

Data Set Name: ahei_12m_2018_12_03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SCVEGETABLES	Num	8	BEST12.	BEST32.	0-10 score for vegetable intake
2	SCFRUITS	Num	8	BEST12.	BEST32.	0-10 score for fruit intake
3	SCWHOLEGRAINS	Num	8	BEST12.	BEST32.	0-10 score for whole grains intake
4	SCSSB	Num	8	BEST12.	BEST32.	0-10 score for SSB intake
5	SCNUTSLEGUMES	Num	8	BEST12.	BEST32.	0-10 score for nuts/legumes intake
6	SCREDPROCESSEDMEAT	Num	8	BEST12.	BEST32.	0-10 score for red/processed meat intake
7	SCTRANSFAT	Num	8	BEST12.	BEST32.	0-10 score for trans fat intake
8	SCLONGCHAINFATS	Num	8	BEST12.	BEST32.	0-10 score for long chain fats intake
9	SCPUFA	Num	8	BEST12.	BEST32.	0-10 score for polyunsaturated fatty acid (PUFA) intake
10	SCSODIUM	Num	8	BEST12.	BEST32.	0-10 score for total sodium intake
11	SCALCOHOL	Num	8	BEST12.	BEST32.	0-10 score for alcohol intake
12	AHEI	Num	8	BEST12.	BEST32.	0-110 alternative healthy eating index (AHEI) score for overall diet quality (higher is better)
13	TIME	Char	12	\$12.	\$12.	a.Baseline=Baseline; b.6M=6 Months
14	RANDOMIZE_GROUP	Num	8	BEST12.	BEST32.	1=FV targeted, monthly; 2=UNtargeted, monthly; 3=UNtargeted, weekly; 4=FV targeted, weekly
15	GROUP	Char	13	\$13.	\$13.	a.FVweekly=FV targeted, weekly; b.FVmonthly=FV targeted, monthly; c.UNweekly=UNtargeted, weekly; d.UNmonthly=UNtargeted, monthly
16	RANDOMID	Char	6			Randomized ID

Data Set Name: ahei_2018_07_20.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SCVEGETABLES	Num	8	BEST12.	BEST32.	0-10 score for vegetable intake
2	SCFRUITS	Num	8	BEST12.	BEST32.	0-10 score for fruit intake
3	SCWHOLEGRAINS	Num	8	BEST12.	BEST32.	0-10 score for whole grains intake
4	SCSSB	Num	8	BEST12.	BEST32.	0-10 score for SSB intake
5	SCNUTSLEGUMES	Num	8	BEST12.	BEST32.	0-10 score for nuts/legumes intake
6	SCREDPROCESSEDMEAT	Num	8	BEST12.	BEST32.	0-10 score for red/processed meat intake
7	SCTRANSFAT	Num	8	BEST12.	BEST32.	0-10 score for trans fat intake
8	SCLONGCHAINFATS	Num	8	BEST12.	BEST32.	0-10 score for long chain fats intake
9	SCPUFA	Num	8	BEST12.	BEST32.	0-10 score for polyunsaturated fatty acid (PUFA) intake
10	SCSODIUM	Num	8	BEST12.	BEST32.	0-10 score for total sodium intake
11	SCALCOHOL	Num	8	BEST12.	BEST32.	0-10 score for alcohol intake
12	AHEI	Num	8	BEST12.	BEST32.	0-110 alternative healthy eating index (AHEI) score for overall diet quality (higher is better)
13	TIME	Char	12	\$12.	\$12.	a.Baseline=Baseline; b.6M=6 Months
14	RANDOMIZE_GROUP	Num	8	BEST12.	BEST32.	1=FV targeted, monthly; 2=UNtargeted, monthly; 3=UNtargeted, weekly; 4=FV targeted, weekly
15	GROUP	Char	13	\$13.	\$13.	a.FVweekly=FV targeted, weekly; b.FVmonthly=FV targeted, monthly; c.UNweekly=UNtargeted, weekly; d.UNmonthly=UNtargeted, monthly
16	RANDOMID	Char	6			Randomized ID

