

Data Set Name: acc_day_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	FLAG_116	Num	4	DMFMT.	match with placement form 116
3	FLAG_RAND	Num	4	YESNOF.	randomized participant, y/n
4	VISIT	Num	4	VISITF.	Visit
5	WD	Num	4	WDFMT.	day of week
6	WEEKDAYS	Num	4	WKDFMT.	Week day, yn
7	FLAG_PH2	Num	4	YESNOF.	=1 if randomized or extra HH, =0 otherwise
8	FLAG_COMP_P1	Num	4	YESNOF.	completed Phase I, y/n
9	START_T	Num	8	TIME5.	start wearing time of the day
10	T_VM	Num	8		total activity counts/day
11	T_LPA_MIN	Num	8		total minutes of LPA/day
12	T_MVPA_MIN	Num	8		total minutes of MVPA/day
13	T_VPA_MIN	Num	8		total minutes of VPA/day
14	T_WEAR_MIN	Num	8		total minutes of wear/day
15	END_T	Num	8	TIME5.	end wearing time of the day
16	M_BOUT	Num	8		number of MVPA bouts(10 minutes)/day
17	TB_MVPA_MIN	Num	8		total minutes of bout MVPA/day
18	M_BOUT20	Num	8		number of MVPA bouts(20minutes)/day
19	V_BOUT	Num	8		number of vpa bouts(10minutes)/day
20	TB_VPA_MIN	Num	8		total minutes of bout vpa/day
21	DAY	Num	8		RT3 wear day within visit

Data Set Name: acc_rescale_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	VISIT	Num	4	VISITF.	Visit
3	AVG_TB_MVPA_WD_6	Num	8		mean minutes of MVPA in bouts for weekdays with ≥ 6 h wear time
4	AVG_TB_VPA_WD_6	Num	8		mean minutes of VPA in bouts for weekdays with ≥ 6 h wear time
5	AVG_LPA_WD_6	Num	8		mean minutes of LPA for weekdays with ≥ 6 h wear time
6	AVG_MVPA_WD_6	Num	8		mean minutes of MVPA for weekdays with ≥ 6 h wear time
7	AVG_VPA_WD_6	Num	8		mean minutes of VPA for weekdays with ≥ 6 h wear time
8	AVG_TB_MVPA_WD_6_N12	Num	8		mean minutes of MVPA in bouts for weekdays with ≥ 6 h wear time, normalized to 12 h
9	AVG_TB_VPA_WD_6_N12	Num	8		mean minutes of VPA in bouts for weekdays with ≥ 6 h wear time, normalized to 12 h
10	AVG_LPA_WD_6_N12	Num	8		mean minutes of LPA for weekdays with ≥ 6 h wear time, normalized to 12 h
11	AVG_MVPA_WD_6_N12	Num	8		mean minutes of MVPA for weekdays with ≥ 6 h wear time, normalized to 12 h
12	AVG_VPA_WD_6_N12	Num	8		mean minutes of VPA for weekdays with ≥ 6 h wear time, normalized to 12 h
13	AVG_TB_MVPA_WE_6	Num	8		mean minutes of MVPA in bouts for weekends with ≥ 6 h wear time
14	AVG_TB_VPA_WE_6	Num	8		mean minutes of VPA in bouts for weekends with ≥ 6 h wear time
15	AVG_LPA_WE_6	Num	8		mean minutes of LPA for weekends with ≥ 6 h wear time
16	AVG_MVPA_WE_6	Num	8		mean minutes of MVPA for weekends with ≥ 6 h wear time
17	AVG_VPA_WE_6	Num	8		mean minutes of VPA for weekends with ≥ 6 h wear time
18	AVG_TB_MVPA_WE_6_N12	Num	8		mean minutes of MVPA in bouts for weekends with ≥ 6 h wear time, normalized to 12 h
19	AVG_TB_VPA_WE_6_N12	Num	8		mean minutes of VPA in bouts for weekends with ≥ 6 h wear time, normalized to 12 h
20	AVG_LPA_WE_6_N12	Num	8		mean minutes of LPA for weekends with ≥ 6 h wear time, normalized to 12 h
21	AVG_MVPA_WE_6_N12	Num	8		mean minutes of MVPA for weekends with ≥ 6 h wear time, normalized to 12 h
22	AVG_VPA_WE_6_N12	Num	8		mean minutes of VPA for weekends with ≥ 6 h wear time, normalized to 12 h
23	PREF	Num	4	YESNOF.	visit with ≥ 2 weekdays and 1 weekends with ≥ 6 h wear time
24	MVPA_MIN_WEEK_6	Num	8		rescaled minutes of MVPA/week based on ≥ 6 h daily wear time
25	VPA_MIN_WEEK_6	Num	8		rescaled minutes of VPA/week based on ≥ 6 h daily wear time
26	LPA_MIN_WEEK_6	Num	8		rescaled minutes of LPA/week based on ≥ 6 h daily wear time
27	LPA_MIN_WEEK_6_N12	Num	8		rescaled minutes of LPA/week based on ≥ 6 h daily wear time, normalized to 12 h
28	MVPA_MIN_WEEK_6_N12	Num	8		rescaled minutes of MVPA/week based on ≥ 6 h daily wear time, normalized to 12 h

Num	Variable	Type	Len	Format	Label
29	VPA_MIN_WEEK_6_N12	Num	8		rescaled minutes of VPA/week based on ≥ 6 h daily wear time, normalized to 12 h
30	TB_MVPA_MIN_WEEK_6	Num	8		rescaled minutes of MVPA in bouts/week based on ≥ 6 h daily wear time
31	TB_VPA_MIN_WEEK_6	Num	8		rescaled minutes of VPA in bouts/week based on ≥ 6 h daily wear time
32	TB_MVPA_MIN_WEEK_6_N12	Num	8		rescaled minutes of MVPA in bouts/week based on ≥ 6 h daily wear time, normalized to 12 h
33	TB_VPA_MIN_WEEK_6_N12	Num	8		rescaled minutes of VPA in bouts/week based on ≥ 6 h daily wear time, normalized to 12 h

Data Set Name: baseline_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	FORM203	Num	4	YESNOF.	F203 entered, y/n
3	FORM208	Num	4	YESNOF.	F208 entered, y/n
4	PH2_F109	Num	4	YNMISSF.	F208 (Q2.1): Form 109 - SF-36?
5	PH2_F110	Num	4	YNMISSF.	F208 (Q2.2): Form 110 - Social Support and Eating Habits?
6	PH2_F111	Num	4	YNMISSF.	F208 (Q2.3): Form 111 - Social Support and Exercise?
7	PH2_F112	Num	4	YNMISSF.	F208 (Q2.4): Form 112 - Perceived Stress?
8	PH2_F113	Num	4	YNMISSF.	F208 (Q2.5): Form 113 - Patient Health (PHQ-8)?
9	PH2_F116	Num	4	YNMISSF.	F208 (Q2.6): Form 116 - Accelerometer?
10	PH2_F117	Num	4	YNMISSF.	F208 (Q2.7): Form 117 - Lab Collection?
11	PH2_F121	Num	4	YNMISSF.	F208 (Q2.8): Form 121 - Physical Activity?
12	PH2_F205	Num	4	YNMISSF.	F208 (Q2.9): Form 205 - Short Physical Activity Form (from G10)?
13	PH2_F500	Num	4	YNMISSF.	F208 (Q2.10): Form 500 - Medical Events Screening Form?
14	PH2_BPVISIT1	Num	4	YNMISSF.	F208 (Q2.11): Form 204 - Blood Pressure (Visit 1)?
15	PH2_BPVISIT2	Num	4	YNMISSF.	F208 (Q2.12): Form 209 - Blood Pressure (Visit2)?
16	PH2_FFQ	Num	4	YNMISSF.	F208 (Q3.1): Food Frequency Questionnaire (FFQ)?
17	PH2_WTLOSSV1	Num	4	YNMISSF.	F208 (Q3.2) Form 106v4 - lost 4 kg from v3?
18	PH2_WTLOSSV2	Num	4	YNMISSF.	F208 (Q3.3): Form 106v5 - lost 4 kg from v3?
19	PH2_F108_RA	Num	4	YNMISSF.	F208 (Q4.1) positive Rose Angina on Form 108 (Q8)?
20	PH2_MD_OK	Num	4	YNMISSF.	F208 (Q4.2): cleared to participate on Form 120 (Q1.5)?
21	PH2_NST	Num	4	YNMISSF.	F208 (Q4.3): negative and adequate stress test?
22	PH2_OUT	Num	4	YNMISSF.	F208 (Q5.1): Participant eligible for Phase II?
23	DIABETES	Num	4	YNMISSF.	F203 (Q1): diabetic?
24	MED_WTLOSS3M	Num	4	YNMISSF.	F203 (Q2): weight loss meds within past 3 months?
25	STROKE	Num	4	YNMISSF.	F203 (Q3.1): ever had a stroke?
26	H_ATTACK	Num	4	YNMISSF.	F203 (Q3.2): ever had a heart attack?
27	HEART_FAIL	Num	4	YNMISSF.	F203 (Q3.3): ever had heart failure?
28	H_SURGERY	Num	4	YNMISSF.	F203 (Q3.4): ever had coronary bypass surgery or angioplasty?
29	BV_SURGERY	Num	4	YNMISSF.	F203 (Q3.5): blood vessel surgery?
30	HOSP_PSYCH	Num	4	YNMISSF.	F203 (Q4): hospitalized for psych or emotional probs within last 2 years?
31	MED_PSYCH	Num	4	YNMISSF.	F203 (Q5): meds for schizophrenia or bipolar disorder?
32	DECR_KID_F	Num	4	YNMISSF.	F203 (Q6): ever been told of decreased kidney function?
33	SERIOUS_MEDC	Num	4	YNMISSF.	F203 (Q7): have other serious medical condition?
34	PREG_BEQ	Num	4	YNMISSF.	F203 (Q8): For women only: pregnant or currently breastfeeding?
35	LEAVE_AREA	Num	4	YNMISSF.	F203 (Q9): planning to leave area in next 3 years?
36	HOUSE_ENROLL	Num	4	YNMISSF.	F203 (Q10): anyone in household enrolled in WLM?

Num	Variable	Type	Len	Format	Label
37	HOUSE_PPT_ID	Num	4	YNMISSF.	F203 (Q11): ID of household member enrolled in WLM
38	CR_OUT	Num	4	YNMISSF.	F203 (Q11.4): eligible per clinician review?
39	BASELINE_OUT	Num	4	YNMISSF.	F203 (Q12): Participant eligible for Phase II?
40	CLINICIANID	Num	8	11.	F203 (Q11.3): Clinician review for Qs 6 and 7

