	SB8Z4C	SDC8Z4E	SB8Z4E	ID_SOL	TRIAL	HOSPCODE	SDC8Z6X	SB8Z6X
1		#		#	SOL0001	T	44		#
2		#		#	SOL0003	P	25		#
3		#		#	SOL0004	P	18		#
4		#		#	SOL0004	P	18		#
5	N	#	N	#	SOL0004	P	18	N	#
6		#		#	SOL0010	T	68		#
7		#		#	SOL0010	T	68		#
8		#		#	SOL0012	T	54		#
9		#		#	SOL0012	T	54		#
10		#		#	SOL0012	T	54		#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SDC_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SDC8Z6S	Decreasing dose- Other Side Effect: Code	654	2.000	9.000	13.000	23.000	31.000	14.489	7.652
VISIT	Visit Number	8329	3.000	4.000	6.000	9.000	19.000	6.807	3.199
VISSEQ	Sequencing # for multiple forms perVisit	8329	1.000	1.000	1.000	1.000	60.000	1.270	0.933
SDC1	#days from Randomizn to Form Completion	8307	-39.000	21.000	124.000	483.000	1792.000	298.483	361.623
SDC4A	2.5 mg: # pills previously dispensed	2081	0.000	0.000	42.000	140.000	593.000	84.948	100.916
SDC4C	2.5 mg: # pills returned today	2050	0.000	0.000	11.000	42.000	460.000	40.661	68.856
SDC4D	2.5 mg: # days since last visit	2042	0.000	13.000	18.000	48.000	210.000	36.600	39.265
SDC4E	5.0 mg: # pills previously dispensed	3754	0.000	28.000	42.000	84.000	641.000	80.600	86.491
SDC4G	5.0 mg: # pills returned today	3709	0.000	0.000	14.000	21.000	534.000	29.456	54.891
SDC4H	5.0 mg: # days since last visit	3703	0.000	14.000	17.000	31.000	322.000	31.317	33.760
SDC4I	10.0 mg: # pills previously dispensed	3497	0.000	0.000	224.000	280.000	573.000	168.423	123.006
SDC4K	10.0 mg: # pills returned today	3447	0.000	0.000	47.000	148.000	560.000	82.036	92.188
SDC4L	10.0 mg: # days since last visit	3452	0.000	14.000	41.000	98.000	454.000	56.455	48.154
SDC5A	2.5 mg: # pills dispensed today	2080	0.000	0.000	0.000	110.000	572.000	61.922	94.873
SDC5C	5.0 mg: # pills dispensed today	2384	0.000	0.000	28.000	114.000	782.000	75.186	99.054
SDC5E	10.0 mg: # pills dispensed today	5083	0.000	0.000	70.000	154.000	560.000	82.936	92.003

Descriptive Statistics for Character Variables, for Data set SDC_LAD2

FORMCODE	Freqs	SDC6	Freqs	SDC8Z5	Freqs	SDC16	Freqs
SDC	8329	I	4289	Blank	6433	Blank	4326
		S	2532	N	1700	N	3403
FORMVER	Freqs			Y	196	Y	600
A	929	SDC7Z1	Freqs				
B	7400	Blank	4056	SDC9	Freqs	SDC5Z1	Freqs
		N	2910	Blank	4327	Blank	1126
SDC4B	Freqs	Y	1363	N	3867	N	4589
Blank	6368			Y	135	Y	2614
B	1685	SDC7Z2	Freqs				
Q	276	Blank	4056	SDC10Z1	Freqs	SDC8Z4A	Freqs
		N	1271	Blank	4320	Blank	6811
SDC4F	Freqs	Y	3002	N	3851	N	1048
Blank	4694			Y	158	Y	470
B	3548	SDC7Z3	Freqs				
Q	87	Blank	4065	SDC11	Freqs	SDC8Z4B	Freqs
		N	4031	Blank	4327	Blank	6813
SDC4J	Freqs	Y	233	N	3984	N	1156
Blank	4977			Y	18	Y	360
B	3177	SDC8Z1	Freqs				
Q	175	Blank	4311	SDC12	Freqs	SDC8Z4C	Freqs
		N	2105	Blank	4323	Blank	6812
SDC5B	Freqs	Y	1913	N	3916	N	1401
Blank	6590			Y	90	Y	116
B	1368	SDC8Z2	Freqs				
Q	371	Blank	6427	SDC13	Freqs	SDC8Z4E	Freqs
		N	1333	Blank	4324	Blank	6812
SDC5D	Freqs	Y	569	N	3197	N	1212
Blank	6247			Y	808	Y	305
B	1954	SDC8Z3	Freqs				
Q	128	Blank	6431	SDC14	Freqs	TRIAL	Freqs
		N	1842	Blank	4323	P	5578
SDC5F	Freqs	Y	56	N	2384	T	2751
Blank	3598			Y	1622		
B	4449	SDC8Z4	Freqs				
Q	282	Blank	6431	SDC15	Freqs	SDC8Z6X	Freqs
		N	1796	Blank	4320	Blank	6419
SDC6	Freqs	Y	102	N	2862	N	1231
Blank	26			Y	1147	Y	679
D	1482						

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SEF_LAD2

Data Set Name:	LAD_XPT.SEF_LAD2	Observations:	6797
Member Type:	DATA	Variables:	92
Engine:	XPORT	Indexes:	0
Created:	17:04 Wednesday, August 4, 2004	Observation Length:	249
Last Modified:	17:04 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SEF/pgm LA001801	Sorted by:	ID_SOL VISIT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
5	FORMCODE	Char	3	12	Form Mnemonic
6	FORMVER	Char	1	15	Form Version
90	HOSPCODE	Char	2	238	Code for Clinic/Hospital combination
88	ID_SOL	Char	7	230	Participant ID for SOLVD LAD data
9	SB1	Char	1	32	Status byte for variable SEF1
11	SB9	Char	1	34	Status byte for variable SEF9
12	SB10	Char	1	35	Status byte for variable SEF10
22	SB17	Char	1	59	Status byte for variable SEF17
36	SB21	Char	1	122	Status byte for variable SEF21
44	SB23	Char	1	158	Status byte for variable SEF23
46	SB24	Char	1	167	Status byte for variable SEF24
48	SB25	Char	1	176	Status byte for variable SEF25

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SEF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
50	SB26	Char	1	185	Status byte for variable SEF26
51	SB27	Char	1	186	Status byte for variable SEF27
65	SB31	Char	1	207	Status byte for variable SEF31
67	SB32	Char	1	209	Status byte for variable SEF32
83	SB11Z1	Char	1	225	Status byte for variable SEF11Z1
14	SB13Z1	Char	1	44	Status byte for variable SEF13Z1
16	SB13Z2	Char	1	53	Status byte for variable SEF13Z2
18	SB13Z3	Char	1	55	Status byte for variable SEF13Z3
20	SB13Z4	Char	1	57	Status byte for variable SEF13Z4
24	SB18Z1	Char	1	68	Status byte for variable SEF18Z1
26	SB18Z2	Char	1	77	Status byte for variable SEF18Z2
28	SB19Z1	Char	1	86	Status byte for variable SEF19Z1
30	SB19Z2	Char	1	95	Status byte for variable SEF19Z2
32	SB20Z1	Char	1	104	Status byte for variable SEF20Z1
34	SB20Z2	Char	1	113	Status byte for variable SEF20Z2
38	SB22Z1	Char	1	131	Status byte for variable SEF22Z1
40	SB22Z2	Char	1	140	Status byte for variable SEF22Z2
42	SB22Z3	Char	1	149	Status byte for variable SEF22Z3
72	SB27A	Char	1	214	Status byte for variable SEF27A
74	SB28A	Char	1	216	Status byte for variable SEF28A
85	SB28AA	Char	1	227	Status byte for variable SEF28AA

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SEF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
76	SB28B	Char	1	218	Status byte for variable SEF28B
53	SB28Z1	Char	1	188	Status byte for variable SEF28Z1
55	SB29Z1	Char	1	190	Status byte for variable SEF29Z1
63	SB29Z5	Char	1	198	Status byte for variable SEF29Z5
57	SB29Z2A	Char	1	192	Status byte for variable SEF29Z2A
59	SB29Z3A	Char	1	194	Status byte for variable SEF29Z3A
61	SB29Z4A	Char	1	196	Status byte for variable SEF29Z4A
78	SB29Z5A	Char	1	220	Status byte for variable SEF29Z5A
87	SB32Z1	Char	1	229	Status byte for variable SEF32Z1
69	SB33Z1	Char	1	211	Status byte for variable SEF33Z1
71	SB33Z2	Char	1	213	Status byte for variable SEF33Z2
80	SB33Z1A	Char	1	222	Status byte for variable SEF33Z1A
82	SB33Z2A	Char	1	224	Status byte for variable SEF33Z2A
92	SB_AGE	Char	1	248	Status byte for Age at Eligibility Visit
8	SEF1	Num	8	24	#days from Randomizn to Form Completion
10	SEF9	Char	1	33	Sex
1	SEF10	Char	1	0	Ethnic Identity: W=White,B=Black,O=Other
21	SEF17	Char	1	58	Pt suitable for participation in SOLVD
35	SEF21	Num	8	114	Hematocrit (HCT) (%)
43	SEF23	Num	8	150	Sodium (Na) (meq/l)
45	SEF24	Num	8	159	Potassium (K) (meq/l)

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SEF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
47	SEF25	Num	8	168	Blood Urea Nitrogen (BUN) (mg/dl)
49	SEF26	Num	8	177	Creatinine (mg/dl)
3	SEF27	Char	4	4	Proteinuria (Ver A): C0,C1,C2,C3_4
64	SEF31	Num	8	199	NYHA CHF classification
66	SEF32	Char	1	208	Pt's known sodium (Na) value < 130 meq/l
2	SEF11Z1	Char	3	1	MaritalStatus:Married,Div_Sep,Wid_NotMar
13	SEF13Z1	Num	8	36	Qualifying ejection fraction percentage
15	SEF13Z2	Num	8	45	#days: Rand to Ejection Fraction Measure
17	SEF13Z3	Char	1	54	Method utilized (for EF measurement)
19	SEF13Z4	Char	1	56	Qualifying EF is the most recent
23	SEF18Z1	Num	8	60	Systolic blood pressure (supine)
25	SEF18Z2	Num	8	69	Diastolic blood pressure (supine)
27	SEF19Z1	Num	8	78	Systolic blood pressure (sitting)
29	SEF19Z2	Num	8	87	Diastolic blood pressure (sitting)
31	SEF20Z1	Num	8	96	Heart rate (supine)
33	SEF20Z2	Num	8	105	Heart rate (sitting) [paper form 20.1]
37	SEF22Z1	Num	8	123	Total White Blood Count (WBC x 1000)
39	SEF22Z2	Num	8	132	Percent neutrophils
41	SEF22Z3	Num	8	141	Percent lymphocytes
4	SEF27A	Char	4	8	Proteinuria (Ver B,C): C0,C1,C2,C3_4
73	SEF28A	Char	1	215	Pt taking oral-B,long acting-C nitrate

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SEF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
84	SEF28AA	Char	1	226	Pt taking vasodilators
75	SEF28B	Char	1	217	Pt taking isosorbide medication -Ver B,C
52	SEF28Z1	Char	1	187	Pt taking isosorbide medication - Ver A
54	SEF29Z1	Char	1	189	Pt taking non-isosorbide vasodilator
62	SEF29Z5	Char	1	197	Pt taking other vasodilator
56	SEF29Z2A	Char	1	191	Pt taking prazosin
58	SEF29Z3A	Char	1	193	Pt taking hydralazine
60	SEF29Z4A	Char	1	195	Pt taking nifedipine-A,Ca chan.block-B,C
77	SEF29Z5A	Char	1	219	Pt on vasod. not oral-B,I.act.-C nitrate
86	SEF32Z1	Char	1	228	Trial Pt is eligible for
68	SEF33Z1	Char	1	210	Pt not taking hydralazine,isosorbide med
70	SEF33Z2	Char	1	212	Likelihd Pt use hydralaz./isosorb.-Ver A
79	SEF33Z1A	Char	1	221	Pt taking hydralazine or isosorbide med
81	SEF33Z2A	Char	1	223	Likelihd Pt use hydralaz/isosorb-Ver B,C
91	SEF_AGE	Num	8	240	Age at Eligibility Visit
89	TRIAL	Char	1	237	Trial: P=Prevention, T=Treatment
7	VISIT	Num	8	16	Visit Number

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SEF_LAD2

Obs	SEF10	SEF11Z1	SEF27	SEF27A	FORMCODE	FORMVER	VISIT	SEF1	SB1	SEF9	SB9	SB10	SEF13Z1	SB13Z1	SEF13Z2	SB13Z2	SEF13Z3
1	W			C0	SEF	B	1	-24	#	M	#	#	24	#	-127	#	R
2	W	M		C0	SEF	C	1	-21	#	M	#	#	35	#	-76	#	A
3	W	M		C0	SEF	C	1	-21	#	M	#	#	32	#	-21	#	A
4	W	W_N		C1	SEF	C	1	-24	#	M	#	#	34	#	-24	#	R
5	B		C0		SEF	A	1	-21	#	F	#	#	18	#	-47	#	R
6	W		C0		SEF	A	1	-22	#	M	#	#	33	#	-22	#	E
7	W			C0	SEF	B	1	-21	#	M	#	#	29	#	-75	#	R
8	W	W_N		C0	SEF	C	1	-22	#	M	#	#	34	#	-52	#	R
9	B			C2	SEF	B	1	-18	#	F	#	#	27	#	-84	#	R
10	W	M		C0	SEF	C	1	-21	#	F	#	#	17	#	-38	#	E

Obs	SB13Z3	SEF13Z4	SB13Z4	SEF17	SB17	SEF18Z1	SB18Z1	SEF18Z2	SB18Z2	SEF19Z1	SB19Z1	SEF19Z2	SB19Z2	SEF20Z1	SB20Z1	SEF20Z2
1	#	Y	#	Y	#	110	#	70	#	112	#	80	#	72	#	76
2	#	Y	#	Y	#	144	#	70	#	150	#	80	#	60	#	60
3	#	Y	#	Y	#	112	#	78	#	104	#	66	#	74	#	74
4	#	Y	#	Y	#	170	#	98	#	160	#	92	#	92	#	98
5	#	Y	#	Y	#	90	#	60	#	94	#	70	#	72	#	76
6	#	Y	#	Y	#	124	#	64	#	120	#	72	#	60	#	60
7	#	Y	#	Y	#	120	#	80	#	128	#	80	#	76	#	92
8	#	Y	#	Y	#	118	#	74	#	132	#	76	#	68	#	72
9	#	Y	#	Y	#	150	#	92	#	164	#	100	#	80	#	96
10	#	Y	#	Y	#	100	#	76	#	108	#	80	#	100	#	100

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SEF_LAD2

Obs	SB20Z2	SEF21	SB21	SEF22Z1	SB22Z1	SEF22Z2	SB22Z2	SEF22Z3	SB22Z3	SEF23	SB23	SEF24	SB24	SEF25	SB25	SEF26	SB26	SB27
1	#	44	#	8	#	67	#	22	#	142	#	4.1	#	17	#	1.0	#	
2	#	50	#	6	#	58	#	34	#	142	#	3.5	#	9	#	1.1	#	
3	#	39	#	7	#	74	#	18	#	137	#	4.4	#	11	#	0.9	#	
4	#	45	#	13	#	74	#	19	#	136	#	3.9	#	15	#	1.5	#	
5	#	41	#	9	#	63	#	32	#	140	#	4.0	#	11	#	1.0	#	#
6	#	38	#	5	#	70	#	26	#	144	#	4.2	#	25	#	1.0	#	#
7	#	49	#	7	#	70	#	22	#	140	#	3.7	#	14	#	1.5	#	
8	#	44	#	6	#	76	#	20	#	141	#	4.5	#	29	#	1.1	#	
9	#	37	#	9	#	74	#	26	#	135	#	4.0	#	13	#	1.1	#	
10	#	44	#	12	C	69	#	20	#	145	#	3.3	#	15	#	1.0	#	

Obs	SEF28Z1	SB28Z1	SEF29Z1	SB29Z1	SEF29Z2A	SB29Z2A	SEF29Z3A	SB29Z3A	SEF29Z4A	SB29Z4A	SEF29Z5	SB29Z5	SEF31	SB31	SEF32
1					N	#	N	#	N	#			2	#	N
2					N	#	N	#	Y	#			2	#	N
3					N	#	N	#	N	#			2	#	N
4					N	#	N	#	Y	#			2	#	N
5	N	#	Y	#	N	#	N	#	Y	#	Y	#	2	#	N
6	N	#	N	#	N	#	N	#	N	#	N	#	1	#	
7					N	#	N	#	N	#			2	#	N
8					N	#	N	#	N	#			1	#	N
9					N	#	N	#	N	#			2	#	N
10						#		#		#			2	#	N

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SEF_LAD2

Obs	SB32	SEF33Z1	SB33Z1	SEF33Z2	SB33Z2	SB27A	SEF28A	SB28A	SEF28B	SB28B	SEF29Z5A	SB29Z5A	SEF33Z1A	SB33Z1A	SEF33Z2A
1	#					#	N	#		#	N	#	N	#	B
2	#					#	Y	#	Y	#	Y	#	Y	#	
3	#					#	Y	#	Y	#	N	#	Y	#	
4	#					#	Y	#	N	#	N	#	N	#	A
5	#	Y	#	C	#										
6	#	Y	#	B	#										
7	#					#	N	#		#	N	#	N	#	B
8	#					#	Y	#	Y	#	N	#	Y	#	
9	#					#	N	#	N	#	N	#	N	#	B
10	#					#		#		#		#	N	#	A

