

**Data Set Name: sbf\_lad2.sas7bdat**

Num	Variable	Type	Len	Label
1	FORMCODE	Char	3	Form Mnemonic
2	FORMVER	Char	1	Form Version
3	VISIT	Num	8	Visit Number
4	SBF1	Num	8	#days from Randomizn to Form Completion
5	SB1	Char	1	Status byte for variable SBF1
6	SBF3Z1	Char	1	Pt took >= 80% tablets in run-in period
7	SB3Z1	Char	1	Status byte for variable SBF3Z1
8	SBF3Z2	Char	1	Participant's condition stable
9	SB3Z2	Char	1	Status byte for variable SBF3Z2
10	SBF3Z3	Char	1	Pt still meets inclusion criteria
11	SB3Z3	Char	1	Status byte for variable SBF3Z3
12	SBF5	Char	1	Pt still suitable for randomization
13	SB5	Char	1	Status byte for variable SBF5
14	SBF6	Char	1	Participant has angina
15	SB6	Char	1	Status byte for variable SBF6
16	SBF7	Char	1	Participant has had dizzy spells
17	SB7	Char	1	Status byte for variable SBF7
18	SBF8	Char	1	Participant has fainted (syncope)
19	SB8	Char	1	Status byte for variable SBF8
20	SBF9Z1	Char	1	Has participant ever smoked cigarettes
21	SB9Z1	Char	1	Status byte for variable SBF9Z1
22	SBF9Z2	Char	1	Participant currently smokes
23	SB9Z2	Char	1	Status byte for variable SBF9Z2
24	SBF9Z3	Num	8	How many months ago did Pt stop smoking
25	SB9Z3	Char	1	Status byte for variable SBF9Z3
26	SBF10	Num	8	Avg # of alcoholic drks/wk in past 2 yrs
27	SB10	Char	1	Status byte for variable SBF10
28	SBF11Z1	Char	1	Previous myocardial infarction (MI)
29	SB11Z1	Char	1	Status byte for variable SBF11Z1
30	SBF11Z2	Num	8	#days from Randomizn to Most Recent MI
31	SB11Z2	Char	1	Status byte for variable SBF11Z2
32	SBF12	Char	1	Permanent pacemaker
33	SB12	Char	1	Status byte for variable SBF12
34	SBF13Z1	Char	1	Previous cardiac surgery
35	SB13Z1	Char	1	Status byte for variable SBF13Z1
36	SBF13Z2	Num	8	#days: Randomizn to Last Cardiac Surgery
37	SB13Z2	Char	1	Status byte for variable SBF13Z2

Num	Variable	Type	Len	Label
38	SBF13Z3	Char	1	Type of cardiac surgery
39	SB13Z3	Char	1	Status byte for variable SBF13Z3
40	SBF14Z1	Char	1	History of hypertension
41	SB14Z1	Char	1	Status byte for variable SBF14Z1
42	SBF14Z2	Char	1	History of diabetes mellitus
43	SB14Z2	Char	1	Status byte for variable SBF14Z2
44	SBF14Z3	Char	1	History of COPD
45	SB14Z3	Char	1	Status byte for variable SBF14Z3
46	SBF14Z4	Char	1	History of cerebrovascular accident
47	SB14Z4	Char	1	Status byte for variable SBF14Z4
48	SBF14Z5	Char	1	History of angina pectoris
49	SB14Z5	Char	1	Status byte for variable SBF14Z5
50	SBF14Z6	Char	1	History of orthopnea
51	SB14Z6	Char	1	Status byte for variable SBF14Z6
52	SBF14Z7	Char	1	History of edema
53	SB14Z7	Char	1	Status byte for variable SBF14Z7
54	SBF14Z8	Char	1	History of breathlessness on exertion
55	SB14Z8	Char	1	Status byte for variable SBF14Z8
56	SBF15	Char	1	Currently on digitalis
57	SB15	Char	1	Status byte for variable SBF15
58	SBF16	Char	1	Currently on other inotropic agent
59	SB16	Char	1	Status byte for variable SBF16
60	SBF17Z1	Char	1	Currently on diuretic
61	SB17Z1	Char	1	Status byte for variable SBF17Z1
62	SBF17Z2	Char	1	Currently on thiazide
63	SB17Z2	Char	1	Status byte for variable SBF17Z2
64	SBF17Z3	Char	1	Currently on loop
65	SB17Z3	Char	1	Status byte for variable SBF17Z3
66	SBF17Z4	Char	1	Currently on metolazone
67	SB17Z4	Char	1	Status byte for variable SBF17Z4
68	SBF17Z5	Char	1	Currently on potassium sparing
69	SB17Z5	Char	1	Status byte for variable SBF17Z5
70	SBF18	Char	1	Currently on antiarrhythmic
71	SB18	Char	1	Status byte for variable SBF18
72	SBF19	Char	1	Currently on regular use of antiplatelet
73	SB19	Char	1	Status byte for variable SBF19
74	SBF20	Char	1	Currently on beta blocker
75	SB20	Char	1	Status byte for variable SBF20
76	SBF21Z1	Char	1	Curr. on vasodilator (/ACE inhib.-Ver C)

Num	Variable	Type	Len	Label
77	SB21Z1	Char	1	Status byte for variable SBF21Z1
78	SBF21Z2	Char	1	Currently on long-acting/oral nitrate
79	SB21Z2	Char	1	Status byte for variable SBF21Z2
80	SBF21Z3	Char	1	Currently on other vasodilator (Ver A,B)
81	SB21Z3	Char	1	Status byte for variable SBF21Z3
82	SBF22	Char	1	Currently on calcium channel blocker
83	SB22	Char	1	Status byte for variable SBF22
84	SBF23	Char	1	Currently on other anti-hypertensive
85	SB23	Char	1	Status byte for variable SBF23
86	SBF24	Char	1	Currently on anticoagulant
87	SB24	Char	1	Status byte for variable SBF24
88	SBF25	Char	1	Currently on potassium supplementation
89	SB25	Char	1	Status byte for variable SBF25
90	SBF26Z1	Char	1	Pt discontin. use all non-ACE vasodilators
91	SB26Z1	Char	1	Status byte for variable SBF26Z1
92	SBF27Z1	Num	8	Ejection fraction (EF) percentage
93	SB27Z1	Char	1	Status byte for variable SBF27Z1
94	SBF27Z2	Num	8	#days: Randomizn to Date of getting EF%
95	SB27Z2	Char	1	Status byte for variable SBF27Z2
96	SBF28	Char	1	Electrocardiogram: normal
97	SB28	Char	1	Status byte for variable SBF28
98	SBF29	Char	1	Atrial fibrillation or atrial flutter
99	SB29	Char	1	Status byte for variable SBF29
100	SBF30	Char	1	QRS delay >= 120 ms
101	SB30	Char	1	Status byte for variable SBF30
102	SBF31Z1	Char	1	Left ventricular hypertrophy
103	SB31Z1	Char	1	Status byte for variable SBF31Z1
104	SBF31Z2	Char	1	P wave
105	SB31Z2	Char	1	Status byte for variable SBF31Z2
106	SBF31Z3	Char	1	Amplitude V3 in S & R wave
107	SB31Z3	Char	1	Status byte for variable SBF31Z3
108	SBF31Z4	Char	1	ST segment
109	SB31Z4	Char	1	Status byte for variable SBF31Z4
110	SBF32Z1	Num	8	Cardiac-thoracic ratio
111	SB32Z1	Char	1	Status byte for variable SBF32Z1
112	SBF32Z2	Char	1	Signs of pulmonary venous hypertension
113	SB32Z2	Char	1	Status byte for variable SBF32Z2
114	SBF33Z1	Num	8	Weight (to nearest lb)
115	SB33Z1	Char	1	Status byte for variable SBF33Z1

