

Data Set Name: abpm_derived.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	Participant ID
2	TIME_REMOVED	Num	8			Time monitor was removed
3	RETURNED_BY	Num	8	RETURNED_BY.		Monitor returned by (mail/brought back/pick up/other)
4	TIME_TO_BED	Num	8			Time to bed
5	AWAKEN_TIME	Num	8			Awaken time
6	TAKE_A_NAP	Num	8	YESNO.		Take a nap? (yes/no)
7	NAP1_BEGIN	Num	8			Nap 1 begin
8	NAP1_END	Num	8			Nap 1 end
9	NAP2_BEGIN	Num	8			Nap 2 begin
10	NAP2_END	Num	8			Nap 2 end
11	NAP3_BEGIN	Num	8			Nap 3 begin
12	NAP3_END	Num	8			Nap 3 end
13	TIMES_WOKE_BATHROOM	Num	8			Times woke up to use bathroom (count)
14	TIMES_WOKE_NONBATHROOM	Num	8			Other than bathroom, times woke up and out of bed (count)
15	ATTEMPT	Num	8	ATTEMPT.		Attempt (first/second)
16	ARM_USED	Num	8	ARM_USED.		Arm used (right/left)
17	ARM_CIRCUMFERENCE	Num	8			Arm circumference (cm)
18	CUFF_SIZE	Num	8	CUFF_SIZE.		Cuff size (small/standard/large/XL)
19	ABPM1_SYSTOLIC	Num	8			First ABPM monitor SBP reading
20	ABPM1_DIASTOLIC	Num	8			First ABPM monitor DBP reading
21	ABPM2_SYSTOLIC	Num	8			Second ABPM monitor SBP reading
22	ABPM2_DIASTOLIC	Num	8			Second ABPM monitor DBP reading
23	ABPM3_SYSTOLIC	Num	8			Third ABPM monitor SBP reading
24	ABPM3_DIASTOLIC	Num	8			Third ABPM monitor DBP reading
25	LAST2_ABORTED	Num	8	YESNO.		The last two readings aborted (yes/no)
26	TIME_PLACED	Num	8			Time of placement
27	INSTRUCTIONS PROVIDED	Num	8	YESNO.		Copy of the CRIC ABPM instructions provided to the participant (yes/no)
28	INSTRUCTIONS REVIEWED	Num	8	YESNO.		The CRIC ABPM instructions reviewed with the participant (yes/no)
29	VALID_READINGS	Num	8			Total number of valid BP readings
30	VALID_DAY_READINGS	Num	8			Number of valid day BP readings between 0600 and 2400
31	VALID_NIGHT_READINGS	Num	8			Number of valid night BP readings between 0000 and 0600
32	_24HR_SYSTOLIC_AVG	Num	8			Average of all SBP
33	_24HR_DIASTOLIC_AVG	Num	8			Average of all DBP
34	_24HR_PP_AVG	Num	8			Average of all PP
35	_24HR_MAP_AVG	Num	8			Average of all MAP
36	_24HR_HR_AVG	Num	8			Average of all HR

Num	Variable	Type	Len	Format	Informat	Label
37	_24HR_SYSTOLIC_SD	Num	8			Standard deviation of all SBP
38	_24HR_DIASTOLIC_SD	Num	8			Standard deviation of all DBP
39	_24HR_PP_SD	Num	8			Standard deviation of all PP
40	_24HR_MAP_SD	Num	8			Standard deviation of all MAP
41	_24HR_HR_SD	Num	8			Standard deviation of all HR
42	_24HR_SYSTOLIC_ARV	Num	8			Average real variability of all SBP
43	_24HR_DIASTOLIC_ARV	Num	8			Average real variability of all DBP
44	_24HR_PP_ARV	Num	8			Average real variability of all PP
45	_24HR_MAP_ARV	Num	8			Average real variability of all MAP
46	_24HR_HR_ARV	Num	8			Average real variability of all HR
47	NCLOCK_NIGHT_SYSTOLIC_COUNT	Num	8			Number of SBP recordings of narrow clock time nighttime
48	NCLOCK_NIGHT_SYSTOLIC_AVG	Num	8			Average SBP of narrow clock time nighttime
49	NCLOCK_NIGHT_DIASTOLIC_AVG	Num	8			Average DBP of narrow clock time nighttime
50	NCLOCK_NIGHT_PP_AVG	Num	8			Average PP of narrow clock time nighttime
51	NCLOCK_NIGHT_MAP_AVG	Num	8			Average MAP of narrow clock time nighttime
52	NCLOCK_NIGHT_HR_AVG	Num	8			Average HR of narrow clock time nighttime
53	NCLOCK_NIGHT_SYSTOLIC_SD	Num	8			Standard deviation SBP of narrow clock time nighttime
54	NCLOCK_NIGHT_DIASTOLIC_SD	Num	8			Standard deviation DBP of narrow clock time nighttime
55	NCLOCK_NIGHT_PP_SD	Num	8			Standard deviation PP of narrow clock time nighttime
56	NCLOCK_NIGHT_MAP_SD	Num	8			Standard deviation MAP of narrow clock time nighttime
57	NCLOCK_NIGHT_HR_SD	Num	8			Standard deviation HR of narrow clock time nighttime
58	NCLOCK_NIGHT_SYSTOLIC_ARV	Num	8			Average real variability SBP of narrow clock time nighttime
59	NCLOCK_NIGHT_DIASTOLIC_ARV	Num	8			Average real variability DBP of narrow clock time nighttime
60	NCLOCK_NIGHT_PP_ARV	Num	8			Average real variability PP of narrow clock time nighttime
61	NCLOCK_NIGHT_MAP_ARV	Num	8			Average real variability MAP of narrow clock time nighttime
62	NCLOCK_NIGHT_HR_ARV	Num	8			Average real variability HR of narrow clock time nighttime
63	WCLOCK_NIGHT_SYSTOLIC_COUNT	Num	8			Number of SBP recordings of wide clock time nighttime
64	WCLOCK_NIGHT_SYSTOLIC_AVG	Num	8			Average SBP of wide clock time nighttime
65	WCLOCK_NIGHT_DIASTOLIC_AVG	Num	8			Average DBP of wide clock time nighttime
66	WCLOCK_NIGHT_PP_AVG	Num	8			Average PP of wide clock time nighttime
67	WCLOCK_NIGHT_MAP_AVG	Num	8			Average MAP of wide clock time nighttime
68	WCLOCK_NIGHT_HR_AVG	Num	8			Average HR of wide clock time nighttime
69	WCLOCK_NIGHT_SYSTOLIC_SD	Num	8			Standard deviation SBP of wide clock time nighttime
70	WCLOCK_NIGHT_DIASTOLIC_SD	Num	8			Standard deviation DBP of wide clock time nighttime
71	WCLOCK_NIGHT_PP_SD	Num	8			Standard deviation PP of wide clock time nighttime
72	WCLOCK_NIGHT_MAP_SD	Num	8			Standard deviation MAP of wide clock time nighttime
73	WCLOCK_NIGHT_HR_SD	Num	8			Standard deviation HR of wide clock time nighttime
74	WCLOCK_NIGHT_SYSTOLIC_ARV	Num	8			Average real variability SBP of wide clock time nighttime
75	WCLOCK_NIGHT_DIASTOLIC_ARV	Num	8			Average real variability DBP of wide clock time nighttime

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76	WCLOCK_NIGHT_PP_ARV	Num	8			Average real variability PP of wide clock time nighttime
77	WCLOCK_NIGHT_MAP_ARV	Num	8			Average real variability MAP of wide clock time nighttime
78	WCLOCK_NIGHT_HR_ARV	Num	8			Average real variability HR of wide clock time nighttime
79	NCLOCK_DAY_SYSTOLIC_COUNT	Num	8			Number of SBP recordings of narrow clock time daytime
80	NCLOCK_DAY_SYSTOLIC_AVG	Num	8			Average SBP of narrow clock time daytime
81	NCLOCK_DAY_DIASTOLIC_AVG	Num	8			Average DBP of narrow clock time daytime
82	NCLOCK_DAY_PP_AVG	Num	8			Average PP of narrow clock time daytime
83	NCLOCK_DAY_MAP_AVG	Num	8			Average MAP of narrow clock time daytime
84	NCLOCK_DAY_HR_AVG	Num	8			Average HR of narrow clock time daytime
85	NCLOCK_DAY_SYSTOLIC_SD	Num	8			Standard deviation SBP of narrow clock time daytime
86	NCLOCK_DAY_DIASTOLIC_SD	Num	8			Standard deviation DBP of narrow clock time daytime
87	NCLOCK_DAY_PP_SD	Num	8			Standard deviation PP of narrow clock time daytime
88	NCLOCK_DAY_MAP_SD	Num	8			Standard deviation MAP of narrow clock time daytime
89	NCLOCK_DAY_HR_SD	Num	8			Standard deviation HR of narrow clock time daytime
90	NCLOCK_DAY_SYSTOLIC_ARV	Num	8			Average real variability SBP of narrow clock time daytime
91	NCLOCK_DAY_DIASTOLIC_ARV	Num	8			Average real variability DBP of narrow clock time daytime
92	NCLOCK_DAY_PP_ARV	Num	8			Average real variability PP of narrow clock time daytime
93	NCLOCK_DAY_MAP_ARV	Num	8			Average real variability MAP of narrow clock time daytime
94	NCLOCK_DAY_HR_ARV	Num	8			Average real variability HR of narrow clock time daytime
95	WCLOCK_DAY_SYSTOLIC_COUNT	Num	8			Number of SBP recordings of wide clock time daytime
96	WCLOCK_DAY_SYSTOLIC_AVG	Num	8			Average SBP of wide clock time daytime
97	WCLOCK_DAY_DIASTOLIC_AVG	Num	8			Average DBP of wide clock time daytime
98	WCLOCK_DAY_PP_AVG	Num	8			Average PP of wide clock time daytime
99	WCLOCK_DAY_MAP_AVG	Num	8			Average MAP of wide clock time daytime
100	WCLOCK_DAY_HR_AVG	Num	8			Average HR of wide clock time daytime
101	WCLOCK_DAY_SYSTOLIC_SD	Num	8			Standard deviation SBP of wide clock time daytime
102	WCLOCK_DAY_DIASTOLIC_SD	Num	8			Standard deviation DBP of wide clock time daytime
103	WCLOCK_DAY_PP_SD	Num	8			Standard deviation PP of wide clock time daytime
104	WCLOCK_DAY_MAP_SD	Num	8			Standard deviation MAP of wide clock time daytime
105	WCLOCK_DAY_HR_SD	Num	8			Standard deviation HR of wide clock time daytime
106	WCLOCK_DAY_SYSTOLIC_ARV	Num	8			Average real variability SBP of wide clock time daytime
107	WCLOCK_DAY_DIASTOLIC_ARV	Num	8			Average real variability DBP of wide clock time daytime
108	WCLOCK_DAY_PP_ARV	Num	8			Average real variability PP of wide clock time daytime
109	WCLOCK_DAY_MAP_ARV	Num	8			Average real variability MAP of wide clock time daytime
110	WCLOCK_DAY_HR_ARV	Num	8			Average real variability HR of wide clock time daytime
111	ASLEEP_SYSTOLIC_COUNT	Num	8			Number of SBP recordings of asleep (diary)
112	ASLEEP_SYSTOLIC_AVG	Num	8			Average SBP of asleep (diary)
113	ASLEEP_DIASTOLIC_AVG	Num	8			Average DBP of asleep (diary)
114	ASLEEP_PP_AVG	Num	8			Average PP of asleep (diary)

Num	Variable	Type	Len	Format	Informat	Label
115	ASLEEP_MAP_AVG	Num	8			Average MAP of asleep (diary)
116	ASLEEP_HR_AVG	Num	8			Average HR of asleep (diary)
117	ASLEEP_SYSTOLIC_SD	Num	8			Standard deviation SBP of asleep (diary)
118	ASLEEP_DIASTOLIC_SD	Num	8			Standard deviation DBP of asleep (diary)
119	ASLEEP_PP_SD	Num	8			Standard deviation PP of asleep (diary)
120	ASLEEP_MAP_SD	Num	8			Standard deviation MAP of asleep (diary)
121	ASLEEP_HR_SD	Num	8			Standard deviation HR of asleep (diary)
122	ASLEEP_SYSTOLIC_ARV	Num	8			Average real variability SBP of asleep (diary)
123	ASLEEP_DIASTOLIC_ARV	Num	8			Average real variability DBP of asleep (diary)
124	ASLEEP_PP_ARV	Num	8			Average real variability PP of asleep (diary)
125	ASLEEP_MAP_ARV	Num	8			Average real variability MAP of asleep (diary)
126	ASLEEP_HR_ARV	Num	8			Average real variability HR of asleep (diary)
127	NASLEEP_SYSTOLIC_COUNT	Num	8			Number of SBP recordings of narrow diary asleep
128	NASLEEP_SYSTOLIC_AVG	Num	8			Average SBP of narrow diary asleep
129	NASLEEP_DIASTOLIC_AVG	Num	8			Average DBP of narrow diary asleep
130	NASLEEP_PP_AVG	Num	8			Average PP of narrow diary asleep
131	NASLEEP_MAP_AVG	Num	8			Average MAP of narrow diary asleep
132	NASLEEP_HR_AVG	Num	8			Average HR of narrow diary asleep
133	NASLEEP_SYSTOLIC_SD	Num	8			Standard deviation SBP of narrow diary asleep
134	NASLEEP_DIASTOLIC_SD	Num	8			Standard deviation DBP of narrow diary asleep
135	NASLEEP_PP_SD	Num	8			Standard deviation PP of narrow diary asleep
136	NASLEEP_MAP_SD	Num	8			Standard deviation MAP of narrow diary asleep
137	NASLEEP_HR_SD	Num	8			Standard deviation HR of narrow diary asleep
138	NASLEEP_SYSTOLIC_ARV	Num	8			Average real variability SBP of narrow diary asleep
139	NASLEEP_DIASTOLIC_ARV	Num	8			Average real variability DBP of narrow diary asleep
140	NASLEEP_PP_ARV	Num	8			Average real variability PP of narrow diary asleep
141	NASLEEP_MAP_ARV	Num	8			Average real variability MAP of narrow diary asleep
142	NASLEEP_HR_ARV	Num	8			Average real variability HR of narrow diary asleep
143	AWAKE_SYSTOLIC_COUNT	Num	8			Number of SBP recordings of awake (diary)
144	AWAKE_SYSTOLIC_AVG	Num	8			Average SBP of awake (diary)
145	AWAKE_DIASTOLIC_AVG	Num	8			Average DBP of awake (diary)
146	AWAKE_PP_AVG	Num	8			Average PP of awake (diary)
147	AWAKE_MAP_AVG	Num	8			Average MAP of awake (diary)
148	AWAKE_HR_AVG	Num	8			Average HR of awake (diary)
149	AWAKE_SYSTOLIC_SD	Num	8			Standard deviation SBP of awake (diary)
150	AWAKE_DIASTOLIC_SD	Num	8			Standard deviation DBP of awake (diary)
151	AWAKE_PP_SD	Num	8			Standard deviation PP of awake (diary)
152	AWAKE_MAP_SD	Num	8			Standard deviation MAP of awake (diary)
153	AWAKE_HR_SD	Num	8			Standard deviation HR of awake (diary)

Num	Variable	Type	Len	Format	Informat	Label
154	AWAKE_SYSTOLIC_ARV	Num	8			Average real variability SBP of awake (diary)
155	AWAKE_DIASTOLIC_ARV	Num	8			Average real variability DBP of awake (diary)
156	AWAKE_PP_ARV	Num	8			Average real variability PP of awake (diary)
157	AWAKE_MAP_ARV	Num	8			Average real variability MAP of awake (diary)
158	AWAKE_HR_ARV	Num	8			Average real variability HR of awake (diary)
159	NAWAKE_SYSTOLIC_COUNT	Num	8			Number of SBP recordings of narrow diary awake
160	NAWAKE_SYSTOLIC_AVG	Num	8			Average SBP of narrow diary awake
161	NAWAKE_DIASTOLIC_AVG	Num	8			Average DBP of narrow diary awake
162	NAWAKE_PP_AVG	Num	8			Average PP of narrow diary awake
163	NAWAKE_MAP_AVG	Num	8			Average MAP of narrow diary awake
164	NAWAKE_HR_AVG	Num	8			Average HR of narrow diary awake
165	NAWAKE_SYSTOLIC_SD	Num	8			Standard deviation SBP of narrow diary awake
166	NAWAKE_DIASTOLIC_SD	Num	8			Standard deviation DBP of narrow diary awake
167	NAWAKE_PP_SD	Num	8			Standard deviation PP of narrow diary awake
168	NAWAKE_MAP_SD	Num	8			Standard deviation MAP of narrow diary awake
169	NAWAKE_HR_SD	Num	8			Standard deviation HR of narrow diary awake
170	NAWAKE_SYSTOLIC_ARV	Num	8			Average real variability SBP of narrow diary awake
171	NAWAKE_DIASTOLIC_ARV	Num	8			Average real variability DBP of narrow diary awake
172	NAWAKE_PP_ARV	Num	8			Average real variability PP of narrow diary awake
173	NAWAKE_MAP_ARV	Num	8			Average real variability MAP of narrow diary awake
174	NAWAKE_HR_ARV	Num	8			Average real variability HR of narrow diary awake
175	READINGS_GT140_90	Num	8			Number of readings where SBP>=140 or DBP>=90
176	READINGS_GT130_80	Num	8			Number of readings where SBP>=130 or DBP>=80
177	MORNING_SYSTOLIC_COUNT	Num	8			Number of SBP readings within 2hr window subsequent to waking
178	MORNING_SYSTOLIC	Num	8			Average of SBP readings within 2hr window subsequent to waking
179	MORNING_DIASTOLIC	Num	8			Average of DBP readings within 2hr window subsequent to waking
180	MORNING_PP	Num	8			Average of PP readings within 2hr window subsequent to waking
181	MORNING_MAP	Num	8			Average of MAP readings within 2hr window subsequent to waking
182	MORNING_HR	Num	8			Average of HR readings within 2hr window subsequent to waking
183	PREWAKING_SYSTOLIC_COUNT	Num	8			Number of SBP readings within 2hr window prior to waking
184	PREWAKING_SYSTOLIC	Num	8			Average of SBP readings within 2hr window prior to waking
185	PREWAKING_DIASTOLIC	Num	8			Average of DBP readings within 2hr window prior to waking
186	PREWAKING_PP	Num	8			Average of PP readings within 2hr window prior to waking

Num	Variable	Type	Len	Format	Informat	Label
187	PREWAKING_MAP	Num	8			Average of MAP readings within 2hr window prior to waking
188	PREWAKING_HR	Num	8			Average of HR readings within 2hr window prior to waking
189	LOWEST_NOCT_SYSTOLIC_COUNT	Num	8			Number of SBP readings centered on the lowest nighttime reading
190	LOWEST_NOCTURNAL_SYSTOLIC	Num	8			Average of the 3 SBP readings centered on the lowest nighttime reading
191	LOWEST_NOCT_SYSTOLIC_PRIOR	Num	8			Previous reading of the lowest nighttime SBP readings
192	LOWEST_NOCT_SBP_TIME_TO_PRIOR	Num	8			Time in minutes from the lowest nighttime SBP reading to previous reading
193	LOWEST_NOCT_SYSTOLIC_NEXT	Num	8			Next reading of the lowest nighttime SBP readings
194	LOWEST_NOCT_SBP_TIME_TO_NEXT	Num	8			Time in minutes from the lowest nighttime SBP reading to next reading
195	LOWEST_NOCT_DIASTOLIC_COUNT	Num	8			Number of DBP readings centered on the lowest nighttime reading
196	LOWEST_NOCTURNAL_DIASTOLIC	Num	8			Average of the 3 DBP readings centered on the lowest nighttime reading
197	LOWEST_NOCT_DIASTOLIC_PRIOR	Num	8			Previous reading of the lowest nighttime DBP readings
198	LOWEST_NOCT_DBP_TIME_TO_PRIOR	Num	8			Time in minutes from the lowest nighttime DBP reading to previous reading
199	LOWEST_NOCT_DIASTOLIC_NEXT	Num	8			Next reading of the lowest nighttime DBP readings
200	LOWEST_NOCT_DBP_TIME_TO_NEXT	Num	8			Time in minutes from the lowest nighttime DBP reading to next reading
201	LOWEST_NOCT_PP_COUNT	Num	8			Number of PP readings centered on the lowest nighttime reading
202	LOWEST_NOCTURNAL_PP	Num	8			Average of the 3 PP readings centered on the lowest nighttime reading
203	LOWEST_NOCT_PP_PRIOR	Num	8			Previous reading of the lowest nighttime PP readings
204	LOWEST_NOCT_PP_TIME_TO_PRIOR	Num	8			Time in minutes from the lowest nighttime PP reading to previous reading
205	LOWEST_NOCT_PP_NEXT	Num	8			Next reading of the lowest nighttime PP readings
206	LOWEST_NOCT_PP_TIME_TO_NEXT	Num	8			Time in minutes from the lowest nighttime PP reading to next reading
207	LOWEST_NOCT_MAP_COUNT	Num	8			Number of MAP readings centered on the lowest nighttime reading
208	LOWEST_NOCTURNAL_MAP	Num	8			Average of the 3 MAP readings centered on the lowest nighttime reading
209	LOWEST_NOCT_MAP_PRIOR	Num	8			Previous reading of the lowest nighttime MAP readings
210	LOWEST_NOCT_MAP_TIME_TO_PRIOR	Num	8			Time in minutes from the lowest nighttime MAP reading to previous reading
211	LOWEST_NOCT_MAP_NEXT	Num	8			Next reading of the lowest nighttime MAP readings
212	LOWEST_NOCT_MAP_TIME_TO_NEXT	Num	8			Time in minutes from the lowest nighttime MAP reading to next reading
213	LOWEST_NOCT_HR_COUNT	Num	8			Number of HR readings centered on the lowest nighttime reading
214	LOWEST_NOCTURNAL_HR	Num	8			Average of the 3 HR readings centered on the lowest nighttime reading
215	LOWEST_NOCT_HR_PRIOR	Num	8			Previous reading of the lowest nighttime HR readings

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216	LOWEST_NOCT_HR_TIME_TO_PRIOR	Num	8			Time in minutes from the lowest nighttime HR reading to previous reading
217	LOWEST_NOCT_HR_NEXT	Num	8			Next reading of the lowest nighttime HR readings
218	LOWEST_NOCT_HR_TIME_TO_NEXT	Num	8			Time in minutes from the lowest nighttime HR reading to next reading
219	NCLOCK_NIGHT_DAY_SYSTOLIC_RATIO	Num	8			Night/day SBP ratio for narrow clock
220	NCLOCK_NIGHT_DAY_SBP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day SBP ratio for narrow clock
221	NCLOCK_NIGHT_DAY_DIASTOLIC_RATIO	Num	8			Night/day DBP ratio for narrow clock
222	NCLOCK_NIGHT_DAY_DBP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day DBP ratio for narrow clock
223	NCLOCK_NIGHT_DAY_PP_RATIO	Num	8			Night/day PP ratio for narrow clock
224	NCLOCK_NIGHT_DAY_PP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day PP ratio for narrow clock
225	NCLOCK_NIGHT_DAY_MAP_RATIO	Num	8			Night/day MAP ratio for narrow clock
226	NCLOCK_NIGHT_DAY_MAP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day MAP ratio for narrow clock
227	NCLOCK_NIGHT_DAY_HR_RATIO	Num	8			Night/day HR ratio for narrow clock
228	NCLOCK_NIGHT_DAY_HR_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day HR ratio for narrow clock
229	WCLOCK_NIGHT_DAY_SYSTOLIC_RATIO	Num	8			Night/day SBP ratio for wide clock
230	WCLOCK_NIGHT_DAY_SBP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day SBP ratio for wide clock
231	WCLOCK_NIGHT_DAY_DIASTOLIC_RATIO	Num	8			Night/day DBP ratio for wide clock
232	WCLOCK_NIGHT_DAY_DBP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day DBP ratio for wide clock
233	WCLOCK_NIGHT_DAY_PP_RATIO	Num	8			Night/day PP ratio for wide clock
234	WCLOCK_NIGHT_DAY_PP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day PP ratio for wide clock
235	WCLOCK_NIGHT_DAY_MAP_RATIO	Num	8			Night/day MAP ratio for wide clock
236	WCLOCK_NIGHT_DAY_MAP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day MAP ratio for wide clock
237	WCLOCK_NIGHT_DAY_HR_RATIO	Num	8			Night/day HR ratio for wide clock
238	WCLOCK_NIGHT_DAY_HR_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day HR ratio for wide clock
239	DIARY_NIGHT_DAY_SYSTOLIC_RATIO	Num	8			Night/day SBP ratio for diary
240	DIARY_NIGHT_DAY_SBP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day SBP ratio for diary
241	DIARY_NIGHT_DAY_DIASTOLIC_RATIO	Num	8			Night/day DBP ratio for diary
242	DIARY_NIGHT_DAY_DBP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day DBP ratio for diary
243	DIARY_NIGHT_DAY_PP_RATIO	Num	8			Night/day PP ratio for diary
244	DIARY_NIGHT_DAY_PP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day PP ratio for diary
245	DIARY_NIGHT_DAY_MAP_RATIO	Num	8			Night/day MAP ratio for diary
246	DIARY_NIGHT_DAY_MAP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day MAP ratio for diary
247	DIARY_NIGHT_DAY_HR_RATIO	Num	8			Night/day HR ratio for diary
248	DIARY_NIGHT_DAY_HR_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day HR ratio for diary
249	NDIARY_NIGHT_DAY_SYSTOLIC_RATIO	Num	8			Night/day SBP ratio for narrow diary
250	NDIARY_NIGHT_DAY_SBP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day SBP ratio for narrow diary
251	NDIARY_NIGHT_DAY_DIASTOLIC_RATIO	Num	8			Night/day DBP ratio for narrow diary

Num	Variable	Type	Len	Format	Informat	Label
252	NDIARY_NIGHT_DAY_DBP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day DBP ratio for narrow diary
253	NDIARY_NIGHT_DAY_PP_RATIO	Num	8			Night/day PP ratio for narrow diary
254	NDIARY_NIGHT_DAY_PP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day PP ratio for narrow diary
255	NDIARY_NIGHT_DAY_MAP_RATIO	Num	8			Night/day MAP ratio for narrow diary
256	NDIARY_NIGHT_DAY_MAP_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day MAP ratio for narrow diary
257	NDIARY_NIGHT_DAY_HR_RATIO	Num	8			Night/day HR ratio for narrow diary
258	NDIARY_NIGHT_DAY_HR_RATIO_CAT	Num	8	NIGHT_DAY_CAT.		Categorical stages of night/day HR ratio for narrow diary
259	SLEEP_TROUGH_SURGE_SYSTOLIC	Num	8			Morning SBP minus lowest nocturnal SBP
260	SLEEP_TROUGH_SURGE_DIASTOLIC	Num	8			Morning DBP minus lowest nocturnal DBP
261	SLEEP_TROUGH_SURGE_PP	Num	8			Morning PP minus lowest nocturnal PP
262	SLEEP_TROUGH_SURGE_MAP	Num	8			Morning MAP minus lowest nocturnal MAP
263	SLEEP_TROUGH_SURGE_HR	Num	8			Morning HR minus lowest nocturnal HR
264	PREWAKING_SURGE_SYSTOLIC	Num	8			Morning SBP minus prewaking SBP
265	PREWAKING_SURGE_DIASTOLIC	Num	8			Morning DBP minus prewaking DBP
266	PREWAKING_SURGE_PP	Num	8			Morning PP minus prewaking PP
267	PREWAKING_SURGE_MAP	Num	8			Morning MAP minus prewaking MAP
268	PREWAKING_SURGE_HR	Num	8			Morning HR minus prewaking HR
269	DAYS_OFFICE_TO_ABPM	Num	8			Days from CRIC office BP to ABPM
270	WHITE_COATHTN_DAYTIME	Num	8	YESNO.		White-coat daytime BPs for narrow clock time (dummy variable)
271	WHITE_COATHTN_CKD_DAYTIME	Num	8	YESNO.		White-coat CKD daytime BPs for narrow clock time (dummy variable)
272	MASKEDHTN_DAYTIME	Num	8	YESNO.		Masked daytime BPs for narrow clock time (dummy variable)
273	MASKEDHTN_CKD_DAYTIME	Num	8	YESNO.		Masked CKD daytime BPs for narrow clock time (dummy variable)
274	SUSTAINEDHTN_DAYTIME	Num	8	YESNO.		Sustained daytime BPs for narrow clock time (dummy variable)
275	SUSTAINEDHTN_CKD_DAYTIME	Num	8	YESNO.		Sustained CKD daytime BPs for narrow clock time (dummy variable)
276	WHITE_COATHTN_NIGHTTIME	Num	8	YESNO.		White-coat nighttime BPs for narrow clock time (dummy variable)
277	WHITE_COATHTN_CKD_NIGHTTIME	Num	8	YESNO.		White-coat CKD nighttime BPs for narrow clock time (dummy variable)
278	MASKEDHTN_NIGHTTIME	Num	8	YESNO.		Masked nighttime BPs for narrow clock time (dummy variable)
279	MASKEDHTN_CKD_NIGHTTIME	Num	8	YESNO.		Masked CKD nighttime BPs for narrow clock time (dummy variable)
280	SUSTAINEDHTN_NIGHTTIME	Num	8	YESNO.		Sustained nighttime BPs for narrow clock time (dummy variable)
281	SUSTAINEDHTN_CKD_NIGHTTIME	Num	8	YESNO.		Sustained CKD nighttime BPs for narrow clock time (dummy variable)
282	WHITE_COATHTN_24HR	Num	8	YESNO.		White-coat 24h BPs (dummy variable)

Num	Variable	Type	Len	Format	Informat	Label
283	WHITE_COATHTN_CKD_24HR	Num	8	YESNO.		White-coat CKD 24h BPs (dummy variable)
284	MASKEDHTN_24HR	Num	8	YESNO.		Masked 24h BPs (dummy variable)
285	MASKEDHTN_CKD_24HR	Num	8	YESNO.		Masked CKD 24h BPs (dummy variable)
286	SUSTAINEDHTN_24HR	Num	8	YESNO.		Sustained 24h BPs (dummy variable)
287	SUSTAINEDHTN_CKD_24HR	Num	8	YESNO.		Sustained CKD 24h BPs (dummy variable)
288	DAYS_REMOVED	Num	8			Days from baseline visit to monitor removed date
289	DAYS_PLACED	Num	8			Days from baseline visit to placement date

Data Set Name: admineval.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	ADM1	Num	8	4.	4.	ADM1
4	ADM3	Num	8	2.	2.	ADM3
5	ADM4	Num	8	2.	2.	ADM4
6	ADM5	Num	8	2.	2.	ADM5
7	ADM6_1	Num	8	2.	2.	ADM6_1
8	ADM6_2	Num	8	2.	2.	ADM6_2
9	ADM6_3	Num	8	2.	2.	ADM6_3
10	ADM6_4	Num	8	2.	2.	ADM6_4
11	ADM6_5	Num	8	2.	2.	ADM6_5
12	ADM6_6	Num	8	2.	2.	ADM6_6
13	ADM6_7	Num	8	2.	2.	ADM6_7
14	ADM6_8	Num	8	2.	2.	ADM6_8
15	ADM6_9	Num	8	2.	2.	ADM6_9
16	ADM6_10	Num	8	2.	2.	ADM6_10
17	ADM6_11	Num	8	2.	2.	ADM6_11
18	ADM6_12	Num	8	2.	2.	ADM6_12
19	ADM6_13	Num	8	2.	2.	ADM6_13
20	ADM6_14	Num	8	2.	2.	ADM6_14
21	ADM6_15	Num	8	2.	2.	ADM6_15
22	ADM6_16	Num	8	2.	2.	ADM6_16
23	ADM6_17	Num	8	2.	2.	ADM6_17
24	ADM6_18	Num	8	2.	2.	ADM6_18
25	ADM6_19	Num	8	2.	2.	ADM6_19
26	ADM6_20	Num	8	2.	2.	ADM6_20
27	ADM6_21	Num	8	2.	2.	ADM6_21
28	ADM6_22	Num	8	2.	2.	ADM6_22
29	ADM6_23	Num	8	2.	2.	ADM6_23
30	ADM6_24	Num	8	2.	2.	ADM6_24
31	ADM6_25	Num	8	2.	2.	ADM6_25
32	ADM6_26	Num	8	2.	2.	ADM6_26
33	ADM6_27	Num	8	2.	2.	ADM6_27
34	ADM6_28	Num	8	2.	2.	ADM6_28
35	ADM6_29	Num	8	2.	2.	ADM6_29
36	ADM6_30	Num	8	2.	2.	ADM6_30
37	ADM6_31	Num	8	2.	2.	ADM6_31

Num	Variable	Type	Len	Format	Informat	Label
38	ADM6_32	Num	8	2.	2.	ADM6_32
39	ADM6_33	Num	8	2.	2.	ADM6_33
40	ADM6_34	Num	8	2.	2.	ADM6_34
41	ADM6_35	Num	8	2.	2.	ADM6_35
42	ADM6_36	Num	8	2.	2.	ADM6_36
43	ADM6_37	Num	8	2.	2.	ADM6_37
44	ADM6_38	Num	8	2.	2.	ADM6_38
45	ADM6_39	Num	8	2.	2.	ADM6_39
46	ADM6_40	Num	8	2.	2.	ADM6_40
47	ADM6_41	Num	8	2.	2.	ADM6_41
48	ADM6_42	Num	8	2.	2.	ADM6_42
49	ADM6_43	Num	8	2.	2.	ADM6_43
50	ADM6_44	Num	8	2.	2.	ADM6_44
51	ADM6_45	Num	8	2.	2.	ADM6_45
52	ADM6_46	Num	8	2.	2.	ADM6_46
53	ADM6_47	Num	8	2.	2.	ADM6_47
54	ADM6_48	Num	8	2.	2.	ADM6_48
55	ADM6_49	Num	8	2.	2.	ADM6_49
56	ADM6_50	Num	8	2.	2.	ADM6_50
57	ADM6_51	Num	8	2.	2.	ADM6_51
58	ADM6_52	Num	8	2.	2.	ADM6_52
59	ADM6_53	Num	8	2.	2.	ADM6_53
60	ADM6_54	Num	8	2.	2.	ADM6_54
61	ADM6_55	Num	8	2.	2.	ADM6_55
62	ADM6_56	Num	8	2.	2.	ADM6_56
63	ADM6_57	Num	8	2.	2.	ADM6_57
64	ADM6_58	Num	8	2.	2.	ADM6_58
65	ADM6_59	Num	8	2.	2.	ADM6_59
66	ADM6_60	Num	8	2.	2.	ADM6_60
67	ADM6_61	Num	8	2.	2.	ADM6_61
68	ADM6_62	Num	8	2.	2.	ADM6_62
69	ADM6_63	Num	8	2.	2.	ADM6_63
70	ADM6_64	Num	8	2.	2.	ADM6_64
71	ADM6_65	Num	8	2.	2.	ADM6_65
72	ADM6_66	Num	8	2.	2.	ADM6_66
73	ADM6_67	Num	8	2.	2.	ADM6_67
74	ADM6_68	Num	8	2.	2.	ADM6_68
75	ADM6_69	Num	8	2.	2.	ADM6_69
76	ADM6_70	Num	8	2.	2.	ADM6_70

Num	Variable	Type	Len	Format	Informat	Label
77	ADM6_71	Num	8	2.	2.	ADM6_71
78	ADM6_72	Num	8	2.	2.	ADM6_72
79	ADM6_73	Num	8	2.	2.	ADM6_73
80	ADM6_74	Num	8	2.	2.	ADM6_74
81	ADM6_75	Num	8	2.	2.	ADM6_75
82	ADM6_76	Num	8	2.	2.	ADM6_76
83	ADM6_77	Num	8	2.	2.	ADM6_77
84	ADM6_78	Num	8	2.	2.	ADM6_78
85	ADM6_79	Num	8	2.	2.	ADM6_79
86	ADM6_80	Num	8	2.	2.	ADM6_80
87	ADM6_81	Num	8	2.	2.	ADM6_81
88	ADM6_82	Num	8	2.	2.	ADM6_82
89	ADM6_83	Num	8	2.	2.	ADM6_83
90	ADM6_84	Num	8	2.	2.	ADM6_84
91	ADM6_85	Num	8	2.	2.	ADM6_85
92	ADM6_86	Num	8	2.	2.	ADM6_86
93	ADM6_87	Num	8	2.	2.	ADM6_87
94	ADM6_88	Num	8	2.	2.	ADM6_88
95	ADM6_89	Num	8	2.	2.	ADM6_89
96	ADM6_90	Num	8	2.	2.	ADM6_90
97	ADM6_91	Num	8	2.	2.	ADM6_91
98	ADM6_92	Num	8	2.	2.	ADM6_92
99	ADM6_93	Num	8	2.	2.	ADM6_93
100	ADM6_94	Num	8	2.	2.	ADM6_94
101	ADM6_95	Num	8	2.	2.	ADM6_95
102	ADM6_96	Num	8	2.	2.	ADM6_96
103	ADM6_97	Num	8	2.	2.	ADM6_97
104	ADM6_98	Num	8	2.	2.	ADM6_98
105	ADM6_99	Num	8	2.	2.	ADM6_99
106	ADM6_100	Num	8	2.	2.	ADM6_100
107	ADM6_101	Num	8	2.	2.	ADM6_101
108	ADM6_102	Num	8	2.	2.	ADM6_102
109	ADM6_103	Num	8	2.	2.	ADM6_103
110	ADM6_104	Num	8	2.	2.	ADM6_104
111	ADM6_105	Num	8	2.	2.	ADM6_105
112	ADM6_106	Num	8	2.	2.	ADM6_106
113	ADM6_107	Num	8	2.	2.	ADM6_107
114	ADM6_108	Num	8	2.	2.	ADM6_108
115	ADM6_109	Num	8	2.	2.	ADM6_109

Num	Variable	Type	Len	Format	Informat	Label
116	ADM6_110	Num	8	2.	2.	ADM6_110
117	ADM6_111	Num	8	2.	2.	ADM6_111
118	ADM6_112	Num	8	2.	2.	ADM6_112
119	ADM6_113	Num	8	2.	2.	ADM6_113
120	ADM6_114	Num	8	2.	2.	ADM6_114
121	ADM6_115	Num	8	2.	2.	ADM6_115
122	ADM6_116	Num	8	2.	2.	ADM6_116
123	ADM6_117	Num	8	2.	2.	ADM6_117
124	ADM6_118	Num	8	2.	2.	ADM6_118
125	ADM6_119	Num	8	2.	2.	ADM6_119
126	ADM6_120	Num	8	2.	2.	ADM6_120
127	ADM6_121	Num	8	2.	2.	ADM6_121
128	ADM6_122	Num	8	2.	2.	ADM6_122
129	ADM6_123	Num	8	2.	2.	ADM6_123
130	ADM6_124	Num	8	2.	2.	ADM6_124
131	ADM6_125	Num	8	2.	2.	ADM6_125
132	ADM6_126	Num	8	2.	2.	ADM6_126
133	ADM6_127	Num	8	2.	2.	ADM6_127
134	ADM6_128	Num	8	2.	2.	ADM6_128
135	ADM6_129	Num	8	2.	2.	ADM6_129
136	ADM6_130	Num	8	2.	2.	ADM6_130
137	ADM6_131	Num	8	2.	2.	ADM6_131
138	ADM6_132	Num	8	2.	2.	ADM6_132
139	ADM6_133	Num	8	2.	2.	ADM6_133
140	ADM6_134	Num	8	2.	2.	ADM6_134
141	ADM6_135	Num	8	2.	2.	ADM6_135
142	ADM6_136	Num	8	2.	2.	ADM6_136
143	ADM6_137	Num	8	2.	2.	ADM6_137
144	ADM6_138	Num	8	2.	2.	ADM6_138
145	ADM6_139	Num	8	2.	2.	ADM6_139
146	ADM6_140	Num	8	2.	2.	ADM6_140
147	ADM6_141	Num	8	2.	2.	ADM6_141
148	ADM6_142	Num	8	2.	2.	ADM6_142
149	ADM6_143	Num	8	2.	2.	ADM6_143
150	ADM6_144	Num	8	2.	2.	ADM6_144
151	ADM6_145	Num	8	2.	2.	ADM6_145
152	ADM6_146	Num	8	2.	2.	ADM6_146
153	ADM6_147	Num	8	2.	2.	ADM6_147
154	ADM6_148	Num	8	2.	2.	ADM6_148