Data Set Name: current_med_status_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	FLAG_MEDS_HTN	Num	4	YESNOF.	Using meds that affect BP for HTN, y/n
3	SOURCE	Char	4		most recent med form update
4	ACE	Num	4	YNMISSF.	F104 (Q1.1): using Ace Inhibitors? y/n
5	ACE_USE	Num	4	YNMISSF.	F104 (Q1.1): using Ace Inhibitors for HTN? y/n
6	ALPHABLOCKER	Num	4	YNMISSF.	F104 (Q1.1): using Alpha Blocker? y/n
7	ALPHA_A	Num	4	YNMISSF.	F104 (Q1.1): using Alpha Agonist? y/n
8	ALPHA_A_USE	Num	4	YNMISSF.	F104 (Q1.1): using Alpha Agonist for HTN? y/n
9	ALPHA_USE	Num	4	YNMISSF.	F104 (Q1.1): using Alpha Blocker for HTN? y/n
10	ARB	Num	4	YNMISSF.	F104 (Q1.1): using Angiotensin Receptor Blocker? y/n
11	ARB_USE	Num	4	YNMISSF.	F104 (Q1.1): using Angiotensin Receptor Blocker for HTN? y/n
12	BETABLOCKER	Num	4	YNMISSF.	F104 (Q1.1): using Beta Blockers? y/n
13	BETA_USE	Num	4	YNMISSF.	F104 (Q1.1): using Beta Blockers for HTN? y/n
14	B_A_SEQ	Num	4	YNMISSF.	F104 (Q2.1): using Bile Acid Sequestrants for dyslipidemia? y/n
15	CA_CH_B	Num	4	YNMISSF.	F104 (Q1.1): using Ca Channel Blockers? y/n
16	CA_USE	Num	4	YNMISSF.	F104 (Q1.1): using Ca Channel Blockers for HTN? y/n
17	DIURETICS	Num	4	YNMISSF.	F104 (Q1.1): using Diureticss? y/n
18	DI_USE	Num	4	YNMISSF.	F104 (Q1.1): using Diureticss for HTN? y/n
19	D_V	Num	4	YNMISSF.	F104 (Q1.1): using Direct Vasodilators? y/n
20	D_V_USE	Num	4	YNMISSF.	F104 (Q1.1): using Direct Vasodilators for HTN? y/n
21	FIBRATES	Num	4	YNMISSF.	F104 (Q2.1): using Fibrates for dyslipidemia? y/n
22	FORM104	Num	4	YNMISSF.	F104 (meds) entered for the visit, y/n
23	GLITAZONES	Num	4	YNMISSF.	F104 (Q3.1): using Glitazones for diabetes? y/n
24	GLUC_INHIB	Num	4	YNMISSF.	F104 (Q3.1): using Glucosidase Inhibitor for diabetes? y/n
25	INSULIN	Num	4	YNMISSF.	F104 (Q3.1): using Insulin for diabetes? y/n
26	MEDS_AFF_BP	Num	4	YNMISSF.	F104 (Q1): regularly taking meds that affect BP? y/n
27	MEDS_BCP	Num	4	YNMISSF.	F104 (Q7): For women only: using prescription birth control meds? y/n
28	MEDS_DIABET	Num	4	YNMISSF.	F104 (Q3): using meds for diabetes? y/n
29	MEDS_DYSLI	Num	4	YNMISSF.	F104 (Q2): using meds for dyslipidemia? y/n
30	MEDS_HRT	Num	4	YNMISSF.	F104 (Q8): For women only: using HRT containing Estrogen? y/n
31	MEDS_ORALS	Num	4	YNMISSF.	F104 (Q5): using Oral Steroids? y/n
32	MEDS_WTLOSS	Num	4	YNMISSF.	F104 (Q6): using prescription weight loss meds to lose weight? y/n
33	MED_WTLOSS	Num	4	YNMISSF.	F106(Q7): prescription weight loss meds to lose weight? y/n
34	METFORMIN	Num	4	YNMISSF.	F104 (Q3.1): using Metformin for diabetes? y/n
35	NIC_ACID	Num	4	YNMISSF.	F104 (Q2.1): using Nicotinic Acid for dyslipidemia? y/n
36	NITRATES	Num	4	YNMISSF.	F104 (Q1.1): using Nitrates? y/n

Num	Variable	Type	Len	Format	Label
37	NI_USE	Num	4	YNMISSF.	F104(Q1.1): Using Nitrates for HTN? y/n
38	OTHER_AFF_BP	Num	4	YNMISSF.	F104 (Q1.1): using other meds that affect BP? y/n
39	OTHER_DIAB	Num	4	YNMISSF.	F104 (Q3.1): using other meds for diabetes? y/n
40	OTHER_DYSLI	Num	4	YNMISSF.	F104 (Q2.1): using other meds for dyslipidemia? y/n
41	OTHER_USE	Num	4	YNMISSF.	F104 (Q1.1): using other meds that affect BP for HTN? y/n
42	STATINS	Num	4	YNMISSF.	F104 (Q2.1): using Statins for dyslipidemia? y/n
43	SULFONYLUREA	Num	4	YNMISSF.	F104 (Q3.1): using Sulfonylurea for diabetes? y/n
44	VISIT	Num	4	VISITF.	Visit
45	NSAID	Num	4	YNMISSF.	F104 (Q4): using prescription NSAID meds? y/n
46	NSAID_NONSEL	Num	4	YNMISSF.	F104 (Q4.1): using non selective prescription NSAID meds? y/n
47	NSAID_SEL	Num	4	YNMISSF.	F104 (Q4.2): using selective prescription NSAID meds? y/n

Data Set Name: f122_beliefs_w.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	STUDY_ID	Char	12	\$12.		Participant ID
2	ACC_MISS	Num	8			F122: # questions not answered
3	ACC_OVERALL	Num	8			F122: Overall Acculturation score
4	ACC_SUBSCALE_1	Num	8			F122: Religious beliefs and practices (q1-10)
5	ACC_SUBSCALE_2	Num	8			F122: Preference for things African-American (q11-19)
6	ACC_SUBSCALE_3	Num	8			F122: Interracial attitudes (q20-26)
7	ACC_SUBSCALE_4	Num	8			F122: Family Practices (q27-30)
8	ACC_SUBSCALE_5	Num	8			F122: Health beliefs and practices (q31-35)
9	ACC_SUBSCALE_6	Num	8			F122: Cultural superstitions (q36-39)
10	ACC_SUBSCALE_7	Num	8			F122: Racial segregation (q40-43)
11	ACC_SUBSCALE_8	Num	8			F122: Family values (q44-47)
12	Q1	Num	8	11.	11.	F122_Q01
13	Q2	Num	8	11.	11.	F122_Q02
14	Q3	Num	8	11.	11.	F122_Q03
15	Q4	Num	8	11.	11.	F122_Q04
16	Q5	Num	8	11.	11.	F122_Q05
17	Q6	Num	8	11.	11.	F122_Q06
18	Q7	Num	8	11.	11.	F122_Q07
19	Q8	Num	8	11.	11.	F122_Q08
20	Q9	Num	8	11.	11.	F122_Q09
21	Q10	Num	8	11.	11.	F122_Q10
22	Q11	Num	8	11.	11.	F122_Q11
23	Q12	Num	8	11.	11.	F122_Q12
24	Q13	Num	8	11.	11.	F122_Q13
25	Q14	Num	8	11.	11.	F122_Q14
26	Q15	Num	8	11.	11.	F122_Q15
27	Q16	Num	8	11.	11.	F122_Q16
28	Q17	Num	8	11.	11.	F122_Q17
29	Q18	Num	8	11.	11.	F122_Q18
30	Q19	Num	8	11.	11.	F122_Q19
31	Q20	Num	8	11.	11.	F122_Q20
32	Q21	Num	8	11.	11.	F122_Q21
33	Q22	Num	8	11.	11.	F122_Q22
34	Q23	Num	8	11.	11.	F122_Q23
35	Q24	Num	8	11.	11.	F122_Q24
36	Q25	Num	8	11.	11.	F122_Q25

Num	Variable	Type	Len	Format	Informat	Label
37	Q26	Num	8	11.	11.	F122_Q26
38	Q27	Num	8	11.	11.	F122_Q27
39	Q28	Num	8	11.	11.	F122_Q28
40	Q29	Num	8	11.	11.	F122_Q29
41	Q30	Num	8	11.	11.	F122_Q30
42	Q31	Num	8	11.	11.	F122_Q31
43	Q32	Num	8	11.	11.	F122_Q32
44	Q33	Num	8	11.	11.	F122_Q33
45	Q34	Num	8	11.	11.	F122_Q34
46	Q35	Num	8	11.	11.	F122_Q35
47	Q36	Num	8	11.	11.	F122_Q36
48	Q37	Num	8	11.	11.	F122_Q37
49	Q38	Num	8	11.	11.	F122_Q38
50	Q39	Num	8	11.	11.	F122_Q39
51	Q40	Num	8	11.	11.	F122_Q40
52	Q41	Num	8	11.	11.	F122_Q41
53	Q42	Num	8	11.	11.	F122_Q42
54	Q43	Num	8	11.	11.	F122_Q43
55	Q44	Num	8	11.	11.	F122_Q44
56	Q45	Num	8	11.	11.	F122_Q45
57	Q46	Num	8	11.	11.	F122_Q46
58	Q47	Num	8	11.	11.	F122_Q47

Data Set Name: f123_perceptions_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	F123_Q01	Num	4	F123_01F.	F123(Q01): Volunteers receive information needed
3	F123_Q02	Num	4	F123_01F.	F123(Q02): Volunteers can refuse
4	F123_Q03	Num	4	F123_01F.	F123(Q03): Volunteers can change their mind
5	F123_Q04	Num	4	F123_01F.	F123(Q04): Volunteers aware of complications or side effects
6	F123_Q05	Num	4	F123_01F.	F123(Q05): Volunteers told risks and benefits
7	F123_Q06	Num	4	F123_01F.	F123(Q06): Clinical trials needed
8	F123_Q07	Num	4	F123_01F.	F123(Q07): Volunteers receive cash stipend
9	F123_Q08	Num	4	F123_01F.	F123(Q08): Clinical trials necessary
10	F123_Q09	Num	4	F123_01F.	F123(Q09): Important to take part in clinical trials
11	F123_Q10	Num	4	F123_01F.	F123(Q10): Information in consent form important
12	F123_Q11	Num	4	F123_01F.	F123(Q11): Participation can help me and family
13	F123_Q12	Num	4	F123_01F.	F123(Q12): Participant can help future
14	F123_Q13	Num	4	F123_01F.	F123(Q13): Blood work necessary
15	F123_Q14	Num	4	F123_01F.	F123(Q14): Participation in clinical trial can delay disease
16	F123_Q15	Num	4	F123_01F.	F123(Q15): Participation in clinical trial can prevent disease
17	F123_Q16	Num	4	F123_01F.	F123(Q16): Receiving newest treatment
18	F123_Q17	Num	4	F123_01F.	F123(Q17): Doing something that will help others
19	F123_Q18	Num	4	F123_01F.	F123(Q18): Getting free medications
20	F123_Q19	Num	4	F123_01F.	F123(Q19): Helping delay a disease
21	F123_Q20	Num	4	F123_01F.	F123(Q20): Helping prevent a disease
22	F123_Q21	Num	4	F123_01F.	F123(Q21): Doing something positive for self
23	F123_Q22	Num	4	F123_01F.	F123(Q22): Getting a cash stipend
24	F123_Q23	Num	4	F123_01F.	F123(Q23): Getting better care and follow-up
25	F123_Q24	Num	4	F123_01F.	F123(Q24): Being treated like a 'guinea pig'
26	F123_Q25	Num	4	F123_01F.	F123(Q25): Having to miss work
27	F123_Q26	Num	4	F123_01F.	F123(Q26): Having to arrange childcare
28	F123_Q27	Num	4	F123_01F.	F123(Q27): Losing one's privacy
29	F123_Q28	Num	4	F123_01F.	F123(Q28): Experiencing side effects
30	F123_Q29	Num	4	F123_01F.	F123(Q29): Disrupting normal daily routine
31	F123_Q30	Num	4	F123_02F.	F123(Q30): Receive verbal or written materials?
32	F123_Q31	Num	4	F123_02F.	F123(Q31): Talk to family or friends?
33	F123_Q32	Num	4	F123_02F.	F123(Q32): Talk to doctor?
34	F123_Q33	Num	4	F123_02F.	F123(Q33): Family history of disease?
35	F123_Q34	Num	4	F123_03F.	F123(Q34): Live how far from research center?
36	F123_Q35	Num	4	F123_04F.	F123(Q35): Work how far from research center?

Data Set Name: f124_wt_loss_history_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	LOST_GE10LB	Num	4	F124F.	F124(Q1): # times lost 10 lb or more?
3	LOST_MAXLB	Num	4	MAX124F.	F124(Q2): max previous weight loss
4	SEEK_ASSIST	Num	4	F124F.	F124(Q3): # times seek assistance to lose weight?
5	NO_ASSIST	Num	4	F124F.	F124(Q4): # times try lose weight w/o assistance?
6	LOSE_BY_EXER	Num	4	F124F.	F124(Q5): # times try lose weight with exercise?
7	PRESCRIPTION	Num	4	YESNOF.	F124(Q6): used prescription drugs to lose weight
8	OTC_DRUGS	Num	4	YESNOF.	F124(Q6): used OTC drugs to lose weight
9	SUPPLEMENTS	Num	4	YESNOF.	F124(Q6): used supplements to lose weight
10	MEAL_REPLACEMENT	Num	4	YESNOF.	F124(Q6): used meal replacements to lose weight
11	ESTIMATE_LB	Num	8	11.	F124(Q7): estimated weight loss in Phase I, lb
12	BEST_WEIGHT	Num	8	11.	F124(Q8): participant says best weight, lb
13	NEVER_USED_METHODS	Num	4	YESNOF.	F124(Q6): never used assistive methods, y/n

