

Data Set Name: Accelerometry0.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Look AHEAD anonymized ID
2	visit	Char	10		Visit
3	total_days	Num	8		
4	weartime_minutes	Num	8		Total minutes of wear time (excluding bouts of 30 minutes or more of 0 activity)
5	M1_D1_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for >=1 minute
6	M1_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for >=1 minute
7	M1_D1_bouts	Num	8		Total number of bouts maintaining >1 MET for >=1 minute
8	M1_D1_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for >=1 minute
9	M1_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=1 minute
10	M1_D1_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for >=1 minute
11	M1_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for >=1 minute (with zeroes treated as missing)
12	M1_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=1 minute (with zeroes treated as missing)
13	M1_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for >=1 minute (with zeroes treated as missing)
14	M1_D1_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining >1 MET for >=1 minute
15	M1_D10_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for >=10 minutes
16	M1_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for >=10 minutes
17	M1_D10_bouts	Num	8		Total number of bouts maintaining >1 MET for >=10 minutes
18	M1_D10_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for >=10 minutes
19	M1_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=10 minutes
20	M1_D10_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for >=10 minutes
21	M1_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for >=10 minutes (with zeroes treated as missing)
22	M1_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=10 minutes (with zeroes treated as missing)
23	M1_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for >=10 minutes (with zeroes treated as missing)
24	M1_D10_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining >1 MET for >=10 minutes
25	M1_D20_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for >=20 minutes
26	M1_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for >=20 minutes
27	M1_D20_bouts	Num	8		Total number of bouts maintaining >1 MET for >=20 minutes
28	M1_D20_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for >=20 minutes
29	M1_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=20 minutes
30	M1_D20_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for >=20 minutes
31	M1_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for >=20 minutes (with zeroes treated as missing)
32	M1_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=20 minutes (with zeroes treated as missing)

Num	Variable	Type	Len	Format	Label
33	M1_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for >=20 minutes (with zeroes treated as missing)
34	M1_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 MET for >=20 minutes
35	M1_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for 1 to 10 minutes
36	M1_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for 1 to 10 minutes
37	M1_D1to10_bouts	Num	8		Total number of bouts maintaining >1 MET for 1 to 10 minutes
38	M1_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for 1 to 10 minutes
39	M1_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for 1 to 10 minutes
40	M1_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for 1 to 10 minutes
41	M1_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for 1 to 10 minutes (with zeroes treated as missing)
42	M1_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for 1 to 10 minutes (with zeroes treated as missing)
43	M1_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for 1 to 10 minutes (with zeroes treated as missing)
44	M1_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 MET for 1 to 10 minutes
45	M1_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for 10 to 20 minutes
46	M1_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for 10 to 20 minutes
47	M1_D10to20_bouts	Num	8		Total number of bouts maintaining >1 MET for 10 to 20 minutes
48	M1_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for 10 to 20 minutes
49	M1_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for 10 to 20 minutes
50	M1_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for 10 to 20 minutes
51	M1_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for 10 to 20 minutes (with zeroes treated as missing)
52	M1_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for 10 to 20 minutes (with zeroes treated as missing)
53	M1_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for 10 to 20 minutes (with zeroes treated as missing)
54	M1_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 MET for 10 to 20 minutes
55	M1_5_D1_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for >=1 minute
56	M1_5_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for >=1 minute
57	M1_5_D1_bouts	Num	8		Total number of bouts maintaining <1.5 MET for >=1 minute
58	M1_5_D1_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=1 minute
59	M1_5_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=1 minute
60	M1_5_D1_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=1 minute
61	M1_5_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=1 minute (with zeroes treated as missing)
62	M1_5_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=1 minute (with zeroes treated as missing)
63	M1_5_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=1 minute (with zeroes treated as missing)
64	M1_5_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for >=1 minute

Num	Variable	Type	Len	Format	Label
65	M1_5_D10_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for >=10 minutes
66	M1_5_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for >=10 minutes
67	M1_5_D10_bouts	Num	8		Total number of bouts maintaining <1.5 MET for >=10 minutes
68	M1_5_D10_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=10 minutes
69	M1_5_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=10 minutes
70	M1_5_D10_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=10 minutes
71	M1_5_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=10 minutes (with zeroes treated as missing)
72	M1_5_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=10 minutes (with zeroes treated as missing)
73	M1_5_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=10 minutes (with zeroes treated as missing)
74	M1_5_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for >=10 minutes
75	M1_5_D20_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for >=20 minutes
76	M1_5_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for >=20 minutes
77	M1_5_D20_bouts	Num	8		Total number of bouts maintaining <1.5 MET for >=20 minutes
78	M1_5_D20_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=20 minutes
79	M1_5_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=20 minutes
80	M1_5_D20_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=20 minutes
81	M1_5_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=20 minutes (with zeroes treated as missing)
82	M1_5_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=20 minutes (with zeroes treated as missing)
83	M1_5_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=20 minutes (with zeroes treated as missing)
84	M1_5_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for >=20 minutes
85	M1_5_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for 1 to 10 minutes
86	M1_5_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for 1 to 10 minutes
87	M1_5_D1to10_bouts	Num	8		Total number of bouts maintaining <1.5 MET for 1 to 10 minutes
88	M1_5_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for 1 to 10 minutes
89	M1_5_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for 1 to 10 minutes
90	M1_5_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for 1 to 10 minutes
91	M1_5_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
92	M1_5_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
93	M1_5_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
94	M1_5_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for 1 to 10 minutes
95	M1_5_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for 10 to 20 minutes

Num	Variable	Type	Len	Format	Label
96	M1_5_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for 10 to 20 minutes
97	M1_5_D10to20_bouts	Num	8		Total number of bouts maintaining <1.5 MET for 10 to 20 minutes
98	M1_5_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for 10 to 20 minutes
99	M1_5_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for 10 to 20 minutes
100	M1_5_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for 10 to 20 minutes
101	M1_5_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
102	M1_5_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
103	M1_5_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
104	M1_5_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for 10 to 20 minutes
105	M1to1_5_D1_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for >=1 minute
106	M1to1_5_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for >=1 minute
107	M1to1_5_D1_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for >=1 minute
108	M1to1_5_D1_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=1 minute
109	M1to1_5_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=1 minute
110	M1to1_5_D1_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=1 minute
111	M1to1_5_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=1 minute (with zeroes treated as missing)
112	M1to1_5_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=1 minute (with zeroes treated as missing)
113	M1to1_5_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=1 minute (with zeroes treated as missing)
114	M1to1_5_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for >=1 minute
115	M1to1_5_D10_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for >=10 minutes
116	M1to1_5_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for >=10 minutes
117	M1to1_5_D10_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for >=10 minutes
118	M1to1_5_D10_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=10 minutes
119	M1to1_5_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=10 minutes
120	M1to1_5_D10_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=10 minutes
121	M1to1_5_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=10 minutes (with zeroes treated as missing)
122	M1to1_5_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=10 minutes (with zeroes treated as missing)
123	M1to1_5_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=10 minutes (with zeroes treated as missing)
124	M1to1_5_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for >=10 minutes
125	M1to1_5_D20_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for >=20 minutes

Num	Variable	Type	Len	Format	Label
126	M1to1_5_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for >=20 minutes
127	M1to1_5_D20_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for >=20 minutes
128	M1to1_5_D20_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=20 minutes
129	M1to1_5_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=20 minutes
130	M1to1_5_D20_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=20 minutes
131	M1to1_5_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=20 minutes (with zeroes treated as missing)
132	M1to1_5_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=20 minutes (with zeroes treated as missing)
133	M1to1_5_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=20 minutes (with zeroes treated as missing)
134	M1to1_5_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for >=20 minutes
135	M1to1_5_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
136	M1to1_5_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
137	M1to1_5_D1to10_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
138	M1to1_5_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
139	M1to1_5_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
140	M1to1_5_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
141	M1to1_5_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
142	M1to1_5_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
143	M1to1_5_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
144	M1to1_5_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
145	M1to1_5_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
146	M1to1_5_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
147	M1to1_5_D10to20_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
148	M1to1_5_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
149	M1to1_5_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
150	M1to1_5_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
151	M1to1_5_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
152	M1to1_5_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
153	M1to1_5_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
154	M1to1_5_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
155	M2_D1_minutes	Num	8		Sum of all minutes in bouts maintaining >=2 MET for >=1 minute
156	M2_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >=2 MET for >=1 minute

Num	Variable	Type	Len	Format	Label
157	M2_D1_bouts	Num	8		Total number of bouts maintaining ≥ 2 MET for ≥ 1 minute
158	M2_D1_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 1 minute
159	M2_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 1 minute
160	M2_D1_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 1 minute
161	M2_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 1 minute (with zeroes treated as missing)
162	M2_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 1 minute (with zeroes treated as missing)
163	M2_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 1 minute (with zeroes treated as missing)
164	M2_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 2 MET for ≥ 1 minute
165	M2_D10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 2 MET for ≥ 10 minutes
166	M2_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 2 MET for ≥ 10 minutes
167	M2_D10_bouts	Num	8		Total number of bouts maintaining ≥ 2 MET for ≥ 10 minutes
168	M2_D10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 10 minutes
169	M2_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 10 minutes
170	M2_D10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 10 minutes
171	M2_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 10 minutes (with zeroes treated as missing)
172	M2_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 10 minutes (with zeroes treated as missing)
173	M2_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 10 minutes (with zeroes treated as missing)
174	M2_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 2 MET for ≥ 10 minutes
175	M2_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 2 MET for ≥ 20 minutes
176	M2_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 2 MET for ≥ 20 minutes
177	M2_D20_bouts	Num	8		Total number of bouts maintaining ≥ 2 MET for ≥ 20 minutes
178	M2_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 20 minutes
179	M2_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 20 minutes
180	M2_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 20 minutes
181	M2_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 20 minutes (with zeroes treated as missing)
182	M2_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 20 minutes (with zeroes treated as missing)
183	M2_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 20 minutes (with zeroes treated as missing)
184	M2_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 2 MET for ≥ 20 minutes
185	M2_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 2 MET for 1 to 10 minutes
186	M2_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 2 MET for 1 to 10 minutes
187	M2_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 2 MET for 1 to 10 minutes
188	M2_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for 1 to 10 minutes

Num	Variable	Type	Len	Format	Label
189	M2_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=2 MET for 1 to 10 minutes
190	M2_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining >=2 MET for 1 to 10 minutes
191	M2_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >=2 MET for 1 to 10 minutes (with zeroes treated as missing)
192	M2_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=2 MET for 1 to 10 minutes (with zeroes treated as missing)
193	M2_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining >=2 MET for 1 to 10 minutes (with zeroes treated as missing)
194	M2_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >=2 MET for 1 to 10 minutes
195	M2_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining >=2 MET for 10 to 20 minutes
196	M2_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >=2 MET for 10 to 20 minutes
197	M2_D10to20_bouts	Num	8		Total number of bouts maintaining >=2 MET for 10 to 20 minutes
198	M2_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining >=2 MET for 10 to 20 minutes
199	M2_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=2 MET for 10 to 20 minutes
200	M2_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining >=2 MET for 10 to 20 minutes
201	M2_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >=2 MET for 10 to 20 minutes (with zeroes treated as missing)
202	M2_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=2 MET for 10 to 20 minutes (with zeroes treated as missing)
203	M2_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining >=2 MET for 10 to 20 minutes (with zeroes treated as missing)
204	M2_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >=2 MET for 10 to 20 minutes
205	M3_D1_minutes	Num	8		Sum of all minutes in bouts maintaining >=3 MET for >=1 minute
206	M3_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >=3 MET for >=1 minute
207	M3_D1_bouts	Num	8		Total number of bouts maintaining >=3 MET for >=1 minute
208	M3_D1_minperbout	Num	8		Minutes per bout in bouts maintaining >=3 MET for >=1 minute
209	M3_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=3 MET for >=1 minute
210	M3_D1_boutperday	Num	8		Bouts per day for bouts maintaining >=3 MET for >=1 minute
211	M3_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining >=3 MET for >=1 minute (with zeroes treated as missing)
212	M3_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=3 MET for >=1 minute (with zeroes treated as missing)
213	M3_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining >=3 MET for >=1 minute (with zeroes treated as missing)
214	M3_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >=3 MET for >=1 minute
215	M3_D10_minutes	Num	8		Sum of all minutes in bouts maintaining >=3 MET for >=10 minutes
216	M3_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >=3 MET for >=10 minutes
217	M3_D10_bouts	Num	8		Total number of bouts maintaining >=3 MET for >=10 minutes
218	M3_D10_minperbout	Num	8		Minutes per bout in bouts maintaining >=3 MET for >=10 minutes
219	M3_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=3 MET for >=10 minutes
220	M3_D10_boutperday	Num	8		Bouts per day for bouts maintaining >=3 MET for >=10 minutes

Num	Variable	Type	Len	Format	Label
221	M3_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for ≥ 10 minutes (with zeroes treated as missing)
222	M3_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for ≥ 10 minutes (with zeroes treated as missing)
223	M3_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for ≥ 10 minutes (with zeroes treated as missing)
224	M3_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 3 MET for ≥ 10 minutes
225	M3_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 3 MET for ≥ 20 minutes
226	M3_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 3 MET for ≥ 20 minutes
227	M3_D20_bouts	Num	8		Total number of bouts maintaining ≥ 3 MET for ≥ 20 minutes
228	M3_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for ≥ 20 minutes
229	M3_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for ≥ 20 minutes
230	M3_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for ≥ 20 minutes
231	M3_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for ≥ 20 minutes (with zeroes treated as missing)
232	M3_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for ≥ 20 minutes (with zeroes treated as missing)
233	M3_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for ≥ 20 minutes (with zeroes treated as missing)
234	M3_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 3 MET for ≥ 20 minutes
235	M3_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 3 MET for 1 to 10 minutes
236	M3_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 3 MET for 1 to 10 minutes
237	M3_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 3 MET for 1 to 10 minutes
238	M3_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for 1 to 10 minutes
239	M3_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for 1 to 10 minutes
240	M3_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for 1 to 10 minutes
241	M3_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for 1 to 10 minutes (with zeroes treated as missing)
242	M3_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for 1 to 10 minutes (with zeroes treated as missing)
243	M3_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for 1 to 10 minutes (with zeroes treated as missing)
244	M3_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 3 MET for 1 to 10 minutes
245	M3_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 3 MET for 10 to 20 minutes
246	M3_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 3 MET for 10 to 20 minutes
247	M3_D10to20_bouts	Num	8		Total number of bouts maintaining ≥ 3 MET for 10 to 20 minutes
248	M3_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for 10 to 20 minutes
249	M3_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for 10 to 20 minutes
250	M3_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for 10 to 20 minutes
251	M3_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for 10 to 20 minutes (with zeroes treated as missing)

Num	Variable	Type	Len	Format	Label
252	M3_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for 10 to 20 minutes (with zeroes treated as missing)
253	M3_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for 10 to 20 minutes (with zeroes treated as missing)
254	M3_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 3 MET for 10 to 20 minutes
255	M4_D1_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
256	M4_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
257	M4_D1_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
258	M4_D1_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
259	M4_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
260	M4_D1_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
261	M4_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute (with zeroes treated as missing)
262	M4_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute (with zeroes treated as missing)
263	M4_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute (with zeroes treated as missing)
264	M4_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
265	M4_D10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
266	M4_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
267	M4_D10_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
268	M4_D10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
269	M4_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
270	M4_D10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
271	M4_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes (with zeroes treated as missing)
272	M4_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes (with zeroes treated as missing)
273	M4_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes (with zeroes treated as missing)
274	M4_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
275	M4_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
276	M4_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
277	M4_D20_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
278	M4_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
279	M4_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
280	M4_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
281	M4_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes (with zeroes treated as missing)
282	M4_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes (with zeroes treated as missing)

Num	Variable	Type	Len	Format	Label
283	M4_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes (with zeroes treated as missing)
284	M4_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
285	M4_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
286	M4_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
287	M4_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
288	M4_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
289	M4_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
290	M4_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
291	M4_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes (with zeroes treated as missing)
292	M4_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes (with zeroes treated as missing)
293	M4_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes (with zeroes treated as missing)
294	M4_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
295	M4_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
296	M4_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
297	M4_D10to20_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
298	M4_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
299	M4_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
300	M4_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
301	M4_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes (with zeroes treated as missing)
302	M4_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes (with zeroes treated as missing)
303	M4_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes (with zeroes treated as missing)
304	M4_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
305	M5_D1_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for ≥ 1 minute
306	M5_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for ≥ 1 minute
307	M5_D1_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for ≥ 1 minute
308	M5_D1_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 1 minute
309	M5_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 1 minute
310	M5_D1_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 1 minute
311	M5_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 1 minute (with zeroes treated as missing)
312	M5_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 1 minute (with zeroes treated as missing)
313	M5_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 1 minute (with zeroes treated as missing)

Num	Variable	Type	Len	Format	Label
314	M5_D1_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining ≥ 5 MET for ≥ 1 minute
315	M5_D10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for ≥ 10 minutes
316	M5_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for ≥ 10 minutes
317	M5_D10_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for ≥ 10 minutes
318	M5_D10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 10 minutes
319	M5_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 10 minutes
320	M5_D10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 10 minutes
321	M5_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 10 minutes (with zeroes treated as missing)
322	M5_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 10 minutes (with zeroes treated as missing)
323	M5_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 10 minutes (with zeroes treated as missing)
324	M5_D10_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining ≥ 5 MET for ≥ 10 minutes
325	M5_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for ≥ 20 minutes
326	M5_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for ≥ 20 minutes
327	M5_D20_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for ≥ 20 minutes
328	M5_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 20 minutes
329	M5_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 20 minutes
330	M5_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 20 minutes
331	M5_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 20 minutes (with zeroes treated as missing)
332	M5_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 20 minutes (with zeroes treated as missing)
333	M5_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 20 minutes (with zeroes treated as missing)
334	M5_D20_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining ≥ 5 MET for ≥ 20 minutes
335	M5_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for 1 to 10 minutes
336	M5_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for 1 to 10 minutes
337	M5_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for 1 to 10 minutes
338	M5_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for 1 to 10 minutes
339	M5_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for 1 to 10 minutes
340	M5_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for 1 to 10 minutes
341	M5_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for 1 to 10 minutes (with zeroes treated as missing)
342	M5_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for 1 to 10 minutes (with zeroes treated as missing)
343	M5_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for 1 to 10 minutes (with zeroes treated as missing)
344	M5_D1to10_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining ≥ 5 MET for 1 to 10 minutes
345	M5_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for 10 to 20 minutes

Num	Variable	Type	Len	Format	Label
346	M5_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for 10 to 20 minutes
347	M5_D10to20_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for 10 to 20 minutes
348	M5_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for 10 to 20 minutes
349	M5_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for 10 to 20 minutes
350	M5_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for 10 to 20 minutes
351	M5_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for 10 to 20 minutes (with zeroes treated as missing)
352	M5_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for 10 to 20 minutes (with zeroes treated as missing)
353	M5_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for 10 to 20 minutes (with zeroes treated as missing)
354	M5_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 5 MET for 10 to 20 minutes
355	M6_D1_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for ≥ 1 minute
356	M6_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for ≥ 1 minute
357	M6_D1_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for ≥ 1 minute
358	M6_D1_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 1 minute
359	M6_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 1 minute
360	M6_D1_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 1 minute
361	M6_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 1 minute (with zeroes treated as missing)
362	M6_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 1 minute (with zeroes treated as missing)
363	M6_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 1 minute (with zeroes treated as missing)
364	M6_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for ≥ 1 minute
365	M6_D10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for ≥ 10 minutes
366	M6_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for ≥ 10 minutes
367	M6_D10_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for ≥ 10 minutes
368	M6_D10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 10 minutes
369	M6_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 10 minutes
370	M6_D10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 10 minutes
371	M6_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 10 minutes (with zeroes treated as missing)
372	M6_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 10 minutes (with zeroes treated as missing)
373	M6_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 10 minutes (with zeroes treated as missing)
374	M6_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for ≥ 10 minutes
375	M6_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for ≥ 20 minutes
376	M6_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for ≥ 20 minutes
377	M6_D20_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for ≥ 20 minutes

Num	Variable	Type	Len	Format	Label
378	M6_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 20 minutes
379	M6_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 20 minutes
380	M6_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 20 minutes
381	M6_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 20 minutes (with zeroes treated as missing)
382	M6_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 20 minutes (with zeroes treated as missing)
383	M6_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 20 minutes (with zeroes treated as missing)
384	M6_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for ≥ 20 minutes
385	M6_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for 1 to 10 minutes
386	M6_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for 1 to 10 minutes
387	M6_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for 1 to 10 minutes
388	M6_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for 1 to 10 minutes
389	M6_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for 1 to 10 minutes
390	M6_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for 1 to 10 minutes
391	M6_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for 1 to 10 minutes (with zeroes treated as missing)
392	M6_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for 1 to 10 minutes (with zeroes treated as missing)
393	M6_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for 1 to 10 minutes (with zeroes treated as missing)
394	M6_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for 1 to 10 minutes
395	M6_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for 10 to 20 minutes
396	M6_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for 10 to 20 minutes
397	M6_D10to20_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for 10 to 20 minutes
398	M6_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for 10 to 20 minutes
399	M6_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for 10 to 20 minutes
400	M6_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for 10 to 20 minutes
401	M6_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for 10 to 20 minutes (with zeroes treated as missing)
402	M6_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for 10 to 20 minutes (with zeroes treated as missing)
403	M6_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for 10 to 20 minutes (with zeroes treated as missing)
404	M6_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for 10 to 20 minutes

Data Set Name: Accelerometry1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Look AHEAD anonymized ID
2	visit	Char	10		Visit
3	total_days	Num	8		
4	wearime_minutes	Num	8		Total minutes of wearime (excluding bouts of 30 minutes or more of 0 activity)
5	M1_D1_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for >=1 minute
6	M1_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for >=1 minute
7	M1_D1_bouts	Num	8		Total number of bouts maintaining >1 MET for >=1 minute
8	M1_D1_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for >=1 minute
9	M1_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=1 minute
10	M1_D1_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for >=1 minute
11	M1_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for >=1 minute (with zeroes treated as missing)
12	M1_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=1 minute (with zeroes treated as missing)
13	M1_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for >=1 minute (with zeroes treated as missing)
14	M1_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 MET for >=1 minute
15	M1_D10_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for >=10 minutes
16	M1_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for >=10 minutes
17	M1_D10_bouts	Num	8		Total number of bouts maintaining >1 MET for >=10 minutes
18	M1_D10_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for >=10 minutes
19	M1_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=10 minutes
20	M1_D10_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for >=10 minutes
21	M1_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for >=10 minutes (with zeroes treated as missing)
22	M1_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=10 minutes (with zeroes treated as missing)
23	M1_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for >=10 minutes (with zeroes treated as missing)
24	M1_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 MET for >=10 minutes
25	M1_D20_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for >=20 minutes
26	M1_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for >=20 minutes
27	M1_D20_bouts	Num	8		Total number of bouts maintaining >1 MET for >=20 minutes
28	M1_D20_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for >=20 minutes
29	M1_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=20 minutes
30	M1_D20_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for >=20 minutes
31	M1_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for >=20 minutes (with zeroes treated as missing)
32	M1_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for >=20 minutes (with zeroes treated as missing)

Num	Variable	Type	Len	Format	Label
33	M1_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for >=20 minutes (with zeroes treated as missing)
34	M1_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 MET for >=20 minutes
35	M1_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for 1 to 10 minutes
36	M1_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for 1 to 10 minutes
37	M1_D1to10_bouts	Num	8		Total number of bouts maintaining >1 MET for 1 to 10 minutes
38	M1_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for 1 to 10 minutes
39	M1_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for 1 to 10 minutes
40	M1_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for 1 to 10 minutes
41	M1_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for 1 to 10 minutes (with zeroes treated as missing)
42	M1_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for 1 to 10 minutes (with zeroes treated as missing)
43	M1_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for 1 to 10 minutes (with zeroes treated as missing)
44	M1_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 MET for 1 to 10 minutes
45	M1_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining >1 MET for 10 to 20 minutes
46	M1_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 MET for 10 to 20 minutes
47	M1_D10to20_bouts	Num	8		Total number of bouts maintaining >1 MET for 10 to 20 minutes
48	M1_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining >1 MET for 10 to 20 minutes
49	M1_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for 10 to 20 minutes
50	M1_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining >1 MET for 10 to 20 minutes
51	M1_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 MET for 10 to 20 minutes (with zeroes treated as missing)
52	M1_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 MET for 10 to 20 minutes (with zeroes treated as missing)
53	M1_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 MET for 10 to 20 minutes (with zeroes treated as missing)
54	M1_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 MET for 10 to 20 minutes
55	M1_5_D1_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for >=1 minute
56	M1_5_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for >=1 minute
57	M1_5_D1_bouts	Num	8		Total number of bouts maintaining <1.5 MET for >=1 minute
58	M1_5_D1_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=1 minute
59	M1_5_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=1 minute
60	M1_5_D1_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=1 minute
61	M1_5_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=1 minute (with zeroes treated as missing)
62	M1_5_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=1 minute (with zeroes treated as missing)
63	M1_5_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=1 minute (with zeroes treated as missing)
64	M1_5_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for >=1 minute

Num	Variable	Type	Len	Format	Label
65	M1_5_D10_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for >=10 minutes
66	M1_5_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for >=10 minutes
67	M1_5_D10_bouts	Num	8		Total number of bouts maintaining <1.5 MET for >=10 minutes
68	M1_5_D10_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=10 minutes
69	M1_5_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=10 minutes
70	M1_5_D10_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=10 minutes
71	M1_5_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=10 minutes (with zeroes treated as missing)
72	M1_5_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=10 minutes (with zeroes treated as missing)
73	M1_5_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=10 minutes (with zeroes treated as missing)
74	M1_5_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for >=10 minutes
75	M1_5_D20_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for >=20 minutes
76	M1_5_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for >=20 minutes
77	M1_5_D20_bouts	Num	8		Total number of bouts maintaining <1.5 MET for >=20 minutes
78	M1_5_D20_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=20 minutes
79	M1_5_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=20 minutes
80	M1_5_D20_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=20 minutes
81	M1_5_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for >=20 minutes (with zeroes treated as missing)
82	M1_5_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for >=20 minutes (with zeroes treated as missing)
83	M1_5_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for >=20 minutes (with zeroes treated as missing)
84	M1_5_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for >=20 minutes
85	M1_5_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for 1 to 10 minutes
86	M1_5_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for 1 to 10 minutes
87	M1_5_D1to10_bouts	Num	8		Total number of bouts maintaining <1.5 MET for 1 to 10 minutes
88	M1_5_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for 1 to 10 minutes
89	M1_5_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for 1 to 10 minutes
90	M1_5_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for 1 to 10 minutes
91	M1_5_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
92	M1_5_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
93	M1_5_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
94	M1_5_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for 1 to 10 minutes
95	M1_5_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining <1.5 MET for 10 to 20 minutes

Num	Variable	Type	Len	Format	Label
96	M1_5_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining <1.5 MET for 10 to 20 minutes
97	M1_5_D10to20_bouts	Num	8		Total number of bouts maintaining <1.5 MET for 10 to 20 minutes
98	M1_5_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining <1.5 MET for 10 to 20 minutes
99	M1_5_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for 10 to 20 minutes
100	M1_5_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining <1.5 MET for 10 to 20 minutes
101	M1_5_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
102	M1_5_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
103	M1_5_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
104	M1_5_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining <1.5 MET for 10 to 20 minutes
105	M1to1_5_D1_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for >=1 minute
106	M1to1_5_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for >=1 minute
107	M1to1_5_D1_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for >=1 minute
108	M1to1_5_D1_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=1 minute
109	M1to1_5_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=1 minute
110	M1to1_5_D1_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=1 minute
111	M1to1_5_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=1 minute (with zeroes treated as missing)
112	M1to1_5_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=1 minute (with zeroes treated as missing)
113	M1to1_5_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=1 minute (with zeroes treated as missing)
114	M1to1_5_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for >=1 minute
115	M1to1_5_D10_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for >=10 minutes
116	M1to1_5_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for >=10 minutes
117	M1to1_5_D10_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for >=10 minutes
118	M1to1_5_D10_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=10 minutes
119	M1to1_5_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=10 minutes
120	M1to1_5_D10_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=10 minutes
121	M1to1_5_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=10 minutes (with zeroes treated as missing)
122	M1to1_5_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=10 minutes (with zeroes treated as missing)
123	M1to1_5_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=10 minutes (with zeroes treated as missing)
124	M1to1_5_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for >=10 minutes
125	M1to1_5_D20_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for >=20 minutes

Num	Variable	Type	Len	Format	Label
126	M1to1_5_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for >=20 minutes
127	M1to1_5_D20_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for >=20 minutes
128	M1to1_5_D20_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=20 minutes
129	M1to1_5_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=20 minutes
130	M1to1_5_D20_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=20 minutes
131	M1to1_5_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for >=20 minutes (with zeroes treated as missing)
132	M1to1_5_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for >=20 minutes (with zeroes treated as missing)
133	M1to1_5_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for >=20 minutes (with zeroes treated as missing)
134	M1to1_5_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for >=20 minutes
135	M1to1_5_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
136	M1to1_5_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
137	M1to1_5_D1to10_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
138	M1to1_5_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
139	M1to1_5_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
140	M1to1_5_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
141	M1to1_5_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
142	M1to1_5_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
143	M1to1_5_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for 1 to 10 minutes (with zeroes treated as missing)
144	M1to1_5_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for 1 to 10 minutes
145	M1to1_5_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
146	M1to1_5_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
147	M1to1_5_D10to20_bouts	Num	8		Total number of bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
148	M1to1_5_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
149	M1to1_5_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
150	M1to1_5_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
151	M1to1_5_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
152	M1to1_5_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >1 but <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
153	M1to1_5_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining >1 but <1.5 MET for 10 to 20 minutes (with zeroes treated as missing)
154	M1to1_5_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >1 but <1.5 MET for 10 to 20 minutes
155	M2_D1_minutes	Num	8		Sum of all minutes in bouts maintaining >=2 MET for >=1 minute
156	M2_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >=2 MET for >=1 minute

Num	Variable	Type	Len	Format	Label
157	M2_D1_bouts	Num	8		Total number of bouts maintaining ≥ 2 MET for ≥ 1 minute
158	M2_D1_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 1 minute
159	M2_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 1 minute
160	M2_D1_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 1 minute
161	M2_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 1 minute (with zeroes treated as missing)
162	M2_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 1 minute (with zeroes treated as missing)
163	M2_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 1 minute (with zeroes treated as missing)
164	M2_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 2 MET for ≥ 1 minute
165	M2_D10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 2 MET for ≥ 10 minutes
166	M2_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 2 MET for ≥ 10 minutes
167	M2_D10_bouts	Num	8		Total number of bouts maintaining ≥ 2 MET for ≥ 10 minutes
168	M2_D10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 10 minutes
169	M2_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 10 minutes
170	M2_D10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 10 minutes
171	M2_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 10 minutes (with zeroes treated as missing)
172	M2_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 10 minutes (with zeroes treated as missing)
173	M2_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 10 minutes (with zeroes treated as missing)
174	M2_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 2 MET for ≥ 10 minutes
175	M2_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 2 MET for ≥ 20 minutes
176	M2_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 2 MET for ≥ 20 minutes
177	M2_D20_bouts	Num	8		Total number of bouts maintaining ≥ 2 MET for ≥ 20 minutes
178	M2_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 20 minutes
179	M2_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 20 minutes
180	M2_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 20 minutes
181	M2_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for ≥ 20 minutes (with zeroes treated as missing)
182	M2_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 2 MET for ≥ 20 minutes (with zeroes treated as missing)
183	M2_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 2 MET for ≥ 20 minutes (with zeroes treated as missing)
184	M2_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 2 MET for ≥ 20 minutes
185	M2_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 2 MET for 1 to 10 minutes
186	M2_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 2 MET for 1 to 10 minutes
187	M2_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 2 MET for 1 to 10 minutes
188	M2_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 2 MET for 1 to 10 minutes

Num	Variable	Type	Len	Format	Label
189	M2_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=2 MET for 1 to 10 minutes
190	M2_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining >=2 MET for 1 to 10 minutes
191	M2_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining >=2 MET for 1 to 10 minutes (with zeroes treated as missing)
192	M2_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=2 MET for 1 to 10 minutes (with zeroes treated as missing)
193	M2_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining >=2 MET for 1 to 10 minutes (with zeroes treated as missing)
194	M2_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >=2 MET for 1 to 10 minutes
195	M2_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining >=2 MET for 10 to 20 minutes
196	M2_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >=2 MET for 10 to 20 minutes
197	M2_D10to20_bouts	Num	8		Total number of bouts maintaining >=2 MET for 10 to 20 minutes
198	M2_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining >=2 MET for 10 to 20 minutes
199	M2_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=2 MET for 10 to 20 minutes
200	M2_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining >=2 MET for 10 to 20 minutes
201	M2_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining >=2 MET for 10 to 20 minutes (with zeroes treated as missing)
202	M2_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=2 MET for 10 to 20 minutes (with zeroes treated as missing)
203	M2_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining >=2 MET for 10 to 20 minutes (with zeroes treated as missing)
204	M2_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >=2 MET for 10 to 20 minutes
205	M3_D1_minutes	Num	8		Sum of all minutes in bouts maintaining >=3 MET for >=1 minute
206	M3_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >=3 MET for >=1 minute
207	M3_D1_bouts	Num	8		Total number of bouts maintaining >=3 MET for >=1 minute
208	M3_D1_minperbout	Num	8		Minutes per bout in bouts maintaining >=3 MET for >=1 minute
209	M3_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=3 MET for >=1 minute
210	M3_D1_boutperday	Num	8		Bouts per day for bouts maintaining >=3 MET for >=1 minute
211	M3_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining >=3 MET for >=1 minute (with zeroes treated as missing)
212	M3_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=3 MET for >=1 minute (with zeroes treated as missing)
213	M3_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining >=3 MET for >=1 minute (with zeroes treated as missing)
214	M3_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining >=3 MET for >=1 minute
215	M3_D10_minutes	Num	8		Sum of all minutes in bouts maintaining >=3 MET for >=10 minutes
216	M3_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining >=3 MET for >=10 minutes
217	M3_D10_bouts	Num	8		Total number of bouts maintaining >=3 MET for >=10 minutes
218	M3_D10_minperbout	Num	8		Minutes per bout in bouts maintaining >=3 MET for >=10 minutes
219	M3_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining >=3 MET for >=10 minutes
220	M3_D10_boutperday	Num	8		Bouts per day for bouts maintaining >=3 MET for >=10 minutes

Num	Variable	Type	Len	Format	Label
221	M3_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for ≥ 10 minutes (with zeroes treated as missing)
222	M3_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for ≥ 10 minutes (with zeroes treated as missing)
223	M3_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for ≥ 10 minutes (with zeroes treated as missing)
224	M3_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 3 MET for ≥ 10 minutes
225	M3_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 3 MET for ≥ 20 minutes
226	M3_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 3 MET for ≥ 20 minutes
227	M3_D20_bouts	Num	8		Total number of bouts maintaining ≥ 3 MET for ≥ 20 minutes
228	M3_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for ≥ 20 minutes
229	M3_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for ≥ 20 minutes
230	M3_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for ≥ 20 minutes
231	M3_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for ≥ 20 minutes (with zeroes treated as missing)
232	M3_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for ≥ 20 minutes (with zeroes treated as missing)
233	M3_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for ≥ 20 minutes (with zeroes treated as missing)
234	M3_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 3 MET for ≥ 20 minutes
235	M3_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 3 MET for 1 to 10 minutes
236	M3_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 3 MET for 1 to 10 minutes
237	M3_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 3 MET for 1 to 10 minutes
238	M3_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for 1 to 10 minutes
239	M3_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for 1 to 10 minutes
240	M3_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for 1 to 10 minutes
241	M3_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for 1 to 10 minutes (with zeroes treated as missing)
242	M3_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for 1 to 10 minutes (with zeroes treated as missing)
243	M3_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for 1 to 10 minutes (with zeroes treated as missing)
244	M3_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 3 MET for 1 to 10 minutes
245	M3_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 3 MET for 10 to 20 minutes
246	M3_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 3 MET for 10 to 20 minutes
247	M3_D10to20_bouts	Num	8		Total number of bouts maintaining ≥ 3 MET for 10 to 20 minutes
248	M3_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for 10 to 20 minutes
249	M3_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for 10 to 20 minutes
250	M3_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for 10 to 20 minutes
251	M3_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 3 MET for 10 to 20 minutes (with zeroes treated as missing)

Num	Variable	Type	Len	Format	Label
252	M3_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 3 MET for 10 to 20 minutes (with zeroes treated as missing)
253	M3_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 3 MET for 10 to 20 minutes (with zeroes treated as missing)
254	M3_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 3 MET for 10 to 20 minutes
255	M4_D1_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
256	M4_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
257	M4_D1_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
258	M4_D1_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
259	M4_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
260	M4_D1_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
261	M4_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute (with zeroes treated as missing)
262	M4_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute (with zeroes treated as missing)
263	M4_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute (with zeroes treated as missing)
264	M4_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for ≥ 1 minute
265	M4_D10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
266	M4_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
267	M4_D10_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
268	M4_D10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
269	M4_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
270	M4_D10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
271	M4_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes (with zeroes treated as missing)
272	M4_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes (with zeroes treated as missing)
273	M4_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes (with zeroes treated as missing)
274	M4_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for ≥ 10 minutes
275	M4_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
276	M4_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
277	M4_D20_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
278	M4_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
279	M4_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
280	M4_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
281	M4_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes (with zeroes treated as missing)
282	M4_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes (with zeroes treated as missing)

Num	Variable	Type	Len	Format	Label
283	M4_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes (with zeroes treated as missing)
284	M4_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for ≥ 20 minutes
285	M4_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
286	M4_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
287	M4_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
288	M4_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
289	M4_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
290	M4_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
291	M4_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes (with zeroes treated as missing)
292	M4_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes (with zeroes treated as missing)
293	M4_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes (with zeroes treated as missing)
294	M4_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for 1 to 10 minutes
295	M4_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
296	M4_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
297	M4_D10to20_bouts	Num	8		Total number of bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
298	M4_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
299	M4_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
300	M4_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
301	M4_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes (with zeroes treated as missing)
302	M4_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes (with zeroes treated as missing)
303	M4_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes (with zeroes treated as missing)
304	M4_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 4 but < 5 MET for 10 to 20 minutes
305	M5_D1_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for ≥ 1 minute
306	M5_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for ≥ 1 minute
307	M5_D1_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for ≥ 1 minute
308	M5_D1_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 1 minute
309	M5_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 1 minute
310	M5_D1_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 1 minute
311	M5_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 1 minute (with zeroes treated as missing)
312	M5_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 1 minute (with zeroes treated as missing)
313	M5_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 1 minute (with zeroes treated as missing)

Num	Variable	Type	Len	Format	Label
314	M5_D1_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining ≥ 5 MET for ≥ 1 minute
315	M5_D10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for ≥ 10 minutes
316	M5_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for ≥ 10 minutes
317	M5_D10_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for ≥ 10 minutes
318	M5_D10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 10 minutes
319	M5_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 10 minutes
320	M5_D10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 10 minutes
321	M5_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 10 minutes (with zeroes treated as missing)
322	M5_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 10 minutes (with zeroes treated as missing)
323	M5_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 10 minutes (with zeroes treated as missing)
324	M5_D10_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining ≥ 5 MET for ≥ 10 minutes
325	M5_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for ≥ 20 minutes
326	M5_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for ≥ 20 minutes
327	M5_D20_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for ≥ 20 minutes
328	M5_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 20 minutes
329	M5_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 20 minutes
330	M5_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 20 minutes
331	M5_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for ≥ 20 minutes (with zeroes treated as missing)
332	M5_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for ≥ 20 minutes (with zeroes treated as missing)
333	M5_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for ≥ 20 minutes (with zeroes treated as missing)
334	M5_D20_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining ≥ 5 MET for ≥ 20 minutes
335	M5_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for 1 to 10 minutes
336	M5_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for 1 to 10 minutes
337	M5_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for 1 to 10 minutes
338	M5_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for 1 to 10 minutes
339	M5_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for 1 to 10 minutes
340	M5_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for 1 to 10 minutes
341	M5_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for 1 to 10 minutes (with zeroes treated as missing)
342	M5_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for 1 to 10 minutes (with zeroes treated as missing)
343	M5_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for 1 to 10 minutes (with zeroes treated as missing)
344	M5_D1to10_weartimepct	Num	8	PERCENT8.2	Percent of total wear time for bouts maintaining ≥ 5 MET for 1 to 10 minutes
345	M5_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 5 MET for 10 to 20 minutes

Num	Variable	Type	Len	Format	Label
346	M5_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 5 MET for 10 to 20 minutes
347	M5_D10to20_bouts	Num	8		Total number of bouts maintaining ≥ 5 MET for 10 to 20 minutes
348	M5_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for 10 to 20 minutes
349	M5_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for 10 to 20 minutes
350	M5_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for 10 to 20 minutes
351	M5_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 5 MET for 10 to 20 minutes (with zeroes treated as missing)
352	M5_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 5 MET for 10 to 20 minutes (with zeroes treated as missing)
353	M5_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 5 MET for 10 to 20 minutes (with zeroes treated as missing)
354	M5_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 5 MET for 10 to 20 minutes
355	M6_D1_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for ≥ 1 minute
356	M6_D1_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for ≥ 1 minute
357	M6_D1_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for ≥ 1 minute
358	M6_D1_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 1 minute
359	M6_D1_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 1 minute
360	M6_D1_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 1 minute
361	M6_D1_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 1 minute (with zeroes treated as missing)
362	M6_D1_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 1 minute (with zeroes treated as missing)
363	M6_D1_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 1 minute (with zeroes treated as missing)
364	M6_D1_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for ≥ 1 minute
365	M6_D10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for ≥ 10 minutes
366	M6_D10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for ≥ 10 minutes
367	M6_D10_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for ≥ 10 minutes
368	M6_D10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 10 minutes
369	M6_D10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 10 minutes
370	M6_D10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 10 minutes
371	M6_D10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 10 minutes (with zeroes treated as missing)
372	M6_D10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 10 minutes (with zeroes treated as missing)
373	M6_D10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 10 minutes (with zeroes treated as missing)
374	M6_D10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for ≥ 10 minutes
375	M6_D20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for ≥ 20 minutes
376	M6_D20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for ≥ 20 minutes
377	M6_D20_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for ≥ 20 minutes

Num	Variable	Type	Len	Format	Label
378	M6_D20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 20 minutes
379	M6_D20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 20 minutes
380	M6_D20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 20 minutes
381	M6_D20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for ≥ 20 minutes (with zeroes treated as missing)
382	M6_D20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for ≥ 20 minutes (with zeroes treated as missing)
383	M6_D20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for ≥ 20 minutes (with zeroes treated as missing)
384	M6_D20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for ≥ 20 minutes
385	M6_D1to10_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for 1 to 10 minutes
386	M6_D1to10_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for 1 to 10 minutes
387	M6_D1to10_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for 1 to 10 minutes
388	M6_D1to10_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for 1 to 10 minutes
389	M6_D1to10_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for 1 to 10 minutes
390	M6_D1to10_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for 1 to 10 minutes
391	M6_D1to10_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for 1 to 10 minutes (with zeroes treated as missing)
392	M6_D1to10_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for 1 to 10 minutes (with zeroes treated as missing)
393	M6_D1to10_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for 1 to 10 minutes (with zeroes treated as missing)
394	M6_D1to10_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for 1 to 10 minutes
395	M6_D10to20_minutes	Num	8		Sum of all minutes in bouts maintaining ≥ 6 MET for 10 to 20 minutes
396	M6_D10to20_mets	Num	8		MET Minutes (Sum of all MET values) in bouts maintaining ≥ 6 MET for 10 to 20 minutes
397	M6_D10to20_bouts	Num	8		Total number of bouts maintaining ≥ 6 MET for 10 to 20 minutes
398	M6_D10to20_minperbout	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for 10 to 20 minutes
399	M6_D10to20_metperbout	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for 10 to 20 minutes
400	M6_D10to20_boutperday	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for 10 to 20 minutes
401	M6_D10to20_minperbout_z	Num	8		Minutes per bout in bouts maintaining ≥ 6 MET for 10 to 20 minutes (with zeroes treated as missing)
402	M6_D10to20_metperbout_z	Num	8		MET per bout (sum of all MET minutes divided by sum of all minutes) in bouts maintaining ≥ 6 MET for 10 to 20 minutes (with zeroes treated as missing)
403	M6_D10to20_boutperday_z	Num	8		Bouts per day for bouts maintaining ≥ 6 MET for 10 to 20 minutes (with zeroes treated as missing)
404	M6_D10to20_wearimepct	Num	8	PERCENT8.2	Percent of total wearime for bouts maintaining ≥ 6 MET for 10 to 20 minutes

