

Data Set Name: *acc_fails.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Num	8	7.	7.	PID
2	treatment	Num	8			Randomized treatment groups (0=3x/wk; 1=6x/wk)
3	start	Num	8			Start of time interval, # days since randomization
4	end	Num	8			end of time interval, # days since randomization
5	f	Num	8			Fistula in use
6	g	Num	8			Graft in use
7	cath	Num	8			Catheter in use
8	failure	Num	8			Access failed (Y/N)
9	freason	Char	70			Reason for access failure

Data Set Name: acc_repairs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Num	8	7.	7.	PID
2	treatment	Num	8			Randomized treatment groups (0=3x/wk; 1=6x/wk)
3	start	Num	8			Start of time interval, # days since randomization
4	end	Num	8			end of time interval, # days since randomization
5	f	Num	8			Fistula in use
6	g	Num	8			Graft in use
7	cath	Num	8			Catheter in use
8	repair	Num	8			Access was repaired (Y/N)
9	reptype	Char	27			Type of access repair performed

Data Set Name: analysis_monthly_d.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	phos	Num	8	BEST12.	5.1	Predialysis Phosphorus (mg/dL) [F273]
3	visn	Num	8	5.1	5.1	VISN
4	phos_dt	Num	8	MMDDYY8.		
5	alb	Num	8	BEST12.		Predialysis Serum Albumin (g/dL) [F273]
6	alb_dt	Num	8	MMDDYY8.		
7	hemo	Num	8	BEST12.	6.1	Predialysis Hemoglobin (mg/dL) [F207]
8	hemo_dt	Num	8	MMDDYY8.		
9	pre_sys	Num	8	BEST12.		Ave. Weekly Predialysis Systolic BP (mmHg) [F274]
10	pre_sys_dt	Num	8	MMDDYY8.		
11	creat	Num	8	BEST12.	5.1	Predialysis Serum Creatinine (mg/dL) [F273]
12	creat_dt	Num	8	MMDDYY8.		
13	transferrin	Num	8	4.	4.	Predialysis Transferrin saturation (%) [F207]
14	BICARBONATE	Num	8	4.	4.	Predialysis Bicarbonate (mmol/L=mEqL) [F207]
15	transferrin_dt	Num	8	MMDDYY8.		
16	ferritin	Num	8	5.	5.	Predialysis Ferritin (ng/mL) [F207]
17	ferritin_dt	Num	8	MMDDYY8.		
18	calcium	Num	8	BEST12.	6.1	Predialysis Calcium (mg/dL) [F207]
19	calcium_dt	Num	8	MMDDYY8.		
20	enpcr_UKOA	Num	8	BEST12.		enPCR (g/kg/d) [KM calc.]
21	enpcr_UKOA_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
22	ePCR_UKOA	Num	8	BEST12.		ePCR (g/kg/d) [KM calc.]
23	ePCR_UKOA_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
24	eKtVtatV	Num	8	BEST12.		Tattersol eKt/V (rate) [KM calc.]
25	eKtVtatV_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
26	stdktvUKOA	Num	8	BEST12.		Total Std. Kt/Vurea (rate) [KM calc.]
27	stdktvUKOA_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
28	pre_dia	Num	8	BEST12.		Ave. Weekly Predialysis Diastolic BP (mmHg) [F274]
29	pre_dia_dt	Num	8	MMDDYY8.		
30	post_sys	Num	8	BEST12.		Ave. Weekly Postdialysis Systolic BP (mmHg) [F274]
31	post_sys_dt	Num	8	MMDDYY8.		
32	post_dia	Num	8	BEST12.		Ave. Weekly Postdialysis Diastolic BP (mmHg) [F274]
33	post_dia_dt	Num	8	MMDDYY8.		
34	post_wt	Num	8	BEST12.		Ave. Weekly Postdialysis Weight (kg) [F274]
35	post_wt_dt	Num	8	MMDDYY8.		
36	pre_wt	Num	8	BEST12.		Ave. Weekly Predialysis Weight (kg) [F274]

Num	Variable	Type	Len	Format	Informat	Label
37	pre_wt_dt	Num	8	MMDDYY8.		
38	pth	Num	8	7.1	7.1	Predialysis Parathyroid hormone (PTH: pg/mL=ng/L) [F207]
39	pth_dt	Num	8	MMDDYY8.		
40	potassium	Num	8	BEST12.	5.1	Predialysis Potassium (mmol/L=mEq/L) [F207]
41	potassium_dt	Num	8	MMDDYY8.		
42	bicarbonate_dt	Num	8	MMDDYY8.		
43	iv_iron	Num	8			IV Iron during the last 4 Weeks (mg) [F203]
44	iv_iron_dt	Num	8	MMDDYY8.		
45	dry_wt	Num	8	BEST12.	6.1	Target (Dry) Weight (kg) [F273]
46	dry_wt_dt	Num	8	MMDDYY8.		
47	phos_post	Num	8	BEST12.	5.1	Postdialysis Phosphorus (mg/dL) [F273]
48	phos_post_dt	Num	8	MMDDYY8.		
49	creat_post	Num	8	BEST12.	5.1	Postdialysis Serum Creatinine (mg/dL) [F273]
50	creat_post_dt	Num	8	MMDDYY8.		
51	bun	Num	8	BEST12.	6.1	Predialysis Serum BUN (mg/dL) [F273]
52	bun_dt	Num	8	MMDDYY8.		
53	bun_post	Num	8	BEST12.	6.1	Postdialysis Serum BUN (mg/dL) [F273]
54	bun_post_dt	Num	8	MMDDYY8.		
55	phos_rx	Num	8	BEST12.	4.1	Dialysate Phosphorus (mg/dL -Noct only) [F273]
56	phos_rx_dt	Num	8	MMDDYY8.		
57	mg_rx	Num	8	BEST12.	5.2	Dialysate Magnesium (mEq/L) [F273]
58	mg_rx_dt	Num	8	MMDDYY8.		
59	na_rx_beg	Num	8	BEST12.	4.	Initial Dialysate Sodium (mmol/L=mEq/L) [F273]
60	na_rx_beg_dt	Num	8	MMDDYY8.		
61	na_rx_end	Num	8	BEST12.	4.	Final Dialysate Sodium (mmol/L=mEq/L) [F273]
62	na_rx_end_dt	Num	8	MMDDYY8.		
63	bicarb_rx	Num	8	BEST12.	3.	Dialysate Bicarbonate (mEq/L) [F273]
64	bicarb_rx_dt	Num	8	MMDDYY8.		
65	ca_rx	Num	8	BEST12.	4.1	Dialysate Calcium (mEq/L) [F273]
66	ca_rx_dt	Num	8	MMDDYY8.		
67	k_rx_beg	Num	8	BEST12.	4.1	Initial Dialysate Potassium (mEq/L) [F273]
68	k_rx_beg_dt	Num	8	MMDDYY8.		
69	min_dia	Num	8	BEST12.		Minimum Intradialytic Diastolic BP (Ave. Weekly) [F274]
70	min_dia_dt	Num	8	MMDDYY8.		
71	min_sys	Num	8	BEST12.		Minimum Intradialytic Systolic BP (Ave. Weekly) [F274]
72	min_sys_dt	Num	8	MMDDYY8.		
73	sess_no_274	Num	8	BEST12.		Ave. # Retro KM Sessions (1 Week Samples) [F274]
74	sess_no_274_dt	Num	8	MMDDYY8.		
75	buttonhole	Num	8	BEST12.	2.	Noct. Pts. Using Bottonhole Access Y/N [F273]

Num	Variable	Type	Len	Format	Informat	Label
76	buttonhole_dt	Num	8	MMDDYY8.		
77	kd	Num	8	BEST12.		Dialyzer Clearance (ml/min) [KM calc.]
78	kd_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
79	kd_dif	Num	8	BEST12.		Diffusive Dialyzer Clearance (ml/min) [KM calc.]
80	kd_dif_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
81	Qbrep	Num	8	BEST12.		Blood Flow (ml/min) [KM calc.]
82	Qbrep_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
83	Qd	Num	8	BEST12.	5.	Dialyzer Flow (ml/min) [KM calc.]
84	Qd_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
85	Td	Num	8	BEST12.		Session Time (min) [KM calc.]
86	Td_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
87	pre_BUN_km	Num	8	BEST12.	6.1	(KM) Ave. Weekly Pre BUN (mg/dL) [KM calc.]
88	pre_BUN_km_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
89	post_BUN_km	Num	8	BEST12.	6.1	(KM) Ave. Weekly Post BUN (mg/dL) [KM calc.]
90	post_BUN_km_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
91	pre_creat_km	Num	8	BEST12.	5.1	(KM) Ave. Weekly Pre SCR (mg/dL) [KM calc.]
92	pre_creat_km_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
93	post_creat_km	Num	8	BEST12.	5.1	(KM) Ave. Weekly Post SCR (mg/dL) [KM calc.]
94	post_creat_km_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
95	wt_pos_km	Num	8	BEST12.	6.1	(KM) F273 Mean Post Wt (kg) [KM calc.]
96	wt_pos_km_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
97	wt_pre_km	Num	8	BEST12.	6.1	(KM) F273 Mean Pre Wt (kg) [KM calc.]
98	wt_pre_km_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
99	v_sa	Num	8	BEST12.		F273 Watson V (L) [KM calc.]
100	v_sa_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
101	bsa	Num	8	BEST12.		F273 BSA (m2) [KM calc.]
102	bsa_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
103	stdktvUDialKOA	Num	8	BEST12.		Dialysis Std Kt/Vurea [KM calc.]
104	stdktvUDialKOA_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
105	Kdratio	Num	8	BEST12.		Effective Kd_dif / (Kd_dif) [KM calc.]
106	Kdratio_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
107	ktv_spVU	Num	8	BEST12.		Single Pool Kt/V [KM calc.]
108	ktv_spVU_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
109	urr	Num	8	BEST12.		Urea Reduction Ratio [KM calc.]
110	urr_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
111	egUKOA	Num	8	BEST12.		Urea Generation Rate (mg/day) [KM calc.]
112	egUKOA_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
113	pcr_spVU	Num	8	BEST12.		Single Pool PCR (g/day) [KM calc.]
114	pcr_spVU_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT

Num	Variable	Type	Len	Format	Informat	Label
115	npcr_spVU	Num	8	BEST12.		Single Pool nPCR (g/kg/day) [KM calc.]
116	npcr_spVU_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
117	VdpKOA	Num	8	BEST12.		Kinetic Volume (L) [KM calc.]
118	VdpKOA_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
119	Qft274	Num	8	BEST12.		F274 Ave. Weekly Qft (kg) [F274]
120	Qft274_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
121	Qf274	Num	8	BEST12.		F274 Ave. Weekly Qf (ml/min) [F274]
122	Qf274_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
123	pqft274	Num	8	BEST12.		F274 Ave. Weekly % Wt Loss (Kg) [F274]
124	pqft274_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
125	ave_tm274	Num	8	BEST12.		F274 Ave Time/Session (min) [F274]
126	ave_tm274_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
127	tot_tm274	Num	8	BEST12.		F274 Total Time/Week (min) [F274]
128	tot_tm274_dt	Num	8	MMDDYY8.	DATETIME20.	ASSESS_DT
129	na	Num	8	BEST12.	4.	Predialysis Sodium (mmol/L=mEqL) [F207]
130	na_dt	Num	8	MMDDYY8.		
131	pidi	Num	8	BEST12.		Interdialytic Period Preceding KM Labs (hh:mm) [calc. from F273 & F274]
132	pidi_dt	Num	8	MMDDYY8.		
133	pre_iron	Num	8	4.	4.	Predialysis Iron (ug/dL) [F207]
134	pre_iron_dt	Num	8	MMDDYY8.		
135	tibc	Num	8	4.	4.	Total Iron Binding Capacity (ug/dL) [F207]
136	tibc_dt	Num	8	MMDDYY8.		
137	inter_wtdif	Num	8	BEST12.		Interdialytic Weight Gain (Kg -Ave Weekly): _retro
138	inter_wtdif_dt	Num	8	MMDDYY8.		
139	qft_ave	Num	8	BEST12.		Pre minus Post Wts. (kg) (AVERAGE: Sessions During 1 Week) =Qft [KM calc.]
140	qft_ave_dt	Num	8	MMDDYY8.		
141	qft_sum	Num	8	BEST12.		Pre minus Post Wts. (kg) (TOTAL: Sessions During 1 Week) [KM calc.]
142	qft_sum_dt	Num	8	MMDDYY8.		
143	qft_Wt_ave	Num	8	BEST12.		Pre minus Post Wts. as % Post Wts. (AVERAGE: Sessions During 1 Week) [KM calc.]
144	qft_Wt_ave_dt	Num	8	MMDDYY8.		
145	qft_Wt_sum	Num	8	BEST12.		Pre minus Post Wts. as % Post Wts. (TOTAL: Sessions During 1 Week) [KM calc.]
146	qft_Wt_sum_dt	Num	8	MMDDYY8.		
147	qf_ave	Num	8	BEST12.		Qf (ml/min) (AVERAGE: Sessions During 1 Week) [KM calc.]
148	qf_ave_dt	Num	8	MMDDYY8.		
149	dif_alb_date	Num	8	BEST12.		Albumin Draw Date Differs from KM Session Date (Y/N)

Num	Variable	Type	Len	Format	Informat	Label
150	dif_alb_date_dt	Num	8	MMDDYY8.		
151	dif_alb_date2	Num	8	BEST12.		Albumin Draw Date Differs from KM Session Date 2 (Y/N)
152	dif_alb_date2_dt	Num	8	MMDDYY8.		
153	pre_sys_km	Num	8	BEST12.	4.	(KM) Predialysis Systolic BP (mmHg) [KM calc.]
154	pre_sys_km_dt	Num	8	MMDDYY8.		
155	pre_dia_km	Num	8	BEST12.	4.	(KM) Predialysis Diastolic BP (mmHg) [KM calc.]
156	pre_dia_km_dt	Num	8	MMDDYY8.		
157	idwg_km	Num	8	BEST12.		Inter-dialytic Weight Gain (kg) [KM]
158	idwg_km_dt	Num	8	MMDDYY8.		
159	avegap	Num	8	BEST12.		Mean
160	avegap_dt	Num	8	MMDDYY8.		
161	pidi_retro	Num	8	BEST12.		Mean
162	pidi_retro_dt	Num	8	MMDDYY8.		
163	post_sys_km	Num	8	BEST12.	4.	(KM) Postdialysis Systolic BP (mmHg) [KM calc.]
164	post_sys_km_dt	Num	8	MMDDYY8.		
165	post_dia_km	Num	8	BEST12.	4.	(KM) Postdialysis Diastolic BP (mmHg) [KM calc.]
166	post_dia_km_dt	Num	8	MMDDYY8.		
167	kmdate	Num	8	MMDDYY8.		Date of Kinetic Modeling Session [F273]
168	blood_flow	Num	8	BEST12.	4.	Avg. Blood Flow During Session
169	blood_flow_dt	Num	8	MMDDYY8.		
170	pidi_rrf	Num	8	HHMM6.		Length of Interdialytic Period Preceding Urine Output Measure (hrs) [calc.]
171	hypo_no	Num	8			Total # Sessions w/ Hypotensive Episodes [F274]
172	hypo_no_dt	Num	8	MMDDYY8.		
173	sess_tot_274	Num	8			Total # Retro KM Sessions During Period [F274]
174	sess_tot_274_dt	Num	8	MMDDYY8.		
175	hypo_lower_uf_no	Num	8			Total # Sessions w/ Hypotensive Episodes w/ Lowered UF or Blood Flow [F274]
176	hypo_lower_uf_no_dt	Num	8	MMDDYY8.		
177	hypo_saline_no	Num	8			Total # Sessions w/ Hypotensive Episodes w/ Administration of Saline [F274]
178	hypo_saline_no_dt	Num	8	MMDDYY8.		
179	hypo_both_no	Num	8			Total # Sessions w/ Hypotensive Episodes w/ Lowered UF and Saline [F274]
180	hypo_both_no_dt	Num	8	MMDDYY8.		
181	hyper_no	Num	8			Total # Sessions w/ Hypertensive Episodes [F274]
182	hyper_no_dt	Num	8	MMDDYY8.		
183	calcphos	Num	8			Phosphorus-Calcium Product [F207]
184	hypertn	Num	8			
185	pre_pulse	Num	8			Pre-dialysis Pulse Pressure (Ave. Weekly) [F274]

Num	Variable	Type	Len	Format	Informat	Label
186	post_pulse	Num	8			Post-dialysis Pulse Pressure (Ave. Weekly) [F274]
187	intra_dia	Num	8			Intradialytic Change in Diastolic BP (Weekly Ave.) [F274]
188	intra_sys	Num	8			Intradialytic Change in Systolic BP (Weekly Ave.) [F274]
189	intra_wt_gain	Num	8			Intradialytic Weight Gain (Kg -Ave Weekly) [F274]
190	intra_wt_gain_p	Num	8			Intradialytic Weight Gain, % of Post Wt (Ave Weekly) [F274]
191	hypo_perc	Num	8			% Hypotensive Episodes (w/ saline) During Retrospective KM Weeks [F274]
192	calcium_albadj	Num	8			Albumin-corrected Calcium (mmol/L) [F207]
193	na_grad	Num	8			Sodium Gradient (predialysis serum minus dialysate amounts, mmol/L=mEqL) [calc. from F273]
194	inter_wtdif_stdy	Num	8			Interdialytic Weight Gain (Kg -Ave Weekly, Steady State) [F274]
195	na_rx_mean	Num	8			Geometric Mean of initial and final dialysate Na [calc. from F273]
196	na_grad2	Num	8			Sodium Gradient (initial dialysate serum minus mean of initial and final dialysate amounts [calc. from F273]

Data Set Name: analysis_quarterly_d.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	adherence	Char	13			Average % Adherence Throughout Follow-up
3	ace	Num	8			Use of Ace [derived from F204 & F205]
4	arb	Num	8			Use of ARB [derived from F204 & F205]
5	renin	Num	8			Renin Inhibitors [derived from F204 & F205]
6	beta_b	Num	8			Use of Beta Blockers [derived from F204 & F205]
7	central_aa	Num	8			Use of Central AA [derived from F204 & F205]
8	vasod	Num	8			Use of Vasodilator [derived from F204 & F205]
9	diuretic	Num	8			Use of Diuretic [derived from F204 & F205]
10	dihy_ccv	Num	8			Use of Di-hydro-pyridine CCB [derived from F204 & F205]
11	non_dihy_ccv	Num	8			Use of Non-di-hydro-pyridine CCB [derived from F204 & F205]
12	peripheral_aa	Num	8			Use of Peripheral AA [derived from F204 & F205]
13	antihyp	Num	8			Antihypertensive Meds (# consumed) [derived from F204 & F205]
14	visn	Num	8	5.1	5.1	Follow-up month (0=baseline)
15	epo	Num	8			Erythropoiesis-Stimulating Agents (EPO equivalent units -raw): [F204]
16	darbe	Num	8			Darbepoeitin (EPO equivalent units) [F204]
17	ery_1wk_ct	Num	8			# Times EPO Given During Past Week [F204]
18	epo_t	Num	8			Erythropoiesis-Stimulating Agents (EPO equivalent units -log, max 0): [F204]
19	phos	Num	8			Predialysis Phosphorus (mg/dL) [F273]
20	alb	Num	8			Predialysis Serum Albumin (g/dL) [F273]
21	bdi	Num	8			Beck Depression Inventory Score [F221]
22	hemo	Num	8			Predialysis Hemoglobin (mg/dL) [F207]
23	lvm	Num	8			Left Ventricular Mass (g) [MRI]
24	phc	Num	8			Physical Health Composite (RAND SF36) [F220]
25	trailb300	Num	8			Trail Making B (Y/N in 5 min.) [F232]
26	pre_sys	Num	8			Ave. Weekly Predialysis Systolic BP (mmHg) [F274]
27	phyfun	Num	8			Physical Functioning Scale (SF36) [F220]
28	rolep	Num	8			Physical Health Problems Scale (SF36) [F220]
29	pain	Num	8			Pain Scale (SF36) [F220]
30	genh	Num	8			General Health Perceptions Scale (SF36) [F220]
31	emot	Num	8			Emotional Well-being Scale (SF36) [F220]
32	rolee	Num	8			Emotional Health Problems Scale (SF36) [F220]
33	socfun	Num	8			Social Functioning Scale (SF36) [F220]
34	enfat	Num	8			Energy/Fatigue Scale (SF36) [F220]

Num	Variable	Type	Len	Format	Informat	Label
35	mhc	Num	8			Mental Health Composite (RAND SF36) [F220]
36	lvedv	Num	8			Left Ventricular End-diastolic Vol. (ml) [MRI]
37	rvedv	Num	8			Right Ventricular End-diastolic Vol. (ml) [MRI]
38	lvesv	Num	8			Left Ventricular End-systolic Vol. (ml) [MRI]
39	rvesv	Num	8			Right Ventricular End-systolic Vol. (ml) [MRI]
40	lvsv	Num	8			Left Ventricular Stroke Vol. (ml) [MRI]
41	rvsv	Num	8			Right Ventricular Stroke Vol. (ml) [MRI]
42	lco	Num	8			Left Cardiac Output (L/m/m ²) [MRI]
43	rco	Num	8			Right Cardiac Output (L/m/m ²) [MRI]
44	lvef	Num	8			Left Ventricular Ejection Fraction (%) [MRI]
45	rveF	Num	8			Right Ventricular Ejection Fraction (%) [MRI]
46	creat	Num	8			Predialysis Serum Creatinine (mg/dL) [F273]
47	transferrin	Num	8			Predialysis Transferrin saturation (%) [F207]
48	ferritin	Num	8			Predialysis Ferritin (ng/mL) [F207]
49	calcium	Num	8			Predialysis Calcium (mg/dL) [F207]
50	enpcr_UKOA	Num	8			enPCR (g/kg/d) [KM calc.]
51	epcr_UKOA	Num	8			ePCR (g/kg/d) [KM calc.]
52	eKtVtatV	Num	8			Tattersol eKt/V (rate) [KM calc.]
53	stdktvUKOA	Num	8			Total Std. Kt/Vurea (rate) [KM calc.]
54	pre_dia	Num	8			Ave. Weekly Predialysis Diastolic BP (mmHg) [F274]
55	post_sys	Num	8			Ave. Weekly Postdialysis Systolic BP (mmHg) [F274]
56	post_dia	Num	8			Ave. Weekly Postdialysis Diastolic BP (mmHg) [F274]
57	post_wt	Num	8			Ave. Weekly Postdialysis Weight (kg) [F274]
58	pre_wt	Num	8			Ave. Weekly Predialysis Weight (kg) [F274]
59	rrf	Num	8			Mean Residual Renal Function (mL/min) [KM calc.]
60	pth	Num	8			Predialysis Parathyroid hormone (PTH: pg/mL=ng/L) [F207]
61	potassium	Num	8			Predialysis Potassium (mmol/L=mEqL) [F207]
62	bicarbonate	Num	8			Predialysis Bicarbonate (mmol/L=mEqL) [F207]
63	iv_iron	Num	8			IV Iron during the last 4 Weeks (mg) [F203]
64	dry_wt	Num	8			Target (Dry) Weight (kg) [F273]
65	phos_post	Num	8			Postdialysis Phosphorus (mg/dL) [F273]
66	creat_post	Num	8			Postdialysis Serum Creatinine (mg/dL) [F273]
67	bun	Num	8			Predialysis Serum BUN (mg/dL) [F273]
68	bun_post	Num	8			Postdialysis Serum BUN (mg/dL) [F273]
69	phos_rx	Num	8			Dialysate Phosphorus (mg/dL -Noct only) [F273]
70	mg_rx	Num	8			Dialysate Magnesium (mEq/L) [F273]
71	na_rx_beg	Num	8			Initial Dialysate Sodium (mmol/L=mEq/L) [F273]
72	na_rx_end	Num	8			Final Dialysate Sodium (mmol/L=mEq/L) [F273]
73	bicarb_rx	Num	8			Dialysate Bicarbonate (mEq/L) [F273]

Num	Variable	Type	Len	Format	Informat	Label
74	ca_rx	Num	8			Dialysate Calcium (mEq/L) [F273]
75	k_rx_beg	Num	8			Initial Dialysate Potassium (mEq/L) [F273]
76	min_dia	Num	8			Minimum Intradialytic Diastolic BP (Ave. Weekly) [F274]
77	min_sys	Num	8			Minimum Intradialytic Systolic BP (Ave. Weekly) [F274]
78	c	Num	8			Aortic Compliance (mm ² /mmHg) [MRI]
79	d	Num	8			Distensibility (no units) [MRI]
80	heart_rate	Num	8			Heart Rate as Measured Centrally (bpm) [MRI]
81	si	Num	8			Stiffness Index (no units) [MRI]
82	em	Num	8			Elastic Modulus (EM) [MRI]
83	lvmi	Num	8			Left Ventricular Mass Index (g/m ²) [MRI]
84	lf	Num	8			Low Frequency Component [F254]
85	hf	Num	8			High Frequency Component [F254]
86	ratio	Num	8			Ratio LF/HF [F254]
87	rr	Num	8			Mean RR Interval [F254]
88	sdnn	Num	8			Standard Deviation of RR Intervals [F254]
89	pnn50	Num	8			Proportion of Differences in Successive RR Intervals >50 ms [F254]
90	symp	Num	8			Sympathovagal Ratio [F254]
91	parasymp	Num	8			Parasympathovagal Ratio [F254]
92	hui	Num	8			Health Utilities Index 3 [F223]
93	vis	Num	8			Vision (HUI3) [F223]
94	hear	Num	8			Hearing (HUI3) [F223]
95	sp	Num	8			Speech (HUI3) [F223]
96	ambu	Num	8			Ambulation (HUI3) [F223]
97	dext	Num	8			Dexterity (HUI3) [F223]
98	emot_hui	Num	8			Emotion (HUI3): _health_index
99	cog	Num	8			Cognition (HUI3) [F223]
100	pn	Num	8			Pain (HUI3) [F223]
101	sleep	Num	8			Sleep Symptoms & Problems Index (MOS sleep scale) [F225]
102	thermo	Num	8			Feeling Thermometer [F230]
103	trailb	Num	8			Trail Making B (min., limit=5 minutes) [F232]
104	sppb	Num	8			Short Physical Performance Battery Score (SPPB) [F234]
105	balance	Num	8			Balance (SPPB) [F234]
106	walkspeed	Num	8			Gait Speed (SPPB) [F234]
107	chair_stand	Num	8			Chair Stand (SPPB) [F234]
108	impedance	Num	8			Impedance (BIA) [derived from F242]
109	parallel_react	Num	8			Parallel Reactance (BIA) [derived from F242]
110	tbk	Num	8			Total Body Potassium (from Kotler equation) [derived from F242]

Num	Variable	Type	Len	Format	Informat	Label
111	ffm	Num	8			Fat Free Mass (from Kotler equation) [derived from F242]
112	bcm	Num	8			Body Cell Mass (BIA) [derived from F242]
113	ecw	Num	8			Extra-cellular Water [derived from F242]
114	icw	Num	8			Intra-cellular Water [derived from F242]
115	icw_wt	Num	8			Intra-cellular Water / Weight [derived from F242]
116	adiposity	Num	8			Adiposity (BIA) [derived from F242]
117	lbm	Num	8			Lean Body Mass [derived from F242]
118	na	Num	8			Predialysis Sodium (mmol/L=mEqL) [F207]
119	pre_iron	Num	8			Predialysis Iron (ug/dL) [F207]
120	tibc	Num	8			Total Iron Binding Capacity (ug/dL) [F207]
121	phasea	Num	8			Phase Angle (degrees) [derived from F242]
122	tbw	Num	8			Total Body Water (L -from Kotler equation) [derived from F242]
123	bmi_bia	Num	8			BIA BMI (kg/m ²) [F242]
124	sess_no_274	Num	8			Ave. # Retro KM Sessions (1 Week Samples) [F274]
125	buttonhole	Num	8			Noct. Pts. Using Bottonhole Access Y/N [F273]
126	resistance	Num	8			Resistance (ohms) [F242]
127	reactance	Num	8			Reactance (ohms) [F242]
128	pidi	Num	8			Interdialytic Period Preceding KM Labs (hh:mm) [calc. from F273 & F274]
129	resume_act	Num	8	HHMM6.		Minutes to Recovery from Dialysis [F224]
130	hrs_bef_mri	Num	8	HHMM6.		Hrs. Between MRI & Prev. Dialysis Session [F250 & F251]
131	cousineau	Num	8			Cousineau Self-perceived Burden Score [F222]
132	cous_confident	Num	8			confident that caregiver can handle demands of caring for me [F222]
133	pbed	Num	8			Phosphate Binders (equivalent dose [Daugirdas]) [F205]
134	numphos	Num	8			# Types of Phosphate Binders [derived from F205]
135	tbw_wt	Num	8			Total Body Water / Weight (L -from Kotler equation /kg) [derived from F242]
136	proh_sep_supp	Num	8			Prohormone Vitamin D in a Separate Supplement [derived from F205]
137	active_iv	Num	8			Active, IV Vitamin D Use [F204]
138	active_po	Num	8			Active, Oral Vitamin D Use without IV Use [F204]
139	mmsco	Num	8			Modified Mini Mental Status Score [F231]
140	alpha	Num	8			Use of Alpha 1 AA [derived from F204 & F205]
141	anti_htn	Num	8			
142	anti_retro	Num	8			Use of Anti-retrovirals [derived from F204 & F205]
143	anti_bact	Num	8			Use of Antibacterial (+topical) [derived from F204 & F205]
144	anti_psych	Num	8			Use of Antipsychotics [derived from F204 & F205]
145	anti_viral	Num	8			Use of Antiviral [derived from F204 & F205]

