

Data Set Name: bdi_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	BDIA0C	Char	1	\$1.	\$1.	BDI form completed by:P=Patient,S=Staff
4	BDIA19A	Char	1	\$1.	\$1.	Trying to lose weight
5	BDIA1	Num	8			Sadness
6	BDIA2	Num	8			Pessimism
7	BDIA3	Num	8			Sense of failure
8	BDIA4	Num	8			Dissatisfaction
9	BDIA5	Num	8			Guilt
10	BDIA6	Num	8			Expectation of punishment
11	BDIA7	Num	8			Dislike of self
12	BDIA8	Num	8			Self accusation
13	BDIA9	Num	8			Suicidal ideation
14	BDIA10	Num	8			Episodes of crying
15	BDIA11	Num	8			Irritability
16	BDIA12	Num	8			Social withdrawal
17	BDIA13	Num	8			Indecisiveness
18	BDIA14	Num	8			Change in body image
19	BDIA15	Num	8			Work
20	BDIA16	Num	8			Insomnia
21	BDIA17	Num	8			Fatigue
22	BDIA18	Num	8			Loss of appetite
23	BDIA19	Num	8			Loss of weight
24	BDIA20	Num	8			Somatic preoccupation
25	BDIA21	Num	8			Interest in sex
26	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
27	BDIZ0A	Num	8			Days rand to form completion

Data Set Name: bea_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	BEAA4	Char	1	\$1.	\$1.	Infarct type
4	BEAA5A	Char	1	\$1.	\$1.	Infarct location: Anterior
5	BEAA5B	Char	1	\$1.	\$1.	Infarct location: Indeterminate
6	BEAA5C	Char	1	\$1.	\$1.	Infarct location: Inferior
7	BEAA5D	Char	1	\$1.	\$1.	Infarct location: Unknown
8	BEAA5E	Char	1	\$1.	\$1.	Infarct location: Other:
9	BEAA7	Char	1	\$1.	\$1.	EF method
10	BEAA7A	Char	1	\$1.	\$1.	EF classification
11	BEAA9	Char	1	\$1.	\$1.	IV thrombolytic therapy
12	BEAA10	Char	1	\$1.	\$1.	PTCA
13	BEAA11	Char	1	\$1.	\$1.	IABP
14	BEAA12	Char	1	\$1.	\$1.	Swan Ganz
15	BEAA13	Char	1	\$1.	\$1.	Defibrillation
16	BEAA14	Char	1	\$1.	\$1.	Temporary pacemaker
17	BEAA15	Char	1	\$1.	\$1.	Intubation
18	BEAA16	Char	1	\$1.	\$1.	CPR
19	BEAA17	Char	1	\$1.	\$1.	Cardiac catheterization
20	BEAA18	Char	1	\$1.	\$1.	CABG
21	BEAA19A	Char	1	\$1.	\$1.	Peak CK units
22	BEAA20A	Char	1	\$1.	\$1.	CK *ULN units
23	BEAA21A	Char	1	\$1.	\$1.	Peak CK-MB units
24	BEAA22A	Char	1	\$1.	\$1.	CK-MB *ULN units
25	BEAA25A	Char	1	\$1.	\$1.	LDH1 units
26	BEAA26A	Char	1	\$1.	\$1.	LDH2 units
27	BEAA30A	Char	1	\$1.	\$1.	Total cholesterol units
28	BEAA31	Char	1	\$1.	\$1.	CHF
29	BEAA32	Char	1	\$1.	\$1.	Pulmonary edema
30	BEAA33	Char	1	\$1.	\$1.	Respiratory failure
31	BEAA34	Char	1	\$1.	\$1.	Sustained VT / VF
32	BEAA35	Char	1	\$1.	\$1.	Advanced heart block
33	BEAA36	Char	1	\$1.	\$1.	Cardiogenic shock
34	BEAA37	Char	1	\$1.	\$1.	VSD
35	BEAA38	Char	1	\$1.	\$1.	Severe MR
36	BEAA39	Char	1	\$1.	\$1.	Recurrent angina

Num	Variable	Type	Len	Format	Informat	Label
37	BEAA40	Char	1	\$1.	\$1.	Recurrent MI
38	BEAA41	Char	1	\$1.	\$1.	Stroke
39	BEAA48	Char	1	\$1.	\$1.	Pulmonary rales
40	BEAA49	Char	1	\$1.	\$1.	S3 gallop
41	BEAA6	Num	8			Ejection fraction
42	BEAA8	Num	8			Killip class at time of index MI
43	BEAA10A	Num	8			PTCA: # hours after admission
44	BEAA19	Num	8			Enzyme level: Peak CK
45	BEAA20	Num	8			CK *ULN
46	BEAA21	Num	8			Peak CK-MB
47	BEAA22	Num	8			CK-MB *ULN
48	BEAA23	Num	8			LDH
49	BEAA24	Num	8			LDH *ULN
50	BEAA25	Num	8			LDH1
51	BEAA26	Num	8			LDH2
52	BEAA27	Num	8			Troponin T
53	BEAA28	Num	8			Troponin I
54	BEAA30	Num	8			Total cholesterol
55	BEAA47	Num	8			Heart rate
56	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
57	BEAZ0C	Num	8			Days rand to form completion
58	BEAZ1	Num	8			Days rand to hospital admission
59	BEAZ2	Num	8			Days rand to hospital discharge
60	BEAZ17A	Num	8			Days rand to catheterization
61	BEAZ18A	Num	8			Days rand to CABG
62	BEAZ42	Num	8			Days rand to physical examination

Data Set Name: ced_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	CEDA0D	Char	1	\$1.	\$1.	Type of evaluation
4	CEDA1A	Char	6	\$6.	\$6.	DSM-IV AXIS I diagnosis codes A
5	CEDA1B	Char	6	\$6.	\$6.	DSM-IV AXIS I diagnosis codes B
6	CEDA1C	Char	6	\$6.	\$6.	DSM-IV AXIS I diagnosis codes C
7	CEDA1D	Char	6	\$6.	\$6.	DSM-IV AXIS I diagnosis codes D
8	CEDA2A	Char	6	\$6.	\$6.	DSM-IV AXIS II diagnosis codes A
9	CEDA2B	Char	6	\$6.	\$6.	DSM-IV AXIS II diagnosis codes B
10	CEDA7E	Char	1	\$1.	\$1.	Use of emotional support subscale
11	CEDA3	Num	8			DSM-IV AXIS V: current GAF rating
12	CEDA4	Num	8			17-Item Hamilton rating SCL scale
13	CEDA5	Num	8			McLeod Conflict scale average item score
14	CEDA6	Num	8			Treatment expectation scale total score
15	CEDA7A	Num	8			Denial subscale
16	CEDA7B	Num	8			Behavioral disengagement subscale
17	CEDA7C	Num	8			Positive reframing subscale
18	CEDA7D	Num	8			Acceptance subscale
19	CEDA7F	Num	8			Religion subscale
20	CEDA8A	Num	8			Cognitive subscale
21	CEDA8B	Num	8			Social support subscale
22	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
23	CEDZ0C	Num	8			Days rand to form completion

Data Set Name: *dct_la2.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	DCTA6	Char	5	\$5.	\$5.	Time of death
4	DCTA7	Char	1	\$1.	\$1.	Where did the decedent die
5	DCTA8	Char	1	\$1.	\$1.	When decedent died in hospital
6	DCTA10	Char	1	\$1.	\$1.	Coroner / medical examiners case
7	DCTA12	Char	1	\$1.	\$1.	Autopsy performed
8	DCTA13	Char	1	\$1.	\$1.	Physicians belief of the cause of death
9	DCTA19	Char	1	\$1.	\$1.	EMT report enclosed
10	DCTA20	Char	1	\$1.	\$1.	Death certificate enclosed
11	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
12	DCTZ0C	Num	8			Days rand to form completion
13	DCTZ4	Num	8			Days rand to death
14	DCTZ5	Num	8			Age at Death
15	DCTZ14	Char	7			
16	DCTZ15A	Char	7			
17	DCTZ15B	Char	7			
18	DCTZ15C	Char	7			
19	DCTZ15D	Char	7			
20	DCTZ15E	Char	7			
21	DCTZ15F	Char	7			
22	DCTZ15G	Char	7			
23	DCTZ15H	Char	7			
24	DCTZ15I	Char	7			
25	DCTZ15J	Char	7			

Data Set Name: der_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ESSA1	Num	8			Baseline ESSA1: Listener available
2	ESSA2	Num	8			Baseline ESSA2: Advice available
3	ESSA3	Num	8			Baseline ESSA3:Love, affection available
4	ESSA4	Num	8			Baseline ESSA4: Daily chores help
5	ESSA5	Num	8			Baseline ESSA5: Emotional support exists
6	ESSA6	Num	8			Baseline ESSA6: Contact w Close person
7	ESSA7	Num	8			Baseline ESSA7: Married or live w partn
8	DSF1A	Num	8			DSM-IV Diagnosis Code- intervwr:Baseline
9	DSF2A	Num	8			Dysthymic diag code- intervwr: Baseline
10	DSF4	Num	8			Hamilton-D Score at Baseline
11	TRTGROUP	Char	5	\$5.	\$5.	ENRICHD Treatment Group
12	RANFLAG	Num	8			Randomized: 0=No, 1=Yes
13	SEX	Char	1			Gender
14	RACE	Char	1			Race (N=Minority, C=Non-minority)
15	RACE2	Num	8			5-level Race, per Randomizn or MEA form
16	EFCAT	Char	1			EF %LVD Classification code
17	SBP	Num	8			Systolic Blood Pressure: Baseline (mmHg)
18	DBP	Num	8			Diastolic Blood Pressure:Baseline (mmHg)
19	HEART	Num	8			Heart Rate at Baseline (bpm)
20	BDISCORE	Num	8			BDI Score at Baseline
21	ESSSCORE	Num	8			ESSI Score at Baseline
22	PSS_SC	Num	8			PSS Score at Baseline
23	PSSS_SC	Num	8			PSSS Score at Baseline
24	SEM_SC	Num	8			SEM Score at Baseline
25	ISEL_SC	Num	8			ISEL Score at Baseline
26	ISOLATED	Num	8			Isolated: 0=No, 1=Yes
27	DEP_ISOL	Char	1			Depressed/Isolated category
28	LO4A1	Num	8			6-mo FU Life Ladder Score: Present Time
29	LO4A2	Num	8			6-mo FU Life Ladder Score: 1 Yr from now
30	DFUA1A	Num	8			DSM-IV Diagnosis Code- intervwr: 6-mo FU
31	DFUA2	Num	8			Hamilton-D Score at 6-month Follow-up
32	BDI_SC4	Num	8			BDI Score at 6-month Follow-up
33	ESS_SC4	Num	8			ESSI Score at 6-month Follow-up
34	PSS_SC4	Num	8			PSS Score at 6-month Follow-up
35	PSSS_SC4	Num	8			PSSS Score at 6-month Follow-up
36	SEM_SC4	Num	8			SEM Score at 6-month Follow-up

Num	Variable	Type	Len	Format	Informat	Label
37	ISEL_SC4	Num	8			ISEL Score at 6-month Follow-up
38	LSSA_SC4	Num	8			LSSA Score at 6-month Follow-up
39	BDI_SC6	Num	8			BDI Score at 12-month Follow-up
40	ESS_SC6	Num	8			ESSI Score at 12-month Follow-up
41	BDI_SC7	Num	8			BDI Score at 18-month Follow-up
42	ESS_SC7	Num	8			ESSI Score at 18-month Follow-up
43	BDI_SC9	Num	8			BDI Score at 30-month Follow-up
44	ESS_SC9	Num	8			ESSI Score at 30-month Follow-up
45	BDI_SC11	Num	8			BDI Score at 42-month Follow-up
46	ESS_SC11	Num	8			ESSI Score at 42-month Follow-up
47	BDI_SC13	Num	8			BDI Score at 54-month Follow-up
48	ESS_SC13	Num	8			ESSI Score at 54-month Follow-up
49	PUD	Num	8			Peptic ulcer disease
50	DHOORE	Num	8			Charlson Comorb Index: D'Hoore's version
51	SMOKE	Num	8			Smoking status: 1=Nevr 2=former 3=current
52	EF_CONT	Num	8			Ejection Fraction: %LVEF
53	CREATIN	Num	8			Creatinine (mg/dl)
54	DIABETES	Num	8			Diabetes status (1=Yes, 0=No)
55	KILLIP	Num	8			Killip class at time of Index MI
56	PREVMI	Num	8			Previous MI
57	TX_CABG	Num	8			Tx of index MI: CABG
58	TX_THRMB	Num	8			Tx of index MI: thrombolytic therapy
59	TX_PTCA	Num	8			Tx of index MI: PTCA
60	ACUTEREP	Num	8			Acute Reperfusn (Tx_thrmb/(PTCA<=12hrs))
61	PULMONRY	Num	8			History of pulmonary disease
62	CEREBRO	Num	8			Prior stroke/TIA
63	PVD	Num	8			History of peripheral vasc disease (PVD)
64	RHEUM	Num	8			Rheumatologic disease
65	RENAL	Num	8			Renal insufficiency
66	MALIG	Num	8			History of malignancy
67	HXCHF	Num	8			History of CHF
68	ADM_CHF	Num	8			CHF during index hospitalization
69	LIVERDIS	Num	8			Liver cirrhosis
70	HXHTN	Num	8			History of hypertension
71	ACEI	Num	8			ACE inhibitor
72	NON_ASP	Num	8			Antiplatelets (non-aspirin)
73	ASPIRIN	Num	8			Aspirin
74	BB	Num	8			Beta blocker
75	CCB	Num	8			Calcium channel blocker