Data Set Name: Cancer.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	EventDays	Num	8	Time of Diagnosis or Death (days in relation to randomization)
3	EventYear	Num	8	Calendar Year of Diagnosis or Death
4	baseline_CA_diag	Num	8	Diagnosis of Cancer prior to study enrollment (1=yes)
5	Cancer_dx	Char	35	Cancer Diagnosis Category
6	Incidence	Num	8	Sequence of events (1=1st event)
7	Obesity_related	Num	8	Obesity related cancer (1=yes, 0=no)
8	Death	Num	8	Event resulted in Death (1=yes)
9	Unknown	Num	8	Time of Diagnosis unknown (1=yes)

Data Set Name: cf1_reyavlt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	tota_a1	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A1 Totals
6	tota_a2	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A2 Totals
7	tota_a3	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A3 Totals
8	tota_a4	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A4 Totals
9	tota_a5	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A5 Totals
10	tota_a6	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A6 Totals
11	tota_b1	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials B1 Totals
12	intr_a1	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A1 Intrusions
13	intr_a2	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A2 Intrusions
14	intr_a3	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A3 Intrusions
15	intr_a4	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A4 Intrusions
16	intr_a5	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A5 Intrusions
17	intr_a6	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A6 Intrusions
18	intr_b1	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials B1 Intrusions
19	endtimehour	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Time at End of Trial 6 (24hr)
20	endtimemin	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Time at End of Trial 6 (min)
21	total1_5	Num	8			CF1. Rey Auditory Verbal Learning Test (AVLT): [C] Sum of Trials A1 - A5
22	delaytm_hour	Num	8	11.	11.	CF6. Rey Auditory Verbal Learning Test (AVLT) - Delayed Recall: Delay time (24hr)
23	delaytm_min	Num	8	11.	11.	CF6. Rey Auditory Verbal Learning Test (AVLT) - Delayed Recall: Delay time (min)
24	total	Num	8	11.	11.	CF6. Rey Auditory Verbal Learning Test (AVLT) - Delayed Recall: Total
25	intrusions	Num	8	11.	11.	CF6. Rey Auditory Verbal Learning Test (AVLT) - Delayed Recall: Intrusions

Data Set Name: CF1_ReyAVLT_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	tota_a1	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A1 Totals
6	tota_a2	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A2 Totals
7	tota_a3	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A3 Totals
8	tota_a4	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A4 Totals
9	tota_a5	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A5 Totals
10	tota_a6	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A6 Totals
11	tota_b1	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials B1 Totals
12	intr_a1	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A1 Intrusions
13	intr_a2	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A2 Intrusions
14	intr_a3	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A3 Intrusions
15	intr_a4	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A4 Intrusions
16	intr_a5	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A5 Intrusions
17	intr_a6	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials A6 Intrusions
18	intr_b1	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Trials B1 Intrusions
19	endtimehour	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Time at End of Trial 6 (24hr)
20	endtimemin	Num	8	11.	11.	CF1. Rey Auditory Verbal Learning Test (AVLT): Time at End of Trial 6 (min)
21	total1_5	Num	8			CF1. Rey Auditory Verbal Learning Test (AVLT): [C] Sum of Trials A1 - A5
22	delaytm_hour	Num	8	11.	11.	CF6. Rey Auditory Verbal Learning Test (AVLT) - Delayed Recall: Delay time (24hr)
23	delaytm_min	Num	8	11.	11.	CF6. Rey Auditory Verbal Learning Test (AVLT) - Delayed Recall: Delay time (min)
24	total	Num	8	11.	11.	CF6. Rey Auditory Verbal Learning Test (AVLT) - Delayed Recall: Total
25	intrusions	Num	8	11.	11.	CF6. Rey Auditory Verbal Learning Test (AVLT) - Delayed Recall: Intrusions

Data Set Name: cf2_3mse.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	q2a	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 2.a
6	q2b	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 2.b
7	q2c	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 2.c
8	q2d	Char	2	\$2.	\$2.	CF2. Modified Mental State Exam (3MSE): 2.d
9	q3p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.a
10	q3p2a	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
11	q3p2b	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
12	q3p2c	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
13	q3p2d	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
14	q3p2e	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
15	q4p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 4.a
16	q4p2a	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
17	q4p2b	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
18	q4p2c	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
19	q4p2d	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
20	q4p2e	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
21	q4p3	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 4.b
22	q5p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 5.a
23	q5p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 5.b
24	q5p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 5.c
25	q6p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 6.b
26	q6p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 6.c
27	q7p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 7.a
28	q7p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 7.b
29	q7p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 7.c
30	q7p4	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 7.d
31	q8p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.a
32	q8p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.b
33	q8p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.c
34	q8p4	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.d
35	q8p5	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.e
36	q8p6	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.f
37	q8p7	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.g

Num	Variable	Type	Len	Format	Informat	Label
38	q9	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 9.
39	q10p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 10.a
40	q10p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 10.b
41	q10p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 10.c
42	q11	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 11.
43	q12p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 12.a
44	q12p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 12.b
45	q12p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 12.c
46	q13	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 13.
47	q14p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.a
48	q14p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.b
49	q14p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.c
50	q14p4	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.d
51	q14p5	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.e
52	q14p6	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.f
53	q15p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 15.a
54	q15p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 15.b
55	q15p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 15.c
56	q16p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 16.a
57	q16p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 16.b
58	q16p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 16.c
59	q17p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 17.a
60	q17p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 17.b
61	q17p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 17.c
62	q18p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 18.
63	q19p1	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Vision
64	q19p2	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Hearing
65	q19p3	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Inability to write
66	q19p4	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Illiteracy
67	q19p5	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Language
68	q19p6	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Other
69	q19p6spfy	Char	50	\$50.	\$50.	CF2. Modified Mental State Exam (3MSE): 19. Other, specify
70	q20	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 20.
71	q21p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.a
72	q21p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.b
73	q21p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.c
74	q21p4	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.d
75	q21p5	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.e

Num	Variable	Type	Len	Format	Informat	Label
76	S_bmon	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.a, month of birth, based on answer provided (answer not shown)
77	S_bday	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.b, day of birth, based on answer provided (answer not shown)
78	S_byear	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.c, year of birth, based on answer provided (answer not shown)
79	S_bplace	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.d, place of birth, based on answer provided (answer not shown)
80	S_bstate	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.e, state of birth, based on answer provided (answer not shown)
81	S_year	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 6.a, current year, based on answer provided (answer not shown)
82	S_mon	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 6.a, current month, based on answer provided (answer not shown)
83	S_date	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 6.a, current date, based on answer provided (answer not shown)
84	LTmemory	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Long Term Memory Score (max=5)
85	Registration	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Registration Score (max=3)
86	ReversalN	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Mental Reversal, Numbers Score (max=2)
87	ReversalWord	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Mental Reversal, Word Score (max=5)
88	Recall1	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: 1st Recall Score (max=9)
89	TemporalOrientation	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Temporal Orientation Score (max=15)
90	SpatialOrientation	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Spatial Orientation Score (max=5)
91	Naming	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Object Naming Score (max=5)
92	Naming4	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Naming 4-legged Animal Score (max=10)
93	Similarities	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Similarities Score (max=6)
94	Repetition	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Repetition Score (max=5)
95	Read_Obey	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Read and Obey Score (max=3)
96	Writing	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Writing Score (max=5)
97	CopyShape	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Copy Intersecting Pentagons Score (max=10)
98	Command3	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Three-Stage Command Score (max=3)
99	Recall2	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: 2nd Recall Score (max=9)
100	_3MSE	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Total Score (max=100)

Data Set Name: CF2_3MSE_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	q2a	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 2.a
6	q2b	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 2.b
7	q2c	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 2.c
8	q2d	Char	2	\$2.	\$2.	CF2. Modified Mental State Exam (3MSE): 2.d
9	q3p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.a
10	q3p2a	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
11	q3p2b	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
12	q3p2c	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
13	q3p2d	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
14	q3p2e	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 3.b
15	q4p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 4.a
16	q4p2a	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
17	q4p2b	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
18	q4p2c	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
19	q4p2d	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
20	q4p2e	Char	1	\$1.	\$1.	CF2. Modified Mental State Exam (3MSE): 4.b
21	q4p3	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 4.b
22	q5p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 5.a
23	q5p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 5.b
24	q5p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 5.c
25	q6p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 6.b
26	q6p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 6.c
27	q7p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 7.a
28	q7p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 7.b
29	q7p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 7.c
30	q7p4	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 7.d
31	q8p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.a
32	q8p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.b
33	q8p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.c
34	q8p4	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.d
35	q8p5	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.e
36	q8p6	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.f
37	q8p7	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 8.g

Num	Variable	Type	Len	Format	Informat	Label
38	q9	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 9.
39	q10p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 10.a
40	q10p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 10.b
41	q10p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 10.c
42	q11	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 11.
43	q12p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 12.a
44	q12p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 12.b
45	q12p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 12.c
46	q13	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 13.
47	q14p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.a
48	q14p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.b
49	q14p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.c
50	q14p4	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.d
51	q14p5	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.e
52	q14p6	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 14.f
53	q15p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 15.a
54	q15p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 15.b
55	q15p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 15.c
56	q16p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 16.a
57	q16p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 16.b
58	q16p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 16.c
59	q17p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 17.a
60	q17p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 17.b
61	q17p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 17.c
62	q18p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 18.
63	q19p1	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Vision
64	q19p2	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Hearing
65	q19p3	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Inability to write
66	q19p4	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Illiteracy
67	q19p5	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Language
68	q19p6	Num	8	1.	1.	CF2. Modified Mental State Exam (3MSE): 19. Other
69	q19p6spfy	Char	50	\$50.	\$50.	CF2. Modified Mental State Exam (3MSE): 19. Other, specify
70	q20	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 20.
71	q21p1	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.a
72	q21p2	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.b
73	q21p3	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.c
74	q21p4	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.d
75	q21p5	Num	8	11.	11.	CF2. Modified Mental State Exam (3MSE): 21.e

Num	Variable	Type	Len	Format	Informat	Label
76	S_bmon	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.a, month of birth, based on answer provided (answer not shown)
77	S_bday	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.b, day of birth, based on answer provided (answer not shown)
78	S_byear	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.c, year of birth, based on answer provided (answer not shown)
79	S_bplace	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.d, place of birth, based on answer provided (answer not shown)
80	S_bstate	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 1.e, state of birth, based on answer provided (answer not shown)
81	S_year	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 6.a, current year, based on answer provided (answer not shown)
82	S_mon	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 6.a, current month, based on answer provided (answer not shown)
83	S_date	Num	8			CF2. Modified Mental State Exam (3MSE): [C] Scoring for 6.a, current date, based on answer provided (answer not shown)
84	LTmemory	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Long Term Memory Score (max=5)
85	Registration	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Registration Score (max=3)
86	ReversalN	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Mental Reversal, Numbers Score (max=2)
87	ReversalWord	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Mental Reversal, Word Score (max=5)
88	Recall1	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: 1st Recall Score (max=9)
89	TemporalOrientation	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Temporal Orientation Score (max=15)
90	SpatialOrientation	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Spatial Orientation Score (max=5)
91	Naming	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Object Naming Score (max=5)
92	Naming4	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Naming 4-legged Animal Score (max=10)
93	Similarities	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Similarities Score (max=6)
94	Repetition	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Repetition Score (max=5)
95	Read_Obey	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Read and Obey Score (max=3)
96	Writing	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Writing Score (max=5)
97	CopyShape	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Copy Intersecting Pentagons Score (max=10)
98	Command3	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Three-Stage Command Score (max=3)
99	Recall2	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: 2nd Recall Score (max=9)
100	_3MSE	Num	8			CF2. Modified Mental State Exam (3MSE): [C] 3MSE: Total Score (max=100)

Data Set Name: cf3_dsst.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	score	Num	8	11.	11.	CF3. WAIS-III Digit Symbol Substitution Test: Digit symbol substitution test score

Data Set Name: CF3_DSST_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	score	Num	8	11.	11.	CF3. WAIS-III Digit Symbol Substitution Test: Digit symbol substitution test score

Data Set Name: cf4_stroop.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	incomplete	Num	8			CF4. Stroop SubTest: [C] STROOP Sub Tests: incomplete (1=yes)
6	errors1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Errors (n)
7	correct1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Correct (n)
8	minscomp1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Time complete (min)
9	secscomp1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Time complete (sec)
10	total_sec1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Time total complete (sec)
11	given1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Given?
12	reason1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Reason not given
13	vision1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Reason not given, Vision
14	hearing1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Reason not given, Hearing
15	physother1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Reason not given, Physical other
16	physothspfy1	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 1 Reason not given, Phys other, spec
17	other1	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 1 Other reason not given, spec
18	errors2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Errors (n)
19	correct2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Correct (n)
20	minscomp2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Time complete (min)
21	secscomp2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Time complete (sec)
22	total_sec2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Time total complete (sec)
23	given2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Given?
24	reason2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Reason not given
25	vision2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Reason not given, Vision
26	hearing2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Reason not given, Hearing
27	physother2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Reason not given, Physical other
28	physothspfy2	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 2 Reason not given, Phys other, spec
29	other2	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 2 Other reason not given, spec
30	errors3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Errors (n)
31	correct3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Correct (n)
32	minscomp3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Time complete (min)
33	secscomp3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Time complete (sec)
34	total_sec3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Time total complete (sec)
35	given3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Given?
36	reason3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Reason not given
37	vision3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Reason not given, Vision

Num	Variable	Type	Len	Format	Informat	Label
38	hearing3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Reason not given, Hearing
39	physother3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Reason not given, Physical other
40	physothspfy3	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 3 Reason not given, Phys other, spec
41	other3	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 3 Other reason not given, spec
42	Stroop_score1	Num	8			CF4. Stroop Tests: [C] STROOP Subtest 1 Score
43	Stroop_score2	Num	8			CF4. Stroop Tests: [C] STROOP Subtest 2 Score (adjusted to max=120 as needed)
44	Stroop_score3	Num	8			CF4. Stroop Tests: [C] STROOP Subtest 3 Score (adjusted to max=180 as needed)
45	STROOP_score	Num	8			CF4. Stroop Tests: [C] STROOP Score

Data Set Name: CF4_Stroop_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	incomplete	Num	8			CF4. Stroop SubTest: [C] STROOP Sub Tests: incomplete (1=yes)
6	errors1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Errors (n)
7	correct1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Correct (n)
8	minscomp1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Time complete (min)
9	secscomp1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Time complete (sec)
10	total_sec1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Time total complete (sec)
11	given1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Given?
12	reason1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Reason not given
13	vision1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Reason not given, Vision
14	hearing1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Reason not given, Hearing
15	physother1	Num	8	11.	11.	CF4. Stroop SubTest: 1 Reason not given, Physical other
16	physothspfy1	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 1 Reason not given, Phys other, spec
17	other1	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 1 Other reason not given, spec
18	errors2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Errors (n)
19	correct2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Correct (n)
20	minscomp2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Time complete (min)
21	secscomp2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Time complete (sec)
22	total_sec2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Time total complete (sec)
23	given2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Given?
24	reason2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Reason not given
25	vision2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Reason not given, Vision
26	hearing2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Reason not given, Hearing
27	physother2	Num	8	11.	11.	CF4. Stroop SubTest: 2 Reason not given, Physical other
28	physothspfy2	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 2 Reason not given, Phys other, spec
29	other2	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 2 Other reason not given, spec
30	errors3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Errors (n)
31	correct3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Correct (n)
32	minscomp3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Time complete (min)
33	secscomp3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Time complete (sec)
34	total_sec3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Time total complete (sec)
35	given3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Given?
36	reason3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Reason not given
37	vision3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Reason not given, Vision

Num	Variable	Type	Len	Format	Informat	Label
38	hearing3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Reason not given, Hearing
39	physother3	Num	8	11.	11.	CF4. Stroop SubTest: 3 Reason not given, Physical other
40	physothspfy3	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 3 Reason not given, Phys other, spec
41	other3	Char	500	\$500.	\$500.	CF4. Stroop SubTest: 3 Other reason not given, spec
42	Stroop_score1	Num	8			CF4. Stroop Tests: [C] STROOP Subtest 1 Score
43	Stroop_score2	Num	8			CF4. Stroop Tests: [C] STROOP Subtest 2 Score (adjusted to max=120 as needed)
44	Stroop_score3	Num	8			CF4. Stroop Tests: [C] STROOP Subtest 3 Score (adjusted to max=180 as needed)
45	STROOP_score	Num	8			CF4. Stroop Tests: [C] STROOP Score

Data Set Name: cf5_trailmaking.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	totalamin	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part A - Time (min)
6	totalasec	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part A - Time (sec)
7	numerror1a	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part A - err commission
8	numerror2a	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part A - err ommission
9	totalbmin	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part B - Time (min)
10	totalbsec	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part B - Time (sec)
11	numerror1b	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part B - err commission
12	numerror2b	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part B - err ommission
13	total_trailsA_sec	Num	8			CF5. Trail Making Test A&B: [C] Trails A Total Time (sec) {corrected to max=300 as needed}
14	total_trailsB_sec	Num	8			CF5. Trail Making Test A&B: [C] Trails B Total Time (sec) {corrected to max=300 as needed}

Data Set Name: CF5_TrailMaking_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	totalamin	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part A - Time (min)
6	totalasec	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part A - Time (sec)
7	numerror1a	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part A - err commission
8	numerror2a	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part A - err ommission
9	totalbmin	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part B - Time (min)
10	totalbsec	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part B - Time (sec)
11	numerror1b	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part B - err commission
12	numerror2b	Num	8	11.	11.	CF5. Trail Making Test A&B: Scoring Part B - err ommission
13	total_trailsA_sec	Num	8			CF5. Trail Making Test A&B: [C] Trails A Total Time (sec) {corrected to max=300 as needed}
14	total_trailsB_sec	Num	8			CF5. Trail Making Test A&B: [C] Trails B Total Time (sec) {corrected to max=300 as needed}

Data Set Name: cf6_shipley2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	talk	Num	8	6.	6.	CF7. Shipley-2: Q1.
6	couch	Num	8	6.	6.	CF7. Shipley-2: Q2.
7	remember	Num	8	6.	6.	CF7. Shipley-2: Q3.
8	pardon	Num	8	6.	6.	CF7. Shipley-2: Q4.
9	hideous	Num	8	6.	6.	CF7. Shipley-2: Q5.
10	massive	Num	8	6.	6.	CF7. Shipley-2: Q6.
11	probable	Num	8	6.	6.	CF7. Shipley-2: Q7.
12	impostor	Num	8	6.	6.	CF7. Shipley-2: Q8.
13	fascinate	Num	8	6.	6.	CF7. Shipley-2: Q9.
14	evident	Num	8	6.	6.	CF7. Shipley-2: Q10.
15	narrate	Num	8	6.	6.	CF7. Shipley-2: Q11.
16	haul	Num	8	6.	6.	CF7. Shipley-2: Q12.
17	hilarity	Num	8	6.	6.	CF7. Shipley-2: Q13.
18	ignorant	Num	8	6.	6.	CF7. Shipley-2: Q14.
19	caption	Num	8	6.	6.	CF7. Shipley-2: Q15.
20	indicate	Num	8	6.	6.	CF7. Shipley-2: Q16.
21	solemn	Num	8	6.	6.	CF7. Shipley-2: Q17.
22	fortify	Num	8	6.	6.	CF7. Shipley-2: Q18.
23	merit	Num	8	6.	6.	CF7. Shipley-2: Q19.
24	renown	Num	8	6.	6.	CF7. Shipley-2: Q20.
25	facilitate	Num	8	6.	6.	CF7. Shipley-2: Q21.
26	amulet	Num	8	6.	6.	CF7. Shipley-2: Q22.
27	sterile	Num	8	6.	6.	CF7. Shipley-2: Q23.
28	cordial	Num	8	6.	6.	CF7. Shipley-2: Q24.
29	squander	Num	8	6.	6.	CF7. Shipley-2: Q25.
30	serrated	Num	8	6.	6.	CF7. Shipley-2: Q26.
31	plagiarize	Num	8	6.	6.	CF7. Shipley-2: Q27.
32	orifice	Num	8	6.	6.	CF7. Shipley-2: Q28.
33	pristine	Num	8	6.	6.	CF7. Shipley-2: Q29.
34	innocuous	Num	8	6.	6.	CF7. Shipley-2: Q30.
35	jocose	Num	8	6.	6.	CF7. Shipley-2: Q31.
36	rue	Num	8	6.	6.	CF7. Shipley-2: Q32.
37	inexorable	Num	8	6.	6.	CF7. Shipley-2: Q33.

Num	Variable	Type	Len	Format	Informat	Label
38	divest	Num	8	6.	6.	CF7. Shipley-2: Q34.
39	mollify	Num	8	6.	6.	CF7. Shipley-2: Q35.
40	querulous	Num	8	6.	6.	CF7. Shipley-2: Q36.
41	abet	Num	8	6.	6.	CF7. Shipley-2: Q37.
42	desuetude	Num	8	6.	6.	CF7. Shipley-2: Q38.
43	peregrinate	Num	8	6.	6.	CF7. Shipley-2: Q39.
44	quotidian	Num	8	6.	6.	CF7. Shipley-2: Q40.
45	correct	Num	8	6.	6.	CF7. Shipley-2: Correct responses (n)
46	incorrect	Num	8	6.	6.	CF7. Shipley-2: Incorrect responses (n)

Data Set Name: cf_adjcogimpstatus.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	StudyYear	Num	8	Study Year (in relation to randomization)
3	StudyDays	Num	8	Days in relation to randomization
4	Visit	Char	10	Study Visit
5	CogImpStatus	Num	8	Cognitive Impairment Status (category 1-11)
6	CIS_definition	Char	62	Cognitive Impairment Status (CIS) - defined
7	Adj_method	Num	8	Adjudication Method for No Cognitive Impairment: 0=3MSE Test, 1=Adjudication Panel

Data Set Name: CF_AdjCogImpStatus_v2.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	StudyYear	Num	8	Study Year (in relation to randomization)
3	StudyDays	Num	8	Days of cognitive assessment in relation to randomization
4	Visit	Char	10	Study Visit
5	AdjDays	Num	8	Days adjudication completed in relation to randomization
6	CogImpStatus	Num	8	Cognitive Impairment Status (category 1-11)
7	CIS_definition	Char	62	Cognitive Impairment Status (CIS) - defined
8	Adj_method	Num	8	Adjudication Method for No Cognitive Impairment: 0=3MSE Test, 1=Adjudication Panel

Data Set Name: CF_ApoE_v3.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	ApoE4	Num	8	ApoE4 (0=no alleles, 1=1 allele, 2=2 alleles)

Data Set Name: CF_BatterySummary_v3.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	StudyYear	Num	8	Year of Follow-up in relation to randomization
3	StudyDays	Num	8	Days in relation to randomization
4	Visit	Char	10	Study Visit
5	assessmentN	Num	8	Cognitive Battery Set, up to three sets of measurements (N=sequence)
6	wAVLTinterference	Num	8	Winsorized Rey-AVLT Interference
7	wAVLTimmediate	Num	8	Winsorized Rey-AVLT Immediate
8	wAVLTdelayed	Num	8	Winsorized Rey-AVLT Delayed
9	wMMMSE_score	Num	8	Winsorized 3MSE
10	wDSST_score	Num	8	Winsorized DSST
11	wStroop_sub2	Num	8	Winsorized Stroop Sub2
12	wStroop_sub3	Num	8	Winsorized Stroop Sub3
13	wStroop	Num	8	Winsorized Stroop
14	wTrails_A	Num	8	Winsorized Trails A
15	wTrails_A_errors	Num	8	Winsorized Trails A errors
16	wTrails_B	Num	8	Winsorized Trails B
17	wTrails_B_errors	Num	8	Winsorized Trails B errors
18	wShIPLEY	Num	8	Winsorized Shipley
19	zAVLTinterference	Num	8	Standardized rey-AVLT Interference
20	zAVLTimmediate	Num	8	Standardized Rey-AVLT Immediate
21	zAVLTdelayed	Num	8	Standardized Rey-AVLT Delayed
22	zMMMSE_score	Num	8	Standardized 3MSE
23	zDSST_score	Num	8	Standardized DSST
24	zStroop_sub2	Num	8	Standardized Stroop Sub2 --- Higher is better performance
25	zStroop_sub3	Num	8	Standardized Stroop Sub3 --- Higher is better performance
26	zStroop	Num	8	Standardized Stroop --- Higher is better performance
27	zTrails_A	Num	8	Standardized Trails A --- Higher is better performance
28	zTrails_A_errors	Num	8	Standardized Trails A Errors --- Higher is better performance
29	zTrails_B	Num	8	Standardized Trails B --- Higher is better performance
30	zTrails_B_errors	Num	8	Standardized Trails B Errors --- Higher is better performance
31	zShIPLEY	Num	8	Standardized Shipley
32	ave_AVLT	Num	8	Average of standardized immediate and delayed
33	ave_Stroop	Num	8	Average of standardized Stroop Sub2 and Sub3
34	zComp	Num	8	Composite -- Mean of standardized

Data Set Name: cf_brainvolume.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	StudyYear	Num	8	Year of Follow-up in relation to randomization (according to time of Cognitive Assessment)
3	Visit	Char	200	Study Visit
4	COGdays	Num	8	Cognitive Assessment Days (in relation to randomization)
5	MRIdays	Num	8	MRI Measurement Days (in relation to randomization)
6	age_MRI	Num	8	Age at MRI (years)
7	psage	Num	8	Age (From Prescreening)
8	bmi	Num	8	BMI, calculated (baseline)
9	cvdhis	Num	8	History of CVD (baseline, 0=no 1=yes)
10	diab_dur	Num	8	Self-Reported Duration of Diabetes (baseline, years)
11	GrayMatter	Num	8	Gray matter volume (cm ³)
12	WhiteMatter	Num	8	White matter volume (cm ³)
13	TotalBrainVolume	Num	8	Total brain volume (cm ³)
14	Hippocampus	Num	8	Hippocampus volume (cm ³)
15	WMhyperIntensity	Num	8	Total white matter hyperintensity (cm ³)
16	Ventricle	Num	8	Ventricle volume (cm ³)
17	ICVvolume	Num	8	Intracranial volume (cm ³)
18	MMSE_score_Windsor	Num	8	Modified Mini-Mental Status Exam Score (windsorized)
19	trails_a_sec_Windsor	Num	8	Trail Making Test-Part A, seconds (windsorized)
20	trails_b_sec_Windsor	Num	8	Trail Making Test-Part B, seconds (windsorized)
21	diff_trails_Windsor	Num	8	Trail Making Test, difference (windsorized)
22	AVLT1	Num	8	Rey Auditory Verbal Learning Test, Immediate (n correct)
23	AVLT2	Num	8	Rey Auditory Verbal Learning Test, Delayed (n correct)
24	score_dsst	Num	8	Digit Symbol Substitution Test (n correct)
25	stroop_Windsor	Num	8	Modified Stroop Color and Word Test (windsorized)
26	stroop_sub1_Windsor	Num	8	Modified Stroop Color and Word Test, Part 1 (windsorized)

Data Set Name: cf_introduction.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	recordok	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 1.
6	hearingaid	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 2
7	brnghearingaid	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 3.
8	eyeglasses	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 4.
9	brngeyeglasses	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 5.
10	colorblind	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 6.
11	red	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 7a.
12	green	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 7b.
13	yellow	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 7c.
14	blue	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 7d.
15	redgreen1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8a.1
16	redgreen2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8a.2
17	greenyellow1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8b.1
18	greenyellow2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8b.2
19	bluered1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8c.1
20	bluered2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8c.2
21	yellowblue1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8d.1
22	yellowblue2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8d.2
23	greenblue1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8e.1
24	greenblue2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8e.2
25	redyellow1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8f.1
26	redyellow2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8f.2

Data Set Name: CF_Introduction_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	recordok	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 1.
6	hearingaid	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 2
7	brnghearingaid	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 3.
8	eyeglasses	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 4.
9	brngeyeglasses	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 5.
10	colorblind	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 6.
11	red	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 7a.
12	green	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 7b.
13	yellow	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 7c.
14	blue	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 7d.
15	redgreen1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8a.1
16	redgreen2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8a.2
17	greenyellow1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8b.1
18	greenyellow2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8b.2
19	bluered1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8c.1
20	bluered2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8c.2
21	yellowblue1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8d.1
22	yellowblue2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8d.2
23	greenblue1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8e.1
24	greenblue2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8e.2
25	redyellow1	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8f.1
26	redyellow2	Num	8	11.	11.	CF. Introduction to Cognitive Testing: 8f.2

Data Set Name: CF_NIHToolBox_v3.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	StudyYear	Num	8	Year of Follow-up in relation to randomization
3	StudyDays	Num	8	Days in relation to randomization
4	Visit	Char	10	Visit
5	TB_Crys_unadj	Num	8	Cognition Crystallized Composite:Unadjusted Scale Score
6	TB_Crys_age_adj	Num	8	Cognition Crystallized Composite:Age Adjusted Scale Score
7	TB_Crys_full_adj	Num	8	Cognition Crystallized Composite:Fully Adjusted Scale Score
8	TB_Crys_pct_age_adj	Num	8	Cognition Crystallized Composite:National Percentile Age Adjusted Scale Score
9	TB_ECHILD_unadj	Num	8	Cognition Early Childhood Composite:Unadjusted Scale Score
10	TB_ECHILD_age_adj	Num	8	Cognition Early Childhood Composite:Age Adjusted Scale Score
11	TB_ECHILD_full_adj	Num	8	Cognition Early Childhood Composite:Fully Adjusted Scale Score
12	TB_ECHILD_pct_age_adj	Num	8	Cognition Early Childhood Composite:National Percentile Age Adjusted Scale Score
13	TB_FLUID_unadj	Num	8	Cognition Fluid Composite:Unadjusted Scale Score
14	TB_FLUID_age_adj	Num	8	Cognition Fluid Composite:Age Adjusted Scale Score
15	TB_FLUID_full_adj	Num	8	Cognition Fluid Composite:Fully Adjusted Scale Score
16	TB_FLUID_pct_age_adj	Num	8	Cognition Fluid Composite:National Percentile Age Adjusted Scale Score
17	TB_Total_unadj	Num	8	Cognition Total Composite Score:Unadjusted Scale Score
18	TB_Total_age_adj	Num	8	Cognition Total Composite Score:Age Adjusted Scale Score
19	TB_Total_full_adj	Num	8	Cognition Total Composite Score:Fully Adjusted Scale Score
20	TB_Total_pct_age_adj	Num	8	Cognition Total Composite Score:National Percentile Age Adjusted Scale Score
21	TB_Card_raw	Num	8	NIH TB Dimensional Change Card Sort Age 3+:Raw Score
22	TB_Card_comp	Num	8	NIH TB Dimensional Change Card Sort Age 3+:Computed Score
23	TB_Card_unadj	Num	8	NIH TB Dimensional Change Card Sort Age 3+:Unadjusted Scale Score
24	TB_Card_age_adj	Num	8	NIH TB Dimensional Change Card Sort Age 3+:Age Adjusted Scale Score
25	TB_Card_full_adj	Num	8	NIH TB Dimensional Change Card Sort Age 3+:Fully Adjusted Scale Score
26	TB_Card_pct_age_adj	Num	8	NIH TB Dimensional Change Card Sort Age 3+:National Percentile Age Adjusted Scale Score
27	TB_flanker_raw	Num	8	NIH TB Flanker Inhibitory Control and Attn Age 3+:Raw Score
28	TB_flanker_comp	Num	8	NIH TB Flanker Inhibitory Control and Attn Age 3+:Computed Score
29	TB_flanker_unadj	Num	8	NIH TB Flanker Inhibitory Control and Attn Age 3+:Unadjusted Scale Score
30	TB_flanker_age_adj	Num	8	NIH TB Flanker Inhibitory Control and Attn Age 3+:Age Adjusted Scale Score
31	TB_flanker_full_adj	Num	8	NIH TB Flanker Inhibitory Control and Attn Age 3+:Fully Adjusted Scale Score
32	TB_flanker_pct_age_adj	Num	8	NIH TB Flanker Inhibitory Control and Attn Age 3+:National Percentile Age Adjusted Scale Score
33	TB_sort_raw	Num	8	NIH TB List Sorting Working Memory Age 7+:Raw Score
34	TB_sort_unadj	Num	8	NIH TB List Sorting Working Memory Age 7+:Unadjusted Scale Score
35	TB_sort_age_adj	Num	8	NIH TB List Sorting Working Memory Age 7+:Age Adjusted Scale Score
36	TB_sort_full_adj	Num	8	NIH TB List Sorting Working Memory Age 7+:Fully Adjusted Scale Score
37	TB_sort_pct_age_adj	Num	8	NIH TB List Sorting Working Memory Age 7+:National Percentile Age Adjusted Scale Score

Num	Variable	Type	Len	Label
38	TB_read_comp	Num	8	NIH TB Oral Reading Recognition ENG Age 7+:Computed Score
39	TB_read_se	Num	8	NIH TB Oral Reading Recognition ENG Age 7+:SE
40	TB_read_unadj	Num	8	NIH TB Oral Reading Recognition ENG Age 7+:Unadjusted Scale Score
41	TB_read_age_adj	Num	8	NIH TB Oral Reading Recognition ENG Age 7+:Age Adjusted Scale Score
42	TB_read_full_adj	Num	8	NIH TB Oral Reading Recognition ENG Age 7+:Fully Adjusted Scale Score
43	TB_read_pct_age_adj	Num	8	NIH TB Oral Reading Recognition ENG Age 7+:National Percentile Age Adjusted Scale Score
44	TB_comp_raw	Num	8	NIH TB Pattern Comparison Processing Speed Age 7+:Raw Score
45	TB_comp_unadj	Num	8	NIH TB Pattern Comparison Processing Speed Age 7+:Unadjusted Scale Score
46	TB_comp_age_adj	Num	8	NIH TB Pattern Comparison Processing Speed Age 7+:Age Adjusted Scale Score
47	TB_comp_full_adj	Num	8	NIH TB Pattern Comparison Processing Speed Age 7+:Fully Adjusted Scale Score
48	TB_comp_pct_age_adj	Num	8	NIH TB Pattern Comparison Processing Speed Age 7+:National Percentile Age Adjusted Scale Score
49	TB_mem_raw	Num	8	NIH TB Picture Sequence Memory Age 3+:Raw Score
50	TB_mem_comp	Num	8	NIH TB Picture Sequence Memory Age 3+:Computed Score
51	TB_mem_se	Num	8	NIH TB Picture Sequence Memory Age 3+:SE
52	TB_mem_unadj	Num	8	NIH TB Picture Sequence Memory Age 3+:Unadjusted Scale Score
53	TB_mem_age_adj	Num	8	NIH TB Picture Sequence Memory Age 3+:Age Adjusted Scale Score
54	TB_mem_full_adj	Num	8	NIH TB Picture Sequence Memory Age 3+:Fully Adjusted Scale Score
55	TB_mem_pct_age_adj	Num	8	NIH TB Picture Sequence Memory Age 3+:National Percentile Age Adjusted Scale Score
56	TB_voc_comp	Num	8	NIH TB Picture Vocabulary Age 3+:Computed Score
57	TB_voc_se	Num	8	NIH TB Picture Vocabulary Age 3+:SE
58	TB_voc_unadj	Num	8	NIH TB Picture Vocabulary Age 3+:Unadjusted Scale Score
59	TB_voc_age_adj	Num	8	NIH TB Picture Vocabulary Age 3+:Age Adjusted Scale Score
60	TB_voc_full_adj	Num	8	NIH TB Picture Vocabulary Age 3+:Fully Adjusted Scale Score
61	TB_voc_pct_age_adj	Num	8	NIH TB Picture Vocabulary Age 3+:National Percentile Age Adjusted Scale Score

Data Set Name: Costs_ResourceUse.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	rsexercise	Num	8	11.	11.	Participant Resource Use Form: F-1. (to year4)
5	rshours1	Num	8	11.	11.	Participant Resource Use Form: F-2. (to year4)
6	rsnone1	Num	8	11.	11.	Participant Resource Use Form: F-2.1 (to year4)
7	rsbike1	Num	8	11.	11.	Participant Resource Use Form: F-3.1 (to year4)
8	rsskis	Num	8	11.	11.	Participant Resource Use Form: F-3.2 (to year4)
9	rsvideo	Num	8	11.	11.	Participant Resource Use Form: F-3.3 (to year4)
10	rswgts	Num	8	11.	11.	Participant Resource Use Form: F-3.4 (to year4)
11	rsgclubs	Num	8	11.	11.	Participant Resource Use Form: F-3.5 (to year4)
12	rsgym	Num	8	11.	11.	Participant Resource Use Form: F-3.6 (to year4)
13	rsrowmch	Num	8	11.	11.	Participant Resource Use Form: F-3.7 (to year4)
14	rsbike2	Num	8	11.	11.	Participant Resource Use Form: F-3.8 (to year4)
15	rsskates	Num	8	11.	11.	Participant Resource Use Form: F-3.9 (to year4)
16	rstmill	Num	8	11.	11.	Participant Resource Use Form: F-3.10 (to year4)
17	rsbball	Num	8	11.	11.	Participant Resource Use Form: F-3.11 (to year4)
18	rsother1	Num	8	11.	11.	Participant Resource Use Form: F-3.12 (to year4)
19	rsoth1_sp	Char	40	\$40.	\$40.	Participant Resource Use Form: F-3.12 (to year4)
20	rsnone2	Num	8	11.	11.	Participant Resource Use Form: F-3.13 (to year4)
21	rsclasses	Num	8	11.	11.	Participant Resource Use Form: F-4.1 (through year 4 and year 8)
22	rscmem	Num	8	11.	11.	Participant Resource Use Form: F-4.2 (through year 4 and year 8)
23	rsspa	Num	8	11.	11.	Participant Resource Use Form: F-4.3 (through year 4 and year 8)
24	rsother2	Num	8	11.	11.	Participant Resource Use Form: F-4.4 (through year 4 and year 8)
25	rsoth2_sp	Char	40	\$40.	\$40.	Participant Resource Use Form: F-4.4 (through year 4 and year 8)
26	rsptm	Num	8	11.	11.	Participant Resource Use Form: F-4.5 (through year 4 and year 8)
27	rsnone3	Num	8	11.	11.	Participant Resource Use Form: F-4.6 (through year 4 and year 8)
28	rsshoes	Num	8	11.	11.	Participant Resource Use Form: F-5. (through year 4 and year 8)
29	rsmoney	Num	8	11.	11.	Participant Resource Use Form: F-6. (through year 4 and year 8)
30	rshours2	Num	8	11.	11.	Participant Resource Use Form: F-7. (to year4)
31	rsnone4	Num	8	11.	11.	Participant Resource Use Form: F-7.1 (to year4)
32	rshours3	Num	8	11.	11.	Participant Resource Use Form: F-8. (to year4)
33	rsnone5	Num	8	11.	11.	Participant Resource Use Form: F-8.1 (to year4)
34	rsprogram	Num	8	11.	11.	Participant Resource Use Form: F-9. (through year 4 and year 8)
35	rsairpop	Num	8	11.	11.	Participant Resource Use Form: F-10.1 (to year4)
36	rsblender	Num	8	11.	11.	Participant Resource Use Form: F-10.2 (to year4)
37	rscbooks	Num	8	11.	11.	Participant Resource Use Form: F-10.3 (to year4)

Num	Variable	Type	Len	Format	Informat	Label
38	rscvideos	Num	8	11.	11.	Participant Resource Use Form: F-10.4 (to year4)
39	rsfreezer	Num	8	11.	11.	Participant Resource Use Form: F-10.5 (to year4)
40	rsfscale	Num	8	11.	11.	Participant Resource Use Form: F-10.6 (to year4)
41	rswok	Num	8	11.	11.	Participant Resource Use Form: F-10.7 (to year4)
42	rsmwave	Num	8	11.	11.	Participant Resource Use Form: F-10.8 (to year4)
43	rsfproc	Num	8	11.	11.	Participant Resource Use Form: F-10.9 (to year4)
44	rssteamr	Num	8	11.	11.	Participant Resource Use Form: F-10.10 (to year4)
45	rspots	Num	8	11.	11.	Participant Resource Use Form: F-10.11 (to year4)
46	rsother3	Num	8	11.	11.	Participant Resource Use Form: F-10.12 (to year4)
47	rsoth3_sp	Char	40	\$40.	\$40.	Participant Resource Use Form: F-10.12 (to year4)
48	rsnone6	Num	8	11.	11.	Participant Resource Use Form: F-10.13 (to year4)
49	rstravmin	Num	8	11.	11.	Participant Resource Use Form: F-11. (to year4)
50	rsgowith	Num	8	11.	11.	Participant Resource Use Form: F-12. (to year4)

Data Set Name: CVD_Outcomes.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	EventDays	Num	8	Time of Event (days in relation to randomization)
3	EventYear	Num	8	Calendar Year of Event
4	Death	Num	8	Event resulted in Death or proximal to Death (1=resulted, 2=proximal)
5	CVD_Death	Char	35	Primary Cause, CVD Death
6	MI	Num	8	Myocardial Infarction (1=Definite, 2=Probable, 3=Possible, 9=Uncharacterized)
7	CHF	Num	8	Congestive Heart Failure (1=yes)
8	Angina	Num	8	Hospitalized for Angina (1=yes & Primary Outcome definition met, 2=yes & Primary Outcome definition NOT met)
9	ReVasc	Num	8	Revascularization, CABG or PTCA (1=yes)
10	OthCardiac	Num	8	Other Cardiac Event (1=yes)
11	Stroke	Num	8	Cerebral Vascular Accident, CVA (1=yes)
12	Carotid	Num	8	Carotid Endarterectomy (1=yes)
13	TIA	Num	8	Transient Ischemic Attack, TIA (1=yes)
14	PVD	Num	8	Peripheral Vascular Disease (1=yes)
15	OtherCV	Num	8	Other Cardiovascular Procedure, not coronary artery (1=yes)