Num	Variable	Type	Len	Format	Informat	Label
155	ADM6_149	Num	8	2.	2.	ADM6_149
156	ADM6_150	Num	8	2.	2.	ADM6_150
157	ADM6_151	Num	8	2.	2.	ADM6_151
158	ADM6_152	Num	8	2.	2.	ADM6_152
159	ADM6_153	Num	8	2.	2.	ADM6_153
160	ADM6_154	Num	8	2.	2.	ADM6_154
161	ADM6_155	Num	8	2.	2.	ADM6_155
162	ADM6_156	Num	8	2.	2.	ADM6_156
163	ADM6_157	Num	8	2.	2.	ADM6_157
164	ADM6_158	Num	8	2.	2.	ADM6_158
165	ADM6_159	Num	8	2.	2.	ADM6_159
166	ADM6_160	Num	8	2.	2.	ADM6_160
167	ADM6_161	Num	8	2.	2.	ADM6_161
168	ADM6_162	Num	8	2.	2.	ADM6_162
169	ADM6_163	Num	8	2.	2.	ADM6_163
170	ADM6_164	Num	8	2.	2.	ADM6_164
171	ADM6_165	Num	8	2.	2.	ADM6_165
172	ADM6_166	Num	8	2.	2.	ADM6_166
173	ADM6_167	Num	8	2.	2.	ADM6_167
174	ADM6_168	Num	8	2.	2.	ADM6_168
175	ADM6_169	Num	8	2.	2.	ADM6_169
176	ADM6_170	Num	8	2.	2.	ADM6_170
177	ADM6_171	Num	8	2.	2.	ADM6_171
178	ADM6_172	Num	8	2.	2.	ADM6_172
179	ADM6_173	Num	8	2.	2.	ADM6_173
180	ADM6_174	Num	8	2.	2.	ADM6_174
181	ADM6_175	Num	8	2.	2.	ADM6_175
182	ADM6_176	Num	8	2.	2.	ADM6_176
183	ADM6_177	Num	8	2.	2.	ADM6_177
184	ADM6_178	Num	8	2.	2.	ADM6_178
185	ADM6_179	Num	8	2.	2.	ADM6_179
186	ADM6_180	Num	8	2.	2.	ADM6_180
187	ADM6_181	Num	8	2.	2.	ADM6_181
188	ADM6_182	Num	8	2.	2.	ADM6_182
189	ADM6_183	Num	8	2.	2.	ADM6_183
190	ADM6_184	Num	8	2.	2.	ADM6_184
191	ADM6_185	Num	8	2.	2.	ADM6_185
192	ADM6_186	Num	8	2.	2.	ADM6_186
193	ADM6_187	Num	8	2.	2.	ADM6_187

Num	Variable	Type	Len	Format	Informat	Label
194	ADM6_188	Num	8	2.	2.	ADM6_188
195	ADM6_189	Num	8	2.	2.	ADM6_189
196	ADM6_190	Num	8	2.	2.	ADM6_190
197	ADM6_191	Num	8	2.	2.	ADM6_191
198	ADM6_192	Num	8	2.	2.	ADM6_192
199	ADM6_193	Num	8	2.	2.	ADM6_193
200	ADM6_194	Num	8	2.	2.	ADM6_194
201	ADM6_195	Num	8	2.	2.	ADM6_195
202	ADM6_196	Num	8	2.	2.	ADM6_196
203	ADM6_197	Num	8	2.	2.	ADM6_197
204	ADM6_198	Num	8	2.	2.	ADM6_198
205	ADM6_199	Num	8	2.	2.	ADM6_199
206	ADM6_200	Num	8	2.	2.	ADM6_200
207	ADM6_201	Num	8	2.	2.	ADM6_201
208	ADM6_202	Num	8	2.	2.	ADM6_202
209	ADM6_203	Num	8	2.	2.	ADM6_203
210	ADM6_204	Num	8	2.	2.	ADM6_204
211	ADM6_205	Num	8	2.	2.	ADM6_205
212	ADM6_206	Num	8	2.	2.	ADM6_206
213	ADM6_207	Num	8	2.	2.	ADM6_207
214	ADM6_208	Num	8	2.	2.	ADM6_208
215	ADM6_209	Num	8	2.	2.	ADM6_209
216	ADM6_210	Num	8	2.	2.	ADM6_210
217	ADM6_211	Num	8	2.	2.	ADM6_211
218	ADM6_212	Num	8	2.	2.	ADM6_212
219	ADM6_213	Num	8	2.	2.	ADM6_213
220	ADM6_214	Num	8	2.	2.	ADM6_214
221	ADM6_215	Num	8	2.	2.	ADM6_215
222	ADM6_216	Num	8	2.	2.	ADM6_216
223	ADM6_217	Num	8	2.	2.	ADM6_217
224	ADM6_218	Num	8	2.	2.	ADM6_218
225	ADM6_219	Num	8	2.	2.	ADM6_219
226	ADM6_220	Num	8	2.	2.	ADM6_220
227	ADM6_221	Num	8	2.	2.	ADM6_221
228	ADM6_222	Num	8	2.	2.	ADM6_222
229	ADM6_223	Num	8	2.	2.	ADM6_223
230	ADM6_224	Num	8	2.	2.	ADM6_224
231	ADM6_225	Num	8	2.	2.	ADM6_225
232	ADM6_226	Num	8	2.	2.	ADM6_226

Num	Variable	Type	Len	Format	Informat	Label
233	ADM6_227	Num	8	2.	2.	ADM6_227
234	ADM6_228	Num	8	2.	2.	ADM6_228
235	ADM6_229	Num	8	2.	2.	ADM6_229
236	ADM6_230	Num	8	2.	2.	ADM6_230
237	ADM6_231	Num	8	2.	2.	ADM6_231
238	ADM6_232	Num	8	2.	2.	ADM6_232
239	ADM6_233	Num	8	2.	2.	ADM6_233
240	ADM6_234	Num	8	2.	2.	ADM6_234
241	ADM6_235	Num	8	2.	2.	ADM6_235
242	ADM6_236	Num	8	2.	2.	ADM6_236
243	ADM6_237	Num	8	2.	2.	ADM6_237
244	ADM6_238	Num	8	2.	2.	ADM6_238
245	ADM6_239	Num	8	2.	2.	ADM6_239
246	ADM6_240	Num	8	2.	2.	ADM6_240
247	ADM6_241	Num	8	2.	2.	ADM6_241
248	ADM6_242	Num	8	2.	2.	ADM6_242
249	ADM6_243	Num	8	2.	2.	ADM6_243
250	ADM7	Num	8	2.	2.	ADM7
251	ADM7A1	Char	15	\$15.	\$15.	ADM7A1
252	ADM7A2	Char	15	\$15.	\$15.	ADM7A2
253	ADM7A3	Char	15	\$15.	\$15.	ADM7A3
254	ADM7A4	Char	15	\$15.	\$15.	ADM7A4
255	ADM7A5	Char	15	\$15.	\$15.	ADM7A5
256	ADM8A	Num	8	3.	3.	ADM8A
257	ADM8B	Num	8	3.	3.	ADM8B
258	ADM8C	Num	8	3.	3.	ADM8C
259	ADM8D	Num	8	3.	3.	ADM8D
260	ADM8E	Num	8	3.	3.	ADM8E
261	ADM6_10A	Num	8	2.	2.	ADM6_10A
262	ADM3B	Num	8	2.	2.	ADM3B
263	ADM3C_VISIT	Num	8	3.	3.	ADM3C_VISIT
264	ADM3C_TRACKING	Num	8	4.	4.	ADM3C_TRACKING
265	ADM5A	Num	8	2.	2.	ADM5A
266	ADM7A6	Char	15	\$15.	\$15.	ADM7A6
267	ADM7A7	Char	15	\$15.	\$15.	ADM7A7
268	ADM7A8	Char	15	\$15.	\$15.	ADM7A8
269	ADM7A9	Char	15	\$15.	\$15.	ADM7A9
270	ADM7A10	Char	15	\$15.	\$15.	ADM7A10
271	ADM7A11	Char	15	\$15.	\$15.	ADM7A11

Num	Variable	Type	Len	Format	Informat	Label
272	ADM7A12	Char	15	\$15.	\$15.	ADM7A12
273	ADM7A13	Char	15	\$15.	\$15.	ADM7A13
274	ADM7A14	Char	15	\$15.	\$15.	ADM7A14
275	ADM7A15	Char	15	\$15.	\$15.	ADM7A15
276	ADM7A16	Char	15	\$15.	\$15.	ADM7A16
277	ADM7A17	Char	15	\$15.	\$15.	ADM7A17
278	ADM7A18	Char	15	\$15.	\$15.	ADM7A18
279	ADM7A19	Char	15	\$15.	\$15.	ADM7A19
280	ADM7A20	Char	15	\$15.	\$15.	ADM7A20
281	ADM7A21	Char	15	\$15.	\$15.	ADM7A21
282	ADM7A22	Char	15	\$15.	\$15.	ADM7A22
283	ADM7A23	Char	15	\$15.	\$15.	ADM7A23
284	ADM7A24	Char	15	\$15.	\$15.	ADM7A24
285	ADM7A25	Char	15	\$15.	\$15.	ADM7A25
286	ADM7A26	Char	15	\$15.	\$15.	ADM7A26
287	ADM7A27	Char	15	\$15.	\$15.	ADM7A27
288	ADM7A28	Char	15	\$15.	\$15.	ADM7A28
289	ADM7A29	Char	15	\$15.	\$15.	ADM7A29
290	ADM7A30	Char	15	\$15.	\$15.	ADM7A30
291	ADM7A31	Char	15	\$15.	\$15.	ADM7A31
292	ADM7A32	Char	15	\$15.	\$15.	ADM7A32
293	ADM7A33	Char	15	\$15.	\$15.	ADM7A33
294	ADM7A34	Char	15	\$15.	\$15.	ADM7A34
295	ADM7A35	Char	15	\$15.	\$15.	ADM7A35
296	ADM7A36	Char	15	\$15.	\$15.	ADM7A36
297	ADM7A37	Char	15	\$15.	\$15.	ADM7A37
298	ADM7A38	Char	15	\$15.	\$15.	ADM7A38
299	ADM7A39	Char	15	\$15.	\$15.	ADM7A39
300	ADM7A40	Char	15	\$15.	\$15.	ADM7A40
301	ADM7A41	Char	15	\$15.	\$15.	ADM7A41
302	ADM7A42	Char	15	\$15.	\$15.	ADM7A42
303	ADM7A43	Char	15	\$15.	\$15.	ADM7A43
304	ADM7A44	Char	15	\$15.	\$15.	ADM7A44
305	ADM7A45	Char	15	\$15.	\$15.	ADM7A45
306	ADM7A46	Char	15	\$15.	\$15.	ADM7A46
307	ADM7A47	Char	15	\$15.	\$15.	ADM7A47
308	ADM7A48	Char	15	\$15.	\$15.	ADM7A48
309	ADM7A49	Char	15	\$15.	\$15.	ADM7A49
310	ADM7A50	Char	15	\$15.	\$15.	ADM7A50

Num	Variable	Type	Len	Format	Informat	Label
311	ADM7B1	Num	8	2.	2.	ADM7B1
312	ADM7B2	Num	8	2.	2.	ADM7B2
313	ADM7B3	Num	8	2.	2.	ADM7B3
314	ADM7B4	Num	8	2.	2.	ADM7B4
315	ADM7B5	Num	8	2.	2.	ADM7B5
316	ADM7B6	Num	8	2.	2.	ADM7B6
317	ADM7B7	Num	8	2.	2.	ADM7B7
318	ADM7B8	Num	8	2.	2.	ADM7B8
319	ADM7B_VERIFY	Num	8	2.	2.	ADM7B_VERIFY
320	ADM7B9	Num	8	2.	2.	ADM7B9
321	ADM7B10	Num	8	2.	2.	ADM7B10
322	L1DCCS1	Char	5			Level 1 CCS diagnosis category
323	L2DCCS1	Char	5			Level 2 CCS diagnosis category
324	L3DCCS1	Char	7			Level 3 CCS diagnosis category
325	L4DCCS1	Char	9			Level 4 CCS diagnosis category
326	L1PCCS1	Char	5			Level 1 CCS procedure category
327	L2PCCS1	Char	5			Level 2 CCS procedure category
328	L3PCCS1	Char	7			Level 3 CCS procedure category
329	type	Num	8	TYPE_F.		Type of the first ICD-9/ICD-10 code
330	CRF_DAY	Num	8			Days from the baseline date to the CRF date
331	ADM2_DAY	Num	8			Days from the baseline date to the ADM2 date
332	ADM3A1_DAY	Num	8			Days from the baseline date to the ADM3A1 date
333	ADM3A2_DAY	Num	8			Days from the baseline date to the ADM3A2 date
334	ADM4A1_DAY	Num	8			Days from the baseline date to the ADM4A1 date
335	ADM4A2_DAY	Num	8			Days from the baseline date to the ADM4A2 date
336	ADM3A11_DAY	Num	8			Days from the baseline date to the ADM3A11 date
337	ADM3A21_DAY	Num	8			Days from the baseline date to the ADM3A21 date

Data Set Name: all_cvd_events.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	Patient ID
2	VNUM	Num	8	3.	3.	Visit Number
3	TRACKING_NO	Num	8	4.	4.	Tracking Number
4	SEQNO	Num	8			Sequence Number
5	OUTCOME	Char	25			Event Outcome
6	EVENT	Char	25			Type of Event
7	CVASUB_CRF	Char	25			CVA subcategories from CRF
8	CVASUB_HI	Char	25			CVA subcategories: Hemorrhagic vs Ischemic
9	DAYS_ADMIN_DT	Num	8			Days from baseline visit to hospital admission date

Data Set Name: anc_pww.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	FIRST_PWV_ADJ2	Num	8			First PWV (adjusted)
3	FIRST_C_SP	Num	8			First Central Systolic Pressure (mm/Hg)
4	PWV_SEQ	Num	8			Sequence number of PWV measure
5	PWV_VNUM	Num	8			CRIC vnum of PWV measure
6	C_SP	Num	8			Central Systolic (mm/Hg)
7	C_DP	Num	8			Central Diastolic (mm/Hg)
8	C_AGPH	Num	8			Augmentation index (raw)
9	C_MEANP	Num	8			Central Mean Arterial Pressure (mm/Hg)
10	PWVERR	Num	8			PWV error
11	HR	Num	8			Heart Rate (BPM / from PWV)
12	C_T1R	Num	8			Time of start of reflected wave
13	C_SVI	Num	8			Buckberg index
14	SP	Num	8			PWV: Brachial systolic blood pressure (mm/Hg)
15	DP	Num	8			PWV: Brachial diastolic blood pressure (mm/Hg)
16	VNUM	Num	8	3.	3.	VNUM
17	PWV_ADJ2	Num	8			PWV (m/s) Adj ht, waist
18	C_PP	Num	8			Central Pulse Pressure (mm/Hg)
19	C_AGPH_HR75	Num	8			Augmentation index (for HR 75)
20	DAYSPWV	Num	8			Days from CRIC baseline to PWV measure
21	PWV_RAW	Num	8			PWV (m/s), as-measured
22	DAYSPWVBL_PWV	Num	8			Days from first PWV

Data Set Name: anc_vitd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	VITD_2_25_MS	Num	8	17.5	17.5	Serum 25(OH)2 Vitamin D LC/MSMS
4	VITD_3_25_MS	Num	8	17.5	17.5	Serum 25(OH)3 Vitamin D LC/MSMS
5	VITD_25_MS	Num	8	17.5	17.5	Serum 25(OH)-Total Vitamin D LC/MSMS
6	VITD_1_25	Num	8	17.5	17.5	1,25-dihydroxy vitamin D (pg/mL)
7	MIN_MET_VITD	Num	8	17.5	17.5	Mineral Metabolism Cohort
8	VDBP	Num	8	17.5	17.5	Vitamin D binding protein
9	DAYS_VITD	Num	8			Days from Baseline CRIC Visit to VitD Sample Date
10	NUM_CALCIF_3MO	Num	8	3.	17.5	# of Calciferol-containing meds in last 3 mos
11	MEAN_ERGO	Num	8	7.	17.5	Mean daily ergocalciferol (IU)
12	MEAN_CHOLE	Num	8	7.	17.5	Mean daily cholecalciferol (IU)
13	MEAN_TOTAL_CALCIFEROL	Num	8	7.	17.5	Mean daily total calciferol (IU)
14	DSTEROL_TYPE	Num	8	DSTEROL_TYPEF.	17.5	Type of Active VitD Sterol
15	DSTEROL_7DAYS	Num	8	YESNO.	17.5	Used Active VitD in last 7 days
16	INTENTIONAL_WEIGHT_LOSS	Num	8	YESNO.	17.5	"In the last year, did you try to lose weight through diet and exercise?"
17	CESD_EVERYTHING EFFORT	Num	8	EFFORT_VITD.	17.5	CES-D. "I felt that everything I did was an effort"
18	CESD_COULDNT_GET_GOING	Num	8	EFFORT_VITD.	17.5	CES-D. "I could not get going"
19	MOVED_HEALTH_PROBLEM	Num	8	YESNO.	17.5	Have you moved to a different residence due to a health problem?
20	MOVE_MONTH	Num	8	COUNT.	17.5	If "yes", when was your most recent move (Month)
21	MOVE_YEAR	Num	8	17.5	17.5	If "yes", when was your most recent move (Year)
22	MOVE_LOCATION	Num	8	LOCATION_VITD.	17.5	If "yes", where did you move to?
23	MOVE_LOCATION_OTHER	Char	150	\$150.	\$150.	If Other, Write-in field for MOVE_LOCATION
24	FALL_3MONTH	Num	8	YESNO.	17.5	Have you fallen in the last 3 months?
25	NUM_FALL_3MONTH	Num	8	COUNT.	17.5	If "yes" to above, number of falls in past 3 months
26	HOURS_WEEK_DAYLIGHT	Num	8	17.5	17.5	In the last 3 months, on average, how many hours did you spend outside in daylight?
27	TANNING_3MONTH	Num	8	YESNO.	17.5	In the last three months, did you use a tanning bed?
28	NUM_TANNING_3MONTH	Num	8	COUNT.	17.5	If yes to above variable, number of times used tanning bed in past 3 months.
29	SUNSCREEN_3MONTH	Num	8	SUNSCREEN_VITD.	17.5	In the last three months, how often did you use sunscreen?
30	HAND_PAIN	Num	8	YESNO.	17.5	Pain or arthritis in dominant hand or wrist prior to testing
31	HANDGRIP1	Num	8	4.2	17.5	Handgrip Strength on first attempt (Kgf)
32	HANDGRIP2	Num	8	4.2	17.5	Handgrip Strength on second attempt (Kgf)
33	HANDGRIP3	Num	8	4.2	17.5	Handgrip Strength on third attempt (Kgf)
34	MAX_HANDGRIP	Num	8	4.2	17.5	Maximum score (Kgf)
35	AVE_HANDGRIP	Num	8	4.2	17.5	Average score across all trials (Kgf)
36	HG_PAIN_LIMITED	Num	8	YESNO.	17.5	Did pain limit ability to do the test for all 3 results?

Num	Variable	Type	Len	Format	Informat	Label
37	HAND_MISSING	Num	8	HANMISSING_VITD.	17.5	Reason for missing data
38	TANDEM_TIME	Num	8	5.2		Time (seconds) for tandem stand
39	WALK1	Num	8	WALK_VITD.		Was first usual walk completed?
40	SEMI_TANDEM_TIME	Num	8	5.2		Time (seconds) for semi-tandem stand
41	SIDE_BY_SIDE_TIME	Num	8	COUNT.		Time (seconds) for side-by-side stand
42	SINGLE_LEG_TIME3	Num	8	5.2		Time (seconds) for third single leg stand
43	SINGLE_LEG_TIME1	Num	8	5.2		Time (seconds) for first single leg stand
44	SINGLE_LEG_TIME2	Num	8	5.2		Time (seconds) for second single leg stand
45	WALK2	Num	8	WALK_VITD.		Was second usual walk completed?
46	WALK_TIME1	Num	8	6.2		Time (secs) to walk 15 ft on 1st attempt
47	WALK_TIME2	Num	8	6.2		Time (secs) to walk 15 ft on 2nd attempt
48	CHAIR_NUMBER	Num	8	COUNT.		Num of chair stands in 60 seconds
49	CHAIR_TIME5	Num	8	6.2		Time (secs) to complete 5 chair stands
50	CHAIR_TIME10	Num	8			Time (secs) to complete 10 chair stands
51	SPPB_BALANCE_VITD	Num	8	BALANCE_VITD.		Balance score
52	SPPB_GAIT_VITD	Num	8	GAIT_VITD.		Gait score
53	SPPB_CHAIR_VITD	Num	8	CHAIR_VITD.		Chair score
54	SPPB_SCORE_VITD	Num	8	COUNT.		Sum of the balance, gait, and chair scores

Data Set Name: assign.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	ASS1	Num	8	4.	4.	eGFR(adj) ml/min/1.73m**2
4	ASS2	Num	8	2.	2.	Eligible based on Age and eGFR
5	ASS3	Num	8	2.	2.	Eligible for Cohort
6	ASS4	Num	8	2.	2.	Selected for Sub-Cohort
7	ASS4A	Num	8	2.	2.	ASS4A
8	ASS4B	Num	8	2.	2.	ASS4B
9	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: assignii.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	ASS1	Num	8	7.2	7.2	ASS1
4	ASS2	Num	8	2.	2.	ASS2
5	ASS3	Num	8	2.	2.	ASS3
6	ASS4	Num	8	2.	2.	ASS4
7	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: bdi.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	BDI1	Num	8	2.	2.	BDI1
4	BDI2	Num	8	2.	2.	BDI2
5	BDI3	Num	8	2.	2.	BDI3
6	BDI4	Num	8	2.	2.	BDI4
7	BDI5	Num	8	2.	2.	BDI5
8	BDI6	Num	8	2.	2.	BDI6
9	BDI7	Num	8	2.	2.	BDI7
10	BDI8	Num	8	2.	2.	BDI8
11	BDI9	Num	8	2.	2.	BDI9
12	BDI10	Num	8	2.	2.	BDI10
13	BDI11	Num	8	2.	2.	BDI11
14	BDI12	Num	8	2.	2.	BDI12
15	BDI13	Num	8	2.	2.	BDI13
16	BDI14	Num	8	2.	2.	BDI14
17	BDI15	Num	8	2.	2.	BDI15
18	BDI16	Num	8	2.	2.	BDI16
19	BDI17	Num	8	2.	2.	BDI17
20	BDI18	Num	8	2.	2.	BDI18
21	BDI19	Num	8	2.	2.	BDI19
22	BDI19A	Num	8	2.	2.	BDI19A
23	BDI20	Num	8	2.	2.	BDI20
24	BDI21	Num	8	2.	2.	BDI21
25	CRFTYPE	Num	8	2.	2.	CRFTYPE
26	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: bp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	BP2	Num	8	5.	5.	Time BP taken
4	BP3	Char	2	\$2.	\$2.	BP device#
5	BP4	Num	8	2.	2.	Arm Used(R/L)
6	BP5	Num	8	5.1	5.1	Cicumference of arm (cm)
7	BP6	Num	8	2.	2.	Size of cuff
8	BP7	Num	8	4.	4.	Seated Pulse measure (beats/min)
9	BP8	Num	8	4.	4.	Pulse obliteration press.
10	BP9	Num	8	4.	4.	Peak inflation level
11	BP10S	Num	8	4.	4.	First seated BP-S (mmHg)
12	BP10D	Num	8	4.	4.	First seated BP-D (mmHg)
13	BP11S	Num	8	4.	4.	Second seated BP-S (mmHg)
14	BP11D	Num	8	4.	4.	Second seated BP-D (mmHg)
15	BP12S	Num	8	4.	4.	Third seated BP-S (mmHg)
16	BP12D	Num	8	4.	4.	Third seated BP-D (mmHg)
17	BP13	Num	8	4.	4.	Standing Pulse measure (beats/min)
18	BP14S	Num	8	4.	4.	Standing BP-S (mmHg)
19	BP14D	Num	8	4.	4.	Standing BP-D (mmHg)
20	BP15	Num	8	5.	5.	Tech ID
21	BP1_CHK	Num	8	3.	3.	BP1_CHK
22	BP13_CHK	Num	8	3.	3.	BP13_CHK
23	BP14_CHK	Num	8	3.	3.	BP14_CHK
24	BP10_CHK	Num	8	3.	3.	BP10_CHK
25	BP11_CHK	Num	8	3.	3.	BP11_CHK
26	BP12_CHK	Num	8	3.	3.	BP12_CHK
27	BP1_day	Num	8			Days from the baseline date to the BP1 date
28	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: bpii.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	BPII1	Num	8	2.	2.	BPII1
4	BPII1A	Num	8	3.	3.	BPII1A
5	BPII1A1	Char	50	\$50.	\$50.	BPII1A1
6	BPII2	Num	8	2.	2.	BPII2
7	BPII2A	Num	8	3.	3.	BPII2A
8	BPII2A1	Char	50	\$50.	\$50.	BPII2A1
9	BPII4HH	Num	8	3.	3.	BPII4HH
10	BPII4MI	Num	8	3.	3.	BPII4MI
11	BPII5	Num	8	3.	3.	BPII5
12	BPII6	Num	8	2.	2.	BPII6
13	BPII7	Num	8	5.	5.	BPII7
14	BPII8	Num	8	2.	2.	BPII8
15	BPII9	Num	8	5.1	5.1	BPII9
16	BPII10	Num	8	2.	2.	BPII10
17	BPII11SYS	Num	8	4.	4.	BPII11SYS
18	BPII11DIA	Num	8	4.	4.	BPII11DIA
19	BPII11NM	Num	8	3.	3.	BPII11NM
20	BPII12	Num	8	4.	4.	BPII12
21	BPII13SYS	Num	8	4.	4.	BPII13SYS
22	BPII13DIA	Num	8	4.	4.	BPII13DIA
23	BPII13NM	Num	8	3.	3.	BPII13NM
24	BPII14	Num	8	4.	4.	BPII14
25	BPII15SYS	Num	8	4.	4.	BPII15SYS
26	BPII15DIA	Num	8	4.	4.	BPII15DIA
27	BPII15NM	Num	8	3.	3.	BPII15NM
28	BPII16	Num	8	4.	4.	BPII16
29	BPII17SYS	Num	8	4.	4.	BPII17SYS
30	BPII17DIA	Num	8	4.	4.	BPII17DIA
31	BPII18	Num	8	4.	4.	BPII18
32	BPII19SYS	Num	8	4.	4.	BPII19SYS
33	BPII19DIA	Num	8	4.	4.	BPII19DIA
34	BPII19NM	Num	8	3.	3.	BPII19NM
35	BPII20	Num	8	4.	4.	BPII20
36	BPII20NM	Num	8	3.	3.	BPII20NM
37	BPII21	Num	8	5.1	5.1	BPII21

Num	Variable	Type	Len	Format	Informat	Label
38	BPII22	Num	8	2.	2.	BPII22
39	BPII23	Num	8	4.	4.	BPII23
40	BPII24	Num	8	4.	4.	BPII24
41	BPII25	Num	8	4.	4.	BPII25
42	BPII26SYS	Num	8	4.	4.	BPII26SYS
43	BPII26DIA	Num	8	4.	4.	BPII26DIA
44	BPII26NM	Num	8	3.	3.	BPII26NM
45	BPII27SYS	Num	8	4.	4.	BPII27SYS
46	BPII27DIA	Num	8	4.	4.	BPII27DIA
47	BPII27NM	Num	8	3.	3.	BPII27NM
48	BPII28SYS	Num	8	4.	4.	BPII28SYS
49	BPII28DIA	Num	8	4.	4.	BPII28DIA
50	BPII28NM	Num	8	3.	3.	BPII28NM
51	BPII29	Num	8	4.	4.	BPII29
52	BPII29NM	Num	8	3.	3.	BPII29NM
53	BPII30SYS	Num	8	4.	4.	BPII30SYS
54	BPII30DIA	Num	8	4.	4.	BPII30DIA
55	BPII30NM	Num	8	3.	3.	BPII30NM
56	BPII3_day	Num	8			Days from the baseline date to the BPII3 date
57	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: cmed.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	4.	4.	VNUM
3	CME1	Num	8	2.	2.	CME1
4	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: cmedlog.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	DCODE	Num	8	7.	7.	DCODE
4	MEDNAME	Char	50	\$50.	\$50.	MEDNAME
5	TDOSE	Char	10	\$10.	\$10.	TDOSE
6	UNIT	Num	8	3.	3.	UNIT
7	FREQ	Num	8	3.	3.	FREQ
8	ROUTE	Num	8	3.	3.	ROUTE
9	COMBDRUG	Num	8	3.	3.	COMBDRUG
10	CDCODE	Num	8	7.	7.	CDCODE
11	CMEDNAME	Char	50	\$50.	\$50.	CMEDNAME
12	DOSE	Char	8	\$8.	\$8.	DOSE
13	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: demo.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	DEM2	Num	8	3.	3.	Gender
4	DEM3	Num	8	2.	2.	Marital Status
5	DEM4	Num	8	2.	2.	Living Arrangements
6	DEM5	Num	8	2.	2.	Highest Education completed
7	DEM6	Num	8	2.	2.	Hispanic/Non-Hispanic
8	DEM7A	Num	8	2.	2.	American Indian(Y/N)
9	DEM7B	Num	8	2.	2.	Asian(Y/N)
10	DEM7C	Num	8	2.	2.	Black/AA(Y/N)
11	DEM7D	Num	8	2.	2.	Other Pacific(Y/N)
12	DEM7E	Num	8	2.	2.	White(Y/N)
13	DEM8A	Num	8	2.	2.	Asian: Chinese
14	DEM8B	Num	8	2.	2.	Asian: South Asian
15	DEM8C	Num	8	2.	2.	Asian: Japanese
16	DEM8D	Num	8	2.	2.	Asian: Filipino
17	DEM8E	Num	8	2.	2.	Asian: Korean
18	DEM8F	Num	8	2.	2.	Asian: SE Asian
19	DEM8G	Num	8	2.	2.	Asian: Other
20	DEM8H	Num	8	2.	2.	Asian: Unknown
21	DEM9A	Num	8	2.	2.	Black: American
22	DEM9B	Num	8	2.	2.	Black: African
23	DEM9C	Num	8	2.	2.	Black: Haitian
24	DEM9D	Num	8	2.	2.	Black: Jamaican
25	DEM9E	Num	8	2.	2.	Black: Cuban
26	DEM9F	Num	8	2.	2.	Black: Puerto Rican
27	DEM9G	Num	8	2.	2.	Black: Dominican
28	DEM9H	Num	8	2.	2.	Black: Other Caribbean Is
29	DEM9I	Num	8	2.	2.	Black: Central/South Am
30	DEM9J	Num	8	2.	2.	Black: Other
31	DEM9K	Num	8	2.	2.	Black: Unknown
32	DEM10A	Num	8	2.	2.	Hispanic: Mexican
33	DEM10B	Num	8	2.	2.	Hispanic: Central Am
34	DEM10C	Num	8	2.	2.	Hispanic: South Am
35	DEM10D	Num	8	2.	2.	Hispanic: Puerto Rican
36	DEM10E	Num	8	2.	2.	Hispanic: Cuban
37	DEM10F	Num	8	2.	2.	Hispanic: Dominican

Num	Variable	Type	Len	Format	Informat	Label
38	DEM10G	Num	8	2.	2.	Hispanic: Portuguese
39	DEM10H	Num	8	2.	2.	Hispanic: Other
40	DEM10I	Num	8	2.	2.	Hispanic: Unknown
41	DEM11A	Num	8	2.	2.	P/T Employed
42	DEM11B	Num	8	2.	2.	F/T Employed
43	DEM11C	Num	8	2.	2.	Student
44	DEM11D	Num	8	2.	2.	Laid off
45	DEM11E	Num	8	2.	2.	Medical Leave
46	DEM11F	Num	8	2.	2.	Perm Disabled
47	DEM11G	Num	8	2.	2.	Retired
48	DEM11H	Num	8	2.	2.	F/T Home maker
49	DEM11I	Num	8	2.	2.	Unemployed
50	DEM12	Num	8	3.	3.	Type of Work
51	DEM13	Num	8	3.	3.	Annual Household Income
52	DEM14	Num	8	2.	2.	Diabetic(Y/N)
53	DEM14A	Num	8	2.	2.	Diabetic: Oral Med(Y/N)
54	CRFTYPE	Num	8	2.	2.	Self-Admin/Interviewer-Admin
55	DEM15	Num	8	3.	3.	DEM15
56	DEM16	Num	8	3.	3.	DEM16
57	DEM17	Num	8	3.	3.	DEM17
58	DEM18A	Num	8	2.	2.	DEM18A
59	DEM18B	Num	8	2.	2.	DEM18B
60	DEM18C	Num	8	2.	2.	DEM18C
61	DEM18D	Num	8	2.	2.	DEM18D
62	DEM18E	Num	8	2.	2.	DEM18E
63	DEM18F	Num	8	2.	2.	DEM18F
64	DEM19	Num	8	4.	4.	DEM19
65	DEM20A	Num	8	2.	2.	DEM20A
66	DEM20B	Num	8	2.	2.	DEM20B
67	DEM20C	Num	8	2.	2.	DEM20C
68	DEM20D	Num	8	2.	2.	DEM20D
69	DEM20E	Num	8	2.	2.	DEM20E
70	DEM11A_DAY	Num	8			Days from the baseline date to last employed date
71	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: dhq1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	SUBJ_NO
2	Q1	Num	8	6.	6.	Q1
3	Q1A	Num	8	6.	6.	Q1A
4	Q2	Num	8	6.	6.	Q2
5	Q2A	Num	8	6.	6.	Q2A
6	Q3	Num	8	6.	6.	Q3
7	Q3A	Num	8	6.	6.	Q3A
8	Q4	Num	8	6.	6.	Q4
9	Q4A	Num	8	6.	6.	Q4A
10	Q4B	Num	8	6.	6.	Q4B
11	Q5	Num	8	6.	6.	Q5
12	Q5A	Num	8	6.	6.	Q5A
13	Q5B	Num	8	6.	6.	Q5B
14	Q6	Num	8	6.	6.	Q6
15	Q6A	Num	8	6.	6.	Q6A
16	Q7	Num	8	6.	6.	Q7
17	Q7A	Num	8	6.	6.	Q7A
18	Q7B	Num	8	6.	6.	Q7B
19	Q7C	Num	8	6.	6.	Q7C
20	Q7D	Num	8	6.	6.	Q7D
21	Q7E	Num	8	6.	6.	Q7E
22	Q8	Num	8	6.	6.	Q8
23	Q8A	Num	8	6.	6.	Q8A
24	Q8B	Num	8	6.	6.	Q8B
25	Q8C	Num	8	6.	6.	Q8C
26	Q9	Num	8	6.	6.	Q9
27	Q9A	Num	8	6.	6.	Q9A
28	Q10	Num	8	6.	6.	Q10
29	Q10A	Num	8	6.	6.	Q10A
30	Q11	Num	8	6.	6.	Q11
31	Q11A	Num	8	6.	6.	Q11A
32	Q11B	Num	8	6.	6.	Q11B
33	Q11C	Num	8	6.	6.	Q11C
34	Q12	Num	8	6.	6.	Q12
35	Q12A	Num	8	6.	6.	Q12A
36	Q12B	Num	8	6.	6.	Q12B
37	Q12C	Num	8	6.	6.	Q12C

Num	Variable	Type	Len	Format	Informat	Label
38	Q12D	Num	8	6.	6.	Q12D
39	Q12E	Num	8	6.	6.	Q12E
40	Q12F	Num	8	6.	6.	Q12F
41	Q12G	Num	8	6.	6.	Q12G
42	Q12H	Num	8	6.	6.	Q12H
43	Q13	Num	8	6.	6.	Q13
44	Q13A	Num	8	6.	6.	Q13A
45	Q14	Num	8	6.	6.	Q14
46	Q14A	Num	8	6.	6.	Q14A
47	Q15	Num	8	6.	6.	Q15
48	Q15A	Num	8	6.	6.	Q15A
49	Q16	Num	8	6.	6.	Q16
50	Q16A	Num	8	6.	6.	Q16A
51	Q17	Num	8	6.	6.	Q17
52	Q17A	Num	8	6.	6.	Q17A
53	Q18	Num	8	6.	6.	Q18
54	Q18A	Num	8	6.	6.	Q18A
55	Q18B	Num	8	6.	6.	Q18B
56	Q18C	Num	8	6.	6.	Q18C
57	Q19	Num	8	6.	6.	Q19
58	Q19A	Num	8	6.	6.	Q19A
59	Q20	Num	8	6.	6.	Q20
60	Q20A	Num	8	6.	6.	Q20A
61	Q20B	Num	8	6.	6.	Q20B
62	Q20C	Num	8	6.	6.	Q20C
63	Q21	Num	8	6.	6.	Q21
64	Q21A	Num	8	6.	6.	Q21A
65	Q21B	Num	8	6.	6.	Q21B
66	Q21C	Num	8	6.	6.	Q21C
67	Q22	Num	8	6.	6.	Q22
68	Q22A	Num	8	6.	6.	Q22A
69	Q22B	Num	8	6.	6.	Q22B
70	Q22C	Num	8	6.	6.	Q22C
71	Q23	Num	8	6.	6.	Q23
72	Q23A	Num	8	6.	6.	Q23A
73	Q23B	Num	8	6.	6.	Q23B
74	Q23C	Num	8	6.	6.	Q23C
75	Q24	Num	8	6.	6.	Q24
76	Q24A	Num	8	6.	6.	Q24A

Num	Variable	Type	Len	Format	Informat	Label
77	Q24B	Num	8	6.	6.	Q24B
78	Q24C	Num	8	6.	6.	Q24C
79	Q25	Num	8	6.	6.	Q25
80	Q25A	Num	8	6.	6.	Q25A
81	Q26	Num	8	6.	6.	Q26
82	Q26A	Num	8	6.	6.	Q26A
83	Q27	Num	8	6.	6.	Q27
84	Q27A	Num	8	6.	6.	Q27A
85	Q28	Num	8	6.	6.	Q28
86	Q28A	Num	8	6.	6.	Q28A
87	Q29	Num	8	6.	6.	Q29
88	Q29A	Num	8	6.	6.	Q29A
89	Q30	Num	8	6.	6.	Q30
90	Q30A	Num	8	6.	6.	Q30A
91	Q31	Num	8	6.	6.	Q31
92	Q31A	Num	8	6.	6.	Q31A
93	Q32	Num	8	6.	6.	Q32
94	Q32A	Num	8	6.	6.	Q32A
95	Q33	Num	8	6.	6.	Q33
96	Q33A	Num	8	6.	6.	Q33A
97	Q33B	Num	8	6.	6.	Q33B
98	Q33C	Num	8	6.	6.	Q33C
99	Q34	Num	8	6.	6.	Q34
100	Q34A	Num	8	6.	6.	Q34A
101	Q35	Num	8	6.	6.	Q35
102	Q35A	Num	8	6.	6.	Q35A
103	Q36	Num	8	6.	6.	Q36
104	Q36A	Num	8	6.	6.	Q36A
105	Q37	Num	8	6.	6.	Q37
106	Q37A	Num	8	6.	6.	Q37A
107	Q38	Num	8	6.	6.	Q38
108	Q38A	Char	81	\$81.	\$81.	Q38A
109	Q38A_00	Num	8	6.	6.	Q38A_00
110	Q38A_01	Num	8	6.	6.	Q38A_01
111	Q38A_02	Num	8	6.	6.	Q38A_02
112	Q38A_03	Num	8	6.	6.	Q38A_03
113	Q38A_04	Num	8	6.	6.	Q38A_04
114	Q38A_05	Num	8	6.	6.	Q38A_05
115	Q38A_06	Num	8	6.	6.	Q38A_06

Num	Variable	Type	Len	Format	Informat	Label
116	Q38A_07	Num	8	6.	6.	Q38A_07
117	Q38A_08	Num	8	6.	6.	Q38A_08
118	Q39	Num	8	6.	6.	Q39
119	Q39A	Char	63	\$63.	\$63.	Q39A
120	Q39A_00	Num	8	6.	6.	Q39A_00
121	Q39A_01	Num	8	6.	6.	Q39A_01
122	Q39A_02	Num	8	6.	6.	Q39A_02
123	Q39A_03	Num	8	6.	6.	Q39A_03
124	Q39A_04	Num	8	6.	6.	Q39A_04
125	Q39A_05	Num	8	6.	6.	Q39A_05
126	Q39A_06	Num	8	6.	6.	Q39A_06
127	Q39B	Num	8	6.	6.	Q39B
128	Q39C	Num	8	6.	6.	Q39C
129	VNUM	Num	8	3.	3.	VNUM
130	INFO_DAY	Num	8			Days from the baseline date to the INFO date
131	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: dhq2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	SUBJ_NO
2	Q40	Num	8	6.	6.	Q40
3	Q40A	Num	8	6.	6.	Q40A
4	Q41	Num	8	6.	6.	Q41
5	Q41A	Num	8	6.	6.	Q41A
6	Q41B	Num	8	6.	6.	Q41B
7	Q41C	Num	8	6.	6.	Q41C
8	Q42	Num	8	6.	6.	Q42
9	Q42A	Num	8	6.	6.	Q42A
10	Q43	Num	8	6.	6.	Q43
11	Q43A	Num	8	6.	6.	Q43A
12	Q44	Num	8	6.	6.	Q44
13	Q44A	Num	8	6.	6.	Q44A
14	Q45	Num	8	6.	6.	Q45
15	Q45A	Num	8	6.	6.	Q45A
16	Q46	Num	8	6.	6.	Q46
17	Q46A	Num	8	6.	6.	Q46A
18	Q47	Num	8	6.	6.	Q47
19	Q47A	Num	8	6.	6.	Q47A
20	Q47B	Num	8	6.	6.	Q47B
21	Q47C	Num	8	6.	6.	Q47C
22	Q47D	Num	8	6.	6.	Q47D
23	Q47E	Num	8	6.	6.	Q47E
24	Q47F	Num	8	6.	6.	Q47F
25	Q47G	Num	8	6.	6.	Q47G
26	Q47H	Num	8	6.	6.	Q47H
27	Q48	Num	8	6.	6.	Q48
28	Q48A	Num	8	6.	6.	Q48A
29	Q49	Num	8	6.	6.	Q49
30	Q49A	Num	8	6.	6.	Q49A
31	Q50	Num	8	6.	6.	Q50
32	Q50A	Num	8	6.	6.	Q50A
33	Q51	Num	8	6.	6.	Q51
34	Q51A	Num	8	6.	6.	Q51A
35	Q52	Num	8	6.	6.	Q52
36	Q52A	Num	8	6.	6.	Q52A
37	Q53	Num	8	6.	6.	Q53