Data Set Name: f210_wt_management_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	ATTDWTLOSSGRP	Num	4	YESNOF.	F210(Q1): participated in weight loss group/system, y/n
3	OTHERINETPROG	Num	4	YESNOF.	F210(Q2): participated in other internet-based program, y/n
4	TVDIETPROG	Num	4	YESNOF.	F210(Q3): followed other video/TV program, y/n
5	MEALREPLCPROG	Num	4	YESNOF.	F210(Q4): used OTC meal replacements, y/n
6	LEANCUISINE	Num	4	YESNOF.	F210(Q5): used low-cal prepared meals, y/n
7	CHANGEDAILYPA	Num	4	YESNOF.	F210(Q6): increased daily physical activity, y/n
8	LAXITIVES	Num	4	YESNOF.	F210(Q7): used laxitives, y/n
9	FLUID_PILLS	Num	4	YESNOF.	F210(Q8): used fluid pills, y/n
10	CUTFASTFOOD	Num	4	YESNOF.	F210(Q9.1): cutback on fast food, y/n
11	CUTOTHRRESTNT	Num	4	YESNOF.	F210(Q9.2): cut back on eating in restaurants, y/n
12	CUTPORTIONS	Num	4	YESNOF.	F210(Q9.3): cut back on portion size, y/n
13	CUTDESSERT	Num	4	YESNOF.	F210(Q9.4): cut back on desserts, y/n
14	CUTSODAAMOUNT	Num	4	YESNOF.	F210(Q9.5): cut back on full-cal soda, y/n
15	CUTSUGARDRINK	Num	4	YESNOF.	F210(Q9.6): cut back on sugar-containing beverages, y/n
16	CUTALCOHOLAMT	Num	4	YESNOF.	F210(Q9.7): cut back on alcohol, y/n
17	INCREASE_F_V	Num	4	YESNOF.	F210(Q10.1): increased F&V servings, y/n
18	INCREASEWATER	Num	4	YESNOF.	F210(Q10.2): increased water and reduced-cal beverages, y/n
19	SMOKE_WEIGHT	Num	4	YESNOF.	F210(Q11): started or increased smoking, y/n
20	SMOKECURRENT	Num	4	YESNOF.	F210(Q12): currently smoke cigarettes, y/n
21	SMOKEPERDAY	Num	4	11.	F210(Q12.1): # cigarettes/day
22	OFTEN_WEIGH	Num	4	WT_210F.	F210(Q13): how often weighed in last 30 days

Data Set Name: f211_berlin_sleep_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	SNORE	Num	4	YNUNKNF.	F211(Q1): Do you snore, y/n
3	SNOREVOLUME	Num	4	F211_SVF.	F211(Q2): Snore volume
4	SNOREOFTEN	Num	4	F211_SOF.	F211(Q3): Snore frequency
5	BOTHEROTHERS	Num	4	YESNOF.	F211(Q4): Snoring bothered others
6	QUITBREATHING	Num	4	F211_SOF.	F211(Q5): told that quit breathing
7	TIREDSLEEP	Num	4	F211_SOF.	F211(Q6): tired after sleep
8	DAYFATIGUE	Num	4	F211_SOF.	F211(Q7): tired while awake
9	SLEEPDRIVING	Num	4	YESNOF.	F211(Q8): fell asleep while driving
10	NUMSLEEPDRIVE	Num	4	F211_SOF.	F211(Q8.1): how often fell asleep
11	HIGHBP	Num	4	YNUNKNF.	F211(Q9): have high blood pressure
12	SLEEPAPNEA	Num	4	YESNOF.	F211(Q10): told that have sleep apnea
13	APNEAALERT	Num	4	YESNOF.	F211(Q11): Need Sleep Apnea Alert?
14	FLAG_ALERT_LTR	Num	8	YESNOF.	Alert letter sent?

Data Set Name: f302_sd_retention_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	VISIT	Num	8	VISITF.	Visit
3	F302_Q1	Num	4	YESNOF.	F302(Q1): Completed Visit, y/n
4	F302_C_TYPE	Num	4	SD_302_F.	F302(C_TYPE): Contact type

Data Set Name: f303_it_orientation_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	INTVID	Num	4	11.	F303: IT Interventionist ID
3	F303_Q1	Num	4	11.	F303(Q1): How confident in using website?
4	F303_Q2	Num	4	11.	F303(Q2): How helpful website will be in weight maintenance?
5	F303_Q3	Num	4	11.	F303(Q3): How likely to use website weekly for next 30M?

Data Set Name: f506_hormone_wt_loss_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	VISIT	Num	8	VISITF.	Visit
3	F506_Q1	Num	4	11.	F506(Q1): age at first period?
4	F506_Q1_1	Num	4	HWLQ1_1F.	F506(Q1.1): age clarification
5	F506_Q2	Num	4	HWLQ2F.	F506(Q2): Period in last 12M?
6	F506_Q3	Num	4	11.	F506(Q3): age when periods stopped?
7	F506_Q3_1	Num	4	HWLQ3_1F.	F506(Q3.1): age clarification
8	F506_Q4	Num	4	HWLQ4F.	F506(Q4): reason periods stopped
9	F506_Q5_1	Num	4	HWLQ5_1F.	F506(Q5.1): surgery to remove uterus?
10	F506_Q5_2	Num	4	HWLQ5_2F.	F506(Q5.2): surgery to remove ovaries?

Data Set Name: ffq_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	VISIT	Num	4	VISITF.	Visit
3	USEDPICS	Char	1		Used picture to choose serving size"
4	N_SKIP	Num	8		# food items skipped
5	N_NOSERV	Num	8		# portion sizes omitted
6	N_FDSDAY	Num	8		# solid foods per day
7	PCT_SMAL	Num	8		% foods marked small
8	PCT_MEDS	Num	8		% foods marked medium
9	PCT_LARG	Num	8		% foods marked large
10	PCT_XLS	Num	8		% foods marked X-large
11	N_ONCES	Num	8		Number of foods marked as "once per" any unit
12	PCT_COL1	Num	8		% foods 'rarely/never'
13	PCT_COL9	Num	8		Percent of food marked as "twice per day"
14	N_HIGHS	Num	8		# foods w too high freq
15	N_HIGRUP	Num	8		# fd gps w unreas. freq
16	FIXYN	Num	8		Was a "fix" applied to this record
17	N_FIXES	Num	8		How many items were "fixed"
18	N_WARNS	Num	8		# 'warnings' applied
19	N_ERRORS	Num	8		# serious errors
20	DT_KCAL	Num	8		Calories, Kcal
21	DT_PROT	Num	8		Protein, g
22	DT_FAT	Num	8		Total fat, g
23	DT_CARB	Num	8		Carbohydrate, g
24	DT_CALC	Num	8		Dietary calcium, mg
25	DT_PHOS	Num	8		Dietary phosphorus, mg
26	DT_FE	Num	8		Dietary iron, mg
27	DT_NA	Num	8		Dietary sodium, mg
28	DT_POTA	Num	8		Dietary potassium, mg
29	DT_A_IU	Num	8		Dietary Vit. A, IU
30	DT_A_RE	Num	8		Dietary Vit. A, RE
31	DT_B1	Num	8		Dietary Vit. B1, mg
32	DT_RIBO	Num	8		Dietary Vit. B2, mg
33	DT_NIAC	Num	8		Dietary niacin, mg
34	DT_VITC	Num	8		Dietary Vit. C, mg
35	DT_SFAT	Num	8		Saturated fat, g
36	DT_OLEC	Num	8		Monounsaturated fat, g

Num	Variable	Type	Len	Format	Label
37	DT_LIN	Num	8		Polyunsaturated fat, g
38	DT_CHOL	Num	8		Dietary cholesterol, mg
39	DT_DFIB	Num	8		Dietary fiber, g
40	DT_FOL	Num	8		Dietary folate, mcg
41	DT_VITE	Num	8		Dietary Vit. E, aTE
42	DT_ZINC	Num	8		Dietary zinc, mg
43	DT_ANZN	Num	8		Zinc from animal srce
44	DT_B6	Num	8		Dietary Vit. B6, mg
45	DT_MG	Num	8		Dietary magnesium, mg
46	DT_ACAR	Num	8		Dietary alpha-car, mcg
47	DT_BCAR	Num	8		Dietary beta-car, mcg
48	DT_CRYP	Num	8		Diet cryptoxanthin, mcg
49	DT_LUT	Num	8		Dietary lutein, mcg
50	DT_LYC	Num	8		Dietary lycopene, mcg
51	DT_RET	Num	8		Dietary retinol, mcg
52	DT_PROA	Num	8		Pro-Vit. A carrots, mcg
53	DT_GENIS	Num	8		Dietary genistein, mcg
54	DT_DAIDZ	Num	8		Dietary daidzein, mcg
55	DT_VITD	Num	8		Dietary Vit. D, IU
56	DT_TGSH	Num	8		Total glutathione
57	DT_RGSH	Num	8		Dietary glutathione, reduced, mg
58	AA_CYSH	Num	8		Cysteine (S-containing), mg
59	AA_MET	Num	8		Methionine (S-containing), mg
60	DT_B12	Num	8		Dietary Vitamin B12, mcg
61	DT_SELEN	Num	8		Dietary selenium, mcg
62	AA_TRP	Num	8		Dietary Tryptophan, mg
63	AA_THR	Num	8		Dietary Threonine, mg
64	AA_ILEU	Num	8		Dietary Isoleucine, mg
65	AA_LEU	Num	8		Dietary Leucine, mg
66	AA_LYS	Num	8		Dietary Lysine, mg
67	AA_CYS	Num	8		Dietary Cystine (S-containing), mg
68	AA_PHE	Num	8		Dietary Phenylalanine, mg
69	AA_TYR	Num	8		Dietary Tyrosine, mg
70	GRAMSSF	Num	8		Grams solid food PER WEEK
71	PCTFAT	Num	8		% of kcal from fat
72	PCTPROT	Num	8		% of kcal from protein
73	PCTCARB	Num	8		% of kcal from carb
74	PCTSWEET	Num	8		% kcal from sweets
75	PCTALCH	Num	8		% kcal from alcol bevs

Num	Variable	Type	Len	Format	Label
76	BA_PFAT	Num	8		% non-alc kcal fm fat
77	BA_PPROT	Num	8		% non-alc kcal fm prot
78	BA_PCARB	Num	8		% non-alc kcal fm carb
79	FIBBEAN	Num	8		Dietary fiber fm beans
80	FIBVEGFR	Num	8		Diet.fib fm veg,fruit
81	FIBGRAIN	Num	8		Dietary fib fm grains
82	SUP_VITA	Num	8		Vit. A from suppl, IU
83	SUP_VITC	Num	8		Vit. C from suppl, mg
84	SUP_VITD	Num	8		Vit. D from suppl, IU
85	SUP_VITE	Num	8		Vit. E from suppl, aTE
86	SUP_FE	Num	8		Iron from suppl, mg
87	SUP_CA	Num	8		Calcium fm suppl, mg
88	SUP_ZINC	Num	8		Zinc from suppl, mg
89	SUP_BCAR	Num	8		Beta-car fm suppl, mcg
90	SUP_B1	Num	8		Vit. B1 fm suppl, mg
91	SUP_B6	Num	8		Vit. B6 from suppl, mg
92	SUP_B12	Num	8		Vit. B12 fm suppl, mcg
93	SUP_FOL	Num	8		Folate from suppl, mcg
94	SUP_CU	Num	8		Copper from suppl, mg
95	SUP_SE	Num	8		Selenium fm suppl, mcg
96	SUP_B2	Num	8		Vit. B2 fm suppl, mg
97	SUP_MG	Num	8		Magnesium fm suppl, mg
98	SUP_NIAC	Num	8		Niacin fm suppl, mg
99	OUTLBFOR	Char	1		Kcal outlier for age/sex
100	OUTLAFTR	Char	1		Outlier after adj
101	VEGSRV	Num	8		Servings of vegetables
102	GRAINSRV	Num	8		Svs brd,cerl,rice,pasta
103	MEATSRV	Num	8		Svs mt,fish,poul,bns,eggs
104	DAIRYSRV	Num	8		Svs milk,yogurt,cheese
105	FRUITSRV	Num	8		Freq. fruits,fr.juices
106	FATSRV	Num	8		Freq.fats,oils,sweets
107	WHOLEGRA	Num	8		Servings of whole grains per day
108	FOL_NAT	Num	8		Naturally occurring food folate, mcg
109	FOL_FORT	Num	8		Fortified folic acid from food, mcg
110	AA_VAL	Num	8		Dietary Valine, mg
111	AA_ARG	Num	8		Dietary Arginine, mg
112	AA_HIS	Num	8		Dietary Histidine, mg
113	AA_ALA	Num	8		Dietary Alanine, mg
114	AA_ASP	Num	8		Dietary Aspartic, mg