Data Set Name: DXA.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Scan: Days in relation to randomization
4	AnalysisDays	Num	8			Analysis: Days in relation to randomization
5	L1_INCLU	Num	8	2.	2.	L1_INCLUDED
6	L2_INCLU	Num	8	2.	2.	L2_INCLUDED
7	L3_INCLU	Num	8	2.	2.	L3_INCLUDED
8	L4_INCLU	Num	8	2.	2.	L4_INCLUDED
9	L1AREA	Num	8	5.2		L1 Area
10	L1BMC	Num	8	5.2		L1 BMC
11	L1BMD	Num	8	5.3		L1 BMD
12	L2AREA	Num	8	5.2		L2 Area
13	L2BMC	Num	8	5.2		L2 BMC
14	L2BMD	Num	8	5.3		L2 BMD
15	L3AREA	Num	8	5.2		L3 Area
16	L3BMC	Num	8	5.2		L3 BMC
17	L3BMD	Num	8	5.3		L3 BMD
18	L4AREA	Num	8	5.2		L4 Area
19	L4BMC	Num	8	5.2		L4 BMC
20	L4BMD	Num	8	5.3		L4 BMD
21	STOTAREA	Num	8	5.2		Spine Total Area (Lumbar) From Spine Scan
22	STOTBMC	Num	8	5.2		Spine Total BMC (Lumbar) From Spine Scan
23	STOTBMD	Num	8	5.3		Spine Total BMD (Lumbar) From Spine Scan - USE CORRECTED VERSION (_corr)
24	TSTOTBMD	Num	8			Tscore Spine Total BMD
25	TAREA	Num	8	5.2		Trochanter Area
26	TBMC	Num	8	5.2		Trochanter BMC
27	TBMD	Num	8	5.3		Trochanter BMD
28	ITAREA	Num	8	5.2		Inter trochanter Area
29	ITBMC	Num	8	5.2		Inter trochanter BMC
30	ITBMD	Num	8	5.3		Inter trochanter BMD
31	NAREA	Num	8	5.2		Neck Area
32	NBMC	Num	8	5.2		Neck BMC
33	NBMD	Num	8	5.3		Neck BMD
34	WAREA	Num	8	5.2		Wards triangle Area
35	WBMC	Num	8	5.2		Wards triangle BMC
36	WBMD	Num	8	5.3		Wards triangle BMD
37	HTOTAREA	Num	8	5.2		Hip Total Area

Num	Variable	Type	Len	Format	Informat	Label
38	HTOTBMC	Num	8	5.2		Hip Total BMC
39	HTOTBMD	Num	8	5.3		Hip Total BMD - USE CORRECTED VERSION (_corr)
40	HSIDE	Char	1	\$1.		Hip Side
41	THTOTBMD	Num	8			Tscore Hip Total BMD
42	BTOTAREA	Num	8	8.2		Wbody Total Area - USE CORRECTED VERSION (_corr)
43	BTOTBMC	Num	8	8.2		Wbody Total BMC - USE CORRECTED VERSION (_corr)
44	BTOTBMD	Num	8	5.3		Wbody Total BMD - USE CORRECTED VERSION (_corr)
45	BSUBAREA	Num	8	8.2		WBody Sub Total Area
46	BSUBBMC	Num	8	8.2		WBody Sub Total BMC
47	BSUBBMD	Num	8	5.3		WBody Sub Total BMD
48	HEADAREA	Num	8	8.2		Head Area
49	HEADBMC	Num	8	8.2		Head BMC
50	HEADBMD	Num	8	5.3		Head BMD
51	LARMAREA	Num	8	8.2		Left Arm Area
52	LARMBMC	Num	8	8.2		Left Arm BMC
53	LARMBMD	Num	8	5.3		Left Arm BMD
54	RARMAREA	Num	8	8.2		Right Arm Area
55	RARMBMC	Num	8	8.2		Right Arm BMC
56	RARMBMD	Num	8	5.3		Right Arm BMD
57	LRIBAREA	Num	8	8.2		Left Rib Area
58	LRIBBMC	Num	8	8.2		Left Rib BMC
59	LRIBBMD	Num	8	5.3		Left Rib BMD
60	RRIBAREA	Num	8	8.2		Right Rib Area
61	RRIBBMC	Num	8	8.2		Right Rib BMC
62	RRIBBMD	Num	8	5.3		Right Rib BMD
63	TSPIAREA	Num	8	8.2		Thor Spine Area from Whole Body Scan - Inferior to Spine Scan (stotarea)
64	TSPIBMC	Num	8	8.2		Thor Spine BMC from Whole Body Scan - Inferior to Spine Scan (stotbmc)
65	TSPIBMD	Num	8	5.3		Thor Spine BMD from Whole Body Scan - Inferior to Spine Scan (stotbmd_corr)
66	LSPIAREA	Num	8	8.2		Lumb Spine Area from Whole Body Scan - Inferior to Spine Scan (stotarea)
67	LSPIBMC	Num	8	8.2		Lumb Spine BMC from Whole Body Scan - Inferior to Spine Scan (stotbmc)
68	LSPIBMD	Num	8	5.3		Lumb Spine BMD from Whole Body Scan - Inferior to Spine Scan (stotbmd_corr)
69	PELVAREA	Num	8	8.2		Pelvic Area
70	PELVBMC	Num	8	8.2		Pelvic BMC
71	PELVBMD	Num	8	5.3		Pelvic BMD
72	LLEGAREA	Num	8	8.2		Left Leg Area
73	LLEGBMC	Num	8	8.2		Left Leg BMC
74	LLEGBMD	Num	8	5.3		Left Leg BMD
75	RLEGAREA	Num	8	8.2		Right Leg Area
76	RLEGBMC	Num	8	8.2		Right Leg BMC

Num	Variable	Type	Len	Format	Informat	Label
77	RLEGBMD	Num	8	5.3		Right Leg BMD
78	HEADFAT	Num	8	7.1		Head Fat - USE CORRECTED VERSION (_corr4500)
79	HEADFFM	Num	8	7.1		Head FFM
80	HEADMASS	Num	8	7.1		Head Mass
81	HEADPF	Num	8	7.1		Head Percent Fat - USE CORRECTED VERSION (_corr4500)
82	LARMFAT	Num	8	7.1		Left Arm Fat - USE CORRECTED VERSION (_corr4500)
83	LARMFFM	Num	8	7.1		Left Arm FFM
84	LARMMASS	Num	8	7.1		Left Arm Mass
85	LARMPF	Num	8	7.1		Left Arm Percent Fat - USE CORRECTED VERSION (_corr4500)
86	RARMFAT	Num	8	7.1		Right Arm Fat - USE CORRECTED VERSION (_corr4500)
87	RARMFFM	Num	8	7.1		Right Arm FFM
88	RARMMASS	Num	8	7.1		Right Arm Mass
89	RARMPF	Num	8	7.1		Right Arm Percent Fat - USE CORRECTED VERSION (_corr4500)
90	TRUNKFAT	Num	8	7.1		Trunk Fat - USE CORRECTED VERSION (_corr4500)
91	TRNKFFM	Num	8	7.1		Trunk FFM
92	TRNKMASS	Num	8	7.1		Trunk Mass
93	TRNKPF	Num	8	7.1		Trunk Percent Fat - USE CORRECTED VERSION (_corr4500)
94	LLEGFAT	Num	8	7.1		Left Leg Fat - USE CORRECTED VERSION (_corr4500)
95	LLEGFFM	Num	8	7.1		Left Leg FFM
96	LLEGMASS	Num	8	7.1		Left Leg Mass
97	LLEGPf	Num	8	7.1		Left Leg Percent Fat - USE CORRECTED VERSION (_corr4500)
98	RLEGFAT	Num	8	7.1		Right Leg Fat - USE CORRECTED VERSION (_corr4500)
99	RLEGFFM	Num	8	7.1		Right Leg FFM
100	RLEGMASS	Num	8	7.1		Right Leg Mass
101	RLEGPf	Num	8	7.1		Right Leg Percent Fat - USE CORRECTED VERSION (_corr4500)
102	BSUBFAT	Num	8	7.1		Wbody Sub Fat - USE CORRECTED VERSION (_corr4500)
103	BSUBFFM	Num	8	7.1		Wbody Sub Total FFM
104	BSUBMASS	Num	8	7.1		Wbody Sub Total Mass
105	BSUBPF	Num	8	7.1		Wbody Sub Percent Fat - USE CORRECTED VERSION (_corr4500)
106	BTOTFAT	Num	8	7.1		Wbody Total Fat - USE CORRECTED VERSION (_corr_corr4500)
107	BTOTFFM	Num	8	7.1		Wbody Total FFM - USE CORRECTED VERSION (_corr)
108	BTOTMASS	Num	8	7.1		Wbody Total Mass - USE CORRECTED VERSION (_corr)
109	BTOTPF	Num	8	7.1		Wbody Total Percent Fat - USE CORRECTED VERSION (_corr_corr4500)
110	TRNKBMC	Num	8	8.2		Trunk BMC
111	BTOTLEAN	Num	8	7.1		Wbody Total Lean - USE CORRECTED VERSION (_corr_corr4500)
112	HEADLEAN	Num	8	7.1		Head Lean - USE CORRECTED VERSION (_corr4500)
113	LARMLEAN	Num	8	7.1		Left Arm Lean - USE CORRECTED VERSION (_corr4500)
114	RARMLEAN	Num	8	7.1		Right Arm Lean - USE CORRECTED VERSION (_corr4500)
115	TRNKLEAN	Num	8	7.1		Trunk Lean - USE CORRECTED VERSION (_corr4500)

Num	Variable	Type	Len	Format	Informat	Label
116	LLEGLEAN	Num	8	7.1		Left Leg Lean - USE CORRECTED VERSION (_corr4500)
117	RLEGLEAN	Num	8	7.1		Right Leg Lean - USE CORRECTED VERSION (_corr4500)
118	BSUBLEAN	Num	8	7.1		Wbody Sub Lean - USE CORRECTED VERSION (_corr4500)
119	htotbmd_corr	Num	8			Hip Total BMD with correction factors for UCLA/USC and Boston data
120	stotbmd_corr	Num	8			Spine Total BMD (Lumbar) From Spine Scan with correction factor for UCLA/USC and Boston data
121	btotmass_corr	Num	8			Wbody Total Mass with site-specific correction factors
122	btotbmd_corr	Num	8			Wbody Total BMD with site-specific correction factors
123	btotarea_corr	Num	8			Wbody Total Area with site-specific correction factors
124	btotpf_corr	Num	8			Wbody Total Percent Fat with site-specific corrections factors
125	btotbmc_corr	Num	8			Wbody Total BMC with site-specific correction factors
126	btotfat_corr	Num	8			Wbody Total Fat with site-specific correction factors
127	btotffm_corr	Num	8			Wbody Total Fat Free Mass site-specific correction factors
128	btotlean_corr	Num	8			Wbody Total Lean with site-specific correction factors
129	headlean_corr4500	Num	8			Head Lean with correction for 4500A device
130	headfat_corr4500	Num	8			Head Fat with correction for 4500A device
131	headpf_corr4500	Num	8			Head Percent Fat with correction for 4500A device
132	larmlean_corr4500	Num	8			Left Arm Lean with correction for 4500A device
133	larmfat_corr4500	Num	8			Left Arm Fat with correction for 4500A device
134	larmpf_corr4500	Num	8			Left Arm Percent Fat with correction for 4500A device
135	ramlean_corr4500	Num	8			Right Arm Lean with correction for 4500A device
136	ramfat_corr4500	Num	8			Right Arm Fat with correction for 4500A device
137	rampf_corr4500	Num	8			Right Arm Percent Fat with correction for 4500A device
138	lleglean_corr4500	Num	8			Left Leg Lean with correction for 4500A device
139	llegfat_corr4500	Num	8			Left Leg Fat with correction for 4500A device
140	llegpf_corr4500	Num	8			Left Leg Percent Fat with correction for 4500A device
141	rleglean_corr4500	Num	8			Right Leg Lean with correction for 4500A device
142	rlegfat_corr4500	Num	8			Right Leg Fat with correction for 4500A device
143	rlegpf_corr4500	Num	8			Right Leg Percent Fat with correction for 4500A device
144	bsublean_corr4500	Num	8			Wbody Sub Lean with correction for 4500A device
145	bsubfat_corr4500	Num	8			Wbody Sub Fat with correction for 4500A device
146	bsubpf_corr4500	Num	8			Wbody Sub Percent Fat with correction for 4500A device
147	btotlean_corr_corr4500	Num	8			Wbody Total Lean with site specific correction factors and 4500A device
148	btotfat_corr_corr4500	Num	8			Wbody Total Fat with site specific correction factors and 4500A device
149	btotpf_corr_corr4500	Num	8			Wbody Total Percent Fat with site specific correction factors and 4500A device
150	trnklean_corr4500	Num	8			Trunk Lean with correction for 4500A device
151	trunkfat_corr4500	Num	8			Trunk Fat with correction for 4500A device
152	trnkpff_corr4500	Num	8			Trunk Percent Fat with correction for 4500A device

Data Set Name: DXA_Questionnaire.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	bdperf	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 1.
5	bdrepeat	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 1.
6	bdqa	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 1.
7	bdebl1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 1.
8	bdothor	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 1.
9	bdothor_sp	Char	30	\$30.	\$30.	Bone Density and Fast (DXA) Scan Substudy Form: 1.
10	bdnotperf	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 1. (excluded following Yr4)
11	bdreason	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 1. (excluded following Yr4)
12	bdreas1_sp	Char	25	\$25.	\$25.	Bone Density and Fast (DXA) Scan Substudy Form: 1. (excluded following Yr4)
13	bdmetal	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
14	bdhead1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
15	bdhead2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
16	bdlarm1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
17	bdlarm2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
18	bdrarm1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
19	bdrarm2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
20	bdlribs1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
21	bdlribs2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
22	bdrribs1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
23	bdrribs2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
24	bdtspn1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
25	bdtspn2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
26	bdlspn1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
27	bdlspn2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
28	bdpelv1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
29	bdpelv2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
30	bdlleg1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
31	bdlleg2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
32	bdrleg1	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
33	bdrleg2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 2.
34	bdwbscan	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 3.
35	bdreas2_sp	Char	30	\$30.	\$30.	Bone Density and Fast (DXA) Scan Substudy Form: 3.
36	bdhpscan	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 4.
37	bdhpreas	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 4.

Num	Variable	Type	Len	Format	Informat	Label
38	bhprsp	Char	30	\$30.	\$30.	Bone Density and Fast (DXA) Scan Substudy Form: 4.
39	bdspscans	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 5.
40	bdspreas	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 5.
41	bdsprsp	Char	30	\$30.	\$30.	Bone Density and Fast (DXA) Scan Substudy Form: 5.
42	bdebl2	Num	8	11.	11.	Bone Density and Fast (DXA) Scan Substudy Form: 6.

Data Set Name: ECG.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Look AHEAD anonymized ID
2	Visit	Char	10		Study Visit
3	StudyDays	Num	8		Days in relation to randomization
4	ECGdays	Num	8		ECG tracing recorded days (in relation to randomization)
5	ecg_ampm	Char	3		ECG tracing recorded: morning (AM), afternoon (PM)
6	heart_rt	Num	8		Heart Rate (beats/min)
7	pr_dur	Num	8		PR Interval (msec)
8	qrs_dur	Num	8		QRS Interval (msec)
9	qt_dur	Num	8		QT Interval (msec)
10	qtc_dur	Num	8		QTc Interval (msec)
11	p_axis	Num	8		P Axis (degrees)
12	qrs_axis	Num	8		QRS Axis (degrees)
13	t_axis	Num	8		T Axis (degrees)
14	nc_v_p1a	Char	9		Novacode 1 Rhythm Score A
15	nc_v_p1b	Char	9		Novacode 1 Rhythm Score B
16	nc_v_p1c	Char	9		Novacode 1 Rhythm Score C
17	nc_v_p1d	Char	9		Novacode 1 Rhythm Score D
18	nc_v_p1e	Char	9		Novacode 1 Rhythm Score E
19	nc_v_p1f	Char	9		Novacode 1 Rhythm Score F
20	nc_v_p1g	Char	9		Novacode 1 Rhythm Score G
21	ncsupp_a	Char	9		Novacode 1 Supplemental Score A
22	ncsupp_b	Char	9		Novacode 1 Supplemental Score B
23	ncsupp_c	Char	9		Novacode 1 Supplemental Score C
24	ncsupp_d	Char	9		Novacode 1 Supplemental Score D
25	ncsupp_e	Char	9		Novacode 1 Supplemental Score E
26	ncsupp_f	Char	9		Novacode 1 Supplemental Score F
27	ncsupp_g	Char	9		Novacode 1 Supplemental Score G
28	nc_s_p2	Char	6		Novacode Prevalent Code 2 (determined by software)
29	nc_s_p3	Char	6		Novacode Prevalent Code 3 (determined by software)
30	nc_s_p4	Char	6		Novacode Prevalent Code 4 (determined by software)
31	nc_s_p5	Char	6		Novacode Prevalent Code 5 (determined by software)
32	nc_s_p6	Char	6		Novacode Prevalent Code 6 (determined by software)
33	nc_s_p7	Char	6		Novacode Prevalent Code 7 (determined by software)
34	nc_s_p8	Char	6		Novacode Prevalent Code 8 (determined by software)
35	nc_s_p9	Char	6		Novacode Prevalent Code 9 (determined by software)
36	nc_s_p10	Char	6		Novacode Prevalent Code 10 (determined by software)
37	nc_v_p2	Char	6		Novacode Prevalent Code 2 (determined by Visual Reading)

Num	Variable	Type	Len	Format	Label
38	nc_v_p3	Char	6		Novacode Prevalent Code 3 (determined by Visual Reading)
39	nc_v_p4	Char	6		Novacode Prevalent Code 4 (determined by Visual Reading)
40	nc_v_p5	Char	6		Novacode Prevalent Code 5 (determined by Visual Reading)
41	nc_v_p6	Char	6		Novacode Prevalent Code 6 (determined by Visual Reading)
42	nc_v_p7	Char	6		Novacode Prevalent Code 7 (determined by Visual Reading)
43	nc_v_p8	Char	6		Novacode Prevalent Code 8 (determined by Visual Reading)
44	nc_v_p9	Char	6		Novacode Prevalent Code 9 (determined by Visual Reading)
45	nc_v_p10	Char	6		Novacode Prevalent Code 10 (determined by Visual Reading)
46	mc1_avl	Char	4		Minnesota Code 1 Scores, by Lead
47	mc1_i	Char	4		Minnesota Code 1 Scores, by Lead
48	mc1_ii	Char	4		Minnesota Code 1 Scores, by Lead
49	mc1_avf	Char	4		Minnesota Code 1 Scores, by Lead
50	mc1_iii	Char	4		Minnesota Code 1 Scores, by Lead
51	mc1_v1	Char	4		Minnesota Code 1 Scores, by Lead
52	mc1_v2	Char	4		Minnesota Code 1 Scores, by Lead
53	mc1_v3	Char	4		Minnesota Code 1 Scores, by Lead
54	mc1_v4	Char	4		Minnesota Code 1 Scores, by Lead
55	mc1_v5	Char	4		Minnesota Code 1 Scores, by Lead
56	mc1_v6	Char	4		Minnesota Code 1 Scores, by Lead
57	mc4_avl	Char	4		Minnesota Code 4 Scores, by Lead
58	mc4_i	Char	4		Minnesota Code 4 Scores, by Lead
59	mc4_ii	Char	4		Minnesota Code 4 Scores, by Lead
60	mc4_avf	Char	4		Minnesota Code 4 Scores, by Lead
61	mc4_iii	Char	4		Minnesota Code 4 Scores, by Lead
62	mc4_v2	Char	4		Minnesota Code 4 Scores, by Lead
63	mc4_v3	Char	4		Minnesota Code 4 Scores, by Lead
64	mc4_v4	Char	4		Minnesota Code 4 Scores, by Lead
65	mc4_v5	Char	4		Minnesota Code 4 Scores, by Lead
66	mc4_v6	Char	4		Minnesota Code 4 Scores, by Lead
67	mc5_avl	Char	4		Minnesota Code 5 Scores, by Lead
68	mc5_i	Char	4		Minnesota Code 5 Scores, by Lead
69	mc5_ii	Char	4		Minnesota Code 5 Scores, by Lead
70	mc5_avf	Char	4		Minnesota Code 5 Scores, by Lead
71	mc5_iii	Char	4		Minnesota Code 5 Scores, by Lead
72	mc5_v1	Char	4		Minnesota Code 5 Scores, by Lead
73	mc5_v2	Char	4		Minnesota Code 5 Scores, by Lead
74	mc5_v3	Char	4		Minnesota Code 5 Scores, by Lead
75	mc5_v4	Char	4		Minnesota Code 5 Scores, by Lead
76	mc5_v5	Char	4		Minnesota Code 5 Scores, by Lead

Num	Variable	Type	Len	Format	Label
77	mc5_v6	Char	4		Minnesota Code 5 Scores, by Lead
78	mc92_avl	Char	4		Minnesota Code 92 Scores, by Lead
79	mc92_i	Char	4		Minnesota Code 92 Scores, by Lead
80	mc92_ii	Char	4		Minnesota Code 92 Scores, by Lead
81	mc92_avf	Char	4		Minnesota Code 92 Scores, by Lead
82	mc92_iii	Char	4		Minnesota Code 92 Scores, by Lead
83	mc92_v1	Char	4		Minnesota Code 92 Scores, by Lead
84	mc92_v2	Char	4		Minnesota Code 92 Scores, by Lead
85	mc92_v3	Char	4		Minnesota Code 92 Scores, by Lead
86	mc92_v4	Char	4		Minnesota Code 92 Scores, by Lead
87	mc92_v5	Char	4		Minnesota Code 92 Scores, by Lead
88	mc92_v6	Char	4		Minnesota Code 92 Scores, by Lead
89	mc_l1	Char	5		Minnesota Code 1 Scores, by Leadgroup L
90	mc_l4	Char	5		Minnesota Code 1 Scores, by Leadgroup L
91	mc_l5	Char	5		Minnesota Code 1 Scores, by Leadgroup L
92	mc_l92	Char	5		Minnesota Code 1 Scores, by Leadgroup L
93	mc_f1	Char	5		Minnesota Code 1 Scores, by Leadgroup F
94	mc_f4	Char	5		Minnesota Code 1 Scores, by Leadgroup F
95	mc_f5	Char	5		Minnesota Code 1 Scores, by Leadgroup F
96	mc_f92	Char	5		Minnesota Code 1 Scores, by Leadgroup F
97	mc_v1	Char	5		Minnesota Code 1 Scores, by Leadgroup V
98	mc_v4	Char	5		Minnesota Code 1 Scores, by Leadgroup V
99	mc_v5	Char	5		Minnesota Code 1 Scores, by Leadgroup V
100	mc_v92	Char	5		Minnesota Code 1 Scores, by Leadgroup V
101	mc_2	Char	5		Minnesota Code 2
102	mc_3	Char	5		Minnesota Code 3
103	mc_7	Char	5		Minnesota Code 7
104	mc_91	Char	5		Minnesota Code 9.1
105	mc_93	Char	5		Minnesota Code 9.3
106	mc_94	Char	5		Minnesota Code 9.4
107	mc_95	Char	5		Minnesota Code 9.5
108	mcr_61	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
109	mcr_62	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
110	mcr_63	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
111	mcr_64	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
112	mcr_65	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
113	mcr_68	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
114	mcr_81	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
115	mcr_82	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)

Num	Variable	Type	Len	Format	Label
116	mcr_83	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
117	mcr_84	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
118	mcr_86	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
119	mcr_87	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
120	mcr_88	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
121	mcr_89	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
122	ramp_avl	Num	8		Rwave amplitude, Lead aVL
123	samp_v3	Num	8		Swave amplitude, Lead v3
124	qual	Num	8		Quality Score (1 or 2=Good, 3 or 4=Acceptable, 5=Poor)
125	leadswp	Num	8		Lead Connection Interchange
126	ecgnum	Num	8		Total number of ecgs used in HRV analysis
127	sdnn_set	Num	8		Estimate of overall HRV
128	rmsd_set	Num	8		Estimate of short-term components of HRV
129	CV	Num	8		Cornell Voltage
130	cvp	Num	8		Cornell Product
131	status_ncvp2	Char	20	\$20.	Status nc_v_p2
132	desc_ncvp2	Char	100	\$100.	Description nc_v_p2
133	status_ncsp3	Char	20	\$20.	Status nc_s_p3
134	desc_ncsp3	Char	100	\$100.	Description nc_s_p3
135	status_ncsp4	Char	20	\$20.	Status nc_s_p4
136	desc_ncsp4	Char	100	\$100.	Description nc_s_p4
137	status_ncsp5	Char	20	\$20.	Status nc_s_p5
138	desc_ncsp5	Char	100	\$100.	Description nc_s_p5
139	status_ncsp6	Char	20	\$20.	Status nc_s_p6
140	desc_ncsp6	Char	100	\$100.	Description nc_s_p6
141	status_ncvp1a	Char	20	\$20.	Status nc_v_p1a
142	desc_ncvp1a	Char	100	\$100.	Description nc_v_p1a
143	status_ncvp1b	Char	20	\$20.	Status nc_v_p1b
144	desc_ncvp1b	Char	100	\$100.	Description nc_v_p1b
145	status_ncvp1c	Char	20	\$20.	Status nc_v_p1c
146	desc_ncvp1c	Char	100	\$100.	Description nc_v_p1c
147	status_ncvp1d	Char	20	\$20.	Status nc_v_p1d
148	desc_ncvp1d	Char	100	\$100.	Description nc_v_p1d
149	status_ncvp1e	Char	20	\$20.	Status nc_v_p1e
150	desc_ncvp1e	Char	100	\$100.	Description nc_v_p1e
151	status_ncvp1f	Char	20	\$20.	Status nc_v_p1f
152	desc_ncvp1f	Char	100	\$100.	Description nc_v_p1f
153	status_ncvp1g	Char	20	\$20.	Status nc_v_p1g
154	desc_ncvp1g	Char	100	\$100.	Description nc_v_p1g

Num	Variable	Type	Len	Format	Label
155	status_mcl92	Char	20	\$20.	Status mc_l92
156	desc_mcl92	Char	100	\$100.	Description mc_l92
157	status_mcf92	Char	20	\$20.	Status mc_f92
158	desc_mcf92	Char	100	\$100.	Description mc_f92
159	status_mcv92	Char	20	\$20.	Status mc_v92
160	desc_mcv92	Char	100	\$100.	Description mc_v92
161	status_mcr65	Char	20	\$20.	Status mcr_65
162	desc_mcr65	Char	100	\$100.	Description mcr_65
163	status_mc2	Char	20	\$20.	Status mc_2
164	desc_mc2	Char	100	\$100.	Description mc_2
165	status_mcr81	Char	20	\$20.	Status mcr_81
166	desc_mcr81	Char	100	\$100.	Description mcr_81

Data Set Name: ECG_Questionnaire.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	ECGdays	Num	8			ECG recorded days (in relation to randomization) [link to electronic ECG tracing data]
5	ecgam	Num	8	11.	11.	Electrocardiogram Form: 1.
6	ecgpm	Num	8	11.	11.	Electrocardiogram Form: 1.
7	ecgeatam	Num	8	11.	11.	Electrocardiogram Form: 2.
8	ecgeatpm	Num	8	11.	11.	Electrocardiogram Form: 2.
9	ecgres	Num	8	11.	11.	Electrocardiogram Form: 3.
10	ecgincreas	Num	8	11.	11.	Electrocardiogram Form: 3.
11	ecgreas_sp	Char	35	\$35.	\$35.	Electrocardiogram Form: 3.
12	ecgmeas1	Num	8			Electrocardiogram Form: 4.
13	ecgmeasooR1	Num	8			Electrocardiogram Form: 4. E Measurement of HEARTSQUARE too small (1=yes)
14	ecgmeas2	Num	8			Electrocardiogram Form: 4.
15	ecgmeasooR2	Num	8			Electrocardiogram Form: 4. V6 Measurement of HEARTSQUARE too small (1=yes)
16	ecgalert	Num	8	11.	11.	Electrocardiogram Form: 5.
17	ecgalrt_sp	Char	35	\$35.	\$35.	Electrocardiogram Form: 5.
18	ecgact_sp	Char	35	\$35.	\$35.	Electrocardiogram Form: 5.
19	comment1	Char	35			Electrocardiogram Form: 5. Additional comments
20	comment2	Char	35			Electrocardiogram Form: 5. Additional comments

Data Set Name: EducationAssessment.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	nutrition1_tot	Num	8	Year 1 Nutrition and You Sessions Attended
3	physical1_tot	Num	8	Year 1 Physical Activity and You Sessions Attended
4	support1_tot	Num	8	Year 1 Support Sessions Attended

Data Set Name: Fracture.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	EventDays	Num	8	Time of Event (days in relation to randomization)
3	EventYear	Num	8	Calendar Year of Event
4	Hand	Num	8	Hand (not fingers) fracture (1=yes)
5	LowerArm_Wrist	Num	8	Lower arm or wrist fracture (1=yes)
6	Elbow	Num	8	Elbow fracture (1=yes)
7	UpperArm_Shoulder_Clavical	Num	8	Upper arm (humerus), shoulder, or clavical fracture (1=yes)
8	Vertebra	Num	8	Vertebra (thoracic or lumbar) fracture (1=yes)
9	Tailbone	Num	8	Tailbone fracture (1=yes)
10	Pelvis	Num	8	Pelvis fracture (1=yes)
11	Hip	Num	8	Hip fracture (1=yes)
12	UpperLeg	Num	8	Upper leg (not hip) fracture (1=yes)
13	Knee	Num	8	Knee (patella) fracture (1=yes)
14	LowerLeg_Ankle	Num	8	Lower leg or ankle fracture (1=yes)
15	Foot	Num	8	Foot (not toes) fracture (1=yes)

Data Set Name: FrailtyIndex.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	Visit	Char	10	Study Visit
3	StudyDays	Num	8	Days in relation to randomization (mean days sample(s) drawn)
4	selfh	Num	8	{1} Self-rated general health--[scored: Excellent(0), Very good(.25), Good(.5), Fair(.75), Poor(0)]
5	modact	Num	8	{2} Moderate Activity, limited--[scored: No(0), Yes, a Little(0.5), Yes, a Lot(1)]
6	climb	Num	8	{3} Climb Stairs, limited--[scored: No(0), Yes, a Little(0.5), Yes, a Lot(1)]
7	emotion	Num	8	{4} Problems daily regular activities, time due to emotional problems--[scored: None(0), A little(.25), Some(.5), Most(.75), All(1)]
8	social	Num	8	{5} Physical/Emotional health interfere social activities--[scored: None(0), Slightly(.25), Moderately(.5), Quite a bit(.75), Extremely(1)]
9	pain	Num	8	{6} Pain, time interfere daily work--[scored: Not at all(0), a Little bit(.25), Moderately(.5), Quite a bit(.75), Extremely(1)]
10	energy	Num	8	{7} Energy, time with a lot--[scored: All(0), Most(.25), Some(.5), Little(.75), None(1)]
11	depres	Num	8	{8} Depressed or downhearted, time--[scored: None(0), Little(.25), Some(.5), Most(.75), All(1)]
12	fsocial	Num	8	{9} Physical/Emotional health, time interfere social activities--[scored: None(0), Little(.25), Some(.5), Most(.75), All(1)]
13	bath	Num	8	{10} Bathing/Dressing, limited by health--[scored: No(0), Yes, a Little(0.5), Yes, a Lot(1)]
14	sleep	Num	8	{11} Sleep--[scored: Well as usual(0), Not as well as used to(.33), Wake up 1-2 hr early, without return to sleep(.67), Wake up hours earlier, without return to sleep(1)]
15	cig_smok	Num	8	{12} Smoking, cigarettes--[status at baseline, scored: Never(0), Former(.5), Current(1) status at follow-up, scored: No(0), Yes(1)]
16	stroke	Num	8	{13} Self-report stroke--[scored: No(0), Yes(1)]
17	heart	Num	8	{14} Self-report heart attack--[scored: No(0), Yes(1)]
18	cancer	Num	8	{15} Self-report cancer --[scored: No(0), Yes(1)]
19	heartf	Num	8	{16} Self-report heart failure--[scored: No(0), Yes(1)]
20	angina	Num	8	{17} Self-report angina--[scored: No(0), Yes(1)]
21	kidney	Num	8	{18} Self-report kidney failure--[scored: No(0), Yes(1)]
22	album	Num	8	{19} Albuminuria--[scored: 0.3-2.9 mg/dl serum creatinine(.5), =3.0 mg/dl serum creatinine(1)]
23	HDL	Num	8	{20} HDL-cholesterol--[scored: high-40 mg/dL (males) or high-50 mg/dL (females) (0), <40 mg/dL (males) or <50 mg/dL (females) (1)]
24	Chol	Num	8	{21} Total cholesterol--[scored: 135.3-270.7 mg/dL(0), <135.3 or >270.7 mg/dL(1)]
25	glucose	Num	8	{22} Glucose--[scored: 50.5-198.2 mg/dL(0), <50.5 or >198.2 mg/dL(1)]
26	obese	Num	8	{23} Overweight/obesity--[scored: BMI =>25 but <30 kg/m2(.5), BMI =>30 kg/m2(1)]
27	sblood	Num	8	{24} Systolic blood pressure--[scored: <140 mmHg(0), 140-159 mmHg(.33), 160-179 mmHg(.67), =>180 mmHg (1)]
28	dblood	Num	8	{25} Diastolic blood pressure--[scored: <90 mmHg(0), =>90 mmHg(1)]
29	think	Num	8	{26} Think/Problem solve, ability daily--[scored: Able(0), Little difficulty(.25), Some difficulty(.5), Great deal difficulty(.75), Unable(1)]
30	memory	Num	8	{27} Ability to remember, past 4 wks--[scored: Able mostly(0), Somewhat forgetful(.33), Very forgetful(.67), Unable(1)]
31	decision	Num	8	{28} Decision making, difficulty--[scored: Well as could(0), Put off more(.33), Greater difficulty(.67), Unable(1)]
32	walk	Num	8	{29} Walk flat surface, difficulty--[scored: None(0), Mild(.25), Moderate(.5), Severe(.75), Extreme(1)]
33	sleepap	Num	8	{30} Stop breathing during sleep--[scored: No(0), Yes(1)]
34	stiffm	Num	8	{31} Stiffness, first in morning--[scored: None(0), Mild(.25), Moderate(.5), Severe(.75), Extreme(1)]

Num	Variable	Type	Len	Label
35	stiffr	Num	8	{32} Stiffness, after sitting or resting during day--[scored: None(0), Mild(.25), Moderate(.5), Severe(.75), Extreme(1)]
36	uleak	Num	8	{33} Leaked urine, even small amount past 7 days--[scored: No(0), Yes(1)]
37	insul	Num	8	{34} Insulin use--[scored: No(0), Yes(1)]
38	hear	Num	8	{35} Hear without aid, group conversation--[scored: No(0), Yes(1)]
39	eyes	Num	8	{36} Worsening of eyesight--[scored: Did not occur(0), Mild(.33), Moderate(.67), Severe(1)]
40	fsore	Num	8	{37} Sores, foot heal poorly--[scored: Did not occur(0), Mild(.33), Moderate(.67), Severe(1)]
41	neur	Num	8	{38} Diabetic neuropathy, from physician--[scored: No(0), Yes(1)]
42	frail_indx	Num	8	Frailty Index: Deficit Accumulation, number of deficits (29) over total deficits assessed [sum of Components {1}-{29}/N of non-missing Components {1}-{29} -- requires 23+ non-missing Components]
43	aug_indx	Num	8	Augmented Frailty Index, including diabetes, obesity related deficits : Deficit Accumulation, number of deficits (38) over total deficits assessed [sum of Components {1}-{38}/N of non-missing Components {1}-{38} -- requires 30+ non-missing Components]

Data Set Name: HealthBehaviors_Alcohol.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	aldrksyr	Num	8	11.	11.	Alcohol Use Form: B-1.
5	alwinewk	Num	8	11.	11.	Alcohol Use Form: B-2.
6	albeerwk	Num	8	11.	11.	Alcohol Use Form: B-3.
7	alliqwk	Num	8	11.	11.	Alcohol Use Form: B-4.
8	aldrks24	Num	8	11.	11.	Alcohol Use Form: B-5.
9	aldrksday	Num	8	11.	11.	Alcohol Use Form: B-6.
10	alquit5	Num	8	11.	11.	Alcohol Use Form: B-7.
11	aldays5	Num	8	11.	11.	Alcohol Use Form: B-8.

Data Set Name: HealthBehaviors_Diet.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Look AHEAD anonymized ID
2	Visit	Char	10		Study Visit
3	StudyDays	Num	8		Days in relation to randomization
4	DT_KCAL	Num	8		Daily intake of Calories from diet (Calories)
5	DT_PROT	Num	8		Daily intake of Protein from diet (g)
6	DT_FAT	Num	8		Daily intake of Fat from diet (g)
7	DT_CARB	Num	8		Daily intake of Carbohydrate from diet (g)
8	DT_CALC	Num	8		Daily intake of Calcium from diet (mg)
9	DT_PHOS	Num	8		Daily intake of Phosphorus from diet (mg)
10	DT_FE	Num	8		Daily intake of Iron from diet (mg)
11	DT_NA	Num	8		Daily intake of Sodium from diet (μ g)
12	DT_POTA	Num	8		Daily intake of Potassium from diet (mg)
13	DT_A_IU	Num	8		Daily intake of Vitamin A (IU) from diet (I.U.)
14	DT_A_RE	Num	8		Daily intake of Vitamin A (RE) from diet (R.E.)
15	DT_B1	Num	8		Daily intake of Thiamin from diet (mg)
16	DT_RIBO	Num	8		Daily intake of Riboflavin from diet (mg)
17	DT_NIAC	Num	8		Daily intake of Niacin from diet (μ g)
18	DT_VITC	Num	8		Daily intake of Vitamin C from diet (mg)
19	DT_SFAT	Num	8		Daily intake of Saturated Fat from diet (g)
20	DT_OLEC	Num	8		Daily intake of Oleic Acid from diet (g)
21	DT_LIN	Num	8		Daily intake of Linoleic Acid from diet (g)
22	DT_CHOL	Num	8		Daily intake of Cholesterol from diet (mg)
23	DT_DFIB	Num	8		Daily intake of Dietary Fiber from diet (g)
24	DT_FOL	Num	8		Daily intake of Folate from diet (μ g)
25	DT_VITE	Num	8		Daily intake of Vitamin E from diet (alpha-TE)
26	DT_ZINC	Num	8		Daily intake of Zinc from diet (mg)
27	DT_ANZN	Num	8		Daily intake of Zinc from animal sources from diet (mg)
28	DT_B6	Num	8		Daily intake of Vitamin B6 from diet (mg)
29	DT_MG	Num	8		Daily intake of Magnesium from diet (μ g)
30	DT_ACAR	Num	8		Daily intake of Alpha-Carotene from diet (μ g)
31	DT_BCAR	Num	8		Daily intake of Beta-Carotene from diet (μ g)
32	DT_CRYP	Num	8		Daily intake of Cryptoxanthin from diet (μ g)
33	DT_LUT	Num	8		Daily intake of Lutein from diet (μ g)
34	DT_LYC	Num	8		Daily intake of Lycopene from diet (μ g)
35	DT_RET	Num	8		Daily intake of Retinol from diet (μ g)
36	DT_PROA	Num	8		Daily intake of Provitamin A Carotenoids from diet (μ g)
37	SERVBEER	Num	8		Beer (Servings per day)

Num	Variable	Type	Len	Format	Label
38	SERVWINE	Num	8		Wine (Servings per day)
39	SERVLIQU	Num	8		Liquor (Servings per day)
40	ALCBEER	Num	8		Daily intake of alcohol from beer (g)
41	ALCWINE	Num	8		Daily intake of alcohol from wine (g)
42	ALCLIQU	Num	8		Daily intake of alcohol from liquor (g)
43	ALC_DAY	Num	8		Daily intake of alcohol from beer, wine & liquor (g)
44	FG1	Num	8		Bread, Cereal, Rice & Pasta (High Fiber/Low Fat) (Servings per day)
45	FG2	Num	8		Bread, Cereal, Rice & Pasta (Low Fiber/High Fat) (Servings per day)
46	FG3	Num	8		Bread, Cereal, Rice & Pasta (Low Fiber/Low Fat) (Servings per day)
47	FG4	Num	8		Vegetable (Tomato) (Servings per day)
48	FG5	Num	8		Vegetable (Dark Green/Deep Yellow) (Servings per day)
49	FG6	Num	8		Vegetable (Cruciferous) (Servings per day)
50	FG7	Num	8		Vegetable (Other) (Servings per day)
51	FG8	Num	8		Fruit & Fruit Juice (Citrus) (Servings per day)
52	FG9	Num	8		Fruit & Fruit Juice (Other) (Servings per day)
53	FG10	Num	8		Dairy (High Fat) (Servings per day)
54	FG11	Num	8		Dairy (Low Fat - Including up to 2% Milk) (Servings per day)
55	FG12	Num	8		Fish (High Fat) (Servings per day)
56	FG13	Num	8		Fish (Low Fat) (Servings per day)
57	FG14	Num	8		Fish (High Omega 3 Fatty Acids) (Servings per day)
58	FG15	Num	8		Dried Beans (Servings per day)
59	FG16	Num	8		Eggs (Servings per day)
60	FG17	Num	8		Meat (High Fat) (Servings per day)
61	FG18	Num	8		Meat (Low Fat) (Servings per day)
62	FG19	Num	8		Poultry (High Fat) (Servings per day)
63	FG20	Num	8		Poultry (Low Fat) (Servings per day)
64	FG21	Num	8		Sweets & Desserts (Servings per day)
65	FG22	Num	8		Fats & Oils (Servings per day)
66	FG23	Num	8		Soy Products (Servings per day)
67	FG24	Num	8		Nuts & Seeds (Servings per day)
68	FG25	Num	8		Coffee & Tea (Servings per day)
69	FG26	Num	8		Meal Replacements (Instant Breakfast/Slimfast) (Servings per day)
70	FG27	Num	8		Alcohol (Servings per day)
71	PFG1	Num	8		Bread, Cereal, Rice & Pasta (Servings per day)
72	PFG2	Num	8		Vegetable (Servings per day)
73	PFG3	Num	8		Fruit (Servings per day)
74	PFG4	Num	8		Milk, Yogurt, & Cheese (Servings per day)
75	PFG5	Num	8		Meat, Poultry, Fish, Dry Beans, Eggs & Nuts (Servings per day)
76	PFG6	Num	8		Fats, Oils & Sweets (Servings per day)

Num	Variable	Type	Len	Format	Label
77	DT_STARCH	Num	8		Daily intake of Starch from diet (g)
78	DT_SUCR	Num	8		Daily intake of Sucrose from diet (g)
79	DT_GALAC	Num	8		Daily intake of Galactose from diet (g)
80	DT_GLUC	Num	8		Daily intake of Glucose from diet (g)
81	DT_FRUC	Num	8		Daily intake of Fructose from diet (g)
82	DT_LAC	Num	8		Daily intake of Lactose from diet (g)
83	DT_PFA	Num	8		Daily intake of Total Polyunsaturated Fat (n6 & n3) (g)
84	DT_12_0	Num	8		Daily intake of Lauric Acid (12:0) from diet (g)
85	DT_14_0	Num	8		Daily intake of Myristic Acid (14:0) from diet (g)
86	DT_16_0	Num	8		Daily intake of Palmitic Acid (16:0) from diet (g)
87	DT_18_0	Num	8		Daily intake of Stearic Acid (18:0) from diet (g)
88	DT_18_3	Num	8		Daily intake of Linolenic Acid (18:3) from diet (g)
89	DT_20_5	Num	8		Daily intake of Eicosapentaenoic Acid (20:5) from diet (g)
90	DT_22_6	Num	8		Daily intake of Docosahexaenoic Acid (22:6) from diet (g)
91	DT_TR_FA	Num	8		Daily intake of Total Trans Fatty Acids from diet (g)
92	PERCFAT	Num	8		Calories from Fat (%)
93	PERCCARB	Num	8		Calories from Carbohydrate (%)
94	PERCPROT	Num	8		Calories from Protein (%)
95	PERCSFAT	Num	8		Calories from Saturated Fat (%)
96	PERCOLEC	Num	8		Calories from Oleic Acid (%)
97	PERCLIN	Num	8		Calories from Linoleic Acid (%)
98	PERCPFAT	Num	8		Calories from Polyunsaturated Fat (n6 & n3)
99	MEALS	Num	8		Meals per Day
100	EATOUT	Num	8		Times/week eat out
101	SKINCHIC	Num	8		How Often: Skin on Chicken (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
102	FATMEAT	Num	8		How Often: Fat on Meat (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
103	LEANBEEF	Num	8		How Often, Lean or Extra Lean: Beef (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
104	LFLUNCHMEAT	Num	8		How Often, Low-fat: Hot Dogs, Bologna or Other Lunch Meats (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
105	LFSNACKS	Num	8		How Often, Low-fat: Snacks such as Chips or Popcorn, etc (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
106	LFBACON	Num	8		How Often, Low-fat: Bacon or Sausage (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
107	LFCHEESE	Num	8		How Often, Low-fat: Cheese (Cottage, Cheddar, American, Cream Cheese) (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
108	LFYOGURT	Num	8		How Often, Low-fat: Yogurt (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
109	LFCAKE	Num	8		How Often, Low-fat: Cookies or Cake (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
110	LFSPAGHETTI	Num	8		How Often, Low-fat Entree or Recipe: Spaghetti (with or w/o meat) (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
111	LFPIZZA	Num	8		How Often, Low-fat Entree or Recipe: Pizza (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
112	LFBURRITOS	Num	8		How Often, Low-fat Entree or Recipe: Burritos, Enchiladas, Tamales, or Tacos (including Soft Tacos) (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)