Obs	SB33Z2A	SB11Z1	SEF28AA	SB28AA	SEF32Z1	SB32Z1	ID_SOL	TRIAL	HOSPCODE	SEF_AGE	SB_AGE
1	#						SOL0001	T	44	48	#
2	#	#	Y	#	P	#	SOL0002	T	57	62	#
3	#	#	Y	#	P	#	SOL0003	P	25	60	#
4	#	#	Y	#	P	#	SOL0004	P	18	62	#
5							SOL0005	T	74	45	#
6							SOL0006	P	62	56	#
7	#						SOL0007	P	57	55	#
8	#	#	Y	#	P	#	SOL0008	P	01	73	#
9	#						SOL0009	T	35	58	#
10	#	#	N	#	T	#	SOL0010	T	68	39	#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SEF_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
VISIT	Visit Number	6797	1.000	1.000	1.000	1.000	1.000	1.000	0.000
SEF1	#days from Randomizn to Form Completion	6793	-98.000	-22.000	-21.000	-20.000	-11.000	-21.981	5.457
SEF13Z1	Qualifying ejection fraction percentage	6793	10.000	23.000	28.000	32.000	35.000	26.984	6.268
SEF13Z2	#days: Rand to Ejection Fraction Measure	6774	-1363.000	-63.000	-36.000	-23.000	0.000	-49.479	49.223
SEF18Z1	Systolic blood pressure (supine)	6646	85.000	112.000	124.000	138.000	180.000	125.839	17.506
SEF18Z2	Diastolic blood pressure (supine)	6648	50.000	70.000	78.000	84.000	110.000	77.492	10.102
SEF19Z1	Systolic blood pressure (sitting)	6750	90.000	112.000	124.000	136.000	180.000	125.518	17.277
SEF19Z2	Diastolic blood pressure (sitting)	6750	50.000	70.000	80.000	85.000	110.000	78.028	10.241
SEF20Z1	Heart rate (supine)	6641	47.000	68.000	76.000	84.000	120.000	75.809	12.831
SEF20Z2	Heart rate (sitting) [paper form 20.1]	6751	47.000	68.000	76.000	84.000	120.000	77.248	12.804
SEF21	Hematocrit (HCT) (%)	6650	28.000	40.000	43.000	46.000	55.000	42.667	4.502
SEF22Z1	Total White Blood Count (WBC x 1000)	6640	3.000	6.000	7.000	9.000	16.000	7.524	2.058
SEF22Z2	Percent neutrophils	6427	26.000	56.000	63.000	69.000	86.000	62.172	10.130
SEF22Z3	Percent lymphocytes	6472	5.000	22.000	28.000	34.000	60.000	28.156	9.436
SEF23	Sodium (Na) (meq/l)	6690	129.000	138.000	140.000	142.000	149.000	140.010	3.007
SEF24	Potassium (K) (meq/l)	6685	3.100	4.000	4.300	4.600	5.900	4.318	0.437
SEF25	Blood Urea Nitrogen (BUN) (mg/dl)	6682	5.000	14.000	17.000	21.000	49.000	18.164	6.437
SEF26	Creatinine (mg/dl)	6660	0.500	1.000	1.100	1.300	2.400	1.183	0.285
SEF31	NYHA CHF classification	6785	1.000	1.000	2.000	2.000	4.000	1.680	0.708
SEF_AGE	Age at Eligibility Visit	6797	27.000	53.000	60.000	67.000	80.000	59.316	10.203

Descriptive Statistics for Character Variables, for Data set SEF_LAD2

SEF10	Freqs	SEF13Z3	Freqs	SEF29Z5	Freqs	SEF33Z2A	Freqs
Blank	4	A	1085	Blank	6510	Blank	2862
B	800	E	1376	N	106	A	2057
O	274	R	4330	Y	181	B	1878
W	5719						
		SEF13Z4	Freqs	SEF32	Freqs	SEF28AA	Freqs
SEF11Z1	Freqs	Blank	22	Blank	117	Blank	3819
Blank	3834	N	220	N	6546	N	1389
D_S	369	Y	6555	Y	134	Y	1589
M	2219						
W_N	375	SEF17	Freqs	SEF33Z1	Freqs	SEF32Z1	Freqs
		Blank	5	Blank	5729	Blank	3831
SEF27	Freqs	Y	6792	N	377	P	2460
Blank	5751			Y	691	T	506
C0	840	SEF28Z1	Freqs				
C1	173	Blank	5723	SEF33Z2	Freqs	TRIAL	Freqs
C2	15	N	730	Blank	6104	P	4228
C3_4	18	Y	344	A	124	T	2569
				B	343		
SEF27A	Freqs	SEF29Z1	Freqs	C	226		
Blank	1310	Blank	5733				
C0	4059	N	757	SEF28A	Freqs		
C1	1251	Y	307	Blank	2473		
C2	120			N	2353		
C3_4	57	SEF29Z2A	Freqs	Y	1971		
		Blank	2301				
FORMCODE	Freqs	N	4451	SEF28B	Freqs		
SEF	6797	Y	45	Blank	4806		
				N	348		
FORMVER	Freqs	SEF29Z3A	Freqs	Y	1643		
A	1075	Blank	2298				
B	2728	N	4385	SEF29Z5A	Freqs		
C	2994	Y	114	Blank	2534		
				N	3722		
SEF9	Freqs	SEF29Z4A	Freqs	Y	541		
F	980	Blank	2259				
M	5817	N	2525	SEF33Z1A	Freqs		
		Y	2013	Blank	1095		
SEF13Z3	Freqs			N	3969		
Blank	6			Y	1733		

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SEP_LAD2

Data Set Name:	LAD_XPT.SEP_LAD2	Observations:	6797
Member Type:	DATA	Variables:	34
Engine:	XPORT	Indexes:	0
Created:	17:05 Wednesday, August 4, 2004	Observation Length:	261
Last Modified:	17:05 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Endpoints SEP/pgm LA001801	Sorted by:	ID_SOL

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
17	DDATE	Num	8	128	#days from Randomizn to Date of Death
1	EP1	Num	8	0	All Cause Mortality, Preliminary Form
2	EP2	Num	8	8	All Cause Mortality, Final Form
3	EP3	Num	8	16	Cardiovascular Death
4	EP4	Num	8	24	Cardiac Death
5	EP5	Num	8	32	Cardiac Dth:Arrhythmia w/o worsening CHF
6	EP6	Num	8	40	Cardiac Dth:Arrhythmia w/ worsening CHF
7	EP7	Num	8	48	Cardiac Death: Pump Failure
8	EP8	Num	8	56	Cardiac Death: Myocardial infarction
9	EP9	Num	8	64	Cardiac Death: Other terminal event
10	EP10	Num	8	72	Death due to Stroke
11	EP13	Num	8	80	Non-Cardiovascular Death

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SEP_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
12	EP14	Num	8	88	Non-CV Dth:2ndary complicatn of Hrt_Fail
13	EP15	Num	8	96	Non-CV Dth:Primary Evt indep.of Hrt_Fail
14	EP16	Num	8	104	Non-CV Death due to Cancer
15	EP17	Num	8	112	Non-CV Death not due to Cancer
16	EP18	Num	8	120	Non-CV Dth: Not Sec. to CHF or Prim. Evt
34	EP11_12	Num	8	253	Dth from Pulm.Embolism/Oth Vasc./Unkn CV
25	EPA	Num	8	192	EPY=1 or EPZ=1
26	EPATIME	Num	8	200	Follow-up time (days) for endpoint EPA
27	EPB	Num	8	208	EPA=1 or All Cause Mortality
28	EPBTIME	Num	8	216	Follow-up time (days) for endpoint EPB
29	EPT	Num	8	224	Trial=P, EPA=1, & prior anti-CHF therapy
30	EPTTIME	Num	8	232	Follow-up time (days) for endpoint EPT
19	EPX	Num	8	144	EPY=1 or All Cause Mortality
20	EPXTIME	Num	8	152	Follow-up time (days) for endpoint EPX
21	EPY	Num	8	160	First CHF Hosp, for new/worsening CHF
22	EPYTIME	Num	8	168	Follow-up time (days) for endpoint EPY
23	EPZ	Num	8	176	CHF developed/worsened since last FU Vis
24	EPZTIME	Num	8	184	Follow-up time (days) for endpoint EPZ
18	FUTIME	Num	8	136	Follow-up time (days) for endpts EP1-18
32	HOSPCODE	Char	2	247	Code for Clinic/Hospital combination

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SEP_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
31	ID_SOL	Char	7	240	Participant ID for SOLVD LAD data
33	TRTMENT	Char	4	249	Treatment: PLAC=Placebo, ENAL=Enalapril

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SEP_LAD2

Obs	EP1	EP2	EP3	EP4	EP5	EP6	EP7	EP8	EP9	EP10	EP13	EP14	EP15	EP16	EP17	EP18	DDATE	FUTIME	EPX	EPXTIME	EPY
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1120	1	803	1
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		829	0	829	0
3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		900	0	900	0
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		520	0	520	0
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1577	0	1577	0
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1773	0	1773	0
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1370	0	1370	0
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		743	0	743	0
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1476	0	1476	0
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1004	1	224	1

Obs	EPYTIME	EPZ	EPZTIME	EPA	EPATIME	EPB	EPBTIME	EPT	EPTTIME	ID_SOL	HOSPCODE	TRTMENT	EP11_12
1	803	0	1120	1	803	1	803	0	1120	SOL0001	44	PLAC	0
2	829	0	829	0	829	0	829	0	829	SOL0002	57	PLAC	0
3	900	0	900	0	900	0	900	0	900	SOL0003	25	PLAC	0
4	520	1	385	1	385	1	385	1	385	SOL0004	18	ENAL	0
5	1577	0	1577	0	1577	0	1577	0	1577	SOL0005	74	PLAC	0
6	1773	0	1773	0	1773	0	1773	0	1773	SOL0006	62	ENAL	0
7	1370	0	1370	0	1370	0	1370	0	1370	SOL0007	57	PLAC	0
8	743	0	743	0	743	0	743	0	743	SOL0008	01	PLAC	0
9	1476	0	1476	0	1476	0	1476	0	1476	SOL0009	35	ENAL	0
10	224	1	246	1	224	1	224	0	1004	SOL0010	68	PLAC	0

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SEP_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
EP1	All Cause Mortality, Preliminary Form	6797	0.000	0.000	0.000	0.000	1.000	0.237	0.425
EP2	All Cause Mortality, Final Form	6797	0.000	0.000	0.000	0.000	1.000	0.235	0.424
EP3	Cardiovascular Death	6797	0.000	0.000	0.000	0.000	1.000	0.208	0.406
EP4	Cardiac Death	6797	0.000	0.000	0.000	0.000	1.000	0.195	0.396
EP5	Cardiac Dth:Arrhythmia w/o worsening CHF	6797	0.000	0.000	0.000	0.000	1.000	0.062	0.242
EP6	Cardiac Dth:Arrhythmia w/ worsening CHF	6797	0.000	0.000	0.000	0.000	1.000	0.028	0.166
EP7	Cardiac Death: Pump Failure	6797	0.000	0.000	0.000	0.000	1.000	0.069	0.253
EP8	Cardiac Death: Myocardial infarction	6797	0.000	0.000	0.000	0.000	1.000	0.030	0.171
EP9	Cardiac Death: Other terminal event	6797	0.000	0.000	0.000	0.000	1.000	0.005	0.072
EP10	Death due to Stroke	6797	0.000	0.000	0.000	0.000	1.000	0.007	0.081
EP13	Non-Cardiovascular Death	6797	0.000	0.000	0.000	0.000	1.000	0.027	0.163
EP14	Non-CV Dth:2ndary complicatn of Hrt_Fail	6797	0.000	0.000	0.000	0.000	1.000	0.004	0.066
EP15	Non-CV Dth:Primary Evt indep.of Hrt_Fail	6797	0.000	0.000	0.000	0.000	1.000	0.018	0.133
EP16	Non-CV Death due to Cancer	6797	0.000	0.000	0.000	0.000	1.000	0.012	0.110
EP17	Non-CV Death not due to Cancer	6797	0.000	0.000	0.000	0.000	1.000	0.006	0.076
EP18	Non-CV Dth: Not Sec. to CHF or Prim. Evt	6797	0.000	0.000	0.000	0.000	1.000	0.005	0.070
DDATE	#days from Randomizn to Date of Death	1609	-5.000	240.000	543.000	892.000	1826.000	597.582	413.419
FUTIME	Follow-up time (days) for endpts EP1-18	6797	0.000	724.000	1031.000	1361.000	1885.000	1016.607	435.508
EPX	EPY=1 or All Cause Mortality	6797	0.000	0.000	0.000	1.000	1.000	0.339	0.473
EPXTIME	Follow-up time (days) for endpoint EPX	6797	0.000	572.000	933.000	1296.000	1885.000	921.464	475.496
EPY	First CHF Hosp, for new/worsening CHF	6797	0.000	0.000	0.000	0.000	1.000	0.185	0.389
EPYTIME	Follow-up time (days) for endpoint EPY	6797	0.000	572.000	933.000	1296.000	1885.000	921.464	475.496
EPZ	CHF developed/worsened since last FU Vis	6797	0.000	0.000	0.000	1.000	1.000	0.326	0.469
EPZTIME	Follow-up time (days) for endpoint EPZ	6797	0.000	370.000	808.000	1200.000	1885.000	802.657	499.650

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SEP_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
EPA	EPY=1 or EPZ=1	6797	0.000	0.000	0.000	1.000	1.000	0.364	0.481
EPATIME	Follow-up time (days) for endpoint EPA	6797	0.000	347.000	781.000	1180.000	1885.000	779.543	504.737
EPB	EPA=1 or All Cause Mortality	6797	0.000	0.000	0.000	1.000	1.000	0.474	0.499
EPBTIME	Follow-up time (days) for endpoint EPB	6797	0.000	347.000	781.000	1180.000	1885.000	779.543	504.737
EPT	Trial=P, EPA=1, & prior anti-CHF therapy	6797	0.000	0.000	0.000	0.000	1.000	0.113	0.317
EPTTIME	Follow-up time (days) for endpoint EPT	6797	0.000	615.000	972.000	1317.000	1885.000	945.598	467.864
EP11_12	Dth from Pulm.Embolism/Oth Vasc./Unkn CV	6797	0.000	0.000	0.000	0.000	1.000	0.006	0.078

Descriptive Statistics for Character Variables, for Data set SEP_LAD2

TRTMENT	Freqs
ENAL	3396
PLAC	3401

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFD_LAD2

Data Set Name:	LAD_XPT.SFD_LAD2	Observations:	1599
Member Type:	DATA	Variables:	34
Engine:	XPORT	Indexes:	0
Created:	17:05 Wednesday, August 4, 2004	Observation Length:	95
Last Modified:	17:05 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SFD/pgm LA001801	Sorted by:	ID_SOL VISIT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
1	FORMCODE	Char	3	0	Form Mnemonic
2	FORMVER	Char	1	3	Form Version
32	HOSPCODE	Char	2	91	Code for Clinic/Hospital combination
30	ID_SOL	Char	7	83	Participant ID for SOLVD LAD data
5	SB1	Char	1	20	Status byte for variable SFD1
7	SB2	Char	1	29	Status byte for variable SFD2
15	SB5	Char	1	37	Status byte for variable SFD5
25	SB2AT	Char	1	78	Status byte for variable SFD2AT
27	SB2B	Char	1	80	Status byte for variable SFD2B
9	SB4Z1	Char	1	31	Status byte for variable SFD4Z1
11	SB4Z2	Char	1	33	Status byte for variable SFD4Z2
13	SB4Z5	Char	1	35	Status byte for variable SFD4Z5

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFD_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
34	SB4Z6_7	Char	1	94	Status byte for variable SB4Z6_7
17	SB6Z2	Char	1	46	Status byte for variable SFD6Z2
29	SB6Z1A	Char	1	82	Status byte for variable SFD6Z1A
19	SB7Z1	Char	1	55	Status byte for variable SFD7Z1
21	SB7Z2	Char	1	57	Status byte for variable SFD7Z2
4	SFD1	Num	8	12	#days from Randomizn to Form Completion
6	SFD2	Num	8	21	#days from Randomizn to Date of Death
14	SFD5	Char	1	36	Cause of death:cardiovascular/noncardio.
23	SFD2AH	Num	8	62	Time of death: Hours
24	SFD2AM	Num	8	70	Time of death: Minutes
22	SFD2AT	Char	4	58	Time of death: Hours:minutes
26	SFD2B	Char	1	79	Time of death: AM/PM
8	SFD4Z1	Char	1	30	Condition of dth:During a Hosp admission
10	SFD4Z2	Char	1	32	Condition of death: Observed
12	SFD4Z5	Char	1	34	Condition of death: Within 7days of a MI
33	SFD4Z6_7	Char	1	93	Death within 7days of surg (Cardiac/non)
16	SFD6Z2	Num	8	38	Cardiac death:most likely terminal event
28	SFD6Z1A	Char	1	81	Cardiovascular death type- codes: C,S,X
18	SFD7Z1	Num	8	47	Noncardiovascular death type
20	SFD7Z2	Char	1	56	If primary event, was dth due to cancer

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFD_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
31	TRIAL	Char	1	90	Trial: P=Prevention, T=Treatment
3	VISIT	Num	8	4	Visit Number

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SFD_LAD2

Obs	FORMCODE	FORMVER	VISIT	SFD1	SB1	SFD2	SB2	SFD4Z1	SB4Z1	SFD4Z2	SB4Z2	SFD4Z5	SB4Z5	SFD5	SB5
1	SFD	C	18	1677	#	1649	#	N	#	Y	#	N	#	C	#
2	SFD	C	8	506	#	475	#	N	#	Y	#	N	#	C	#
3	SFD	C	13	988	#	979	#	N	#	Y	#	N	#	C	#
4	SFD	B	4	412	#	45	#	N	#	Y	#	N	#	C	#
5	SFD	C	8	497	#	378	#	N	#	Y	#	N	#	C	#
6	SFD	C	12	979	#	924	#	N	#	N	#	N	#	C	#
7	SFD	B	7	266	#	261	#	N	#	Y	#	N	#	C	#
8	SFD	C	3	27	#	10	#	N	#	N	#	N	#	C	#
9	SFD	B	6	187	#	130	#	Y	#	Y	#	N	#	C	#
10	SFD	C	4	335	#	46	#	Y	#	Y	#	N	#	N	#

Obs	SFD6Z2	SB6Z2	SFD7Z1	SB7Z1	SFD7Z2	SB7Z2	SFD2AT	SFD2AH	SFD2AM	SB2AT	SFD2B	SB2B	SFD6Z1A
1	3	#		#		#	0445	4	45	#	P	#	C
2	1	#		#		#	1205	12	5	#	P	#	C
3	1	#		#		#	0859	8	59	#	A	#	C
4	2	#		#		#	0207	2	7	#	A	#	C
5	3	#		#		#	1112	11	12	#	P	#	C
6	1	#		#		#	1225	12	25	#	A	#	C
7	3	#		#		#	0218	2	18	#	P	#	C
8	1	#		#		#				#	A	#	C
9	4	#		#		#	0255	2	55	#	P	#	C
10		#	2	#	Y	#	0950	9	50	#	P	#	

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SFD_LAD2

Obs	SB6Z1A	ID_SOL	TRIAL	HOSPCODE	SFD4Z6_7	SB4Z6_7
1	#	SOL0021	P	38	N	#
2	#	SOL0029	P	44	N	#
3	#	SOL0032	T	44	N	#
4	#	SOL0034	T	56	N	#
5	#	SOL0035	P	54	N	#
6	#	SOL0037	T	67	N	#
7	#	SOL0038	T	54	N	#
8	#	SOL0043	P	15	N	#
9	#	SOL0044	P	59	Y	#
10	#	SOL0050	P	17	N	#