Num	Variable	Type	Len	Label
116	SBF33Z2	Num	8	Weight (to nearest kg)
117	SB33Z2	Char	1	Status byte for variable SBF33Z2
118	SBF34	Num	8	Heart rate (sitting)
119	SB34	Char	1	Status byte for variable SBF34
120	SBF35Z1	Num	8	Systolic blood pressure (sitting)
121	SB35Z1	Char	1	Status byte for variable SBF35Z1
122	SBF35Z2	Num	8	Diastolic blood pressure (sitting)
123	SB35Z2	Char	1	Status byte for variable SBF35Z2
124	SBF36Z1	Char	1	Rales
125	SB36Z1	Char	1	Status byte for variable SBF36Z1
126	SBF36Z2	Char	1	Edema
127	SB36Z2	Char	1	Status byte for variable SBF36Z2
128	SBF36Z3	Char	1	Elevated jugular venous pressure
129	SB36Z3	Char	1	Status byte for variable SBF36Z3
130	SBF36Z4	Char	1	S3 gallop (Ver A,B) S3 (Ver C)
131	SB36Z4	Char	1	Status byte for variable SBF36Z4
132	SBF37Z1	Char	1	Primary cause of CHF-A,B L ventr. dys.-C
133	SB37Z1	Char	1	Status byte for variable SBF37Z1
134	SBF38	Num	8	NYHA class (for CHF classification)
135	SB38	Char	1	Status byte for variable SBF38
136	SBF40	Char	1	Pt eligible for randomization
137	SB40	Char	1	Status byte for variable SBF40
138	SBF42A	Num	8	2.5 mg: # pills given at this visit
139	SB42A	Char	1	Status byte for variable SBF42A
140	SBF42B	Char	1	2.5 mg pills: dose
141	SB42B	Char	1	Status byte for variable SBF42B
142	SBF42C	Num	8	5.0 mg: # pills given at this visit
143	SB42C	Char	1	Status byte for variable SBF42C
144	SBF42D	Char	1	5.0 mg pills: dose
145	SB42D	Char	1	Status byte for variable SBF42D
146	SBF42E	Num	8	10.0 mg: # pills given at this visit
147	SB42E	Char	1	Status byte for variable SBF42E
148	SBF42F	Char	1	10.0 mg pills: dose
149	SB42F	Char	1	Status byte for variable SBF42F
150	SBF3Z3A	Char	2	# most important incl. criteria not met
151	SB3Z3A	Char	1	Status byte for variable SBF3Z3A
152	SBF4A	Char	1	Pt given 2nd chance at placebo adherence
153	SB4A	Char	1	Status byte for variable SBF4A
154	SBF13A	Char	1	Previous cardiac surgery or PTCA

Num	Variable	Type	Len	Label
155	SB13A	Char	1	Status byte for variable SBF13A
156	SBF13B	Num	8	#days: Rand to Last Cardiac Surgery/PTCA
157	SB13B	Char	1	Status byte for variable SBF13B
158	SBF13C	Char	1	Type of cardiac surgery
159	SB13C	Char	1	Status byte for variable SBF13C
160	SBF28A	Char	1	Atrial fibrillation
161	SB28A	Char	1	Status byte for variable SBF28A
162	SBF28B	Num	8	P wave terminal force in V1
163	SB28B	Char	1	Status byte for variable SBF28B
164	SBF28C	Char	1	QRS delay <= 120 ms
165	SB28C	Char	1	Status byte for variable SBF28C
166	SBF28D	Num	8	Amplitude of R wave in V5 or V6 (larger)
167	SB28D	Char	1	Status byte for variable SBF28D
168	SBF28E	Num	8	Amplitude of R wave in AVL
169	SB28E	Char	1	Status byte for variable SBF28E
170	SBF28F	Num	8	Amplitude of R wave in II, III, or AVF
171	SB28F	Char	1	Status byte for variable SBF28F
172	SBF28G	Num	8	Amplitude of S wave in V1
173	SB28G	Char	1	Status byte for variable SBF28G
174	SBF28H	Num	8	Amplitude of S wave in V3
175	SB28H	Char	1	Status byte for variable SBF28H
176	SBF28I	Num	8	ST segment depression in V5, V6
177	SB28I	Char	1	Status byte for variable SBF28I
178	SBF38A	Char	1	Pt still eligible for randomization
179	SB38A	Char	1	Status byte for variable SBF38A
180	SBF38B	Char	20	Reason for randomization ineligibility
181	SB38B	Char	1	Status byte for variable SBF38B
182	SBF14Z9	Char	1	History of atrial Fib./flutter or SVT
183	SB14Z9	Char	1	Status byte for variable SBF14Z9
184	SBF22Z1	Char	1	Currently on other vasodilator (Ver C)
185	SB22Z1	Char	1	Status byte for variable SBF22Z1
186	SBF26	Char	1	Pt using non-ACE vasodilators
187	SB26	Char	1	Status byte for variable SBF26
188	SBF28J	Char	1	Left ventricular hypertrophy present
189	SB28J	Char	1	Status byte for variable SBF28J
190	SBF28K	Char	1	Q-wave MI present
191	SB28K	Char	1	Status byte for variable SBF28K
192	SBF28L	Char	1	Location of myocardial infarction
193	SB28L	Char	1	Status byte for variable SBF28L

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
194	ID_SOL	Char	7	Participant ID for SOLVD LAD data
195	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
196	HOSPCODE	Char	2	Code for Clinic/Hospital combination

**Data Set Name: *sdc\_lad2.sas7bdat***

Num	Variable	Type	Len	Label
1	SDC8Z6S	Num	8	Decreasing dose- Other Side Effect: Code
2	FORMCODE	Char	3	Form Mnemonic
3	FORMVER	Char	1	Form Version
4	VISIT	Num	8	Visit Number
5	VISSEQ	Num	8	Sequencing # for multiple forms perVisit
6	SDC1	Num	8	#days from Randomizn to Form Completion
7	SB1	Char	1	Status byte for variable SDC1
8	SDC4A	Num	8	2.5 mg: # pills previously dispensed
9	SB4A	Char	1	Status byte for variable SDC4A
10	SDC4B	Char	1	2.5 mg: Dose of pills prev. dispensed
11	SB4B	Char	1	Status byte for variable SDC4B
12	SDC4C	Num	8	2.5 mg: # pills returned today
13	SB4C	Char	1	Status byte for variable SDC4C
14	SDC4D	Num	8	2.5 mg: # days since last visit
15	SB4D	Char	1	Status byte for variable SDC4D
16	SDC4E	Num	8	5.0 mg: # pills previously dispensed
17	SB4E	Char	1	Status byte for variable SDC4E
18	SDC4F	Char	1	5.0 mg: Dose of pills prev. dispensed
19	SB4F	Char	1	Status byte for variable SDC4F
20	SDC4G	Num	8	5.0 mg: # pills returned today
21	SB4G	Char	1	Status byte for variable SDC4G
22	SDC4H	Num	8	5.0 mg: # days since last visit
23	SB4H	Char	1	Status byte for variable SDC4H
24	SDC4I	Num	8	10.0 mg: # pills previously dispensed
25	SB4I	Char	1	Status byte for variable SDC4I
26	SDC4J	Char	1	10.0 mg: Dose of pills prev. dispensed
27	SB4J	Char	1	Status byte for variable SDC4J
28	SDC4K	Num	8	10.0 mg: # pills returned today
29	SB4K	Char	1	Status byte for variable SDC4K
30	SDC4L	Num	8	10.0 mg: # days since last visit
31	SB4L	Char	1	Status byte for variable SDC4L
32	SDC5A	Num	8	2.5 mg: # pills dispensed today
33	SB5A	Char	1	Status byte for variable SDC5A
34	SDC5B	Char	1	2.5 mg: Dose of pills dispensed today
35	SB5B	Char	1	Status byte for variable SDC5B
36	SDC5C	Num	8	5.0 mg: # pills dispensed today

Num	Variable	Type	Len	Label
37	SB5C	Char	1	Status byte for variable SDC5C
38	SDC5D	Char	1	5.0 mg: Dose of pills dispensed today
39	SB5D	Char	1	Status byte for variable SDC5D
40	SDC5E	Num	8	10.0 mg: # pills dispensed today
41	SB5E	Char	1	Status byte for variable SDC5E
42	SDC5F	Char	1	10.0 mg: Dose of pills dispensed today
43	SB5F	Char	1	Status byte for variable SDC5F
44	SDC6	Char	1	Type of change in dose:I,D-A; I,D,Stop-B
45	SDC7Z1	Char	1	Incr. toward presc. dose after reduction
46	SB7Z1	Char	1	Status byte for variable SDC7Z1
47	SDC7Z2	Char	1	Increase toward presc. dose by protocol
48	SB7Z2	Char	1	Status byte for variable SDC7Z2
49	SDC7Z3	Char	1	Increasing dose: Other reason
50	SB7Z3	Char	1	Status byte for variable SDC7Z3
51	SDC8Z1	Char	1	Decreasing dose, due to side effects
52	SB8Z1	Char	1	Status byte for variable SDC8Z1
53	SDC8Z2	Char	1	Decr.dose due to symptomatic hypotension
54	SB8Z2	Char	1	Status byte for variable SDC8Z2
55	SDC8Z3	Char	1	Decr. dose: taste abnorm.-A altered t.-B
56	SB8Z3	Char	1	Status byte for variable SDC8Z3
57	SDC8Z4	Char	1	Decreasing dose due to skin rash
58	SB8Z4	Char	1	Status byte for variable SDC8Z4
59	SDC8Z5	Char	1	Decreasing dose due to azotemia
60	SB8Z5	Char	1	Status byte for variable SDC8Z5
61	SB8Z6S	Char	1	Status byte for variable SDC8Z6S
62	SDC9	Char	1	Myocardial Infarction
63	SB9	Char	1	Status byte for variable SDC9
64	SDC10Z1	Char	1	Cardiac surgery other than transplant
65	SB10Z1	Char	1	Status byte for variable SDC10Z1
66	SDC11	Char	1	Cardiac transplant
67	SB11	Char	1	Status byte for variable SDC11
68	SDC12	Char	1	Noncardiac surgery
69	SB12	Char	1	Status byte for variable SDC12
70	SDC13	Char	1	Worse CHF: needs study drug, similar med
71	SB13	Char	1	Status byte for variable SDC13
72	SDC14	Char	1	Requested by referring physician
73	SB14	Char	1	Status byte for variable SDC14
74	SDC15	Char	1	Requested by participant
75	SB15	Char	1	Status byte for variable SDC15