Num	Variable	Type	Len	Format	Informat	Label
76	HYPOLIP	Num	8			Hypolipidemics (Lipid Lowering Meds)
77	ANTIPLAT	Num	8			Antiplatelet Therapy
78	LOC_ANT	Num	8			Anterior infarction
79	LOC_INF	Num	8			Inferior infarction
80	QWAVE	Num	8			Q-wave MI
81	ELEVEL01	Num	8			<HS/~HS/HSGrad/~College/Col_Grad/Adv_Deg
82	ELEVEL02	Num	8			Not HSGrad/HSGrad or SomeCollege/Adv_Deg
83	PREVCABG	Num	8			Previous CABG
84	VASODIA	Num	8			Vasodilator (not ACE Inhibitors)
85	CHF	Num	8			CHF at Index MI (beaa31), or EF < 40%
86	FEMALE	Num	8			Female: 1=Yes, 0=No
87	MINORITY	Num	8			Minority: 1=Yes, 0=No
88	TMTRND	Num	8			Number of Days: Index MI to Randomizn
89	PREVPTCA	Num	8			Previous PTCA
90	HRV_FLAG	Num	8			HRV Substudy Participant: 1=Yes, 0=No
91	DEP	Char	9			Depression Categories
92	HRT	Num	8			Hormone Replacement Therapy
93	DEATH	Num	8			Verified: Death from all causes
94	CV_DTH	Num	8			Verified: Cardiovascular Death
95	NF_MI	Num	8			Non-fatal MI (incl. ECG-determined MI)
96	REVASC	Num	8			Verified: Revascularization
97	CV_HOSP	Num	8			Verified: CV Hospitalization
98	NFP_MI	Num	8			Verified: Non-fatal Peri-Op MI
99	MI	Num	8			Fatal or Non-fatal MI (incl. ECG-det MI)
100	F_MI	Num	8			Verified: Fatal MI
101	NCV_HOSP	Num	8			Verified: Non-CV Hospitalization
102	FU_DEATH	Num	8			FU Time (days) for Endpoint: Death
103	FU_CVDTH	Num	8			FU Time (days) for Endpoint: CV Death
104	FU_NF_MI	Num	8			FU Time (days) for Endpoint: NonFatal MI
105	FU_REVAS	Num	8			FU Time (days) for Endpoint: Revascul.
106	FU_CV_HO	Num	8			FU Time (days) for Endpoint: CV Hosp
107	FU_NCV_H	Num	8			FU Time (days) for Endpoint: NonCV Hosp
108	FU_MI	Num	8			FU Time (days) for Endpt: Fatal/Non MI
109	FU_F_MI	Num	8			FU Time (days) for Endpoint: Fatal MI
110	ECG_MI	Num	8			ECG Determined MI
111	FU_EC_MI	Num	8			FU Time (days) for ECG determined MI
112	PRIM_EPT	Num	8			Primary Endpt (Death or MI incl. ECG_MI)
113	FU_PRIM	Num	8			FU Time (days) for Primary Endpoint
114	POST_00	Num	8			Anti-Dep Med Prescribed at Baseline

Num	Variable	Type	Len	Format	Informat	Label
115	POST_04	Num	8			Anti-Dep Med Prescribed at 6-mo FU Vis
116	POST_07	Num	8			Anti-Dep Med Prescribed at 18-mo FU Vis
117	POST_09	Num	8			Anti-Dep Med Prescribed at 30-mo FU Vis
118	POST_11	Num	8			Anti-Dep Med Prescribed at 42-mo FU Vis
119	POST_13	Num	8			Anti-Dep Med Prescribed at 54-mo FU Vis
120	PRE_04	Num	8			Prior Anti-Dep Med Use (FUX_15): 6-mo FU
121	PRE_07	Num	8			Prior Anti-Dep Med Use (FUX_15):18-mo FU
122	PRE_09	Num	8			Prior Anti-Dep Med Use (FUX_15):30-mo FU
123	PRE_11	Num	8			Prior Anti-Dep Med Use (FUX_15):42-mo FU
124	PRE_13	Num	8			Prior Anti-Dep Med Use (FUX_15):54-mo FU
125	DEP_ALL	Num	8			Anti-Dep Med Use from PEV, PTX or PTM
126	DGROUP	Num	8			Anti-Dep Med Groups (4 groups)
127	M0_6	Num	8			Anti-Dep Med Use from 3rd to 6th month
128	M6_18	Num	8			Anti-Dep Med Use from 6th to 18th month
129	M18_30	Num	8			Anti-Dep Med Use from 18th to 30th month
130	M30_42	Num	8			Anti-Dep Med Use from 30th to 42nd month
131	M42_54	Num	8			Anti-Dep Med Use from 42nd to 54th month
132	CNT_SESS	Num	8			# of therapy sessions
133	GROUPFLG	Num	8			Received group therapy: 0=No, 1=Yes
134	DAY_THR2	Num	8			# Days: Index MI to 1st therapy session
135	GE6_SESS	Num	8			Received >= 6 therapy sessions: 0=No,1=Y
136	IMPROVED	Num	8			Decr in Depr./Incr in Soc.Supp Goal met
137	BECKSELF	Num	8			Ability to do Beck self-therapy:0=No,1=Y
138	GE1SUPP	Num	8			>=1 support relationship outside therapy
139	RACE3	Char	1			Race: C=Caucasian B=Black H=Hisp O=Other
140	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
141	DATZ_RAN	Num	8			Randomizn Date, set to 0 as Reference
142	SCR_Z_DT	Num	8			Days rand to Patient Screening
143	ENDDAT_Z	Num	8			Days rand to last contact/dth date
144	DATEZ_04	Num	8			Days rand to 6-mo FU Visit date
145	DATEZ_07	Num	8			Days rand to 18-mo FU Visit date
146	DATEZ_09	Num	8			Days rand to 30-mo FU Visit date
147	DATEZ_11	Num	8			Days rand to 42-mo FU Visit date
148	DATEZ_13	Num	8			Days rand to 54-mo FU Visit date
149	STRTZ_04	Num	8			Days rand to 6-mo FU Vis drug start date
150	STRTZ_07	Num	8			Days rand to 18-mo FU Vis drug start dat
151	STRTZ_09	Num	8			Days rand to 30-mo FU Vis drug start dat
152	STRTZ_11	Num	8			Days rand to 42-mo FU Vis drug start dat
153	STRTZ_13	Num	8			Days rand to 54-mo FU Vis drug start dat

Num	Variable	Type	Len	Format	Informat	Label
154	END_Z_04	Num	8			Days rand to 6-mo FU Visit drug end date
155	END_Z_07	Num	8			Days rand to 18-mo FU Visit drug end dat
156	END_Z_09	Num	8			Days rand to 30-mo FU Visit drug end dat
157	END_Z_11	Num	8			Days rand to 42-mo FU Visit drug end dat
158	END_Z_13	Num	8			Days rand to 54-mo FU Visit drug end dat
159	DATEZ_06	Num	8			Days rand to 12-mo FU Visit date
160	DTZCVDTH	Num	8			Days rand to cardiovsc death date
161	DTZCVHOS	Num	8			Days rand to 1st CV hospitalizn date
162	DTZDEATH	Num	8			Days rand to death occurrence date
163	DTZECGMI	Num	8			Days rand to 1st ECG-det MI date
164	DTZFMI	Num	8			Days rand to 1st fatal MI date
165	DTZMI	Num	8			Days rand to 1st fatal/non MI date
166	DTZNCVHO	Num	8			Days rand to 1st NonCV hosp date
167	DTZNFPMI	Num	8			Days rand to 1st Peri-Oper MI date
168	DTZNFMI	Num	8			Days rand to 1st nonfatal MI date
169	DTZPRIME	Num	8			Days rand to 1st occur:primary endpoint
170	DTZFREVS	Num	8			Days rand to 1st revascularizn date
171	AGE_Z	Num	8			Age at Baseline
172	HEIGHT_Z	Num	8			Height (meters)
173	WEIGHT_Z	Num	8			Weight at Baseline (Kg)
174	BMI_Z	Num	8			Body Mass Index

Data Set Name: *dfu_la2.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	DFUA1A	Num	8			Follow-up diagnosis code by interviewer
4	DFUA1B	Num	8			Follow-up diagnosis code by supervisor
5	DFUA2	Num	8			17-item Hamilton depression score
6	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
7	DFUZ0C	Num	8			Days rand to interview initiation
8	DFUZ0D	Num	8			Days rand to interview completion

Data Set Name: dic_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	DICA1A	Char	1	\$1.	\$1.	Nonverbal communication:Ind
4	DICA1B	Char	1	\$1.	\$1.	Nonverbal communication:Imp
5	DICA2A	Char	1	\$1.	\$1.	Starting conversations:Ind
6	DICA2B	Char	1	\$1.	\$1.	Starting conversations:Imp
7	DICA3A	Char	1	\$1.	\$1.	Giving/receiving compliments:Ind
8	DICA3B	Char	1	\$1.	\$1.	Giving/receiving compliments:Imp
9	DICA4A	Char	1	\$1.	\$1.	Giving criticism:Ind
10	DICA4B	Char	1	\$1.	\$1.	Giving criticism:Imp
11	DICA5A	Char	1	\$1.	\$1.	Receiving criticism:Ind
12	DICA5B	Char	1	\$1.	\$1.	Receiving criticism:Imp
13	DICA6A	Char	1	\$1.	\$1.	Assertive skills & refining requests:Ind
14	DICA6B	Char	1	\$1.	\$1.	Assertive skills & refining requests:Imp
15	DICA7A	Char	1	\$1.	\$1.	Problem solving:Ind
16	DICA7B	Char	1	\$1.	\$1.	Problem solving:Imp
17	DICA8A	Char	1	\$1.	\$1.	Support in close relationships:Ind
18	DICA8B	Char	1	\$1.	\$1.	Support in close relationships:Imp
19	DICA9A	Char	1	\$1.	\$1.	Used functions of a social network:Ind
20	DICA9B	Char	1	\$1.	\$1.	Used functions of a social network:Imp
21	DICA10A	Char	1	\$1.	\$1.	Used network improvement form:Ind
22	DICA10B	Char	1	\$1.	\$1.	Used network improvement form:Imp
23	DICA11A	Char	1	\$1.	\$1.	Used activity chart:Ind
24	DICA11B	Char	1	\$1.	\$1.	Used activity chart:Imp
25	DICA12A	Char	1	\$1.	\$1.	Supportive netwk & soc interchange:Ind
26	DICA12B	Char	1	\$1.	\$1.	Supportive netwk & soc interchange:Imp
27	DICA13A	Char	1	\$1.	\$1.	Identify prefs in soc interchange:Ind
28	DICA13B	Char	1	\$1.	\$1.	Identify prefs in soc interchange:Imp
29	DICA14A	Char	1	\$1.	\$1.	Identify people/places/preferences:Ind
30	DICA14B	Char	1	\$1.	\$1.	Identify people/places/preferences:Imp
31	DICA15A	Char	1	\$1.	\$1.	Distinctions,community relatedness:Ind
32	DICA15B	Char	1	\$1.	\$1.	Distinctions,community relatedness:Imp
33	DICA16A	Char	1	\$1.	\$1.	Behav activation of soc outreaching:Ind
34	DICA16B	Char	1	\$1.	\$1.	Behav activation of soc outreaching:Imp
35	DICA17A	Char	1	\$1.	\$1.	Focus on automatic thoughts:Ind
36	DICA17B	Char	1	\$1.	\$1.	Focus on automatic thoughts:Imp