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SFD_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
VISIT	Visit Number	1599	3.000	6.000	9.000	12.000	20.000	9.333	3.489
SFD1	#days from Randomizn to Form Completion	1599	2.000	330.000	645.000	1009.000	1857.000	694.392	435.502
SFD2	#days from Randomizn to Date of Death	1598	-5.000	238.000	543.000	893.000	1826.000	597.407	413.317
SFD6Z2	Cardiac death:most likely terminal event	1326	1.000	1.000	3.000	3.000	5.000	2.551	1.367
SFD7Z1	Noncardiovascular death type	186	1.000	2.000	2.000	2.000	3.000	2.016	0.583
SFD2AH	Time of death: Hours	1355	0.000	4.000	7.000	10.000	21.000	6.616	3.464
SFD2AM	Time of death: Minutes	1350	0.000	9.000	25.000	40.000	59.000	24.572	17.962

Descriptive Statistics for Character Variables, for Data set SFD_LAD2

FORMCODE	Freqs	SFD2AT	Freqs	SFD2AT	Freqs	SFD2AT	Freqs	SFD2AT	Freqs
SFD	1599	0109	1	0208	3	0315	8	0419	1
		0110	1	0210	4	0316	1	0420	4
FORMVER	Freqs	0112	1	0211	2	0317	1	0421	1
A	18	0115	6	0213	1	0319	1	0422	2
B	233	0116	1	0215	4	0320	8	0425	5
C	1348	0118	1	0218	1	0322	1	0427	1
		0120	5	0219	2	0324	1	0428	1
SFD4Z1	Freqs	0123	1	0220	4	0325	2	0430	11
Blank	3	0125	2	0223	2	0326	2	0432	1
N	881	0126	2	0225	2	0327	1	0435	5
Y	715	0127	1	0227	1	0328	2	0436	1
		0128	1	0228	2	0330	14	0437	2
SFD4Z2	Freqs	0129	2	0230	15	0331	1	0438	1
Blank	14	0130	11	0232	2	0332	1	0440	5
N	423	0131	1	0233	2	0335	1	0441	2
Y	1162	0132	1	0235	6	0336	2	0442	1
		0135	3	0236	1	0338	2	0444	1
SFD4Z5	Freqs	0137	2	0237	2	0340	4	0445	10
Blank	12	0140	4	0240	9	0343	1	0446	1
N	1412	0141	2	0244	1	0344	1	0447	3
Y	175	0144	1	0245	3	0345	1	0448	1
		0145	4	0247	1	0346	1	0449	1
SFD5	Freqs	0146	1	0248	1	0349	1	0450	2
C	1413	0147	2	0250	6	0350	6	0451	2
N	186	0150	8	0252	1	0351	1	0452	2
		0152	2	0255	4	0353	1	0453	2
SFD7Z2	Freqs	0153	2	0258	1	0355	5	0455	2
Blank	1475	0154	1	03	3	0356	2	0456	1
N	40	0155	3	0300	16	0400	26	0457	1
Y	84	0157	1	0301	1	0401	1	0459	1
		0158	2	0302	1	0404	2	0500	11
SFD2AT	Freqs	0159	1	0303	3	0405	2	0501	1
Blank	243	0200	16	0305	2	0407	3	0502	2
20	1	0201	2	0308	1	0410	5	0504	2
00	1	0202	1	0310	7	0411	1	0505	4
01	1	0203	1	0311	2	0413	1	0507	1
0100	14	0204	2	0312	1	0415	1	0510	3
0105	5	0205	5	0313	1	0416	1	0512	1
0106	1	0207	2	0314	3	0417	2	0513	1

Job LA001803 run by uccrmm on 04AUG04 at 17:35

Descriptive Statistics for Character Variables, for Data set SFD_LAD2

SFD2AT	Freqs	SFD2AT	Freqs	SFD2AT	Freqs	SFD2AT	Freqs	SFD2AT	Freqs
0515	9	0618	2	0735	2	0830	11	0932	2
0518	2	0620	6	0736	2	0832	2	0933	3
0520	6	0621	1	0737	1	0833	1	0934	1
0522	1	0622	1	0738	1	0834	1	0935	9
0523	1	0624	2	0740	3	0835	3	0936	1
0525	1	0625	3	0743	2	0839	1	0937	2
0526	2	0630	12	0745	13	0840	5	0938	1
0527	1	0632	3	0746	1	0844	1	0939	1
0528	1	0633	1	0747	1	0845	5	0940	2
0530	14	0637	1	0748	2	0846	1	0942	1
0531	1	0639	1	0749	1	0847	1	0944	1
0532	3	0640	3	0750	5	0848	2	0945	4
0535	2	0645	7	0752	3	0850	5	0947	2
0536	1	0646	2	0754	1	0855	3	0950	4
0537	1	0648	1	0755	3	0856	2	0953	3
0538	1	0649	1	0756	2	0857	2	0955	4
0540	6	0650	6	08	1	0858	1	0956	2
0542	2	0652	1	0800	18	0859	2	0958	2
0543	1	0655	2	0802	1	0900	20	1000	15
0544	1	0657	1	0805	5	0903	2	1001	1
0545	3	0658	1	0807	2	0904	1	1003	1
0547	2	0700	20	0808	1	0905	4	1004	1
0550	2	0701	1	0810	6	0907	1	1005	4
0553	3	0703	1	0811	1	0908	1	1007	2
0554	1	0704	2	0812	1	0909	1	1009	1
0555	3	0705	4	0813	1	0910	5	1010	4
0556	1	0708	1	0814	1	0912	1	1011	1
0559	1	0709	1	0815	8	0914	2	1012	2
0600	28	0710	7	0816	1	0915	7	1013	2
0601	1	0715	7	0817	1	0918	1	1014	2
0603	1	0716	1	0818	2	0920	5	1015	11
0604	1	0717	1	0819	1	0922	2	1016	3
0605	5	0718	1	0820	3	0923	1	1019	2
0608	1	0720	6	0821	1	0924	1	1020	6
0610	5	0721	2	0823	1	0925	3	1022	2
0611	1	0725	3	0824	1	0927	1	1025	3
0613	1	0730	18	0825	1	0928	2	1026	1
0615	7	0732	1	0826	1	0930	14	1028	1
0617	1	0733	1	0829	1	0931	1	1030	16

Job LA001803 run by uccrmm on 04AUG04 at 17:35

Descriptive Statistics for Character Variables, for Data set SFD_LAD2

SFD2AT	Freqs	SFD2AT	Freqs	SFD2AT	Freqs
1031	2	1136	1	1246	2
1035	1	1137	1	1248	1
1036	1	1139	2	1250	3
1038	1	1140	8	1255	2
1039	3	1141	1	1256	3
1040	6	1142	1	1257	2
1041	1	1143	1	1525	1
1045	15	1145	7	1615	1
1046	1	1146	1	1813	1
1050	1	1148	2	1851	1
1052	1	1150	4	2143	1
1053	1	1151	1		
1054	2	1153	1	SFD2B	Freqs
1055	6	1154	1	Blank	192
1100	26	1155	3	A	678
1102	1	1158	1	P	729
1105	4	1159	1		
1107	1	1200	13	SFD6Z1A	Freqs
1108	2	1201	2	Blank	186
1109	1	1202	2	C	1326
1110	4	1205	5	S	45
1111	1	1207	3	X	42
1112	3	1209	1		
1113	1	1210	2	TRIAL	Freqs
1114	2	1211	2	P	638
1115	12	1215	4	T	961
1117	5	1216	1		
1118	3	1220	6	SFD4Z6_7	Freqs
1120	2	1221	1	Blank	11
1121	1	1222	4	N	1542
1123	1	1224	1	Y	46
1125	1	1225	5		
1127	1	1227	2		
1128	1	1230	7		
1129	1	1231	1		
1130	14	1235	3		
1131	2	1238	1		
1134	1	1240	3		
1135	4	1245	9		

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

Data Set Name:	LAD_XPT.SFE_LAD2	Observations:	65158
Member Type:	DATA	Variables:	190
Engine:	XPORT	Indexes:	0
Created:	17:04 Wednesday, August 4, 2004	Observation Length:	344
Last Modified:	17:04 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SFE/pgm LA001801	Sorted by:	ID_SOL VISIT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
30	FORMCODE	Char	3	139	Form Mnemonic
31	FORMVER	Char	1	142	Form Version
190	HOSPCODE	Char	2	342	Code for Clinic/Hospital combination
188	ID_SOL	Char	7	334	Participant ID for SOLVD LAD data
34	SB1	Char	1	159	Status byte for variable SFE1
36	SB2	Char	1	168	Status byte for variable SFE2
45	SB9	Char	1	177	Status byte for variable SFE9
47	SB10	Char	1	179	Status byte for variable SFE10
49	SB11	Char	1	181	Status byte for variable SFE11
51	SB12	Char	1	183	Status byte for variable SFE12
63	SB14	Char	1	195	Status byte for variable SFE14
65	SB15	Char	1	197	Status byte for variable SFE15

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
67	SB16	Char	1	199	Status byte for variable SFE16
80	SB18	Char	1	212	Status byte for variable SFE18
82	SB19	Char	1	214	Status byte for variable SFE19
84	SB20	Char	1	216	Status byte for variable SFE20
86	SB21	Char	1	218	Status byte for variable SFE21
121	SB25	Char	1	253	Status byte for variable SFE25
124	SB27	Char	1	256	Status byte for variable SFE27
125	SB28	Char	1	257	Status byte for variable SFE28
147	SB31	Char	1	279	Status byte for variable SFE31
148	SB32	Char	1	280	Status byte for variable SFE32
152	SB34	Char	1	284	Status byte for variable SFE34
154	SB35	Char	1	293	Status byte for variable SFE35
155	SB36	Char	1	294	Status byte for variable SFE36
157	SB37	Char	1	303	Status byte for variable SFE37
181	SB38	Char	1	327	Status byte for variable SFE38
169	SB40	Char	1	315	Status byte for variable SFE40
171	SB41	Char	1	317	Status byte for variable SFE41
179	SB53	Char	1	325	Status byte for variable SFE53
53	SB13Z1	Char	1	185	Status byte for variable SFE13Z1
55	SB13Z2	Char	1	187	Status byte for variable SFE13Z2
57	SB13Z3	Char	1	189	Status byte for variable SFE13Z3

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
59	SB13Z4	Char	1	191	Status byte for variable SFE13Z4
61	SB13Z5	Char	1	193	Status byte for variable SFE13Z5
69	SB17Z1	Char	1	201	Status byte for variable SFE17Z1
180	SB17Z2	Char	1	326	Status byte for variable SFE17Z2
72	SB17Z3	Char	1	204	Status byte for variable SFE17Z3
74	SB17Z4	Char	1	206	Status byte for variable SFE17Z4
76	SB17Z5	Char	1	208	Status byte for variable SFE17Z5
78	SB17Z6	Char	1	210	Status byte for variable SFE17Z6
183	SB18Z1	Char	1	329	Status byte for variable SFE18Z1
87	SB22A	Char	1	219	Status byte for variable SFE22A
89	SB22B	Char	1	221	Status byte for variable SFE22B
90	SB22C	Char	1	222	Status byte for variable SFE22C
91	SB22D	Char	1	223	Status byte for variable SFE22D
92	SB22E	Char	1	224	Status byte for variable SFE22E
94	SB22F	Char	1	226	Status byte for variable SFE22F
95	SB22G	Char	1	227	Status byte for variable SFE22G
96	SB22H	Char	1	228	Status byte for variable SFE22H
97	SB22I	Char	1	229	Status byte for variable SFE22I
99	SB22J	Char	1	231	Status byte for variable SFE22J
100	SB22K	Char	1	232	Status byte for variable SFE22K
101	SB22L	Char	1	233	Status byte for variable SFE22L

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
103	SB23Z1	Char	1	235	Status byte for variable SFE23Z1
105	SB23Z2	Char	1	237	Status byte for variable SFE23Z2
107	SB23Z3	Char	1	239	Status byte for variable SFE23Z3
109	SB23Z4	Char	1	241	Status byte for variable SFE23Z4
111	SB23Z5	Char	1	243	Status byte for variable SFE23Z5
113	SB23Z6	Char	1	245	Status byte for variable SFE23Z6
115	SB23Z7	Char	1	247	Status byte for variable SFE23Z7
117	SB23Z8	Char	1	249	Status byte for variable SFE23Z8
185	SB23Z6A	Char	1	331	Status byte for variable SFE23Z6A
187	SB23Z6B	Char	1	333	Status byte for variable SFE23Z6B
118	SB23Z8S	Char	1	250	Status byte for variable SFE23Z8S
119	SB24Z1	Char	1	251	Status byte for variable SFE24Z1
120	SB24Z2	Char	1	252	Status byte for variable SFE24Z2
122	SB26Z1	Char	1	254	Status byte for variable SFE26Z1
123	SB26Z2	Char	1	255	Status byte for variable SFE26Z2
127	SB29Z1	Char	1	259	Status byte for variable SFE29Z1
129	SB29Z2	Char	1	261	Status byte for variable SFE29Z2
131	SB29Z3	Char	1	263	Status byte for variable SFE29Z3
133	SB29Z4	Char	1	265	Status byte for variable SFE29Z4
135	SB29Z5	Char	1	267	Status byte for variable SFE29Z5
137	SB30Z1	Char	1	269	Status byte for variable SFE30Z1

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
139	SB30Z2	Char	1	271	Status byte for variable SFE30Z2
141	SB30Z3	Char	1	273	Status byte for variable SFE30Z3
143	SB30Z4	Char	1	275	Status byte for variable SFE30Z4
145	SB30Z5	Char	1	277	Status byte for variable SFE30Z5
149	SB33Z1	Char	1	281	Status byte for variable SFE33Z1
150	SB33Z2	Char	1	282	Status byte for variable SFE33Z2
151	SB33Z3	Char	1	283	Status byte for variable SFE33Z3
158	SB38A	Char	1	304	Status byte for variable SFE38A
159	SB39A	Char	1	305	Status byte for variable SFE39A
161	SB39B	Char	1	307	Status byte for variable SFE39B
162	SB39C	Char	1	308	Status byte for variable SFE39C
164	SB39D	Char	1	310	Status byte for variable SFE39D
165	SB39E	Char	1	311	Status byte for variable SFE39E
167	SB39F	Char	1	313	Status byte for variable SFE39F
173	SB42Z1	Char	1	319	Status byte for variable SFE42Z1
175	SB42Z2	Char	1	321	Status byte for variable SFE42Z2
177	SB43Z1	Char	1	323	Status byte for variable SFE43Z1
38	SB7Z1	Char	1	170	Status byte for variable SFE7Z1
39	SB7Z2	Char	1	171	Status byte for variable SFE7Z2
41	SB8Z1	Char	1	173	Status byte for variable SFE8Z1
43	SB8Z2	Char	1	175	Status byte for variable SFE8Z2

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
33	SFE1	Num	8	151	#days from Randomizn to Form Completion
35	SFE2	Num	8	160	#days:Rand to Date of last SOLVD intervuw
44	SFE9	Char	1	176	Pt hospitalized since last SOLVD visit
46	SFE10	Char	1	178	Since last visit Pt was ill, visited Dr
48	SFE11	Char	1	180	Currently on digitalis
50	SFE12	Char	1	182	Currently on other inotropic agent
62	SFE14	Char	1	194	Currently on antiarrhythmic
64	SFE15	Char	1	196	Currently on regular use of antiplatelet
66	SFE16	Char	1	198	Currently on beta blocker
79	SFE18	Char	1	211	Currently on calcium channel blocker
81	SFE19	Char	1	213	Currently on other anti-hypertensive
83	SFE20	Char	1	215	Currently on anticoagulant
85	SFE21	Char	1	217	Currently on potassium supplementation
22	SFE25	Num	5	99	Heart rate (sitting) (beats per minute)
4	SFE27	Num	4	16	NYHA CHF classification
5	SFE28	Num	4	20	Pt prev. asymptomatic or symptomatic
146	SFE31	Char	1	278	Pt's CHF severity Improve/Unchange/Worse
6	SFE32	Num	4	24	Hematocrit (HCT) (%)
25	SFE34	Num	5	114	Sodium (Na) (meq/l)
153	SFE35	Num	8	285	Potassium (K) (meq/l)
10	SFE36	Num	4	40	Blood Urea Nitrogen (BUN) (mg/dl)

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
156	SFE37	Num	8	295	Creatinine (mg/dl)
2	SFE38	Char	4	8	Proteinurea (Ver A): C0,C1,C2,C3_4
168	SFE40	Char	1	314	Study drug dose changed since last visit
170	SFE41	Char	1	316	Type of change in dosage: Incr./Decrease
178	SFE53	Char	1	324	Form compl. at clinic,by phone;at hosp-C
52	SFE13Z1	Char	1	184	Currently on diuretic
54	SFE13Z2	Char	1	186	Currently on thiazide
56	SFE13Z3	Char	1	188	Currently on loop
58	SFE13Z4	Char	1	190	Currently on metolazone
60	SFE13Z5	Char	1	192	Currently on potassium sparing
68	SFE17Z1	Char	1	200	Currently on vasodilator/ACE inhibitor
70	SFE17Z2	Char	1	202	Currently on long-acting/oral nitrate
71	SFE17Z3	Char	1	203	Currently on other vasodilator
73	SFE17Z4	Char	1	205	Currently on captopril
75	SFE17Z5	Char	1	207	Currently on enalapril
77	SFE17Z6	Char	1	209	Currently on other ACE inhibitor
182	SFE18Z1	Char	1	328	Currently on other vasodilator
11	SFE22A	Num	5	44	2.5 mg: # pills previously dispensed
88	SFE22B	Char	1	220	2.5 mg: Dose of pills prev. dispensed
12	SFE22C	Num	5	49	2.5 mg: # pills returned today
13	SFE22D	Num	5	54	2.5 mg: # days since last visit

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
14	SFE22E	Num	5	59	5.0 mg: # pills previously dispensed
93	SFE22F	Char	1	225	5.0 mg: Dose of pills prev. dispensed
15	SFE22G	Num	5	64	5.0 mg: # pills returned today
16	SFE22H	Num	5	69	5.0 mg: # days since last visit
17	SFE22I	Num	5	74	10.0 mg: # pills previously dispensed
98	SFE22J	Char	1	230	10.0 mg: Dose of pills prev. dispensed
18	SFE22K	Num	5	79	10.0 mg: # pills returned today
19	SFE22L	Num	5	84	10.0 mg: # days since last visit
102	SFE23Z1	Char	1	234	Skin rash since last visit
104	SFE23Z2	Char	1	236	Dizziness/fainting since last visit
106	SFE23Z3	Char	1	238	Taste disturbance-A,B Altered t.-C since
108	SFE23Z4	Char	1	240	Blurred vision since last visit
110	SFE23Z5	Char	1	242	Fatigue since last visit
112	SFE23Z6	Char	1	244	Nausea since last visit
114	SFE23Z7	Char	1	246	Forgetfulness since last visit
116	SFE23Z8	Char	1	248	Other symptoms since last visit
184	SFE23Z6A	Char	1	330	Angioneurotic edema since last visit
186	SFE23Z6B	Char	1	332	Cough since last visit
1	SFE23Z8S	Num	8	0	Other symptoms since last visit: code
20	SFE24Z1	Num	5	89	Weight in lbs-VerA,B to nearest lb-Ver C
21	SFE24Z2	Num	5	94	Weight in kgs-VerA,B to nearest kg-Ver C