Num	Variable	Type	Len	Format	Informat	Label
38	Q53A	Num	8	6.	6.	Q53A
39	Q53B	Num	8	6.	6.	Q53B
40	Q54	Num	8	6.	6.	Q54
41	Q54A	Num	8	6.	6.	Q54A
42	Q55	Num	8	6.	6.	Q55
43	Q55A	Num	8	6.	6.	Q55A
44	Q55B	Num	8	6.	6.	Q55B
45	Q56	Num	8	6.	6.	Q56
46	Q56A	Num	8	6.	6.	Q56A
47	Q56B	Num	8	6.	6.	Q56B
48	Q56C	Num	8	6.	6.	Q56C
49	Q56D	Num	8	6.	6.	Q56D
50	Q56E	Num	8	6.	6.	Q56E
51	Q56F	Num	8	6.	6.	Q56F
52	Q57	Num	8	6.	6.	Q57
53	Q57A	Num	8	6.	6.	Q57A
54	Q58	Num	8	6.	6.	Q58
55	Q58A	Num	8	6.	6.	Q58A
56	Q59	Num	8	6.	6.	Q59
57	Q59A	Num	8	6.	6.	Q59A
58	Q60	Num	8	6.	6.	Q60
59	Q60A	Num	8	6.	6.	Q60A
60	Q60B	Num	8	6.	6.	Q60B
61	Q60C	Num	8	6.	6.	Q60C
62	Q60D	Num	8	6.	6.	Q60D
63	Q61	Num	8	6.	6.	Q61
64	Q61A	Num	8	6.	6.	Q61A
65	Q61B	Num	8	6.	6.	Q61B
66	Q61C	Num	8	6.	6.	Q61C
67	Q61D	Num	8	6.	6.	Q61D
68	Q61E	Num	8	6.	6.	Q61E
69	Q61F	Num	8	6.	6.	Q61F
70	Q62	Num	8	6.	6.	Q62
71	Q62A	Num	8	6.	6.	Q62A
72	Q62B	Num	8	6.	6.	Q62B
73	Q62C	Num	8	6.	6.	Q62C
74	Q62D	Num	8	6.	6.	Q62D
75	Q62E	Num	8	6.	6.	Q62E
76	Q62F	Num	8	6.	6.	Q62F

Num	Variable	Type	Len	Format	Informat	Label
77	Q62G	Num	8	6.	6.	Q62G
78	Q63	Num	8	6.	6.	Q63
79	Q63A	Num	8	6.	6.	Q63A
80	Q63B	Num	8	6.	6.	Q63B
81	Q63C	Num	8	6.	6.	Q63C
82	Q63D	Num	8	6.	6.	Q63D
83	Q63E	Num	8	6.	6.	Q63E
84	Q63F	Num	8	6.	6.	Q63F
85	Q63G	Num	8	6.	6.	Q63G
86	Q64	Num	8	6.	6.	Q64
87	Q64A	Num	8	6.	6.	Q64A
88	Q65	Num	8	6.	6.	Q65
89	Q65A	Num	8	6.	6.	Q65A
90	Q66	Num	8	6.	6.	Q66
91	Q66A	Num	8	6.	6.	Q66A
92	Q67	Num	8	6.	6.	Q67
93	Q67A	Num	8	6.	6.	Q67A
94	Q68	Num	8	6.	6.	Q68
95	Q68A	Num	8	6.	6.	Q68A
96	Q68B	Num	8	6.	6.	Q68B
97	Q69	Num	8	6.	6.	Q69
98	Q69A	Num	8	6.	6.	Q69A
99	Q69B	Num	8	6.	6.	Q69B
100	Q70	Num	8	6.	6.	Q70
101	Q70A	Num	8	6.	6.	Q70A
102	Q70B	Num	8	6.	6.	Q70B
103	Q70C	Num	8	6.	6.	Q70C
104	Q71	Num	8	6.	6.	Q71
105	Q71A	Num	8	6.	6.	Q71A
106	Q72	Num	8	6.	6.	Q72
107	Q72A	Num	8	6.	6.	Q72A
108	Q72B	Num	8	6.	6.	Q72B
109	Q73	Num	8	6.	6.	Q73
110	Q73A	Num	8	6.	6.	Q73A
111	Q74	Num	8	6.	6.	Q74
112	Q74A	Num	8	6.	6.	Q74A
113	Q74B	Num	8	6.	6.	Q74B
114	Q75	Num	8	6.	6.	Q75
115	Q75A	Num	8	6.	6.	Q75A

Num	Variable	Type	Len	Format	Informat	Label
116	Q76	Num	8	6.	6.	Q76
117	Q76A	Num	8	6.	6.	Q76A
118	Q77	Num	8	6.	6.	Q77
119	Q77A	Num	8	6.	6.	Q77A
120	Q77B	Num	8	6.	6.	Q77B
121	Q78	Num	8	6.	6.	Q78
122	Q78A	Num	8	6.	6.	Q78A
123	Q79	Num	8	6.	6.	Q79
124	Q79A	Num	8	6.	6.	Q79A
125	Q80	Num	8	6.	6.	Q80
126	Q80A	Num	8	6.	6.	Q80A
127	Q81	Num	8	6.	6.	Q81
128	Q81A	Num	8	6.	6.	Q81A
129	Q81B	Num	8	6.	6.	Q81B
130	Q81C	Num	8	6.	6.	Q81C
131	Q81D	Num	8	6.	6.	Q81D
132	Q82	Num	8	6.	6.	Q82
133	Q82A	Num	8	6.	6.	Q82A
134	Q83	Num	8	6.	6.	Q83
135	Q83A	Num	8	6.	6.	Q83A
136	Q84	Num	8	6.	6.	Q84
137	Q84A	Num	8	6.	6.	Q84A
138	Q85	Num	8	6.	6.	Q85
139	Q85A	Num	8	6.	6.	Q85A
140	Q86	Num	8	6.	6.	Q86
141	Q86A	Num	8	6.	6.	Q86A
142	Q86B	Num	8	6.	6.	Q86B
143	Q87	Num	8	6.	6.	Q87
144	Q87A	Num	8	6.	6.	Q87A
145	Q87B	Num	8	6.	6.	Q87B
146	Q88	Num	8	6.	6.	Q88
147	Q88A	Num	8	6.	6.	Q88A
148	Q89	Num	8	6.	6.	Q89
149	Q89A	Num	8	6.	6.	Q89A
150	VNUM	Num	8	3.	3.	VNUM
151	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: dhq3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	SUBJ_NO
2	Q90	Num	8	6.	6.	Q90
3	Q90A	Char	81	\$81.	\$81.	Q90A
4	Q90A_00	Num	8	6.	6.	Q90A_00
5	Q90A_01	Num	8	6.	6.	Q90A_01
6	Q90A_02	Num	8	6.	6.	Q90A_02
7	Q90A_03	Num	8	6.	6.	Q90A_03
8	Q90A_04	Num	8	6.	6.	Q90A_04
9	Q90A_05	Num	8	6.	6.	Q90A_05
10	Q90A_06	Num	8	6.	6.	Q90A_06
11	Q90A_07	Num	8	6.	6.	Q90A_07
12	Q90A_08	Num	8	6.	6.	Q90A_08
13	Q91	Num	8	6.	6.	Q91
14	Q91A	Num	8	6.	6.	Q91A
15	Q92	Num	8	6.	6.	Q92
16	Q92A	Num	8	6.	6.	Q92A
17	Q92B	Num	8	6.	6.	Q92B
18	Q92C	Num	8	6.	6.	Q92C
19	Q92D	Num	8	6.	6.	Q92D
20	Q92E	Num	8	6.	6.	Q92E
21	Q92F	Num	8	6.	6.	Q92F
22	Q92G	Num	8	6.	6.	Q92G
23	Q93	Num	8	6.	6.	Q93
24	Q93A	Num	8	6.	6.	Q93A
25	Q93B	Num	8	6.	6.	Q93B
26	Q94	Num	8	6.	6.	Q94
27	Q94A	Num	8	6.	6.	Q94A
28	Q95	Num	8	6.	6.	Q95
29	Q95A	Num	8	6.	6.	Q95A
30	Q96	Num	8	6.	6.	Q96
31	Q96A	Num	8	6.	6.	Q96A
32	Q97	Num	8	6.	6.	Q97
33	Q97A	Num	8	6.	6.	Q97A
34	Q97B	Num	8	6.	6.	Q97B
35	Q97C	Num	8	6.	6.	Q97C
36	Q98	Num	8	6.	6.	Q98
37	Q98A	Num	8	6.	6.	Q98A

Num	Variable	Type	Len	Format	Informat	Label
38	Q99	Num	8	6.	6.	Q99
39	Q99A	Num	8	6.	6.	Q99A
40	Q100	Num	8	6.	6.	Q100
41	Q100A	Num	8	6.	6.	Q100A
42	Q101	Num	8	6.	6.	Q101
43	Q101A	Num	8	6.	6.	Q101A
44	Q102	Num	8	6.	6.	Q102
45	Q102A	Num	8	6.	6.	Q102A
46	Q103	Num	8	6.	6.	Q103
47	Q103A	Num	8	6.	6.	Q103A
48	Q104	Num	8	6.	6.	Q104
49	Q104A	Num	8	6.	6.	Q104A
50	Q104B	Num	8	6.	6.	Q104B
51	Q104C	Num	8	6.	6.	Q104C
52	Q105	Num	8	6.	6.	Q105
53	Q105A	Num	8	6.	6.	Q105A
54	Q106	Num	8	6.	6.	Q106
55	Q106A	Num	8	6.	6.	Q106A
56	Q106B	Num	8	6.	6.	Q106B
57	Q107	Num	8	6.	6.	Q107
58	Q107A	Num	8	6.	6.	Q107A
59	Q107B	Num	8	6.	6.	Q107B
60	Q108	Num	8	6.	6.	Q108
61	Q108A	Num	8	6.	6.	Q108A
62	Q108B	Num	8	6.	6.	Q108B
63	Q109	Num	8	6.	6.	Q109
64	Q109A	Num	8	6.	6.	Q109A
65	Q110	Num	8	6.	6.	Q110
66	Q110A	Num	8	6.	6.	Q110A
67	Q110B	Num	8	6.	6.	Q110B
68	Q111	Num	8	6.	6.	Q111
69	Q111A	Num	8	6.	6.	Q111A
70	Q112	Num	8	6.	6.	Q112
71	Q112A	Num	8	6.	6.	Q112A
72	Q112B	Num	8	6.	6.	Q112B
73	Q112C	Num	8	6.	6.	Q112C
74	Q112D	Num	8	6.	6.	Q112D
75	Q112E	Num	8	6.	6.	Q112E
76	Q113	Num	8	6.	6.	Q113

Num	Variable	Type	Len	Format	Informat	Label
77	Q113A	Num	8	6.	6.	Q113A
78	Q114	Num	8	6.	6.	Q114
79	Q114A	Num	8	6.	6.	Q114A
80	Q115	Num	8	6.	6.	Q115
81	Q115A	Num	8	6.	6.	Q115A
82	Q115B	Num	8	6.	6.	Q115B
83	Q115C	Num	8	6.	6.	Q115C
84	Q115D	Num	8	6.	6.	Q115D
85	Q115E	Num	8	6.	6.	Q115E
86	Q115F	Num	8	6.	6.	Q115F
87	Q116	Num	8	6.	6.	Q116
88	Q116A	Num	8	6.	6.	Q116A
89	Q117	Num	8	6.	6.	Q117
90	Q117A	Num	8	6.	6.	Q117A
91	Q118	Num	8	6.	6.	Q118
92	Q118A	Num	8	6.	6.	Q118A
93	Q119	Num	8	6.	6.	Q119
94	Q119A	Num	8	6.	6.	Q119A
95	Q120	Num	8	6.	6.	Q120
96	Q120A	Num	8	6.	6.	Q120A
97	Q121	Num	8	6.	6.	Q121
98	Q121A	Num	8	6.	6.	Q121A
99	Q121B	Num	8	6.	6.	Q121B
100	Q122	Num	8	6.	6.	Q122
101	Q122A	Num	8	6.	6.	Q122A
102	Q123	Num	8	6.	6.	Q123
103	Q123A	Num	8	6.	6.	Q123A
104	Q123B	Num	8	6.	6.	Q123B
105	Q124	Num	8	6.	6.	Q124
106	Q124A	Num	8	6.	6.	Q124A
107	Q125	Num	8	6.	6.	Q125
108	Q125A	Num	8	6.	6.	Q125A
109	Q125B	Num	8	6.	6.	Q125B
110	Q125C	Num	8	6.	6.	Q125C
111	VNUM	Num	8	3.	3.	VNUM
112	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: dhq4.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	SUBJ_NO
2	Q126	Num	8	6.	6.	Q126
3	Q126A	Num	8	6.	6.	Q126A
4	Q127	Num	8	6.	6.	Q127
5	Q127A	Num	8	6.	6.	Q127A
6	Q127B	Num	8	6.	6.	Q127B
7	Q127C	Num	8	6.	6.	Q127C
8	Q128	Num	8	6.	6.	Q128
9	Q128A	Num	8	6.	6.	Q128A
10	Q128B	Num	8	6.	6.	Q128B
11	Q129	Num	8	6.	6.	Q129
12	Q129A	Num	8	6.	6.	Q129A
13	Q129B	Num	8	6.	6.	Q129B
14	Q130	Num	8	6.	6.	Q130
15	Q130A	Num	8	6.	6.	Q130A
16	Q130B	Num	8	6.	6.	Q130B
17	Q130C	Num	8	6.	6.	Q130C
18	Q131	Num	8	6.	6.	Q131
19	Q132	Num	8	6.	6.	Q132
20	Q133	Char	189	\$189.	\$189.	Q133
21	Q133_00	Num	8	6.	6.	Q133_00
22	Q133_01	Num	8	6.	6.	Q133_01
23	Q133_02	Num	8	6.	6.	Q133_02
24	Q133_03	Num	8	6.	6.	Q133_03
25	Q133_04	Num	8	6.	6.	Q133_04
26	Q133_05	Num	8	6.	6.	Q133_05
27	Q133_06	Num	8	6.	6.	Q133_06
28	Q133_07	Num	8	6.	6.	Q133_07
29	Q133_08	Num	8	6.	6.	Q133_08
30	Q133_09	Num	8	6.	6.	Q133_09
31	Q133_10	Num	8	6.	6.	Q133_10
32	Q133_11	Num	8	6.	6.	Q133_11
33	Q133_12	Num	8	6.	6.	Q133_12
34	Q133_13	Num	8	6.	6.	Q133_13
35	Q133_14	Num	8	6.	6.	Q133_14
36	Q133_15	Num	8	6.	6.	Q133_15
37	Q133_16	Num	8	6.	6.	Q133_16

Num	Variable	Type	Len	Format	Informat	Label
38	Q133_17	Num	8	6.	6.	Q133_17
39	Q133_18	Num	8	6.	6.	Q133_18
40	Q133_19	Num	8	6.	6.	Q133_19
41	Q133_20	Num	8	6.	6.	Q133_20
42	Q134	Num	8	6.	6.	Q134
43	Q134A	Char	50	\$50.	\$50.	Q134A
44	Q134A_00	Num	8	6.	6.	Q134A_00
45	Q134A_01	Num	8	6.	6.	Q134A_01
46	Q134A_02	Num	8	6.	6.	Q134A_02
47	Q134A_03	Num	8	6.	6.	Q134A_03
48	Q134A_04	Num	8	6.	6.	Q134A_04
49	Q135	Char	45	\$45.	\$45.	Q135
50	Q135_00	Num	8	6.	6.	Q135_00
51	Q135_01	Num	8	6.	6.	Q135_01
52	Q135_02	Num	8	6.	6.	Q135_02
53	Q135_03	Num	8	6.	6.	Q135_03
54	Q135_04	Num	8	6.	6.	Q135_04
55	Q136	Num	8	6.	6.	Q136
56	Q137	Num	8	6.	6.	Q137
57	Q137A	Num	8	6.	6.	Q137A
58	Q137B	Num	8	6.	6.	Q137B
59	Q137C	Num	8	6.	6.	Q137C
60	Q138	Num	8	6.	6.	Q138
61	Q138A	Num	8	6.	6.	Q138A
62	Q138B	Num	8	6.	6.	Q138B
63	Q139	Num	8	6.	6.	Q139
64	Q139A	Num	8	6.	6.	Q139A
65	Q139B	Num	8	6.	6.	Q139B
66	Q140	Num	8	6.	6.	Q140
67	Q140A	Num	8	6.	6.	Q140A
68	Q140B	Num	8	6.	6.	Q140B
69	Q141	Num	8	6.	6.	Q141
70	Q141A	Num	8	6.	6.	Q141A
71	Q141B	Num	8	6.	6.	Q141B
72	Q142	Num	8	6.	6.	Q142
73	Q142A	Num	8	6.	6.	Q142A
74	Q142B	Num	8	6.	6.	Q142B
75	Q143	Char	117	\$117.	\$117.	Q143
76	Q143_00	Num	8	6.	6.	Q143_00

Num	Variable	Type	Len	Format	Informat	Label
77	Q143_01	Num	8	6.	6.	Q143_01
78	Q143_02	Num	8	6.	6.	Q143_02
79	Q143_03	Num	8	6.	6.	Q143_03
80	Q143_04	Num	8	6.	6.	Q143_04
81	Q143_05	Num	8	6.	6.	Q143_05
82	Q143_06	Num	8	6.	6.	Q143_06
83	Q143_07	Num	8	6.	6.	Q143_07
84	Q143_08	Num	8	6.	6.	Q143_08
85	Q143_09	Num	8	6.	6.	Q143_09
86	Q143_10	Num	8	6.	6.	Q143_10
87	Q143_11	Num	8	6.	6.	Q143_11
88	Q143_12	Num	8	6.	6.	Q143_12
89	Q144	Char	216	\$216.	\$216.	Q144
90	Q144_00	Num	8	6.	6.	Q144_00
91	Q144_01	Num	8	6.	6.	Q144_01
92	Q144_02	Num	8	6.	6.	Q144_02
93	Q144_03	Num	8	6.	6.	Q144_03
94	Q144_04	Num	8	6.	6.	Q144_04
95	Q144_05	Num	8	6.	6.	Q144_05
96	Q144_06	Num	8	6.	6.	Q144_06
97	Q144_07	Num	8	6.	6.	Q144_07
98	Q144_08	Num	8	6.	6.	Q144_08
99	Q144_09	Num	8	6.	6.	Q144_09
100	Q144_10	Num	8	6.	6.	Q144_10
101	Q144_11	Num	8	6.	6.	Q144_11
102	Q144_12	Num	8	6.	6.	Q144_12
103	Q144_13	Num	8	6.	6.	Q144_13
104	Q144_14	Num	8	6.	6.	Q144_14
105	Q144_15	Num	8	6.	6.	Q144_15
106	Q144_16	Num	8	6.	6.	Q144_16
107	Q144_17	Num	8	6.	6.	Q144_17
108	Q144_18	Num	8	6.	6.	Q144_18
109	Q144_19	Num	8	6.	6.	Q144_19
110	Q144_20	Num	8	6.	6.	Q144_20
111	Q144_21	Num	8	6.	6.	Q144_21
112	Q144_22	Num	8	6.	6.	Q144_22
113	Q144_23	Num	8	6.	6.	Q144_23
114	Q145	Num	8	6.	6.	Q145

Num	Variable	Type	Len	Format	Informat	Label
115	VNUM	Num	8	3.	3.	VNUM
116	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: ecg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	10	\$10.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	ECG_SEQ	Num	8	13.	13.	ECG Sequence Number
4	ECG_HEART_RT	Num	8	COUNT.	5.	Heart Rate (beats/min)
5	ECG_QUAL	Num	8	COUNT.	5.	ECG Quality Grade; 1 (Good) to-5 (Poor) based on noise level
6	ECG_SOURCE	Num	8	ECG_SOURCEF.		ECG Source: 1 = Electronic 2 = Paper
7	PR_DUR	Num	8	5.	5.	Duration of PR interval (msec)
8	QRS_DUR	Num	8	5.	5.	QRS Duration from ECG (msec)
9	QT_DUR	Num	8	5.	5.	QT Interval (msec)
10	QTC_DUR	Num	8	5.	5.	Duration of QT Interval (corrected) from ECG (msec)
11	ECG_LEADSWP	Num	8	YESNO.	3.	Lead Connection Interchange
12	NC_V_P0A	Char	9	\$9.	\$9.	Novacode 0 Suppression score 1
13	NC_V_P0B	Char	9	\$9.	\$9.	Novacode 0 Suppression score 2
14	NC_V_P0C	Char	9	\$9.	\$9.	Novacode 0 Suppression score 3
15	NC_V_P0D	Char	9	\$9.	\$9.	Novacode 0 Suppression score 4
16	NC_V_P0E	Char	9	\$9.	\$9.	Novacode 0 Suppression score 5
17	NC_V_P0F	Char	9	\$9.	\$9.	Novacode 0 Suppression score 6
18	NC_V_P0G	Char	9	\$9.	\$9.	Novacode 0 Suppression score 7
19	NC_V_P1A	Char	9	\$9.	\$9.	Novacode 1 Rhythm score 1
20	NC_V_P1B	Char	9	\$9.	\$9.	Novacode 1 Rhythm score 2
21	NC_V_P1C	Char	9	\$9.	\$9.	Novacode 1 Rhythm score 3
22	NC_V_P1D	Char	9	\$9.	\$9.	Novacode 1 Rhythm score 4
23	NC_V_P1E	Char	9	\$9.	\$9.	Novacode 1 Rhythm score 5
24	NC_V_P1F	Char	9	\$9.	\$9.	Novacode 1 Rhythm score 6
25	NC_V_P1G	Char	9	\$9.	\$9.	Novacode 1 Rhythm score 7
26	NC_S_P6	Char	6	\$6.	\$6.	Novacode Prevalent Code 6 - Left Ventricular Hypertrophy
27	NC_S_P7	Char	6	\$6.	\$6.	Novacode Prevalent Code 7 - Left Atrial Enlargement
28	NC_S_P8	Char	6	\$6.	\$6.	Novacode Prevalent Code 8 - Right Ventricular Hypertrophy
29	NC_S_P9	Char	6	\$6.	\$6.	Novacode Prevalent Code 9 - Right Atrial Enlargement
30	MC_L1	Char	5	\$5.	\$5.	Minnesota Code 1 Scores, by leadgroup L
31	MC_L4	Char	5	\$5.	\$5.	Minnesota Code 4 Scores, by leadgroup L
32	MC_L5	Char	5	\$5.	\$5.	Minnesota Code 5 Scores, by leadgroup L
33	MC_L92	Char	5	\$5.	\$5.	Minnesota Code 92 Scores, by leadgroup L
34	MC_F1	Char	5	\$5.	\$5.	Minnesota Code 1 Scores, by leadgroup F
35	MC_F4	Char	5	\$5.	\$5.	Minnesota Code 4 Scores, by leadgroup F
36	MC_F5	Char	5	\$5.	\$5.	Minnesota Code 5 Scores, by leadgroup F
37	MC_F92	Char	5	\$5.	\$5.	Minnesota Code 92 Scores, by leadgroup F

Num	Variable	Type	Len	Format	Informat	Label
38	MC_V1	Char	5	\$5.	\$5.	Minnesota Code 1 Scores, by leadgroup V
39	MC_V4	Char	5	\$5.	\$5.	Minnesota Code 4 Scores, by leadgroup V
40	MC_V5	Char	5	\$5.	\$5.	Minnesota Code 5 Scores, by leadgroup V
41	MC_V92	Char	5	\$5.	\$5.	Minnesota Code 92 Scores, by leadgroup V
42	MC_2	Char	5	\$5.	\$5.	Minnesota Code 2
43	MC_3	Char	5	\$5.	\$5.	Minnesota Code 3
44	MC_7	Char	5	\$5.	\$5.	Minnesota Code 7
45	MC_91	Char	5	\$5.	\$5.	Minnesota Code 9.1
46	MC_93	Char	5	\$5.	\$5.	Minnesota Code 9.3
47	MC_94	Char	5	\$5.	\$5.	Minnesota Code 9.4
48	MC_95	Char	5	\$5.	\$5.	Minnesota Code 9.5
49	MCR_61	Char	5	\$5.	\$5.	Minnesota Code 6.1 (visually confirmed)
50	MCR_62	Char	5	\$5.	\$5.	Minnesota Code 6.2 (visually confirmed)
51	MCR_63	Char	5	\$5.	\$5.	Minnesota Code 6.3 (visually confirmed)
52	MCR_64	Char	5	\$5.	\$5.	Minnesota Code 6.4 (visually confirmed)
53	MCR_65	Char	5	\$5.	\$5.	Minnesota Code 6.5 (visually confirmed)
54	MCR_68	Char	5	\$5.	\$5.	Minnesota Code 6.8 (visually confirmed)
55	MCR_81	Char	5	\$5.	\$5.	Minnesota Code 8.1 (visually confirmed)
56	MCR_82	Char	5	\$5.	\$5.	Minnesota Code 8.2 (visually confirmed)
57	MCR_83	Char	5	\$5.	\$5.	Minnesota Code 8.3 (visually confirmed)
58	MCR_84	Char	5	\$5.	\$5.	Minnesota Code 8.4 (visually confirmed)
59	MCR_86	Char	5	\$5.	\$5.	Minnesota Code 8.6 (visually confirmed)
60	MCR_87	Char	5	\$5.	\$5.	Minnesota Code 8.7 (visually confirmed)
61	MCR_88	Char	5	\$5.	\$5.	Minnesota Code 8.8 (visually confirmed)
62	MCR_89	Char	5	\$5.	\$5.	Minnesota Code 8.9 (visually confirmed)
63	SDNN	Num	8	16.1	16.1	StdDev of NN (beat-to-beat) intervals
64	RMSD	Num	8	17.1	17.1	Root-Mean-Square Difference of NNs
65	ECGNUM	Num	8	COUNT.	4.	Sequence of ECG for this PID
66	MC_MI	Num	8	4.	4.	Myocardial Infarction by Minnesota Code
67	JT	Num	8	9.1	9.1	(qt_dur - qrs_dur)
68	JTI	Num	8	9.1	9.1	(jt/518) * (heart_rt + 100)
69	QTI	Num	8	9.1	9.1	(qt_dur/656) * (heart_rt + 100)
70	RAMP_AVL	Num	8	9.	9.	R amplitude in aVL lead
71	SAMP_V3	Num	8	9.	9.	S amplitude in V3 lead
72	NCSUPP_A	Num	8	COUNT.		Supplemental score to Sinus Rhythm 1
73	NCSUPP_B	Num	8	COUNT.		Supplemental score to Sinus Rhythm 2
74	NCSUPP_C	Num	8	COUNT.		Supplemental score to Sinus Rhythm 3
75	NCSUPP_D	Num	8	COUNT.		Supplemental score to Sinus Rhythm 4
76	NCSUPP_E	Num	8	COUNT.		Supplemental score to Sinus Rhythm 5

Num	Variable	Type	Len	Format	Informat	Label
77	NCSUPP_F	Num	8	COUNT.		Supplemental score to Sinus Rhythm 6
78	NCSUPP_G	Num	8	COUNT.		Supplemental score to Sinus Rhythm 7
79	ECT_A_A	Num	8	COUNT.		Aberrant Supraventricular Complex 1
80	ECT_A_B	Num	8	COUNT.		Aberrant Supraventricular Complex 2
81	ECT_A_C	Num	8	COUNT.		Aberrant Supraventricular Complex 3
82	ECT_A_D	Num	8	COUNT.		Aberrant Supraventricular Complex 4
83	ECT_A_E	Num	8	COUNT.		Aberrant Supraventricular Complex 5
84	ECT_A_F	Num	8	COUNT.		Aberrant Supraventricular Complex 6
85	ECT_A_G	Num	8	COUNT.		Aberrant Supraventricular Complex 7
86	ECT_S_A	Num	8	COUNT.		Ectopic Supraventricular Complex 1
87	ECT_S_B	Num	8	COUNT.		Ectopic Supraventricular Complex 2
88	ECT_S_C	Num	8	COUNT.		Ectopic Supraventricular Complex 3
89	ECT_S_D	Num	8	COUNT.		Ectopic Supraventricular Complex 4
90	ECT_S_E	Num	8	COUNT.		Ectopic Supraventricular Complex 5
91	ECT_S_F	Num	8	COUNT.		Ectopic Supraventricular Complex 6
92	ECT_S_G	Num	8	COUNT.		Ectopic Supraventricular Complex 7
93	ECT_V_A	Num	8	COUNT.		Ectopic Ventricular Complex 1
94	ECT_V_B	Num	8	COUNT.		Ectopic Ventricular Complex 2
95	ECT_V_C	Num	8	COUNT.		Ectopic Ventricular Complex 3
96	ECT_V_D	Num	8	COUNT.		Ectopic Ventricular Complex 4
97	ECT_V_E	Num	8	COUNT.		Ectopic Ventricular Complex 5
98	ECT_V_F	Num	8	COUNT.		Ectopic Ventricular Complex 6
99	ECT_V_G	Num	8	COUNT.		Ectopic Ventricular Complex 7
100	ECG_SUPPRESSION	Num	8	YESNO.		Suppressed ECG measurements due to Visual Flag
101	RR_DUR	Num	8			Duration of RR interval from ECG (msec)
102	AFIB_ECG	Num	8	YESNO.		Atrial fibrillation from ECG
103	AFIB2_ECG	Num	8	YESNO.		Atrial fibrillation from ECG (broader def including atrial flutter)
104	AFIB_ECG_CUM	Num	8	YESNO.		Atrial fibrillation from ECG (cumulative)
105	AFIB2_ECG_CUM	Num	8	YESNO.		Atrial fibrillation from ECG (broader def including atrial flutter, cumulative)
106	CORNELL_VOL	Num	8			Cornell voltage(microvolts) from ECG(RAMP_AVL+ SAMP_V3)
107	LVH_ECG	Num	8	YESNO.		Left ventricular hypertrophy from ECG and by Gender
108	DAYS_ECG	Num	8			Days from baseline visit to ECG date

Data Set Name: efficacy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	EFF1	Num	8	2.	2.	EFF1
4	EFF2	Num	8	2.	2.	EFF2
5	EFF3	Num	8	2.	2.	EFF3
6	EFF4	Num	8	2.	2.	EFF4
7	EFF5	Num	8	2.	2.	EFF5
8	EFF6	Num	8	3.	3.	EFF6
9	EFF7	Num	8	3.	3.	EFF7
10	EFF8	Num	8	3.	3.	EFF8
11	EFF9	Num	8	3.	3.	EFF9
12	EFF10	Num	8	3.	3.	EFF10
13	CRFTYPE	Num	8	2.	2.	CRFTYPE
14	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: formats64.sas7bdat

Num	Variable	Type	Len	Label
1	FMTNAME	Char	32	Format name
2	START	Char	16	Starting value for format
3	END	Char	16	Ending value for format
4	LABEL	Char	59	Format value label
5	MIN	Num	3	Minimum length
6	MAX	Num	3	Maximum length
7	DEFAULT	Num	3	Default length
8	LENGTH	Num	3	Format length
9	FUZZ	Num	8	Fuzz value
10	PREFIX	Char	2	Prefix characters
11	MULT	Num	8	Multiplier
12	FILL	Char	1	Fill character
13	NOEDIT	Num	3	Is picture string noedit?
14	TYPE	Char	1	Type of format
15	SEXCL	Char	1	Start exclusion
16	EEXCL	Char	1	End exclusion
17	HLO	Char	11	Additional information
18	DECSEP	Char	1	Decimal separator
19	DIG3SEP	Char	1	Three-digit separator
20	DATATYPE	Char	8	Date/time/datetime?
21	LANGUAGE	Char	8	Language for date strings

Data Set Name: fracture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	FRA1	Num	8	3.	3.	FRA1
4	FRA2	Num	8	2.	2.	FRA2
5	FRA2A	Num	8	3.	3.	FRA2A
6	FRA3	Num	8	2.	2.	FRA3
7	FRA3A	Num	8	3.	3.	FRA3A
8	FRA4	Num	8	2.	2.	FRA4
9	FRA4A	Num	8	3.	3.	FRA4A
10	FRA5	Num	8	2.	2.	FRA5
11	FRA5A	Num	8	3.	3.	FRA5A
12	FRA6	Num	8	2.	2.	FRA6
13	FRA6A	Num	8	3.	3.	FRA6A
14	FRA7	Num	8	2.	2.	FRA7
15	FRA7A	Num	8	3.	3.	FRA7A
16	FRA8	Num	8	2.	2.	FRA8
17	FRA8A	Num	8	3.	3.	FRA8A
18	FRA9	Num	8	2.	2.	FRA9
19	FRA9A	Num	8	3.	3.	FRA9A
20	FRA10	Num	8	2.	2.	FRA10
21	FRA10A	Num	8	3.	3.	FRA10A
22	FRA11	Num	8	2.	2.	FRA11
23	FRA11A	Num	8	3.	3.	FRA11A
24	FRA12	Num	8	2.	2.	FRA12
25	FRA12A	Num	8	3.	3.	FRA12A
26	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: hcare.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	HCA1	Num	8	3.	3.	HCA1
4	HCA2	Num	8	3.	3.	HCA2
5	HCA3A	Num	8	2.	2.	HCA3A
6	HCA3B	Num	8	2.	2.	HCA3B
7	HCA3C	Num	8	2.	2.	HCA3C
8	HCA3D	Num	8	2.	2.	HCA3D
9	HCA3E	Num	8	2.	2.	HCA3E
10	HCA3F	Num	8	2.	2.	HCA3F
11	HCA3G	Num	8	2.	2.	HCA3G
12	HCA3H	Num	8	2.	2.	HCA3H
13	HCA3I	Num	8	2.	2.	HCA3I
14	HCA3J	Num	8	2.	2.	HCA3J
15	HCA4	Num	8	3.	3.	HCA4
16	HCA5	Num	8	3.	3.	HCA5
17	HCA6A	Num	8	2.	2.	HCA6A
18	HCA6B	Num	8	2.	2.	HCA6B
19	HCA6C	Num	8	2.	2.	HCA6C
20	HCA6D	Num	8	2.	2.	HCA6D
21	HCA6E	Num	8	2.	2.	HCA6E
22	HCA6F	Num	8	2.	2.	HCA6F
23	HCA6G	Num	8	2.	2.	HCA6G
24	HCA6H	Num	8	2.	2.	HCA6H
25	HCA6I	Num	8	2.	2.	HCA6I
26	HCA6J	Num	8	2.	2.	HCA6J
27	HCA7	Num	8	3.	3.	HCA7
28	HCA8	Num	8	3.	3.	HCA8
29	HCA9	Num	8	3.	3.	HCA9
30	CRFTYPE	Num	8	2.	2.	CRFTYPE
31	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: health.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	HEA1	Char	4	\$4.	\$4.	HEA1
4	HEA2	Num	8	2.	2.	HEA2
5	HEA3A	Num	8	2.	2.	HEA3A
6	HEA3B	Num	8	2.	2.	HEA3B
7	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: intonlylmodel_20101112.sas7bdat

Num	Variable	Type	Len	Label
1	lab	Num	8	lab
2	Intercept1	Num	8	
3	Intercept2	Num	8	

Data Set Name: kdqol.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	KDQ1	Num	8	2.	2.	KDQ1
4	KDQ2	Num	8	2.	2.	KDQ2
5	KDQ3	Num	8	2.	2.	KDQ3
6	KDQ4	Num	8	2.	2.	KDQ4
7	KDQ5	Num	8	2.	2.	KDQ5
8	KDQ6	Num	8	2.	2.	KDQ6
9	KDQ7	Num	8	2.	2.	KDQ7
10	KDQ8	Num	8	2.	2.	KDQ8
11	KDQ9	Num	8	2.	2.	KDQ9
12	KDQ10	Num	8	2.	2.	KDQ10
13	KDQ11	Num	8	2.	2.	KDQ11
14	KDQ12	Num	8	2.	2.	KDQ12
15	KDQ13	Num	8	2.	2.	KDQ13
16	KDQ14	Num	8	2.	2.	KDQ14
17	KDQ15	Num	8	2.	2.	KDQ15
18	KDQ16	Num	8	2.	2.	KDQ16
19	KDQ17	Num	8	2.	2.	KDQ17
20	KDQ18	Num	8	2.	2.	KDQ18
21	KDQ19	Num	8	2.	2.	KDQ19
22	KDQ20	Num	8	2.	2.	KDQ20
23	KDQ21	Num	8	2.	2.	KDQ21
24	KDQ22	Num	8	2.	2.	KDQ22
25	KDQ23	Num	8	2.	2.	KDQ23
26	KDQ24	Num	8	2.	2.	KDQ24
27	KDQ25	Num	8	2.	2.	KDQ25
28	KDQ26	Num	8	2.	2.	KDQ26
29	KDQ27	Num	8	2.	2.	KDQ27
30	KDQ28A	Num	8	2.	2.	KDQ28A
31	KDQ28B	Num	8	2.	2.	KDQ28B
32	KDQ29	Num	8	2.	2.	KDQ29
33	KDQ30	Num	8	2.	2.	KDQ30
34	KDQ31	Num	8	2.	2.	KDQ31
35	KDQ32	Num	8	2.	2.	KDQ32
36	KDQ33	Num	8	2.	2.	KDQ33
37	KDQ34	Num	8	2.	2.	KDQ34

Num	Variable	Type	Len	Format	Informat	Label
38	KDQ35	Num	8	2.	2.	KDQ35
39	KDQ36	Num	8	2.	2.	KDQ36
40	CRFTYPE	Num	8	2.	2.	CRFTYPE
41	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: labcbc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	LAB2	Num	8	5.	5.	Time of Blood draw
4	LAB3A	Num	8	7.2	7.2	WBC (thousand/uL)
5	LAB3B	Num	8	5.2	5.2	RBC (million/uL)
6	LAB3C	Num	8	4.	4.	Platelets (thousand/uL)
7	LAB3D	Num	8	5.1	5.1	Hemoglobin (g/dL)
8	LAB3E	Num	8	5.1	5.1	Hematocrit (%)
9	LAB3F	Num	8	6.1	6.1	MCV (fL)
10	LAB3G	Num	8	5.1	5.1	MCH (pg)
11	LAB3H	Num	8	5.1	5.1	MCHC (g/dL)
12	LAB3I	Num	8	6.	6.	Eosinophils (cells/cu.mm)
13	LAB3J	Num	8	6.	6.	Basophils (cells/cu.mm)
14	LAB3K	Num	8	6.	6.	Neutrophils (cells/cu.mm)
15	LAB3L	Num	8	6.	6.	Monocytes (cells/cu.mm)
16	LAB3M	Num	8	9.1	9.1	Lymphocytes (cells/cu.mm)
17	LAB3I_CHK	Num	8	3.	3.	LAB3I_CHK
18	LAB3J_CHK	Num	8	3.	3.	LAB3J_CHK
19	LAB3K_CHK	Num	8	3.	3.	LAB3K_CHK
20	LAB3L_CHK	Num	8	3.	3.	LAB3L_CHK
21	LAB3M_CHK	Num	8	3.	3.	LAB3M_CHK
22	LAB3A_CHK	Num	8	3.	3.	LAB3A_CHK
23	LAB3B_CHK	Num	8	3.	3.	LAB3B_CHK
24	LAB3C_CHK	Num	8	3.	3.	LAB3C_CHK
25	LAB3D_CHK	Num	8	3.	3.	LAB3D_CHK
26	LAB3E_CHK	Num	8	3.	3.	LAB3E_CHK
27	LAB3F_CHK	Num	8	3.	3.	LAB3F_CHK
28	LAB3G_CHK	Num	8	3.	3.	LAB3G_CHK
29	LAB3H_CHK	Num	8	3.	3.	LAB3H_CHK
30	CRF_DAY	Num	8			Days from the baseline date to the CRF date
31	LAB1_DAY	Num	8			Days from the baseline date to the LAB1 date