Num	Variable	Type	Len	Label
76	SDC16	Char	1	Decreasing dose- Other Reason
77	SB16	Char	1	Status byte for variable SDC16
78	SDC5Z1	Char	1	More study drug needed at altered dose
79	SB5Z1	Char	1	Status byte for variable SDC5Z1
80	SB6	Char	1	Status byte for variable SDC6
81	SDC8Z4A	Char	1	Decreasing dose due to dizziness/faint.
82	SB8Z4A	Char	1	Status byte for variable SDC8Z4A
83	SDC8Z4B	Char	1	Decreasing dose due to fatigue
84	SB8Z4B	Char	1	Status byte for variable SDC8Z4B
85	SDC8Z4C	Char	1	Decreasing dose due to nausea
86	SB8Z4C	Char	1	Status byte for variable SDC8Z4C
87	SDC8Z4E	Char	1	Decreasing dose due to cough
88	SB8Z4E	Char	1	Status byte for variable SDC8Z4E
89	ID_SOL	Char	7	Participant ID for SOLVD LAD data
90	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
91	HOSPCODE	Char	2	Code for Clinic/Hospital combination
92	SDC8Z6X	Char	1	Decreasing dose due to Other Side Effect
93	SB8Z6X	Char	1	Status byte for variable SDC8Z6X

**Data Set Name: sef\_lad2.sas7bdat**

Num	Variable	Type	Len	Label
1	SEF10	Char	1	Ethnic Identity: W=White,B=Black,O=Other
2	SEF11Z1	Char	3	MaritalStatus:Married,Div_Sep,Wid_NotMar
3	SEF27	Char	4	Proteinurea (Ver A): C0,C1,C2,C3_4
4	SEF27A	Char	4	Proteinurea (Ver B,C): C0,C1,C2,C3_4
5	FORMCODE	Char	3	Form Mnemonic
6	FORMVER	Char	1	Form Version
7	VISIT	Num	8	Visit Number
8	SEF1	Num	8	#days from Randomizn to Form Completion
9	SB1	Char	1	Status byte for variable SEF1
10	SEF9	Char	1	Sex
11	SB9	Char	1	Status byte for variable SEF9
12	SB10	Char	1	Status byte for variable SEF10
13	SEF13Z1	Num	8	Qualifying ejection fraction percentage
14	SB13Z1	Char	1	Status byte for variable SEF13Z1
15	SEF13Z2	Num	8	#days: Rand to Ejection Fraction Measure
16	SB13Z2	Char	1	Status byte for variable SEF13Z2
17	SEF13Z3	Char	1	Method utilized (for EF measurement)
18	SB13Z3	Char	1	Status byte for variable SEF13Z3
19	SEF13Z4	Char	1	Qualifying EF is the most recent
20	SB13Z4	Char	1	Status byte for variable SEF13Z4
21	SEF17	Char	1	Pt suitable for participation in SOLVD
22	SB17	Char	1	Status byte for variable SEF17
23	SEF18Z1	Num	8	Systolic blood pressure (supine)
24	SB18Z1	Char	1	Status byte for variable SEF18Z1
25	SEF18Z2	Num	8	Diastolic blood pressure (supine)
26	SB18Z2	Char	1	Status byte for variable SEF18Z2
27	SEF19Z1	Num	8	Systolic blood pressure (sitting)
28	SB19Z1	Char	1	Status byte for variable SEF19Z1
29	SEF19Z2	Num	8	Diastolic blood pressure (sitting)
30	SB19Z2	Char	1	Status byte for variable SEF19Z2
31	SEF20Z1	Num	8	Heart rate (supine)
32	SB20Z1	Char	1	Status byte for variable SEF20Z1
33	SEF20Z2	Num	8	Heart rate (sitting) [paper form 20.1]
34	SB20Z2	Char	1	Status byte for variable SEF20Z2
35	SEF21	Num	8	Hematocrit (HCT) (%)
36	SB21	Char	1	Status byte for variable SEF21

Num	Variable	Type	Len	Label
37	SEF22Z1	Num	8	Total White Blood Count (WBC x 1000)
38	SB22Z1	Char	1	Status byte for variable SEF22Z1
39	SEF22Z2	Num	8	Percent neutrophils
40	SB22Z2	Char	1	Status byte for variable SEF22Z2
41	SEF22Z3	Num	8	Percent lymphocytes
42	SB22Z3	Char	1	Status byte for variable SEF22Z3
43	SEF23	Num	8	Sodium (Na) (meq/l)
44	SB23	Char	1	Status byte for variable SEF23
45	SEF24	Num	8	Potassium (K) (meq/l)
46	SB24	Char	1	Status byte for variable SEF24
47	SEF25	Num	8	Blood Urea Nitrogen (BUN) (mg/dl)
48	SB25	Char	1	Status byte for variable SEF25
49	SEF26	Num	8	Creatinine (mg/dl)
50	SB26	Char	1	Status byte for variable SEF26
51	SB27	Char	1	Status byte for variable SEF27
52	SEF28Z1	Char	1	Pt taking isosorbide medication - Ver A
53	SB28Z1	Char	1	Status byte for variable SEF28Z1
54	SEF29Z1	Char	1	Pt taking non-isosorbide vasodilator
55	SB29Z1	Char	1	Status byte for variable SEF29Z1
56	SEF29Z2A	Char	1	Pt taking prazosin
57	SB29Z2A	Char	1	Status byte for variable SEF29Z2A
58	SEF29Z3A	Char	1	Pt taking hydralazine
59	SB29Z3A	Char	1	Status byte for variable SEF29Z3A
60	SEF29Z4A	Char	1	Pt taking nifedipine-A,Ca chan.block-B,C
61	SB29Z4A	Char	1	Status byte for variable SEF29Z4A
62	SEF29Z5	Char	1	Pt taking other vasodilator
63	SB29Z5	Char	1	Status byte for variable SEF29Z5
64	SEF31	Num	8	NYHA CHF classification
65	SB31	Char	1	Status byte for variable SEF31
66	SEF32	Char	1	Pt's known sodium (Na) value < 130 meq/l
67	SB32	Char	1	Status byte for variable SEF32
68	SEF33Z1	Char	1	Pt not taking hydralazine,isosorbide med
69	SB33Z1	Char	1	Status byte for variable SEF33Z1
70	SEF33Z2	Char	1	Likelihd Pt use hydralaz./isosorb.-Ver A
71	SB33Z2	Char	1	Status byte for variable SEF33Z2
72	SB27A	Char	1	Status byte for variable SEF27A
73	SEF28A	Char	1	Pt taking oral-B,long acting-C nitrate
74	SB28A	Char	1	Status byte for variable SEF28A
75	SEF28B	Char	1	Pt taking isosorbide medication -Ver B,C

Num	Variable	Type	Len	Label
76	SB28B	Char	1	Status byte for variable SEF28B
77	SEF29Z5A	Char	1	Pt on vasod. not oral-B,l.act.-C nitrate
78	SB29Z5A	Char	1	Status byte for variable SEF29Z5A
79	SEF33Z1A	Char	1	Pt taking hydralazine or isosorbide med
80	SB33Z1A	Char	1	Status byte for variable SEF33Z1A
81	SEF33Z2A	Char	1	Likelihd Pt use hydralaz/isosorb-Ver B,C
82	SB33Z2A	Char	1	Status byte for variable SEF33Z2A
83	SB11Z1	Char	1	Status byte for variable SEF11Z1
84	SEF28AA	Char	1	Pt taking vasodilators
85	SB28AA	Char	1	Status byte for variable SEF28AA
86	SEF32Z1	Char	1	Trial Pt is eligible for
87	SB32Z1	Char	1	Status byte for variable SEF32Z1
88	ID_SOL	Char	7	Participant ID for SOLVD LAD data
89	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
90	HOSPCODE	Char	2	Code for Clinic/Hospital combination
91	SEF_AGE	Num	8	Age at Eligibility Visit
92	SB_AGE	Char	1	Status byte for Age at Eligibility Visit