Num	Variable	Type	Len	Format	Label
113	SALT	Num	8		How Often Add Salt to Food (1=Seldom/Never or N/A, 2=Sometimes, 3=Often/Always)
114	OFTENFAT	Char	25	\$25.	How Often Fat Used in Cooking Foods

Data Set Name: HealthBehaviors_DietRaw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	meals	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: 3.
5	eatout	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: 4.
6	apples_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
7	apples_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
8	bananas_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
9	bananas_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
10	oranges_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
11	oranges_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
12	cpeaches_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
13	cpeaches_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
14	fpeaches_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
15	fpeaches_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
16	cantaloupe_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
17	cantaloupe_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
18	watermelon_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
19	watermelon_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
20	strawberries_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
21	strawberries_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
22	driedfruit_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
23	driedfruit_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
24	otherfruit_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, freq avg past 6 mo
25	otherfruit_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruits section, serving size
26	oj_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruit Juices section, freq avg past 6 mo
27	oj_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruit Juices section, serving size
28	juicewvitc_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruit Juices section, freq avg past 6 mo
29	juicewvitc_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruit Juices section, serving size
30	otherjuice_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruit Juices section, freq avg past 6 mo
31	otherjuice_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruit Juices section, serving size
32	cannedfruit	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Fruit Juices section, packed in
33	stringbeans_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
34	stringbeans_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
35	peas_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
36	peas_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
37	broccoli_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo

Num	Variable	Type	Len	Format	Informat	Label
38	broccoli_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
39	spinach_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
40	spinach_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
41	carrots_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
42	carrots_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
43	cabbage_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
44	cabbage_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
45	refriedbeans_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
46	refriedbeans_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
47	otherbeans_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
48	otherbeans_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
49	lentils_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
50	lentils_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
51	corn_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
52	corn_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
53	squash_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
54	squash_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
55	tomatoes_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
56	tomatoes_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
57	salsa_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
58	salsa_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
59	avocado_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
60	avocado_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
61	rawspinach_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
62	rawspinach_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
63	greensalad_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
64	greensalad_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
65	pastasalwdiet_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
66	pastasalwdiet_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
67	pastasalwmayo_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
68	pastasalwmayo_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
69	dietsaladdress_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
70	dietsaladdress_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
71	saladdress_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
72	saladdress_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
73	fries_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
74	fries_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
75	sweetpots_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
76	sweetpots_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size

Num	Variable	Type	Len	Format	Informat	Label
77	otherpotatoes_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
78	otherpotatoes_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
79	rice_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
80	rice_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
81	friedrice_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
82	friedrice_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
83	pasta_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
84	pasta_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
85	otherveggie_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
86	otherveggie_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
87	butterveg_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, freq avg past 6 mo
88	butterveg_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Vegetables & Side Dishes section, serving size
89	hamburger_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
90	hamburger_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
91	beef_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
92	beef_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
93	beefstew_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
94	beefstew_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
95	pork_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
96	pork_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
97	mixedbeef_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
98	mixedbeef_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
99	ham_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
100	ham_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
101	lamb_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
102	lamb_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
103	game_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
104	game_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
105	liver_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
106	liver_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
107	chicken_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
108	chicken_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
109	chickenstew_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
110	chickenstew_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
111	mixedwchick_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
112	mixedwchick_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
113	friedchick_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
114	friedchick_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
115	friedfish_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo

Num	Variable	Type	Len	Format	Informat	Label
116	friedfish_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
117	tuna_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
118	tuna_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
119	tunasalad_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
120	tunasalad_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
121	tunacasserole_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
122	tunacasserole_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
123	shellfish_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
124	shellfish_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
125	otherfish_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
126	otherfish_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
127	mixedwsea_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
128	mixedwsea_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
129	fishstew_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
130	fishstew_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
131	tofu_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
132	tofu_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
133	spagwmeat_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
134	spagwmeat_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
135	spagnomeat_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
136	spagnomeat_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
137	pizza_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
138	pizza_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
139	mixedwcheese_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
140	mixedwcheese_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
141	burritos_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
142	burritos_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
143	enchiladas_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
144	enchiladas_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
145	redchile_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
146	redchile_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
147	greenchile_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
148	greenchile_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
149	gravy_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, freq avg past 6 mo
150	gravy_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Meats, Fish, Poultry & Mixed Dishes section, serving size
151	hotdogs_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, freq avg past 6 mo
152	hotdogs_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, serving size
153	lunchmeat_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, freq avg past 6 mo
154	lunchmeat_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, serving size

Num	Variable	Type	Len	Format	Informat	Label
155	vegsoup_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, freq avg past 6 mo
156	vegsoup_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, serving size
157	broth_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, freq avg past 6 mo
158	broth_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, serving size
159	beansoup_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, freq avg past 6 mo
160	beansoup_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, serving size
161	creamsoup_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, freq avg past 6 mo
162	creamsoup_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Lunch Items section, serving size
163	whitebread_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
164	whitebread_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
165	darkbread_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
166	darkbread_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
167	biscuits_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
168	biscuits_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
169	flourtortilla_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
170	flourtortilla_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
171	eltortilla	Num	8			Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq
172	cornortilla_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
173	cornortilla_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
174	combread_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
175	combread_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
176	chips_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
177	chips_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
178	pretzels_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
179	pretzels_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
180	nuts_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
181	nuts_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
182	margonbread_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
183	margonbread_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
184	butteronbread_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, freq avg past 6 mo
185	butteronbread_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breads, Salty Snacks, Spreads section, serving size
186	highfiber_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
187	highfiber_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
188	highfortified_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
189	highfortified_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
190	lowsugar_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
191	lowsugar_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
192	sweetcereal_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
193	sweetcereal_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size

Num	Variable	Type	Len	Format	Informat	Label
194	cookedcereal_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
195	cookedcereal_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
196	milkoncereal_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
197	milkoncereal_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
198	sugaroncereal_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
199	sugaroncereal_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
200	eggs_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
201	eggs_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
202	bacon_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
203	bacon_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
204	sausge_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
205	sausage_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
206	cottagecheese_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
207	cottagecheese_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
208	cheese_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
209	cheese_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
210	plainyogurt_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
211	plainyogurt_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
212	flavoredyogurt_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, freq avg past 6 mo
213	flavoredyogurt_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Breakfast Foods section, serving size
214	icecream_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, freq avg past 6 mo
215	icecream_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, serving size
216	frozenyogurt_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, freq avg past 6 mo
217	frozenyogurt_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, serving size
218	doughnuts_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, freq avg past 6 mo
219	doughnuts_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, serving size
220	pudding_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, freq avg past 6 mo
221	pudding_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, serving size
222	pumpkinpie_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, freq avg past 6 mo
223	pumpkinpie_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, serving size
224	pies_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, freq avg past 6 mo
225	pies_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, serving size
226	chocolate_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, freq avg past 6 mo
227	chocolate_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, serving size
228	othercandy_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, freq avg past 6 mo
229	othercandy_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Sweets section, serving size
230	glucerna_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, freq avg past 6 mo
231	glucerna_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, serving size
232	slimfast_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, freq avg past 6 mo

Num	Variable	Type	Len	Format	Informat	Label
233	slimfast_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, serving size
234	otherliquidmr_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, freq avg past 6 mo
235	otherliquidmr_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, serving size
236	liquidmrcode	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, other code
237	sfpowder_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, freq avg past 6 mo
238	sfpowder_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, serving size
239	ofpowder_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, freq avg past 6 mo
240	ofpowder_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, serving size
241	otherpowdermr_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, freq avg past 6 mo
242	otherpowdermr_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, serving size
243	powdermrcode	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, other code
244	mixwpowder	Num	8			Nutrition Questionnaire: Liquid Meals Replacements section, mixed with
245	mixedwithcode	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, mixed with, other code
246	sfmrbars_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, freq avg past 6 mo
247	sfmrbars_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, serving size
248	othermrbars_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, freq avg past 6 mo
249	othermrbars_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, serving size
250	mrbarcode	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Liquid Meals Replacements section, other code
251	wholemilk_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
252	wholemilk_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
253	twopercent_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
254	twopercent_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
255	skimmilk_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
256	skimmilk_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
257	soymilk_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
258	soymilk_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
259	softdrinks_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
260	softdrinks_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
261	dietdrinks_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
262	dietdrinks_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
263	lemonade_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
264	lemonade_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
265	coffee_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
266	coffee_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
267	ndcreamer_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
268	ndcreamer_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
269	milkintea_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
270	milkintea_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
271	cream_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo

Num	Variable	Type	Len	Format	Informat	Label
272	cream_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
273	sugarintea_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
274	sugarintea_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
275	beer_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
276	beer_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
277	wine_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
278	wine_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
279	liquor_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, freq avg past 6 mo
280	liquor_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Beverages section, serving size
281	extra1_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, freq avg past 6 mo
282	extra1_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, serving size
283	code1	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, food code
284	extra2_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, freq avg past 6 mo
285	extra2_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, serving size
286	code2	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, food code
287	extra3_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, freq avg past 6 mo
288	extra3_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, serving size
289	code3	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, food code
290	extra4_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, freq avg past 6 mo
291	extra4_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, serving size
292	code4	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, food code
293	extra5_f	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, freq avg past 6 mo
294	extra5_s	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, serving size
295	code5	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Unlisted Foods section, food code
296	skinchic	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
297	fatmeat	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
298	leanbeef	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
299	lflunchmeat	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
300	lfsnacks	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
301	lfbacon	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
302	lfcheese	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
303	lfyogurt	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
304	lfcake	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
305	lfmixeddish	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
306	lfmixeddish2	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
307	lfmixeddish3	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
308	lfspaghetti	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
309	lfpizza	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
310	lfburritos	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq

Num	Variable	Type	Len	Format	Informat	Label
311	salt	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
312	oftenfat	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Low-fat Food Choices section, freq
313	fatdk	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
314	fatsoft	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
315	fatstick	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
316	fatbuttr	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
317	fatlard	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
318	fatpam	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
319	fatolive	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
320	fatcanol	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
321	fatcoco	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
322	fathother	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
323	rfdk	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
324	rftsoft	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
325	rftstick	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
326	rftbuttr	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
327	rftlard	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
328	rftpam	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
329	rftolive	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
330	rftcanol	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
331	rftcoco	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
332	rftboth	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
333	vegdk	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
334	vegsoft	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
335	vegstick	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
336	vegbuttr	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
337	veghalf	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
338	veglard	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
339	vegolive	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
340	vegcanol	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
341	vegococo	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
342	vegother	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
343	vegsrcrm	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Added Fats section, indication of use
344	qcvegs	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Food Category Choices section, freq avg past 6 mo
345	qccereal	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Food Category Choices section, freq avg past 6 mo
346	qcfruit	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Food Category Choices section, freq avg past 6 mo
347	anyelse	Num	8	BEST12.	BEST32.	Nutrition Questionnaire: Other Eating Habits
348	wfruit1	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
349	dfruit1	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit

Num	Variable	Type	Len	Format	Informat	Label
350	wfruit2	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
351	dfruit2	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
352	wfruit3	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
353	dfruit3	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
354	wfruit4	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
355	dfruit4	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
356	wfruit5	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
357	dfruit5	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
358	wfruit6	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
359	dfruit6	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
360	wfruit7	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
361	dfruit7	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
362	wfruit8	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
363	dfruit8	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
364	wfruit9	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
365	dfruit9	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
366	wfruit10	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
367	dfruit10	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
368	wtotal_fr	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
369	dtotal_fr	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
370	num_fruit	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
371	total_fr	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
372	floor_fruit	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
373	ceiling_fruit	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
374	flag_fruit	Num	8			Nutrition Questionnaire: Baseline QC check - Fruit
375	wveg1	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
376	dveg1	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
377	wveg2	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
378	dveg2	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
379	wveg3	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
380	dveg3	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
381	wveg4	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
382	dveg4	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
383	wveg5	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
384	dveg5	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
385	wveg6	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
386	dveg6	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
387	wveg7	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
388	dveg7	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable

Num	Variable	Type	Len	Format	Informat	Label
389	wveg8	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
390	dveg8	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
391	wveg9	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
392	dveg9	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
393	wtotal_veg	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
394	dtotal_veg	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
395	num_veg	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
396	total_veg	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
397	floor_veg	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
398	ceiling_veg	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
399	flag_veg	Num	8			Nutrition Questionnaire: Baseline QC check - Vegetable
400	wcer1	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
401	dcer1	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
402	wcer2	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
403	dcer2	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
404	wcer3	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
405	dcer3	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
406	wcer4	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
407	dcer4	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
408	wtotal_cer	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
409	dtotal_cer	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
410	num_cer	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
411	total_cer	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
412	floor_cer	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
413	ceiling_cer	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
414	flag_cer	Num	8			Nutrition Questionnaire: Baseline QC check - Cold Cereal
415	flag_sum	Num	8			Nutrition Questionnaire: Baseline QC check

Data Set Name: HealthBehaviors_EatingPatterns.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	epbrfst7	Num	8	11.	11.	Eating Patterns Form: C-1.
5	eplunch7	Num	8	11.	11.	Eating Patterns Form: C-2.
6	epdinner7	Num	8	11.	11.	Eating Patterns Form: C-3.
7	epeatcount	Num	8	11.	11.	Eating Patterns Form: C-4.
8	epffbrfst	Num	8	11.	11.	Eating Patterns Form: C-5.a
9	epfflunch	Num	8	11.	11.	Eating Patterns Form: C-5.a
10	epffdinner	Num	8	11.	11.	Eating Patterns Form: C-5.a
11	epobrfst	Num	8	11.	11.	Eating Patterns Form: C-5.b
12	epolunch	Num	8	11.	11.	Eating Patterns Form: C-5.b
13	epodinner	Num	8	11.	11.	Eating Patterns Form: C-5.b
14	epcrave6	Num	8	11.	11.	Eating Patterns Form: C-6.

Data Set Name: HealthBehaviors_ExerciseHabits.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	ehfits	Num	8	11.	11.	Exercise Habits Form: 1.
5	ehblks	Num	8	11.	11.	Exercise Habits Form: 2.
6	ehact1	Char	30	\$30.	\$30.	Exercise Habits Form: 3.a
7	ehact1_wk	Num	8	11.	11.	Exercise Habits Form: 3.a
8	ehact1_tm	Num	8	11.	11.	Exercise Habits Form: 3.a
9	ehact1_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.a
10	ehact2	Char	30	\$30.	\$30.	Exercise Habits Form: 3.b
11	ehact2_wk	Num	8	11.	11.	Exercise Habits Form: 3.b
12	ehact2_tm	Num	8	11.	11.	Exercise Habits Form: 3.b
13	ehact2_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.b
14	ehact3	Char	30	\$30.	\$30.	Exercise Habits Form: 3.c
15	ehact3_wk	Num	8	11.	11.	Exercise Habits Form: 3.c
16	ehact3_tm	Num	8	11.	11.	Exercise Habits Form: 3.c
17	ehact3_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.c
18	ehact4	Char	30	\$30.	\$30.	Exercise Habits Form: 3.d
19	ehact4_wk	Num	8	11.	11.	Exercise Habits Form: 3.d
20	ehact4_tm	Num	8	11.	11.	Exercise Habits Form: 3.d
21	ehact4_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.d
22	ehact5	Char	30	\$30.	\$30.	Exercise Habits Form: 3.e
23	ehact5_wk	Num	8	11.	11.	Exercise Habits Form: 3.e
24	ehact5_tm	Num	8	11.	11.	Exercise Habits Form: 3.e
25	ehact5_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.e
26	ehact6	Char	30	\$30.	\$30.	Exercise Habits Form: 3.f
27	ehact6_wk	Num	8	11.	11.	Exercise Habits Form: 3.f
28	ehact6_tm	Num	8	11.	11.	Exercise Habits Form: 3.f
29	ehact6_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.f
30	ehregact	Num	8	11.	11.	Exercise Habits Form: 4.
31	ehregact_tm	Num	8	11.	11.	Exercise Habits Form: 4.
32	ehregact_sp	Char	40	\$40.	\$40.	Exercise Habits Form: 4.
33	Paffenbarger	Num	8			Paffenbarger Score: kilocalories/week

Data Set Name: HealthBehaviors_Tobacco.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	tqsmk100	Num	8	11.	11.	Behaviors Form: A1. (baseline only)
5	tqsmkcur	Num	8	11.	11.	Behaviors Form: A2. (through year 4 and year 8)
6	tqsmage1	Num	8	11.	11.	Behaviors Form: A2. (baseline only)
7	tqsmfreq	Num	8	11.	11.	Behaviors Form: A3. (through year 4 and year 8)
8	tqdays1	Num	8	11.	11.	Behaviors Form: A4. (through year 4 and year 8)
9	tqcnt1	Num	8	11.	11.	Behaviors Form: A5. (through year 4 and year 8)
10	tqyears	Num	8	11.	11.	Behaviors Form: A6. (through year 4 and year 8)
11	tqlage	Num	8	11.	11.	Behaviors Form: A7. (baseline only)
12	tqfage	Num	8	11.	11.	Behaviors Form: A7.a (baseline only)
13	tqcdy1	Num	8	11.	11.	Behaviors Form: A8. (baseline only)
14	tqinside	Num	8	11.	11.	Behaviors Form: A9. (through year 4 and year 8)
15	tqspouse	Num	8	11.	11.	Behaviors Form: A9.a1 (through year 4 and year 8)
16	tqkids	Num	8	11.	11.	Behaviors Form: A9.a2 (through year 4 and year 8)
17	tqothers	Num	8	11.	11.	Behaviors Form: A9.a3 (through year 4 and year 8)

Data Set Name: HealthBehaviors_WeightControl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	wcweigh	Num	8	11.	11.	Weight Control Practices Form: D-1. (through year 4 and year 8)
5	wclose	Num	8	11.	11.	Weight Control Practices Form: D-2. (baseline only)
6	wcprogram	Num	8	11.	11.	Weight Control Practices Form: D-3. (baseline only)
7	wcfatgrams	Num	8	11.	11.	Weight Control Practices Form: D-4.a (through year 4 and year 8)
8	wcweeksa	Num	8	11.	11.	Weight Control Practices Form: D-4.a (through year 4 and year 8)
9	wcsnacks	Num	8	11.	11.	Weight Control Practices Form: D-4.b (through year 4 and year 8)
10	wcweeksb	Num	8	11.	11.	Weight Control Practices Form: D-4.b (through year 4 and year 8)
11	wccarbs	Num	8	11.	11.	Weight Control Practices Form: D-4.c (through year 4 and year 8)
12	wcweeksc	Num	8	11.	11.	Weight Control Practices Form: D-4.c (through year 4 and year 8)
13	wcgraph	Num	8	11.	11.	Weight Control Practices Form: D-4.d (through year 4 and year 8)
14	wcweeksd	Num	8	11.	11.	Weight Control Practices Form: D-4.d (through year 4 and year 8)
15	wclowcal	Num	8	11.	11.	Weight Control Practices Form: D-4.e (through year 4 and year 8)
16	wcweekse	Num	8	11.	11.	Weight Control Practices Form: D-4.e (through year 4 and year 8)
17	wcreduce	Num	8	11.	11.	Weight Control Practices Form: D-4.f (through year 4 and year 8)
18	wcweeksf	Num	8	11.	11.	Weight Control Practices Form: D-4.f (through year 4 and year 8)
19	wcsmoke	Num	8	11.	11.	Weight Control Practices Form: D-4.g (through year 4 and year 8)
20	wcweeksg	Num	8	11.	11.	Weight Control Practices Form: D-4.g (through year 4 and year 8)
21	wcrecord	Num	8	11.	11.	Weight Control Practices Form: D-4.h (through year 4 and year 8)
22	wcweeksh	Num	8	11.	11.	Weight Control Practices Form: D-4.h (through year 4 and year 8)
23	wcdecrease	Num	8	11.	11.	Weight Control Practices Form: D-4.i (through year 4 and year 8)
24	wcweeksi	Num	8	11.	11.	Weight Control Practices Form: D-4.i (through year 4 and year 8)
25	wcgroup	Num	8	11.	11.	Weight Control Practices Form: D-4.j (through year 4 and year 8)
26	wcweeksj	Num	8	11.	11.	Weight Control Practices Form: D-4.j (through year 4 and year 8)
27	wcmealrep	Num	8	11.	11.	Weight Control Practices Form: D-4.k (through year 4 and year 8)
28	wcweeksk	Num	8	11.	11.	Weight Control Practices Form: D-4.k (through year 4 and year 8)
29	wcexercise	Num	8	11.	11.	Weight Control Practices Form: D-4.l (through year 4 and year 8)
30	wcweeksl	Num	8	11.	11.	Weight Control Practices Form: D-4.l (through year 4 and year 8)
31	wcsweets	Num	8	11.	11.	Weight Control Practices Form: D-4.m (through year 4 and year 8)
32	wcweeksm	Num	8	11.	11.	Weight Control Practices Form: D-4.m (through year 4 and year 8)
33	wcfruit	Num	8	11.	11.	Weight Control Practices Form: D-4.n (through year 4 and year 8)
34	wcweeksn	Num	8	11.	11.	Weight Control Practices Form: D-4.n (through year 4 and year 8)
35	wcfast	Num	8	11.	11.	Weight Control Practices Form: D-4.o (through year 4 and year 8)
36	wcweekso	Num	8	11.	11.	Weight Control Practices Form: D-4.o (through year 4 and year 8)
37	wccount	Num	8	11.	11.	Weight Control Practices Form: D-4.p (through year 4 and year 8)

Num	Variable	Type	Len	Format	Informat	Label
38	wcweeksp	Num	8	11.	11.	Weight Control Practices Form: D-4.p (through year 4 and year 8)
39	wcdpills	Num	8	11.	11.	Weight Control Practices Form: D-4.q (through year 4 and year 8)
40	wcweeksq	Num	8	11.	11.	Weight Control Practices Form: D-4.q (through year 4 and year 8)
41	wcincrease	Num	8	11.	11.	Weight Control Practices Form: D-4.r (through year 4 and year 8)
42	wcweeksr	Num	8	11.	11.	Weight Control Practices Form: D-4.r (through year 4 and year 8)
43	wcdiet	Num	8	11.	11.	Weight Control Practices Form: D-4.s (through year 4 and year 8)
44	wcweekss	Num	8	11.	11.	Weight Control Practices Form: D-4.s (through year 4 and year 8)
45	wcequip	Num	8	11.	11.	Weight Control Practices Form: D-4.t (through year 4 and year 8)
46	wcweekst	Num	8	11.	11.	Weight Control Practices Form: D-4.t (through year 4 and year 8)
47	wclessalc	Num	8	11.	11.	Weight Control Practices Form: D-4.u (through year 4 and year 8)
48	wcweeksu	Num	8	11.	11.	Weight Control Practices Form: D-4.u (through year 4 and year 8)
49	wcdaily	Num	8	11.	11.	Weight Control Practices Form: D-4.v (through year 4 and year 8)
50	wcweeksv	Num	8	11.	11.	Weight Control Practices Form: D-4.v (through year 4 and year 8)
51	wcless	Num	8	11.	11.	Weight Control Practices Form: D-4.w (through year 4 and year 8)
52	wcweeksw	Num	8	11.	11.	Weight Control Practices Form: D-4.w (through year 4 and year 8)
53	wcother	Num	8	11.	11.	Weight Control Practices Form: D-4.x (through year 4 and year 8)
54	wcoth_sp	Char	40	\$40.	\$40.	Weight Control Practices Form: D-4.x (through year 4 and year 8)
55	wcweeksx	Num	8	11.	11.	Weight Control Practices Form: D-4.x (through year 4 and year 8)
56	wcorlistat	Num	8	11.	11.	(follow-up only): Alli/Orlistat over the counter (1=Yes, 2=No)
57	wcweeksy	Num	8	11.	11.	(follow-up only): Alli/Orlistat over the counter, if yes, weeks

Data Set Name: HealthOutcomes_Falls.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	fallcnt	Num	8	11.	11.	Falls Form: 1.
5	seedoc	Num	8	11.	11.	Falls Form: 2.

Data Set Name: HealthOutcomes_Knees.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	knpain	Num	8	11.	11.	My Health - Part B Form (Knees): B.
5	kn_right	Num	8	11.	11.	My Health - Part B Form (Knees): B-1.
6	kn_left	Num	8	11.	11.	My Health - Part B Form (Knees): B-2.
7	knfsurf	Num	8	11.	11.	My Health - Part B Form (Knees): B-3.
8	knstairs	Num	8	11.	11.	My Health - Part B Form (Knees): B-4.
9	knnight	Num	8	11.	11.	My Health - Part B Form (Knees): B-5.
10	knsit1	Num	8	11.	11.	My Health - Part B Form (Knees): B-6.
11	knstand1	Num	8	11.	11.	My Health - Part B Form (Knees): B-7.
12	knsev1	Num	8	11.	11.	My Health - Part B Form (Knees): B-8.
13	knsev2	Num	8	11.	11.	My Health - Part B Form (Knees): B-9.
14	kndstrs	Num	8	11.	11.	My Health - Part B Form (Knees): B-10.
15	knastrs	Num	8	11.	11.	My Health - Part B Form (Knees): B-11.
16	knrising	Num	8	11.	11.	My Health - Part B Form (Knees): B-12.
17	knstand2	Num	8	11.	11.	My Health - Part B Form (Knees): B-13.
18	knbend	Num	8	11.	11.	My Health - Part B Form (Knees): B-14.
19	knwflat	Num	8	11.	11.	My Health - Part B Form (Knees): B-15.
20	kncar	Num	8	11.	11.	My Health - Part B Form (Knees): B-16.
21	knshop	Num	8	11.	11.	My Health - Part B Form (Knees): B-17.
22	knsocks1	Num	8	11.	11.	My Health - Part B Form (Knees): B-18.
23	knbed1	Num	8	11.	11.	My Health - Part B Form (Knees): B-19.
24	knsocks2	Num	8	11.	11.	My Health - Part B Form (Knees): B-20.
25	knbed2	Num	8	11.	11.	My Health - Part B Form (Knees): B-21.
26	knbath	Num	8	11.	11.	My Health - Part B Form (Knees): B-22.
27	knsit2	Num	8	11.	11.	My Health - Part B Form (Knees): B-23.
28	kntoilet	Num	8	11.	11.	My Health - Part B Form (Knees): B-24.
29	knheavy	Num	8	11.	11.	My Health - Part B Form (Knees): B-25.
30	knlight	Num	8	11.	11.	My Health - Part B Form (Knees): B-26.

Data Set Name: HealthOutcomes_MedsInventory.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	mibringem	Num	8	11.	11.	Medication Inventory Form: 1. (All years)
5	mihighbp	Num	8	11.	11.	Medication Inventory Form: 2.a (All years)
6	michstp	Num	8	11.	11.	Medication Inventory Form: 2.b (All years)
7	mihtrthy	Num	8	11.	11.	Medication Inventory Form: 2.c (All years)
8	mihrtfail	Num	8	11.	11.	Medication Inventory Form: 2.d (All years)
9	mibldthn	Num	8	11.	11.	Medication Inventory Form: 2.e (All years)
10	mistroke	Num	8	11.	11.	Medication Inventory Form: 2.f (All years)
11	milegpn	Num	8	11.	11.	Medication Inventory Form: 2.g (All years)
12	miasthma	Num	8	11.	11.	(annual visits through Year4 only: Asthma, emphysema or chronic bronchitis?) [1=yes, 2=no, 9=don't know]
13	midep	Num	8	11.	11.	Medication Inventory Form: 2.h (All years)
14	miwgtloss	Num	8	11.	11.	Medication Inventory Form: 2.i (All years)
15	mieyes	Num	8	11.	11.	(annual visits through Year4 only: Eyes?) [1=yes, 2=no, 9=don't know]
16	michlower	Num	8	11.	11.	Medication Inventory Form: 2.j (All years)
17	migluclower	Num	8	6.	6.	(annual visits through Year4 only: Lowering blood glucose with insulin?) [1=yes, 2=no, 9=don't know]
18	miaspirin	Num	8	11.	11.	Medication Inventory Form: 3. (All years)
19	mivitamin	Num	8	11.	11.	(year 8 and following) [1=never or less than 1 day per week, 2=1 or 2 days per week, 3=3-4 days per week (every other day), 4=5 or 6 days per week, 5=every day]
20	micalcium	Num	8	11.	11.	(year 8 and following) [1=never or less than 1 day per week, 2=1 or 2 days per week, 3=3-4 days per week (every other day), 4=5 or 6 days per week, 5=every day]
21	mivitd	Num	8	11.	11.	(year 8 and following) [1=never or less than 1 day per week, 2=1 or 2 days per week, 3=3-4 days per week (every other day), 4=5 or 6 days per week, 5=every day, 6=other than weekly]

Data Set Name: HealthOutcomes_MedUse_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	DrugN	Num	8			Medication/Drug list sequence
5	ClassInterest	Char	50			Medication/Drug: Class of Interest
6	SubClass	Char	100	\$100.	\$100.	Medication/Drug: Secondary class
7	DrugName	Char	255	\$255.	\$255.	Medication/Drug Name

Data Set Name: HealthOutcomes_ReproductiveHx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	rhpreg	Num	8	11.	11.	Women's Health Form (Baseline Only): 1.
5	rhprgcnt	Num	8	11.	11.	Women's Health Form (Baseline Only): 1.
6	rhprg6mo	Num	8	11.	11.	Women's Health Form (Baseline Only): 1.
7	rhpgage1	Num	8	11.	11.	Women's Health Form (Baseline Only): 1.
8	rhpgage2	Num	8	11.	11.	Women's Health Form (Baseline Only): 1.
9	rhbcnt	Num	8	11.	11.	Women's Health Form (Baseline Only): 1.
10	rhpreg12	Num	8	11.	11.	Women's Health Form (Annual follow-up Only through Year 4): (Have you been pregnant in the past 12 months? [1=yes, 2=no])
11	rh12prg6	Num	8	11.	11.	Women's Health Form (Annual follow-up Only through Year 4): (If yes, Did the pregnancy last at least 6 months? [1=yes, 2=no])
12	rhbcp1	Num	8	11.	11.	Women's Health Form (Baseline Only): 2.
13	rhbcp2	Num	8	11.	11.	Women's Health Form (Baseline Only): 2.
14	rhchange	Num	8	11.	11.	Women's Health Form (Baseline/Annual through Year 4): 3.
15	rhpsop	Num	8	11.	11.	Women's Health Form (Baseline/Annual through Year 4): 3.
16	rhmage	Num	8	11.	11.	Women's Health Form (Baseline/Annual through Year 4): 3.
17	rhyst	Num	8	11.	11.	Women's Health Form (Baseline/Annual through Year 4): 4.
18	rhovcnt	Num	8	11.	11.	Women's Health Form (Baseline/Annual through Year 4): 5.
19	rhstat	Num	8	11.	11.	Women's Health Form (Baseline/Annual through Year 4): 6.
20	rhmenst12	Num	8	11.	11.	Women's Health Form (Baseline/Annual through Year 4): 7.
21	rhrt	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
22	rhnhrt	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
23	rhycrm	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
24	rhycpls	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
25	rhdeha	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
26	rhphpls	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
27	rhphycrm	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
28	rhphfyds	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
29	rhothet	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
30	rhdk	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
31	rhnatnow	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
32	rhhrtr	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
33	rhpls	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
34	rhrtme1	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
35	rhnow	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
36	rhage1	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.

Num	Variable	Type	Len	Format	Informat	Label
37	ryears1	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
38	rhless1	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
39	rhshots	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
40	rhtime2	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
41	rheshots	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
42	rhage2	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
43	ryears2	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
44	rhpatch	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
45	rhtime3	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
46	rhpnw	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
47	rhage3	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
48	ryears3	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
49	rhcream	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
50	rhtime4	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
51	rhcnw	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
52	rhage4	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.
53	ryears4	Num	8	11.	11.	Women's Health Form (Baseline Only): 8.

Data Set Name: HealthOutcomes_Symptoms.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	schrtrbrn	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 1.
5	scregurg	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 2.
6	scnausea	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 3.
7	scapain1	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 4.
8	scvomit	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 5.
9	scfull	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 6.
10	scbloat	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 7.
11	scconst	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 8.
12	scdiarr	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 9.
13	scapain2	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 10.
14	sclegpn	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 11.
15	scswjnts	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 12.
16	scmusc	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 13.
17	scfsore	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 14.
18	scfswell	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 15.
19	scangina	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 16.
20	schpalp	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 17.
21	scshbth1	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 18.
22	scshbth2	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 19.
23	scdizzy1	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 20.
24	scdizzy2	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 21.
25	sceyes	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 22.
26	scnumb	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 23.
27	sclbs	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
28	schscnt	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
29	scercnt	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
30	schpcnt	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
31	sclbcnt	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
32	scnosymp	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
33	scinjury	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
34	scasleep	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
35	sccheck	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 25.
36	scgluc	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 25.
37	scmedchg	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 26.

Num	Variable	Type	Len	Format	Informat	Label
38	scwhochg	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 26.
39	scwho_sp	Char	50	\$50.	\$50.	My Health - Part B Form, A. Complaints: 26.

Data Set Name: HealthOutcomes_UrnryIncontinence.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	urinf12	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 1.
5	urblinf	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 1.a
6	urkdinf	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 1.b
7	urday	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 2.a
8	urnight	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 2.b
9	urleak12	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 3.
10	urleak7	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.
11	urcough	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.a
12	urcghcnt	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.a
13	ururge	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.b
14	ururgcnt	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.b
15	urother	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.c
16	urothcnt	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.c

Data Set Name: HealthOutcomes_WeightHistory.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	whwgt20	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 1.
5	whwgt30	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 2.
6	whwgt40	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 3.
7	whwgt50	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 4.
8	whwgt60	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 5.
9	whwgt70	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 6.
10	whtopwgt	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 7.
11	wh5op	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 8.a
12	wh10op	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 8.b
13	wh20op	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 8.c
14	wh50op	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 8.d
15	wh80op	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 8.e
16	wh100op	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 8.f
17	wh5nop	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 9.a
18	wh10nop	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 9.b
19	wh20nop	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 9.c
20	wh50nop	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 9.d
21	wh80nop	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 9.e
22	wh100nop	Num	8	11.	11.	My Health - Part B Form, D. Weight History: 9.f

Data Set Name: InflammatoryBiomarkers.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	Visit	Char	10	Visit
3	StudyDays_CRP	Num	8	Sample drawn: CRP (days in relation to randomization)
4	CRP_sampleType	Char	20	Sample type for CRP measurement
5	CRP	Num	8	hs-CRP (mg/L)
6	CRP_repeat	Num	8	hs-CRP (mg/L) Repeat
7	StudyDays_Lact	Num	8	Sample drawn: Lactate (days in relation to randomization)
8	Lact_sampleType	Char	20	Sample type for Lactate measurement
9	Lactate	Num	8	Lactate (mg/dL)
10	Lactate_repeat	Char	15	Lactate (mg/dL) Repeat
11	StudyDays_Fibr	Num	8	Sample drawn: Fibrinogen (days in relation to randomization)
12	Fibr_sampleType	Char	20	Sample type for Fibrinogen measurement
13	Fibrinogen	Num	8	Fibrinogen activity (mg/dl)
14	Fibr_comment	Char	23	Fibrinogen comment
15	StudyDays_DDim	Num	8	Sample drawn: D-Dimer (days in relation to randomization)
16	DDim_sampleType	Char	20	Sample type for D-Dimer measurement
17	D_Dimer	Num	8	D-Dimer µg/ml
18	DDim_comment	Char	19	D-Dimer comment
19	StudyDays_PAI1	Num	8	Sample drawn: PAI-1 (days in relation to randomization)
20	PAI1_sampleType	Char	20	Sample type for PAI-1 measurement
21	PAI1	Num	8	PAI-1 ng/ml
22	PAI1_comment	Char	35	PAI-1 comment

Data Set Name: InterventionAssessment.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	days_6mo	Num	8	Days at end of first six months (in relation to randomization)
3	session_attended06	Num	8	Number of sessions (24 expected) attended during mo 0-6
4	pct06	Num	8	Percentage of expected visits attended mo 0-6
5	mex6mo_sum	Num	8	total minutes of exercise in months 0-6
6	meal6mo_sum	Num	8	total meal replacements in months 0-6
7	mex6mo_mean	Num	8	Mean minutes of exercise in months 0-6
8	meal6mo_mean	Num	8	Mean meal replacements in months 0-6
9	days7_12mo	Num	8	Days at end of year 1 (in relation to randomization)
10	session_attended712	Num	8	Number of sessions attended during mo 7-12
11	mex612mo_sum	Num	8	total minutes of exercise in months 7-12
12	meal612mo_sum	Num	8	total meal replacements in months 7-12
13	mex612mo_mean	Num	8	Mean minutes of exercise in months 7-12
14	meal612mo_mean	Num	8	Mean meal replacements in months 7-12
15	full_year	Num	8	Number of sessions (42 expected) attend during mo 0-12
16	pctfull	Num	8	Percentage of expected visits attended mo 0-12
17	missed	Num	8	No sessions attended (1=yes)
18	unknown	Num	8	Data unavailable (1=yes)

Data Set Name: la2_baselinevariables.sas7bdatt

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	Female	Num	8	Gender (1=yes, female 0=no, male)
3	Racevar	Char	50	Race/Ethnicity Class
4	Race_only	Char	50	Race Class (no ethnicity)
5	Age	Num	8	Screening Age
6	Age_t2	Char	7	Age Category: (45-55) (56-65) (66-76)
7	Age_t3	Char	7	Age Category: (<50) (50-59) (60-69) (>=70)
8	BMI	Num	8	Baseline BMI
9	BMIgrp	Char	7	BMI Category: (25-27) (27-30) (30-35) (35-40) (>=40)
10	waistcm_mean	Num	8	Computed Mean Waist Circumference
11	HbA1cGrp	Char	9	Hemoglobin A1c % Category: (<6.5) (6.5 - 7.5) (7.5-8.5) (8.5 - 10) (>10)
12	HbA1cGrp2	Char	9	Hemoglobin A1c % Category: (<6.0) (6.0-6.5) (6.5-7.0) (7.0-8.0) (8.0-9.0) (>9.0)
13	Diab_Dur	Num	8	Self-Reported Duration of Diabetes (yrs)
14	Diab_Sev	Char	200	Diabetes Severity Category: (1-No meds) (2-Oral meds/Not TZD, No Ins) (3-TZD ± Oral meds, No Ins) (4-Ins Only) (5-Ins + Oral meds/Not TZD) (6-Ins + TZD ± Oral meds)
15	Diabetes_Family	Char	9	Family History of Diabetes (Y/N)
16	Educ_yrs	Char	13	Years of Education Category: (<13) (13-16) (>16 years)
17	Emp_status	Char	25	Employment Status Category: (Emp Full/Part-time) (Full/Part-time Student) (Homemaker) (Not emp)
18	Inc_T2	Char	11	Family Income Category: (<\$20k) (\$20k-\$40k) (\$40k-\$60k) (60k-\$80k) (>\$80k)
19	Total_Alcohol	Num	8	Total Alcohol Consumption (oz/wk) (sum: beer, wine, liquor/wk)
20	Smoking	Char	7	Smoking Status (Never/Past/Present)
21	Binge_Eat	Char	9	Binge Eating (Y/N)
22	CVDhis	Char	9	CVD History (Y/N)
23	Dyslipidemia	Char	9	Dyslipidemia (Y/N): Yes = LDL > 130 or Prescribed Lipid lowering med
24	Hypertension	Char	9	Hypertension (Y/N): Yes = either of (Screen HBP>140, Screen DBP>90, Baseline HBP>140, Baseline DBP>90, Prescribed Anti-hypertensive med)
25	ACR_cat	Char	200	Albumin-Creatinine Ratio: 1-Normoalbuminuria (<.030) 2-Micro-albuminuria (.030 - .29) 3-Overt Proteinuria (>=.3)
26	Met_Syn_1	Char	9	High Waist Circumference by ATP III (Y/N)
27	Met_Syn_2	Char	9	High BP by ATP III (Y/N)
28	Met_Syn_3	Char	9	High Fasting glucose or Diabetes by ATP III (Y/N)
29	Met_Syn_4	Char	9	High Triglycerides by ATP III (Y/N)
30	Met_Syn_5	Char	9	High Cholesterol by ATP III (Y/N)
31	Met_Syn_Tot	Num	8	Metabolic Syndrome Criteria Met (N)
32	Metabolic_Syndrome	Char	9	Metabolic Syndrome (Y/N)
33	prob1yr	Num	8	Framingham Risk at One Year
34	prob1yr_adj	Num	8	Adjusted Framingham Risk at One Year
35	prob2yr	Num	8	Framingham Risk at Two Years
36	prob2yr_adj	Num	8	Adjusted Framingham Risk at Two Years

Num	Variable	Type	Len	Label
37	prob3yr	Num	8	Framingham Risk at Three Years
38	prob3yr_adj	Num	8	Adjusted Framingham Risk at Three Years
39	prob4yr	Num	8	Framingham Risk at Four Years
40	prob4yr_adj	Num	8	Adjusted Framingham Risk at Four Years

Data Set Name: LA3_ActivityStatus_v2.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	visit	Char	10	Visit
3	daysAvg	Num	8	Days in relation to randomization (average date per completed forms OR end of target window)
4	active	Num	8	Study Activity Status: 2=Active, 1=Missed Visit, 0=Inactive
5	inactive_status	Char	20	Status, when inactive

Data Set Name: la4_outcomes1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Primary	Num	8			Primary: MI, stroke, hospitalized angina and CVD death (0=Censored, 1=Yes)
3	t_Primary	Num	8			Primary: censored/event time (days in relation to randomization)
4	Secondary_1	Num	8			Secondary 1: MI, Stroke and CVD Death (0=Censored, 1=Yes)
5	t_Secondary_1	Num	8			Secondary 1: censored/event time (days in relation to randomization)
6	Secondary_2	Num	8			Secondary 2: primary + total mortality (0=Censored, 1=Yes)
7	t_Secondary_2	Num	8			Secondary 2: censored/event time (days in relation to randomization)
8	Secondary_3	Num	8			Secondary 3: primary + CABG/PTCA, hospitalized CHF, carotid endarterectomy, PVD and total mortality (0=Censored, 1=Yes)
9	t_Secondary_3	Num	8			Secondary 3: censored/event time (days in relation to randomization)
10	Death	Num	8	11.	11.	Death (0=Censored, 1=Yes)
11	t_Death	Num	8			Death: censored/event time (days in relation to randomization)
12	CVD_death	Num	8			Death from any CV cause (0=Censored, 1=Yes)
13	t_CVD_death	Num	8			Death from any CV cause: censored/event time (days in relation to randomization)
14	AllMI	Num	8			All MI (fatal and non-fatal) (0=Censored, 1=Yes)
15	t_AllMI	Num	8			All MI: censored/event time (days in relation to randomization)
16	CVD_death_MI	Num	8			Fatal MI (0=Censored, 1=Yes)
17	t_CVD_death_MI	Num	8			Fatal MI: censored/event time (days in relation to randomization)
18	MI	Num	8	11.	11.	Non-fatal MI (0=Censored, 1=Yes)
19	t_MI	Num	8			Non-fatal MI: censored/event time (days in relation to randomization)
20	Angina	Num	8	11.	11.	Angina (0=Censored, 1=Yes)
21	t_Angina	Num	8			Angina: censored/event time (days in relation to randomization)
22	AllStroke	Num	8			All Stroke (fatal and non-fatal) (0=Censored, 1=Yes)
23	t_AllStroke	Num	8			All Stroke: censored/event time (days in relation to randomization)
24	CHF	Num	8	11.	11.	All CHF (fatal and non-fatal) (0=Censored, 1=Yes)
25	t_CHF	Num	8			All CHF: censored/event time (days in relation to randomization)
26	CABG	Num	8			CABG (0=Censored, 1=Yes)
27	t_CABG	Num	8			CABG: censored/event time (days in relation to randomization)
28	Carotid	Num	8			Carotid endarterectomy (0=Censored, 1=Yes)
29	t_Carotid	Num	8			Carotid endarterectomy: censored/event time (days in relation to randomization)