Data Set Name: lubben.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	LUB1	Num	8	2.	2.	LUB1
4	LUB2	Num	8	2.	2.	LUB2
5	LUB3	Num	8	2.	2.	LUB3
6	LUB4	Num	8	2.	2.	LUB4
7	LUB5	Num	8	2.	2.	LUB5
8	LUB6	Num	8	2.	2.	LUB6
9	CRFTYPE	Num	8	2.	2.	CRFTYPE
10	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: m37_20100104.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CCIDSITE	Char	4	\$CCIDSITE.		CRIC center-site
2	PID	Char	8	\$8.	\$8.	PID
3	sex	Num	8	SEX.		Sex
4	Race_ethnicity_cat2	Num	8	RACE_ETHNICITY_CAT2A.		Race Ethnicity Category 2
5	edu_cat_1	Num	8	EDU_CAT_1A.		Education Category 1(categorical)
6	VNUM	Num	8	3.	3.	VNUM
7	TG	Num	8			Triglycerides
8	TC	Num	8			Total Cholesterol
9	HDL	Num	8			High-density Lipoprotein (mg/dL)
10	LDL	Num	8			Low-density Lipoprotein (mg/dL)
11	GLUCOSE	Num	8			GLUCOSE (mg/dL)
12	URIC_ACID	Num	8			URIC_ACID (mg/dL)
13	hs_CRP	Num	8			High Sensitivity CRP
14	AGE	Num	8			Participant Age
15	AGE_CAT_1	Num	8	AGE_CAT_1A.		Age Category 1
16	AGE_CAT_2	Num	8	AGE_CAT_2A.		Age Category 2
17	smoke100	Num	8	SMOKE100A.		Smoked 100 Cigarettes
18	smokenow	Num	8	SMOKENOW.		Current Smoker
19	mirevasc	Num	8	YESNO.		Myocardial Infarction/Prior Revasc (Y/N)
20	chf	Num	8	YESNO.		Congestive Heart Failure (Y/N)
21	AnyCVD	Num	8	YESNO.		Cardio-Vascular Disease (Y/N)
22	alcoh_use	Num	8	YESNO.		Alcohol Use (MedHX)
23	BMI	Num	8			Body Mass Index (kg/m^2)
24	bmi_cat_2	Num	8	BMI_CAT_2A.		BMI Category 2
25	Waist	Num	8			Waist Circumference (cm)
26	SYSTOLIC	Num	8			Systolic BP (mmHg)
27	DIASTOLIC	Num	8			Diastolic BP (mmHg)
28	hypertension	Num	8	YESNO.		Hypertension (y/n)
29	hichol	Num	8	YESNO.		High Cholesterol
30	eGFR_Roche	Num	8			Estimated Glomerular Filtration Rate (ml/min/1.73m2)
31	egfr_Roche_cat_baseline	Num	8	EGFR_ROCHE_CAT_BASELINE.		eGFR category baseline
32	eGFR_Roche_cat1	Num	8	EGFR_ROCHE_CAT1A.		eGFR category 1
33	eGFR_Roche_cat4	Num	8	EGFR_ROCHE_CAT4A.		eGFR category 4
34	INEX_MET	Num	8			All intentional exercise
35	diabetes	Num	8	YESNO.		Diabetes
36	AF_self	Num	8			Self reported Atrial Fibrillation
37	ecgdate	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
38	ecg_afib	Num	8			ECG Atrial Fibrillation
39	comp_afib	Num	8			ECG and/or self report
40	Smoker	Num	8			
41	AFIB	Num	8			AFIB Either
42	EGFR10	Num	8			
43	edu	Num	8			
44	AGECAT37	Num	8			
45	MED44	Num	8		2.	How often drink alcohol?
46	ALCOH37	Num	8	YESNO.		Alcohol use
47	totalmetsum	Num	8			
48	AGE_1SD	Num	8			
49	BMI_1SD	Num	8			
50	HS_CRP_1SD	Num	8			
51	TC_1SD	Num	8			
52	totalmetsum_1SD	Num	8			
53	URIC_ACID_1SD	Num	8			

Data Set Name: master_screen_egfr_mar23.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	CCID	Char	2	\$2.	\$2.	CCID
3	site	Char	2	\$2.	\$2.	SITE
4	lab	Num	8			Lab Code
5	Age	Num	8			Age
6	Catage	Num	8			Categorical Age
7	sex	Num	8	SEX.		Gender
8	race	Num	8			Race
9	diab	Num	8			Diabetic/Non-Diabetic
10	sCr_screen	Num	8			UnAdj sCr at Screening
11	scr_screen_adj	Num	8			Adj sCr at Screening
12	sCr_screen_adj_plasma1	Num	8			Adj sCr at Screening: 1st Plasma
13	sCr_screen_adj_plasma2	Num	8			Adj sCr at Screening: 2nd Plasma
14	eGFR_screen_4	Num	8			eGFR with 4-var eqn unadj at screening
15	eGFR_screen_adj	Num	8			Adj eGFR at screening (ASSIGN.ass1)
16	eGFR_screen_adj_plasma1_4	Num	8			Adj 4-var eGFR at screening:1st Plasma
17	eGFR_screen_adj_plasma2_4	Num	8			Adj 4-var eGFR at screening:2nd Plasma
18	ass2	Num	8	2.	2.	Eligible based on Age and eGFR
19	ass3	Num	8	2.	2.	Eligible for Cohort

Data Set Name: medhx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	MED1A	Num	8	3.	3.	Diag/Trt of Cancer (Y/N/Dont know)
4	MED1A1	Num	8	2.	2.	Cancer of Bladder (Y/N)
5	MED1A2	Num	8	2.	2.	Breast cancer (Y/N)
6	MED1A3	Num	8	2.	2.	Colorectal cancer(Y/N)
7	MED1A4	Num	8	2.	2.	Cancer of Uterus (Y/N)
8	MED1A5	Num	8	2.	2.	Cancer of Head/Neck (Y/N)
9	MED1A6	Num	8	2.	2.	Blood cancer (Y/N)
10	MED1A7	Num	8	2.	2.	Lung cancer (Y/N)
11	MED1A8	Num	8	2.	2.	Cancer of Lymph Nodes (Y/N)
12	MED1A9	Num	8	2.	2.	Melanoma (Y/N)
13	MED1A10	Num	8	2.	2.	Cancer of Ovaries (Y/N)
14	MED1A11	Num	8	2.	2.	Prostate cancer (Y/N)
15	MED1A12	Num	8	2.	2.	Other type of cancer (Y/N)
16	MED1B	Num	8	3.	3.	Asthma (Y/N/dont know)
17	MED1C	Num	8	3.	3.	Emphysema (Y/N/dont know)
18	MED1D	Num	8	3.	3.	Hepatitis (Y/N/dont know)
19	MED1E	Num	8	3.	3.	RA (Y/N/dont know)
20	MED1F	Num	8	3.	3.	Gout (Y/N/dont know)
21	MED2	Num	8	3.	3.	Age at 1st Mestrual pd
22	MED2CK	Num	8	3.	3.	Do not know age
23	MED3CK	Num	8	3.	3.	Do not know date
24	MED4	Num	8	2.	2.	Ever been pregnant (Y/N)
25	MED5	Num	8	3.	3.	No. of live births
26	MED6	Num	8	3.	3.	Age at 1st live birth
27	MED6CK	Num	8	3.	3.	Do not know
28	MED7	Num	8	3.	3.	Pre-eclampsia (Y/N/dont know)
29	MED8	Num	8	2.	2.	Ovaries removed (Y/N)
30	MED8A	Num	8	3.	3.	No. of ovaries removed (one/both/dont know)
31	MED9	Num	8	3.	3.	Age at Menopause
32	MED9CK	Num	8	3.	3.	Do not know
33	MED10	Num	8	3.	3.	Ever taken Estrogen (Y/N/dont know)
34	MED10A	Num	8	3.	3.	No. of years Estrogen taken
35	MED10ACK	Num	8	3.	3.	Do not know
36	MED11	Num	8	3.	3.	Ever taken Progestin (Y/N/dont know)
37	MED11A	Num	8	3.	3.	No. of years Progestin taken

Num	Variable	Type	Len	Format	Informat	Label
38	MED11ACK	Num	8	3.	3.	Do not know
39	MED12	Num	8	3.	3.	First aware of kidney prob
40	MED13	Num	8	3.	3.	Kidney disease by Diabetes (Y/N/dont know)
41	MED14	Num	8	3.	3.	Kidney disease by high BP (Y/N/dont know)
42	MED15	Num	8	3.	3.	Kidney disease by glomerulonephritis (Y/N/dont know)
43	MED16	Num	8	3.	3.	Kidney disease by stones/infect/blockage (Y/N/dont know)
44	MED17	Num	8	3.	3.	Kidney disease by other cond (Y/N/dont know)
45	MED17A	Char	100	\$100.	\$100.	Specify other cond
46	MED18A	Num	8	3.	3.	Kidney X-ray (Y/N/dont know)
47	MED18B	Num	8	3.	3.	Kidney biopsy (Y/N/dont know)
48	MED18C	Num	8	3.	3.	Kidney Ultrasound (Y/N/dont know)
49	MED19	Num	8	3.	3.	Ever seen Nephrologist (Y/N/dont know)
50	MED19A	Num	8	3.	3.	First seen Nephrologist
51	MED19B	Num	8	3.	3.	Last seen Nephrologist
52	MED19C1	Num	8	3.	3.	Nephr reco. Lab test (Y/N/dont know)
53	MED19C1A	Num	8	2.	2.	Protein level
54	MED19C1B	Num	8	2.	2.	24hr urine test
55	MED19C1C	Num	8	2.	2.	Ultrasound
56	MED19C1D	Num	8	2.	2.	Biopsy
57	MED19C1E	Num	8	2.	2.	Blood tests
58	MED19C1F	Num	8	2.	2.	Vaccines
59	MED19C2	Num	8	3.	3.	Nephr reco. Medication (Y/N/dont know)
60	MED19C2A	Num	8	2.	2.	Avoid NSAIDs
61	MED19C2B	Num	8	2.	2.	Lower BP
62	MED19C2C	Num	8	2.	2.	Raise blood count
63	MED19C2D	Num	8	2.	2.	Treat cholesterol
64	MED19C2E	Num	8	2.	2.	Treat high blood sugar
65	MED19C2F	Num	8	2.	2.	Lower phosphate level
66	MED19C3	Num	8	3.	3.	Nephr reco. life style changes (Y/N/dont know)
67	MED19C3A	Num	8	2.	2.	Lower Protein intake
68	MED19C3B	Num	8	2.	2.	Lower salt intake
69	MED19C3C	Num	8	2.	2.	Lower potassium intake
70	MED19C3D	Num	8	2.	2.	Seen nutritionist
71	MED19C3E	Num	8	2.	2.	Stop smoking
72	MED19C3F	Num	8	2.	2.	Cut down on alcohol
73	MED20	Num	8	3.	3.	Seen other doctor (Y/N/dont know)
74	MED20A	Num	8	3.	3.	First seen other doctor
75	MED20B	Num	8	3.	3.	Last seen other doctor
76	MED20C1	Num	8	3.	3.	Doctor reco. Lab test (Y/N/dont know)

Num	Variable	Type	Len	Format	Informat	Label
77	MED20C1A	Num	8	2.	2.	Protein level
78	MED20C1B	Num	8	2.	2.	24hr urine test
79	MED20C1C	Num	8	2.	2.	Ultrasound
80	MED20C1D	Num	8	2.	2.	Biopsy
81	MED20C1E	Num	8	2.	2.	Blood tests
82	MED20C1F	Num	8	2.	2.	Vaccines
83	MED20C2	Num	8	3.	3.	Doctor reco. Medication (Y/N/dont know)
84	MED20C2A	Num	8	2.	2.	Avoid NSAIDs
85	MED20C2B	Num	8	2.	2.	Lower BP
86	MED20C2C	Num	8	2.	2.	Raise blood count
87	MED20C2D	Num	8	2.	2.	Treat cholesterol
88	MED20C2E	Num	8	2.	2.	Treat high blood sugar
89	MED20C2F	Num	8	2.	2.	Lower phosphate level
90	MED20C3	Num	8	3.	3.	Doctor reco. life style changes (Y/N/dont know)
91	MED20C3A	Num	8	2.	2.	Lower Protein intake
92	MED20C3B	Num	8	2.	2.	Lower salt intake
93	MED20C3C	Num	8	2.	2.	Lower potassium intake
94	MED20C3D	Num	8	2.	2.	Seen nutritionist
95	MED20C3E	Num	8	2.	2.	Stop smoking
96	MED20C3F	Num	8	2.	2.	Cut down on alcohol
97	MED21A	Num	8	3.	3.	Coronary Artery Disease (Y/N/dont know)
98	MED21B	Num	8	3.	3.	Prior revascularization (Y/N/dont know)
99	MED21C	Num	8	3.	3.	Heart failure (Y/N/dont know)
100	MED21D	Num	8	3.	3.	Atrial flutter (Y/N/dont know)
101	MED21E	Num	8	3.	3.	Stroke (Y/N/dont know)
102	MED21F	Num	8	3.	3.	Peripheral vascular disease (Y/N/dont know)
103	MED22	Num	8	3.	3.	pain in calves when walking (Y/N/dont know)
104	MED23	Num	8	3.	3.	Toe amputation due to infection (Y/N/dont know)
105	MED24	Num	8	3.	3.	Leg amputation due to infection (Y/N/dont know)
106	MED25	Num	8	3.	3.	Angioplasty/vascular by-pass (Y/N/dont know)
107	MED26	Num	8	3.	3.	Last BP taken
108	MED27	Num	8	2.	2.	High BP (Yes/No)
109	MED27A	Num	8	3.	3.	Age at first high BP
110	MED27ACK	Num	8	3.	3.	Do not know
111	MED27B	Num	8	3.	3.	Medication for high BP (Y/N/dont know)
112	MED28	Num	8	3.	3.	Last Cholesterol measured
113	MED29	Num	8	3.	3.	High Cholesterol? (Y/N/dont know)
114	MED29A	Num	8	3.	3.	Age at first high cholesterol
115	MED29ACK	Num	8	3.	3.	Do not know

Num	Variable	Type	Len	Format	Informat	Label
116	MED29B	Num	8	3.	3.	Medication for high cholesterol (Y/N/dont know)
117	MED30	Num	8	3.	3.	Diabetes? (Y/N/dont know)
118	MED30A	Num	8	3.	3.	Age at first diabetes
119	MED30ACK	Num	8	3.	3.	Do not know
120	MED30B	Num	8	3.	3.	On weight loss program (Y/N/dont know)
121	MED30C	Num	8	2.	2.	Taking Insulin (Y/N)
122	MED30D	Num	8	2.	2.	Taking diab pills (Y/N)
123	MED30E	Num	8	3.	3.	Age when started diab medication
124	MED30ECK	Num	8	3.	3.	Do not know
125	MED31	Num	8	4.	4.	Last time Eyes examined
126	MED31CK	Num	8	2.	2.	Days/Weeks/Months/Years
127	MED31A	Num	8	3.	3.	Never/dont know
128	MED32	Num	8	3.	3.	Retinopathy (Y/N/dont know)
129	MED33	Num	8	3.	3.	Diabetic neuropathy (Y/N/dont know)
130	MED34A	Num	8	3.	3.	Numbness (Y/N/dont know)
131	MED34B	Num	8	3.	3.	Loss of sensation (Y/N/dont know)
132	MED34C	Num	8	3.	3.	Decreased ability to feel hot/cold (Y/N/dont know)
133	MED34D	Num	8	3.	3.	Sores/Ulcer on feet (Y/N/dont know)
134	MED35A	Num	8	2.	2.	Controlling weight? (Y/N)
135	MED35B	Num	8	2.	2.	Exercising? (Y/N)
136	MED35C	Num	8	2.	2.	Lowering alcohol use? (Y/N)
137	MED35D	Num	8	2.	2.	Quitting smoking? (Y/N)
138	MED35E	Num	8	2.	2.	Reducing Stress? (Y/N)
139	MED35F	Num	8	2.	2.	Using less salt? (Y/N)
140	MED35G	Num	8	2.	2.	Consuming low fat diet? (Y/N)
141	MED35H	Num	8	2.	2.	other diet changes? (Y/N)
142	MED35I	Num	8	2.	2.	Doing anything else? (Y/N)
143	MED36	Num	8	2.	2.	Smoked 100 cigarettes in entire life (Y/N)
144	MED37	Num	8	3.	3.	Age first started smoking reg
145	MED37CK	Num	8	3.	3.	Do not know
146	MED38	Num	8	2.	2.	Do you Smoke now? (Y/N)
147	MED38A	Num	8	3.	3.	Age Quit smoking
148	MED38ACK	Num	8	3.	3.	Do not know
149	MED39	Num	8	4.	4.	Cigarettes/day
150	MED39CK	Num	8	2.	2.	Cigs or Packs per day
151	MED39A	Num	8	2.	2.	Less than 1/day or Varies
152	MED40	Num	8	4.	4.	Num Cigs-for how long?
153	MED40CK	Num	8	2.	2.	Months/Years
154	MED41	Num	8	2.	2.	Ever smoked 20 cigars in life (Y/N)

Num	Variable	Type	Len	Format	Informat	Label
155	MED42	Num	8	2.	2.	Currently smoke cigars (Y/N)
156	MED43	Num	8	4.	4.	Cigars/day
157	MED44	Num	8	2.	2.	How often drink alcohol?
158	MED44A	Num	8	5.	5.	How many drinks?
159	MED45	Num	8	3.	3.	Largest no. of drink in a single day
160	MED45A	Num	8	2.	2.	How often this drink?
161	MED46A1	Num	8	3.	3.	Marijuana (Y/N/dont know)
162	MED46A2	Num	8	2.	2.	How many times in life
163	MED46A3	Num	8	3.	3.	Used within past 30 days (Y/N/dont know)
164	MED46B1	Num	8	3.	3.	Methamphetamines (Y/N/dont know)
165	MED46B2	Num	8	2.	2.	How many times in life
166	MED46B3	Num	8	3.	3.	Used within past 30 days (Y/N/dont know)
167	MED46C1	Num	8	3.	3.	Cocaine-Smoked/Inhaled (Y/N/dont know)
168	MED46C2	Num	8	2.	2.	How many times in life
169	MED46C3	Num	8	3.	3.	Used within past 30 days (Y/N/dont know)
170	MED46D1	Num	8	3.	3.	Cocaine-Injected (Y/N/dont know)
171	MED46D2	Num	8	2.	2.	How many times in life
172	MED46D3	Num	8	3.	3.	Used within past 30 days (Y/N/dont know)
173	MED46E1	Num	8	3.	3.	Injected Heroin (Y/N/dont know)
174	MED46E2	Num	8	2.	2.	How many times in life
175	MED46E3	Num	8	3.	3.	Used within past 30 days (Y/N/dont know)
176	MED46F1	Num	8	3.	3.	Other drugs injected (Y/N/dont know)
177	MED46F2	Num	8	2.	2.	How many times in life
178	MED46F3	Num	8	3.	3.	Used within past 30 days (Y/N/dont know)
179	MED47	Num	8	3.	3.	No. of Siblings you have/had
180	MED48_1	Num	8	3.	3.	Mother-Heart attack/PTCA
181	MED48_2	Num	8	3.	3.	Father-Heart attack/PTCA
182	MED48_3	Num	8	3.	3.	Siblings-Heart attack/PTCA
183	MED48_4	Num	8	3.	3.	Children-Heart attack/PTCA
184	MED48A1	Num	8	3.	3.	Mother-age at first diag
185	MED48A1CK	Num	8	3.	3.	Do not know
186	MED48A2	Num	8	3.	3.	Father-age at first diag
187	MED48A2CK	Num	8	3.	3.	Do not know
188	MED48A3	Num	8	3.	3.	Sibling-age at first diag
189	MED48A3CK	Num	8	3.	3.	Do not know
190	MED48A4	Num	8	3.	3.	Children-age at first diag
191	MED48A4CK	Num	8	3.	3.	Do not know
192	MED49_1	Num	8	3.	3.	Mother-Stroke
193	MED49_2	Num	8	3.	3.	Father-Stroke

Num	Variable	Type	Len	Format	Informat	Label
194	MED49_3	Num	8	3.	3.	Siblings-Stroke
195	MED49_4	Num	8	3.	3.	Children-Stroke
196	MED49A1	Num	8	3.	3.	Mother-age at first diag
197	MED49A1CK	Num	8	3.	3.	Do not know
198	MED49A2	Num	8	3.	3.	Father-age at first diag
199	MED49A2CK	Num	8	3.	3.	Do not know
200	MED49A3	Num	8	3.	3.	Sibling-age at first diag
201	MED49A3CK	Num	8	3.	3.	Do not know
202	MED49A4	Num	8	3.	3.	Children-age at first diag
203	MED49A4CK	Num	8	3.	3.	Do not know
204	MED50_1	Num	8	3.	3.	Mother-Heart failure
205	MED50_2	Num	8	3.	3.	Father-Heart failure
206	MED50_3	Num	8	3.	3.	Sibling-Heart failure
207	MED50_4	Num	8	3.	3.	Children-Heart failure
208	MED51_1	Num	8	3.	3.	Mother-High Cholesterol
209	MED51_2	Num	8	3.	3.	Father-High Cholesterol
210	MED51_3	Num	8	3.	3.	Sibling-High Cholesterol
211	MED51_4	Num	8	3.	3.	Children-High Cholesterol
212	MED52_1	Num	8	3.	3.	Mother-High BP
213	MED52_2	Num	8	3.	3.	Father-High BP
214	MED52_3	Num	8	3.	3.	Sibling-High BP
215	MED52_4	Num	8	3.	3.	Children-High BP
216	MED53_1	Num	8	3.	3.	Mother-Diabetes
217	MED53_2	Num	8	3.	3.	Father-Diabetes
218	MED53_3	Num	8	3.	3.	Sibling-Diabetes
219	MED53_4	Num	8	3.	3.	Children-Diabetes
220	MED54_1	Num	8	3.	3.	Mother-PVD
221	MED54_2	Num	8	3.	3.	Father-PVD
222	MED54_3	Num	8	3.	3.	Sibling-PVD
223	MED54_4	Num	8	3.	3.	Children-PVD
224	MED55_1	Num	8	3.	3.	Mother-Dialysis
225	MED55_2	Num	8	3.	3.	Father-Dialysis
226	MED55_3	Num	8	3.	3.	Sibling-Dialysis
227	MED55_4	Num	8	3.	3.	Children-Dialysis
228	MED55A1	Num	8	3.	3.	Mother-Age first treated
229	MED55A1CK	Num	8	3.	3.	Do not know
230	MED55A2	Num	8	3.	3.	Father-Age first treated
231	MED55A2CK	Num	8	3.	3.	Do not know
232	MED55A3	Num	8	3.	3.	Sibling-Age first treated

Num	Variable	Type	Len	Format	Informat	Label
233	MED55A3CK	Num	8	3.	3.	Do not know
234	MED55A4	Num	8	3.	3.	Children-Age first treated
235	MED55A4CK	Num	8	3.	3.	Do not know
236	MED56_1	Num	8	3.	3.	Mother-Kidney Transplant
237	MED56_2	Num	8	3.	3.	Father-Kidney Transplant
238	MED56_3	Num	8	3.	3.	Sibling-Kidney Transplant
239	MED56_4	Num	8	3.	3.	Children-Kidney Transplant
240	MED56A1	Num	8	3.	3.	Mother-Age first treated
241	MED56A1CK	Num	8	3.	3.	Do not know
242	MED56A2	Num	8	3.	3.	Father-Age first treated
243	MED56A2CK	Num	8	3.	3.	Do not know
244	MED56A3	Num	8	3.	3.	Sibling-Age first treated
245	MED56A3CK	Num	8	3.	3.	Do not know
246	MED56A4	Num	8	3.	3.	Children-Age first treated
247	MED56A4CK	Num	8	3.	3.	Do not know
248	CRFTYPE	Num	8	2.	2.	Self-Admin/Interviewer-Admin
249	MED15A	Num	8	3.	3.	IgA nephropathy (Y/N/dont know)
250	MED15B	Num	8	3.	3.	Lupus nephritis (Y/N/dont know)
251	MED15C	Num	8	3.	3.	Other (Y/N/dont know)
252	MED18ACK	Num	8	3.	3.	Do not know
253	MED18BCK	Num	8	3.	3.	Do not know
254	MED18CCK	Num	8	3.	3.	Do not know
255	CRF_DAY	Num	8			Days from the baseline date to the CRF date
256	MED3_Days	Num	8			Days from the baseline date to the date of your last menstrual period (MED3DD=1 if not available)
257	MED18A_Days	Num	8			Days from the baseline date to A kidney arteriogram/X-ray of your kidney with contrast dye, (mdy)(MED18AMM,1,MED18AYY)
258	MED18B_Days	Num	8			Days from the baseline date to A kidney biopsy (removal of a small piece of the kidney), mdy(MED18BMM,1,MED18BYY)
259	MED18C_Days	Num	8			Days from the baseline date to A kidney ultrasound (pictures of the kidney taken with sound waves)?, mdy(MED18CMM,1,MED18CYY)

Data Set Name: medhxii.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	MED1	Num	8	3.	3.	MED1
4	MED1A	Num	8	3.	3.	MED1A
5	MED1B	Num	8	3.	3.	MED1B
6	MED1C	Num	8	3.	3.	MED1C
7	MED1D	Num	8	3.	3.	MED1D
8	MED1E	Num	8	3.	3.	MED1E
9	MED1F	Num	8	3.	3.	MED1F
10	MED1G	Num	8	3.	3.	MED1G
11	MED1H	Num	8	3.	3.	MED1H
12	MED1I	Num	8	3.	3.	MED1I
13	MED1J	Num	8	3.	3.	MED1J
14	MED1K	Num	8	3.	3.	MED1K
15	MED1L	Num	8	3.	3.	MED1L
16	MED2	Num	8	3.	3.	MED2
17	MED3	Num	8	3.	3.	MED3
18	MED4	Num	8	3.	3.	MED4
19	MED5	Num	8	3.	3.	MED5
20	MED6	Num	8	3.	3.	MED6
21	MED7	Num	8	3.	3.	MED7
22	MED7CK	Num	8	3.	3.	MED7CK
23	MED8	Num	8	2.	2.	MED8
24	MED9	Num	8	3.	3.	MED9
25	MED10	Num	8	3.	3.	MED10
26	MED10CK	Num	8	3.	3.	MED10CK
27	MED11	Num	8	3.	3.	MED11
28	MED12	Num	8	3.	3.	MED12
29	MED13	Num	8	3.	3.	MED13
30	MED13CK	Num	8	3.	3.	MED13CK
31	MED14	Num	8	3.	3.	MED14
32	MED15	Num	8	3.	3.	MED15
33	MED16	Num	8	3.	3.	MED16
34	MED17	Num	8	3.	3.	MED17
35	MED18	Num	8	3.	3.	MED18
36	MED19	Num	8	3.	3.	MED19
37	MED20	Num	8	3.	3.	MED20

Num	Variable	Type	Len	Format	Informat	Label
38	MED20A	Num	8	3.	3.	MED20A
39	MED20B	Num	8	3.	3.	MED20B
40	MED21	Num	8	3.	3.	MED21
41	MED21A	Num	8	3.	3.	MED21A
42	MED21B	Num	8	3.	3.	MED21B
43	MED22A	Num	8	3.	3.	MED22A
44	MED22A1	Num	8	2.	2.	MED22A1
45	MED22A2	Num	8	2.	2.	MED22A2
46	MED22A3	Num	8	2.	2.	MED22A3
47	MED22A4	Num	8	2.	2.	MED22A4
48	MED22A5	Num	8	2.	2.	MED22A5
49	MED22A6	Num	8	2.	2.	MED22A6
50	MED22B	Num	8	3.	3.	MED22B
51	MED22B1	Num	8	2.	2.	MED22B1
52	MED22B2	Num	8	2.	2.	MED22B2
53	MED22B3	Num	8	2.	2.	MED22B3
54	MED22B4	Num	8	2.	2.	MED22B4
55	MED22B5	Num	8	2.	2.	MED22B5
56	MED22B6	Num	8	2.	2.	MED22B6
57	MED22C	Num	8	3.	3.	MED22C
58	MED22C1	Num	8	2.	2.	MED22C1
59	MED22C2	Num	8	2.	2.	MED22C2
60	MED22C3	Num	8	2.	2.	MED22C3
61	MED22C4	Num	8	2.	2.	MED22C4
62	MED22C5	Num	8	2.	2.	MED22C5
63	MED22C6	Num	8	2.	2.	MED22C6
64	MED23A	Num	8	3.	3.	MED23A
65	MED23B	Num	8	3.	3.	MED23B
66	MED23C	Num	8	3.	3.	MED23C
67	MED23D	Num	8	3.	3.	MED23D
68	MED23E	Num	8	3.	3.	MED23E
69	MED23F	Num	8	3.	3.	MED23F
70	MED24	Num	8	3.	3.	MED24
71	MED25	Num	8	3.	3.	MED25
72	MED26	Num	8	3.	3.	MED26
73	MED27	Num	8	3.	3.	MED27
74	MED28	Num	8	2.	2.	MED28
75	MED28A	Num	8	3.	3.	MED28A
76	MED28ACK	Num	8	3.	3.	MED28ACK

Num	Variable	Type	Len	Format	Informat	Label
77	MED28B	Num	8	3.	3.	MED28B
78	MED29	Num	8	3.	3.	MED29
79	MED29A	Num	8	3.	3.	MED29A
80	MED29ACK	Num	8	3.	3.	MED29ACK
81	MED29B	Num	8	3.	3.	MED29B
82	MED30	Num	8	3.	3.	MED30
83	MED30A	Num	8	3.	3.	MED30A
84	MED30ACK	Num	8	3.	3.	MED30ACK
85	MED30B	Num	8	3.	3.	MED30B
86	MED30C	Num	8	3.	3.	MED30C
87	MED30D	Num	8	3.	3.	MED30D
88	MED30E	Num	8	3.	3.	MED30E
89	MED30F	Num	8	3.	3.	MED30F
90	MED30G	Num	8	3.	3.	MED30G
91	MED30H	Num	8	3.	3.	MED30H
92	MED30HCK	Num	8	3.	3.	MED30HCK
93	MED31	Num	8	3.	3.	MED31
94	MED31CK	Num	8	3.	3.	MED31CK
95	MED32	Num	8	3.	3.	MED32
96	MED33	Num	8	3.	3.	MED33
97	MED34A	Num	8	3.	3.	MED34A
98	MED34B	Num	8	3.	3.	MED34B
99	MED34C	Num	8	3.	3.	MED34C
100	MED35A	Num	8	2.	2.	MED35A
101	MED35B	Num	8	2.	2.	MED35B
102	MED35C	Num	8	3.	3.	MED35C
103	MED35D	Num	8	3.	3.	MED35D
104	MED35E	Num	8	2.	2.	MED35E
105	MED35F	Num	8	2.	2.	MED35F
106	MED35G	Num	8	2.	2.	MED35G
107	MED35H	Num	8	2.	2.	MED35H
108	MED35I	Num	8	2.	2.	MED35I
109	MED35J	Num	8	2.	2.	MED35J
110	MED35K	Num	8	2.	2.	MED35K
111	MED35L	Num	8	2.	2.	MED35L
112	MED36	Num	8	2.	2.	MED36
113	MED37	Num	8	2.	2.	MED37
114	MED38	Num	8	2.	2.	MED38
115	MED39	Num	8	3.	3.	MED39

Num	Variable	Type	Len	Format	Informat	Label
116	MED39CK	Num	8	3.	3.	MED39CK
117	MED40	Num	8	2.	2.	MED40
118	MED40A	Num	8	3.	3.	MED40A
119	MED40ACK	Num	8	3.	3.	MED40ACK
120	MED41	Num	8	4.	4.	MED41
121	MED41CK	Num	8	2.	2.	MED41CK
122	MED42	Num	8	3.	3.	MED42
123	MED42CK	Num	8	3.	3.	MED42CK
124	MED43	Num	8	2.	2.	MED43
125	MED44	Num	8	2.	2.	MED44
126	MED45	Num	8	2.	2.	MED45
127	MED46	Num	8	3.	3.	MED46
128	MED46CK	Num	8	2.	2.	MED46CK
129	MED47	Num	8	3.	3.	MED47
130	MED48	Num	8	3.	3.	MED48
131	MED49A	Num	8	3.	3.	MED49A
132	MED49B	Num	8	3.	3.	MED49B
133	MED50A1	Num	8	3.	3.	MED50A1
134	MED50A2	Num	8	2.	2.	MED50A2
135	MED50A3	Num	8	3.	3.	MED50A3
136	MED50B1	Num	8	3.	3.	MED50B1
137	MED50B2	Num	8	2.	2.	MED50B2
138	MED50B3	Num	8	3.	3.	MED50B3
139	MED50C1	Num	8	3.	3.	MED50C1
140	MED50C2	Num	8	2.	2.	MED50C2
141	MED50C3	Num	8	3.	3.	MED50C3
142	MED50D1	Num	8	3.	3.	MED50D1
143	MED50D2	Num	8	2.	2.	MED50D2
144	MED50D3	Num	8	3.	3.	MED50D3
145	MED50E1	Num	8	3.	3.	MED50E1
146	MED50E2	Num	8	2.	2.	MED50E2
147	MED50E3	Num	8	3.	3.	MED50E3
148	MED50F1	Num	8	3.	3.	MED50F1
149	MED50F2	Num	8	2.	2.	MED50F2
150	MED50F3	Num	8	3.	3.	MED50F3
151	MED51	Num	8	2.	2.	MED51
152	MED52A	Num	8	2.	2.	MED52A
153	MED52B	Num	8	2.	2.	MED52B
154	MED52C	Num	8	2.	2.	MED52C

Num	Variable	Type	Len	Format	Informat	Label
155	MED52D	Num	8	2.	2.	MED52D
156	MED52E	Num	8	2.	2.	MED52E
157	MED52F	Num	8	2.	2.	MED52F
158	MED53	Num	8	2.	2.	MED53
159	MED53A	Num	8	2.	2.	MED53A
160	MED53B	Num	8	2.	2.	MED53B
161	MED54	Num	8	2.	2.	MED54
162	MED55	Num	8	2.	2.	MED55
163	MED56	Num	8	2.	2.	MED56
164	MED57	Num	8	3.	3.	MED57
165	MED58_1	Num	8	3.	3.	MED58_1
166	MED58_2	Num	8	3.	3.	MED58_2
167	MED58_3	Num	8	3.	3.	MED58_3
168	MED58_4	Num	8	3.	3.	MED58_4
169	MED59_1	Num	8	3.	3.	MED59_1
170	MED59_2	Num	8	3.	3.	MED59_2
171	MED59_3	Num	8	3.	3.	MED59_3
172	MED59_4	Num	8	3.	3.	MED59_4
173	MED60_1	Num	8	3.	3.	MED60_1
174	MED60_2	Num	8	3.	3.	MED60_2
175	MED60_3	Num	8	3.	3.	MED60_3
176	MED60_4	Num	8	3.	3.	MED60_4
177	MED61_1	Num	8	3.	3.	MED61_1
178	MED61_2	Num	8	3.	3.	MED61_2
179	MED61_3	Num	8	3.	3.	MED61_3
180	MED61_4	Num	8	3.	3.	MED61_4
181	MED62_1	Num	8	3.	3.	MED62_1
182	MED62_2	Num	8	3.	3.	MED62_2
183	MED62_3	Num	8	3.	3.	MED62_3
184	MED62_4	Num	8	3.	3.	MED62_4
185	MED63_1	Num	8	3.	3.	MED63_1
186	MED63_2	Num	8	3.	3.	MED63_2
187	MED63_3	Num	8	3.	3.	MED63_3
188	MED63_4	Num	8	3.	3.	MED63_4
189	MED64_1	Num	8	3.	3.	MED64_1
190	MED64_2	Num	8	3.	3.	MED64_2
191	MED64_3	Num	8	3.	3.	MED64_3
192	MED64_4	Num	8	3.	3.	MED64_4
193	MED65_1	Num	8	3.	3.	MED65_1

Num	Variable	Type	Len	Format	Informat	Label
194	MED65_2	Num	8	3.	3.	MED65_2
195	MED65_3	Num	8	3.	3.	MED65_3
196	MED65_4	Num	8	3.	3.	MED65_4
197	MED66_1	Num	8	3.	3.	MED66_1
198	MED66_2	Num	8	3.	3.	MED66_2
199	MED66_3	Num	8	3.	3.	MED66_3
200	MED66_4	Num	8	3.	3.	MED66_4
201	CRFTYPE	Num	8	2.	2.	CRFTYPE
202	MED30HNA	Num	8	3.	3.	MED30HNA
203	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: medhxup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	MED1A	Num	8	3.	3.	MED1A
4	MED1A1	Num	8	3.	3.	MED1A1
5	MED1A2	Num	8	3.	3.	MED1A2
6	MED1A3	Num	8	3.	3.	MED1A3
7	MED1A4	Num	8	3.	3.	MED1A4
8	MED1A5	Num	8	3.	3.	MED1A5
9	MED1A6	Num	8	3.	3.	MED1A6
10	MED1A7	Num	8	3.	3.	MED1A7
11	MED1A8	Num	8	3.	3.	MED1A8
12	MED1A9	Num	8	3.	3.	MED1A9
13	MED1A10	Num	8	3.	3.	MED1A10
14	MED1A11	Num	8	3.	3.	MED1A11
15	MED1A12	Num	8	3.	3.	MED1A12
16	MED1B	Num	8	3.	3.	MED1B
17	MED1C	Num	8	3.	3.	MED1C
18	MED1D	Num	8	3.	3.	MED1D
19	MED1E	Num	8	3.	3.	MED1E
20	MED1F	Num	8	3.	3.	MED1F
21	MED2	Num	8	2.	2.	MED2
22	MED2A	Num	8	2.	2.	MED2A
23	MED2B	Num	8	3.	3.	MED2B
24	MED2C	Num	8	3.	3.	MED2C
25	MED3	Num	8	3.	3.	MED3
26	MED3ACK	Num	8	3.	3.	MED3ACK
27	MED4	Num	8	2.	2.	MED4
28	MED4A	Num	8	3.	3.	MED4A
29	MED5	Num	8	3.	3.	MED5
30	MED5A	Num	8	3.	3.	MED5A
31	MED5ACK	Num	8	3.	3.	MED5ACK
32	MED6	Num	8	3.	3.	MED6
33	MED6A	Num	8	3.	3.	MED6A
34	MED6ACK	Num	8	3.	3.	MED6ACK
35	MED7	Num	8	3.	3.	MED7
36	MED7A1	Num	8	3.	3.	MED7A1
37	MED7A2	Num	8	3.	3.	MED7A2

Num	Variable	Type	Len	Format	Informat	Label
38	MED7B	Num	8	3.	3.	MED7B
39	MED7B1	Num	8	3.	3.	MED7B1
40	MED7B2	Num	8	3.	3.	MED7B2
41	MED7B3	Num	8	3.	3.	MED7B3
42	MED7B4	Num	8	3.	3.	MED7B4
43	MED7B5	Num	8	3.	3.	MED7B5
44	MED7B6	Num	8	3.	3.	MED7B6
45	MED7B7	Num	8	3.	3.	MED7B7
46	MED7C	Num	8	3.	3.	MED7C
47	MED7C1	Num	8	3.	3.	MED7C1
48	MED7C2	Num	8	3.	3.	MED7C2
49	MED7C3	Num	8	3.	3.	MED7C3
50	MED7C4	Num	8	3.	3.	MED7C4
51	MED7C5	Num	8	3.	3.	MED7C5
52	MED7C6	Num	8	3.	3.	MED7C6
53	MED7C7	Num	8	3.	3.	MED7C7
54	MED7D	Num	8	3.	3.	MED7D
55	MED7D1	Num	8	3.	3.	MED7D1
56	MED7D2	Num	8	3.	3.	MED7D2
57	MED7D3	Num	8	3.	3.	MED7D3
58	MED7D4	Num	8	3.	3.	MED7D4
59	MED7D5	Num	8	3.	3.	MED7D5
60	MED7D6	Num	8	3.	3.	MED7D6
61	MED7D7	Num	8	3.	3.	MED7D7
62	MED8	Num	8	3.	3.	MED8
63	MED9	Num	8	2.	2.	MED9
64	MED9A	Num	8	3.	3.	MED9A
65	MED10	Num	8	3.	3.	MED10
66	MED10CK	Num	8	3.	3.	MED10CK
67	MED11	Num	8	3.	3.	MED11
68	MED11ACK	Num	8	3.	3.	MED11ACK
69	MED11B	Num	8	3.	3.	MED11B
70	MED12	Num	8	3.	3.	MED12
71	MED12CK	Num	8	3.	3.	MED12CK
72	MED13	Num	8	3.	3.	MED13
73	MED13ACK	Num	8	3.	3.	MED13ACK
74	MED13B	Num	8	3.	3.	MED13B
75	MED14	Num	8	3.	3.	MED14
76	MED14ACK	Num	8	3.	3.	MED14ACK