Num	Variable	Type	Len	Format	Label
115	AA_GLU	Num	8		Dietary Glutamic, mg
116	AA_GLY	Num	8		Dietary Glycine, mg
117	AA_PRO	Num	8		Dietary Proline, mg
118	AA_SER	Num	8		Dietary Serine, mg
119	TRANSFAT	Num	8		Dietary Trans Fatty Acids, grams
120	OMEGA3	Num	8		Dietary Omega 3 fatty Acids, grams
121	GAMMATOC	Num	8		Dietary gamma tocopherol, mg
122	COPPER	Num	8		Dietary copper, mg
123	MANGANES	Num	8		Dietary manganese, mg
124	PANTO	Num	8		Dietary pantothenic acid, mg
125	ISOFLAV	Num	8		Dietary total isoflavones, mg
126	QUERCETN	Num	8		Dietary quercetin, mg
127	GL_GLUC	Num	8		Daily Glycemic Load (glucose scale)
128	GL_BREAD	Num	8		Daily Glycemic Load (white bread scale)
129	GI_GLUC	Num	8		Daily Glycemic Index (glucose scale)
130	GI_BREAD	Num	8		Daily Glycemic Index (white bread scale)
131	FOL_DFE	Num	8		Dietary Folate equivalents from food
132	H_EAT	Num	8		Healthy Eating Index Score

Data Set Name: *it_eventseries_w.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	FLAG_END	Num	4	YESNOF.	responded to prompt, y/n
3	EVENT_PROMPT	Num	4	PROMPTF.	Resolution/Current prompt
4	EVENT_S_ID	Num	8	11.	Event Series ID

Data Set Name: it_visits_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	WINDOW	Num	8		monthly report period based on randomization date
3	N_WEEKS	Num	8		# of week with login
4	N_VISITS	Num	8		# of logins per participant
5	TOTAL_DURATION	Num	8	6.2	total minutes logged in
6	SCALEWEIGHT	Char	1	\$1.	scaleweight
7	LAST_S_WEIGHT	Num	8		Last available scale weight, lbs
8	LAST_NS_WEIGHT	Num	8		Last available nonscale weight, lbs
9	N_S_WEIGHT	Num	8		# of scale weight in window, lbs
10	AVG_S_WEIGHT	Num	8	7.2	Average of scale weight in window, lbs
11	N_NS_WEIGHT	Num	8		# of nonscale weight in window, lbs
12	AVG_NS_WEIGHT	Num	8	7.2	Average of nonscale weight in window, lbs
13	N_DAYS	Num	8		# of days in window
14	TOTAL_EX_MIN	Num	8	6.	Total minutes of exercise
15	N_FOOD_REC	Num	8	6.	Total # of food records
16	TOTAL_CALORIES	Num	8	11.	Total calories
17	TOTAL_STEPS	Num	8	11.	Total pedometer steps
18	N_CALORIES	Num	8		# of days calories reported
19	N_STEPS	Num	8		# of days steps reported
20	TOTAL_USAGE	Num	8		# of self-assessments
21	N_POSTS	Num	8		# of BB posts
22	G_TOTAL	Num	8		# of times the goals and plan pages modified
23	M_TOTAL	Num	8		# of times motivation center plan created
24	N_BB_READS	Num	8		# of BB reads

Data Set Name: master_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	FLAG_EXTRA	Num	4	YESNOF.	=1 if extra HH participant, =0 otherwise
3	FLAG_PH2	Num	4	YESNOF.	=1 if randomized or extra HH, =0 otherwise
4	FLAG_PT	Num	4	YNMISSF.	F502: =1 if Permanent Termination, =0 otherwise
5	FLAG_DEATH	Num	4	YNMISSF.	F502: =1 if Permanent Termination due to death, =0 otherwise
6	GROUPID_NUM	Num	4	11.	F126: Initial Group ID # for Phase I
7	INCOME	Num	4	INCOMEF.	F125: Total Household Income
8	SEX	Num	4	SEXF.	F101: Sex of Participant
9	TX	Num	4	ARMRPTF.	Treatment Code
10	FLAG_202	Num	8	YESNOF.	=1 if Form 202, =0 otherwise
11	WT_SCR_KG	Num	8		F105: Screening wt, in kg
12	AGE_CAT	Num	8	AGE_CATF.	Age at G1 (calculated from DOB)
13	AA	Num	8	YESNOF.	African-American, y/n
14	HEIGHT_REL	Num	8		F105: Screening height, cm
15	BMI_SCR_REL	Num	8		F105: Screening BMI
16	EDUCATE_REL	Num	8	EDUC_TRF.	F125: Education Level

Data Set Name: pc_300_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	F300_Q1	Num	8	PC300Q1F.	Type of contact
3	TYPE_VISIT	Num	8	PC300TVF.	Type_Visit
4	CONTACT_NUM	Num	8	11.	Contact_Num
5	F300_Q2	Num	8	PC300Q2F.	If F-to-f or Tel checked in Q1, is a weight available?
6	F300_Q2_1	Num	8	12.4	If yes in q2, weight in lbs.
7	F300_Q5	Num	8	YESNOF.	Food Records reported? y/n
8	F300_Q5_1	Num	8	11.	Average number of FR per week in last 30 days
9	F300_Q6	Num	8	YESNOF.	Physical Activity minutes reported? y/n
10	F300_Q6_1	Num	8	11.	Average PA minutes per week in last 30 days
11	INTVID	Num	8	11.	Contact interventionist
12	F300_Q3	Num	8	PC300Q3F.	In the last 30 d, how often weighed yourself?
13	F300_Q4	Num	8	PC300Q4F.	For F-to-f only: How well are you maintaining the weight lost in PI?
14	CONTACT_DURATION	Num	8		Contact duration, min

Data Set Name: phase_i_w.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	STUDY_ID	Char	12	\$12.		Participant ID
2	CAL_D1	Num	4	11.	11.	F201: calories on Day 1
3	CAL_D2	Num	4	11.	11.	F201: calories on Day 2
4	CAL_D3	Num	4	11.	11.	F201: calories on Day 3
5	CAL_D4	Num	4	11.	11.	F201: calories on Day 4
6	CAL_D5	Num	4	11.	11.	F201: calories on Day 5
7	CAL_D6	Num	4	11.	11.	F201: calories on Day 6
8	CAL_D7	Num	4	11.	11.	F201: calories on Day 7
9	FV_D1	Num	4	11.	11.	F201: F&V servings on Day 1
10	FV_D2	Num	4	11.	11.	F201: F&V servings on Day 2
11	FV_D3	Num	4	11.	11.	F201: F&V servings on Day 3
12	FV_D4	Num	4	11.	11.	F201: F&V servings on Day 4
13	FV_D5	Num	4	11.	11.	F201: F&V servings on Day 5
14	FV_D6	Num	4	11.	11.	F201: F&V servings on Day 6
15	FV_D7	Num	4	11.	11.	F201: F&V servings on Day 7
16	LFD_D1	Num	4	11.	11.	F201: Low fat dairy servings on Day 1
17	LFD_D2	Num	4	11.	11.	F201: Low fat dairy servings on Day 2
18	LFD_D3	Num	4	11.	11.	F201: Low fat dairy servings on Day 3
19	LFD_D4	Num	4	11.	11.	F201: Low fat dairy servings on Day 4
20	LFD_D5	Num	4	11.	11.	F201: Low fat dairy servings on Day 5
21	LFD_D6	Num	4	11.	11.	F201: Low fat dairy servings on Day 6
22	LFD_D7	Num	4	11.	11.	F201: Low fat dairy servings on Day 7
23	NUM_DF_RECS	Num	4	11.	11.	F210: Number of days food diary kept
24	GROUPSESSION	Num	8	11.	11.	F200: group session number
25	GROUPID	Num	8	11.	11.	F200: ID of group assigned
26	INTVID	Num	8	11.	11.	F200: ID of group interventionist
27	ATTENDED	Num	8	YESNOF.	11.	F200: attended session, y/n
28	WEIGHED	Num	8	YESNOF.	11.	F200: Weight available, y/n
29	WEIGHT	Num	8	12.4	12.4	F200: Weight (lbs)
30	PLANNEDA	Num	8	YESNOF.	11.	F202: Planned absence, y/n
31	FUPCONT	Num	8	MISS_GSF.	11.	F202: Type of contact
32	ATNDOTHRG_ID	Num	8	11.	11.	F202: ID of alternate group
33	WT_AVAILABLE	Num	8	YESNOF.	11.	F202: Weight available, y/n
34	WTPOUNDS	Num	8	12.4	12.4	F202: Weight (lbs)
35	FORM200	Num	8	YESNOF.		Record for Form200, y/n
36	FORM202	Num	8	YESNOF.		Record for Form202, y/n

Num	Variable	Type	Len	Format	Informat	Label
37	TOTAL_EX	Num	8	11.	11.	F201: Total minutes of exercise per week
38	FORM201	Num	8	YESNOF.		Record for Form201, y/n

Data Set Name: phaseii_imputation_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	F113_SUM_V2	Num	8		F113: Sum PHQ8 at v2
3	SESSION_NUM	Num	8		number of sessions attended
4	F112_SUM_V2	Num	8		F112: sum Perceived Stress at v2
5	F112_SUM_V4	Num	8		F112: sum Perceived Stress at v4
6	F112_SUM_V7	Num	8		F112: sum Perceived Stress at v7
7	F112_SUM_V11	Num	8		F112: sum Perceived Stress at v11
8	AA	Num	8	YESNOF.	AA, yes=AA
9	FEMALE	Num	8	YESNOF.	female, y/n
10	TX_IT	Num	8		IT vs SD
11	TX_PC	Num	8		PC vs SD
12	MEDS_DYSLI_V5	Num	8	YNMISSF.	meds for dyslipidemia, y/n, at v5
13	MEDS_HTN_V5	Num	8	YESNOF.	meds for HTN, y/n, at v5
14	MEDS_DIABET_V7	Num	8	YNMISSF.	meds for diabetes, y/n, at v7
15	MEDS_DYSLI_V7	Num	8	YNMISSF.	meds for dyslipidemia, y/n, at v7
16	MEDS_HTN_V7	Num	8	YESNOF.	meds for HTN, y/n, at v7
17	MEDS_DIABET_V11	Num	8	YNMISSF.	meds for diabetes, y/n, at v11
18	MEDS_DYSLI_V11	Num	8	YNMISSF.	meds for dyslipidemia, y/n, at v11
19	MEDS_HTN_V11	Num	8	YESNOF.	meds for HTN, y/n, at v11
20	ABPM_DBP_V5	Num	8		DBP (mmHG) at v5
21	ABPM_SBP_V5	Num	8		SBP (mmHG) at v5
22	ABPM_DBP_V7	Num	8		DBP (mmHG) at v7
23	ABPM_SBP_V7	Num	8		SBP (mmHG) at v7
24	ABPM_DBP_V11	Num	8		DBP (mmHG) at v11
25	ABPM_SBP_V11	Num	8		SBP (mmHG) at v11
26	WEIGHT_KG_V3	Num	8		Entry weight (kg)
27	WEIGHT_KG_V5	Num	8		Randomization weight (kg)
28	WEIGHT_KG_V6	Num	8		6M weight (kg)
29	WEIGHT_KG_V7	Num	8		12M weight (kg)
30	WEIGHT_KG_V9	Num	8		18M weight (kg)
31	WEIGHT_KG_V10	Num	8		24M weight (kg)
32	WEIGHT_KG_V11	Num	8		30M weight (kg)
33	NEVER_USED_METHODS	Num	8	YESNOF.	F124(Q6): never used assistive methods, y/n
34	FAM_HX_CVD	Num	8	YESNOF.	F125(Q5): Family members with history of CVD, y/n
35	SMOKER	Num	8	SMOKERF.	F125: cigarette smoker (never, past, current)
36	FORM201_TOTAL	Num	8		Total number of food and fitness diaries kept during Phase I