Data Set Name: LaboratoryMeasures_v2.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	Visit	Char	10	Study Visit
3	StudyDays	Num	8	Days in relation to randomization (mean days sample(s) drawn)
4	CholmgDL	Num	8	Total Cholesterol (mg/dL)
5	CholmgDL_drawn_days	Num	8	Total Cholesterol: sample drawn (days in relation to randomization)
6	CholmgDL_receive_days	Num	8	Total Cholesterol: sample received (days in relation to randomization)
7	HDLchlmgDL	Num	8	HDL-Cholesterol (mg/dL)
8	HDLchlmgDL_drawn_days	Num	8	HDL: sample drawn (days in relation to randomization)
9	HDLchlmgDL_receive_days	Num	8	HDL: sample received (days in relation to randomization)
10	LDLchlmgDL	Num	8	LDL-Cholesterol (mg/dL)
11	LDLchlmgDL_drawn_days	Num	8	LDL: sample drawn (days in relation to randomization)
12	LDLchlmgDL_receive_days	Num	8	LDL: sample received (days in relation to randomization)
13	TrigmgDL	Num	8	Triglycerides (mg/dL)
14	TrigmgDL_drawn_days	Num	8	Triglycerides: sample drawn (days in relation to randomization)
15	TrigmgDL_receive_days	Num	8	Triglycerides: sample received (days in relation to randomization)
16	VLDL	Num	8	Very-low-density lipoprotein Cholesterol (mg/dL)
17	VLDL_drawn_days	Num	8	VLDL: sample drawn (days in relation to randomization)
18	VLDL_receive_days	Num	8	VLDL: sample received (days in relation to randomization)
19	GlucosemgDL	Num	8	Fasting Glucose (mg/dL)
20	GlucosemgDL_drawn_days	Num	8	Fasting Glucose: sample drawn (days in relation to randomization)
21	GlucosemgDL_receive_days	Num	8	Fasting Glucose: sample received (days in relation to randomization)
22	HbA1cpct	Num	8	Hemoglobin A1c (%)
23	HbA1cpct_drawn_days	Num	8	HbA1c: sample drawn (days in relation to randomization)
24	HbA1cpct_receive_days	Num	8	HbA1c: sample received (days in relation to randomization)
25	SCreatmgDL	Num	8	Serum Creatinine (mg/dL)
26	SCreatmgDL_drawn_days	Num	8	Serum Creatinine: sample drawn (days in relation to randomization)
27	SCreatmgDL_receive_days	Num	8	Serum Creatinine: sample received (days in relation to randomization)
28	UAlbmgDL	Num	8	Urine Albumin (mg/dL)
29	UAlbmgDL_drawn_days	Num	8	Urine Albumin: sample drawn (days in relation to randomization)
30	UAlbmgDL_receive_days	Num	8	Urine Albumin: sample received (days in relation to randomization)
31	UCreatmgDL	Num	8	Urine Creatinine (mg/dL)
32	UCreatmgDL_drawn_days	Num	8	Urine Creatinine: sample drawn (days in relation to randomization)
33	UCreatmgDL_receive_days	Num	8	Urine Creatinine: sample received (days in relation to randomization)
34	UAlbuCreatratio	Num	8	Urine Albumin/Creatinine Ratio (ACR)
35	UAlbuCreatratio_drawn_days	Num	8	Urine ACR: sample drawn (days in relation to randomization)
36	UAlbuCreatratio_receive_days	Num	8	Urine ACR: sample received (days in relation to randomization)
37	eGFR	Num	8	Estimated Glomerular Filtration Rate (mL/min/1.73m ²), based on serum creatinine adjusted for age, race, and gender[2009 CKD EPI creatinine equation]

Data Set Name: la_key.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	randArm	Char	1	\$1.	\$1.	Randomization arm
3	treatment	Char	50			Randomization treatment description
4	female	Num	8			Gender (1=yes, female 0=no, male)
5	baseline_age	Num	8			Calculated age in relation to randomization
6	racevar	Char	50			Race/Ethnicity Class
7	race_only	Char	50			Race Class (no ethnicity)

Data Set Name: MedicalHistory_Family.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	fhmstat	Num	8	11.	11.	Family Medical History Baseline Form: 1.
5	fhmage1	Num	8	11.	11.	Family Medical History Baseline Form: 1.
6	fhmck1	Num	8	11.	11.	Family Medical History Baseline Form: 1.
7	fhmkiab1	Num	8	11.	11.	Family Medical History Baseline Form: 1.
8	fhmhbp1	Num	8	11.	11.	Family Medical History Baseline Form: 1.
9	fhmstrk1	Num	8	11.	11.	Family Medical History Baseline Form: 1.
10	fhmhrt1	Num	8	11.	11.	Family Medical History Baseline Form: 1.
11	fhmage2	Num	8	11.	11.	Family Medical History Baseline Form: 1.
12	fhmck2	Num	8	11.	11.	Family Medical History Baseline Form: 1.
13	fhmdeath	Num	8	11.	11.	Family Medical History Baseline Form: 1.
14	fhmkiab2	Num	8	11.	11.	Family Medical History Baseline Form: 1.
15	fhmhbp2	Num	8	11.	11.	Family Medical History Baseline Form: 1.
16	fhmstrk2	Num	8	11.	11.	Family Medical History Baseline Form: 1.
17	fhmhrt2	Num	8	11.	11.	Family Medical History Baseline Form: 1.
18	fhfstat	Num	8	11.	11.	Family Medical History Baseline Form: 2.
19	fhfage1	Num	8	11.	11.	Family Medical History Baseline Form: 2.
20	fhfdk1	Num	8	11.	11.	Family Medical History Baseline Form: 2.
21	fhfdiab1	Num	8	11.	11.	Family Medical History Baseline Form: 2.
22	fhfhbp1	Num	8	11.	11.	Family Medical History Baseline Form: 2.
23	fhfstrk1	Num	8	11.	11.	Family Medical History Baseline Form: 2.
24	fhfhrt1	Num	8	11.	11.	Family Medical History Baseline Form: 2.
25	fhfage2	Num	8	11.	11.	Family Medical History Baseline Form: 2.
26	fhfdk2	Num	8	11.	11.	Family Medical History Baseline Form: 2.
27	fhfdeath	Num	8	11.	11.	Family Medical History Baseline Form: 2.
28	fhfdiab2	Num	8	11.	11.	Family Medical History Baseline Form: 2.
29	fhfhbp2	Num	8	11.	11.	Family Medical History Baseline Form: 2.
30	fhfstrk2	Num	8	11.	11.	Family Medical History Baseline Form: 2.
31	fhfhrt2	Num	8	11.	11.	Family Medical History Baseline Form: 2.
32	fhbrocnt	Num	8	11.	11.	Family Medical History Baseline Form: 3.
33	fhsiscnt	Num	8	11.	11.	Family Medical History Baseline Form: 3.
34	fhbdk	Num	8	11.	11.	Family Medical History Baseline Form: 3.
35	fhsdk	Num	8	11.	11.	Family Medical History Baseline Form: 3.
36	fhbdiab	Num	8	11.	11.	Family Medical History Baseline Form: 4.
37	fhbdk1	Num	8	11.	11.	Family Medical History Baseline Form: 4.

Num	Variable	Type	Len	Format	Informat	Label
38	fhsdiab	Num	8	11.	11.	Family Medical History Baseline Form: 4.
39	fhsdk1	Num	8	11.	11.	Family Medical History Baseline Form: 4.
40	fhbhbpb	Num	8	11.	11.	Family Medical History Baseline Form: 4.
41	fhbdk2	Num	8	11.	11.	Family Medical History Baseline Form: 4.
42	fhsbhp	Num	8	11.	11.	Family Medical History Baseline Form: 4.
43	fhsdk2	Num	8	11.	11.	Family Medical History Baseline Form: 4.
44	fhbhr	Num	8	11.	11.	Family Medical History Baseline Form: 4.
45	fhbdk3	Num	8	11.	11.	Family Medical History Baseline Form: 4.
46	fhsht	Num	8	11.	11.	Family Medical History Baseline Form: 4.
47	fhsdk3	Num	8	11.	11.	Family Medical History Baseline Form: 4.
48	fhbstrk	Num	8	11.	11.	Family Medical History Baseline Form: 4.
49	fhbdk4	Num	8	11.	11.	Family Medical History Baseline Form: 4.
50	fhsstrk	Num	8	11.	11.	Family Medical History Baseline Form: 4.
51	fhsdk4	Num	8	11.	11.	Family Medical History Baseline Form: 4.

Data Set Name: MedicalHistory_Personal_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	mhretina	Num	8	11.	11.	Medical History Form: Diabetes- 4. (All years)
5	mhlaser	Num	8	11.	11.	Medical History Form: Diabetes- 4. (All years)
6	mhkidney	Num	8	11.	11.	Medical History Form: Diabetes- 5. (All years)
7	mhnumb	Num	8	11.	11.	Medical History Form: Neuropathy- 6.a (All years)
8	mhburn	Num	8	11.	11.	Medical History Form: Neuropathy- 6.b (All years)
9	mhsens	Num	8	11.	11.	Medical History Form: Neuropathy- 6.c (All years)
10	mhcramps	Num	8	11.	11.	Medical History Form: Neuropathy- 6.d (All years)
11	mhpck	Num	8	11.	11.	Medical History Form: Neuropathy- 6.e (All years)
12	mhtouch	Num	8	11.	11.	Medical History Form: Neuropathy- 6.f (All years)
13	mhtell	Num	8	11.	11.	Medical History Form: Neuropathy- 6.g (All years)
14	mhsore	Num	8	11.	11.	Medical History Form: Neuropathy- 6.h (All years)
15	mhsorenw	Num	8	11.	11.	Medical History Form: Neuropathy- 6.h (All years)
16	mhneur	Num	8	11.	11.	Medical History Form: Neuropathy- 6.i (All years)
17	mhwweak	Num	8	11.	11.	Medical History Form: Neuropathy- 6.j (All years)
18	mhworse	Num	8	11.	11.	Medical History Form: Neuropathy- 6.k (All years)
19	mhhurt	Num	8	11.	11.	Medical History Form: Neuropathy- 6.l (All years)
20	mhwalk	Num	8	11.	11.	Medical History Form: Neuropathy- 6.m (All years)
21	mhdry	Num	8	11.	11.	Medical History Form: Neuropathy- 6.n (All years)
22	mhhamp	Num	8	11.	11.	Medical History Form: Amputation- 7. (Baseline only)
23	mhlleft	Num	8	11.	11.	Medical History Form: Amputation- 7. (Baseline only)
24	mhlloc	Num	8	11.	11.	Medical History Form: Amputation- 7. (Baseline only)
25	mhlcause	Num	8	11.	11.	Medical History Form: Amputation- 7. (Baseline only)
26	mhrright	Num	8	11.	11.	Medical History Form: Amputation- 7. (Baseline only)
27	mhrloc	Num	8	11.	11.	Medical History Form: Amputation- 7. (Baseline only)
28	mhrcause	Num	8	11.	11.	Medical History Form: Amputation- 7. (Baseline only)
29	mhmhi	Num	8	11.	11.	Medical History Form: Cardiovascular 8. (Baseline only)
30	mhmhi_cnt	Num	8	11.	11.	Medical History Form: Cardiovascular 8. (Baseline only)
31	mhdays_fmhi	Num	8			Medical History Form: Cardiovascular 8. (Baseline only)
32	mhd_fmhidk	Num	8	11.	11.	Medical History Form: Cardiovascular 8. (Baseline only)
33	mhmfmhiage	Num	8	11.	11.	Medical History Form: Cardiovascular 8. (Baseline only)
34	mhdays_fmhi	Num	8			Medical History Form: Cardiovascular 8. (Baseline only)
35	mhd_fmhidk	Num	8	11.	11.	Medical History Form: Cardiovascular 8. (Baseline only)
36	mhmfmhiage	Num	8	11.	11.	Medical History Form: Cardiovascular 8. (Baseline only)
37	mhmstroke	Num	8	11.	11.	Medical History Form: Cardiovascular 9. (Baseline only)

Num	Variable	Type	Len	Format	Informat	Label
38	mhst_cnt	Num	8	11.	11.	Medical History Form: Cardiovascular 9. (Baseline only)
39	mhdays_fst	Num	8			Medical History Form: Cardiovascular 9. (Baseline only)
40	mhfstage	Num	8	11.	11.	Medical History Form: Cardiovascular 9. (Baseline only)
41	mhdays_1st	Num	8			Medical History Form: Cardiovascular 9. (Baseline only)
42	mhlstage	Num	8	11.	11.	Medical History Form: Cardiovascular 9. (Baseline only)
43	mhcabg	Num	8	11.	11.	Medical History Form: Cardiovascular 10. (Baseline only)
44	mhcb_cnt	Num	8	11.	11.	Medical History Form: Cardiovascular 10. (Baseline only)
45	mhdays_fcb	Num	8			Medical History Form: Cardiovascular 10. (Baseline only)
46	mhfcbage	Num	8	11.	11.	Medical History Form: Cardiovascular 10. (Baseline only)
47	mhdays_1cb	Num	8			Medical History Form: Cardiovascular 10. (Baseline only)
48	mhlcbage	Num	8	11.	11.	Medical History Form: Cardiovascular 10. (Baseline only)
49	mhang	Num	8	11.	11.	Medical History Form: Cardiovascular 11. (Baseline only)
50	mhap_cnt	Num	8	11.	11.	Medical History Form: Cardiovascular 11. (Baseline only)
51	mhdays_fap	Num	8			Medical History Form: Cardiovascular 11. (Baseline only)
52	mhfapage	Num	8	11.	11.	Medical History Form: Cardiovascular 11. (Baseline only)
53	mhdays_lap	Num	8			Medical History Form: Cardiovascular 11. (Baseline only)
54	mhlapage	Num	8	11.	11.	Medical History Form: Cardiovascular 11. (Baseline only)
55	mhcend	Num	8	11.	11.	Medical History Form: Cardiovascular 12. (Baseline only)
56	mhce_cnt	Num	8	11.	11.	Medical History Form: Cardiovascular 12. (Baseline only)
57	mhdays_fce	Num	8			Medical History Form: Cardiovascular 12. (Baseline only)
58	mhfceage	Num	8	11.	11.	Medical History Form: Cardiovascular 12. (Baseline only)
59	mhdays_1ce	Num	8			Medical History Form: Cardiovascular 12. (Baseline only)
60	mhlceage	Num	8	11.	11.	Medical History Form: Cardiovascular 12. (Baseline only)
61	mhlower	Num	8	11.	11.	Medical History Form: Cardiovascular 13. (Baseline only)
62	mhle_cnt	Num	8	11.	11.	Medical History Form: Cardiovascular 13. (Baseline only)
63	mhdays_fle	Num	8			Medical History Form: Cardiovascular 13. (Baseline only)
64	mhfleage	Num	8	11.	11.	Medical History Form: Cardiovascular 13. (Baseline only)
65	mhdays_lle	Num	8			Medical History Form: Cardiovascular 13. (Baseline only)
66	mhlleage	Num	8	11.	11.	Medical History Form: Cardiovascular 13. (Baseline only)
67	mhhrt surg	Num	8	11.	11.	Medical History Form: Cardiovascular 14. (Baseline only)
68	mhaarep	Num	8	11.	11.	Medical History Form: Cardiovascular 14. (Baseline only)
69	mhosurg	Num	8	11.	11.	Medical History Form: Cardiovascular 14. (Baseline only)
70	mhsurg_sp	Char	50	\$50.	\$50.	Medical History Form: Cardiovascular 14. (Baseline only)
71	mhoprob	Num	8	11.	11.	Medical History Form: Cardiovascular 15. (Baseline only)
72	mhcarrst	Num	8	11.	11.	Medical History Form: Cardiovascular 15. (Baseline only)
73	mhchf	Num	8	11.	11.	Medical History Form: Cardiovascular 15. (Baseline only)
74	mhatrfib	Num	8	11.	11.	Medical History Form: Cardiovascular 15. (Baseline only)
75	mhhrtprob	Num	8	11.	11.	Medical History Form: Cardiovascular 15. (Baseline only)
76	mhbclot	Num	8	11.	11.	Medical History Form: Cardiovascular 15. (Baseline only)

Num	Variable	Type	Len	Format	Informat	Label
77	mhvdis	Num	8	11.	11.	Medical History Form: Cardiovascular 15. (Baseline only)
78	mhoth	Num	8	11.	11.	Medical History Form: Cardiovascular 15. (Baseline only)
79	mhoth_sp	Char	50	\$50.	\$50.	Medical History Form: Cardiovascular 15. (Baseline only)
80	mhhhelp1	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 16. (All years)
81	mhhhelp2	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 16. (All years)
82	mhwake1	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 17. (All years)
83	mhwake2	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 17. (All years)
84	mhswell1	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 18. (All years)
85	mhday1	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 18. (All years)
86	mhswell2	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 18. (All years)
87	mhday2	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 18. (All years)
88	mhshtbth	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 19. (All years)
89	mhwslow	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 19. (All years)
90	mhstop	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 19. (All years)
91	mhlgpain	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
92	mhbegin	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
93	mhfeel	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
94	mhhurry	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
95	mhlevel	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
96	mhdis	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
97	mhdo	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
98	mhstill	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
99	mhssoon	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
100	mhhosp	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 20. (All years)
101	mhnumb12	Num	8	11.	11.	Medical History Form: Stroke/TIA 21. (through year 8)
102	mhlst1	Num	8	11.	11.	Medical History Form: Stroke/TIA 21. (through year 8)
103	mhparal	Num	8	11.	11.	Medical History Form: Stroke/TIA 22. (through year 8)
104	mhlst2	Num	8	11.	11.	Medical History Form: Stroke/TIA 22. (through year 8)
105	mhvloss	Num	8	11.	11.	Medical History Form: Stroke/TIA 23. (through year 8)
106	mhlst3	Num	8	11.	11.	Medical History Form: Stroke/TIA 23. (through year 8)
107	mhsplloss	Num	8	11.	11.	Medical History Form: Stroke/TIA 24. (through year 8)
108	mhlst4	Num	8	11.	11.	Medical History Form: Stroke/TIA 24. (through year 8)
109	mhdizzy	Num	8	11.	11.	Medical History Form: Stroke/TIA 25. (through year 8)
110	mhlst5	Num	8	11.	11.	Medical History Form: Stroke/TIA 25. (through year 8)
111	mhwheez	Num	8	11.	11.	Medical History Form: Lung Problems - Wheezing 26. (Baseline Only)
112	mhcold	Num	8	11.	11.	Medical History Form: Lung Problems - Wheezing 26. (Baseline Only)
113	mhpres1	Num	8	11.	11.	Medical History Form: Lung Problems - Wheezing 26. (Baseline Only)
114	mhapart	Num	8	11.	11.	Medical History Form: Lung Problems - Wheezing 26. (Baseline Only)
115	mhpres2	Num	8	11.	11.	Medical History Form: Lung Problems - Wheezing 26. (Baseline Only)

Num	Variable	Type	Len	Format	Informat	Label
116	mhattack	Num	8	11.	11.	Medical History Form: Lung Problems - Wheezing 27. (Baseline Only)
117	mhattage	Num	8	11.	11.	Medical History Form: Lung Problems - Wheezing 27. (Baseline Only)
118	mh2ep	Num	8	11.	11.	Medical History Form: Lung Problems - Wheezing 27. (Baseline Only)
119	mhkdis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
120	mhurinf	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
121	mhurnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
122	mhkstone	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
123	mhstnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
124	mhkfail	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
125	mhflnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
126	mhkprob	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
127	mhprnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
128	mhdkdis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
129	mhkdown	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
130	mhokdis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
131	mhokd_sp	Char	50	\$50.	\$50.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
132	mhokdown	Num	8	11.	11.	Medical History Form: Other Medical Conditions 28. (Baseline Only)
133	mholdis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
134	mhhepa	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
135	mhhpanow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
136	mhhhepb	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
137	mhhpbnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
138	mhhhepc	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
139	mhhpcnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
140	mhhhep	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
141	mhhpnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
142	mhcirr	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
143	mhcrrnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
144	mholdis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
145	mhold_sp	Char	50	\$50.	\$50.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
146	mholdnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 29. (Baseline Only)
147	mhgldis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 30. (Baseline Only)
148	mhglnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 30. (Baseline Only)
149	mhgsurg	Num	8	11.	11.	Medical History Form: Other Medical Conditions 30. (Baseline Only)
150	mhdldis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 31. (Baseline Only)
151	mhulcer	Num	8	11.	11.	Medical History Form: Other Medical Conditions 31. (Baseline Only)
152	mhulcnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 31. (Baseline Only)
153	mhibs	Num	8	11.	11.	Medical History Form: Other Medical Conditions 31. (Baseline Only)
154	mhibsnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 31. (Baseline Only)

Num	Variable	Type	Len	Format	Informat	Label
155	mhoddis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 31. (Baseline Only)
156	mhdd_sp	Char	50	\$50.	\$50.	Medical History Form: Other Medical Conditions 31. (Baseline Only)
157	mhoddnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 31. (Baseline Only)
158	mhtdis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 32. (Baseline Only)
159	mhhypo	Num	8	11.	11.	Medical History Form: Other Medical Conditions 32. (Baseline Only)
160	mhhponow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 32. (Baseline Only)
161	mhhype	Num	8	11.	11.	Medical History Form: Other Medical Conditions 32. (Baseline Only)
162	mhhpenow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 32. (Baseline Only)
163	mhotdis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 32. (Baseline Only)
164	mhtd_sp	Char	50	\$50.	\$50.	Medical History Form: Other Medical Conditions 32. (Baseline Only)
165	mhotdnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 32. (Baseline Only)
166	mhcncr	Num	8	11.	11.	Medical History Form: Other Medical Conditions 33. (Baseline Only)
167	mhskcncr	Num	8	11.	11.	Medical History Form: Other Medical Conditions 33. (Baseline Only)
168	mhsanow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 33. (Baseline Only)
169	mhocncr	Num	8	11.	11.	Medical History Form: Other Medical Conditions 33. (Baseline Only)
170	mhoc_sp	Char	50	\$50.	\$50.	Medical History Form: Other Medical Conditions 33. (Baseline Only)
171	mhocnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 33. (Baseline Only)
172	mhgout	Num	8	11.	11.	Medical History Form: Other Medical Conditions 34. (Baseline Only)
173	mhgtnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 34. (Baseline Only)
174	mhasth	Num	8	11.	11.	Medical History Form: Other Medical Conditions 35. (Baseline Only)
175	mhasnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 35. (Baseline Only)
176	mhemph	Num	8	11.	11.	Medical History Form: Other Medical Conditions 36. (Baseline Only)
177	mhemnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 36. (Baseline Only)
178	mhepil	Num	8	11.	11.	Medical History Form: Other Medical Conditions 37. (Baseline Only)
179	mhepnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 37. (Baseline Only)
180	mhdep	Num	8	11.	11.	Medical History Form: Other Medical Conditions 38. (Baseline Only)
181	mhmendis	Num	8	11.	11.	Medical History Form: Other Medical Conditions 39. (Baseline Only)
182	mharth	Num	8	11.	11.	Medical History Form: Other Medical Conditions 40. (Baseline Only)
183	mhrheum	Num	8	11.	11.	Medical History Form: Other Medical Conditions 40. (Baseline Only)
184	mhrhmnnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 40. (Baseline Only)
185	mhost	Num	8	11.	11.	Medical History Form: Other Medical Conditions 40. (Baseline Only)
186	mhostnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 40. (Baseline Only)
187	mhoarth	Num	8	11.	11.	Medical History Form: Other Medical Conditions 40. (Baseline Only)
188	mhoa_sp	Char	50	\$50.	\$50.	Medical History Form: Other Medical Conditions 40. (Baseline Only)
189	mhartnow	Num	8	11.	11.	Medical History Form: Other Medical Conditions 40. (Baseline Only)
190	mhsnore	Num	8	11.	11.	Medical History Form: Sleep Apnea 41. (All years)
191	mhsnfreq	Num	8	11.	11.	Medical History Form: Sleep Apnea 42. (All years)
192	mhloud	Num	8	11.	11.	Medical History Form: Sleep Apnea 43. (All years)
193	mhstpbth	Num	8	11.	11.	Medical History Form: Sleep Apnea 44. (All years)

Num	Variable	Type	Len	Format	Informat	Label
194	mhoften	Num	8	11.	11.	Medical History Form: Sleep Apnea 45. (All years)
195	mhsleepy	Num	8	11.	11.	Medical History Form: Sleep Apnea 46. (All years)
196	mhapnea	Num	8	11.	11.	Medical History Form: Sleep Apnea 47. (All years)
197	MNSI_qScore	Num	8			Minnesota Neuropathy Screening Instrument - Score (0-15)

Data Set Name: Mortality.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	EventDays	Num	8			Time of Event (days in relation to randomization)
3	EventYear	Num	8			Calendar Year of Event
4	ADJ	Num	8			Ajudicated (1=yes, 0=no)
5	DeathPrimCause	Char	25			Primary Cause Death, Adjudicated: Categorized
6	PrimCause	Char	25			Primary Cause Death, All: Categorized
7	CVD_death	Char	35			CVD Death: Categorized
8	Cancer_death	Char	35			Cancer Death: Categorized
9	OtherKnownCause	Char	25			Primary Cause, Other: Subcategorized
10	PrimCauseDesc	Char	100			Primary Cause Death, Adjudicated: Description
11	ICD9_primary	Char	10	\$5.	\$5.	ICD-9 Code: Primary Cause Death
12	ICD9_Long_Description	Char	222	\$222.	\$222.	ICD-9 Code, description

Data Set Name: pf_400mwalk.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	safe	Num	8	11.	11.	400 Meter Walk Form: 1
6	willing	Num	8	11.	11.	400 Meter Walk Form: 2
7	walkdev	Num	8	11.	11.	400 Meter Walk Form: 3
8	safewkdv	Num	8	11.	11.	400 Meter Walk Form: 4
9	device	Num	8	11.	11.	400 Meter Walk Form: 5
10	lap1	Num	8	11.	11.	400 Meter Walk Form: 6
11	lap2	Num	8	11.	11.	400 Meter Walk Form: 6
12	lap3	Num	8	11.	11.	400 Meter Walk Form: 6
13	lap4	Num	8	11.	11.	400 Meter Walk Form: 6
14	lap5	Num	8	11.	11.	400 Meter Walk Form: 6
15	lap6	Num	8	11.	11.	400 Meter Walk Form: 6
16	lap7	Num	8	11.	11.	400 Meter Walk Form: 6
17	lap8	Num	8	11.	11.	400 Meter Walk Form: 6
18	lap9	Num	8	11.	11.	400 Meter Walk Form: 6
19	lap10	Num	8	11.	11.	400 Meter Walk Form: 6
20	howhard	Num	8	11.	11.	400 Meter Walk Form: 6a
21	comp20m	Num	8			400 Meter Walk Form: 6a
22	restLT30	Num	8	11.	11.	400 Meter Walk Form: 7
23	rest3060	Num	8	11.	11.	400 Meter Walk Form: 7
24	restGT60	Num	8	11.	11.	400 Meter Walk Form: 7
25	tot_stop	Num	8	11.	11.	400 Meter Walk Form: 7
26	walk_comp	Num	8	11.	11.	400 Meter Walk Form: 8a
27	m_cmp	Num	8	11.	11.	400 Meter Walk Form: 8a
28	walk_min	Num	8	11.	11.	[C] Number of minutes to complete 400m walk
29	walk_sec	Num	8	11.	11.	[C] Number of seconds to complete 400m walk
30	end_bpm	Num	8	11.	11.	400 Meter Walk Form: 9
31	stp_brth	Num	8	11.	11.	400 Meter Walk Form: 10
32	stp_chst	Num	8	11.	11.	400 Meter Walk Form: 10
33	stp_leg	Num	8	11.	11.	400 Meter Walk Form: 10
34	stp_fnt	Num	8	11.	11.	400 Meter Walk Form: 10
35	stp_fat	Num	8	11.	11.	400 Meter Walk Form: 10
36	stp_oth	Num	8	11.	11.	400 Meter Walk Form: 10
37	stp_otsp	Char	100	\$100.	\$100.	400 Meter Walk Form: 10

Num	Variable	Type	Len	Format	Informat	Label
38	end_both	Num	8	11.	11.	400 Meter Walk Form: 11
39	end_bosp	Char	100	\$100.	\$100.	400 Meter Walk Form: 11
40	obs_none	Num	8	11.	11.	400 Meter Walk Form: 12
41	obs_brth	Num	8	11.	11.	400 Meter Walk Form: 12
42	obs_whz	Num	8	11.	11.	400 Meter Walk Form: 12
43	obs_disc	Num	8	11.	11.	400 Meter Walk Form: 12
44	obs_unst	Num	8	11.	11.	400 Meter Walk Form: 12
45	obs_swt	Num	8	11.	11.	400 Meter Walk Form: 12
46	obs_oth	Num	8	11.	11.	400 Meter Walk Form: 12
47	obs_otsp	Char	100	\$100.	\$100.	400 Meter Walk Form: 12
48	walktimemins	Num	8			[C] Total walk time(min) to complete 400m walk
49	walktimesecs	Num	8			[C] Total walk time(sec) to complete 400m walk
50	gait_speed400m	Num	8			[C] Gait speed for 400m walk (m/s)
51	gait_speed20m	Num	8			[C] Gait speed for 20m walk (m/s)
52	maxtime	Num	8			[C] Participant spent at least 15 minutes completing the test (1=Yes, 0=No).
53	mob_disabled	Num	8			[C] Mobility disability indicator defined as requiring a device, spending at least 15 minutes completing the test, or not completing the test (1=Yes, 0=No).

Data Set Name: pf_400mwalkalt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	safe	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 1
6	willing	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 2
7	walkdev	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 3
8	safewkdv	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 4
9	device	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 5
10	lap1	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
11	lap2	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
12	lap3	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
13	lap4	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
14	lap5	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
15	lap6	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
16	lap7	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
17	lap8	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
18	lap9	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
19	lap10	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
20	lap11	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
21	lap12	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
22	lap13	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
23	lap14	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
24	lap15	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
25	lap16	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
26	lap17	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
27	lap18	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
28	lap19	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
29	lap20	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
30	howhard	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 6a
31	comp10m	Num	8			400 Meter Walk - Alternate Protocol Form: 6a
32	restLT30	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 7
33	rest3060	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 7
34	restGT60	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 7
35	tot_stop	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 7
36	walk_comp	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 8a
37	m_cmp	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 8a

Num	Variable	Type	Len	Format	Informat	Label
38	walk_min	Num	8	11.	11.	[C] Number of minutes to complete 400m walk
39	walk_sec	Num	8	11.	11.	[C] Number of seconds to complete 400m walk
40	end_bpm	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 9
41	stp_brth	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
42	stp_chst	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
43	stp_leg	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
44	stp_fnt	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
45	stp_fat	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
46	stp_oth	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
47	stp_otsp	Char	50	\$50.	\$50.	400 Meter Walk - Alternate Protocol Form: 10
48	end_both	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 11
49	end_bosp	Char	100	\$100.	\$100.	400 Meter Walk - Alternate Protocol Form: 11
50	obs_none	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
51	obs_brth	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
52	obs_whz	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
53	obs_disc	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
54	obs_unst	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
55	obs_swt	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
56	obs_oth	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
57	obs_otsp	Char	50	\$50.	\$50.	400 Meter Walk - Alternate Protocol Form: 12
58	walktimemins	Num	8			[C] Total walk time(min) to complete 400m walk
59	walktimesecs	Num	8			[C] Total walk time(sec) to complete 400m walk
60	gait_speed400m	Num	8			[C] Gait speed for 400m walk (m/s)
61	gait_speed10m	Num	8			[C] Gait speed for 10m walk (m/s)
62	maxtime	Num	8			[C] Participant spent at least 15 minutes completing the test (1=Yes, 0=No).
63	mob_disabled	Num	8			[C] Mobility disability indicator defined as requiring a device, spending at least 15 minutes completing the test, or not completing the test (1=Yes, 0=No).

Data Set Name: PF_400mWalkAlt_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	safe	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 1
6	willing	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 2
7	walkdev	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 3
8	safewkdv	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 4
9	device	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 5
10	lap1	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
11	lap2	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
12	lap3	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
13	lap4	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
14	lap5	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
15	lap6	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
16	lap7	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
17	lap8	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
18	lap9	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
19	lap10	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
20	lap11	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
21	lap12	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
22	lap13	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
23	lap14	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
24	lap15	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
25	lap16	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
26	lap17	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
27	lap18	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
28	lap19	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
29	lap20	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 6
30	howhard	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 6a
31	comp10m	Num	8			400 Meter Walk - Alternate Protocol Form: 6a
32	restLT30	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 7
33	rest3060	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 7
34	restGT60	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 7
35	tot_stop	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 7
36	walk_comp	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 8a
37	m_cmp	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 8a

Num	Variable	Type	Len	Format	Informat	Label
38	walk_min	Num	8	11.	11.	[C] Number of minutes to complete 400m walk
39	walk_sec	Num	8	11.	11.	[C] Number of seconds to complete 400m walk
40	end_bpm	Num	8	11.	11.	400 Meter Walk - Alternate Protocol Form: 9
41	stp_brth	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
42	stp_chst	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
43	stp_leg	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
44	stp_fnt	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
45	stp_fat	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
46	stp_oth	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 10
47	stp_otsp	Char	100			400 Meter Walk - Alternate Protocol Form: 10
48	end_both	Num	8	6.	6.	400 Meter Walk - Alternate Protocol Form: 11
49	end_bosp	Char	100			400 Meter Walk - Alternate Protocol Form: 11
50	obs_none	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
51	obs_brth	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
52	obs_whz	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
53	obs_disc	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
54	obs_unst	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
55	obs_swt	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
56	obs_oth	Num	8	1.	1.	400 Meter Walk - Alternate Protocol Form: 12
57	obs_otsp	Char	100			400 Meter Walk - Alternate Protocol Form: 12
58	walktimemins	Num	8			[C] Total walk time(min) to complete 400m walk
59	walktimesecs	Num	8			[C] Total walk time(sec) to complete 400m walk
60	gait_speed400m	Num	8			[C] Gait speed for 400m walk (m/s)
61	gait_speed10m	Num	8			[C] Gait speed for 10m walk (m/s)
62	maxtime	Num	8			[C] Participant spent at least 15 minutes completing the test (1=Yes, 0=No).
63	mob_disabled	Num	8			[C] Mobility disability indicator defined as requiring a device, spending at least 15 minutes completing the test, or not completing the test (1=Definite/Probable/Possible, 0=No).

Data Set Name: PF_400mWalk_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	walk_not_attempted	Num	8			[C] Walk not able to be attempted
6	safe	Num	8	11.	11.	400 Meter Walk Form: 1
7	willing	Num	8	11.	11.	400 Meter Walk Form: 2
8	walkdev	Num	8	11.	11.	400 Meter Walk Form: 3
9	safewkdv	Num	8	11.	11.	400 Meter Walk Form: 4
10	device	Num	8	11.	11.	400 Meter Walk Form: 5
11	lap1	Num	8	11.	11.	400 Meter Walk Form: 6
12	lap2	Num	8	11.	11.	400 Meter Walk Form: 6
13	lap3	Num	8	11.	11.	400 Meter Walk Form: 6
14	lap4	Num	8	11.	11.	400 Meter Walk Form: 6
15	lap5	Num	8	11.	11.	400 Meter Walk Form: 6
16	lap6	Num	8	11.	11.	400 Meter Walk Form: 6
17	lap7	Num	8	11.	11.	400 Meter Walk Form: 6
18	lap8	Num	8	11.	11.	400 Meter Walk Form: 6
19	lap9	Num	8	11.	11.	400 Meter Walk Form: 6
20	lap10	Num	8	11.	11.	400 Meter Walk Form: 6
21	howhard	Num	8	11.	11.	400 Meter Walk Form: 6a
22	comp20m	Num	8			400 Meter Walk Form: 6a
23	restLT30	Num	8	11.	11.	400 Meter Walk Form: 7
24	rest3060	Num	8	11.	11.	400 Meter Walk Form: 7
25	restGT60	Num	8	11.	11.	400 Meter Walk Form: 7
26	tot_stop	Num	8	11.	11.	400 Meter Walk Form: 7
27	walk_comp	Num	8	11.	11.	400 Meter Walk Form: 8a
28	m_cmp	Num	8	11.	11.	400 Meter Walk Form: 8a
29	walk_min	Num	8	11.	11.	[C] Number of minutes to complete 400m walk
30	walk_sec	Num	8	11.	11.	[C] Number of seconds to complete 400m walk
31	end_bpm	Num	8	11.	11.	400 Meter Walk Form: 9
32	stp_brth	Num	8	11.	11.	400 Meter Walk Form: 10
33	stp_chst	Num	8	11.	11.	400 Meter Walk Form: 10
34	stp_leg	Num	8	11.	11.	400 Meter Walk Form: 10
35	stp_fnt	Num	8	11.	11.	400 Meter Walk Form: 10
36	stp_fat	Num	8	11.	11.	400 Meter Walk Form: 10
37	stp_oth	Num	8	11.	11.	400 Meter Walk Form: 10

Num	Variable	Type	Len	Format	Informat	Label
38	stp_otsp	Char	100			400 Meter Walk Form: 10
39	end_both	Num	8	11.	11.	400 Meter Walk Form: 11
40	end_bosp	Char	100			400 Meter Walk Form: 11
41	obs_none	Num	8	11.	11.	400 Meter Walk Form: 12
42	obs_brth	Num	8	11.	11.	400 Meter Walk Form: 12
43	obs_whz	Num	8	11.	11.	400 Meter Walk Form: 12
44	obs_disc	Num	8	11.	11.	400 Meter Walk Form: 12
45	obs_unst	Num	8	11.	11.	400 Meter Walk Form: 12
46	obs_swt	Num	8	11.	11.	400 Meter Walk Form: 12
47	obs_oth	Num	8	11.	11.	400 Meter Walk Form: 12
48	obs_otsp	Char	100			400 Meter Walk Form: 12
49	walktimemins	Num	8			[C] Total walk time(min) to complete 400m walk
50	walktimesecs	Num	8			[C] Total walk time(sec) to complete 400m walk
51	gait_speed400m	Num	8			[C] Gait speed for 400m walk (m/s)
52	gait_speed20m	Num	8			[C] Gait speed for 20m walk (m/s)
53	maxtime	Num	8			[C] Participant spent at least 15 minutes completing the test (1=Yes, 0=No).
54	mob_disabled	Num	8			[C] Mobility disability indicator defined as requiring a device, spending at least 15 minutes completing the test, or not completing the test (1=Definite/Probable/Possible, 0=No).

Data Set Name: pf_gripstrength.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	pain	Num	8	11.	11.	Grip Strength Form: 1
6	wch_hnd	Num	8	11.	11.	Grip Strength Form: 1
7	hand_srg	Num	8	11.	11.	Grip Strength Form: 2
8	wchhndsrgr	Num	8	11.	11.	Grip Strength Form: 2
9	handed	Num	8	11.	11.	Grip Strength Form: 3
10	dynset	Num	8	11.	11.	Grip Strength Form: 4
11	gp_st_r1	Num	8	11.	11.	Grip Strength Form: 4
12	notst_r1	Num	8	11.	11.	Grip Strength Form: 4
13	gp_st_r2	Num	8	11.	11.	Grip Strength Form: 4
14	notst_r2	Num	8	11.	11.	Grip Strength Form: 4
15	gp_st_lft1	Num	8	11.	11.	Grip Strength Form: 4
16	notst_lft1	Num	8	11.	11.	Grip Strength Form: 4
17	gp_st_lft2	Num	8	11.	11.	Grip Strength Form: 4
18	notst_lft2	Num	8	11.	11.	Grip Strength Form: 4
19	grip_rt_mean	Num	8			[C] Average right hand grip strength (kg).
20	grip_lt_mean	Num	8			[C] Average left hand grip strength (kg).
21	avg_grip_strength	Num	8			[C] Average grip strength (kg) for stronger hand.

Data Set Name: PF_GripStrength_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	pain	Num	8	11.	11.	Grip Strength Form: 1
6	wch_hnd	Num	8	11.	11.	Grip Strength Form: 1
7	hand_srg	Num	8	11.	11.	Grip Strength Form: 2
8	wchhndsrgr	Num	8	11.	11.	Grip Strength Form: 2
9	handed	Num	8	11.	11.	Grip Strength Form: 3
10	dynset	Num	8	11.	11.	Grip Strength Form: 4
11	gp_st_r1	Num	8	11.	11.	Grip Strength Form: 4
12	notst_r1	Num	8	11.	11.	Grip Strength Form: 4
13	gp_st_r2	Num	8	11.	11.	Grip Strength Form: 4
14	notst_r2	Num	8	11.	11.	Grip Strength Form: 4
15	gp_st_lft1	Num	8	11.	11.	Grip Strength Form: 4
16	notst_lft1	Num	8	11.	11.	Grip Strength Form: 4
17	gp_st_lft2	Num	8	11.	11.	Grip Strength Form: 4
18	notst_lft2	Num	8	11.	11.	Grip Strength Form: 4
19	grip_rt_mean	Num	8			[C] Average right hand grip strength (kg).
20	grip_lt_mean	Num	8			[C] Average left hand grip strength (kg).
21	avg_grip_strength	Num	8			[C] Average grip strength (kg) for stronger hand.

Data Set Name: pf_mobilitydisability_v2.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	StudyYear	Num	8	Study Year (in relation to randomization)
3	StudyDays	Num	8	Days in relation to randomization
4	Visit	Char	10	Study Visit
5	avg_grip_strength	Num	8	[C] Average grip strength (kg) for stronger hand (based on Grip Strength form)
6	gc_mpersec_4m	Num	8	[C] 4 meter gait speed, m/sec (based on Short Physical Performance Battery form)
7	sppb_corrected	Num	8	[C] Short Physical Performance Battery (SPPB) Score (0-12, based on Short Physical Performance Battery form).
8	EXP_PPB	Num	8	[C] Expanded Short Physical Performance Battery (ESPPB) Score (0-4, based on Short Physical Performance Battery form)
9	gs_mpersec_400m	Num	8	[C] 400m walk speed (m/sec, only for participants completing the 400m walk)
10	grip_impaired	Num	8	[C] Impaired grip strength (<26 kg men; <16 kg women) (based on Grip Strength form) {0=no, 1=yes}.
11	sppb_impaired	Num	8	[C] Impaired lower extremity function (SPPB <= 9, based on Short Physical Performance Battery form) {0=no, 1=yes}
12	gait_impaired	Num	8	[C] Slow gait speed (<0.8 m/sec) (based on Short Physical Performance Battery form) {0=no, 1=yes}
13	mobdis_final	Num	8	[C] Adjudicated Mobility Disability (0=No Disability, 1=Definite Disability, 2=Probable Disability, 3=Possible Disability, 4=Indeterminable)

Data Set Name: pf_patd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	housework	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 1.
6	lift	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 2.
7	community	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 3.
8	walkone	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 4.
9	lift10lbs	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 5.
10	chair	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 6.
11	money	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 7.
12	visitfrnds	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 8.
13	bed	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 9.
14	grip	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 10.
15	telephone	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 11.
16	toilet	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 12.
17	dress	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 13.
18	car	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 14.
19	bathe	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 15.
20	takecare	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 16.
21	climbsev	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 17.
22	climbone	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 18.
23	diff_walk	Num	8	11.	11.	Physical Function Form: 1.
24	meas_diff	Num	8	11.	11.	Physical Function Form: 1a.
25	Basic	Num	8			[C] Basic score based on a sum of items 6,9,10,12,13,14, and 15.
26	Mobility	Num	8			[C] Mobility score based on a sum of items 2,4,5,17,18, and the difficulty walking a quarter mile as reported on the Physical Function form.
27	IADLs	Num	8			[C] Instrumental Activities of Daily Living (IADL) score based on a sum of items 1, 3, 7, 8, 11, and 16.
28	PATD	Num	8			[C] PAT-D score dividing the sum of Basic, Mobility, and IADLs scores by the number of questions answered (if over 14).