Num	Variable	Type	Len	Format	Informat	Label
146	aspirin	Num	8			Use of Aspirin [derived from F204 & F205]
147	cox2	Num	8			Use of Cox 2 [derived from F204 & F205]
148	dopamine	Num	8			Use of Dopaminergic [derived from F204 & F205]
149	Hypnot_nonbenz	Num	8			Use of Hypnotics, Non-Benzodiazepines [derived from F204 & F205]
150	Lipid_Low	Num	8			Use of Lipid Lowering [derived from F204 & F205]
151	nsaid	Num	8			Use of NSAID [derived from F204 & F205]
152	opioid	Num	8			Use of Opioids [derived from F204 & F205]
153	statin	Num	8			Use of Satins [derived from F204 & F205]
154	anti_epil	Num	8			Use of Antiepileptics/Anticonvulsants [derived from F204 & F205]
155	anti_infect	Num	8			Use of Antiinfectives [derived from F204 & F205]
156	anti_dep	Num	8			Use of Antidepressants [derived from F204 & F205]
157	anti_fung	Num	8			Use of Antifungals [derived from F204 & F205]
158	anti_hist	Num	8			Use of Antihistamines [derived from F204 & F205]
159	aa	Num	8			Use of Adrenic Agent [derived from F204 & F205]
160	benzo	Num	8			Use of Benzodiazepines [derived from F204 & F205]
161	kd	Num	8			Dialyzer Clearance (ml/min) [KM calc.]
162	kd_dif	Num	8			Diffusive Dialyzer Clearance (ml/min) [KM calc.]
163	Qbrep	Num	8			Blood Flow (ml/min) [KM calc.]
164	Qd	Num	8			Dialyzer Flow (ml/min) [KM calc.]
165	Td	Num	8			Session Time (min) [KM calc.]
166	pre_BUN_km	Num	8			(KM) Ave. Weekly Pre BUN (mg/dL) [KM calc.]
167	post_BUN_km	Num	8			(KM) Ave. Weekly Post BUN (mg/dL) [KM calc.]
168	pre_creat_km	Num	8			(KM) Ave. Weekly Pre SCR (mg/dL) [KM calc.]
169	post_creat_km	Num	8			(KM) Ave. Weekly Post SCR (mg/dL) [KM calc.]
170	wt_pos_km	Num	8			(KM) F273 Mean Post Wt (kg) [KM calc.]
171	wt_pre_km	Num	8			(KM) F273 Mean Pre Wt (kg) [KM calc.]
172	v_sa	Num	8			Anthropometric Vol. (L) [KM calc.]
173	bsa	Num	8			F273 BSA (m2) [KM calc.]
174	stdktvUDialKOA	Num	8			Dialysis Std Kt/Vurea [KM calc.]
175	Kdratio	Num	8			Effective Kd_dif / (Kd_dif) [KM calc.]
176	ktv_spVU	Num	8			Single Pool Kt/V [KM calc.]
177	urr	Num	8			Urea Reduction Ratio [KM calc.]
178	egUKOA	Num	8			Urea Generation Rate (mg/day) [KM calc.]
179	pcr_spVU	Num	8			Single Pool PCR (g/day) [KM calc.]
180	npcr_spVU	Num	8			Single Pool nPCR (g/kg/day) [KM calc.]
181	VdpKOA	Num	8			Kinetic Volume (L) [KM calc.]
182	Qft274	Num	8			F274 Ave. Weekly Qft (kg) [F274]

Num	Variable	Type	Len	Format	Informat	Label
183	Qf274	Num	8			F274 Ave. Weekly Qf (ml/min) [F274]
184	pqft274	Num	8			F274 Ave. Weekly % Wt Loss (Kg) [F274]
185	ave_tm274	Num	8			F274 Ave Time/Session (min) [F274]
186	tot_tm274	Num	8			F274 Total Time/Week (min) [F274]
187	inter_wtdif	Num	8			Interdialytic Weight Gain (Kg -Ave Weekly) [F274]
188	qft_ave	Num	8			Pre minus Post Wts. (kg) (AVERAGE: Sessions During 1 Week) =Qft [KM calc.]
189	qft_sum	Num	8			Pre minus Post Wts. (kg) (TOTAL: Sessions During 1 Week) [KM calc.]
190	qft_Wt_ave	Num	8			Pre minus Post Wts. as % Post Wts. (AVERAGE: Sessions During 1 Week) [KM calc.]
191	qft_Wt_sum	Num	8			Pre minus Post Wts. as % Post Wts. (TOTAL: Sessions During 1 Week) [KM calc.]
192	qf_ave	Num	8			Qf (ml/min) (AVERAGE: Sessions During 1 Week) [KM calc.]
193	cc_dose	Num	8			Calcium Carbonates (PBED) [derived from F205]
194	pbed_nocal	Num	8			Phosphate Binders excluding Calcium Carbonates (equivalent dose) [derived from F205]
195	numphos_nocal	Num	8			# Types of Phosphate Binders excluding Calcium Carbonates) [derived from F205]
196	proh_mult_pb	Num	8			Prohormone Vitamin D in a multivitamin or p-binder only [derived from F205]
197	vcact_noact_proh_sep_supp	Num	8			Prohormone Vitamin D from separate supplement, no Active [derived from F205]
198	vcact_act_no_proh	Num	8			Oral or Active Vitamin D, No Prohormone [derived from F204 & F205]
199	vcact_act_proh_mult_pb	Num	8			Oral or Active Vitamin D with multivitamin or P-binder Prohormone D [derived from F205]
200	vcact_act_proh_sep_supp	Num	8			Oral or Active Vitamin D with Prohormone D separate supplement [derived from F205]
201	urine_vol	Num	8			Baseline Urine Volume (L) [F206]
202	krclr_ml	Num	8			Baseline Residual Renal Clearance (L) [KM calc.]
203	gfr_all	Num	8			Baseline GFR -Estimated Residual Renal Clearance [KM calc.]
204	urate	Num	8			Baseline Urine (L / 24 hrs.) [F206]
205	tbk_pre	Num	8			Total Body Potassium (pre-wt) [calculated from F242, other info]
206	bcm_pre	Num	8			Body Cell Mass (pre-wt) [calculated from F242, other info]
207	ecw_pre	Num	8			Extra-cellular Water (pre-wt) [calculated from F242, other info]
208	icw_pre	Num	8			Intra-cellular Water (pre-wt) [calculated from F242, other info]
209	icw_wt_pre	Num	8			Intra-cellular Water / Weight (pre-wt) [calculated from F242, other info]
210	adiposity_pre	Num	8			Adiposity kg (pre-wt) [calculated from F242, other info]

Num	Variable	Type	Len	Format	Informat	Label
211	lbn_pre	Num	8			Lean Body Mass (pre-wt) [calculated from F242, other info]
212	ffm_pre	Num	8			Fat Free Mass (pre-wt) [calculated from F242, other info]
213	tbw_pre	Num	8			Total Body Water (pre-wt) [calculated from F242, other info]
214	tbw_wt_pre	Num	8			Total Body Water / Weight (pre-wt) [calculated from F242, other info]
215	bia_pre_wt	Num	8			BIA Pre-wts. [calculated from F242, other info]
216	bmi_pre_bia	Num	8			BIA BMI (pre-wt) [calculated from F242, other info]
217	tbk_post	Num	8			Total Body Potassium (post-wt) [calculated from F242, other info]
218	bcm_post	Num	8			Body Cell Mass (post-wt) [calculated from F242, other info]
219	ecw_post	Num	8			Extra-cellular Water (post-wt) [calculated from F242, other info]
220	icw_post	Num	8			Intra-cellular Water (post-wt) [calculated from F242, other info]
221	icw_wt_post	Num	8			Intra-cellular Water / Weight (post-wt) [calculated from F242, other info]
222	adiposity_post	Num	8			Adiposity kg (post-wt) [calculated from F242, other info]
223	lbn_post	Num	8			Lean Body Mass (post-wt) [calculated from F242, other info]
224	ffm_post	Num	8			Fat Free Mass (post-wt) [calculated from F242, other info]
225	tbw_post	Num	8			Total Body Water (post-wt) [calculated from F242, other info]
226	tbw_wt_post	Num	8			Total Body Water / Weight (post-wt) [calculated from F242, other info]
227	bia_post_wt	Num	8			BIA Post-wts. [calculated from F242, other info]
228	bmi_post_bia	Num	8			BIA BMI (post-wt) [calculated from F242, other info]
229	bdicog	Num	8			Beck Depression Inventory Score (Cognitive) [F221]
230	vitD_dose	Num	8			Active Vitamin D dose (micrograms/week) [derived from F204 & F205]
231	edose	Num	8			Elemental Calcium Dose (g/day) [derived from F205]
232	pre_sys_km	Num	8			(KM) Predialysis Systolic BP (mmHg) [KM calc.]
233	pre_dia_km	Num	8			(KM) Predialysis Diastolic BP (mmHg) [KM calc.]
234	avegap	Num	8			
235	pidi_retro	Num	8			
236	post_sys_km	Num	8			(KM) Postdialysis Systolic BP (mmHg) [KM calc.]
237	post_dia_km	Num	8			(KM) Postdialysis Diastolic BP (mmHg) [KM calc.]
238	kmdate	Num	8	MMDDYY8.		Date of Kinetic Modeling Session [F273]
239	lvedv_mism	Num	8			LVEDV from different read than LVM [MRI]
240	hneph	Num	8			Hypertensive nephrosclerosis (primary reason kidneys failed) [F104]
241	hypo_no	Num	8			Total # Sessions w/ Hypotensive Episodes [F274]
242	sess_tot_274	Num	8			Total # Retro KM Sessions During Period [F274]
243	hypo_lower_uf_no	Num	8			Total # Sessions w/ Hypotensive Episodes w/ Lowered UF or Blood Flow [F274]

Num	Variable	Type	Len	Format	Informat	Label
244	hypo_saline_no	Num	8			Total # Sessions w/ Hypotensive Episodes w/ Administration of Saline [F274]
245	hypo_both_no	Num	8			Total # Sessions w/ Hypotensive Episodes w/ Lowered UF and Saline [F274]
246	hyper_no	Num	8			Total # Sessions w/ Hypertensive Episodes [F274]
247	missed_pills	Num	8			Missed any pills in last 4 weeks? [F224]
248	pb_missed_pills	Num	8			Missed any pills in last 1 week? (exclude phos binders) [F224]
249	sex_activity	Num	8			Any sex in last 4 weeks? [F224]
250	enjoy_sex	Num	8			Enjoying sex in last 4 weeks? [F224]
251	aroused	Num	8			Becoming sexually aroused in last 4 weeks? [F224]
252	sess_hrs	Num	8			Hours since last session [calc. from F273 & F274]
253	mod_pref1	Num	8			1st treatment preference [F224]
254	mod_pref2	Num	8			2nd treatment preference [F224]
255	mod_pref3	Num	8			3rd treatment preference [F224]
256	lang	Num	8			language for special questions form [F224]
257	setting	Num	8			setting of special questions form [F224]
258	pulsatility	Num	8			Pulsatility (%) [MRI]
259	cous_q5	Num	8			
260	cous_q6	Num	8			
261	cous_q7	Num	8			
262	cous_q8	Num	8			
263	cous_q9	Num	8			
264	cous_q10	Num	8			
265	cous_q11	Num	8			
266	cous_q12	Num	8			
267	cous_q13	Num	8			
268	cous_q14	Num	8			
269	cous_setting	Num	8			Setting where Cousineau questionnaire was completed [F222]
270	cous_incomplete	Num	8			
271	health1	Num	8			I worry that the health of my caregiver could suffer as a result of caring for me [F222]
272	overextending1	Num	8			I worry that my caregiver is overextending him/herself in helping me [F222]
273	cost1	Num	8			I am concerned that it costs my caregiver a lot of money to care for me [F222]
274	guilty1	Num	8			I feel guilty about the demands that I make on my caregiver [F222]
275	capacity1	Num	8			I am concerned that my caregiver is helping me beyond their capacity [F222]
276	trouble1	Num	8			I am concerned that I am 'too much trouble' to my caregiver [F222]

Num	Variable	Type	Len	Format	Informat	Label
277	things1	Num	8			I am concerned that because of my illness, my caregiver is trying to do too many things at once [F222]
278	hard1	Num	8			I think that I make things hard on my caregiver [F222]
279	burden1	Num	8			I feel that I am a burden to my caregiver [F222]
280	snore	Num	8			How often did you snore in the last 4 weeks [F225]
281	nap	Num	8			How often did you take naps in the last 4 weeks [F225]
282	hrs_slept	Num	8			Ave hrs sleep during last 4 weeks [F225]
283	calcphos	Num	8			Phosphorus-Calcium Product [F207]
284	hemo_t	Num	8			Predialysis Hemoglobin (mg/dL _log transform) [F207]
285	epo_hemo	Num	8			ESA/Hemoglobin ratio [calc.]
286	hemo_epo	Num	8			Hemoglobin/ESA ratio [calc.]
287	max_epo	Num	8			Total EPO units or 1250, whichever is greater [F204]
288	t_epo_hemo	Num	8			log(ESA/Hemoglobin ratio) [calc.]
289	epo_prewt	Num	8			ESA/Ave. Weekly Predialysis Weight (kg) ratio [calc.]
290	epo_prewt_hemo	Num	8			ESA/Ave. Weekly Predialysis Weight (kg)/Hemoglobin ratio [calc.]
291	active_none	Num	8			No Active Vitamin D Use [F204]
292	proh_none	Num	8			No Prohormone Vitamin D Use [derived from F205]
293	vcat_none	Num	8			No Prohormone or Active Vitamin D [derived from F204 & F205]
294	depress	Num	8			Depression (BDI <15) [F221]
295	hypertn	Num	8			Hypertension (ave. weekly Pre-sys. BP > 140, antihypertensives or hypertensive nephrosclerosis) [F274]
296	pre_pulse	Num	8			Pre-dialysis Pulse Pressure (Ave. Weekly) [F274]
297	post_pulse	Num	8			Post-dialysis Pulse Pressure (Ave. Weekly) [F274]
298	intra_dia	Num	8			Intradialytic Change in Diastolic BP (Weekly Ave.) [F274]
299	intra_sys	Num	8			Intradialytic Change in Systolic BP (Weekly Ave.) [F274]
300	intra_wt_gain	Num	8			Intradialytic Weight Gain (Kg -Ave Weekly) [F274]
301	intra_wt_gain_p	Num	8			Intradialytic Weight Gain, % of Post Wt (Ave Weekly) [F274]
302	hypo_perc	Num	8			% Hypotensive Episodes (w/ saline) During Retrospective KM Weeks [F274]
303	calcium_albadj	Num	8			Albumin-corrected Calcium (mmol/L) [F207]
304	phosb_yn	Num	8			Phosphate Binders Used? (Y/N) [F205]
305	phosb_nocal_yn	Num	8			Phosphate Binders excluding Calcium Carbonates Used? (Y/N) [derived from F205]
306	ccb	Num	8			Use of CCB [derived from F204 & F205]
307	na_grad	Num	8			Sodium Gradient (predialysis serum minus dialysate amounts, mmol/L=mEqL) [calc. from F273]
308	inter_wtdif_std	Num	8			Interdialytic Weight Gain (Kg -Ave Weekly, Steady State) [F274]
309	iv_iron_t	Num	8			IV Iron during the last 4 Weeks (mg -Log Transform) [F203]

Num	Variable	Type	Len	Format	Informat	Label
310	resume_act_t	Num	8			Minutes to Recovery from Dialysis (log transform) [F224]
311	pth_t	Num	8			Predialysis Parathyroid hormone (PTH: pg/mL=ng/L -Log Transform) [F207]
312	adiposity_kg	Num	8			Adiposity (kg) [derived from F242]
313	lvm_lvedv	Num	8			LVM / LVEDV (g/mls) [MRI]
314	na_rx_mean	Num	8			Geometric Mean of initial and final dialysate Na [calc. from F273]
315	na_grad2	Num	8			Sodium Gradient (initial dialysate serum minus mean of initial and final dialysate amounts [calc. from F273]
316	ht_m	Num	8			Height (m)
317	bmi_km	Num	8			BMI (M): _retro
318	vector	Num	8			Impedance Vector: _bia
319	perc12	Num	8			% Adherence at F12

Data Set Name: death_codes_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CAUSE_CODE	Char	4	\$4.	\$4.	CAUSE_CODE
2	CAUSE_DESC	Char	200	\$200.	\$200.	CAUSE_DESC

Data Set Name: dialyzer_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CODE	Num	8	5.	5.	CODE
2	BRAND	Char	20	\$20.	\$20.	BRAND
3	MODEL	Char	20	\$20.	\$20.	MODEL
4	MEMBRANE	Char	17	\$17.	\$17.	MEMBRANE
5	USE	Char	12	\$12.	\$12.	USE
6	STERILIZATION	Char	15	\$15.	\$15.	STERILIZATION
7	THICKN	Num	8			THICKN
8	SURF	Num	8			SURF
9	KUF	Num	8			KUF
10	KOA_UREA	Num	8			KOA_UREA
11	KOA_CREA	Num	8			KOA_CREA
12	KOA_PHOS	Num	8			KOA_PHOS
13	KOA_B12	Num	8			KOA_B12

Data Set Name: f202_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	L_LEG_AMP	Num	8	2.	2.	L_LEG_AMP
6	R_LEG_AMP	Num	8	2.	2.	R_LEG_AMP
7	L_ARM_AMP	Num	8	2.	2.	L_ARM_AMP
8	R_ARM_AMP	Num	8	2.	2.	R_ARM_AMP
9	STUDY	Char	1	\$1.	\$1.	STUDY
10	CC_N	Num	8	5.	5.	CC_N
11	visit_dt	Num	8	MMDDYY8.		

Data Set Name: f203_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	IRON_USE	Num	8	2.	2.	IRON_USE
6	DRUG	Char	80	\$80.	\$80.	DRUG
7	CODE	Char	10	\$10.	\$10.	CODE
8	ROA	Num	8	2.	2.	ROA
9	COUNT	Num	8	3.	3.	COUNT
10	DOSE_MG	Num	8	5.	5.	DOSE_MG
11	STUDY	Char	1	\$1.	\$1.	STUDY
12	CC_N	Num	8	5.	5.	CC_N
13	visit_dt	Num	8	MMDDYY8.		

Data Set Name: f204_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	MEDS_USE	Num	8	2.	2.	MEDS_USE
6	ERY_USE	Num	8	2.	2.	ERY_USE
7	ERY1_DRUG	Char	80	\$80.	\$80.	ERY1_DRUG
8	ERY1_CODE	Char	10	\$10.	\$10.	ERY1_CODE
9	ERY1_ROA	Num	8	2.	2.	ERY1_ROA
10	ERY1_1WK_CT	Num	8	5.	5.	ERY1_1WK_CT
11	ERY1_1WK_UNITS	Num	8	7.	7.	ERY1_1WK_UNITS
12	ERY1_4WK_UNITS	Num	8	7.	7.	ERY1_4WK_UNITS
13	ERY2_DRUG	Char	80	\$80.	\$80.	ERY2_DRUG
14	ERY2_CODE	Char	10	\$10.	\$10.	ERY2_CODE
15	ERY2_ROA	Num	8	2.	2.	ERY2_ROA
16	ERY2_1WK_CT	Num	8	5.	5.	ERY2_1WK_CT
17	ERY2_1WK_UNITS	Num	8	7.	7.	ERY2_1WK_UNITS
18	ERY2_4WK_UNITS	Num	8	7.	7.	ERY2_4WK_UNITS
19	DARBE_USE	Num	8	2.	2.	DARBE_USE
20	DARBE_DRUG	Char	80	\$80.	\$80.	DARBE_DRUG
21	DARBE_CODE	Char	10	\$10.	\$10.	DARBE_CODE
22	DARBE_ROA	Num	8	2.	2.	DARBE_ROA
23	DARBE_4WK_CT	Num	8	5.	5.	DARBE_4WK_CT
24	DARBE_4WK_DOSE	Num	8	5.	5.	DARBE_4WK_DOSE
25	VITD_USE	Num	8	2.	2.	VITD_USE
26	VITD1_DRUG	Char	80	\$80.	\$80.	VITD1_DRUG
27	VITD1_CODE	Char	10	\$10.	\$10.	VITD1_CODE
28	VITD1_1WK_CT	Num	8	5.	5.	VITD1_1WK_CT
29	VITD1_1WK_DOSE	Num	8	5.	5.	VITD1_1WK_DOSE
30	VITD2_DRUG	Char	80	\$80.	\$80.	VITD2_DRUG
31	VITD2_CODE	Char	6	\$6.	\$6.	VITD2_CODE
32	VITD2_1WK_CT	Num	8	5.	5.	VITD2_1WK_CT
33	VITD2_1WK_DOSE	Num	8	5.	5.	VITD2_1WK_DOSE
34	STUDY	Char	1	\$1.	\$1.	STUDY
35	CC_N	Num	8	5.	5.	CC_N
36	visit_dt	Num	8	MMDDYY8.		

Data Set Name: f205_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	MEDS_USE	Num	8	2.	2.	Indicator for use of supplements or phosphate binders (1 for all records)
5	PHOS_USE	Num	8	2.	2.	Indicator for use of phosphate binders (0=no, 1=yes, 2=prescribed but not taking)
6	MEDS_ID	Num	8			Medication Code (from form 205)
7	DRUG	Char	80	\$80.	\$80.	Drug Name
8	DAILY_DOSE_MG	Num	8	9.2	9.2	Daily dose of phosphate binder (mg)
9	AA01	Num	8	2.	2.	Adrenergic Agent
10	ACE01	Num	8	2.	2.	Ace Inhibitor
11	ALPHA01	Num	8	2.	2.	Alpha 1
12	ANTIBACT01	Num	8	2.	2.	Antibacterial
13	ANTIBACT_T01	Num	8	2.	2.	Antibacterial (topical)
14	ANTIDEP01	Num	8	2.	2.	Antidepressant
15	ANTIEP01	Num	8	2.	2.	Antiepileptic
16	ANTIFUNG01	Num	8	2.	2.	Antifungal
17	ANTIFUNG_T01	Num	8	2.	2.	Antifungal (topical)
18	ANTI HIST01	Num	8	2.	2.	Antihistamine (h1 receptor)
19	ANTI HYP01	Num	8	2.	2.	Antihypertensive
20	ANTI INF01	Num	8	2.	2.	Antiinfective
21	ANTI PSYCH01	Num	8	2.	2.	Antipsychotic
22	ANTI RETRO01	Num	8	2.	2.	Antiretroviral
23	ANTI VIRAL01	Num	8	2.	2.	Antiviral
24	ARB01	Num	8	2.	2.	ARB
25	ASPIRIN01	Num	8	2.	2.	Aspirin
26	BB01	Num	8	2.	2.	Beta Blocker
27	BB_AB01	Num	8	2.	2.	Alpha-blocking Beta Blocker
28	BB_BS01	Num	8	2.	2.	Beta-1 selective Beta Blocker
29	BB_NS01	Num	8	2.	2.	Non-selective Beta Blocker
30	BENZO01	Num	8	2.	2.	Benzodiazepine
31	CCB01	Num	8	2.	2.	Calcium Channel Blocker
32	CCB_DHP01	Num	8	2.	2.	Di-hydropyridine CCB
33	CCB_NDHP01	Num	8	2.	2.	Non-di-hydropyridine CCB
34	CEN01	Num	8	2.	2.	Central Adrenergic Agent
35	COX201	Num	8	2.	2.	Cox-2 Inhibitor

Num	Variable	Type	Len	Format	Informat	Label
36	DIAB01	Num	8	2.	2.	Diabetes
37	DIUR01	Num	8	2.	2.	Diuretic
38	DIUR_OS01	Num	8	2.	2.	Osmotic Diuretic
39	DOPAMIN01	Num	8	2.	2.	Dopaminergic
40	HYPNOT01	Num	8	2.	2.	Hypnot (nonbenzodiazepine)
41	LL01	Num	8	2.	2.	Lipid Lowering
42	NITRATE01	Num	8	2.	2.	Nitrate
43	NSAID01	Num	8	2.	2.	NSAID
44	OPIOD01	Num	8	2.	2.	Opiod
45	PER_AA01	Num	8	2.	2.	Peripheral Adrenergic Agent
46	PK_ALPHA01	Num	8	2.	2.	Alpha Blocker (Peter Kotanko)
47	PK_CEN01	Num	8	2.	2.	Central Acting (Peter Kotanko)
48	PK_PER01	Num	8	2.	2.	Peripheral Beta Blocker (Peter Kotanko)
49	RENIN01	Num	8	2.	2.	Renin inhibitor
50	STATIN01	Num	8	2.	2.	Statin
51	VAS01	Num	8	2.	2.	Vasodilator
52	visit_dt	Num	8	MMDDYY8.		
53	VIST	Char	1	\$1.	\$1.	VIST
54	VISN	Num	8	5.1	5.1	VISN
55	CC_N	Num	8	5.	5.	CC_N
56	meds_phos_supps	Char	10	\$10.	\$10.	Indicator for phosphate or supplement
57	CODE	Char	10	\$10.	\$10.	CODE

Data Set Name: f207_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	BICARBONATE	Num	8	4.	4.	BICARBONATE
6	SODIUM	Num	8	4.	4.	SODIUM
7	POTASSIUM	Num	8	5.1	5.1	POTASSIUM
8	ELECTROLYTES_DT	Num	8	DATETIME20.	DATETIME20.	ELECTROLYTES_DT
9	CALCIUM_MG	Num	8	6.1	6.1	CALCIUM_MG
10	CALCIUM_SI	Num	8	6.2	6.2	CALCIUM_SI
11	HEMO_G	Num	8	6.1	6.1	HEMO_G
12	HEMO_SI	Num	8	4.	4.	HEMO_SI
13	TRANSFERRIN	Num	8	4.	4.	TRANSFERRIN
14	FERRITIN_SIGN	Char	1	\$1.	\$1.	FERRITIN_SIGN
15	FERRITIN	Num	8	5.	5.	FERRITIN
16	PTH_PG	Num	8	7.1	7.1	PTH_PG
17	PTH_SI_SIGN	Char	1	\$1.	\$1.	PTH_SI_SIGN
18	PTH_SI	Num	8	8.2	8.2	PTH_SI
19	STUDY	Char	1	\$1.	\$1.	STUDY
20	CC_N	Num	8	5.	5.	CC_N
21	BICARBONATE_LAB	Num	8	3.	3.	BICARBONATE_LAB
22	SODIUM_LAB	Num	8	3.	3.	SODIUM_LAB
23	POTASSIUM_LAB	Num	8	3.	3.	POTASSIUM_LAB
24	CALCIUM_LAB	Num	8	3.	3.	CALCIUM_LAB
25	HEMO_LAB	Num	8	3.	3.	HEMO_LAB
26	TRANSFERRIN_SI	Num	8	5.2	5.2	TRANSFERRIN_SI
27	TRANSFERRIN_LAB	Num	8	3.	3.	TRANSFERRIN_LAB
28	FERRITIN_SI	Num	8	7.1	7.1	FERRITIN_SI
29	FERRITIN_LAB	Num	8	3.	3.	FERRITIN_LAB
30	PTH_METHOD	Num	8	2.	2.	PTH_METHOD
31	PTH_LAB	Num	8	3.	3.	PTH_LAB
32	PRE_IRON	Num	8	4.	4.	PRE_IRON
33	TIBC	Num	8	4.	4.	TIBC
34	visit_dt	Num	8	MMDDYY8.		
35	potassium_dt	Num	8	MMDDYY8.		
36	transferrin_dt	Num	8	MMDDYY8.		