Num	Variable	Type	Len	Format	Label
37	PCTCARB_V2	Num	8		% of Kcal from carb at v2
38	H_EAT_V2	Num	8		Healthy Eating Index at v2
39	PCTCARB_V4	Num	8		% of Kcal from carb at v4
40	PCTFAT_V7	Num	8		% of Kcal from fat at v7
41	PCTPROT_V7	Num	8		% of Kcal from protein at v7
42	PCTCARB_V7	Num	8		% of Kcal from carb at v7
43	PCTFAT_V11	Num	8		% of Kcal from fat at v11
44	PCTCARB_V11	Num	8		% of Kcal from carb at v11
45	F_V_SRV_V4	Num	8		Fruit and Veg servings at v4
46	F_V_SRV_V7	Num	8		Fruit and Veg servings at v7
47	PCTFAT_V2	Num	8		% of Kcal from fat at v2
48	EDUCATE_BTR	Num	8	EDUC_TRF.	F125: Education Level
49	INCOME_BTR	Num	8	INCOMEF.	F125: Total Household Income
50	F110_FR_ENC_V2_TR	Num	8	F110FREF.	F110(Fr): Encourage at v2, transformed
51	F110_FR_DIS_V2_TR	Num	8	F110FRDF.	F110(Fr): Discourage at v2, transformed
52	F110_FA_ENC_V2_TR	Num	8	F110FAEF.	F110(Fa): Encourage at v2, transformed
53	F110_FA_DIS_V2_TR	Num	8	F110FADF.	F110(Fa): Discourage at v2, transformed
54	F111_FAMILY_V2_TR	Num	8	F111FAMF.	F111(Fa): Exercise support at v2, transformed
55	F111_FRIENDS_V2_TR	Num	8	F111FRIF.	F111(Fr): Exercise support at v2, transformed
56	F110_FR_ENC_V4_TR	Num	8	F110FREF.	F110(Fr): Encourage at v4, transformed
57	F110_FR_DIS_V4_TR	Num	8	F110FRDF.	F110(Fr): Discourage at v4, transformed
58	F110_FA_ENC_V4_TR	Num	8	F110FAEF.	F110(Fa): Encourage at v4, transformed
59	F110_FA_DIS_V4_TR	Num	8	F110FADF.	F110(Fa): Discourage at v4, transformed
60	F111_FAMILY_V4_TR	Num	8	F111FAMF.	F111(Fa): Exercise support at v4, transformed
61	F111_FRIENDS_V4_TR	Num	8	F111FRIF.	F111(Fr): Exercise support at v4, transformed
62	F110_FR_ENC_V7_TR	Num	8	F110FREF.	F110(Fr): Encourage at v7, transformed
63	F110_FR_DIS_V7_TR	Num	8	F110FRDF.	F110(Fr): Discourage at v7, transformed
64	F110_FA_ENC_V7_TR	Num	8	F110FAEF.	F110(Fa): Encourage at v7, transformed
65	F110_FA_DIS_V7_TR	Num	8	F110FADF.	F110(Fa): Discourage at v7, transformed
66	F111_FAMILY_V7_TR	Num	8	F111FAMF.	F111(Fa): Exercise support at v7, transformed
67	F111_FRIENDS_V7_TR	Num	8	F111FRIF.	F111(Fr): Exercise support at v7, transformed
68	F110_FR_ENC_V11_TR	Num	8	F110FREF.	F110(Fr): Encourage at v11, transformed
69	F110_FR_DIS_V11_TR	Num	8	F110FRDF.	F110(Fr): Discourage at v11, transformed
70	F110_FA_ENC_V11_TR	Num	8	F110FAEF.	F110(Fa): Encourage at v11, transformed
71	F110_FA_DIS_V11_TR	Num	8	F110FADF.	F110(Fa): Discourage at v11, transformed
72	F111_FAMILY_V11_TR	Num	8	F111FAMF.	F111(Fa): Exercise support at v11, transformed
73	F111_FRIENDS_V11_TR	Num	8	F111FRIF.	F111(Fr): Exercise support at v11, transformed
74	_IMPUTATION_	Num	8		Imputation Number
75	F109_AGG_PHYS_T_V2_BTR	Num	8		Physical Composite (T) at v2, back transformed

Num	Variable	Type	Len	Format	Label
76	F109_AGG_MENT_T_V2_BTR	Num	8		Mental Composite (T) at v2, back transformed
77	F109_AGG_PHYS_T_V4_BTR	Num	8		Physical Composite (T) at v4, back transformed
78	F109_AGG_MENT_T_V4_BTR	Num	8		Mental Composite (T) at v4, back transformed
79	F109_AGG_PHYS_T_V7_BTR	Num	8		Physical Composite (T) at v7, back transformed
80	F109_AGG_MENT_T_V7_BTR	Num	8		Mental Composite (T) at v7, back transformed
81	F109_AGG_PHYS_T_V11_BTR	Num	8		Physical Composite (T) at v11, back transformed
82	F109_AGG_MENT_T_V11_BTR	Num	8		Mental Composite (T) at v11, back transformed
83	F113_SUM_V11_BTR	Num	8		F113: Sum PHQ8 at v11, back transformed
84	F113_SUM_V4_BTR	Num	8		F113: Sum PHQ8 at v4, back transformed
85	F113_SUM_V7_BTR	Num	8		F113: Sum PHQ8 at v7, back transformed
86	H_EAT_V11_BTR	Num	8		Healthy Eating Index at v11
87	H_EAT_V4_BTR	Num	8		Healthy Eating Index at v4
88	H_EAT_V7_BTR	Num	8		Healthy Eating Index at v7
89	DAIRYSRV_V11_BTR	Num	8		Dairy servings at v11, back transformed
90	DAIRYSRV_V7_BTR	Num	8		Dairy servings at v7, back transformed
91	DAIRYSRV_V4_BTR	Num	8		Dairy servings at v4, back transformed
92	DAIRYSRV_V2_BTR	Num	8		Dairy servings at v2, back transformed
93	F_V_SRV_V11_BTR	Num	8		Fruit and Veg servings at v11
94	F_V_SRV_V2_BTR	Num	8		Fruit and Veg servings at v2
95	DT_KCAL_V11_BTR	Num	8		Calories, Kcal, at v11, back transformed
96	DT_KCAL_V2_BTR	Num	8		Calories, Kcal, at v2, back transformed
97	DT_KCAL_V4_BTR	Num	8		Calories, Kcal, at v4, back transformed
98	DT_KCAL_V7_BTR	Num	8		Calories, Kcal, at v7, back transformed
99	PCTPROT_V2_BTR	Num	8		% of Kcal from protein at v2
100	PCTPROT_V4_BTR	Num	8		% of Kcal from protein at v4
101	PCTPROT_V11_BTR	Num	8		% of Kcal from protein at v11
102	PCTFAT_V4_BTR	Num	8		% of Kcal from fat at v11, back transformed
103	MVPA_MIN_WEEK_6_N12_V2_BTR	Num	8		rescaled minutes of MVPA/week based on >=6h daily wear time, normalized to 12 h at v2, back transformed
104	MVPA_MIN_WEEK_6_N12_V4_BTR	Num	8		rescaled minutes of MVPA/week based on >=6h daily wear time, normalized to 12 h at v4, back transformed
105	MVPA_MIN_WEEK_6_N12_V7_BTR	Num	8		rescaled minutes of MVPA/week based on >=6h daily wear time, normalized to 12 h at v7, back transformed
106	MVPA_MIN_WEEK_6_N12_V11_BTR	Num	8		rescaled minutes of MVPA/week based on >=6h daily wear time, normalized to 12 h at v11, back transformed
107	TB_MVPA_MIN_WEEK_6_N12_V2_BTR	Num	8		rescaled minutes of MVPA in bouts/week based on >=6h daily wear time, normalized to 12 h at v2, back transformed

Num	Variable	Type	Len	Format	Label
108	TB_MVPA_MIN_WEEK_6_N12_V4_BTR	Num	8		rescaled minutes of MVPA in bouts/week based on ≥ 6 h daily wear time, normalized to 12 h at v4, back transformed
109	TB_MVPA_MIN_WEEK_6_N12_V7_BTR	Num	8		rescaled minutes of MVPA in bouts/week based on ≥ 6 h daily wear time, normalized to 12 h at v7, back transformed
110	TB_MVPA_MIN_WEEK_6_N12_V11_BTR	Num	8		rescaled minutes of MVPA in bouts/week based on ≥ 6 h daily wear time, normalized to 12 h at v11, back transformed
111	PA_NO_5_V2_BTR	Num	8		PA w/o other, chores, gardening, yard (min/week) at v2, back transformed
112	PA_NO_5_V4_BTR	Num	8		PA w/o other, chores, gardening, yard (min/week) at v4, back transformed
113	PA_NO_5_V7_BTR	Num	8		PA w/o other, chores, gardening, yard (min/week) at v7, back transformed
114	PA_NO_5_V11_BTR	Num	8		PA w/o other, chores, gardening, yard (min/week) at v11, back transformed
115	HEIGHT_REL	Num	8		F105: Screening height, cm
116	AGE_CAT	Num	8	AGE_CATF.	Age at G1 (calculated from DOB)

Data Set Name: *physical_activity_w.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	AEROBICS	Num	4	YESNOF.	done aerobics in last 7 days?
3	BASEBALL	Num	4	YESNOF.	done baseball in last 7 days?
4	BASKETBALL	Num	4	YESNOF.	done basketball in last 7 days?
5	BIKING	Num	4	YESNOF.	done biking in last 7 days?
6	BOWLING	Num	4	YESNOF.	done bowling in last 7 days?
7	DANCING	Num	4	YESNOF.	done social dancing in last 7 days?
8	DHSKIING	Num	4	YESNOF.	done downhill skiing in last 7 days?
9	ELLIPTICAL	Num	4	YESNOF.	done elliptical machine in last 7 days?
10	FOOTBALL	Num	4	YESNOF.	done football in last 7 days?
11	GARDEN	Num	4	YESNOF.	done active gardening in last 7 days?
12	GOLF	Num	4	YESNOF.	done golf in last 7 days?
13	HANDBALL	Num	4	YESNOF.	done handball in last 7 days?
14	HHCHORES	Num	4	YESNOF.	done active household chores in last 7 days?
15	JOGGING	Num	4	YESNOF.	done jogging/running/treadmill in last 7 days?
16	MARTIAL_ARTS	Num	4	YESNOF.	done martial arts in last 7 days?
17	OTHER1	Num	4	YESNOF.	done other(1) activity in last 7 days?
18	OTHER2	Num	4	YESNOF.	done other(2) activity in last 7 days?
19	ROWING	Num	4	YESNOF.	done rowing/machine in last 7 days?
20	SOCCER	Num	4	YESNOF.	done soccer in last 7 days?
21	STAIRS	Num	4	YESNOF.	done stair/step in last 7 days?
22	STRETCHING	Num	4	YESNOF.	done stretching in last 7 days?
23	SWIMMING	Num	4	YESNOF.	done swimming in last 7 days?
24	TAI_CHI	Num	4	YESNOF.	done Tai Chi in last 7 days?
25	TENNIS	Num	4	YESNOF.	done tennis/badminton in last 7 days?
26	VOLLEYBALL	Num	4	YESNOF.	done volleyball in last 7 days?
27	WALKING	Num	4	YESNOF.	done walking/treadmill in last 7 days?
28	WATERSKIING	Num	4	YESNOF.	done water skiing in last 7 days?
29	WT_TRAINING	Num	4	YESNOF.	done weight training in last 7 days?
30	XCSKIING	Num	4	YESNOF.	done XC skiing/machine in last 7 days?
31	YARDWORK	Num	4	YESNOF.	done active yardwork in last 7 days?
32	VIGOROUS	Num	4	YESNOF.	engage in VPS at least 1/week, y/n
33	VISIT	Num	4	VISITF.	Visit
34	AEROBICS_MIN	Num	8	11.	minutes of aerobics in last 7 days
35	JOGGING_MIN	Num	8	11.	minutes of jogging/running/treadmill in last 7 days
36	BIKING_MIN	Num	8	11.	minutes of biking in last 7 days

Num	Variable	Type	Len	Format	Label
37	STAIRS_MIN	Num	8	11.	minutes of stair/step in last 7 days
38	STRETCH_MIN	Num	8	11.	minutes of stretching in last 7 days
39	SWIMMING_MIN	Num	8	11.	minutes of swimming in last 7 days
40	WALKING_MIN	Num	8	11.	minutes of walking/treadmill in last 7 days
41	WEIGHT_MIN	Num	8	11.	minutes of weight training in last 7 days
42	BASEBALL_MIN	Num	8	11.	minutes of baseball in last 7 days
43	BASKETBL_MIN	Num	8	11.	minutes of basketball in last 7 days
44	BOWLING_MIN	Num	8	11.	minutes of bowling in last 7 days
45	XCSKIING_MIN	Num	8	11.	minutes of XC skiing/machine in last 7 days
46	DHSKIING_MIN	Num	8	11.	minutes of downhill skiing in last 7 days
47	FOOTBALL_MIN	Num	8	11.	minutes of football in last 7 days
48	GOLF_MIN	Num	8	11.	minutes of golf in last 7 days
49	HANDBALL_MIN	Num	8	11.	minutes of handball in last 7 days
50	ROWING_MIN	Num	8	11.	minutes of rowing/machine in last 7 days
51	SOCCER_MIN	Num	8	11.	minutes of soccer in last 7 days
52	ELLIPTIC_MIN	Num	8	11.	minutes of elliptical machine in last 7 days
53	DANCING_MIN	Num	8	11.	minutes of social dancing in last 7 days
54	MARTIAL_MIN	Num	8	11.	minutes of martial arts in last 7 days
55	TAI_CHI_MIN	Num	8	11.	minutes of Tai Chi in last 7 days
56	TENNIS_MIN	Num	8	11.	minutes of tennis/badminton in last 7 days
57	VOLLEYB_MIN	Num	8	11.	minutes of volleyball in last 7 days
58	WATERSKI_MIN	Num	8	11.	minutes of water skiing in last 7 days
59	HHCHORES_MIN	Num	8	11.	minutes of active household chores in last 7 days
60	GARDEN_MIN	Num	8	11.	minutes of active gardening in last 7 days
61	YARDWORK_MIN	Num	8	11.	minutes of active yardwork in last 7 days
62	OTHER1_MIN	Num	8	11.	minutes of other(1) activity in last 7 days
63	OTHER2_MIN	Num	8	11.	minutes of other(2) activity in last 7 days
64	PA_TOTAL	Num	8		total PA in last 7 days, min
65	PA_NO_OTHER	Num	8		total PA in last 7 days w/o other, min
66	PA_NO_5	Num	8		total PA in last 7 days w/o other, chores, gardening and yard work, min