Data Set Name: PF_PATD_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	housework	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 1.
6	lift	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 2.
7	community	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 3.
8	walkone	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 4.
9	lift10lbs	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 5.
10	chair	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 6.
11	money	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 7.
12	visitfrnds	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 8.
13	bed	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 9.
14	grip	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 10.
15	telephone	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 11.
16	toilet	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 12.
17	dress	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 13.
18	car	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 14.
19	bathe	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 15.
20	takecare	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 16.
21	climbsev	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 17.
22	climbone	Num	8	11.	11.	The Pepper Assessment Tool for Disability (PAT-D) Form: 18.
23	wlkbkls	Num	8			[C] Walk several blocks, scored from Physical Function Form: 1, 1a.
24	Basic	Num	8			[C] Basic score based on a sum of items 6,9,10,12,13,14, and 15.
25	Mobility	Num	8			[C] Mobility score based on a sum of items 2,4,5,17,18, and the difficulty walking a quarter mile as reported on the Physical Function form.
26	IADLs	Num	8			[C] Instrumental Activities of Daily Living (IADL) score based on a sum of items 1, 3, 7, 8, 11, and 16.
27	PATD	Num	8			[C] PAT-D score dividing the sum of Basic, Mobility, and IADLs scores by the number of questions answered (if over 14).

Data Set Name: pf_sppb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	sbss_scr	Num	8			Short Physical Performance Battery Form: Side by Side Score
6	sbss_secs	Num	8			Short Physical Performance Battery Form: Side by Side Seconds Held
7	sts_scr	Num	8			Short Physical Performance Battery Form: Semi-Tandem Score
8	sts_secs	Num	8			Short Physical Performance Battery Form: Semi-Tandem Seconds Held
9	ts_scr1	Num	8			Short Physical Performance Battery Form: Tandem Stand Trial 1 Score
10	ts1_secs	Num	8			Short Physical Performance Battery Form: Tandem Stand Trial 1 Seconds Held
11	ts_scr2	Num	8			Short Physical Performance Battery Form: Tandem Stand Trial 2 Score Held
12	ts2_secs	Num	8			Short Physical Performance Battery Form: Tandem Stand Trial 2 Seconds Held
13	leg_scr1	Num	8			Short Physical Performance Battery Form: One Leg Stand Trial 1 Score
14	ol1_secs	Num	8			Short Physical Performance Battery Form: One Leg Stand Trial 1 Seconds Held
15	leg_scr2	Num	8			Short Physical Performance Battery Form: One Leg Stand Trial 2 Score
16	ol2_secs	Num	8			Short Physical Performance Battery Form: One Leg Stand Trial 2 Seconds Held
17	lignoatmpt	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Balance Test
18	lignosp	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Balance Test
19	max_ts	Num	8			Short Physical Performance Battery Form: [C] Maximum Seconds Held Between Tandem Stand Trials
20	max_ol	Num	8			Short Physical Performance Battery Form: [C] Maximum Seconds Held Between One Leg Trials
21	gs_time1	Num	8			Short Physical Performance Battery Form: Gait Speed Test 1 Time (seconds)
22	gs_aid1	Num	8	11.	11.	Short Physical Performance Battery Form: Gait Speed Test 1 Aid Used
23	gs_asp1	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Aid Used in Gait Speed Test 1
24	gs_not1	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Gait Speed Test 1
25	gs_nsp1	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Gait Speed Test 1
26	gs_time2	Num	8			Short Physical Performance Battery Form: Gait Speed Test 2 Time (seconds)
27	gs_aid2	Num	8	11.	11.	Short Physical Performance Battery Form: Gait Speed Test 2 Aid Used
28	gs_asp2	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Aid Used in Gait Speed Test 2
29	gs_not2	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Gait Speed Test 2
30	gs_nsp2	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Gait Speed Test 2
31	scs_sfwo	Num	8	11.	11.	Short Physical Performance Battery Form: Safe to Stand Without Help?
32	scs_rslt	Num	8	11.	11.	Short Physical Performance Battery Form: Single Chair Stand Test Result
33	scs_not	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Single Chair Stand Test
34	scs_nsp	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Single Chair Stand Test
35	rscs_sf	Num	8	11.	11.	Short Physical Performance Battery Form: Safe to Sand Five Times?
36	rscs_time	Num	8			Short Physical Performance Battery Form: Time to Complete Five Chair Stands (seconds)

Num	Variable	Type	Len	Format	Informat	Label
37	rcs_not	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Repeated Chair Stand
38	rcs_nsp	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Repeated Chair Stand
39	sbs	Num	8			[C] SPPB balance subcomponent1 (0-1, based on side-by-side stand results)
40	sts	Num	8			[C] SPPB balance subcomponent2 (0-1, based on semi-tandem stand results)
41	fts	Num	8			[C] SPPB balance subcomponent3 (0-2, based on tandem stand results)
42	balance	Num	8			[C] SPPB balance compenent (0-4, sum of balance subcomponents)
43	gait	Num	8			[C] SPPB gait compenent (0-4)
44	chair	Num	8			[C] SPPB chair compenent (0-4)
45	gait_speed	Num	8			[C] 4 meter gait speed, m/sec
46	fsbtime	Num	8			[C] Standing Balance Test Time (0-90)
47	fsbratio	Num	8			[C] Standing Balance Time Ratio (Standing balance test time divided by 90)
48	gaitratio	Num	8			[C] Walk Performance Ratio (Gait speed divided by 2m/s)
49	chr5pace	Num	8			[C] Chair Stands Per Second
50	csratio	Num	8			[C] Chair Stands Performance Ratio (Chair stands per second divided by 1 stand/second)
51	sppb	Num	8			[C] Short Physical Performance Battery (SPPB) Score (0-12, sum of balance, gait, and chair scores)
52	sppb_corrected	Num	8			[C] Corrected SPPB Summary Score (set to missing for deviation from EPESE protocol – participants holding the semi-tandem stand between 10 and 30 sec were deferred from attempting the full tandem stand)
53	exp_ppb	Num	8			[C] Expanded Physical Performance Battery Summary Score (Sum of the three ratios)

Data Set Name: PF_SPPB_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	sbss_scr	Num	8			Short Physical Performance Battery Form: Side by Side Score
6	sbss_secs	Num	8			Short Physical Performance Battery Form: Side by Side Seconds Held
7	sts_scr	Num	8			Short Physical Performance Battery Form: Semi-Tandem Score
8	sts_secs	Num	8			Short Physical Performance Battery Form: Semi-Tandem Seconds Held
9	ts_scr1	Num	8			Short Physical Performance Battery Form: Tandem Stand Trial 1 Score
10	ts1_secs	Num	8			Short Physical Performance Battery Form: Tandem Stand Trial 1 Seconds Held
11	ts_scr2	Num	8			Short Physical Performance Battery Form: Tandem Stand Trial 2 Score Held
12	ts2_secs	Num	8			Short Physical Performance Battery Form: Tandem Stand Trial 2 Seconds Held
13	leg_scr1	Num	8			Short Physical Performance Battery Form: One Leg Stand Trial 1 Score
14	ol1_secs	Num	8			Short Physical Performance Battery Form: One Leg Stand Trial 1 Seconds Held
15	leg_scr2	Num	8			Short Physical Performance Battery Form: One Leg Stand Trial 2 Score
16	ol2_secs	Num	8			Short Physical Performance Battery Form: One Leg Stand Trial 2 Seconds Held
17	lignoatmpt	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Balance Test
18	lignosp	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Balance Test
19	max_ts	Num	8			Short Physical Performance Battery Form: [C] Maximum Seconds Held Between Tandem Stand Trials
20	max_ol	Num	8			Short Physical Performance Battery Form: [C] Maximum Seconds Held Between One Leg Trials
21	gs_time1	Num	8			Short Physical Performance Battery Form: Gait Speed Test 1 Time (seconds)
22	gs_aid1	Num	8	11.	11.	Short Physical Performance Battery Form: Gait Speed Test 1 Aid Used
23	gs_asp1	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Aid Used in Gait Speed Test 1
24	gs_not1	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Gait Speed Test 1
25	gs_nsp1	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Gait Speed Test 1
26	gs_time2	Num	8			Short Physical Performance Battery Form: Gait Speed Test 2 Time (seconds)
27	gs_aid2	Num	8	11.	11.	Short Physical Performance Battery Form: Gait Speed Test 2 Aid Used
28	gs_asp2	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Aid Used in Gait Speed Test 2
29	gs_not2	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Gait Speed Test 2
30	gs_nsp2	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Gait Speed Test 2
31	scs_sfwo	Num	8	11.	11.	Short Physical Performance Battery Form: Safe to Stand Without Help?
32	scs_rslt	Num	8	11.	11.	Short Physical Performance Battery Form: Single Chair Stand Test Result
33	scs_not	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Single Chair Stand Test
34	scs_nsp	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Single Chair Stand Test
35	rscs_sf	Num	8	11.	11.	Short Physical Performance Battery Form: Safe to Sand Five Times?
36	rscs_time	Num	8			Short Physical Performance Battery Form: Time to Complete Five Chair Stands (seconds)

Num	Variable	Type	Len	Format	Informat	Label
37	rcs_not	Num	8	11.	11.	Short Physical Performance Battery Form: Reason for Not Attempting Repeated Chair Stand
38	rcs_nsp	Char	100	\$100.	\$100.	Short Physical Performance Battery Form: Other Reason for Not Attempting Repeated Chair Stand
39	sbs	Num	8			[C] SPPB balance subcomponent1 (0-1, based on side-by-side stand results)
40	sts	Num	8			[C] SPPB balance subcomponent2 (0-1, based on semi-tandem stand results)
41	fts	Num	8			[C] SPPB balance subcomponent3 (0-2, based on tandem stand results)
42	balance	Num	8			[C] SPPB balance compenent (0-4, sum of balance subcomponents)
43	gait	Num	8			[C] SPPB gait compenent (0-4)
44	chair	Num	8			[C] SPPB chair compenent (0-4)
45	gait_speed	Num	8			[C] 4 meter gait speed, m/sec
46	fsbtime	Num	8			[C] Standing Balance Test Time (0-90)
47	fsbratio	Num	8			[C] Standing Balance Time Ratio (Standing balance test time divided by 90)
48	gaitratio	Num	8			[C] Walk Performance Ratio (Gait speed divided by 2m/s)
49	chr5pace	Num	8			[C] Chair Stands Per Second
50	csratio	Num	8			[C] Chair Stands Performance Ratio (Chair stands per second divided by 1 stand/second)
51	sppb	Num	8			[C] Short Physical Performance Battery (SPPB) Score (0-12, sum of balance, gait, and chair scores)
52	sppb_corrected	Num	8			[C] Corrected SPPB Summary Score (set to missing for deviation from EPESE protocol – participants holding the semi-tandem stand between 10 and 30 sec were deferred from attempting the full tandem stand)
53	exp_ppb	Num	8			[C] Expanded Physical Performance Battery Summary Score (Sum of the three ratios)

Data Set Name: pf_physicalfunction.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	diff_walk	Num	8	11.	11.	Physical Function Form: 1.
6	meas_diff	Num	8	11.	11.	Physical Function Form: 1a.
7	diff_reason	Num	8	11.	11.	Physical Function Form: 1b.
8	diff_spfy	Char	1024	\$1024.	\$1024.	Physical Function Form: 1b.
9	qtmile_ease	Num	8	11.	11.	Physical Function Form: 1c.
10	tired_qtmile	Num	8	11.	11.	Physical Function Form: 1d.
11	diff_1mile	Num	8	11.	11.	Physical Function Form: 1e.
12	mile_ease	Num	8	11.	11.	Physical Function Form: 1f.

Data Set Name: PF_PhysicalFunction_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	diff_walk	Num	8	11.	11.	Physical Function Form: 1.
6	meas_diff	Num	8	11.	11.	Physical Function Form: 1a.
7	diff_reason	Num	8	11.	11.	Physical Function Form: 1b.
8	diff_spfy	Char	1024			Physical Function Form: 1b.
9	qtmile_ease	Num	8	11.	11.	Physical Function Form: 1c.
10	tired_qtmile	Num	8	11.	11.	Physical Function Form: 1d.
11	diff_1mile	Num	8	11.	11.	Physical Function Form: 1e.
12	mile_ease	Num	8	11.	11.	Physical Function Form: 1f.

Data Set Name: physicalmeasures_abi_waist.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	rsbp	Num	8	11.	11.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1a.
5	lsbp	Num	8	11.	11.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1b.
6	arm_highbp	Num	8	11.	11.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1c.
7	rdp1	Num	8	11.	11.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1d.
8	rtp1	Num	8	11.	11.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1e.
9	ldp1	Num	8	11.	11.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1f.
10	ltp1	Num	8	11.	11.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1g.
11	arm2sbp1	Num	8	11.	11.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1h.
12	bp_prot	Num	8	11.	11.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1i.
13	prot_sp	Char	30	\$30.	\$30.	Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 1i.
14	waistcm1	Num	8			Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 2.
15	waistcm2	Num	8			Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 2.
16	waistcm3	Num	8			Ankle/Arm Blood Pressures and Waist, Baseline and Follow-up Form: 2.
17	RightABI	Num	8			Right Ankle Brachial Index (calculated)
18	LeftABI	Num	8			Left Ankle Brachial Index (calculated)
19	avgABI	Num	8			Ankle Brachial Index (average: calculated R & L ABI)
20	minABI	Num	8			Minimum Ankle Brachial Index (of calculated R & L ABI)

Data Set Name: physicalmeasures_bp_bmi.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	bsam	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 1.
5	bspm	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 1.
6	bsarmcm	Num	8			Blood Pressure, Weight, Waist, and Height Form: 2.
7	bsarm	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 2.
8	bscuff	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 3.
9	bscuff_sp	Char	30	\$30.	\$30.	Blood Pressure, Weight, Waist, and Height Form: 3.
10	bspulse	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 4.
11	bssbp1	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 5.
12	bsdbp1	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 5.
13	bssbp2	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 5.
14	bsdbp2	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 5.
15	bsdevice	Num	8	6.	6.	Blood Pressure, Weight, Waist, and Height Form: 5a.
16	bswgt1	Num	8			Blood Pressure, Weight, Waist, and Height Form: 6.
17	bswgt2	Num	8			Blood Pressure, Weight, Waist, and Height Form: 6.
18	bsamp	Num	8	6.	6.	Blood Pressure, Weight, Waist, and Height Form: 7.
19	waistcm1	Num	8			Blood Pressure, Weight, Waist, and Height Form: 8. (beginning yr 5)
20	waistcm2	Num	8			Blood Pressure, Weight, Waist, and Height Form: 8. (beginning yr 5)
21	waistcm3	Num	8			Blood Pressure, Weight, Waist, and Height Form: 8. (beginning yr 5)
22	yr4hgt1	Num	8			Blood Pressure, Weight, Waist, and Height Form: 9.
23	yr4hgt2	Num	8			Blood Pressure, Weight, Waist, and Height Form: 9.
24	yr8hgt1	Num	8			Blood Pressure, Weight, Waist, and Height Form: 9.
25	yr8hgt2	Num	8			Blood Pressure, Weight, Waist, and Height Form: 9.
26	bmi0	Num	8			Body Mass Index (calculated from screening height)
27	bmi4	Num	8			Body Mass Index (calculated from Yr 4 height)
28	bmi8	Num	8			Body Mass Index (calculated from Yr 8 height)

Data Set Name: PI_Accelerometry.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	AccelDays	Num	8			Accelerometry midpoint, days in relation to randomization
4	Visit	Char	10			Study Visit
5	days	Num	8		BEST32.	Accelerometry [Actigraph]: Accelerometry wear, day in sequence
6	weekday	Char	9	\$9.	\$9.	Accelerometry [Actigraph]: Accelerometry wear, day of week
7	NWT	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) non-wear time (minutes)
8	WT	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) wear time (minutes)
9	TotalActivity	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) activity counts
10	TotalSteps	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) step counts
11	minutes_sedentary	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) wear time minutes in Sedentary
12	activity_sedentary	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) activity for minutes in Sedentary
13	steps_sedentary	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) step counts in Sedentary
14	minutes_light	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) wear time minutes in Light Activity
15	activity_light	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) activity for minutes in Light Activity
16	steps_light	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) step counts in Light Activity
17	minutes_MVPA	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) wear time minutes in MVPA
18	activity_MVPA	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) activity for minutes in MVPA
19	steps_MVPA	Num	8		BEST32.	Accelerometry [Actigraph]: daily (average) step counts in MVPA
20	Light_10MinBouts	Num	8		BEST32.	Accelerometry [Actigraph]: number of daily (average) 10 consecutive minutes of Light activity
21	Light_20MinBouts	Num	8		BEST32.	Accelerometry [Actigraph]: number of daily (average) 20 consecutive minutes of Light activity
22	Light_30MinBouts	Num	8		BEST32.	Accelerometry [Actigraph]: number of daily (average) 30 consecutive minutes of Light activity
23	MVPA_5MinBouts	Num	8		BEST32.	Accelerometry [Actigraph]: number of daily (average) 5 consecutive minutes of MVPA
24	MVPA_10MinBouts	Num	8		BEST32.	Accelerometry [Actigraph]: number of daily (average) 10 consecutive minutes of MVPA

Data Set Name: PI_ActivityStatus_v2.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	StudyYear	Num	8	Study Year (in relation to randomization)
3	Visit	Char	200	Study Visit
4	ExpectedDays	Num	8	Time visit expected (days in relation to randomization)
5	days_LContact	Num	8	Time Latest Contact (days in relation to randomization)
6	Active	Num	8	Active in Study (0=No, 1=Yes)
7	Inactive_Status	Char	20	Status, when inactive
8	VisitType	Num	8	Visit Type (based on forms completed): 3=Clinic visit, 2=Interview, 1=Outcomes Contact, 0=No visit

Data Set Name: PI_BriefResilienceScale.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	bounce	Num	8	11.	11.	Brief Resilience Scale Form: 1.
6	stress	Num	8	11.	11.	Brief Resilience Scale Form: 2.
7	recover	Num	8	11.	11.	Brief Resilience Scale Form: 3.
8	snapback	Num	8	11.	11.	Brief Resilience Scale Form: 4.
9	difficultg	Num	8	11.	11.	Brief Resilience Scale Form: 5.
10	setbacks	Num	8	11.	11.	Brief Resilience Scale Form: 6.
11	ResilienceScore	Num	8			[C] Resilience Scale Total (0-30)

Data Set Name: PI_DXA_Questionnaire.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	scansobtained	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 1.
6	reason_noscans	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 2.
7	spreason_noscans	Char	50	\$50.	\$50.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 2.
8	bdmetal	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 3.
9	bdwbscan	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 4.
10	bdwbreas_sp	Char	50	\$50.	\$50.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 4.
11	bdhpbse	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 5.
12	bdhpscan	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 6.
13	bdhpreason	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 6.
14	bdhpother	Char	100	\$100.	\$100.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 6.
15	bdspnscan	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 7.
16	bdspnreas	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 7.
17	bdspnreas_sp	Char	50	\$50.	\$50.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 7.
18	bdebl	Num	8	11.	11.	Bone Density and Fat (DXA) Scan Substudy Questionnaire: 8.

Data Set Name: PI_DXA_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Scan: Days in relation to randomization
4	Visit	Char	10			Study Visit
5	AnalysisDays	Num	8			Analysis: Days in relation to randomization
6	L1_INCLU	Num	8		2.	L1 included? (0=No, 1=Yes)
7	L2_INCLU	Num	8		2.	L2 included? (0=No, 1=Yes)
8	L3_INCLU	Num	8		2.	L3 included? (0=No, 1=Yes)
9	L4_INCLU	Num	8		2.	L4 included? (0=No, 1=Yes)
10	L1AREA	Num	8	5.2		L1 Area
11	L1BMC	Num	8	5.2		L1 BMC
12	L1BMD	Num	8	5.3		L1 BMD
13	L2AREA	Num	8	5.2		L2 Area
14	L2BMC	Num	8	5.2		L2 BMC
15	L2BMD	Num	8	5.3		L2 BMD
16	L3AREA	Num	8	5.2		L3 Area
17	L3BMC	Num	8	5.2		L3 BMC
18	L3BMD	Num	8	5.3		L3 BMD
19	L4AREA	Num	8	5.2		L4 Area
20	L4BMC	Num	8	5.2		L4 BMC
21	L4BMD	Num	8	5.3		L4 BMD
22	STOTAREA	Num	8	5.2		Spine Total Area (Lumbar) From Spine Scan
23	STOTBMC	Num	8	5.2		Spine Total BMC (Lumbar) From Spine Scan
24	STOTBMD	Num	8	5.3		Spine Total BMD (Lumbar) From Spine Scan - USE CORRECTED VERSION (_corr)
25	TSTOTBMD	Num	8			Tscore Total Spine BMD(Hologic,sex+race)
26	TFSTOTBMD	Num	8			Tscore Total Spine BMD (Hologic,fem Cauc)
27	TAREA	Num	8	5.2		Trochanter Area
28	TBMC	Num	8	5.2		Trochanter BMC
29	TBMD	Num	8	5.3		Trochanter BMD
30	ITAREA	Num	8	5.2		Inter trochanter Area
31	ITBMC	Num	8	5.2		Inter trochanter BMC
32	ITBMD	Num	8	5.3		Inter trochanter BMD
33	NAREA	Num	8	5.2		Neck Area
34	NBMC	Num	8	5.2		Neck BMC
35	NBMD	Num	8	5.3		Neck BMD
36	WAREA	Num	8	5.2		Wards triangle Area
37	WBMC	Num	8	5.2		Wards triangle BMC

Num	Variable	Type	Len	Format	Informat	Label
38	WBMD	Num	8	5.3		Wards triangle BMD
39	HTOTAREA	Num	8	5.2		Hip Total Area
40	HTOTBMC	Num	8	5.2		Hip Total BMC
41	HTOTBMD	Num	8	5.3		Hip Total BMD - USE CORRECTED VERSION (_corr)
42	HSIDE	Char	1	\$1.		Hip Side
43	THTOTBMD	Num	8			Tscore Total Hip BMD (Looker98,sex+race)
44	TFHTOTBMD	Num	8			Tscore Total Hip BMD (Hologic,fem Cauc)
45	TFNBMD	Num	8			Tscore Fem Neck BMD (Hologic,fem Cauc)
46	BTOTAREA	Num	8	8.2		Wbody Total Area - USE CORRECTED VERSION (_corr)
47	BTOTBMC	Num	8	8.2		Wbody Total BMC - USE CORRECTED VERSION (_corr)
48	BTOTBMD	Num	8	5.3		Wbody Total BMD - USE CORRECTED VERSION (_corr)
49	BSUBAREA	Num	8	8.2		WBody Sub Total Area
50	BSUBBMC	Num	8	8.2		WBody Sub Total BMC
51	BSUBBMD	Num	8	5.3		WBody Sub Total BMD
52	HEADAREA	Num	8	8.2		Head Area
53	HEADBMC	Num	8	8.2		Head BMC
54	HEADBMD	Num	8	5.3		Head BMD
55	LARMAREA	Num	8	8.2		Left Arm Area
56	LARMBMC	Num	8	8.2		Left Arm BMC
57	LARMBMD	Num	8	5.3		Left Arm BMD
58	RARMAREA	Num	8	8.2		Right Arm Area
59	RARMBMC	Num	8	8.2		Right Arm BMC
60	RARMBMD	Num	8	5.3		Right Arm BMD
61	LRIBAREA	Num	8	8.2		Left Rib Area
62	LRIBBMC	Num	8	8.2		Left Rib BMC
63	LRIBBMD	Num	8	5.3		Left Rib BMD
64	RRIBAREA	Num	8	8.2		Right Rib Area
65	RRIBBMC	Num	8	8.2		Right Rib BMC
66	RRIBBMD	Num	8	5.3		Right Rib BMD
67	TSPIAREA	Num	8	8.2		Thor Spine Area from Whole Body Scan - Inferior to Spine Scan (stotarea)
68	TSPIBMC	Num	8	8.2		Thor Spine BMC from Whole Body Scan - Inferior to Spine Scan (stotbmc)
69	TSPIBMD	Num	8	5.3		Thor Spine BMD from Whole Body Scan - Inferior to Spine Scan (stotbmd_corr)
70	LSPIAREA	Num	8	8.2		Lumb Spine Area from Whole Body Scan - Inferior to Spine Scan (stotarea)
71	LSPIBMC	Num	8	8.2		Lumb Spine BMC from Whole Body Scan - Inferior to Spine Scan (stotbmc)
72	LSPIBMD	Num	8	5.3		Lumb Spine BMD from Whole Body Scan - Inferior to Spine Scan (stotbmd_corr)
73	PELVAREA	Num	8	8.2		Pelvic Area
74	PELVBMC	Num	8	8.2		Pelvic BMC
75	PELVBMD	Num	8	5.3		Pelvic BMD
76	LLEGAREA	Num	8	8.2		Left Leg Area

Num	Variable	Type	Len	Format	Informat	Label
77	LLEGBMC	Num	8	8.2		Left Leg BMC
78	LLEGBMD	Num	8	5.3		Left Leg BMD
79	RLEGAREA	Num	8	8.2		Right Leg Area
80	RLEGBMC	Num	8	8.2		Right Leg BMC
81	RLEGBMD	Num	8	5.3		Right Leg BMD
82	HEADFAT	Num	8	7.1		Head Fat - USE CORRECTED VERSION (_corr4500)
83	HEADFFM	Num	8	7.1		Head FFM
84	HEADMASS	Num	8	7.1		Head Mass
85	HEADPF	Num	8	7.1		Head Percent Fat - USE CORRECTED VERSION (_corr4500)
86	LARMFAT	Num	8	7.1		Left Arm Fat - USE CORRECTED VERSION (_corr4500)
87	LARMFFM	Num	8	7.1		Left Arm FFM
88	LARMMASS	Num	8	7.1		Left Arm Mass
89	LARMPF	Num	8	7.1		Left Arm Percent Fat - USE CORRECTED VERSION (_corr4500)
90	RARMFAT	Num	8	7.1		Right Arm Fat - USE CORRECTED VERSION (_corr4500)
91	RARMFFM	Num	8	7.1		Right Arm FFM
92	RARMMASS	Num	8	7.1		Right Arm Mass
93	RARMPF	Num	8	7.1		Right Arm Percent Fat - USE CORRECTED VERSION (_corr4500)
94	TRUNKFAT	Num	8	7.1		Trunk Fat - USE CORRECTED VERSION (_corr4500)
95	TRNKFFM	Num	8	7.1		Trunk FFM
96	TRNKMASS	Num	8	7.1		Trunk Mass
97	TRNKPF	Num	8	7.1		Trunk Percent Fat - USE CORRECTED VERSION (_corr4500)
98	LLEGFAT	Num	8	7.1		Left Leg Fat - USE CORRECTED VERSION (_corr4500)
99	LLEGFFM	Num	8	7.1		Left Leg FFM
100	LLEGMASS	Num	8	7.1		Left Leg Mass
101	LLEGPF	Num	8	7.1		Left Leg Percent Fat - USE CORRECTED VERSION (_corr4500)
102	RLEGFAT	Num	8	7.1		Right Leg Fat - USE CORRECTED VERSION (_corr4500)
103	RLEGFFM	Num	8	7.1		Right Leg FFM
104	RLEGMASS	Num	8	7.1		Right Leg Mass
105	RLEGPF	Num	8	7.1		Right Leg Percent Fat - USE CORRECTED VERSION (_corr4500)
106	BSUBFAT	Num	8	7.1		Wbody Sub Fat - USE CORRECTED VERSION (_corr4500)
107	BSUBFFM	Num	8	7.1		Wbody Sub Total FFM
108	BSUBMASS	Num	8	7.1		Wbody Sub Total Mass
109	BSUBPF	Num	8	7.1		Wbody Sub Percent Fat - USE CORRECTED VERSION (_corr4500)
110	BTOTFAT	Num	8	7.1		Wbody Total Fat - USE CORRECTED VERSION (_corr_corr4500)
111	BTOTFFM	Num	8	7.1		Wbody Total FFM - USE CORRECTED VERSION (_corr)
112	BTOTMASS	Num	8	7.1		Wbody Total Mass - USE CORRECTED VERSION (_corr)
113	BTOTPF	Num	8	7.1		Wbody Total Percent Fat - USE CORRECTED VERSION (_corr_corr4500)
114	TRNKBMC	Num	8	8.2		Trunk BMC
115	BTOTLEAN	Num	8	7.1		Wbody Total Lean - USE CORRECTED VERSION (_corr_corr4500)

Num	Variable	Type	Len	Format	Informat	Label
116	HEADLEAN	Num	8	7.1		Head Lean - USE CORRECTED VERSION (_corr4500)
117	LARMLEAN	Num	8	7.1		Left Arm Lean - USE CORRECTED VERSION (_corr4500)
118	RARMLEAN	Num	8	7.1		Right Arm Lean - USE CORRECTED VERSION (_corr4500)
119	TRNKLEAN	Num	8	7.1		Trunk Lean - USE CORRECTED VERSION (_corr4500)
120	LLEGLEAN	Num	8	7.1		Left Leg Lean - USE CORRECTED VERSION (_corr4500)
121	RLEGLEAN	Num	8	7.1		Right Leg Lean - USE CORRECTED VERSION (_corr4500)
122	BSUBLEAN	Num	8	7.1		Wbody Sub Lean - USE CORRECTED VERSION (_corr4500)
123	htotbmd_corr	Num	8			Hip Total BMD with site-specific correction factors
124	stotbmd_corr	Num	8			Spine Total BMD (Lumbar) From Spine Scan with site-specific correction factors
125	btotmass_corr	Num	8			Wbody Total Mass with site-specific correction factors
126	btotbmd_corr	Num	8			Wbody Total BMD with site-specific correction factors
127	btotarea_corr	Num	8			Wbody Total Area with site-specific correction factors
128	btotpf_corr	Num	8			Wbody Total Percent Fat with site-specific corrections factors
129	btotbmc_corr	Num	8			Wbody Total BMC with site-specific correction factors
130	btotfat_corr	Num	8			Wbody Total Fat with site-specific correction factors
131	btotffm_corr	Num	8			Wbody Total Fat Free Mass site-specific correction factors
132	btotlean_corr	Num	8			Wbody Total Lean with site-specific correction factors
133	headlean_corr4500	Num	8			Head Lean with correction for 4500A device
134	headfat_corr4500	Num	8			Head Fat with correction for 4500A device
135	headpf_corr4500	Num	8			Head Percent Fat with correction for 4500A device
136	larmlean_corr4500	Num	8			Left Arm Lean with correction for 4500A device
137	larmfat_corr4500	Num	8			Left Arm Fat with correction for 4500A device
138	larmpf_corr4500	Num	8			Left Arm Percent Fat with correction for 4500A device
139	rarmlean_corr4500	Num	8			Right Arm Lean with correction for 4500A device
140	rarmfat_corr4500	Num	8			Right Arm Fat with correction for 4500A device
141	rarmpf_corr4500	Num	8			Right Arm Percent Fat with correction for 4500A device
142	lleglean_corr4500	Num	8			Left Leg Lean with correction for 4500A device
143	llegfat_corr4500	Num	8			Left Leg Fat with correction for 4500A device
144	llegpf_corr4500	Num	8			Left Leg Percent Fat with correction for 4500A device
145	rleglean_corr4500	Num	8			Right Leg Lean with correction for 4500A device
146	rlegfat_corr4500	Num	8			Right Leg Fat with correction for 4500A device
147	rlegpf_corr4500	Num	8			Right Leg Percent Fat with correction for 4500A device
148	bsublean_corr4500	Num	8			Wbody Sub Lean with correction for 4500A device
149	bsubfat_corr4500	Num	8			Wbody Sub Fat with correction for 4500A device
150	bsubpf_corr4500	Num	8			Wbody Sub Percent Fat with correction for 4500A device
151	btotlean_corr_corr4500	Num	8			Wbody Total Lean with site specific correction factors and 4500A device
152	btotfat_corr_corr4500	Num	8			Wbody Total Fat with site specific correction factors and 4500A device
153	btotpf_corr_corr4500	Num	8			Wbody Total Percent Fat with site specific correction factors and 4500A device
154	trnklean_corr4500	Num	8			Trunk Lean with correction for 4500A device

Num	Variable	Type	Len	Format	Informat	Label
155	trunkfat_corr4500	Num	8			Trunk Fat with correction for 4500A device
156	trnkpf_corr4500	Num	8			Trunk Percent Fat with correction for 4500A device

Data Set Name: pi_ecg.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Look AHEAD anonymized ID
2	StudyYear	Num	8		Study Year (in relation to randomization)
3	StudyDays	Num	8		Days in relation to randomization
4	Visit	Char	10		Study Visit
5	ECGdays	Num	8		ECG tracing recorded days (in relation to randomization)
6	ecg_ampm	Char	3		ECG tracing recorded: morning (AM), afternoon (PM)
7	heart_rt	Num	8		Heart Rate (beats/min)
8	pr_dur	Num	8		PR Interval (msec)
9	qrs_dur	Num	8		QRS Interval (msec)
10	qt_dur	Num	8		QT Interval (msec)
11	qtc_dur	Num	8		QTc Interval (msec)
12	p_axis	Num	8		P Axis (degrees)
13	qrs_axis	Num	8		QRS Axis (degrees)
14	t_axis	Num	8		T Axis (degrees)
15	nc_v_p1a	Char	9		Novacode 1 Rhythm Score A
16	nc_v_p1b	Char	9		Novacode 1 Rhythm Score B
17	nc_v_p1c	Char	9		Novacode 1 Rhythm Score C
18	nc_v_p1d	Char	9		Novacode 1 Rhythm Score D
19	nc_v_p1e	Char	9		Novacode 1 Rhythm Score E
20	nc_v_p1f	Char	9		Novacode 1 Rhythm Score F
21	nc_v_p1g	Char	9		Novacode 1 Rhythm Score G
22	ncsupp_a	Char	9		Novacode 1 Supplemental Score A
23	ncsupp_b	Char	9		Novacode 1 Supplemental Score B
24	ncsupp_c	Char	9		Novacode 1 Supplemental Score C
25	ncsupp_d	Char	9		Novacode 1 Supplemental Score D
26	ncsupp_e	Char	9		Novacode 1 Supplemental Score E
27	ncsupp_f	Char	9		Novacode 1 Supplemental Score F
28	ncsupp_g	Char	9		Novacode 1 Supplemental Score G
29	nc_s_p2	Char	6		Novacode Prevalent Code 2 (determined by software)
30	nc_s_p3	Char	6		Novacode Prevalent Code 3 (determined by software)
31	nc_s_p4	Char	6		Novacode Prevalent Code 4 (determined by software)
32	nc_s_p5	Char	6		Novacode Prevalent Code 5 (determined by software)
33	nc_s_p6	Char	6		Novacode Prevalent Code 6 (determined by software)
34	nc_s_p7	Char	6		Novacode Prevalent Code 7 (determined by software)
35	nc_s_p8	Char	6		Novacode Prevalent Code 8 (determined by software)
36	nc_s_p9	Char	6		Novacode Prevalent Code 9 (determined by software)
37	nc_s_p10	Char	6		Novacode Prevalent Code 10 (determined by software)

Num	Variable	Type	Len	Format	Label
38	nc_v_p2	Char	6		Novacode Prevalent Code 2 (determined by Visual Reading)
39	nc_v_p3	Char	6		Novacode Prevalent Code 3 (determined by Visual Reading)
40	nc_v_p4	Char	6		Novacode Prevalent Code 4 (determined by Visual Reading)
41	nc_v_p5	Char	6		Novacode Prevalent Code 5 (determined by Visual Reading)
42	nc_v_p6	Char	6		Novacode Prevalent Code 6 (determined by Visual Reading)
43	nc_v_p7	Char	6		Novacode Prevalent Code 7 (determined by Visual Reading)
44	nc_v_p8	Char	6		Novacode Prevalent Code 8 (determined by Visual Reading)
45	nc_v_p9	Char	6		Novacode Prevalent Code 9 (determined by Visual Reading)
46	nc_v_p10	Char	6		Novacode Prevalent Code 10 (determined by Visual Reading)
47	mc1_avl	Char	4		Minnesota Code 1 Scores, by Lead
48	mc1_i	Char	4		Minnesota Code 1 Scores, by Lead
49	mc1_ii	Char	4		Minnesota Code 1 Scores, by Lead
50	mc1_avf	Char	4		Minnesota Code 1 Scores, by Lead
51	mc1_iii	Char	4		Minnesota Code 1 Scores, by Lead
52	mc1_v1	Char	4		Minnesota Code 1 Scores, by Lead
53	mc1_v2	Char	4		Minnesota Code 1 Scores, by Lead
54	mc1_v3	Char	4		Minnesota Code 1 Scores, by Lead
55	mc1_v4	Char	4		Minnesota Code 1 Scores, by Lead
56	mc1_v5	Char	4		Minnesota Code 1 Scores, by Lead
57	mc1_v6	Char	4		Minnesota Code 1 Scores, by Lead
58	mc4_avl	Char	4		Minnesota Code 4 Scores, by Lead
59	mc4_i	Char	4		Minnesota Code 4 Scores, by Lead
60	mc4_ii	Char	4		Minnesota Code 4 Scores, by Lead
61	mc4_avf	Char	4		Minnesota Code 4 Scores, by Lead
62	mc4_iii	Char	4		Minnesota Code 4 Scores, by Lead
63	mc4_v2	Char	4		Minnesota Code 4 Scores, by Lead
64	mc4_v3	Char	4		Minnesota Code 4 Scores, by Lead
65	mc4_v4	Char	4		Minnesota Code 4 Scores, by Lead
66	mc4_v5	Char	4		Minnesota Code 4 Scores, by Lead
67	mc4_v6	Char	4		Minnesota Code 4 Scores, by Lead
68	mc5_avl	Char	4		Minnesota Code 5 Scores, by Lead
69	mc5_i	Char	4		Minnesota Code 5 Scores, by Lead
70	mc5_ii	Char	4		Minnesota Code 5 Scores, by Lead
71	mc5_avf	Char	4		Minnesota Code 5 Scores, by Lead
72	mc5_iii	Char	4		Minnesota Code 5 Scores, by Lead
73	mc5_v1	Char	4		Minnesota Code 5 Scores, by Lead
74	mc5_v2	Char	4		Minnesota Code 5 Scores, by Lead
75	mc5_v3	Char	4		Minnesota Code 5 Scores, by Lead
76	mc5_v4	Char	4		Minnesota Code 5 Scores, by Lead

Num	Variable	Type	Len	Format	Label
77	mc5_v5	Char	4		Minnesota Code 5 Scores, by Lead
78	mc5_v6	Char	4		Minnesota Code 5 Scores, by Lead
79	mc92_avl	Char	4		Minnesota Code 92 Scores, by Lead
80	mc92_i	Char	4		Minnesota Code 92 Scores, by Lead
81	mc92_ii	Char	4		Minnesota Code 92 Scores, by Lead
82	mc92_avf	Char	4		Minnesota Code 92 Scores, by Lead
83	mc92_iii	Char	4		Minnesota Code 92 Scores, by Lead
84	mc92_v1	Char	4		Minnesota Code 92 Scores, by Lead
85	mc92_v2	Char	4		Minnesota Code 92 Scores, by Lead
86	mc92_v3	Char	4		Minnesota Code 92 Scores, by Lead
87	mc92_v4	Char	4		Minnesota Code 92 Scores, by Lead
88	mc92_v5	Char	4		Minnesota Code 92 Scores, by Lead
89	mc92_v6	Char	4		Minnesota Code 92 Scores, by Lead
90	mc_l1	Char	5		Minnesota Code 1 Scores, by Leadgroup L
91	mc_l4	Char	5		Minnesota Code 1 Scores, by Leadgroup L
92	mc_l5	Char	5		Minnesota Code 1 Scores, by Leadgroup L
93	mc_l92	Char	5		Minnesota Code 1 Scores, by Leadgroup L
94	mc_f1	Char	5		Minnesota Code 1 Scores, by Leadgroup F
95	mc_f4	Char	5		Minnesota Code 1 Scores, by Leadgroup F
96	mc_f5	Char	5		Minnesota Code 1 Scores, by Leadgroup F
97	mc_f92	Char	5		Minnesota Code 1 Scores, by Leadgroup F
98	mc_v1	Char	5		Minnesota Code 1 Scores, by Leadgroup V
99	mc_v4	Char	5		Minnesota Code 1 Scores, by Leadgroup V
100	mc_v5	Char	5		Minnesota Code 1 Scores, by Leadgroup V
101	mc_v92	Char	5		Minnesota Code 1 Scores, by Leadgroup V
102	mc_2	Char	5		Minnesota Code 2
103	mc_3	Char	5		Minnesota Code 3
104	mc_7	Char	5		Minnesota Code 7
105	mc_91	Char	5		Minnesota Code 9.1
106	mc_93	Char	5		Minnesota Code 9.3
107	mc_94	Char	5		Minnesota Code 9.4
108	mc_95	Char	5		Minnesota Code 9.5
109	mcr_61	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
110	mcr_62	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
111	mcr_63	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
112	mcr_64	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
113	mcr_65	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
114	mcr_68	Char	5		Minnesota Code 6 (determined by Novacode Visual Heading)
115	mcr_81	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)

Num	Variable	Type	Len	Format	Label
116	mcr_82	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
117	mcr_83	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
118	mcr_84	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
119	mcr_86	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
120	mcr_87	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
121	mcr_88	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
122	mcr_89	Char	5		Minnesota Code 8 (determined by Novacode Visual Heading)
123	ramp_avl	Num	8		Rwave amplitude, Lead aVL
124	samp_v3	Num	8		Swave amplitude, Lead v3
125	qual	Num	8		Quality Score (1 or 2=Good, 3 or 4=Acceptable, 5=Poor)
126	leadswp	Num	8		Lead Connection Interchange
127	ecgnum	Num	8		Total number of ecgs used in HRV analysis
128	sdnn_set	Num	8		Estimate of overall HRV
129	rmsd_set	Num	8		Estimate of short-term components of HRV
130	CV	Num	8		Cornell Voltage
131	cvp	Num	8		Cornell Product
132	status_ncvp2	Char	20	\$20.	Status nc_v_p2
133	desc_ncvp2	Char	100	\$100.	Description nc_v_p2
134	status_ncsp3	Char	20	\$20.	Status nc_s_p3
135	desc_ncsp3	Char	100	\$100.	Description nc_s_p3
136	status_ncsp4	Char	20	\$20.	Status nc_s_p4
137	desc_ncsp4	Char	100	\$100.	Description nc_s_p4
138	status_ncsp5	Char	20	\$20.	Status nc_s_p5
139	desc_ncsp5	Char	100	\$100.	Description nc_s_p5
140	status_ncsp6	Char	20	\$20.	Status nc_s_p6
141	desc_ncsp6	Char	100	\$100.	Description nc_s_p6
142	status_ncvp1a	Char	20	\$20.	Status nc_v_p1a
143	desc_ncvp1a	Char	100	\$100.	Description nc_v_p1a
144	status_ncvp1b	Char	20	\$20.	Status nc_v_p1b
145	desc_ncvp1b	Char	100	\$100.	Description nc_v_p1b
146	status_ncvp1c	Char	20	\$20.	Status nc_v_p1c
147	desc_ncvp1c	Char	100	\$100.	Description nc_v_p1c
148	status_ncvp1d	Char	20	\$20.	Status nc_v_p1d
149	desc_ncvp1d	Char	100	\$100.	Description nc_v_p1d
150	status_ncvp1e	Char	20	\$20.	Status nc_v_p1e
151	desc_ncvp1e	Char	100	\$100.	Description nc_v_p1e
152	status_ncvp1f	Char	20	\$20.	Status nc_v_p1f
153	desc_ncvp1f	Char	100	\$100.	Description nc_v_p1f
154	status_ncvp1g	Char	20	\$20.	Status nc_v_p1g

Num	Variable	Type	Len	Format	Label
155	desc_ncvp1g	Char	100	\$100.	Description nc_v_p1g
156	status_mcl92	Char	20	\$20.	Status mc_l92
157	desc_mcl92	Char	100	\$100.	Description mc_l92
158	status_mcf92	Char	20	\$20.	Status mc_f92
159	desc_mcf92	Char	100	\$100.	Description mc_f92
160	status_mcv92	Char	20	\$20.	Status mc_v92
161	desc_mcv92	Char	100	\$100.	Description mc_v92
162	status_mcr65	Char	20	\$20.	Status mcr_65
163	desc_mcr65	Char	100	\$100.	Description mcr_65
164	status_mc2	Char	20	\$20.	Status mc_2
165	desc_mc2	Char	100	\$100.	Description mc_2
166	status_mcr81	Char	20	\$20.	Status mcr_81
167	desc_mcr81	Char	100	\$100.	Description mcr_81

Data Set Name: pi_ecg_questionnaire.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	ECGdays	Num	8			ECG recorded days (in relation to randomization) [link to electronic ECG tracing data]
6	ecgam	Num	8	11.	11.	Electrocardiogram Form: 1.
7	ecgpm	Num	8	11.	11.	Electrocardiogram Form: 1.
8	ecgeatam	Num	8	11.	11.	Electrocardiogram Form: 2.
9	ecgeatpm	Num	8	11.	11.	Electrocardiogram Form: 2.
10	ecgres	Num	8	11.	11.	Electrocardiogram Form: 3.
11	ecgincreas	Num	8	11.	11.	Electrocardiogram Form: 3.
12	ecgreas_sp	Char	35	\$35.	\$35.	Electrocardiogram Form: 3.
13	ecgmeas1	Num	8			Electrocardiogram Form: 4.
14	ecgmeasooR1	Num	8			Electrocardiogram Form: 4. E Measurement of HEARTSQUARE too small (1=yes)
15	ecgmeas2	Num	8			Electrocardiogram Form: 4.
16	ecgmeasooR2	Num	8			Electrocardiogram Form: 4. V6 Measurement of HEARTSQUARE too small (1=yes)
17	ecgalert	Num	8	11.	11.	Electrocardiogram Form: 5.
18	ecgalrt_sp	Char	35	\$35.	\$35.	Electrocardiogram Form: 5.
19	ecgact_sp	Char	35	\$35.	\$35.	Electrocardiogram Form: 5.

