

Data Set Name: *agedur.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	visit	Char	8			
2	age	Num	8			Age, yrs
3	dm_duration	Num	8			Duration of diabetes, yrs
4	newID	Num	8	BEST12.	BEST32.	

Data Set Name: basevars.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	sex	Num	8	SEXF.	BEST32.	Participant sex, from screening form
2	hispanic_base	Num	8	BEST12.	BEST32.	Hispanic Ethnicity (1=yes, 0=no)
3	income_base	Num	8	INCOMEF.	BEST32.	Total income in primary household
4	race_youth_base	Num	8	RACEF.		Race of youth (7 categories)
5	Group	Char	12	\$12.	\$12.	
6	single_adult_home_base	Num	8			
7	public_insurance_base	Num	8			
8	maxedu_base	Num	8	MAXEDUF.		Maximum education of parent
9	raceeth_base	Num	8	RACEETHF.		4 category race and ethnicity
10	whiterace_base	Num	8			White race (1=yes, 0=no)
11	hba1c_pcnt_base	Num	8			HbA1c pcnt
12	high_a1c_base	Num	8			High A1c at baseline (>9.0%)
13	newID	Num	8	BEST12.	BEST32.	

Data Set Name: *bmiz20.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	timepoint	Char	8			
2	bmiz	Num	8			BMI z-score
3	weight_status	Char	10			Weight status based on BMI percentile
4	newID	Num	8	BEST12.	BEST32.	

Data Set Name: cgm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	visit	Char	8			
2	gluMean	Num	8	3.	BEST32.	Mean glucose (CGM)
3	gluInRange	Num	8	PERCENT6.		% 70-180mg/dL
4	gluInRange120	Num	8	PERCENT6.		% 70-120mg/dL
5	gluInRange130	Num	8	PERCENT6.		% 70-130mg/dL
6	gluInRange140	Num	8	PERCENT6.		% 70-140mg/dL
7	gluInRange150	Num	8	PERCENT6.		% 70-150mg/dL
8	gluBelow70	Num	8	PERCENT7.1		% below 70 mg/dL
9	gluBelow60	Num	8	PERCENT7.1		% below 60 mg/dL
10	gluBelow50	Num	8	PERCENT7.1		% below 50 mg/dL
11	gluBelow40	Num	8	PERCENT7.1		% below 40 mg/dL
12	gluBelow54	Num	8	PERCENT7.1		% below 54 mg/dL
13	gluAOC70	Num	8	4.1		Area above curve 70 mg/dL
14	gluAOC60	Num	8	4.1		Area above curve 60 mg/dL
15	gluAOC50	Num	8	4.1		Area above curve 50 mg/dL
16	gluAOC40	Num	8	4.1		Area above curve 40 mg/dL
17	gluAOC54	Num	8	4.1		Area above curve 54 mg/dL
18	gluAbove120	Num	8	PERCENT6.		% above 120 mg/dL
19	gluAbove130	Num	8	PERCENT6.		% above 130 mg/dL
20	gluAbove140	Num	8	PERCENT6.		% above 140 mg/dL
21	gluAbove150	Num	8	PERCENT6.		% above 150 mg/dL
22	gluAbove160	Num	8	PERCENT6.		% above 160 mg/dL
23	gluAbove180	Num	8	PERCENT6.		% above 180 mg/dL
24	gluAbove200	Num	8	PERCENT6.		% above 200 mg/dL
25	gluAbove250	Num	8	PERCENT6.		% above 250 mg/dL
26	gluAbove300	Num	8	PERCENT6.		% above 300 mg/dL
27	gluAUC120	Num	8	3.		Area under curve 120 mg/dL
28	gluAUC130	Num	8			Area under curve 130 mg/dL
29	gluAUC140	Num	8			Area under curve 140 mg/dL
30	gluAUC150	Num	8			
31	gluAUC160	Num	8	3.		Area under curve 160 mg/dL
32	gluAUC180	Num	8	3.		Area under curve 180 mg/dL
33	gluAUC200	Num	8	3.		Area under curve 200 mg/dL
34	gluAUC250	Num	8	3.		Area under curve 250 mg/dL
35	gluAUC300	Num	8	3.		Area under curve 300 mg/dL
36	gluAbsRateChg	Num	8	5.2		Mean absolute rate of change

Num	Variable	Type	Len	Format	Informat	Label
37	gluRateChgMean	Num	8			
38	gluLBGI	Num	8	4.1		Low BG index
39	gluHBGI	Num	8	4.1		High BG index
40	gluHours	Num	8	5.1		Hours of glucose readings
41	nReadings	Num	8			
42	CGM_lt24	Num	8			Dropped for less than 24 hrs CGM data
43	gluSD	Num	8	3.		Standard Deviation
44	gluSDRateChg	Num	8	5.2		Standard Deviation of rateofchg
45	gluCV	Num	8			Coefficient of variation=gluSD/gluMean
46	glycemic_variability	Char	8			
47	glu5470	Num	8			% 54 or higher but below 70 mg/dL
48	perc_exp_readings	Num	8			Percentage of expected CGM readings
49	gluMean_day	Num	8	3.	BEST32.	Mean glucose (CGM)
50	gluInRange_day	Num	8	PERCENT6.		Day: % 70-180mg/dL
51	gluInRange120_day	Num	8	PERCENT6.		Day: % 70-120mg/dL
52	gluInRange130_day	Num	8	PERCENT6.		Day: % 70-130mg/dL
53	gluInRange140_day	Num	8	PERCENT6.		Day: % 70-140mg/dL
54	gluInRange150_day	Num	8	PERCENT6.		Day: % 70-150mg/dL
55	gluBelow70_day	Num	8	PERCENT7.1		Day: % below 70 mg/dL
56	gluBelow60_day	Num	8	PERCENT7.1		Day: % below 60 mg/dL
57	gluBelow50_day	Num	8	PERCENT7.1		Day: % below 50 mg/dL
58	gluBelow40_day	Num	8	PERCENT7.1		Day: % below 40 mg/dL
59	gluBelow54_day	Num	8	PERCENT7.1		Day: % below 54 mg/dL
60	gluAOC70_day	Num	8	4.1		Day: Area above curve 70 mg/dL
61	gluAOC60_day	Num	8	4.1		Day: Area above curve 60 mg/dL
62	gluAOC50_day	Num	8	4.1		Day: Area above curve 50 mg/dL
63	gluAOC40_day	Num	8	4.1		Day: Area above curve 40 mg/dL
64	gluAOC54_day	Num	8	4.1		Day: Area above curve 54 mg/dL
65	gluAbove120_day	Num	8	PERCENT6.		Day: % above 120 mg/dL
66	gluAbove130_day	Num	8	PERCENT6.		Day: % above 130 mg/dL
67	gluAbove140_day	Num	8	PERCENT6.		Day: % above 140 mg/dL
68	gluAbove150_day	Num	8	PERCENT6.		Day: % above 150 mg/dL
69	gluAbove160_day	Num	8	PERCENT6.		Day: % above 160 mg/dL
70	gluAbove180_day	Num	8	PERCENT6.		Day: % above 180 mg/dL
71	gluAbove200_day	Num	8	PERCENT6.		Day: % above 200 mg/dL
72	gluAbove250_day	Num	8	PERCENT6.		Day: % above 250 mg/dL
73	gluAbove300_day	Num	8	PERCENT6.		Day: % above 300 mg/dL
74	gluAUC120_day	Num	8	3.		Day: Area under curve 120 mg/dL
75	gluAUC130_day	Num	8			Day: Area under curve 130 mg/dL

Num	Variable	Type	Len	Format	Informat	Label
76	gluAUC140_day	Num	8			Day: Area under curve 140 mg/dL
77	gluAUC150_day	Num	8			
78	gluAUC160_day	Num	8	3.		Day: Area under curve 160 mg/dL
79	gluAUC180_day	Num	8	3.		Day: Area under curve 180 mg/dL
80	gluAUC200_day	Num	8	3.		Day: Area under curve 200 mg/dL
81	gluAUC250_day	Num	8	3.		Day: Area under curve 250 mg/dL
82	gluAUC300_day	Num	8	3.		Day: Area under curve 300 mg/dL
83	gluAbsRateChg_day	Num	8	5.2		Day: Mean absolute rate of change
84	gluRateChgMean_day	Num	8			
85	gluLBGI_day	Num	8	4.1		Day: Low BG index
86	gluHBGI_day	Num	8	4.1		Day: High BG index
87	gluhours_day	Num	8	5.1		Hours of glucose readings
88	nreadings_day	Num	8			
89	CGM_lt18day	Num	8			Day: Dropped for less than 18 hrs CGM data
90	gluSD_day	Num	8	3.		Day: Standard Deviation
91	gluSDRateChg_day	Num	8	5.2		Day: Standard Deviation of rateofchg
92	gluCV_day	Num	8			Day: Coefficient of variation=gluSD/gluMean
93	glycemic_variability_day	Char	8			
94	glu5470_day	Num	8			Day: % 54 or higher but below 70 mg/dL
95	gluMean_night	Num	8	3.	BEST32.	Mean glucose (CGM)
96	gluInRange_night	Num	8	PERCENT6.		night: % 70-180mg/dL
97	gluInRange120_night	Num	8	PERCENT6.		night: % 70-120mg/dL
98	gluInRange130_night	Num	8	PERCENT6.		night: % 70-130mg/dL
99	gluInRange140_night	Num	8	PERCENT6.		night: % 70-140mg/dL
100	gluInRange150_night	Num	8	PERCENT6.		night: % 70-150mg/dL
101	gluBelow70_night	Num	8	PERCENT7.1		night: % below 70 mg/dL
102	gluBelow60_night	Num	8	PERCENT7.1		night: % below 60 mg/dL
103	gluBelow50_night	Num	8	PERCENT7.1		night: % below 50 mg/dL
104	gluBelow40_night	Num	8	PERCENT7.1		night: % below 40 mg/dL
105	gluBelow54_night	Num	8	PERCENT7.1		night: % below 54 mg/dL
106	gluAOC70_night	Num	8	4.1		night: Area above curve 70 mg/dL
107	gluAOC60_night	Num	8	4.1		night: Area above curve 60 mg/dL
108	gluAOC50_night	Num	8	4.1		night: Area above curve 50 mg/dL
109	gluAOC40_night	Num	8	4.1		night: Area above curve 40 mg/dL
110	gluAOC54_night	Num	8	4.1		night: Area above curve 54 mg/dL
111	gluAbove120_night	Num	8	PERCENT6.		night: % above 120 mg/dL
112	gluAbove130_night	Num	8	PERCENT6.		night: % above 130 mg/dL
113	gluAbove140_night	Num	8	PERCENT6.		night: % above 140 mg/dL
114	gluAbove150_night	Num	8	PERCENT6.		night: % above 150 mg/dL

Num	Variable	Type	Len	Format	Informat	Label
115	gluAbove160_night	Num	8	PERCENT6.		night: % above 160 mg/dL
116	gluAbove180_night	Num	8	PERCENT6.		night: % above 180 mg/dL
117	gluAbove200_night	Num	8	PERCENT6.		night: % above 200 mg/dL
118	gluAbove250_night	Num	8	PERCENT6.		night: % above 250 mg/dL
119	gluAbove300_night	Num	8	PERCENT6.		night: % above 300 mg/dL
120	gluAUC120_night	Num	8	3.		night: Area under curve 120 mg/dL
121	gluAUC130_night	Num	8			night: Area under curve 130 mg/dL
122	gluAUC140_night	Num	8			night: Area under curve 140 mg/dL
123	gluAUC150_night	Num	8			
124	gluAUC160_night	Num	8	3.		night: Area under curve 160 mg/dL
125	gluAUC180_night	Num	8	3.		night: Area under curve 180 mg/dL
126	gluAUC200_night	Num	8	3.		night: Area under curve 200 mg/dL
127	gluAUC250_night	Num	8	3.		night: Area under curve 250 mg/dL
128	gluAUC300_night	Num	8	3.		night: Area under curve 300 mg/dL
129	gluAbsRateChg_night	Num	8	5.2		night: Mean absolute rate of change
130	gluRateChgMean_night	Num	8			
131	gluLBGI_night	Num	8	4.1		night: Low BG index
132	gluHBGI_night	Num	8	4.1		night: High BG index
133	gluhours_night	Num	8	5.1		Hours of glucose readings
134	nreadings_night	Num	8			
135	CGM_lt6night	Num	8			night: Dropped for less than 6 hrs CGM data
136	gluSD_night	Num	8	3.		night: Standard Deviation
137	gluSDRateChg_night	Num	8	5.2		night: Standard Deviation of rateofchg
138	gluCV_night	Num	8			night: Coefficient of variation=gluSD/gluMean
139	glycemic_variability_night	Char	8			
140	glu5470_night	Num	8			night: % 54 or higher but below 70 mg/dL
141	cgm_median	Num	8	BEST12.	BEST32.	Median CGM value
142	cgm_medianday	Num	8	BEST12.	BEST32.	DAY: Median CGM value
143	cgm_mediannight	Num	8	BEST12.	BEST32.	NIGHT: Median CGM value
144	num_hypo54	Num	8			Number of 15 min or longer periods with glucose<54
145	num_hypo70	Num	8			Number of 15 min or longer periods with glucose<70
146	num_hypo54DAY	Num	8			DAY Number of 15 min or longer periods with glucose<54
147	num_hypo70DAY	Num	8			DAY Number of 15 min or longer periods with glucose<70
148	num_hypo54NIGHT	Num	8			NIGHT Number of 15 min or longer periods with glucose<54
149	num_hypo70NIGHT	Num	8			NIGHT Number of 15 min or longer periods with glucose<70
150	newID	Num	8	BEST12.	BEST32.	

Data Set Name: f03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F3Q1a_plan_to_manage	Num	8	BEST12.	BEST32.	
2	F3Q1b_trying_to_manage	Num	8	BEST12.	BEST32.	
3	F3Q1c_important_to_manage	Num	8	BEST12.	BEST32.	
4	F3Q1d_can_manage	Num	8	BEST12.	BEST32.	
5	F3Q2a_motivate_bldglu	Num	8	BEST12.	BEST32.	
6	F3Q2b_motivate_insul	Num	8	BEST12.	BEST32.	
7	F3Q2c_motivate_diet	Num	8	BEST12.	BEST32.	
8	F3Q2d_motivate_exer	Num	8	BEST12.	BEST32.	
9	visit	Char	8			
10	newID	Num	8	BEST12.	BEST32.	
11	Intention_score	Num	8			Intent to manage diabetes (0-10)
12	motivation_score	Num	8			Motivation to manage diabetes (0-10)

Data Set Name: f05.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	visit	Char	8			
2	newID	Num	8	BEST12.	BEST32.	
3	height_calc	Num	8			Calculated height, cm
4	weight_calc	Num	8			Calculated weight, kgs
5	nat_waist_calc	Num	8			Calculated waist circ. cm
6	sbp	Num	8			Systolic Blood Pressure
7	dbp	Num	8			Diastolic Blood Pressure
8	BMI_raw	Num	8			BMI score, based on calculated height and weight