Num	Variable	Type	Len	Format	Informat	Label
77	MED14B	Num	8	3.	3.	MED14B
78	MED14C	Num	8	3.	3.	MED14C
79	MED14DCK	Num	8	3.	3.	MED14DCK
80	MED14E	Num	8	3.	3.	MED14E
81	MED14I	Num	8	3.	3.	MED14I
82	MED15CK	Num	8	3.	3.	MED15CK
83	MED16	Num	8	3.	3.	MED16
84	MED17	Num	8	3.	3.	MED17
85	MED18A	Num	8	3.	3.	MED18A
86	MED18B	Num	8	3.	3.	MED18B
87	MED18C	Num	8	3.	3.	MED18C
88	MED18D	Num	8	3.	3.	MED18D
89	MED19A	Num	8	2.	2.	MED19A
90	MED19B	Num	8	2.	2.	MED19B
91	MED19C	Num	8	3.	3.	MED19C
92	MED19D	Num	8	3.	3.	MED19D
93	MED19E	Num	8	2.	2.	MED19E
94	MED19F	Num	8	2.	2.	MED19F
95	MED19G	Num	8	2.	2.	MED19G
96	MED19H	Num	8	2.	2.	MED19H
97	MED19I	Num	8	2.	2.	MED19I
98	MED20	Num	8	2.	2.	MED20
99	MED20A	Num	8	2.	2.	MED20A
100	MED20B	Num	8	2.	2.	MED20B
101	MED20C	Num	8	2.	2.	MED20C
102	MED21	Num	8	2.	2.	MED21
103	MED22	Num	8	2.	2.	MED22
104	MED22ACK	Num	8	3.	3.	MED22ACK
105	MED23	Num	8	2.	2.	MED23
106	CIGS	Num	8	4.	4.	CIGS
107	MED23A	Num	8	5.	5.	MED23A
108	MED24	Num	8	2.	2.	MED24
109	MED25	Num	8	2.	2.	MED25
110	MED26	Num	8	3.	3.	MED26
111	MED27	Num	8	2.	2.	MED27
112	MED27A	Num	8	4.	4.	MED27A
113	MED28	Num	8	3.	3.	MED28
114	MED28A	Num	8	2.	2.	MED28A
115	MED29A1	Num	8	3.	3.	MED29A1

Num	Variable	Type	Len	Format	Informat	Label
116	MED29A2	Num	8	2.	2.	MED29A2
117	MED29A3	Num	8	3.	3.	MED29A3
118	MED29B1	Num	8	3.	3.	MED29B1
119	MED29B2	Num	8	2.	2.	MED29B2
120	MED29B3	Num	8	3.	3.	MED29B3
121	MED29C1	Num	8	3.	3.	MED29C1
122	MED29C2	Num	8	2.	2.	MED29C2
123	MED29C3	Num	8	3.	3.	MED29C3
124	MED29D1	Num	8	3.	3.	MED29D1
125	MED29D2	Num	8	2.	2.	MED29D2
126	MED29D3	Num	8	3.	3.	MED29D3
127	MED29E1	Num	8	3.	3.	MED29E1
128	MED29E2	Num	8	2.	2.	MED29E2
129	MED29E3	Num	8	3.	3.	MED29E3
130	MED29F1	Num	8	3.	3.	MED29F1
131	MED29F2	Num	8	2.	2.	MED29F2
132	MED29F3	Num	8	3.	3.	MED29F3
133	CRFTYPE	Num	8	2.	2.	CRFTYPE
134	MED21A	Num	8	2.	2.	MED21A
135	MED24A	Num	8	2.	2.	MED24A
136	MED30	Num	8	2.	2.	MED30
137	MED31	Num	8	2.	2.	MED31
138	MED31A1_CHK	Num	8	2.	2.	MED31A1_CHK
139	MED31A2_CHK	Num	8	2.	2.	MED31A2_CHK
140	MED31A3_CHK	Num	8	2.	2.	MED31A3_CHK
141	MED31A4_CHK	Num	8	2.	2.	MED31A4_CHK
142	MED31A5_CHK	Num	8	2.	2.	MED31A5_CHK
143	MED31A6_CHK	Num	8	2.	2.	MED31A6_CHK
144	MED31A7_CHK	Num	8	2.	2.	MED31A7_CHK
145	MED31A7_OTHER	Char	100	\$100.	\$100.	MED31A7_OTHER
146	MED32	Num	8	2.	2.	MED32
147	MED33	Num	8	2.	2.	MED33
148	CRF_DAY	Num	8			Days from the baseline date to the CRF date
149	MED3A_Days	Num	8			Days from the baseline date to the first date of your last menstrual period (MED3A)
150	MED11A_Days	Num	8			Days from the baseline date to a doctor or other health professional tell you that you have hypertension or high blood pressure (MED11A)
151	MED13A_Days	Num	8			Days from the baseline date to a doctor or other health professional tell you that your blood cholesterol level was high (MED13A)
152	MED14A_Days	Num	8			Days from the baseline date to a doctor or other health professional tell you that you had diabetes (MED14A)

Num	Variable	Type	Len	Format	Informat	Label
153	MED14D_Days	Num	8			Days from the baseline date to first start taking insulin or diabetes pills (MED14D)
154	MED15_Days	Num	8			Days from the baseline date to the last time you had your eyes examined by a doctor (MED15)
155	MED22A_Days	Num	8			Days from the baseline date to you quit smoking cigarettes, mdy(MED22AMM,1,MED22AYY)

Data Set Name: medhxupii.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	MED1	Num	8	3.	3.	MED1
4	MED1A	Num	8	3.	3.	MED1A
5	MED1B	Num	8	3.	3.	MED1B
6	MED1C	Num	8	3.	3.	MED1C
7	MED1D	Num	8	3.	3.	MED1D
8	MED1E	Num	8	3.	3.	MED1E
9	MED1F	Num	8	3.	3.	MED1F
10	MED1G	Num	8	3.	3.	MED1G
11	MED1H	Num	8	3.	3.	MED1H
12	MED1I	Num	8	3.	3.	MED1I
13	MED1J	Num	8	3.	3.	MED1J
14	MED1K	Num	8	3.	3.	MED1K
15	MED1L	Num	8	3.	3.	MED1L
16	MED1L1	Char	25	\$25.	\$25.	MED1L1
17	MED2	Num	8	3.	3.	MED2
18	MED3	Num	8	3.	3.	MED3
19	MED4	Num	8	3.	3.	MED4
20	MED5	Num	8	3.	3.	MED5
21	MED6	Num	8	3.	3.	MED6
22	MED7	Num	8	2.	2.	MED7
23	MED7A	Num	8	2.	2.	MED7A
24	MED7B	Num	8	3.	3.	MED7B
25	MED7C	Num	8	3.	3.	MED7C
26	MED8	Num	8	3.	3.	MED8
27	MED8A_CHK	Num	8	3.	3.	MED8A_CHK
28	MED9	Num	8	2.	2.	MED9
29	MED10	Num	8	2.	2.	MED10
30	MED10A	Num	8	3.	3.	MED10A
31	MED11	Num	8	3.	3.	MED11
32	MED12	Num	8	3.	3.	MED12
33	MED13	Num	8	3.	3.	MED13
34	MED14	Num	8	3.	3.	MED14
35	MED15	Num	8	3.	3.	MED15
36	MED16	Num	8	3.	3.	MED16
37	MED17	Num	8	3.	3.	MED17

Num	Variable	Type	Len	Format	Informat	Label
38	MED18	Num	8	3.	3.	MED18
39	MED19	Num	8	3.	3.	MED19
40	MED19A	Num	8	3.	3.	MED19A
41	MED19B	Num	8	3.	3.	MED19B
42	MED20	Num	8	3.	3.	MED20
43	MED20A	Char	25	\$25.	\$25.	MED20A
44	MED21	Num	8	3.	3.	MED21
45	MED22	Num	8	3.	3.	MED22
46	MED23	Num	8	3.	3.	MED23
47	MED24	Num	8	3.	3.	MED24
48	MED25	Num	8	3.	3.	MED25
49	MED26	Num	8	3.	3.	MED26
50	MED27	Num	8	3.	3.	MED27
51	MED28	Num	8	3.	3.	MED28
52	MED28A	Char	25	\$25.	\$25.	MED28A
53	MED29	Num	8	3.	3.	MED29
54	MED30	Num	8	2.	2.	MED30
55	MED31	Num	8	3.	3.	MED31
56	MED31_CHK	Num	8	3.	3.	MED31_CHK
57	MED32	Num	8	3.	3.	MED32
58	MED32A	Num	8	3.	3.	MED32A
59	MED33	Num	8	3.	3.	MED33
60	MED33_CHK	Num	8	3.	3.	MED33_CHK
61	MED34	Num	8	3.	3.	MED34
62	MED34A	Num	8	3.	3.	MED34A
63	MED35	Num	8	3.	3.	MED35
64	MED35A	Num	8	3.	3.	MED35A
65	MED35B	Num	8	3.	3.	MED35B
66	MED35C	Num	8	3.	3.	MED35C
67	MED35D	Num	8	3.	3.	MED35D
68	MED35E	Num	8	3.	3.	MED35E
69	MED35F	Num	8	3.	3.	MED35F
70	MED36_CHK	Num	8	3.	3.	MED36_CHK
71	MED37	Num	8	3.	3.	MED37
72	MED38	Num	8	3.	3.	MED38
73	MED39A	Num	8	3.	3.	MED39A
74	MED39B	Num	8	3.	3.	MED39B
75	MED39C	Num	8	3.	3.	MED39C
76	MED39D	Num	8	3.	3.	MED39D

Num	Variable	Type	Len	Format	Informat	Label
77	MED40A	Num	8	2.	2.	MED40A
78	MED40B	Num	8	2.	2.	MED40B
79	MED40C	Num	8	3.	3.	MED40C
80	MED40D	Num	8	3.	3.	MED40D
81	MED40E	Num	8	2.	2.	MED40E
82	MED40F	Num	8	2.	2.	MED40F
83	MED40G	Num	8	2.	2.	MED40G
84	MED40H	Num	8	2.	2.	MED40H
85	MED40I	Num	8	2.	2.	MED40I
86	MED40J	Num	8	2.	2.	MED40J
87	MED40K	Num	8	2.	2.	MED40K
88	MED40K1	Char	25	\$25.	\$25.	MED40K1
89	MED41	Num	8	2.	2.	MED41
90	MED41A	Num	8	2.	2.	MED41A
91	MED41B	Num	8	2.	2.	MED41B
92	MED41C	Num	8	2.	2.	MED41C
93	MED42	Num	8	2.	2.	MED42
94	MED43	Num	8	2.	2.	MED43
95	MED44	Num	8	2.	2.	MED44
96	MED45	Num	8	3.	3.	MED45
97	MED45_CHK	Num	8	2.	2.	MED45_CHK
98	MED46	Num	8	3.	3.	MED46
99	MED46_CHK	Num	8	3.	3.	MED46_CHK
100	MED47	Num	8	2.	2.	MED47
101	MED48	Num	8	2.	2.	MED48
102	MED49	Num	8	2.	2.	MED49
103	MED50	Num	8	3.	3.	MED50
104	MED50_CHK	Num	8	2.	2.	MED50_CHK
105	MED51	Num	8	3.	3.	MED51
106	MED52	Num	8	3.	3.	MED52
107	MED53	Num	8	3.	3.	MED53
108	MED54A	Num	8	3.	3.	MED54A
109	MED54B	Num	8	3.	3.	MED54B
110	MED55	Num	8	3.	3.	MED55
111	MED55A	Num	8	2.	2.	MED55A
112	MED55B	Num	8	3.	3.	MED55B
113	MED56	Num	8	3.	3.	MED56
114	MED56A	Num	8	2.	2.	MED56A
115	MED56B	Num	8	3.	3.	MED56B

Num	Variable	Type	Len	Format	Informat	Label
116	MED57	Num	8	3.	3.	MED57
117	MED57A	Num	8	2.	2.	MED57A
118	MED57B	Num	8	3.	3.	MED57B
119	MED58	Num	8	3.	3.	MED58
120	MED58A	Num	8	2.	2.	MED58A
121	MED58B	Num	8	3.	3.	MED58B
122	MED59	Num	8	3.	3.	MED59
123	MED59A	Num	8	2.	2.	MED59A
124	MED59B	Num	8	3.	3.	MED59B
125	MED60	Num	8	3.	3.	MED60
126	MED60A	Char	25	\$25.	\$25.	MED60A
127	MED60B	Num	8	2.	2.	MED60B
128	MED60C	Num	8	3.	3.	MED60C
129	MED61	Num	8	2.	2.	MED61
130	MED62A	Num	8	2.	2.	MED62A
131	MED62B	Num	8	2.	2.	MED62B
132	MED62C	Num	8	2.	2.	MED62C
133	MED62D	Num	8	2.	2.	MED62D
134	MED62E	Num	8	2.	2.	MED62E
135	MED62F	Num	8	2.	2.	MED62F
136	MED62F_OTHER	Char	25	\$25.	\$25.	MED62F_OTHER
137	MED63	Num	8	2.	2.	MED63
138	MED63A	Num	8	2.	2.	MED63A
139	MED64	Num	8	2.	2.	MED64
140	MED65	Num	8	2.	2.	MED65
141	MED66	Num	8	2.	2.	MED66
142	CRFTYPE	Num	8	2.	2.	CRFTYPE
143	MED35_1	Num	8	3.	3.	MED35_1
144	CRF_DAY	Num	8			Days from the baseline date to the CRF date
145	MED8A_Days	Num	8			Days from the baseline date to the first date MDY(MED8A_MM,1,MED8A_YYYY) of your last menstrual period begin
146	MED36_Days	Num	8			Days from the baseline date to the last time MDY(MED36_MM,1,MED36_YYYY) you had your eyes examined by a doctor

Data Set Name: medhxupiii.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	MED1	Num	8	3.	3.	MED1
4	MED1A	Num	8	3.	3.	MED1A
5	MED1B	Num	8	3.	3.	MED1B
6	MED1C	Num	8	3.	3.	MED1C
7	MED1D	Num	8	3.	3.	MED1D
8	MED1E	Num	8	3.	3.	MED1E
9	MED1F	Num	8	3.	3.	MED1F
10	MED1G	Num	8	3.	3.	MED1G
11	MED1H	Num	8	3.	3.	MED1H
12	MED1I	Num	8	3.	3.	MED1I
13	MED1J	Num	8	3.	3.	MED1J
14	MED1K	Num	8	3.	3.	MED1K
15	MED1L	Num	8	3.	3.	MED1L
16	MED2	Num	8	3.	3.	MED2
17	MED3	Num	8	3.	3.	MED3
18	MED4	Num	8	3.	3.	MED4
19	MED5	Num	8	3.	3.	MED5
20	MED6	Num	8	3.	3.	MED6
21	MED7	Num	8	2.	2.	MED7
22	MED7A	Num	8	2.	2.	MED7A
23	MED7B	Num	8	3.	3.	MED7B
24	MED7C	Num	8	3.	3.	MED7C
25	MED8	Num	8	3.	3.	MED8
26	MED9	Num	8	2.	2.	MED9
27	MED10	Num	8	3.	3.	MED10
28	MED11	Num	8	3.	3.	MED11
29	MED12	Num	8	3.	3.	MED12
30	MED13	Num	8	3.	3.	MED13
31	MED14	Num	8	3.	3.	MED14
32	MED15	Num	8	3.	3.	MED15
33	MED16	Num	8	3.	3.	MED16
34	MED17	Num	8	3.	3.	MED17
35	MED18	Num	8	3.	3.	MED18
36	MED19	Num	8	3.	3.	MED19
37	MED20	Num	8	3.	3.	MED20

Num	Variable	Type	Len	Format	Informat	Label
38	MED21	Num	8	3.	3.	MED21
39	MED22	Num	8	3.	3.	MED22
40	MED23	Num	8	3.	3.	MED23
41	MED24	Num	8	3.	3.	MED24
42	MED25	Num	8	3.	3.	MED25
43	MED26	Num	8	2.	2.	MED26
44	MED27	Num	8	3.	3.	MED27
45	MED27A	Num	8	3.	3.	MED27A
46	MED28	Num	8	3.	3.	MED28
47	MED28A	Num	8	3.	3.	MED28A
48	MED29	Num	8	3.	3.	MED29
49	MED30	Num	8	3.	3.	MED30
50	MED30A	Num	8	3.	3.	MED30A
51	MED30B	Num	8	3.	3.	MED30B
52	MED30C	Num	8	3.	3.	MED30C
53	MED30D	Num	8	3.	3.	MED30D
54	MED30E	Num	8	3.	3.	MED30E
55	MED31	Num	8	5.	5.	MED31
56	MED31CK	Num	8	3.	3.	MED31CK
57	MED32	Num	8	3.	3.	MED32
58	MED33	Num	8	3.	3.	MED33
59	MED34A	Num	8	3.	3.	MED34A
60	MED34B	Num	8	3.	3.	MED34B
61	MED34C	Num	8	3.	3.	MED34C
62	MED35A	Num	8	2.	2.	MED35A
63	MED35B	Num	8	2.	2.	MED35B
64	MED35C	Num	8	3.	3.	MED35C
65	MED35D	Num	8	3.	3.	MED35D
66	MED35E	Num	8	2.	2.	MED35E
67	MED35F	Num	8	2.	2.	MED35F
68	MED35G	Num	8	2.	2.	MED35G
69	MED35H	Num	8	2.	2.	MED35H
70	MED35I	Num	8	2.	2.	MED35I
71	MED35J	Num	8	2.	2.	MED35J
72	MED35K	Num	8	2.	2.	MED35K
73	MED35L	Num	8	2.	2.	MED35L
74	MED36	Num	8	2.	2.	MED36
75	MED37	Num	8	2.	2.	MED37
76	MED38	Num	8	2.	2.	MED38

Num	Variable	Type	Len	Format	Informat	Label
77	MED39	Num	8	2.	2.	MED39
78	MED40	Num	8	3.	3.	MED40
79	MED40CK	Num	8	2.	2.	MED40CK
80	MED41	Num	8	3.	3.	MED41
81	MED41CK	Num	8	3.	3.	MED41CK
82	MED42	Num	8	2.	2.	MED42
83	MED43	Num	8	2.	2.	MED43
84	MED44	Num	8	2.	2.	MED44
85	MED45	Num	8	3.	3.	MED45
86	MED45CK	Num	8	2.	2.	MED45CK
87	MED46	Num	8	3.	3.	MED46
88	MED47	Num	8	3.	3.	MED47
89	MED48	Num	8	3.	3.	MED48
90	MED49A	Num	8	3.	3.	MED49A
91	MED49B	Num	8	3.	3.	MED49B
92	MED50	Num	8	2.	2.	MED50
93	MED51A	Num	8	2.	2.	MED51A
94	MED51B	Num	8	2.	2.	MED51B
95	MED51C	Num	8	2.	2.	MED51C
96	MED51D	Num	8	2.	2.	MED51D
97	MED51E	Num	8	2.	2.	MED51E
98	MED51F	Num	8	2.	2.	MED51F
99	MED52	Num	8	2.	2.	MED52
100	MED52A	Num	8	2.	2.	MED52A
101	MED53	Num	8	2.	2.	MED53
102	MED54	Num	8	2.	2.	MED54
103	MED55	Num	8	2.	2.	MED55
104	CRFTYPE	Num	8	2.	2.	CRFTYPE
105	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: medhxupiv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	MED1	Num	8	3.	3.	MED1
4	MED1A	Num	8	3.	3.	MED1A
5	MED1B	Num	8	3.	3.	MED1B
6	MED1C	Num	8	3.	3.	MED1C
7	MED1D	Num	8	3.	3.	MED1D
8	MED1E	Num	8	3.	3.	MED1E
9	MED1F	Num	8	3.	3.	MED1F
10	MED1G	Num	8	3.	3.	MED1G
11	MED1H	Num	8	3.	3.	MED1H
12	MED1I	Num	8	3.	3.	MED1I
13	MED1J	Num	8	3.	3.	MED1J
14	MED1K	Num	8	3.	3.	MED1K
15	MED1L	Num	8	3.	3.	MED1L
16	MED1L1	Char	50	\$50.	\$50.	MED1L1
17	MED2	Num	8	3.	3.	MED2
18	MED3	Num	8	3.	3.	MED3
19	MED4	Num	8	3.	3.	MED4
20	MED5	Num	8	3.	3.	MED5
21	MED6	Num	8	3.	3.	MED6
22	MED7	Num	8	2.	2.	MED7
23	MED8	Num	8	3.	3.	MED8
24	MED9	Num	8	2.	2.	MED9
25	MED10	Num	8	3.	3.	MED10
26	MED11	Num	8	3.	3.	MED11
27	MED12	Num	8	3.	3.	MED12
28	MED13	Num	8	3.	3.	MED13
29	MED14	Num	8	3.	3.	MED14
30	MED15	Num	8	3.	3.	MED15
31	MED16	Num	8	3.	3.	MED16
32	MED17	Num	8	3.	3.	MED17
33	MED18	Num	8	3.	3.	MED18
34	MED19	Num	8	3.	3.	MED19
35	MED20	Num	8	3.	3.	MED20
36	MED21	Num	8	3.	3.	MED21
37	MED22	Num	8	3.	3.	MED22

Num	Variable	Type	Len	Format	Informat	Label
38	MED23	Num	8	3.	3.	MED23
39	MED24	Num	8	3.	3.	MED24
40	MED25	Num	8	3.	3.	MED25
41	MED26	Num	8	2.	2.	MED26
42	MED27	Num	8	3.	3.	MED27
43	MED28	Num	8	3.	3.	MED28
44	MED29	Num	8	3.	3.	MED29
45	MED30	Num	8	3.	3.	MED30
46	MED31	Num	8	3.	3.	MED31
47	MED32	Num	8	3.	3.	MED32
48	MED32A	Num	8	3.	3.	MED32A
49	MED32B	Num	8	3.	3.	MED32B
50	MED32C	Num	8	3.	3.	MED32C
51	MED32D	Num	8	3.	3.	MED32D
52	MED32E	Num	8	3.	3.	MED32E
53	MED33	Num	8	5.	5.	MED33
54	MED33NA	Num	8	3.	3.	MED33NA
55	MED34	Num	8	3.	3.	MED34
56	MED35	Num	8	3.	3.	MED35
57	MED36A	Num	8	3.	3.	MED36A
58	MED36B	Num	8	3.	3.	MED36B
59	MED36C	Num	8	3.	3.	MED36C
60	MED37A	Num	8	2.	2.	MED37A
61	MED37B	Num	8	4.	4.	MED37B
62	MED37B88	Num	8	3.	3.	MED37B88
63	MED38A	Num	8	2.	2.	MED38A
64	MED38B	Num	8	4.	4.	MED38B
65	MED38B88	Num	8	3.	3.	MED38B88
66	MED39A	Num	8	2.	2.	MED39A
67	MED39B	Num	8	4.	4.	MED39B
68	MED39B88	Num	8	3.	3.	MED39B88
69	MED40	Num	8	5.1	5.1	MED40
70	MED40UNK	Num	8	3.	3.	MED40UNK
71	MED40A88	Num	8	3.	3.	MED40A88
72	MED41A	Num	8	4.	4.	MED41A
73	MED41A88	Num	8	3.	3.	MED41A88
74	MED41B	Num	8	4.	4.	MED41B
75	MED41B88	Num	8	3.	3.	MED41B88
76	MED42A	Num	8	2.	2.	MED42A

Num	Variable	Type	Len	Format	Informat	Label
77	MED42B	Num	8	2.	2.	MED42B
78	MED42C	Num	8	3.	3.	MED42C
79	MED42D	Num	8	3.	3.	MED42D
80	MED42E	Num	8	2.	2.	MED42E
81	MED42F	Num	8	2.	2.	MED42F
82	MED42G	Num	8	2.	2.	MED42G
83	MED42H	Num	8	2.	2.	MED42H
84	MED42I	Num	8	2.	2.	MED42I
85	MED42J	Num	8	2.	2.	MED42J
86	MED42K	Num	8	2.	2.	MED42K
87	MED42L	Num	8	2.	2.	MED42L
88	MED43	Num	8	2.	2.	MED43
89	MED44	Num	8	2.	2.	MED44
90	MED45	Num	8	2.	2.	MED45
91	MED46	Num	8	2.	2.	MED46
92	MED47	Num	8	2.	2.	MED47
93	MED48	Num	8	3.	3.	MED48
94	MED48_0	Num	8	2.	2.	MED48_0
95	MED49	Num	8	3.	3.	MED49
96	MED49UNK	Num	8	3.	3.	MED49UNK
97	MED50	Num	8	2.	2.	MED50
98	MED51	Num	8	2.	2.	MED51
99	MED52	Num	8	2.	2.	MED52
100	MED53	Num	8	3.	3.	MED53
101	MED53_0	Num	8	2.	2.	MED53_0
102	MED54	Num	8	3.	3.	MED54
103	MED55	Num	8	3.	3.	MED55
104	MED56	Num	8	3.	3.	MED56
105	MED57A	Num	8	3.	3.	MED57A
106	MED57B	Num	8	3.	3.	MED57B
107	MED58	Num	8	2.	2.	MED58
108	MED59A	Num	8	2.	2.	MED59A
109	MED59B	Num	8	2.	2.	MED59B
110	MED59C	Num	8	2.	2.	MED59C
111	MED59D	Num	8	2.	2.	MED59D
112	MED59E	Num	8	2.	2.	MED59E
113	MED59F	Num	8	2.	2.	MED59F
114	MED60	Num	8	2.	2.	MED60
115	MED60A	Num	8	2.	2.	MED60A

Num	Variable	Type	Len	Format	Informat	Label
116	MED61	Num	8	2.	2.	MED61
117	MED62	Num	8	2.	2.	MED62
118	MED63	Num	8	2.	2.	MED63
119	MED64	Num	8	3.	3.	MED64
120	MED65	Num	8	3.	3.	MED65
121	MED66A	Num	8	2.	2.	MED66A
122	MED66B	Num	8	2.	2.	MED66B
123	MED66C	Num	8	2.	2.	MED66C
124	MED66D	Num	8	2.	2.	MED66D
125	MED66E	Num	8	2.	2.	MED66E
126	MED66F	Num	8	2.	2.	MED66F
127	MED66G	Num	8	2.	2.	MED66G
128	MED66H	Num	8	2.	2.	MED66H
129	MED66I	Num	8	2.	2.	MED66I
130	MED66J	Num	8	2.	2.	MED66J
131	MED67	Num	8	3.	3.	MED67
132	MED68	Num	8	3.	3.	MED68
133	MED69A	Num	8	2.	2.	MED69A
134	MED69B	Num	8	2.	2.	MED69B
135	MED69C	Num	8	2.	2.	MED69C
136	MED69D	Num	8	2.	2.	MED69D
137	MED69E	Num	8	2.	2.	MED69E
138	MED69F	Num	8	2.	2.	MED69F
139	MED69G	Num	8	2.	2.	MED69G
140	MED69H	Num	8	2.	2.	MED69H
141	MED69I	Num	8	2.	2.	MED69I
142	MED69J	Num	8	2.	2.	MED69J
143	MED70	Num	8	3.	3.	MED70
144	MEDRCAD	Num	8	2.	2.	MEDRCAD
145	CRF_DAY	Num	8			Days from the baseline date to the CRF date
146	MED40A_months	Num	8			Months from the baseline date to Middle of Month/Year of A1c test was done (MED40A_MM/YYYY)

Data Set Name: mmse.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	MMS18	Num	8	3.	3.	MMS18
4	MMS18A1	Num	8	2.	2.	MMS18A1
5	MMS18A2	Num	8	2.	2.	MMS18A2
6	MMS18A3	Num	8	2.	2.	MMS18A3
7	MMS18A4	Num	8	2.	2.	MMS18A4
8	MMS18A5	Num	8	2.	2.	MMS18A5
9	MMS18A6	Num	8	2.	2.	MMS18A6
10	SCORE1	Num	8	2.	2.	SCORE1
11	SCORE2	Num	8	2.	2.	SCORE2
12	SCORE3	Num	8	2.	2.	SCORE3
13	SCORE4	Num	8	2.	2.	SCORE4
14	SCORE5	Num	8	2.	2.	SCORE5
15	SCORE6	Num	8	3.	3.	SCORE6
16	SCORE7	Num	8	2.	2.	SCORE7
17	SCORE8	Num	8	2.	2.	SCORE8
18	SCORE9	Num	8	3.	3.	SCORE9
19	SCORE10	Num	8	2.	2.	SCORE10
20	SCORE11	Num	8	2.	2.	SCORE11
21	SCORE12	Num	8	2.	2.	SCORE12
22	SCORE13	Num	8	2.	2.	SCORE13
23	SCORE14	Num	8	2.	2.	SCORE14
24	SCORE15	Num	8	3.	3.	SCORE15
25	SCORE16	Num	8	2.	2.	SCORE16
26	SCORE17	Num	8	2.	2.	SCORE17
27	SCORESUM	Num	8	4.	4.	SCORESUM
28	SCORE4B	Char	7	\$7.	\$7.	SCORE4B
29	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: ms004_analytical_data_final.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	TOTAL_PTH	Num	8			Total Parathyroid Hormone
3	iGFR_baseline	Num	8	IGFRCOHORT.		iGFR subcohort
4	sex	Num	8	SEX.		
5	Race_ethnicity_cat2	Num	8	RACE_ETHNICITY_CAT2A.		Race Ethnicity Category 2
6	income_cat_1	Num	8	INCOME_CAT_1A.		Income Category 1
7	edu_cat_1	Num	8	EDU_CAT_1A.		Education Category 1(categorical)
8	diabetes_at_baseline	Num	8	DM.		Diabetes at baseline
9	VNUM	Num	8	3.	3.	VNUM
10	TG	Num	8			Triglycerides
11	TC	Num	8			Total Cholesterol
12	HDL	Num	8			High-density Lipoprotein (mg/dL)
13	LDL	Num	8			Low-density Lipoprotein (mg/dL)
14	CALCIUM	Num	8			CALCIUM (mg/dL)
15	GLUCOSE	Num	8			GLUCOSE (mg/dL)
16	HEMOGLOBIN_A1C	Num	8			HEMOGLOBIN_A1C (%)
17	PHOSPHATE	Num	8			PHOSPHATE (mg/dL)
18	URIC_ACID	Num	8			URIC_ACID (mg/dL)
19	AGE	Num	8			Participant Age
20	smoke100	Num	8	SMOKE100A.		Smoked 100 Cigarettes
21	smokenow	Num	8	SMOKENOW.		Current Smoker
22	mirevasc	Num	8	YESNO.		Myocardial Infarction/Prior Revasc (Y/N)
23	pvd	Num	8	YESNO.		Peripheral Vascular Disease (Y/N)
24	chf	Num	8	YESNO.		Congestive Heart Failure (Y/N)
25	weight	Num	8			Weight (kg)
26	BMI	Num	8			Body Mass Index (kg/m^2)
27	SYSTOLIC	Num	8			Systolic BP (mmHg)
28	DIASTOLIC	Num	8			Diastolic BP (mmHg)
29	hibp	Num	8	YESNO.		High Blood Pressure(Binary)
30	hypertension	Num	8	YESNO.		Hypertension (y/n)
31	map	Num	8			Mean Arterial Pressure
32	CBCHemoglobin	Num	8			CBC Hemoglobin (g/dL)
33	UPROTEIN24H	Num	8			24H Urine Protein (g/24H)
34	bmi_cat_2	Num	8			BMI Category 2
35	eGFR_Roche	Num	8			Estimated Glomerular Filtration Rate (mg/dL)
36	eGFR_Roche_cat3	Num	8	EGFR_ROCHE_CAT3A.		eGFR category 3
37	egfr_roche_cat_baseline	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
38	scr_roche	Num	8			
39	ACEARB	Num	8			ACE inh or ARB
40	ABICAT	Num	8	ABICAT.		Lowest ABI <0.9
41	race_ethnicity_cat3	Num	8	RACE3CAT.		
42	age_screening_cat	Num	8	AGE.		categorical age at Screening visit

Data Set Name: ms005_13jul2011.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CCID	Char	2	\$CCID.	\$2.	CCID
2	PID	Char	8	\$8.	\$8.	PID
3	CCIDSITE	Char	4	\$CCIDSITE.		CRIC center-site
4	SEX	Num	8	SEX.		Sex
5	RACE_CAT_1	Num	8	RACE_CAT_1A.		Race Category 1
6	INCOME_CAT_1	Num	8	INCOME_CAT_1A.		Income Category 1
7	EDU_CAT_2	Num	8	YESNO.		Education Category 2(HS graduate Y/N)
8	MARSTAT1	Num	8	MARSTAT1A.		Marital status (Binary)
9	ANYLSMOD	Num	8	YESNO.		Any Lifestyle Modification
10	DIABETES_AT_BASELINE	Num	8	YESNO.		Diabetes at baseline
11	VNUM	Num	8	3.	3.	VNUM
12	ACE_INH	Num	8	YESNO.		Medication Indicator: ACE inhibitors
13	ALPHA2AG	Num	8	YESNO.		Medication Indicator: Alpha 2 antagonists
14	ALPHABLK	Num	8	YESNO.		Medication Indicator: Alpha blockers
15	ANGIOBLK	Num	8	YESNO.		Medication Indicator: Angiotensin receptor blockers
16	BETABLK	Num	8	YESNO.		Medication Indicator: Beta blockers
17	CABLK	Num	8	YESNO.		Medication Indicator: Calcium channel blockers
18	KSPARE_DIURETIC	Num	8	YESNO.		Medication Indicator: Potassium sparing diuretics
19	LOOP_DIURETIC	Num	8	YESNO.		Medication Indicator: Loop diuretics
20	THIAZ_DIURETIC	Num	8	YESNO.		Medication Indicator: Thiazide Diuretics
21	VASODIL	Num	8	YESNO.		Medication Indicator: vasodilators
22	AGE	Num	8			Age
23	NEPHROL	Num	8	YESNO.		Visited a Nephrologist y/n?
24	BMI	Num	8			Body Mass Index (kg/m^2)
25	SYSTOLIC	Num	8			Systolic BP (mmHg)
26	DIASTOLIC	Num	8			Diastolic BP (mmHg)
27	HYPERTENSION	Num	8	YESNO.		Hypertension (y/n)
28	UCOLTIME	Num	8			Urine collection time (Hrs)
29	UPROTEIN24H	Num	8			24H Urine Protein (g/24H)
30	UALBUMIN24H	Num	8			24H Urine Albumin (g/24H)
31	ALBUMINURIA	Num	8	ALBUMINURIA.		Albuminuria Categorical (g/24H)
32	EGFR_ROCHE	Num	8			Estimated Glomerular Filtration Rate (mg/dL)
33	NBPDRUGS	Num	8			# Anti-HT Drug Classes
34	AGECAT	Num	8			Age category
35	RACE	Num	8			Race
36	GENDER	Num	8			Gender
37	INCOME	Num	8			Income

Num	Variable	Type	Len	Format	Informat	Label
38	NEWECAT	Num	8			eGFR category
39	MED27B	Num	8	3.	3.	Medication for high BP (Y/N/dont know)
40	MED35A	Num	8	2.	2.	Controlling weight? (Y/N)
41	MED35B	Num	8	2.	2.	Exercising? (Y/N)
42	MED35C	Num	8	2.	2.	Lowering alcohol use? (Y/N)
43	MED35D	Num	8	2.	2.	Quitting smoking? (Y/N)
44	MED35E	Num	8	2.	2.	Reducing Stress? (Y/N)
45	MED35F	Num	8	2.	2.	Using less salt? (Y/N)
46	MED35G	Num	8	2.	2.	Consuming low fat diet? (Y/N)
47	MED35H	Num	8	2.	2.	other diet changes? (Y/N)
48	MED35I	Num	8	2.	2.	Doing anything else? (Y/N)
49	SMOKESTAT	Num	8			Smoking Status
50	AWARE	Num	8			Aware
51	TREATED	Num	8			Treated
52	CONTROLLED2	Num	8			<130/80
53	CONTROLLED1	Num	8			<140/90
54	UALB24H2	Num	8			Urine Albumin mg/day
55	SERUM_ALBUMIN	Num	8			SERUM ALBUMIN (g/dL)
56	CALCIUM	Num	8			CALCIUM (mg/dL)
57	PHOSPHATE	Num	8			PHOSPHATE (mg/dL)
58	ANYCVD	Num	8	YESNO.		Cardio-Vascular Disease (Y/N)
59	NBPCLASS	Num	8			# Anti-HT Drug Classes Capped at 4
60	CCALCIUM	Num	8			Corrected calcium
61	CATS	Num	8			Systolic category
62	CATD	Num	8			Diastolic category
63	SYSLT140	Num	8			Systolic <140
64	SYSLT130	Num	8			Systolic <130
65	DIALT90	Num	8			Diastolic <90
66	DIALT80	Num	8			Diastolic <80
67	CPROD	Num	8			Corrected Calcium-phosphate product
68	ACE_ARB	Num	8	YESNO.		Medication Indicator: Ace-Arb
69	QUARTCC	Num	8	CCALQ.		Corrected Calcium quartile
70	QUARTPHOS	Num	8	PHOSQ.		Phosphorus quartile
71	QUARTCPROD	Num	8	CPRODQ.		Corrected Calcium-phosphorus product quartile
72	BMICAT	Num	8			BMI category

Data Set Name: ms008_plasma_18jul2011.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SITE	Num	8			site
2	LAB	Num	8			lab
3	DATE	Num	8	DATE9.	DATE9.	Date
4	SAMPLE	Num	8			sample
5	NUMBER	Num	8			Number
6	RESULT	Num	8			Result
7	CLEVMEAN	Num	8			Clev. Mean
8	TIME	Char	8			

Data Set Name: ms008_study1_18jul2011.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SITE	Num	8			site
2	LAB	Num	8			lab
3	DATE	Num	8	DATE9.	DATE9.	Date
4	SAMPLE	Num	8			sample
5	NUMBER	Num	8			Number
6	RESULT	Num	8			Result

Data Set Name: ms016_08jul2011.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	AGE	Num	8	BEST15.	15.	Age at visit
2	GENDER	Num	8	3.	3.	Gender
3	DEM6	Num	8	2.	2.	Hispanic/Non-Hispanic
4	RACE	Num	8			Race 1=black 2=white 0=other
5	HX_STROKE	Num	8			History of Stroke at Baseline
6	SMOKENOW	Num	8	SMOKENOW.		if answered yes for question 38 in medhx then smokeNOW is 1 otherwise 0
7	RACGP	Num	8			Race: 1=Black 2=White 3=other
8	EGFRGP	Num	8			EGFR group: 1=0 to <30, 2=30 to <45, 3=45 to <60, 4=60+
9	EDUGP	Num	8			education: 1= <HS, 2=HS grad, 3=voc/tech or some college, 4=higher
10	DICHOTED	Num	8			Dichotomized education: 0=HS grad or less, 1=more than HS grad
11	BMI	Num	8	BEST15.	15.	Body mass index
12	BP_DIASTOLIC	Num	8	BEST15.	15.	Diastolic
13	BP_SYSTOLIC	Num	8	BEST15.	15.	Systolic
14	HYPERTENSION	Num	8			Hypertension 1=yes, 0=no
15	DIABETES	Num	8			Has diabetes: 1=yes, 0=no
16	DEPRESS	Num	8			1=Moderate to Severe on BDI, 0=Mild on BDI
17	AGEGP	Num	8			1=55 to <60, 2=60 to <65, 3=65 to <70, 4=70+
18	PID	Char	9			Patient ID
19	MMSETOT	Num	8	BEST12.	12.	Modified mini-mental state exam total
20	BUSHKEA	Num	8	BEST12.	12.	Buschke immediate recall score
21	TRAILSA	Num	8	BEST12.	12.	Trails A score
22	TRAILSBB	Num	8	BEST12.	12.	Trails B score
23	BOSTONTO	Num	8	BEST12.	12.	Boston naming test total score
24	VERBAL	Num	8	BEST12.	12.	Verbal category fluency score
25	RECALLF	Num	8	BEST12.	12.	Buschke delayed recall score
26	DICHOTMAR	Num	8			Dichotomized marital status: 1=married/domestic partner, 0=other
27	IMPAIR1	Num	8	IMPAIR.		MMSETOT impaired 0>No; 1:Yes
28	IMPAIR2	Num	8	IMPAIR.		Trails A impaired 0>No; 1:Yes
29	IMPAIR3	Num	8	IMPAIR.		Trails B impaired 0>No; 1:Yes
30	IMPAIR4	Num	8	IMPAIR.		Boston impaired 0>No; 1:Yes
31	IMPAIR5	Num	8	IMPAIR.		Verbal impaired 0>No; 1:Yes
32	IMPAIR6	Num	8	IMPAIR.		Immediate Recall impaired 0>No; 1:Yes
33	IMPAIR7	Num	8	IMPAIR.		Delayed Recall impaired 0>No; 1:Yes