Data Set Name: pi_healthbehaviors.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	tqsmkcur	Num	8	11.	11.	Behaviors Form: A.1
6	tqsmfreq	Num	8	11.	11.	Behaviors Form: A.2
7	aldrksyr	Num	8	11.	11.	Behaviors Form: B.1
8	epbrfst7	Num	8	11.	11.	Behaviors Form: C.1
9	eplunch7	Num	8	11.	11.	Behaviors Form: C.2
10	epdinner7	Num	8	11.	11.	Behaviors Form: C.3
11	epeatcount	Num	8	11.	11.	Behaviors Form: C.4
12	epffbrfst	Num	8	11.	11.	Behaviors Form: C.5a
13	epfflunch	Num	8	11.	11.	Behaviors Form: C.5a
14	epffdinner	Num	8	11.	11.	Behaviors Form: C.5a
15	epobrfst	Num	8	11.	11.	Behaviors Form: C.5b
16	epolunch	Num	8	11.	11.	Behaviors Form: C.5b
17	epodinner	Num	8	11.	11.	Behaviors Form: C.5b
18	epcrave6	Num	8	11.	11.	Behaviors Form: C.6
19	wcweigh	Num	8	11.	11.	Behaviors Form: D.1
20	wcfatgrams	Num	8	11.	11.	Behaviors Form: D2.a
21	wcweeksa	Num	8	11.	11.	Behaviors Form: D2.a
22	wcsnacks	Num	8	11.	11.	Behaviors Form: D2.b
23	wcweeksb	Num	8	11.	11.	Behaviors Form: D2.b
24	wccarbs	Num	8	11.	11.	Behaviors Form: D2.c
25	wcweeksc	Num	8	11.	11.	Behaviors Form: D2.c
26	wcgraph	Num	8	11.	11.	Behaviors Form: D2.d
27	wcweeksd	Num	8	11.	11.	Behaviors Form: D2.d
28	wclowcal	Num	8	11.	11.	Behaviors Form: D2.e
29	wcweekse	Num	8	11.	11.	Behaviors Form: D2.e
30	wcreduce	Num	8	11.	11.	Behaviors Form: D2.f
31	wcweeksf	Num	8	11.	11.	Behaviors Form: D2.f
32	wcsmoke	Num	8	11.	11.	Behaviors Form: D2.g
33	wcweeksg	Num	8	11.	11.	Behaviors Form: D2.g
34	wcrecord	Num	8	11.	11.	Behaviors Form: D2.h
35	wcweeksh	Num	8	11.	11.	Behaviors Form: D2.h
36	wcdecrease	Num	8	11.	11.	Behaviors Form: D2.i
37	wcweeksi	Num	8	11.	11.	Behaviors Form: D2.i

Num	Variable	Type	Len	Format	Informat	Label
38	wcgroup	Num	8	11.	11.	Behaviors Form: D2.j
39	wcweeksj	Num	8	11.	11.	Behaviors Form: D2.j
40	wcmealrep	Num	8	11.	11.	Behaviors Form: D2.k
41	wcweeksk	Num	8	11.	11.	Behaviors Form: D2.k
42	wcexercise	Num	8	11.	11.	Behaviors Form: D2.l
43	wcweeksl	Num	8	11.	11.	Behaviors Form: D2.l
44	wcsweets	Num	8	11.	11.	Behaviors Form: D2.m
45	wcweeksm	Num	8	11.	11.	Behaviors Form: D2.m
46	wcfruit	Num	8	11.	11.	Behaviors Form: D2.n
47	wcweeksn	Num	8	11.	11.	Behaviors Form: D2.n
48	wcfast	Num	8	11.	11.	Behaviors Form: D2.o
49	wcweekso	Num	8	11.	11.	Behaviors Form: D2.o
50	wccount	Num	8	11.	11.	Behaviors Form: D2.p
51	wcweeksp	Num	8	11.	11.	Behaviors Form: D2.p
52	wcdpills	Num	8	11.	11.	Behaviors Form: D2.q
53	wcweeksq	Num	8	11.	11.	Behaviors Form: D2.q
54	wcincrease	Num	8	11.	11.	Behaviors Form: D2.r
55	wcweeksr	Num	8	11.	11.	Behaviors Form: D2.r
56	wcdiet	Num	8	11.	11.	Behaviors Form: D2.s
57	wcweekss	Num	8	11.	11.	Behaviors Form: D2.s
58	wcequip	Num	8	11.	11.	Behaviors Form: D2.t
59	wcweekst	Num	8	11.	11.	Behaviors Form: D2.t
60	wclessalc	Num	8	11.	11.	Behaviors Form: D2.u
61	wcweeksu	Num	8	11.	11.	Behaviors Form: D2.u
62	wcdaily	Num	8	11.	11.	Behaviors Form: D2.v
63	wcweeksv	Num	8	11.	11.	Behaviors Form: D2.v
64	wcless	Num	8	11.	11.	Behaviors Form: D2.w
65	wcweeksw	Num	8	11.	11.	Behaviors Form: D2.w
66	wcother	Num	8	11.	11.	Behaviors Form: D2.x
67	wcoth_sp	Char	40	\$40.	\$40.	Behaviors Form: D2.x
68	wcweeksx	Num	8	11.	11.	Behaviors Form: D2.x
69	wcorlistat	Num	8	11.	11.	Behaviors Form: D2.y
70	wcweeksy	Num	8	11.	11.	Behaviors Form: D2.y

Data Set Name: PI_HealthBehaviors_ExerHabits_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	ehfts	Num	8	11.	11.	Exercise Habits Form: 1.
6	ehblks	Num	8	11.	11.	Exercise Habits Form: 2.
7	ehact1	Char	50	\$50.	\$50.	Exercise Habits Form: 3.a
8	ehact1_wk	Num	8	11.	11.	Exercise Habits Form: 3.a
9	ehact1_tm	Num	8	11.	11.	Exercise Habits Form: 3.a
10	ehact1_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.a
11	ehact2	Char	50	\$50.	\$50.	Exercise Habits Form: 3.b
12	ehact2_wk	Num	8	11.	11.	Exercise Habits Form: 3.b
13	ehact2_tm	Num	8	11.	11.	Exercise Habits Form: 3.b
14	ehact2_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.b
15	ehact3	Char	50	\$50.	\$50.	Exercise Habits Form: 3.c
16	ehact3_wk	Num	8	11.	11.	Exercise Habits Form: 3.c
17	ehact3_tm	Num	8	11.	11.	Exercise Habits Form: 3.c
18	ehact3_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.c
19	ehact4	Char	50	\$50.	\$50.	Exercise Habits Form: 3.d
20	ehact4_wk	Num	8	11.	11.	Exercise Habits Form: 3.d
21	ehact4_tm	Num	8	11.	11.	Exercise Habits Form: 3.d
22	ehact4_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.d
23	ehact5	Char	50	\$50.	\$50.	Exercise Habits Form: 3.e
24	ehact5_wk	Num	8	11.	11.	Exercise Habits Form: 3.e
25	ehact5_tm	Num	8	11.	11.	Exercise Habits Form: 3.e
26	ehact5_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.e
27	ehact6	Char	50	\$50.	\$50.	Exercise Habits Form: 3.f
28	ehact6_wk	Num	8	11.	11.	Exercise Habits Form: 3.f
29	ehact6_tm	Num	8	11.	11.	Exercise Habits Form: 3.f
30	ehact6_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.f
31	ehact7	Char	30	\$30.	\$30.	Exercise Habits Form: 3.g
32	ehact7_wk	Num	8	11.	11.	Exercise Habits Form: 3.g
33	ehact7_tm	Num	8	11.	11.	Exercise Habits Form: 3.g
34	ehact7_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.g
35	ehact8	Char	30	\$30.	\$30.	Exercise Habits Form: 3.h
36	ehact8_wk	Num	8	11.	11.	Exercise Habits Form: 3.h
37	ehact8_tm	Num	8	11.	11.	Exercise Habits Form: 3.h

Num	Variable	Type	Len	Format	Informat	Label
38	ehact8_of	Char	2	\$2.	\$2.	Exercise Habits Form: 3.h
39	ehregact	Num	8	11.	11.	Exercise Habits Form: 4.
40	ehregact_tm	Num	8	11.	11.	Exercise Habits Form: 4.
41	ehregact_sp	Char	250	\$250.	\$250.	Exercise Habits Form: 4.
42	Paffenbarger	Num	8			[C] Paffenbarger Score: kilocalories/week

Data Set Name: PI_HealthBehaviors_FallsEffScale.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	bath	Num	8	11.	11.	Falls Efficacy Scale Form: 1.
6	closets	Num	8	11.	11.	Falls Efficacy Scale Form: 2.
7	walk	Num	8	11.	11.	Falls Efficacy Scale Form: 3.
8	meals	Num	8	11.	11.	Falls Efficacy Scale Form: 4.
9	bed	Num	8	11.	11.	Falls Efficacy Scale Form: 5.
10	door	Num	8	11.	11.	Falls Efficacy Scale Form: 6.
11	chair	Num	8	11.	11.	Falls Efficacy Scale Form: 7.
12	dressed	Num	8	11.	11.	Falls Efficacy Scale Form: 8.
13	groom	Num	8	11.	11.	Falls Efficacy Scale Form: 9.
14	toilet	Num	8	11.	11.	Falls Efficacy Scale Form: 10.
15	FES_total	Num	8			[C] Falls Efficacy Scale, Total score (70+ = fear of falling)
16	fear_falling	Num	8			[C] Fear of falling (1=yes, 0=no)

Data Set Name: pi_healthoutcomes_falls.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	fallcnt	Num	8	11.	11.	Falls Form: 1.
6	seedoc	Num	8	11.	11.	Falls Form: 2.

Data Set Name: PI_HealthOutcomes_Falls_WtLoss.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	fallcnt	Num	8	11.	11.	Falls and Weight Loss Form: 1.
6	seedoc	Num	8	11.	11.	Falls and Weight Loss Form: 2.
7	lose10LstYr	Num	8	6.	6.	Falls and Weight Loss Form: 3.
8	tryLoseWeight	Num	8	11.	11.	Falls and Weight Loss Form: 3.

Data Set Name: pi_healthoutcomes_knees.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	knpain	Num	8	11.	11.	My Health - Part B Form: B. Knees: B.
6	kn_right	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-1.
7	kn_left	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-2.
8	knflsurf	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-3.
9	knstairs	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-4.
10	knnight	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-5.
11	knsit1	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-6.
12	knstand1	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-7.
13	knsev1	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-8.
14	knsev2	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-9.
15	knastrs	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-10.
16	knrising	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-11.
17	knwflat	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-12.
18	kncar	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-13.
19	knsocks1	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-14.
20	knbed1	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-15.
21	knsit2	Num	8	11.	11.	My Health - Part B Form: B. Knees: B-16.

Data Set Name: PI_HealthOutcomes_MedsInv_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	mibringem	Num	8	6.	6.	My Health, Part A - Medication Inventory: 1.
6	miaspirin	Num	8	6.	6.	My Health, Part A - Medication Inventory: 2.
7	micalcium	Num	8	6.	6.	My Health, Part A - Medication Inventory: 3.
8	micalcdse	Char	50	\$50.	\$50.	My Health, Part A - Medication Inventory: 3.
9	mivitd	Num	8	6.	6.	My Health, Part A - Medication Inventory: 4.
10	mivitd_spc	Char	100	\$100.	\$100.	My Health, Part A - Medication Inventory: 4.
11	mivitddse	Char	50	\$50.	\$50.	My Health, Part A - Medication Inventory: 4.

Data Set Name: PI_HealthOutcomes_MedUse_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	DrugN	Num	8			Medication/Drug list sequence
6	ClassInterest	Char	50			Medication/Drug: Class of Interest
7	SubClass	Char	100	\$100.	\$100.	Medication/Drug: Secondary class
8	DrugName	Char	255	\$255.	\$255.	Medication/Drug Name

Data Set Name: pi_healthoutcomes_symptoms.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	schrtbrn	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 1.
6	scregurg	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 2.
7	scnausea	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 3.
8	scapain1	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 4.
9	scvomit	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 5.
10	scfull	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 6.
11	scbloat	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 7.
12	scconst	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 8.
13	scdiarr	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 9.
14	scapain2	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 10.
15	sclegpn	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 11.
16	scswjnts	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 12.
17	scmusc	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 13.
18	scfsore	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 14.
19	scfswell	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 15.
20	scangina	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 16.
21	schpalp	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 17.
22	scshbth1	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 18.
23	scshbth2	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 19.
24	scdizzy1	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 20.
25	scdizzy2	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 21.
26	sceyes	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 22.
27	scnumb	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 23.
28	sclbs	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
29	schscnt	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
30	scercnt	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
31	schpcnt	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
32	sclbcnt	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
33	scnosymp	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
34	scinjury	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
35	scasleep	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 24.
36	sccheck	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 25.
37	scgluc	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 25.

Num	Variable	Type	Len	Format	Informat	Label
38	scmedchg	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 26.
39	scwhochg	Num	8	11.	11.	My Health - Part B Form, A. Complaints: 26.
40	scwho_sp	Char	50	\$50.	\$50.	My Health - Part B Form, A. Complaints: 26.

Data Set Name: pi_healthoutcomes_urinary.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	urin12	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 1.
6	urblinf	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 1.a
7	urkdinf	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 1.b
8	urday	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 2.a
9	urnight	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 2.b
10	urleak12	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 3.
11	urleak7	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.
12	urcough	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.a
13	urcghcnt	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.a
14	ururge	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.b
15	ururgcnt	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.b
16	urother	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.c
17	urothcnt	Num	8	11.	11.	My Health - Part B Form, C. Urinary History: 4.c

Data Set Name: pi_key.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	randArm	Char	1	\$1.	\$1.	Randomization arm
3	treatment	Char	50			Randomization treatment description
4	baseline_age	Num	8			Calculated age in relation to randomization
5	racevar	Char	50			Race/Ethnicity Class
6	race_only	Char	50			Race Class (no ethnicity)

Data Set Name: PI_LaboratoryMeasures_v2.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	StudyYear	Num	8	Study Year (in relation to randomization)
3	StudyDays	Num	8	Median Days of all blood draws in relation to randomization
4	Visit	Char	10	Study Visit
5	CholmgDL	Num	8	Total Cholesterol (mg/dL)
6	HDLchlmgDL	Num	8	HDL-Cholesterol (mg/dL)
7	LDLchlmgDL	Num	8	LDL-Cholesterol (mg/dL)
8	TrigmgDL	Num	8	Triglycerides (mg/dL)
9	VLDL	Num	8	Very-low-density lipoprotein Cholesterol (mg/dL)
10	HbA1cpct	Num	8	Hemoglobin A1c (%)
11	SCreatmgDL	Num	8	Serum Creatinine (mg/dL)
12	UAlbmgDL	Num	8	Urine Albumin (mg/dL)
13	UCreatmgDL	Num	8	Urine Creatinine (mg/dL)
14	UalbuCreatratio	Num	8	Urine Albumin/Creatinine Ratio (ACR)
15	eGFR	Num	8	[C] Estimated Glomerular Filtration Rate (mL/min/1.73m ²), based on serum creatinine adjusted for age, race, and gender[2009 CKD EPI creatinine equation]
16	CholmgDL_drawn_days	Num	8	Total Cholesterol: sample drawn (days in relation to randomization)
17	CholmgDL_receive_days	Num	8	Total Cholesterol: sample received (days in relation to randomization)
18	HDLchlmgDL_drawn_days	Num	8	HDL: sample drawn (days in relation to randomization)
19	HDLchlmgDL_receive_days	Num	8	HDL: sample received (days in relation to randomization)
20	LDLchlmgDL_drawn_days	Num	8	LDL: sample drawn (days in relation to randomization)
21	LDLchlmgDL_receive_days	Num	8	LDL: sample received (days in relation to randomization)
22	TrigmgDL_drawn_days	Num	8	Triglycerides: sample drawn (days in relation to randomization)
23	TrigmgDL_receive_days	Num	8	Triglycerides: sample received (days in relation to randomization)
24	VLDL_drawn_days	Num	8	VLDL: sample drawn (days in relation to randomization)
25	VLDL_receive_days	Num	8	VLDL: sample received (days in relation to randomization)
26	HbA1cpct_drawn_days	Num	8	HbA1c: sample drawn (days in relation to randomization)
27	HbA1cpct_receive_days	Num	8	HbA1c: sample received (days in relation to randomization)
28	SCreatmgDL_drawn_days	Num	8	Serum Creatinine: sample drawn (days in relation to randomization)
29	SCreatmgDL_receive_days	Num	8	Serum Creatinine: sample received (days in relation to randomization)
30	UAlbmgDL_drawn_days	Num	8	Urine Albumin: sample drawn (days in relation to randomization)
31	UAlbmgDL_receive_days	Num	8	Urine Albumin: sample received (days in relation to randomization)
32	UCreatmgDL_drawn_days	Num	8	Urine Creatinine: sample drawn (days in relation to randomization)
33	UCreatmgDL_receive_days	Num	8	Urine Creatinine: sample received (days in relation to randomization)
34	UAlbuCreatratio_drawn_days	Num	8	Urine ACR: sample drawn (days in relation to randomization)
35	UAlbuCreatratio_receive_days	Num	8	Urine ACR: sample received (days in relation to randomization)

Data Set Name: pi_medicalhistory.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	mhretina	Num	8	11.	11.	Medical History Form: Diabetes 4.
6	mhkidney	Num	8	11.	11.	Medical History Form: Diabetes 5.
7	mhhelp1	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 7.
8	mhhelp2	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 7.
9	mhwake1	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 8.
10	mhwake2	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 8.
11	mhswell1	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 9.
12	mhday1	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 9.
13	mhswell2	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 9.
14	mhday2	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 9.
15	mhshtbth	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 10.
16	mhwslow	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 10.
17	mhstop	Num	8	11.	11.	Medical History Form: Congestive Heart Failure/Breathlessness 10.
18	mhlgpain	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
19	mhbegin	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
20	mhfeel	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
21	mhhurry	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
22	mhlevel	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
23	mhdiss	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
24	mhdo	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
25	mhstill	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
26	mhssoon	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
27	mhhosp	Num	8	11.	11.	Medical History Form: Leg Pain/Claudication 11.
28	mhsnore	Num	8	11.	11.	Medical History Form: Sleep Apnea 12.
29	mhsnfreq	Num	8	11.	11.	Medical History Form: Sleep Apnea 13.
30	mhloud	Num	8	11.	11.	Medical History Form: Sleep Apnea 14.
31	mhsstpbt	Num	8	11.	11.	Medical History Form: Sleep Apnea 15.
32	mhoften	Num	8	11.	11.	Medical History Form: Sleep Apnea 16.
33	mhsleepy	Num	8	11.	11.	Medical History Form: Sleep Apnea 17.
34	mhapnea	Num	8	11.	11.	Medical History Form: Sleep Apnea 18.

Data Set Name: PI_MedicalHistory_Neuropathy_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	mhnumb	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.a
6	mhburn	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.b
7	mhsens	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.c
8	mhcramps	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.d
9	mhrck	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.e
10	mhtouch	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.f
11	mhtell	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.g
12	mhsore	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.h
13	mhsorenw	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.h
14	mhnur	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.i
15	mhwweak	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.j
16	mhworse	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.k
17	mhhurt	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.l
18	mhwalk	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.m
19	mhdry	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.n
20	mhhamp	Num	8	11.	11.	My Health, Part A - Medical History: Neuropathy 1.o
21	MNSI_qScore	Num	8			[C] Minnesota Neuropathy Screening Instrument - Score (0-15)

Data Set Name: PI_MNSI_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	rt_normal	Num	8	11.	11.	Michigan Neuropathy Screening Instrument: 1.a
6	lt_normal	Num	8	6.	6.	Michigan Neuropathy Screening Instrument: 1.a
7	rt_deform	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
8	rt_callus	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
9	rt_inf	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
10	rt_fiss	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
11	rt_other	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
12	rtoth_spc	Char	100	\$100.	\$100.	Michigan Neuropathy Screening Instrument: 1.b
13	lt_deform	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
14	lt_callus	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
15	lt_inf	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
16	lt_fiss	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
17	lt_other	Num	8	1.	1.	Michigan Neuropathy Screening Instrument: 1.b
18	ltoth_spc	Char	100	\$100.	\$100.	Michigan Neuropathy Screening Instrument: 1.b
19	amputation	Num	8			[C] Amputation noted, lower extremity (1=yes)
20	rt_ulcer	Num	8	6.	6.	Michigan Neuropathy Screening Instrument: 2.
21	lt_ulcer	Num	8	6.	6.	Michigan Neuropathy Screening Instrument: 2.
22	rt_ref	Num	8	4.1	4.1	Michigan Neuropathy Screening Instrument: 3.
23	lt_ref	Num	8	4.1	4.1	Michigan Neuropathy Screening Instrument: 3.
24	rt_vib	Num	8	4.1	4.1	Michigan Neuropathy Screening Instrument: 4.
25	lt_vib	Num	8	4.1	4.1	Michigan Neuropathy Screening Instrument: 4.
26	rt_mono	Num	8	5.1	5.1	Michigan Neuropathy Screening Instrument: 5.
27	lt_mono	Num	8	5.1	5.1	Michigan Neuropathy Screening Instrument: 5.
28	rt_mich	Num	8	11.	11.	Michigan Neuropathy Screening Instrument: 5.a
29	rt_ada	Num	8	11.	11.	Michigan Neuropathy Screening Instrument: 5.a
30	lt_mich	Num	8	11.	11.	Michigan Neuropathy Screening Instrument: 5.a
31	lt_ada	Num	8	11.	11.	Michigan Neuropathy Screening Instrument: 5.a
32	MNSIscor	Num	8			[C] Minnesota Neuropathy Screening Instrument Score (0-8)

Data Set Name: PI_PhysicalMeasures_BP_BMI_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	bsam	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 1.
6	bspm	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 1.
7	bsarmcm	Num	8			Blood Pressure, Weight, Waist, and Height Form: 2.
8	bsarm	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 2.
9	bscuff	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 3.
10	bscuff_sp	Char	100	\$100.	\$100.	Blood Pressure, Weight, Waist, and Height Form: 3.
11	bspulse	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 4.
12	bssbp1	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 5.
13	bsdbp1	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 5.
14	bssbp2	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 5.
15	bsdbp2	Num	8	11.	11.	Blood Pressure, Weight, Waist, and Height Form: 5.
16	bsdevice	Num	8	6.	6.	Blood Pressure, Weight, Waist, and Height Form: 5a.
17	bswgt1	Num	8			Blood Pressure, Weight, Waist, and Height Form: 6.
18	bswgt2	Num	8			Blood Pressure, Weight, Waist, and Height Form: 6.
19	bsamp	Num	8	6.	6.	Blood Pressure, Weight, Waist, and Height Form: 7.
20	waistcm1	Num	8			Blood Pressure, Weight, Waist, and Height Form: 8.
21	waistcm2	Num	8			Blood Pressure, Weight, Waist, and Height Form: 8.
22	waistcm3	Num	8			Blood Pressure, Weight, Waist, and Height Form: 8.
23	bshgt1	Num	8			Blood Pressure, Weight, Waist, and Height Form: 9.
24	bshgt2	Num	8			Blood Pressure, Weight, Waist, and Height Form: 9.
25	BMI	Num	8			[C] Body Mass Index (calculated from nearest available height measurement)

Data Set Name: PI_PittsburghFatigabilityScale.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	slowwalk_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: a.
6	slowwalk_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: a.
7	slowwalk	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: a.
8	fastwalk_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: b.
9	fastwalk_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: b.
10	fastwalk	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: b.
11	lighthouse_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: c.
12	lighthouse_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: c.
13	lighthouse	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: c.
14	garden_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: d.
15	garden_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: d.
16	garden	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: d.
17	tv_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: e.
18	tv_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: e.
19	tv	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: e.
20	sitting_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: f.
21	sitting_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: f.
22	sitting	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: f.
23	strength_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: g.
24	strength_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: g.
25	strength	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: g.
26	social_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: h.
27	social_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: h.
28	social	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: h.
29	host_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: i.
30	host_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: i.
31	host	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: i.
32	activity_phy	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: j.
33	activity_ment	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: j.
34	activity	Num	8	11.	11.	Pittsburgh Fatigability Scale Questionnaire: j.
35	PF_missing	Num	8			[C] Missing Items (n) for Physical Fatigability Score
36	PhysicalFatigabilityScore	Num	8			[C] Physical Fatigability Score (0-50, higher equals greater fatigability)

Num	Variable	Type	Len	Format	Informat	Label
37	MF_missing	Num	8			[C] Missing Items (n) for Mental Fatigability Score
38	MentalFatigabilityScore	Num	8			[C] Mental Fatigability Score (0-50, higher equals greater fatigability)

Data Set Name: pi_psychosocial_depression.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	bdsad1	Num	8	11.	11.	Beck Depression (BDI-1): 1.
6	bdsad2	Num	8	11.	11.	Beck Depression (BDI-1): 1.
7	bdsad3	Num	8	11.	11.	Beck Depression (BDI-1): 1.
8	bdsad4	Num	8	11.	11.	Beck Depression (BDI-1): 1.
9	bdfutur1	Num	8	11.	11.	Beck Depression (BDI-1): 2.
10	bdfutur2	Num	8	11.	11.	Beck Depression (BDI-1): 2.
11	bdfutur3	Num	8	11.	11.	Beck Depression (BDI-1): 2.
12	bdfutur4	Num	8	11.	11.	Beck Depression (BDI-1): 2.
13	bdfail1	Num	8	11.	11.	Beck Depression (BDI-1): 3.
14	bdfail2	Num	8	11.	11.	Beck Depression (BDI-1): 3.
15	bdfail3	Num	8	11.	11.	Beck Depression (BDI-1): 3.
16	bdfail4	Num	8	11.	11.	Beck Depression (BDI-1): 3.
17	bdenjoy1	Num	8	11.	11.	Beck Depression (BDI-1): 4.
18	bdenjoy2	Num	8	11.	11.	Beck Depression (BDI-1): 4.
19	bdenjoy3	Num	8	11.	11.	Beck Depression (BDI-1): 4.
20	bdenjoy4	Num	8	11.	11.	Beck Depression (BDI-1): 4.
21	bdguilt1	Num	8	11.	11.	Beck Depression (BDI-1): 5.
22	bdguilt2	Num	8	11.	11.	Beck Depression (BDI-1): 5.
23	bdguilt3	Num	8	11.	11.	Beck Depression (BDI-1): 5.
24	bdguilt4	Num	8	11.	11.	Beck Depression (BDI-1): 5.
25	bdpun1	Num	8	11.	11.	Beck Depression (BDI-1): 6.
26	bdpun2	Num	8	11.	11.	Beck Depression (BDI-1): 6.
27	bdpun3	Num	8	11.	11.	Beck Depression (BDI-1): 6.
28	bdpun4	Num	8	11.	11.	Beck Depression (BDI-1): 6.
29	bddis1	Num	8	11.	11.	Beck Depression (BDI-1): 7.
30	bddis2	Num	8	11.	11.	Beck Depression (BDI-1): 7.
31	bddis3	Num	8	11.	11.	Beck Depression (BDI-1): 7.
32	bddis4	Num	8	11.	11.	Beck Depression (BDI-1): 7.
33	bdblame1	Num	8	11.	11.	Beck Depression (BDI-1): 8.
34	bdblame2	Num	8	11.	11.	Beck Depression (BDI-1): 8.
35	bdblame3	Num	8	11.	11.	Beck Depression (BDI-1): 8.
36	bdblame4	Num	8	11.	11.	Beck Depression (BDI-1): 8.
37	bdkill1	Num	8	11.	11.	Beck Depression (BDI-1): 9.

Num	Variable	Type	Len	Format	Informat	Label
38	bdkill2	Num	8	11.	11.	Beck Depression (BDI-1): 9.
39	bdkill3	Num	8	11.	11.	Beck Depression (BDI-1): 9.
40	bdkill4	Num	8	11.	11.	Beck Depression (BDI-1): 9.
41	bdcry1	Num	8	11.	11.	Beck Depression (BDI-1): 10.
42	bdcry2	Num	8	11.	11.	Beck Depression (BDI-1): 10.
43	bdcry3	Num	8	11.	11.	Beck Depression (BDI-1): 10.
44	bdcry4	Num	8	11.	11.	Beck Depression (BDI-1): 10.
45	bdannoy1	Num	8	11.	11.	Beck Depression (BDI-1): 11.
46	bdannoy2	Num	8	11.	11.	Beck Depression (BDI-1): 11.
47	bdannoy3	Num	8	11.	11.	Beck Depression (BDI-1): 11.
48	bdannoy4	Num	8	11.	11.	Beck Depression (BDI-1): 11.
49	bdlost1	Num	8	11.	11.	Beck Depression (BDI-1): 12.
50	bdlost2	Num	8	11.	11.	Beck Depression (BDI-1): 12.
51	bdlost3	Num	8	11.	11.	Beck Depression (BDI-1): 12.
52	bdlost4	Num	8	11.	11.	Beck Depression (BDI-1): 12.
53	bddec1	Num	8	11.	11.	Beck Depression (BDI-1): 13.
54	bddec2	Num	8	11.	11.	Beck Depression (BDI-1): 13.
55	bddec3	Num	8	11.	11.	Beck Depression (BDI-1): 13.
56	bddec4	Num	8	11.	11.	Beck Depression (BDI-1): 13.
57	bdlook1	Num	8	11.	11.	Beck Depression (BDI-1): 14.
58	bdlook2	Num	8	11.	11.	Beck Depression (BDI-1): 14.
59	bdlook3	Num	8	11.	11.	Beck Depression (BDI-1): 14.
60	bdlook4	Num	8	11.	11.	Beck Depression (BDI-1): 14.
61	bdeffrt1	Num	8	11.	11.	Beck Depression (BDI-1): 15.
62	bdeffrt2	Num	8	11.	11.	Beck Depression (BDI-1): 15.
63	bdeffrt3	Num	8	11.	11.	Beck Depression (BDI-1): 15.
64	bdeffrt4	Num	8	11.	11.	Beck Depression (BDI-1): 15.
65	bdsleep1	Num	8	11.	11.	Beck Depression (BDI-1): 16.
66	bdsleep2	Num	8	11.	11.	Beck Depression (BDI-1): 16.
67	bdsleep3	Num	8	11.	11.	Beck Depression (BDI-1): 16.
68	bdsleep4	Num	8	11.	11.	Beck Depression (BDI-1): 16.
69	bdtire1	Num	8	11.	11.	Beck Depression (BDI-1): 17.
70	bdtire2	Num	8	11.	11.	Beck Depression (BDI-1): 17.
71	bdtire3	Num	8	11.	11.	Beck Depression (BDI-1): 17.
72	bdtire4	Num	8	11.	11.	Beck Depression (BDI-1): 17.
73	bdapp1	Num	8	11.	11.	Beck Depression (BDI-1): 18.
74	bdapp2	Num	8	11.	11.	Beck Depression (BDI-1): 18.
75	bdapp3	Num	8	11.	11.	Beck Depression (BDI-1): 18.
76	bdapp4	Num	8	11.	11.	Beck Depression (BDI-1): 18.

Num	Variable	Type	Len	Format	Informat	Label
77	bdwgt1	Num	8	11.	11.	Beck Depression (BDI-1): 19.
78	bdwgt2	Num	8	11.	11.	Beck Depression (BDI-1): 19.
79	bdwgt3	Num	8	11.	11.	Beck Depression (BDI-1): 19.
80	bdwgt4	Num	8	11.	11.	Beck Depression (BDI-1): 19.
81	bdworry1	Num	8	11.	11.	Beck Depression (BDI-1): 20.
82	bdworry2	Num	8	11.	11.	Beck Depression (BDI-1): 20.
83	bdworry3	Num	8	11.	11.	Beck Depression (BDI-1): 20.
84	bdworry4	Num	8	11.	11.	Beck Depression (BDI-1): 20.
85	bdsex1	Num	8	11.	11.	Beck Depression (BDI-1): 21.
86	bdsex2	Num	8	11.	11.	Beck Depression (BDI-1): 21.
87	bdsex3	Num	8	11.	11.	Beck Depression (BDI-1): 21.
88	bdsex4	Num	8	11.	11.	Beck Depression (BDI-1): 21.
89	beck_score_wgt	Num	8			[C] Beck Score for Depression (including weight question)
90	beck_score_nowgt	Num	8			[C] Beck Score for Depression (excluding weight question)

Data Set Name: PI_Psychosocial_PHQ9_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	little_interest	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 1.
6	feel_down	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 2.
7	sleeping	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 3.
8	tired	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 4.
9	eating	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 5.
10	feel_bad	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 6.
11	concentrating	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 7.
12	moving	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 8.
13	thoughts	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 9.
14	difficulty	Num	8	11.	11.	Patient Health Questionnaire (PHQ-9) Form: 10.
15	phq9_score	Num	8			[C] Patient Health Questionnaire (PHQ-9), Depression Score (0-27)
16	phq9_graded	Char	10			[C] Patient Health Questionnaire (PHQ-9), Graded five categories (none - severe)
17	phq9_cutpoint	Num	8			[C] Patient Health Questionnaire (PHQ-9), Depression Detected (0=No, 1=Yes)

Data Set Name: PI_QALY_FeelThermometer_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	ftscore	Num	8	11.	11.	Feelings Thermometer Form: Score (0-100)

Data Set Name: PI_QALY_HUI_v2.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	StudyYear	Num	8	Study Year (in relation to randomization)
3	StudyDays	Num	8	Days in relation to randomization
4	Visit	Char	10	Study Visit
5	answered	Num	8	[C] Answered questionnaire (1=yes), if missing scores, answers provided were ambiguous, unable to score
6	HUI2scor	Num	8	[C] Health Utilities Index, HUI Mark 2: HUI2 Multi-Attribute Utility Function on Dead - Healthy Scale (7 attributes)
7	HUI2_SensScor	Num	8	[C] Health Utilities Index: HUI2 Single-Attribute Utility Function: Sensation
8	HUI2_DisbSens4	Char	10	[C] Health Utilities Index: HUI2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Sensation
9	HUI2_DisbSens2	Char	20	[C] Health Utilities Index: HUI2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Sensation
10	HUI2_MobScor	Num	8	[C] Health Utilities Index: HUI2 Single-Attribute Utility Function: Mobility
11	HUI2_DisbMob4	Char	10	[C] Health Utilities Index: HUI2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Mobility
12	HUI2_DisbMob2	Char	20	[C] Health Utilities Index: HUI2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Mobility
13	HUI2_EmoScor	Num	8	[C] Health Utilities Index: HUI2 Single-Attribute Utility Function: Emotion
14	HUI2_DisbEmo4	Char	10	[C] Health Utilities Index: HUI2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Emotion
15	HUI2_DisbEmo2	Char	20	[C] Health Utilities Index: HUI2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Emotion
16	HUI2_CogScor	Num	8	[C] Health Utilities Index: HUI2 Single-Attribute Utility Function: Cognition
17	HUI2_DisbCog4	Char	10	[C] Health Utilities Index: HUI2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Cognition
18	HUI2_DisbCog2	Char	20	[C] Health Utilities Index: HUI2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Cognition
19	HUI2_SelfCareScor	Num	8	[C] Health Utilities Index: HUI2 Single-Attribute Utility Function: Self-Care
20	HUI2_DisbSelfCare4	Char	10	[C] Health Utilities Index: HUI2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Self-Care
21	HUI2_DisbSelfCare2	Char	20	[C] Health Utilities Index: HUI2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Self-Care
22	HUI2_PainScor	Num	8	[C] Health Utilities Index: HUI2 Single-Attribute Utility Function: Pain
23	HUI2_DisbPain4	Char	10	[C] Health Utilities Index: HUI2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Pain
24	HUI2_DisbPain2	Char	20	[C] Health Utilities Index: HUI2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Pain
25	HUI3scor	Num	8	[C] Health Utilities Index, HUI Mark 3: HUI3 Multi-Attribute Utility Function on Dead - Healthy Scale (8 attributes)
26	HUI3_VisScor	Num	8	[C] Health Utilities Index: HUI3 Single-Attribute Utility Function: Vision
27	HUI3_DisbVis4	Char	10	[C] Health Utilities Index: HUI3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Vision
28	HUI3_DisbVis2	Char	20	[C] Health Utilities Index: HUI3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Vision
29	HUI3_HearScor	Num	8	[C] Health Utilities Index: HUI3 Single-Attribute Utility Function: Hearing
30	HUI3_DisbHear4	Char	10	[C] Health Utilities Index: HUI3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Hearing

Num	Variable	Type	Len	Label
31	HUI3_DisbHear2	Char	20	[C] Health Utilities Index: HUI3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Hearing
32	HUI3_SpkScor	Num	8	[C] Health Utilities Index: HUI3 Single-Attribute Utility Function: Speech
33	HUI3_DisbSpk4	Char	10	[C] Health Utilities Index: HUI3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Speech
34	HUI3_DisbSpk2	Char	20	[C] Health Utilities Index: HUI3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Speech
35	HUI3_AmbScor	Num	8	[C] Health Utilities Index: HUI3 Single-Attribute Utility Function: Ambulation Score
36	HUI3_DisbAmb4	Char	10	[C] Health Utilities Index: HUI3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Ambulation
37	HUI3_DisbAmb2	Char	20	[C] Health Utilities Index: HUI3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Ambulation
38	HUI3_DexScor	Num	8	[C] Health Utilities Index: HUI3 Single-Attribute Utility Function: Dexterity Score
39	HUI3_DisbDex4	Char	10	[C] Health Utilities Index: HUI3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Dexterity
40	HUI3_DisbDex2	Char	20	[C] Health Utilities Index: HUI3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Dexterity
41	HUI3_EmoScor	Num	8	[C] Health Utilities Index: HUI3 Single-Attribute Utility Function: Emotion Score
42	HUI3_DisbEmo4	Char	10	[C] Health Utilities Index: HUI3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Emotion
43	HUI3_DisbEmo2	Char	20	[C] Health Utilities Index: HUI3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Emotion
44	HUI3_CogScor	Num	8	[C] Health Utilities Index: HUI3 Single-Attribute Utility Function: Cognition Score
45	HUI3_DisbCog4	Char	10	[C] Health Utilities Index: HUI3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Cognition
46	HUI3_DisbCog2	Char	20	[C] Health Utilities Index: HUI3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Cognition
47	HUI3_PainScor	Num	8	[C] Health Utilities Index: HUI3 Single-Attribute Utility Function: Pain Score
48	HUI3_DisbPain4	Char	10	[C] Health Utilities Index: HUI3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Pain
49	HUI3_DisbPain2	Char	20	[C] Health Utilities Index: HUI3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Pain

Data Set Name: PI_QOL_SF36_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	sfhlth1	Num	8	11.	11.	My Health: SF-36 Form: 1
6	sfhlth2	Num	8	11.	11.	My Health: SF-36 Form: 2
7	sfvig	Num	8	11.	11.	My Health: SF-36 Form: 3.a
8	sfmod	Num	8	11.	11.	My Health: SF-36 Form: 3.b
9	sflift	Num	8	11.	11.	My Health: SF-36 Form: 3.c
10	sfsevfl	Num	8	11.	11.	My Health: SF-36 Form: 3.d
11	sfonefl	Num	8	11.	11.	My Health: SF-36 Form: 3.e
12	sfbend	Num	8	11.	11.	My Health: SF-36 Form: 3.f
13	sfwalk1	Num	8	11.	11.	My Health: SF-36 Form: 3.g
14	sfwalk2	Num	8	11.	11.	My Health: SF-36 Form: 3.h
15	sfwalk3	Num	8	11.	11.	My Health: SF-36 Form: 3.i
16	sfbath	Num	8	11.	11.	My Health: SF-36 Form: 3.j
17	sfwork1	Num	8	11.	11.	My Health: SF-36 Form: 4.a
18	sfless1	Num	8	11.	11.	My Health: SF-36 Form: 4.b
19	sflimit	Num	8	11.	11.	My Health: SF-36 Form: 4.c
20	sfextra	Num	8	11.	11.	My Health: SF-36 Form: 4.d
21	sfwork2	Num	8	11.	11.	My Health: SF-36 Form: 5.a
22	sfless2	Num	8	11.	11.	My Health: SF-36 Form: 5.b
23	sfscare	Num	8	11.	11.	My Health: SF-36 Form: 5.c
24	sfinterfer	Num	8	11.	11.	My Health: SF-36 Form: 6
25	sfpain1	Num	8	11.	11.	My Health: SF-36 Form: 7
26	sfpain2	Num	8	11.	11.	My Health: SF-36 Form: 8
27	sfll	Num	8	11.	11.	My Health: SF-36 Form: 9.a
28	sfnev	Num	8	11.	11.	My Health: SF-36 Form: 9.b
29	sf.dumps	Num	8	11.	11.	My Health: SF-36 Form: 9.c
30	sfcalm	Num	8	11.	11.	My Health: SF-36 Form: 9.d
31	sfenergy	Num	8	11.	11.	My Health: SF-36 Form: 9.e
32	sfdep	Num	8	11.	11.	My Health: SF-36 Form: 9.f
33	sfwrnout	Num	8	11.	11.	My Health: SF-36 Form: 9.g
34	sfhappy	Num	8	11.	11.	My Health: SF-36 Form: 9.h
35	sfired	Num	8	11.	11.	My Health: SF-36 Form: 9.i
36	sfsocial	Num	8	11.	11.	My Health: SF-36 Form: 10
37	sf sick	Num	8	11.	11.	My Health: SF-36 Form: 11.a