Data Set Name: prescreen_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	MED_EX_NO	Num	4	YNMISSF.	F101 (Q1): meds for HTN, cholesterol or triglycerides?
3	MED_DIABETES	Num	4	YNMISSF.	F101 (Q2): meds for diabetes?
4	CV_LAST12M	Num	4	YNMISSF.	F101 (Q3): had a stroke, heart attack, bypass surgery or angioplasty in past 12M?
5	AGE_25	Num	4	YNMISSF.	F101 (Q4): 25 years old or older?
6	MED_WTLOSS3M	Num	4	YNMISSF.	F101 (Q5): taken weight loss meds in past 3M?
7	LOST_20LB3M	Num	4	YNMISSF.	F101 (Q6): lost 20 lb or more in past 3M?
8	LITHIUM_PSV	Num	4	YNMISSF.	F101 (Q9): currently taking lithium?
9	ALCOHOL_PSV	Num	4	11.	F101 (Q10): On average, how may alcoholic drinks per week?
10	LEAVE_AREA	Num	4	YNMISSF.	F101 (Q11): planning to leave area within next 3 years?
11	PREG_PSV	Num	4	YNMISSF.	F101 (Q12): (Women) pregnant or breastfeeding to plannin pregnancy within next 3 years?
12	SURG_WTLOSS	Num	4	YNMISSF.	F101 (Q13): had gastric bypass surgery or stomach stapling to lose weight?
13	LIPOSUCTION	Num	4	YNMISSF.	F101 (Q14): had lipsuction within past 12M?
14	COMMIT_9LB	Num	4	YNMISSF.	F101 (Q15): willing to commit to losing at least 9 lb in next 6M?
15	ACCESS_WWW	Num	4	YNMISSF.	F101 (Q16): access email and internet at least once per week?
16	HOUSE_PHII	Num	4	YNMISSF.	F101 (Q17): any household member enrolled in WLM or trying to enroll?
17	ISSUES_3YR	Num	4	YNMISSF.	F101 (Q18): any personal or health issues that could impact participation in 3 year trial?
18	HEAR_WLM	Num	4	HEARF.	F101 (Q23): How did you hear about WLM??
19	OWAY	Num	4	YNMISSF.	F101 (Q24): Hear about WLM another way?
20	OWAY_R_PAID	Num	4	11.	F101 (Q24.1_1): from Radio (paid)
21	OWAY_R_PSA	Num	4	11.	F101 (Q24.1_2): from Radio (public service announcement)
22	OWAY_TV_PAID	Num	4	11.	F101 (Q24.1_3): from TV (paid)
23	OWAY_TV_PSA	Num	4	11.	F101 (Q24.1_4): from TV (public service announcement)
24	OWAY_ARTICLE	Num	4	11.	F101 (Q24.1_5): from Article in pepr or magazine
25	OWAY_PAID_AD	Num	4	11.	F101 (Q24.1_6): from Paid advertisement
26	OWAY_HEALTH	Num	4	11.	F101 (Q24.1_7): from MD/health professional
27	OWAY_WWW	Num	4	11.	F101 (Q24.1_8): from E-mail/Website
28	OWAY_POSTER	Num	4	11.	F101 (Q24.1_9): from Poster/flyer
29	OWAY_BROCH	Num	4	11.	F101 (Q24.1_10): from Mailed brochure
30	OWAY_LETTER	Num	4	11.	F101 (Q24.1_11): from Letter to prior study participants
31	OWAY_VALPAK	Num	4	11.	F101 (Q24.1_12): from Mailed coupon
32	OWAY_EVENT	Num	4	11.	F101 (Q24.1_13): from Community or church event
33	OWAY_PERSON	Num	4	11.	F101 (Q24.1_14): from Friend/relative
34	OWAY_WALKIN	Num	4	11.	F101 (Q24.1_15): from Walk-in
35	OWAY_OTHER	Num	4	11.	F101 (Q24.1_16): from Other

Num	Variable	Type	Len	Format	Label
36	BMI_ELIG_PSV	Num	4	YNMISSF.	F101 (Q25): BMI eligible?
37	INTEREST_PSV	Num	4	YNMISSF.	F101 (Q26): Interesting in participating?
38	PSVELIG	Num	4	YNMISSF.	F101 (Q27): Participant eligible for WLM?
39	WTLB_PSV	Num	8	6.2	F101 (Q7): Weight (lb)
40	HTIN_PSV_rel	Num	8	6.2	F101 (Q8): Height (in) (Top-coded at 76 in., Bottom-coded at 59 in.)

Data Set Name: *psycho_social_w.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	VISIT	Num	8	VISITF.	Visit
3	F109_Q01	Num	8	11.	F109-In general how is your health?
4	F109_Q02	Num	8	11.	F109-Compared to 4 wks ago how rate your health
5	F109_Q03A	Num	8	11.	F109-Does health limit you in vigorous activities
6	F109_Q03B	Num	8	11.	F109-Does health limit you in moderate activities
7	F109_Q03C	Num	8	11.	F109-Does health limit you in lifting or carrying groceries
8	F109_Q03D	Num	8	11.	F109-Does health limit you in climbing several flights of stairs
9	F109_Q03E	Num	8	11.	F109-Does health limit you in climbing one flight of stairs
10	F109_Q03F	Num	8	11.	F109-Does health limit you in bending, kneeling, or stooping
11	F109_Q03G	Num	8	11.	F109-Does health limit you in walking more than a mile
12	F109_Q03H	Num	8	11.	F109-Does health limit you in walking several blocks
13	F109_Q03I	Num	8	11.	F109-Does health limit you in walking one block
14	F109_Q03J	Num	8	11.	F109-Does health limit you in bathing or dressing yourself
15	F109_Q04A	Num	8	11.	F109-Past 4 wks cut down work or activity time due to physical hlth
16	F109_Q04B	Num	8	11.	F109-Past 4 wks accomplished less due to physical health
17	F109_Q04C	Num	8	11.	F109-Past 4 wks, limited in any work/activities due to physical hlth
18	F109_Q04D	Num	8	11.	F109-Past 4wks difficulty performing work/activities due to physical hlth
19	F109_Q05A	Num	8	11.	F109-Past 4 wks cut down work or activity time due to emotional hlth
20	F109_Q05B	Num	8	11.	F109-Past 4 wks accomplished less due to emotional health
21	F109_Q05C	Num	8	11.	F109-Past 4 wks not do work as carefully as usual due to emotional hlth
22	F109_Q06	Num	8	11.	F109-Past 4 wks extent physical/emotional problems interfered w/social
23	F109_Q07	Num	8	11.	F109-Past 4 wks How much bodily pain have you had
24	F109_Q08	Num	8	11.	F109-Past 4 wks How much did pain interfere w/ normal work/acitivities
25	F109_Q09A	Num	8	11.	F109-Past 4 wks How much time did you feel full of pep
26	F109_Q09B	Num	8	11.	F109-Past 4 wks How much time a very nervous person
27	F109_Q09C	Num	8	11.	F109-Past 4 wks How much time felt so down that nothing could cheer you
28	F109_Q09D	Num	8	11.	F109-Past 4 wks How much time felt calm and peaceful
29	F109_Q09E	Num	8	11.	F109-Past 4 wks How much time have a lot of energy
30	F109_Q09F	Num	8	11.	F109-Past 4 wks How much time have you felt downhearted/blue
31	F109_Q09G	Num	8	11.	F109-Past 4 wks How much time did you feel worn out
32	F109_Q09H	Num	8	11.	F109-Past 4 wks How much time have you been a happy person
33	F109_Q09I	Num	8	11.	F109-Past 4 wks How much time did you feel tired
34	F109_Q10	Num	8	11.	F109-Past 4 wks How much time phys/emot problems interfered with Social
35	F109_Q11A	Num	8	11.	F109-I seem to get sick easier than other people
36	F109_Q11B	Num	8	12.4	F109-I am as healthy as anybody I know

Num	Variable	Type	Len	Format	Label
37	F109_Q11C	Num	8	11.	F109-I expect my health to get worse
38	F109_Q11D	Num	8	11.	F109-My health is excellent
39	F109_AGG_PHYS_T	Num	8		PHYSICAL HEALTH COMPOSITE SCORE (T)
40	F109_AGG_MENT_T	Num	8		MENTAL HEALTH COMPOSITE SCORE (T)
41	F109_PF_T	Num	8		PHYSICAL FUNCTIONING (T)
42	F109_RP_T	Num	8		ROLE-PHYSICAL (T)
43	F109_BP_T	Num	8		BODILY PAIN (T)
44	F109_GH_T	Num	8		GENERAL HEALTH (T)
45	F109_VT_T	Num	8		VITALITY (T)
46	F109_SF_T	Num	8		SOCIAL FUNCTIONING (T)
47	F109_RE_T	Num	8		ROLE-EMOTIONAL (T)
48	F109_MH_T	Num	8		MENTAL HEALTH (T)
49	F110_FA01	Num	8	11.	F110-Family refused to eat the same foods I eat
50	F110_FR01	Num	8	11.	F110-Friends refused to eat the same foods I eat
51	F110_FA02	Num	8	11.	F110-Family discussed my eating habit changes with me
52	F110_FR02	Num	8	11.	F110-Friends discussed my eating habit changes with me
53	F110_FA03	Num	8	11.	F110-Family reminded me to drink low or non-fat milk
54	F110_FR03	Num	8	11.	F110-Friends reminded me to drink low or non-fat milk
55	F110_FA04	Num	8	11.	F110-Family brought home foods I'm trying not to eat
56	F110_FR04	Num	8	11.	F110-Friends brought home foods I'm trying not to eat
57	F110_FA05	Num	8	11.	F110-Family commented if I went back to my old eating habits
58	F110_FR05	Num	8	11.	F110-Friends commented if I went back to my old eating habits
59	F110_FA06	Num	8	11.	F110-Family reminded me not to eat high fat/salt foods
60	F110_FR06	Num	8	11.	F110-Friends reminded me not to eat high fat/salt foods
61	F110_FA07	Num	8	11.	F110-Family got angry when encouraged to eat low fat/salt food
62	F110_FR07	Num	8	11.	F110-Friends got angry when encourage to eat low fat/salt food
63	F110_FA08	Num	8	11.	F110-Family encourage me not to eat unhealthy foods
64	F110_FR08	Num	8	11.	F110-Friends encourage me not to eat unhealthy foods
65	F110_FA09	Num	8	11.	F110-Family reminded me to eat fruits and vegetables
66	F110_FR09	Num	8	11.	F110-Friends reminded me to eat fruits and vegetables
67	F110_FA10	Num	8	11.	F110-Family got angry when encouraged to eat fruit/vegetable
68	F110_FR10	Num	8	11.	F110-Friends got angry when encouraged to eat fruit/vegetable
69	F110_FA11	Num	8	11.	F110-Family complimented me on changing my eating habits
70	F110_FR11	Num	8	11.	F110-Friends complimented me on changing my eating habits
71	F110_FA12	Num	8	11.	F110-Family offered me food I'm trying not to eat
72	F110_FR12	Num	8	11.	F110-Friends offered me food I'm trying not to eat
73	F110_FA13	Num	8	11.	F110-Family got angry when encouraged to drink low/non-fat milk
74	F110_FR13	Num	8	11.	F110-Friends got angry when encourage to drink low/non-fat milk
75	F110_FA14	Num	8	11.	F110-Family ate high fat or high salt food in front of me