Data Set Name: ms018_13jul2011.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	TOTAL_PTH	Num	8			Total Parathyroid Hormone
3	SEX	Num	8	SEX.		Sex
4	RACE_CAT_1	Num	8	RACE_CAT_1A.		Race Category 1
5	DIABETES_AT_BASELINE	Num	8	YESNO.		Diabetes at baseline
6	TG	Num	8			Triglycerides
7	TC	Num	8			Total Cholesterol
8	HDL	Num	8			High-density Lipoprotein (mg/dL)
9	CALCIUM	Num	8			CALCIUM (mg/dL)
10	PHOSPHATE	Num	8			PHOSPHATE (mg/dL)
11	AGE	Num	8			Participant Age
12	SYSTOLIC	Num	8			Systolic BP (mmHg)
13	DIASTOLIC	Num	8			Diastolic BP (mmHg)
14	HYPERTENSION	Num	8	YESNO.		Hypertension (y/n)
15	CBCHEMOGLOBIN	Num	8			CBC Hemoglobin (g/dL)
16	EGFR_ROCHE	Num	8			Estimated Glomerular Filtration Rate (mg/dL)
17	AVGIMT	Num	8			AVGIMT
18	PSCAT	Num	8			Plaque Score 0,<3,3+
19	BP7	Num	8	4.	4.	Seated Pulse measure (beats/min)
20	EGFR_ROCHE_CAT1	Num	8	EGFR_ROCHE_CAT1A.		eGFR category 1
21	HR	Num	8			HR
22	C_SP	Num	8			C_SP
23	C_AGPH	Num	8			C_AGPH
24	C_PP	Num	8			C_PP
25	NONWHITE	Num	8			Nonwhite indicator
26	BR_PP	Num	8			Brachial PP
27	AMPR	Num	8			Amp. Ratio
28	PLAQUE	Num	8	PLAQ.		Plaque indicator 1:Present; 0:Absent
29	SPCAT	Num	8	C_SP.		SP 1:<125; 2:>= 125
30	PPCAT	Num	8	C_PP.		PP 1:<45; 2:>=45
31	AMPRCAT	Num	8	AMPR.		AMPR 1:<1.3; 2:>=1.3
32	AICAT	Num	8	AI.		AI 1:<30; 2:>=30
33	BRCAT	Num	8	BR_PP.		BR_PP 1:<55; 2:>=55
34	BETABLK	Num	8	YESNO.		Medication Indicator: Beta blockers
35	NBPCLASS	Num	8			# Anti-HT Drug Classes Capped at 4

Data Set Name: ms022.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Char	8	\$8.	\$8.	PID
2	TOTAL_PTH	Num	8			Total Parathyroid Hormone
3	CCIDSITE	Char	4	\$CCIDSITE.		CRIC center-site
4	sex	Num	8	SEX.		Sex
5	Race_cat_1	Num	8	RACE_CAT_1A.		Race Category 1
6	diabetes_at_baseline	Num	8	YESNO.		Diabetes at baseline
7	HDL	Num	8			High-density Lipoprotein (mg/dL)
8	CALCIUM	Num	8			CALCIUM (mg/dL)
9	CREATININE_SERUM	Num	8			CREATININE_SERUM (mg/dL)
10	GLUCOSE	Num	8			GLUCOSE (mg/dL)
11	HEMOGLOBIN_A1C	Num	8			HEMOGLOBIN_A1C (%)
12	PHOSPHATE	Num	8			PHOSPHATE (mg/dL)
13	height	Num	8			Height (cm)
14	weight	Num	8			Weight (kg)
15	BMI	Num	8			Body Mass Index (kg/m^2)
16	Waist	Num	8			Waist Circumference (cm)
17	DIASTOLIC	Num	8			Diastolic BP (mmHg)
18	map	Num	8			Mean Arterial Pressure
19	CBCHemoglobin	Num	8			CBC Hemoglobin (g/dL)
20	UALBUMIN24H	Num	8			24H Urine Albumin (g/24H)
21	eGFR_Roche	Num	8			Estimated Glomerular Filtration Rate (ml/min/1.73m2)
22	CAPHOS	Num	8			Ca*Phosphate
23	PWV	Num	8			Aortic PWV in meters/second
24	PP	Num	8			Pulse Pressure
25	BP7	Num	8	4.	4.	Seated Pulse measure (beats/min)
26	PWV_ADJ2	Num	8			PWV m/s, adjusted for height, waist
27	AGE10	Num	8			
28	AGEGROUP	Num	8	AGP.		
29	EGFR10	Num	8			
30	ECAT	Num	8	EC.		
31	URIC_ACID	Num	8			URIC_ACID (mg/dL)
32	UPROTEIN24H	Num	8			24H Urine Protein (g/24H)
33	cmed_phosphate	Num	8	YESNO.		Phosphate binding agents
34	TG10	Num	8			
35	GLUCOSE10	Num	8			
36	PWV2MAPR	Num	8			Residual
37	LDL10	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
38	SBP10	Num	8			
39	ACEARB	Num	8			

Data Set Name: ms022a.sas7bdat

Num	Variable	Type	Len	Format	Label
1	pid	Num	6		PID
2	gender	Num	3	GENDER.	Gender
3	height	Num	8		Height
4	weight	Num	8		Weight
5	med30	Num	3	DIABETES.	Diabetes mellitus
6	bp7	Num	4		Heart Rate
7	lab_sc	Num	8		Serum creatinine
8	pwv	Num	8		PWV
9	systolic	Num	8		
10	diastolic	Num	8		
11	age	Num	8		
12	bmi	Num	8		
13	egfr	Num	3		eGFR
14	c_agph	Num	3		AIx, augmentation index
15	c_agph_hr75	Num	3		AIx-75, augmentation Index transformed to heart rate of 75 bpm
16	adequate	Num	3	ADEFMT.	
17	c_t1r	Num	4		Time to first wave reflection

Data Set Name: ms022_analysis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Char	8	\$8.	\$8.	PID
2	TOTAL_PTH	Num	8			Total Parathyroid Hormone
3	CCIDSITE	Char	4	\$CCIDSITE.		CRIC center-site
4	sex	Num	8	SEX.		Sex
5	Race_cat_1	Num	8	RACE_CAT_1A.		Race Category 1
6	diabetes_at_baseline	Num	8	YESNO.		Diabetes at baseline
7	HDL	Num	8			High-density Lipoprotein (mg/dL)
8	CALCIUM	Num	8			CALCIUM (mg/dL)
9	CREATININE_SERUM	Num	8			CREATININE_SERUM (mg/dL)
10	GLUCOSE	Num	8			GLUCOSE (mg/dL)
11	HEMOGLOBIN_A1C	Num	8			HEMOGLOBIN_A1C (%)
12	PHOSPHATE	Num	8			PHOSPHATE (mg/dL)
13	height	Num	8			Height (cm)
14	weight	Num	8			Weight (kg)
15	BMI	Num	8			Body Mass Index (kg/m^2)
16	Waist	Num	8			Waist Circumference (cm)
17	DIASTOLIC	Num	8			Diastolic BP (mmHg)
18	map	Num	8			Mean Arterial Pressure
19	CBCHemoglobin	Num	8			CBC Hemoglobin (g/dL)
20	UALBUMIN24H	Num	8			24H Urine Albumin (g/24H)
21	eGFR_Roche	Num	8			Estimated Glomerular Filtration Rate (ml/min/1.73m2)
22	NBPDRUGS	Num	8	COUNT.		# Anti-HT Drug Classes
23	CAPHOS	Num	8			Ca*Phosphate
24	PWV	Num	8			Aortic PWV in meters/second
25	PP	Num	8			Pulse Pressure
26	BP7	Num	8	4.	4.	Seated Pulse measure (beats/min)
27	PWV_ADJ2	Num	8			PWV m/s, adjusted for height, waist
28	AGE10	Num	8			
29	AGEGROUP	Num	8	AGP.		
30	EGFR10	Num	8			
31	ECAT	Num	8	EC.		
32	URIC_ACID	Num	8			URIC_ACID (mg/dL)
33	UPROTEIN24H	Num	8			24H Urine Protein (g/24H)
34	cmed_phosphate	Num	8	YESNO.		Phosphate binding agents
35	TG10	Num	8			
36	GLUCOSE10	Num	8			
37	PWV2MAPR	Num	8			Residual

Num	Variable	Type	Len	Format	Informat	Label
38	LDL10	Num	8			
39	SBP10	Num	8			
40	ACEARB	Num	8			

Data Set Name: ms022_for_table1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Char	8	\$8.	\$8.	PID
2	TOTAL_PTH	Num	8			Total Parathyroid Hormone
3	INPWVCOHORT	Num	8			
4	CALCIUM	Num	8			CALCIUM (mg/dL)
5	HEMOGLOBIN_A1C	Num	8			HEMOGLOBIN_A1C (%)
6	PHOSPHATE	Num	8			PHOSPHATE (mg/dL)
7	URIC_ACID	Num	8			URIC_ACID (mg/dL)
8	UPROTEIN24H	Num	8			24H Urine Protein (g/24H)
9	UALBUMIN24H	Num	8			24H Urine Albumin (g/24H)
10	CAPHOS	Num	8			Calcium phosphate product
11	sex	Num	8	SEX.		Sex
12	Race_cat_1	Num	8	RACE_CAT_1A.		Race Category 1
13	diabetes_at_baseline	Num	8	YESNO.		Diabetes at baseline
14	TG	Num	8			Triglycerides
15	HDL	Num	8			High-density Lipoprotein (mg/dL)
16	LDL	Num	8			Low-density Lipoprotein (mg/dL)
17	CREATININE_SERUM	Num	8			CREATININE_SERUM (mg/dL)
18	GLUCOSE	Num	8			GLUCOSE (mg/dL)
19	AGE	Num	8			Participant Age
20	height	Num	8			Height (cm)
21	weight	Num	8			Weight (kg)
22	BMI	Num	8			Body Mass Index (kg/m^2)
23	SYSTOLIC	Num	8			Systolic BP (mmHg)
24	DIASTOLIC	Num	8			Diastolic BP (mmHg)
25	map	Num	8			Mean Arterial Pressure
26	CBCHemoglobin	Num	8			CBC Hemoglobin (g/dL)
27	eGFR_Roche	Num	8			Estimated Glomerular Filtration Rate (mg/dL)
28	PP	Num	8			Pulse pressure (mm Hg)
29	BP7	Num	8	4.	4.	Seated Pulse measure (beats/min)

Data Set Name: ms034_for_other_tables.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10	\$10.	\$10.	ID
2	pathology20	Num	8			Nevus
3	pathology21	Num	8			Arterial embolic plaque
4	sex	Num	8	SEX.		Sex
5	hispanic	Num	8	YESNO.		Hispanic (y/n)
6	AnyCVD	Num	8	YESNO.		Cardio-Vascular Disease (Y/N)
7	hypertension	Num	8	YESNO.		Hypertension (y/n)
8	diabetes	Num	8	YESNO.		Diabetes
9	classification	Num	8	CLASSIFICATION.		Combined hypertension/diabetes
10	gradeability	Num	8	GRADEABILITY.		Gradeability
11	with_pathology	Num	8			With Pathology
12	bmi_cat	Num	8	BMI_CAT.		
13	age_cat_1a	Num	8	AGE_CAT_1A.		
14	egfr_cat	Num	8	EGFR_CAT.		
15	race_white	Num	8	WHITE.		
16	suspected_glucoma	Num	8			Has optic nerve cup to disc ratio asymmetry or Large optic nerve cup to disc ratio
17	critical_condition	Num	8			
18	retinopathy	Num	8			Diabetic, hypertensive, or other retinopathy
19	amdsign	Num	8			
20	other	Num	8			Other findings (retinal deposits, media opacities, macular scars, optic nerve atrophy& others)

Data Set Name: ms034_for_table1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	sex	Num	8	SEX.	Sex
2	Race_cat_1	Num	8	RACE_CAT_1A.	Race Category 1
3	hispanic	Num	8	YESNO.	Hispanic (y/n)
4	AGE	Num	8		Participant Age
5	BMI	Num	8		Body Mass Index (kg/m^2)
6	SYSTOLIC	Num	8		Systolic BP (mmHg)
7	DIASTOLIC	Num	8		Diastolic BP (mmHg)
8	hypertension	Num	8	YESNO.	Hypertension (y/n)
9	eGFR_Roche	Num	8		Estimated Glomerular Filtration Rate (mg/dL)
10	diabetes	Num	8	YESNO.	Diabetes
11	enrolled	Num	8		

Data Set Name: ms065_for_other_tables.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	TG	Num	8			Triglycerides
3	HDL	Num	8			High-density Lipoprotein (mg/dL)
4	LDL	Num	8			Low-density Lipoprotein (mg/dL)
5	CALCIUM	Num	8			Calcium (mg/dL)
6	GLUCOSE	Num	8			Glucose (mg/dL)
7	PHOSPHATE	Num	8			Phosphate (mg/dL)
8	AGE	Num	8			Participant Age
9	weight	Num	8			Weight (kg)
10	BMI	Num	8			Body Mass Index (kg/m^2)
11	Waist	Num	8			Waist Circumference (cm)
12	SYSTOLIC	Num	8			Systolic BP (mmHg)
13	map	Num	8			Mean Arterial Pressure
14	CBCHemoglobin	Num	8			CBC Hemoglobin (g/dL)
15	eGFR_Roche	Num	8			Estimated Glomerular Filtration Rate (ml/min/1.73m2)
16	NBPDRUGS	Num	8	COUNT.		# Anti-HT Drug Classes
17	UPROTEIN24H	Num	8			24H Urine Protein (g/24H)
18	TOTAL_PTH	Num	8			PTH at BL
19	CCIDSITE	Char	4	\$CCIDSITE.		CRIC center-site
20	sex	Num	8	SEX.		Sex
21	Race_cat_1	Num	8	RACE_CAT_1A.		Race Category 1
22	Race_ethnicity_cat2	Num	8	RACE_ETHNICITY_CAT2A.		Race Ethnicity Category 2
23	HEMOGLOBIN_A1C	Num	8			Hemogla1C at BL
24	URIC_ACID	Num	8			Uric Acid at BL
25	UALBUMIN24H	Num	8			UAbumin24H at BL
26	diabetes	Num	8	YESNO.		Diabetes
27	CAPHOS	Num	8			Ca*Phosphate
28	C_T1R	Num	8			C_T1R
29	C_AGPH	Num	8			C_AGPH
30	C_PP	Num	8			
31	BP7	Num	8	4.	4.	Seated Pulse measure (beats/min)
32	AGE10	Num	8			
33	EGFR10	Num	8			
34	SBP10	Num	8			
35	DBP10	Num	8			
36	BPS_S2_10	Num	8			
37	BPD_S2_10	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
38	WEIGHT10KG	Num	8			
39	WAIST10CM	Num	8			
40	BRPP10	Num	8			
41	GLUCOSE10	Num	8			
42	TG10	Num	8			
43	LDL10	Num	8			
44	HDL10	Num	8			
45	PTH10	Num	8			
46	BR_PP2S10	Num	8			
47	LNCPP	Num	8		Ln(C_PP)	
48	LNBRPP2S	Num	8			
49	MAP_S2	Num	8			
50	HR10	Num	8			
51	MAP10	Num	8			
52	MAP_S210	Num	8			

Data Set Name: ms065_for_table1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	sex	Num	8	SEX.		Sex
3	Race_cat_1	Num	8	RACE_CAT_1A.		Race Category 1
4	TG	Num	8			Triglycerides
5	HDL	Num	8			High-density Lipoprotein (mg/dL)
6	LDL	Num	8			Low-density Lipoprotein (mg/dL)
7	CALCIUM	Num	8			CALCIUM (mg/dL)
8	ace_inh	Num	8	YESNO.		Medication Indicator: ACE inhibitors
9	angioblk	Num	8	YESNO.		Medication Indicator: Angiotensin receptor bloc
10	betablk	Num	8	YESNO.		Medication Indicator: Beta blockers
11	cablk	Num	8	YESNO.		Medication Indicator: Calcium channel blockers
12	diuretic	Num	8	YESNO.		Medication Indicator: Diuretics (all)
13	AGE	Num	8			Participant Age
14	height	Num	8			Height (cm)
15	weight	Num	8			Weight (kg)
16	BMI	Num	8			Body Mass Index (kg/m^2)
17	SYSTOLIC	Num	8			Systolic BP (mmHg)
18	DIASTOLIC	Num	8			Diastolic BP (mmHg)
19	CBCHemoglobin	Num	8			CBC Hemoglobin (g/dL)
20	sCr_Roche	Num	8			Roche Adjusted Serum Creatinine (mg/dL)
21	eGFR_Roche	Num	8			Estimated Glomerular Filtration Rate (ml/min/1.73m2)
22	diabetes	Num	8	YESNO.		Diabetes
23	UPROTEIN24H	Num	8			24H Urine Protein (g/24H)
24	TOTAL_PTH	Num	8			PTH at BL
25	HEMOGLOBIN_A1C	Num	8			HemogIA1C at BL
26	URIC_ACID	Num	8			Uric Acid at BL
27	UALBUMIN24H	Num	8			UAlbumin24H at BL
28	CAPHOS	Num	8			Ca*Phosphate
29	PHOSPHATE_BL	Num	8			Phosphate at BL
30	C_AGPH	Num	8			C_AGPH
31	PP	Num	8			Pulse Pressure
32	BP7	Num	8	4.	4.	Seated Pulse measure (beats/min)
33	INCPPCOHORT	Num	8			>=1 C_PP Measure
34	AMPR	Num	8			
35	OTHERAHTN	Num	8			Other Anti-HTN
36	NBPDRUGSCAT	Num	8			N Anti-Htn Meds

Data Set Name: personlevel.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ENROL_PHS	Num	8			CRIC Enrollment Phase
2	PID	Char	8	\$8.	\$8.	PID
3	CCID	Char	2	\$CCID.	\$2.	CCID
4	HCRIC	Num	8	YESNO.		Hispanic CRIC cohort
5	AI_CRIC	Num	8	YESNO.		American Indian CRIC cohort
6	EMPLOYED	Num	8	YESNO.		Employed (full-time/part-time/student)
7	IGFR_BASELINE	Num	8	IGFRCOHORT.		iGFR subcohort
8	LANG_CODE	Num	8	LANG_SPENG.		Language of form
9	STOFHLA_VNUM	Num	8	COUNT.	3.	Visit where STOFHLA was measured
10	STOFHLA_SUB_A	Num	8	3.	3.	Functional Health Literacy: Sub-Score A
11	STOFHLA_SUB_B	Num	8	3.	3.	Functional Health Literacy: Sub-Score B
12	STOFHLA_SCORE	Num	8	3.	3.	Functional Health Literacy: Total Score
13	HINS_CAT1	Num	8	HINSCAT1A.		Health Insurance Status (6 levels, first available visit)
14	HINS_CAT2	Num	8	HINSCAT2A.		Health Insurance Status (4 levels, first available visit)
15	HINS_BIN	Num	8	YESNO.		Health Insurance Status (Yes / No, first available visit)
16	G_RACE_IBC	Num	8	RACE_ETHNICITY_CAT2A.	2.	Genetically Inferred Race Ethnicity (4 Levels)
17	APOL1_RISK_ALLELES	Num	8	APOL.		APOL1 risk alleles
18	G1_RISK_ALLELES	Num	8	APOL_G1F.		G1 risk alleles
19	G2_RISK_ALLELES	Num	8	APOL_G2F.		G2 risk alleles
20	MIN_MET	Num	8	YESNO.	2.	Within Mineral Metabolism Ancillary Cohort
21	ANCESTRY_AFR	Num	8	BEST12.	BEST32.	Percent of African genetic ancestry
22	ANCESTRY_EUR	Num	8	BEST12.	BEST32.	Percent of European genetic ancestry
23	ANCESTRY_AMR	Num	8	BEST12.	BEST32.	Percent of Ad Mixed American genetic ancestry
24	ANCESTRY_EAS	Num	8	BEST12.	BEST32.	Percent of East Asian genetic ancestry
25	ANCESTRY_SAS	Num	8	BEST12.	BEST32.	Percent of South Asian genetic ancestry
26	BIRTH_YEAR	Num	8			Year of participant's birth
27	CCIDSITE	Char	4	\$CCIDSITE.		CRIC Clinical Center-Site
28	SEX	Num	8	SEX.		Sex (1=Male, 2=Female)
29	RACE_CAT_1	Num	8	RACE_CAT_1A.		Race (3 Levels)
30	HISPANIC	Num	8	YESNO.		Hispanic (y/n)
31	RACE_ETHNICITY	Num	8	RACE_ETHNICITY.		Race Ethnicity (3 Levels)
32	RACE_ETHNICITY_CAT2	Num	8	RACE_ETHNICITY_CAT2A.		Race Ethnicity (4 Levels)
33	WHITE	Num	8	WHITE.		White Race (Y/N)
34	BLACK	Num	8	BLACK.		Black Race (Y/N)
35	RACE_ENROLLMENT	Num	8	RACE_ENROL.		Race for Enrollment Reports (7 Levels)
36	INCOME_CAT_1	Num	8	INCOME_CAT_1A.		Household Income Category (4-level)
37	EDU_CAT_1	Num	8	EDU_CAT_1A.		Education Category (7-level)

Num	Variable	Type	Len	Format	Informat	Label
38	EDU_CAT_2	Num	8	EDU_CAT_2A.		Education Category 2(HS graduate)
39	EDU_CAT_3	Num	8	EDU_CAT_3A.		Education category (4 levels)
40	MARSTAT1	Num	8	MARSTAT1A.		Marital status (Binary)
41	MARSTAT2	Num	8	MARSTAT2A.		Marital Status Category (3-level)
42	CAUSERD	Num	8	CAUSERD.		Cause of Renal Disease
43	DIABETES_AT_BASELINE	Num	8	YESNO.		Diabetes at baseline
44	DIABETES_CONTROLLED	Num	8	YESNO.		Diabetes Controlled
45	FAMILYCAD	Num	8	YESNOTYES.		Family History of CAD (Yes/Not Yes)
46	HEALTHLIT	Num	8	HEALTHLIT.		Functional Health Literacy: Total Score (3 Levels)
47	LANGUAGE_SPOKEN	Num	8	LANGUAGE.		Acculturation: Language Spoken
48	LANGUAGE_THOUGHT	Num	8	LANGUAGE.		Acculturation: Language Thought
49	BORNUUS	Num	8	YESNO.		Born in the United States
50	MOS_NUMFRIENDFAM	Num	8			Social Support Survey: Number of close friends & family
51	MOS_TANSUP	Num	8			Social Support Survey: Tangible Support
52	MOS_EMOINFORM	Num	8			Social Support Survey: Emotional & Informational Support
53	MOS_POSSOCIAL	Num	8			Social Support Survey: Positive Social Interaction
54	MOS_AFFECT	Num	8			Social Support Survey: Affectionate Support
55	MOS_OVERALL	Num	8			Social Support Survey: Overall Score
56	FAMILYRD	Num	8	YESNOTYES.		Family History of Renal Disease (Yes/Not Yes)
57	GENETIC_CONSENT_BL	Num	8	YESNO.		Consent for Genetic Testing given at Baseline
58	VA_PATIENT_PENN	Num	8	YESNO.		VA Patient from Penn Site
59	WHEN_LEARNED_CKD	Num	8	WHEN_LEARNED_CKDF.		When learned you had kidney disease (categorical)
60	DIABETES_MOM	Num	8	YESNODK.		Mother diagnosed w/ diabetes
61	DIABETES_DAD	Num	8	YESNODK.		Father diagnosed w/ diabetes
62	DIABETES_SIB	Num	8	YESNODKNA.		Any sibling diagnosed w/ diabetes
63	DIABETES_CHILD	Num	8	YESNODKNA.		Any children diagnosed w/ diabetes
64	MODE_FIRST_ESRD	Num	8	ESRDMODE.		Modality of first ESRD

Data Set Name: phyact.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	PHY1A	Num	8	2.	2.	PHY1A
4	PHY1B	Num	8	2.	2.	PHY1B
5	PHY1C	Num	8	2.	2.	PHY1C
6	PHY1D	Num	8	2.	2.	PHY1D
7	PHY2A	Num	8	2.	2.	PHY2A
8	PHY2B	Num	8	2.	2.	PHY2B
9	PHY2C	Num	8	2.	2.	PHY2C
10	PHY2D	Num	8	2.	2.	PHY2D
11	PHY3A	Num	8	2.	2.	PHY3A
12	PHY3B	Num	8	2.	2.	PHY3B
13	PHY3C	Num	8	2.	2.	PHY3C
14	PHY3D	Num	8	2.	2.	PHY3D
15	PHY4A	Num	8	2.	2.	PHY4A
16	PHY4B	Num	8	2.	2.	PHY4B
17	PHY4C	Num	8	2.	2.	PHY4C
18	PHY4D	Num	8	2.	2.	PHY4D
19	PHY5A	Num	8	2.	2.	PHY5A
20	PHY5B	Num	8	2.	2.	PHY5B
21	PHY5C	Num	8	2.	2.	PHY5C
22	PHY5D	Num	8	2.	2.	PHY5D
23	PHY6A	Num	8	2.	2.	PHY6A
24	PHY6B	Num	8	2.	2.	PHY6B
25	PHY6C	Num	8	2.	2.	PHY6C
26	PHY6D	Num	8	2.	2.	PHY6D
27	PHY7A	Num	8	2.	2.	PHY7A
28	PHY7B	Num	8	2.	2.	PHY7B
29	PHY7C	Num	8	2.	2.	PHY7C
30	PHY7D	Num	8	2.	2.	PHY7D
31	PHY8A	Num	8	2.	2.	PHY8A
32	PHY8B	Num	8	2.	2.	PHY8B
33	PHY8C	Num	8	2.	2.	PHY8C
34	PHY8D	Num	8	2.	2.	PHY8D
35	PHY9A	Num	8	2.	2.	PHY9A
36	PHY9B	Num	8	2.	2.	PHY9B
37	PHY9C	Num	8	2.	2.	PHY9C

Num	Variable	Type	Len	Format	Informat	Label
38	PHY9D	Num	8	2.	2.	PHY9D
39	PHY10A	Num	8	2.	2.	PHY10A
40	PHY10B	Num	8	2.	2.	PHY10B
41	PHY10C	Num	8	2.	2.	PHY10C
42	PHY10D	Num	8	2.	2.	PHY10D
43	PHY11A	Num	8	2.	2.	PHY11A
44	PHY11B	Num	8	2.	2.	PHY11B
45	PHY11C	Num	8	2.	2.	PHY11C
46	PHY11D	Num	8	2.	2.	PHY11D
47	PHY12A	Num	8	2.	2.	PHY12A
48	PHY12B	Num	8	2.	2.	PHY12B
49	PHY12C	Num	8	2.	2.	PHY12C
50	PHY12D	Num	8	2.	2.	PHY12D
51	PHY13A	Num	8	2.	2.	PHY13A
52	PHY13B	Num	8	2.	2.	PHY13B
53	PHY13C	Num	8	2.	2.	PHY13C
54	PHY13D	Num	8	2.	2.	PHY13D
55	PHY14A	Num	8	2.	2.	PHY14A
56	PHY14B	Num	8	2.	2.	PHY14B
57	PHY14C	Num	8	2.	2.	PHY14C
58	PHY14D	Num	8	2.	2.	PHY14D
59	PHY15A	Num	8	2.	2.	PHY15A
60	PHY15B	Num	8	2.	2.	PHY15B
61	PHY15C	Num	8	2.	2.	PHY15C
62	PHY15D	Num	8	2.	2.	PHY15D
63	PHY16A	Num	8	2.	2.	PHY16A
64	PHY16B	Num	8	2.	2.	PHY16B
65	PHY16C	Num	8	2.	2.	PHY16C
66	PHY16D	Num	8	2.	2.	PHY16D
67	PHY17A	Num	8	2.	2.	PHY17A
68	PHY17B	Num	8	2.	2.	PHY17B
69	PHY17C	Num	8	2.	2.	PHY17C
70	PHY17D	Num	8	2.	2.	PHY17D
71	PHY18	Num	8	2.	2.	PHY18
72	PHY19A	Num	8	2.	2.	PHY19A
73	PHY19B	Num	8	3.	3.	PHY19B
74	PHY20A	Num	8	2.	2.	PHY20A
75	PHY20B	Num	8	3.	3.	PHY20B
76	PHY21A	Num	8	2.	2.	PHY21A

Num	Variable	Type	Len	Format	Informat	Label
77	PHY21B	Num	8	3.	3.	PHY21B
78	PHY22A	Num	8	2.	2.	PHY22A
79	PHY22B	Num	8	3.	3.	PHY22B
80	PHY23A	Num	8	2.	2.	PHY23A
81	PHY23B	Num	8	3.	3.	PHY23B
82	PHY24	Num	8	2.	2.	PHY24
83	PHY25A	Num	8	2.	2.	PHY25A
84	PHY25B	Num	8	2.	2.	PHY25B
85	PHY25C	Num	8	2.	2.	PHY25C
86	PHY26A	Num	8	2.	2.	PHY26A
87	PHY26B	Num	8	2.	2.	PHY26B
88	PHY26C	Num	8	2.	2.	PHY26C
89	PHY27A	Num	8	2.	2.	PHY27A
90	PHY27B	Num	8	2.	2.	PHY27B
91	PHY27C	Num	8	2.	2.	PHY27C
92	PHY28	Num	8	2.	2.	PHY28
93	CRFTYPE	Num	8	2.	2.	CRFTYPE
94	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: phyassess.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	PHY2	Num	8	5.	5.	Time of Measurement
4	PHY3	Num	8	6.1	6.1	Height (cm)
5	PHY4	Num	8	6.1	6.1	Weight (kg)
6	PHY5	Num	8	6.1	6.1	Waist (cm)
7	PHY6	Num	8	4.	4.	Right Brachial Press (mmHg)
8	PHY7	Num	8	4.	4.	Right PTA (mmHg)
9	PHY8	Num	8	4.	4.	Right DPA (mmHg)
10	PHY9	Num	8	4.	4.	Left Brachial Press (mmHg)
11	PHY10	Num	8	4.	4.	Left PTA (mmHg)
12	PHY11	Num	8	4.	4.	Left DPA (mmHg)
13	PHY12	Num	8	5.2	5.2	Right AB Index
14	PHY13	Num	8	5.2	5.2	Left AB Index
15	BIO1	Num	8	3.	3.	Body Position (1=Supine/2=Seated)
16	BIO2	Num	8	2.	2.	Side Measured (1=Right/2=Left)
17	BIO3	Num	8	5.	5.	Resistance-R (ohms)
18	BIO4	Num	8	5.	5.	Reactance-Xc (ohms)
19	PHY18	Num	8	2.	2.	TechID for all or indiv. measures
20	PHY18A	Num	8	5.	5.	TechID for Anthropometry, ABI, BIA
21	PHY18B	Num	8	5.	5.	TechID for Anthropometry
22	PHY18C	Num	8	5.	5.	TechID for ABI
23	PHY18D	Num	8	5.	5.	TechID for BIA
24	PHY19	Num	8	2.	2.	Implanted Defibrillator (Yes/No)
25	PHY6_CHK	Num	8	3.	3.	PHY6_CHK
26	PHY7_CHK	Num	8	3.	3.	PHY7_CHK
27	PHY8_CHK	Num	8	3.	3.	PHY8_CHK
28	PHY9_CHK	Num	8	3.	3.	PHY9_CHK
29	PHY10_CHK	Num	8	3.	3.	PHY10_CHK
30	PHY11_CHK	Num	8	3.	3.	PHY11_CHK
31	PHY20	Num	8	2.	2.	PHY20
32	PHY3_CHK	Num	8	3.	3.	PHY3_CHK
33	PHY4_CHK	Num	8	3.	3.	PHY4_CHK
34	PHY5_CHK	Num	8	3.	3.	PHY5_CHK
35	CRF_DAY	Num	8			Days from the baseline date to the CRF date
36	PHY1_DAY	Num	8			Days from the baseline date to the PHY1 date

Data Set Name: phyassessii.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	PHY1	Num	8	2.	2.	PHY1
4	PHY3HH	Num	8	3.	3.	PHY3HH
5	PHY3MI	Num	8	3.	3.	PHY3MI
6	PHY4	Num	8	6.1	6.1	PHY4
7	PHY4NM	Num	8	3.	3.	PHY4NM
8	PHY5	Num	8	4.	4.	PHY5
9	PHY5NM	Num	8	3.	3.	PHY5NM
10	PHY6	Num	8	4.	4.	PHY6
11	PHY6NM	Num	8	3.	3.	PHY6NM
12	PHY7	Num	8	4.	4.	PHY7
13	PHY7NM	Num	8	3.	3.	PHY7NM
14	PHY8	Num	8	4.	4.	PHY8
15	PHY8NM	Num	8	3.	3.	PHY8NM
16	PHY9	Num	8	4.	4.	PHY9
17	PHY9NM	Num	8	3.	3.	PHY9NM
18	PHY10	Num	8	4.	4.	PHY10
19	PHY10NM	Num	8	3.	3.	PHY10NM
20	PHY13	Num	8	5.	5.	PHY13
21	PHY14	Num	8	4.	4.	PHY14
22	PHY14NM	Num	8	3.	3.	PHY14NM
23	PHY15	Num	8	4.	4.	PHY15
24	PHY15NM	Num	8	3.	3.	PHY15NM
25	CRF_DAY	Num	8			Days from the baseline date to the CRF date
26	PHY2_DAY	Num	8			Days from the baseline date to the PHY2 date

Data Set Name: sa_allc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	SA_ALLC_ESRD	Num	8	SURVED.		SurvAn ESRD
3	SA_ALLC_TIME_ESRD	Num	8			SurvAn Time to dial/txp (years)
4	SA_ALLC_MDRD_RENAL1	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR eGFR from MDRD
5	SA_ALLC_MDRD_TIME_RENAL1	Num	8			SurvAn Time to dial/txp/50% decline eGFR (years) eGFR from MDRD
6	SA_ALLC_MDRD_RENAL2	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR<=15 eGFR from MDRD
7	SA_ALLC_MDRD_TIME_RENAL2	Num	8			SurvAn Time to dial/txp/eGFR<=15 (years) eGFR from MDRD
8	SA_ALLC_MDRD_RENAL3	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR and eGFR<=15 eGFR from MDRD
9	SA_ALLC_MDRD_TIME_RENAL3	Num	8			SurvAn Time to dial/txp/50% decline eGFR and eGFR<=15 (years) eGFR from MDRD
10	SA_ALLC_MDRD_RENAL4	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR drop 20 eGFR from MDRD
11	SA_ALLC_MDRD_TIME_RENAL4	Num	8			SurvAn Time to dial/txp/eGFR drop 20 (years) eGFR from MDRD
12	SA_ALLC_MDRD_RENAL5	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR or eGFR drop 20 eGFR from MDRD
13	SA_ALLC_MDRD_TIME_RENAL5	Num	8			SurvAn Time to dial/txp/50% decline eGFR or eGFR drop 20 (years) eGFR from MDRD
14	SA_ALLC_CRIC_RENAL1	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR eGFR from CRIC
15	SA_ALLC_CRIC_TIME_RENAL1	Num	8			SurvAn Time to dial/txp/50% decline eGFR (years) eGFR from CRIC
16	SA_ALLC_CRIC_RENAL2	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR<=15 eGFR from CRIC
17	SA_ALLC_CRIC_TIME_RENAL2	Num	8			SurvAn Time to dial/txp/eGFR<=15 (years) eGFR from CRIC
18	SA_ALLC_CRIC_RENAL3	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR and eGFR<=15 eGFR from CRIC
19	SA_ALLC_CRIC_TIME_RENAL3	Num	8			SurvAn Time to dial/txp/50% decline eGFR and eGFR<=15 (years) eGFR from CRIC
20	SA_ALLC_CRIC_RENAL4	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR drop 20 eGFR from CRIC
21	SA_ALLC_CRIC_TIME_RENAL4	Num	8			SurvAn Time to dial/txp/eGFR drop 20 (years) eGFR from CRIC
22	SA_ALLC_CRIC_RENAL5	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR or eGFR drop 20 eGFR from CRIC
23	SA_ALLC_CRIC_TIME_RENAL5	Num	8			SurvAn Time to dial/txp/50% decline eGFR or eGFR drop 20 (years) eGFR from CRIC
24	SA_ALLC_CKDEPI_RENAL1	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR eGFR from CKDEPI
25	SA_ALLC_CKDEPI_TIME_RENAL1	Num	8			SurvAn Time to dial/txp/50% decline eGFR (years) eGFR from CKDEPI
26	SA_ALLC_CKDEPI_RENAL2	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR<=15 eGFR from CKDEPI
27	SA_ALLC_CKDEPI_TIME_RENAL2	Num	8			SurvAn Time to dial/txp/eGFR<=15 (years) eGFR from CKDEPI
28	SA_ALLC_CKDEPI_RENAL3	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR and eGFR<=15 eGFR from CKDEPI
29	SA_ALLC_CKDEPI_TIME_RENAL3	Num	8			SurvAn Time to dial/txp/50% decline eGFR and eGFR<=15 (years) eGFR from CKDEPI
30	SA_ALLC_CKDEPI_RENAL4	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR drop 20 eGFR from CKDEPI

Num	Variable	Type	Len	Format	Informat	Label
31	SA_ALLC_CKDEPI_TIME_RENAL4	Num	8			SurvAn Time to dial/bxp/eGFR drop 20 (years) eGFR from CKDEPI
32	SA_ALLC_CKDEPI_RENAL5	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR or eGFR drop 20 eGFR from CKDEPI
33	SA_ALLC_CKDEPI_TIME_RENAL5	Num	8			SurvAn Time to dial/bxp/50% decline eGFR or eGFR drop 20 (years) eGFR from CKDEPI
34	SA_ALLC_CKDEPI_NR_RENAL1	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR eGFR from CKDEPI_NR
35	SA_ALLC_CKDEPI_NR_TIME_RENAL1	Num	8			SurvAn Time to dial/bxp/50% decline eGFR (years) eGFR from CKDEPI_NR
36	SA_ALLC_CKDEPI_NR_RENAL2	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR<=15 eGFR from CKDEPI_NR
37	SA_ALLC_CKDEPI_NR_TIME_RENAL2	Num	8			SurvAn Time to dial/bxp/eGFR<=15 (years) eGFR from CKDEPI_NR
38	SA_ALLC_CKDEPI_NR_RENAL3	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR and eGFR<=15 eGFR from CKDEPI_NR
39	SA_ALLC_CKDEPI_NR_TIME_RENAL3	Num	8			SurvAn Time to dial/bxp/50% decline eGFR and eGFR<=15 (years) eGFR from CKDEPI_NR
40	SA_ALLC_CKDEPI_NR_RENAL4	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR drop 20 eGFR from CKDEPI_NR
41	SA_ALLC_CKDEPI_NR_TIME_RENAL4	Num	8			SurvAn Time to dial/bxp/eGFR drop 20 (years) eGFR from CKDEPI_NR
42	SA_ALLC_CKDEPI_NR_RENAL5	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR or eGFR drop 20 eGFR from CKDEPI_NR
43	SA_ALLC_CKDEPI_NR_TIME_RENAL5	Num	8			SurvAn Time to dial/bxp/50% decline eGFR or eGFR drop 20 (years) eGFR from CKDEPI_NR
44	SA_ALLC_CRIC_NR_RENAL1	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR eGFR from CRIC_NR
45	SA_ALLC_CRIC_NR_TIME_RENAL1	Num	8			SurvAn Time to dial/bxp/50% decline eGFR (years) eGFR from CRIC_NR
46	SA_ALLC_CRIC_NR_RENAL2	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR<=15 eGFR from CRIC_NR
47	SA_ALLC_CRIC_NR_TIME_RENAL2	Num	8			SurvAn Time to dial/bxp/eGFR<=15 (years) eGFR from CRIC_NR
48	SA_ALLC_CRIC_NR_RENAL3	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR and eGFR<=15 eGFR from CRIC_NR
49	SA_ALLC_CRIC_NR_TIME_RENAL3	Num	8			SurvAn Time to dial/bxp/50% decline eGFR and eGFR<=15 (years) eGFR from CRIC_NR
50	SA_ALLC_CRIC_NR_RENAL4	Num	8	SURV_RENAL.		SurvAn ESRD/eGFR drop 20 eGFR from CRIC_NR
51	SA_ALLC_CRIC_NR_TIME_RENAL4	Num	8			SurvAn Time to dial/bxp/eGFR drop 20 (years) eGFR from CRIC_NR
52	SA_ALLC_CRIC_NR_RENAL5	Num	8	SURV_RENAL.		SurvAn ESRD/50% decline eGFR or eGFR drop 20 eGFR from CRIC_NR
53	SA_ALLC_CRIC_NR_TIME_RENAL5	Num	8			SurvAn Time to dial/bxp/50% decline eGFR or eGFR drop 20 (years) eGFR from CRIC_NR
54	SA_DIABETES	Num	8	SURVED.		Diabetes Status
55	TIME_DIABETES	Num	8			Time to Diabetes (yrs)
56	SA_DIABETES_CNSR	Num	8	SURVED.		Diabetes Status; censored at ESRD
57	TIME_DIABETES_CNSR	Num	8			Time to Diabetes (yrs); censored at ESRD