**Data Set Name: sep\_lad2.sas7bdat**

Num	Variable	Type	Len	Label
1	EP1	Num	8	All Cause Mortality, Preliminary Form
2	EP2	Num	8	All Cause Mortality, Final Form
3	EP3	Num	8	Cardiovascular Death
4	EP4	Num	8	Cardiac Death
5	EP5	Num	8	Cardiac Dth:Arrhythmia w/o worsening CHF
6	EP6	Num	8	Cardiac Dth:Arrhythmia w/ worsening CHF
7	EP7	Num	8	Cardiac Death: Pump Failure
8	EP8	Num	8	Cardiac Death: Myocardial infarction
9	EP9	Num	8	Cardiac Death: Other terminal event
10	EP10	Num	8	Death due to Stroke
11	EP13	Num	8	Non-Cardiovascular Death
12	EP14	Num	8	Non-CV Dth:2ndary complicatn of Hrt_Fail
13	EP15	Num	8	Non-CV Dth:Primary Evt indep.of Hrt_Fail
14	EP16	Num	8	Non-CV Death due to Cancer
15	EP17	Num	8	Non-CV Death not due to Cancer
16	EP18	Num	8	Non-CV Dth: Not Sec. to CHF or Prim. Evt
17	DDATE	Num	8	#days from Randomizn to Date of Death
18	FUTIME	Num	8	Follow-up time (days) for endpts EP1-18
19	EPX	Num	8	EPY=1 or All Cause Mortality
20	EPXTIME	Num	8	Follow-up time (days) for endpoint EPX
21	EPY	Num	8	First CHF Hosp, for new/worsening CHF
22	EPYTIME	Num	8	Follow-up time (days) for endpoint EPY
23	EPZ	Num	8	CHF developed/worsened since last FU Vis
24	EPZTIME	Num	8	Follow-up time (days) for endpoint EPZ
25	EPA	Num	8	EPY=1 or EPZ=1
26	EPATIME	Num	8	Follow-up time (days) for endpoint EPA
27	EPB	Num	8	EPA=1 or All Cause Mortality
28	EPBTIME	Num	8	Follow-up time (days) for endpoint EPB
29	EPT	Num	8	Trial=P, EPA=1, & prior anti-CHF therapy
30	EPTTIME	Num	8	Follow-up time (days) for endpoint EPT
31	ID_SOL	Char	7	Participant ID for SOLVD LAD data
32	HOSPCODE	Char	2	Code for Clinic/Hospital combination
33	TRTMNT	Char	4	Treatment: PLAC=Placebo, ENAL=Enalapril
34	EP11_12	Num	8	Dth from Pulm.Embolism/Oth Vasc./Unkn CV

**Data Set Name: sfd\_lad2.sas7bdat**

Num	Variable	Type	Len	Label
1	FORMCODE	Char	3	Form Mnemonic
2	FORMVER	Char	1	Form Version
3	VISIT	Num	8	Visit Number
4	SFD1	Num	8	#days from Randomizn to Form Completion
5	SB1	Char	1	Status byte for variable SFD1
6	SFD2	Num	8	#days from Randomizn to Date of Death
7	SB2	Char	1	Status byte for variable SFD2
8	SFD4Z1	Char	1	Condition of dth:During a Hosp admission
9	SB4Z1	Char	1	Status byte for variable SFD4Z1
10	SFD4Z2	Char	1	Condition of death: Observed
11	SB4Z2	Char	1	Status byte for variable SFD4Z2
12	SFD4Z5	Char	1	Condition of death: Within 7days of a MI
13	SB4Z5	Char	1	Status byte for variable SFD4Z5
14	SFD5	Char	1	Cause of death:cardiovascular/noncardio.
15	SB5	Char	1	Status byte for variable SFD5
16	SFD6Z2	Num	8	Cardiac death:most likely terminal event
17	SB6Z2	Char	1	Status byte for variable SFD6Z2
18	SFD7Z1	Num	8	Noncardiovascular death type
19	SB7Z1	Char	1	Status byte for variable SFD7Z1
20	SFD7Z2	Char	1	If primary event, was dth due to cancer
21	SB7Z2	Char	1	Status byte for variable SFD7Z2
22	SFD2AT	Char	4	Time of death: Hours:minutes
23	SFD2AH	Num	8	Time of death: Hours
24	SFD2AM	Num	8	Time of death: Minutes
25	SB2AT	Char	1	Status byte for variable SFD2AT
26	SFD2B	Char	1	Time of death: AM/PM
27	SB2B	Char	1	Status byte for variable SFD2B
28	SFD6Z1A	Char	1	Cardiovascular death type- codes: C,S,X
29	SB6Z1A	Char	1	Status byte for variable SFD6Z1A
30	ID_SOL	Char	7	Participant ID for SOLVD LAD data
31	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
32	HOSPCODE	Char	2	Code for Clinic/Hospital combination
33	SFD4Z6_7	Char	1	Death within 7days of surg (Cardiac/non)
34	SB4Z6_7	Char	1	Status byte for variable SB4Z6_7

*Data Set Name: sfe\_lad2.sas7bdat*

Num	Variable	Type	Len	Label
1	SFE23Z8S	Num	8	Other symptoms since last visit: code
2	SFE38	Char	4	Proteinurea (Ver A): C0,C1,C2,C3_4
3	SFE38A	Char	4	Proteinurea (Ver B,C): C0,C1,C2,C3_4
4	SFE27	Num	4	NYHA CHF classification
5	SFE28	Num	4	Pt prev. asymptomatic or symptomatic
6	SFE32	Num	4	Hematocrit (HCT) (%)
7	SFE33Z1	Num	4	Total White Blood Count (WBC x 1000)
8	SFE33Z2	Num	4	Percent neutrophils
9	SFE33Z3	Num	4	Percent lymphocytes
10	SFE36	Num	4	Blood Urea Nitrogen (BUN) (mg/dl)
11	SFE22A	Num	5	2.5 mg: # pills previously dispensed
12	SFE22C	Num	5	2.5 mg: # pills returned today
13	SFE22D	Num	5	2.5 mg: # days since last visit
14	SFE22E	Num	5	5.0 mg: # pills previously dispensed
15	SFE22G	Num	5	5.0 mg: # pills returned today
16	SFE22H	Num	5	5.0 mg: # days since last visit
17	SFE22I	Num	5	10.0 mg: # pills previously dispensed
18	SFE22K	Num	5	10.0 mg: # pills returned today
19	SFE22L	Num	5	10.0 mg: # days since last visit
20	SFE24Z1	Num	5	Weight in lbs-VerA,B to nearest lb-Ver C
21	SFE24Z2	Num	5	Weight in kgs-VerA,B to nearest kg-Ver C
22	SFE25	Num	5	Heart rate (sitting) (beats per minute)
23	SFE26Z1	Num	5	Systolic blood pressure (sitting)
24	SFE26Z2	Num	5	Diastolic blood pressure (sitting)
25	SFE34	Num	5	Sodium (Na) (meq/l)
26	SFE39A	Num	5	2.5 mg: # pills dispensed at this visit
27	SFE39C	Num	5	5.0 mg: # pills dispensed at this visit
28	SFE39E	Num	5	10.0 mg: # pills dispensed at this visit
29	SFE7Z2	Num	5	Average # of angina attacks per week
30	FORMCODE	Char	3	Form Mnemonic
31	FORMVER	Char	1	Form Version
32	VISIT	Num	8	Visit Number
33	SFE1	Num	8	#days from Randomizn to Form Completion
34	SB1	Char	1	Status byte for variable SFE1
35	SFE2	Num	8	#days:Rand to Date of last SOLVD interv
36	SB2	Char	1	Status byte for variable SFE2