Data Set Name: f0607.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F6phyfxQ1_prob_walking	Num	8	BEST12.	BEST32.	
2	F6phyfxQ2_prob_running	Num	8	BEST12.	BEST32.	
3	F6phyfxQ3_exercise	Num	8	BEST12.	BEST32.	
4	F6phyfxQ4_prob_lifting	Num	8	BEST12.	BEST32.	
5	F6phyfxQ5_prob_showering	Num	8	BEST12.	BEST32.	
6	F6phyfxQ6_prob_chores	Num	8	BEST12.	BEST32.	
7	F6phyfxQ7_prob_aches	Num	8	BEST12.	BEST32.	
8	F6phyfxQ8_prob_lowenergy	Num	8	BEST12.	BEST32.	
9	F6emofxQ1_prob_afraid	Num	8	BEST12.	BEST32.	
10	F6emofxQ2_prob_sad	Num	8	BEST12.	BEST32.	
11	F6emofxQ3_prob_angry	Num	8	BEST12.	BEST32.	
12	F6emofxQ4_prob_sleeping	Num	8	BEST12.	BEST32.	
13	F6emofxQ5_prob_worrying	Num	8	BEST12.	BEST32.	
14	F6socfxQ1_prob_gettingalong	Num	8	BEST12.	BEST32.	
15	F6socfxQ2_prob_notbeingfriends	Num	8	BEST12.	BEST32.	
16	F6socfxQ3_prob_teased	Num	8	BEST12.	BEST32.	
17	F6socfxQ4_prob_cnnt_do_samthngs	Num	8	BEST12.	BEST32.	
18	F6socfxQ5_prob_keepignup	Num	8	BEST12.	BEST32.	
19	F6schfxQ1_prob_attention	Num	8	BEST12.	BEST32.	
20	F6schfxQ2_prob_forgetting	Num	8	BEST12.	BEST32.	
21	F6schfxQ3_prob_schoolwork	Num	8	BEST12.	BEST32.	
22	F6schfxQ4_prob_mis_schol_nt_well	Num	8	BEST12.	BEST32.	
23	F6schfxQ5_prob_mis_schol_doctor	Num	8	BEST12.	BEST32.	
24	visit	Char	8			
25	newID	Num	8	BEST12.	BEST32.	
26	F7phyfxQ1_prob_walking	Num	8	BEST12.	BEST32.	
27	F7phyfxQ2_prob_running	Num	8	BEST12.	BEST32.	
28	F7phyfxQ3_exercise	Num	8	BEST12.	BEST32.	
29	F7phyfxQ4_prob_lifting	Num	8	BEST12.	BEST32.	
30	F7phyfxQ5_prob_showering	Num	8	BEST12.	BEST32.	
31	F7phyfxQ6_prob_chores	Num	8	BEST12.	BEST32.	
32	F7phyfxQ7_prob_aches	Num	8	BEST12.	BEST32.	
33	F7phyfxQ8_prob_lowenergy	Num	8	BEST12.	BEST32.	
34	F7emofxQ1_prob_afraid	Num	8	BEST12.	BEST32.	
35	F7emofxQ2_prob_sad	Num	8	BEST12.	BEST32.	
36	F7emofxQ3_prob_angry	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	F7emofxQ4_prob_sleeping	Num	8	BEST12.	BEST32.	
38	F7emofxQ5_prob_worrying	Num	8	BEST12.	BEST32.	
39	F7socfxQ1_prob_gettingalong	Num	8	BEST12.	BEST32.	
40	F7socfxQ2_prob_notbeingfriends	Num	8	BEST12.	BEST32.	
41	F7socfxQ3_prob_teased	Num	8	BEST12.	BEST32.	
42	F7socfxQ4_prob_cnnt_do_samthngs	Num	8	BEST12.	BEST32.	
43	F7socfxQ5_prob_keepignup	Num	8	BEST12.	BEST32.	
44	F7schfxQ1_prob_attention	Num	8	BEST12.	BEST32.	
45	F7schfxQ2_prob_forgetting	Num	8	BEST12.	BEST32.	
46	F7schfxQ3_prob_schoolwork	Num	8	BEST12.	BEST32.	
47	F7schfxQ4_prob_mis_schol_nt_well	Num	8	BEST12.	BEST32.	
48	F7schfxQ5_prob_mis_schol_doctor	Num	8	BEST12.	BEST32.	
49	pedsq1_youth	Num	8			Youth reportPeds QL
50	pedsq1_parent	Num	8			Parent-report Peds QL

Data Set Name: f08.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	dsmp_1	Num	8	BEST12.	BEST32.	
2	dsmp_2	Num	8	BEST12.	BEST32.	
3	dsmp_3	Num	8	BEST12.	BEST32.	
4	dsmp_4	Num	8	BEST12.	BEST32.	
5	dsmp_5	Num	8	BEST12.	BEST32.	
6	dsmp_6	Num	8	BEST12.	BEST32.	
7	dsmp_7	Num	8	BEST12.	BEST32.	
8	dsmp_8a	Num	8	BEST12.	BEST32.	
9	dsmp_8b	Num	8	BEST12.	BEST32.	
10	dsmp_9	Num	8	BEST12.	BEST32.	
11	dsmp_10	Num	8	BEST12.	BEST32.	
12	dsmp_11	Num	8	BEST12.	BEST32.	
13	dsmp_12	Num	8	BEST12.	BEST32.	
14	dsmp_13	Num	8	BEST12.	BEST32.	
15	dsmp_14	Num	8	BEST12.	BEST32.	
16	dsmp_15	Num	8	BEST12.	BEST32.	
17	dsmp_16	Num	8	BEST12.	BEST32.	
18	dsmp_17	Num	8	BEST12.	BEST32.	
19	dsmp_18	Num	8	BEST12.	BEST32.	
20	dsmp_19	Num	8	BEST12.	BEST32.	
21	dsmp_20	Num	8	BEST12.	BEST32.	
22	dsmp_21	Num	8	BEST12.	BEST32.	
23	dsmp_22	Num	8	BEST12.	BEST32.	
24	dsmp_23	Num	8	BEST12.	BEST32.	
25	dsmp_24	Num	8	BEST12.	BEST32.	
26	visit	Char	8			
27	newID	Num	8	BEST12.	BEST32.	
28	dsmp_parent_total	Num	8			Total DSMP score, parent

Data Set Name: f09.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	dsmp_1	Num	8	BEST12.	BEST32.	
2	dsmp_2	Num	8	BEST12.	BEST32.	
3	dsmp_3	Num	8	BEST12.	BEST32.	
4	dsmp_4	Num	8	BEST12.	BEST32.	
5	dsmp_5	Num	8	BEST12.	BEST32.	
6	dsmp_6	Num	8	BEST12.	BEST32.	
7	dsmp_7	Num	8	BEST12.	BEST32.	
8	dsmp_8a	Num	8	BEST12.	BEST32.	
9	dsmp_8b	Num	8	BEST12.	BEST32.	
10	dsmp_9	Num	8	BEST12.	BEST32.	
11	dsmp_10	Num	8	BEST12.	BEST32.	
12	dsmp_11	Num	8	BEST12.	BEST32.	
13	dsmp_12	Num	8	BEST12.	BEST32.	
14	dsmp_13	Num	8	BEST12.	BEST32.	
15	dsmp_14	Num	8	BEST12.	BEST32.	DSMP: How often check blood sugar
16	dsmp_15	Num	8	BEST12.	BEST32.	
17	dsmp_16	Num	8	BEST12.	BEST32.	
18	dsmp_17	Num	8	BEST12.	BEST32.	
19	dsmp_18	Num	8	BEST12.	BEST32.	
20	dsmp_19	Num	8	BEST12.	BEST32.	
21	dsmp_20	Num	8	BEST12.	BEST32.	
22	dsmp_21	Num	8	BEST12.	BEST32.	
23	dsmp_22	Num	8	BEST12.	BEST32.	
24	dsmp_23	Num	8	BEST12.	BEST32.	
25	dsmp_24	Num	8	BEST12.	BEST32.	
26	visit	Char	8			
27	newID	Num	8	BEST12.	BEST32.	
28	dsmp_youth_total	Num	8			Total DSMP score, youth

Data Set Name: f10.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F10Q1a_exer_affects_myBG	Num	8	BEST12.	BEST32.	
2	F10Q1b_insul_affects_myBG	Num	8	BEST12.	BEST32.	
3	F10Q1c_food_amt_affects_myBG	Num	8	BEST12.	BEST32.	
4	F10Q1d_feelings_affects_myBG	Num	8	BEST12.	BEST32.	
5	F10Q1e_food_type_affects_myBG	Num	8	BEST12.	BEST32.	
6	F10Q1f_sickness_affects_myBG	Num	8	BEST12.	BEST32.	
7	F10Q2a_exer_BG	Num	8	BEST12.	BEST32.	
8	F10Q2b_insul_BG	Num	8	BEST12.	BEST32.	
9	F10Q2c_carbs_BG	Num	8	BEST12.	BEST32.	
10	F10Q2d_feelings_BG	Num	8	BEST12.	BEST32.	
11	F10Q2e_growth_BG	Num	8	BEST12.	BEST32.	
12	F10Q2f_illness_BG	Num	8	BEST12.	BEST32.	
13	F10Q3a_not_reason_how	Num	8	BEST12.	BEST32.	
14	F10Q3b_type_of_insul_chng	Num	8	BEST12.	BEST32.	
15	F10Q3c_which_dose_cause_low	Num	8	BEST12.	BEST32.	
16	F10Q3d_which_dose_to_chng	Num	8	BEST12.	BEST32.	
17	F10Q4a_pump_prevent_low	Num	8	BEST12.	BEST32.	
18	F10Q4b_best_snack	Num	8	BEST12.	BEST32.	
19	F10Q4c_keep_BG_in_range	Num	8	BEST12.	BEST32.	
20	F10Q4d_way_not_revent_overnt_low	Num	8	BEST12.	BEST32.	
21	F10Q5a_NPH_cause_low_when	Num	8	BEST12.	BEST32.	
22	F10Q5b_forgot_bfast_insul	Num	8	BEST12.	BEST32.	
23	F10Q5c_response_to_lowBG	Num	8	BEST12.	BEST32.	
24	F10Q5d_cause_lowBG	Num	8	BEST12.	BEST32.	
25	F10Q5e_BG_when_skip_bfast	Num	8	BEST12.	BEST32.	
26	F10Q5f_cause_highBG	Num	8	BEST12.	BEST32.	
27	F10Q5g_cause_lowBG	Num	8	BEST12.	BEST32.	
28	F10Q6a_highA1c_means_lowBG	Num	8	BEST12.	BEST32.	
29	F10Q6b_BG_range_good_control	Num	8	BEST12.	BEST32.	
30	F10Q6c_BGchk_not_imp	Num	8	BEST12.	BEST32.	
31	F10Q6d_A1c_same_info_home_BG	Num	8	BEST12.	BEST32.	
32	F10Q6e_impact_carb_source	Num	8	BEST12.	BEST32.	
33	F10Q6f_occ_highBG_nocomplication	Num	8	BEST12.	BEST32.	
34	F10Q6g_regA1c_BGchk_not_needed	Num	8	BEST12.	BEST32.	
35	F10Q6h_highA1c_low_insul	Num	8	BEST12.	BEST32.	
36	F10Q6i_highBG_means_ate_too_much	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	F10Q6j_growth_no_affect_insul	Num	8	BEST12.	BEST32.	
38	F10Q6k_stress_no_affect_BG	Num	8	BEST12.	BEST32.	
39	F10Q6l_effects_exer	Num	8	BEST12.	BEST32.	
40	visit	Char	8			
41	newID	Num	8	BEST12.	BEST32.	
42	diab_knowledge	Num	8			Diabetes knowledge total score (range -12-12)

Data Set Name: f11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F11Q1_remember_insulin	Num	8	BEST12.	BEST32.	
2	F11Q2_adjusting_insulin	Num	8	BEST12.	BEST32.	
3	F11Q3_do_bld_gluc_checks	Num	8	BEST12.	BEST32.	
4	F11Q4_remb_clinic_appts	Num	8	BEST12.	BEST32.	
5	F11Q5_give_insulin	Num	8	BEST12.	BEST32.	
6	F11Q6_meals_snacks	Num	8	BEST12.	BEST32.	
7	F11Q7_bld_gluc_results	Num	8	BEST12.	BEST32.	
8	F11Q8_signs_low_bld_gluc	Num	8	BEST12.	BEST32.	
9	F11Q9_eating_away_from_home	Num	8	BEST12.	BEST32.	
10	F11Q10_making_appts	Num	8	BEST12.	BEST32.	
11	F11Q11_tell_teachers_abt_DM	Num	8	BEST12.	BEST32.	
12	F11Q12_tell_friends_abt_DM	Num	8	BEST12.	BEST32.	
13	F11Q13_carry_carbs	Num	8	BEST12.	BEST32.	
14	F11Q14_school_absences	Num	8	BEST12.	BEST32.	
15	F11Q15_supplies	Num	8	BEST12.	BEST32.	
16	F11Q16_tell_relatives_abt_DM	Num	8	BEST12.	BEST32.	
17	F11Q17_rotating_sites	Num	8	BEST12.	BEST32.	
18	F11Q18_chnges_in_hlth	Num	8	BEST12.	BEST32.	
19	F11Q19_logging_bld_gluc	Num	8	BEST12.	BEST32.	
20	visit	Char	8			
21	newID	Num	8	BEST12.	BEST32.	
22	IP_total_parent	Num	8			DFC: Family interaction score, parent
23	IP_almost_always_parent	Num	8			DFC: Proportion of almost always in fam interaction, parent

Data Set Name: f12.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F12Q1_remember_insulin	Num	8	BEST12.	BEST32.	
2	F12Q2_adjusting_insulin	Num	8	BEST12.	BEST32.	
3	F12Q3_do_bld_gluc_checks	Num	8	BEST12.	BEST32.	
4	F12Q4_remb_clinic_appts	Num	8	BEST12.	BEST32.	
5	F12Q5_give_insulin	Num	8	BEST12.	BEST32.	
6	F12Q6_meals_snacks	Num	8	BEST12.	BEST32.	
7	F12Q7_bld_gluc_results	Num	8	BEST12.	BEST32.	
8	F12Q8_signs_low_bld_gluc	Num	8	BEST12.	BEST32.	
9	F12Q9_eating_away_from_home	Num	8	BEST12.	BEST32.	
10	F12Q10_making_appts	Num	8	BEST12.	BEST32.	
11	F12Q11_tell_teachers_abt_DM	Num	8	BEST12.	BEST32.	
12	F12Q12_tell_friends_abt_DM	Num	8	BEST12.	BEST32.	
13	F12Q13_carry_carbs	Num	8	BEST12.	BEST32.	
14	F12Q14_school_absences	Num	8	BEST12.	BEST32.	
15	F12Q15_supplies	Num	8	BEST12.	BEST32.	
16	F12Q16_tell_relatives_abt_DM	Num	8	BEST12.	BEST32.	
17	F12Q17_rotating_sites	Num	8	BEST12.	BEST32.	
18	F12Q18_chnges_in_hlth	Num	8	BEST12.	BEST32.	
19	F12Q19_logging_bld_gluc	Num	8	BEST12.	BEST32.	
20	visit	Char	8			
21	newID	Num	8	BEST12.	BEST32.	
22	IP_total_participant	Num	8			DFC: Family interaction score, participant
23	IP_almost_always_participant	Num	8			DFC: Proportion of almost always in fam interaction, participant

Data Set Name: f13.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F13Q1_remb_clinic_appt	Num	8	BEST12.	BEST32.	
2	F13Q2_tell_teachers_abt_DM	Num	8	BEST12.	BEST32.	
3	F13Q3_remb_insulin	Num	8	BEST12.	BEST32.	
4	F13Q4_make_dr_appt	Num	8	BEST12.	BEST32.	
5	F13Q5_tell_relatives_abt_DM	Num	8	BEST12.	BEST32.	
6	F13Q6_adjusting_insulin	Num	8	BEST12.	BEST32.	
7	F13Q7_notice_chnges_hlth	Num	8	BEST12.	BEST32.	
8	F13Q8_tell_friends_abt_DM	Num	8	BEST12.	BEST32.	
9	F13Q9_signs_low_bld_gluc	Num	8	BEST12.	BEST32.	
10	F13Q10_give_insulin	Num	8	BEST12.	BEST32.	
11	F13Q11_eating_away_from_home	Num	8	BEST12.	BEST32.	
12	F13Q12_examine_feet	Num	8	BEST12.	BEST32.	
13	F13Q13_carry_carbs	Num	8	BEST12.	BEST32.	
14	F13Q14_explain_missed_school	Num	8	BEST12.	BEST32.	
15	F13Q15_rotating_sites	Num	8	BEST12.	BEST32.	
16	F13Q16_supply_expire_dates	Num	8	BEST12.	BEST32.	
17	F13Q17_remb_bld_gluc_checks	Num	8	BEST12.	BEST32.	
18	visit	Char	8			
19	newID	Num	8	BEST12.	BEST32.	
20	dfrs_parent_indirect	Num	8			Diabetes Family Responsibility Scale (parent), Indirect. Range 1-3, high score indicates more child responsibility
21	dfrs_parent_direct	Num	8			Diabetes Family Responsibility Scale (parent), Direct. Range 1-3, high score indicates more child responsibility
22	DFRS_parent_total	Num	8			Diabetes Family Responsibility Scale (parent), Total Score. Range 1-3, high score indicates more child responsibility