Num	Variable	Type	Len	Format	Informat	Label
37	DICA18A	Char	1	\$1.	\$1.	Self-therapy with automatic thoughts:Ind
38	DICA18B	Char	1	\$1.	\$1.	Self-therapy with automatic thoughts:Imp
39	DICA19A	Char	1	\$1.	\$1.	Relapse prevention auto thoughts:Ind
40	DICA19B	Char	1	\$1.	\$1.	Relapse prevention auto thoughts:Imp
41	DICA20A	Char	1	\$1.	\$1.	Focus on behavioral activation:Ind
42	DICA20B	Char	1	\$1.	\$1.	Focus on behavioral activation:Imp
43	DICA21A	Char	1	\$1.	\$1.	Focus on active problem solving:Ind
44	DICA21B	Char	1	\$1.	\$1.	Focus on active problem solving:Imp
45	DICA22A	Char	1	\$1.	\$1.	Focus on automatic thoughts:Ind
46	DICA22B	Char	1	\$1.	\$1.	Focus on automatic thoughts:Imp
47	DICA23A	Char	1	\$1.	\$1.	Focus on self-therapy:Ind
48	DICA23B	Char	1	\$1.	\$1.	Focus on self-therapy:Imp
49	DICA24A	Char	1	\$1.	\$1.	Focus on relapse prevention:Ind
50	DICA24B	Char	1	\$1.	\$1.	Focus on relapse prevention:Imp
51	DICA25A	Char	1	\$1.	\$1.	Delivered relaxation training:Ind
52	DICA25B	Char	1	\$1.	\$1.	Delivered relaxation training:Imp
53	DICA26A	Char	1	\$1.	\$1.	Delivered comm skills training:Ind
54	DICA26B	Char	1	\$1.	\$1.	Delivered comm skills training:Imp
55	DICA27A	Char	1	\$1.	\$1.	Delivered assertiveness training:Ind
56	DICA27B	Char	1	\$1.	\$1.	Delivered assertiveness training:Imp
57	DICA28A	Char	1	\$1.	\$1.	Delivered problem solving skills:Ind
58	DICA28B	Char	1	\$1.	\$1.	Delivered problem solving skills:Imp
59	DICA29A	Char	1	\$1.	\$1.	Delivered relapse prevention:Ind
60	DICA29B	Char	1	\$1.	\$1.	Delivered relapse prevention:Imp
61	DICA30A	Char	1	\$1.	\$1.	Del contrib thoughts behavior to CHD:Ind
62	DICA30B	Char	1	\$1.	\$1.	Del contrib thoughts behavior to CHD:Imp
63	DICA31A	Char	1	\$1.	\$1.	Delivered evaluating thoughts:Ind
64	DICA31B	Char	1	\$1.	\$1.	Delivered evaluating thoughts:Imp
65	DICA32A	Char	1	\$1.	\$1.	Delivered identifying emotions:Ind
66	DICA32B	Char	1	\$1.	\$1.	Delivered identifying emotions:Imp
67	DICA33A	Char	1	\$1.	\$1.	Delivered anger management:Ind
68	DICA33B	Char	1	\$1.	\$1.	Delivered anger management:Imp
69	DICA34A	Char	1	\$1.	\$1.	Del evaluating life priorities/plans:Ind
70	DICA34B	Char	1	\$1.	\$1.	Del evaluating life priorities/plans:Imp
71	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
72	DICZ0C	Num	8			Days rand to form completion
73	DICZ0D	Num	8			Days rand to intervention completion

Data Set Name: disa_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	DISA0E	Char	1	\$1.	\$1.	DISH interview location
4	DISA0F	Char	1	\$1.	\$1.	DISH interview mode
5	DISA4B	Char	4	\$4.	\$4.	Anhedonia: Duration
6	DISA25B	Char	4	\$4.	\$4.	Current suicidal features: Duration
7	DISA37	Char	1	\$1.	\$1.	DSM-IV distress/funct impair crit
8	DISA40	Char	2	\$2.	\$2.	Probable # prior maj depressive episodes
9	DISA41	Char	2	\$2.	\$2.	Age at first major depressive episode
10	DISA42	Char	2	\$2.	\$2.	Age at last prev maj depressive episode
11	DISA43A	Char	1	\$1.	\$1.	Ever psychother/counseling for depress
12	DISA43B	Char	1	\$1.	\$1.	Ever antidepressant meds for depression
13	DISA43C	Char	1	\$1.	\$1.	Ever ECT for depression
14	DISA43D	Char	1	\$1.	\$1.	Ever psychiatric hosp for depression
15	DISA44A	Char	1	\$1.	\$1.	Current psychother/counseling for depres
16	DISA44B	Char	1	\$1.	\$1.	Current antidepress med for depression
17	DISA45	Char	1	\$1.	\$1.	Told by psych have bipolar depression
18	DISA46	Char	2	\$2.	\$2.	Relatives with unipolar depression
19	DISA48	Char	1	\$1.	\$1.	Diag on screening/bsl dx summary form
20	DISA2	Num	8			Work and activities this week
21	DISA3	Num	8			Social withdrawal
22	DISA4A	Num	8			Anhedonia based on items 1-3:DSM-IV
23	DISA5	Num	8			Mood this week
24	DISA6A	Num	8			Current mood: DSM-IV
25	DISA6B	Num	8			Current mood: Duration
26	DISA9	Num	8			Irritability / anger this week
27	DISA10	Num	8			Appetite this week
28	DISA11	Num	8			Weight loss
29	DISA12A	Num	8			Rate change in appetite / weight:DSM-IV
30	DISA12B	Num	8			Change in appetite / weight: Duration
31	DISA14	Num	8			Sleep onset insomnia this week
32	DISA15	Num	8			Middle insomnia and restless
33	DISA16	Num	8			Early morning waking
34	DISA17A	Num	8			Sleep disturbance: DSM-IV
35	DISA17B	Num	8			Sleep disturbance: Duration:
36	DISA18	Num	8			Severity of fatigue or low energy

Num	Variable	Type	Len	Format	Informat	Label
37	DISA19A	Num	8			Fatigue or loss of energy: DSM-IV
38	DISA19B	Num	8			Fatigue or loss of energy: Duration
39	DISA20	Num	8			Severity of guilt
40	DISA21A	Num	8			Self-esteem: DSM-IV
41	DISA21B	Num	8			Self-esteem: Duration
42	DISA22A	Num	8			Inappropriate guilt: DSM-IV
43	DISA22B	Num	8			Inappropriate guilt: Duration
44	DISA23A	Num	8			Feelings of hopelessness: DSM-IV
45	DISA23B	Num	8			Feelings of hopelessness: Duration
46	DISA24	Num	8			Severity of curr suicidal features
47	DISA25A	Num	8			Current suicidal features: DSM-IV
48	DISA27A	Num	8			Impaired concent/indecisiveness:DSM-IV
49	DISA27B	Num	8			Impaired concent/indecisiveness:Duration
50	DISA28	Num	8			Severity of cognitive anxiety
51	DISA29	Num	8			Severity of somatic anxiety
52	DISA30	Num	8			Hypochondriacal concerns/behaviors
53	DISA31	Num	8			Severity of loss of interest in sex
54	DISA33	Num	8			Current psychomotor retardation
55	DISA34	Num	8			Current psychomotor agitation
56	DISA35A	Num	8			Current psychomotor behavior: DSM-IV
57	DISA35B	Num	8			Current psychomotor behavior: Duration
58	DISA36	Num	8			Level of insight into depression
59	DISA39	Num	8			Been depressed before
60	DISA47	Num	8			Psych hist besides unipolar depression
61	ID_ENR2	Char	7			Subject ID for ENRICH public use data
62	DISZ0C	Num	8			Days rand to interview initiation
63	DISZ49A1	Num	8			Days rand to event A start
64	DISZ49A2	Num	8			Days rand to event A end
65	DISZ49B1	Num	8			Days rand to event B start
66	DISZ49B2	Num	8			Days rand to event B end
67	DISZ49C1	Num	8			Days rand to event C start
68	DISZ49C2	Num	8			Days rand to event C end
69	DISZ0D	Num	8			Days rand to interview completion
70	DISZ49D1	Num	8			Days rand to event D start
71	DISZ49D2	Num	8			Days rand to event D end
72	DISZ49E1	Num	8			Days rand to event E start
73	DISZ49E2	Num	8			Days rand to event E end
74	DISZ49F1	Num	8			Days rand to event F start
75	DISZ49F2	Num	8			Days rand to event F end

Num	Variable	Type	Len	Format	Informat	Label
76	DISZ49G1	Num	8			Days rand to event G start
77	DISZ49G2	Num	8			Days rand to event G end
78	DISZ49H1	Num	8			Days rand to event H start
79	DISZ49H2	Num	8			Days rand to event H end

Data Set Name: disc_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	DISC0E	Char	1	\$1.	\$1.	Interview location
4	DISC0F	Char	1	\$1.	\$1.	Interview mode
5	DISC0G5	Num	8			Dx form attached
6	DISC2	Num	8			Rate work and activities this week
7	DISC3	Num	8			Rate social withdrawal
8	DISC4A	Num	8			Rate anhedonia based on items 1-3:DSM-IV
9	DISC4B	Num	8			Anhedonia: Duration
10	DISC5	Num	8			Rate mood this week
11	DISC6A	Num	8			Rate current mood: DSM-IV
12	DISC6B	Num	8			Current mood: Duration
13	DISC9	Num	8			Rate irritability / anger this week
14	DISC10	Num	8			Rate appetite this week
15	DISC11	Num	8			Rate weight loss
16	DISC12A	Num	8			Rate change in appetite / weight: DSM-IV
17	DISC12B	Num	8			Change in appetite / weight: Duration
18	DISC14	Num	8			Rate sleep onset insomnia this week
19	DISC15	Num	8			Rate middle insomnia and restless
20	DISC16	Num	8			Rate early morning waking
21	DISC17A	Num	8			Rate sleep disturbance: DSM-IV
22	DISC17B	Num	8			Sleep disturbance: Duration:
23	DISC18	Num	8			Rate severity of fatigue/low energy
24	DISC19A	Num	8			Rate fatigue or loss of energy: DSM-IV
25	DISC19B	Num	8			Fatigue or loss of energy: Duration
26	DISC20	Num	8			Rate severity of guilt
27	DISC21A	Num	8			Rate self-esteem: DSM-IV
28	DISC21B	Num	8			Self-esteem: Duration
29	DISC22A	Num	8			Rate inappropriate guilt: DSM-IV
30	DISC22B	Num	8			Inappropriate guilt: Duration
31	DISC23A	Num	8			Rate feelings of hopelessness: DSM-IV
32	DISC23B	Num	8			Feelings of hopelessness: Duration
33	DISC24	Num	8			Severity of curr suicidal features
34	DISC25A	Num	8			Current suicidal features: DSM-IV
35	DISC25B	Num	8			Current suicidal features: Duration
36	DISC27A	Num	8			Impaired concent/indecisiveness:DSM-IV

Num	Variable	Type	Len	Format	Informat	Label
37	DISC27B	Num	8			Impaired concent/indecisiveness:Duration
38	DISC28	Num	8			Rate severity of cognitive anxiety
39	DISC29	Num	8			Rate severity of somatic anxiety
40	DISC30	Num	8			Hypochondriacal concerns/behaviors
41	DISC31	Num	8			Severity of loss of interest in sex
42	DISC33	Num	8			Current psychomotor retardation
43	DISC34	Num	8			Current psychomotor agitation
44	DISC35A	Num	8			Current psychomotor behavior: DSM-IV
45	DISC35B	Num	8			Current psychomotor behavior: Duration
46	DISC36	Num	8			Level of insight into depression
47	DISC37	Num	8			DSM-IV distress/funct impair crit
48	DISC39	Num	8			Been depressed before
49	DISC40	Num	8			Probable # prior maj depressive episodes
50	DISC41	Num	8			Age at first major depressive episode
51	DISC42	Num	8			Age at last prev maj depressive episode
52	DISC43A	Num	8			Ever psychother/counseling for depress
53	DISC43B	Num	8			Ever antidepressant meds for depression
54	DISC43C	Num	8			Ever ECT for depression
55	DISC43D	Num	8			Ever psychiatric hosp for depression
56	DISC44A	Num	8			Current psychother/counseling for depres
57	DISC44B	Num	8			Current antidepress meds for depression
58	DISC45	Num	8			Told by psych have bipolar depression
59	DISC46	Num	8			Relatives with unipolar depression
60	DISC47	Num	8			Psych history besides unipolar depress
61	DISC48	Num	8			Diag on screening/bsl dx summary form
62	DISC50A	Num	8			Diagnostic impression code
63	DISC50B	Num	8			Diagnostic impression duration
64	DISC51	Num	8			Revealed group assignment
65	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
66	DISX0C	Num	8			Days rand to interview initiation
67	DISX0D	Num	8			Days rand to interview completion
68	DISX49A1	Num	8			Days rand to event A start
69	DISX49A2	Num	8			Days rand to event A end
70	DISX49B1	Num	8			Days rand to event B start
71	DISX49B2	Num	8			Days rand to event B end
72	DISX49C1	Num	8			Days rand to event C start
73	DISX49C2	Num	8			Days rand to event C end
74	DISX49D1	Num	8			Days rand to event D start
75	DISX49D2	Num	8			Days rand to event D end

Num	Variable	Type	Len	Format	Informat	Label
76	DISX49E1	Num	8			Days rand to event E start
77	DISX49E2	Num	8			Days rand to event E end
78	DISX49F1	Num	8			Days rand to event F start
79	DISX49F2	Num	8			Days rand to event F end