Data Set Name: ahei_weekly_12m_2018_12_03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TIME	Char	6	\$6.	\$6.	a.BL=Baseline, b.12=12 Months
2	WEEK	Char	7	\$7.	\$7.	week1=Week 1, week4=Week 4
3	SCVEGETABLES	Num	8	BEST12.	BEST32.	0-10 score for vegetable intake
4	SCFRUITS	Num	8	BEST12.	BEST32.	0-10 score for fruit intake
5	SCWHOLEGRAINS	Num	8	BEST12.	BEST32.	0-10 score for whole grains intake
6	SCSSB	Num	8	BEST12.	BEST32.	0-10 score for SSB intake
7	SCNUTSLEGUMES	Num	8	BEST12.	BEST32.	0-10 score for nuts/legumes intake
8	SCREDPROCESSEDMEAT	Num	8	BEST12.	BEST32.	0-10 score for red/processed meat intake
9	SCTRANSFAT	Num	8	BEST12.	BEST32.	0-10 score for trans fat intake
10	SCLONGCHAINFATS	Num	8	BEST12.	BEST32.	0-10 score for long chain fats intake
11	SCPUFA	Num	8	BEST12.	BEST32.	0-10 score for polyunsaturated fatty acid (PUFA) intake
12	SCSODIUM	Num	8	BEST12.	BEST32.	0-10 score for total sodium intake
13	SCALCOHOL	Num	8	BEST12.	BEST32.	0-10 score for alcohol intake
14	AHEI	Num	8	BEST12.	BEST32.	0-110 alternative healthy eating index (AHEI) score for overall diet quality (higher is better)
15	RANDOMID	Char	6			Randomized ID

Data Set Name: ahei_weekly_2018_08_22.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TIME	Char	6	\$6.	\$6.	a.BL=Baseline, b.6m=6 Months
2	WEEK	Char	7	\$7.	\$7.	week1=Week 1, week4=Week 4
3	SCVEGETABLES	Num	8	BEST12.	BEST32.	0-10 score for vegetable intake
4	SCFRUITS	Num	8	BEST12.	BEST32.	0-10 score for fruit intake
5	SCWHOLEGRAINS	Num	8	BEST12.	BEST32.	0-10 score for whole grains intake
6	SCSSB	Num	8	BEST12.	BEST32.	0-10 score for SSB intake
7	SCNUTSLEGUMES	Num	8	BEST12.	BEST32.	0-10 score for nuts/legumes intake
8	SCREDPROCESSEDMEAT	Num	8	BEST12.	BEST32.	0-10 score for red/processed meat intake
9	SCTRANSFAT	Num	8	BEST12.	BEST32.	0-10 score for trans fat intake
10	SCLONGCHAINFATS	Num	8	BEST12.	BEST32.	0-10 score for long chain fats intake
11	SCPUFA	Num	8	BEST12.	BEST32.	0-10 score for polyunsaturated fatty acid (PUFA) intake
12	SCSODIUM	Num	8	BEST12.	BEST32.	0-10 score for total sodium intake
13	SCALCOHOL	Num	8	BEST12.	BEST32.	0-10 score for alcohol intake
14	AHEI	Num	8	BEST12.	BEST32.	0-110 alternative healthy eating index (AHEI) score for overall diet quality (higher is better)
15	RANDOMID	Char	6			Randomized ID