Data Set Name: f14.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F14Q1_remb_clinic_appt	Num	8	BEST12.	BEST32.	
2	F14Q2_tell_teachers_abt_DM	Num	8	BEST12.	BEST32.	
3	F14Q3_remb_insulin	Num	8	BEST12.	BEST32.	
4	F14Q4_make_dr_appt	Num	8	BEST12.	BEST32.	
5	F14Q5_tell_relatives_abt_DM	Num	8	BEST12.	BEST32.	
6	F14Q6_adjusting_insulin	Num	8	BEST12.	BEST32.	
7	F14Q7_notice_chnges_hlth	Num	8	BEST12.	BEST32.	
8	F14Q8_tell_friends_abt_DM	Num	8	BEST12.	BEST32.	
9	F14Q9_signs_low_bld_gluc	Num	8	BEST12.	BEST32.	
10	F14Q10_give_insulin	Num	8	BEST12.	BEST32.	
11	F14Q11_eating_away_from_home	Num	8	BEST12.	BEST32.	
12	F14Q12_examine_feet	Num	8	BEST12.	BEST32.	
13	F14Q13_carry_carbs	Num	8	BEST12.	BEST32.	
14	F14Q14_explain_missed_school	Num	8	BEST12.	BEST32.	
15	F14Q15_rotating_sites	Num	8	BEST12.	BEST32.	
16	F14Q16_supply_expire_dates	Num	8	BEST12.	BEST32.	
17	F14Q17_remb_bld_gluc_checks	Num	8	BEST12.	BEST32.	
18	visit	Char	8			
19	newID	Num	8	BEST12.	BEST32.	
20	DFRS_child_total	Num	8			Diabetes Family Responsibility Scale (child), Total Score. Range 1-3, high score indicates more child responsibility
21	dfers_child_indirect	Num	8			Diabetes Family Responsibility Scale (child), Indirect. Range 1-3, high score indicates more child responsibility
22	dfers_child_direct	Num	8			Diabetes Family Responsibility Scale (child), Direct. Range 1-3, high score indicates more child responsibility

Data Set Name: f15.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F15Q1a_bedtime_snacks	Num	8	BEST12.	BEST32.	
2	F15Q1b_not_alone_lowBG	Num	8	BEST12.	BEST32.	
3	F15Q1c_keep_BGhigh	Num	8	BEST12.	BEST32.	
4	F15Q1d_keep_BGhigh_alone	Num	8	BEST12.	BEST32.	
5	F15Q1e_eat_first_sign_low	Num	8	BEST12.	BEST32.	
6	F15Q1f_give_less_insulin	Num	8	BEST12.	BEST32.	
7	F15Q1g_BGhigh_when_away	Num	8	BEST12.	BEST32.	
8	F15Q1h_carry_carb	Num	8	BEST12.	BEST32.	
9	F15Q1i_avoid_exercise	Num	8	BEST12.	BEST32.	
10	F15Q1j_check_often_away	Num	8	BEST12.	BEST32.	
11	F15Q1k_overnight_BGchecks	Num	8	BEST12.	BEST32.	
12	F15Q2a_not_recognizing_low	Num	8	BEST12.	BEST32.	
13	F15Q2b_no_carb_low	Num	8	BEST12.	BEST32.	
14	F15Q2c_passout_public	Num	8	BEST12.	BEST32.	
15	F15Q2d_low_while_asleep	Num	8	BEST12.	BEST32.	
16	F15Q2e_embarrassment_from_low	Num	8	BEST12.	BEST32.	
17	F15Q2f_low_alone	Num	8	BEST12.	BEST32.	
18	F15Q2g_look_clumsy	Num	8	BEST12.	BEST32.	
19	F15Q2h_losing_control	Num	8	BEST12.	BEST32.	
20	F15Q2i_no_help_when_low	Num	8	BEST12.	BEST32.	
21	F15Q2j_mistake_at_school	Num	8	BEST12.	BEST32.	
22	F15Q2k_trouble_at_school	Num	8	BEST12.	BEST32.	
23	F15Q2l_seizures	Num	8	BEST12.	BEST32.	
24	F15Q2m_longterm_comp	Num	8	BEST12.	BEST32.	
25	F15Q2n_feeling_dizzy	Num	8	BEST12.	BEST32.	
26	F15Q2o_having_lowBG	Num	8	BEST12.	BEST32.	
27	visit	Char	8			
28	newID	Num	8	BEST12.	BEST32.	
29	LBS_maintainhigh_parent	Num	8			LBS survey, parent: Behavior subscale
30	LBS_helpless_parent	Num	8			LBS survey, parent: Worry subscale
31	LBS_NegSC_parent	Num	8			LBS survey, parent: Worry about Negative Social consequences subscale
32	LBS_total_parent	Num	8			LBS survey, parent: Total Score

Data Set Name: f16.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F16Q1a_bedtime_snacks	Num	8	BEST12.	BEST32.	
2	F16Q1b_not_alone_lowBG	Num	8	BEST12.	BEST32.	
3	F16Q1c_keep_BGhigh	Num	8	BEST12.	BEST32.	
4	F16Q1d_keep_BGhigh_alone	Num	8	BEST12.	BEST32.	
5	F16Q1e_eat_first_sign_low	Num	8	BEST12.	BEST32.	
6	F16Q1f_give_less_insulin	Num	8	BEST12.	BEST32.	
7	F16Q1g_BGhigh_when_away	Num	8	BEST12.	BEST32.	
8	F16Q1h_carry_carb	Num	8	BEST12.	BEST32.	
9	F16Q1i_avoid_exercise	Num	8	BEST12.	BEST32.	
10	F16Q1j_check_often_away	Num	8	BEST12.	BEST32.	
11	F16Q2_how_keep_BG_from_low	Char	313	\$313.	\$313.	
12	F16Q3a_not_recognizing_low	Num	8	BEST12.	BEST32.	
13	F163b_no_carb_low	Num	8	BEST12.	BEST32.	
14	F16Q3c_passout_public	Num	8	BEST12.	BEST32.	
15	F16Q3d_low_while_asleep	Num	8	BEST12.	BEST32.	
16	F16Q3e_embarrassment_from_low	Num	8	BEST12.	BEST32.	
17	F16Q3f_low_alone	Num	8	BEST12.	BEST32.	
18	F16Q3g_look_clumsy	Num	8	BEST12.	BEST32.	
19	F16Q3h_losing_control	Num	8	BEST12.	BEST32.	
20	F16Q3i_no_help_when_low	Num	8	BEST12.	BEST32.	
21	F16Q3j_mistake_at_school	Num	8	BEST12.	BEST32.	
22	F16Q3k_trouble_at_school	Num	8	BEST12.	BEST32.	
23	F16Q3l_seizures	Num	8	BEST12.	BEST32.	
24	F16Q3m_longterm_comp	Num	8	BEST12.	BEST32.	
25	F16Q3n_feeling_dizzy	Num	8	BEST12.	BEST32.	
26	F16Q3o_having_lowBG	Num	8	BEST12.	BEST32.	
27	F16Q4_other_lowBG_concerns	Char	235	\$235.	\$235.	
28	F16Q5_number_lowBG_12mo	Char	38	\$38.	\$38.	
29	F16Q6_lowBG_problem	Char	34	\$34.	\$34.	
30	F16Q7_ever_passed_out_lowBG	Num	8	BEST12.	BEST32.	
31	F16Q8_ever_lowBG_sleep	Num	8	BEST12.	BEST32.	
32	F16Q9_ever_lowBG_alone_awake	Num	8	BEST12.	BEST32.	
33	F16Q10_ever_lowBG_public	Num	8	BEST12.	BEST32.	
34	F16Q11_ever_lowBG_school	Char	6	\$6.	\$6.	
35	visit	Char	8			
36	newID	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	LBS_maintainhigh_child	Num	8			LBS survey, child: Behavior subscale
38	LBS_helpless_child	Num	8			LBS survey, child: Worry subscale
39	LBS_NegSC_child	Num	8			LBS survey, child: Worry about Negative Social consequences subscale
40	LBS_total_child	Num	8			LBS survey, child: Total Score

Data Set Name: f17.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F17Q1_fear_high_BG	Num	8	BEST12.	BEST32.	
2	F17Q2_fear_low_BG	Num	8	BEST12.	BEST32.	
3	F17Q3_being_different	Num	8	BEST12.	BEST32.	
4	F17Q4_think_abt_DM_alot	Num	8	BEST12.	BEST32.	
5	F17Q5_worry_how_eat_affects_BG	Num	8	BEST12.	BEST32.	
6	F17Q6_family_time_on_DM	Num	8	BEST12.	BEST32.	
7	F17Q7_worry_long_term_hlth	Num	8	BEST12.	BEST32.	
8	F17Q8_prevent_low_BG	Num	8	BEST12.	BEST32.	
9	F17Q9_prevent_high_BG	Num	8	BEST12.	BEST32.	
10	F17Q10_pain_finger_sticks	Num	8	BEST12.	BEST32.	
11	F17Q11_pain_shots_pumpsets	Num	8	BEST12.	BEST32.	
12	F17Q12_fmly_argue_abt_DM	Num	8	BEST12.	BEST32.	
13	F17Q13_enough_good_sleep	Num	8	BEST12.	BEST32.	
14	F17Q14_accept_meal_planning	Num	8	BEST12.	BEST32.	
15	F17Q15_school_prob_from_DM	Num	8	BEST12.	BEST32.	
16	F17Q16_prob_w_activity_from_DM	Num	8	BEST12.	BEST32.	
17	F17Q17_working_with_DM_doc	Num	8	BEST12.	BEST32.	
18	F17Q18_fmly_tmwk_DM	Num	8	BEST12.	BEST32.	
19	F17Q19_people_donot_undstd_DM	Num	8	BEST12.	BEST32.	
20	F17Q20_feel_DM_controls_my_child	Num	8	BEST12.	BEST32.	
21	visit	Char	8			
22	newID	Num	8	BEST12.	BEST32.	
23	Ped_diab_QL_parent	Num	8			Pediatric Diabetes QOL score, parent

Data Set Name: f18.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F18Q1_fear_high_BG	Num	8	BEST12.	BEST32.	
2	F18Q2_fear_low_BG	Num	8	BEST12.	BEST32.	
3	F18Q3_being_different	Num	8	BEST12.	BEST32.	
4	F18Q4_think_abt_DM_alot	Num	8	BEST12.	BEST32.	
5	F18Q5_worry_how_eat_affects_BG	Num	8	BEST12.	BEST32.	
6	F18Q6_family_time_on_DM	Num	8	BEST12.	BEST32.	
7	F18Q7_worry_long_term_hlth	Num	8	BEST12.	BEST32.	
8	F18Q8_prevent_low_BG	Num	8	BEST12.	BEST32.	
9	F18Q9_prevent_high_BG	Num	8	BEST12.	BEST32.	
10	F18Q10_pain_finger_sticks	Num	8	BEST12.	BEST32.	
11	F18Q11_pain_shots_pumpsets	Num	8	BEST12.	BEST32.	
12	F18Q12_fmly_argue_abt_DM	Num	8	BEST12.	BEST32.	
13	F18Q13_enough_good_sleep	Num	8	BEST12.	BEST32.	
14	F18Q14_accept_meal_planning	Num	8	BEST12.	BEST32.	
15	F18Q15_school_prob_from_DM	Num	8	BEST12.	BEST32.	
16	F18Q16_prob_w_activity_from_DM	Num	8	BEST12.	BEST32.	
17	F18Q17_working_with_DM_doc	Num	8	BEST12.	BEST32.	
18	F18Q18_fmly_tmwk_DM	Num	8	BEST12.	BEST32.	
19	F18Q19_people_donot_undstd_DM	Num	8	BEST12.	BEST32.	
20	F18Q20_DM_contrls_childs_life	Num	8	BEST12.	BEST32.	
21	visit	Char	8			
22	newID	Num	8	BEST12.	BEST32.	
23	Ped_diab_QL_youth	Num	8			Pediatric Diabetes QOL score, youth