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
23	SFE26Z1	Num	5	104	Systolic blood pressure (sitting)
24	SFE26Z2	Num	5	109	Diastolic blood pressure (sitting)
126	SFE29Z1	Char	1	258	Evidence CHF developed since last visit
128	SFE29Z2	Char	1	260	Shortness of breath at rest/min.exertion
130	SFE29Z3	Char	1	262	Orthopnea/paroxysmal nocturnal dyspnea
132	SFE29Z4	Char	1	264	Sign of CHF: Acute pulmonary edema
134	SFE29Z5	Char	1	266	Sign of CHF:Fatigue at rest/min.exertion
136	SFE30Z1	Char	1	268	Sign of CHF: Rales
138	SFE30Z2	Char	1	270	Sign of CHF: Edema
140	SFE30Z3	Char	1	272	Elevated jugular venous pressure
142	SFE30Z4	Char	1	274	Sign of CHF: S3 gallop-Ver A,B; S3-Ver C
144	SFE30Z5	Char	1	276	Sign of CHF: Radiologic evidence
7	SFE33Z1	Num	4	28	Total White Blood Count (WBC x 1000)
8	SFE33Z2	Num	4	32	Percent neutrophils
9	SFE33Z3	Num	4	36	Percent lymphocytes
3	SFE38A	Char	4	12	Proteinuria (Ver B,C): C0,C1,C2,C3_4
26	SFE39A	Num	5	119	2.5 mg: # pills dispensed at this visit
160	SFE39B	Char	1	306	2.5 mg: dose of pills dispensed
27	SFE39C	Num	5	124	5.0 mg: # pills dispensed at this visit
163	SFE39D	Char	1	309	5.0 mg: dose of pills dispensed
28	SFE39E	Num	5	129	10.0 mg: # pills dispensed at this visit

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFE_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
166	SFE39F	Char	1	312	10.0 mg: dose of pills dispensed
172	SFE42Z1	Char	1	318	Incr. toward presc. dose after reduction
174	SFE42Z2	Char	1	320	Increase toward presc. dose by protocol
176	SFE43Z1	Char	1	322	Decreasing dose due to side effects
37	SFE7Z1	Char	1	169	Pt has had angina since last SOLVD visit
29	SFE7Z2	Num	5	134	Average # of angina attacks per week
40	SFE8Z1	Char	1	172	Pt has had dizzy spells
42	SFE8Z2	Char	1	174	Pt has fainted (syncope)
189	TRIAL	Char	1	341	Trial: P=Prevention, T=Treatment
32	VISIT	Num	8	143	Visit Number

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SFE_LAD2

Obs	SFE23Z8S	SFE38	SFE38A	SFE27	SFE28	SFE32	SFE33Z1	SFE33Z2	SFE33Z3	SFE36	SFE22A	SFE22C	SFE22D	SFE22E	SFE22G
1			C0	2	2	43	8	59	33	17				42	7
2			C0	2	2	46	7	63	29	16					
3		C0		2	2	47	10	63	29	18					
4		C0		2	2	51	8	57	30	19					
5		C0		2	2	46	9	74	17	19					
6		C0		2	2	46	7	65	29	20					
7		C0		2	2	45	8	43	48	20					
8		C0		2	2	47	8	62	31	21					
9				2	2										
10				2	2										

Obs	SFE22H	SFE22I	SFE22K	SFE22L	SFE24Z1	SFE24Z2	SFE25	SFE26Z1	SFE26Z2	SFE34	SFE39A	SFE39C	SFE39E	SFE7Z2
1	18					72	68	122	68	138			70	
2		70	14	28		72	76	122	70	142			182	
3		182	28	77		72	72	110	72	142			280	
4		280	38	121		73	92	108	68	142			280	
5		280	33	124		74	72	108	70	141			280	
6		280	45	119		74	72	112	74	142			280	
7		280	42	120		74	68	112	70	141			280	
8		280	28	126		75	68	142	80	139			280	
9		0	0	69		70	92	98	60		0			
10		0	0	118		71	72	98	60				0	

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SFE_LAD2

Obs	FORMCODE	FORMVER	VISIT	SFE1	SB1	SFE2	SB2	SFE7Z1	SB7Z1	SB7Z2	SFE8Z1	SB8Z1	SFE8Z2	SB8Z2	SFE9	SB9	SFE10	SB10
1	SFE	B	4	18	#		Q	N	#	#	N	#	N	#	N	#	N	#
2	SFE	B	5	46	#	18	#	N	#	#	N	#	N	#	N	#	N	#
3	SFE	C	6	123	#	46	#	N	#	#	N	#	N	#	N	#	N	#
4	SFE	C	7	244	#	123	#	N	#	#	N	#	N	#	N	#	N	#
5	SFE	C	8	368	#	244	#	N	#	#	Y	#	N	#	N	#	N	#
6	SFE	C	9	487	#	368	#	N	#	#	N	#	N	#	N	#	N	#
7	SFE	C	10	607	#	487	#	N	#	#	N	#	N	#	N	#	N	#
8	SFE	C	11	733	#	607	#	N	#	#	N	#	N	#	N	#	N	#
9	SFE	C	12	853	#	733	#	N	#	#	N	#	N	#	Y	#	N	#
10	SFE	C	13	971	#	853	#	N	#	#	N	#	N	#	N	#	N	#

Obs	SFE11	SB11	SFE12	SB12	SFE13Z1	SB13Z1	SFE13Z2	SB13Z2	SFE13Z3	SB13Z3	SFE13Z4	SB13Z4	SFE13Z5	SB13Z5	SFE14	SB14
1	Y	#	N	#	Y	#	N	#	Y	#	N	#	N	#	N	#
2	Y	#	N	#	Y	#	N	#	Y	#	N	#	N	#	N	#
3	Y	#	N	#	Y	#	N	#	Y	#	N	#	N	#	N	#
4	Y	#	N	#	Y	#	N	#	Y	#	N	#	N	#	N	#
5	Y	#	N	#	Y	#	N	#	Y	#	N	#	N	#	N	#
6	Y	#	N	#	Y	#	N	#	Y	#	N	#	N	#	N	#
7	Y	#	N	#	Y	#	N	#	Y	#	N	#	N	#	N	#
8	Y	#	N	#	Y	#	N	#	Y	#	N	#	N	#	N	#
9	Y	#	N	#	Y	#	N	#	Y	#	N	#	Y	#	N	#
10	Y	#	N	#	Y	#	N	#	Y	#	N	#	Y	#	N	#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SFE_LAD2

Obs	SFE15	SB15	SFE16	SB16	SFE17Z1	SB17Z1	SFE17Z2	SFE17Z3	SB17Z3	SFE17Z4	SB17Z4	SFE17Z5	SB17Z5	SFE17Z6	SB17Z6	SFE18
1	N	#	N	#	N	#			#		#		#		#	N
2	N	#	N	#	N	#			#		#		#		#	N
3	N	#	N	#	N	#			#		#		#		#	
4	N	#	N	#	N	#			#		#		#		#	
5	N	#	N	#	N	#			#		#		#		#	
6	N	#	N	#	N	#			#		#		#		#	
7	N	#	N	#	N	#			#		#		#		#	
8	N	#	N	#	N	#			#		#		#		#	
9	N	#	N	#	Y	#	N		#	N	#	Y	#	N	#	N
10	N	#	N	#	Y	#	N		#	N	#	Y	#	N	#	N

Obs	SB18	SFE19	SB19	SFE20	SB20	SFE21	SB21	SB22A	SFE22B	SB22B	SB22C	SB22D	SB22E	SFE22F	SB22F	SB22G	SB22H	SB22I
1	#	N	#	N	#	Y	#	#		#	#	#	#	B	#	#	#	#
2	#	N	#	N	#	Y	#	#		#	#	#	#		#	#	#	#
3	#	N	#	N	#	Y	#	#		#	#	#	#		#	#	#	#
4	#	N	#	N	#	Y	#	#		#	#	#	#		#	#	#	#
5	#	N	#	N	#	Y	#	#		#	#	#	#		#	#	#	#
6	#	N	#	N	#	Y	#	#		#	#	#	#		#	#	#	#
7	#	N	#	N	#	Y	#	#		#	#	#	#		#	#	#	#
8	#	N	#	N	#	Y	#	#		#	#	#	#		#	#	#	#
9	#	N	#	N	#	N	#	#		#	#	#	#		#	#	#	#
10	#	N	#	N	#	N	#	#		#	#	#	#		#	#	#	#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SFE_LAD2

Obs	SFE22J	SB22J	SB22K	SB22L	SFE23Z1	SB23Z1	SFE23Z2	SB23Z2	SFE23Z3	SB23Z3	SFE23Z4	SB23Z4	SFE23Z5	SB23Z5	SFE23Z6
1		#	#	#	N	#	N	#	N	#	N	#	N	#	N
2	B	#	#	#	N	#	N	#	N	#	N	#	Y	#	N
3	B	#	#	#	N	#	N	#	N	#	N	#	Y	#	N
4	B	#	#	#	N	#	N	#	N	#	N	#	N	#	N
5	B	#	#	#	N	#	Y	#	N	#	N	#	Y	#	N
6	B	#	#	#	N	#	N	#	N	#	N	#	N	#	N
7	B	#	#	#	N	#	N	#	N	#	N	#	N	#	N
8	B	#	#	#	N	#	N	#	N	#	N	#	N	#	N
9	B	#	#	#	N	#	N	#	N	#	N	#	N	#	N
10	B	#	#	#	N	#	N	#	N	#	N	#	N	#	N

Obs	SB23Z6	SFE23Z7	SB23Z7	SFE23Z8	SB23Z8	SB23Z8S	SB24Z1	SB24Z2	SB25	SB26Z1	SB26Z2	SB27	SB28	SFE29Z1	SB29Z1	SFE29Z2
1	#	N	#	N	#	#	#	#	#	#	#	#	#		#	
2	#	N	#	N	#	#	#	#	#	#	#	#	#		#	
3	#	N	#	N	#	#	#	#	#	#	#	#	#		#	
4	#	N	#	N	#	#	#	#	#	#	#	#	#		#	
5	#	N	#	N	#	#	#	#	#	#	#	#	#		#	
6	#	N	#	N	#	#	#	#	#	#	#	#	#		#	
7	#	N	#	N	#	#	#	#	#	#	#	#	#		#	
8	#	N	#	N	#	#	#	#	#	#	#	#	#		#	
9	#	N	#	N	#	#	#	#	#	#	#	#	#		#	
10	#	N	#	N	#	#	#	#	#	#	#	#	#		#	

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SFE_LAD2

Obs	SB29Z2	SFE29Z3	SB29Z3	SFE29Z4	SB29Z4	SFE29Z5	SB29Z5	SFE30Z1	SB30Z1	SFE30Z2	SB30Z2	SFE30Z3	SB30Z3	SFE30Z4
1	#		#		#		#		#		#		#	
2	#		#		#		#		#		#		#	
3	#		#		#		#		#		#		#	
4	#		#		#		#		#		#		#	
5	#		#		#		#		#		#		#	
6	#		#		#		#		#		#		#	
7	#		#		#		#		#		#		#	
8	#		#		#		#		#		#		#	
9	#		#		#		#		#		#		#	
10	#		#		#		#		#		#		#	

Obs	SB30Z4	SFE30Z5	SB30Z5	SFE31	SB31	SB32	SB33Z1	SB33Z2	SB33Z3	SB34	SFE35	SB35	SB36	SFE37	SB37	SB38A	SB39A	SFE39B
1	#		#	U	#	#	#	#	#	#	3.9	#	#	1.0	#	#	#	
2	#		#	U	#	#	#	#	#	#	4.1	#	#	1.0	#	#	#	
3	#		#	U	#	#	#	#	#	#	4.0	#	#	1.1	#		#	
4	#		#	U	#	#	#	#	#	#	4.5	#	#	1.1	#		#	
5	#		#	U	#	#	#	#	#	#	4.1	#	#	1.0	#		#	
6	#		#	U	#	#	#	#	#	#	4.3	#	#	0.9	#		#	
7	#		#	U	#	#	#	#	#	#	3.9	#	#	1.1	#		#	
8	#		#	U	#	#	#	#	#	#	4.2	#	#	1.2	#		#	
9	#		#	U	#	#	#	#	#	#		#	#		#		#	B
10	#		#	U	#	#	#	#	#	#		#	#		#		#	

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SFE_LAD2

Obs	SB39B	SB39C	SFE39D	SB39D	SB39E	SFE39F	SB39F	SFE40	SB40	SFE41	SB41	SFE42Z1	SB42Z1	SFE42Z2	SB42Z2	SFE43Z1	SB43Z1
1	#	#		#	#	B	#	Y	#	I	#	N	#	Y	#		#
2	#	#		#	#	B	#	N	#		#		#		#		#
3	#	#		#	#	B	#	N	#								
4	#	#		#	#	B	#	N	#								
5	#	#		#	#	B	#	N	#								
6	#	#		#	#	B	#	N	#								
7	#	#		#	#	B	#	N	#								
8	#	#		#	#	B	#	N	#								
9	#	#		#	#		#	Y	#								
10	#	#		#	#	B	#	N	#								

Obs	SFE53	SB53	SB17Z2	SB38	SFE18Z1	SB18Z1	SFE23Z6A	SB23Z6A	SFE23Z6B	SB23Z6B	ID_SOL	TRIAL	HOSPCODE
1	C	#	#								SOL0001	T	44
2	C	#	#								SOL0001	T	44
3	C	#	#	#		#	N	#	N	#	SOL0001	T	44
4	C	#	#	#		#	N	#	N	#	SOL0001	T	44
5	C	#	#	#		#	N	#	N	#	SOL0001	T	44
6	C	#	#	#		#	N	#	N	#	SOL0001	T	44
7	C	#	#	#		#	N	#	N	#	SOL0001	T	44
8	C	#	#	#		#	N	#	N	#	SOL0001	T	44
9	C	#	#	#	N	#	N	#	N	#	SOL0001	T	44
10	C	#	#	#	N	#	N	#	N	#	SOL0001	T	44

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SFE_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SFE23Z8S	Other symptoms since last visit: code	2654	1.000	9.000	15.000	24.000	26.000	14.722	7.540
SFE27	NYHA CHF classification	63379	1.000	1.000	2.000	2.000	4.000	1.657	0.686
SFE28	Pt prev. asymptomatic or symptomatic	63629	1.000	1.000	1.000	2.000	2.000	1.431	0.495
SFE32	Hematocrit (HCT) (%)	33132	15.000	40.000	43.000	46.000	55.000	42.821	4.286
SFE33Z1	Total White Blood Count (WBC x 1000)	33132	3.000	6.000	7.000	9.000	20.000	7.428	2.084
SFE33Z2	Percent neutrophils	32292	20.000	56.000	63.000	69.000	90.000	62.195	9.907
SFE33Z3	Percent lymphocytes	32444	3.000	22.000	28.000	34.000	65.000	28.473	9.203
SFE36	Blood Urea Nitrogen (BUN) (mg/dl)	34442	5.000	14.000	18.000	22.000	61.000	19.043	7.508
SFE22A	2.5 mg: # pills previously dispensed	11970	0.000	0.000	0.000	140.000	600.000	74.087	107.185
SFE22C	2.5 mg: # pills returned today	11705	0.000	0.000	0.000	14.000	485.000	12.925	29.429
SFE22D	2.5 mg: # days since last visit	11623	0.000	24.000	110.000	124.000	474.000	82.107	50.990
SFE22E	5.0 mg: # pills previously dispensed	17403	0.000	0.000	42.000	168.000	955.000	89.628	107.821
SFE22G	5.0 mg: # pills returned today	17165	0.000	0.000	1.000	14.000	822.000	14.132	30.089
SFE22H	5.0 mg: # days since last visit	16896	0.000	15.000	69.000	119.000	521.000	68.511	52.070
SFE22I	10.0 mg: # pills previously dispensed	44857	0.000	133.000	252.000	280.000	784.000	202.410	111.867
SFE22K	10.0 mg: # pills returned today	44498	0.000	0.000	17.000	42.000	721.000	29.140	37.321
SFE22L	10.0 mg: # days since last visit	44419	0.000	91.000	119.000	126.000	817.000	104.573	38.555
SFE24Z1	Weight in lbs-VerA,B to nearest lb-Ver C	48210	100.000	158.000	179.000	200.000	300.000	180.988	34.106
SFE24Z2	Weight in kgs-VerA,B to nearest kg-Ver C	17079	45.000	69.000	77.000	86.000	136.000	77.843	14.144
SFE25	Heart rate (sitting) (beats per minute)	59249	40.000	68.000	76.000	84.000	130.000	75.508	12.343
SFE26Z1	Systolic blood pressure (sitting)	59711	70.000	110.000	120.000	134.000	200.000	123.571	18.123
SFE26Z2	Diastolic blood pressure (sitting)	59681	40.000	70.000	76.000	82.000	120.000	75.903	10.535
SFE34	Sodium (Na) (meq/l)	34497	125.000	138.000	140.000	142.000	150.000	139.650	3.049
SFE39A	2.5 mg: # pills dispensed at this visit	10566	0.000	0.000	0.000	203.000	700.000	89.185	117.517

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SFE_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SFE39C	5.0 mg: # pills dispensed at this visit	13249	0.000	0.000	70.000	252.000	955.000	115.310	122.241
SFE39E	10.0 mg: # pills dispensed at this visit	49189	0.000	154.000	258.000	280.000	784.000	208.086	107.841
SFE7Z2	Average # of angina attacks per week	14872	0.000	1.000	2.000	4.000	35.000	3.440	4.668
VISIT	Visit Number	65158	4.000	6.000	9.000	12.000	20.000	9.016	3.658
SFE1	#days from Randomizn to Form Completion	65125	0.000	119.000	461.000	838.000	1850.000	507.180	423.050
SFE2	#days:Rand to Date of last SOLVD interv	64757	0.000	42.000	342.000	716.000	1729.000	411.687	396.564
SFE35	Potassium (K) (meq/l)	34500	2.700	4.100	4.300	4.600	6.500	4.358	0.449
SFE37	Creatinine (mg/dl)	34403	0.400	1.000	1.200	1.400	3.500	1.229	0.329