Data Set Name: data_2018_03_22.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SEX	Num	8	BEST12.	BEST32.	1=Male, 2=Female, 99=Other
2	AGE_IN_YEARS	Num	8	BEST12.	BEST32.	Age in years
3	RACE__1	Num	8	BEST12.	BEST32.	1 if American Indian / Alaska Native; 0 otherwise
4	RACE__2	Num	8	BEST12.	BEST32.	1 if Asian; 0 otherwise
5	RACE__3	Num	8	BEST12.	BEST32.	1 if Black / African American; 0 otherwise
6	RACE__5	Num	8	BEST12.	BEST32.	1 if White; 0 otherwise
7	RACE__6	Num	8	BEST12.	BEST32.	1 if Don't Know / Unknown; 0 otherwise
8	RACE__99	Num	8	BEST12.	BEST32.	1 if Other; 0 otherwise
9	ETHNICITY	Num	8	BEST12.	BEST32.	1 if Hispanic; 0 otherwise
10	EDUCATION_LEVEL	Num	8	BEST12.	BEST32.	1=Never school or only kinder, 2=Grd 1-8 (Elementary or Middle), 3=Grd 9-11 (some HS), 4=Grd 12 or GED (HS grad), 5=College 1-3 yrs (Some college or tech), 6=College 4+ yrs (College grad), 99=Other
11	HH_MONTHLY_INCOME	Num	8	BEST12.	BEST32.	What is your best estimate of your household's monthly income before taxes, last year (2016)?
12	PPL_IN_HH	Num	8	BEST12.	BEST32.	How many people, including you, lived in your household in 2016?
13	FA_SNAP_PPT	Num	8	BEST12.	BEST32.	1 if currently receiving benefits from CalFresh, EBT, or SNAP (formerly known as the Food Stamp Program); 0 otherwise
14	FA_SNAP_HH	Num	8	BEST12.	BEST32.	Is someone in your household, other than you, currently receiving benefits from CalFresh, EBT, or SNAP, formerly known as the Food Stamp Program? 1=Yes, 2=No, 3=Don't Know, 4=Refused
15	FA_WIC_PPT	Num	8	BEST12.	BEST32.	1 if currently participating in WIC (Women, Infants, and Children program); 0 otherwise
16	FA_WIC_HH	Num	8	BEST12.	BEST32.	Is someone in your household, other than you, currently participating in WIC? 1=Yes, 2=No, 3=Don't Know, 4=Refused
17	RANDOMID	Char	6			Randomized ID

Data Set Name: *dataconsumptioncycle12m_20181203.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	CALORIES_M0W4	Num	8	BEST12.	BEST32.	Total daily calories (kcal) at baseline, week 4
2	CALORIES_M0W1	Char	9	\$9.	\$9.	Total daily calories (kcal) at baseline, week 1
3	CALORIES_M12W1	Char	9	\$9.	\$9.	Total daily calories (kcal) at 12 months, week 1
4	CALORIES_M12W4	Char	9	\$9.	\$9.	Total daily calories (kcal) at 12 months, week 4
5	RATIO_M0	Char	17	\$17.	\$17.	Ratio of week 4 to week 1 calories at baseline
6	RATIO_M12	Char	17	\$17.	\$17.	Ratio of week 4 to week 1 calories at 12 months
7	RANDOMID	Char	6			Randomized ID

Data Set Name: *dataconsumptioncycle_2018_08_22.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	CALORIES_M0W4	Num	8	BEST12.	BEST32.	Total daily calories (kcal) at baseline, week 4
2	CALORIES_M0W1	Char	9	\$9.	\$9.	Total daily calories (kcal) at baseline, week 1
3	CALORIES_M6W1	Char	9	\$9.	\$9.	Total daily calories (kcal) at 6 months, week 1
4	CALORIES_M6W4	Char	16	\$16.	\$16.	Total daily calories (kcal) at 6 months, week 4
5	RATIO_M0	Char	17	\$17.	\$17.	Ratio of week 4 to week 1 calories at baseline
6	RATIO_M6	Char	17	\$17.	\$17.	Ratio of week 4 to week 1 calories at 6 months
7	RANDOMID	Char	6			Randomized ID

Data Set Name: elig_2018_05_15.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	INCOME_MEET	Num	8	BEST12.	BEST32.	Does the candidate have a monthly income that is LESS THAN or EQUAL to the 250% federal poverty level? 1 if yes, 0 if no
2	RANDOMID	Char	6			Randomized ID

Data Set Name: fs_2018_05_15.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	REDCAP_EVENT_NAME	Char	24	\$24.	\$24.	preandomization_arm_1=Pre-randomization; m1w1_arm_1=Mon 1, Wk 1; m6w1_arm_1=Mon 6, Wk 1; m6w4_arm_1=Mon 6, Wk 4; m12w1_arm_1=Mon 12, Wk 1; m12w4_arm_1=Mon 12, Wk 4
2	FS_RECALL_1_WORRIED	Char	2	\$2.	\$2.	We worried whether my/our food would run out before I/we got money to buy more? In the last week it was: 1=Often true, 2=Sometimes true, or 3=Never true
3	FS_RECALL_1_LAST	Char	2	\$2.	\$2.	The food that I/we bought just didn't last and I/we didn't have money to get more? In the last week is was: 1=Often true, 2=Sometimes true, 3=Never true
4	RANDOMID	Char	6			Randomized ID