Data Set Name: *disd_la2.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	DISD0E	Char	1	\$1.	\$1.	Interview location
4	DISD0F	Char	1	\$1.	\$1.	Interview mode
5	DISD0H1	Char	1	\$1.	\$1.	Screened out (rescreen not indicated)
6	DISD0H4	Char	1	\$1.	\$1.	Continue interview
7	DISD44B1	Char	1	\$1.	\$1.	Current antidepressant medication
8	DISD0G5	Num	8			Dx form attached
9	DISD2	Num	8			Rate work and activities this week:
10	DISD3	Num	8			Rate social withdrawal
11	DISD4A	Num	8			Rate anhedonia based on items 1-3:DSM-IV
12	DISD4B	Num	8			Anhedonia: Duration
13	DISD5	Num	8			Rate mood this week
14	DISD6A	Num	8			Rate current mood: DSM-IV
15	DISD6B	Num	8			Current mood: Duration
16	DISD9	Num	8			Rate irritability / anger this week
17	DISD10	Num	8			Rate appetite this week
18	DISD11	Num	8			Rate weight loss
19	DISD12A	Num	8			Rate change in appetite / weight: DSM-IV
20	DISD12B	Num	8			Change in appetite / weight: Duration
21	DISD14	Num	8			Rate sleep onset insomnia this week
22	DISD15	Num	8			Rate middle insomnia and restless
23	DISD16	Num	8			Rate early morning waking
24	DISD17A	Num	8			Rate sleep disturbance: DSM-IV
25	DISD17B	Num	8			Sleep disturbance: Duration:
26	DISD18	Num	8			Severity of fatigue or low energy
27	DISD19A	Num	8			Rate fatigue or loss of energy: DSM-IV
28	DISD19B	Num	8			Fatigue or loss of energy: Duration
29	DISD20	Num	8			Rate severity of guilt
30	DISD21A	Num	8			Rate self-esteem: DSM-IV
31	DISD21B	Num	8			Self-esteem: Duration
32	DISD22A	Num	8			Rate inappropriate guilt: DSM-IV
33	DISD22B	Num	8			Inappropriate guilt: Duration
34	DISD23A	Num	8			Rate feelings of hopelessness: DSM-IV
35	DISD23B	Num	8			Feelings of hopelessness: Duration
36	DISD24	Num	8			Severity of curr suicidal features

Num	Variable	Type	Len	Format	Informat	Label
37	DISD25A	Num	8			Rate current suicidal features: DSM-IV
38	DISD25B	Num	8			Current suicidal features: Duration
39	DISD27A	Num	8			Impaired concent/indecisiveness:DSM-IV
40	DISD27B	Num	8			Impaired concent/indecisiveness:Duration
41	DISD28	Num	8			Rate severity of cognitive anxiety
42	DISD29	Num	8			Rate severity of somatic anxiety
43	DISD30	Num	8			Hypochondriacal concerns/behaviors
44	DISD31	Num	8			Severity of loss of interest in sex
45	DISD33	Num	8			Current psychomotor retardation
46	DISD34	Num	8			Current psychomotor agitation
47	DISD35A	Num	8			Current psychomotor behavior: DSM-IV
48	DISD35B	Num	8			Current psychomotor behavior: Duration
49	DISD36	Num	8			Level of insight into depression
50	DISD37	Num	8			DSM-IV distress/funct impair crit
51	DISD39	Num	8			Been depressed before
52	DISD40	Num	8			Probable # prior maj depressive episodes
53	DISD41	Num	8			Age at first major depressive episode
54	DISD42	Num	8			Age at last prev maj depressive episode
55	DISD43A	Num	8			Ever psychother/counseling for depress
56	DISD43B	Num	8			Ever antidepressant meds for depression
57	DISD43C	Num	8			Ever ECT for depression
58	DISD43D	Num	8			Ever psychiatric hosp for depression
59	DISD44A	Num	8			Current psychother/counseling for depres
60	DISD44B2	Num	8			Current number of weeks on medications
61	DISD45	Num	8			Told by psych have bipolar depression
62	DISD46	Num	8			Relatives with unipolar depression
63	DISD47	Num	8			Psych hx besides unipolar depression
64	DISD48	Num	8			Diag on screening/bsl dx summary form
65	DISD50A	Num	8			Diagnostic impression code
66	DISD50B	Num	8			Diagnostic impression duration
67	DISD51	Num	8			Revealed group assignment
68	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
69	DISW0C	Num	8			Days rand to interview initiation
70	DISW0D	Num	8			Days rand to interview completion
71	DISW49A1	Num	8			Days rand to event A start
72	DISW49A2	Num	8			Days rand to event A end
73	DISW49B1	Num	8			Days rand to event B start
74	DISW49B2	Num	8			Days rand to event B end
75	DISW49C1	Num	8			Days rand to event C start

Num	Variable	Type	Len	Format	Informat	Label
76	DISW49C2	Num	8			Days rand to event C end
77	DISW49D1	Num	8			Days rand to event D start
78	DISW49D2	Num	8			Days rand to event D end
79	DISW49E1	Num	8			Days rand to event E start
80	DISW49E2	Num	8			Days rand to event E end
81	DISW49F1	Num	8			Days rand to event F start
82	DISW49F2	Num	8			Days rand to event F end

Data Set Name: dsfa_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	DSFA1A	Num	8			Depression diag code by interviewer
4	DSFA1B	Num	8			Depression diag code by therapist
5	DSFA2A	Num	8			Dysthymic disorder diag code,interviewer
6	DSFA2B	Num	8			Dysthymic disorder diag code,therapist
7	DSFA3	Num	8			Exclusion code
8	DSFA4	Num	8			17-Item Hamilton depression score
9	TOTMISS	Num	8			
10	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
11	DSFZ0C	Num	8			Days rand to interview initiation
12	DSFZ0D	Num	8			Days rand to interview completion

Data Set Name: dsfb_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	DSFB1A	Num	8			Depression diag code by interviewer
4	DSFB1B	Num	8			Depression diag code by therapist
5	DSFB2A	Num	8			Dysthymic disorder diag code,interviewer
6	DSFB2B	Num	8			Dysthymic disorder diag code,therapist
7	DSFB3	Num	8			Exclusion code
8	DSFB4	Num	8			17-Item Hamilton depression score
9	TOTMISS	Num	8			
10	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
11	DSFX0C	Num	8			Days rand to interview initiation
12	DSFX0D	Num	8			Days rand to interview completion

Data Set Name: ess_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	ESSA0C	Char	1	\$1.	\$1.	ESS Form Completed by:P=Patient,S=Staff
4	ESSA1	Num	8			Listener available
5	ESSA2	Num	8			Advice available
6	ESSA3	Num	8			Love and affection available
7	ESSA4	Num	8			Daily chores help
8	ESSA5	Num	8			Emotional support provision
9	ESSA6	Num	8			Close person to contact
10	ESSA7	Num	8			Married or live with partner
11	NVARS	Num	8			
12	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
13	ESSZ0A	Num	8			Days rand to form completion

Data Set Name: fuxa_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	FUXA1	Char	1	\$1.	\$1.	Hospitalized since last visit
4	FUXA2	Char	1	\$1.	\$1.	Been to ER since last visit
5	FUXA3	Char	1	\$1.	\$1.	Had angina since last visit
6	FUXA3A	Char	1	\$1.	\$1.	Chest pain more frequent
7	FUXA3B	Char	1	\$1.	\$1.	Chest pain more severe
8	FUXA3C	Char	1	\$1.	\$1.	Chest pain relieved by medication
9	FUXA4	Char	1	\$1.	\$1.	Smoked in the last week
10	FUXA4A	Char	1	\$1.	\$1.	Confidant confirmed no-smoking status
11	FUXA5	Char	1	\$1.	\$1.	Taken alcohol in the last week
12	FUXA6	Char	1	\$1.	\$1.	Fatigue with minimal exertion
13	FUXA7	Char	1	\$1.	\$1.	Shortness of breath with normal activity
14	FUXA8	Char	1	\$1.	\$1.	Orthopnea/paroxysmal nocturnal dyspnea
15	FUXA10	Char	1	\$1.	\$1.	Cardiac rehabilitation
16	FUXA11	Char	1	\$1.	\$1.	Regular exercise program
17	FUXA12	Char	1	\$1.	\$1.	Counseling/psychother/stress mgmt
18	FUXA13	Char	1	\$1.	\$1.	Modified diet
19	FUXA14	Char	1	\$1.	\$1.	Solve problem by changing thoughts
20	FUXA15	Char	1	\$1.	\$1.	Taken meds for anxiety or depression
21	FUXA15B	Char	1	\$1.	\$1.	Still taking that medication
22	FUXA16	Char	1	\$1.	\$1.	Been depressed
23	FUXA16A	Char	3	\$3.	\$3.	How long depressed (months)
24	FUXA17	Char	1	\$1.	\$1.	CABG
25	FUXA18	Char	1	\$1.	\$1.	IV Thrombolytic therapy
26	FUXA19	Char	1	\$1.	\$1.	PTCA
27	FUXA20	Char	1	\$1.	\$1.	Coronary angiogram
28	FUXA21	Char	1	\$1.	\$1.	Vascular stent
29	FUXA22	Char	1	\$1.	\$1.	Other cardiovascular procedure
30	FUXA23	Char	1	\$1.	\$1.	Weight units (lb / kg)
31	FUXA27	Char	1	\$1.	\$1.	Chest rales
32	FUXA28	Char	1	\$1.	\$1.	S3 gallop
33	FUXA29	Char	1	\$1.	\$1.	Killip class
34	FUXA30	Char	1	\$1.	\$1.	NYHA CHF class
35	FUXA31	Char	1	\$1.	\$1.	ACE inhibitors prescribed
36	FUXA31A	Char	1	\$1.	\$1.	ACE inhibitors frequency

Num	Variable	Type	Len	Format	Informat	Label
37	FUXA32	Char	1	\$1.	\$1.	Antiarrhythmics prescribed
38	FUXA32A	Char	1	\$1.	\$1.	Antiarrhythmics frequency
39	FUXA33	Char	1	\$1.	\$1.	Anticoagulants prescribed
40	FUXA33A	Char	1	\$1.	\$1.	Anticoagulants frequency
41	FUXA34	Char	1	\$1.	\$1.	Antidepressants prescribed
42	FUXA34A	Char	1	\$1.	\$1.	Antidepressants frequency
43	FUXA35	Char	1	\$1.	\$1.	Antiplatelets prescribed
44	FUXA35A	Char	1	\$1.	\$1.	Antiplatelets frequency
45	FUXA36	Char	1	\$1.	\$1.	Antipsychotics prescribed
46	FUXA36A	Char	1	\$1.	\$1.	Antipsychotics frequency
47	FUXA37	Char	1	\$1.	\$1.	Aspirin prescribed
48	FUXA37A	Char	1	\$1.	\$1.	Aspirin frequency
49	FUXA38	Char	1	\$1.	\$1.	Beta blockers prescribed
50	FUXA38A	Char	1	\$1.	\$1.	Beta blockers frequency
51	FUXA39	Char	1	\$1.	\$1.	Calcium blockers prescribed
52	FUXA39A	Char	1	\$1.	\$1.	Calcium blockers frequency
53	FUXA40	Char	1	\$1.	\$1.	Diuretics prescribed
54	FUXA40A	Char	1	\$1.	\$1.	Diuretics frequency
55	FUXA41	Char	1	\$1.	\$1.	Estrogen replacement therapy prescribed
56	FUXA41A	Char	1	\$1.	\$1.	Estrogen replacement therapy frequency
57	FUXA42	Char	1	\$1.	\$1.	Hormonal replacement therapy prescribed
58	FUXA42A	Char	1	\$1.	\$1.	Hormonal replacement therapy frequency
59	FUXA43	Char	1	\$1.	\$1.	Hypnotics prescribed
60	FUXA43A	Char	1	\$1.	\$1.	Hypnotics frequency
61	FUXA44	Char	1	\$1.	\$1.	Hypolipidemics prescribed
62	FUXA44A	Char	1	\$1.	\$1.	Hypolipidemics frequency
63	FUXA45	Char	1	\$1.	\$1.	Digitalis prescribed
64	FUXA45A	Char	1	\$1.	\$1.	Digitalis frequency
65	FUXA46	Char	1	\$1.	\$1.	Other inotropic agent prescribed
66	FUXA46A	Char	1	\$1.	\$1.	Other inotropic agent frequency
67	FUXA47	Char	1	\$1.	\$1.	Thyroid replacement therapy prescribed
68	FUXA47A	Char	1	\$1.	\$1.	Thyroid replacement therapy frequency
69	FUXA48	Char	1	\$1.	\$1.	Vasodilators(not ACE inhibit) prescribed
70	FUXA48A	Char	1	\$1.	\$1.	Vasodilators(not ACE inhibitors) freq
71	FUXA49	Char	1	\$1.	\$1.	Other drug class prescribed
72	FUXA49A	Char	1	\$1.	\$1.	Other drug class frequency
73	FUXA5A	Num	8			Average number drinks per week
74	FUXA9	Num	8			Currently employed # hours
75	FUXA24A	Num	8			Systolic BP

Num	Variable	Type	Len	Format	Informat	Label
76	FUXA24B	Num	8			Diastolic BP
77	FUXA25A	Num	8			Systolic BP: 2-5 min. after 1st
78	FUXA25B	Num	8			Diastolic BP:2-5 min. after 1st
79	FUXA26	Num	8			Heart rate
80	FUXA50	Char	1			
81	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
82	FUXZ0C	Num	8			Days rand to form completion
83	FUXZ15A	Num	8			Days rand to medication start
84	FUXZ15C	Num	8			Days rand to medication stop
85	FUXZ17A	Num	8			Days rand to CABG
86	FUXZ18A	Num	8			Days rand to thrombolytic therapy
87	FUXZ19A	Num	8			Days rand to PTCA
88	FUXZ20A	Num	8			Days rand to coronary angiogram
89	FUXZ21A	Num	8			Days rand to vascular stent
90	FUXZ22A	Num	8			Days rand to CV procedure
91	FUXZ23A	Num	8			