Num	Variable	Type	Len	Format	Label
76	F110_FR14	Num	8	11.	F110-Friends ate high fat or high salt food in front of me
77	F110_FA15	Num	8	11.	F110-Family encouraged me to lose weight
78	F110_FR15	Num	8	11.	F110-Friends encouraged me to lose weight
79	F110_FA16	Num	8	11.	F110-Family told me I looked to thin. To gain weight
80	F110_FR16	Num	8	11.	F110-Friends told me I looked to thin. To gain weight
81	F110_FA17	Num	8	11.	F110-Family said losing weight not healthy
82	F110_FR17	Num	8	11.	F110-Friends said losing weight not healthy
83	F110_FA18	Num	8	11.	F110-Family complimented me on weight loss
84	F110_FR18	Num	8	11.	F110-Friends complimented me on weight loss
85	F110_FA_NMI	Num	8		F110(Fa): # missing responses
86	F110_FA_ENC	Num	8		F110(Fa): Encouragement score
87	F110_FA_DIS	Num	8		F110(Fa): Discouragement score
88	F110_FR_NMI	Num	8		F110(Fr): # missing responses
89	F110_FR_ENC	Num	8		F110(Fr): Encouragement score
90	F110_FR_DIS	Num	8		F110(Fr): Discouragement score
91	F111_FA01	Num	8	11.	F111-Family exercised with me
92	F111_FR01	Num	8	11.	F111-Friend exercised with me
93	F111_FA02	Num	8	11.	F111-Family offered to exercise with me
94	F111_FR02	Num	8	11.	F111-Friend offered to exercise with me
95	F111_FA03	Num	8	11.	F111-Family gave helpful reminders to exercise
96	F111_FR03	Num	8	11.	F111-Friend gave helpful reminders to exercise
97	F111_FA04	Num	8	11.	F111-Family gave encouragement to stick with exercise
98	F111_FR04	Num	8	11.	F111-Friend gave encouragement to stick with exercise
99	F111_FA05	Num	8	11.	F111-Family changed schedule so we could exercise together
100	F111_FR05	Num	8	11.	F111-Friend changed schedule so we could exercise together
101	F111_FA06	Num	8	11.	F111-Family discussed exercise with me
102	F111_FR06	Num	8	11.	F111-Friend discussed exercise with me
103	F111_FA07	Num	8	11.	F111-Family complained about the time I spend exercising
104	F111_FR07	Num	8	11.	F111-Friend complained about the time I spend exercising
105	F111_FA08	Num	8	11.	F111-Family criticized me or made fun of me for exercising
106	F111_FR08	Num	8	11.	F111-Friend criticized me or made fun of me for exercising
107	F111_FA09	Num	8	11.	F111-Family gave me rewards for exercising
108	F111_FR09	Num	8	11.	F111-Friend gave me rewards for exercising
109	F111_FA10	Num	8	11.	F111-Family planned for exercise on recreational outings
110	F111_FR10	Num	8	11.	F111-Friend planned for exercise on recreational outings
111	F111_FA11	Num	8	11.	F111-Family helped plan activities around my exercise
112	F111_FR11	Num	8	11.	F111-Friend helped plan activities around my exercise
113	F111_FA12	Num	8	11.	F111-Family asked for ideas on how they can get more exercise
114	F111_FR12	Num	8	11.	F111-Friend asked for ideas on how they can get more exercise

Num	Variable	Type	Len	Format	Label
115	F111_FA13	Num	8	11.	F111-Family talked about how much they liked to exercise
116	F111_FR13	Num	8	11.	F111-Friend talked about how much they liked to exercise
117	F111_FA_NMI	Num	8		F111(Fa): # missing responses
118	F111_FAMILY	Num	8		F111: Family Exercise score
119	F111_FR_NMI	Num	8		F111(Fr): # missing responses
120	F111_FRIENDS	Num	8		F111: Friends Exercise score
121	FORM110	Num	8	YESNOF.	F110 entered, y/n
122	FORM111	Num	8	YESNOF.	F111 entered, y/n
123	F112_Q1	Num	8	11.	F112(Q1): Lst month how often felt unable to control important things
124	F112_Q2	Num	8	11.	F112(Q2): Lst month how often felt confident w/ability handle personal probs
125	F112_Q3	Num	8	11.	F112(Q3): Lst month how often felt things going your way
126	F112_Q4	Num	8	11.	F112(Q4): Lst month how often felt difficulties piling up
127	F112_SUM	Num	8		F112: sum or responses
128	F112_NMI	Num	8		F112: # missing responses
129	F113_Q1A	Num	8	11.	F113_Q1a
130	F113_Q1B	Num	8	11.	F113_Q1b
131	F113_Q1C	Num	8	11.	F113_Q1c
132	F113_Q1D	Num	8	11.	F113_Q1d
133	F113_Q1E	Num	8	11.	F113_Q1e
134	F113_Q1F	Num	8	11.	F113_Q1f
135	F113_Q1G	Num	8	11.	F113_Q1g
136	F113_Q1H	Num	8	11.	F113_Q1h
137	F113_SUM	Num	8		F113: sum Of PHQ8 responses, depression score
138	F113_FLAG	Num	8	YESNOF.	F113: Major depression alert per PHQ8
139	FORM109	Num	8	YESNOF.	F109 entered, y/n
140	FORM112	Num	8	YESNOF.	F112 entered, y/n
141	FORM113	Num	8	YESNOF.	F113 entered, y/n

Data Set Name: sae_w.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	STUDY_ID	Char	12	\$12.		Participant ID
2	SAE	Num	8	YESNOF.	11.	SAE, y/n
3	VISITDESC	Char	50	\$50.	\$50.	visit SAE reported
4	CATEGORY	Char	50	\$50.	\$50.	SAE category
5	VISIT	Num	8	VISITF.		Visit

Data Set Name: screening_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	PHI_F109	Num	4	YNMISSF.	F119 (Q2.1): Form 109 - SF-36?
3	PHI_F110	Num	4	YNMISSF.	F119 (Q2.2): Form 110 - Social Support and Eating Habits?
4	PHI_F111	Num	4	YNMISSF.	F119 (Q2.3): Form 111 - Social Support and Exercise?
5	PHI_F112	Num	4	YNMISSF.	F119 (Q2.4): Form 112 - Perceived Stress?
6	PHI_F113	Num	4	YNMISSF.	F119 (Q2.5): Form 113 - Patient Health (PHQ-8)?
7	PHI_F116	Num	4	YNMISSF.	F119 (Q2.6): Form 116 - Accelerometer?
8	PHI_F117	Num	4	YNMISSF.	F119 (Q2.7): Form 117 - Lab Collection?
9	PHI_F121	Num	4	YNMISSF.	F119 (Q2.8): Form 121 - Physical Activity?
10	PHI_F122	Num	4	YNMISSF.	F119 (Q2.9): Form 122 - Beliefs and Attitudes
11	PHI_F123	Num	4	YNMISSF.	F119 (Q2.10): Form 123 - Participation in Clinical Trials?
12	PHI_F124	Num	4	YNMISSF.	F119 (Q2.11): Form 124 - Weight Loss History?
13	PHI_F125	Num	4	YNMISSF.	F119 (Q2.12): Form 125 - Patient History?
14	PHI_F127	Num	4	YNMISSF.	F119 (Q2.13): Form 127 - Internet Accessibility?
15	PHI_FFQ	Num	4	YNMISSF.	F119 (Q3.1): Food Frequency Questionnaire (FFQ)?
16	PHI_F118	Num	4	YNMISSF.	F119 (Q3.2) Form 118 - Motivational Assessment?
17	PHI_F118_NET	Num	4	YNMISSF.	F119 (Q3.21): willing participant (Form 118 Q14)?
18	PHI_F118_WIL	Num	4	YNMISSF.	F119 (Q3.22): eligible internet participant (Form 118 Q15)?
19	PHI_5D_FOODD	Num	4	YNMISSF.	F119 (Q3.3): Met 5-day food diary eligibility criterion?
20	PHI_STUDY_ID	Num	4	YNMISSF.	F119 (Q3.4): entered study ID on Webtest website?
21	PHI_F102_CVD	Num	4	YNMISSF.	F119 (Q4.1): CVD on Form 102 (Q4)?
22	PHI_F108_RA	Num	4	YNMISSF.	F119 (Q4.2) positive Rose Angina on Form 108 (Q8)?
23	PHI_DIABETES	Num	4	YNMISSF.	F119 (Q4.3): unmedicated diabetic on Form 102 (Q2.1)?
24	PHI_MD_OK	Num	4	YNMISSF.	F119 (Q4.4): cleared to participate on Form 120 (Q1.5)?
25	PHI_NST	Num	4	YNMISSF.	F119 (Q4.5): negative and adequate stress test?
26	PHI_HBA1C_OK	Num	4	YNMISSF.	F119(Q4.6): normal HbA1C result obtained?
27	PHI_OUT	Num	4	YNMISSF.	F119 (Q5.1): Participant eligible for Phase I?
28	MED_HIBP_CH	Num	4	YNMISSF.	F102 (Q1): meds for HTN or cholesterol?
29	DIABETES	Num	4	YNMISSF.	F102 (Q2): diabetic?
30	MED_D12M	Num	4	YNMISSF.	F102 (Q2.1): diabetes meds within past year?
31	MED_WTLOSS3M	Num	4	YNMISSF.	F102 (Q3): weight loss meds within past 3 months?
32	STROKE	Num	4	YNMISSF.	F102 (Q4.1): ever had a stroke?
33	H_ATTACK	Num	4	YNMISSF.	F102 (Q4.2): ever had a heart attack?
34	HEART_FAIL	Num	4	YNMISSF.	F102 (Q4.3): ever had heart failure?
35	H_SURGERY	Num	4	YNMISSF.	F102 (Q4.4): ever had coronary bypass surgery or angioplasty?
36	BV_SURGERY	Num	4	YNMISSF.	F102 (Q4.5): blood vessel surgery?

Num	Variable	Type	Len	Format	Label
37	HOSP_PSYCH	Num	4	YNMISSF.	F102 (Q5): hospitalized for psych or emotional probs within last 2 years?
38	MED_PSYCH	Num	4	YNMISSF.	F102 (Q6): meds for schizophrenia or bipolar disorder?
39	DECR_KID_F	Num	4	YNMISSF.	F102 (Q7): ever been told of decreased kidney function?
40	SERIOUS_MEDC	Num	4	YNMISSF.	F102 (Q8): have other serious medical condition?
41	ALCOHOL	Num	4	YNMISSF.	F102 (Q9): drink alcohol?
42	BINGE_DRK	Num	4	BINGEDRF.	F102 (Q9.1): how often 6 or more drinks on one occasion?
43	OTHER_STUDY	Num	4	YNMISSF.	F102 (Q10): current participant in other research study?
44	HOUSE_STAFF	Num	4	YNMISSF.	F102 (Q11): live in same household as WLM staff member?
45	CR_OUT	Num	4	YNMISSF.	F102 (Q12.4): eligible per clinician review?
46	SCR_OUT	Num	4	YNMISSF.	F102 (Q14): Participant eligible for WLM?
47	BMICHECK	Num	4	YNMISSF.	F105 (Q3): BMI eligible?
48	CV_LAST12M	Num	4	YNMISSF.	F107 (Q1): had stroke, heart attack, bypass surgery or angioplasty in past 12 months?
49	LITHIUM_EFQ	Num	4	YNMISSF.	F107 (Q2): currently taking lithium?
50	PREG_EFQ	Num	4	YNMISSF.	F107 (Q3 for women only): currently pregnant or breastfeeding?
51	SURG_WTLOSS	Num	4	YNMISSF.	F107 (Q4): ever had gastric bypass surgery or stomach stapling to help lose weight?
52	LIPOSUCTION	Num	4	YNMISSF.	F107 (Q5): liposuction in past 12 months?
53	ELIGIBLE	Num	4	YNMISSF.	F107 (Q6): Participant eligible for WLM?
54	SMOKER	Num	4	SMOKERF.	F125: cigarette smoker (never, past, current)
55	SMOK_LIFE	Num	4	YESNOF.	F125: smoked at least 100 cigarettes, y/n
56	SMOKNOW	Num	4	YESNOF.	F125: smoke cigarettes now, y/n
57	FAM_HX_CVD	Num	4	YESNOF.	F125(Q5): Family members with history of CVD, y/n
58	CLINICIANID	Num	8	11.	F102 (Q12.3): Clinician review for Qs 7 and 8
59	REVIEWERID	Num	8	11.	F102 (Q13.2): PI or designee review for Q 10
60	PI_OUT	Num	8	11.	F102 (Q13.2): eligible per PI review?
61	WEIGHTSCR	Num	8	6.2	F105 (Q2): weight, lb
62	PHI_HBA1C	Num	8	12.4	F119(Q4.7): HbA1C result
63	GROUPID_NUM	Num	8	11.	F126: Initial Group ID # for Phase I
64	AGESTART	Num	8	11.	F125: age when first smoked cigarettes
65	CIGDAY	Num	8	11.	F125: if smoke now, how many per day
66	AGESTOP	Num	8	11.	F125: if do not smoke now, age when stopped
67	CIGAVE	Num	8	11.	F125: when smoked cigarettes, how many per day
68	FORM102	Num	8	YNMISSF.	F102 entered, y/n
69	FORM105	Num	8	YNMISSF.	F105 entered, y/n
70	FORM119	Num	8	YNMISSF.	F119 entered, y/n
71	FORM126	Num	8	YNMISSF.	F126 entered, y/n
72	FORM107	Num	8	YNMISSF.	F107 entered, y/n
73	FORM125	Num	8	YNMISSF.	F125 entered, y/n