Data Set Name: groups_2018_03_22.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RANDOMIZE_GROUP	Num	8	BEST12.	BEST32.	1=Group 1 (FV targeted, monthly), 2=Group 2 (UNtargeted, monthly), 3=Group 3 (UNtargeted, weekly), 4=Group 4 (FV targeted, weekly)
2	RANDOMID	Char	6			Randomized ID

Data Set Name: hei_12m_2018_12_03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SCTOTALFRUITS	Num	8	BEST12.	BEST32.	0-5 score for total fruit intake
2	SCWHOLEFRUITS	Num	8	BEST12.	BEST32.	0-5 score for whole fruit intake
3	SCTOTALVEG	Num	8	BEST12.	BEST32.	0-5 score for total vegetable intake
4	SCGREENSBEANS	Num	8	BEST12.	BEST32.	0-5 score for greens and beans intake
5	SCWHOLEGRAINS	Num	8	BEST12.	BEST32.	0-10 score for whole grains intake
6	SCDAIRY	Num	8	BEST12.	BEST32.	0-10 score for dairy intake
7	SCTOTALPROTEIN	Num	8	BEST12.	BEST32.	0-5 score for total protein intake
8	SCSEAPLANTPROTEIN	Num	8	BEST12.	BEST32.	0-5 score for seafood and plant protein intake
9	SCFATTYACIDS	Num	8	BEST12.	BEST32.	0-10 score for fatty acid intake
10	SCREFINEDGRAINS	Num	8	BEST12.	BEST32.	0-10 score for refined grains intake
11	SCSODIUM	Num	8	BEST12.	BEST32.	0-10 score for total sodium intake
12	SCADDEDSUGARS	Num	8	BEST12.	BEST32.	0-10 score for added sugar intake
13	SCSATURATEDFATS	Num	8	BEST12.	BEST32.	0-10 score for saturated fat intake
14	HEI	Num	8	BEST12.	BEST32.	0-100 healthy eating index (HEI) score for overall diet quality; 100 is best
15	TIME	Char	12	\$12.	\$12.	a.Baseline=Baseline; b.6M=6 Months
16	RANDOMIZE_GROUP	Num	8	BEST12.	BEST32.	1=FV targeted, monthly; 2=UNtargeted, monthly; 3=UNtargeted, weekly; 4=FV targeted, weekly
17	GROUP	Char	13	\$13.	\$13.	a.FVweekly=FV targeted, weekly; b.FVmonthly=FV targeted, monthly; c.UNweekly=UNtargeted, weekly; d.UNmonthly=UNtargeted, monthly
18	RANDOMID	Char	6			Randomized ID

Data Set Name: hei_2018_07_20.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SCTOTALFRUITS	Num	8	BEST12.	BEST32.	0-5 score for total fruit intake
2	SCWHOLEFRUITS	Num	8	BEST12.	BEST32.	0-5 score for whole fruit intake
3	SCTOTALVEG	Num	8	BEST12.	BEST32.	0-5 score for total vegetable intake
4	SCGREENSBEANS	Num	8	BEST12.	BEST32.	0-5 score for greens and beans intake
5	SCWHOLEGRAINS	Num	8	BEST12.	BEST32.	0-10 score for whole grains intake
6	SCDAIRY	Num	8	BEST12.	BEST32.	0-10 score for dairy intake
7	SCTOTALPROTEIN	Num	8	BEST12.	BEST32.	0-5 score for total protein intake
8	SCSEAPLANTPROTEIN	Num	8	BEST12.	BEST32.	0-5 score for seafood and plant protein intake
9	SCFATTYACIDS	Num	8	BEST12.	BEST32.	0-10 score for fatty acid intake
10	SCREFINEDGRAINS	Num	8	BEST12.	BEST32.	0-10 score for refined grains intake
11	SCSODIUM	Num	8	BEST12.	BEST32.	0-10 score for total sodium intake
12	SCADDEDSUGARS	Num	8	BEST12.	BEST32.	0-10 score for added sugar intake
13	SCSATURATEDFATS	Num	8	BEST12.	BEST32.	0-10 score for saturated fat intake
14	HEI	Num	8	BEST12.	BEST32.	0-100 healthy eating index (HEI) score for overall diet quality; 100 is best
15	TIME	Char	12	\$12.	\$12.	a.Baseline=Baseline; b.6M=6 Months
16	RANDOMIZE_GROUP	Num	8	BEST12.	BEST32.	1=FV targeted, monthly; 2=UNtargeted, monthly; 3=UNtargeted, weekly; 4=FV targeted, weekly
17	GROUP	Char	13	\$13.	\$13.	a.FVweekly=FV targeted, weekly; b.FVmonthly=FV targeted, monthly; c.UNweekly=UNtargeted, weekly; d.UNmonthly=UNtargeted, monthly
18	RANDOMID	Char	6			Randomized ID