Descriptive Statistics for Character Variables, for Data set SFE_LAD2

SFE38	Freqs	SFE9	Freqs	SFE13Z5	Freqs	SFE17Z5	Freqs	SFE22J	Freqs
Blank	40384	Y	7434	N	25831	Blank	29798	Blank	21413
C0	18367			Y	4411	N	33129	B	43047
C1	5764	SFE10	Freqs			Y	2231	Q	698
C2	416	Blank	531	SFE14	Freqs				
C3_4	227	N	50436	Blank	851	SFE17Z6	Freqs	SFE23Z1	Freqs
		Y	14191	N	53246	Blank	29699	Blank	1211
SFE38A	Freqs			Y	11061	N	34876	N	62356
Blank	57443	SFE11	Freqs			Y	583	Y	1591
C0	5484	Blank	780	SFE15	Freqs				
C1	1977	N	41217	Blank	809	SFE18	Freqs	SFE23Z2	Freqs
C2	148	Y	23161	N	30966	Blank	22316	Blank	1288
C3_4	106			Y	33383	N	21330	N	56086
		SFE12	Freqs			Y	21512	Y	7784
FORMCODE	Freqs	Blank	895	SFE16	Freqs				
SFE	65158	N	63731	Blank	864	SFE19	Freqs	SFE23Z3	Freqs
		Y	532	N	53415	Blank	990	Blank	1319
FORMVER	Freqs			Y	10879	N	62190	N	62436
A	1837	SFE13Z1	Freqs			Y	1978	Y	1403
B	12093	Blank	782	SFE17Z1	Freqs				
C	51228	N	33888	Blank	822	SFE20	Freqs	SFE23Z4	Freqs
		Y	30488	N	28918	Blank	891	Blank	1317
SFE7Z1	Freqs			Y	35418	N	56038	N	60884
Blank	567	SFE13Z2	Freqs			Y	8229	Y	2957
N	49424	Blank	34930	SFE17Z2	Freqs				
Y	15167	N	24136	Blank	29657	SFE21	Freqs	SFE23Z5	Freqs
		Y	6092	N	12576	Blank	875	Blank	1309
SFE8Z1	Freqs			Y	22925	N	48492	N	52055
Blank	658	SFE13Z3	Freqs			Y	15791	Y	11794
N	54730	Blank	34746	SFE17Z3	Freqs				
Y	9770	N	6486	Blank	58448	SFE22B	Freqs	SFE23Z6	Freqs
		Y	23926	N	4455	Blank	54360	Blank	1308
SFE8Z2	Freqs			Y	2255	B	9625	N	61451
Blank	681	SFE13Z4	Freqs			Q	1173	Y	2399
N	63791	Blank	34981	SFE17Z4	Freqs				
Y	686	N	29536	Blank	29830	SFE22F	Freqs	SFE23Z7	Freqs
		Y	641	N	33327	Blank	48770	Blank	1334
SFE9	Freqs			Y	2001	B	16067	N	60447
Blank	440	SFE13Z5	Freqs			Q	321	Y	3377
N	57284	Blank	34916						

Job LA001803 run by uccrmm on 04AUG04 at 17:35

Descriptive Statistics for Character Variables, for Data set SFE_LAD2

SFE23Z8	Freqs	SFE30Z3	Freqs	SFE41	Freqs	TRIAL	Freqs
Blank	1494	Blank	64179	Blank	61207	P	41247
N	60903	N	704	D	524	T	23911
Y	2761	Y	275	I	3427		
SFE29Z1	Freqs	SFE30Z4	Freqs	SFE42Z1	Freqs		
Blank	28807	Blank	64182	Blank	61759		
N	35309	N	689	N	3168		
Y	1042	Y	287	Y	231		
SFE29Z2	Freqs	SFE30Z5	Freqs	SFE42Z2	Freqs		
Blank	64134	Blank	64250	Blank	61733		
N	231	N	605	N	121		
Y	793	Y	303	Y	3304		
SFE29Z3	Freqs	SFE31	Freqs	SFE43Z1	Freqs		
Blank	64138	Blank	37987	Blank	64611		
N	509	I	4216	N	206		
Y	511	U	20291	Y	341		
		W	2664				
SFE29Z4	Freqs	SFE39B	Freqs	SFE53	Freqs		
Blank	64139	Blank	55381	Blank	156		
N	882	B	8580	C	57380		
Y	137	Q	1197	H	788		
				T	6834		
SFE29Z5	Freqs	SFE39D	Freqs	SFE18Z1	Freqs		
Blank	64141	Blank	52632	Blank	36247		
N	462	B	12198	N	26383		
Y	555	Q	328	Y	2528		
SFE30Z1	Freqs	SFE39F	Freqs	SFE23Z6A	Freqs		
Blank	64160	Blank	16902	Blank	15146		
N	512	B	47497	N	49830		
Y	486	Q	759	Y	182		
SFE30Z2	Freqs	SFE40	Freqs	SFE23Z6B	Freqs		
Blank	64151	Blank	455	Blank	15135		
N	573	N	56137	N	44969		
Y	434	Y	8566	Y	5054		

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SFN_LAD2

Data Set Name:	LAD_XPT.SFN_LAD2	Observations:	1591
Member Type:	DATA	Variables:	10
Engine:	XPORT	Indexes:	0
Created:	17:05 Wednesday, August 4, 2004	Observation Length:	40
Last Modified:	17:05 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SFN/pgm LA001801	Sorted by:	ID_SOL VISIT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
1	FORMCODE	Char	3	0	Form Mnemonic
2	FORMVER	Char	1	3	Form Version
10	HOSPCODE	Char	2	38	Code for Clinic/Hospital combination
8	ID_SOL	Char	7	30	Participant ID for SOLVD LAD data
5	SB1	Char	1	20	Status byte for variable SFN1
7	SB3	Char	1	29	Status byte for variable SFN3
4	SFN1	Num	8	12	#days from Randomizn to Form Completion
6	SFN3	Num	8	21	#days from Randomizn to Date of Death
9	TRIAL	Char	1	37	Trial: P=Prevention, T=Treatment
3	VISIT	Num	8	4	Visit Number

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SFN_LAD2

Obs	FORMCODE	FORMVER	VISIT	SFN1	SB1	SFN3	SB3	ID_SOL	TRIAL	HOSPCODE
1	SFN	A	18	1677	#	1649	#	SOL0021	P	38
2	SFN	A	8	475	#	475	#	SOL0029	P	44
3	SFN	A	12	980	#	979	#	SOL0032	T	44
4	SFN	A	4	47	#	45	#	SOL0034	T	56
5	SFN	A	8	379	#	378	#	SOL0035	P	54
6	SFN	A	12	931	#	924	#	SOL0037	T	67
7	SFN	A	7	266	#	261	#	SOL0038	T	54
8	SFN	A	3	10	#	10	#	SOL0043	P	15
9	SFN	A	6	133	#	130	#	SOL0044	P	59
10	SFN	A	4	114	#	46	#	SOL0050	P	17

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SFN_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
VISIT	Visit Number	1591	3.000	6.000	9.000	12.000	20.000	9.319	3.494
SFN1	#days from Randomizn to Form Completion	1589	0.000	257.000	585.000	950.000	1841.000	632.994	425.612
SFN3	#days from Randomizn to Date of Death	1591	-5.000	240.000	543.000	898.000	1825.000	597.764	413.866

Descriptive Statistics for Character Variables, for Data set SFN_LAD2

FORMCODE	Freqs
SFN	1591
FORMVER	Freqs
A	1591
TRIAL	Freqs
P	633
T	958

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SHF_LAD2

Data Set Name:	LAD_XPT.SHF_LAD2	Observations:	10773
Member Type:	DATA	Variables:	77
Engine:	XPORT	Indexes:	0
Created:	17:04 Wednesday, August 4, 2004	Observation Length:	183
Last Modified:	17:04 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SHF/pgm LA001801	Sorted by:	ID_SOL VISIT VISSEQ

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
3	FORMCODE	Char	3	16	Form Mnemonic
4	FORMVER	Char	1	19	Form Version
75	HOSPCODE	Char	2	179	Code for Clinic/Hospital combination
73	ID_SOL	Char	7	171	Participant ID for SOLVD LAD data
8	SB1	Char	1	44	Status byte for variable SHF1
14	SB5	Char	1	64	Status byte for variable SHF5
17	SB7	Char	1	67	Status byte for variable SHF7
26	SB10	Char	1	76	Status byte for variable SHF10
28	SB11	Char	1	78	Status byte for variable SHF11
30	SB13	Char	1	80	Status byte for variable SHF13
32	SB14	Char	1	82	Status byte for variable SHF14
34	SB15	Char	1	84	Status byte for variable SHF15

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SHF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
44	SB17	Char	1	94	Status byte for variable SHF17
46	SB18	Char	1	96	Status byte for variable SHF18
48	SB19	Char	1	98	Status byte for variable SHF19
50	SB20	Char	1	100	Status byte for variable SHF20
52	SB21	Char	1	102	Status byte for variable SHF21
36	SB16Z1	Char	1	86	Status byte for variable SHF16Z1
38	SB16Z2	Char	1	88	Status byte for variable SHF16Z2
40	SB16Z3	Char	1	90	Status byte for variable SHF16Z3
42	SB16Z4	Char	1	92	Status byte for variable SHF16Z4
66	SB16Z1A	Char	1	147	Status byte for variable SHF16Z1A
70	SB16Z1B	Char	1	168	Status byte for variable SHF16Z1B
72	SB16Z1C	Char	1	170	Status byte for variable SHF16Z1C
54	SB22Z1	Char	1	104	Status byte for variable SHF22Z1
56	SB22Z2	Char	1	106	Status byte for variable SHF22Z2
77	SB27Z1X	Char	1	182	Status byte for variable SHF27Z1X
10	SB4Z1	Char	1	53	Status byte for variable SHF4Z1
12	SB4Z2	Char	1	62	Status byte for variable SHF4Z2
15	SB6A	Char	1	65	Status byte for variable SHF6A
58	SB7A	Char	1	115	Status byte for variable SHF7A
62	SB7B	Char	1	136	Status byte for variable SHF7B
64	SB7C	Char	1	138	Status byte for variable SHF7C

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SHF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
19	SB8Z1	Char	1	69	Status byte for variable SHF8Z1
21	SB8Z2	Char	1	71	Status byte for variable SHF8Z2
23	SB8Z3	Char	1	73	Status byte for variable SHF8Z3
25	SB9Z1	Char	1	75	Status byte for variable SHF9Z1
7	SHF1	Num	8	36	#days from Randomizn to Form Completion
13	SHF5	Char	1	63	Primary Reason for Hosp: CV or nonCV
16	SHF7	Char	1	66	Primary reason Hosp CV: reason code
2	SHF10	Num	8	8	PrimaryReason Hosp CV: OthMajorEvt: Code
27	SHF11	Char	1	77	Second reason Hosp CV, nonCV, or none
29	SHF13	Char	1	79	Secondary reason for Hosp worsening CHF
31	SHF14	Char	1	81	Secondary reason for Hosp is new CHF
33	SHF15	Char	1	83	Secondary reason Hosp worse./new angina
43	SHF17	Char	1	93	Second reason Hosp nonfatal card. arrest
45	SHF18	Char	1	95	Second reason Hosp SVT/fibr. w DC conver
47	SHF19	Char	1	97	Second reason Hosp tachycar. w DC conver
49	SHF20	Char	1	99	Secondary reason Hosp other arrhythmias
51	SHF21	Char	1	101	Secondary reason for Hosp is stroke
68	SHF16BH	Num	8	152	Secondary reason for Hosp MI: Hour of MI
69	SHF16BM	Num	8	160	Secondary reason Hosp MI: Minute of MI
35	SHF16Z1	Char	1	85	Secondary reason for Hosp is MI
37	SHF16Z2	Char	1	87	Secondary reason for Hosp is MI: pain

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SHF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
39	SHF16Z3	Char	1	89	Secondary reason Hosp MI: elev. enzymes
41	SHF16Z4	Char	1	91	Secondary reason Hosp MI: ECG changes
65	SHF16Z1A	Num	8	139	#days: Rand to Date of MI (Second Reas)
67	SHF16Z1B	Char	4	148	Secondary reason for Hosp MI: Time of MI
71	SHF16Z1C	Char	1	169	Secondary reason for Hosp MI:AM/PM of MI
53	SHF22Z1	Char	1	103	Secondary reason Hosp cardiac surgery
55	SHF22Z2	Char	1	105	Second reason Hosp cardiac surgery: type
76	SHF27Z1X	Char	1	181	2nd reason Hosp:SHF23-26 or oth majr evt
9	SHF4Z1	Num	8	45	#days: Randomizn to Date of Admission
11	SHF4Z2	Num	8	54	#days: Randomizn to Date of Discharge
1	SHF6A	Num	8	0	Primary Reason for Hosp is Non-CV: Code
57	SHF7A	Num	8	107	#days: Rand to Date of MI (Primary Reas)
59	SHF7B	Char	4	116	Primary reason for Hosp MI: Time of MI
60	SHF7BH	Num	8	120	Primary reason for Hosp MI: Hour of MI
61	SHF7BM	Num	8	128	Primary reason for Hosp MI: Minute of MI
63	SHF7C	Char	1	137	Primary reason for Hosp MI: AM/PM of MI
18	SHF8Z1	Char	1	68	Primary reason for Hosp is MI: pain
20	SHF8Z2	Char	1	70	Primary reason for Hosp MI: elev.enzymes
22	SHF8Z3	Char	1	72	Primary reason for Hosp MI: ECG changes
24	SHF9Z1	Char	1	74	Primary reason Hosp cardiac surgery:Type
74	TRIAL	Char	1	178	Trial: P=Prevention, T=Treatment

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SHF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
5	VISIT	Num	8	20	Visit Number
6	VISSEQ	Num	8	28	Sequencing # for multiple forms perVisit

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SHF_LAD2

Obs	SHF6A	SHF10	FORMCODE	FORMVER	VISIT	VISSEQ	SHF1	SB1	SHF4Z1	SB4Z1	SHF4Z2	SB4Z2	SHF5	SB5	SB6A	SHF7	SB7
1			SHF	B	11	1	837	#	803	#	814	#	C	#	#	A	#
2			SHF	B	6	1	247	#	244	#	245	#	C	#	#	C	#
3	8		SHF	B	7	1	317	#	280	#	281	#	N	#	#		#
4			SHF	B	11	1	861	#	734	#	742	#	C	#	#	C	#
5			SHF	B	12	1	936	#	933	#	935	#	C	#	#	C	#
6			SHF	B	13	1	991	#	983	#	985	#	C	#	#	C	#
7			SHF	B	13	2	1019	#	1006	#	1012	#	C	#	#	J	#
8			SHF	B	13	3	1019	#	1016	#	1017	#	C	#	#	H	#
9			SHF	B	4	1	51	#	43	#	45	#	C	#	#	X	#
10			SHF	B	11	1	857	#	805	#	808	#	C	#	#	H	#

Obs	SHF8Z1	SB8Z1	SHF8Z2	SB8Z2	SHF8Z3	SB8Z3	SHF9Z1	SB9Z1	SB10	SHF11	SB11	SHF13	SB13	SHF14	SB14	SHF15	SB15
1		#		#		#		#	#	O	#		#		#		#
2		#		#		#		#	#	O	#		#		#		#
3		#		#		#		#	#	O	#		#		#		#
4		#		#		#		#	#	O	#		#		#		#
5		#		#		#		#	#	O	#		#		#		#
6		#		#		#		#	#	O	#		#		#		#
7		#		#		#	G	#	#	O	#		#		#		#
8		#		#		#		#	#	O	#		#		#		#
9		#		#		#		#	#	O	#		#		#		#
10		#		#		#		#	#	O	#		#		#		#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SHF_LAD2

Obs	SHF16Z1	SB16Z1	SHF16Z2	SB16Z2	SHF16Z3	SB16Z3	SHF16Z4	SB16Z4	SHF17	SB17	SHF18	SB18	SHF19	SB19	SHF20	SB20
1		#		#		#		#		#		#		#		#
2		#		#		#		#		#		#		#		#
3		#		#		#		#		#		#		#		#
4		#		#		#		#		#		#		#		#
5		#		#		#		#		#		#		#		#
6		#		#		#		#		#		#		#		#
7		#		#		#		#		#		#		#		#
8		#		#		#		#		#		#		#		#
9		#		#		#		#		#		#		#		#
10		#		#		#		#		#		#		#		#

Obs	SHF21	SB21	SHF22Z1	SB22Z1	SHF22Z2	SB22Z2	SHF7A	SB7A	SHF7B	SHF7BH	SHF7BM	SB7B	SHF7C	SB7C	SHF16Z1A
1		#		#		#		#				#		#	
2		#		#		#		#				#		#	
3		#		#		#		#				#		#	
4		#		#		#		#				#		#	
5		#		#		#		#				#		#	
6		#		#		#		#				#		#	
7		#		#		#		#				#		#	
8		#		#		#		#				#		#	
9		#		#		#		#				#		#	
10		#		#		#		#				#		#	

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SHF_LAD2

Obs	SB16Z1A	SHF16Z1B	SHF16BH	SHF16BM	SB16Z1B	SHF16Z1C	SB16Z1C	ID_SOL	TRIAL	HOSPCODE	SHF27Z1X	SB27Z1X
1	#				#		#	SOL0001	T	44		#
2	#				#		#	SOL0003	P	25		#
3	#				#		#	SOL0003	P	25		#
4	#				#		#	SOL0003	P	25		#
5	#				#		#	SOL0006	P	62		#
6	#				#		#	SOL0006	P	62		#
7	#				#		#	SOL0006	P	62		#
8	#				#		#	SOL0006	P	62		#
9	#				#		#	SOL0007	P	57		#
10	#				#		#	SOL0007	P	57		#

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SHF_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SHF6A	Primary Reason for Hosp is Non-CV: Code	3243	1.000	1.000	8.000	10.000	20.000	7.161	5.743
SHF10	PrimaryReason Hosp CV: OthMajorEvt: Code	1351	15.000	20.000	22.000	24.000	40.000	23.309	6.289
VISIT	Visit Number	10773	2.000	6.000	9.000	11.000	19.000	9.064	3.432
VISSEQ	Sequencing # for multiple forms perVisit	10773	1.000	1.000	1.000	1.000	91.000	1.334	1.558
SHF1	#days from Randomizn to Form Completion	10741	0.000	283.000	594.000	945.000	2066.000	636.171	422.394
SHF4Z1	#days: Randomizn to Date of Admission	10748	-247.000	224.000	502.000	852.000	1818.000	565.009	405.827
SHF4Z2	#days: Randomizn to Date of Discharge	10739	-238.000	233.000	513.000	860.000	1847.000	575.007	406.453
SHF7A	#days: Rand to Date of MI (Primary Reas)	443	1.000	175.000	481.000	831.000	1668.000	529.910	396.049
SHF7BH	Primary reason for Hosp MI: Hour of MI	347	0.000	3.000	7.000	9.000	22.000	6.637	3.503
SHF7BM	Primary reason for Hosp MI: Minute of MI	344	0.000	0.000	0.000	30.000	58.000	11.558	15.890
SHF16Z1A	#days: Rand to Date of MI (Second Reas)	89	3.000	218.000	482.000	764.000	1522.000	501.674	335.608
SHF16BH	Secondary reason for Hosp MI: Hour of MI	57	1.000	3.000	6.000	9.000	12.000	6.368	3.594
SHF16BM	Secondary reason Hosp MI: Minute of MI	56	0.000	0.000	0.000	30.000	53.000	13.000	16.965