Data Set Name: fuxb_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	FUXB1	Char	1	\$1.	\$1.	Hospitalized since last visit
4	FUXB2	Char	1	\$1.	\$1.	Been to ER since last Visit
5	FUXB3	Char	1	\$1.	\$1.	Had angina since last Visit
6	FUXB3A	Char	1	\$1.	\$1.	Chest pain more frequent
7	FUXB3B	Char	1	\$1.	\$1.	Chest pain more severe
8	FUXB3C	Char	1	\$1.	\$1.	Chest pain relieved by medication
9	FUXB4	Char	1	\$1.	\$1.	Smoked in the last week
10	FUXB5	Char	1	\$1.	\$1.	Taken alcohol in the last week
11	FUXB6	Char	1	\$1.	\$1.	Fatigue with minimal exertion
12	FUXB7	Char	1	\$1.	\$1.	Breath shortness with normal activities
13	FUXB8	Char	1	\$1.	\$1.	Orthopnea/paroxysmal nocturnal dyspnea
14	FUXB10	Char	1	\$1.	\$1.	Cardiac rehabilitation
15	FUXB11	Char	1	\$1.	\$1.	Regular exercise program
16	FUXB12	Char	1	\$1.	\$1.	Counseling/psychother/stress mgmt
17	FUXB13	Char	1	\$1.	\$1.	Modified diet
18	FUXB14	Char	1	\$1.	\$1.	Solve problem by changing thoughts
19	FUXB15	Char	1	\$1.	\$1.	Taken meds for anxiety or depression
20	FUXB15B	Char	1	\$1.	\$1.	Still taking that medication
21	FUXB16	Char	1	\$1.	\$1.	Been depressed
22	FUXB17	Char	1	\$1.	\$1.	CABG
23	FUXB18	Char	1	\$1.	\$1.	IV Thrombolytic therapy
24	FUXB19	Char	1	\$1.	\$1.	PTCA
25	FUXB20	Char	1	\$1.	\$1.	Coronary angiogram
26	FUXB21	Char	1	\$1.	\$1.	Vascular stent
27	FUXB22	Char	1	\$1.	\$1.	Other cardiovascular procedure
28	FUXB23	Char	1	\$1.	\$1.	Weight unit (lb / kg)
29	FUXB27	Char	1	\$1.	\$1.	Chest rales
30	FUXB28	Char	1	\$1.	\$1.	S3 gallop
31	FUXB30	Char	1	\$1.	\$1.	ACE inhibitors prescribed
32	FUXB30A	Char	1	\$1.	\$1.	ACE inhibitors frequency
33	FUXB31	Char	1	\$1.	\$1.	Antiarrhythmics prescribed
34	FUXB31A	Char	1	\$1.	\$1.	Antiarrhythmics frequency
35	FUXB32	Char	1	\$1.	\$1.	Anticoagulants prescribed
36	FUXB32A	Char	1	\$1.	\$1.	Anticoagulants frequency

Num	Variable	Type	Len	Format	Informat	Label
37	FUXB33	Char	1	\$1.	\$1.	Antidepressants prescribed
38	FUXB33A	Char	1	\$1.	\$1.	Antidepressants frequency
39	FUXB34	Char	1	\$1.	\$1.	Antiplatelets prescribed
40	FUXB34A	Char	1	\$1.	\$1.	Antiplatelets frequency
41	FUXB35	Char	1	\$1.	\$1.	Antipsychotics prescribed
42	FUXB35A	Char	1	\$1.	\$1.	Antipsychotics frequency
43	FUXB36	Char	1	\$1.	\$1.	Aspirin prescribed
44	FUXB36A	Char	1	\$1.	\$1.	Aspirin frequency
45	FUXB37	Char	1	\$1.	\$1.	Beta blockers prescribed
46	FUXB37A	Char	1	\$1.	\$1.	Beta blockers frequency
47	FUXB38	Char	1	\$1.	\$1.	Calcium blockers prescribed
48	FUXB38A	Char	1	\$1.	\$1.	Calcium blockers frequency
49	FUXB39	Char	1	\$1.	\$1.	Diuretics prescribed
50	FUXB39A	Char	1	\$1.	\$1.	Diuretics frequency
51	FUXB40	Char	1	\$1.	\$1.	Estrogen replacement therapy prescribed
52	FUXB40A	Char	1	\$1.	\$1.	Estrogen replacement therapy frequency
53	FUXB41	Char	1	\$1.	\$1.	Hormonal replacement therapy prescribed
54	FUXB41A	Char	1	\$1.	\$1.	Hormonal replacement therapy frequency
55	FUXB42	Char	1	\$1.	\$1.	Hypnotics prescribed
56	FUXB42A	Char	1	\$1.	\$1.	Hypnotics frequency
57	FUXB43	Char	1	\$1.	\$1.	Hypolipidemics prescribed
58	FUXB43A	Char	1	\$1.	\$1.	Hypolipidemics frequency
59	FUXB44	Char	1	\$1.	\$1.	Insulin prescribed
60	FUXB44A	Char	1	\$1.	\$1.	Insulin frequency
61	FUXB45	Char	1	\$1.	\$1.	Digitalis prescribed
62	FUXB45A	Char	1	\$1.	\$1.	Digitalis frequency
63	FUXB46	Char	1	\$1.	\$1.	Other inotropic agent prescribed
64	FUXB46A	Char	1	\$1.	\$1.	Other inotropic agent frequency
65	FUXB47	Char	1	\$1.	\$1.	Sulfonylureas prescribed
66	FUXB47A	Char	1	\$1.	\$1.	Sulfonylureas frequency
67	FUXB48	Char	1	\$1.	\$1.	Thyroid replacement therapy prescribed
68	FUXB48A	Char	1	\$1.	\$1.	Thyroid replacement therapy frequency
69	FUXB49	Char	1	\$1.	\$1.	Vasodilators(not ACE inhibit) prescribed
70	FUXB49A	Char	1	\$1.	\$1.	Vasodilators(not ACE inhibitors) freq
71	FUXB50	Char	1	\$1.	\$1.	Other drug class prescribed
72	FUXB50A	Char	1	\$1.	\$1.	Other drug class frequency
73	FUXB5A	Num	8			Average number drinks per week
74	FUXB9	Num	8			Currently employed # hours
75	FUXB16A	Num	8			How long depressed (months)

Num	Variable	Type	Len	Format	Informat	Label
76	FUXB24A	Num	8			Systolic BP
77	FUXB24B	Num	8			Diastolic BP
78	FUXB25A	Num	8			Systolic BP: 2-5 min. after 1st
79	FUXB25B	Num	8			Diastolic BP:2-5 min. after 1st
80	FUXB26	Num	8			Heart rate
81	FUXB29	Num	8			NYHA CHF class
82	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
83	FUXY0C	Num	8			Days rand to form completion
84	FUXY15A	Num	8			Days rand to medication start
85	FUXY15C	Num	8			Days rand to medication stop
86	FUXY17A	Num	8			Days rand to CABG
87	FUXY18A	Num	8			Days rand to thrombolytic therapy
88	FUXY19A	Num	8			Days rand to PTCA
89	FUXY20A	Num	8			Days rand to coronary angiogram
90	FUXY21A	Num	8			Days rand to vascular stent
91	FUXY22A	Num	8			Days rand to CV procedure
92	FUXY23A	Num	8			

Data Set Name: hosa_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	HOSA2	Char	1	\$1.	\$1.	ENRICHHD-affiliated hospital?
4	HOSA4	Char	1	\$1.	\$1.	Chart located from assoc. hospital?
5	HOSA6	Char	5	\$5.	\$5.	Time of arrival at hospital
6	HOSA8	Char	1	\$1.	\$1.	Patient disposition upon discharge
7	HOSA9	Char	1	\$1.	\$1.	Death cause given on the disch summary
8	HOSA10	Char	1	\$1.	\$1.	Patient transferred from another hosp?
9	HOSA12	Char	1	\$1.	\$1.	Admission due to CHD diag &/or symptom
10	HOSA12A	Char	5	\$5.	\$5.	Time to hosp arriv from cardiac symp-est
11	HOSA13	Char	1	\$1.	\$1.	CHD event mentioned after hosp arrival
12	HOSA13B	Char	1	\$1.	\$1.	CHD event followed surgical procedure
13	HOSA13D	Char	5	\$5.	\$5.	Time of surgery
14	HOSA14	Char	1	\$1.	\$1.	Pain:chest/left_arm/jaw before CHD hosp
15	HOSA15A1	Char	1	\$1.	\$1.	Units for Peak CK:a=U/L, b=ng/ml
16	HOSA15B1	Char	1	\$1.	\$1.	Units for CK*ULN:a=U/L,b=ng/ml
17	HOSA15C1	Char	1	\$1.	\$1.	U Peak CK-MB:a=ng/ml,b=CK-MB I,c=U/L,d=%
18	HOSA15D1	Char	1	\$1.	\$1.	U CK-MB*ULN:a=ng/ml,b=CK-MB I,c=U/L,d=%
19	HOSA15H1	Char	1	\$1.	\$1.	Units for LDH2:a=U/L,b=%)
20	HOSA16A1	Char	1	\$1.	\$1.	Units for Peak CK:a=U/L, b=ng/ml
21	HOSA16B1	Char	1	\$1.	\$1.	Units for CK*ULN:a=U/L,b=ng/ml
22	HOSA16C1	Char	1	\$1.	\$1.	U Peak CK-MB:a=ng/ml,b=CK-MB I,c=U/L,d=%
23	HOSA16D1	Char	1	\$1.	\$1.	U CK-MB *ULN:a=ng/ml,b=CK-MB I,c=U/L,d=%
24	HOSA16H1	Char	1	\$1.	\$1.	Units for LDH2:a=U/L,b=%
25	HOSA17A1	Char	1	\$1.	\$1.	Units for Peak CK:a=U/L, b=ng/ml
26	HOSA17B1	Char	1	\$1.	\$1.	Units for CK*ULN:a=U/L,b=ng/ml
27	HOSA17C1	Char	1	\$1.	\$1.	U Peak CK-MB:a=ng/ml,b=CK-MB I,c=U/L,d=%
28	HOSA17D1	Char	1	\$1.	\$1.	U CK-MB *ULN:a=ng/ml,b=CK-MB I,c=U/L,d=%
29	HOSA17H1	Char	1	\$1.	\$1.	Units for LDH2:a=U/L,b=%
30	HOSA18A	Char	1	\$1.	\$1.	1st codable ECG after adm./inhosp CHD
31	HOSA18C	Char	1	\$1.	\$1.	Other codable ECG after adm./inhosp CHD
32	HOSA21	Char	1	\$1.	\$1.	# ECGs copied_sent for endpoints coding
33	HOSA22	Char	1	\$1.	\$1.	ACE inhibitors
34	HOSA23	Char	1	\$1.	\$1.	Antiarrhythmics
35	HOSA24	Char	1	\$1.	\$1.	Anticoagulants
36	HOSA25	Char	1	\$1.	\$1.	Aspirin

Num	Variable	Type	Len	Format	Informat	Label
37	HOSA26	Char	1	\$1.	\$1.	Beta Blockers
38	HOSA27	Char	1	\$1.	\$1.	Calcium Blockers
39	HOSA28	Char	1	\$1.	\$1.	Diuretics
40	HOSA29	Char	1	\$1.	\$1.	Digitalis
41	HOSA30	Char	1	\$1.	\$1.	Other inotropic agent(not Digitalis)
42	HOSA31	Char	1	\$1.	\$1.	Vasodilators (not ACE inhibitor)
43	HOSA15A	Num	8			Peak CK-card:in 24 hrs/aft sus CHD inh
44	HOSA15B	Num	8			CK *ULN-card:in 24 hrs/aft susp CHD inh
45	HOSA15C	Num	8			Peak CK-MB-card:in 24 h/aft sus CHD inh
46	HOSA15D	Num	8			CK-MB *ULN-card:in 24 h/aft susp CHD inh
47	HOSA15E	Num	8			LDH(U/L)-card:in 24 hrs/aft sus CHD inh
48	HOSA15F	Num	8			LDH *ULN(U/L)
49	HOSA15G	Num	8			LDH1-card:in 24 hrs/after sus CHD inh
50	HOSA15H	Num	8			LDH2-card:in 24 hrs/after sus CHD inh
51	HOSA15I	Num	8			Troponin T(ng/ml)-card:in 24/aft CHD inh
52	HOSA15J	Num	8			Troponin I(æm/ml)-card:in 24/aft CHD inh
53	HOSA16A	Num	8			Peak CK-diag:aft 24 hrs/aft sus CHD inh
54	HOSA16B	Num	8			CK *ULN-diag:aft 24 hrs/aft susp CHD inh
55	HOSA16C	Num	8			Peak CK-MB-diag:aft 24 h/aft sus CHD inh
56	HOSA16D	Num	8			CK-MB *ULN-diag:aft 24 h/aft sus CHD inh
57	HOSA16E	Num	8			LDH(U/L)-diag:aft 24 hrs/aft sus CHD inh
58	HOSA16F	Num	8			LDH *ULN(U/L)
59	HOSA16G	Num	8			LDH1-diag:aft 24 hrs/aft sus CHD inh
60	HOSA16H	Num	8			LDH2-diag:aft 24 hrs/aft sus CHD inh
61	HOSA16I	Num	8			Troponin T(ng/ml)-diag:aft 24/aft CHD in
62	HOSA16J	Num	8			Troponin I(æg/ml)-diag:aft 24/aft CHD
63	HOSA17A	Num	8			Peak CK-card:last day/after sus CHD inh
64	HOSA17B	Num	8			CK *ULN-card:last day/after susp CHD inh
65	HOSA17C	Num	8			Peak CK-MB-card:last day/aft sus CHD inh
66	HOSA17D	Num	8			CK-MB *ULN-card:last day/af susp CHD inh
67	HOSA17E	Num	8			LDH(U/L)-card:last day/aft sus CHD inh
68	HOSA17F	Num	8			LDH *ULN(U/L)-card:last day/aft CHD inh
69	HOSA17G	Num	8			LDH1-card:last day/aft sus CHD inh
70	HOSA17H	Num	8			LDH2-card:on last day/after sus CHD inh
71	HOSA17I	Num	8			Troponin T-card:last day/aft sus CHD inh
72	HOSA17J	Num	8			Troponin I(æg/ml)-card:last day/aft CHD
73	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
74	HOSZ0C	Num	8			Days rand to completion
75	HOSZ5	Num	8			Days rand to arrival