Data Set Name: f19.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F19Q1_60min_PA_yesterday	Num	8	BEST12.	BEST32.	
2	F19Q2_60min_daily_PA_past_week	Num	8	BEST12.	BEST32.	
3	F19Q3_20min_intense_PA_past_week	Num	8	BEST12.	BEST32.	
4	F19Q4_strngth_trning_past_week	Num	8	BEST12.	BEST32.	
5	F19Q5_avg_daily_gaming	Num	8	BEST12.	BEST32.	
6	F19Q6_avg_daily_videos	Num	8	BEST12.	BEST32.	
7	F19Q7_avg_daily_tv	Num	8	BEST12.	BEST32.	
8	F19Q8_tvs_in_home	Num	8	BEST12.	BEST32.	
9	F19Q9_tv_bedroom	Num	8	BEST12.	BEST32.	
10	F19Q10_PE_days_per_wk	Num	8	BEST12.	BEST32.	
11	F19Q11_enjoy_PE_past_12mo	Num	8	BEST12.	BEST32.	
12	F19Q12_sports_past_12mo	Num	8	BEST12.	BEST32.	
13	F19Q13_wlk_bike_to_schl_weekly	Num	8	BEST12.	BEST32.	
14	F19Q14_wlk_bik_frm_schol_wkly	Num	8	BEST12.	BEST32.	
15	F19Q15_enjoy_PA	Num	8	BEST12.	BEST32.	
16	F19Q16_PA_is_fun	Num	8	BEST12.	BEST32.	
17	F19Q17_PA_gives_energy	Num	8	BEST12.	BEST32.	
18	F19Q18_PA_feels_good	Num	8	BEST12.	BEST32.	
19	F19Q19_PA_feels_success	Num	8	BEST12.	BEST32.	
20	F19Q20_home_equipment_for_PA	Num	8	BEST12.	BEST32.	
21	F19Q21_playgrounds_for_PA	Num	8	BEST12.	BEST32.	
22	F19Q22_safe_neighborhood_PA	Num	8	BEST12.	BEST32.	
23	F19Q23_adult_encourage_PA	Num	8	BEST12.	BEST32.	
24	F19Q24_adult_PA_with_teen	Num	8	BEST12.	BEST32.	
25	F19Q25_adlt_provide_trnsport_PA	Num	8	BEST12.	BEST32.	
26	F19Q26_adult_watch_teen_PA	Num	8	BEST12.	BEST32.	
27	F19Q27_fruit_past_week	Num	8	BEST12.	BEST32.	
28	F19Q28_salad_past_week	Num	8	BEST12.	BEST32.	
29	F19Q29_potatoes_past_week	Num	8	BEST12.	BEST32.	
30	F19Q30_fried_potatoes_past_week	Num	8	BEST12.	BEST32.	
31	F19Q31_carrots_past_week	Num	8	BEST12.	BEST32.	
32	F19Q32_other_veg_past_week	Num	8	BEST12.	BEST32.	
33	F19Q33_pizza_past_week	Num	8	BEST12.	BEST32.	
34	F19Q34_fruit_juice_past_week	Num	8	BEST12.	BEST32.	
35	F19Q35_reg_soda_past_week	Num	8	BEST12.	BEST32.	
36	F19Q36_diet_soda_past_week	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	F19Q37_sports_drink_past_week	Num	8	BEST12.	BEST32.	
38	F19Q38_energy_drinks_past_week	Num	8	BEST12.	BEST32.	
39	F19Q39_coffee_tea_past_week	Num	8	BEST12.	BEST32.	
40	F19Q40_sugar_sweet_beve_past_week	Num	8	BEST12.	BEST32.	
41	F19Q41_water_past_week	Num	8	BEST12.	BEST32.	
42	F19Q42_milk_past_week	Num	8	BEST12.	BEST32.	
43	F19Q43_breakfast_past_week	Num	8	BEST12.	BEST32.	
44	F19Q44_lunch_past_week	Num	8	BEST12.	BEST32.	
45	F19Q45_school_lunch_from	Num	8	BEST12.	BEST32.	
46	F19Q46_type_school_lunch	Num	8	BEST12.	BEST32.	
47	F19Q47_lunch_from_school_weekly	Num	8	BEST12.	BEST32.	
48	F19Q48_lunch_from_home_weekly	Num	8	BEST12.	BEST32.	
49	F19Q49_dinner_past_week	Num	8	BEST12.	BEST32.	
50	F19Q50_dinner_school_days	Num	8	BEST12.	BEST32.	
51	F19Q51_tv_with_dinner	Num	8	BEST12.	BEST32.	
52	F19Q52_dinner_homewparent_pastwk	Num	8	BEST12.	BEST32.	
53	F19Q53_fast_food_past_week	Num	8	BEST12.	BEST32.	
54	F19Q54_fv_snacks_available_home	Num	8	BEST12.	BEST32.	
55	F19Q55_chps_snaks_avalble_home	Num	8	BEST12.	BEST32.	
56	F19Q56_schol_vnding_swentnd_beve	Num	8	BEST12.	BEST32.	
57	F19Q57_schl_vendng_chips_snaks	Num	8	BEST12.	BEST32.	
58	F19Q58_school_vending_fv	Num	8	BEST12.	BEST32.	
59	F19Q59_tried_smoking	Num	8	BEST12.	BEST32.	
60	F19Q59a_days_smoking_past_month	Num	8	BEST12.	BEST32.	
61	F19Q60_days_chew_tbaco_pst_mnth	Num	8	BEST12.	BEST32.	
62	F19Q61_days_cigars_past_month	Num	8	BEST12.	BEST32.	
63	F19Q62_tried_alcohol	Num	8	BEST12.	BEST32.	
64	F19Q62a_days_alcohol_past_month	Num	8	BEST12.	BEST32.	
65	F19Q63_tried_marijuana	Num	8	BEST12.	BEST32.	
66	F19Q63a_days_marijuana_pst_mnth	Num	8	BEST12.	BEST32.	
67	F19Q64_tried_illicit_drugs	Num	8	BEST12.	BEST32.	
68	F19Q64a_day_illicitdrugs_pastmth	Num	8	BEST12.	BEST32.	
69	F19Q65_taken_less_insulin	Num	8	BEST12.	BEST32.	
70	F19Q65a_avoid_others_noticing	Num	8	BEST12.	BEST32.	
71	F19Q65a_didnot_want_to_bother	Num	8	BEST12.	BEST32.	
72	F19Q65a_mad_about_needing_insln	Num	8	BEST12.	BEST32.	
73	F19Q65a_didnot_want_to_stick	Num	8	BEST12.	BEST32.	
74	F19Q65a_avoid_low_BG	Num	8	BEST12.	BEST32.	
75	F19Q65a_lose_wt	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
76	F19Q65a_willnot_hurt_me_at_all	Num	8	BEST12.	BEST32.	
77	F19Q65a_willnot_hurt_me_severely	Num	8	BEST12.	BEST32.	
78	F19Q65a_other_reason	Num	8	BEST12.	BEST32.	
79	F19Q65a_other_reason_text	Char	156	\$156.	\$156.	
80	F19Q65b_days_less_insln_pst_mnth	Num	8	BEST12.	BEST32.	
81	F19Q66_taken_more_insulin	Num	8	BEST12.	BEST32.	
82	F19Q66a_to_avoid_highBG	Num	8	BEST12.	BEST32.	
83	F19Q66a_get_attention	Num	8	BEST12.	BEST32.	
84	F19Q66a_gain_weight	Num	8	BEST12.	BEST32.	
85	F19Q66a_want_to_eat_more	Num	8	BEST12.	BEST32.	
86	F19Q66a_feels_good_to_have_lowBG	Num	8	BEST12.	BEST32.	
87	F19Q66a_it_willnot_hrtme_atall	Num	8	BEST12.	BEST32.	
88	F19Q66a_it_willnot_hrtme_severly	Num	8	BEST12.	BEST32.	
89	F19Q66a_other_reason	Num	8	BEST12.	BEST32.	
90	F19Q66a_other_reason_text	Char	107	\$107.	\$107.	
91	F19Q66b_days_mor_insln_pst_mnth	Num	8	BEST12.	BEST32.	
92	visit	Char	8			
93	newID	Num	8	BEST12.	BEST32.	
94	smoking	Num	8			Smoked in past 30 days (1=yes, 0=no)

Data Set Name: f20.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	visit	Char	8			
2	newID	Num	8	BEST12.	BEST32.	
3	raw_fs	Num	8			Household food security (range, 0-18)
4	fs_cat	Char	18			Household food security, 4 categories

Data Set Name: f21.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F21Q1_losing_weight_important	Num	8	BEST12.	BEST32.	
2	F21Q2_skip_meals_snacks	Num	8	BEST12.	BEST32.	
3	F21Q3_othrs_woried_abtmy_eating	Num	8	BEST12.	BEST32.	
4	F21Q4_overeat_enough_insulin	Num	8	BEST12.	BEST32.	
5	F21Q5_eat_more_alone	Num	8	BEST12.	BEST32.	
6	F21Q6_difficult_losewt_controlDM	Num	8	BEST12.	BEST32.	
7	F21Q7_avd_BG_chk_out_of_range	Num	8	BEST12.	BEST32.	
8	F21Q8_make_myself_vomit	Num	8	BEST12.	BEST32.	
9	F21Q9_high_BG_lose_weight	Num	8	BEST12.	BEST32.	
10	F21Q10_eat_untl_ketones_n_unrine	Num	8	BEST12.	BEST32.	
11	F21Q11_feelovrwt_takeallinsulin	Num	8	BEST12.	BEST32.	
12	F21Q12_othrs_tellme_diabets_care	Num	8	BEST12.	BEST32.	
13	F21Q13_overeat_skpnext_inslndo	Num	8	BEST12.	BEST32.	
14	F21Q14_worried_about_my_eating	Num	8	BEST12.	BEST32.	
15	F21Q15_altrnt_eating_much_litl	Num	8	BEST12.	BEST32.	
16	F21Q16_thin_more_than_goodcont	Num	8	BEST12.	BEST32.	
17	visit	Char	8			
18	newID	Num	8	BEST12.	BEST32.	
19	DEPS_total	Num	8			Total DEPS, range 0-80

Data Set Name: f24_e.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	StudyId	Num	8	BEST12.	BEST32.
2	UserValidated	Num	8	BEST12.	BEST32.
3	F24QA_date	Num	8	MMDDYY10.	MMDDYY10.
4	F24Q1_visits_DMcare_last6mo	Num	8	BEST12.	BEST32.
5	F24Q1a_times_DMcare	Num	8	BEST12.	BEST32.
6	F24Q1b_where_seen_DMcare_F1	Char	57	\$57.	\$57.
7	F24Q1b_where_seen_DMcare_F2	Char	40	\$40.	\$40.
8	F24Q1b_where_seen_DMcare	Num	8	BEST12.	BEST32.
9	F24Q2_training_pump_last6mo	Num	8	BEST12.	BEST32.
10	F24Q2a_times_pumptraining	Num	8	BEST12.	BEST32.
11	F24Q2b_trainer_name	Char	50	\$50.	\$50.
12	F24Q2b_trainer_pumptraining	Num	8	BEST12.	BEST32.
13	F24Q2c_facility_pumptraining_fac	Char	38	\$38.	\$38.
14	F24Q2c_facility_pumptraining	Num	8	BEST12.	BEST32.
15	F24Q3_training_CGM_last6mo	Num	8	BEST12.	BEST32.
16	F24Q3a_times_CGMtraining	Num	8	BEST12.	BEST32.
17	F24Q3b_trainer_name	Char	76	\$76.	\$76.
18	F24Q3b_trainer_CGMtraining	Num	8	BEST12.	BEST32.
19	F24Q3c_facility_CGMtraining_faci	Char	49	\$49.	\$49.
20	F24Q3c_facility_CGMtraining	Num	8	BEST12.	BEST32.
21	F24Q4_DMed_last6mo	Num	8	BEST12.	BEST32.
22	F24Q4a_times_DMed	Num	8	BEST12.	BEST32.
23	F24Q4b_who_where_DMed_F1	Char	43	\$43.	\$43.
24	F24Q4b_who_where_DMed_L1	Char	29	\$29.	\$29.
25	F24Q4b_who_where_DMed_F2	Char	40	\$40.	\$40.
26	F24Q4b_who_where_DMed_L2	Char	29	\$29.	\$29.
27	F24Q4b_who_where_DMed_F3	Char	33	\$33.	\$33.
28	F24Q4b_who_where_DMed_L3	Char	19	\$19.	\$19.
29	F24Q4b_who_where_DMed	Num	8	BEST12.	BEST32.
30	F24Q5_DKA_last6mo	Num	8	BEST12.	BEST32.
31	F24Q5a_times_DKA	Num	8	BEST12.	BEST32.
32	F24Q5b_times_ER_DKA	Num	8	BEST12.	BEST32.
33	F24Q5c_times_urgcare_DKA	Num	8	BEST12.	BEST32.
34	F24Q5d_times_hosp_DKA	Num	8	BEST12.	BEST32.
35	F24Q5e_nights_hosp_DKA	Num	8	BEST12.	BEST32.
36	F24Q5f_facility_DKA_F1	Char	41	\$41.	\$41.

Num	Variable	Type	Len	Format	Informat
37	F24Q5f_facility_DKA_F2	Char	9	\$9.	\$9.
38	F24Q5f_facility_DKA_F3	Char	1	\$1.	\$1.
39	F24Q5f_facility_DKA	Num	8	BEST12.	BEST32.
40	F24Q6_severe_hypo_last6mo	Num	8	BEST12.	BEST32.
41	F24Q6a_times_sev_hypo	Char	5	\$5.	\$5.
42	F24Q6b_times_glucagon	Num	8	BEST12.	BEST32.
43	F24Q6c_times_911_sev_hypo	Num	8	BEST12.	BEST32.
44	F24Q6d_times_ER_sev_hypo	Num	8	BEST12.	BEST32.
45	F24Q6e_times_urgcare_sev_hypo	Num	8	BEST12.	BEST32.
46	F24Q6f_times_hosp_sev_hypo	Num	8	BEST12.	BEST32.
47	F24Q6g_nights_hosp_sev_hypo	Num	8	BEST12.	BEST32.
48	F24Q6h_facility_severe_hypo_F1	Char	102	\$102.	\$102.
49	F24Q6h_facility_severe_hypo_F2	Char	75	\$75.	\$75.
50	F24Q6h_facility_severe_hypo_F3	Char	14	\$14.	\$14.
51	F24Q6h_facility_severe_hypo	Num	8	BEST12.	BEST32.
52	F24Q7_last6mo_other_ovrnghosp	Num	8	BEST12.	BEST32.
53	F24Q7a_times_hosp_other	Num	8	BEST12.	BEST32.
54	F24Q7b_nights_hosp_other	Num	8	BEST12.	BEST32.
55	F24Q7c_facility_ovrnghosp_F1	Char	35	\$35.	\$35.
56	F24Q7c_facility_ovrnghosp_F2	Char	25	\$25.	\$25.
57	F24Q7c_facility_ovrnghosp_F3	Char	1	\$1.	\$1.
58	F24Q7c_facility_ovrnghosp	Num	8	BEST12.	BEST32.
59	F24Q8_last6mo_other_facilities	Num	8	BEST12.	BEST32.
60	F24Q8a_text_ER_other_text	Char	94	\$94.	\$94.
61	F24Q8a_text_ER_other	Num	8	BEST12.	BEST32.
62	F24Q8a_times_ER_other	Num	8	BEST12.	BEST32.
63	F24Q8b_text_urgentcare_other_text	Char	141	\$141.	\$141.
64	F24Q8b_text_urgentcare_other	Num	8	BEST12.	BEST32.
65	F24Q8b_times_urgentcare_other	Char	8	\$8.	\$8.
66	F24Q8c_text_primaryMD_other_text	Char	91	\$91.	\$91.
67	F24Q8c_text_primaryMD_other	Num	8	BEST12.	BEST32.
68	F24Q8c_times_primaryMD_other	Char	5	\$5.	\$5.
69	F24Q8d_text_mentalhlth_text	Char	165	\$165.	\$165.
70	F24Q8d_text_mentalhlth	Num	8	BEST12.	BEST32.
71	F24Q8d_times_mentalhlth	Num	8	BEST12.	BEST32.
72	F24Q8e_text_eyeMD_text	Char	95	\$95.	\$95.
73	F24Q8e_text_eyeMD	Num	8	BEST12.	BEST32.
74	F24Q8e_times_eyeMD	Num	8	BEST12.	BEST32.
75	F24Q8f_text_dentist_text	Char	116	\$116.	\$116.

Num	Variable	Type	Len	Format	Informat
76	F24Q8f_text_dentist	Num	8	BEST12.	BEST32.
77	F24Q8f_times_dentist	Char	12	\$12.	\$12.
78	timepoint	Char	8		
79	hadmh	Num	8		