Descriptive Statistics for Character Variables, for Data set SHF_LAD2

FORMCODE	Freqs	SHF9Z1	Freqs	SHF16Z4	Freqs	SHF7B	Freqs	SHF7B	Freqs
SHF	10773	Blank	10447	Blank	10662	Blank	10424	0441	1
		G	183	N	36	d	2	0500	11
FORMVER	Freqs	X	143	Y	75	00d	1	0504	1
A	90					01	1	0510	1
B	10683	SHF11	Freqs	SHF17	Freqs	0100	9	0515	1
		Blank	47	Blank	8945	0102	1	0525	1
SHF5	Freqs	C	1793	N	1750	0103	1	0530	3
Blank	16	N	1057	Y	78	0130	4	0600	17
C	7394	O	7876			0140	1	0605	1
N	3363			SHF18	Freqs	0150	1	0608	1
		SHF13	Freqs	Blank	8944	0155	1	0609	1
SHF7	Freqs	Blank	8936	N	1772	0200	15	0615	2
Blank	3372	N	1385	Y	57	0206	1	0626	1
A	2178	Y	452			0210	2	0630	7
B	250			SHF19	Freqs	0213	1	0640	1
C	1600	SHF14	Freqs	Blank	8944	0215	3	0645	3
D	446	Blank	8938	N	1819	0221	1	0700	17
E	198	N	1729	Y	10	0225	1	0703	1
F	136	Y	106			0230	5	0715	4
G	33			SHF20	Freqs	0234	1	0720	1
H	431	SHF15	Freqs	Blank	8945	0235	1	0725	1
I	231	Blank	8936	N	1478	0238	1	0728	1
J	321	N	1637	Y	350	0245	2	0730	3
X	1577	Y	200			0255	1	0735	2
				SHF21	Freqs	0300	17	0745	1
SHF8Z1	Freqs	SHF16Z1	Freqs	Blank	8942	0305	1	0750	1
Blank	10330	Blank	8942	N	1794	0307	1	0800	25
N	31	N	1742	Y	37	0310	3	0810	2
Y	412	Y	89			0315	1	0815	1
				SHF22Z1	Freqs	0325	1	0823	1
SHF8Z2	Freqs	SHF16Z2	Freqs	Blank	8942	0330	5	0824	1
Blank	10339	Blank	10681	N	1621	0338	1	0830	7
N	23	N	40	Y	210	0340	1	0832	1
Y	411	Y	52			0345	1	0835	1
				SHF22Z2	Freqs	0400	18	0850	1
SHF8Z3	Freqs	SHF16Z3	Freqs	Blank	10563	0421	1	0852	1
Blank	10336	Blank	10680	G	98	0422	1	0855	1
N	95	N	16	X	112	0430	1	09	1
Y	342	Y	77			0440	1	0900	18

Job LA001803 run by uccrmm on 04AUG04 at 17:35

Descriptive Statistics for Character Variables, for Data set SHF_LAD2

SHF7B	Freqs	SHF16Z1B	Freqs	SHF16Z1C	Freqs
0905	1	Blank	10716	P	28
0915	1	0100	4		
0918	1	0115	1	TRIAL	Freqs
0930	6	0129	1	P	5501
0935	1	0130	1	T	5272
0945	2	0153	1		
0946	1	0200	1	SHF27Z1X	Freqs
0948	1	0230	1	Blank	8950
1000	22	0242	1	N	953
1003	1	0300	2	Y	870
1005	1	0310	1		
1007	1	0330	2		
1011	1	0400	1		
1015	3	0500	3		
1030	1	0505	1		
1045	1	0510	1		
1100	12	0515	2		
1115	2	0530	1		
1120	1	0600	4		
1130	5	0700	2		
1145	1	0745	1		
1150	1	08	1		
1158	1	0800	5		
1200	13	0830	1		
1204	1	0850	1		
1205	1	0900	1		
1210	1	0930	2		
1219	1	0933	1		
1224	1	1000	3		
1230	3	1015	1		
1900	1	1100	2		
1943	1	1145	1		
2220	1	1200	3		
		1230	2		
		1246	1		
SHF7C	Freqs	SHF16Z1C	Freqs		
Blank	10393	Blank	10702		
A	201	A	43		
P	179				

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SMT_LAD2

Data Set Name:	LAD_XPT.SMT_LAD2	Observations:	6796
Member Type:	DATA	Variables:	56
Engine:	XPORT	Indexes:	0
Created:	17:05 Wednesday, August 4, 2004	Observation Length:	169
Last Modified:	17:05 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SMT/pgm LA001801	Sorted by:	ID_SOL VISIT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
3	FORMCODE	Char	3	8	Form Mnemonic
4	FORMVER	Char	1	11	Form Version
54	HOSPCODE	Char	2	165	Code for Clinic/Hospital combination
52	ID_SOL	Char	7	157	Participant ID for SOLVD LAD data
7	SB1	Char	1	28	Status byte for variable SMT1
13	SB4	Char	1	55	Status byte for variable SMT4
15	SB5	Char	1	57	Status byte for variable SMT5
25	SB10	Char	1	74	Status byte for variable SMT10
33	SB12	Char	1	110	Status byte for variable SMT12
35	SB13	Char	1	119	Status byte for variable SMT13
37	SB14	Char	1	128	Status byte for variable SMT14
39	SB15	Char	1	137	Status byte for variable SMT15

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SMT_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
40	SB16	Char	1	138	Status byte for variable SMT16
27	SB11Z1	Char	1	83	Status byte for variable SMT11Z1
29	SB11Z2	Char	1	92	Status byte for variable SMT11Z2
31	SB11Z3	Char	1	101	Status byte for variable SMT11Z3
45	SB16A	Char	1	150	Status byte for variable SMT16A
42	SB17Z3	Char	1	147	Status byte for variable SMT17Z3
9	SB3Z1	Char	1	37	Status byte for variable SMT3Z1
11	SB3Z2	Char	1	46	Status byte for variable SMT3Z2
44	SB5A	Char	1	149	Status byte for variable SMT5A
47	SB5B	Char	1	152	Status byte for variable SMT5B
17	SB6Z1	Char	1	59	Status byte for variable SMT6Z1
19	SB7Z1	Char	1	61	Status byte for variable SMT7Z1
21	SB7Z2	Char	1	63	Status byte for variable SMT7Z2
23	SB7Z3	Char	1	65	Status byte for variable SMT7Z3
49	SB7Z4A	Char	1	154	Status byte for variable SMT7Z4A
51	SB7Z4B	Char	1	156	Status byte for variable SMT7Z4B
56	SB7Z6X	Char	1	168	Status byte for variable SMT7Z6X
6	SMT1	Num	8	20	#days from Randomizn to Form Completion
12	SMT4	Num	8	47	Heart rate (sitting) (beats per minute)
14	SMT5	Char	1	56	Pt took >=75% StudyMed,some in last2days
24	SMT10	Num	8	66	Hematocrit (HCT) (%)

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SMT_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
32	SMT12	Num	8	102	Sodium (Na) (meq/l)
34	SMT13	Num	8	111	Potassium (K) (meq/l)
36	SMT14	Num	8	120	Blood Urea Nitrogen (BUN) (mg/dl)
38	SMT15	Num	8	129	Creatinine (mg/dl)
1	SMT16	Char	4	0	Proteinurea (Ver A): C0,C1,C2,C3_4
26	SMT11Z1	Num	8	75	Total White Blood Count (WBC x 1000)
28	SMT11Z2	Num	8	84	Percent neutrophils
30	SMT11Z3	Num	8	93	Percent lymphocytes
2	SMT16A	Char	4	4	Proteinurea (Ver B,C): C0,C1,C2,C3_4
41	SMT17Z3	Num	8	139	#days: Rand to Date of Baseline Visit
8	SMT3Z1	Num	8	29	Systolic blood pressure (sitting)
10	SMT3Z2	Num	8	38	Diastolic blood pressure (sitting)
43	SMT5A	Char	1	148	Pt given 2nd chance for med tolerance
46	SMT5B	Char	1	151	Pt using non-ACE vasodilators
16	SMT6Z1	Char	1	58	Pt discontin. use of non-ACE vasodilators
18	SMT7Z1	Char	1	60	Pt tolerated test medication so far
20	SMT7Z2	Char	1	62	Not tolerate med:symptomatic hypotension
22	SMT7Z3	Char	1	64	Pt did not tolerate med: altered taste
48	SMT7Z4A	Char	1	153	Pt not tolerate med: dizziness/fainting
50	SMT7Z4B	Char	1	155	Pt did not tolerate med: fatigue
55	SMT7Z6X	Char	1	167	Not tolerated med - Other reason

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SMT_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
53	TRIAL	Char	1	164	Trial: P=Prevention, T=Treatment
5	VISIT	Num	8	12	Visit Number

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SMT_LAD2

Obs	SMT16	SMT16A	FORMCODE	FORMVER	VISIT	SMT1	SB1	SMT3Z1	SB3Z1	SMT3Z2	SB3Z2	SMT4	SB4	SMT5	SB5
1		C0	SMT	B	2	-17	#	118	#	72	#	72	#	Y	#
2		C0	SMT	C	2	-14	#	146	#	88	#	64	#	Y	#
3		C0	SMT	C	2	-14	#	112	#	76	#	74	#	Y	#
4		C1	SMT	C	2	-17	#	140	#	88	#	86	#	Y	#
5	C0		SMT	A	2	-14	#	94	#	70	#	76	#	Y	#
6	C0		SMT	A	2	-15	#	108	#	58	#	64	#	Y	#
7		C0	SMT	B	2	-14	#	125	#	86	#	80	#	Y	#
8		C0	SMT	C	2	-15	#	104	#	72	#	72	#	Y	#
9		C3_4	SMT	B	2	-11	#	146	#	86	#	80	#	Y	#
10		C0	SMT	C	2	-18	#	102	#	76	#	100	#	Y	#

Obs	SMT6Z1	SB6Z1	SMT7Z1	SB7Z1	SMT7Z2	SB7Z2	SMT7Z3	SB7Z3	SMT10	SB10	SMT11Z1	SB11Z1	SMT11Z2	SB11Z2
1		#	Y	#		#		#	44	#	8	#	69	#
2	N	#	Y	#		#		#	51	#	6	#	41	#
3	N	#	Y	#		#		#	41	#	7	#	62	#
4	N	#	Y	#		#		#	43	#	11	#	74	#
5	N	#	Y	#		#		#	36	#	7	#	43	#
6	N	#	Y	#		#		#	38	#	5	#	77	#
7	Y	#	Y	#		#		#	47	#	6	#	55	#
8	N	#	Y	#		#		#	42	#	7	#	75	#
9	Y	#	Y	#		#		#	43	#	8	#	85	#
10		#	Y	#		#		#	45	#	8	C	72	#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SMT_LAD2

Obs	SMT11Z3	SB11Z3	SMT12	SB12	SMT13	SB13	SMT14	SB14	SMT15	SB15	SB16	SMT17Z3	SB17Z3	SMT5A	SB5A	SB16A
1	25	#	142	#	4.3	#	17	#	1.0	#		0	#	N	#	#
2	55	#	143	#	3.8	#	10	#	1.1	#		0	#	N	#	#
3	27	#	136	#	4.9	#	13	#	0.9	#		0	#	N	#	#
4	15	#	135	#	5.3	#	28	#	1.7	#		0	#	N	#	#
5	38	#	138	#	4.3	#	12	#	1.3	#	#	0	#			
6	21	#	144	#	4.4	#	31	#	0.9	#	#	-1	#			
7	34	#	141	#	3.9	#	15	#	1.5	#		0	#	N	#	#
8	17	#	138	#	4.7	#	28	#	1.0	#		0	#	N	#	#
9	22	#	139	#	4.3	#	21	#	1.0	#		0	#	N	#	#
10	16	#	144	#	3.7	#	18	#	0.9	#		0	#	N	#	#

Obs	SMT5B	SB5B	SMT7Z4A	SB7Z4A	SMT7Z4B	SB7Z4B	ID_SOL	TRIAL	HOSPCODE	SMT7Z6X	SB7Z6X
1							SOL0001	T	44		#
2	Y	#		#		#	SOL0002	T	57		#
3	Y	#		#		#	SOL0003	P	25		#
4	Y	#		#		#	SOL0004	P	18		#
5							SOL0005	T	74		#
6							SOL0006	P	62		#
7							SOL0007	P	57		#
8	Y	#		#		#	SOL0008	P	01		#
9							SOL0009	T	35		#
10	N	#		#		#	SOL0010	T	68		#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SMT_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
VISIT	Visit Number	6796	2.000	2.000	2.000	2.000	2.000	2.000	0.000
SMT1	#days from Randomizn to Form Completion	6793	-92.000	-16.000	-14.000	-14.000	0.000	-15.918	4.805
SMT3Z1	Systolic blood pressure (sitting)	6782	80.000	108.000	120.000	130.000	180.000	119.348	16.833
SMT3Z2	Diastolic blood pressure (sitting)	6781	50.000	70.000	74.000	80.000	110.000	74.249	9.946
SMT4	Heart rate (sitting) (beats per minute)	6769	46.000	68.000	76.000	84.000	112.000	76.220	12.305
SMT10	Hematocrit (HCT) (%)	6607	29.000	40.000	43.000	45.000	54.000	42.459	4.286
SMT11Z1	Total White Blood Count (WBC x 1000)	6597	3.000	6.000	7.000	9.000	15.000	7.430	2.018
SMT11Z2	Percent neutrophils	6446	29.000	56.000	62.000	69.000	86.000	61.850	9.929
SMT11Z3	Percent lymphocytes	6476	6.000	22.000	28.000	34.000	60.000	28.530	9.298
SMT12	Sodium (Na) (meq/l)	6661	129.000	138.000	140.000	141.000	148.000	139.523	2.994
SMT13	Potassium (K) (meq/l)	6655	3.200	4.100	4.400	4.700	5.900	4.405	0.431
SMT14	Blood Urea Nitrogen (BUN) (mg/dl)	6656	6.000	14.000	17.000	22.000	50.000	18.695	6.873
SMT15	Creatinine (mg/dl)	6635	0.500	1.000	1.200	1.300	2.500	1.196	0.299
SMT17Z3	#days: Rand to Date of Baseline Visit	6621	-21.000	0.000	0.000	0.000	20.000	-0.646	3.057

Descriptive Statistics for Character Variables, for Data set SMT_LAD2

SMT16	Freqs	SMT7Z2	Freqs
Blank	5786	Y	99
C0	814		
C1	170	SMT7Z3	Freqs
C2	14	Blank	6325
C3_4	12	N	412
		Y	59
SMT16A	Freqs	SMT5A	Freqs
Blank	1286	Blank	1125
C0	4011	N	5351
C1	1361	Y	320
C2	99		
C3_4	39	SMT5B	Freqs
FORMCODE	Freqs	Blank	3856
SMT	6796	N	1536
		Y	1404
FORMVER	Freqs	SMT7Z4A	Freqs
A	1040	Blank	6563
B	2737	N	141
C	3019	Y	92
SMT5	Freqs	SMT7Z4B	Freqs
Blank	1	Blank	6563
N	6	N	163
Y	6789	Y	70
SMT6Z1	Freqs	TRIAL	Freqs
Blank	1790	P	4227
N	3199	T	2569
Y	1807	SMT7Z6X	Freqs
SMT7Z1	Freqs	Blank	6324
Blank	1	N	196
N	467	Y	276
Y	6328		
SMT7Z2	Freqs		
Blank	6325		
N	372		

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

Data Set Name:	LAD_XPT.SQL_LAD2	Observations:	17522
Member Type:	DATA	Variables:	192
Engine:	XPORT	Indexes:	0
Created:	17:05 Wednesday, August 4, 2004	Observation Length:	488
Last Modified:	17:05 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SQL/pgm LA001801	Sorted by:	ID_SOL VISIT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
92	FORMCODE	Char	3	364	Form Mnemonic
93	FORMVER	Char	1	367	Form Version
192	HOSPCODE	Char	2	486	Code for Clinic/Hospital combination
190	ID_SOL	Char	7	478	Participant ID for SOLVD LAD data
97	SB1	Char	1	385	Status byte for variable SQL1
98	SB2	Char	1	386	Status byte for variable SQL2
99	SB3	Char	1	387	Status byte for variable SQL3
100	SB4	Char	1	388	Status byte for variable SQL4
101	SB5	Char	1	389	Status byte for variable SQL5
102	SB6	Char	1	390	Status byte for variable SQL6
103	SB7	Char	1	391	Status byte for variable SQL7
104	SB8	Char	1	392	Status byte for variable SQL8

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
105	SB9	Char	1	393	Status byte for variable SQL9
138	SB11	Char	1	426	Status byte for variable SQL11
140	SB12	Char	1	428	Status byte for variable SQL12
142	SB13	Char	1	430	Status byte for variable SQL13
144	SB14	Char	1	432	Status byte for variable SQL14
146	SB15	Char	1	434	Status byte for variable SQL15
148	SB16	Char	1	436	Status byte for variable SQL16
149	SB17	Char	1	437	Status byte for variable SQL17
150	SB18	Char	1	438	Status byte for variable SQL18
151	SB19	Char	1	439	Status byte for variable SQL19
152	SB20	Char	1	440	Status byte for variable SQL20
153	SB21	Char	1	441	Status byte for variable SQL21
165	SB23	Char	1	453	Status byte for variable SQL23
166	SB24	Char	1	454	Status byte for variable SQL24
173	SB26	Char	1	461	Status byte for variable SQL26
177	SB28	Char	1	465	Status byte for variable SQL28
179	SB29	Char	1	467	Status byte for variable SQL29
180	SB30	Char	1	468	Status byte for variable SQL30
181	SB31	Char	1	469	Status byte for variable SQL31
182	SB32	Char	1	470	Status byte for variable SQL32
183	SB33	Char	1	471	Status byte for variable SQL33

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
184	SB34	Char	1	472	Status byte for variable SQL34
188	SB38	Char	1	476	Status byte for variable SQL38
106	SB10Z1	Char	1	394	Status byte for variable SQL10Z1
107	SB10Z2	Char	1	395	Status byte for variable SQL10Z2
108	SB10Z3	Char	1	396	Status byte for variable SQL10Z3
109	SB10Z4	Char	1	397	Status byte for variable SQL10Z4
110	SB10Z5	Char	1	398	Status byte for variable SQL10Z5
111	SB10Z6	Char	1	399	Status byte for variable SQL10Z6
112	SB10Z7	Char	1	400	Status byte for variable SQL10Z7
113	SB10Z8	Char	1	401	Status byte for variable SQL10Z8
114	SB10Z9	Char	1	402	Status byte for variable SQL10Z9
115	SB10Z10	Char	1	403	Status byte for variable SQL10Z10
116	SB10Z11	Char	1	404	Status byte for variable SQL10Z11
117	SB10Z12	Char	1	405	Status byte for variable SQL10Z12
118	SB10Z13	Char	1	406	Status byte for variable SQL10Z13
119	SB10Z14	Char	1	407	Status byte for variable SQL10Z14
120	SB10Z15	Char	1	408	Status byte for variable SQL10Z15
121	SB10Z16	Char	1	409	Status byte for variable SQL10Z16
122	SB10Z17	Char	1	410	Status byte for variable SQL10Z17
123	SB10Z18	Char	1	411	Status byte for variable SQL10Z18
124	SB10Z19	Char	1	412	Status byte for variable SQL10Z19