Num	Variable	Type	Len	Format	Informat	Label
76	HOSZ7	Num	8			Days rand to discharge/death
77	HOSZ13A	Num	8			Days rand to in-hospital CHD event
78	HOSZ13C	Num	8			Days rand to surgery
79	HOSZ15K	Num	8			Days rand to 1st enzyme determ: 1st 24 hr
80	HOSZ16K	Num	8			Days rand to 1st diagnostic enzyme
81	HOSZ17K	Num	8			Days rand to last enzyme determination
82	HOSZ18B	Num	8			Days rand to 1st ECG
83	HOSZ19A	Num	8			Days rand to 3rd ECG
84	HOSZ20	Num	8			Days rand to last ECG
85	HOSZ11A	Char	7			
86	HOSZ11B	Char	7			
87	HOSZ11C	Char	7			
88	HOSZ11D	Char	7			
89	HOSZ11E	Char	7			

Data Set Name: hosb_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	HOSB3	Char	1	\$1.	\$1.	ENRICHD-affiliated hospital #1?
4	HOSB5	Char	1	\$1.	\$1.	Has the hospital #1 chart been located?
5	HOSB10	Char	1	\$1.	\$1.	ENRICHD-affiliated hospital #2?
6	HOSB12	Char	1	\$1.	\$1.	Has the hospital #2 chart been located?
7	HOSB17	Char	1	\$1.	\$1.	ENRICHD-affiliated hospital #3?
8	HOSB19	Char	1	\$1.	\$1.	Has the hospital #3 chart been located?
9	HOSB23	Char	1	\$1.	\$1.	Patient disposition upon discharge
10	HOSB24	Char	1	\$1.	\$1.	Death cause given on the disch summary
11	HOSB26	Char	1	\$1.	\$1.	Admission due to CHD diag &/or symptom
12	HOSB27	Char	1	\$1.	\$1.	CHD event mentioned after hosp arrival
13	HOSB27B	Char	1	\$1.	\$1.	CHD event followed surgical procedure
14	HOSB28	Char	1	\$1.	\$1.	Pain: chest/left_arm/jaw before CHD hosp
15	HOSB29A1	Char	1	\$1.	\$1.	Units for Peak CK:a=U/L, b=ng/ml
16	HOSB29B1	Char	1	\$1.	\$1.	Units for CK*ULN:a=U/L,b=ng/ml
17	HOSB29C1	Char	1	\$1.	\$1.	U Peak CK-MB:a=ng/ml,b=CK-MB I,c=U/L,d=%
18	HOSB29D1	Char	1	\$1.	\$1.	U CK-MB*ULN:a=ng/ml,b=CK-MB I,c=U/L,d=%
19	HOSB29H1	Char	1	\$1.	\$1.	Units for LDH2:a=U/L,b=%)
20	HOSB29I1	Char	1	\$1.	\$1.	Units Troponin T:a=pico,b=nano,c=micro
21	HOSB29J1	Char	1	\$1.	\$1.	Units Troponin I:a=pico,b=nano,c=micro
22	HOSB30A1	Char	1	\$1.	\$1.	Units for Peak CK:a=U/L, b=ng/ml
23	HOSB30B1	Char	1	\$1.	\$1.	Units for CK*ULN:a=U/L,b=ng/ml
24	HOSB30C1	Char	1	\$1.	\$1.	U Peak CK-MB:a=ng/ml,b=CK-MB I,c=U/L,d=%
25	HOSB30D1	Char	1	\$1.	\$1.	U CK-MB*ULN:a=ng/ml,b=CK-MB I,c=U/L,d=%
26	HOSB30H1	Char	1	\$1.	\$1.	Units for LDH2:a=U/L,b=%
27	HOSB30I1	Char	1	\$1.	\$1.	Units Troponin T:a=pico,b=nano,c=micro
28	HOSB30J1	Char	1	\$1.	\$1.	Units Troponin T:a=pico,b=nano,c=micro
29	HOSB31A1	Char	1	\$1.	\$1.	Units for Peak CK:a=U/L, b=ng/ml
30	HOSB31B1	Char	1	\$1.	\$1.	Units for CK*ULN:a=U/L,b=ng/ml
31	HOSB31C1	Char	1	\$1.	\$1.	U Peak CK-MB:a=ng/ml,b=CK-MB I,c=U/L,d=%
32	HOSB31D1	Char	1	\$1.	\$1.	U CK-MB*ULN:a=ng/ml,b=CK-MB I,c=U/L,d=%
33	HOSB31H1	Char	1	\$1.	\$1.	Units for LDH2:a=U/L,b=%
34	HOSB1	Num	8			No. Hosp related to this event
35	HOSB26A	Num	8			Time to hosp arriv from cardiac symp-est
36	HOSB29A	Num	8			Peak CK-card:in 24 hrs/aft sus CHD inh

Num	Variable	Type	Len	Format	Informat	Label
37	HOSB29B	Num	8			CK *ULN-card:in 24 hrs/aft susp CHD inh
38	HOSB29C	Num	8			Peak CK-MB-card:in 24 h/aft sus CHD inh
39	HOSB29D	Num	8			CK-MB *ULN-card:in 24 h/aft susp CHD inh
40	HOSB29E	Num	8			LDH(U/L)-card:in 24 hrs/aft sus CHD inh
41	HOSB29F	Num	8			LDH *ULN(U/L)
42	HOSB29G	Num	8			LDH1-card:in 24 hrs/after sus CHD inh
43	HOSB29H	Num	8			LDH2-card:in 24 hrs/after sus CHD inh
44	HOSB29I	Num	8			Troponin T-card:in 24 h/aft sus CHD inh
45	HOSB29J	Num	8			Troponin I-card:in 24 h/aft sus CHD inh
46	HOSB30A	Num	8			Peak CK-diag:aft 24 hrs/aft sus CHD inh
47	HOSB30B	Num	8			CK *ULN-diag:aft 24 hrs/aft susp CHD inh
48	HOSB30C	Num	8			Peak CK-MB-diag:aft 24 h/aft sus CHD inh
49	HOSB30D	Num	8			CK-MB *ULN-diag:aft 24 h/aft sus CHD inh
50	HOSB30E	Num	8			LDH(U/L)-diag:aft 24 hrs/aft sus CHD inh
51	HOSB30F	Num	8			LDH *ULN(U/L)
52	HOSB30G	Num	8			LDH1-diag:aft 24 hrs/aft sus CHD inh
53	HOSB30H	Num	8			LDH2-diag:aft 24 hrs/aft sus CHD inh
54	HOSB30I	Num	8			Troponin T-diag:aft 24 h/aft sus CHD inh
55	HOSB30J	Num	8			Troponin I-diag:aft 24 h/aft sus CHD inh
56	HOSB31A	Num	8			Peak CK-card:last day/after sus CHD inh
57	HOSB31B	Num	8			CK *ULN-card:last day/after susp CHD inh
58	HOSB31C	Num	8			Peak CK-MB-card:last day/aft sus CHD inh
59	HOSB31D	Num	8			CK-MB *ULN-card:last day/af susp CHD inh
60	HOSB31E	Num	8			LDH(U/L)-card:last day/aft sus CHD inh
61	HOSB31F	Num	8			LDH *ULN(U/L)-card:last day/aft CHD inh
62	HOSB31G	Num	8			LDH1-card:last day/after sus CHD inh
63	HOSB31H	Num	8			LDH2-card:last day/after sus CHD inh
64	HOSB7	Num	8	HHMM5.		Time of arrival at hospital #1
65	HOSB14	Num	8	HHMM5.		Time of arrival at hospital #2
66	HOSB21	Num	8	HHMM5.		Time of arrival at hospital #3
67	HOSB27D	Num	8	HHMM5.		Time of surgery
68	HOSB31I1	Char	1	\$1.	\$1.	Units Troponin T:a=pico,b=nano,c=micro
69	HOSB31J1	Char	1	\$1.	\$1.	Units Troponin T:a=pico,b=nano,c=micro
70	HOSB32A	Char	1	\$1.	\$1.	1st codable ECG after adm./inhosp CHD
71	HOSB32C	Char	1	\$1.	\$1.	Other codable ECG after adm./inhosp CHD
72	HOSB33B	Char	1	\$1.	\$1.	Day3 codable ECG after adm./inhosp CHD
73	HOSB36	Char	1	\$1.	\$1.	ACE inhibitors
74	HOSB37	Char	1	\$1.	\$1.	Antiarrhythmics
75	HOSB38	Char	1	\$1.	\$1.	Anticoagulants

Num	Variable	Type	Len	Format	Informat	Label
76	HOSB39	Char	1	\$1.	\$1.	Aspirin
77	HOSB40	Char	1	\$1.	\$1.	Beta Blockers
78	HOSB41	Char	1	\$1.	\$1.	Calcium Blockers
79	HOSB42	Char	1	\$1.	\$1.	Diuretics
80	HOSB43	Char	1	\$1.	\$1.	Digitalis
81	HOSB44	Char	1	\$1.	\$1.	Other inotropic agent(not Digitalis)
82	HOSB45	Char	1	\$1.	\$1.	Vasodilators (not ACE inhibitors)
83	HOSB46	Char	1	\$1.	\$1.	Antidepressants
84	HOSB31I	Num	8			Troponin T-card:last day/aft sus CHD inh
85	HOSB31J	Num	8			Troponin I-card:last day/aft sus CHD inh
86	HOSB35	Num	8			# ECGs copied_sent for endpoints coding
87	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
88	HOSY0C	Num	8			Days rand to form completion
89	HOSY6	Num	8			Days rand to arrival at 1st hosp.
90	HOSY8	Num	8			Days rand to death/dischrg from 1st hosp
91	HOSY13	Num	8			Days rand to arrival at 2nd hosp.
92	HOSY15	Num	8			Days rand to death/dischrg from 2nd hosp
93	HOSY20	Num	8			Days rand to arrival at 3rd hosp.
94	HOSY22	Num	8			Days rand to death/dischrg from 3rd hosp
95	HOSY27A	Num	8			Days rand to in-hospital CHD event
96	HOSY27C	Num	8			Days rand to surgery
97	HOSY29K	Num	8			Days rand to enzyme determ:1st 24 hrs
98	HOSY30K	Num	8			Days rand to diag enzyme determination
99	HOSY31K	Num	8			Days rand to enzyme determ:last day
100	HOSY32B	Num	8			Days rand to 1st ECG
101	HOSY33A	Num	8			Days rand to 3rd ECG
102	HOSY34	Num	8			Days rand to last ECG
103	HOSY25A	Char	7			
104	HOSY25B	Char	7			
105	HOSY25C	Char	7			
106	HOSY25D	Char	7			
107	HOSY25E	Char	7			
108	HOSY25F	Char	7			
109	HOSY25G	Char	7			
110	HOSY25H	Char	7			
111	HOSY25I	Char	7			
112	HOSY25J	Char	7			