Data Set Name: hei_weekly_12m_2018_12_03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TIME	Char	6	\$6.	\$6.	a.BL=Baseline, b.12=12 months
2	WEEK	Char	7	\$7.	\$7.	week1=Week 1, week4=Week 4
3	SCTOTALFRUITS	Num	8	BEST12.	BEST32.	0-5 score for total fruit intake
4	SCWHOLEFRUITS	Num	8	BEST12.	BEST32.	0-5 score for whole fruit intake
5	SCTOTALVEG	Num	8	BEST12.	BEST32.	0-5 score for total vegetable intake
6	SCGREENSBEANS	Num	8	BEST12.	BEST32.	0-5 score for greens and beans intake
7	SCWHOLEGRAINS	Num	8	BEST12.	BEST32.	0-10 score for whole grains intake
8	SCDAIRY	Num	8	BEST12.	BEST32.	0-10 score for dairy intake
9	SCTOTALPROTEIN	Num	8	BEST12.	BEST32.	0-5 score for total protein intake
10	SCSEAPLANTPROTEIN	Num	8	BEST12.	BEST32.	0-5 score for seafood and plant protein intake
11	SCFATTYACIDS	Num	8	BEST12.	BEST32.	0-10 score for fatty acid intake
12	SCREFINEDGRAINS	Num	8	BEST12.	BEST32.	0-10 score for refined grains intake
13	SCSODIUM	Num	8	BEST12.	BEST32.	0-10 score for total sodium intake
14	SCADDEDSUGARS	Num	8	BEST12.	BEST32.	0-10 score for added sugar intake
15	SCSATURATEDFATS	Num	8	BEST12.	BEST32.	0-10 score for saturated fat intake
16	HEI	Num	8	BEST12.	BEST32.	0-100 healthy eating index (HEI) score for overall diet quality; 100 is best
17	RANDOMID	Char	6			Randomized ID

Data Set Name: hei_weekly_2018_08_22.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TIME	Char	6	\$6.	\$6.	a.BL=Baseline, b.6m=6 months
2	WEEK	Char	7	\$7.	\$7.	week1=Week 1, week4=Week 4
3	SCTOTALFRUITS	Num	8	BEST12.	BEST32.	0-5 score for total fruit intake
4	SCWHOLEFRUITS	Num	8	BEST12.	BEST32.	0-5 score for whole fruit intake
5	SCTOTALVEG	Num	8	BEST12.	BEST32.	0-5 score for total vegetable intake
6	SCGREENSBEANS	Num	8	BEST12.	BEST32.	0-5 score for greens and beans intake
7	SCWHOLEGRAINS	Num	8	BEST12.	BEST32.	0-10 score for whole grains intake
8	SCDAIRY	Num	8	BEST12.	BEST32.	0-10 score for dairy intake
9	SCTOTALPROTEIN	Num	8	BEST12.	BEST32.	0-5 score for total protein intake
10	SCSEAPLANTPROTEIN	Num	8	BEST12.	BEST32.	0-5 score for seafood and plant protein intake
11	SCFATTYACIDS	Num	8	BEST12.	BEST32.	0-10 score for fatty acid intake
12	SCREFINEDGRAINS	Num	8	BEST12.	BEST32.	0-10 score for refined grains intake
13	SCSODIUM	Num	8	BEST12.	BEST32.	0-10 score for total sodium intake
14	SCADDEDSUGARS	Num	8	BEST12.	BEST32.	0-10 score for added sugar intake
15	SCSATURATEDFATS	Num	8	BEST12.	BEST32.	0-10 score for saturated fat intake
16	HEI	Num	8	BEST12.	BEST32.	0-100 healthy eating index (HEI) score for overall diet quality; 100 is best
17	RANDOMID	Char	6			Randomized ID