Num	Variable	Type	Len	Format	Informat	Label
37	bicarbonate_dt	Num	8	MMDDYY8.		
38	sodium_dt	Num	8	MMDDYY8.		
39	ferritin_dt	Num	8	MMDDYY8.		
40	pth_dt	Num	8	MMDDYY8.		
41	calcium_dt	Num	8	MMDDYY8.		
42	hemo_dt	Num	8	MMDDYY8.		

Data Set Name: f220_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	HLTH_GEN	Num	8	2.	2.	HLTH_GEN
6	HLTH_1YR	Num	8	2.	2.	HLTH_1YR
7	VIGOROUS	Num	8	2.	2.	VIGOROUS
8	MODERATE	Num	8	2.	2.	MODERATE
9	LIFTING	Num	8	2.	2.	LIFTING
10	STAIRS_N	Num	8	2.	2.	STAIRS_N
11	STAIRS_1	Num	8	2.	2.	STAIRS_1
12	BKS	Num	8	2.	2.	BKS
13	WALK_1MI	Num	8	2.	2.	WALK_1MI
14	WALK_BLK	Num	8	2.	2.	WALK_BLK
15	WALK_1BLK	Num	8	2.	2.	WALK_1BLK
16	BATH_DRESS	Num	8	2.	2.	BATH_DRESS
17	PHY_CUT	Num	8	2.	2.	PHY_CUT
18	PHY_LESS	Num	8	2.	2.	PHY_LESS
19	PHY_LIMITED	Num	8	2.	2.	PHY_LIMITED
20	PHY_DIFF	Num	8	2.	2.	PHY_DIFF
21	EMT_CUT	Num	8	2.	2.	EMT_CUT
22	EMT_LESS	Num	8	2.	2.	EMT_LESS
23	EMT_SKIP	Num	8	2.	2.	EMT_SKIP
24	INTERFER	Num	8	2.	2.	INTERFER
25	PAIN_AMOUNT	Num	8	2.	2.	PAIN_AMOUNT
26	PAIN_INTERFER	Num	8	2.	2.	PAIN_INTERFER
27	PEP	Num	8	2.	2.	PEP
28	NERVOUS	Num	8	2.	2.	NERVOUS
29	DOWN	Num	8	2.	2.	DOWN
30	CALM	Num	8	2.	2.	CALM
31	ENERGY	Num	8	2.	2.	ENERGY
32	BLUE	Num	8	2.	2.	BLUE
33	WORN_OUT	Num	8	2.	2.	WORN_OUT
34	HAPPY	Num	8	2.	2.	HAPPY
35	TIRED	Num	8	2.	2.	TIRED
36	DURATION	Num	8	2.	2.	DURATION

Num	Variable	Type	Len	Format	Informat	Label
37	SICK_EASIER	Num	8	2.	2.	SICK_EASIER
38	SAME	Num	8	2.	2.	SAME
39	WORSE	Num	8	2.	2.	WORSE
40	EXCELLENT	Num	8	2.	2.	EXCELLENT
41	LANG	Num	8	2.	2.	LANG
42	SETTING	Num	8	2.	2.	SETTING
43	INC_CODE	Num	8	2.	2.	INC_CODE
44	STUDY	Char	1	\$1.	\$1.	STUDY
45	CC_N	Num	8	5.	5.	CC_N
46	ENFAT	Num	8			Energy/Fatigue Scale (SF36)
47	PHC	Num	8			Physical Health Composite (RAND SF36)
48	SOCFUN	Num	8			Social Functioning Scale (SF36)
49	ROLEE3	Num	8			Emotional Health Problems Scale (SF36)
50	EMOT	Num	8			Emotional Well-being Scale (SF36)
51	GENH	Num	8			General Health Perceptions Scale (SF36)
52	PAIN	Num	8			Pain Scale (SF36)
53	ROLEP	Num	8			Physical Health Problems Scale (SF36)
54	PHYFUN	Num	8			Physical Functioning Scale (SF36)
55	MHC	Num	8			Mental Health Composite (RAND SF36)
56	ques_dt	Num	8	MMDDYY8.		
57	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f221_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	SADNESS	Num	8	2.	2.	SADNESS
6	PESSIMISM	Num	8	2.	2.	PESSIMISM
7	FAILURE	Num	8	2.	2.	FAILURE
8	SATISFACTION	Num	8	2.	2.	SATISFACTION
9	GUILT	Num	8	2.	2.	GUILT
10	PUNISHMENT	Num	8	2.	2.	PUNISHMENT
11	DISAP	Num	8	2.	2.	DISAP
12	CRITICAL	Num	8	2.	2.	CRITICAL
13	SUICIDAL	Num	8	2.	2.	SUICIDAL
14	CRYING	Num	8	2.	2.	CRYING
15	IRRITABILITY	Num	8	2.	2.	IRRITABILITY
16	INTEREST	Num	8	2.	2.	INTEREST
17	DECISION	Num	8	2.	2.	DECISION
18	WORTH	Num	8	2.	2.	WORTH
19	EFFORT	Num	8	2.	2.	EFFORT
20	SLEEP	Num	8	2.	2.	SLEEP
21	TIRED	Num	8	2.	2.	TIRED
22	APPETITE	Num	8	2.	2.	APPETITE
23	WT_LOSS	Num	8	2.	2.	WT_LOSS
24	EAT_LESS	Num	8	2.	2.	EAT_LESS
25	HEALTH	Num	8	2.	2.	HEALTH
26	SEX	Num	8	2.	2.	SEX
27	LANG	Num	8	2.	2.	LANG
28	SETTING	Num	8	2.	2.	SETTING
29	INC_CODE	Num	8	2.	2.	INC_CODE
30	STUDY	Char	1	\$1.	\$1.	STUDY
31	CC_N	Num	8	5.	5.	CC_N
32	BDI	Num	8			Beck Depression Inventory Score
33	BDICOG	Num	8			Beck Depression Inventory Score (Cognitive)
34	ques_dt	Num	8	MMDDYY8.		
35	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f222_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	HEALTH	Num	8	2.	2.	HEALTH
7	OVEREXTENDING	Num	8	2.	2.	OVEREXTENDING
8	COST	Num	8	2.	2.	COST
9	GUILTY	Num	8	2.	2.	GUILTY
10	CAPACITY	Num	8	2.	2.	CAPACITY
11	TROUBLE	Num	8	2.	2.	TROUBLE
12	THINGS	Num	8	2.	2.	THINGS
13	DEMANDS	Num	8	2.	2.	DEMANDS
14	HARD	Num	8	2.	2.	HARD
15	BURDEN	Num	8	2.	2.	BURDEN
16	LANG	Num	8	2.	2.	LANG
17	SETTING	Num	8	2.	2.	SETTING
18	INC_CODE	Num	8	2.	2.	INC_CODE
19	CC_N	Num	8	5.	5.	CC_N
20	COUSINEAU	Num	8			Cousineau Self-perceived Burden Score
21	ques_dt	Num	8	MMDDYY8.		
22	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f223_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	VISION_READ	Num	8	2.	2.	VISION_READ
7	VISION_READ_GLASSES	Num	8	2.	2.	VISION_READ_GLASSES
8	VISION_ANY	Num	8	2.	2.	VISION_ANY
9	VISION_FAR	Num	8	2.	2.	VISION_FAR
10	VISION_FAR_GLASSES	Num	8	2.	2.	VISION_FAR_GLASSES
11	HEAR_GRP	Num	8	2.	2.	HEAR_GRP
12	HEAR_GRP_AIDED	Num	8	2.	2.	HEAR_GRP_AIDED
13	HEAR_ANY	Num	8	2.	2.	HEAR_ANY
14	HEAR_ONE	Num	8	2.	2.	HEAR_ONE
15	HEAR_ONE_AIDED	Num	8	2.	2.	HEAR_ONE_AIDED
16	SPEECH_UNKNOWN	Num	8	2.	2.	SPEECH_UNKNOWN
17	SPEECH_UNKNOWN_PART	Num	8	2.	2.	SPEECH_UNKNOWN_PART
18	SPEECH_KNOWN	Num	8	2.	2.	SPEECH_KNOWN
19	SPEECH_KNOWN_PART	Num	8	2.	2.	SPEECH_KNOWN_PART
20	SPEECH_ANY	Num	8	2.	2.	SPEECH_ANY
21	MOVEMENT	Num	8	2.	2.	MOVEMENT
22	WALK	Num	8	2.	2.	WALK
23	WALK_DIFF	Num	8	2.	2.	WALK_DIFF
24	WALK_ANY	Num	8	2.	2.	WALK_ANY
25	WALK_MECH_SUPPORT	Num	8	2.	2.	WALK_MECH_SUPPORT
26	WALK_HELPER	Num	8	2.	2.	WALK_HELPER
27	WHEELCHAIR	Num	8	2.	2.	WHEELCHAIR
28	WHEELCHAIR_HELPER	Num	8	2.	2.	WHEELCHAIR_HELPER
29	HANDS	Num	8	2.	2.	HANDS
30	HANDS_HELPER	Num	8	2.	2.	HANDS_HELPER
31	HANDS_HELP_AMT	Num	8	2.	2.	HANDS_HELP_AMT
32	HANDS_EQUIP	Num	8	2.	2.	HANDS_EQUIP
33	SELF_CARE	Num	8	2.	2.	SELF_CARE
34	SELF_CARE_HELP	Num	8	2.	2.	SELF_CARE_HELP
35	SELF_CARE_EQUIP	Num	8	2.	2.	SELF_CARE_EQUIP
36	HAPPY	Num	8	2.	2.	HAPPY

Num	Variable	Type	Len	Format	Informat	Label
37	HAPPY_AMT	Num	8	2.	2.	HAPPY_AMT
38	FELT	Num	8	2.	2.	FELT
39	FRETFUL	Num	8	2.	2.	FRETFUL
40	FRETFUL_AMT	Num	8	2.	2.	FRETFUL_AMT
41	FRETFUL_EXTREME	Num	8	2.	2.	FRETFUL_EXTREME
42	MEMORY	Num	8	2.	2.	MEMORY
43	THINKING	Num	8	2.	2.	THINKING
44	PAIN	Num	8	2.	2.	PAIN
45	PAIN_LIMITED	Num	8	2.	2.	PAIN_LIMITED
46	HEALTH	Num	8	2.	2.	HEALTH
47	LANG	Num	8	2.	2.	LANG
48	SETTING	Num	8	2.	2.	SETTING
49	INC_CODE	Num	8	2.	2.	INC_CODE
50	CC_N	Num	8	5.	5.	CC_N
51	SCORE	Num	8	5.2	5.2	SCORE
52	HUI	Num	8			Health Utilities Index 3
53	VIS	Num	8			Vision (HUI3)
54	HEAR	Num	8			Hearing (HUI3)
55	SP	Num	8			Speech (HUI3)
56	AMBU	Num	8			Ambulation (HUI3)
57	DEXT	Num	8			Dexterity (HUI3)
58	EMOT	Num	8			Emotion (HUI3)
59	COG	Num	8			Cognition (HUI3)
60	PN	Num	8			Pain (HUI3)
61	ques_dt	Num	8	MMDDYY8.		
62	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f224_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	RESUME_ACT	Num	8	4.	4.	RESUME_ACT
6	UNITS	Num	8	2.	2.	UNITS
7	INCONVENIENT	Num	8	4.	4.	INCONVENIENT
8	MISSED_PILLS	Num	8	2.	2.	MISSED_PILLS
9	PB_MISSED_PILLS	Num	8	2.	2.	PB_MISSED_PILLS
10	SEX_ACTIVITY	Num	8	2.	2.	SEX_ACTIVITY
11	ENJOY_SEX	Num	8	2.	2.	ENJOY_SEX
12	AROUSED	Num	8	2.	2.	AROUSED
13	OPTION1	Num	8	2.	2.	OPTION1
14	OPTION2	Num	8	2.	2.	OPTION2
15	OPTION3	Num	8	2.	2.	OPTION3
16	LANG	Num	8	2.	2.	LANG
17	SETTING	Num	8	2.	2.	SETTING
18	INC_CODE	Num	8	2.	2.	INC_CODE
19	STUDY	Char	1	\$1.	\$1.	STUDY
20	CC_N	Num	8	5.	5.	CC_N
21	SESS_HRS	Num	8	6.1	6.1	SESS_HRS
22	ques_dt	Num	8	MMDDYY8.		
23	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f225_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	TM_TO_SLEEP	Num	8	2.	2.	TM_TO_SLEEP
7	HRS_SLEPT	Num	8	5.1	5.1	HRS_SLEPT
8	QUIET	Num	8	2.	2.	QUIET
9	RESTED	Num	8	2.	2.	RESTED
10	SOB_HEADACHE	Num	8	2.	2.	SOB_HEADACHE
11	DROWSY	Num	8	2.	2.	DROWSY
12	TO_SLEEP	Num	8	2.	2.	TO_SLEEP
13	AWAKEN	Num	8	2.	2.	AWAKEN
14	SLEEPY	Num	8	2.	2.	SLEEPY
15	SNORE	Num	8	2.	2.	SNORE
16	NAP	Num	8	2.	2.	NAP
17	AMT_NEEDED	Num	8	2.	2.	AMT_NEEDED
18	LANG	Num	8	2.	2.	LANG
19	SETTING	Num	8	2.	2.	SETTING
20	INC_CODE	Num	8	2.	2.	INC_CODE
21	CC_N	Num	8	5.	5.	CC_N
22	SLEEP	Num	8			Sleep Symptoms & Problems Index
23	ques_dt	Num	8	MMDDYY8.		
24	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f230_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	TEST_TM	Num	8			TEST_TM
7	RATING	Num	8	4.	4.	RATING
8	INC_CODE	Num	8	2.	2.	INC_CODE
9	CC_N	Num	8	5.	5.	CC_N
10	FORM_LANG	Num	8	2.	2.	FORM_LANG
11	THERMO	Num	8			Feeling Thermometer
12	test_dt	Num	8	MMDDYY8.		

Data Set Name: f231_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	TEST_TM	Num	8			TEST_TM
7	LAST_DIAL_END_TM	Num	8			LAST_DIAL_END_TM
8	BIRTH_MTH	Num	8	2.	2.	BIRTH_MTH
9	BIRTH_DAY	Num	8	2.	2.	BIRTH_DAY
10	BIRTH_YR	Num	8	2.	2.	BIRTH_YR
11	BIRTH_CITY	Num	8	2.	2.	BIRTH_CITY
12	BIRTH_ST	Num	8	2.	2.	BIRTH_ST
13	SHIRT1	Num	8	2.	2.	SHIRT1
14	BLUE1	Num	8	2.	2.	BLUE1
15	HONESTY1	Num	8	2.	2.	HONESTY1
16	PRESENTATION_CT	Num	8	2.	2.	PRESENTATION_CT
17	COUNT_1TO5	Num	8	2.	2.	COUNT_1TO5
18	COUNT5	Char	1	\$1.	\$1.	COUNT5
19	COUNT4	Char	1	\$1.	\$1.	COUNT4
20	COUNT3	Char	1	\$1.	\$1.	COUNT3
21	COUNT2	Char	1	\$1.	\$1.	COUNT2
22	COUNT1	Char	1	\$1.	\$1.	COUNT1
23	WORLD	Num	8	2.	2.	WORLD
24	SPELL_D	Char	1	\$1.	\$1.	SPELL_D
25	SPELL_L	Char	1	\$1.	\$1.	SPELL_L
26	SPELL_R	Char	1	\$1.	\$1.	SPELL_R
27	SPELL_O	Char	1	\$1.	\$1.	SPELL_O
28	SPELL_W	Char	1	\$1.	\$1.	SPELL_W
29	SHIRT2	Num	8	2.	2.	SHIRT2
30	BLUE2	Num	8	2.	2.	BLUE2
31	HONESTY2	Num	8	2.	2.	HONESTY2
32	CUR_MTH	Num	8	2.	2.	CUR_MTH
33	CUR_DAY	Num	8	2.	2.	CUR_DAY
34	CUR_YR	Num	8	2.	2.	CUR_YR
35	CUR_DOW	Num	8	2.	2.	CUR_DOW
36	CUR_SEASON	Num	8	2.	2.	CUR_SEASON

Num	Variable	Type	Len	Format	Informat	Label
37	CUR_STATE	Num	8	2.	2.	CUR_STATE
38	CUR_COUNTY	Num	8	2.	2.	CUR_COUNTY
39	CUR_CITY	Num	8	2.	2.	CUR_CITY
40	CUR_LOCATION	Num	8	2.	2.	CUR_LOCATION
41	FOREHEAD	Num	8	2.	2.	FOREHEAD
42	CHIN	Num	8	2.	2.	CHIN
43	SHOULDER	Num	8	2.	2.	SHOULDER
44	ELBOW	Num	8	2.	2.	ELBOW
45	KNUCKLE	Num	8	2.	2.	KNUCKLE
46	FOUR_LEGGED_CT	Num	8	3.	3.	FOUR_LEGGED_CT
47	ARM_LEG	Num	8	2.	2.	ARM_LEG
48	LAUGH_CRY	Num	8	2.	2.	LAUGH_CRY
49	EAT_SLEEP	Num	8	2.	2.	EAT_SLEEP
50	RESPONSE	Num	8	2.	2.	RESPONSE
51	NO_IFS	Num	8	2.	2.	NO_IFS
52	ANDS	Num	8	2.	2.	ANDS
53	OR_BUTS	Num	8	2.	2.	OR_BUTS
54	CLOSE_EYES	Num	8	2.	2.	CLOSE_EYES
55	WRITE_WOULD	Num	8	2.	2.	WRITE_WOULD
56	WRITE_LIKE	Num	8	2.	2.	WRITE_LIKE
57	WRITE_TO	Num	8	2.	2.	WRITE_TO
58	WRITE_GO	Num	8	2.	2.	WRITE_GO
59	WRITE_OUT	Num	8	2.	2.	WRITE_OUT
60	HAND_USED	Num	8	2.	2.	HAND_USED
61	PENTAGON1	Num	8	2.	2.	PENTAGON1
62	PENTAGON2	Num	8	2.	2.	PENTAGON2
63	INTERSECTION	Num	8	2.	2.	INTERSECTION
64	CORRECT_HAND	Num	8	2.	2.	CORRECT_HAND
65	CORRECT_FOLD	Num	8	2.	2.	CORRECT_FOLD
66	HANDED_BACK	Num	8	2.	2.	HANDED_BACK
67	SHIRT3	Num	8	2.	2.	SHIRT3
68	BLUE3	Num	8	2.	2.	BLUE3
69	HONESTY3	Num	8	2.	2.	HONESTY3
70	DISABILITIES	Num	8	2.	2.	DISABILITIES
71	VISION	Num	8	2.	2.	VISION
72	HEARING	Num	8	2.	2.	HEARING
73	WRITING	Num	8	2.	2.	WRITING
74	ILLITERACY	Num	8	2.	2.	ILLITERACY
75	LANGUAGE	Num	8	2.	2.	LANGUAGE

Num	Variable	Type	Len	Format	Informat	Label
76	CC_N	Num	8	5.	5.	CC_N
77	FORM_LANG	Num	8	2.	2.	FORM_LANG
78	MMSCO	Num	8			Modified Mini Mental Status Score
79	test_dt	Num	8	MMDDYY8.		
80	last_dial_dt	Num	8	MMDDYY8.		

Data Set Name: f232_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	TEST_TM	Num	8			TEST_TM
7	TIME_REQ_SEC	Num	8			TIME_REQ_SEC
8	CORRECT	Num	8	3.	3.	CORRECT
9	INC_CODE	Num	8	2.	2.	INC_CODE
10	LATE	Num	8	2.	2.	LATE
11	CC_N	Num	8	5.	5.	CC_N
12	FORM_LANG	Num	8	2.	2.	FORM_LANG
13	TRAILB300	Num	8			Trail Making B (completed in 5 min.)
14	TRAILB	Num	8			Trail Making B (min., limit=5 minutes)
15	test_dt	Num	8	MMDDYY8.		

Data Set Name: f233_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	INS_ID	Num	8	2.	2.	INS_ID
6	ARM_CIRCUM	Num	8	5.1	5.1	ARM_CIRCUM
7	CUFF	Num	8	2.	2.	CUFF
8	CURR_WORK	Num	8	3.	3.	CURR_WORK
9	WORK_CHG	Num	8	2.	2.	WORK_CHG
10	REASON	Num	8	2.	2.	REASON
11	MEDICARE	Num	8	2.	2.	MEDICARE
12	MEDICARE_HMO	Num	8	2.	2.	MEDICARE_HMO
13	MEDICAID	Num	8	2.	2.	MEDICAID
14	MEDICAID_HMO	Num	8	2.	2.	MEDICAID_HMO
15	OTH_PROG	Num	8	2.	2.	OTH_PROG
16	OTH_PROG_HMO	Num	8	2.	2.	OTH_PROG_HMO
17	EMPLOYER	Num	8	2.	2.	EMPLOYER
18	EMPLOYER_HMO	Num	8	2.	2.	EMPLOYER_HMO
19	PRIVATE	Num	8	2.	2.	PRIVATE
20	PRIVATE_HMO	Num	8	2.	2.	PRIVATE_HMO
21	VETERAN	Num	8	2.	2.	VETERAN
22	VETERAN_HMO	Num	8	2.	2.	VETERAN_HMO
23	CANADIAN	Num	8	2.	2.	CANADIAN
24	CANADIAN_HMO	Num	8	2.	2.	CANADIAN_HMO
25	NO_INSUR	Num	8	2.	2.	NO_INSUR
26	DIAL_MEDICARE	Num	8	2.	2.	DIAL_MEDICARE
27	NOPAY_REASON	Num	8	2.	2.	NOPAY_REASON
28	STUDY	Char	1	\$1.	\$1.	STUDY
29	CC_N	Num	8	5.	5.	CC_N
30	ELECTRIC	Num	8	8.2	8.2	ELECTRIC
31	WATER	Num	8	8.2	8.2	WATER
32	CURRENCY	Num	8	2.	2.	CURRENCY
33	PREF1	Num	8	2.	2.	PREF1
34	PREF2	Num	8	2.	2.	PREF2
35	PREF3	Num	8	2.	2.	PREF3
36	PREF1_RSN	Num	8	3.	3.	PREF1_RSN

Num	Variable	Type	Len	Format	Informat	Label
37	PREF1_RSN_OTH_MODIFIED	Char	4000	\$4000.	\$4000.	PREF1_RSN_OTH_MODIFIED
38	ques_dt	Num	8	MMDDYY8.		

Data Set Name: f234_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	ASSESS_TM	Num	8			ASSESS_TM
7	AMBULATE	Num	8	2.	2.	AMBULATE
8	BAL_SIDE_BY_SIDE	Num	8	6.2	6.2	BAL_SIDE_BY_SIDE
9	BAL_SEMI_TANDEM	Num	8	6.2	6.2	BAL_SEMI_TANDEM
10	BAL_TANDEM	Num	8	6.2	6.2	BAL_TANDEM
11	BAL_CODE	Num	8	2.	2.	BAL_CODE
12	GAIT1_TM	Num	8	6.2	6.2	GAIT1_TM
13	GAIT1_FAIL	Num	8	2.	2.	GAIT1_FAIL
14	GAIT1_CODE	Num	8	2.	2.	GAIT1_CODE
15	GAIT1_AID	Num	8	2.	2.	GAIT1_AID
16	GAIT1_AID_OTH	Char	200	\$200.	\$200.	GAIT1_AID_OTH
17	GAIT1_COM_CODE	Num	8	2.	2.	GAIT1_COM_CODE
18	GAIT2_TM	Num	8	6.2	6.2	GAIT2_TM
19	GAIT2_FAIL	Num	8	2.	2.	GAIT2_FAIL
20	GAIT2_CODE	Num	8	2.	2.	GAIT2_CODE
21	GAIT2_AID	Num	8	2.	2.	GAIT2_AID
22	GAIT2_AID_OTH	Char	200	\$200.	\$200.	GAIT2_AID_OTH
23	GAIT2_COM_CODE	Num	8	2.	2.	GAIT2_COM_CODE
24	CHAIR_SAFE	Num	8	2.	2.	CHAIR_SAFE
25	CHAIR_RESULT	Num	8	2.	2.	CHAIR_RESULT
26	CHAIR_CODE	Num	8	2.	2.	CHAIR_CODE
27	REP_CHAIR_SAFE	Num	8	2.	2.	REP_CHAIR_SAFE
28	REP_CHAIR_TM	Num	8	6.2	6.2	REP_CHAIR_TM
29	REP_CHAIR_RESULT	Num	8	2.	2.	REP_CHAIR_RESULT
30	REP_CHAIR_CODE	Num	8	2.	2.	REP_CHAIR_CODE
31	POINTS	Num	8			POINTS
32	BAL_SCORE	Num	8			BAL_SCORE
33	GAIT_SCORE	Num	8			GAIT_SCORE
34	CHAIR_SCORE	Num	8			CHAIR_SCORE
35	TOTAL_SCORE	Num	8			TOTAL_SCORE
36	SETTING	Num	8	2.	2.	SETTING

Num	Variable	Type	Len	Format	Informat	Label
37	INC_CODE	Num	8	2.	2.	INC_CODE
38	CC_N	Num	8	5.	5.	CC_N
39	FORM_LANG	Num	8	2.	2.	FORM_LANG
40	SPPB	Num	8			Short Physical Performance Battery Score
41	BALANCE	Num	8			Summary Balance Score (0-worst to 4-best)
42	WALKSPEED	Num	8			Summary Gait Speed Score (0-worst to 4-best)
43	CHAIR_STAND	Num	8			Summary Chair Stand (5 times) Score (0-best to 4-worst)
44	GAIT1_COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	GAIT1_COMMENTS_MODIFIED
45	GAIT2_COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	GAIT2_COMMENTS_MODIFIED
46	assess_dt	Num	8	MMDDYY8.		

Data Set Name: f242_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	INTERVIEW_TM	Num	8			INTERVIEW_TM
6	HT_CM	Num	8	6.1	6.1	HT_CM
7	WT_KG	Num	8	6.1	6.1	WT_KG
8	DRY_WT_KG	Num	8	6.1	6.1	DRY_WT_KG
9	POSITION	Num	8	2.	2.	POSITION
10	SIDE	Num	8	2.	2.	SIDE
11	RESISTANCE	Num	8	4.	4.	RESISTANCE
12	REACTANCE	Num	8	3.	3.	REACTANCE
13	STUDY	Char	1	\$1.	\$1.	STUDY
14	CC_N	Num	8	5.	5.	CC_N
15	visit_dt	Num	8	MMDDYY8.		

Data Set Name: f250_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	END_TM	Num	8			END_TM
7	POST_WT_KG	Num	8	6.1	6.1	POST_WT_KG
8	CC_N	Num	8	5.	5.	CC_N
9	mri_dt	Num	8	MMDDYY8.		
10	dialysis_dt	Num	8	MMDDYY8.		