Data Set Name: sa_cvd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	SA_AFIB	Num	8	SURVED.		AFIB Status
3	TIME_AFIB	Num	8			Time to AFIB (yrs)
4	SA_CHF_D	Num	8	SURVED.		CHF Definite Status
5	TIME_CHF_D	Num	8			Time to CHF Definite (yrs)
6	SA_CHF_P	Num	8	SURVED.		CHF Probable (def/prob) Status
7	TIME_CHF_P	Num	8			Time to CHF Probable (def/prob) (yrs)
8	SUBCRF_CVA_D	Char	25			CVA Definite subcategories from CRF
9	SUBHI_CVA_D	Char	25			CVA Definite subcategories Hemorrhagic vs Ischemic
10	SA_CVA_D	Num	8	SURVED.		CVA Definite Status
11	TIME_CVA_D	Num	8			Time to CVA Definite (yrs)
12	SUBCRF_CVA_P	Char	25			CVA Probable (def/prob) subcategories from CRF
13	SUBHI_CVA_P	Char	25			CVA Probable (def/prob) subcategories Hemorrhagic vs Ischemic
14	SA_CVA_P	Num	8	SURVED.		CVA Probable (def/prob) Status
15	TIME_CVA_P	Num	8			Time to CVA Probable (def/prob) (yrs)
16	SA_MI_D	Num	8	SURVED.		MI Definite Status
17	TIME_MI_D	Num	8			Time to MI Definite (yrs)
18	SA_MI_P	Num	8	SURVED.		MI Probable (def/prob/poss) Status
19	TIME_MI_P	Num	8			Time to MI Probable (def/prob/poss) (yrs)
20	SA_PAD	Num	8	SURVED.		PAD Status
21	TIME_PAD	Num	8			Time to PAD (yrs)
22	SA_DEATH	Num	8	SURVEDF.		Death Status
23	TIME_DEATH	Num	8			Time to death (yrs)
24	SA_CVDCOMP3	Num	8	SURVED.		CHF(def/prob), MI(def/prob/poss), Stroke(def/prob) Composite Status
25	TIME_CVDCOMP3	Num	8			Time to CHF(def/prob), MI(def/prob/poss), Stroke(def/prob) Composite (yrs)
26	SA_CVDCOMP4	Num	8	SURVED.		CHF(def/prob), MI(def/prob/poss), Stroke(def/prob), PAD Composite Status
27	TIME_CVDCOMP4	Num	8			Time to CHF(def/prob), MI(def/prob/poss), Stroke(def/prob), PAD Composite (yrs)
28	SA_CVDCOMP3B	Num	8	SURVED.		MI(def/prob/poss), Stroke(def/prob), PAD Composite Status
29	TIME_CVDCOMP3B	Num	8			Time to MI(def/prob/poss), Stroke(def/prob), PAD Composite (yrs)
30	SA_CVDCOMP3C	Num	8	SURVED.		MI(def/prob/poss), Ischemic Stroke(def/prob), PAD Composite Status
31	TIME_CVDCOMP3C	Num	8			Time to MI(def/prob/poss), Ischemic Stroke(def/prob), PAD Composite (yrs)
32	SA_CVAISCH_D	Num	8	SURVED.		Ischemic CVA Definite Status
33	TIME_CVAISCH_D	Num	8			Time to Ischemic CVA Definite (yrs)
34	SA_CVAISCH_P	Num	8	SURVED.		Ischemic CVA Probable (def/prob) Status
35	TIME_CVAISCH_P	Num	8			Time to Ischemic CVA Probable (def/prob) (yrs)
36	CVD_DEATH	Num	8	YESNO.	BEST32.	Indication of cardiovascular disease related death event

Data Set Name: sa_cvd_cnsr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	SA_AFIB_CNSR	Num	8	SURVED.		AFIB Status; censored at ESRD
3	TIME_AFIB_CNSR	Num	8			Time to AFIB (yrs); censored at ESRD
4	SA_CHF_D_CNSR	Num	8	SURVED.		CHF Definite Status; censored at ESRD
5	TIME_CHF_D_CNSR	Num	8			Time to CHF Definite (yrs); censored at ESRD
6	SA_CHF_P_CNSR	Num	8	SURVED.		CHF Probable (def/prob) Status; censored at ESRD
7	TIME_CHF_P_CNSR	Num	8			Time to CHF Probable (def/prob) (yrs); censored at ESRD
8	SUBCRF_CVA_D_CNSR	Char	25			CVA Definite subcategories from CRF; censored at ESRD
9	SUBHI_CVA_D_CNSR	Char	25			CVA Definite subcategories Hemorrhagic vs Ischemic; censored at ESRD
10	SA_CVA_D_CNSR	Num	8	SURVED.		CVA Definite Status; censored at ESRD
11	TIME_CVA_D_CNSR	Num	8			Time to CVA Definite (yrs); censored at ESRD
12	SUBCRF_CVA_P_CNSR	Char	25			CVA Probable (def/prob) subcategories from CRF; censored at ESRD
13	SUBHI_CVA_P_CNSR	Char	25			CVA Probable (def/prob) subcategories Hemorrhagic vs Ischemic; censored at ESRD
14	SA_CVA_P_CNSR	Num	8	SURVED.		CVA Probable (def/prob) Status; censored at ESRD
15	TIME_CVA_P_CNSR	Num	8			Time to CVA Probable (def/prob) (yrs); censored at ESRD
16	SA_MI_D_CNSR	Num	8	SURVED.		MI Definite Status; censored at ESRD
17	TIME_MI_D_CNSR	Num	8			Time to MI Definite (yrs); censored at ESRD
18	SA_MI_P_CNSR	Num	8	SURVED.		MI Probable (def/prob/poss) Status; censored at ESRD
19	TIME_MI_P_CNSR	Num	8			Time to MI Probable (def/prob/poss) (yrs); censored at ESRD
20	SA_PAD_CNSR	Num	8	SURVED.		PAD Status; censored at ESRD
21	TIME_PAD_CNSR	Num	8			Time to PAD (yrs); censored at ESRD
22	SA_DEATH_CNSR	Num	8	SURVEDF.		Death Status; censored at ESRD
23	TIME_DEATH_CNSR	Num	8			Time to death (yrs); censored at ESRD
24	SA_CVDCOMP3_CNSR	Num	8	SURVED.		CHF(def/prob), MI(def/prob/poss), Stroke(def/prob) Composite Status; censored at ESRD
25	TIME_CVDCOMP3_CNSR	Num	8			Time to CHF(def/prob), MI(def/prob/poss), Stroke(def/prob) Composite (yrs); censored at ESRD
26	SA_CVDCOMP4_CNSR	Num	8	SURVED.		CHF(def/prob), MI(def/prob/poss), Stroke(def/prob), PAD Composite Status; censored at ESRD
27	TIME_CVDCOMP4_CNSR	Num	8			Time to CHF(def/prob), MI(def/prob/poss), Stroke(def/prob), PAD Composite (yrs); censored at ESRD
28	SA_CVDCOMP3B_CNSR	Num	8	SURVED.		MI(def/prob/poss), Stroke(def/prob), PAD Composite Status; censored at ESRD
29	TIME_CVDCOMP3B_CNSR	Num	8			Time to MI(def/prob/poss), Stroke(def/prob), PAD Composite (yrs); censored at ESRD
30	SA_CVDCOMP3C_CNSR	Num	8	SURVED.		MI(def/prob/poss), Ischemic Stroke(def/prob), PAD Composite Status; censored at ESRD
31	TIME_CVDCOMP3C_CNSR	Num	8			Time to MI(def/prob/poss), Ischemic Stroke(def/prob), PAD Composite (yrs); censored at ESRD
32	SA_CVAISCH_D_CNSR	Num	8	SURVED.		Ischemic CVA Definite Status; censored at ESRD
33	TIME_CVAISCH_D_CNSR	Num	8			Time to Ischemic CVA Definite (yrs); censored at ESRD

Num	Variable	Type	Len	Format	Informat	Label
34	SA_CVAISCH_P_CNSR	Num	8	SURVED.		Ischemic CVA Probable (def/prob) Status; censored at ESRD
35	TIME_CVAISCH_P_CNSR	Num	8			Time to Ischemic CVA Probable (def/prob) (yrs); censored at ESRD
36	CVD_DEATH_CNSR	Num	8	YESNO.	BEST32.	Indication of cardiovascular disease related death event

Data Set Name: scrlab.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	SCR2	Num	8	5.	5.	SCR2
4	SCR3	Num	8	4.	4.	SCR3
5	SCR4	Num	8	2.	2.	SCR4
6	SCR5	Num	8	2.	2.	SCR5
7	SCR6	Num	8	5.1	5.1	SCR6
8	SCR7	Num	8	4.	4.	SCR7
9	SCR9A	Num	8	3.	3.	SCR9A
10	SCR9B	Num	8	3.	3.	SCR9B
11	SCR9C	Num	8	3.	3.	SCR9C
12	SCR10	Num	8	3.	3.	SCR10
13	CRF_DAY	Num	8			Days from the baseline date to the CRF date
14	SCR1_DAY	Num	8			Days from the baseline date to the SCR1 date
15	SCR8_DAY	Num	8			Days from the baseline date to the SCR8 date

Data Set Name: scrlabii.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	SCR1	Num	8	6.2	6.2	SCR1
4	SCR3	Num	8	6.2	6.2	SCR3
5	SCR4	Num	8	5.	5.	SCR4
6	SCR5	Num	8	4.	4.	SCR5
7	SCR6	Num	8	2.	2.	SCR6
8	SCR7	Num	8	2.	2.	SCR7
9	SCR9A	Num	8	3.	3.	SCR9A
10	SCR9B	Num	8	3.	3.	SCR9B
11	SCR9C	Num	8	3.	3.	SCR9C
12	SCR10	Num	8	3.	3.	SCR10
13	CRF_DAY	Num	8			Days from the baseline date to the CRF date
14	SCR2_DAY	Num	8			Days from the baseline date to the SCR2 date
15	SCR8_DAY	Num	8			Days from the baseline date to the SCR8 date
16	SCR10A_DAY	Num	8			Days from the baseline date to the SCR10A date

Data Set Name: srt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	SRT1	Num	8	3.	3.	SRT1
4	SRT2	Num	8	3.	3.	SRT2
5	SRT3	Num	8	3.	3.	SRT3
6	SRT4	Num	8	5.	5.	SRT4
7	SRT1A1	Num	8	2.	2.	SRT1A1
8	SRT1A2	Num	8	2.	2.	SRT1A2
9	SRT1A3	Num	8	2.	2.	SRT1A3
10	SRT1A4	Num	8	2.	2.	SRT1A4
11	SRT1A5	Num	8	2.	2.	SRT1A5
12	SRT1A6	Num	8	2.	2.	SRT1A6
13	SRT1B1	Num	8	2.	2.	SRT1B1
14	SRT1B2	Num	8	2.	2.	SRT1B2
15	SRT1B3	Num	8	2.	2.	SRT1B3
16	SRT1B4	Num	8	2.	2.	SRT1B4
17	SRT1B5	Num	8	2.	2.	SRT1B5
18	SRT1B6	Num	8	2.	2.	SRT1B6
19	SRT1C1	Num	8	2.	2.	SRT1C1
20	SRT1C2	Num	8	2.	2.	SRT1C2
21	SRT1C3	Num	8	2.	2.	SRT1C3
22	SRT1C4	Num	8	2.	2.	SRT1C4
23	SRT1C5	Num	8	2.	2.	SRT1C5
24	SRT1C6	Num	8	2.	2.	SRT1C6
25	SRT1D1	Num	8	2.	2.	SRT1D1
26	SRT1D2	Num	8	2.	2.	SRT1D2
27	SRT1D3	Num	8	2.	2.	SRT1D3
28	SRT1D4	Num	8	2.	2.	SRT1D4
29	SRT1D5	Num	8	2.	2.	SRT1D5
30	SRT1D6	Num	8	2.	2.	SRT1D6
31	SRT1E1	Num	8	2.	2.	SRT1E1
32	SRT1E2	Num	8	2.	2.	SRT1E2
33	SRT1E3	Num	8	2.	2.	SRT1E3
34	SRT1E4	Num	8	2.	2.	SRT1E4
35	SRT1E5	Num	8	2.	2.	SRT1E5
36	SRT1E6	Num	8	2.	2.	SRT1E6
37	SRT1F1	Num	8	2.	2.	SRT1F1

Num	Variable	Type	Len	Format	Informat	Label
38	SRT1F2	Num	8	2.	2.	SRT1F2
39	SRT1F3	Num	8	2.	2.	SRT1F3
40	SRT1F4	Num	8	2.	2.	SRT1F4
41	SRT1F5	Num	8	2.	2.	SRT1F5
42	SRT1F6	Num	8	2.	2.	SRT1F6
43	SRT1G1	Num	8	2.	2.	SRT1G1
44	SRT1G2	Num	8	2.	2.	SRT1G2
45	SRT1G3	Num	8	2.	2.	SRT1G3
46	SRT1G4	Num	8	2.	2.	SRT1G4
47	SRT1G5	Num	8	2.	2.	SRT1G5
48	SRT1G6	Num	8	2.	2.	SRT1G6
49	SRT1H1	Num	8	2.	2.	SRT1H1
50	SRT1H2	Num	8	2.	2.	SRT1H2
51	SRT1H3	Num	8	2.	2.	SRT1H3
52	SRT1H4	Num	8	2.	2.	SRT1H4
53	SRT1H5	Num	8	2.	2.	SRT1H5
54	SRT1H6	Num	8	2.	2.	SRT1H6
55	SRT1I1	Num	8	2.	2.	SRT1I1
56	SRT1I2	Num	8	2.	2.	SRT1I2
57	SRT1I3	Num	8	2.	2.	SRT1I3
58	SRT1I4	Num	8	2.	2.	SRT1I4
59	SRT1I5	Num	8	2.	2.	SRT1I5
60	SRT1I6	Num	8	2.	2.	SRT1I6
61	SRT1J1	Num	8	2.	2.	SRT1J1
62	SRT1J2	Num	8	2.	2.	SRT1J2
63	SRT1J3	Num	8	2.	2.	SRT1J3
64	SRT1J4	Num	8	2.	2.	SRT1J4
65	SRT1J5	Num	8	2.	2.	SRT1J5
66	SRT1J6	Num	8	2.	2.	SRT1J6
67	SRT1K1	Num	8	2.	2.	SRT1K1
68	SRT1K2	Num	8	2.	2.	SRT1K2
69	SRT1K3	Num	8	2.	2.	SRT1K3
70	SRT1K4	Num	8	2.	2.	SRT1K4
71	SRT1K5	Num	8	2.	2.	SRT1K5
72	SRT1K6	Num	8	2.	2.	SRT1K6
73	SRT1L1	Num	8	2.	2.	SRT1L1
74	SRT1L2	Num	8	2.	2.	SRT1L2
75	SRT1L3	Num	8	2.	2.	SRT1L3
76	SRT1L4	Num	8	2.	2.	SRT1L4

Num	Variable	Type	Len	Format	Informat	Label
77	SRT1L5	Num	8	2.	2.	SRT1L5
78	SRT1L6	Num	8	2.	2.	SRT1L6
79	SRT5	Num	8	2.	2.	SRT5
80	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: srtrec.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	SRT1	Num	8	5.	5.	SRT1
4	SRT2	Num	8	3.	3.	SRT2
5	SRT3	Num	8	2.	2.	SRT3
6	SRT01A	Num	8	2.	2.	SRT01A
7	SRT01B	Num	8	2.	2.	SRT01B
8	SRT01C	Num	8	2.	2.	SRT01C
9	SRT01D	Num	8	2.	2.	SRT01D
10	SRT01E	Num	8	2.	2.	SRT01E
11	SRT01F	Num	8	2.	2.	SRT01F
12	SRT01G	Num	8	2.	2.	SRT01G
13	SRT01H	Num	8	2.	2.	SRT01H
14	SRT01I	Num	8	2.	2.	SRT01I
15	SRT01J	Num	8	2.	2.	SRT01J
16	SRT01K	Num	8	2.	2.	SRT01K
17	SRT01L	Num	8	2.	2.	SRT01L
18	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: stofhla.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	STO_A	Num	8	3.	3.	STO_A
4	STO_B	Num	8	3.	3.	STO_B
5	STO_SCORE	Num	8	3.	3.	STO_SCORE
6	STO1_CHK	Num	8	3.	3.	STO1_CHK
7	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: sxlist.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	SXL1A	Num	8	3.	3.	SXL1A
4	SXL1B	Num	8	2.	2.	SXL1B
5	SXL2A	Num	8	3.	3.	SXL2A
6	SXL2B	Num	8	2.	2.	SXL2B
7	SXL3A	Num	8	3.	3.	SXL3A
8	SXL3B	Num	8	2.	2.	SXL3B
9	SXL4A	Num	8	3.	3.	SXL4A
10	SXL4B	Num	8	5.	5.	SXL4B
11	SXL5A	Num	8	3.	3.	SXL5A
12	SXL5B	Num	8	2.	2.	SXL5B
13	SXL6A	Num	8	3.	3.	SXL6A
14	SXL6B	Num	8	2.	2.	SXL6B
15	SXL7A	Num	8	3.	3.	SXL7A
16	SXL7B	Num	8	2.	2.	SXL7B
17	SXL8A	Num	8	3.	3.	SXL8A
18	SXL8B	Num	8	2.	2.	SXL8B
19	SXL9A	Num	8	3.	3.	SXL9A
20	SXL9B	Num	8	2.	2.	SXL9B
21	SXL10A	Num	8	3.	3.	SXL10A
22	SXL10B	Num	8	2.	2.	SXL10B
23	SXL11A	Num	8	3.	3.	SXL11A
24	SXL11B	Num	8	12.	12.	SXL11B
25	SXL12A	Num	8	3.	3.	SXL12A
26	SXL12B	Num	8	2.	2.	SXL12B
27	SXL13A	Num	8	3.	3.	SXL13A
28	SXL13B	Num	8	2.	2.	SXL13B
29	SXL14A	Num	8	3.	3.	SXL14A
30	SXL14B	Num	8	2.	2.	SXL14B
31	SXL15A	Num	8	3.	3.	SXL15A
32	SXL15B	Num	8	2.	2.	SXL15B
33	SXL16A	Num	8	3.	3.	SXL16A
34	SXL16B	Num	8	2.	2.	SXL16B
35	SXL17A	Num	8	3.	3.	SXL17A
36	SXL17B	Num	8	2.	2.	SXL17B
37	SXL18A	Num	8	3.	3.	SXL18A

Num	Variable	Type	Len	Format	Informat	Label
38	SXL18B	Num	8	2.	2.	SXL18B
39	SXL19A	Num	8	3.	3.	SXL19A
40	SXL19B	Num	8	2.	2.	SXL19B
41	SXL20A	Num	8	3.	3.	SXL20A
42	SXL20B	Num	8	2.	2.	SXL20B
43	SXL21A	Num	8	3.	3.	SXL21A
44	SXL21B	Num	8	2.	2.	SXL21B
45	SXL22A	Num	8	3.	3.	SXL22A
46	SXL22B	Num	8	2.	2.	SXL22B
47	SXL23A	Num	8	3.	3.	SXL23A
48	SXL23B	Num	8	2.	2.	SXL23B
49	SXL24A	Num	8	3.	3.	SXL24A
50	SXL24B	Num	8	2.	2.	SXL24B
51	CRFTYPE	Num	8	2.	2.	CRFTYPE
52	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: trails_a.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	TRA1	Num	8	4.	4.	TRA1
4	TRA1_CHK	Num	8	3.	3.	TRA1_CHK
5	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: trails_b.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	TRA1	Num	8	4.	4.	TRA1
4	TRA1_CHK	Num	8	3.	3.	TRA1_CHK
5	CRF_DAY	Num	8			Days from the baseline date to the CRF date

Data Set Name: visitlevel.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PID	Char	8	\$8.	\$8.	PID
2	VNUM	Num	8	3.	3.	VNUM
3	TG	Num	8			Triglycerides
4	TC	Num	8			Total Cholesterol
5	HDL	Num	8			High-density Lipoprotein (mg/dL)
6	LDL	Num	8			Low-density Lipoprotein (mg/dL)
7	VLDL	Num	8			Very low-density Lipoprotein (mg/dL)
8	ALANINE_AMINOTRANSFE	Num	8			Alanine Aminotransfe (U/L)
9	SERUM_ALBUMIN	Num	8			Serum Albumin (g/dL)
10	ALKALINE_PHOSPHATASE	Num	8			Alkaline Phosphatase (U/L)
11	ASPARTATE_AMINOTRANS	Num	8			Aspartate Aminotrans (U/L)
12	CALCIUM	Num	8			Calcium (mg/dL)
13	CHLORIDE	Num	8			Chloride (mmol/L)
14	GLUCOSE	Num	8			Glucose (mg/dL)
15	HEMOGLOBIN_A1C	Num	8			Hemoglobin A1C (%)
16	MAGNESIUM	Num	8			Magnesium (mg/dL)
17	POTASSIUM	Num	8			Potassium (mmol/L)
18	SODIUM	Num	8			Sodium (mmol/L)
19	TOTAL_BILIRUBIN	Num	8			Total Bilirubin (mg/dL)
20	TOTAL_PLASMA_HOMOCYS	Num	8			Total Plasma Homocys (umol/L)
21	TOTAL_PROTEIN	Num	8			Total Protein (g/dL)
22	SERUM_UREA_NITROGEN	Num	8			Serum Urea Nitrogen (mg/dL)
23	URIC_ACID	Num	8			Uric Acid (mg/dL)
24	URINE_TOTAL_VOLUME	Num	8			Urine Vol. from 24hour urine test (ml)
25	MCH	Num	8			Mean cell hemoglobin (pg)
26	MCHC	Num	8			Mean cell hemoglobin conc. (g/dL)
27	MCV	Num	8			Mean cell volume (fL)
28	RBC	Num	8			Red Blood Cells (million/ μ L)
29	URINE_PROTEIN_MG_DL	Num	8			Urine Protein Concentration from 24-Hour Urine (mg/dL)
30	UTP_SELECTED_R	Num	8	COUNT.		Urine Protein Concentration from Random-Spot Urine (mg/dL)
31	CREATININE_SERUM	Num	8			Creatinine Serum (mg/dL)
32	WBC	Num	8	7.2	7.2	White blood cells (thousand/uL)
33	ACE_INH	Num	8	YESNO.		Medication Indicator: ACE Inhibitors
34	ALPHA2AG	Num	8	YESNO.		Medication Indicator: Alpha 2 Agonists
35	ALPHABLK	Num	8	YESNO.		Medication Indicator: Alpha Blockers
36	ANGIOBLK	Num	8	YESNO.		Medication Indicator: Angiotensin Receptor Blockers
37	ANTIDIABETES	Num	8	YESNO.		Medication Indicator: Anti-Diabetes

Num	Variable	Type	Len	Format	Informat	Label
38	ANTIPLATELET	Num	8	YESNO.		Medication Indicator: Antiplatelet Drugs
39	ANXIOLYTICS	Num	8	YESNO.		Medication Indicator: Anxiolytics
40	BETABLK	Num	8	YESNO.		Medication Indicator: Beta Blockers
41	CABLK	Num	8	YESNO.		Medication Indicator: Calcium Channel Blockers
42	CORONARY	Num	8	YESNO.		Medication Indicator: Coronary Vasodilators
43	DIURETIC	Num	8	YESNO.		Medication Indicator: Diuretics (all)
44	INSULIN	Num	8	YESNO.		Medication Indicator: Insulin
45	KSPARE_DIURETIC	Num	8	YESNO.		Medication Indicator: Potassium Sparing Diuretics
46	LIPID	Num	8	YESNO.		Medication Indicator: Lipid-Lowering Drugs
47	LOOP_DIURETIC	Num	8	YESNO.		Medication Indicator: Loop Diuretics
48	NON_SEL_SRI	Num	8	YESNO.		Medication Indicator: Non-Selective SRIs
49	CMED_PHOSPHATE	Num	8	YESNO.		Medication Indicator: Phosphate binding agents
50	SSRI	Num	8	YESNO.		Medication Indicator: Selective SRIs
51	THIAZ_DIURETIC	Num	8	YESNO.		Medication Indicator: Thiazide Diuretics
52	VASODIL	Num	8	YESNO.		Medication Indicator: Vasodilators
53	ACTIVE_VITD	Num	8	YESNO.		Medication Indicator: Active Vitamin D
54	SULFONYLUREA	Num	8	YESNO.		Medication Indicator: Sulfonylureas
55	BIGUANIDE	Num	8	YESNO.		Medication Indicator: Biguanides
56	ALPHA_GLUCO_INH	Num	8	YESNO.		Medication Indicator: Alpha Glucosidase Inhibitors
57	TZD	Num	8	YESNO.		Medication Indicator: Thiazolidinediones
58	MEGLITINIDE	Num	8	YESNO.		Medication Indicator: Meglitinides
59	DPP4	Num	8	YESNO.		Medication Indicator: DPP4 Inhibitors
60	STATINS	Num	8	YESNO.		Medication Indicator: Statins
61	OTHER_LIPID	Num	8	YESNO.		Medication Indicator: Lipid-Lowering Drugs (not statins)
62	NSAID	Num	8	YESNO.		Medication Indicator: NSAIDs
63	STEROIDS	Num	8	YESNO.		Medication Indicator: Steroids
64	BONERI	Num	8	YESNO.		Medication Indicator: Bone Reabsorption Inhibitors
65	BISPHOSPHONATES	Num	8	YESNO.		Medication Indicator: Bisphosphonates
66	SERMS	Num	8	YESNO.		Medication Indicator: SERMs
67	ANTI_ACIDOSIS	Num	8	YESNO.		Medication Indicator: Anti-Acidosis
68	ANTIEPILEPTICS	Num	8	YESNO.		Medication Indicator: Anti-Epileptics
69	HEPARIN	Num	8	YESNO.		Medication Indicator: Heparins
70	ALLOPURINOL	Num	8	YESNO.		Medication Indicator: Allopurinol
71	DIGOXIN	Num	8	YESNO.		Medication Indicator: Digoxin
72	BILESEQUSTRANTS	Num	8	YESNO.		Medication Indicator: Bilesequestrants
73	NON_CALC_PHOSBINDERS	Num	8	YESNO.		Medication Indicator: Non-Calcium-Containing Phosphate Binders
74	ANTIDEPRESSANT	Num	8	YESNO.		Medication Indicator: Antidepressants
75	ASPIRIN	Num	8	YESNO.		Medication Indicator: Aspirin
76	CALC_PHOSBINDERS1	Num	8	YESNO.		Medication Indicator: Calcium-Containing Phosphate Binders

Num	Variable	Type	Len	Format	Informat	Label
77	PREDNISONE	Num	8	YESNO.		Medication Indicator: Prednisone
78	CALCIFEROLS	Num	8	YESNO.		Medication Indicator: Calciferols
79	PROBENECID	Num	8	YESNO.		Medication Indicator: Probenecid
80	NA_K_CITRATE	Num	8	YESNO.		Medication Indicator: Sodium-Potassium Citrate
81	ALDO_ANTAGONIST	Num	8	YESNO.		Medication Indicator: Aldosterone Antagonists
82	CALCIMIMETIC	Num	8	YESNO.		Medication Indicator: Calcimimetic Agents
83	ORAL_KCL	Num	8	YESNO.		Medication Indicator: Oral Potassium Chloride
84	ANTIPLATE_COX1	Num	8	YESNO.		Medication Indicator: Anti-Platelet Agents, Cox1
85	ANTIPLATE_EPA	Num	8	YESNO.		Medication Indicator: Anti-Platelet Agents, EPA
86	ANTIPLATE_CAMP_CA	Num	8	YESNO.		Medication Indicator: Anti-Platelet Agents, cAMP_Ca
87	ANTIPLATE_OTHERS	Num	8	YESNO.		Medication Indicator: Anti-Platelet Agents, Others
88	ANTICOAG_VITAMINK	Num	8	YESNO.		Medication Indicator: Anti-Coagulants, VitaminK
89	ANTICOAG_THROMBIN	Num	8	YESNO.		Medication Indicator: Anti-Coagulants, Thrombin
90	ANTICOAG_XA	Num	8	YESNO.		Medication Indicator: Anti-Coagulants, Xa
91	ANTICOAG_HEPARIN	Num	8	YESNO.		Medication Indicator: Anti-Coagulants, Heparin
92	ANTICOAG_OTHERS	Num	8	YESNO.		Medication Indicator: Anti-Coagulants, Others
93	ANTIDEMENTIA	Num	8	YESNO.		Medication Indicator: Anti-Dementia
94	ESTROGEN	Num	8	YESNO.		Medication Indicator: Estrogen-Containing Products
95	PPI	Num	8	YESNO.		Medication Indicator: Proton Pump Inhibitors
96	H2_BLOCKER	Num	8	YESNO.		Medication Indicator: Histamine 2 Receptor Blockers
97	LAXATIVE	Num	8	YESNO.		Medication Indicator: Laxatives
98	ERYTHROSTIM	Num	8	YESNO.		Medication Indicator: Erythropoiesis stimulating
99	CALC_PHOSBINDERS2	Num	8	YESNO.		Medication Indicator: Calcium-Containing Phosphate Binders Taken 2+ Times/Day
100	URINE_ALBUMIN	Num	8			Urine Albumin Concentration (mg/L)
101	URINE_CREATININE	Num	8			Urine Creatinine Concentration from 24-Hour Urine (mg/dL)
102	URINE_CREATININE_R	Num	8			Urine Creatinine Concentration from Random-Spot Urine (mg/dL)
103	HS_CRP	Num	8			High Sensitivity CRP
104	TOTAL_MET_SUM	Num	8			Total MET sum
105	KDQ1	Num	8	KDQ1A.	2.	KDQOL: General Health (Q1)
106	KDQOL_BURDEN	Num	8			KDQOL: Burden of Kidney Disease
107	KDQOL_SYMPTOMS	Num	8			KDQOL: Symptoms/Problems List
108	KDQOL_EFFECTS	Num	8			KDQOL: Effects of Kidney Disease
109	SF12_PCS	Num	8			KDQOL: SF-12 Physical Composite
110	SF12_MCS	Num	8			KDQOL: SF-12 Mental Composite
111	PHYSICAL_LIMITATION	Num	8			KCQ: Physical Limitation Score
112	SYMPTOM_STABILITY	Num	8			KCQ: Symptom Stability Score
113	SYMPTOM_FREQUENCY	Num	8			KCQ: Symptom Frequency Score
114	SYMPTOM_BURDEN	Num	8			KCQ: Symptom Burden Score
115	TOTAL_SYMPTOM	Num	8			KCQ: Total Symptom Score

Num	Variable	Type	Len	Format	Informat	Label
116	SELF_EFFICACY	Num	8			KCQ: Self Efficacy Score
117	QUALITY_OF_LIFE	Num	8			KCQ: Quality of Life Score
118	SOCIAL_LIMITATION	Num	8			KCQ: Social Limitation Score
119	OVERALL_SUMMARY	Num	8			KCQ: Overall Summary Score
120	CLINICAL_SUMMARY	Num	8			KCQ: Clinical Summary Score
121	FOOD_ENERG	Num	8			DHQ: Total calories (kcal)
122	PROTEIN_DHQ	Num	8			DHQ: Protein(g)
123	TOTAL_FAT	Num	8			DHQ: Total fat (g)
124	SAT_FAT	Num	8			DHQ: Saturated fat (g)
125	CHOLESTEROL_DHQ	Num	8			DHQ: Cholesterol intake (mg)
126	CARBO	Num	8			DHQ: Carbohydrate (g)
127	DIET_FIB	Num	8			DHQ: Dietary fiber (g)
128	ALCOHOL_DHQ	Num	8			DHQ: Alcohol (g)
129	CALCIUM_DHQ	Num	8			DHQ: Calcium (mg)
130	PHOSPH_DHQ	Num	8			DHQ: Phosphorus (mg)
131	MAGNES_DHQ	Num	8			DHQ: Magnesium (mg)
132	SODIUM_DHQ	Num	8			DHQ: Sodium (mg)
133	POTASS_DHQ	Num	8			DHQ: Potassium (mg)
134	CAFFEINE	Num	8			DHQ: Caffeine (mg)
135	NUM_WHOLE_GRAIN_DHQ	Num	8			DHQ: Total number of whole grain servings
136	NUM_VEG_DHQ	Num	8			DHQ: Total number of vegetable servings
137	NUM_FRUIT_DHQ	Num	8			DHQ: Total number of fruit servings
138	OZ_LEAN_FO_DHQ	Num	8			DHQ: Lean meat from fish/other seafood (oz)
139	DIET_VIT_D_DHQ	Num	8			Vit D intake from food from DHQ (mcg)
140	SUPP_CALC_DHQ	Num	8			DHQ: Calcium intake from supplements (mg)
141	SUPP_IRON_DHQ	Num	8			DHQ: Iron from supplements (mg)
142	SUPP_VIT_D_DHQ	Num	8			Vit. D from supplements from DHQ (IU)
143	SEVERITY_INDEX	Num	8			SXList: Severity Index
144	SXL1	Num	8	COUNT.		SXList: A bad taste in your mouth?
145	SXL2	Num	8	COUNT.		SXList: Loss of appetite?
146	SXL3	Num	8	COUNT.		SXList: Nausea or being sick to your stomach?
147	SXL4	Num	8	COUNT.		SXList: Vomiting?
148	SXL5	Num	8	COUNT.		SXList: Heartburn?
149	SXL6	Num	8	COUNT.		SXList: Abdominal bloating or gas?
150	SXL7	Num	8	COUNT.		SXList: Diarrhea?
151	SXL8	Num	8	COUNT.		SXList: Constipation?
152	SXL9	Num	8	COUNT.		SXList: Hiccoughs?
153	SXL10	Num	8	COUNT.		SXList: Itching?
154	SXL11	Num	8	COUNT.		SXList: Hives or another type of rash?

Num	Variable	Type	Len	Format	Informat	Label
155	SXL12	Num	8	COUNT.		SXList: Easy bruising or bleeding?
156	SXL13	Num	8	COUNT.		SXList: Lack of pep and energy?
157	SXL14	Num	8	COUNT.		SXList: Tiring easily, weakness?
158	SXL15	Num	8	COUNT.		SXList: Muscle cramps?
159	SXL16	Num	8	COUNT.		SXList: Numbness and tingling in your hands and feet?
160	SXL17	Num	8	COUNT.		SXList: Feeling faint when you stand up?
161	SXL18	Num	8	COUNT.		SXList: Difficulty in falling or staying asleep?
162	SXL19	Num	8	COUNT.		SXList: Falling asleep during the day?
163	SXL20	Num	8	COUNT.		SXList: Feeling irritable?
164	SXL21	Num	8	COUNT.		SXList: Decreased alertness?
165	SXL22	Num	8	COUNT.		SXList: Forgetfulness?
166	SXL23	Num	8	COUNT.		SXList: Blurred vision?
167	SXL24	Num	8	COUNT.		SXList: Other unexpected symptoms?
168	APOA1	Num	8			Apolipoprotein A-1 (ApoA1)
169	APOB	Num	8			Apolipoprotein B (ApoB)
170	BNP	Num	8			Brain Natriuretic Peptide (BNP)
171	CXCL12	Num	8			CXCL12 (pg/ml)
172	FETUIN_A	Num	8			Fetuin-A (ng/mL)
173	FRACTALKINE	Num	8			Fractalkine (pg/ml)
174	IL_10	Num	8			IL-10 (pg/mL)
175	IL_1RA	Num	8			IL-1RA (pg/ml)
176	IL_6	Num	8			IL-6 (Interleukin 6) (pg/mL)
177	IL1BETA	Num	8			Interleukin-1 beta (pg/mL)
178	LPA	Num	8			lipoprotein(a) (mg/dl)
179	MPO	Num	8			Myeloperoxidase (MPO) (pmol/L)
180	NEFA	Num	8			NEFA
181	NGAL	Num	8			Urine NGAL (ng/ml)
182	TGF_BETA	Num	8			TGF-beta (ng/mL)
183	TNF_ALPHA	Num	8			TNF-alpha (pg/mL)
184	ADMA	Num	8			ADMA: asymmetric dimethylarginine (μ M)
185	ARG	Num	8			Arg: L-arginine (μ M)
186	SDMA	Num	8			SDMA: symmetric dimethylarginine (μ M)
187	SICAM_1	Num	8			sICAM_1: Soluble Intercellular Adhesion Molecule-1 (pg/ml)
188	SCLEROSTIN	Num	8			Sclerostin
189	FIBRINOGEN	Num	8			Fibrinogen
190	TROPONINI	Num	8			Troponin-I (ng/ml)
191	URINE_CALCIUM	Num	8			Urinary Calcium concentration (mg/dL)
192	URINE_SODIUM	Num	8			Urinary Sodium concentration (from 24-hour urine) (mmol/L)

Num	Variable	Type	Len	Format	Informat	Label
193	URINE_POTASSIUM	Num	8			Urinary Potassium concentration (from 24-hour urine) (mmol/L)
194	URINE_PHOSPHATE	Num	8			Urinary Phosphate concentration (mg/dL)
195	NT_PROBNP	Num	8			N-terminal pro b-type natriuretic peptide (pg/mL)
196	TNTHS	Num	8			High Sensitive Troponin T (pg/mL)
197	ALDOSTERONE	Num	8			Aldosterone (pg/ml)
198	TROPONINI_DETECTABLE	Num	8	DETECTABLE.		Troponin-I (detectable y/n)
199	C_PEPTIDE	Num	8			C-Peptide (ng/mL)
200	INSULIN_LAB	Num	8			Insulin value (uU/mL)
201	COLOR_VELOC_PROP	Num	8			Color M-Mode Propagation Velocity (cm/sec)
202	PV_A_WAVE_DURATION_MEAN	Num	8			PV A Wave Duration (mean of 3 measurements, msec)
203	TOTAL_AGATSTON_SCORE	Num	8			Total Agatston Score
204	TOTAL_AGATSTON_SCORE_CAT1	Num	8	AGATSTON_CAT.		Total Agatston Score Categorical
205	TAS_CAT2	Num	8	TASCAT.		Total Agatston Score (4 Categories)
206	TOTAL_V_S	Num	8			Total V Score
207	ASA_A_S	Num	8			Ascending Aorta Agatston Score
208	ASA_V_S	Num	8			Ascending Aorta Volume Score
209	AVC_A_S	Num	8			Aortic Valve Calcification Agatston Score
210	AVC_V_S	Num	8			Aortic Valve Calcification Volume Score
211	AVRING_A_S	Num	8			Aortic Valve Ring Agatston Score
212	AVRING_V_S	Num	8			Aortic Valve Ring Volume Score
213	DSA_A_S	Num	8			Descending Aorta Calcification Agatston Score
214	DSA_V_S	Num	8			Descending Aorta Calcification Volume Score
215	LAD_A_S	Num	8			Left Anterior Descending, First Column Agatston Score
216	LAD_V_S	Num	8			Left Anterior Descending, Second Column Volume Score
217	LCX_A_S	Num	8			Left Circumflex, First Column Agatston Score
218	LCX_V_S	Num	8			Left Circumflex, Second Column Volume Score
219	LM_A_S	Num	8			Left Main Agatston Score
220	LM_V_S	Num	8			Left Main Volume Score
221	MVC_A_S	Num	8			Mitral Annular Calcification Agatston Score
222	MVC_V_S	Num	8			Mitral Annular Calcification Volume Score
223	RCA_A_S	Num	8			Right Coronary, First Column Agatston Score
224	RCA_V_S	Num	8			Right Coronary, Second Column Volume Score
225	CYSC_CALIBRATED	Num	8			Calibrated Cystatin C
226	CAP_PTH	Num	8	8.2	8.2	Cyclase Activating Parathyroid Hormone
227	CIP_VALUE	Num	8	8.2	8.2	Cyclase Inactivating Parathyroid Hormone
228	CAP_CIP_RATIO	Num	8	8.2	8.2	Ratio of CAP_PTH to CIP_Value
229	INFLAMMATION	Num	8	COUNT.		Inflammation Score
230	INFLAMCAT	Num	8	INFLAM_CAT_LABEL.		Inflammation score, capped at 4