Data Set Name: m6aux_2018_09_07.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	REDCAP_EVENT_NAME	Char	12	\$12.	\$12.	m6w4_arm_1=Month 6, Week 4
2	AUX_SHOP_OFTEN__1	Num	8	BEST12.	BEST32.	How often did you usually go grocery shopping over the last six months? 1 if per day, 0 otherwise
3	AUX_SHOP_OFTEN__2	Num	8	BEST12.	BEST32.	How often did you usually go grocery shopping over the last six months? 1 if per week, 0 otherwise
4	AUX_SHOP_OFTEN__3	Num	8	BEST12.	BEST32.	How often did you usually go grocery shopping over the last six months? 1 if per month, 0 otherwise
5	AUX_SHOP_OFTEN__99	Num	8	BEST12.	BEST32.	How often did you usually go grocery shopping over the last six months? 1 if Other, 0 otherwise
6	AUX_TRAVEL_HOW__1	Num	8	BEST12.	BEST32.	How do you usually get to the place where you go grocery shopping? 1 if Your own car, 0 otherwise
7	AUX_TRAVEL_HOW__2	Num	8	BEST12.	BEST32.	How do you usually get to the place where you go grocery shopping? 1 if Bus or MUNI, 0 otherwise
8	AUX_TRAVEL_HOW__3	Num	8	BEST12.	BEST32.	How do you usually get to the place where you go grocery shopping? 1 if BART, 0 otherwise
9	AUX_TRAVEL_HOW__4	Num	8	BEST12.	BEST32.	How do you usually get to the place where you go grocery shopping? 1 if Taxi, 0 otherwise
10	AUX_TRAVEL_HOW__5	Num	8	BEST12.	BEST32.	How do you usually get to the place where you go grocery shopping? 1 if Uber or Lyft, 0 otherwise
11	AUX_TRAVEL_HOW__6	Num	8	BEST12.	BEST32.	How do you usually get to the place where you go grocery shopping? 1 if Walking, 0 otherwise
12	AUX_TRAVEL_HOW__7	Num	8	BEST12.	BEST32.	How do you usually get to the place where you go grocery shopping? 1 if Bicycle, 0 otherwise
13	AUX_TRAVEL_HOW__8	Num	8	BEST12.	BEST32.	How do you usually get to the place where you go grocery shopping? 1 if Ride from friend or family, 0 otherwise
14	AUX_TRAVEL_HOW__99	Num	8	BEST12.	BEST32.	How do you usually get to the place where you go grocery shopping? 1 if Other, 0 otherwise
15	RANDOMID	Char	6			Randomized ID

Data Set Name: m6survey_2018_09_07.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FREE_GROCERIES_6MOS	Char	2	\$2.	\$2.	During the past 6 months, have you or anyone in your household gotten FREE GROCERIES from a food pantry, food bank, church, or other place that helps with free food? 1=yes, 0=otherwise
2	FREE_MEAL_6MOS	Char	2	\$2.	\$2.	During the past 6 months, have you or anyone in your household received a FREE MEAL from a soup kitchen, free dining room, shelter, home-delivered meal service like Meals on Wheels, or other place that helps with free meals? 1=yes, 0=otherwise
3	RANDOMID	Char	6			Randomized ID

Data Set Name: nutrition_long_12m_2018_12_03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CALORIES	Num	8	BEST12.	BEST32.	Calories (kcal)
2	FAT_G	Num	8	BEST12.	BEST32.	Fat (g)
3	CARB_G	Num	8	BEST12.	BEST32.	Carbohydrates (g)
4	PROTEIN_G	Num	8	BEST12.	BEST32.	Protein (g)
5	FAT__	Num	8	BEST12.	BEST32.	Fat (%)
6	CARB__	Num	8	BEST12.	BEST32.	Carbohydrates (%)
7	PROTEIN__	Num	8	BEST12.	BEST32.	Protein (%)
8	FRUITSC	Num	8	BEST12.	BEST32.	Whole fruits (servings)
9	VEGC	Num	8	BEST12.	BEST32.	Whole vegetables (servings)
10	FVC	Num	8	BEST12.	BEST32.	Whole fruits and vegetables (servings); primary study outcome
11	FRUITSO	Num	8	BEST12.	BEST32.	Other fruits (servings)
12	VEGO	Num	8	BEST12.	BEST32.	Other vegetables (servings)
13	SSB	Num	8	BEST12.	BEST32.	Sugar sweetened beverages (ounces)
14	GRAINS	Num	8	BEST12.	BEST32.	Grains (servings)
15	PROTEIN	Num	8	BEST12.	BEST32.	Protein foods (servings)
16	DAIRY	Num	8	BEST12.	BEST32.	Dairy (servings)
17	TIME	Char	6	\$6.	\$6.	a.BL=Baseline, b.12=12 Months Please see FV_outcome_12m.R file on GitHub for details on how the NDSR food groups were broken up to define the variables listed above
18	RANDOMID	Char	6			Randomized ID