Data Set Name: f26.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	StudyId	Num	8	BEST12.	BEST32.	
2	TaskId	Num	8	BEST12.	BEST32.	
3	UserValidated	Num	8	BEST12.	BEST32.	
4	Visit_date	Num	8	MMDDYY10.	MMDDYY10.	
5	F26Q1_relationship	Num	8	REL.F.	BEST32.	Relationship to youth
6	F26Q1_relationship_other_text	Char	21	\$21.	\$21.	
7	F26Q2_language	Num	8	LANGF.	BEST32.	Language preference
8	F26Q2_language_other_text	Char	33	\$33.	\$33.	
9	Hispanic	Num	8	BEST12.	BEST32.	
10	F26Q4_race_Afr_Am	Num	8	BEST12.	BEST32.	
11	F26Q4_race_Am_Ind	Num	8	BEST12.	BEST32.	
12	F26Q4_race_asian	Num	8	BEST12.	BEST32.	
13	F26Q4_race_missing	Num	8	BEST12.	BEST32.	
14	F26Q4_race_other	Num	8	BEST12.	BEST32.	
15	F26Q4_race_other_text	Num	8	BEST12.	BEST32.	
16	F26Q4_race_OthPacIsl	Num	8	BEST12.	BEST32.	
17	F26Q4_race_white	Num	8	BEST12.	BEST32.	
18	F26Q5_hlth_ins_medicaid_othr_gvt	Num	8	BEST12.	BEST32.	
19	F26Q5_hlth_ins_military	Num	8	BEST12.	BEST32.	
20	F26Q5_hlth_ins_missing	Num	8	BEST12.	BEST32.	
21	F26Q5_hlth_ins_none_self_pay	Num	8	BEST12.	BEST32.	
22	F26Q5_hlth_ins_other	Num	8	BEST12.	BEST32.	
23	F26Q5_hlth_ins_other_text	Num	8	BEST12.	BEST32.	
24	F26Q5_hlth_ins_private	Num	8	BEST12.	BEST32.	
25	F26Q5_hlth_ins_tribe_IHS	Num	8	BEST12.	BEST32.	
26	F26Q6_pump_or_injct_use_ystrday	Num	8	BEST12.	BEST32.	Yesterday's insulin delivery (pump=1, injection=2)
27	F26Q6a_basal_ins_yesterday	Num	8	BEST12.	BEST32.	Yesterday's basal dose
28	F26Q6a_bolus_ins_yesterday	Num	8	BEST12.	BEST32.	Yesterday's bolus dose
29	F26Q6a_total_ins_yesterday	Num	8	BEST12.	BEST32.	Yesterday's total insulin dose (units)
30	F26Q6b_breakfast_bolus	Num	8	BEST12.	BEST32.	
31	F26Q6b_lunch_bolus	Num	8	BEST12.	BEST32.	
32	F26Q6b_dinner_bolus	Num	8	BEST12.	BEST32.	
33	F26Q6b_bedtime_bolus	Num	8	BEST12.	BEST32.	
34	F26Q6b_snacks_bolus	Num	8	BEST12.	BEST32.	
35	F26Q6b_other_bolus	Num	8	BEST12.	BEST32.	
36	F26Q6b_total_bolus	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	F26Q6c_long_acting	Num	8	BEST12.	BEST32.	
38	F26Q6c_am_long_acting	Num	8	BEST12.	BEST32.	
39	F26Q6c_lunch_long_acting	Num	8	BEST12.	BEST32.	
40	F26Q6c_dinner_long_acting	Num	8	BEST12.	BEST32.	
41	F26Q6c_pm_long_acting	Num	8	BEST12.	BEST32.	
42	F26Q6c_snack_long_acting	Num	8	BEST12.	BEST32.	
43	F26Q6c_other_long_acting	Num	8	BEST12.	BEST32.	
44	F26Q6c_short_acting	Num	8	BEST12.	BEST32.	
45	F26Q6c_am_short_acting	Num	8	BEST12.	BEST32.	
46	F26Q6c_lunch_short_acting	Num	8	BEST12.	BEST32.	
47	F26Q6c_dinner_short_acting	Num	8	BEST12.	BEST32.	
48	F26Q6c_pm_short_acting	Num	8	BEST12.	BEST32.	
49	F26Q6c_snack_short_acting	Num	8	BEST12.	BEST32.	
50	F26Q6c_other_short_acting	Num	8	BEST12.	BEST32.	
51	F26Q6c_NPH	Char	1	\$1.	\$1.	
52	F26Q6c_am_NPH	Num	8	BEST12.	BEST32.	
53	F26Q6c_lunch_NPH	Num	8	BEST12.	BEST32.	
54	F26Q6c_dinner_NPH	Num	8	BEST12.	BEST32.	
55	F26Q6c_pm_NPH	Num	8	BEST12.	BEST32.	
56	F26Q6c_snack_NPH	Num	8	BEST12.	BEST32.	
57	F26Q6c_other_NPH	Num	8	BEST12.	BEST32.	
58	F26Q6c_Reg	Char	1	\$1.	\$1.	
59	F26Q6c_am_reg	Num	8	BEST12.	BEST32.	
60	F26Q6c_lunch_reg	Char	1	\$1.	\$1.	
61	F26Q6c_dinner_reg	Char	1	\$1.	\$1.	
62	F26Q6c_pm_reg	Char	1	\$1.	\$1.	
63	F26Q6c_snack_reg	Char	1	\$1.	\$1.	
64	F26Q6c_other_reg	Char	1	\$1.	\$1.	
65	F26Q6c_other_ins_text	Char	73	\$73.	\$73.	
66	F26Q6c_am_other_ins	Num	8	BEST12.	BEST32.	
67	F26Q6c_lunch_other_ins	Num	8	BEST12.	BEST32.	
68	F26Q6c_dinner_other_ins	Num	8	BEST12.	BEST32.	
69	F26Q6c_pm_other_ins	Num	8	BEST12.	BEST32.	
70	F26Q6c_snack_other_ins	Num	8	BEST12.	BEST32.	
71	F26Q6c_other_other_ins	Num	8	BEST12.	BEST32.	
72	F26Q7_multiple_homes	Num	8	BEST12.	BEST32.	
73	F26Q7a_numbers_households	Num	8	BEST12.	BEST32.	
74	F26Q8_days_in_primary_house	Char	3	\$3.	\$3.	
75	F26Q9_number_children	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
76	F26Q9_number_children_99	Num	8	BEST12.	BEST32.	
77	F26Q10_number_adults	Num	8	BEST12.	BEST32.	
78	F26Q10_number_adults_99	Num	8	BEST12.	BEST32.	
79	F26Q11_mother	Num	8	BEST12.	BEST32.	
80	F26Q11_father	Num	8	BEST12.	BEST32.	
81	F26Q11_stepmother	Num	8	BEST12.	BEST32.	
82	F26Q11_stepfather	Num	8	BEST12.	BEST32.	
83	F26Q11_grandmother	Num	8	BEST12.	BEST32.	
84	F26Q11_grandfather	Num	8	BEST12.	BEST32.	
85	F26Q11_other	Num	8	BEST12.	BEST32.	
86	F26Q11_other_text	Char	55	\$55.	\$55.	
87	F26Q11_dontknow	Num	8	BEST12.	BEST32.	
88	F26Q12_highest_ed_primary	Num	8	EDUF.	BEST32.	Highest education in primary household
89	F26Q13_adults_earning	Num	8	BEST12.	BEST32.	
90	F26Q13a_numbr_earning_othr_txt	Char	27	\$27.	\$27.	
91	income	Num	8	INCOME.F.	BEST32.	Total income in primary household
92	F26Q15_days_2nd_house	Num	8	BEST12.	BEST32.	
93	F26Q16_number_children_2nd	Char	24	\$24.	\$24.	
94	F26Q16_number_children_2nd_99	Num	8	BEST12.	BEST32.	
95	F26Q17_number_adults_2nd	Num	8	BEST12.	BEST32.	
96	F26Q17_number_adults_2nd_99	Num	8	BEST12.	BEST32.	
97	F26Q18_adults_2nd_household_moth	Num	8	BEST12.	BEST32.	
98	F26Q18_adults_2nd_household_fath	Num	8	BEST12.	BEST32.	
99	F26Q18_adults_2nd_household_smom	Num	8	BEST12.	BEST32.	
100	F26Q18_adults_2nd_houshld_sfath	Num	8	BEST12.	BEST32.	
101	F26Q18_adults_2nd_household_gmom	Num	8	BEST12.	BEST32.	
102	F26Q18_adults_2nd_houshld_gfath	Num	8	BEST12.	BEST32.	
103	F26Q18_adults_2nd_household_oth	Num	8	BEST12.	BEST32.	
104	F26Q18a_adult_2nd_other_text	Char	45	\$45.	\$45.	
105	F26Q18_adults_2nd_household_dk	Num	8	BEST12.	BEST32.	
106	F26Q19_highest_ed_second	Num	8	BEST12.	BEST32.	
107	F26Q20_adult_earning_second	Num	8	BEST12.	BEST32.	
108	F26Q20a_nmbr_erning_2nd_othrtext	Char	5	\$5.	\$5.	
109	F26Q21_total_income_second	Num	8	BEST12.	BEST32.	
110	timepoint	Char	8			
111	race_youth	Num	8			
112	Instype	Char	6			Prev. day insulin type
113	total_pump_dose	Num	8			
114	total_long_act	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
115	total_short_act	Num	8			
116	total_NPH	Num	8			
117	total_reg	Num	8			
118	total_other_ins	Num	8			
119	total_dose	Num	8			Total previous day insulin dose
120	insurance	Num	8	INSF.		

Data Set Name: f26_ins.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F26Q6_pump_or_injct_use_ystrday	Num	8	BEST12.	BEST32.	Yesterday's insulin delivery (pump=1, injection=2)
2	F26Q6a_basal_ins_yesterday	Num	8	BEST12.	BEST32.	Yesterday's basal dose
3	F26Q6a_bolus_ins_yesterday	Num	8	BEST12.	BEST32.	Yesterday's bolus dose
4	F26Q6a_total_ins_yesterday	Num	8	BEST12.	BEST32.	Yesterday's total insulin dose (units)
5	visit	Char	8			
6	newID	Num	8	BEST12.	BEST32.	
7	Instype	Char	6			Prev. day insulin type
8	total_dose	Num	8			Total previous day insulin dose

Data Set Name: f28.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F28Q1_health_status	Num	8	BEST12.	BEST32.	
2	F28Q2_DM_care_teen	Num	8	BEST12.	BEST32.	
3	F28Q3_helps_most_DM_care	Num	8	BEST12.	BEST32.	
4	F28Q3_helps_most_DM_care_text	Char	69	\$69.	\$69.	
5	F28Q4_DM_care_mom	Num	8	BEST12.	BEST32.	
6	F28Q4_DM_care_dad	Num	8	BEST12.	BEST32.	
7	F28Q4_DM_care_stepmom	Num	8	BEST12.	BEST32.	
8	F28Q4_DM_care_stepdad	Num	8	BEST12.	BEST32.	
9	F28Q4_DM_care_grandmother	Num	8	BEST12.	BEST32.	
10	F28Q4_DM_care_grandfather	Num	8	BEST12.	BEST32.	
11	F28Q4_DM_care_sibling	Num	8	BEST12.	BEST32.	
12	F28Q4_DM_care_other_adult	Num	8	BEST12.	BEST32.	
13	F28Q4_DM_care_other	Num	8	BEST12.	BEST32.	
14	F28Q4_DM_care_other_text	Char	75	\$75.	\$75.	
15	F28Q5_friends_know	Num	8	BEST12.	BEST32.	
16	F28Q6_with_syringe	Num	8	BEST12.	BEST32.	
17	F28Q6_with_pen	Num	8	BEST12.	BEST32.	
18	F28Q6_with_pump	Num	8	BEST12.	BEST32.	
19	F28Q7_chld_avg_insln_x_per_day	Num	8	BEST12.	BEST32.	
20	F28Q8_never_misses	Num	8	BEST12.	BEST32.	
21	F28Q8_forgot	Num	8	BEST12.	BEST32.	
22	F28Q8_help_lose_wt	Num	8	BEST12.	BEST32.	
23	F28Q8_worry_low_BG	Num	8	BEST12.	BEST32.	
24	F28Q8_supplies_too_expensive	Num	8	BEST12.	BEST32.	
25	F28Q8_dntwant_2_wnothrs_arnd	Num	8	BEST12.	BEST32.	
26	F28Q8_tired_of_shots	Num	8	BEST12.	BEST32.	
27	F28Q8_afraid_needles	Num	8	BEST12.	BEST32.	
28	F28Q8_reason_other	Num	8	BEST12.	BEST32.	
29	F28Q8_reason_other_text	Char	66	\$66.	\$66.	
30	F28Q9_ever_used_CGM	Num	8	BEST12.	BEST32.	
31	F28Q9a_CGM_past_month	Num	8	BEST12.	BEST32.	
32	F28Q10_DMdoc_recommend_BGtest	Num	8	BEST12.	BEST32.	
33	F28Q11_BGtest_school_lunch	Num	8	BEST12.	BEST32.	
34	F28Q12a_tx_symptoms_lowBG	Num	8	BEST12.	BEST32.	
35	F28Q12b_tx_symptoms_highBG	Num	8	BEST12.	BEST32.	
36	F28Q12c_PA_guidelines	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	F28Q12d_dietary_guidelines	Num	8	BEST12.	BEST32.	
38	F28Q12e_goal_BG	Num	8	BEST12.	BEST32.	
39	F28Q12f_insln_adjst_basedon_carb	Num	8	BEST12.	BEST32.	
40	F28Q12g_ins_adjust_based_on_PA	Num	8	BEST12.	BEST32.	
41	F28Q12h_ins_adjust_sick_day	Num	8	BEST12.	BEST32.	
42	F28Q12i_DM_and_psych_issues	Num	8	BEST12.	BEST32.	
43	F28Q12j_resources_for_DMinfo	Num	8	BEST12.	BEST32.	
44	F28Q13_told_target_A1c	Num	8	BEST12.	BEST32.	
45	F28Q13a_child_target_A1c	Char	57	\$57.	\$57.	
46	F28Q14a_track_calories	Num	8	BEST12.	BEST32.	
47	F28Q14b_track_calories	Num	8	BEST12.	BEST32.	
48	F28Q14_count_carbs	Num	8	BEST12.	BEST32.	
49	F28Q14b_count_carbs	Num	8	BEST12.	BEST32.	
50	F28Q14a_choose_low_GI_foods	Num	8	BEST12.	BEST32.	
51	F28Q14b_choose_low_GI_foods	Num	8	BEST12.	BEST32.	
52	F28Q14a_use_exchanges	Num	8	BEST12.	BEST32.	
53	F28Q14b_use_exchanges	Num	8	BEST12.	BEST32.	
54	F28Q14a_track_fat_grams	Num	8	BEST12.	BEST32.	
55	F28Q14b_track_fat_grams	Num	8	BEST12.	BEST32.	
56	F28Q14a_limit_sweets	Num	8	BEST12.	BEST32.	
57	F28Q14b_limit_sweets	Num	8	BEST12.	BEST32.	
58	F28Q14a_limit_high_fat_foods	Num	8	BEST12.	BEST32.	
59	F28Q14b_limit_high_fat_foods	Num	8	BEST12.	BEST32.	
60	F28Q14a_more_milk	Num	8	BEST12.	BEST32.	
61	F28Q14b_more_milk	Num	8	BEST12.	BEST32.	
62	F28Q14a_more_fv	Num	8	BEST12.	BEST32.	
63	F28Q14b_more_fv	Num	8	BEST12.	BEST32.	
64	F28Q14a_more_fiber_whole_grains	Num	8	BEST12.	BEST32.	
65	F28Q14b_more_fiber_whole_grains	Num	8	BEST12.	BEST32.	
66	F28Q15a_PA_afrd_dueto_BG_hghlow	Num	8	BEST12.	BEST32.	
67	F28Q15b_unhappy_with_wt	Num	8	BEST12.	BEST32.	
68	F28Q15c_unsure_how_eat_healthy	Num	8	BEST12.	BEST32.	
69	F28Q15d_worry_erly_heart_disease	Num	8	BEST12.	BEST32.	
70	F28Q15e_wry_erly_DM_eye_disease	Num	8	BEST12.	BEST32.	
71	F28Q15f_wry_erly_DM_kdnydisease	Num	8	BEST12.	BEST32.	
72	F28Q16_ever_DM_camp	Num	8	BEST12.	BEST32.	
73	F28Q16a_DM_camp_last_year	Num	8	BEST12.	BEST32.	
74	F28Q17_discriminated_bc_DM	Num	8	BEST12.	BEST32.	
75	F28Q17a_school_classes	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
76	F28Q17a_school_sports	Num	8	BEST12.	BEST32.	
77	F28Q17a_other_school_act	Num	8	BEST12.	BEST32.	
78	F28Q17a_employment	Num	8	BEST12.	BEST32.	
79	F28Q17a_volunteer_act	Num	8	BEST12.	BEST32.	
80	F28Q17a_social_settings	Num	8	BEST12.	BEST32.	
81	F28Q18_availability_tech_home	Num	8	BEST12.	BEST32.	
82	F28Q18a_freq_tech_used_dm_care	Num	8	BEST12.	BEST32.	
83	F28Q19_dm_info_parent	Num	8	BEST12.	BEST32.	
84	F28Q19_dm_info_DMdoc	Num	8	BEST12.	BEST32.	
85	F28Q19_dm_info_friends_family	Num	8	BEST12.	BEST32.	
86	F28Q19_dm_info_internet	Num	8	BEST12.	BEST32.	
87	F28Q19_dm_info_social_media	Num	8	BEST12.	BEST32.	
88	F28Q19_wrtn_material_frm_Dmdoc	Num	8	BEST12.	BEST32.	
89	F28Q19_wrtn_material_fnd_myself	Num	8	BEST12.	BEST32.	
90	visit	Char	8			
91	newID	Num	8	BEST12.	BEST32.	
92	CGM_use_recent	Num	8	CGMREC.		CGM use in past 30 days (1=yes, 0=no)

Data Set Name: f29.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F29Q1_bothered_easily	Num	8	BEST12.	BEST32.	
2	F29Q2_poor_appetite	Num	8	BEST12.	BEST32.	
3	F29Q3_shake_blues	Num	8	BEST12.	BEST32.	
4	F29Q4_good_as_others	Num	8	BEST12.	BEST32.	
5	F29Q5_focus	Num	8	BEST12.	BEST32.	
6	F29Q6_depressed	Num	8	BEST12.	BEST32.	
7	F29Q7_everything_effort	Num	8	BEST12.	BEST32.	
8	F29Q8_hopeful_future	Num	8	BEST12.	BEST32.	
9	F29Q9_failure	Num	8	BEST12.	BEST32.	
10	F29Q10_fearful	Num	8	BEST12.	BEST32.	
11	F29Q11_restless	Num	8	BEST12.	BEST32.	
12	F29Q12_happy	Num	8	BEST12.	BEST32.	
13	F29Q13_talked_less	Num	8	BEST12.	BEST32.	
14	F29Q14_lonely	Num	8	BEST12.	BEST32.	
15	F29Q15_unfriendly	Num	8	BEST12.	BEST32.	
16	F29Q16_enjoyed_life	Num	8	BEST12.	BEST32.	
17	F29Q17_crying_spells	Num	8	BEST12.	BEST32.	
18	F29Q18_sad	Num	8	BEST12.	BEST32.	
19	F29Q19_felt_disliked	Num	8	BEST12.	BEST32.	
20	F29Q20_not_get_going	Num	8	BEST12.	BEST32.	
21	F29Q21_suicidality	Num	8	BEST12.	BEST32.	
22	visit	Char	8			
23	newID	Num	8	BEST12.	BEST32.	
24	CESDtot	Num	8			CES-D Total Score
25	cesd_depressed	Num	8			CES-D Score above 24 (1=yes, 0=no)

Data Set Name: f30.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	F30Q1_pubic_hair_development	Num	8	BEST12.	BEST32.
2	visit	Char	8		
3	newID	Num	8	BEST12.	BEST32.