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
125	SB10Z20	Char	1	413	Status byte for variable SQL10Z20
126	SB10Z21	Char	1	414	Status byte for variable SQL10Z21
127	SB10Z22	Char	1	415	Status byte for variable SQL10Z22
128	SB10Z23	Char	1	416	Status byte for variable SQL10Z23
129	SB10Z24	Char	1	417	Status byte for variable SQL10Z24
130	SB10Z25	Char	1	418	Status byte for variable SQL10Z25
131	SB10Z26	Char	1	419	Status byte for variable SQL10Z26
132	SB10Z27	Char	1	420	Status byte for variable SQL10Z27
133	SB10Z28	Char	1	421	Status byte for variable SQL10Z28
134	SB10Z29	Char	1	422	Status byte for variable SQL10Z29
135	SB10Z30	Char	1	423	Status byte for variable SQL10Z30
136	SB10Z31	Char	1	424	Status byte for variable SQL10Z31
137	SB10Z32	Char	1	425	Status byte for variable SQL10Z32
139	SB11A	Char	1	427	Status byte for variable SQL11A
141	SB12A	Char	1	429	Status byte for variable SQL12A
143	SB13A	Char	1	431	Status byte for variable SQL13A
145	SB14A	Char	1	433	Status byte for variable SQL14A
147	SB15A	Char	1	435	Status byte for variable SQL15A
154	SB22A	Char	1	442	Status byte for variable SQL22A
155	SB22B	Char	1	443	Status byte for variable SQL22B
156	SB22C	Char	1	444	Status byte for variable SQL22C

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
189	SB22CA	Char	1	477	Status byte for variable SQL22CA
157	SB22D	Char	1	445	Status byte for variable SQL22D
158	SB22E	Char	1	446	Status byte for variable SQL22E
159	SB22F	Char	1	447	Status byte for variable SQL22F
160	SB22G	Char	1	448	Status byte for variable SQL22G
161	SB22H	Char	1	449	Status byte for variable SQL22H
162	SB22I	Char	1	450	Status byte for variable SQL22I
163	SB22J	Char	1	451	Status byte for variable SQL22J
164	SB22K	Char	1	452	Status byte for variable SQL22K
167	SB25A	Char	1	455	Status byte for variable SQL25A
168	SB25B	Char	1	456	Status byte for variable SQL25B
169	SB25C	Char	1	457	Status byte for variable SQL25C
170	SB25D	Char	1	458	Status byte for variable SQL25D
171	SB25E	Char	1	459	Status byte for variable SQL25E
172	SB25F	Char	1	460	Status byte for variable SQL25F
174	SB27A	Char	1	462	Status byte for variable SQL27A
175	SB27B	Char	1	463	Status byte for variable SQL27B
176	SB27C	Char	1	464	Status byte for variable SQL27C
185	SB35A	Char	1	473	Status byte for variable SQL35A
186	SB35B	Char	1	474	Status byte for variable SQL35B
187	SB35C	Char	1	475	Status byte for variable SQL35C

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
96	SBA	Char	1	384	Status byte for variable SQLA
1	SQL1	Num	4	0	How satisfied is Pt with life last month
2	SQL2	Num	4	4	Satisfied with social life last month
3	SQL3	Num	4	8	Satisfied with spouse/partner last month
4	SQL4	Num	4	12	Satisfied w/ sexual relationship last mo
5	SQL5	Num	4	16	Talked w/Dr about how cond. affects life
6	SQL6	Num	4	20	Talk fam./friends about cond.affect life
7	SQL7	Num	4	24	Member of club/soc. org/church last year
8	SQL8	Num	4	28	How often did friends/family visit home
9	SQL9	Num	4	32	How often did Pt visit friends/relatives
42	SQL11	Num	4	164	Death/illness of friend/relative last yr
43	SQL12	Num	4	168	Major financial difficulty last year?
44	SQL13	Num	4	172	Divorce/brk.up of family/friends last yr
45	SQL14	Num	4	176	Conflict w/ children/grandchild. last yr
46	SQL15	Num	4	180	Muggings, robberies, accidents last year
47	SQL16	Num	4	184	Health to do what liked/had to do lst mo
48	SQL17	Num	4	188	Pt's evaluation of own health in general
49	SQL18	Num	4	192	How often periods of dizziness last mo
50	SQL19	Num	4	196	How often periods shortn. breath last mo
51	SQL20	Num	4	200	How often periods of chest pain last mo
52	SQL21	Num	4	204	How often periods of other pain last mo

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
53	SQL23	Num	4	208	Describe current job,or if none,last job
54	SQL24	Num	4	212	Describe work situation during last mo
55	SQL26	Num	4	216	How satisfied was Pt with job last month
56	SQL28	Num	4	220	Homemaker:how satisfied with job last mo
178	SQL29	Char	1	466	Pt is Retired: Was Pt forced to retire?
57	SQL30	Num	4	224	Pt retired:Reason forced to retire early
58	SQL31	Num	4	228	Retired: opinion about time without work
59	SQL32	Num	4	232	Pt is Retired: Pt's age at retirement
60	SQL33	Num	4	236	Pt is Retired: Did Pt enjoy work?
61	SQL34	Num	4	240	Pt's feelings about being retired
62	SQL38	Num	4	244	Highest grade Pt completed in school
10	SQL10Z1	Num	4	36	How lively does Pt feel today?
11	SQL10Z2	Num	4	40	How tense does Pt feel today?
12	SQL10Z3	Num	4	44	How unhappy does Pt feel today?
13	SQL10Z4	Num	4	48	How sorry does Pt feel today?
14	SQL10Z5	Num	4	52	How carefree does Pt feel today?
15	SQL10Z6	Num	4	56	How shaky does Pt feel today?
16	SQL10Z7	Num	4	60	How sad does Pt feel today?
17	SQL10Z8	Num	4	64	How cheerful does Pt feel today?
18	SQL10Z9	Num	4	68	How on edge does Pt feel today?
19	SQL10Z10	Num	4	72	How blue does Pt feel today?

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
20	SQL10Z11	Num	4	76	How panicky does Pt feel today?
21	SQL10Z12	Num	4	80	How hopeless does Pt feel today?
22	SQL10Z13	Num	4	84	How relaxed does Pt feel today?
23	SQL10Z14	Num	4	88	How unworthy does Pt feel today?
24	SQL10Z15	Num	4	92	How active does Pt feel today?
25	SQL10Z16	Num	4	96	How uneasy does Pt feel today?
26	SQL10Z17	Num	4	100	How alert does Pt feel today?
27	SQL10Z18	Num	4	104	How restless does Pt feel today?
28	SQL10Z19	Num	4	108	How discouraged does Pt feel today?
29	SQL10Z20	Num	4	112	How lonely does Pt feel today?
30	SQL10Z21	Num	4	116	How nervous does Pt feel today?
31	SQL10Z22	Num	4	120	How full of pep does Pt feel today?
32	SQL10Z23	Num	4	124	How miserable does Pt feel today?
33	SQL10Z24	Num	4	128	How anxious does Pt feel today?
34	SQL10Z25	Num	4	132	How energetic does Pt feel today?
35	SQL10Z26	Num	4	136	How gloomy does Pt feel today?
36	SQL10Z27	Num	4	140	How desperate does Pt feel today?
37	SQL10Z28	Num	4	144	How helpless does Pt feel today?
38	SQL10Z29	Num	4	148	How worthless does Pt feel today?
39	SQL10Z30	Num	4	152	How terrified does Pt feel today?
40	SQL10Z31	Num	4	156	How guilty does Pt feel today?

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
41	SQL10Z32	Num	4	160	How vigorous does Pt feel today?
63	SQL11A	Num	4	248	Upset by friend/relative's death/illness
64	SQL12A	Num	4	252	How upset by major financial difficulty?
65	SQL13A	Num	4	256	Upset by divorce/break-up family/friends
66	SQL14A	Num	4	260	How upset by conflict w/ children/grand.
67	SQL15A	Num	4	264	Upset by muggings, robberies, accidents?
68	SQL22A	Num	4	268	How difficult take care of self last mo
69	SQL22B	Num	4	272	How diffic. move in/out bed/chair 1st mo
70	SQL22C	Num	4	276	How difficult walk several blocks 1st mo
71	SQL22CA	Num	4	280	How diff. walk 1 block/climb 1 flt.stair
72	SQL22D	Num	4	284	How difficult to walk indoors last month
73	SQL22E	Num	4	288	How difficult work around house last mo
74	SQL22F	Num	4	292	How difficult to do errands last month
75	SQL22G	Num	4	296	How diff.drive car/use pub transp.1st mo
76	SQL22H	Num	4	300	How diff. visit w/ family/friends 1st mo
77	SQL22I	Num	4	304	Diff. particip. community activit.1st mo
78	SQL22J	Num	4	308	How difficult take care of others 1st mo
79	SQL22K	Num	4	312	How diff. do vigorous activities last mo
80	SQL25A	Num	4	316	Work as much as others in sim.job 1st mo
81	SQL25B	Num	4	320	Often took freq. rests for health 1st mo
82	SQL25C	Num	4	324	How often work regular # of hours 1st mo

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SQL_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
83	SQL25D	Num	4	328	Often did job carefully as others lst mo
84	SQL25E	Num	4	332	How often work changed for health lst mo
85	SQL25F	Num	4	336	Often fear losing job for health last mo
86	SQL27A	Num	4	340	Homemaker:how often work usu. hrs lst mo
87	SQL27B	Num	4	344	Hmkr:took freq. rests for health last mo
88	SQL27C	Num	4	348	Hmkr:often change task for health lst mo
89	SQL35A	Num	4	352	Ladder of Life: Pt's current step
90	SQL35B	Num	4	356	Ladder of Life: Pt's step 5 years ago
91	SQL35C	Num	4	360	Ladder of Life: Pt's step in 5 years
95	SQLA	Num	8	376	#days from Randomizn to Form Completion
191	TRIAL	Char	1	485	Trial: P=Prevention, T=Treatment
94	VISIT	Num	8	368	Visit Number

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SQL_LAD2

Obs	SQL1	SQL2	SQL3	SQL4	SQL5	SQL6	SQL7	SQL8	SQL9	SQL10Z1	SQL10Z2	SQL10Z3	SQL10Z4	SQL10Z5	SQL10Z6	SQL10Z7
1	2	1	1	1	1	1	2	2	2	3	2	1	0	0	1	0
2	2	2	1	2	2	1	2	1	1	3	1	1	1	3	1	0
3	3	3	2	3	2	1	2	1	2	2	3	2	2	1	2	2
4	4	2	2	3	2	2	2	2	1	2	3	3	2	1	3	3
5	2	2	2	2	2	2	2	1	1	3	1	0	0	4	0	0
6	3	2	1	2	2	1	2	1	1	2	0	0	0	3	0	0
7	3	2	2	2	2	2	2	1	1	2	1	0	0	2	1	0
8	3	2	1	1	1	1	1	1	1	4	3	1	1	1	3	1
9	2	2	2	2	1	1	1	1	1	3	1	1	1	2	1	1
10	2	2	1	1	1	1	1	1	1	3	0	4	0	3	0	0

Obs	SQL10Z8	SQL10Z9	SQL10Z10	SQL10Z11	SQL10Z12	SQL10Z13	SQL10Z14	SQL10Z15	SQL10Z16	SQL10Z17	SQL10Z18	SQL10Z19
1	3	1	1	2	0	2	0	2	2	3	1	2
2	3	2	1	0	0	2	0	3	0	3	0	1
3	3	4	1	2	2	1	2	2	1	2	3	2
4	1	3	2	3	1	0	1	2	1	2	3	2
5	4	0	0	0	0	3	0	4	1	3	1	0
6	4	0		0	0	4	0	3	0	2	0	0
7	4	0	0	0	0	2	0	3	0	3	0	0
8	3	1	1	2	0	2	1	3	2	2	2	1
9	3	1	1	1	0	2	1	3	1	2	1	1
10	4	0	0	0	0	4	0	4	0	4	1	0

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SQL_LAD2

Obs	SQL10Z20	SQL10Z21	SQL10Z22	SQL10Z23	SQL10Z24	SQL10Z25	SQL10Z26	SQL10Z27	SQL10Z28	SQL10Z29	SQL10Z30	SQL10Z31
1	0	1	2	0	1	2	0	0	0	0	0	0
2	0	0	3	0	1	3	1	0	0	0	0	0
3	0	3	2	2	2	2	2	0	2	1		1
4	0	3	1	2	3	2	2	2	2	3	2	0
5	0	0	2	0	0	2	0	0	0	0	0	0
6	0	0	2	0	0	2	0	0	0	0	0	0
7	0	1	2	0	0	2	0	0	0	0	0	0
8	2	3	3	0	2	3	1	1	0	0	2	0
9	1	2	3	0	2	2	1	1	0	0	1	2
10	0	0	4	0	0	4	0	0	0	0	0	0

Obs	SQL10Z32	SQL11	SQL12	SQL13	SQL14	SQL15	SQL16	SQL17	SQL18	SQL19	SQL20	SQL21	SQL23	SQL24	SQL26	SQL28	SQL30
1	3	1	2	2	2	2	3	2	5	6	6	6	3	1	2		
2	3	2	2	2	2	1	3	2	6	6	6	6	3	1	2		
3	2	2	2	2	2	2	4	3	5	5	5	4	3	1	4		
4	1	2	2	2	2	2	4	3	6	2	6	4	2	1	6		
5	0	1					2		6	6	6	6	4	6			
6	2	1	2	2	2	2	2	2	6	6	6	2	4	4			
7	1	1	2	2	2	2	2	4	6	6	6	4	4	4			
8	3	1	2	2	2	2	3	2	3	3	4	2	1	6			
9	0	1				2	2	3	4	5	6	4	1	4			
10	4	1	2	2	2	2	1	2	6	6	6	6	1	5			

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SQL_LAD2

Obs	SQL31	SQL32	SQL33	SQL34	SQL38	SQL11A	SQL12A	SQL13A	SQL14A	SQL15A	SQL22A	SQL22B	SQL22C	SQL22CA	SQL22D
1						2					1	1	1	1	1
2					14					3	1	1	1	1	1
3					14						2	2	3	2	1
4					14						1	2	3	2	1
5					15	2					1	1	1	2	1
6	3	62	1	1	12	2					1	1	1	1	1
7					12	2					1	1	1	3	1
8					16	1					1	1	2		1
9	2	45	2		13	2	2				1	1	1	1	1
10	1	54	1	2	16	2					1	1	1		1

Obs	SQL22E	SQL22F	SQL22G	SQL22H	SQL22I	SQL22J	SQL22K	SQL25A	SQL25B	SQL25C	SQL25D	SQL25E	SQL25F	SQL27A	SQL27B
1	4	1	1	1	5	1	4	1	1	1	1	3	3		
2	2	2	1	1	1	1	4	1	4	1	1	3	4		
3	3	2	3	2	2	2	4	2	3	1	2	1	3		
4	4	3	2	2	5	5	5	3	3	1	2	2	1		
5	1	1	1	1	1	5	5								
6	1	1	1	1	1	1	4								
7	1	1	1	1	1	1	5								
8	1	2	2	1	1	1	4								
9	2	1	2	1	2	2	5								
10	1	1	1	1	1	1	1								

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SQL_LAD2

Obs	SQL27C	SQL35A	SQL35B	SQL35C	FORMCODE	FORMVER	VISIT	SQLA	SBA	SB1	SB2	SB3	SB4	SB5	SB6	SB7	SB8	SB9	SB10Z1
1		8	10	8	SQL	B	3	0	#	#	#	#	#	#	#	#	#	#	#
2		9	10	9	SQL	B	5	46	#	#	#	#	#	#	#	#	#	#	#
3		7	10	8	SQL	B	8	368	#	#	#	#	#	#	#	#	#	#	#
4		5	9	3	SQL	B	11	733	#	#	#	#	#	#	#	#	#	#	#
5		5	10	1	SQL	B	3	0	#	#	#	#	#	#	#	#	#	#	#
6					SQL	B	5	42	#	#	#	#	#	#	#	#	#	#	#
7		5	8	3	SQL	B	8	364	#	#	#	#	#	#	#	#	#	#	#
8		4	9	8	SQL	A	5	44	#	#	#	#	#	#	#	#	#	#	#
9		7	9	9	SQL	B	8	364	#	#	#	#	#	#	#	#	#	#	#
10		9	9	9	SQL	A	3	0	#	#	#	#	#	#	#	#	#	#	#

Obs	SB10Z2	SB10Z3	SB10Z4	SB10Z5	SB10Z6	SB10Z7	SB10Z8	SB10Z9	SB10Z10	SB10Z11	SB10Z12	SB10Z13	SB10Z14	SB10Z15	SB10Z16
1	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
2	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
3	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
4	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
5	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
6	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
7	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
8	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
9	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
10	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SQL_LAD2

Obs	SB10Z17	SB10Z18	SB10Z19	SB10Z20	SB10Z21	SB10Z22	SB10Z23	SB10Z24	SB10Z25	SB10Z26	SB10Z27	SB10Z28	SB10Z29	SB10Z30
1	#	#	#	#	#	#	#	#	#	#	#	#	#	#
2	#	#	#	#	#	#	#	#	#	#	#	#	#	#
3	#	#	#	#	#	#	#	#	#	#	#	#	#	#
4	#	#	#	#	#	#	#	#	#	#	#	#	#	#
5	#	#	#	#	#	#	#	#	#	#	#	#	#	#
6	#	#	#	#	#	#	#	#	#	#	#	#	#	#
7	#	#	#	#	#	#	#	#	#	#	#	#	#	#
8	#	#	#	#	#	#	#	#	#	#	#	#	#	#
9	#	#	#	#	#	#	#	#	#	#	#	#	#	#
10	#	#	#	#	#	#	#	#	#	#	#	#	#	#

Obs	SB10Z31	SB10Z32	SB11	SB11A	SB12	SB12A	SB13	SB13A	SB14	SB14A	SB15	SB15A	SB16	SB17	SB18	SB19	SB20	SB21	SB22A	SB22B	
1	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
2	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
3	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
4	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
5	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
6	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
7	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
8	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
9	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
10	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SQL_LAD2

Obs	SB22C	SB22D	SB22E	SB22F	SB22G	SB22H	SB22I	SB22J	SB22K	SB23	SB24	SB25A	SB25B	SB25C	SB25D	SB25E	SB25F	SB26	SB27A
1	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
2	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
3	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
4	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
5	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
6	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
7	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
8	#	#	#	#	#	#	#	#	#	#	#	#	Q	#	#	#	#	Q	#
9	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
10	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#

