



Participant ID

Variable # 1

Usage Notes: none

Sas Name: ID

Categories: Study: Administration

Sas Label: Participant ID

F60 Days since randomization/enrollment

Variable # 2

Usage Notes: none

Sas Name: F60DAYS

Categories: Study: Administration

Sas Label: F60 Days since randomization/enrollment

	N	Min	Max	Mean	Std Dev
	177140	-1648	2731	465.08855	644.1739

F60 Visit type

Variable # 3

Usage Notes: none

Sas Name: F60VTYP

Categories: Study: Administration

Sas Label: Visit type

Values		N	%
1	Screening Visit	93,580	52.8%
2	Semi-Annual Visit	16	0.0%
3	Annual Visit	83,533	47.2%
4	Non-Routine Visit	11	0.0%
		177,140	

F60 Visit year

Visit year for which this form was collected.

Variable # 4

Usage Notes: none

Sas Name: F60VY

Categories: Study: Administration

Sas Label: Visit year

	N	Min	Max	Mean	Std Dev
	177129	0	7	1.41457	1.49877

F60 Closest to visit within visit type and year

For forms entered with the same visit type and year, indicates the one closest to that visit's target date. Valid for forms entered with an annual or semi-annual visit type.

Variable # 5

Usage Notes: See data preparation document

Sas Name: F60VCLO

Categories: Study: Administration

Sas Label: Closest to visit within visit type and year

Values		N	%
0	No	281	0.2%
1	Yes	176,859	99.8%
		177,140	



F60 Expected for visit

This form/data was expected for this visit. Form 60 (FFQ) was expected at Baseline for all CT and OS, for all DM at year 1, for all OS at year 3, and for a subsample of DM in other years.

Variable # 6

Usage Notes: none

Sas Name: F60EXPC

Categories: Study: Administration

Sas Label: Expected for visit

Values		N	%
0	No	342	0.2%
1	Yes	176,798	99.8%
		177,140	

Analysis exclusion consideration status

Variable # 7

Usage Notes: May want to consider excluding participants with a status of 1 or 2 from analyses. The FFQ is suspect in light of the very low or very high value for the Energy (kcal) result.

Sas Name: STATUS

Categories: Computed Variables
Diet: FFQ

Sas Label: Analysis exclusion consideration status

Values		N	%
1	Energy < 600 kcal consider excluding from analyses	6,609	3.7%
2	Energy > 5000 kcal consider excluding from analyses	402	0.2%
3	600 kcal <= Energy <= 5000 kcal	170,129	96.0%
		177,140	

Dietary Gram Amount

Variable # 8

Usage Notes: none

Sas Name: F60GRAMS

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Gram Amount

N	Min	Max	Mean	Std Dev
177140	.60953	19688.366	1832.7285	764.05456

Dietary Energy (kcal)

Variable # 9

Usage Notes: none

Sas Name: F60ENRGY

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Energy (kcal)

N	Min	Max	Mean	Std Dev
177140	3.53129	23020.926	1514.4915	667.64796

Dietary Energy (joules)

Variable # 10

Usage Notes: none

Sas Name: F60ENRGYJ

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Energy (joules)

N	Min	Max	Mean	Std Dev
177140	14.77447	96318.986	6336.5858	2793.42037



Dietary Total Carbohydrate (g)

Variable # 11

Usage Notes: none

Sas Name: F60CARB

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Total Carbohydrate (g)

N	Min	Max	Mean	Std Dev
177140	.00033	2179.9839	192.64044	83.68414

Dietary Total Sugars (g)

Variable # 12

Usage Notes: none

Sas Name: F60TSUGR

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Total Sugars (g)

N	Min	Max	Mean	Std Dev
177140	.00033	1021.1531	95.4972	47.08398

Dietary Glycemic Load Based on Total Carb

Variable # 13

Usage Notes: none

Sas Name: F60GTLC

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Glycemic Load Based on Total Carb