Data Set Name: f31.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	F31Q1_breast	Num	8	BEST12.	BEST32.
2	F31Q2_pubic_hair	Num	8	BEST12.	BEST32.
3	visit	Char	8		
4	newID	Num	8	BEST12.	BEST32.

Data Set Name: f38.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F38Q1_think_too_much	Num	8	BEST12.	BEST32.	
2	F38Q2_save_money_future	Num	8	BEST12.	BEST32.	
3	F38Q3_unable_live_how_want	Num	8	BEST12.	BEST32.	
4	F38Q4_too_much_time	Num	8	BEST12.	BEST32.	
5	F38Q5_fewer_high_blood_sug	Num	8	BEST12.	BEST32.	
6	F38Q6_cost_too_much	Num	8	BEST12.	BEST32.	
7	F38Q7_admired	Num	8	BEST12.	BEST32.	
8	F38Q8_save_money_now	Num	8	BEST12.	BEST32.	
9	F38Q9_prvent_fun_prty_holidays	Num	8	BEST12.	BEST32.	
10	F38Q10_excess_work	Num	8	BEST12.	BEST32.	
11	F38Q11_prevent_miss_school	Num	8	BEST12.	BEST32.	
12	F38Q12_leave_skin_marks	Num	8	BEST12.	BEST32.	
13	F38Q13_avoid_fight_parents	Num	8	BEST12.	BEST32.	
14	F38Q14_strict_sched	Num	8	BEST12.	BEST32.	
15	F38Q15_DM_better_control	Num	8	BEST12.	BEST32.	
16	F38Q16_feel_good	Num	8	BEST12.	BEST32.	
17	F38Q17_improve_schoolwork	Num	8	BEST12.	BEST32.	
18	F38Q18_keep_healthy	Num	8	BEST12.	BEST32.	
19	F38Q19_prevent_eat_what_want	Num	8	BEST12.	BEST32.	
20	F38Q20_improve_sports	Num	8	BEST12.	BEST32.	
21	F38Q21_gain_wt	Num	8	BEST12.	BEST32.	
22	F38Q22_excess_respons	Num	8	BEST12.	BEST32.	
23	F38Q23_more_energy	Num	8	BEST12.	BEST32.	
24	F38Q24_prevent_friend_time	Num	8	BEST12.	BEST32.	
25	visit	Char	8			
26	newID	Num	8	BEST12.	BEST32.	
27	nmissing	Num	8			
28	OEDM_N	Num	8			Outcome Expectations: Fewer Negative expectations
29	OEDM_P	Num	8			Outcome Expectations: More positive expectations

Data Set Name: f39.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F39Q1_adjst_insln_eat_more_less	Num	8	BEST12.	BEST32.	
2	F39Q2_pick_healthy_food_eat_out	Num	8	BEST12.	BEST32.	
3	F39Q3_exercise_when_not_want_to	Num	8	BEST12.	BEST32.	
4	F39Q4_adjst_insln_for_exercise	Num	8	BEST12.	BEST32.	
5	F39Q5_tell_provider_problems_DM_	Num	8	BEST12.	BEST32.	
6	F39Q6_check_BG_when_busy	Num	8	BEST12.	BEST32.	
7	F39Q7_manage_DM_as_told	Num	8	BEST12.	BEST32.	
8	F39Q8_manage_DM_when_overwhelmed	Num	8	BEST12.	BEST32.	
9	F39Q9_find_ways_deal_DM_when_fru	Num	8	BEST12.	BEST32.	
10	F39Q10_id_prevent_manage_DM	Num	8	BEST12.	BEST32.	
11	visit	Char	8			
12	newID	Num	8	BEST12.	BEST32.	
13	Self_eff_DM	Num	8			Self-Efficacy for Diabetes Self-Management

Data Set Name: group.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Group	Char	12	\$12.	\$12.	Initial group assignment
2	Group_ext	Char	11	\$11.	\$11.	Group assignment at 18 months
3	newID	Num	8	BEST12.	BEST32.	
4	site_number	Num	8			Study site, 1 or 2

Data Set Name: hui.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	timepoint	Char	8			
2	HUI3VL	Num	8			HUI3: Vision Attribute Level
3	HUI3HL	Num	8			HUI3: Hearing Attribute Level
4	HUI3SL	Num	8			HUI3: Speech Attribute Level
5	HUI3CL	Num	8			HUI3: Cognition Attribute Level
6	HUI3AL	Num	8			HUI3: Ambulation Attribute Level
7	HUI3DL	Num	8			HUI3: Dexterity Attribute Level
8	HUI3EL	Num	8			HUI3: Emotion Attribute Level
9	HUI3PL	Num	8			HUI3: Pain Attribute Level
10	HUI2SL	Num	8			HUI2: Sensation Attribute Level
11	HUI2ML	Num	8			HUI2: Mobility Attribute Level
12	HUI2CL	Num	8			HUI2: Cognition Attribute Level
13	HUI2BL	Num	8			HUI2: Self-care Attribute Level
14	HUI2EL	Num	8			HUI2: Emotion Attribute Level
15	HUI2PL	Num	8			HUI2: Pain Attribute Level
16	hui2ov	Num	8			HUI2 Overall health state vector
17	hui3ov	Num	8			HUI3 Overall health state vector
18	newID	Num	8	BEST12.	BEST32.	

Data Set Name: lab.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	F2Q8a_bld_gluc	Char	13	\$13.	\$13.	Blood glucose
2	visit	Char	8			
3	Fasting_calc	Char	11			Fasting status of blood draw
4	tchol_mgdl	Num	8			Total Cholesterol (mg/dL)
5	HbA1c_pcnt	Num	8	BEST.		HbA1c pcnt
6	hdl_mgdl	Num	8			HDL Cholesterol (mg/dL)
7	ldl_mgdl	Num	8			LDL Cholesterol (mg/dL)
8	trig_mgdl	Num	8			Triglycerides (mg/dL)
9	vldl_mgdl	Num	8			VLDL Cholesterol (mg/dL)
10	high_ldl	Num	8			1 if LDL above 100 mg/dL
11	newID	Num	8	BEST12.	BEST32.	

Data Set Name: lbs_parent_raw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	StudyId	Num	8	BEST12.	BEST32.	
2	UserValidated	Char	3	\$3.	\$3.	
3	F15QA_date	Char	12	\$12.	\$12.	
4	F15Q1a_bedtime_snacks	Num	8	BEST12.	BEST32.	
5	F15Q1b_not_alone_lowBG	Num	8	BEST12.	BEST32.	
6	F15Q1c_keep_BGhigh	Num	8	BEST12.	BEST32.	
7	F15Q1d_keep_BGhigh_alone	Num	8	BEST12.	BEST32.	
8	F15Q1e_eat_first_sign_low	Num	8	BEST12.	BEST32.	
9	F15Q1f_give_less_insulin	Num	8	BEST12.	BEST32.	
10	F15Q1g_BGhigh_when_away	Num	8	BEST12.	BEST32.	
11	F15Q1h_carry_carb	Num	8	BEST12.	BEST32.	
12	F15Q1i_avoid_exercise	Num	8	BEST12.	BEST32.	
13	F15Q1j_check_often_away	Num	8	BEST12.	BEST32.	
14	F15Q1k_overnight_BGchecks	Num	8	BEST12.	BEST32.	
15	F15Q2a_not_recognizing_low	Num	8	BEST12.	BEST32.	
16	F15Q2b_no_carb_low	Num	8	BEST12.	BEST32.	
17	F15Q2c_passout_public	Num	8	BEST12.	BEST32.	
18	F15Q2d_low_while_asleep	Num	8	BEST12.	BEST32.	
19	F15Q2e_embarrassment_from_low	Num	8	BEST12.	BEST32.	
20	F15Q2f_low_alone	Num	8	BEST12.	BEST32.	
21	F15Q2g_look_clumsy	Num	8	BEST12.	BEST32.	
22	F15Q2h_losing_control	Num	8	BEST12.	BEST32.	
23	F15Q2i_no_help_when_low	Num	8	BEST12.	BEST32.	
24	F15Q2j_mistake_at_school	Num	8	BEST12.	BEST32.	
25	F15Q2k_trouble_at_school	Num	8	BEST12.	BEST32.	
26	F15Q2l_seizures	Num	8	BEST12.	BEST32.	
27	F15Q2m_longterm_comp	Num	8	BEST12.	BEST32.	
28	F15Q2n_feeling_dizzy	Num	8	BEST12.	BEST32.	
29	F15Q2o_having_lowBG	Num	8	BEST12.	BEST32.	
30	timepoint	Char	8			
31	LBS_maintainhigh_parent	Num	8			LBS survey, parent: Behavior subscale
32	LBS_helpless_parent	Num	8			LBS survey, parent: Worry subscale
33	LBS_NegSC_parent	Num	8			LBS survey, parent: Worry about Negative Social consequences subscale
34	LBS_total_parent	Num	8			LBS survey, parent: Total Score

Data Set Name: lbschild_raw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	StudyId	Num	8	BEST12.	BEST32.	
2	UserValidated	Char	3	\$3.	\$3.	
3	F16QA_date	Char	12	\$12.	\$12.	
4	F16Q1a_bedtime_snacks	Num	8	BEST12.	BEST32.	
5	F16Q1b_not_alone_lowBG	Num	8	BEST12.	BEST32.	
6	F16Q1c_keep_BGhigh	Num	8	BEST12.	BEST32.	
7	F16Q1d_keep_BGhigh_alone	Num	8	BEST12.	BEST32.	
8	F16Q1e_eat_first_sign_low	Num	8	BEST12.	BEST32.	
9	F16Q1f_give_less_insulin	Num	8	BEST12.	BEST32.	
10	F16Q1g_BGhigh_when_away	Num	8	BEST12.	BEST32.	
11	F16Q1h_carry_carb	Num	8	BEST12.	BEST32.	
12	F16Q1i_avoid_exercise	Num	8	BEST12.	BEST32.	
13	F16Q1j_check_often_away	Num	8	BEST12.	BEST32.	
14	F16Q2_how_keep_BG_from_low	Char	313	\$313.	\$313.	
15	F16Q3a_not_recognizing_low	Num	8	BEST12.	BEST32.	
16	F163b_no_carb_low	Num	8	BEST12.	BEST32.	
17	F16Q3c_passout_public	Num	8	BEST12.	BEST32.	
18	F16Q3d_low_while_asleep	Num	8	BEST12.	BEST32.	
19	F16Q3e_embarrassment_from_low	Num	8	BEST12.	BEST32.	
20	F16Q3f_low_alone	Num	8	BEST12.	BEST32.	
21	F16Q3g_look_clumsy	Num	8	BEST12.	BEST32.	
22	F16Q3h_losing_control	Num	8	BEST12.	BEST32.	
23	F16Q3i_no_help_when_low	Num	8	BEST12.	BEST32.	
24	F16Q3j_mistake_at_school	Num	8	BEST12.	BEST32.	
25	F16Q3k_trouble_at_school	Num	8	BEST12.	BEST32.	
26	F16Q3l_seizures	Num	8	BEST12.	BEST32.	
27	F16Q3m_longterm_comp	Num	8	BEST12.	BEST32.	
28	F16Q3n_feeling_dizzy	Num	8	BEST12.	BEST32.	
29	F16Q3o_having_lowBG	Num	8	BEST12.	BEST32.	
30	F16Q4_other_lowBG_concerns	Char	235	\$235.	\$235.	
31	F16Q5_number_lowBG_12mo	Char	38	\$38.	\$38.	
32	F16Q6_lowBG_problem	Char	34	\$34.	\$34.	
33	F16Q7_ever_passed_out_lowBG	Num	8	BEST12.	BEST32.	
34	F16Q8_ever_lowBG_sleep	Num	8	BEST12.	BEST32.	
35	F16Q9_ever_lowBG_alone_awake	Num	8	BEST12.	BEST32.	
36	F16Q10_ever_lowBG_public	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	F16Q11_ever_lowBG_school	Char	6	\$6.	\$6.	
38	timepoint	Char	8			
39	LBS_maintainhigh_child	Num	8			LBS survey, child: Behavior subscale
40	LBS_helpless_child	Num	8			LBS survey, child: Worry subscale
41	LBS_NegSC_child	Num	8			LBS survey, child: Worry about Negative Social consequences subscale
42	LBS_total_child	Num	8			LBS survey, child: Total Score

Data Set Name: oe_raw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	StudyId	Num	8	BEST12.	BEST32.	
2	UserValidated	Char	3	\$3.	\$3.	
3	F38QA_date	Char	12	\$12.	\$12.	
4	F38Q1_think_too_much	Num	8	BEST12.	BEST32.	
5	F38Q2_save_money_future	Num	8	BEST12.	BEST32.	
6	F38Q3_unable_live_how_want	Num	8	BEST12.	BEST32.	
7	F38Q4_too_much_time	Num	8	BEST12.	BEST32.	
8	F38Q5_fewer_high_blood_sug	Num	8	BEST12.	BEST32.	
9	F38Q6_cost_too_much	Num	8	BEST12.	BEST32.	
10	F38Q7_admired	Num	8	BEST12.	BEST32.	
11	F38Q8_save_money_now	Num	8	BEST12.	BEST32.	
12	F38Q9_prvent_fun_prty_holidays	Num	8	BEST12.	BEST32.	
13	F38Q10_excess_work	Num	8	BEST12.	BEST32.	
14	F38Q11_prevent_miss_school	Num	8	BEST12.	BEST32.	
15	F38Q12_leave_skin_marks	Num	8	BEST12.	BEST32.	
16	F38Q13_avoid_fight_parents	Num	8	BEST12.	BEST32.	
17	F38Q14_strict_sched	Num	8	BEST12.	BEST32.	
18	F38Q15_DM_better_control	Num	8	BEST12.	BEST32.	
19	F38Q16_feel_good	Num	8	BEST12.	BEST32.	
20	F38Q17_improve_schoolwork	Num	8	BEST12.	BEST32.	
21	F38Q18_keep_healthy	Num	8	BEST12.	BEST32.	
22	F38Q19_prevent_eat_what_want	Num	8	BEST12.	BEST32.	
23	F38Q20_improve_sports	Num	8	BEST12.	BEST32.	
24	F38Q21_gain_wt	Num	8	BEST12.	BEST32.	
25	F38Q22_excess_respons	Num	8	BEST12.	BEST32.	
26	F38Q23_more_energy	Num	8	BEST12.	BEST32.	
27	F38Q24_prevent_friend_time	Num	8	BEST12.	BEST32.	
28	timepoint	Char	8			
29	OE1	Num	8			
30	OE2	Num	8			
31	OE3	Num	8			
32	OE4	Num	8			
33	OE5	Num	8			
34	OE6	Num	8			
35	OE7	Num	8			
36	OE8	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
37	OE9	Num	8			
38	OE10	Num	8			
39	OE11	Num	8			
40	OE12	Num	8			
41	OE13	Num	8			
42	OE14	Num	8			
43	OE15	Num	8			
44	OE16	Num	8			
45	OE17	Num	8			
46	OE18	Num	8			
47	OE19	Num	8			
48	OE20	Num	8			
49	OE21	Num	8			
50	OE22	Num	8			
51	OE23	Num	8			
52	OE24	Num	8			
53	nmissing	Num	8			
54	OEDM_N	Num	8			Outome Expectations: Fewer Negative expectations
55	OEDM_P	Num	8			Outome Expectations: More positive expectations

Data Set Name: *pdpar.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	visit	Char	8			
2	TOTMETc	Num	8			Total Energy expenditure in METs, avg of 2 recalls
3	MMETc	Num	8			Mean Energy expenditure in METs, avg of 2 recalls
4	HIBLKc	Num	8			Number of 30-min blocks of vigorous PA, avg of 2 recalls
5	MODBLKc	Num	8			Number of 30-min blocks of moderate-to-vigorous PA, avg of 2 recalls
6	EMc	Num	8			Number of 30-min blocks of electronic media time, avg of 2 recalls
7	TVc	Num	8			Number of 30-min blocks of TV time, avg of 2 recalls
8	newID	Num	8	BEST12.	BEST32.	