Num	Variable	Type	Len	Label
37	SFE7Z1	Char	1	Pt has had angina since last SOLVD visit
38	SB7Z1	Char	1	Status byte for variable SFE7Z1
39	SB7Z2	Char	1	Status byte for variable SFE7Z2
40	SFE8Z1	Char	1	Pt has had dizzy spells
41	SB8Z1	Char	1	Status byte for variable SFE8Z1
42	SFE8Z2	Char	1	Pt has fainted (syncope)
43	SB8Z2	Char	1	Status byte for variable SFE8Z2
44	SFE9	Char	1	Pt hospitalized since last SOLVD visit
45	SB9	Char	1	Status byte for variable SFE9
46	SFE10	Char	1	Since last visit Pt was ill, visited Dr
47	SB10	Char	1	Status byte for variable SFE10
48	SFE11	Char	1	Currently on digitalis
49	SB11	Char	1	Status byte for variable SFE11
50	SFE12	Char	1	Currently on other inotropic agent
51	SB12	Char	1	Status byte for variable SFE12
52	SFE13Z1	Char	1	Currently on diuretic
53	SB13Z1	Char	1	Status byte for variable SFE13Z1
54	SFE13Z2	Char	1	Currently on thiazide
55	SB13Z2	Char	1	Status byte for variable SFE13Z2
56	SFE13Z3	Char	1	Currently on loop
57	SB13Z3	Char	1	Status byte for variable SFE13Z3
58	SFE13Z4	Char	1	Currently on metolazone
59	SB13Z4	Char	1	Status byte for variable SFE13Z4
60	SFE13Z5	Char	1	Currently on potassium sparing
61	SB13Z5	Char	1	Status byte for variable SFE13Z5
62	SFE14	Char	1	Currently on antiarrhythmic
63	SB14	Char	1	Status byte for variable SFE14
64	SFE15	Char	1	Currently on regular use of antiplatelet
65	SB15	Char	1	Status byte for variable SFE15
66	SFE16	Char	1	Currently on beta blocker
67	SB16	Char	1	Status byte for variable SFE16
68	SFE17Z1	Char	1	Currently on vasodilator/ACE inhibitor
69	SB17Z1	Char	1	Status byte for variable SFE17Z1
70	SFE17Z2	Char	1	Currently on long-acting/oral nitrate
71	SFE17Z3	Char	1	Currently on other vasodilator
72	SB17Z3	Char	1	Status byte for variable SFE17Z3
73	SFE17Z4	Char	1	Currently on captopril
74	SB17Z4	Char	1	Status byte for variable SFE17Z4
75	SFE17Z5	Char	1	Currently on enalapril



Num	Variable	Type	Len	Label
76	SB17Z5	Char	1	Status byte for variable SFE17Z5
77	SFE17Z6	Char	1	Currently on other ACE inhibitor
78	SB17Z6	Char	1	Status byte for variable SFE17Z6
79	SFE18	Char	1	Currently on calcium channel blocker
80	SB18	Char	1	Status byte for variable SFE18
81	SFE19	Char	1	Currently on other anti-hypertensive
82	SB19	Char	1	Status byte for variable SFE19
83	SFE20	Char	1	Currently on anticoagulant
84	SB20	Char	1	Status byte for variable SFE20
85	SFE21	Char	1	Currently on potassium supplementation
86	SB21	Char	1	Status byte for variable SFE21
87	SB22A	Char	1	Status byte for variable SFE22A
88	SFE22B	Char	1	2.5 mg: Dose of pills prev. dispensed
89	SB22B	Char	1	Status byte for variable SFE22B
90	SB22C	Char	1	Status byte for variable SFE22C
91	SB22D	Char	1	Status byte for variable SFE22D
92	SB22E	Char	1	Status byte for variable SFE22E
93	SFE22F	Char	1	5.0 mg: Dose of pills prev. dispensed
94	SB22F	Char	1	Status byte for variable SFE22F
95	SB22G	Char	1	Status byte for variable SFE22G
96	SB22H	Char	1	Status byte for variable SFE22H
97	SB22I	Char	1	Status byte for variable SFE22I
98	SFE22J	Char	1	10.0 mg: Dose of pills prev. dispensed
99	SB22J	Char	1	Status byte for variable SFE22J
100	SB22K	Char	1	Status byte for variable SFE22K
101	SB22L	Char	1	Status byte for variable SFE22L
102	SFE23Z1	Char	1	Skin rash since last visit
103	SB23Z1	Char	1	Status byte for variable SFE23Z1
104	SFE23Z2	Char	1	Dizziness/fainting since last visit
105	SB23Z2	Char	1	Status byte for variable SFE23Z2
106	SFE23Z3	Char	1	Taste disturbance-A,B Altered t.-C since
107	SB23Z3	Char	1	Status byte for variable SFE23Z3
108	SFE23Z4	Char	1	Blurred vision since last visit
109	SB23Z4	Char	1	Status byte for variable SFE23Z4
110	SFE23Z5	Char	1	Fatigue since last visit
111	SB23Z5	Char	1	Status byte for variable SFE23Z5
112	SFE23Z6	Char	1	Nausea since last visit
113	SB23Z6	Char	1	Status byte for variable SFE23Z6
114	SFE23Z7	Char	1	Forgetfulness since last visit

Num	Variable	Type	Len	Label
115	SB23Z7	Char	1	Status byte for variable SFE23Z7
116	SFE23Z8	Char	1	Other symptoms since last visit
117	SB23Z8	Char	1	Status byte for variable SFE23Z8
118	SB23Z8S	Char	1	Status byte for variable SFE23Z8S
119	SB24Z1	Char	1	Status byte for variable SFE24Z1
120	SB24Z2	Char	1	Status byte for variable SFE24Z2
121	SB25	Char	1	Status byte for variable SFE25
122	SB26Z1	Char	1	Status byte for variable SFE26Z1
123	SB26Z2	Char	1	Status byte for variable SFE26Z2
124	SB27	Char	1	Status byte for variable SFE27
125	SB28	Char	1	Status byte for variable SFE28
126	SFE29Z1	Char	1	Evidence CHF developed since last visit
127	SB29Z1	Char	1	Status byte for variable SFE29Z1
128	SFE29Z2	Char	1	Shortness of breath at rest/min.exertion
129	SB29Z2	Char	1	Status byte for variable SFE29Z2
130	SFE29Z3	Char	1	Orthopnea/paroxysmal nocturnal dyspnea
131	SB29Z3	Char	1	Status byte for variable SFE29Z3
132	SFE29Z4	Char	1	Sign of CHF: Acute pulmonary edema
133	SB29Z4	Char	1	Status byte for variable SFE29Z4
134	SFE29Z5	Char	1	Sign of CHF:Fatigue at rest/min.exertion
135	SB29Z5	Char	1	Status byte for variable SFE29Z5
136	SFE30Z1	Char	1	Sign of CHF: Rales
137	SB30Z1	Char	1	Status byte for variable SFE30Z1
138	SFE30Z2	Char	1	Sign of CHF: Edema
139	SB30Z2	Char	1	Status byte for variable SFE30Z2
140	SFE30Z3	Char	1	Elevated jugular venous pressure
141	SB30Z3	Char	1	Status byte for variable SFE30Z3
142	SFE30Z4	Char	1	Sign of CHF: S3 gallop-Ver A,B; S3-Ver C
143	SB30Z4	Char	1	Status byte for variable SFE30Z4
144	SFE30Z5	Char	1	Sign of CHF: Radiologic evidence
145	SB30Z5	Char	1	Status byte for variable SFE30Z5
146	SFE31	Char	1	Pt's CHF severity Improve/Unchange/Worse
147	SB31	Char	1	Status byte for variable SFE31
148	SB32	Char	1	Status byte for variable SFE32
149	SB33Z1	Char	1	Status byte for variable SFE33Z1
150	SB33Z2	Char	1	Status byte for variable SFE33Z2
151	SB33Z3	Char	1	Status byte for variable SFE33Z3
152	SB34	Char	1	Status byte for variable SFE34
153	SFE35	Num	8	Potassium (K) (meq/l)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
154	SB35	Char	1	Status byte for variable SFE35
155	SB36	Char	1	Status byte for variable SFE36
156	SFE37	Num	8	Creatinine (mg/dl)
157	SB37	Char	1	Status byte for variable SFE37
158	SB38A	Char	1	Status byte for variable SFE38A
159	SB39A	Char	1	Status byte for variable SFE39A
160	SFE39B	Char	1	2.5 mg: dose of pills dispensed
161	SB39B	Char	1	Status byte for variable SFE39B
162	SB39C	Char	1	Status byte for variable SFE39C
163	SFE39D	Char	1	5.0 mg: dose of pills dispensed
164	SB39D	Char	1	Status byte for variable SFE39D
165	SB39E	Char	1	Status byte for variable SFE39E
166	SFE39F	Char	1	10.0 mg: dose of pills dispensed
167	SB39F	Char	1	Status byte for variable SFE39F
168	SFE40	Char	1	Study drug dose changed since last visit
169	SB40	Char	1	Status byte for variable SFE40
170	SFE41	Char	1	Type of change in dosage: Incr./Decrease
171	SB41	Char	1	Status byte for variable SFE41
172	SFE42Z1	Char	1	Incr. toward presc. dose after reduction
173	SB42Z1	Char	1	Status byte for variable SFE42Z1
174	SFE42Z2	Char	1	Increase toward presc. dose by protocol
175	SB42Z2	Char	1	Status byte for variable SFE42Z2
176	SFE43Z1	Char	1	Decreasing dose due to side effects
177	SB43Z1	Char	1	Status byte for variable SFE43Z1
178	SFE53	Char	1	Form compl. at clinic,by phone;at hosp-C
179	SB53	Char	1	Status byte for variable SFE53
180	SB17Z2	Char	1	Status byte for variable SFE17Z2
181	SB38	Char	1	Status byte for variable SFE38
182	SFE18Z1	Char	1	Currently on other vasodilator
183	SB18Z1	Char	1	Status byte for variable SFE18Z1
184	SFE23Z6A	Char	1	Angioneurotic edema since last visit
185	SB23Z6A	Char	1	Status byte for variable SFE23Z6A
186	SFE23Z6B	Char	1	Cough since last visit
187	SB23Z6B	Char	1	Status byte for variable SFE23Z6B
188	ID_SOL	Char	7	Participant ID for SOLVD LAD data
189	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
190	HOSPCODE	Char	2	Code for Clinic/Hospital combination