Data Set Name: hql_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	HQLA0C	Char	1	\$1.	\$1.	HQL form completed by:P=Patient,S=Staff
4	HQLA1	Num	8			General health condition
5	HQLA2A	Num	8			Health limits:vigorous activity
6	HQLA2B	Num	8			Health limits:moderate activity
7	HQLA2C	Num	8			Health limits:lifting/carrying groceries
8	HQLA2D	Num	8			Health limits:climbing several stairs
9	HQLA2E	Num	8			Health limits:climbing single stairs
10	HQLA2F	Num	8			Health limits:bending/kneeling/stooping
11	HQLA2G	Num	8			Health limits:walking more than a mile
12	HQLA2H	Num	8			Health limits:walking several blocks
13	HQLA2I	Num	8			Health limits:walking one block
14	HQLA2J	Num	8			Health limits:self bathing and dressing
15	HQLA3A	Num	8			Phys hlth effect:cut work time
16	HQLA3B	Num	8			Phys hlth effect:accomplished It wanted
17	HQLA3C	Num	8			Phys hlth effect:limit work/reg activity
18	HQLA3D	Num	8			Phys hlth effect:diff to perform work
19	HQLA4A	Num	8			Emot hlth effect:cut work time
20	HQLA4B	Num	8			Emot hlth effect:accomplished It wanted
21	HQLA4C	Num	8			Emot hlth effect:not as careful as usual
22	HQLA5	Num	8			Phys or emot probs intrfr soc activity
23	HQLA6	Num	8			Pain interfered with normal work
24	HQLA7A	Num	8			Full of pep
25	HQLA7B	Num	8			Calm and peaceful
26	HQLA7C	Num	8			Lot of energy
27	HQLA7D	Num	8			Down/hearted and blue
28	HQLA7E	Num	8			Worn out
29	HQLA7F	Num	8			Tired
30	HQLA7G	Num	8			Health limited social activities
31	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
32	HQLZ0A	Num	8			Days rand to form completion

Data Set Name: isl_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	ISLA0C	Char	1	\$1.	\$1.	ISL Form Completed by:P=Patient,S=Staff
4	ISLA1	Num	8			Can get help with appliance fixing
5	ISLA2	Num	8			Hard time finding early ride to airport
6	ISLA3	Num	8			Hard time finding ride to doctor
7	ISLA4	Num	8			Easily find place to stay in emergency
8	ISLA5	Num	8			Easily find help with chores when sick
9	ISLA6	Num	8			Could find someone to give \$100 loan
10	ISLA7	Num	8			Hard time finding few wks housekeeping
11	ISLA8	Num	8			Could get help when 10 miles from home
12	ISLA9	Num	8			Hard time finding someone to loan car
13	ISLA10	Num	8			Hard time finding someone to help move
14	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
15	ISLZ0A	Num	8			Days rand to form completion

Data Set Name: lcs_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	LCSA48	Num	8			Diagnosis on the most recent interview
4	LCSA50A	Num	8			Diag imprssn of most severe 2-wk period
5	LCSA50B	Num	8			Duration of most severe 2-wk period
6	LCSA51	Num	8			Patient explicitly revealed group assign
7	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
8	LCSZ0C	Num	8			Days rand to form completion
9	LCSZ49A1	Num	8			Days rand to event A start
10	LCSZ49A2	Num	8			Days rand to event A end
11	LCSZ49B1	Num	8			Days rand to event B start
12	LCSZ49B2	Num	8			Days rand to event B end
13	LCSZ49C1	Num	8			Days rand to event C start
14	LCSZ49C2	Num	8			Days rand to event C end
15	LCSZ49D1	Num	8			Days rand to event D start
16	LCSZ49D2	Num	8			Days rand to event D end
17	LCSZ49E1	Num	8			Days rand to event E start
18	LCSZ49E2	Num	8			Days rand to event E end
19	LCSZ49F1	Num	8			Days rand to event F start
20	LCSZ49F2	Num	8			Days rand to event F end

Data Set Name: lol_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	LOLA0C	Char	1	\$1.	\$1.	LOL Form Completed by:P=Patient,S=Staff
4	LOLA1	Num	8			Life ladder at present time
5	LOLA2	Num	8			Life ladder one year from now
6	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
7	LOLZ0A	Num	8			Days rand to form completion

Data Set Name: lss_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	LSSA0C	Char	1	\$1.	\$1.	LSS form completed by:P=Patient,S=Staff
4	LSSA1	Num	8			As happy as when younger
5	LSSA2	Num	8			Have interesting work / activities
6	LSSA3	Num	8			Satisfied with life when looking back
7	LSSA4	Num	8			Still have things to do
8	LSSA5	Num	8			Regular contact with people
9	LSSA6	Num	8			These are best years of life
10	LSSA7	Num	8			Make contribution to the world
11	LSSA8	Num	8			Enjoy regular work or activity
12	LSSA9	Num	8			Relied on / needed
13	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
14	LSSZ0A	Num	8			Days rand to form completion

Data Set Name: meaa_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	MEAA1B	Char	1	\$1.	\$1.	Sex
4	MEAA2	Char	1	\$1.	\$1.	Cardiac enzyme > 2 times upper limit
5	MEAA3	Char	1	\$1.	\$1.	ST-T changes / new Q waves on ECG
6	MEAA4	Char	1	\$1.	\$1.	Symptoms compatible with acute MI
7	MEAA5	Char	1	\$1.	\$1.	Life-threatening non-cardiac condition
8	MEAA6	Char	1	\$1.	\$1.	Physical or logistical limitations
9	MEAA7	Char	1	\$1.	\$1.	Major psychiatric comorbid illness
10	MEAA8	Char	1	\$1.	\$1.	Conflicting research protocol
11	MEAA9	Char	1	\$1.	\$1.	MI subsequent to a procedure
12	MEAA10	Char	1	\$1.	\$1.	Unwilling to provide informed consent
13	MEAA11	Char	1	\$1.	\$1.	Unable to complete screening instruments
14	MEAA12	Char	1	\$1.	\$1.	Inaccessible for intervention/follow-up
15	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
16	MEAZ0C	Num	8			Days rand to form completion

Data Set Name: meab_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	MEAB1B	Char	1	\$1.	\$1.	Sex
4	MEAB2	Char	1	\$1.	\$1.	Cardiac enzyme > 2 times upper limit
5	MEAB3	Char	1	\$1.	\$1.	ST-T changes / new Q waves on ECG
6	MEAB4	Char	1	\$1.	\$1.	Symptoms compatible with acute MI
7	MEAB5	Char	1	\$1.	\$1.	Life-threatening non-cardiac condition
8	MEAB6	Char	1	\$1.	\$1.	Too ill with severe cardiac complication
9	MEAB7	Char	1	\$1.	\$1.	Physical or logistical barriers
10	MEAB8	Char	1	\$1.	\$1.	Language barrier
11	MEAB9	Char	1	\$1.	\$1.	Major psychiatric comorbidity
12	MEAB10	Char	1	\$1.	\$1.	Conflicting research protocol
13	MEAB11	Char	1	\$1.	\$1.	Refusal to participate
14	MEAB12	Char	1	\$1.	\$1.	Physician refusal to allow
15	MEAB13	Char	1	\$1.	\$1.	MI subsequent to a procedure
16	MEAB14	Char	1	\$1.	\$1.	Unable to complete screening instruments
17	MEAB15	Char	1	\$1.	\$1.	Inaccessible for intervention/follow-up
18	MEAB16	Char	1	\$1.	\$1.	Died before rand
19	MEAB17	Char	1	\$1.	\$1.	Screening window expired
20	MEAB18	Char	1	\$1.	\$1.	Taking antidepressant medications
21	MEAB19	Char	1	\$1.	\$1.	Have good social support/nondepressed
22	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
23	MEAY0C	Num	8			Days rand to form completion

Data Set Name: meac_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	MEAC1B	Char	1	\$1.	\$1.	Sex
4	MEAC2	Char	1	\$1.	\$1.	Cardiac enzyme level
5	MEAC3	Char	1	\$1.	\$1.	ST-T changes / new Q waves on ECG
6	MEAC4	Char	1	\$1.	\$1.	Symptoms compatible with acute MI
7	MEAC5	Char	1	\$1.	\$1.	Life-threatening non-cardiac condition
8	MEAC6	Char	1	\$1.	\$1.	Too ill with severe cardiac complication
9	MEAC7	Char	1	\$1.	\$1.	Physical or logistical barriers
10	MEAC8	Char	1	\$1.	\$1.	Language barrier
11	MEAC9	Char	1	\$1.	\$1.	Major psychiatric comorbidity
12	MEAC10	Char	1	\$1.	\$1.	Conflicting research protocol
13	MEAC11	Char	1	\$1.	\$1.	Refusal to participate
14	MEAC12	Char	1	\$1.	\$1.	Physician refusal to allow
15	MEAC13	Char	1	\$1.	\$1.	MI subsequent to a procedure
16	MEAC14	Char	1	\$1.	\$1.	Unable to complete screening instruments
17	MEAC15	Char	1	\$1.	\$1.	Inaccessible for intervention/follow-up
18	MEAC16	Char	1	\$1.	\$1.	Died before rand
19	MEAC17	Char	1	\$1.	\$1.	Screening window expired
20	MEAC18	Char	1	\$1.	\$1.	Taking antidepressant medications
21	MEAC19	Char	1	\$1.	\$1.	Have good social support/nondepressed
22	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
23	MEAX0C	Num	8			Days rand to form completion

Data Set Name: med_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	MEDA1A	Char	1	\$1.	\$1.	Medication info source MD/RN/Chart
4	MEDA1B	Char	1	\$1.	\$1.	Medication info source patient
5	MEDA2C	Char	7	\$7.	\$7.	First drug frequency
6	MEDA2D1	Char	30	\$30.	\$30.	First drug indications _1
7	MEDA2D2	Char	30	\$30.	\$30.	First drug indications _2
8	MEDA3C	Char	7	\$7.	\$7.	Second drug frequency
9	MEDA3D1	Char	30	\$30.	\$30.	Second drug indications _1
10	MEDA3D2	Char	30	\$30.	\$30.	Second drug indications _2
11	MEDA4C	Char	7	\$7.	\$7.	Third drug frequency
12	MEDA4D1	Char	30	\$30.	\$30.	Third drug indications _1
13	MEDA4D2	Char	30	\$30.	\$30.	Third drug indications _2
14	MEDA2E	Num	8			Wks of antidepress use-1st drug
15	MEDA3E	Num	8			Wks of antidepress use-2nd drug
16	MEDA4E	Num	8			Wks of antidepress use-3rd drug
17	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
18	MEDZ0C	Num	8			Days rand to form completion

Data Set Name: mha_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	MHAA2	Char	1	\$1.	\$1.	Gender
4	MHAA4A	Char	1	\$1.	\$1.	Marital status
5	MHAA4B	Char	1	\$1.	\$1.	Current living arrangement
6	MHAA6A	Char	1	\$1.	\$1.	Employed 3 months before MI
7	MHAA7	Char	1	\$1.	\$1.	Income range
8	MHAA8	Char	1	\$1.	\$1.	Hx of hyperten(SBP>140 &/or DBP>90)
9	MHAA9	Char	1	\$1.	\$1.	Diabetes mellitus
10	MHAA9A	Char	1	\$1.	\$1.	Insulin treated diabetes mellitus
11	MHAA9B	Char	1	\$1.	\$1.	Oral hypoglycemic treated diab mellitus
12	MHAA10	Char	1	\$1.	\$1.	Smoking history
13	MHAA10A	Char	1	\$1.	\$1.	Quit smoking
14	MHAA10B	Char	1	\$1.	\$1.	Current smoker
15	MHAA10B1	Char	2	\$2.	\$2.	# cigarettes / day: current smoker
16	MHAA11	Char	1	\$1.	\$1.	Hx. of hyperchol./Tot. chol.>200 mg/dl
17	MHAA12	Char	1	\$1.	\$1.	Estrogen use in previous 2 yrs of MI
18	MHAA12A	Char	1	\$1.	\$1.	Estrogen use, current
19	MHAA13	Char	1	\$1.	\$1.	Heart disease in 1st degree relatives
20	MHAA14	Char	1	\$1.	\$1.	Renal insufficiency
21	MHAA15	Char	1	\$1.	\$1.	History of malignancy
22	MHAA16	Char	1	\$1.	\$1.	History of pulmonary disease
23	MHAA17	Char	1	\$1.	\$1.	History of rheumatologic disease
24	MHAA18	Char	1	\$1.	\$1.	History of thyroid disease
25	MHAA19	Char	1	\$1.	\$1.	Presently on medication for depression
26	MHAA20	Char	1	\$1.	\$1.	Liver cirrhosis
27	MHAA21	Char	1	\$1.	\$1.	Other comorbid illness (yes/no/unk)
28	MHAA21A	Char	40	\$40.	\$40.	Other comorbid illness A
29	MHAA21B	Char	40	\$40.	\$40.	Other comorbid illness B
30	MHAA21C	Char	40	\$40.	\$40.	Other comorbid illness C
31	MHAA21D	Char	40	\$40.	\$40.	Other comorbid illness D
32	MHAA22	Char	1	\$1.	\$1.	Previous MIs
33	MHAA22C	Char	1	\$1.	\$1.	Type of previous MI
34	MHAA22D	Char	1	\$1.	\$1.	Location of previous MI
35	MHAA23	Char	1	\$1.	\$1.	Previous angina
36	MHAA24	Char	1	\$1.	\$1.	Prior stroke / TIA