Data Set Name: pdqchild_raw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	StudyId	Num	8	BEST12.	BEST32.	
2	UserValidated	Char	3	\$3.	\$3.	
3	F18QA_date	Char	12	\$12.	\$12.	
4	F18Q1_fear_high_BG	Num	8	BEST12.	BEST32.	
5	F18Q2_fear_low_BG	Num	8	BEST12.	BEST32.	
6	F18Q3_being_different	Num	8	BEST12.	BEST32.	
7	F18Q4_think_abt_DM_alot	Num	8	BEST12.	BEST32.	
8	F18Q5_worry_how_eat_affects_BG	Num	8	BEST12.	BEST32.	
9	F18Q6_family_time_on_DM	Num	8	BEST12.	BEST32.	
10	F18Q7_worry_long_term_hlth	Num	8	BEST12.	BEST32.	
11	F18Q8_prevent_low_BG	Num	8	BEST12.	BEST32.	
12	F18Q9_prevent_high_BG	Num	8	BEST12.	BEST32.	
13	F18Q10_pain_finger_sticks	Num	8	BEST12.	BEST32.	
14	F18Q11_pain_shots_pumpsets	Num	8	BEST12.	BEST32.	
15	F18Q12_fmly_argue_abt_DM	Num	8	BEST12.	BEST32.	
16	F18Q13_enough_good_sleep	Num	8	BEST12.	BEST32.	
17	F18Q14_accept_meal_planning	Num	8	BEST12.	BEST32.	
18	F18Q15_school_prob_from_DM	Num	8	BEST12.	BEST32.	
19	F18Q16_prob_w_activity_from_DM	Num	8	BEST12.	BEST32.	
20	F18Q17_working_with_DM_doc	Num	8	BEST12.	BEST32.	
21	F18Q18_fmly_tmwk_DM	Num	8	BEST12.	BEST32.	
22	F18Q19_people_donot_undstd_DM	Num	8	BEST12.	BEST32.	
23	F18Q20_DM_contrls_childs_life	Num	8	BEST12.	BEST32.	
24	timepoint	Char	8			
25	Ped_diab_QL_youth	Num	8			Pediatric Diabetes QOL score, youth

Data Set Name: pdqparent_raw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	StudyId	Num	8	BEST12.	BEST32.	
2	UserValidated	Char	3	\$3.	\$3.	
3	F17QA_date	Char	12	\$12.	\$12.	
4	F17Q1_fear_high_BG	Num	8	BEST12.	BEST32.	
5	F17Q2_fear_low_BG	Num	8	BEST12.	BEST32.	
6	F17Q3_being_different	Num	8	BEST12.	BEST32.	
7	F17Q4_think_abt_DM_alot	Num	8	BEST12.	BEST32.	
8	F17Q5_worry_how_eat_affects_BG	Num	8	BEST12.	BEST32.	
9	F17Q6_family_time_on_DM	Num	8	BEST12.	BEST32.	
10	F17Q7_worry_long_term_hlth	Num	8	BEST12.	BEST32.	
11	F17Q8_prevent_low_BG	Num	8	BEST12.	BEST32.	
12	F17Q9_prevent_high_BG	Num	8	BEST12.	BEST32.	
13	F17Q10_pain_finger_sticks	Num	8	BEST12.	BEST32.	
14	F17Q11_pain_shots_pumpsets	Num	8	BEST12.	BEST32.	
15	F17Q12_fmly_argue_abt_DM	Num	8	BEST12.	BEST32.	
16	F17Q13_enough_good_sleep	Num	8	BEST12.	BEST32.	
17	F17Q14_accept_meal_planning	Num	8	BEST12.	BEST32.	
18	F17Q15_school_prob_from_DM	Num	8	BEST12.	BEST32.	
19	F17Q16_prob_w_activity_from_DM	Num	8	BEST12.	BEST32.	
20	F17Q17_working_with_DM_doc	Num	8	BEST12.	BEST32.	
21	F17Q18_fmly_tmwk_DM	Num	8	BEST12.	BEST32.	
22	F17Q19_people_donot_undstd_DM	Num	8	BEST12.	BEST32.	
23	F17Q20_feel_DM_controls_my_child	Num	8	BEST12.	BEST32.	
24	timepoint	Char	8			
25	Ped_diab_QL_parent	Num	8			Pediatric Diabetes QOL score, parent

Data Set Name: recall24.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FRU0100	Num	8	BEST12.	BEST32.	
2	FRU0200	Num	8	BEST12.	BEST32.	
3	FRU0300	Num	8	BEST12.	BEST32.	
4	FRU0400	Num	8	BEST12.	BEST32.	
5	FRU0500	Num	8	BEST12.	BEST32.	
6	FRU0600	Num	8	BEST12.	BEST32.	
7	FRU0700	Num	8	BEST12.	BEST32.	
8	VEG0100	Num	8	BEST12.	BEST32.	
9	VEG0200	Num	8	BEST12.	BEST32.	
10	VEG0300	Num	8	BEST12.	BEST32.	
11	VEG0400	Num	8	BEST12.	BEST32.	
12	VEG0800	Num	8	BEST12.	BEST32.	
13	VEG0450	Num	8	BEST12.	BEST32.	
14	VEG0700	Num	8	BEST12.	BEST32.	
15	VEG0600	Num	8	BEST12.	BEST32.	
16	VEG0900	Num	8	BEST12.	BEST32.	
17	VEG0500	Num	8	BEST12.	BEST32.	
18	FMC0100	Num	8	BEST12.	BEST32.	
19	GRW0100	Num	8	BEST12.	BEST32.	
20	GRS0100	Num	8	BEST12.	BEST32.	
21	GRR0100	Num	8	BEST12.	BEST32.	
22	GRW0200	Num	8	BEST12.	BEST32.	
23	GRS0200	Num	8	BEST12.	BEST32.	
24	GRR0200	Num	8	BEST12.	BEST32.	
25	GRW0300	Num	8	BEST12.	BEST32.	
26	GRS0300	Num	8	BEST12.	BEST32.	
27	GRR0300	Num	8	BEST12.	BEST32.	
28	GRW0400	Num	8	BEST12.	BEST32.	
29	GRS0400	Num	8	BEST12.	BEST32.	
30	GRR0400	Num	8	BEST12.	BEST32.	
31	GRW0500	Num	8	BEST12.	BEST32.	
32	GRS0500	Num	8	BEST12.	BEST32.	
33	GRR0500	Num	8	BEST12.	BEST32.	
34	GRW0600	Num	8	BEST12.	BEST32.	
35	GRS0600	Num	8	BEST12.	BEST32.	
36	GRR0600	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	GRW0700	Num	8	BEST12.	BEST32.	
38	GRS0700	Num	8	BEST12.	BEST32.	
39	GRR0700	Num	8	BEST12.	BEST32.	
40	GRW0800	Num	8	BEST12.	BEST32.	
41	GRS0800	Num	8	BEST12.	BEST32.	
42	GRR0800	Num	8	BEST12.	BEST32.	
43	GRW1000	Num	8	BEST12.	BEST32.	
44	GRS1000	Num	8	BEST12.	BEST32.	
45	GRR1000	Num	8	BEST12.	BEST32.	
46	GRW0900	Num	8	BEST12.	BEST32.	
47	GRS0900	Num	8	BEST12.	BEST32.	
48	GRR0900	Num	8	BEST12.	BEST32.	
49	GRW1100	Num	8	BEST12.	BEST32.	
50	GRW1200	Num	8	BEST12.	BEST32.	
51	GRR1300	Num	8	BEST12.	BEST32.	
52	MRF0100	Num	8	BEST12.	BEST32.	
53	MRL0100	Num	8	BEST12.	BEST32.	
54	MRF0200	Num	8	BEST12.	BEST32.	
55	MRL0200	Num	8	BEST12.	BEST32.	
56	MRF0300	Num	8	BEST12.	BEST32.	
57	MRL0300	Num	8	BEST12.	BEST32.	
58	MRF0400	Num	8	BEST12.	BEST32.	
59	MRL0400	Num	8	BEST12.	BEST32.	
60	MCF0200	Num	8	BEST12.	BEST32.	
61	MCL0200	Num	8	BEST12.	BEST32.	
62	MRF0500	Num	8	BEST12.	BEST32.	
63	MPF0100	Num	8	BEST12.	BEST32.	
64	MPL0100	Num	8	BEST12.	BEST32.	
65	MPF0200	Num	8	BEST12.	BEST32.	
66	MFF0100	Num	8	BEST12.	BEST32.	
67	MFL0100	Num	8	BEST12.	BEST32.	
68	MFF0200	Num	8	BEST12.	BEST32.	
69	MSL0100	Num	8	BEST12.	BEST32.	
70	MSF0100	Num	8	BEST12.	BEST32.	
71	MCF0100	Num	8	BEST12.	BEST32.	
72	MCL0100	Num	8	BEST12.	BEST32.	
73	MOF0100	Num	8	BEST12.	BEST32.	
74	MOF0200	Num	8	BEST12.	BEST32.	
75	FMC0200	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
76	MOF0300	Num	8	BEST12.	BEST32.	
77	MOF0400	Num	8	BEST12.	BEST32.	
78	MOF0500	Num	8	BEST12.	BEST32.	
79	MOF0600	Num	8	BEST12.	BEST32.	
80	MOF0700	Num	8	BEST12.	BEST32.	
81	DMF0100	Num	8	BEST12.	BEST32.	
82	DMR0100	Num	8	BEST12.	BEST32.	
83	DML0100	Num	8	BEST12.	BEST32.	
84	DMN0100	Num	8	BEST12.	BEST32.	
85	DMF0200	Num	8	BEST12.	BEST32.	
86	DMR0200	Num	8	BEST12.	BEST32.	
87	DML0200	Num	8	BEST12.	BEST32.	
88	DML0300	Num	8	BEST12.	BEST32.	
89	DML0400	Num	8	BEST12.	BEST32.	
90	SWT0600	Num	8	BEST12.	BEST32.	
91	MSC1100	Num	8	BEST12.	BEST32.	
92	DCF0100	Num	8	BEST12.	BEST32.	
93	DCR0100	Num	8	BEST12.	BEST32.	
94	DCL0100	Num	8	BEST12.	BEST32.	
95	DCN0100	Num	8	BEST12.	BEST32.	
96	DYF0100	Num	8	BEST12.	BEST32.	
97	DYR0100	Num	8	BEST12.	BEST32.	
98	DYL0100	Num	8	BEST12.	BEST32.	
99	DYF0200	Num	8	BEST12.	BEST32.	
100	DYR0200	Num	8	BEST12.	BEST32.	
101	DYL0200	Num	8	BEST12.	BEST32.	
102	DYN0100	Num	8	BEST12.	BEST32.	
103	DOT0100	Num	8	BEST12.	BEST32.	
104	DOT0200	Num	8	BEST12.	BEST32.	
105	DOT0300	Num	8	BEST12.	BEST32.	
106	DOT0400	Num	8	BEST12.	BEST32.	
107	FCF0100	Num	8	BEST12.	BEST32.	
108	FCR0100	Num	8	BEST12.	BEST32.	
109	FCL0100	Num	8	BEST12.	BEST32.	
110	FCN0100	Num	8	BEST12.	BEST32.	
111	DOT0500	Num	8	BEST12.	BEST32.	
112	DOT0600	Num	8	BEST12.	BEST32.	
113	DOT0700	Num	8	BEST12.	BEST32.	
114	DOT0800	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
115	FMF0100	Num	8	BEST12.	BEST32.	
116	FMR0100	Num	8	BEST12.	BEST32.	
117	FOF0100	Num	8	BEST12.	BEST32.	
118	FSF0100	Num	8	BEST12.	BEST32.	
119	FAF0100	Num	8	BEST12.	BEST32.	
120	FAR0100	Num	8	BEST12.	BEST32.	
121	fdf0100	Num	8	BEST12.	BEST32.	
122	FDR0100	Num	8	BEST12.	BEST32.	
123	SWT0400	Num	8	BEST12.	BEST32.	
124	MSC1200	Num	8	BEST12.	BEST32.	
125	SWT0500	Num	8	BEST12.	BEST32.	
126	SWT0700	Num	8	BEST12.	BEST32.	
127	SWT0800	Num	8	BEST12.	BEST32.	
128	SWT0100	Num	8	BEST12.	BEST32.	
129	SWT0200	Num	8	BEST12.	BEST32.	
130	SWT0300	Num	8	BEST12.	BEST32.	
131	BVS0400	Num	8	BEST12.	BEST32.	
132	BVA0400	Num	8	BEST12.	BEST32.	
133	BVU0300	Num	8	BEST12.	BEST32.	
134	BVS0300	Num	8	BEST12.	BEST32.	
135	BVA0300	Num	8	BEST12.	BEST32.	
136	BVS0500	Num	8	BEST12.	BEST32.	
137	BVA0500	Num	8	BEST12.	BEST32.	
138	BVU0400	Num	8	BEST12.	BEST32.	
139	BVS0100	Num	8	BEST12.	BEST32.	
140	BVA0100	Num	8	BEST12.	BEST32.	
141	BVU0100	Num	8	BEST12.	BEST32.	
142	BVS0200	Num	8	BEST12.	BEST32.	
143	BVA0200	Num	8	BEST12.	BEST32.	
144	BVU0200	Num	8	BEST12.	BEST32.	
145	BVS0600	Num	8	BEST12.	BEST32.	
146	BVA0600	Num	8	BEST12.	BEST32.	
147	BVU0500	Num	8	BEST12.	BEST32.	
148	BVS0700	Num	8	BEST12.	BEST32.	
149	BVA0700	Num	8	BEST12.	BEST32.	
150	BVU0600	Num	8	BEST12.	BEST32.	
151	BVO0100	Num	8	BEST12.	BEST32.	
152	BVO0200	Num	8	BEST12.	BEST32.	
153	BVE0100	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
154	BVE0400	Num	8	BEST12.	BEST32.	
155	BVE0300	Num	8	BEST12.	BEST32.	
156	BVE0200	Num	8	BEST12.	BEST32.	
157	MSC0100	Num	8	BEST12.	BEST32.	
158	MSC0200	Num	8	BEST12.	BEST32.	
159	MSC0300	Num	8	BEST12.	BEST32.	
160	MSC0400	Num	8	BEST12.	BEST32.	
161	MSC0500	Num	8	BEST12.	BEST32.	
162	MSC0600	Num	8	BEST12.	BEST32.	
163	MSC0700	Num	8	BEST12.	BEST32.	
164	MSC0800	Num	8	BEST12.	BEST32.	
165	MSC0900	Num	8	BEST12.	BEST32.	
166	MSC1000	Num	8	BEST12.	BEST32.	
167	GRW1300	Num	8	BEST12.	BEST32.	
168	GRS1300	Num	8	BEST12.	BEST32.	
169	Day_of_Intake	Num	8	BEST12.	BEST32.	
170	Visit_Number	Num	8	BEST12.	BEST32.	
171	Total_Grams	Num	8	BEST12.	BEST32.	
172	kcal	Num	8	BEST12.	BEST32.	Kilocalories kcal
173	totfat	Num	8	BEST12.	BEST32.	Total Fat g
174	carbo	Num	8	BEST12.	BEST32.	Total Carbohydrate
175	totpro	Num	8	BEST12.	BEST32.	Total Protein g
176	apro	Num	8	BEST12.	BEST32.	Animal Protein g
177	vpro	Num	8	BEST12.	BEST32.	Vegetable Protein g
178	alcohol	Num	8	BEST12.	BEST32.	Alcohol g
179	cholest	Num	8	BEST12.	BEST32.	Cholesterol mg
180	sfa	Num	8	BEST12.	BEST32.	Saturated Fatty Acids g
181	mufa	Num	8	BEST12.	BEST32.	Monounsat Fatty Acids g
182	pufa	Num	8	BEST12.	BEST32.	Polyunsat Fatty Acids g
183	fructose	Num	8	BEST12.	BEST32.	Fructose g
184	galactos	Num	8	BEST12.	BEST32.	Galactose g
185	glucose	Num	8	BEST12.	BEST32.	Glucose g
186	lactose	Num	8	BEST12.	BEST32.	Lactose g
187	maltose	Num	8	BEST12.	BEST32.	Maltose g
188	sucrose	Num	8	BEST12.	BEST32.	Sucrose g
189	starch	Num	8	BEST12.	BEST32.	Starch g
190	totfiber	Num	8	BEST12.	BEST32.	Total Dietary Fiber g
191	sfiber	Num	8	BEST12.	BEST32.	Soluble Fiber g
192	insfiber	Num	8	BEST12.	BEST32.	Insoluble Fiber g