**Data Set Name: *sfn\_lad2.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	FORMCODE	Char	3	Form Mnemonic
2	FORMVER	Char	1	Form Version
3	VISIT	Num	8	Visit Number
4	SFN1	Num	8	#days from Randomizn to Form Completion
5	SB1	Char	1	Status byte for variable SFN1
6	SFN3	Num	8	#days from Randomizn to Date of Death
7	SB3	Char	1	Status byte for variable SFN3
8	ID_SOL	Char	7	Participant ID for SOLVD LAD data
9	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
10	HOSPCODE	Char	2	Code for Clinic/Hospital combination

**Data Set Name: shf\_lad2.sas7bdat**

Num	Variable	Type	Len	Label
1	SHF6A	Num	8	Primary Reason for Hosp is Non-CV: Code
2	SHF10	Num	8	PrimaryReason Hosp CV: OthMajorEvt: Code
3	FORMCODE	Char	3	Form Mnemonic
4	FORMVER	Char	1	Form Version
5	VISIT	Num	8	Visit Number
6	VISSEQ	Num	8	Sequencing # for multiple forms perVisit
7	SHF1	Num	8	#days from Randomizn to Form Completion
8	SB1	Char	1	Status byte for variable SHF1
9	SHF4Z1	Num	8	#days: Randomizn to Date of Admission
10	SB4Z1	Char	1	Status byte for variable SHF4Z1
11	SHF4Z2	Num	8	#days: Randomizn to Date of Discharge
12	SB4Z2	Char	1	Status byte for variable SHF4Z2
13	SHF5	Char	1	Primary Reason for Hosp: CV or nonCV
14	SB5	Char	1	Status byte for variable SHF5
15	SB6A	Char	1	Status byte for variable SHF6A
16	SHF7	Char	1	Primary reason Hosp CV: reason code
17	SB7	Char	1	Status byte for variable SHF7
18	SHF8Z1	Char	1	Primary reason for Hosp is MI: pain
19	SB8Z1	Char	1	Status byte for variable SHF8Z1
20	SHF8Z2	Char	1	Primary reason for Hosp MI: elev.enzymes
21	SB8Z2	Char	1	Status byte for variable SHF8Z2
22	SHF8Z3	Char	1	Primary reason for Hosp MI: ECG changes
23	SB8Z3	Char	1	Status byte for variable SHF8Z3
24	SHF9Z1	Char	1	Primary reason Hosp cardiac surgery:Type
25	SB9Z1	Char	1	Status byte for variable SHF9Z1
26	SB10	Char	1	Status byte for variable SHF10
27	SHF11	Char	1	Second reason Hosp CV, nonCV, or none
28	SB11	Char	1	Status byte for variable SHF11
29	SHF13	Char	1	Secondary reason for Hosp worsening CHF
30	SB13	Char	1	Status byte for variable SHF13
31	SHF14	Char	1	Secondary reason for Hosp is new CHF
32	SB14	Char	1	Status byte for variable SHF14
33	SHF15	Char	1	Secondary reason Hosp worse./new angina
34	SB15	Char	1	Status byte for variable SHF15
35	SHF16Z1	Char	1	Secondary reason for Hosp is MI
36	SB16Z1	Char	1	Status byte for variable SHF16Z1

Num	Variable	Type	Len	Label
37	SHF16Z2	Char	1	Secondary reason for Hosp is MI: pain
38	SB16Z2	Char	1	Status byte for variable SHF16Z2
39	SHF16Z3	Char	1	Secondary reason Hosp MI: elev. enzymes
40	SB16Z3	Char	1	Status byte for variable SHF16Z3
41	SHF16Z4	Char	1	Secondary reason Hosp MI: ECG changes
42	SB16Z4	Char	1	Status byte for variable SHF16Z4
43	SHF17	Char	1	Second reason Hosp nonfatal card. arrest
44	SB17	Char	1	Status byte for variable SHF17
45	SHF18	Char	1	Second reason Hosp SVT/fibr. w DC conver
46	SB18	Char	1	Status byte for variable SHF18
47	SHF19	Char	1	Second reason Hosp tachycar. w DC conver
48	SB19	Char	1	Status byte for variable SHF19
49	SHF20	Char	1	Secondary reason Hosp other arrhythmias
50	SB20	Char	1	Status byte for variable SHF20
51	SHF21	Char	1	Secondary reason for Hosp is stroke
52	SB21	Char	1	Status byte for variable SHF21
53	SHF22Z1	Char	1	Secondary reason Hosp cardiac surgery
54	SB22Z1	Char	1	Status byte for variable SHF22Z1
55	SHF22Z2	Char	1	Second reason Hosp cardiac surgery: type
56	SB22Z2	Char	1	Status byte for variable SHF22Z2
57	SHF7A	Num	8	#days: Rand to Date of MI (Primary Reas)
58	SB7A	Char	1	Status byte for variable SHF7A
59	SHF7B	Char	4	Primary reason for Hosp MI: Time of MI
60	SHF7BH	Num	8	Primary reason for Hosp MI: Hour of MI
61	SHF7BM	Num	8	Primary reason for Hosp MI: Minute of MI
62	SB7B	Char	1	Status byte for variable SHF7B
63	SHF7C	Char	1	Primary reason for Hosp MI: AM/PM of MI
64	SB7C	Char	1	Status byte for variable SHF7C
65	SHF16Z1A	Num	8	#days: Rand to Date of MI (Second Reas)
66	SB16Z1A	Char	1	Status byte for variable SHF16Z1A
67	SHF16Z1B	Char	4	Secondary reason for Hosp MI: Time of MI
68	SHF16BH	Num	8	Secondary reason for Hosp MI: Hour of MI
69	SHF16BM	Num	8	Secondary reason Hosp MI: Minute of MI
70	SB16Z1B	Char	1	Status byte for variable SHF16Z1B
71	SHF16Z1C	Char	1	Secondary reason for Hosp MI:AM/PM of MI
72	SB16Z1C	Char	1	Status byte for variable SHF16Z1C
73	ID_SOL	Char	7	Participant ID for SOLVD LAD data
74	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
75	HOSPCODE	Char	2	Code for Clinic/Hospital combination

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
76	SHF27Z1X	Char	1	2nd reason Hosp:SHF23-26 or oth majr evt
77	SB27Z1X	Char	1	Status byte for variable SHF27Z1X