Data Set Name: f251_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	VISIT_WINDOW	Num	8	2.	2.	VISIT_WINDOW
6	STUDY_TYPE	Num	8	2.	2.	STUDY_TYPE
7	HEART_RATE	Num	8	4.	4.	HEART_RATE
8	MRI_TM	Num	8			MRI_TM
9	RHYTHM	Num	8	2.	2.	RHYTHM
10	GATING	Num	8	2.	2.	GATING
11	SERIES11	Num	8	4.	4.	SERIES11
12	SLICE11	Char	16	\$16.	\$16.	SLICE11
13	SERIES12	Num	8	4.	4.	SERIES12
14	SLICE12	Char	16	\$16.	\$16.	SLICE12
15	SERIES13	Num	8	4.	4.	SERIES13
16	SLICE13	Char	16	\$16.	\$16.	SLICE13
17	SERIES14	Num	8	4.	4.	SERIES14
18	SLICE14	Char	16	\$16.	\$16.	SLICE14
19	SERIES15	Num	8	4.	4.	SERIES15
20	SLICE15	Char	16	\$16.	\$16.	SLICE15
21	SERIES16	Num	8	4.	4.	SERIES16
22	SLICE16	Char	16	\$16.	\$16.	SLICE16
23	SERIES17	Num	8	4.	4.	SERIES17
24	SLICE17	Char	16	\$16.	\$16.	SLICE17
25	SERIES18	Num	8	4.	4.	SERIES18
26	SLICE18	Char	16	\$16.	\$16.	SLICE18
27	SERIES19	Num	8	4.	4.	SERIES19
28	SLICE19	Char	16	\$16.	\$16.	SLICE19
29	SERIES20	Num	8	4.	4.	SERIES20
30	SLICE20	Char	16	\$16.	\$16.	SLICE20
31	SERIES21	Num	8	4.	4.	SERIES21
32	SLICE21	Char	16	\$16.	\$16.	SLICE21
33	SERIES22	Num	8	4.	4.	SERIES22
34	SLICE22	Char	16	\$16.	\$16.	SLICE22
35	SERIES23	Num	8	4.	4.	SERIES23
36	SLICE23	Char	16	\$16.	\$16.	SLICE23

Num	Variable	Type	Len	Format	Informat	Label
37	SERIES24	Num	8	4.	4.	SERIES24
38	SLICE24	Char	16	\$16.	\$16.	SLICE24
39	SERIES25	Num	8	4.	4.	SERIES25
40	SLICE25	Char	16	\$16.	\$16.	SLICE25
41	SERIES26	Num	8	4.	4.	SERIES26
42	SLICE26	Char	16	\$16.	\$16.	SLICE26
43	SERIES27	Num	8	4.	4.	SERIES27
44	SLICE27	Char	16	\$16.	\$16.	SLICE27
45	SERIES28	Num	8	4.	4.	SERIES28
46	SLICE28	Char	16	\$16.	\$16.	SLICE28
47	SERIES29	Num	8	4.	4.	SERIES29
48	SLICE29	Char	16	\$16.	\$16.	SLICE29
49	SERIES30	Num	8	4.	4.	SERIES30
50	SLICE30	Char	16	\$16.	\$16.	SLICE30
51	SERIES31	Num	8	4.	4.	SERIES31
52	SLICE31	Char	16	\$16.	\$16.	SLICE31
53	SERIES32	Num	8	4.	4.	SERIES32
54	SLICE32	Char	16	\$16.	\$16.	SLICE32
55	SERIES33	Num	8	4.	4.	SERIES33
56	SLICE33	Char	16	\$16.	\$16.	SLICE33
57	SERIES34	Num	8	4.	4.	SERIES34
58	SLICE34	Char	16	\$16.	\$16.	SLICE34
59	STUDY	Char	1	\$1.	\$1.	STUDY
60	CC_N	Num	8	5.	5.	CC_N
61	UNREADABLE	Num	8	2.	2.	UNREADABLE
62	GATING_METHOD	Num	8	2.	2.	GATING_METHOD
63	mri_dt	Num	8	MMDDYY8.		
64	ship_dt	Num	8	MMDDYY8.		
65	unreadable_notify_dt	Num	8	MMDDYY8.		

Data Set Name: f252_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	HEART_RATE	Num	8	4.	4.	HEART_RATE
6	L_DIASTOLIC_VOL	Num	8	7.2	7.2	L_DIASTOLIC_VOL
7	L_SYSTOLIC_VOL	Num	8	7.2	7.2	L_SYSTOLIC_VOL
8	L_MASS	Num	8	7.2	7.2	L_MASS
9	R_DIASTOLIC_VOL	Num	8	7.2	7.2	R_DIASTOLIC_VOL
10	R_SYSTOLIC_VOL	Num	8	7.2	7.2	R_SYSTOLIC_VOL
11	ABS_THICK	Num	8	6.1	6.1	ABS_THICK
12	REL_THICK	Num	8	7.2	7.2	REL_THICK
13	WALL_MOTION	Num	8	4.1	4.1	WALL_MOTION
14	MAX_AREA	Num	8	6.2	6.2	MAX_AREA
15	MIN_AREA	Num	8	6.2	6.2	MIN_AREA
16	MAX_DIA	Num	8	7.3	7.3	MAX_DIA
17	MIN_DIA	Num	8	7.3	7.3	MIN_DIA
18	STUDY	Char	1	\$1.	\$1.	STUDY
19	CC_N	Num	8	5.	5.	CC_N
20	BSA	Num	8			BSA
21	LVEDV	Num	8			LVEDV
22	LVEDVI	Num	8			LVEDVI
23	LVESV	Num	8			LVESV
24	LVESVI	Num	8			LVESVI
25	LVSV	Num	8			LVSV
26	LVSVI	Num	8			LVSVI
27	LVEF	Num	8			LVEF
28	LCO	Num	8			LCO
29	LCI	Num	8			LCI
30	LVM	Num	8			LVM
31	LVMI	Num	8			LVMI
32	RVEDV	Num	8			RVEDV
33	RVEDVI	Num	8			RVEDVI
34	RVESV	Num	8			RVESV
35	RVESVI	Num	8			RVESVI
36	RVSV	Num	8			RVSV

Num	Variable	Type	Len	Format	Informat	Label
37	RVSVI	Num	8			RVSVI
38	RVEF	Num	8			RVEF
39	RCO	Num	8			RCO
40	RCI	Num	8			RCI
41	AST	Num	8			AST
42	RST	Num	8			RST
43	WMSI	Num	8			WMSI
44	MAXA	Num	8			MAXA
45	MINA	Num	8			MINA
46	MAXD	Num	8			MAXD
47	MIND	Num	8			MIND
48	C	Num	8			C
49	D	Num	8			D
50	EM	Num	8			EM
51	SI	Num	8			SI
52	SIAREA	Num	8			SIAREA
53	MRI_RPT_DT	Num	8	DATETIME20.	DATETIME20.	MRI_RPT_DT
54	mri_dt	Num	8	MMDDYY8.		
55	read_dt	Num	8	MMDDYY8.		
56	read_dt_wall_motion	Num	8	MMDDYY8.		

Data Set Name: f253_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	HOLTER	Num	8	2.	2.	HOLTER
6	COLL_TYPE	Num	8	2.	2.	COLL_TYPE
7	START_TM	Num	8			START_TM
8	STOP_TM	Num	8			STOP_TM
9	STUDY	Char	1	\$1.	\$1.	STUDY
10	CC_N	Num	8	5.	5.	CC_N
11	UNREADABLE	Num	8	2.	2.	UNREADABLE
12	start_dt	Num	8	MMDDYY8.		
13	unreadable_notify_dt	Num	8	MMDDYY8.		

Data Set Name: f254_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	RR	Num	8	5.	5.	RR
4	PNN50	Num	8	6.1	6.1	PNN50
5	SDNN	Num	8	6.	6.	SDNN
6	VLF	Num	8	8.2	8.2	VLF
7	LF	Num	8	7.2	7.2	LF
8	HF	Num	8	7.2	7.2	HF
9	STUDY	Char	1	\$1.	\$1.	STUDY
10	CC_N	Num	8	5.	5.	CC_N
11	LFHF_RATIO	Num	8	6.2	6.2	LFHF_RATIO
12	holter_dt	Num	8	MMDDYY8.		
13	read_dt	Num	8	MMDDYY8.		

Data Set Name: f255_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	REPOSITORY_ID	Num	8	4.	4.	REPOSITORY_ID
2	PID	Num	8	7.	7.	PID
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	PRE_COLL_TM	Num	8			PRE_COLL_TM
7	POST_COLL_TM	Num	8			POST_COLL_TM
8	PRE_SST_CT	Num	8	2.	2.	PRE_SST_CT
9	POST_SST_CT	Num	8	2.	2.	POST_SST_CT
10	PRE_PST_CT	Num	8	2.	2.	PRE_PST_CT
11	POST_PST_CT	Num	8	2.	2.	POST_PST_CT
12	STUDY	Char	1	\$1.	\$1.	STUDY
13	CC_N	Num	8	5.	5.	CC_N
14	PRE_SST_LYZED	Num	8	2.	2.	PRE_SST_LYZED
15	POST_SST_LYZED	Num	8	2.	2.	POST_SST_LYZED
16	PRE_PST_LYZED	Num	8	2.	2.	PRE_PST_LYZED
17	POST_PST_LYZED	Num	8	2.	2.	POST_PST_LYZED
18	coll_dt	Num	8	MMDDYY8.		

Data Set Name: f271_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	ACCESS_TYPE	Num	8	2.	2.	ACCESS_TYPE
6	AV_LOC	Num	8	2.	2.	AV_LOC
7	AV_SIDE	Num	8	2.	2.	AV_SIDE
8	CATH_LOC	Num	8	2.	2.	CATH_LOC
9	STUDY	Char	1	\$1.	\$1.	STUDY
10	CC_N	Num	8	5.	5.	CC_N
11	SECOND_ACCESS	Num	8	2.	2.	SECOND_ACCESS
12	placement_dt	Num	8	MMDDYY8.		
13	firstuse_dt	Num	8	MMDDYY8.		

Data Set Name: f273_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	SESSION_TYPE	Num	8	2.	2.	SESSION_TYPE
6	DIALYZER_CODE	Num	8	5.	5.	DIALYZER_CODE
7	REUSE_NUM	Num	8	4.	4.	REUSE_NUM
8	TARGET_WT_KG	Num	8	6.1	6.1	TARGET_WT_KG
9	PRE_WT_KG	Num	8	6.1	6.1	PRE_WT_KG
10	POST_WT_KG	Num	8	6.1	6.1	POST_WT_KG
11	ACCESS_TYPE	Num	8	2.	2.	ACCESS_TYPE
12	INTERVENTION	Num	8	2.	2.	INTERVENTION
13	NEEDLE	Num	8	2.	2.	NEEDLE
14	PRESCRIBED_TM_MIN	Num	8	4.	4.	PRESCRIBED_TM_MIN
15	DIAL_START_TM	Num	8			DIAL_START_TM
16	DIAL_END_TM	Num	8			DIAL_END_TM
17	INTERRUPTION	Num	8	2.	2.	INTERRUPTION
18	ACTUAL_TM_MIN	Num	8	4.	4.	ACTUAL_TM_MIN
19	AVG_BLD_FLOW	Num	8	4.	4.	AVG_BLD_FLOW
20	DIAL_FLOW	Num	8	5.	5.	DIAL_FLOW
21	CRAMPING	Num	8	2.	2.	CRAMPING
22	NAUSEA	Num	8	2.	2.	NAUSEA
23	CHEST_PAIN	Num	8	2.	2.	CHEST_PAIN
24	PRE_SYS	Num	8	4.	4.	PRE_SYS
25	PRE_DIA	Num	8	4.	4.	PRE_DIA
26	POST_SYS	Num	8	4.	4.	POST_SYS
27	POST_DIA	Num	8	4.	4.	POST_DIA
28	INIT_NA	Num	8	4.	4.	INIT_NA
29	FINAL_NA	Num	8	4.	4.	FINAL_NA
30	INIT_K	Num	8	4.1	4.1	INIT_K
31	MG	Num	8	5.2	5.2	MG
32	CA	Num	8	4.1	4.1	CA
33	BICARB	Num	8	3.	3.	BICARB
34	PHOS	Num	8	4.1	4.1	PHOS
35	PRE_BUN	Num	8	6.1	6.1	PRE_BUN
36	POST_BUN	Num	8	6.1	6.1	POST_BUN

Num	Variable	Type	Len	Format	Informat	Label
37	PRE_CREAT	Num	8	5.1	5.1	PRE_CREAT
38	POST_CREAT	Num	8	5.1	5.1	POST_CREAT
39	PRE_PHOS	Num	8	5.1	5.1	PRE_PHOS
40	POST_PHOS	Num	8	5.1	5.1	POST_PHOS
41	PRE_ALB	Num	8	5.1	5.1	PRE_ALB
42	STUDY	Char	1	\$1.	\$1.	STUDY
43	CC_N	Num	8	5.	5.	CC_N
44	LOCATION	Num	8	2.	2.	LOCATION
45	INIT_NA_SI	Num	8	4.	4.	INIT_NA_SI
46	FINAL_NA_SI	Num	8	4.	4.	FINAL_NA_SI
47	INIT_K_SI	Num	8	4.1	4.1	INIT_K_SI
48	MG_SI	Num	8	5.2	5.2	MG_SI
49	CA_SI	Num	8	5.2	5.2	CA_SI
50	BICARB_SI	Num	8	3.	3.	BICARB_SI
51	PHOS_SI	Num	8	5.2	5.2	PHOS_SI
52	PRE_BUN_SI	Num	8	6.2	6.2	PRE_BUN_SI
53	POST_BUN_SI	Num	8	6.2	6.2	POST_BUN_SI
54	PRE_CREAT_SI	Num	8	5.	5.	PRE_CREAT_SI
55	POST_CREAT_SI	Num	8	5.	5.	POST_CREAT_SI
56	PRE_PHOS_SI	Num	8	6.2	6.2	PRE_PHOS_SI
57	POST_PHOS_SI	Num	8	6.2	6.2	POST_PHOS_SI
58	PRE_ALB_SI	Num	8	4.	4.	PRE_ALB_SI
59	PRE_PHOS_SIGN	Char	1	\$1.	\$1.	PRE_PHOS_SIGN
60	POST_PHOS_SIGN	Char	1	\$1.	\$1.	POST_PHOS_SIGN
61	PRE_BUN_SIGN	Char	1	\$1.	\$1.	PRE_BUN_SIGN
62	POST_BUN_SIGN	Char	1	\$1.	\$1.	POST_BUN_SIGN
63	BUTTONHOLE	Num	8	2.	2.	BUTTONHOLE
64	MONTHLY_ALBUMIN	Num	8	5.1	5.1	MONTHLY_ALBUMIN
65	MONTHLY_ALBUMIN_SI	Num	8	5.	5.	MONTHLY_ALBUMIN_SI
66	INTERV_SPEC	Num	8	2.	2.	INTERV_SPEC
67	ACCESS_FAIL	Num	8	2.	2.	ACCESS_FAIL
68	MEAL_TM	Num	8			MEAL_TM
69	MEAL_DURING	Num	8	2.	2.	MEAL_DURING
70	assess_dt	Num	8	MMDDYY8.		
71	monthly_albumin_dt	Num	8	MMDDYY8.		
72	spec_dt	Num	8	MMDDYY8.		
73	meal_dt	Num	8	MMDDYY8.		

Data Set Name: f274_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	THIS_MTH	Num	8	2.	2.	THIS_MTH
6	START_TM1	Num	8			START_TM1
7	END_TM1	Num	8			END_TM1
8	HYP01	Num	8	2.	2.	HYP01
9	INTERRUPTION1	Num	8	2.	2.	INTERRUPTION1
10	PRE_SYSTOLIC1	Num	8	4.	4.	PRE_SYSTOLIC1
11	PRE_DIASTOLIC1	Num	8	4.	4.	PRE_DIASTOLIC1
12	PRE_WT_KG1	Num	8	6.1	6.1	PRE_WT_KG1
13	MIN_SYSTOLIC1	Num	8	4.	4.	MIN_SYSTOLIC1
14	MIN_DIASTOLIC1	Num	8	4.	4.	MIN_DIASTOLIC1
15	POST_SYSTOLIC1	Num	8	4.	4.	POST_SYSTOLIC1
16	POST_DIASTOLIC1	Num	8	4.	4.	POST_DIASTOLIC1
17	POST_WT_KG1	Num	8	6.1	6.1	POST_WT_KG1
18	START_TM2	Num	8			START_TM2
19	END_TM2	Num	8			END_TM2
20	HYP02	Num	8	2.	2.	HYP02
21	INTERRUPTION2	Num	8	2.	2.	INTERRUPTION2
22	PRE_SYSTOLIC2	Num	8	4.	4.	PRE_SYSTOLIC2
23	PRE_DIASTOLIC2	Num	8	4.	4.	PRE_DIASTOLIC2
24	PRE_WT_KG2	Num	8	6.1	6.1	PRE_WT_KG2
25	MIN_SYSTOLIC2	Num	8	4.	4.	MIN_SYSTOLIC2
26	MIN_DIASTOLIC2	Num	8	4.	4.	MIN_DIASTOLIC2
27	POST_SYSTOLIC2	Num	8	4.	4.	POST_SYSTOLIC2
28	POST_DIASTOLIC2	Num	8	4.	4.	POST_DIASTOLIC2
29	POST_WT_KG2	Num	8	6.1	6.1	POST_WT_KG2
30	START_TM3	Num	8			START_TM3
31	END_TM3	Num	8			END_TM3
32	HYP03	Num	8	2.	2.	HYP03
33	INTERRUPTION3	Num	8	2.	2.	INTERRUPTION3
34	PRE_SYSTOLIC3	Num	8	4.	4.	PRE_SYSTOLIC3
35	PRE_DIASTOLIC3	Num	8	4.	4.	PRE_DIASTOLIC3
36	PRE_WT_KG3	Num	8	6.1	6.1	PRE_WT_KG3

Num	Variable	Type	Len	Format	Informat	Label
37	MIN_SYSTOLIC3	Num	8	4.	4.	MIN_SYSTOLIC3
38	MIN_DIASTOLIC3	Num	8	4.	4.	MIN_DIASTOLIC3
39	POST_SYSTOLIC3	Num	8	4.	4.	POST_SYSTOLIC3
40	POST_DIASTOLIC3	Num	8	4.	4.	POST_DIASTOLIC3
41	POST_WT_KG3	Num	8	6.1	6.1	POST_WT_KG3
42	START_TM4	Num	8			START_TM4
43	END_TM4	Num	8			END_TM4
44	HYP04	Num	8	2.	2.	HYP04
45	INTERRUPTION4	Num	8	2.	2.	INTERRUPTION4
46	PRE_SYSTOLIC4	Num	8	4.	4.	PRE_SYSTOLIC4
47	PRE_DIASTOLIC4	Num	8	4.	4.	PRE_DIASTOLIC4
48	PRE_WT_KG4	Num	8	6.1	6.1	PRE_WT_KG4
49	MIN_SYSTOLIC4	Num	8	4.	4.	MIN_SYSTOLIC4
50	MIN_DIASTOLIC4	Num	8	4.	4.	MIN_DIASTOLIC4
51	POST_SYSTOLIC4	Num	8	4.	4.	POST_SYSTOLIC4
52	POST_DIASTOLIC4	Num	8	4.	4.	POST_DIASTOLIC4
53	POST_WT_KG4	Num	8	6.1	6.1	POST_WT_KG4
54	START_TM5	Num	8			START_TM5
55	END_TM5	Num	8			END_TM5
56	HYP05	Num	8	2.	2.	HYP05
57	INTERRUPTION5	Num	8	2.	2.	INTERRUPTION5
58	PRE_SYSTOLIC5	Num	8	4.	4.	PRE_SYSTOLIC5
59	PRE_DIASTOLIC5	Num	8	4.	4.	PRE_DIASTOLIC5
60	PRE_WT_KG5	Num	8	6.1	6.1	PRE_WT_KG5
61	MIN_SYSTOLIC5	Num	8	4.	4.	MIN_SYSTOLIC5
62	MIN_DIASTOLIC5	Num	8	4.	4.	MIN_DIASTOLIC5
63	POST_SYSTOLIC5	Num	8	4.	4.	POST_SYSTOLIC5
64	POST_DIASTOLIC5	Num	8	4.	4.	POST_DIASTOLIC5
65	POST_WT_KG5	Num	8	6.1	6.1	POST_WT_KG5
66	START_TM6	Num	8			START_TM6
67	END_TM6	Num	8			END_TM6
68	HYP06	Num	8	2.	2.	HYP06
69	INTERRUPTION6	Num	8	2.	2.	INTERRUPTION6
70	PRE_SYSTOLIC6	Num	8	4.	4.	PRE_SYSTOLIC6
71	PRE_DIASTOLIC6	Num	8	4.	4.	PRE_DIASTOLIC6
72	PRE_WT_KG6	Num	8	6.1	6.1	PRE_WT_KG6
73	MIN_SYSTOLIC6	Num	8	4.	4.	MIN_SYSTOLIC6
74	MIN_DIASTOLIC6	Num	8	4.	4.	MIN_DIASTOLIC6
75	POST_SYSTOLIC6	Num	8	4.	4.	POST_SYSTOLIC6

Num	Variable	Type	Len	Format	Informat	Label
76	POST_DIASTOLIC6	Num	8	4.	4.	POST_DIASTOLIC6
77	POST_WT_KG6	Num	8	6.1	6.1	POST_WT_KG6
78	STUDY	Char	1	\$1.	\$1.	STUDY
79	CC_N	Num	8	5.	5.	CC_N
80	DIALYSIS1	Num	8	2.	2.	DIALYSIS1
81	DIALYSIS2	Num	8	2.	2.	DIALYSIS2
82	DIALYSIS3	Num	8	2.	2.	DIALYSIS3
83	DIALYSIS4	Num	8	2.	2.	DIALYSIS4
84	DIALYSIS5	Num	8	2.	2.	DIALYSIS5
85	DIALYSIS6	Num	8	2.	2.	DIALYSIS6
86	km_dt	Num	8	MMDDYY8.		
87	treat_dt1	Num	8	MMDDYY8.		
88	treat_dt2	Num	8	MMDDYY8.		
89	treat_dt3	Num	8	MMDDYY8.		
90	treat_dt4	Num	8	MMDDYY8.		
91	treat_dt5	Num	8	MMDDYY8.		
92	treat_dt6	Num	8	MMDDYY8.		

Data Set Name: f284_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	PREV_2WKS_LOC	Num	8	2.	2.	PREV_2WKS_LOC
6	PREV_2WKS_DIAL_NO	Num	8	4.1	4.1	PREV_2WKS_DIAL_NO
7	PREV_2WKS_DIAL_HRS	Num	8	5.1	5.1	PREV_2WKS_DIAL_HRS
8	PREV_2WKS_START_TM	Num	8			PREV_2WKS_START_TM
9	LOCATION	Num	8	2.	2.	LOCATION
10	TARGET_WT_KG	Num	8	6.1	6.1	TARGET_WT_KG
11	PRE_WT_KG	Num	8	6.1	6.1	PRE_WT_KG
12	POST_WT_KG	Num	8	6.1	6.1	POST_WT_KG
13	ACCESS_TYPE	Num	8	2.	2.	ACCESS_TYPE
14	INTERVENTION	Num	8	2.	2.	INTERVENTION
15	INTERV_SPEC	Num	8	2.	2.	INTERV_SPEC
16	ACCESS_FAIL	Num	8	2.	2.	ACCESS_FAIL
17	NEEDLE	Num	8	2.	2.	NEEDLE
18	PRESCRIBED_TM_MIN	Num	8	4.	4.	PRESCRIBED_TM_MIN
19	DIAL_START_TM	Num	8			DIAL_START_TM
20	DIAL_END_TM	Num	8			DIAL_END_TM
21	ACTUAL_TM_MIN	Num	8	4.	4.	ACTUAL_TM_MIN
22	PRE_SYS	Num	8	4.	4.	PRE_SYS
23	PRE_DIA	Num	8	4.	4.	PRE_DIA
24	POST_SYS	Num	8	4.	4.	POST_SYS
25	POST_DIA	Num	8	4.	4.	POST_DIA
26	AVG_BLD_FLOW	Num	8	4.	4.	AVG_BLD_FLOW
27	DIAL_FLOW	Num	8	5.	5.	DIAL_FLOW
28	PRE_BUN_SIGN	Char	1	\$1.	\$1.	PRE_BUN_SIGN
29	PRE_BUN	Num	8	6.1	6.1	PRE_BUN
30	PRE_BUN_SI	Num	8	6.2	6.2	PRE_BUN_SI
31	POST_BUN_SIGN	Char	1	\$1.	\$1.	POST_BUN_SIGN
32	POST_BUN	Num	8	6.1	6.1	POST_BUN
33	POST_BUN_SI	Num	8	6.2	6.2	POST_BUN_SI
34	PRE_CREAT	Num	8	5.1	5.1	PRE_CREAT
35	PRE_CREAT_SI	Num	8	5.	5.	PRE_CREAT_SI
36	PRE_PHOS_SIGN	Char	1	\$1.	\$1.	PRE_PHOS_SIGN

Num	Variable	Type	Len	Format	Informat	Label
37	PRE_PHOS	Num	8	5.1	5.1	PRE_PHOS
38	PRE_PHOS_SI	Num	8	6.2	6.2	PRE_PHOS_SI
39	MONTHLY_ALBUMIN	Num	8	5.1	5.1	MONTHLY_ALBUMIN
40	MONTHLY_ALBUMIN_SI	Num	8	5.	5.	MONTHLY_ALBUMIN_SI
41	STUDY	Char	1	\$1.	\$1.	STUDY
42	CC_N	Num	8	5.	5.	CC_N
43	assess_dt	Num	8	MMDDYY8.		
44	monthly_albumin_dt	Num	8	MMDDYY8.		

Data Set Name: f302_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	IN_HOSPITAL	Num	8	2.	2.	IN_HOSPITAL
4	PRIM_RSN	Char	5	\$5.	\$5.	PRIM_RSN
5	SEC_RSN	Char	5	\$5.	\$5.	SEC_RSN
6	STUDY	Char	1	\$1.	\$1.	STUDY
7	CC_N	Num	8	5.	5.	CC_N
8	admit_dt	Num	8	MMDDYY8.		

Data Set Name: f303_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	PRIM_RSN	Char	5	\$5.	\$5.	PRIM_RSN
4	SEC_RSN	Char	5	\$5.	\$5.	SEC_RSN
5	BILLING	Num	8	3.	3.	BILLING
6	SURG_PROC	Num	8	2.	2.	SURG_PROC
7	ACCESS_STATUS	Num	8	2.	2.	ACCESS_STATUS
8	REPAIR_REMOVAL	Num	8	2.	2.	REPAIR_REMOVAL
9	NEW_ACCESS	Num	8	2.	2.	NEW_ACCESS
10	ANGINA	Num	8	2.	2.	ANGINA
11	CHF	Num	8	2.	2.	CHF
12	MYO_INFARC	Num	8	2.	2.	MYO_INFARC
13	ARRHYTHMIAS	Num	8	2.	2.	ARRHYTHMIAS
14	OTHER_HEART	Num	8	2.	2.	OTHER_HEART
15	SEPSIS	Num	8	2.	2.	SEPSIS
16	ORGAN_INFECTION	Num	8	2.	2.	ORGAN_INFECTION
17	PT_STATUS	Num	8	2.	2.	PT_STATUS
18	DRG	Num	8	4.	4.	DRG
19	STUDY	Char	1	\$1.	\$1.	STUDY
20	CC_N	Num	8	5.	5.	CC_N
21	ADEQUATE	Num	8	2.	2.	ADEQUATE
22	ACCESS_RELATED	Num	8	2.	2.	ACCESS_RELATED
23	COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	COMMENTS_MODIFIED
24	disch_dt	Num	8	MMDDYY8.		
25	admit_dt	Num	8	MMDDYY8.		

Data Set Name: f305b_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	CAUSE1	Char	4	\$4.	\$4.	CAUSE1
4	CAUSE2	Char	4	\$4.	\$4.	CAUSE2
5	CAUSE3	Char	4	\$4.	\$4.	CAUSE3
6	CAUSE4	Char	4	\$4.	\$4.	CAUSE4
7	STUDY	Char	1	\$1.	\$1.	STUDY
8	CC_N	Num	8	5.	5.	CC_N
9	OC_CAT	Char	20	\$20.	\$20.	OC_CAT
10	F305B_NARR_MODIFIED	Char	4000	\$4000.	\$4000.	F305B_NARR_MODIFIED
11	death_dt	Num	8	MMDDYY8.		

Data Set Name: f313_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	EVENT	Num	8	2.	2.	EVENT
4	STUDY	Char	1	\$1.	\$1.	STUDY
5	CC_N	Num	8	5.	5.	CC_N
6	COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	COMMENTS_MODIFIED
7	event_dt	Num	8	MMDDYY8.		

Data Set Name: f404_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VITAL_STATUS	Num	8	2.	2.	VITAL_STATUS
4	DIAL_STATUS	Num	8	3.	3.	DIAL_STATUS
5	STUDY	Char	1	\$1.	\$1.	STUDY
6	CC_N	Num	8	5.	5.	CC_N
7	status_dt	Num	8	MMDDYY8.		