Num	Variable	Type	Len	Format	Informat	Label
193	pectins	Num	8	BEST12.	BEST32.	Pectins g
194	totvaiu	Num	8	BEST12.	BEST32.	Tot Vit A (IU)
195	bcareq	Num	8	BEST12.	BEST32.	Beta-Carotene Equiv mcg
196	retinol	Num	8	BEST12.	BEST32.	Retinol mcg
197	vd	Num	8	BEST12.	BEST32.	Vitamin D (calciferol) mcg
198	atocoph	Num	8	BEST12.	BEST32.	Alpha-tocopherol mg
199	totve	Num	8	BEST12.	BEST32.	Total Vit E mg
200	btocoph	Num	8	BEST12.	BEST32.	Beta-tocopherol mg
201	gtocoph	Num	8	BEST12.	BEST32.	Gamma-tocopherol mg
202	dtocoph	Num	8	BEST12.	BEST32.	Delta-tocopherol mg
203	vk	Num	8	BEST12.	BEST32.	Vitamin K (phylloquinone) mcg
204	vc	Num	8	BEST12.	BEST32.	Vitamin C (ascorbic acid) mg
205	thiamin	Num	8	BEST12.	BEST32.	Thiamin (vitamin B1) mg
206	riboflav	Num	8	BEST12.	BEST32.	Riboflavin (vitamin B2) mg
207	niacin	Num	8	BEST12.	BEST32.	Niacin (vitamin B3) mg
208	pantoa	Num	8	BEST12.	BEST32.	Pantothenic acid mg
209	vbsix	Num	8	BEST12.	BEST32.	Vitamin B6 mg
210	totfola	Num	8	BEST12.	BEST32.	Total Folate mcg
211	vbtwelve	Num	8	BEST12.	BEST32.	Vitamin B12 (cobalamin)mcg
212	calcium	Num	8	BEST12.	BEST32.	Calcium mg
213	phosph	Num	8	BEST12.	BEST32.	Phosphorus mg
214	magnes	Num	8	BEST12.	BEST32.	Magnesium mg
215	iron	Num	8	BEST12.	BEST32.	Iron mg
216	zinc	Num	8	BEST12.	BEST32.	Zinc mg
217	copper	Num	8	BEST12.	BEST32.	Copper mg
218	selenium	Num	8	BEST12.	BEST32.	Selenium mcg
219	sodium	Num	8	BEST12.	BEST32.	Sodium mg
220	potass	Num	8	BEST12.	BEST32.	Potassium mg
221	sfaforty	Num	8	BEST12.	BEST32.	SFA 4:0 (butyric acid) g
222	sfasixty	Num	8	BEST12.	BEST32.	SFA 6:0 (caproic acid) g
223	sfaeighty	Num	8	BEST12.	BEST32.	SFA 8:0 (caprylic acid) g
224	sfa100x	Num	8	BEST12.	BEST32.	SFA 10:0 (capric acid) g
225	sfa120x	Num	8	BEST12.	BEST32.	SFA 12:0 (lauric acid) g
226	sfa140x	Num	8	BEST12.	BEST32.	SFA 14:0 (myristic acid) g
227	sfa160x	Num	8	BEST12.	BEST32.	SFA 16:0 (palmitic acid) g
228	sfa170x	Num	8	BEST12.	BEST32.	SFA 17:0 (margaric acid) g
229	sfa180x	Num	8	BEST12.	BEST32.	SFA 18:0 (stearic acid) g
230	sfa200x	Num	8	BEST12.	BEST32.	SFA 20:0 (arachidic acid) g
231	sfa220x	Num	8	BEST12.	BEST32.	SFA 22:0 (behenic acid) g

Num	Variable	Type	Len	Format	Informat	Label
232	mufa141x	Num	8	BEST12.	BEST32.	MUFA 14:1 (myristoleic acid) g
233	mufa161x	Num	8	BEST12.	BEST32.	MUFA 16:1 (palmitoleic acid) g
234	mufa181x	Num	8	BEST12.	BEST32.	MUFA 18:1 (oleic acid) g
235	mufa201x	Num	8	BEST12.	BEST32.	MUFA 20:1 (gadoleic acid) g
236	mufa221x	Num	8	BEST12.	BEST32.	MUFA 22:1 (erucic acid) g
237	pufa182x	Num	8	BEST12.	BEST32.	PUFA 18:2 (linoleic acid) g
238	pufa183x	Num	8	BEST12.	BEST32.	PUFA 18:3 (linolenic acid) g
239	pufa184x	Num	8	BEST12.	BEST32.	PUFA 18:4 (parinaric acid) g
240	pufa204x	Num	8	BEST12.	BEST32.	PUFA 20:4 arachidonic acid g
241	pufa205x	Num	8	BEST12.	BEST32.	PUFA 20:5 EPA g
242	pufa225x	Num	8	BEST12.	BEST32.	PUFA 22:5 DPA g
243	pufa226x	Num	8	BEST12.	BEST32.	PUFA 22:6 DHA g
244	tryptop	Num	8	BEST12.	BEST32.	Tryptophan g
245	threoni	Num	8	BEST12.	BEST32.	Threonine g
246	isoleuci	Num	8	BEST12.	BEST32.	Isoleucine g
247	leucine	Num	8	BEST12.	BEST32.	Leucine g
248	lysine	Num	8	BEST12.	BEST32.	Lysine g
249	methion	Num	8	BEST12.	BEST32.	Methionine g
250	cystine	Num	8	BEST12.	BEST32.	Cystine g
251	phenyla	Num	8	BEST12.	BEST32.	Phenylalanine g
252	tyrosine	Num	8	BEST12.	BEST32.	Tyrosine g
253	valine	Num	8	BEST12.	BEST32.	Valine g
254	arginine	Num	8	BEST12.	BEST32.	Arginine g
255	histidine	Num	8	BEST12.	BEST32.	Histidine g
256	alanine	Num	8	BEST12.	BEST32.	Alanine g
257	aspartic	Num	8	BEST12.	BEST32.	Aspartic Acid g
258	glutamic	Num	8	BEST12.	BEST32.	Glutamic Acid g
259	glycine	Num	8	BEST12.	BEST32.	Glycine g
260	proline	Num	8	BEST12.	BEST32.	Proline g
261	serine	Num	8	BEST12.	BEST32.	Serine g
262	aspartame	Num	8	BEST12.	BEST32.	Aspartame mg
263	saccharin	Num	8	BEST12.	BEST32.	Saccharin mg
264	caffeine	Num	8	BEST12.	BEST32.	Caffeine mc
265	phytic_acid	Num	8	BEST12.	BEST32.	PhyticAcid mg
266	ocalic_acid	Num	8	BEST12.	BEST32.	OxalicAcid mg
267	Methylhist3	Num	8	BEST12.	BEST32.	Methylhistidine mg
268	Sucrosepoly	Num	8	BEST12.	BEST32.	SucrosePolyester g
269	Ash	Num	8	BEST12.	BEST32.	Ash g
270	Water	Num	8	BEST12.	BEST32.	Water g

Num	Variable	Type	Len	Format	Informat	Label
271	NFatCal	Num	8	BEST12.	BEST32.	CaloriesfromFat
272	NCarbCal	Num	8	BEST12.	BEST32.	Calories from Carbohydrate
273	NproteinCal	Num	8	BEST12.	BEST32.	Calories from Protein
274	NAlcoholCal	Num	8	BEST12.	BEST32.	Calories from Alcohol
275	NSFACal	Num	8	BEST12.	BEST32.	Calories from SFA
276	NMUFACal	Num	8	BEST12.	BEST32.	Calories from MUFA
277	NPUFACal	Num	8	BEST12.	BEST32.	Calories from PUFA
278	PolySatratio	Num	8	BEST12.	BEST32.	Polyunsaturated to Saturated Fat Ratio
279	CholSFAIndex	Num	8	BEST12.	BEST32.	Cholesterol to SFA Ratio
280	totvare	Num	8	BEST12.	BEST32.	TotalVitaminAActivityRetino
281	tran181x	Num	8	BEST12.	BEST32.	TRANS 18:1 elaidic acid g
282	trans182x	Num	8	BEST12.	BEST32.	TRANS 18:2 octadecadienoic acid
283	tran161x	Num	8	BEST12.	BEST32.	trans 16: 1 hexadeconoic acid g
284	trans	Num	8	BEST12.	BEST32.	Trans-Fatty Acids g
285	Header_Notes	Char	196	\$196.	\$196.	
286	bcarot	Num	8	BEST12.	BEST32.	Beta Carotene (proV A c) mcg
287	acarote	Num	8	BEST12.	BEST32.	Alpha Carotene(proV A c) mcg
288	bcrypt	Num	8	BEST12.	BEST32.	Beta Cryptoxanthin (proV A c) mcg
289	luteinz	Num	8	BEST12.	BEST32.	Lutein + Zeaxanthin mcg
290	lycopene	Num	8	BEST12.	BEST32.	Lycopene mcg
291	folateq	Num	8	BEST12.	BEST32.	Dietary Folate Equiv mcg
292	natfol	Num	8	BEST12.	BEST32.	Natural Folate mcg
293	sfolate	Num	8	BEST12.	BEST32.	Synthetic Folate mcg
294	kjoule	Num	8	BEST12.	BEST32.	Energy (kj)
295	niacine	Num	8	BEST12.	BEST32.	Niacin Equivalents mg
296	totsugar	Num	8	BEST12.	BEST32.	Total Sugars g
297	n3fa	Num	8	BEST12.	BEST32.	Omega-3 Fatty Acids g
298	manganese	Num	8	BEST12.	BEST32.	Manganese mg
299	totveiu	Num	8	BEST12.	BEST32.	Vitamin E IU
300	Natural_atocoph	Num	8	BEST12.	BEST32.	Natural Alpha tocopherol (RRR or d)
301	synth_atocoph	Num	8	BEST12.	BEST32.	Synthetic Alpha tocopherol (rac or dl)
302	daizein	Num	8	BEST12.	BEST32.	Daidzein mg
303	genistein	Num	8	BEST12.	BEST32.	Genistein mg
304	glycitein	Num	8	BEST12.	BEST32.	Glycitein mg
305	coumestrol	Num	8	BEST12.	BEST32.	Coumestrol mg
306	biochanin	Num	8	BEST12.	BEST32.	Biochanin A mg
307	formononetin	Num	8	BEST12.	BEST32.	Formononetin mg
308	addedsugarsavailcarb	Num	8	BEST12.	BEST32.	Added Sugars by Available Carbo
309	acesulfamek	Num	8	BEST12.	BEST32.	Acesulfame Potassium mg

Num	Variable	Type	Len	Format	Informat	Label
310	sucralose	Num	8	BEST12.	BEST32.	Sucralose mg
311	availcarb	Num	8	BEST12.	BEST32.	Available Carbohydrate g
312	GIglucose	Num	8	BEST12.	BEST32.	Glycemic Index glucose reference
313	GIbread	Num	8	BEST12.	BEST32.	Glycemic Index bread reference
314	GLglucose	Num	8	BEST12.	BEST32.	Glycemic Load glucose reference
315	GLbread	Num	8	BEST12.	BEST32.	Glycemic Load bread reference
316	choline	Num	8	BEST12.	BEST32.	Choline mg
317	betaine	Num	8	BEST12.	BEST32.	Betaine mg
318	erythritol	Num	8	BEST12.	BEST32.	Erythritol g
319	inositol	Num	8	BEST12.	BEST32.	Inositol g
320	isomalt	Num	8	BEST12.	BEST32.	Isomalt g
321	lactitol	Num	8	BEST12.	BEST32.	Lactitol g
322	maltitol	Num	8	BEST12.	BEST32.	Maltitol g
323	mannitol	Num	8	BEST12.	BEST32.	Mannitol g
324	pinitol	Num	8	BEST12.	BEST32.	Pinitol g
325	sorbitol	Num	8	BEST12.	BEST32.	Sorbitol g
326	xylitol	Num	8	BEST12.	BEST32.	Xylitol g
327	nitrogen	Num	8	BEST12.	BEST32.	Nitrogen g
328	conjla	Num	8	BEST12.	BEST32.	Total Conjugated Linoleic Acid
329	cla911x	Num	8	BEST12.	BEST32.	CLA cis 9trans 11 g
330	cla1012x	Num	8	BEST12.	BEST32.	CLA trans 10cis 12 g
331	tagatose	Num	8	BEST12.	BEST32.	Tagatose mg
332	vitd2	Num	8	BEST12.	BEST32.	Vitamin D2 ergocalciferol mcg
333	vitd3	Num	8	BEST12.	BEST32.	Vitamin D3 cholecalciferol mc
334	addedsugarstotsug	Num	8	BEST12.	BEST32.	Added Sugars by Total Sugars
335	grainsoe	Num	8	BEST12.	BEST32.	Total Grains ounce equivalents
336	wgrainsoe	Num	8	BEST12.	BEST32.	Whole Grains ounce equivalents
337	rgrainsoe	Num	8	BEST12.	BEST32.	Refined Grains ounce equivalent
338	alphaPUFA183x	Num	8	BEST12.	BEST32.	PUFA 18 3 n3 alpha linolenic acid
339	solidfats	Num	8	BEST12.	BEST32.	Solid Fatsg
340	visit	Char	8			
341	newID	Num	8	BEST12.	BEST32.	

Data Set Name: spsi.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	visit	Char	8			
2	ppo_raw	Num	8			SPSI-R:S Positive Problem Orientation, raw score
3	npo_raw	Num	8			SPSI-R:S Negative Problem Orientation, raw score
4	rps_raw	Num	8			SPSI-R:S Rational Problem Solving, raw score
5	ics_raw	Num	8			SPSI-R:S Impulsivity/Carelessness style, raw score
6	as_raw	Num	8			SPSI-R:S Avoidance Style, raw score
7	spsi_total_raw	Num	8			SPSI-R:S Total raw score
8	ppo_stan	Num	8			SPSI-R:S Positive Problem Orientation, standardized score
9	npo_stan	Num	8			SPSI-R:S Negative Problem Orientation, standardized score
10	rps_stan	Num	8			SPSI-R:S Rational Problem Solving, standardized score
11	ics_stan	Num	8			SPSI-R:S Impulsivity/Carelessness style, standardized score
12	as_stan	Num	8			SPSI-R:S Avoidance Style, standardized score
13	spsi_total_stan	Num	8			SPSI-R:S Total standardized score
14	newID	Num	8	BEST12.	BEST32.	