**Data Set Name: *smt\_lad2.sas7bdat***

Num	Variable	Type	Len	Label
1	SMT16	Char	4	Proteinurea (Ver A): C0,C1,C2,C3_4
2	SMT16A	Char	4	Proteinurea (Ver B,C): C0,C1,C2,C3_4
3	FORMCODE	Char	3	Form Mnemonic
4	FORMVER	Char	1	Form Version
5	VISIT	Num	8	Visit Number
6	SMT1	Num	8	#days from Randomizn to Form Completion
7	SB1	Char	1	Status byte for variable SMT1
8	SMT3Z1	Num	8	Systolic blood pressure (sitting)
9	SB3Z1	Char	1	Status byte for variable SMT3Z1
10	SMT3Z2	Num	8	Diastolic blood pressure (sitting)
11	SB3Z2	Char	1	Status byte for variable SMT3Z2
12	SMT4	Num	8	Heart rate (sitting) (beats per minute)
13	SB4	Char	1	Status byte for variable SMT4
14	SMT5	Char	1	Pt took >=75% StudyMed,some in last2days
15	SB5	Char	1	Status byte for variable SMT5
16	SMT6Z1	Char	1	Pt discount. use of non-ACE vasodilators
17	SB6Z1	Char	1	Status byte for variable SMT6Z1
18	SMT7Z1	Char	1	Pt tolerated test medication so far
19	SB7Z1	Char	1	Status byte for variable SMT7Z1
20	SMT7Z2	Char	1	Not tolerate med:symptomatic hypotension
21	SB7Z2	Char	1	Status byte for variable SMT7Z2
22	SMT7Z3	Char	1	Pt did not tolerate med: altered taste
23	SB7Z3	Char	1	Status byte for variable SMT7Z3
24	SMT10	Num	8	Hematocrit (HCT) (%)
25	SB10	Char	1	Status byte for variable SMT10
26	SMT11Z1	Num	8	Total White Blood Count (WBC x 1000)
27	SB11Z1	Char	1	Status byte for variable SMT11Z1
28	SMT11Z2	Num	8	Percent neutrophils
29	SB11Z2	Char	1	Status byte for variable SMT11Z2
30	SMT11Z3	Num	8	Percent lymphocytes
31	SB11Z3	Char	1	Status byte for variable SMT11Z3
32	SMT12	Num	8	Sodium (Na) (meq/l)
33	SB12	Char	1	Status byte for variable SMT12
34	SMT13	Num	8	Potassium (K) (meq/l)
35	SB13	Char	1	Status byte for variable SMT13
36	SMT14	Num	8	Blood Urea Nitrogen (BUN) (mg/dl)



Num	Variable	Type	Len	Label
37	SB14	Char	1	Status byte for variable SMT14
38	SMT15	Num	8	Creatinine (mg/dl)
39	SB15	Char	1	Status byte for variable SMT15
40	SB16	Char	1	Status byte for variable SMT16
41	SMT17Z3	Num	8	#days: Rand to Date of Baseline Visit
42	SB17Z3	Char	1	Status byte for variable SMT17Z3
43	SMT5A	Char	1	Pt given 2nd chance for med tolerance
44	SB5A	Char	1	Status byte for variable SMT5A
45	SB16A	Char	1	Status byte for variable SMT16A
46	SMT5B	Char	1	Pt using non-ACE vasodilators
47	SB5B	Char	1	Status byte for variable SMT5B
48	SMT7Z4A	Char	1	Pt not tolerate med: dizziness/fainting
49	SB7Z4A	Char	1	Status byte for variable SMT7Z4A
50	SMT7Z4B	Char	1	Pt did not tolerate med: fatigue
51	SB7Z4B	Char	1	Status byte for variable SMT7Z4B
52	ID_SOL	Char	7	Participant ID for SOLVD LAD data
53	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
54	HOSPCODE	Char	2	Code for Clinic/Hospital combination
55	SMT7Z6X	Char	1	Not tolerated med - Other reason
56	SB7Z6X	Char	1	Status byte for variable SMT7Z6X

**Data Set Name: sql\_lad2.sas7bdat**

Num	Variable	Type	Len	Label
1	SQL1	Num	4	How satisfied is Pt with life last month
2	SQL2	Num	4	Satisfied with social life last month
3	SQL3	Num	4	Satisfied with spouse/partner last month
4	SQL4	Num	4	Satisfied w/ sexual relationship last mo
5	SQL5	Num	4	Talked w/Dr about how cond. affects life
6	SQL6	Num	4	Talk fam./friends about cond.affect life
7	SQL7	Num	4	Member of club/soc. org/church last year
8	SQL8	Num	4	How often did friends/family visit home
9	SQL9	Num	4	How often did Pt visit friends/relatives
10	SQL10Z1	Num	4	How lively does Pt feel today?
11	SQL10Z2	Num	4	How tense does Pt feel today?
12	SQL10Z3	Num	4	How unhappy does Pt feel today?
13	SQL10Z4	Num	4	How sorry does Pt feel today?
14	SQL10Z5	Num	4	How carefree does Pt feel today?
15	SQL10Z6	Num	4	How shaky does Pt feel today?
16	SQL10Z7	Num	4	How sad does Pt feel today?
17	SQL10Z8	Num	4	How cheerful does Pt feel today?
18	SQL10Z9	Num	4	How on edge does Pt feel today?
19	SQL10Z10	Num	4	How blue does Pt feel today?
20	SQL10Z11	Num	4	How panicky does Pt feel today?
21	SQL10Z12	Num	4	How hopeless does Pt feel today?
22	SQL10Z13	Num	4	How relaxed does Pt feel today?
23	SQL10Z14	Num	4	How unworthy does Pt feel today?
24	SQL10Z15	Num	4	How active does Pt feel today?
25	SQL10Z16	Num	4	How uneasy does Pt feel today?
26	SQL10Z17	Num	4	How alert does Pt feel today?
27	SQL10Z18	Num	4	How restless does Pt feel today?
28	SQL10Z19	Num	4	How discouraged does Pt feel today?
29	SQL10Z20	Num	4	How lonely does Pt feel today?
30	SQL10Z21	Num	4	How nervous does Pt feel today?
31	SQL10Z22	Num	4	How full of pep does Pt feel today?
32	SQL10Z23	Num	4	How miserable does Pt feel today?
33	SQL10Z24	Num	4	How anxious does Pt feel today?
34	SQL10Z25	Num	4	How energetic does Pt feel today?
35	SQL10Z26	Num	4	How gloomy does Pt feel today?
36	SQL10Z27	Num	4	How desperate does Pt feel today?

Num	Variable	Type	Len	Label
37	SQL10Z28	Num	4	How helpless does Pt feel today?
38	SQL10Z29	Num	4	How worthless does Pt feel today?
39	SQL10Z30	Num	4	How terrified does Pt feel today?
40	SQL10Z31	Num	4	How guilty does Pt feel today?
41	SQL10Z32	Num	4	How vigorous does Pt feel today?
42	SQL11	Num	4	Death/illness of friend/relative last yr
43	SQL12	Num	4	Major financial difficulty last year?
44	SQL13	Num	4	Divorce/brk.up of family/friends last yr
45	SQL14	Num	4	Conflict w/ children/grandchild. last yr
46	SQL15	Num	4	Muggings, robberies, accidents last year
47	SQL16	Num	4	Health to do what liked/had to do lst mo
48	SQL17	Num	4	Pt's evaluation of own health in general
49	SQL18	Num	4	How often periods of dizziness last mo
50	SQL19	Num	4	How often periods shortn. breath last mo
51	SQL20	Num	4	How often periods of chest pain last mo
52	SQL21	Num	4	How often periods of other pain last mo
53	SQL23	Num	4	Describe current job,or if none,last job
54	SQL24	Num	4	Describe work situation during last mo
55	SQL26	Num	4	How satisfied was Pt with job last month
56	SQL28	Num	4	Homemaker:how satisfied with job last mo
57	SQL30	Num	4	Pt retired:Reason forced to retire early
58	SQL31	Num	4	Retired: opinion about time without work
59	SQL32	Num	4	Pt is Retired: Pt's age at retirement
60	SQL33	Num	4	Pt is Retired: Did Pt enjoy work?
61	SQL34	Num	4	Pt's feelings about being retired
62	SQL38	Num	4	Highest grade Pt completed in school
63	SQL11A	Num	4	Upset by friend/relative's death/illness
64	SQL12A	Num	4	How upset by major financial difficulty?
65	SQL13A	Num	4	Upset by divorce/break-up family/friends
66	SQL14A	Num	4	How upset by conflict w/ children/grand.
67	SQL15A	Num	4	Upset by muggings, robberies, accidents?
68	SQL22A	Num	4	How difficult take care of self last mo
69	SQL22B	Num	4	How diffic. move in/out bed/chair lst mo
70	SQL22C	Num	4	How difficult walk several blocks lst mo
71	SQL22CA	Num	4	How diff. walk 1 block/climb 1 flt.stair
72	SQL22D	Num	4	How difficult to walk indoors last month
73	SQL22E	Num	4	How difficult work around house last mo
74	SQL22F	Num	4	How difficult to do errands last month
75	SQL22G	Num	4	How diff.drive car/use pub transp.lst mo