Data Set Name: f501_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	ACCESS_STATUS	Num	8	2.	2.	ACCESS_STATUS
4	ANGINA	Num	8	2.	2.	ANGINA
5	CHF	Num	8	2.	2.	CHF
6	MYO_INFARC	Num	8	2.	2.	MYO_INFARC
7	ARRHYTHMIAS	Num	8	2.	2.	ARRHYTHMIAS
8	OTHER_HEART	Num	8	2.	2.	OTHER_HEART
9	PROTOCOL_CAUSED	Num	8	2.	2.	PROTOCOL_CAUSED
10	REGIMEN_CAUSED	Num	8	2.	2.	REGIMEN_CAUSED
11	EXPECTED	Num	8	2.	2.	EXPECTED
12	STUDY	Char	1	\$1.	\$1.	STUDY
13	CC_N	Num	8	5.	5.	CC_N
14	SEPSIS	Num	8	2.	2.	SEPSIS
15	INFECTION	Num	8	2.	2.	INFECTION
16	PRIM_RSN	Char	6	\$6.	\$6.	PRIM_RSN
17	SEC_RSN	Char	5	\$5.	\$5.	SEC_RSN
18	OTH_RSN	Char	5	\$5.	\$5.	OTH_RSN
19	TRANSPLANT_STATUS	Num	8	2.	2.	TRANSPLANT_STATUS
20	MACHINE	Num	8	2.	2.	MACHINE
21	TUBING	Num	8	2.	2.	TUBING
22	DIALYZER	Num	8	2.	2.	DIALYZER
23	DIALYSATE	Num	8	2.	2.	DIALYSATE
24	CATHETER	Num	8	2.	2.	CATHETER
25	ALARMS	Num	8	2.	2.	ALARMS
26	admit_dt	Num	8	MMDDYY8.		

Data Set Name: hosp_codes_daily_ext.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DX_PROC_CODE	Char	5	\$5.	\$5.	DX_PROC_CODE
2	DX_PROC_DESC	Char	104	\$104.	\$104.	DX_PROC_DESC

Data Set Name: death_codes_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CAUSE_CODE	Char	4	\$4.	\$4.	CAUSE_CODE
2	CAUSE_DESC	Char	200	\$200.	\$200.	CAUSE_DESC

Data Set Name: dialyzer_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CODE	Num	8	5.	5.	CODE
2	BRAND	Char	20	\$20.	\$20.	BRAND
3	MODEL	Char	20	\$20.	\$20.	MODEL
4	MEMBRANE	Char	17	\$17.	\$17.	MEMBRANE
5	USE	Char	12	\$12.	\$12.	USE
6	STERILIZATION	Char	15	\$15.	\$15.	STERILIZATION
7	THICKN	Num	8			THICKN
8	SURF	Num	8			SURF
9	KUF	Num	8			KUF
10	KOA_UREA	Num	8			KOA_UREA
11	KOA_CREA	Num	8			KOA_CREA
12	KOA_PHOS	Num	8			KOA_PHOS
13	KOA_B12	Num	8			KOA_B12

Data Set Name: f104_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	MI	Num	8	2.	2.	MI
6	MI_IN_YR	Num	8	2.	2.	MI_IN_YR
7	MI_BEFORE_YR	Num	8	2.	2.	MI_BEFORE_YR
8	ATRIAL_FIB	Num	8	2.	2.	ATRIAL_FIB
9	CHF	Num	8	2.	2.	CHF
10	CHF_HOSP_ONCE	Num	8	2.	2.	CHF_HOSP_ONCE
11	CHF_HOSP_MORE	Num	8	2.	2.	CHF_HOSP_MORE
12	CTD	Num	8	2.	2.	CTD
13	PVD	Num	8	2.	2.	PVD
14	AAA_REPAIR	Num	8	2.	2.	AAA_REPAIR
15	L_LEG_AMP	Num	8	2.	2.	L_LEG_AMP
16	R_LEG_AMP	Num	8	2.	2.	R_LEG_AMP
17	L_ARM_AMP	Num	8	2.	2.	L_ARM_AMP
18	R_ARM_AMP	Num	8	2.	2.	R_ARM_AMP
19	CURR_INF	Num	8	2.	2.	CURR_INF
20	CVA	Num	8	2.	2.	CVA
21	HEMIPLEGIA	Num	8	2.	2.	HEMIPLEGIA
22	DEMENTIA	Num	8	2.	2.	DEMENTIA
23	CPD	Num	8	2.	2.	CPD
24	RHEUM	Num	8	2.	2.	RHEUM
25	ULCER	Num	8	2.	2.	ULCER
26	DIAB_WO_DAM	Num	8	2.	2.	DIAB_WO_DAM
27	DIAB_W_DAM	Num	8	2.	2.	DIAB_W_DAM
28	HEPB	Num	8	2.	2.	HEPB
29	HEPC	Num	8	2.	2.	HEPC
30	MILD_LIV_DIS	Num	8	2.	2.	MILD_LIV_DIS
31	MOD_LIV_DIS	Num	8	2.	2.	MOD_LIV_DIS
32	LEUK	Num	8	2.	2.	LEUK
33	LYMPH	Num	8	2.	2.	LYMPH
34	MYELOMA	Num	8	2.	2.	MYELOMA
35	TUMOR	Num	8	2.	2.	TUMOR
36	META_TUMOR	Num	8	2.	2.	META_TUMOR

Num	Variable	Type	Len	Format	Informat	Label
37	GOUT	Num	8	2.	2.	GOUT
38	HIV	Num	8	2.	2.	HIV
39	CPAP	Num	8	2.	2.	CPAP
40	BLIND	Num	8	2.	2.	BLIND
41	SMOKE	Num	8	2.	2.	SMOKE
42	ALCOHOL	Num	8	2.	2.	ALCOHOL
43	DRUGS	Num	8	2.	2.	DRUGS
44	ICU	Num	8	2.	2.	ICU
45	CCU	Num	8	2.	2.	CCU
46	KD_FAIL	Num	8	3.	3.	KD_FAIL
47	TX_WAIT	Num	8	2.	2.	TX_WAIT
48	TX_NO	Num	8	2.	2.	TX_NO
49	PD	Num	8	2.	2.	PD
50	STUDY	Char	1	\$1.	\$1.	STUDY
51	CC_N	Num	8	5.	5.	CC_N
52	WHEELCHAIR	Num	8	2.	2.	WHEELCHAIR
53	visit_dt	Num	8	MMDDYY8.		
54	start_dt	Num	8	MMDDYY8.		
55	end_dt	Num	8	MMDDYY8.		

Data Set Name: f105_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	MARITAL	Num	8	2.	2.	MARITAL
6	HH_FAMILY	Num	8	2.	2.	HH_FAMILY
7	HH_ALONE	Num	8	2.	2.	HH_ALONE
8	HH_OTHERS	Num	8	2.	2.	HH_OTHERS
9	HH_HOMELESS	Num	8	2.	2.	HH_HOMELESS
10	EDUCATION	Num	8	3.	3.	EDUCATION
11	EMPLOYED	Num	8	2.	2.	EMPLOYED
12	CURR_WORK	Num	8	3.	3.	CURR_WORK
13	HH_INCOME	Num	8	2.	2.	HH_INCOME
14	MEDICARE	Num	8	2.	2.	MEDICARE
15	MEDICARE_HMO	Num	8	2.	2.	MEDICARE_HMO
16	MEDICAID	Num	8	2.	2.	MEDICAID
17	MEDICAID_HMO	Num	8	2.	2.	MEDICAID_HMO
18	OTH_PROG	Num	8	2.	2.	OTH_PROG
19	OTH_PROG_HMO	Num	8	2.	2.	OTH_PROG_HMO
20	EMPLOYER	Num	8	2.	2.	EMPLOYER
21	EMPLOYER_HMO	Num	8	2.	2.	EMPLOYER_HMO
22	PRIVATE	Num	8	2.	2.	PRIVATE
23	PRIVATE_HMO	Num	8	2.	2.	PRIVATE_HMO
24	VETERAN	Num	8	2.	2.	VETERAN
25	VETERAN_HMO	Num	8	2.	2.	VETERAN_HMO
26	CANADIAN	Num	8	2.	2.	CANADIAN
27	CANADIAN_HMO	Num	8	2.	2.	CANADIAN_HMO
28	NO_INSUR	Num	8	2.	2.	NO_INSUR
29	DIAL_MEDICARE	Num	8	2.	2.	DIAL_MEDICARE
30	REASON	Num	8	2.	2.	REASON
31	STUDY	Char	1	\$1.	\$1.	STUDY
32	CC_N	Num	8	5.	5.	CC_N
33	visit_dt	Num	8	MMDDYY8.		
34	last_employed	Num	8	MMDDYY8.		

Data Set Name: f110_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	GENDER	Num	8	2.	2.	GENDER
6	RACE	Num	8	2.	2.	RACE
7	PRIM_LANG	Num	8	2.	2.	PRIM_LANG
8	SPEAK_ENG	Num	8	2.	2.	SPEAK_ENG
9	READ_ENG	Num	8	2.	2.	READ_ENG
10	SPEAK_SPA	Num	8	2.	2.	SPEAK_SPA
11	READ_SPA	Num	8	2.	2.	READ_SPA
12	TELEPHONE	Num	8	2.	2.	TELEPHONE
13	LOWEST_WT_KG	Num	8	6.1	6.1	LOWEST_WT_KG
14	HT_CM	Num	8	6.1	6.1	HT_CM
15	DIAL_2WKS	Num	8	2.	2.	DIAL_2WKS
16	REQ_HD_UF	Num	8	2.	2.	REQ_HD_UF
17	NT_CATHETER	Num	8	2.	2.	NT_CATHETER
18	IN_UNIT_6DAYS	Num	8	2.	2.	IN_UNIT_6DAYS
19	ADHERENT	Num	8	2.	2.	ADHERENT
20	CARD_MRI	Num	8	2.	2.	CARD_MRI
21	TRAVEL_TIME	Num	8	4.	4.	TRAVEL_TIME
22	EXPENSES	Num	8	2.	2.	EXPENSES
23	LIFE_EXP_6MO	Num	8	2.	2.	LIFE_EXP_6MO
24	MED_HIST	Num	8	2.	2.	MED_HIST
25	CURR_DDIAL	Num	8	2.	2.	CURR_DDIAL
26	CURR_NDIAL	Num	8	2.	2.	CURR_NDIAL
27	RETURN_HD_3MO	Num	8	2.	2.	RETURN_HD_3MO
28	REQ_HD_OTH	Num	8	2.	2.	REQ_HD_OTH
29	KID_RECOVER	Num	8	2.	2.	KID_RECOVER
30	CURR_HOSP	Num	8	2.	2.	CURR_HOSP
31	INV_DRUGS	Num	8	2.	2.	INV_DRUGS
32	PART_OTH_CT	Num	8	2.	2.	PART_OTH_CT
33	PREGNANT	Num	8	2.	2.	PREGNANT
34	PLAN_PREG	Num	8	2.	2.	PLAN_PREG
35	HEPARIN_CONT	Num	8	2.	2.	HEPARIN_CONT
36	STUDY_PROTOCOL	Num	8	2.	2.	STUDY_PROTOCOL

Num	Variable	Type	Len	Format	Informat	Label
37	RRF	Num	8	2.	2.	RRF
38	SCH_TX	Num	8	2.	2.	SCH_TX
39	SCH_PD	Num	8	2.	2.	SCH_PD
40	SCH_HOME_HD	Num	8	2.	2.	SCH_HOME_HD
41	RELOCATE	Num	8	2.	2.	RELOCATE
42	UNAVAIL_2WKS	Num	8	2.	2.	UNAVAIL_2WKS
43	UNAVAIL_4WKS	Num	8	2.	2.	UNAVAIL_4WKS
44	ELIGIBLE	Num	8	2.	2.	ELIGIBLE
45	STUDY	Char	1	\$1.	\$1.	STUDY
46	CC_N	Num	8	5.	5.	CC_N
47	HISPANIC	Num	8	2.	2.	HISPANIC
48	CENTRAL_LAB	Num	8	2.	2.	CENTRAL_LAB
49	MISSED_F12_MRI_RSN_RPT_MOD	Char	2000	\$2000.	\$2000.	MISSED_F12_MRI_RSN_RPT_MOD
50	MISSED_F12_SF36_RSN_RPT_MOD	Char	2000	\$2000.	\$2000.	MISSED_F12_SF36_RSN_RPT_MOD
51	visit_dt	Num	8	MMDDYY8.		
52	consent_dt	Num	8	MMDDYY8.		
53	esrd_dt	Num	8	MMDDYY8.		
54	home_train_dt	Num	8	MMDDYY8.		
55	withdraw_consent_dt	Num	8	MMDDYY8.		
56	age	Num	8			

Data Set Name: f112_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	PRIM_RSN	Num	8	3.	3.	PRIM_RSN
4	PRIM_OTH	Char	100	\$100.	\$100.	PRIM_OTH
5	SEC_RSN	Num	8	3.	3.	SEC_RSN
6	STUDY	Char	1	\$1.	\$1.	STUDY
7	CC_N	Num	8	5.	5.	CC_N
8	DESCRIBE_MODIFIED	Char	4000	\$4000.	\$4000.	DESCRIBE_MODIFIED
9	drop_dt	Num	8	MMDDYY8.		

Data Set Name: f202_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	L_LEG_AMP	Num	8	2.	2.	L_LEG_AMP
6	R_LEG_AMP	Num	8	2.	2.	R_LEG_AMP
7	L_ARM_AMP	Num	8	2.	2.	L_ARM_AMP
8	R_ARM_AMP	Num	8	2.	2.	R_ARM_AMP
9	STUDY	Char	1	\$1.	\$1.	STUDY
10	CC_N	Num	8	5.	5.	CC_N
11	visit_dt	Num	8	MMDDYY8.		

Data Set Name: f203_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	IRON_USE	Num	8	2.	2.	IRON_USE
6	DRUG	Char	80	\$80.	\$80.	DRUG
7	CODE	Char	10	\$10.	\$10.	CODE
8	ROA	Num	8	2.	2.	ROA
9	COUNT	Num	8	3.	3.	COUNT
10	DOSE_MG	Num	8	5.	5.	DOSE_MG
11	STUDY	Char	1	\$1.	\$1.	STUDY
12	CC_N	Num	8	5.	5.	CC_N
13	visit_dt	Num	8	MMDDYY8.		

Data Set Name: f204_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	MEDS_USE	Num	8	2.	2.	MEDS_USE
6	ERY_USE	Num	8	2.	2.	ERY_USE
7	ERY1_DRUG	Char	80	\$80.	\$80.	ERY1_DRUG
8	ERY1_CODE	Char	10	\$10.	\$10.	ERY1_CODE
9	ERY1_ROA	Num	8	2.	2.	ERY1_ROA
10	ERY1_1WK_CT	Num	8	5.	5.	ERY1_1WK_CT
11	ERY1_1WK_UNITS	Num	8	7.	7.	ERY1_1WK_UNITS
12	ERY1_4WK_UNITS	Num	8	7.	7.	ERY1_4WK_UNITS
13	ERY2_DRUG	Char	80	\$80.	\$80.	ERY2_DRUG
14	ERY2_CODE	Char	10	\$10.	\$10.	ERY2_CODE
15	ERY2_ROA	Num	8	2.	2.	ERY2_ROA
16	ERY2_1WK_CT	Num	8	5.	5.	ERY2_1WK_CT
17	ERY2_1WK_UNITS	Num	8	7.	7.	ERY2_1WK_UNITS
18	ERY2_4WK_UNITS	Num	8	7.	7.	ERY2_4WK_UNITS
19	DARBE_USE	Num	8	2.	2.	DARBE_USE
20	DARBE_DRUG	Char	80	\$80.	\$80.	DARBE_DRUG
21	DARBE_CODE	Char	10	\$10.	\$10.	DARBE_CODE
22	DARBE_ROA	Num	8	2.	2.	DARBE_ROA
23	DARBE_4WK_CT	Num	8	5.	5.	DARBE_4WK_CT
24	DARBE_4WK_DOSE	Num	8	5.	5.	DARBE_4WK_DOSE
25	VITD_USE	Num	8	2.	2.	VITD_USE
26	VITD1_DRUG	Char	80	\$80.	\$80.	VITD1_DRUG
27	VITD1_CODE	Char	10	\$10.	\$10.	VITD1_CODE
28	VITD1_1WK_CT	Num	8	5.	5.	VITD1_1WK_CT
29	VITD1_1WK_DOSE	Num	8	5.	5.	VITD1_1WK_DOSE
30	VITD2_DRUG	Char	80	\$80.	\$80.	VITD2_DRUG
31	VITD2_CODE	Char	6	\$6.	\$6.	VITD2_CODE
32	VITD2_1WK_CT	Num	8	5.	5.	VITD2_1WK_CT
33	VITD2_1WK_DOSE	Num	8	5.	5.	VITD2_1WK_DOSE
34	STUDY	Char	1	\$1.	\$1.	STUDY
35	CC_N	Num	8	5.	5.	CC_N
36	visit_dt	Num	8	MMDDYY8.		

Data Set Name: f205_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	MEDS_USE	Num	8	2.	2.	Indicator for use of supplements or phosphate binders (1 for all records)
5	PHOS_USE	Num	8	2.	2.	Indicator for use of phosphate binders (0=no, 1=yes, 2=prescribed but not taking)
6	MEDS_ID	Num	8			Medication Code (from form 205)
7	DRUG	Char	80	\$80.	\$80.	Drug Name
8	DAILY_DOSE_MG	Num	8	9.2	9.2	Daily dose of phosphate binder (mg)
9	AA01	Num	8	2.	2.	Adrenergic Agent
10	ACE01	Num	8	2.	2.	Ace Inhibitor
11	ALPHA01	Num	8	2.	2.	Alpha 1
12	ANTIBACT01	Num	8	2.	2.	Antibacterial
13	ANTIBACT_T01	Num	8	2.	2.	Antibacterial (topical)
14	ANTIDEP01	Num	8	2.	2.	Antidepressant
15	ANTIEP01	Num	8	2.	2.	Antiepileptic
16	ANTIFUNG01	Num	8	2.	2.	Antifungal
17	ANTIFUNG_T01	Num	8	2.	2.	Antifungal (topical)
18	ANTIHI01	Num	8	2.	2.	Antihistamine (h1 receptor)
19	ANTIHY01	Num	8	2.	2.	Antihypertensive
20	ANTIINF01	Num	8	2.	2.	Antiinfective
21	ANTIPTS01	Num	8	2.	2.	Antipsychotic
22	ANTIRET01	Num	8	2.	2.	Antiretroviral
23	ANTIVIR01	Num	8	2.	2.	Antiviral
24	ARB01	Num	8	2.	2.	ARB
25	ASPIRIN01	Num	8	2.	2.	Aspirin
26	BB01	Num	8	2.	2.	Beta Blocker
27	BB_AB01	Num	8	2.	2.	Alpha-blocking Beta Blocker
28	BB_BS01	Num	8	2.	2.	Beta-1 selective Beta Blocker
29	BB_NS01	Num	8	2.	2.	Non-selective Beta Blocker
30	BENZO01	Num	8	2.	2.	Benzodiazepine
31	CCB01	Num	8	2.	2.	Calcium Channel Blocker
32	CCB_DHP01	Num	8	2.	2.	Di-hydropyridine CCB
33	CCB_NDHP01	Num	8	2.	2.	Non-di-hydropyridine CCB
34	CEN01	Num	8	2.	2.	Central Adrenergic Agent
35	COX201	Num	8	2.	2.	Cox-2 Inhibitor

Num	Variable	Type	Len	Format	Informat	Label
36	DIAB01	Num	8	2.	2.	Diabetes
37	DIUR01	Num	8	2.	2.	Diuretic
38	DIUR_OS01	Num	8	2.	2.	Osmotic Diuretic
39	DOPAMIN01	Num	8	2.	2.	Dopaminergic
40	HYPNOT01	Num	8	2.	2.	Hypnot (nonbenzodiazepine)
41	LL01	Num	8	2.	2.	Lipid Lowering
42	NITRATE01	Num	8	2.	2.	Nitrate
43	NSAID01	Num	8	2.	2.	NSAID
44	OPIOD01	Num	8	2.	2.	Opiod
45	PER_AA01	Num	8	2.	2.	Peripheral Adrenergic Agent
46	PK_ALPHA01	Num	8	2.	2.	Alpha Blocker (Peter Kotanko)
47	PK_CEN01	Num	8	2.	2.	Central Acting (Peter Kotanko)
48	PK_PER01	Num	8	2.	2.	Peripheral Beta Blocker (Peter Kotanko)
49	RENIN01	Num	8	2.	2.	Renin inhibitor
50	STATIN01	Num	8	2.	2.	Statin
51	VAS01	Num	8	2.	2.	Vasodilator
52	visit_dt	Num	8	MMDDYY8.		
53	VIST	Char	1	\$1.	\$1.	VIST
54	VISN	Num	8	5.1	5.1	VISN
55	CC_N	Num	8	5.	5.	CC_N
56	meds_phos_supps	Char	10	\$10.	\$10.	Indicator for phosphate or supplement
57	CODE	Char	10	\$10.	\$10.	CODE

Data Set Name: f206_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	URN_OUTPUT	Num	8	2.	2.	URN_OUTPUT
6	COLL_START_TM	Num	8			COLL_START_TM
7	COLL_END_TM	Num	8			COLL_END_TM
8	PRE_START_TM	Num	8			PRE_START_TM
9	PRE_END_TM	Num	8			PRE_END_TM
10	SUB_START_TM	Num	8			SUB_START_TM
11	SUB_END_TM	Num	8			SUB_END_TM
12	URN_VOL	Num	8	5.	5.	URN_VOL
13	UUN	Num	8	4.	4.	UUN
14	URN_CREATININE	Num	8	6.1	6.1	URN_CREATININE
15	URN_PHOS	Num	8	7.1	7.1	URN_PHOS
16	STUDY	Char	1	\$1.	\$1.	STUDY
17	CC_N	Num	8	5.	5.	CC_N
18	UUN_SI	Num	8	4.	4.	UUN_SI
19	URN_CREATININE_SI	Num	8	7.1	7.1	URN_CREATININE_SI
20	URN_PHOS_SI	Num	8	7.1	7.1	URN_PHOS_SI
21	HLAB_N	Num	8			HLAB_N
22	URN_PHOS_SIGN	Char	1	\$1.	\$1.	URN_PHOS_SIGN
23	UUN_SI_DAY	Num	8	4.	4.	UUN_SI_DAY
24	URN_CREATININE_SI_DAY	Num	8	4.	4.	URN_CREATININE_SI_DAY
25	URN_PHOS_SI_DAY	Num	8	4.	4.	URN_PHOS_SI_DAY
26	UUN_HLAB_N	Num	8			UUN_HLAB_N
27	CREATININE_HLAB_N	Num	8			CREATININE_HLAB_N
28	visit_dt	Num	8	MMDDYY8.		
29	sub_start_dt	Num	8	MMDDYY8.		
30	pre_start_dt	Num	8	MMDDYY8.		
31	sub_end_dt	Num	8	MMDDYY8.		
32	pre_end_dt	Num	8	MMDDYY8.		
33	coll_start_dt	Num	8	MMDDYY8.		
34	coll_end_dt	Num	8	MMDDYY8.		

Data Set Name: f207_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	BICARBONATE	Num	8	4.	4.	BICARBONATE
6	SODIUM	Num	8	4.	4.	SODIUM
7	POTASSIUM	Num	8	5.1	5.1	POTASSIUM
8	ELECTROLYTES_DT	Num	8	DATETIME20.	DATETIME20.	ELECTROLYTES_DT
9	CALCIUM_MG	Num	8	6.1	6.1	CALCIUM_MG
10	CALCIUM_SI	Num	8	6.2	6.2	CALCIUM_SI
11	HEMO_G	Num	8	6.1	6.1	HEMO_G
12	HEMO_SI	Num	8	4.	4.	HEMO_SI
13	TRANSFERRIN	Num	8	4.	4.	TRANSFERRIN
14	FERRITIN_SIGN	Char	1	\$1.	\$1.	FERRITIN_SIGN
15	FERRITIN	Num	8	5.	5.	FERRITIN
16	PTH_PG	Num	8	7.1	7.1	PTH_PG
17	PTH_SI_SIGN	Char	1	\$1.	\$1.	PTH_SI_SIGN
18	PTH_SI	Num	8	8.2	8.2	PTH_SI
19	STUDY	Char	1	\$1.	\$1.	STUDY
20	CC_N	Num	8	5.	5.	CC_N
21	BICARBONATE_LAB	Num	8	3.	3.	BICARBONATE_LAB
22	SODIUM_LAB	Num	8	3.	3.	SODIUM_LAB
23	POTASSIUM_LAB	Num	8	3.	3.	POTASSIUM_LAB
24	CALCIUM_LAB	Num	8	3.	3.	CALCIUM_LAB
25	HEMO_LAB	Num	8	3.	3.	HEMO_LAB
26	TRANSFERRIN_SI	Num	8	5.2	5.2	TRANSFERRIN_SI
27	TRANSFERRIN_LAB	Num	8	3.	3.	TRANSFERRIN_LAB
28	FERRITIN_SI	Num	8	7.1	7.1	FERRITIN_SI
29	FERRITIN_LAB	Num	8	3.	3.	FERRITIN_LAB
30	PTH_METHOD	Num	8	2.	2.	PTH_METHOD
31	PTH_LAB	Num	8	3.	3.	PTH_LAB
32	PRE_IRON	Num	8	4.	4.	PRE_IRON
33	TIBC	Num	8	4.	4.	TIBC
34	visit_dt	Num	8	MMDDYY8.		
35	potassium_dt	Num	8	MMDDYY8.		
36	transferrin_dt	Num	8	MMDDYY8.		

Num	Variable	Type	Len	Format	Informat	Label
37	bicarbonate_dt	Num	8	MMDDYY8.		
38	sodium_dt	Num	8	MMDDYY8.		
39	ferritin_dt	Num	8	MMDDYY8.		
40	pth_dt	Num	8	MMDDYY8.		
41	calcium_dt	Num	8	MMDDYY8.		
42	hemo_dt	Num	8	MMDDYY8.		