Num	Variable	Type	Len	Format	Informat	Label
38	sfashlth	Num	8	11.	11.	My Health: SF-36 Form: 11.b
39	sfworse	Num	8	11.	11.	My Health: SF-36 Form: 11.c
40	sfexcel	Num	8	11.	11.	My Health: SF-36 Form: 11.d
41	PhyFunc	Num	8			[C] SF-36 Physical Functioning
42	RolePhy	Num	8			[C] SF-36 Role-Physical
43	Pain	Num	8			[C] SF-36 Bodily Pain
44	GenHlth	Num	8			[C] SF-36 General Health
45	Vitality	Num	8			[C] SF-36 Vitality
46	SocialFunc	Num	8			[C] SF-36 Social Functioning
47	RoleEmot	Num	8			[C] SF-36 Role-Emotional
48	MentalHlth	Num	8			[C] SF-36 Mental Health
49	HT	Num	8			[C] SF-36 Reported Health Transition
50	PCS	Num	8			[C] SF-36 Physical Component Summary
51	MCS	Num	8			[C] SF-36 Mental Component Summary

Data Set Name: PI_SleepQuestionnaire.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	weekdays_hr_sleep	Num	8	11.	11.	Sleep Questionnaire: 1.a
6	weekdays_min_sleep	Num	8	11.	11.	Sleep Questionnaire: 1.a
7	weekdays_sleep_ampm	Num	8	11.	11.	Sleep Questionnaire: 1.a
8	weekends_hr_sleep	Num	8	11.	11.	Sleep Questionnaire: 1.b
9	weekends_min_sleep	Num	8	11.	11.	Sleep Questionnaire: 1.b
10	weekends_sleep_ampm	Num	8	11.	11.	Sleep Questionnaire: 1.b
11	weekdays_hr_wake	Num	8	11.	11.	Sleep Questionnaire: 2.a
12	weekdays_min_wake	Num	8	11.	11.	Sleep Questionnaire: 2.a
13	weekdays_wake_ampm	Num	8	11.	11.	Sleep Questionnaire: 2.a
14	weekends_hr_wake	Num	8	11.	11.	Sleep Questionnaire: 2.b
15	weekends_min_wake	Num	8	11.	11.	Sleep Questionnaire: 2.b
16	weekends_wake_ampm	Num	8	11.	11.	Sleep Questionnaire: 2.b
17	hoursofsleep	Num	8	11.	11.	Sleep Questionnaire: 3.
18	week_naps	Num	8	11.	11.	Sleep Questionnaire: 4.
19	typical_sleep	Num	8	11.	11.	Sleep Questionnaire: 5.
20	trouble_fall	Num	8	11.	11.	Sleep Questionnaire: 6.
21	wake_night	Num	8	11.	11.	Sleep Questionnaire: 7.
22	wake_early	Num	8	11.	11.	Sleep Questionnaire: 8.
23	trouble_back	Num	8	11.	11.	Sleep Questionnaire: 9.
24	sleep_pills	Num	8	11.	11.	Sleep Questionnaire: 10.
25	irritable	Num	8	11.	11.	Sleep Questionnaire: 11.
26	overly_sleepy	Num	8	11.	11.	Sleep Questionnaire: 12.
27	snored	Num	8	11.	11.	Sleep Questionnaire: 13.
28	stop_breathing	Num	8	11.	11.	Sleep Questionnaire: 14.
29	move_legs	Num	8	11.	11.	Sleep Questionnaire: 15.
30	rubbing	Num	8	11.	11.	Sleep Questionnaire: 15.a
31	worse_rest	Num	8	11.	11.	Sleep Questionnaire: 15.b
32	worse_night	Num	8	11.	11.	Sleep Questionnaire: 15.c
33	getup	Num	8	11.	11.	Sleep Questionnaire: 16.
34	most_tired	Num	8	11.	11.	Sleep Questionnaire: 17.
35	feel_best	Num	8	11.	11.	Sleep Questionnaire: 18.
36	type_people	Num	8	11.	11.	Sleep Questionnaire: 19.
37	sleep_apnea	Num	8	11.	11.	Sleep Questionnaire: 20.a

Num	Variable	Type	Len	Format	Informat	Label
38	cpap	Num	8	11.	11.	Sleep Questionnaire: 20.a
39	dental	Num	8	11.	11.	Sleep Questionnaire: 20.a
40	throat	Num	8	11.	11.	Sleep Questionnaire: 20.a
41	insomnia	Num	8	11.	11.	Sleep Questionnaire: 20.b
42	restless	Num	8	11.	11.	Sleep Questionnaire: 20.c

Data Set Name: PI_ThreeltemLonelinessScale.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	StudyYear	Num	8			Study Year (in relation to randomization)
3	StudyDays	Num	8			Days in relation to randomization
4	Visit	Char	10			Study Visit
5	lackcompanionship	Num	8	11.	11.	Three Item Loneliness Scale Questionnaire: 1.
6	leftout	Num	8	11.	11.	Three Item Loneliness Scale Questionnaire: 2.
7	isolated	Num	8	11.	11.	Three Item Loneliness Scale Questionnaire: 3.
8	LonelinessScore	Num	8			[C] Three Item Loneliness Scale score (1-9, low-high)
9	ShortLonelinessScore	Char	10			[C] Three Item Loneliness Scale, based on LonelinessScore (0-3=low, 4,5=avg=, 6+=high)

Data Set Name: Psychosocial_Depression.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	bdsad1	Num	8	11.	11.	Moods Annual BD-I Form: 1.
5	bdsad2	Num	8	11.	11.	Moods Annual BD-I Form: 1.
6	bdsad3	Num	8	11.	11.	Moods Annual BD-I Form: 1.
7	bdsad4	Num	8	11.	11.	Moods Annual BD-I Form: 1.
8	bdfutur1	Num	8	11.	11.	Moods Annual BD-I Form: 2.
9	bdfutur2	Num	8	11.	11.	Moods Annual BD-I Form: 2.
10	bdfutur3	Num	8	11.	11.	Moods Annual BD-I Form: 2.
11	bdfutur4	Num	8	11.	11.	Moods Annual BD-I Form: 2.
12	bdfail1	Num	8	11.	11.	Moods Annual BD-I Form: 3.
13	bdfail2	Num	8	11.	11.	Moods Annual BD-I Form: 3.
14	bdfail3	Num	8	11.	11.	Moods Annual BD-I Form: 3.
15	bdfail4	Num	8	11.	11.	Moods Annual BD-I Form: 3.
16	bdenjoy1	Num	8	11.	11.	Moods Annual BD-I Form: 4.
17	bdenjoy2	Num	8	11.	11.	Moods Annual BD-I Form: 4.
18	bdenjoy3	Num	8	11.	11.	Moods Annual BD-I Form: 4.
19	bdenjoy4	Num	8	11.	11.	Moods Annual BD-I Form: 4.
20	bdguilt1	Num	8	11.	11.	Moods Annual BD-I Form: 5.
21	bdguilt2	Num	8	11.	11.	Moods Annual BD-I Form: 5.
22	bdguilt3	Num	8	11.	11.	Moods Annual BD-I Form: 5.
23	bdguilt4	Num	8	11.	11.	Moods Annual BD-I Form: 5.
24	bdpun1	Num	8	11.	11.	Moods Annual BD-I Form: 6.
25	bdpun2	Num	8	11.	11.	Moods Annual BD-I Form: 6.
26	bdpun3	Num	8	11.	11.	Moods Annual BD-I Form: 6.
27	bdpun4	Num	8	11.	11.	Moods Annual BD-I Form: 6.
28	bddis1	Num	8	11.	11.	Moods Annual BD-I Form: 7.
29	bddis2	Num	8	11.	11.	Moods Annual BD-I Form: 7.
30	bddis3	Num	8	11.	11.	Moods Annual BD-I Form: 7.
31	bddis4	Num	8	11.	11.	Moods Annual BD-I Form: 7.
32	bdblame1	Num	8	11.	11.	Moods Annual BD-I Form: 8.
33	bdblame2	Num	8	11.	11.	Moods Annual BD-I Form: 8.
34	bdblame3	Num	8	11.	11.	Moods Annual BD-I Form: 8.
35	bdblame4	Num	8	11.	11.	Moods Annual BD-I Form: 8.
36	bdkill1	Num	8	11.	11.	Moods Annual BD-I Form: 9.
37	bdkill2	Num	8	11.	11.	Moods Annual BD-I Form: 9.

Num	Variable	Type	Len	Format	Informat	Label
38	bdkill3	Num	8	11.	11.	Moods Annual BD-I Form: 9.
39	bdkill4	Num	8	11.	11.	Moods Annual BD-I Form: 9.
40	bdcry1	Num	8	11.	11.	Moods Annual BD-I Form: 10.
41	bdcry2	Num	8	11.	11.	Moods Annual BD-I Form: 10.
42	bdcry3	Num	8	11.	11.	Moods Annual BD-I Form: 10.
43	bdcry4	Num	8	11.	11.	Moods Annual BD-I Form: 10.
44	bdannoy1	Num	8	11.	11.	Moods Annual BD-I Form: 11.
45	bdannoy2	Num	8	11.	11.	Moods Annual BD-I Form: 11.
46	bdannoy3	Num	8	11.	11.	Moods Annual BD-I Form: 11.
47	bdannoy4	Num	8	11.	11.	Moods Annual BD-I Form: 11.
48	bdlost1	Num	8	11.	11.	Moods Annual BD-I Form: 12.
49	bdlost2	Num	8	11.	11.	Moods Annual BD-I Form: 12.
50	bdlost3	Num	8	11.	11.	Moods Annual BD-I Form: 12.
51	bdlost4	Num	8	11.	11.	Moods Annual BD-I Form: 12.
52	bddec1	Num	8	11.	11.	Moods Annual BD-I Form: 13.
53	bddec2	Num	8	11.	11.	Moods Annual BD-I Form: 13.
54	bddec3	Num	8	11.	11.	Moods Annual BD-I Form: 13.
55	bddec4	Num	8	11.	11.	Moods Annual BD-I Form: 13.
56	bdlook1	Num	8	11.	11.	Moods Annual BD-I Form: 14.
57	bdlook2	Num	8	11.	11.	Moods Annual BD-I Form: 14.
58	bdlook3	Num	8	11.	11.	Moods Annual BD-I Form: 14.
59	bdlook4	Num	8	11.	11.	Moods Annual BD-I Form: 14.
60	bdeffrt1	Num	8	11.	11.	Moods Annual BD-I Form: 15.
61	bdeffrt2	Num	8	11.	11.	Moods Annual BD-I Form: 15.
62	bdeffrt3	Num	8	11.	11.	Moods Annual BD-I Form: 15.
63	bdeffrt4	Num	8	11.	11.	Moods Annual BD-I Form: 15.
64	bdsleep1	Num	8	11.	11.	Moods Annual BD-I Form: 16.
65	bdsleep2	Num	8	11.	11.	Moods Annual BD-I Form: 16.
66	bdsleep3	Num	8	11.	11.	Moods Annual BD-I Form: 16.
67	bdsleep4	Num	8	11.	11.	Moods Annual BD-I Form: 16.
68	bdtire1	Num	8	11.	11.	Moods Annual BD-I Form: 17.
69	bdtire2	Num	8	11.	11.	Moods Annual BD-I Form: 17.
70	bdtire3	Num	8	11.	11.	Moods Annual BD-I Form: 17.
71	bdtire4	Num	8	11.	11.	Moods Annual BD-I Form: 17.
72	bdapp1	Num	8	11.	11.	Moods Annual BD-I Form: 18.
73	bdapp2	Num	8	11.	11.	Moods Annual BD-I Form: 18.
74	bdapp3	Num	8	11.	11.	Moods Annual BD-I Form: 18.
75	bdapp4	Num	8	11.	11.	Moods Annual BD-I Form: 18.
76	bdwgt1	Num	8	11.	11.	Moods Annual BD-I Form: 19.

Num	Variable	Type	Len	Format	Informat	Label
77	bdwgt2	Num	8	11.	11.	Moods Annual BD-I Form: 19.
78	bdwgt3	Num	8	11.	11.	Moods Annual BD-I Form: 19.
79	bdwgt4	Num	8	11.	11.	Moods Annual BD-I Form: 19.
80	bdworry1	Num	8	11.	11.	Moods Annual BD-I Form: 20.
81	bdworry2	Num	8	11.	11.	Moods Annual BD-I Form: 20.
82	bdworry3	Num	8	11.	11.	Moods Annual BD-I Form: 20.
83	bdworry4	Num	8	11.	11.	Moods Annual BD-I Form: 20.
84	bdsex1	Num	8	11.	11.	Moods Annual BD-I Form: 21.
85	bdsex2	Num	8	11.	11.	Moods Annual BD-I Form: 21.
86	bdsex3	Num	8	11.	11.	Moods Annual BD-I Form: 21.
87	bdsex4	Num	8	11.	11.	Moods Annual BD-I Form: 21.
88	beck_score_wgt	Num	8			Beck Score for Depression (including weight question)
89	beck_score_nowgt	Num	8			Beck Score for Depression (excluding weight question)

Data Set Name: Psychosocial_EatingDisorders.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	edeat6mo	Num	8	11.	11.	Eating Habits Form: 1.
5	edeat2hr	Num	8	11.	11.	Eating Habits Form: 1.
6	edcontrol	Num	8	11.	11.	Eating Habits Form: 2.
7	edfreq6m	Num	8	11.	11.	Eating Habits Form: 3.
8	edfast	Num	8	11.	11.	Eating Habits Form: 4.a
9	edhurt	Num	8	11.	11.	Eating Habits Form: 4.b
10	edbig	Num	8	11.	11.	Eating Habits Form: 4.c
11	edday	Num	8	11.	11.	Eating Habits Form: 4.d
12	edalone	Num	8	11.	11.	Eating Habits Form: 4.e
13	edbad	Num	8	11.	11.	Eating Habits Form: 4.f
14	edfeel1	Num	8	11.	11.	Eating Habits Form: 5.
15	edfeel2	Num	8	11.	11.	Eating Habits Form: 6.
16	edshape	Num	8	11.	11.	Eating Habits Form: 7.
17	edvomit	Num	8	11.	11.	Eating Habits Form: 8.
18	edvcount	Num	8	11.	11.	Eating Habits Form: 8.
19	edmeds	Num	8	11.	11.	Eating Habits Form: 9.
20	edlax	Num	8	11.	11.	Eating Habits Form: 9.
21	eddiur	Num	8	11.	11.	Eating Habits Form: 9.
22	eddk	Num	8	11.	11.	Eating Habits Form: 9.
23	edtwice1	Num	8	11.	11.	Eating Habits Form: 9.
24	edfreq1	Num	8	11.	11.	Eating Habits Form: 9.
25	edfast24	Num	8	11.	11.	Eating Habits Form: 10.
26	edfreq2	Num	8	11.	11.	Eating Habits Form: 10.
27	edex1hr	Num	8	11.	11.	Eating Habits Form: 11.
28	edfreq3	Num	8	11.	11.	Eating Habits Form: 11.
29	edpills	Num	8	11.	11.	Eating Habits Form: 12.
30	edtwice2	Num	8	11.	11.	Eating Habits Form: 12.
31	edfreq4	Num	8	11.	11.	Eating Habits Form: 12.
32	edcomments	Char	1024	\$1024.	\$1024.	Eating Habits Form: Comments

Data Set Name: QALY_FeelThermometer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	ftscore	Num	8	11.	11.	Thoughts and Feelings Form: A. Feelings Thermometer, score (0-100)

Data Set Name: QALY_HUI_v2.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	Visit	Char	10	Study Visit
3	StudyDays	Num	8	Days in relation to randomization
4	answered	Num	8	Answered questionnaire (1=yes), if missing scores, answers provided were ambiguous, unable to score
5	HUI2scor	Num	8	Health Utilities Index, HUI Mark 2: HUI2 Multi-Attribute Utility Function on Dead - Healthy Scale (7 attributes)
6	HUI2_SensScor	Num	8	Health Utilities Index: HUI 2 Single-Attribute Utility Function: Sensation
7	HUI2_DisbSens4	Char	10	Health Utilities Index: HUI 2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Sensation
8	HUI2_DisbSens2	Char	20	Health Utilities Index: HUI 2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Sensation
9	HUI2_MobScor	Num	8	Health Utilities Index: HUI 2 Single-Attribute Utility Function: Mobility
10	HUI2_DisbMob4	Char	10	Health Utilities Index: HUI 2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Mobility
11	HUI2_DisbMob2	Char	20	Health Utilities Index: HUI 2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Mobility
12	HUI2_EmoScor	Num	8	Health Utilities Index: HUI 2 Single-Attribute Utility Function: Emotion
13	HUI2_DisbEmo4	Char	10	Health Utilities Index: HUI 2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Emotion
14	HUI2_DisbEmo2	Char	20	Health Utilities Index: HUI 2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Emotion
15	HUI2_CogScor	Num	8	Health Utilities Index: HUI 2 Single-Attribute Utility Function: Cognition
16	HUI2_DisbCog4	Char	10	Health Utilities Index: HUI 2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Cognition
17	HUI2_DisbCog2	Char	20	Health Utilities Index: HUI 2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Cognition
18	HUI2_SelfCareScor	Num	8	Health Utilities Index: HUI 2 Single-Attribute Utility Function: Self-Care
19	HUI2_DisbSelfCare4	Char	10	Health Utilities Index: HUI 2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Self-Care
20	HUI2_DisbSelfCare2	Char	20	Health Utilities Index: HUI 2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Self-Care
21	HUI2_PainScor	Num	8	Health Utilities Index: HUI 2 Single-Attribute Utility Function: Pain
22	HUI2_DisbPain4	Char	10	Health Utilities Index: HUI 2 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Pain
23	HUI2_DisbPain2	Char	20	Health Utilities Index: HUI 2 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Pain
24	HUI3scor	Num	8	Health Utilities Index, HUI Mark 3: HUI3 Multi-Attribute Utility Function on Dead - Healthy Scale (8 attributes)
25	HUI3_VisScor	Num	8	Health Utilities Index: HUI 3 Single-Attribute Utility Function: Vision
26	HUI3_DisbVis4	Char	10	Health Utilities Index: HUI 3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Vision
27	HUI3_DisbVis2	Char	20	Health Utilities Index: HUI 3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Vision
28	HUI3_HearScor	Num	8	Health Utilities Index: HUI 3 Single-Attribute Utility Function: Hearing
29	HUI3_DisbHear4	Char	10	Health Utilities Index: HUI 3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Hearing

Num	Variable	Type	Len	Label
30	HUI3_DisbHear2	Char	20	Health Utilities Index: HUI 3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Hearing
31	HUI3_SpkScor	Num	8	Health Utilities Index: HUI 3 Single-Attribute Utility Function: Speech
32	HUI3_DisbSpk4	Char	10	Health Utilities Index: HUI 3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Speech
33	HUI3_DisbSpk2	Char	20	Health Utilities Index: HUI 3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Speech
34	HUI3_AmbScor	Num	8	Health Utilities Index: HUI 3 Single-Attribute Utility Function: Ambulation Score
35	HUI3_DisbAmb4	Char	10	Health Utilities Index: HUI 3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Ambulation
36	HUI3_DisbAmb2	Char	20	Health Utilities Index: HUI 3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Ambulation
37	HUI3_DexScor	Num	8	Health Utilities Index: HUI 3 Single-Attribute Utility Function: Dexterity Score
38	HUI3_DisbDex4	Char	10	Health Utilities Index: HUI 3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Dexterity
39	HUI3_DisbDex2	Char	20	Health Utilities Index: HUI 3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Dexterity
40	HUI3_EmoScor	Num	8	Health Utilities Index: HUI 3 Single-Attribute Utility Function: Emotion Score
41	HUI3_DisbEmo4	Char	10	Health Utilities Index: HUI 3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Emotion
42	HUI3_DisbEmo2	Char	20	Health Utilities Index: HUI 3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Emotion
43	HUI3_CogScor	Num	8	Health Utilities Index: HUI 3 Single-Attribute Utility Function: Cognition Score
44	HUI3_DisbCog4	Char	10	Health Utilities Index: HUI 3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Cognition
45	HUI3_DisbCog2	Char	20	Health Utilities Index: HUI 3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Cognition
46	HUI3_PainScor	Num	8	Health Utilities Index: HUI 3 Single-Attribute Utility Function: Pain Score
47	HUI3_DisbPain4	Char	10	Health Utilities Index: HUI 3 Attribute Levels (4) - Disability Categories, Scheme A (none, mild, moderate, severe): Pain
48	HUI3_DisbPain2	Char	20	Health Utilities Index: HUI 3 Attribute Levels (2) - Disability Categories, Scheme B (none/mild, moderate/severe): Pain

Data Set Name: QOL_SF36.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	sfhlth1	Num	8	11.	11.	My Health Form: 1.
5	sfhlth2	Num	8	11.	11.	My Health Form: 2.
6	sfvig	Num	8	11.	11.	My Health Form: 3.a
7	sfmod	Num	8	11.	11.	My Health Form: 3.b
8	sfift	Num	8	11.	11.	My Health Form: 3.c
9	sfsevl	Num	8	11.	11.	My Health Form: 3.d
10	sfonefl	Num	8	11.	11.	My Health Form: 3.e
11	sfbend	Num	8	11.	11.	My Health Form: 3.f
12	sfwalk1	Num	8	11.	11.	My Health Form: 3.g
13	sfwalk2	Num	8	11.	11.	My Health Form: 3.h
14	sfwalk3	Num	8	11.	11.	My Health Form: 3.i
15	sfbath	Num	8	11.	11.	My Health Form: 3.j
16	sfwork1	Num	8	11.	11.	My Health Form: 4.a
17	sfless1	Num	8	11.	11.	My Health Form: 4.b
18	sflimit	Num	8	11.	11.	My Health Form: 4.c
19	sfextra	Num	8	11.	11.	My Health Form: 4.d
20	sfwork2	Num	8	11.	11.	My Health Form: 5.a
21	sfless2	Num	8	11.	11.	My Health Form: 5.b
22	sfscare	Num	8	11.	11.	My Health Form: 5.c
23	sfinterfer	Num	8	11.	11.	My Health Form: 6.
24	sfpain1	Num	8	11.	11.	My Health Form: 7.
25	sfpain2	Num	8	11.	11.	My Health Form: 8.
26	sfll	Num	8	11.	11.	My Health Form: 9.a
27	sfnerf	Num	8	11.	11.	My Health Form: 9.b
28	sfumps	Num	8	11.	11.	My Health Form: 9.c
29	sfcalm	Num	8	11.	11.	My Health Form: 9.d
30	sfenergy	Num	8	11.	11.	My Health Form: 9.e
31	sfdep	Num	8	11.	11.	My Health Form: 9.f
32	sfwrnout	Num	8	11.	11.	My Health Form: 9.g
33	sfhappy	Num	8	11.	11.	My Health Form: 9.h
34	sfired	Num	8	11.	11.	My Health Form: 9.i
35	sfsocial	Num	8	11.	11.	My Health Form: 10.
36	sfick	Num	8	11.	11.	My Health Form: 11.a
37	sfashlth	Num	8	11.	11.	My Health Form: 11.b

Num	Variable	Type	Len	Format	Informat	Label
38	sfworse	Num	8	11.	11.	My Health Form: 11.c
39	sfexcel	Num	8	11.	11.	My Health Form: 11.d
40	PhyFunc	Num	8			SF-36 Physical Functioning
41	RolePhy	Num	8			SF-36 Role-Physical
42	Pain	Num	8			SF-36 Bodily Pain
43	GenHlth	Num	8			SF-36 General Health
44	Vitality	Num	8			SF-36 Vitality
45	SocialFunc	Num	8			SF-36 Social Functioning
46	RoleEmot	Num	8			SF-36 Role-Emotional
47	MentalHlth	Num	8			SF-36 Mental Health
48	HT	Num	8			SF-36 Reported Health Transition
49	PCS	Num	8			SF-36 Physical Component Summary
50	MCS	Num	8			SF-36 Mental Component Summary

Data Set Name: Screening_EligibilityA.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	eshypmed	Num	8	6.	6.	Eligibility Screening Form A: Confirmation of diabetes - 1.
5	esreport	Num	8	6.	6.	Eligibility Screening Form A: Confirmation of diabetes - 2.
6	esgluc	Num	8	6.	6.	Eligibility Screening Form A: Confirmation of diabetes - 3.
7	esmedrec	Num	8	6.	6.	Eligibility Screening Form A: Confirmation of diabetes - 4.
8	esnodiab	Num	8	6.	6.	Eligibility Screening Form A: Confirmation of diabetes - 5.
9	esconsnt	Num	8	6.	6.	Eligibility Screening Form A: Informed consent - 1.a
10	esd_cons	Num	8	6.		Eligibility Screening Form A: Informed consent - 1.a (converted to days in relation to randomization)
11	eshipaa	Num	8	6.	6.	Eligibility Screening Form A: Informed consent - 1.b
12	esd_hipaa	Num	8	6.		Eligibility Screening Form A: Informed consent - 1.b (converted to days in relation to randomization)
13	esd_bp	Num	8	6.		Eligibility Screening Form A: Blood pressure - 2. (converted to days in relation to randomization)
14	esam	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 3.
15	espm	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 3.
16	esarmcm	Num	8			Eligibility Screening Form A: Blood pressure - 4.
17	esarm	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 4.
18	escuff	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 5.
19	escuff_sp	Char	30	\$30.	\$30.	Eligibility Screening Form A: Blood pressure - 5.
20	espulse	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 6.
21	essbp1	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
22	esdbp1	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
23	essbp2	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
24	esdbp2	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
25	essbpmn1	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
26	esdbpmn1	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
27	esd_res	Num	8	6.		Eligibility Screening Form A: Blood pressure - 7. (converted to days in relation to randomization)
28	esrsbp1	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
29	esrdbp1	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
30	esrsbp2	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
31	esrdbp2	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
32	essbpmn2	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
33	esdbpmn2	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
34	esbpelig	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
35	esdevice	Num	8	6.	6.	Eligibility Screening Form A: Blood pressure - 7.
36	esd_meas	Num	8	6.		Eligibility Screening Form A: Body size - 8. (converted to days in relation to randomization)
37	eswgt1	Num	8			Eligibility Screening Form A: Body size - 9.

Num	Variable	Type	Len	Format	Informat	Label
38	eswgt2	Num	8			Eligibility Screening Form A: Body size - 9.
39	eshgt1	Num	8			Eligibility Screening Form A: Body size - 10.
40	eshgt2	Num	8			Eligibility Screening Form A: Body size - 10.
41	esbmi	Num	8	6.	6.	Eligibility Screening Form A: Body size - 10.
42	esbmielig	Num	8	6.	6.	Eligibility Screening Form A: Body size - 10.
43	esd_coll	Num	8	6.		Eligibility Screening Form A: Laboratory - 11. (converted to days in relation to randomization)
44	esprot	Char	2	\$2.	\$2.	Eligibility Screening Form A: Laboratory - 12.
45	eshba1c	Num	8			Eligibility Screening Form A: Laboratory - 13.
46	esscreat	Num	8			Eligibility Screening Form A: Laboratory - 14.
47	estrig	Num	8	6.	6.	Eligibility Screening Form A: Laboratory - 15.
48	esage	Num	8	6.	6.	Eligibility Screening Form A: Current Age - 16b.
49	esestat	Num	8	6.	6.	Eligibility Screening Form A: Eligibility - 17.
50	d_ret	Num	8	6.		Eligibility Screening Form A: Return (converted to days in relation to randomization)

Data Set Name: Screening_EligibilityB.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	eltasks1	Num	8	6.	6.	Eligibility Screening Form B: 1.
5	eltry2	Num	8	6.	6.	Eligibility Screening Form B: 1.
6	eld_try2	Num	8	6.		Eligibility Screening Form B: 1. (converted to days in relation to randomization)
7	eltasks2	Num	8	6.	6.	Eligibility Screening Form B: 1.
8	elconform	Num	8	6.	6.	Eligibility Screening Form B: 2.
9	elmcond	Num	8	6.	6.	Eligibility Screening Form B: 3.
10	elang1	Num	8	6.	6.	Eligibility Screening Form B: 4.1
11	elang2	Num	8	6.	6.	Eligibility Screening Form B: 4.2
12	elcva	Num	8	6.	6.	Eligibility Screening Form B: 4.3
13	elvtach	Num	8	6.	6.	Eligibility Screening Form B: 4.4
14	elchf	Num	8	6.	6.	Eligibility Screening Form B: 4.5
15	elasten	Num	8	6.	6.	Eligibility Screening Form B: 4.6
16	elaneur	Num	8	6.	6.	Eligibility Screening Form B: 4.7
17	elaarep	Num	8	6.	6.	Eligibility Screening Form B: 4.8
18	elvaldis	Num	8	6.	6.	Eligibility Screening Form B: 4.9
19	elmyocard	Num	8	6.	6.	Eligibility Screening Form B: 4.10
20	elpercard	Num	8	6.	6.	Eligibility Screening Form B: 4.11
21	elcmyop	Num	8	6.	6.	Eligibility Screening Form B: 4.12
22	elsuddth	Num	8	6.	6.	Eligibility Screening Form B: 4.13
23	elec1	Num	8	6.	6.	Eligibility Screening Form B: 5.
24	elec1elig	Num	8	6.	6.	Eligibility Screening Form B: 5.
25	elec2	Num	8	6.	6.	Eligibility Screening Form B: 6.
26	elec3	Num	8	6.	6.	Eligibility Screening Form B: 7.
27	elang	Num	8	6.	6.	Eligibility Screening Form B: 8.
28	elstseg	Num	8	6.	6.	Eligibility Screening Form B: 9.
29	elstelig	Num	8	6.	6.	Eligibility Screening Form B: 9.
30	elvarr	Num	8	6.	6.	Eligibility Screening Form B: 10.
31	elflsbp	Num	8	6.	6.	Eligibility Screening Form B: 11.
32	elabres	Num	8	6.	6.	Eligibility Screening Form B: 12.
33	elvalid	Num	8	6.	6.	Eligibility Screening Form B: 13.
34	elgxt	Num	8	6.	6.	Eligibility Screening Form B: 14.
35	eltestvalid	Num	8	6.	6.	Eligibility Screening Form B: 14.
36	eltestinvalid	Num	8	6.	6.	Eligibility Screening Form B: 14.
37	elestat	Num	8	6.	6.	Eligibility Screening Form B: 15.

Data Set Name: Screening_Prescreening.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	psbefore	Num	8	6.	6.	Pre-screening: 1.
5	psd_when	Num	8	6.		Pre-screening: 1. (converted to days in relation to randomization)
6	psoutcme	Char	50	\$50.	\$50.	Pre-screening: 1.
7	psradio	Num	8	6.	6.	Pre-screening: 2.
8	psrdtpe	Num	8	6.	6.	Pre-screening: 2.
9	pstv	Num	8	6.	6.	Pre-screening: 2.
10	pstvtp	Num	8	6.	6.	Pre-screening: 2.
11	psart	Num	8	6.	6.	Pre-screening: 2.
12	psad	Num	8	6.	6.	Pre-screening: 2.
13	psbroch	Num	8	6.	6.	Pre-screening: 2.
14	psbrtpe	Num	8	6.	6.	Pre-screening: 2.
15	pshfair	Num	8	6.	6.	Pre-screening: 2.
16	psweb	Num	8	6.	6.	Pre-screening: 2.
17	pspost	Num	8	6.	6.	Pre-screening: 2.
18	psphys	Num	8	6.	6.	Pre-screening: 2.
19	psdoc	Num	8	6.	6.	Pre-screening: 2.
20	psfrnd	Num	8	6.	6.	Pre-screening: 2.
21	psoth	Num	8	6.	6.	Pre-screening: 2.
22	psoth_sp	Char	30	\$30.	\$30.	Pre-screening: 2.
23	psdr1	Num	8	6.	6.	Pre-screening: 2.
24	psage	Num	8	6.	6.	Pre-screening: 3.
25	psgender	Num	8	6.	6.	Pre-screening: 5.
26	pscvda	Num	8	6.	6.	Pre-screening: 7.a
27	pshrtatt	Num	8	6.	6.	Pre-screening: 7.a
28	pscvdb	Num	8	6.	6.	Pre-screening: 7.b
29	psstroke	Num	8	6.	6.	Pre-screening: 7.b
30	pscvdc	Num	8	6.	6.	Pre-screening: 7.c
31	psbypass	Num	8	6.	6.	Pre-screening: 7.c
32	pscvdd	Num	8	6.	6.	Pre-screening: 7.d
33	psangio	Num	8	6.	6.	Pre-screening: 7.d
34	pscvde	Num	8	6.	6.	Pre-screening: 7.e
35	psrehab	Num	8	6.	6.	Pre-screening: 7.e
36	psd_exc	Num	8	6.		Pre-screening: 7. (converted to days in relation to randomization)
37	psd_call1	Num	8	6.		Pre-screening: 7. (converted to days in relation to randomization)

Num	Variable	Type	Len	Format	Informat	Label
38	psdiab	Num	8	6.	6.	Pre-screening: 8.
39	psadiag	Num	8	6.	6.	Pre-screening: 8.
40	psins	Num	8	6.	6.	Pre-screening: 9.
41	psinsyr	Num	8	6.	6.	Pre-screening: 9.
42	psothmd	Num	8	6.	6.	Pre-screening: 9.
43	psomos	Num	8	6.	6.	Pre-screening: 9.
44	psoyrs	Num	8	6.	6.	Pre-screening: 9.
45	psdiet	Num	8	6.	6.	Pre-screening: 9.
46	psexer	Num	8	6.	6.	Pre-screening: 9.
47	psnone	Num	8	6.	6.	Pre-screening: 9.
48	pshgtft	Num	8	6.	6.	Pre-screening: 10.
49	pshgtin	Num	8	6.	6.	Pre-screening: 10.
50	pswgt	Num	8	6.	6.	Pre-screening: 11.
51	psbmi	Num	8	6.	6.	Pre-screening: 11.
52	psbmi25	Num	8	6.	6.	Pre-screening: 11.
53	psbmi27	Num	8	6.	6.	Pre-screening: 11.
54	pswgt350	Num	8	6.	6.	Pre-screening: 11.
55	psweigh3	Num	8	6.	6.	Pre-screening: 12.
56	ps10more	Num	8	6.	6.	Pre-screening: 12.
57	psalc	Num	8	6.	6.	Pre-screening: 13.
58	psdrks	Num	8	6.	6.	Pre-screening: 13.
59	psalc14	Num	8	6.	6.	Pre-screening: 13.
60	psdrugrx	Num	8	6.	6.	Pre-screening: 14.
61	psdefib	Num	8	6.	6.	Pre-screening: 15.
62	pskdial	Num	8	6.	6.	Pre-screening: 15.
63	pspcmk	Num	8	6.	6.	Pre-screening: 15.
64	psimdefib	Num	8	6.	6.	Pre-screening: 15.
65	psorgan	Num	8	6.	6.	Pre-screening: 15.
66	psschiz	Num	8	6.	6.	Pre-screening: 15.
67	pshep	Num	8	6.	6.	Pre-screening: 15.
68	pscirr	Num	8	6.	6.	Pre-screening: 15.
69	pshiv	Num	8	6.	6.	Pre-screening: 15.
70	pslegamp	Num	8	6.	6.	Pre-screening: 16.
71	pssurg	Num	8	6.	6.	Pre-screening: 17.
72	pscush	Num	8	6.	6.	Pre-screening: 18.
73	psacro	Num	8	6.	6.	Pre-screening: 19.
74	psbclot	Num	8	6.	6.	Pre-screening: 21.
75	pshdep	Num	8	6.	6.	Pre-screening: 21.
76	psibd	Num	8	6.	6.	Pre-screening: 22.

Num	Variable	Type	Len	Format	Informat	Label
77	pscancer	Num	8	6.	6.	Pre-screening: 23.
78	pscan_sp	Char	50	\$50.	\$50.	Pre-screening: 23.
79	pscan_rx	Char	50	\$50.	\$50.	Pre-screening: 23.
80	psca_exc	Num	8	6.	6.	Pre-screening: 23.
81	pswalk	Num	8	6.	6.	Pre-screening: 24.
82	psnb	Num	8	6.	6.	Pre-screening: 25.
83	psster	Num	8	6.	6.	Pre-screening: 26.
84	psstr_sp	Char	30	\$30.	\$30.	Pre-screening: 26.
85	pswtmeds	Num	8	6.	6.	Pre-screening: 27.
86	psstmeds	Num	8	6.	6.	Pre-screening: 27.
87	pspreg	Num	8	6.	6.	Pre-screening: 28.
88	psd_pst6	Num	8	6.		Pre-screening: 28. (converted to days in relation to randomization)
89	psmem	Num	8	6.	6.	Pre-screening: 29.
90	psmove2	Num	8	6.	6.	Pre-screening: 30.
91	psaway	Num	8	6.	6.	Pre-screening: 31.
92	psrstdy	Num	8	6.	6.	Pre-screening: 32.
93	psstdyapp	Num	8	6.	6.	Pre-screening: 32.
94	psmeth	Num	8	6.	6.	Pre-screening: 33.
95	psestat	Num	8	6.	6.	Pre-screening: 34.
96	psd_call2	Num	8	6.		Pre-screening: 34. (converted to days in relation to randomization)
97	essched	Num	8	6.	6.	Pre-screening: 35.
98	d_es	Num	8	6.		Pre-screening: 35. (converted to days in relation to randomization)

Data Set Name: Sociodemographics.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	sdmarstat	Num	8	11.	11.	Myself and My Family Form: 1. (through year 4)
5	sdeduc	Num	8	11.	11.	Myself and My Family Form: 2. (Baseline Only)
6	sdedyrs	Num	8	11.	11.	Myself and My Family Form: 2. (Baseline Only)
7	sdoth_sp	Char	40	\$40.	\$40.	Myself and My Family Form: 2. (Baseline Only)
8	EducCat	Num	8			Created category (Baseline Only): reclassify Education categories - Other changed to appropriate level from specify comments
9	sdestat	Num	8	11.	11.	Myself and My Family Form: 3. (through year 4)
10	sdlookwrk	Num	8	11.	11.	Myself and My Family Form: 4. (through year 4)
11	sdhouse	Num	8	11.	11.	Myself and My Family Form: 5. (through year 4)
12	sdworkft	Num	8	11.	11.	Myself and My Family Form: 6. (through year 4)
13	sdfocc	Num	8	11.	11.	Myself and My Family Form: 6. (through year 4)
14	sdworkpt	Num	8	11.	11.	Myself and My Family Form: 7. (through year 4)
15	sdptocc	Num	8	11.	11.	Myself and My Family Form: 7. (through year 4)
16	sdstudent	Num	8	11.	11.	Myself and My Family Form: 8. (through year 4)
17	sdfnum	Num	8	11.	11.	Myself and My Family Form: 9. (through year 4)
18	sdkids	Num	8	11.	11.	Myself and My Family Form: 10. (through year 4)
19	sdover18	Num	8	11.	11.	Myself and My Family Form: 10. (through year 4)
20	sdund18	Num	8	11.	11.	Myself and My Family Form: 10. (through year 4)
21	sdinc1	Num	8	11.	11.	Myself and My Family Form: 11. (through year 4, and year 8)
22	sdinc2	Num	8	11.	11.	Myself and My Family Form: 12. (through year 4, and year 8)
23	sdunins	Num	8	11.	11.	Myself and My Family Form: 13.1 (through year 4)
24	sdptins	Num	8	11.	11.	Myself and My Family Form: 13.2 (through year 4)
25	sdindins	Num	8	11.	11.	Myself and My Family Form: 13.3 (through year 4)
26	sdmdcare	Num	8	11.	11.	Myself and My Family Form: 13.4 (through year 4)
27	sdmdcaid	Num	8	11.	11.	Myself and My Family Form: 13.5 (through year 4)
28	sdtricare	Num	8	11.	11.	Myself and My Family Form: 13.6 (through year 4)
29	sdihsins	Num	8	11.	11.	Myself and My Family Form: 13.7 (through year 4)
30	sdothins	Num	8	11.	11.	Myself and My Family Form: 13.8 (through year 4)
31	sdcopy	Num	8	11.	11.	Myself and My Family Form: 14.1 (through year 4)
32	sdrefer	Num	8	11.	11.	Myself and My Family Form: 14.2 (through year 4)
33	sdneither	Num	8	11.	11.	Myself and My Family Form: 14.3 (through year 4)
34	sddontknow	Num	8	11.	11.	Myself and My Family Form: 14.4 (through year 4)
35	sdusual	Num	8	11.	11.	Myself and My Family Form: 15. (All years)

Data Set Name: stresstest_maximalgxt.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	Visit	Char	10	Study Visit
3	StudyDays	Num	8	Days in relation to randomization
4	ExWspd	Num	8	GXT Walking Speed (mph)
5	MaxExMets	Num	8	Maximal MET value
6	MetsBase1	Num	8	Maximal MET value 80% HR

Data Set Name: stresstest_submaxgxt.sas7bdat

Num	Variable	Type	Len	Label
1	MaskID	Num	8	Look AHEAD anonymized ID
2	Visit	Char	10	Study Visit
3	StudyDays	Num	8	Days in relation to randomization
4	ExWspd	Num	8	GXT Walking Speed (mph)
5	PctChgMets_1	Num	8	Year 1 fitness change for Year 1 analysis
6	PctChgMets_124	Num	8	Year 1 fitness change for Year 4 analysis
7	PctChgMets_4	Num	8	Year 4 fitness change for Year 4 analysis

Data Set Name: TechnologyUse_v2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MaskID	Num	8			Look AHEAD anonymized ID
2	Visit	Char	10			Study Visit
3	StudyDays	Num	8			Days in relation to randomization
4	tu_computer	Num	8	11.	11.	Technology Use: 1.
5	tu_email	Num	8	11.	11.	Technology Use: 2.
6	tu_chkemail	Num	8	11.	11.	Technology Use: 2.
7	tu_internet	Num	8	11.	11.	Technology Use: 3.
8	tu_surfhome	Num	8	11.	11.	Technology Use: 3.
9	tu_intother	Num	8	11.	11.	Technology Use: 4.
10	tu_surfother	Num	8	11.	11.	Technology Use: 4.
11	tu_cybercafe	Num	8	11.	11.	Technology Use: 4.
12	tu_library	Num	8	11.	11.	Technology Use: 4.
13	tu_famfrds	Num	8	11.	11.	Technology Use: 4.
14	tu_work	Num	8	11.	11.	Technology Use: 4.
15	tu_other	Num	8	11.	11.	Technology Use: 4.
16	tu_othsp	Char	50	\$50.	\$50.	Technology Use: 4.
17	tu_cell	Num	8	11.	11.	Technology Use: 5.
18	tu_smartphone	Num	8	11.	11.	Technology Use: 5.
19	tu_text	Num	8	11.	11.	Technology Use: 6.
20	tu_textcount	Num	8	11.	11.	Technology Use: 6.
21	tu_emailphone	Num	8	11.	11.	Technology Use: 7.
22	tu_emailcount	Num	8	11.	11.	Technology Use: 7.
23	tu_homephone	Num	8	11.	11.	Technology Use: 9.
24	tu_cellphone	Num	8	11.	11.	Technology Use: 9.
25	tu_textmail	Num	8	11.	11.	Technology Use: 9.
26	tu_emailcontact	Num	8	11.	11.	Technology Use: 9.
27	tu_usmail	Num	8	11.	11.	Technology Use: 9.
28	tu_ques	Num	8	11.	11.	Technology Use: 10.