Num	Variable	Type	Len	Format	Informat	Label
37	MHAA25	Char	1	\$1.	\$1.	Prior CABG
38	MHAA26	Char	1	\$1.	\$1.	Prior PTCA
39	MHAA27	Char	1	\$1.	\$1.	History of CHF
40	MHAA27A	Char	1	\$1.	\$1.	NYHA CHF class
41	MHAA28	Char	1	\$1.	\$1.	History of atrial fibrillation
42	MHAA29	Char	1	\$1.	\$1.	Prior resuscitated card arrest/vent fib
43	MHAA30	Char	1	\$1.	\$1.	History of peripheral vascular disease
44	MHAA31	Char	1	\$1.	\$1.	ACE inhibitors
45	MHAA32	Char	1	\$1.	\$1.	Antiarrhythmics
46	MHAA33	Char	1	\$1.	\$1.	Anticoagulants
47	MHAA34	Char	1	\$1.	\$1.	Antidepressants
48	MHAA35	Char	1	\$1.	\$1.	Antiplatelets
49	MHAA36	Char	1	\$1.	\$1.	Antipsychotics
50	MHAA37	Char	1	\$1.	\$1.	Aspirin
51	MHAA38	Char	1	\$1.	\$1.	Beta blockers
52	MHAA39	Char	1	\$1.	\$1.	Calcium blockers
53	MHAA40	Char	1	\$1.	\$1.	Diuretics
54	MHAA41	Char	1	\$1.	\$1.	Estrogen replacement therapy
55	MHAA42	Char	1	\$1.	\$1.	Hormonal replacement therapy
56	MHAA43	Char	1	\$1.	\$1.	Hypnotics
57	MHAA44	Char	1	\$1.	\$1.	Hypolipidemics
58	MHAA45	Char	1	\$1.	\$1.	Digitalis
59	MHAA46	Char	1	\$1.	\$1.	Other inotropic agent
60	MHAA47	Char	1	\$1.	\$1.	Thyroid replacement therapy
61	MHAA48	Char	1	\$1.	\$1.	Vasodilators
62	MHAA49	Char	1	\$1.	\$1.	Other drug class
63	MHAA6B	Num	8			How many hrs/wk employed 3 mos before MI
64	MHAA10A1	Num	8			Year quit smoking
65	MHAA10A2	Num	8			# years smoked: former smoker
66	MHAA10A3	Num	8			# cigarettes / day: former smoker
67	MHAA10B2	Num	8			# years smoked: current smoker
68	MHAA12B	Num	8			Age of menopause
69	MHAA22A	Num	8			How many previous MIs
70	MHAA25A	Num	8			How many prior CABGs
71	MHAA26A	Num	8			How many PTCAs
72	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
73	MHAZ0C	Num	8			Days rand to form completion
74	MHAZ22B	Num	8			Days rand to prior MI
75	MHAZ25B	Num	8			Days rand to prior CABG

Num	Variable	Type	Len	Format	Informat	Label
76	MHAZ26B	Num	8			Days rand to PTCA
77	MHAZ29A	Num	8			Days rand to prior card arrest/vent fib
78	MHAZ6D	Char	1			Why not employed for wages

Data Set Name: pae_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	PAEA1	Char	1	\$1.	\$1.	Adverse event or not
4	PAEA4A	Char	1	\$1.	\$1.	Action
5	PAEA5A	Char	1	\$1.	\$1.	Seriousness of AE
6	PAEA7	Char	1	\$1.	\$1.	Causality
7	PAEA3	Num	8			Severity
8	PAEA6	Num	8			Outcome of AE to date
9	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
10	PAEZ0C	Num	8			Days rand to form completion
11	PAEZ2	Num	8			Days rand to onset
12	PAEZ6B	Num	8			Days rand to assess recent AE

Data Set Name: pev_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	PEVA1A	Char	1	\$1.	\$1.	Eval reason:Hamilton >= 24
4	PEVA1B	Char	1	\$1.	\$1.	Eval reason:Not had 50% reduction in BDI
5	PEVA1C	Char	1	\$1.	\$1.	Eval reason:Patient request
6	PEVA1D	Char	1	\$1.	\$1.	Eval reason:Score 20 on the 7-item HRSD
7	PEVA1E	Char	1	\$1.	\$1.	Eval reason:Referred but not evaluated
8	PEVA1F	Char	1	\$1.	\$1.	Eval reason: Other
9	PEVA2A	Char	1	\$1.	\$1.	Primary psychi diag:MDD
10	PEVA2B	Char	1	\$1.	\$1.	Primary psychi diag:Minor depression
11	PEVA2C	Char	1	\$1.	\$1.	Primary psychi diag:Dysthymia
12	PEVA2D	Char	1	\$1.	\$1.	Primary psychi diag:Other
13	PEVA3C1	Char	56	\$56.	\$56.	Psycho presc 1: Indication
14	PEVA3D1	Char	1	\$1.	\$1.	Psycho presc 1: Comment
15	PEVA3C2	Char	56	\$56.	\$56.	Psycho presc 2: Indication
16	PEVA3D2	Char	1	\$1.	\$1.	Psycho presc 2: Comment
17	PEVA3C3	Char	56	\$56.	\$56.	Psycho presc 3: Indication
18	PEVA3D3	Char	1	\$1.	\$1.	Psycho presc 3: Comment
19	PEVA1E1	Num	8			Hamilton/BDI improved or refuses eval
20	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
21	PEVZ0C	Num	8			Days rand to form completion

Data Set Name: pss_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	PSSA0C	Char	1	\$1.	\$1.	PSS form completed by:P=Patient,S=Staff
4	PSSA1	Num	8			Upset from unexpected happenings
5	PSSA2	Num	8			Unable to control important things
6	PSSA3	Num	8			Nervous and stressed
7	PSSA4	Num	8			Confident about handling personal things
8	PSSA5	Num	8			Things not going one's way
9	PSSA6	Num	8			Could not cope with everything
10	PSSA7	Num	8			Able to control irritations
11	PSSA8	Num	8			On top of things
12	PSSA9	Num	8			Angered since things outside of control
13	PSSA10	Num	8			Difficulties too high to overcome
14	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
15	PSSZ0A	Num	8			Days rand to form completion

Data Set Name: ptm_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	PTMA1	Char	1	\$1.	\$1.	Reason for termination
4	PTMA2	Char	1	\$1.	\$1.	Antidepressant medication
5	PTMA3	Char	1	\$1.	\$1.	Disposition
6	PTMA4	Num	8			BDI on termination
7	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
8	PTMZ0C	Num	8			Days rand to form completion

Data Set Name: ptx_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	PTXA2	Char	3	\$3.	\$3.	Length of visit
4	PTXA3E	Char	1	\$1.	\$1.	Medication 1: Reason
5	PTXA4E	Char	1	\$1.	\$1.	Medication 2: Reason
6	PTXA5E	Char	1	\$1.	\$1.	Medication 3: Reason
7	PTXA6	Char	1	\$1.	\$1.	Adverse event
8	PTXA7	Char	1	\$1.	\$1.	Notes
9	PTXA1	Num	8			Type of visit (office/phone)
10	PTXA3F	Num	8			Medication 1: BDI
11	PTXA4F	Num	8			Medication 2: BDI
12	PTXA5F	Num	8			Medication 3: BDI
13	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
14	PTXZ0C	Num	8			Days rand to form completion
15	PTXZ3C	Num	8			Days rand to medication 1 start
16	PTXZ3D	Num	8			Days rand to medication 1 stop
17	PTXZ4C	Num	8			Days rand to medication 2 start
18	PTXZ4D	Num	8			Days rand to medication 2 stop
19	PTXZ5C	Num	8			Days rand to medication 3 start
20	PTXZ5D	Num	8			Days rand to medication 3 stop

Data Set Name: sbt_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	SBTA8	Char	1	\$1.	\$1.	Follow-up needed
4	SBTA9	Char	1	\$1.	\$1.	Resolved
5	SBTA7	Num	8			Total score
6	SBTA1A	Num	8			Error score: the year now
7	SBTA1B	Num	8			Points: the year now
8	SBTA2A	Num	8			Error score: the month now
9	SBTA2B	Num	8			Points: the month now
10	SBTA3A	Num	8			Error score: time now
11	SBTA3B	Num	8			Points: time now
12	SBTA4A	Num	8			Error score: backwards counting
13	SBTA4B	Num	8			Points: backwards counting
14	SBTA5A	Num	8			Error score: months in reverse order
15	SBTA5B	Num	8			Points: months in reverse order
16	SBTA6A	Num	8			Error score: name and address repeating
17	SBTA6B	Num	8			Points: name and address repeating
18	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
19	SBTZ0C	Num	8			Days rand to form completion

Data Set Name: sem_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	SEMA0C	Char	1	\$1.	\$1.	SEM form completed by:P=Patient,S=Staff
4	SEMA1	Num	8			Can stop self from being upset
5	SEMA2	Num	8			Can decrease disturbing thoughts
6	SEMA3	Num	8			Can do things to avoid loneliness
7	SEMA4	Num	8			Can calm self down when irritated
8	SEMA5	Num	8			Can do things to feel better when blue
9	SEMA6	Num	8			Can get friends to help
10	SEMA7	Num	8			Can spend time with friends or family
11	SEMA8	Num	8			Can find someone to help with decisions
12	SEMA9	Num	8			Can cut sad thoughts about health, death
13	SEMA10	Num	8			Can do positive things when discouraged
14	ID_ENR2	Char	7			Subject ID for ENRICHD public use data
15	SEMZ0A	Num	8			Days rand to form completion

Data Set Name: snq_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	SNQA0C	Char	1	\$1.	\$1.	SNQ form completed by:P=Patient,S=Staff
4	SNQA1	Num	8			Marital status
5	SNQA2F	Num	8			Like to see children more often
6	SNQA3A	Num	8			How many other rel feel close to
7	SNQA3B	Num	8			How many close rel live nearby
8	SNQA3C	Num	8			How many close rel see every month
9	SNQA3D	Num	8			How many close rel correspo few times/yr
10	SNQA4A	Num	8			How many close friends
11	SNQA4B	Num	8			How many close friends live in town
12	SNQA4C	Num	8			How many close friends see once a month
13	SNQA4D	Num	8			How many close frnd corresp few times/yr
14	SNQA5A	Num	8			Have a special, intimate person
15	SNQA5B	Num	8			Relationship of special person
16	SNQA6	Num	8			Participate in group activities
17	SNQA7	Num	8			Frequency attending religious meetings
18	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
19	SNQZ2A	Num	8			How many children,7=ge7
20	SNQZ2B	Num	8			How many children live nearby,7=ge7
21	SNQZ2C	Num	8			How many children see every week,7=ge7
22	SNQZ2D	Num	8			#children correspond every week,7=ge7
23	SNQZ2E	Num	8			How many children feel close to,7=ge7
24	SNQZ0A	Num	8			Days rand to form completion

Data Set Name: sss_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	SSSA0C	Char	1	\$1.	\$1.	SSS form completed by:P=Patient,S=Staff
4	SSSA1	Num	8			Special person around when needed
5	SSSA2	Num	8			Special person to share joys / sorrows
6	SSSA3	Num	8			Family really tries to help
7	SSSA4	Num	8			Get emotional help from my family
8	SSSA5	Num	8			Special person comfort me
9	SSSA6	Num	8			Friends really try to help
10	SSSA7	Num	8			Count on friends when things go wrong
11	SSSA8	Num	8			Can talk about my problems with family
12	SSSA9	Num	8			Have friends can share joys / sorrows
13	SSSA10	Num	8			Special person cares about my feelings
14	SSSA11	Num	8			Family willing to help making decisions
15	SSSA12	Num	8			Can talk about my problems with friends
16	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
17	SSSZ0A	Num	8			Days rand to form completion

Data Set Name: tcf_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Char	2	\$2.	\$2.	ENRICHHD clinic visit number
2	FSEQNO	Char	2	\$2.	\$2.	Form sequence number
3	TCFA1	Char	1	\$1.	\$1.	Outcome of patient contact attempt
4	TCFA2	Char	1	\$1.	\$1.	Method of contact
5	TCFA3	Char	1	\$1.	\$1.	Hospitalized since last contact?
6	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
7	TCFZ0C	Num	8			Days rand to form completion
8	TCFZ3A	Num	8			Days rand to hospital admission

Data Set Name: tpd_la2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TPDA3	Char	1	\$1.	\$1.	Individual mode
2	TPDA4	Char	1	\$1.	\$1.	Individuals present
3	TPDA6	Char	3	\$3.	\$3.	Minutes duration
4	TPDA8	Char	1	\$1.	\$1.	Key evaluation point in therapy
5	TPDA14	Char	2	\$2.	\$2.	Group size
6	TPDA15	Char	1	\$1.	\$1.	Group:Participation
7	TPDA16	Char	2	\$2.	\$2.	Group:Group Session Mastery (GSM) score
8	TPDA17	Char	3	\$3.	\$3.	Grp:#times practiced relaxing this week
9	TPDA19	Char	1	\$1.	\$1.	Reason for termination
10	TPDA5	Num	8			Group #
11	TPDA7	Num	8			Session count
12	TPDA9	Num	8			Any home work due
13	TPDA10	Num	8			CBT Perform Criterion Scale (PCS) score
14	TPDA11	Num	8			Social Perform Criterion Scale(PCS)score
15	TPDA12	Num	8			BDI score
16	TPDA13	Num	8			Modified Duke: # of items >=4
17	TPDAFLAG	Num	8			Flag indicating presence of TPDA form
18	SESSTYPE	Char	3			Type of session
19	ID_ENR2	Char	7			Subject ID for ENRICHHD public use data
20	TPDZ1	Num	8			Days rand to form completion
21	TPDZ18	Num	8			Days rand to active treatment terminatn