Data Set Name: f208_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	TRAVEL1_TM	Num	8	5.	5.	TRAVEL1_TM
6	PRE_WAIT1_TM	Num	8	5.	5.	PRE_WAIT1_TM
7	POST_WAIT1_TM	Num	8	5.	5.	POST_WAIT1_TM
8	DIET1_TM	Num	8	5.	5.	DIET1_TM
9	PHYSIO1_TM	Num	8	5.	5.	PHYSIO1_TM
10	SW1_TM	Num	8	5.	5.	SW1_TM
11	NP_PA1_TM	Num	8	5.	5.	NP_PA1_TM
12	DOC1_TM	Num	8	5.	5.	DOC1_TM
13	TRAVEL2_TM	Num	8	5.	5.	TRAVEL2_TM
14	PRE_WAIT2_TM	Num	8	5.	5.	PRE_WAIT2_TM
15	POST_WAIT2_TM	Num	8	5.	5.	POST_WAIT2_TM
16	DIET2_TM	Num	8	5.	5.	DIET2_TM
17	PHYSIO2_TM	Num	8	5.	5.	PHYSIO2_TM
18	SW2_TM	Num	8	5.	5.	SW2_TM
19	NP_PA2_TM	Num	8	5.	5.	NP_PA2_TM
20	DOC2_TM	Num	8	5.	5.	DOC2_TM
21	TRAVEL3_TM	Num	8	5.	5.	TRAVEL3_TM
22	PRE_WAIT3_TM	Num	8	5.	5.	PRE_WAIT3_TM
23	POST_WAIT3_TM	Num	8	5.	5.	POST_WAIT3_TM
24	DIET3_TM	Num	8	5.	5.	DIET3_TM
25	PHYSIO3_TM	Num	8	5.	5.	PHYSIO3_TM
26	SW3_TM	Num	8	5.	5.	SW3_TM
27	NP_PA3_TM	Num	8	5.	5.	NP_PA3_TM
28	DOC3_TM	Num	8	5.	5.	DOC3_TM
29	TRAVEL4_TM	Num	8	5.	5.	TRAVEL4_TM
30	PRE_WAIT4_TM	Num	8	5.	5.	PRE_WAIT4_TM
31	POST_WAIT4_TM	Num	8	5.	5.	POST_WAIT4_TM
32	DIET4_TM	Num	8	5.	5.	DIET4_TM
33	PHYSIO4_TM	Num	8	5.	5.	PHYSIO4_TM
34	SW4_TM	Num	8	5.	5.	SW4_TM
35	NP_PA4_TM	Num	8	5.	5.	NP_PA4_TM
36	DOC4_TM	Num	8	5.	5.	DOC4_TM

Num	Variable	Type	Len	Format	Informat	Label
37	TRAVEL5_TM	Num	8	5.	5.	TRAVEL5_TM
38	PRE_WAIT5_TM	Num	8	5.	5.	PRE_WAIT5_TM
39	POST_WAIT5_TM	Num	8	5.	5.	POST_WAIT5_TM
40	DIET5_TM	Num	8	5.	5.	DIET5_TM
41	PHYSIO5_TM	Num	8	5.	5.	PHYSIO5_TM
42	SW5_TM	Num	8	5.	5.	SW5_TM
43	NP_PA5_TM	Num	8	5.	5.	NP_PA5_TM
44	DOC5_TM	Num	8	5.	5.	DOC5_TM
45	TRAVEL6_TM	Num	8	5.	5.	TRAVEL6_TM
46	PRE_WAIT6_TM	Num	8	5.	5.	PRE_WAIT6_TM
47	POST_WAIT6_TM	Num	8	5.	5.	POST_WAIT6_TM
48	DIET6_TM	Num	8	5.	5.	DIET6_TM
49	PHYSIO6_TM	Num	8	5.	5.	PHYSIO6_TM
50	SW6_TM	Num	8	5.	5.	SW6_TM
51	NP_PA6_TM	Num	8	5.	5.	NP_PA6_TM
52	DOC6_TM	Num	8	5.	5.	DOC6_TM
53	TRAVEL_TM_TOT	Num	8	6.	6.	TRAVEL_TM_TOT
54	PRE_WAIT_TM_TOT	Num	8	6.	6.	PRE_WAIT_TM_TOT
55	POST_WAIT_TM_TOT	Num	8	6.	6.	POST_WAIT_TM_TOT
56	DIET_TM_TOT	Num	8	6.	6.	DIET_TM_TOT
57	PHYSIO_TM_TOT	Num	8	6.	6.	PHYSIO_TM_TOT
58	SW_TM_TOT	Num	8	6.	6.	SW_TM_TOT
59	NP_PA_TM_TOT	Num	8	6.	6.	NP_PA_TM_TOT
60	DOC_TM_TOT	Num	8	6.	6.	DOC_TM_TOT
61	DIET_CT	Num	8	2.	2.	DIET_CT
62	PHYSIO_CT	Num	8	2.	2.	PHYSIO_CT
63	SW_CT	Num	8	2.	2.	SW_CT
64	NP_PA_CT	Num	8	2.	2.	NP_PA_CT
65	DOC_CT	Num	8	2.	2.	DOC_CT
66	SESSION_CT	Num	8	2.	2.	SESSION_CT
67	SETTING	Num	8	2.	2.	SETTING
68	STUDY	Char	1	\$1.	\$1.	STUDY
69	CC_N	Num	8	5.	5.	CC_N
70	session1_dt	Num	8	MMDDYY8.		
71	session2_dt	Num	8	MMDDYY8.		
72	session3_dt	Num	8	MMDDYY8.		
73	session4_dt	Num	8	MMDDYY8.		
74	session5_dt	Num	8	MMDDYY8.		
75	session6_dt	Num	8	MMDDYY8.		

Num	Variable	Type	Len	Format	Informat	Label
76	ques_dt	Num	8	MMDDYY8.		

Data Set Name: f220_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8			PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	HLTH_GEN	Num	8	2.	2.	HLTH_GEN
6	HLTH_1YR	Num	8	2.	2.	HLTH_1YR
7	VIGOROUS	Num	8	2.	2.	VIGOROUS
8	MODERATE	Num	8	2.	2.	MODERATE
9	LIFTING	Num	8	2.	2.	LIFTING
10	STAIRS_N	Num	8	2.	2.	STAIRS_N
11	STAIRS_1	Num	8	2.	2.	STAIRS_1
12	BKS	Num	8	2.	2.	BKS
13	WALK_1MI	Num	8	2.	2.	WALK_1MI
14	WALK_BLK	Num	8	2.	2.	WALK_BLK
15	WALK_1BLK	Num	8	2.	2.	WALK_1BLK
16	BATH_DRESS	Num	8	2.	2.	BATH_DRESS
17	PHY_CUT	Num	8	2.	2.	PHY_CUT
18	PHY_LESS	Num	8	2.	2.	PHY_LESS
19	PHY_LIMITED	Num	8	2.	2.	PHY_LIMITED
20	PHY_DIFF	Num	8	2.	2.	PHY_DIFF
21	EMT_CUT	Num	8	2.	2.	EMT_CUT
22	EMT_LESS	Num	8	2.	2.	EMT_LESS
23	EMT_SKIP	Num	8	2.	2.	EMT_SKIP
24	INTERFER	Num	8	2.	2.	INTERFER
25	PAIN_AMOUNT	Num	8	2.	2.	PAIN_AMOUNT
26	PAIN_INTERFER	Num	8	2.	2.	PAIN_INTERFER
27	PEP	Num	8	2.	2.	PEP
28	NERVOUS	Num	8	2.	2.	NERVOUS
29	DOWN	Num	8	2.	2.	DOWN
30	CALM	Num	8	2.	2.	CALM
31	ENERGY	Num	8	2.	2.	ENERGY
32	BLUE	Num	8	2.	2.	BLUE
33	WORN_OUT	Num	8	2.	2.	WORN_OUT
34	HAPPY	Num	8	2.	2.	HAPPY
35	TIRED	Num	8	2.	2.	TIRED
36	DURATION	Num	8	2.	2.	DURATION

Num	Variable	Type	Len	Format	Informat	Label
37	SICK_EASIER	Num	8	2.	2.	SICK_EASIER
38	SAME	Num	8	2.	2.	SAME
39	WORSE	Num	8	2.	2.	WORSE
40	EXCELLENT	Num	8	2.	2.	EXCELLENT
41	LANG	Num	8	2.	2.	LANG
42	SETTING	Num	8	2.	2.	SETTING
43	INC_CODE	Num	8	2.	2.	INC_CODE
44	STUDY	Char	1	\$1.	\$1.	STUDY
45	CC_N	Num	8	5.	5.	CC_N
46	ENFAT	Num	8			Energy/Fatigue Scale (SF36)
47	PHC	Num	8			Physical Health Composite (RAND SF36)
48	SOCFUN	Num	8			Social Functioning Scale (SF36)
49	ROLEE3	Num	8			Emotional Health Problems Scale (SF36)
50	EMOT	Num	8			Emotional Well-being Scale (SF36)
51	GENH	Num	8			General Health Perceptions Scale (SF36)
52	PAIN	Num	8			Pain Scale (SF36)
53	ROLEP	Num	8			Physical Health Problems Scale (SF36)
54	PHYFUN	Num	8			Physical Functioning Scale (SF36)
55	MHC	Num	8			Mental Health Composite (RAND SF36)
56	ques_dt	Num	8	MMDDYY8.		
57	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f221_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	SADNESS	Num	8	2.	2.	SADNESS
6	PESSIMISM	Num	8	2.	2.	PESSIMISM
7	FAILURE	Num	8	2.	2.	FAILURE
8	SATISFACTION	Num	8	2.	2.	SATISFACTION
9	GUILT	Num	8	2.	2.	GUILT
10	PUNISHMENT	Num	8	2.	2.	PUNISHMENT
11	DISAP	Num	8	2.	2.	DISAP
12	CRITICAL	Num	8	2.	2.	CRITICAL
13	SUICIDAL	Num	8	2.	2.	SUICIDAL
14	CRYING	Num	8	2.	2.	CRYING
15	IRRITABILITY	Num	8	2.	2.	IRRITABILITY
16	INTEREST	Num	8	2.	2.	INTEREST
17	DECISION	Num	8	2.	2.	DECISION
18	WORTH	Num	8	2.	2.	WORTH
19	EFFORT	Num	8	2.	2.	EFFORT
20	SLEEP	Num	8	2.	2.	SLEEP
21	TIRED	Num	8	2.	2.	TIRED
22	APPETITE	Num	8	2.	2.	APPETITE
23	WT_LOSS	Num	8	2.	2.	WT_LOSS
24	EAT_LESS	Num	8	2.	2.	EAT_LESS
25	HEALTH	Num	8	2.	2.	HEALTH
26	SEX	Num	8	2.	2.	SEX
27	LANG	Num	8	2.	2.	LANG
28	SETTING	Num	8	2.	2.	SETTING
29	INC_CODE	Num	8	2.	2.	INC_CODE
30	STUDY	Char	1	\$1.	\$1.	STUDY
31	CC_N	Num	8	5.	5.	CC_N
32	BDI	Num	8			Beck Depression Inventory Score
33	BDICOG	Num	8			Beck Depression Inventory Score (Cognitive)
34	ques_dt	Num	8	MMDDYY8.		
35	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f222_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	HEALTH	Num	8	2.	2.	HEALTH
7	OVEREXTENDING	Num	8	2.	2.	OVEREXTENDING
8	COST	Num	8	2.	2.	COST
9	GUILTY	Num	8	2.	2.	GUILTY
10	CAPACITY	Num	8	2.	2.	CAPACITY
11	TROUBLE	Num	8	2.	2.	TROUBLE
12	THINGS	Num	8	2.	2.	THINGS
13	DEMANDS	Num	8	2.	2.	DEMANDS
14	HARD	Num	8	2.	2.	HARD
15	BURDEN	Num	8	2.	2.	BURDEN
16	LANG	Num	8	2.	2.	LANG
17	SETTING	Num	8	2.	2.	SETTING
18	INC_CODE	Num	8	2.	2.	INC_CODE
19	CC_N	Num	8	5.	5.	CC_N
20	COUSINEAU	Num	8			Cousineau Self-perceived Burden Score
21	ques_dt	Num	8	MMDDYY8.		
22	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f223_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	VISION_READ	Num	8	2.	2.	VISION_READ
7	VISION_READ_GLASSES	Num	8	2.	2.	VISION_READ_GLASSES
8	VISION_ANY	Num	8	2.	2.	VISION_ANY
9	VISION_FAR	Num	8	2.	2.	VISION_FAR
10	VISION_FAR_GLASSES	Num	8	2.	2.	VISION_FAR_GLASSES
11	HEAR_GRP	Num	8	2.	2.	HEAR_GRP
12	HEAR_GRP_AIDED	Num	8	2.	2.	HEAR_GRP_AIDED
13	HEAR_ANY	Num	8	2.	2.	HEAR_ANY
14	HEAR_ONE	Num	8	2.	2.	HEAR_ONE
15	HEAR_ONE_AIDED	Num	8	2.	2.	HEAR_ONE_AIDED
16	SPEECH_UNKNOWN	Num	8	2.	2.	SPEECH_UNKNOWN
17	SPEECH_UNKNOWN_PART	Num	8	2.	2.	SPEECH_UNKNOWN_PART
18	SPEECH_KNOWN	Num	8	2.	2.	SPEECH_KNOWN
19	SPEECH_KNOWN_PART	Num	8	2.	2.	SPEECH_KNOWN_PART
20	SPEECH_ANY	Num	8	2.	2.	SPEECH_ANY
21	MOVEMENT	Num	8	2.	2.	MOVEMENT
22	WALK	Num	8	2.	2.	WALK
23	WALK_DIFF	Num	8	2.	2.	WALK_DIFF
24	WALK_ANY	Num	8	2.	2.	WALK_ANY
25	WALK_MECH_SUPPORT	Num	8	2.	2.	WALK_MECH_SUPPORT
26	WALK_HELPER	Num	8	2.	2.	WALK_HELPER
27	WHEELCHAIR	Num	8	2.	2.	WHEELCHAIR
28	WHEELCHAIR_HELPER	Num	8	2.	2.	WHEELCHAIR_HELPER
29	HANDS	Num	8	2.	2.	HANDS
30	HANDS_HELPER	Num	8	2.	2.	HANDS_HELPER
31	HANDS_HELP_AMT	Num	8	2.	2.	HANDS_HELP_AMT
32	HANDS_EQUIP	Num	8	2.	2.	HANDS_EQUIP
33	SELF_CARE	Num	8	2.	2.	SELF_CARE
34	SELF_CARE_HELP	Num	8	2.	2.	SELF_CARE_HELP
35	SELF_CARE_EQUIP	Num	8	2.	2.	SELF_CARE_EQUIP
36	HAPPY	Num	8	2.	2.	HAPPY

Num	Variable	Type	Len	Format	Informat	Label
37	HAPPY_AMT	Num	8	2.	2.	HAPPY_AMT
38	FELT	Num	8	2.	2.	FELT
39	FRETFUL	Num	8	2.	2.	FRETFUL
40	FRETFUL_AMT	Num	8	2.	2.	FRETFUL_AMT
41	FRETFUL_EXTREME	Num	8	2.	2.	FRETFUL_EXTREME
42	MEMORY	Num	8	2.	2.	MEMORY
43	THINKING	Num	8	2.	2.	THINKING
44	PAIN	Num	8	2.	2.	PAIN
45	PAIN_LIMITED	Num	8	2.	2.	PAIN_LIMITED
46	HEALTH	Num	8	2.	2.	HEALTH
47	LANG	Num	8	2.	2.	LANG
48	SETTING	Num	8	2.	2.	SETTING
49	INC_CODE	Num	8	2.	2.	INC_CODE
50	CC_N	Num	8	5.	5.	CC_N
51	SCORE	Num	8	5.2	5.2	SCORE
52	HUI	Num	8			Health Utilities Index 3
53	VIS	Num	8			Vision (HUI3)
54	HEAR	Num	8			Hearing (HUI3)
55	SP	Num	8			Speech (HUI3)
56	AMBU	Num	8			Ambulation (HUI3)
57	DEXT	Num	8			Dexterity (HUI3)
58	EMOT	Num	8			Emotion (HUI3)
59	COG	Num	8			Cognition (HUI3)
60	PN	Num	8			Pain (HUI3)
61	ques_dt	Num	8	MMDDYY8.		
62	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f224_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	RESUME_ACT	Num	8	4.	4.	RESUME_ACT
6	UNITS	Num	8	2.	2.	UNITS
7	INCONVENIENT	Num	8	4.	4.	INCONVENIENT
8	MISSED_PILLS	Num	8	2.	2.	MISSED_PILLS
9	PB_MISSED_PILLS	Num	8	2.	2.	PB_MISSED_PILLS
10	SEX_ACTIVITY	Num	8	2.	2.	SEX_ACTIVITY
11	ENJOY_SEX	Num	8	2.	2.	ENJOY_SEX
12	AROUSED	Num	8	2.	2.	AROUSED
13	OPTION1	Num	8	2.	2.	OPTION1
14	OPTION2	Num	8	2.	2.	OPTION2
15	OPTION3	Num	8	2.	2.	OPTION3
16	LANG	Num	8	2.	2.	LANG
17	SETTING	Num	8	2.	2.	SETTING
18	INC_CODE	Num	8	2.	2.	INC_CODE
19	STUDY	Char	1	\$1.	\$1.	STUDY
20	CC_N	Num	8	5.	5.	CC_N
21	SESS_HRS	Num	8	6.1	6.1	SESS_HRS
22	ques_dt	Num	8	MMDDYY8.		
23	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f225_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	TM_TO_SLEEP	Num	8	2.	2.	TM_TO_SLEEP
7	HRS_SLEPT	Num	8	5.1	5.1	HRS_SLEPT
8	QUIET	Num	8	2.	2.	QUIET
9	RESTED	Num	8	2.	2.	RESTED
10	SOB_HEADACHE	Num	8	2.	2.	SOB_HEADACHE
11	DROWSY	Num	8	2.	2.	DROWSY
12	TO_SLEEP	Num	8	2.	2.	TO_SLEEP
13	AWAKEN	Num	8	2.	2.	AWAKEN
14	SLEEPY	Num	8	2.	2.	SLEEPY
15	SNORE	Num	8	2.	2.	SNORE
16	NAP	Num	8	2.	2.	NAP
17	AMT_NEEDED	Num	8	2.	2.	AMT_NEEDED
18	LANG	Num	8	2.	2.	LANG
19	SETTING	Num	8	2.	2.	SETTING
20	INC_CODE	Num	8	2.	2.	INC_CODE
21	CC_N	Num	8	5.	5.	CC_N
22	SLEEP	Num	8			Sleep Symptoms & Problems Index
23	ques_dt	Num	8	MMDDYY8.		
24	ques_tm	Num	8	TIME.		Time of Interview

Data Set Name: f230_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	TEST_TM	Num	8			TEST_TM
7	RATING	Num	8	4.	4.	RATING
8	INC_CODE	Num	8	2.	2.	INC_CODE
9	CC_N	Num	8	5.	5.	CC_N
10	FORM_LANG	Num	8	2.	2.	FORM_LANG
11	THERMO	Num	8			Feeling Thermometer
12	test_dt	Num	8	MMDDYY8.		

Data Set Name: f231_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	TEST_TM	Num	8			TEST_TM
7	LAST_DIAL_END_TM	Num	8			LAST_DIAL_END_TM
8	SHIRT1	Num	8	2.	2.	SHIRT1
9	BLUE1	Num	8	2.	2.	BLUE1
10	HONESTY1	Num	8	2.	2.	HONESTY1
11	PRESENTATION_CT	Num	8	2.	2.	PRESENTATION_CT
12	COUNT_1TO5	Num	8	2.	2.	COUNT_1TO5
13	COUNT5	Char	1	\$1.	\$1.	COUNT5
14	COUNT4	Char	1	\$1.	\$1.	COUNT4
15	COUNT3	Char	1	\$1.	\$1.	COUNT3
16	COUNT2	Char	1	\$1.	\$1.	COUNT2
17	COUNT1	Char	1	\$1.	\$1.	COUNT1
18	WORLD	Num	8	2.	2.	WORLD
19	SPELL_D	Char	1	\$1.	\$1.	SPELL_D
20	SPELL_L	Char	1	\$1.	\$1.	SPELL_L
21	SPELL_R	Char	1	\$1.	\$1.	SPELL_R
22	SPELL_O	Char	1	\$1.	\$1.	SPELL_O
23	SPELL_W	Char	1	\$1.	\$1.	SPELL_W
24	SHIRT2	Num	8	2.	2.	SHIRT2
25	BLUE2	Num	8	2.	2.	BLUE2
26	HONESTY2	Num	8	2.	2.	HONESTY2
27	CUR_MTH	Num	8	2.	2.	CUR_MTH
28	CUR_DAY	Num	8	2.	2.	CUR_DAY
29	CUR_YR	Num	8	2.	2.	CUR_YR
30	CUR_DOW	Num	8	2.	2.	CUR_DOW
31	CUR_SEASON	Num	8	2.	2.	CUR_SEASON
32	CUR_STATE	Num	8	2.	2.	CUR_STATE
33	CUR_COUNTY	Num	8	2.	2.	CUR_COUNTY
34	CUR_CITY	Num	8	2.	2.	CUR_CITY
35	CUR_LOCATION	Num	8	2.	2.	CUR_LOCATION
36	FOREHEAD	Num	8	2.	2.	FOREHEAD

Num	Variable	Type	Len	Format	Informat	Label
37	CHIN	Num	8	2.	2.	CHIN
38	SHOULDER	Num	8	2.	2.	SHOULDER
39	ELBOW	Num	8	2.	2.	ELBOW
40	KNUCKLE	Num	8	2.	2.	KNUCKLE
41	FOUR_LEGGED_CT	Num	8	3.	3.	FOUR_LEGGED_CT
42	ARM_LEG	Num	8	2.	2.	ARM_LEG
43	LAUGH_CRY	Num	8	2.	2.	LAUGH_CRY
44	EAT_SLEEP	Num	8	2.	2.	EAT_SLEEP
45	RESPONSE	Num	8	2.	2.	RESPONSE
46	NO_IFS	Num	8	2.	2.	NO_IFS
47	ANDS	Num	8	2.	2.	ANDS
48	OR_BUTS	Num	8	2.	2.	OR_BUTS
49	CLOSE_EYES	Num	8	2.	2.	CLOSE_EYES
50	WRITE_WOULD	Num	8	2.	2.	WRITE_WOULD
51	WRITE_LIKE	Num	8	2.	2.	WRITE_LIKE
52	WRITE_TO	Num	8	2.	2.	WRITE_TO
53	WRITE_GO	Num	8	2.	2.	WRITE_GO
54	WRITE_OUT	Num	8	2.	2.	WRITE_OUT
55	HAND_USED	Num	8	2.	2.	HAND_USED
56	PENTAGON1	Num	8	2.	2.	PENTAGON1
57	PENTAGON2	Num	8	2.	2.	PENTAGON2
58	INTERSECTION	Num	8	2.	2.	INTERSECTION
59	CORRECT_HAND	Num	8	2.	2.	CORRECT_HAND
60	CORRECT_FOLD	Num	8	2.	2.	CORRECT_FOLD
61	HANDED_BACK	Num	8	2.	2.	HANDED_BACK
62	SHIRT3	Num	8	2.	2.	SHIRT3
63	BLUE3	Num	8	2.	2.	BLUE3
64	HONESTY3	Num	8	2.	2.	HONESTY3
65	DISABILITIES	Num	8	2.	2.	DISABILITIES
66	VISION	Num	8	2.	2.	VISION
67	HEARING	Num	8	2.	2.	HEARING
68	WRITING	Num	8	2.	2.	WRITING
69	ILLITERACY	Num	8	2.	2.	ILLITERACY
70	LANGUAGE	Num	8	2.	2.	LANGUAGE
71	CC_N	Num	8	5.	5.	CC_N
72	FORM_LANG	Num	8	2.	2.	FORM_LANG
73	MMSCO	Num	8			Modified Mini Mental Status Score
74	test_dt	Num	8	MMDDYY8.		
75	last_dial_dt	Num	8	MMDDYY8.		

Data Set Name: f232_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	TEST_TM	Num	8			TEST_TM
7	TIME_REQ_SEC	Num	8			TIME_REQ_SEC
8	CORRECT	Num	8	3.	3.	CORRECT
9	INC_CODE	Num	8	2.	2.	INC_CODE
10	LATE	Num	8	2.	2.	LATE
11	CC_N	Num	8	5.	5.	CC_N
12	FORM_LANG	Num	8	2.	2.	FORM_LANG
13	TRAILB300	Num	8			Trail Making B (completed in 5 min.)
14	TRAILB	Num	8			Trail Making B (min., limit=5 minutes)
15	test_dt	Num	8	MMDDYY8.		

Data Set Name: f233_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	INS_ID	Num	8	2.	2.	INS_ID
6	ARM_CIRCUM	Num	8	5.1	5.1	ARM_CIRCUM
7	CUFF	Num	8	2.	2.	CUFF
8	CURR_WORK	Num	8	3.	3.	CURR_WORK
9	WORK_CHG	Num	8	2.	2.	WORK_CHG
10	REASON	Num	8	2.	2.	REASON
11	MEDICARE	Num	8	2.	2.	MEDICARE
12	MEDICARE_HMO	Num	8	2.	2.	MEDICARE_HMO
13	MEDICAID	Num	8	2.	2.	MEDICAID
14	MEDICAID_HMO	Num	8	2.	2.	MEDICAID_HMO
15	OTH_PROG	Num	8	2.	2.	OTH_PROG
16	OTH_PROG_HMO	Num	8	2.	2.	OTH_PROG_HMO
17	EMPLOYER	Num	8	2.	2.	EMPLOYER
18	EMPLOYER_HMO	Num	8	2.	2.	EMPLOYER_HMO
19	PRIVATE	Num	8	2.	2.	PRIVATE
20	PRIVATE_HMO	Num	8	2.	2.	PRIVATE_HMO
21	VETERAN	Num	8	2.	2.	VETERAN
22	VETERAN_HMO	Num	8	2.	2.	VETERAN_HMO
23	CANADIAN	Num	8	2.	2.	CANADIAN
24	CANADIAN_HMO	Num	8	2.	2.	CANADIAN_HMO
25	NO_INSUR	Num	8	2.	2.	NO_INSUR
26	DIAL_MEDICARE	Num	8	2.	2.	DIAL_MEDICARE
27	NOPAY_REASON	Num	8	2.	2.	NOPAY_REASON
28	STUDY	Char	1	\$1.	\$1.	STUDY
29	CC_N	Num	8	5.	5.	CC_N
30	ELECTRIC	Num	8	8.2	8.2	ELECTRIC
31	WATER	Num	8	8.2	8.2	WATER
32	CURRENCY	Num	8	2.	2.	CURRENCY
33	PREF1	Num	8	2.	2.	PREF1
34	PREF2	Num	8	2.	2.	PREF2
35	PREF3	Num	8	2.	2.	PREF3
36	PREF1_RSN	Num	8	3.	3.	PREF1_RSN

Num	Variable	Type	Len	Format	Informat	Label
37	PREF1_RSN_OTH_MODIFIED	Char	4000	\$4000.	\$4000.	PREF1_RSN_OTH_MODIFIED
38	ques_dt	Num	8	MMDDYY8.		

Data Set Name: f234_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	ASSESS_TM	Num	8			ASSESS_TM
7	AMBULATE	Num	8	2.	2.	AMBULATE
8	BAL_SIDE_BY_SIDE	Num	8	6.2	6.2	BAL_SIDE_BY_SIDE
9	BAL_SEMI_TANDEM	Num	8	6.2	6.2	BAL_SEMI_TANDEM
10	BAL_TANDEM	Num	8	6.2	6.2	BAL_TANDEM
11	BAL_CODE	Num	8	2.	2.	BAL_CODE
12	GAIT1_TM	Num	8	6.2	6.2	GAIT1_TM
13	GAIT1_FAIL	Num	8	2.	2.	GAIT1_FAIL
14	GAIT1_CODE	Num	8	2.	2.	GAIT1_CODE
15	GAIT1_AID	Num	8	2.	2.	GAIT1_AID
16	GAIT1_AID_OTH	Char	200	\$200.	\$200.	GAIT1_AID_OTH
17	GAIT1_COM_CODE	Num	8	2.	2.	GAIT1_COM_CODE
18	GAIT2_TM	Num	8	6.2	6.2	GAIT2_TM
19	GAIT2_FAIL	Num	8	2.	2.	GAIT2_FAIL
20	GAIT2_CODE	Num	8	2.	2.	GAIT2_CODE
21	GAIT2_AID	Num	8	2.	2.	GAIT2_AID
22	GAIT2_AID_OTH	Char	200	\$200.	\$200.	GAIT2_AID_OTH
23	GAIT2_COM_CODE	Num	8	2.	2.	GAIT2_COM_CODE
24	CHAIR_SAFE	Num	8	2.	2.	CHAIR_SAFE
25	CHAIR_RESULT	Num	8	2.	2.	CHAIR_RESULT
26	CHAIR_CODE	Num	8	2.	2.	CHAIR_CODE
27	REP_CHAIR_SAFE	Num	8	2.	2.	REP_CHAIR_SAFE
28	REP_CHAIR_TM	Num	8	6.2	6.2	REP_CHAIR_TM
29	REP_CHAIR_RESULT	Num	8	2.	2.	REP_CHAIR_RESULT
30	REP_CHAIR_CODE	Num	8	2.	2.	REP_CHAIR_CODE
31	POINTS	Num	8			POINTS
32	BAL_SCORE	Num	8			BAL_SCORE
33	GAIT_SCORE	Num	8			GAIT_SCORE
34	CHAIR_SCORE	Num	8			CHAIR_SCORE
35	TOTAL_SCORE	Num	8			TOTAL_SCORE
36	SETTING	Num	8	2.	2.	SETTING

Num	Variable	Type	Len	Format	Informat	Label
37	INC_CODE	Num	8	2.	2.	INC_CODE
38	CC_N	Num	8	5.	5.	CC_N
39	FORM_LANG	Num	8	2.	2.	FORM_LANG
40	SPPB	Num	8			Short Physical Performance Battery Score
41	BALANCE	Num	8			Summary Balance Score (0-worst to 4-best)
42	WALKSPEED	Num	8			Summary Gait Speed Score (0-worst to 4-best)
43	CHAIR_STAND	Num	8			Summary Chair Stand (5 times) Score (0-best to 4-worst)
44	GAIT1_COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	GAIT1_COMMENTS_MODIFIED
45	GAIT2_COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	GAIT2_COMMENTS_MODIFIED
46	assess_dt	Num	8	MMDDYY8.		