Num	Variable	Type	Len	Format	Informat	Label
231	SWEET_OZWK	Num	8			DHQ: Sweets beverages oz/week
232	CANCER_ALL	Num	8	YESNOTYES.		Diagnosed or treated for any cancer since 5 years before enrollment (Yes/Not Yes)
233	CANCER_NONSKIN	Num	8	YESNOTYES.		Diagnosed or treated for any cancer other than skin cancer/Melanoma since 5 years before enrollment (Yes/Not Yes)
234	TOTAL_MED	Num	8			Total number of different medications
235	TOTAL_PTH_CALIBRATED	Num	8			Calibrated Total Parathyroid Hormone (pg/mL)
236	PHOSPHATE_CALIBRATED	Num	8			Calibrated Phosphate (mg/dL)
237	SPPB_BALANCE	Num	8	BALANCE_SPPB.		Balance score
238	SPPB_CHAIR	Num	8	CHAIR_SPPB.		Chair score
239	SPPB_GAIT	Num	8	GAIT_SPPB.		Gait score
240	SPPB_SCORE	Num	8			Sum of the balance, gait, and chair scores
241	NGAL_BIOCON	Num	8			Urine Neutrophil Gelatinase-Associated Lipocalin (NGAL) from BioCon I (ng/mL)
242	KIM1_BIOCON	Num	8			Urine Kidney Injury Molecule-1 (KIM-1) from BioCon I (pg/mL)
243	BTP_BIOCON	Num	8			Plasma Beta-Trace Protein (BTP) from BioCon I (mg/L)
244	B2M_BIOCON	Num	8			Plasma Beta-2 Microglobulin (B2M) from BioCon I (mg/L)
245	NAG_BIOCON	Num	8			Urine N-Acetyl-Beta-Glucosaminidase (NAG) from BioCon I (mu/mL)
246	L_FABP_RAW_BIOCON	Num	8			Urine Liver Fatty Acid-Binding Protein (L-FABP) Raw from BioCon I (ng/mL)
247	L_FABP_NORMALIZED_BIOCON	Num	8			Urine Liver Fatty Acid-Binding Protein (L-FABP) Normalized to Urine Creatinine from BioCon I (ug/g)
248	HYDROXYHIPPURATE	Num	8			Plasma 3-Hydroxy Hippurate (ug/mL)
249	ADIPICACID	Num	8			Plasma Adipic Acid (ug/mL)
250	CINNAMOYLGLYCINE	Num	8			Plasma Cinnamoylglycine (ug/mL)
251	DIMETHYLURICACID	Num	8			Plasma Dimethyluric Acid (ug/mL)
252	HIPPURATE	Num	8			Plasma Hippurate (ug/mL)
253	INDOXYSULFATE	Num	8			Plasma Indoxyl Sulfate (ug/mL)
254	ISOVALERYLGLYCINE	Num	8			Plasma Isovalerylglycine (ug/mL)
255	KYNURENICACID	Num	8			Plasma Kynurenic Acid (ug/mL)
256	PANTOTHENICACID	Num	8			Plasma Pantothenic Acid (ug/mL)
257	PCRESOLSULFATE	Num	8			Plasma P-Cresol-Sulfate (ug/mL)
258	PYRIDOXICACID	Num	8			Plasma Pyridoxic Acid (ug/mL)
259	SUBERICACID	Num	8			Plasma Suberic Acid (ug/mL)
260	SUCCINICACID	Num	8			Plasma Succinic Acid (ug/mL)
261	TIGLYLGLYCINE	Num	8			Plasma Tiglylglycine (ug/mL)
262	TRIMETHYLURICACID	Num	8			Plasma Trimethyluric Acid (ug/mL)
263	XANTHOSINE	Num	8			Plasma Xanthosine (ug/mL)
264	HYDROXYHIPPURATE_URINE24	Num	8			Urine 3-Hydroxy Hippurate (ug/mL)
265	ADIPICACID_URINE24	Num	8			Urine Adipic Acid (ug/mL)
266	CINNAMOYLGLYCINE_URINE24	Num	8			Urine Cinnamoylglycine (ug/mL)

Num	Variable	Type	Len	Format	Informat	Label
267	DIMETHYLURICACID_URINE24	Num	8			Urine Dimethyluric Acid (ug/mL)
268	HIPPURATE_URINE24	Num	8			Urine Hippurate (ug/mL)
269	INDOXYSULFATE_URINE24	Num	8			Urine Indoxyl Sulfate (ug/mL)
270	ISOVALERYLGLYCINE_URINE24	Num	8			Urine Isovalerylglycine (ug/mL)
271	KYNURENICACID_URINE24	Num	8			Urine Kynurenic Acid (HLB) (ug/mL)
272	PANTOTHENICACID_URINE24	Num	8			Urine Pantothenic Acid (HLB) (ug/mL)
273	PCRESOLSULFATE_URINE24	Num	8			Urine P-Cresol-Sulfate (ug/mL)
274	PYRIDOXICACID_URINE24	Num	8			Urine Pyridoxic Acid (ug/mL)
275	SUBERICACID_URINE24	Num	8			Urine Suberic Acid (ug/mL)
276	SUCCINICACID_URINE24	Num	8			Urine Succinic Acid (HLB) (ug/mL)
277	TIGLYLGLYCINE_URINE24	Num	8			Urine Tiglylglycine (ug/mL)
278	TRIMETHYLURICACID_URINE24	Num	8			Urine Trimethyluric Acid (ug/mL)
279	XANTHOSINE_URINE24	Num	8			Urine Xanthosine (ug/mL)
280	KIM1_BIOCONII	Num	8			Plasma Kidney Injury Molecule-1 (KIM-1) from BioCon II (pg/mL)
281	TNFR1_BIOCONII	Num	8			Plasma Tumor Necrosis Factor Receptor 1 (TNFR1) from BioCon II (pg/mL)
282	TNFR2_BIOCONII	Num	8			Plasma Tumor Necrosis Factor Receptor 2 (TNFR2) from BioCon II (pg/mL)
283	MCP1_BIOCONII	Num	8			Plasma Monocyte Chemoattractant Protein 1 (MCP1) from BioCon II (pg/mL)
284	SUPAR_BIOCONII	Num	8			Plasma Soluble Urokinase-Type Plasminogen Activator Receptor (suPAR) from BioCon II (pg/mL)
285	YKL40_BIOCONII	Num	8			Plasma YKL-40 (Chitinase-3-Like Protein 1) from BioCon II (pg/mL)
286	AMPFLAG_HEIGHT	Num	8	YESNO.		Amputation flag (height)
287	AMPFLAG_BMI	Num	8	YESNO.		Amputation flag (bmi)
288	CO2	Num	8			CO2 (mmol/L)
289	DAYS_THISVISIT	Num	8			Days from baseline visit to this visit date
290	FASTING	Num	8	YESNO.		Fasting before blood draw(y/n)
291	AGE_CAT_1	Num	8	AGE_CAT_1A.		Age (6 Levels)
292	AGE_CAT_2	Num	8	AGE_CAT_2A.		Age (3 Levels)
293	AGE_INTEGER	Num	8			Age (years) rounded down to the nearest integer
294	SMOKE100	Num	8	SMOKE100A.		Smoked 100 Cigarettes
295	SMOKENOW	Num	8	SMOKENOW.		Current Smoker
296	MIREVASC	Num	8	YESNOTYES.		MI/Prior revascularization (Yes/Not Yes)
297	PVD	Num	8	YESNOTYES.		Peripheral Vascular Disease (Yes/Not Yes)
298	CHF	Num	8	YESNOTYES.		Congestive Heart Failure (Yes/Not Yes)
299	STROKE	Num	8	YESNOTYES.		Stroke (Yes/Not Yes)
300	ANYCVD	Num	8	YESNOTYES.		Cardio-Vascular Disease (Yes/Not Yes)
301	AFIB	Num	8	YESNOTYES.		Atrial fibrillation or heart arrhythmia (Yes/Not Yes)
302	NEPHROL	Num	8	YESNO.		Visited a Nephrologist y/n?
303	CONTROL_WEIGHT	Num	8	YESNO.		Controlling or trying to lose weight?

Num	Variable	Type	Len	Format	Informat	Label
304	LESS_SALT	Num	8	YESNO.		Using less Salt in Diet?
305	ALCOH_USE	Num	8	YESNO.		Alcohol Use (MedHX)
306	MARIJ	Num	8	YESNO.		Marijuana use ?
307	COCAINE	Num	8	YESNO.		Cocaine use ?
308	HEROIN	Num	8	YESNO.		Heroin use ?
309	SPEED	Num	8	YESNO.		Speed use ?
310	OTHER_INJECTED	Num	8	YESNO.		Ever Used Injected Street Drugs Other than Heroin or Cocaine
311	ANYILLICIT	Num	8	YESNO.		Any Illicit Drug Use
312	ANYLSMOD	Num	8	YESNO.		Any Lifestyle Modification
313	RIGHTABI	Num	8			Right Ankle Brachial Index
314	LEFTABI	Num	8			Left Ankle Brachial Index
315	LOWABI	Num	8			Lowest Ankle Brachial Index
316	ABICAT	Num	8	ABICAT.		Lowest ABI <0.9
317	HEIGHT	Num	8			Height (cm)
318	WEIGHT	Num	8			Weight (kg)
319	BMI	Num	8			Body Mass Index (kg/m^2)
320	BMI_CAT_1	Num	8	BMI_CAT_1A.		Body Mass Index (5 Levels)
321	BMI_CAT_2	Num	8	BMI_CAT_2A.		Body Mass Index (3 Levels)
322	BMI_CAT_3	Num	8	BMI_CAT_3A.		Body Mass Index (2 Levels)
323	BSA	Num	8			Calculated BSA (m^2)
324	WAIST	Num	8			Waist Circumference (cm)
325	BP_METHOD	Num	8	BP_METHOD.		Method of BP measurement
326	SYSTOLIC	Num	8			Systolic BP (mmHg)
327	DIASTOLIC	Num	8			Diastolic BP (mmHg)
328	PULSE	Num	8			Seated pulse measure (beats/min)
329	SYSTOLIC_SD	Num	8			Standing systolic BP (mmHg)
330	DIASTOLIC_SD	Num	8			Standing diastolic BP (mmHg)
331	PULSE_SD	Num	8			Standing pulse measure (beats/min)
332	HIBP	Num	8	YESNO.		High Blood Pressure(Binary)
333	CONTROLLED1	Num	8	NOYES.		BP CONTROLLED TO < 140/90
334	CONTROLLED2	Num	8	NOYES.		BP CONTROLLED TO < 130/80
335	HYPERTENSION	Num	8	YESNO.		Hypertension (y/n)
336	HTN_TRT	Num	8	YESNODK.		Currently taking hypertension meds (from Med History CRF)
337	MAP	Num	8			Mean Arterial Pressure
338	TC_CAT	Num	8	TC_CAT.		Total Cholesterol Categorical
339	LDL_CAT	Num	8	LDL_CAT.		LDL (mg/dL) Categorical
340	HDL_CAT	Num	8	HDL_CAT.		HDL (mg/dL) Categorical
341	TG_CAT	Num	8	TG_CAT.		Triglycerides categorical
342	HICHOL	Num	8	YESNO.		High Cholesterol

Num	Variable	Type	Len	Format	Informat	Label
343	CBCHEMOGLOBIN	Num	8			CBC Hemoglobin (g/dL)
344	HEMATOCRIT	Num	8			CBC Hematocrit(%)
345	PLATELETS	Num	8			Platelets (thousands/ μ L)
346	EOSINOPHILS	Num	8			Eosinophils (cells/cu.mm)
347	BASOPHILS	Num	8			Basophils (cells/cu. mm)
348	NEUTROPHILS	Num	8			Neutrophils (cells/cu. mm)
349	MONOCYTES	Num	8			Monocytes (cells/cu. mm)
350	LYMPHOCYTES	Num	8			Lymphocytes (cells/cu. mm)
351	ANEMIA	Num	8	YESNO.		Anemia
352	UCOLTIME	Num	8			Urine collection time (Hrs)
353	UPROTEIN24H	Num	8			24H Urine Protein (g/24H)
354	PCR_24HRURINE	Num	8			Urinary Protein to Creatinine Ratio from 24-Hr Urine Test
355	PROTEINURIA	Num	8	PROTEINURIAF.		Urine Protein g/24H categorical
356	UALBUMIN24H	Num	8			24H Urine Albumin (g/24H)
357	ALBUMINURIA	Num	8	ALBUMINURIA.		Urine Albumin (4 Levels)
358	UCREATININE24H	Num	8			24H Urine Creatinine (g/24H)
359	UACRATIO	Num	8			UAld/UCreat ug/mg
360	UUNITRO24H	Num	8			24H Urine Urea Nitrogen (g/24H)
361	UCALCIUM24H	Num	8			Urinary Calcium excretion (mg/24 hours)
362	USODIUM24H	Num	8			Urinary Sodium excretion (mmol/24 hours)
363	UPOTASSIUM24H	Num	8			Urinary Potassium excretion (mmol/24 hours)
364	UPHOSPHATE24H	Num	8			Urinary Phosphate excretion (mg/24 hours)
365	SCR_ROCHE	Num	8			Roche Adjusted Serum Creatinine (mg/dL)
366	IMPUTED_SCR	Num	8	YESNO.		SCR Value imputed from Screening (Y/N)
367	EGFR_ROCHE	Num	8			EGFR - ROCHE or MDRD Equation (ml/min/1.73m^2)
368	EGFR_ROCHE_CAT1	Num	8	EGFR_ROCHE_CAT1A.		EGFR - ROCHE or MDRD Equation (2 Levels)
369	EGFR_ROCHE_CAT2	Num	8	EGFR_ROCHE_CAT2A.		EGFR - ROCHE or MDRD Equation (8 Levels)
370	EGFR_ROCHE_CAT3	Num	8	EGFR_ROCHE_CAT3A.		EGFR - ROCHE or MDRD Equation (5 Levels; V1)
371	EGFR_ROCHE_CAT4	Num	8	EGFR_ROCHE_CAT4A.		EGFR - ROCHE or MDRD Equation (4 Levels)
372	EGFR_ROCHE_CAT5	Num	8	EGFR_ROCHE_CAT5A.		EGFR - ROCHE or MDRD Equation (5 Levels; V2)
373	EGFR_CKD_EPI	Num	8			EGFR - CKD EPI Equation (ml/min/1.73m^2)
374	EGFR_CKD_EPI_NORACE	Num	8			EGFR - CKD EPI Equation (ml/min/1.73m^2), no Race
375	CRCL	Num	8			Creatinine clearance
376	RESISTANCE	Num	8			Resistance-R (ohms)
377	REACTANCE	Num	8			Reactance-Xc (ohms)
378	FFM	Num	8			BIA Fat Free Mass (kg)
379	BIAPHASE	Num	8			Phase from BIA in degrees
380	ADJUSTED_IGFR	Num	8			Adjusted iGFR
381	IGFR	Num	8			iGFR (P1 as 1)

Num	Variable	Type	Len	Format	Informat	Label
382	IGFR_NOPD1	Num	8			iGFR (as one) w/o Period 1
383	DAYS_IGFR	Num	8			Days from baseline visit date to iGFR date
384	NBPDRUGS	Num	8	COUNT.		# Anti-HT Drug Classes
385	NBPCLASS	Num	8	COUNT.		# Anti-HT Drug Classes Capped at 4
386	ACEARB	Num	8	YESNO.		Medication Indicator: ACE Inhibitors or ARBs
387	PHOSBINDER_BINARY	Num	8	YESNO.		Medication Indicator: Phosphate Binders (w/ or w/o Calcium)
388	LIGHT_MET	Num	8			Activities with MET scores of < 3
389	MOD_MET	Num	8			Activities with MET scores of 3 - < 6
390	HVY_MET	Num	8			Activities with MET scores >=6
391	MODEX_MET	Num	8			All the moderate exercise questions
392	HVYEX_MET	Num	8			Heavy exercise questions
393	WALK_MET	Num	8			Walking Activities
394	INEX_MET	Num	8			All intentional exercise
395	MODHVY_MET	Num	8			Activities with Met scores >=3
396	TV_HR_DAY	Num	8			TV hours per day
397	ANY_HVY	Num	8	YESNO.		Any Activities with MET score >=6
398	WALK_PACE	Num	8	WALKPACE.		Walking Pace
399	BECKS_SCORE	Num	8			Beck's Depression Index
400	DEPRESSION	Num	8	DEPRESSION.		Beck's Depression Index (3 Levels)
401	MMSE_SCORE	Num	8			Total score of Modified Mini Mental State Exam: Score
402	MMSE80	Num	8	YESNO.		Modified Mini Mental State Exam: Score >=80
403	GLUCOSE_CAT2	Num	8	YESNO.		Metabolic Syndrome: Elevated Glucose
404	WAIST_CAT	Num	8	YESNO.		Metabolic Syndrome: Waist Size
405	HDL_CAT2	Num	8	YESNO.		Metabolic Syndrome: Low HDL
406	HYPERTENSION2	Num	8	YESNO.		Metabolic Syndrome: High BP
407	TG_CAT2	Num	8	YESNO.		Metabolic Syndrome: High Triglycerides
408	METSCORE	Num	8	COUNT.		Metabolic Syndrome Score
409	METSYN	Num	8	YESNO.		Metabolic Syndrome (Y/N)
410	DIABETES	Num	8	YESNO.		Diabetic Status
411	HOMA_IR	Num	8			HOMA - IR (mmol/L * uU/mL)
412	FSCORE1_LDL	Num	8			Framingham Biometric Score (LDL)
413	FSCORE1_TC	Num	8			Framingham Biometric Score (TC)
414	FSCORE2	Num	8			Framingham Biometric Score (2008)
415	FRAM98_LDL10YRCHDRISK	Num	8			Framingham 10 Year CHD Risk (LDL)
416	FRAM98_TC10YRCHDRISK	Num	8			Framingham 10 Year CHD Risk (TC)
417	FRAM08_10YRCVDRISK	Num	8			Framingham 10 Year CVD Risk (2008)
418	FRAM08_HEARTAGE	Num	8			Framingham Heart Age (2008)
419	FRAM08CALCRISK	Num	8			10 Year CVD Risk: Cox Model
420	FRAM98CALCRISKTC	Num	8			10 Year CHD Risk: Cox Model (TC)

Num	Variable	Type	Len	Format	Informat	Label
421	FRAM98CALCRISKLDL	Num	8			10 Year CHD Risk: Cox Model (LDL)
422	CAL_FAT	Num	8			DHQ: Calories from Fat
423	CFPCT	Num	8			DHQ: Percent Calories from Fat
424	CAL_PROT	Num	8			DHQ: Calories from Protein
425	CPRPCT	Num	8			DHQ: Percent Calories from Protein
426	CAL_CARB	Num	8			DHQ: Calories from Carbohydrates
427	CCARBPCT	Num	8			DHQ: Percent Calories from Carbohydrates
428	CAL_SATFAT	Num	8			DHQ: Calories from Saturated Fat
429	CSFPCT	Num	8			DHQ: Percent Calories from Saturated Fat
430	PROTEIN_WT	Num	8			DHQ: Protein g/kg/day
431	KCAL_WT	Num	8			DHQ: kcal/kg/day
432	ACIDOSIS	Num	8	YESNO.		Acidosis (>=22 meq/L)
433	HYPERRPHOSPHATEMIA	Num	8	YESNO.		Hyperphosphatemia (>5.3 mg/dL)
434	HYPERKALEMIA	Num	8	YESNO.		Hyperkalemia (>5.0 mmol/L)
435	LV_MASS_2_D	Num	8			LV Mass 2D
436	LVM_INDEX_BSA	Num	8			LV Mass indexed to BSA
437	LVM_FRAMBSA	Num	8	NORMAL.		Framingham criteria for abnormal LV mass indexed to BSA
438	LVM_INDEX_CORNELL	Num	8			LV Mass Index to Cornell
439	CORNELL_CAT	Num	8	LVMI_CATF.		High LV Mass Index to Cornell
440	RWT	Num	8			Relative wall thickness
441	RWT_HIGH	Num	8	RWT_HIGHF.		High RWT
442	LVGEOMETRY	Num	8	GEOMETRY.		LV Geometry
443	A_WAVE_VELOCITY	Num	8			A wave velocity (cm/sec)
444	E_WAVE_VELOCITY	Num	8			E wave velocity (cm/sec)
445	DIASTOLIC_FUNCTION	Num	8	NORMAL.		Diastolic Function defined by Spectral Doppler
446	DIASTOLIC_FUNCTION_CVP	Num	8	NORMAL.		Diastolic Function defined by Color M-Mode
447	AOV_CW_PEAK_VELOCITY	Num	8			Aortic Valve Continuous Wave Peak Velocity (cm/sec)
448	DECELERATION_TIME	Num	8			Transmitral E wave deceleration time (msec)
449	DEGREE_AR	Num	8	DEGREE.		Degree of Aortic Regurgitation (categorical)
450	DEGREE_MR	Num	8	DEGREE.		Degree of Mitral Regurgitation (categorical)
451	DIAST_4_CHAMBER_AREA	Num	8			Left ventricular end-diastolic area (square cm)
452	DIAST_4_CHAMBER_LENGTH	Num	8			Left ventricular end-diastolic length (cm)
453	DIASTOLIC_SPHERICITY_INDEX	Num	8			Diastolic Sphericity Index
454	IVSTD	Num	8			Interventricular Septal Thickness in diastole (cm)
455	LVIDS	Num	8			Left Ventricular Internal Diameter-Systole (cm)
456	MR_3_CHAMBER_AREA	Num	8			MR Three-Chamber Area (square cm)
457	MR_4_CHAMBER_AREA	Num	8			MR Four-Chamber Area (square cm)
458	SYST_4_CHAMBER_AREA	Num	8			Left ventricular end-systolic area (square cm)
459	SYST_4_CHAMBER_LENGTH	Num	8			Left ventricular end-systolic length (cm)

Num	Variable	Type	Len	Format	Informat	Label
460	SYSTOLIC_SPHERICITY_INDEX	Num	8			Systolic Sphericity Index
461	LVIT_EA_WAVE_RATIO	Num	8			LVIT EA Wave Ratio
462	PWTD	Num	8			PWTD: Posterior wall thickness in diastole (cm)
463	RWTD	Num	8			RWTD: Relative wall thickness in diastole
464	DIAST_4_CHAMBER_VOL	Num	8			Left ventricular end-diastolic volume (ml)
465	DIAST_4_CHAMBER_VOL_ADJ	Num	8			Left vent. end-diastolic vol. adj. by height (ml/m^2.7)
466	SYST_4_CHAMBER_VOL	Num	8			Left ventricular end-systolic volume (ml)
467	DEGREE_AOV_THICKENING	Num	8	COUNT.		Degree of AOV Thickening
468	DEGREE_MAC	Num	8	COUNT.		Degree of MAC (Mitral annulus calcification)
469	EJECTION_FRACTION	Num	8			Ejection Fraction from echocardiogram
470	LVIDD	Num	8			LVIDD: Left Ventricular Internal Diameter-Diastole (cm)
471	LV_MASS_INDEX_2_D	Num	8			Left Ventricular Mass Index (2D derived)
472	DIASTOLIC_RELAXATION	Num	8	RELAXATIONF.		Diastolic Relaxation
473	EFCAT	Num	8	EFCATF.		Ejection Fraction, Categorical
474	LVMI	Num	8			Left Ventricular Mass via M-Mode
475	LVMI_CAT	Num	8	LVMI_CATF.		LV Mass via M-Mode (categorical)
476	SYST_4_CHAMBER_VOL_ADJ	Num	8			Left vent. end-systolic vol. adj. by height (ml/m^2.7)
477	LA_DIAMETER	Num	8			Left Atrial Diameter
478	LA_3_CHAMBER_AREA	Num	8			Left Atrial Three Chamber Area
479	LA_4_CHAMBER_AREA	Num	8			Left Atrial Four Chamber Area
480	DAYS_ECHO	Num	8			Days from baseline visit date to echo date
481	IVRT	Num	8	8.1		IVRT (Isovolumic Relaxation Time, ms)
482	PV_D_WAVE_FVI_MEAN	Num	8	8.1		Pulmonary Venous Diastolic Flow Velocity Index (cm)
483	PV_S_WAVE_FVI_MEAN	Num	8	8.1		Pulmonary Venous Systolic Flow Velocity Index (cm)
484	HEP_C	Num	8	HEPC.		Hepatitis C
485	ECHO_SYSTOLIC	Num	8			Recumbent Systolic BP done with Echo
486	ECHO_DIASTOLIC	Num	8			Recumbent Diastolic BP done with Echo
487	DAYS_EBT	Num	8			Days from baseline visit date to EBT date
488	EGFR_CRIC	Num	8			EGFR - CRIC Equation (ml/min/1.73m^2)
489	EGFR_CRIC_NR	Num	8			EGFR - CRIC Equation, no Race (ml/min/1.73m^2)
490	EGFR_CRIC_CAT1	Num	8	EGFR_ROCHE_CAT1A.		EGFR - CRIC Equation (2 Levels)
491	EGFR_CRIC_STAGES	Num	8	EGFR_CRIC_STAGESF.		EGFR Stages - CRIC Equation (6 Levels)
492	EGFR_CRIC_CAT5	Num	8	EGFR_ROCHE_CAT5A.		EGFR - CRIC Equation (5 Levels)
493	ASTHMA	Num	8	YESNO.		History of Asthma or Reactive Airway Disease
494	ARTHRITIS	Num	8	YESNO.		History of Rheumatoid Arthritis
495	COPD	Num	8	YESNO.		History of Chronic Obstructive Pulmonary Disease (emphysema)
496	AMPUTATION	Num	8	YESNO.		Any Lower-Extremity Amputation
497	CALCIUM_CORRECTED	Num	8			Corrected Calcium for albumin

Num	Variable	Type	Len	Format	Informat	Label
498	DRINKER	Num	8	YESNO.		Self-reported Drinker (>=once/week)
499	FGF23_CALIBRATED	Num	8			Calibrated FGF23 (RU/ml)
500	MODMINWK	Num	8			Moderate intensity exercise (min/week)
501	VIGMINWK	Num	8			Vigorous intensity exercise (min/week)
502	PCR_SPOT	Num	8			Urine Protein/Creatinine Ratio from spot sample
503	PCR_URINE_COMBINED	Num	8			Urine Protein/Creatinine Ratio, 24Hour and Spot measure combined
504	ATRH	Num	8	YESNO.		Apparent Treatment Resistant Hypertension (Defined by AHA)
505	FRAIL_SCORE	Num	8			Frail Score
506	FRAILTY	Num	8	FRAILTY.		Frailty Status
507	ESRD	Num	8	YESNO.		ESRD at or prior to this visit
508	RENIN	Num	8			Renin(pg/mL)
509	PRORENIN	Num	8			Prorenin(ng/mL)

Data Set Name: v_dcalc_output.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Char	10	\$10.	\$10.	RESPONDENT_ID
2	REC_NUMBER	Num	8			REC_NUMBER
3	SEX	Num	8			SEX
4	AGE	Num	8			AGE
5	NUM_MISS_FREQS	Num	8			NUM_MISS_FREQS
6	NUM_FREQ_SCAN_ERRS	Num	8			NUM_FREQ_SCAN_ERRS
7	NUM_MISSING_SIZES	Num	8			NUM_MISSING_SIZES
8	NUM_SIZE_SCAN_ERRS	Num	8			NUM_SIZE_SCAN_ERRS
9	FOOD_ENERG	Num	8			FOOD_ENERG
10	PROTEIN	Num	8			PROTEIN
11	TOTAL_FAT	Num	8			TOTAL_FAT
12	SAT_FAT	Num	8			SAT_FAT
13	MONO_FAT	Num	8			MONO_FAT
14	POLY_FAT	Num	8			POLY_FAT
15	CHOLEST	Num	8			CHOLEST
16	CARBO	Num	8			CARBO
17	DIET_FIB	Num	8			DIET_FIB
18	ALCOHOL	Num	8			ALCOHOL
19	VIT_A_IU	Num	8			VIT_A_IU
20	VIT_A_MCG	Num	8			VIT_A_MCG
21	CAROTENE	Num	8			CAROTENE
22	VIT_E	Num	8			VIT_E
23	VIT_C	Num	8			VIT_C
24	THIAMIN	Num	8			THIAMIN
25	RIBOFLAVIN	Num	8			RIBOFLAVIN
26	NIACIN	Num	8			NIACIN
27	VIT_B6	Num	8			VIT_B6
28	UPDATED_FOL	Num	8			UPDATED_FOL
29	VIT_B12	Num	8			VIT_B12
30	CALCIUM	Num	8			CALCIUM
31	PHOSPH	Num	8			PHOSPH
32	MAGNES	Num	8			MAGNES
33	IRON	Num	8			IRON
34	ZINC	Num	8			ZINC
35	COPPER	Num	8			COPPER
36	SODIUM	Num	8			SODIUM
37	POTASS	Num	8			POTASS

Num	Variable	Type	Len	Format	Informat	Label
38	CAFFEINE	Num	8			CAFFEINE
39	THEOBROM	Num	8			THEOBROM
40	SELEN	Num	8			SELEN
41	FAT_ACID4	Num	8			FAT_ACID4
42	FAT_ACID6	Num	8			FAT_ACID6
43	FAT_ACID8	Num	8			FAT_ACID8
44	FAT_ACID10	Num	8			FAT_ACID10
45	FAT_ACID12	Num	8			FAT_ACID12
46	FAT_ACID14	Num	8			FAT_ACID14
47	FAT_ACID16	Num	8			FAT_ACID16
48	FAT_ACID16_1	Num	8			FAT_ACID16_1
49	FAT_ACID18	Num	8			FAT_ACID18
50	FAT_ACID18_1	Num	8			FAT_ACID18_1
51	FAT_ACID18_2	Num	8			FAT_ACID18_2
52	FAT_ACID18_3	Num	8			FAT_ACID18_3
53	FAT_ACID18_4	Num	8			FAT_ACID18_4
54	FAT_ACID20_1	Num	8			FAT_ACID20_1
55	FAT_ACID20_4	Num	8			FAT_ACID20_4
56	FAT_ACID20_5	Num	8			FAT_ACID20_5
57	FAT_ACID22_1	Num	8			FAT_ACID22_1
58	FAT_ACID22_5	Num	8			FAT_ACID22_5
59	FAT_ACID22_6	Num	8			FAT_ACID22_6
60	AMOUNT_FOOD	Num	8			AMOUNT_FOOD
61	NUM_GRAIN	Num	8			NUM_GRAIN
62	NUM_WHOLE_GRAIN	Num	8			NUM_WHOLE_GRAIN
63	NUM_NONWHOLE_GRAIN	Num	8			NUM_NONWHOLE_GRAIN
64	NUM_VEG	Num	8			NUM_VEG
65	NUM_DG_VEG	Num	8			NUM_DG_VEG
66	NUM_DY_VEG	Num	8			NUM_DY_VEG
67	NUM_DRY_BP	Num	8			NUM_DRY_BP
68	NUM_WPOT	Num	8			NUM_WPOT
69	NUM_STARCH_VEG	Num	8			NUM_STARCH_VEG
70	NUM_TOM	Num	8			NUM_TOM
71	NUM_OTH_VEG	Num	8			NUM_OTH_VEG
72	NUM_FRUIT	Num	8			NUM_FRUIT
73	NUM_CITMELBER	Num	8			NUM_CITMELBER
74	NUM_OTH_FRUIT	Num	8			NUM_OTH_FRUIT
75	NUM_DAIRY	Num	8			NUM_DAIRY
76	NUM_MILK	Num	8			NUM_MILK

Num	Variable	Type	Len	Format	Informat	Label
77	NUM_YOGURT	Num	8			NUM_YOGURT
78	NUM_CHEESE	Num	8			NUM_CHEESE
79	OZ_LEAN_MPFF	Num	8			OZ_LEAN_MPFF
80	OZLEAN_BPL	Num	8			OZLEAN_BPL
81	OZLEAN_ORGM	Num	8			OZLEAN_ORGM
82	OZLEAN_FLM	Num	8			OZLEAN_FLM
83	OZLEAN_POUL	Num	8			OZLEAN_POUL
84	OZLEAN_FO	Num	8			OZLEAN_FO
85	OZLEAN_EGGS	Num	8			OZLEAN_EGGS
86	OZLEAN_SOY	Num	8			OZLEAN_SOY
87	OZLEAN_NUTS	Num	8			OZLEAN_NUTS
88	DISC_FAT	Num	8			DISC_FAT
89	ADD_SUGAR	Num	8			ADD_SUGAR
90	DRINKS_ALCOH	Num	8			DRINKS_ALCOH
91	VIT_A_ACT	Num	8			VIT_A_ACT
92	ALPHA_CARO	Num	8			ALPHA_CARO
93	BETA_CARO	Num	8			BETA_CARO
94	BETA_CRYPT	Num	8			BETA_CRYPT
95	LUTEIN_ZEA	Num	8			LUTEIN_ZEA
96	LYCOPENE	Num	8			LYCOPENE
97	BETA_CARO_EQ	Num	8			BETA_CARO_EQ
98	VIT_E_ALPHA	Num	8			VIT_E_ALPHA
99	BETA_TOCO	Num	8			BETA_TOCO
100	DELTA_TOCO	Num	8			DELTA_TOCO
101	GAMMA_TOCO	Num	8			GAMMA_TOCO
102	VIT_D	Num	8			VIT_D
103	METH	Num	8			METH
104	FOLATE	Num	8			FOLATE
105	DIET_FOL_EQ	Num	8			DIET_FOL_EQ
106	NAT_FOLATE	Num	8			NAT_FOLATE
107	SYNTH_FOLATE	Num	8			SYNTH_FOLATE
108	TOT_DIET_FIB	Num	8			TOT_DIET_FIB
109	INSOL_DIET_FIB	Num	8			INSOL_DIET_FIB
110	SOL_DIET_FIB	Num	8			SOL_DIET_FIB
111	TOT_TRANS_FAT	Num	8			TOT_TRANS_FAT
112	TRANS_16_1	Num	8			TRANS_16_1
113	TRANS_18_1	Num	8			TRANS_18_1
114	TRANS_18_2	Num	8			TRANS_18_2
115	GLYC_LOAD	Num	8			GLYC_LOAD

Num	Variable	Type	Len	Format	Informat	Label
116	G_TOTAL_MPED	Num	8			G_TOTAL_MPED
117	G_WHL_MPED	Num	8			G_WHL_MPED
118	G_NHWL_MPED	Num	8			G_NHWL_MPED
119	V_TOTAL_MPED	Num	8			V_TOTAL_MPED
120	V_DRKGR_MPED	Num	8			V_DRKGR_MPED
121	V_ORANGE_MPED	Num	8			V_ORANGE_MPED
122	V_POTATO_MPED	Num	8			V_POTATO_MPED
123	V_STARCY_MPED	Num	8			V_STARCY_MPED
124	V_TOMATO_MPED	Num	8			V_TOMATO_MPED
125	V_OTHER_MPED	Num	8			V_OTHER_MPED
126	F_TOTAL_MPED	Num	8			F_TOTAL_MPED
127	F_CITMLB_MPED	Num	8			F_CITMLB_MPED
128	F_OTHER_MPED	Num	8			F_OTHER_MPED
129	D_TOTAL_MPED	Num	8			D_TOTAL_MPED
130	D_MILK_MPED	Num	8			D_MILK_MPED
131	D_YOGURT_MPED	Num	8			D_YOGURT_MPED
132	D_CHEESE_MPED	Num	8			D_CHEESE_MPED
133	M_MPFOOD_MPED	Num	8			M_MPFOOD_MPED
134	M_MEAT_MPED	Num	8			M_MEAT_MPED
135	M_ORGAN_MPED	Num	8			M_ORGAN_MPED
136	M_FRANK_MPED	Num	8			M_FRANK_MPED
137	M_POULT_MPED	Num	8			M_POULT_MPED
138	M_FISH_HI_MPED	Num	8			M_FISH_HI_MPED
139	M_FISH_LO_MPED	Num	8			M_FISH_LO_MPED
140	M_EGG_MPED	Num	8			M_EGG_MPED
141	M_SOY_MPED	Num	8			M_SOY_MPED
142	M_NUTSD_MPED	Num	8			M_NUTSD_MPED
143	LEGUMES_MPED	Num	8			LEGUMES_MPED
144	DISCFAT_OIL_MPED	Num	8			DISCFAT_OIL_MPED
145	DISCFAT_SOLID_MPED	Num	8			DISCFAT_SOLID_MPED
146	ADD_SUG_MPED	Num	8			ADD_SUG_MPED
147	A_BEV_MPED	Num	8			A_BEV_MPED
148	FRUCTOSE	Num	8			FRUCTOSE
149	GALACTOSE	Num	8			GALACTOSE
150	GLUCOSE	Num	8			GLUCOSE
151	LACTOSE	Num	8			LACTOSE
152	MALTOSE	Num	8			MALTOSE
153	SUCROSE	Num	8			SUCROSE
154	STARCH	Num	8			STARCH

Num	Variable	Type	Len	Format	Informat	Label
155	FLAV50_CYAN	Num	8			FLAV50_CYAN
156	FLAV50_DELPH	Num	8			FLAV50_DELPH
157	FLAV50_MALVID	Num	8			FLAV50_MALVID
158	FLAV50_PELARG	Num	8			FLAV50_PELARG
159	FLAV50_PEON	Num	8			FLAV50_PEON
160	FLAV50_PETUN	Num	8			FLAV50_PETUN
161	FLAV50_CATECH749	Num	8			FLAV50_CATECH749
162	FLAV50_EPIGAL750	Num	8			FLAV50_EPIGAL750
163	FLAV50_EPICAT751	Num	8			FLAV50_EPICAT751
164	FLAV50_EPICAT752	Num	8			FLAV50_EPICAT752
165	FLAV50_EPICGAL753	Num	8			FLAV50_EPICGAL753
166	FLAV50_THEAFLAV	Num	8			FLAV50_THEAFLAV
167	FLAV50_THEARUB	Num	8			FLAV50_THEARUB
168	FLAV50_ERIODICT	Num	8			FLAV50_ERIODICT
169	FLAV50_HESPER	Num	8			FLAV50_HESPER
170	FLAV50_NARING	Num	8			FLAV50_NARING
171	FLAV50_APIG	Num	8			FLAV50_APIG
172	FLAV50_LUTEOL	Num	8			FLAV50_LUTEOL
173	FLAV50_ISORHAM	Num	8			FLAV50_ISORHAM
174	FLAV50_KAEMPF	Num	8			FLAV50_KAEMPF
175	FLAV50_MYRICE	Num	8			FLAV50_MYRICE
176	FLAV50_QUERC	Num	8			FLAV50_QUERC
177	FLAV50_THEAFLAV791	Num	8			FLAV50_THEAFLAV791
178	FLAV50_THEAFLAV792	Num	8			FLAV50_THEAFLAV792
179	FLAV50_THEAFLAV793	Num	8			FLAV50_THEAFLAV793
180	FLAV50_GALLOC	Num	8			FLAV50_GALLOC
181	FLAV50_CATECH3795	Num	8			FLAV50_CATECH3795
182	ISO50_DAID	Num	8			ISO50_DAID
183	ISO50_GENIST	Num	8			ISO50_GENIST
184	ISO50_GLYCIT	Num	8			ISO50_GLYCIT
185	ISO50_ISO	Num	8			ISO50_ISO
186	ISO50_COUM	Num	8			ISO50_COUM
187	ISO50_FORMON	Num	8			ISO50_FORMON
188	ISO50_BIOCH	Num	8			ISO50_BIOCH
189	PCT_EN_PROT_G	Num	8			PCT_EN_PROT_G
190	PCT_EN_TOT_FAT_G	Num	8			PCT_EN_TOT_FAT_G
191	PCT_EN_SAT_FAT_G	Num	8			PCT_EN_SAT_FAT_G
192	PCT_EN_MON_SAT_FAT_G	Num	8			PCT_EN_MON_SAT_FAT_G
193	PCT_EN_POL_SAT_FAT_G	Num	8			PCT_EN_POL_SAT_FAT_G

Num	Variable	Type	Len	Format	Informat	Label
194	PCT_EN_CARB_G	Num	8			PCT_EN_CARB_G
195	PCT_EN_ALC_G	Num	8			PCT_EN_ALC_G
196	SUPP_VIT_A_IU	Num	8			SUPP_VIT_A_IU
197	SUPP_VIT_A_RAE	Num	8			SUPP_VIT_A_RAE
198	SUPP_BETA_CAROT	Num	8			SUPP_BETA_CAROT
199	SUPP_VIT_E	Num	8			SUPP_VIT_E
200	SUPP_VIT_C	Num	8			SUPP_VIT_C
201	SUPP_THIA	Num	8			SUPP_THIA
202	SUPP_RIBO	Num	8			SUPP_RIBO
203	SUPP_NIAC	Num	8			SUPP_NIAC
204	SUPP_VIT_B6	Num	8			SUPP_VIT_B6
205	SUPP_FOL_ACID	Num	8			SUPP_FOL_ACID
206	SUPP_VIT_B12	Num	8			SUPP_VIT_B12
207	SUPP_CALC	Num	8			SUPP_CALC
208	SUPP_MAGN	Num	8			SUPP_MAGN
209	SUPP_IRON	Num	8			SUPP_IRON
210	SUPP_ZINC	Num	8			SUPP_ZINC
211	SUPP_COPP	Num	8			SUPP_COPP
212	SUPP_VIT_D	Num	8			SUPP_VIT_D
213	SUPP_SEL	Num	8			SUPP_SEL
214	FRUIT_ADJ_FREQ	Num	8			FRUIT_ADJ_FREQ
215	FRUIT_ADJ_FLAG	Num	8			FRUIT_ADJ_FLAG
216	VEG_ADJ_FREQ	Num	8			VEG_ADJ_FREQ
217	VEG_ADJ_FLAG	Num	8			VEG_ADJ_FLAG
218	VNUM	Num	8	3.	3.	VNUM
219	QUEST_DAY	Num	8			Days from the baseline date to the QUEST_DATE