N	Min	Max	Mean	Std Dev
177140	0	1125.3498	99.31395	45.04279

Dietary Glycemic Load Based on Available Carb

Variable # 14

Usage Notes: none

Sas Name: F60GLAC

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Glycemic Load Based on Available Carb

N	Min	Max	Mean	Std Dev
177140	0	1057.7089	91.80204	42.15628

Dietary Glycemic Index (using total carbs)

Variable # 15

Usage Notes: none

Sas Name: F60DIETGI

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Glycemic Index (using total carbs)

N	Min	Max	Mean	Std Dev
177140	0	72.6757	51.30193	4.07814

Dietary Glycemic Index (using available carbs)

Variable # 16

Usage Notes: none

Sas Name: F60DIETGA

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Glycemic Index (using available carbs)

N	Min	Max	Mean	Std Dev
177140	0	73.92644	51.70862	4.03191



Dietary Protein (g)

Variable # 17

Usage Notes: none

Sas Name: F60PROT

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Protein (g)

N	Min	Max	Mean	Std Dev
177140	.00263	1150.2206	64.41202	30.58049

Dietary Animal Protein (g)

Variable # 18

Usage Notes: none

Sas Name: F60ANMPR

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Animal Protein (g)

N	Min	Max	Mean	Std Dev
177140	0	886.88635	44.81587	24.67653

Dietary Vegetable Protein (g)

Variable # 19

Usage Notes: none

Sas Name: F60VEGPR

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Vegetable Protein (g)

N	Min	Max	Mean	Std Dev
177140	0	306.91615	19.51871	9.37476

Dietary Total Fat (g)

Variable # 20

Usage Notes: none

Sas Name: F60FAT

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Total Fat (g)

N	Min	Max	Mean	Std Dev
177140	.39863	1093.9565	53.33306	32.28737

Dietary Total SFA (g)

Variable # 21

Usage Notes: none

Sas Name: F60SFA

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Total SFA (g)

N	Min	Max	Mean	Std Dev
177140	.12493	349.91137	17.81824	11.56217

Dietary Total MFA (g)

Variable # 22

Usage Notes: none

Sas Name: F60MFA

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Total MFA (g)

N	Min	Max	Mean	Std Dev
177140	.12263	430.46835	20.21137	12.53104



Dietary Total PFA (g)

Variable # 23

Usage Notes: none

Sas Name: F60PFA

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Total PFA (g)

N	Min	Max	Mean	Std Dev
177140	.13134	220.48842	11.05472	6.77531

Dietary Total Trans Fatty Acid (g)

Variable # 24

Usage Notes: none

Sas Name: F60TFTOT

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Total Trans Fatty Acid (g)

N	Min	Max	Mean	Std Dev
177140	.0031	84.08407	3.57775	2.81726

Daily Fruit Consumption (med portion)

Variable # 25

Usage Notes: none

Sas Name: F60FRUIT

Categories: Computed Variables
Diet: FFQ

Sas Label: Daily Fruit Consumption (med portion)

N	Min	Max	Mean	Std Dev
177140	0	11	2.02872	1.30149

Daily Vegetable Consumption (med portion)

Variable # 26

Usage Notes: none

Sas Name: F60VEG

Categories: Computed Variables
Diet: FFQ

Sas Label: Daily Vegetable Consumption (med portion)

N	Min	Max	Mean	Std Dev
177140	0	17	2.2634	1.35831

Dietary Fiber (g)

Variable # 27

Usage Notes: none

Sas Name: F60FIBER

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Fiber (g)

N	Min	Max	Mean	Std Dev
177140	0	208.75136	15.92473	7.32259

Water Soluble Dietary Fiber (g)

Variable # 28

Usage Notes: none

Sas Name: F60SOLFB

Categories: Computed Variables
Diet: FFQ

Sas Label: Water Soluble Dietary Fiber (g)

N	Min	Max	Mean	Std Dev
177140	0	49.52673	4.23935	1.94875



Insoluble Dietary Fiber (g)