Num	Variable	Type	Len	Label
76	SQL22H	Num	4	How diff. visit w/ family/friends lst mo
77	SQL22I	Num	4	Diff. particip. community activit.lst mo
78	SQL22J	Num	4	How difficult take care of others lst mo
79	SQL22K	Num	4	How diff. do vigorous activities last mo
80	SQL25A	Num	4	Work as much as others in sim.job lst mo
81	SQL25B	Num	4	Often took freq. rests for health lst mo
82	SQL25C	Num	4	How often work regular # of hours lst mo
83	SQL25D	Num	4	Often did job carefully as others lst mo
84	SQL25E	Num	4	How often work changed for health lst mo
85	SQL25F	Num	4	Often fear losing job for health last mo
86	SQL27A	Num	4	Homemaker:how often work usu. hrs lst mo
87	SQL27B	Num	4	Hmkr:took freq. rests for health last mo
88	SQL27C	Num	4	Hmkr:often change task for health lst mo
89	SQL35A	Num	4	Ladder of Life: Pt's current step
90	SQL35B	Num	4	Ladder of Life: Pt's step 5 years ago
91	SQL35C	Num	4	Ladder of Life: Pt's step in 5 years
92	FORMCODE	Char	3	Form Mnemonic
93	FORMVER	Char	1	Form Version
94	VISIT	Num	8	Visit Number
95	SQLA	Num	8	#days from Randomizn to Form Completion
96	SBA	Char	1	Status byte for variable SQLA
97	SB1	Char	1	Status byte for variable SQL1
98	SB2	Char	1	Status byte for variable SQL2
99	SB3	Char	1	Status byte for variable SQL3
100	SB4	Char	1	Status byte for variable SQL4
101	SB5	Char	1	Status byte for variable SQL5
102	SB6	Char	1	Status byte for variable SQL6
103	SB7	Char	1	Status byte for variable SQL7
104	SB8	Char	1	Status byte for variable SQL8
105	SB9	Char	1	Status byte for variable SQL9
106	SB10Z1	Char	1	Status byte for variable SQL10Z1
107	SB10Z2	Char	1	Status byte for variable SQL10Z2
108	SB10Z3	Char	1	Status byte for variable SQL10Z3
109	SB10Z4	Char	1	Status byte for variable SQL10Z4
110	SB10Z5	Char	1	Status byte for variable SQL10Z5
111	SB10Z6	Char	1	Status byte for variable SQL10Z6
112	SB10Z7	Char	1	Status byte for variable SQL10Z7
113	SB10Z8	Char	1	Status byte for variable SQL10Z8
114	SB10Z9	Char	1	Status byte for variable SQL10Z9

Num	Variable	Type	Len	Label
115	SB10Z10	Char	1	Status byte for variable SQL10Z10
116	SB10Z11	Char	1	Status byte for variable SQL10Z11
117	SB10Z12	Char	1	Status byte for variable SQL10Z12
118	SB10Z13	Char	1	Status byte for variable SQL10Z13
119	SB10Z14	Char	1	Status byte for variable SQL10Z14
120	SB10Z15	Char	1	Status byte for variable SQL10Z15
121	SB10Z16	Char	1	Status byte for variable SQL10Z16
122	SB10Z17	Char	1	Status byte for variable SQL10Z17
123	SB10Z18	Char	1	Status byte for variable SQL10Z18
124	SB10Z19	Char	1	Status byte for variable SQL10Z19
125	SB10Z20	Char	1	Status byte for variable SQL10Z20
126	SB10Z21	Char	1	Status byte for variable SQL10Z21
127	SB10Z22	Char	1	Status byte for variable SQL10Z22
128	SB10Z23	Char	1	Status byte for variable SQL10Z23
129	SB10Z24	Char	1	Status byte for variable SQL10Z24
130	SB10Z25	Char	1	Status byte for variable SQL10Z25
131	SB10Z26	Char	1	Status byte for variable SQL10Z26
132	SB10Z27	Char	1	Status byte for variable SQL10Z27
133	SB10Z28	Char	1	Status byte for variable SQL10Z28
134	SB10Z29	Char	1	Status byte for variable SQL10Z29
135	SB10Z30	Char	1	Status byte for variable SQL10Z30
136	SB10Z31	Char	1	Status byte for variable SQL10Z31
137	SB10Z32	Char	1	Status byte for variable SQL10Z32
138	SB11	Char	1	Status byte for variable SQL11
139	SB11A	Char	1	Status byte for variable SQL11A
140	SB12	Char	1	Status byte for variable SQL12
141	SB12A	Char	1	Status byte for variable SQL12A
142	SB13	Char	1	Status byte for variable SQL13
143	SB13A	Char	1	Status byte for variable SQL13A
144	SB14	Char	1	Status byte for variable SQL14
145	SB14A	Char	1	Status byte for variable SQL14A
146	SB15	Char	1	Status byte for variable SQL15
147	SB15A	Char	1	Status byte for variable SQL15A
148	SB16	Char	1	Status byte for variable SQL16
149	SB17	Char	1	Status byte for variable SQL17
150	SB18	Char	1	Status byte for variable SQL18
151	SB19	Char	1	Status byte for variable SQL19
152	SB20	Char	1	Status byte for variable SQL20
153	SB21	Char	1	Status byte for variable SQL21

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
154	SB22A	Char	1	Status byte for variable SQL22A
155	SB22B	Char	1	Status byte for variable SQL22B
156	SB22C	Char	1	Status byte for variable SQL22C
157	SB22D	Char	1	Status byte for variable SQL22D
158	SB22E	Char	1	Status byte for variable SQL22E
159	SB22F	Char	1	Status byte for variable SQL22F
160	SB22G	Char	1	Status byte for variable SQL22G
161	SB22H	Char	1	Status byte for variable SQL22H
162	SB22I	Char	1	Status byte for variable SQL22I
163	SB22J	Char	1	Status byte for variable SQL22J
164	SB22K	Char	1	Status byte for variable SQL22K
165	SB23	Char	1	Status byte for variable SQL23
166	SB24	Char	1	Status byte for variable SQL24
167	SB25A	Char	1	Status byte for variable SQL25A
168	SB25B	Char	1	Status byte for variable SQL25B
169	SB25C	Char	1	Status byte for variable SQL25C
170	SB25D	Char	1	Status byte for variable SQL25D
171	SB25E	Char	1	Status byte for variable SQL25E
172	SB25F	Char	1	Status byte for variable SQL25F
173	SB26	Char	1	Status byte for variable SQL26
174	SB27A	Char	1	Status byte for variable SQL27A
175	SB27B	Char	1	Status byte for variable SQL27B
176	SB27C	Char	1	Status byte for variable SQL27C
177	SB28	Char	1	Status byte for variable SQL28
178	SQL29	Char	1	Pt is Retired: Was Pt forced to retire?
179	SB29	Char	1	Status byte for variable SQL29
180	SB30	Char	1	Status byte for variable SQL30
181	SB31	Char	1	Status byte for variable SQL31
182	SB32	Char	1	Status byte for variable SQL32
183	SB33	Char	1	Status byte for variable SQL33
184	SB34	Char	1	Status byte for variable SQL34
185	SB35A	Char	1	Status byte for variable SQL35A
186	SB35B	Char	1	Status byte for variable SQL35B
187	SB35C	Char	1	Status byte for variable SQL35C
188	SB38	Char	1	Status byte for variable SQL38
189	SB22CA	Char	1	Status byte for variable SQL22CA
190	ID_SOL	Char	7	Participant ID for SOLVD LAD data
191	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
192	HOSPCODE	Char	2	Code for Clinic/Hospital combination



**Data Set Name: srf\_lad2.sas7bdat**

Num	Variable	Type	Len	Label
1	FORMCODE	Char	3	Form Mnemonic
2	FORMVER	Char	1	Form Version
3	VISIT	Num	8	Visit Number
4	SRF1	Num	8	#days from Randomizn to Form Completion
5	SB1	Char	1	Status byte for variable SRF1
6	SRF2	Num	8	#days: Rand to Date of last SOLVD Visit
7	SB2	Char	1	Status byte for variable SRF2
8	SRF5	Char	1	Trial for which Pt is being considered
9	SB5	Char	1	Status byte for variable SRF5
10	SRF6Z1	Num	8	# of pills dispensed at visit 2
11	SB6Z1	Char	1	Status byte for variable SRF6Z1
12	SRF6Z2	Num	8	# of pills returned today-baseline visit
13	SB6Z2	Char	1	Status byte for variable SRF6Z2
14	SRF6Z3	Num	8	# of days since visit 2
15	SB6Z3	Char	1	Status byte for variable SRF6Z3
16	SRF6Z4	Num	8	Adherence (%)
17	SB6Z4	Char	1	Status byte for variable SRF6Z4
18	SRF7	Char	1	Pt still meets entrance criteria
19	SB7	Char	1	Status byte for variable SRF7
20	SRF8	Char	1	Sure that all info entered is correct
21	SB8	Char	1	Status byte for variable SRF8
22	ID_SOL	Char	7	Participant ID for SOLVD LAD data
23	TRIAL	Char	1	Trial: P=Prevention, T=Treatment
24	HOSPCODE	Char	2	Code for Clinic/Hospital combination
25	RDATE	Num	8	Randomizn Date, set to 0 as Reference