Data Set Name: f235_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	STUDY	Char	1	\$1.	\$1.	STUDY
4	CC_N	Num	8	5.	5.	CC_N
5	ACTION_MODIFIED	Char	4000	\$4000.	\$4000.	ACTION_MODIFIED
6	notified_dt	Num	8	MMDDYY8.		

Data Set Name: f242_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	INTERVIEW_TM	Num	8			INTERVIEW_TM
6	HT_CM	Num	8	6.1	6.1	HT_CM
7	WT_KG	Num	8	6.1	6.1	WT_KG
8	DRY_WT_KG	Num	8	6.1	6.1	DRY_WT_KG
9	POSITION	Num	8	2.	2.	POSITION
10	SIDE	Num	8	2.	2.	SIDE
11	RESISTANCE	Num	8	4.	4.	RESISTANCE
12	REACTANCE	Num	8	3.	3.	REACTANCE
13	STUDY	Char	1	\$1.	\$1.	STUDY
14	CC_N	Num	8	5.	5.	CC_N
15	visit_dt	Num	8	MMDDYY8.		

Data Set Name: f250_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	study	Char	1	\$1.	\$1.	STUDY
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	END_TM	Num	8			END_TM
7	POST_WT_KG	Num	8	6.1	6.1	POST_WT_KG
8	CC_N	Num	8	5.	5.	CC_N
9	mri_dt	Num	8	MMDDYY8.		
10	dialysis_dt	Num	8	MMDDYY8.		

Data Set Name: f251_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	VISIT_WINDOW	Num	8	2.	2.	VISIT_WINDOW
6	STUDY_TYPE	Num	8	2.	2.	STUDY_TYPE
7	HEART_RATE	Num	8	4.	4.	HEART_RATE
8	MRI_TM	Num	8			MRI_TM
9	RHYTHM	Num	8	2.	2.	RHYTHM
10	GATING	Num	8	2.	2.	GATING
11	SERIES11	Num	8	4.	4.	SERIES11
12	SLICE11	Char	16	\$16.	\$16.	SLICE11
13	SERIES12	Num	8	4.	4.	SERIES12
14	SLICE12	Char	16	\$16.	\$16.	SLICE12
15	SERIES13	Num	8	4.	4.	SERIES13
16	SLICE13	Char	16	\$16.	\$16.	SLICE13
17	SERIES14	Num	8	4.	4.	SERIES14
18	SLICE14	Char	16	\$16.	\$16.	SLICE14
19	SERIES15	Num	8	4.	4.	SERIES15
20	SLICE15	Char	16	\$16.	\$16.	SLICE15
21	SERIES16	Num	8	4.	4.	SERIES16
22	SLICE16	Char	16	\$16.	\$16.	SLICE16
23	SERIES17	Num	8	4.	4.	SERIES17
24	SLICE17	Char	16	\$16.	\$16.	SLICE17
25	SERIES18	Num	8	4.	4.	SERIES18
26	SLICE18	Char	16	\$16.	\$16.	SLICE18
27	SERIES19	Num	8	4.	4.	SERIES19
28	SLICE19	Char	16	\$16.	\$16.	SLICE19
29	SERIES20	Num	8	4.	4.	SERIES20
30	SLICE20	Char	16	\$16.	\$16.	SLICE20
31	SERIES21	Num	8	4.	4.	SERIES21
32	SLICE21	Char	16	\$16.	\$16.	SLICE21
33	SERIES22	Num	8	4.	4.	SERIES22
34	SLICE22	Char	16	\$16.	\$16.	SLICE22
35	SERIES23	Num	8	4.	4.	SERIES23
36	SLICE23	Char	16	\$16.	\$16.	SLICE23

Num	Variable	Type	Len	Format	Informat	Label
37	SERIES24	Num	8	4.	4.	SERIES24
38	SLICE24	Char	16	\$16.	\$16.	SLICE24
39	SERIES25	Num	8	4.	4.	SERIES25
40	SLICE25	Char	16	\$16.	\$16.	SLICE25
41	SERIES26	Num	8	4.	4.	SERIES26
42	SLICE26	Char	16	\$16.	\$16.	SLICE26
43	SERIES27	Num	8	4.	4.	SERIES27
44	SLICE27	Char	16	\$16.	\$16.	SLICE27
45	SERIES28	Num	8	4.	4.	SERIES28
46	SLICE28	Char	16	\$16.	\$16.	SLICE28
47	SERIES29	Num	8	4.	4.	SERIES29
48	SLICE29	Char	16	\$16.	\$16.	SLICE29
49	SERIES30	Num	8	4.	4.	SERIES30
50	SLICE30	Char	16	\$16.	\$16.	SLICE30
51	SERIES31	Num	8	4.	4.	SERIES31
52	SLICE31	Char	16	\$16.	\$16.	SLICE31
53	SERIES32	Num	8	4.	4.	SERIES32
54	SLICE32	Char	16	\$16.	\$16.	SLICE32
55	SERIES33	Num	8	4.	4.	SERIES33
56	SLICE33	Char	16	\$16.	\$16.	SLICE33
57	SERIES34	Num	8	4.	4.	SERIES34
58	SLICE34	Char	16	\$16.	\$16.	SLICE34
59	STUDY	Char	1	\$1.	\$1.	STUDY
60	CC_N	Num	8	5.	5.	CC_N
61	UNREADABLE	Num	8	2.	2.	UNREADABLE
62	GATING_METHOD	Num	8	2.	2.	GATING_METHOD
63	mri_dt	Num	8	MMDDYY8.		
64	ship_dt	Num	8	MMDDYY8.		
65	unreadable_notify_dt	Num	8	MMDDYY8.		

Data Set Name: f252_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	HEART_RATE	Num	8	4.	4.	HEART_RATE
6	L_DIASTOLIC_VOL	Num	8	7.2	7.2	L_DIASTOLIC_VOL
7	L_SYSTOLIC_VOL	Num	8	7.2	7.2	L_SYSTOLIC_VOL
8	L_MASS	Num	8	7.2	7.2	L_MASS
9	R_DIASTOLIC_VOL	Num	8	7.2	7.2	R_DIASTOLIC_VOL
10	R_SYSTOLIC_VOL	Num	8	7.2	7.2	R_SYSTOLIC_VOL
11	ABS_THICK	Num	8	6.1	6.1	ABS_THICK
12	REL_THICK	Num	8	7.2	7.2	REL_THICK
13	WALL_MOTION	Num	8	4.1	4.1	WALL_MOTION
14	MAX_AREA	Num	8	6.2	6.2	MAX_AREA
15	MIN_AREA	Num	8	6.2	6.2	MIN_AREA
16	MAX_DIA	Num	8	7.3	7.3	MAX_DIA
17	MIN_DIA	Num	8	7.3	7.3	MIN_DIA
18	STUDY	Char	1	\$1.	\$1.	STUDY
19	CC_N	Num	8	5.	5.	CC_N
20	BSA	Num	8			BSA
21	LVEDV	Num	8			LVEDV
22	LVEDVI	Num	8			LVEDVI
23	LVESV	Num	8			LVESV
24	LVESVI	Num	8			LVESVI
25	LVSV	Num	8			LVSV
26	LVSVI	Num	8			LVSVI
27	LVEF	Num	8			LVEF
28	LCO	Num	8			LCO
29	LCI	Num	8			LCI
30	LVM	Num	8			LVM
31	LVMI	Num	8			LVMI
32	RVEDV	Num	8			RVEDV
33	RVEDVI	Num	8			RVEDVI
34	RVESV	Num	8			RVESV
35	RVESVI	Num	8			RVESVI
36	RVSV	Num	8			RVSV

Num	Variable	Type	Len	Format	Informat	Label
37	RVSVI	Num	8			RVSVI
38	RVEF	Num	8			RVEF
39	RCO	Num	8			RCO
40	RCI	Num	8			RCI
41	AST	Num	8			AST
42	RST	Num	8			RST
43	WMSI	Num	8			WMSI
44	MAXA	Num	8			MAXA
45	MINA	Num	8			MINA
46	MAXD	Num	8			MAXD
47	MIND	Num	8			MIND
48	C	Num	8			C
49	D	Num	8			D
50	EM	Num	8			EM
51	SI	Num	8			SI
52	SIAREA	Num	8			SIAREA
53	MRI_RPT_DT	Num	8	DATETIME20.	DATETIME20.	MRI_RPT_DT
54	mri_dt	Num	8	MMDDYY8.		
55	read_dt	Num	8	MMDDYY8.		
56	read_dt_wall_motion	Num	8	MMDDYY8.		

Data Set Name: f253_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	HOLTER	Num	8	2.	2.	HOLTER
6	COLL_TYPE	Num	8	2.	2.	COLL_TYPE
7	START_TM	Num	8			START_TM
8	STOP_TM	Num	8			STOP_TM
9	STUDY	Char	1	\$1.	\$1.	STUDY
10	CC_N	Num	8	5.	5.	CC_N
11	UNREADABLE	Num	8	2.	2.	UNREADABLE
12	start_dt	Num	8	MMDDYY8.		
13	unreadable_notify_dt	Num	8	MMDDYY8.		

Data Set Name: f254_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	RR	Num	8	5.	5.	RR
4	PNN50	Num	8	6.1	6.1	PNN50
5	SDNN	Num	8	6.	6.	SDNN
6	VLF	Num	8	8.2	8.2	VLF
7	LF	Num	8	7.2	7.2	LF
8	HF	Num	8	7.2	7.2	HF
9	STUDY	Char	1	\$1.	\$1.	STUDY
10	CC_N	Num	8	5.	5.	CC_N
11	LFHF_RATIO	Num	8	6.2	6.2	LFHF_RATIO
12	holter_dt	Num	8	MMDDYY8.		
13	read_dt	Num	8	MMDDYY8.		

Data Set Name: f255_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	REPOSITORY_ID	Num	8	4.	4.	REPOSITORY_ID
2	PID	Num	8	7.	7.	PID
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	PRE_COLL_TM	Num	8			PRE_COLL_TM
7	POST_COLL_TM	Num	8			POST_COLL_TM
8	PRE_SST_CT	Num	8	2.	2.	PRE_SST_CT
9	POST_SST_CT	Num	8	2.	2.	POST_SST_CT
10	PRE_PST_CT	Num	8	2.	2.	PRE_PST_CT
11	POST_PST_CT	Num	8	2.	2.	POST_PST_CT
12	STUDY	Char	1	\$1.	\$1.	STUDY
13	CC_N	Num	8	5.	5.	CC_N
14	PRE_SST_LYZED	Num	8	2.	2.	PRE_SST_LYZED
15	POST_SST_LYZED	Num	8	2.	2.	POST_SST_LYZED
16	PRE_PST_LYZED	Num	8	2.	2.	PRE_PST_LYZED
17	POST_PST_LYZED	Num	8	2.	2.	POST_PST_LYZED
18	coll_dt	Num	8	MMDDYY8.		

Data Set Name: f256_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	REPOSITORY_ID	Num	8	4.	4.	REPOSITORY_ID
2	PID	Num	8	7.	7.	PID
3	AC	Char	2	\$2.	\$2.	AC
4	VIST	Char	1	\$1.	\$1.	VIST
5	VISN	Num	8	5.1	5.1	VISN
6	PRE_COLL_TM	Num	8			PRE_COLL_TM
7	POST_COLL_TM	Num	8			POST_COLL_TM
8	PRE_SERUM_CT	Num	8	3.	3.	PRE_SERUM_CT
9	PRE_SERUM_OTH_CT	Num	8	3.	3.	PRE_SERUM_OTH_CT
10	POST_SERUM_CT	Num	8	3.	3.	POST_SERUM_CT
11	POST_SERUM_OTH_CT	Num	8	3.	3.	POST_SERUM_OTH_CT
12	PRE_PLASMA_CT	Num	8	3.	3.	PRE_PLASMA_CT
13	PRE_PLASMA_OTH_CT	Num	8	3.	3.	PRE_PLASMA_OTH_CT
14	POST_PLASMA_CT	Num	8	3.	3.	POST_PLASMA_CT
15	POST_PLASMA_OTH_CT	Num	8	3.	3.	POST_PLASMA_OTH_CT
16	STUDY	Char	1	\$1.	\$1.	STUDY
17	CC_N	Num	8	5.	5.	CC_N
18	coll_dt	Num	8	MMDDYY8.		

Data Set Name: f271_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	ACCESS_TYPE	Num	8	2.	2.	ACCESS_TYPE
6	AV_LOC	Num	8	2.	2.	AV_LOC
7	AV_SIDE	Num	8	2.	2.	AV_SIDE
8	CATH_LOC	Num	8	2.	2.	CATH_LOC
9	STUDY	Char	1	\$1.	\$1.	STUDY
10	CC_N	Num	8	5.	5.	CC_N
11	SECOND_ACCESS	Num	8	2.	2.	SECOND_ACCESS
12	placement_dt	Num	8	MMDDYY8.		
13	firstuse_dt	Num	8	MMDDYY8.		

Data Set Name: f273_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	SESSION_TYPE	Num	8	2.	2.	SESSION_TYPE
6	DIALYZER_CODE	Num	8	5.	5.	DIALYZER_CODE
7	REUSE_NUM	Num	8	4.	4.	REUSE_NUM
8	TARGET_WT_KG	Num	8	6.1	6.1	TARGET_WT_KG
9	PRE_WT_KG	Num	8	6.1	6.1	PRE_WT_KG
10	POST_WT_KG	Num	8	6.1	6.1	POST_WT_KG
11	ACCESS_TYPE	Num	8	2.	2.	ACCESS_TYPE
12	INTERVENTION	Num	8	2.	2.	INTERVENTION
13	NEEDLE	Num	8	2.	2.	NEEDLE
14	PRESCRIBED_TM_MIN	Num	8	4.	4.	PRESCRIBED_TM_MIN
15	DIAL_START_TM	Num	8			DIAL_START_TM
16	DIAL_END_TM	Num	8			DIAL_END_TM
17	INTERRUPTION	Num	8	2.	2.	INTERRUPTION
18	ACTUAL_TM_MIN	Num	8	4.	4.	ACTUAL_TM_MIN
19	AVG_BLD_FLOW	Num	8	4.	4.	AVG_BLD_FLOW
20	DIAL_FLOW	Num	8	5.	5.	DIAL_FLOW
21	CRAMPING	Num	8	2.	2.	CRAMPING
22	NAUSEA	Num	8	2.	2.	NAUSEA
23	CHEST_PAIN	Num	8	2.	2.	CHEST_PAIN
24	PRE_SYS	Num	8	4.	4.	PRE_SYS
25	PRE_DIA	Num	8	4.	4.	PRE_DIA
26	POST_SYS	Num	8	4.	4.	POST_SYS
27	POST_DIA	Num	8	4.	4.	POST_DIA
28	INIT_NA	Num	8	4.	4.	INIT_NA
29	FINAL_NA	Num	8	4.	4.	FINAL_NA
30	INIT_K	Num	8	4.1	4.1	INIT_K
31	MG	Num	8	5.2	5.2	MG
32	CA	Num	8	4.1	4.1	CA
33	BICARB	Num	8	3.	3.	BICARB
34	PHOS	Num	8	4.1	4.1	PHOS
35	PRE_BUN	Num	8	6.1	6.1	PRE_BUN
36	POST_BUN	Num	8	6.1	6.1	POST_BUN

Num	Variable	Type	Len	Format	Informat	Label
37	PRE_CREAT	Num	8	5.1	5.1	PRE_CREAT
38	POST_CREAT	Num	8	5.1	5.1	POST_CREAT
39	PRE_PHOS	Num	8	5.1	5.1	PRE_PHOS
40	POST_PHOS	Num	8	5.1	5.1	POST_PHOS
41	PRE_ALB	Num	8	5.1	5.1	PRE_ALB
42	STUDY	Char	1	\$1.	\$1.	STUDY
43	CC_N	Num	8	5.	5.	CC_N
44	LOCATION	Num	8	2.	2.	LOCATION
45	INIT_NA_SI	Num	8	4.	4.	INIT_NA_SI
46	FINAL_NA_SI	Num	8	4.	4.	FINAL_NA_SI
47	INIT_K_SI	Num	8	4.1	4.1	INIT_K_SI
48	MG_SI	Num	8	5.2	5.2	MG_SI
49	CA_SI	Num	8	5.2	5.2	CA_SI
50	BICARB_SI	Num	8	3.	3.	BICARB_SI
51	PHOS_SI	Num	8	5.2	5.2	PHOS_SI
52	PRE_BUN_SI	Num	8	6.2	6.2	PRE_BUN_SI
53	POST_BUN_SI	Num	8	6.2	6.2	POST_BUN_SI
54	PRE_CREAT_SI	Num	8	5.	5.	PRE_CREAT_SI
55	POST_CREAT_SI	Num	8	5.	5.	POST_CREAT_SI
56	PRE_PHOS_SI	Num	8	6.2	6.2	PRE_PHOS_SI
57	POST_PHOS_SI	Num	8	6.2	6.2	POST_PHOS_SI
58	PRE_ALB_SI	Num	8	4.	4.	PRE_ALB_SI
59	PRE_PHOS_SIGN	Char	1	\$1.	\$1.	PRE_PHOS_SIGN
60	POST_PHOS_SIGN	Char	1	\$1.	\$1.	POST_PHOS_SIGN
61	PRE_BUN_SIGN	Char	1	\$1.	\$1.	PRE_BUN_SIGN
62	POST_BUN_SIGN	Char	1	\$1.	\$1.	POST_BUN_SIGN
63	BUTTONHOLE	Num	8	2.	2.	BUTTONHOLE
64	MONTHLY_ALBUMIN	Num	8	5.1	5.1	MONTHLY_ALBUMIN
65	MONTHLY_ALBUMIN_SI	Num	8	5.	5.	MONTHLY_ALBUMIN_SI
66	INTERV_SPEC	Num	8	2.	2.	INTERV_SPEC
67	ACCESS_FAIL	Num	8	2.	2.	ACCESS_FAIL
68	MEAL_TM	Num	8			MEAL_TM
69	MEAL_DURING	Num	8	2.	2.	MEAL_DURING
70	assess_dt	Num	8	MMDDYY8.		
71	monthly_albumin_dt	Num	8	MMDDYY8.		
72	spec_dt	Num	8	MMDDYY8.		
73	meal_dt	Num	8	MMDDYY8.		

Data Set Name: f274_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	THIS_MTH	Num	8	2.	2.	THIS_MTH
6	START_TM1	Num	8			START_TM1
7	END_TM1	Num	8			END_TM1
8	HYP01	Num	8	2.	2.	HYP01
9	INTERRUPTION1	Num	8	2.	2.	INTERRUPTION1
10	PRE_SYSTOLIC1	Num	8	4.	4.	PRE_SYSTOLIC1
11	PRE_DIASTOLIC1	Num	8	4.	4.	PRE_DIASTOLIC1
12	PRE_WT_KG1	Num	8	6.1	6.1	PRE_WT_KG1
13	MIN_SYSTOLIC1	Num	8	4.	4.	MIN_SYSTOLIC1
14	MIN_DIASTOLIC1	Num	8	4.	4.	MIN_DIASTOLIC1
15	POST_SYSTOLIC1	Num	8	4.	4.	POST_SYSTOLIC1
16	POST_DIASTOLIC1	Num	8	4.	4.	POST_DIASTOLIC1
17	POST_WT_KG1	Num	8	6.1	6.1	POST_WT_KG1
18	START_TM2	Num	8			START_TM2
19	END_TM2	Num	8			END_TM2
20	HYP02	Num	8	2.	2.	HYP02
21	INTERRUPTION2	Num	8	2.	2.	INTERRUPTION2
22	PRE_SYSTOLIC2	Num	8	4.	4.	PRE_SYSTOLIC2
23	PRE_DIASTOLIC2	Num	8	4.	4.	PRE_DIASTOLIC2
24	PRE_WT_KG2	Num	8	6.1	6.1	PRE_WT_KG2
25	MIN_SYSTOLIC2	Num	8	4.	4.	MIN_SYSTOLIC2
26	MIN_DIASTOLIC2	Num	8	4.	4.	MIN_DIASTOLIC2
27	POST_SYSTOLIC2	Num	8	4.	4.	POST_SYSTOLIC2
28	POST_DIASTOLIC2	Num	8	4.	4.	POST_DIASTOLIC2
29	POST_WT_KG2	Num	8	6.1	6.1	POST_WT_KG2
30	START_TM3	Num	8			START_TM3
31	END_TM3	Num	8			END_TM3
32	HYP03	Num	8	2.	2.	HYP03
33	INTERRUPTION3	Num	8	2.	2.	INTERRUPTION3
34	PRE_SYSTOLIC3	Num	8	4.	4.	PRE_SYSTOLIC3
35	PRE_DIASTOLIC3	Num	8	4.	4.	PRE_DIASTOLIC3
36	PRE_WT_KG3	Num	8	6.1	6.1	PRE_WT_KG3

Num	Variable	Type	Len	Format	Informat	Label
37	MIN_SYSTOLIC3	Num	8	4.	4.	MIN_SYSTOLIC3
38	MIN_DIASTOLIC3	Num	8	4.	4.	MIN_DIASTOLIC3
39	POST_SYSTOLIC3	Num	8	4.	4.	POST_SYSTOLIC3
40	POST_DIASTOLIC3	Num	8	4.	4.	POST_DIASTOLIC3
41	POST_WT_KG3	Num	8	6.1	6.1	POST_WT_KG3
42	START_TM4	Num	8			START_TM4
43	END_TM4	Num	8			END_TM4
44	HYP04	Num	8	2.	2.	HYP04
45	INTERRUPTION4	Num	8	2.	2.	INTERRUPTION4
46	PRE_SYSTOLIC4	Num	8	4.	4.	PRE_SYSTOLIC4
47	PRE_DIASTOLIC4	Num	8	4.	4.	PRE_DIASTOLIC4
48	PRE_WT_KG4	Num	8	6.1	6.1	PRE_WT_KG4
49	MIN_SYSTOLIC4	Num	8	4.	4.	MIN_SYSTOLIC4
50	MIN_DIASTOLIC4	Num	8	4.	4.	MIN_DIASTOLIC4
51	POST_SYSTOLIC4	Num	8	4.	4.	POST_SYSTOLIC4
52	POST_DIASTOLIC4	Num	8	4.	4.	POST_DIASTOLIC4
53	POST_WT_KG4	Num	8	6.1	6.1	POST_WT_KG4
54	START_TM5	Num	8			START_TM5
55	END_TM5	Num	8			END_TM5
56	HYP05	Num	8	2.	2.	HYP05
57	INTERRUPTION5	Num	8	2.	2.	INTERRUPTION5
58	PRE_SYSTOLIC5	Num	8	4.	4.	PRE_SYSTOLIC5
59	PRE_DIASTOLIC5	Num	8	4.	4.	PRE_DIASTOLIC5
60	PRE_WT_KG5	Num	8	6.1	6.1	PRE_WT_KG5
61	MIN_SYSTOLIC5	Num	8	4.	4.	MIN_SYSTOLIC5
62	MIN_DIASTOLIC5	Num	8	4.	4.	MIN_DIASTOLIC5
63	POST_SYSTOLIC5	Num	8	4.	4.	POST_SYSTOLIC5
64	POST_DIASTOLIC5	Num	8	4.	4.	POST_DIASTOLIC5
65	POST_WT_KG5	Num	8	6.1	6.1	POST_WT_KG5
66	START_TM6	Num	8			START_TM6
67	END_TM6	Num	8			END_TM6
68	HYP06	Num	8	2.	2.	HYP06
69	INTERRUPTION6	Num	8	2.	2.	INTERRUPTION6
70	PRE_SYSTOLIC6	Num	8	4.	4.	PRE_SYSTOLIC6
71	PRE_DIASTOLIC6	Num	8	4.	4.	PRE_DIASTOLIC6
72	PRE_WT_KG6	Num	8	6.1	6.1	PRE_WT_KG6
73	MIN_SYSTOLIC6	Num	8	4.	4.	MIN_SYSTOLIC6
74	MIN_DIASTOLIC6	Num	8	4.	4.	MIN_DIASTOLIC6
75	POST_SYSTOLIC6	Num	8	4.	4.	POST_SYSTOLIC6

Num	Variable	Type	Len	Format	Informat	Label
76	POST_DIASTOLIC6	Num	8	4.	4.	POST_DIASTOLIC6
77	POST_WT_KG6	Num	8	6.1	6.1	POST_WT_KG6
78	STUDY	Char	1	\$1.	\$1.	STUDY
79	CC_N	Num	8	5.	5.	CC_N
80	DIALYSIS1	Num	8	2.	2.	DIALYSIS1
81	DIALYSIS2	Num	8	2.	2.	DIALYSIS2
82	DIALYSIS3	Num	8	2.	2.	DIALYSIS3
83	DIALYSIS4	Num	8	2.	2.	DIALYSIS4
84	DIALYSIS5	Num	8	2.	2.	DIALYSIS5
85	DIALYSIS6	Num	8	2.	2.	DIALYSIS6
86	km_dt	Num	8	MMDDYY8.		
87	treat_dt1	Num	8	MMDDYY8.		
88	treat_dt2	Num	8	MMDDYY8.		
89	treat_dt3	Num	8	MMDDYY8.		
90	treat_dt4	Num	8	MMDDYY8.		
91	treat_dt5	Num	8	MMDDYY8.		
92	treat_dt6	Num	8	MMDDYY8.		

Data Set Name: f275_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	REHAB	Num	8	2.	2.	REHAB
6	HOSPITAL	Num	8	2.	2.	HOSPITAL
7	AWAY	Num	8	2.	2.	AWAY
8	OTHER	Num	8	2.	2.	OTHER
9	EXPECTED	Num	8	3.	3.	EXPECTED
10	MISSED	Num	8	3.	3.	MISSED
11	COMPLETED	Num	8	3.	3.	COMPLETED
12	STUDY	Char	1	\$1.	\$1.	STUDY
13	CC_N	Num	8	5.	5.	CC_N
14	MISSING	Num	8	2.	2.	MISSING
15	MISSING_RSN	Num	8	3.	3.	MISSING_RSN
16	MISSING_COMMENT	Char	2000	\$2000.	\$2000.	MISSING_COMMENT
17	visit_dt	Num	8	MMDDYY8.		
18	form_dt	Num	8	MMDDYY8.		

Data Set Name: f276_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	ACCESS_TYPE	Num	8	2.	2.	ACCESS_TYPE
4	ANGIO_NONMD	Num	8	2.	2.	ANGIO_NONMD
5	ANGIO_MD	Num	8	2.	2.	ANGIO_MD
6	STENT_NONMD	Num	8	2.	2.	STENT_NONMD
7	STENT_MD	Num	8	2.	2.	STENT_MD
8	THROMBOLYSIS_NONMD	Num	8	2.	2.	THROMBOLYSIS_NONMD
9	THROMBOLYSIS_MD	Num	8	2.	2.	THROMBOLYSIS_MD
10	THROMBECTOMY_NONMD	Num	8	2.	2.	THROMBECTOMY_NONMD
11	THROMBECTOMY_MD	Num	8	2.	2.	THROMBECTOMY_MD
12	REVISION_NONMD	Num	8	2.	2.	REVISION_NONMD
13	REVISION_MD	Num	8	2.	2.	REVISION_MD
14	CATH_STRIPPING_NONMD	Num	8	2.	2.	CATH_STRIPPING_NONMD
15	CATH_STRIPPING_MD	Num	8	2.	2.	CATH_STRIPPING_MD
16	CATH_THROMBO_NONMD	Num	8	2.	2.	CATH_THROMBO_NONMD
17	CATH_THROMBO_MD	Num	8	2.	2.	CATH_THROMBO_MD
18	SUCCESS	Num	8	2.	2.	SUCCESS
19	STUDY	Char	1	\$1.	\$1.	STUDY
20	CC_N	Num	8	5.	5.	CC_N
21	CATH_COMP_NONMD	Num	8	2.	2.	CATH_COMP_NONMD
22	CATH_COMP_MD	Num	8	2.	2.	CATH_COMP_MD
23	EVENT_RSN	Num	8	2.	2.	EVENT_RSN
24	repair_dt	Num	8	MMDDYY8.		
25	placement_dt	Num	8	MMDDYY8.		
26	event_dt	Num	8	MMDDYY8.		