Variable # 29

Usage Notes: none

Sas Name: F60INSFB

Categories: Computed Variables
Diet: FFQ

Sas Label: Insoluble Dietary Fiber (g)

N	Min	Max	Mean	Std Dev
177140	0	155.33356	11.61606	5.47772

Dietary Cholesterol (mg)

Variable # 30

Usage Notes: none

Sas Name: F60CHOLS

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Cholesterol (mg)

N	Min	Max	Mean	Std Dev
177140	0	4682.6236	202.0274	137.5956

Dietary Water (g)

Variable # 31

Usage Notes: none

Sas Name: F60WATER

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Water (g)

N	Min	Max	Mean	Std Dev
177140	.04932	15526.920	1519.2744	664.03765

Dietary Alcohol (g)

Includes alcohol from beer, wine, and liquor, as well as from foods. Some foods contain alcohol due to minute amounts of alcohol in vanilla extract, almond extract etc used in baking.

Variable # 32

Usage Notes: Use in combination with the variable F60ALCWK (Alcohol Servings per Week) to ONLY include participants using beer, wine, or liquor at a frequency of 1-3 times per month or more (i.e. F60ALCWK > 0).

Sas Name: F60ALC

Categories: Computed Variables
Diet: Alcohol
Diet: FFQ
Lifestyle: Alcohol

Sas Label: Dietary Alcohol (g)

N	Min	Max	Mean	Std Dev
177140	0	389.24816	5.42752	11.16391

Alcohol servings per week

Form 60 (FFQ), wine, beer and liquor servings. Number of servings per week of beer, wine and/or liquor based on a medium serving size which is 12oz of beer, 6oz of wine and 1½ oz of liquor. If all three variables are missing, set to missing.

Variable # 33

Usage Notes: none

Sas Name: F60ALCWK

Categories: Computed Variables
Diet: Alcohol
Diet: FFQ
Lifestyle: Alcohol

Sas Label: Alcohol servings per week

N	Min	Max	Mean	Std Dev
177060	0	189.51923	2.47461	5.15484



Dietary Caffeine (mg)

Variable # 34

Usage Notes: none

Sas Name: F60CAFF

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Caffeine (mg)

N	Min	Max	Mean	Std Dev
177140	0	860.78019	151.11916	128.2576

Percent calories from carbohydrates

Variable # 35

Usage Notes: none

Sas Name: F60CBPCT

Categories: Computed Variables
Diet: FFQ

Sas Label: Percent Calories from Carbohydrates

N	Min	Max	Mean	Std Dev
177140	.013	101.62128	51.64884	9.86614

Percent calories from protein

Variable # 36

Usage Notes: none

Sas Name: F60PRPCT

Categories: Computed Variables
Diet: FFQ

Sas Label: Percent Calories from Protein

N	Min	Max	Mean	Std Dev
177140	.104	45.31842	17.06707	3.39866

Percent calories from fat

Variable # 37

Usage Notes: none

Sas Name: F60FTPCT

Categories: Computed Variables
Diet: FFQ

Sas Label: Percent Calories from Fat

N	Min	Max	Mean	Std Dev
177140	3.79219	101.7869	30.92583	8.57921

Percent calories from SFA

Variable # 38

Usage Notes: none

Sas Name: F60SFPCT

Categories: Computed Variables
Diet: FFQ

Sas Label: Percent Calories from SFA

N	Min	Max	Mean	Std Dev
177140	1.19536	43.34329	10.24912	3.37002

Percent calories from MFA

Variable # 39

Usage Notes: none

Sas Name: F60MFPCT

Categories: Computed Variables
Diet: FFQ

Sas Label: Percent Calories from MFA

N	Min	Max	Mean	Std Dev
177140	.56846	60.71518	11.71367	3.57541



Percent calories from PFA

Variable # 40

Usage Notes: none

Sas Name: F60PFPC

Categories: Computed Variables
Diet: FFQ

Sas Label: Percent Calories from PFA

N	Min	Max	Mean	Std Dev
177140	.7066	50.96464	6.47745	2.14887