Num	Variable	Type	Len	Format	Label
74	HEIGHT_REL	Num	8		F105(Q1): height, cm

Data Set Name: start_i_imputation_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	_IMPUTATION_	Num	8		Imputation Number
3	AA	Num	8	YESNOF.	AA, yes=AA
4	FEMALE	Num	8	YESNOF.	female, yes=female
5	RACE_SEX	Num	8	RACESEXI.	race/sex interaction
6	FLAG_CVD	Num	8	YESNOF.	F102: Hx of serious CV disease, yes=CV
7	MEDS_DYSLI	Num	8	YNMISSF.	F104 (Q2): using meds for dyslipidemia? y/n
8	MEDS_HTN	Num	8	YESNOF.	meds for HTN, yes=meds
9	WEIGHT_KG_V3	Num	8		Begin Phase I weight (kg)
10	WEIGHT_KG_V5	Num	8		End Phase I weight (kg)
11	FAM_HX_CVD	Num	8	YESNOF.	F125(Q5): Family members with history of CVD, yes=with CVD
12	SAE	Num	8	YESNOF.	pre rand SAE, yes=SAE
13	FORM201_TOTAL	Num	8		Total number of food and fitness diaries kept during Phase I
14	DT_KCAL_BTR	Num	8		Calories, Kcal
15	PCTFAT_BTR	Num	8		% of kcal from fat
16	F_V_SRV_BTR	Num	8		Servings of Fruit and Vegetables
17	DAIRYSRV_BTR	Num	8		Servings of milk,yogurt,cheese
18	F109_AGG_PHYS_T_BTR	Num	8		PHYSICAL HEALTH COMPOSITE SCORE (T)
19	F109_AGG_MENT_T_BTR	Num	8		MENTAL HEALTH COMPOSITE SCORE (T)
20	MPA_MIN_WEEK_6_BTR	Num	8		rescaled minutes of MPA/week based on >=6 h daily wear time
21	EDUCATE_BTR	Num	8	EDUC_TRF.	F125: Education Level
22	INCOME_BTR	Num	8	INCOMEF.	F125: Total Household Income
23	LOST_GE10LBS_BTR	Num	8		F124(Q1): # times lost 10 lb or more
24	NEVER_USED_METHODS_BTR	Num	8		F124(Q6): never used assistive methods, yes=never used
25	SMOKER_BTR	Num	8		F125: cigarette smoker (never, past, current)
26	PA_NO_5_BTR	Num	8		total PA in last 7 days w/o other, chores, gardening and yard work, min
27	TB_MPA_MIN_WEEK_6_BTR	Num	8		rescaled minutes of MPA in bouts/week based on >=6 h daily wear time
28	F113_SUM_BTR	Num	8		sum of PHQ-8 responses
29	F111_FAMILY_BTR	Num	8		F111: Family Exercise score
30	F111_FRIENDS_BTR	Num	8		F111: Friends Exercise score
31	F110_FA_DIS_BTR	Num	8		F110(Fa): Discouragement score
32	F110_FA_ENC_BTR	Num	8		F110(Fa): Encouragement score
33	F110_FR_DIS_BTR	Num	8		F110(Fr): Discouragement score
34	F110_FR_ENC_BTR	Num	8		F110(Fr): Encouragement score
35	F112_SUM_V2_BTR	Num	8		F112: sum of responses

Num	Variable	Type	Len	Format	Label
36	SESSION_NUM	Num	8		number of sessions attended
37	LAST_G_SESSION	Num	8	11.	session of last available weight from g1-g16
38	FLAG_IMP_WT	Num	8	YNMISSF.	flag for imputed weight, yes=imputed
39	HEIGHT_REL	Num	8		F105: Screening height, cm
40	AGE_CAT	Num	8	AGE_CATF.	Age at G1 (calculated from DOB)

Data Set Name: weight_bp_meds_w.sas7bdat

Num	Variable	Type	Len	Format	Label
1	STUDY_ID	Char	12	\$12.	Participant ID
2	ABPM_OUTCOME	Num	4	BPREFERF.	F204 or 209 (Q6): Blood Pressure outcome
3	ACE	Num	4	YNMISSF.	F104 (Q1.1): using Ace Inhibitors? y/n
4	ACE_USE	Num	4	YNMISSF.	F104 (Q1.1): using Ace Inhibitors for HTN? y/n
5	ALPHABLOCKER	Num	4	YNMISSF.	F104 (Q1.1): using Alpha Blocker? y/n
6	ALPHA_A	Num	4	YNMISSF.	F104 (Q1.1): using Alpha Agonist? y/n
7	ALPHA_A_USE	Num	4	YNMISSF.	F104 (Q1.1): using Alpha Agonist for HTN? y/n
8	ALPHA_USE	Num	4	YNMISSF.	F104 (Q1.1): using Alpha Blocker for HTN? y/n
9	ARB	Num	4	YNMISSF.	F104 (Q1.1): using Angiotensin Receptor Blocker? y/n
10	ARB_USE	Num	4	YNMISSF.	F104 (Q1.1): using Angiotensin Receptor Blocker for HTN? y/n
11	BETABLOCKER	Num	4	YNMISSF.	F104 (Q1.1): using Beta Blockers? y/n
12	BETA_USE	Num	4	YNMISSF.	F104 (Q1.1): using Beta Blockers for HTN? y/n
13	B_A_SEQ	Num	4	YNMISSF.	F104 (Q2.1): using Bile Acid Sequestrants for dyslipidemia? y/n
14	CA_CH_B	Num	4	YNMISSF.	F104 (Q1.1): using Ca Channel Blockers? y/n
15	CA_USE	Num	4	YNMISSF.	F104 (Q1.1): using Ca Channel Blockers for HTN? y/n
16	DIURETICS	Num	4	YNMISSF.	F104 (Q1.1): using Diureticss? y/n
17	DI_USE	Num	4	YNMISSF.	F104 (Q1.1): using Diureticss for HTN? y/n
18	D_V	Num	4	YNMISSF.	F104 (Q1.1): using Direct Vasodilators? y/n
19	D_V_USE	Num	4	YNMISSF.	F104 (Q1.1): using Direct Vasodilators for HTN? y/n
20	FIBRATES	Num	4	YNMISSF.	F104 (Q2.1): using Fibrates for dyslipidemia? y/n
21	FORM104	Num	4	YNMISSF.	F104 (meds) entered for the visit, y/n
22	FORM106	Num	4	YNMISSF.	F106 (weight) entered for the visit, y/n
23	FORM204	Num	4	YNMISSF.	F204 or 209 (BP) entered for the visit, y/n
24	GLITAZONES	Num	4	YNMISSF.	F104 (Q3.1): using Glitazones for diabetes? y/n
25	GLUC_INHIB	Num	4	YNMISSF.	F104 (Q3.1): using Glucosidase Inhibitor for diabetes? y/n
26	INSULIN	Num	4	YNMISSF.	F104 (Q3.1): using Insulin for diabetes? y/n
27	MEDS_AFF_BP	Num	4	YNMISSF.	F104 (Q1): regularly taking meds that affect BP? y/n
28	MEDS_BCP	Num	4	YNMISSF.	F104 (Q7): For women only: using prescription birth control meds? y/n
29	MEDS_DIABET	Num	4	YNMISSF.	F104 (Q3): using meds for diabetes? y/n
30	MEDS_DYSLI	Num	4	YNMISSF.	F104 (Q2): using meds for dyslipidemia? y/n
31	MEDS_HRT	Num	4	YNMISSF.	F104 (Q8): For women only: using HRT containing Estrogen? y/n
32	MEDS_ORALS	Num	4	YNMISSF.	F104 (Q5): using Oral Steroids? y/n
33	MEDS_WTLOSS	Num	4	YNMISSF.	F104 (Q6): using prescription weight loss meds to lose weight? y/n
34	MED_STAT_CK	Num	4	YNMISSF.	F104: change in meds since first visit of this sequence? y/n
35	MED_WTLOSS	Num	4	YNMISSF.	F106(Q7): prescription weight loss meds to lose weight? y/n
36	METFORMIN	Num	4	YNMISSF.	F104 (Q3.1): using Metformin for diabetes? y/n

Num	Variable	Type	Len	Format	Label
37	NIC_ACID	Num	4	YNMISSF.	F104 (Q2.1): using Nicotinic Acid for dyslipidemia? y/n
38	NITRATES	Num	4	YNMISSF.	F104 (Q1.1): using Nitrates? y/n
39	NI_USE	Num	4	YNMISSF.	F104(Q1.1): Using Nitrates for HTN? y/n
40	OTHER_AFF_BP	Num	4	YNMISSF.	F104 (Q1.1): using other meds that affect BP? y/n
41	OTHER_DIAB	Num	4	YNMISSF.	F104 (Q3.1): using other meds for diabetes? y/n
42	OTHER_DYSLI	Num	4	YNMISSF.	F104 (Q2.1): using other meds for dyslipidemia? y/n
43	OTHER_USE	Num	4	YNMISSF.	F104 (Q1.1): using other meds that affect BP for HTN? y/n
44	PREGWT	Num	4	YNMISSF.	F106(Q6): For women only: pregnant or currently breastfeeding? y/n
45	STATINS	Num	4	YNMISSF.	F104 (Q2.1): using Statins for dyslipidemia? y/n
46	SULFONYLUREA	Num	4	YNMISSF.	F104 (Q3.1): using Sulfonylurea for diabetes? y/n
47	SURG_WTLOSS	Num	4	YNMISSF.	F106(Q5): had liposuction, gastric bypass surgery or stomach stapling? y/n
48	WEIGHT_OUT	Num	4	YNMISSF.	F106(Q8): Participant eligible? y/n
49	VISIT	Num	4	VISITF.	Visit
50	NSAID	Num	4	YNMISSF.	F104 (Q4): using prescription NSAID meds? y/n
51	NSAID_NONSEL	Num	4	YNMISSF.	F104 (Q4.1): using non selective prescription NSAID meds? y/n
52	NSAID_SEL	Num	4	YNMISSF.	F104 (Q4.2): using selective prescription NSAID meds? y/n
53	FLAG_SURG_WT	Num	8	YNMISSF.	carry forward flag after yes on F106(Q5)
54	FLAG_MED_WT	Num	8	YNMISSF.	carry forward flag after yes on F106(Q7)
55	WT_POUNDS	Num	8		F106: Weight (lbs)
56	WTWITHIN	Num	8	YESNOF.	F106: first 2 weights within 1 lb, y/n
57	ABPM_SBP	Num	8		F204 or 209: Average Systolic Blood Pressure (mmHG)
58	ABPM_DBP	Num	8		F204 or 209: Average Diastolic Blood Pressure (mmHG)
59	ABPM_PRATE	Num	8		F204 or 209: Average Pulse Rate
60	F108_Q1	Num	4	YNMISSF.	F108(Q1): any chest pain or discomfort in past month?
61	F108_Q2	Num	4	YNMISSF.	F108(Q2): get pain or discomfort when walk uphill or hurry?
62	F108_Q3	Num	4	YNMISSF.	F108(Q3): get pain when you walk at ordinary pace on the level?
63	F108_Q4	Num	4	F108Q4F.	F108(Q4): what do you do when get any chest pain or discomfort?
64	F108_Q5	Num	4	YNMISSF.	F108(Q5): does pain go away when you stand still?
65	F108_Q6	Num	4	F108Q6F.	F108(Q6): how soon does it go away?
66	F108_Q9	Num	4	YNMISSF.	F108(Q9): If Q8 positive, confirmed by physician?
67	F108_Q8	Num	4	PNMISSF.	F108(Q8): Rose Angina outcome
68	FORM108	Num	8	YNMISSF.	F108 entered, y/n
69	BMI_REL	Num	8		BMI, weight(kg)/height(m)^2