Obs	SB27B	SB27C	SB28	SQL29	SB29	SB30	SB31	SB32	SB33	SB34	SB35A	SB35B	SB35C	SB38	SB22CA	ID_SOL	TRIAL	HOSPCODE
1	#	#	#		#	#	#	#	#	#	#	#	#	#	#	SOL0001	T	44
2	#	#	#		#	#	#	#	#	#	#	#	#	#	#	SOL0001	T	44
3	#	#	#		#	#	#	#	#	#	#	#	#	#	#	SOL0001	T	44
4	#	#	#		#	#	#	#	#	#	#	#	#	#	#	SOL0001	T	44
5	#	#	#		#	#	#	#	#	#	#	#	#	#	#	SOL0002	T	57
6	#	#	#	N	#	#	#	#	#	#	#	#	#	#	#	SOL0002	T	57
7	#	#	#		#	#	#	#	#	#	#	#	#	#	#	SOL0002	T	57
8	#	#	#		#	Q	#	#	#	#	#	#	#	#		SOL0005	T	74
9	#	#	#	N	#	#	#	#	#	#	#	#	#	#	#	SOL0005	T	74
10	#	#	#	N	#	#	#	#	#	#	#	#	#	#		SOL0006	P	62

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SQL_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SQL1	How satisfied is Pt with life last month	17247	1.000	2.000	3.000	3.000	6.000	2.801	1.136
SQL2	Satisfied with social life last month	17217	1.000	1.000	2.000	3.000	5.000	2.117	0.990
SQL3	Satisfied with spouse/partner last month	14631	1.000	1.000	1.000	2.000	5.000	1.807	1.032
SQL4	Satisfied w/ sexual relationship last mo	14302	1.000	2.000	3.000	4.000	5.000	2.758	1.361
SQL5	Talked w/Dr about how cond. affects life	17049	1.000	1.000	2.000	2.000	2.000	1.503	0.500
SQL6	Talk fam./friends about cond.affect life	17070	1.000	1.000	1.000	2.000	2.000	1.488	0.500
SQL7	Member of club/soc. org/church last year	17249	1.000	1.000	1.000	2.000	2.000	1.419	0.493
SQL8	How often did friends/family visit home	17247	1.000	1.000	1.000	2.000	3.000	1.489	0.695
SQL9	How often did Pt visit friends/relatives	17245	1.000	1.000	2.000	2.000	3.000	1.669	0.728
SQL10Z1	How lively does Pt feel today?	16909	0.000	1.000	2.000	3.000	4.000	2.050	1.038
SQL10Z2	How tense does Pt feel today?	16839	0.000	0.000	1.000	2.000	4.000	1.122	1.095
SQL10Z3	How unhappy does Pt feel today?	16813	0.000	0.000	0.000	1.000	4.000	0.688	0.988
SQL10Z4	How sorry does Pt feel today?	16711	0.000	0.000	0.000	1.000	4.000	0.504	0.883
SQL10Z5	How carefree does Pt feel today?	16728	0.000	1.000	2.000	3.000	4.000	1.745	1.195
SQL10Z6	How shaky does Pt feel today?	16795	0.000	0.000	0.000	1.000	4.000	0.698	1.000
SQL10Z7	How sad does Pt feel today?	16773	0.000	0.000	0.000	1.000	4.000	0.585	0.931
SQL10Z8	How cheerful does Pt feel today?	16816	0.000	2.000	2.000	3.000	4.000	2.204	1.107
SQL10Z9	How on edge does Pt feel today?	16783	0.000	0.000	1.000	1.000	4.000	0.894	1.079
SQL10Z10	How blue does Pt feel today?	16779	0.000	0.000	0.000	1.000	4.000	0.608	0.953
SQL10Z11	How panicky does Pt feel today?	16774	0.000	0.000	0.000	0.000	4.000	0.352	0.781
SQL10Z12	How hopeless does Pt feel today?	16772	0.000	0.000	0.000	0.000	4.000	0.367	0.821
SQL10Z13	How relaxed does Pt feel today?	16795	0.000	1.000	2.000	3.000	4.000	2.126	1.096
SQL10Z14	How unworthy does Pt feel today?	16690	0.000	0.000	0.000	1.000	4.000	0.435	0.863
SQL10Z15	How active does Pt feel today?	16884	0.000	1.000	2.000	3.000	4.000	2.111	1.081

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SQL_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SQL10Z16	How uneasy does Pt feel today?	16806	0.000	0.000	0.000	1.000	4.000	0.700	0.907
SQL10Z17	How alert does Pt feel today?	16768	0.000	2.000	3.000	3.000	4.000	2.483	1.064
SQL10Z18	How restless does Pt feel today?	16703	0.000	0.000	1.000	2.000	4.000	1.104	1.119
SQL10Z19	How discouraged does Pt feel today?	16744	0.000	0.000	0.000	1.000	4.000	0.730	1.047
SQL10Z20	How lonely does Pt feel today?	16793	0.000	0.000	0.000	1.000	4.000	0.557	0.974
SQL10Z21	How nervous does Pt feel today?	16821	0.000	0.000	1.000	2.000	4.000	0.964	1.125
SQL10Z22	How full of pep does Pt feel today?	16770	0.000	1.000	2.000	3.000	4.000	1.737	1.151
SQL10Z23	How miserable does Pt feel today?	16751	0.000	0.000	0.000	0.000	4.000	0.409	0.837
SQL10Z24	How anxious does Pt feel today?	16717	0.000	0.000	1.000	2.000	4.000	1.022	1.095
SQL10Z25	How energetic does Pt feel today?	16708	0.000	1.000	2.000	3.000	4.000	1.804	1.116
SQL10Z26	How gloomy does Pt feel today?	16739	0.000	0.000	0.000	1.000	4.000	0.507	0.889
SQL10Z27	How desperate does Pt feel today?	16719	0.000	0.000	0.000	0.000	4.000	0.300	0.755
SQL10Z28	How helpless does Pt feel today?	16790	0.000	0.000	0.000	0.000	4.000	0.378	0.831
SQL10Z29	How worthless does Pt feel today?	16759	0.000	0.000	0.000	0.000	4.000	0.324	0.791
SQL10Z30	How terrified does Pt feel today?	16760	0.000	0.000	0.000	0.000	4.000	0.202	0.615
SQL10Z31	How guilty does Pt feel today?	16771	0.000	0.000	0.000	0.000	4.000	0.230	0.638
SQL10Z32	How vigorous does Pt feel today?	16698	0.000	1.000	2.000	2.000	4.000	1.567	1.145
SQL11	Death/illness of friend/relative last yr	16796	1.000	1.000	2.000	2.000	2.000	1.529	0.499
SQL12	Major financial difficulty last year?	16576	1.000	2.000	2.000	2.000	2.000	1.787	0.409
SQL13	Divorce/brk.up of family/friends last yr	16573	1.000	2.000	2.000	2.000	2.000	1.858	0.349
SQL14	Conflict w/ children/grandchild. last yr	16499	1.000	2.000	2.000	2.000	2.000	1.854	0.353
SQL15	Muggings, robberies, accidents last year	16486	1.000	2.000	2.000	2.000	2.000	1.918	0.275
SQL16	Health to do what liked/had to do lst mo	17106	1.000	2.000	2.000	3.000	6.000	2.350	1.138
SQL17	Pt's evaluation of own health in general	17165	1.000	3.000	3.000	4.000	5.000	3.229	0.982

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SQL_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SQL18	How often periods of dizziness last mo	17211	1.000	4.000	6.000	6.000	6.000	5.004	1.445
SQL19	How often periods shortn. breath last mo	17203	1.000	2.000	4.000	6.000	6.000	4.055	1.875
SQL20	How often periods of chest pain last mo	17160	1.000	4.000	6.000	6.000	6.000	4.829	1.591
SQL21	How often periods of other pain last mo	17109	1.000	2.000	5.000	6.000	6.000	4.225	1.951
SQL23	Describe current job,or if none,last job	16561	1.000	2.000	4.000	6.000	10.000	4.311	2.917
SQL24	Describe work situation during last mo	16515	1.000	2.000	4.000	5.000	6.000	3.546	1.604
SQL26	How satisfied was Pt with job last month	4768	1.000	2.000	2.000	3.000	6.000	2.440	1.156
SQL28	Homemaker:how satisfied with job last mo	1196	1.000	2.000	3.000	4.000	6.000	3.079	1.167
SQL30	Pt retired:Reason forced to retire early	5615	1.000	5.000	5.000	6.000	7.000	5.033	1.316
SQL31	Retired: opinion about time without work	9031	1.000	2.000	2.000	3.000	3.000	2.049	0.737
SQL32	Pt is Retired: Pt's age at retirement	9004	40.000	52.000	58.000	62.000	75.000	56.737	7.650
SQL33	Pt is Retired: Did Pt enjoy work?	9117	1.000	1.000	1.000	2.000	3.000	1.341	0.539
SQL34	Pt's feelings about being retired	9064	1.000	1.000	1.000	2.000	2.000	1.391	0.488
SQL38	Highest grade Pt completed in school	16822	2.000	9.000	12.000	13.000	22.000	11.459	3.347
SQL11A	Upset by friend/relative's death/illness	7841	1.000	1.000	2.000	2.000	3.000	1.807	0.744
SQL12A	How upset by major financial difficulty?	3540	1.000	1.000	2.000	2.000	3.000	1.675	0.699
SQL13A	Upset by divorce/break-up family/friends	2355	1.000	1.000	2.000	3.000	3.000	1.904	0.800
SQL14A	How upset by conflict w/ children/grand.	2424	1.000	1.000	1.000	2.000	3.000	1.603	0.694
SQL15A	Upset by muggings, robberies, accidents?	1476	1.000	1.000	2.000	2.000	3.000	1.751	0.753
SQL22A	How difficult take care of self last mo	17115	1.000	1.000	1.000	1.000	5.000	1.167	0.488
SQL22B	How diffic. move in/out bed/chair lst mo	17066	1.000	1.000	1.000	1.000	5.000	1.184	0.481
SQL22C	How difficult walk several blocks lst mo	16998	1.000	1.000	1.000	2.000	5.000	1.636	0.917
SQL22CA	How diff. walk 1 block/climb 1 flt.stair	15470	1.000	1.000	1.000	2.000	5.000	1.830	1.089
SQL22D	How difficult to walk indoors last month	17034	1.000	1.000	1.000	1.000	5.000	1.172	0.524

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SQL_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SQL22E	How difficult work around house last mo	17033	1.000	1.000	1.000	2.000	5.000	1.846	1.120
SQL22F	How difficult to do errands last month	17031	1.000	1.000	1.000	2.000	5.000	1.589	1.034
SQL22G	How diff.drive car/use pub transp.lst mo	16961	1.000	1.000	1.000	1.000	5.000	1.391	0.987
SQL22H	How diff. visit w/ family/friends lst mo	17032	1.000	1.000	1.000	1.000	5.000	1.320	0.869
SQL22I	Diff. particip. community activit.lst mo	16699	1.000	1.000	1.000	4.000	5.000	2.083	1.574
SQL22J	How difficult take care of others lst mo	16637	1.000	1.000	1.000	4.000	5.000	2.079	1.556
SQL22K	How diff. do vigorous activities last mo	16768	1.000	2.000	4.000	4.000	5.000	3.357	1.238
SQL25A	Work as much as others in sim.job lst mo	4769	1.000	1.000	1.000	2.000	4.000	1.679	0.941
SQL25B	Often took freq. rests for health lst mo	4663	1.000	3.000	4.000	4.000	4.000	3.290	0.944
SQL25C	How often work regular # of hours lst mo	4658	1.000	1.000	1.000	2.000	4.000	1.624	1.021
SQL25D	Often did job carefully as others lst mo	4671	1.000	1.000	1.000	1.000	4.000	1.336	0.731
SQL25E	How often work changed for health lst mo	4607	1.000	3.000	4.000	4.000	4.000	3.266	1.088
SQL25F	Often fear losing job for health last mo	4622	1.000	4.000	4.000	4.000	4.000	3.680	0.766
SQL27A	Homemaker:how often work usu. hrs lst mo	1167	1.000	1.000	2.000	3.000	4.000	2.213	0.929
SQL27B	Hmkr:took freq. rests for health last mo	1119	1.000	2.000	3.000	3.000	4.000	2.552	0.906
SQL27C	Hmkr:often change task for health lst mo	1115	1.000	2.000	3.000	3.000	4.000	2.691	0.939
SQL35A	Ladder of Life: Pt's current step	16684	1.000	5.000	7.000	8.000	10.000	6.645	2.202
SQL35B	Ladder of Life: Pt's step 5 years ago	16702	1.000	6.000	8.000	10.000	10.000	7.562	2.376
SQL35C	Ladder of Life: Pt's step in 5 years	16086	1.000	5.000	7.000	9.000	10.000	6.668	2.692
VISIT	Visit Number	17522	3.000	3.000	5.000	8.000	20.000	6.457	3.129
SQLA	#days from Randomizn to Form Completion	17475	-53.000	0.000	49.000	372.000	1857.000	259.896	307.064

Descriptive Statistics for Character Variables, for Data set SQL_LAD2

FORMCODE	Freqs
SQL	17522
FORMVER	Freqs
A	1549
B	15973
SQL29	Freqs
Blank	8437
N	3481
Y	5604
TRIAL	Freqs
P	9225
T	8297

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SRF_LAD2

Data Set Name:	LAD_XPT.SRF_LAD2	Observations:	6797
Member Type:	DATA	Variables:	25
Engine:	XPORT	Indexes:	0
Created:	17:04 Wednesday, August 4, 2004	Observation Length:	90
Last Modified:	17:04 Wednesday, August 4, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of SOLVD Trial form SRF/pgm LA001801	Sorted by:	ID_SOL VISIT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
1	FORMCODE	Char	3	0	Form Mnemonic
2	FORMVER	Char	1	3	Form Version
24	HOSPCODE	Char	2	80	Code for Clinic/Hospital combination
22	ID_SOL	Char	7	72	Participant ID for SOLVD LAD data
25	RDATE	Num	8	82	Randomizn Date, set to 0 as Reference
5	SB1	Char	1	20	Status byte for variable SRF1
7	SB2	Char	1	29	Status byte for variable SRF2
9	SB5	Char	1	31	Status byte for variable SRF5
19	SB7	Char	1	69	Status byte for variable SRF7
21	SB8	Char	1	71	Status byte for variable SRF8
11	SB6Z1	Char	1	40	Status byte for variable SRF6Z1
13	SB6Z2	Char	1	49	Status byte for variable SRF6Z2

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Data Table Documentation for Data set SRF_LAD2

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
15	SB6Z3	Char	1	58	Status byte for variable SRF6Z3
17	SB6Z4	Char	1	67	Status byte for variable SRF6Z4
4	SRF1	Num	8	12	#days from Randomizn to Form Completion
6	SRF2	Num	8	21	#days: Rand to Date of last SOLVD Visit
8	SRF5	Char	1	30	Trial for which Pt is being considered
18	SRF7	Char	1	68	Pt still meets entrance criteria
20	SRF8	Char	1	70	Sure that all info entered is correct
10	SRF6Z1	Num	8	32	# of pills dispensed at visit 2
12	SRF6Z2	Num	8	41	# of pills returned today-baseline visit
14	SRF6Z3	Num	8	50	# of days since visit 2
16	SRF6Z4	Num	8	59	Adherence (%)
23	TRIAL	Char	1	79	Trial: P=Prevention, T=Treatment
3	VISIT	Num	8	4	Visit Number

SOLVD LIMITED ACCESS DATA SETS
Data Listing of First 10 Observations from Data set SRF_LAD2

Obs	FORMCODE	FORMVER	VISIT	SRF1	SB1	SRF2	SB2	SRF5	SB5	SRF6Z1	SB6Z1	SRF6Z2	SB6Z2	SRF6Z3	SB6Z3
1	SRF	A	3	0 #	-17 #	T	#	42 #	8 #	17 #					
2	SRF	B	3	0 #	-14 #	T	#	28 #	0 #	14 #					
3	SRF	B	3	0 #	-14 #	P	#	42 #	14 #	14 #					
4	SRF	B	3	0 #	-17 #	P	#	42 #	11 #	17 #					
5	SRF	A	3	0 #	-14 #	T	#	28 #	0 #	14 #					
6	SRF	A	3	0 #	-15 #	P	#	28 #	0 #	14 #					
7	SRF	A	3	0 #	-14 #	P	#	28 #	0 #	14 #					
8	SRF	B	3	0 #	-15 #	P	#	42 #	14 #	15 #					
9	SRF	A	3	0 #	-11 #	T	#	28 #	5 #	14 #					
10	SRF	B	3	0 #	-18 #	T	#	42 #	1 #	21 #					

Obs	SRF6Z4	SB6Z4	SRF7	SB7	SRF8	SB8	ID_SOL	TRIAL	HOSPCODE	RDATE
1	100 #	Y	#	Y	#	SOL0001	T	44		0
2	100 #	Y	#	Y	#	SOL0002	T	57		0
3	100 #	Y	#	Y	#	SOL0003	P	25		0
4	91 #	Y	#	Y	#	SOL0004	P	18		0
5	100 #	Y	#	Y	#	SOL0005	T	74		0
6	100 #	Y	#	Y	#	SOL0006	P	62		0
7	100 #	Y	#	Y	#	SOL0007	P	57		0
8	93 #	Y	#	Y	#	SOL0008	P	01		0
9	84 #	Y	#	Y	#	SOL0009	T	35		0
10	97 #	Y	#	Y	#	SOL0010	T	68		0

Job LA001803 run by uccrmm on 04AUG04 at 17:35

SOLVD LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set SRF_LAD2

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
VISIT	Visit Number	6797	3.000	3.000	3.000	3.000	3.000	3.000	0.000
SRF1	#days from Randomizn to Form Completion	6786	0.000	0.000	0.000	0.000	0.000	0.000	0.000
SRF2	#days: Rand to Date of last SOLVD Visit	6783	-57.000	-16.000	-14.000	-14.000	0.000	-15.391	3.402
SRF6Z1	# of pills dispensed at visit 2	6795	28.000	28.000	42.000	42.000	56.000	36.221	6.863
SRF6Z2	# of pills returned today-baseline visit	6794	0.000	0.000	4.000	14.000	19.000	6.298	6.251
SRF6Z3	# of days since visit 2	6794	14.000	14.000	14.000	15.000	21.000	15.179	2.120
SRF6Z4	Adherence (%)	6794	84.000	96.000	100.000	100.000	105.000	98.287	3.862
RDATE	Randomizn Date, set to 0 as Reference	6797	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Descriptive Statistics for Character Variables, for Data set SRF_LAD2

FORMCODE	Freqs
SRF	6797
FORMVER	Freqs
A	3309
B	3488
SRF5	Freqs
Blank	2
P	4226
T	2569
SRF7	Freqs
Blank	4
Y	6793
SRF8	Freqs
Blank	5
Y	6792
TRIAL	Freqs
P	4228
T	2569

Job LA001803 run by uccrmm on 04AUG04 at 17:35