Data Set Name: f277_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	ACCESS_TYPE	Num	8	2.	2.	ACCESS_TYPE
4	REASON	Num	8	3.	3.	REASON
5	REMOVED	Num	8	2.	2.	REMOVED
6	STUDY	Char	1	\$1.	\$1.	STUDY
7	CC_N	Num	8	5.	5.	CC_N
8	EVENT_RSN	Num	8	2.	2.	EVENT_RSN
9	event_dt	Num	8	MMDDYY8.		
10	placement_dt	Num	8	MMDDYY8.		
11	fail_dt	Num	8	MMDDYY8.		

Data Set Name: f278_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	ACCESS_TYPE	Num	8	2.	2.	ACCESS_TYPE
4	ACTIVE	Num	8	2.	2.	ACTIVE
5	STUDY	Char	1	\$1.	\$1.	STUDY
6	CC_N	Num	8	5.	5.	CC_N
7	placement_dt	Num	8	MMDDYY8.		

Data Set Name: f302_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	IN_HOSPITAL	Num	8	2.	2.	IN_HOSPITAL
4	PRIM_RSN	Char	5	\$5.	\$5.	PRIM_RSN
5	SEC_RSN	Char	5	\$5.	\$5.	SEC_RSN
6	STUDY	Char	1	\$1.	\$1.	STUDY
7	CC_N	Num	8	5.	5.	CC_N
8	admit_dt	Num	8	MMDDYY8.		

Data Set Name: f303_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	PRIM_RSN	Char	5	\$5.	\$5.	PRIM_RSN
4	SEC_RSN	Char	5	\$5.	\$5.	SEC_RSN
5	BILLING	Num	8	3.	3.	BILLING
6	SURG_PROC	Num	8	2.	2.	SURG_PROC
7	ACCESS_STATUS	Num	8	2.	2.	ACCESS_STATUS
8	REPAIR_REMOVAL	Num	8	2.	2.	REPAIR_REMOVAL
9	NEW_ACCESS	Num	8	2.	2.	NEW_ACCESS
10	ANGINA	Num	8	2.	2.	ANGINA
11	CHF	Num	8	2.	2.	CHF
12	MYO_INFARC	Num	8	2.	2.	MYO_INFARC
13	ARRHYTHMIAS	Num	8	2.	2.	ARRHYTHMIAS
14	OTHER_HEART	Num	8	2.	2.	OTHER_HEART
15	SEPSIS	Num	8	2.	2.	SEPSIS
16	ORGAN_INFECTION	Num	8	2.	2.	ORGAN_INFECTION
17	PT_STATUS	Num	8	2.	2.	PT_STATUS
18	DRG	Num	8	4.	4.	DRG
19	STUDY	Char	1	\$1.	\$1.	STUDY
20	CC_N	Num	8	5.	5.	CC_N
21	ADEQUATE	Num	8	2.	2.	ADEQUATE
22	ACCESS_RELATED	Num	8	2.	2.	ACCESS_RELATED
23	COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	COMMENTS_MODIFIED
24	disch_dt	Num	8	MMDDYY8.		
25	admit_dt	Num	8	MMDDYY8.		

Data Set Name: f305_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	CAUSE1	Char	4	\$4.	\$4.	CAUSE1
4	CAUSE2	Char	4	\$4.	\$4.	CAUSE2
5	CAUSE3	Char	4	\$4.	\$4.	CAUSE3
6	CAUSE4	Char	4	\$4.	\$4.	CAUSE4
7	STUDY	Char	1	\$1.	\$1.	STUDY
8	CC_N	Num	8	5.	5.	CC_N
9	OC_CAT	Char	20	\$20.	\$20.	OC_CAT
10	F305B_NARR_MODIFIED	Char	4000	\$4000.	\$4000.	F305B_NARR_MODIFIED
11	death_dt	Num	8	MMDDYY8.		

Data Set Name: f306_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	DEATH_LOC	Num	8	2.	2.	DEATH_LOC
4	AUTOPSY	Num	8	2.	2.	AUTOPSY
5	CAUSE1	Char	4	\$4.	\$4.	CAUSE1
6	CAUSE2	Char	4	\$4.	\$4.	CAUSE2
7	CAUSE3	Char	4	\$4.	\$4.	CAUSE3
8	CAUSE4	Char	4	\$4.	\$4.	CAUSE4
9	PRIM_CAUSE	Char	4	\$4.	\$4.	PRIM_CAUSE
10	STUDY	Char	1	\$1.	\$1.	STUDY
11	CC_N	Num	8	5.	5.	CC_N
12	ADEQUATE	Num	8	2.	2.	ADEQUATE
13	death_dt	Num	8	MMDDYY8.		

Data Set Name: f307_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FHN_AE_ID	Num	8			FHN_AE_ID
2	PID	Num	8	7.	7.	PID
3	AC	Char	2	\$2.	\$2.	AC
4	HISTORY	Num	8	2.	2.	HISTORY
5	PROTOCOL_CAUSED	Num	8	2.	2.	PROTOCOL_CAUSED
6	REGIMEN_CAUSED	Num	8	2.	2.	REGIMEN_CAUSED
7	EXPECTED	Num	8	2.	2.	EXPECTED
8	ACTION	Num	8	2.	2.	ACTION
9	OUTCOME	Num	8	2.	2.	OUTCOME
10	STUDY	Char	1	\$1.	\$1.	STUDY
11	CC_N	Num	8	5.	5.	CC_N
12	OUTCOME_SUMMARY_MODIFIED	Char	4000	\$4000.	\$4000.	OUTCOME_SUMMARY_MODIFIED
13	ACTION_SUMMARY_MODIFIED	Char	4000	\$4000.	\$4000.	ACTION_SUMMARY_MODIFIED
14	outcome_dt	Num	8	MMDDYY8.		
15	aware_dt	Num	8	MMDDYY8.		
16	onset_dt	Num	8	MMDDYY8.		
17	report_dt	Num	8	MMDDYY8.		
18	FHN_AE_DTL_ID	Num	8			FHN_AE_DTL_ID
19	CONDITION	Char	150	\$150.	\$150.	CONDITION
20	MEDDRA_CODE	Num	8	9.	9.	MEDDRA_CODE

Data Set Name: f308_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FHN_SAE_ID	Num	8			FHN_SAE_ID
2	PID	Num	8	7.	7.	PID
3	AC	Char	2	\$2.	\$2.	AC
4	DEATH	Num	8	2.	2.	DEATH
5	LIFE_THREAT	Num	8	2.	2.	LIFE_THREAT
6	HOSP	Num	8	2.	2.	HOSP
7	EXTENDED_HOSP	Num	8	2.	2.	EXTENDED_HOSP
8	INCAPACITY	Num	8	2.	2.	INCAPACITY
9	BIRTH_DEFECT	Num	8	2.	2.	BIRTH_DEFECT
10	PREVENTATIVE	Num	8	2.	2.	PREVENTATIVE
11	HISTORY	Num	8	2.	2.	HISTORY
12	PROTOCOL_CAUSED	Num	8	2.	2.	PROTOCOL_CAUSED
13	REGIMEN_CAUSED	Num	8	2.	2.	REGIMEN_CAUSED
14	EXPECTED	Num	8	2.	2.	EXPECTED
15	ACTION	Num	8	2.	2.	ACTION
16	OUTCOME	Num	8	2.	2.	OUTCOME
17	STUDY	Char	1	\$1.	\$1.	STUDY
18	CC_N	Num	8	5.	5.	CC_N
19	OUTCOME_SUMMARY_MODIFIED	Char	4000	\$4000.	\$4000.	OUTCOME_SUMMARY_MODIFIED
20	ACTION_SUMMARY_MODIFIED	Char	4000	\$4000.	\$4000.	ACTION_SUMMARY_MODIFIED
21	outcome_dt	Num	8	MMDDYY8.		
22	aware_dt	Num	8	MMDDYY8.		
23	onset_dt	Num	8	MMDDYY8.		
24	report_dt	Num	8	MMDDYY8.		
25	admit_dt	Num	8	MMDDYY8.		
26	FHN_SAE_DTL_ID	Num	8			FHN_SAE_DTL_ID
27	CONDITION	Char	150	\$150.	\$150.	CONDITION
28	MEDDRA_CODE	Num	8	9.	9.	MEDDRA_CODE

Data Set Name: f309_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	MISS_4_TRT	Num	8	2.	2.	MISS_4_TRT
6	MISS_30MIN_TRT	Num	8	2.	2.	MISS_30MIN_TRT
7	CORRECT_TM	Num	8	2.	2.	CORRECT_TM
8	PHY_DECISION	Num	8	2.	2.	PHY_DECISION
9	HYPOTENSION	Num	8	2.	2.	HYPOTENSION
10	PHOS_DEPL	Num	8	2.	2.	PHOS_DEPL
11	PT_FATIGUE	Num	8	2.	2.	PT_FATIGUE
12	PT_NONADH	Num	8	2.	2.	PT_NONADH
13	TRANSPORTATION	Num	8	2.	2.	TRANSPORTATION
14	INADEQ_ASSIST	Num	8	2.	2.	INADEQ_ASSIST
15	EMPLOYMENT	Num	8	2.	2.	EMPLOYMENT
16	VASC_ACC	Num	8	2.	2.	VASC_ACC
17	TM_COMMIT	Num	8	2.	2.	TM_COMMIT
18	PT_BURNOUT	Num	8	2.	2.	PT_BURNOUT
19	PT_SYMPTOMS	Num	8	2.	2.	PT_SYMPTOMS
20	LOG_SCHED	Num	8	2.	2.	LOG_SCHED
21	STAFF_SHORT	Num	8	2.	2.	STAFF_SHORT
22	SCHEDULE	Num	8	2.	2.	SCHEDULE
23	STUDY	Char	1	\$1.	\$1.	STUDY
24	CC_N	Num	8	5.	5.	CC_N
25	TRT_NUM	Num	8	2.	2.	TRT_NUM
26	EXTRA_TRT	Num	8	2.	2.	EXTRA_TRT
27	UNDER_DIALYSIS	Num	8	2.	2.	UNDER_DIALYSIS
28	FLUID_INTAKE	Num	8	2.	2.	FLUID_INTAKE
29	IN_CENTER	Num	8	2.	2.	IN_CENTER
30	ACCESS_PROBLEM	Num	8	2.	2.	ACCESS_PROBLEM
31	MOD_ACCESS_PROBLEM	Num	8	2.	2.	MOD_ACCESS_PROBLEM
32	OTHER_CONDITION	Num	8	2.	2.	OTHER_CONDITION
33	OTH_COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	OTH_COMMENTS_MODIFIED
34	dev_dt	Num	8	MMDDYY8.		

Data Set Name: f310_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VIST	Char	1	\$1.	\$1.	VIST
4	VISN	Num	8	5.1	5.1	VISN
5	MISS_4_TRT	Num	8	2.	2.	MISS_4_TRT
6	MISS_30MIN_TRT	Num	8	2.	2.	MISS_30MIN_TRT
7	CORRECT_TM	Num	8	2.	2.	CORRECT_TM
8	HOSP_TRAVEL	Num	8	2.	2.	HOSP_TRAVEL
9	HOSPITAL	Num	8	2.	2.	HOSPITAL
10	TRAVEL	Num	8	2.	2.	TRAVEL
11	PHY_DECISION	Num	8	2.	2.	PHY_DECISION
12	HYPOTENSION	Num	8	2.	2.	HYPOTENSION
13	PHOS_DEPL	Num	8	2.	2.	PHOS_DEPL
14	PT_FATIGUE	Num	8	2.	2.	PT_FATIGUE
15	PT_NONADH	Num	8	2.	2.	PT_NONADH
16	TRANSPORTATION	Num	8	2.	2.	TRANSPORTATION
17	INADEQ_ASSIST	Num	8	2.	2.	INADEQ_ASSIST
18	EMPLOYMENT	Num	8	2.	2.	EMPLOYMENT
19	VASC_ACC	Num	8	2.	2.	VASC_ACC
20	TM_COMMIT	Num	8	2.	2.	TM_COMMIT
21	PT_BURNOUT	Num	8	2.	2.	PT_BURNOUT
22	PT_SYMPTOMS	Num	8	2.	2.	PT_SYMPTOMS
23	LOG_SCHED	Num	8	2.	2.	LOG_SCHED
24	STAFF_SHORT	Num	8	2.	2.	STAFF_SHORT
25	SCHEDULE	Num	8	2.	2.	SCHEDULE
26	STUDY	Char	1	\$1.	\$1.	STUDY
27	CC_N	Num	8	5.	5.	CC_N
28	EXTRA_TRT	Num	8	2.	2.	EXTRA_TRT
29	UNDER_DIALYSIS	Num	8	2.	2.	UNDER_DIALYSIS
30	FLUID_INTAKE	Num	8	2.	2.	FLUID_INTAKE
31	LOG_OTH	Num	8	2.	2.	LOG_OTH
32	MACHINE_ISSUE	Num	8	2.	2.	MACHINE_ISSUE
33	WATER_ISSUE	Num	8	2.	2.	WATER_ISSUE
34	SUPPLY_ISSUE	Num	8	2.	2.	SUPPLY_ISSUE
35	IN_CENTER	Num	8	2.	2.	IN_CENTER
36	ACCESS_PROBLEM	Num	8	2.	2.	ACCESS_PROBLEM

Num	Variable	Type	Len	Format	Informat	Label
37	MOD_ACCESS_PROBLEM	Num	8	2.	2.	MOD_ACCESS_PROBLEM
38	OTHER_CONDITION	Num	8	2.	2.	OTHER_CONDITION
39	OTH_COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	OTH_COMMENTS_MODIFIED
40	dev_dt	Num	8	MMDDYY8.		

Data Set Name: f311_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VENTRICULAR_TACH	Num	8	2.	2.	VENTRICULAR_TACH
4	TDP	Num	8	2.	2.	TDP
5	AV_BLOCK_2B	Num	8	2.	2.	AV_BLOCK_2B
6	AV_BLOCK_3	Num	8	2.	2.	AV_BLOCK_3
7	SA_ARREST_BLOCKS	Num	8	2.	2.	SA_ARREST_BLOCKS
8	ATRIAL_FIB	Num	8	2.	2.	ATRIAL_FIB
9	OTHER	Num	8	2.	2.	OTHER
10	STUDY	Char	1	\$1.	\$1.	STUDY
11	CC_N	Num	8	5.	5.	CC_N
12	COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	COMMENTS_MODIFIED
13	holter_dt	Num	8	MMDDYY8.		
14	read_dt	Num	8	MMDDYY8.		

Data Set Name: f312_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	LUNG_MASS	Num	8	2.	2.	LUNG_MASS
4	ESOPHAGEAL_MASS	Num	8	2.	2.	ESOPHAGEAL_MASS
5	CARDIAC_MASS	Num	8	2.	2.	CARDIAC_MASS
6	PERICARDIAL_EFF	Num	8	2.	2.	PERICARDIAL_EFF
7	OTHER	Num	8	2.	2.	OTHER
8	STUDY	Char	1	\$1.	\$1.	STUDY
9	CC_N	Num	8	5.	5.	CC_N
10	COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	COMMENTS_MODIFIED
11	mri_dt	Num	8	MMDDYY8.		
12	read_dt	Num	8	MMDDYY8.		

Data Set Name: f313_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	EVENT	Num	8	2.	2.	EVENT
4	STUDY	Char	1	\$1.	\$1.	STUDY
5	CC_N	Num	8	5.	5.	CC_N
6	COMMENTS_MODIFIED	Char	4000	\$4000.	\$4000.	COMMENTS_MODIFIED
7	event_dt	Num	8	MMDDYY8.		

Data Set Name: f404_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	VITAL_STATUS	Num	8	2.	2.	VITAL_STATUS
4	DIAL_STATUS	Num	8	3.	3.	DIAL_STATUS
5	STUDY	Char	1	\$1.	\$1.	STUDY
6	CC_N	Num	8	5.	5.	CC_N
7	status_dt	Num	8	MMDDYY8.		

Data Set Name: f405_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	STATUS	Num	8	2.	2.	STATUS
4	DIAL_PATTERN	Num	8	3.	3.	DIAL_PATTERN
5	DIAL_PATTERN_COM	Char	500	\$500.	\$500.	DIAL_PATTERN_COM
6	EXT_CONSENT	Num	8	2.	2.	EXT_CONSENT
7	USER_ASKED	Char	12	\$12.	\$12.	USER_ASKED
8	REPOS_CONSENT	Num	8	2.	2.	REPOS_CONSENT
9	STUDY	Char	1	\$1.	\$1.	STUDY
10	CC_N	Num	8	5.	5.	CC_N
11	EXT	Num	8	2.	2.	EXT
12	CONSENT_COM_MODIFIED	Char	4000	\$4000.	\$4000.	CONSENT_COM_MODIFIED
13	consent_stat_dt	Num	8	MMDDYY8.		
14	tx_pd_dt	Num	8	MMDDYY8.		
15	status_dt	Num	8	MMDDYY8.		

Data Set Name: f406_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	CONSENT_BS	Num	8	2.	2.	CONSENT_BS
4	CONSENT_DNA	Num	8	2.	2.	CONSENT_DNA
5	STUDY	Char	1	\$1.	\$1.	STUDY
6	CC_N	Num	8	5.	5.	CC_N
7	consent_bs_dt	Num	8	MMDDYY8.		
8	consent_dna_dt	Num	8	MMDDYY8.		
9	withdraw_consent_dt	Num	8	MMDDYY8.		

Data Set Name: f501_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	ACCESS_STATUS	Num	8	2.	2.	ACCESS_STATUS
4	ANGINA	Num	8	2.	2.	ANGINA
5	CHF	Num	8	2.	2.	CHF
6	MYO_INFARC	Num	8	2.	2.	MYO_INFARC
7	ARRHYTHMIAS	Num	8	2.	2.	ARRHYTHMIAS
8	OTHER_HEART	Num	8	2.	2.	OTHER_HEART
9	PROTOCOL_CAUSED	Num	8	2.	2.	PROTOCOL_CAUSED
10	REGIMEN_CAUSED	Num	8	2.	2.	REGIMEN_CAUSED
11	EXPECTED	Num	8	2.	2.	EXPECTED
12	STUDY	Char	1	\$1.	\$1.	STUDY
13	CC_N	Num	8	5.	5.	CC_N
14	SEPSIS	Num	8	2.	2.	SEPSIS
15	INFECTION	Num	8	2.	2.	INFECTION
16	PRIM_RSN	Char	6	\$6.	\$6.	PRIM_RSN
17	SEC_RSN	Char	5	\$5.	\$5.	SEC_RSN
18	OTH_RSN	Char	5	\$5.	\$5.	OTH_RSN
19	TRANSPLANT_STATUS	Num	8	2.	2.	TRANSPLANT_STATUS
20	MACHINE	Num	8	2.	2.	MACHINE
21	TUBING	Num	8	2.	2.	TUBING
22	DIALYZER	Num	8	2.	2.	DIALYZER
23	DIALYSATE	Num	8	2.	2.	DIALYSATE
24	CATHETER	Num	8	2.	2.	CATHETER
25	ALARMS	Num	8	2.	2.	ALARMS
26	admit_dt	Num	8	MMDDYY8.		

Data Set Name: f503_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	OUTCOME_HOSP	Num	8	2.	2.	OUTCOME_HOSP
4	TRANSPLANT_STATUS	Num	8	2.	2.	TRANSPLANT_STATUS
5	ACCESS_STATUS	Num	8	2.	2.	ACCESS_STATUS
6	ANGINA	Num	8	2.	2.	ANGINA
7	CHF	Num	8	2.	2.	CHF
8	MYO_INFARC	Num	8	2.	2.	MYO_INFARC
9	ARRHYTHMIAS	Num	8	2.	2.	ARRHYTHMIAS
10	OTHER_HEART	Num	8	2.	2.	OTHER_HEART
11	SEPSIS	Num	8	2.	2.	SEPSIS
12	INFECTION	Num	8	2.	2.	INFECTION
13	PROTOCOL_CAUSED	Num	8	2.	2.	PROTOCOL_CAUSED
14	REGIMEN_CAUSED	Num	8	2.	2.	REGIMEN_CAUSED
15	EXPECTED	Num	8	2.	2.	EXPECTED
16	STUDY	Char	1	\$1.	\$1.	STUDY
17	CC_N	Num	8	5.	5.	CC_N
18	PRIM_RSN	Char	6	\$6.	\$6.	PRIM_RSN
19	SEC_RSN	Char	5	\$5.	\$5.	SEC_RSN
20	OTH_RSN	Char	5	\$5.	\$5.	OTH_RSN
21	MACHINE	Num	8	2.	2.	MACHINE
22	TUBING	Num	8	2.	2.	TUBING
23	DIALYZER	Num	8	2.	2.	DIALYZER
24	DIALYSATE	Num	8	2.	2.	DIALYSATE
25	CATHETER	Num	8	2.	2.	CATHETER
26	ALARMS	Num	8	2.	2.	ALARMS
27	admit_dt	Num	8	MMDDYY8.		
28	death_dt	Num	8	MMDDYY8.		

Data Set Name: f700_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Num	8	7.	7.	PID
2	AC	Char	2	\$2.	\$2.	AC
3	START_TM1	Num	8			START_TM1
4	END_TM1	Num	8			END_TM1
5	HYP01	Num	8	2.	2.	HYP01
6	INTERRUPTION1	Num	8	2.	2.	INTERRUPTION1
7	PRE_SYSTOLIC1	Num	8	4.	4.	PRE_SYSTOLIC1
8	PRE_DIASTOLIC1	Num	8	4.	4.	PRE_DIASTOLIC1
9	PRE_WT_KG1	Num	8	6.1	6.1	PRE_WT_KG1
10	MIN_SYSTOLIC1	Num	8	4.	4.	MIN_SYSTOLIC1
11	MIN_DIASTOLIC1	Num	8	4.	4.	MIN_DIASTOLIC1
12	POST_SYSTOLIC1	Num	8	4.	4.	POST_SYSTOLIC1
13	POST_DIASTOLIC1	Num	8	4.	4.	POST_DIASTOLIC1
14	POST_WT_KG1	Num	8	6.1	6.1	POST_WT_KG1
15	DIALYSIS1	Num	8	2.	2.	DIALYSIS1
16	START_TM2	Num	8			START_TM2
17	END_TM2	Num	8			END_TM2
18	HYP02	Num	8	2.	2.	HYP02
19	INTERRUPTION2	Num	8	2.	2.	INTERRUPTION2
20	PRE_SYSTOLIC2	Num	8	4.	4.	PRE_SYSTOLIC2
21	PRE_DIASTOLIC2	Num	8	4.	4.	PRE_DIASTOLIC2
22	PRE_WT_KG2	Num	8	6.1	6.1	PRE_WT_KG2
23	MIN_SYSTOLIC2	Num	8	4.	4.	MIN_SYSTOLIC2
24	MIN_DIASTOLIC2	Num	8	4.	4.	MIN_DIASTOLIC2
25	POST_SYSTOLIC2	Num	8	4.	4.	POST_SYSTOLIC2
26	POST_DIASTOLIC2	Num	8	4.	4.	POST_DIASTOLIC2
27	POST_WT_KG2	Num	8	6.1	6.1	POST_WT_KG2
28	DIALYSIS2	Num	8	2.	2.	DIALYSIS2
29	START_TM3	Num	8			START_TM3
30	END_TM3	Num	8			END_TM3
31	HYP03	Num	8	2.	2.	HYP03
32	INTERRUPTION3	Num	8	2.	2.	INTERRUPTION3
33	PRE_SYSTOLIC3	Num	8	4.	4.	PRE_SYSTOLIC3
34	PRE_DIASTOLIC3	Num	8	4.	4.	PRE_DIASTOLIC3
35	PRE_WT_KG3	Num	8	6.1	6.1	PRE_WT_KG3
36	MIN_SYSTOLIC3	Num	8	4.	4.	MIN_SYSTOLIC3

Num	Variable	Type	Len	Format	Informat	Label
37	MIN_DIASTOLIC3	Num	8	4.	4.	MIN_DIASTOLIC3
38	POST_SYSTOLIC3	Num	8	4.	4.	POST_SYSTOLIC3
39	POST_DIASTOLIC3	Num	8	4.	4.	POST_DIASTOLIC3
40	POST_WT_KG3	Num	8	6.1	6.1	POST_WT_KG3
41	DIALYSIS3	Num	8	2.	2.	DIALYSIS3
42	START_TM4	Num	8			START_TM4
43	END_TM4	Num	8			END_TM4
44	HYP04	Num	8	2.	2.	HYP04
45	INTERRUPTION4	Num	8	2.	2.	INTERRUPTION4
46	PRE_SYSTOLIC4	Num	8	4.	4.	PRE_SYSTOLIC4
47	PRE_DIASTOLIC4	Num	8	4.	4.	PRE_DIASTOLIC4
48	PRE_WT_KG4	Num	8	6.1	6.1	PRE_WT_KG4
49	MIN_SYSTOLIC4	Num	8	4.	4.	MIN_SYSTOLIC4
50	MIN_DIASTOLIC4	Num	8	4.	4.	MIN_DIASTOLIC4
51	POST_SYSTOLIC4	Num	8	4.	4.	POST_SYSTOLIC4
52	POST_DIASTOLIC4	Num	8	4.	4.	POST_DIASTOLIC4
53	POST_WT_KG4	Num	8	6.1	6.1	POST_WT_KG4
54	DIALYSIS4	Num	8	2.	2.	DIALYSIS4
55	START_TM5	Num	8			START_TM5
56	END_TM5	Num	8			END_TM5
57	HYP05	Num	8	2.	2.	HYP05
58	INTERRUPTION5	Num	8	2.	2.	INTERRUPTION5
59	PRE_SYSTOLIC5	Num	8	4.	4.	PRE_SYSTOLIC5
60	PRE_DIASTOLIC5	Num	8	4.	4.	PRE_DIASTOLIC5
61	PRE_WT_KG5	Num	8	6.1	6.1	PRE_WT_KG5
62	MIN_SYSTOLIC5	Num	8	4.	4.	MIN_SYSTOLIC5
63	MIN_DIASTOLIC5	Num	8	4.	4.	MIN_DIASTOLIC5
64	POST_SYSTOLIC5	Num	8	4.	4.	POST_SYSTOLIC5
65	POST_DIASTOLIC5	Num	8	4.	4.	POST_DIASTOLIC5
66	POST_WT_KG5	Num	8	6.1	6.1	POST_WT_KG5
67	DIALYSIS5	Num	8	2.	2.	DIALYSIS5
68	START_TM6	Num	8			START_TM6
69	END_TM6	Num	8			END_TM6
70	HYP06	Num	8	2.	2.	HYP06
71	INTERRUPTION6	Num	8	2.	2.	INTERRUPTION6
72	PRE_SYSTOLIC6	Num	8	4.	4.	PRE_SYSTOLIC6
73	PRE_DIASTOLIC6	Num	8	4.	4.	PRE_DIASTOLIC6
74	PRE_WT_KG6	Num	8	6.1	6.1	PRE_WT_KG6
75	MIN_SYSTOLIC6	Num	8	4.	4.	MIN_SYSTOLIC6

Num	Variable	Type	Len	Format	Informat	Label
76	MIN_DIASTOLIC6	Num	8	4.	4.	MIN_DIASTOLIC6
77	POST_SYSTOLIC6	Num	8	4.	4.	POST_SYSTOLIC6
78	POST_DIASTOLIC6	Num	8	4.	4.	POST_DIASTOLIC6
79	POST_WT_KG6	Num	8	6.1	6.1	POST_WT_KG6
80	DIALYSIS6	Num	8	2.	2.	DIALYSIS6
81	HD_LOCATION	Num	8	2.	2.	HD_LOCATION
82	STUDY	Char	1	\$1.	\$1.	STUDY
83	CC_N	Num	8	5.	5.	CC_N
84	SAE_YN	Num	8	2.	2.	SAE_YN
85	treat_dt1	Num	8	MMDDYY8.		
86	treat_dt2	Num	8	MMDDYY8.		
87	treat_dt3	Num	8	MMDDYY8.		
88	treat_dt4	Num	8	MMDDYY8.		
89	treat_dt5	Num	8	MMDDYY8.		
90	treat_dt6	Num	8	MMDDYY8.		

Data Set Name: hosp_codes_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DX_PROC_CODE	Char	5	\$5.	\$5.	DX_PROC_CODE
2	DX_PROC_DESC	Char	104	\$104.	\$104.	DX_PROC_DESC

Data Set Name: rand_daily.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CENTER	Num	8			CENTER
2	TREATMENT	Num	8			TREATMENT
3	PID	Num	8	7.	7.	PID
4	rand_dt	Num	8	MMDDYY8.		