Data Set Name: nutrition_long_2018_08_22.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CALORIES	Num	8	BEST12.	BEST32.	Calories (kcal)
2	FAT_G	Num	8	BEST12.	BEST32.	Fat (g)
3	CARB_G	Num	8	BEST12.	BEST32.	Carbohydrates (g)
4	PROTEIN_G	Num	8	BEST12.	BEST32.	Protein (g)
5	FAT__	Num	8	BEST12.	BEST32.	Fat (%)
6	CARB__	Num	8	BEST12.	BEST32.	Carbohydrates (%)
7	PROTEIN__	Num	8	BEST12.	BEST32.	Protein (%)
8	FRUITSC	Num	8	BEST12.	BEST32.	Whole fruits (servings)
9	VEGC	Num	8	BEST12.	BEST32.	Whole vegetables (servings)
10	FVC	Num	8	BEST12.	BEST32.	Whole fruits and vegetables (servings); primary study outcome
11	FRUITSO	Num	8	BEST12.	BEST32.	Other fruits (servings)
12	VEGO	Num	8	BEST12.	BEST32.	Other vegetables (servings)
13	SSB	Num	8	BEST12.	BEST32.	Sugar sweetened beverages (ounces)
14	GRAINS	Num	8	BEST12.	BEST32.	Grains (servings)
15	PROTEIN	Num	8	BEST12.	BEST32.	Protein foods (servings)
16	DAIRY	Num	8	BEST12.	BEST32.	Dairy (servings)
17	TIME	Char	6	\$6.	\$6.	a.BL=Baseline, b.6M=6 Months Please see FV_outcome.R file on GitHub for details on how the NDSR food groups were broken up to define the variables listed above
18	RANDOMID	Char	6			Randomized ID

Data Set Name: nutrition_weekly_12m_2018_12_03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TIME	Char	6	\$6.	\$6.	a.BL=Baseline; b.12=12 Months
2	WEEK	Char	7	\$7.	\$7.	week1=Week 1; week4=Week 4
3	CALORIES	Num	8	BEST12.	BEST32.	calories (kCal)
4	FVC	Num	8	BEST12.	BEST32.	Whole fruit and vegetable intake (servings); primary outcome
5	RANDOMID	Char	6			Randomized ID

Data Set Name: nutrition_weekly_2018_08_22.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TIME	Char	6	\$6.	\$6.	a.BL=Baseline, b.6m=6 Months
2	WEEK	Char	7	\$7.	\$7.	week1=Week 1, week4=Week 4
3	CALORIES	Num	8	BEST12.	BEST32.	Total calories (kcal)
4	FVC	Num	8	BEST12.	BEST32.	Daily servings of whole fruits and vegetables (main CHIVES study outcome)
5	RANDOMID	Char	6			Randomized ID

Data Set Name: nutrition_wide_12m_2018_12_03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CALORIES	Num	8	BEST12.	BEST32.	Calories (kcal) at baseline
2	FAT_G	Num	8	BEST12.	BEST32.	Fat (g) at baseline
3	CARB_G	Num	8	BEST12.	BEST32.	Carbohydrates (g) at baseline
4	PROTEIN_G	Num	8	BEST12.	BEST32.	Protein (g) at baseline
5	FAT__	Num	8	BEST12.	BEST32.	Fat (%) at baseline
6	CARB__	Num	8	BEST12.	BEST32.	Carbohydrates (%) at baseline
7	PROTEIN__	Num	8	BEST12.	BEST32.	Protein (%) at baseline
8	FRUITSC	Num	8	BEST12.	BEST32.	Whole fruits (servings) at baseline
9	VEGC	Num	8	BEST12.	BEST32.	Whole vegetables (servings) at baseline
10	FVC	Num	8	BEST12.	BEST32.	Whole fruits and vegetables (servings) at baseline; primary study outcome
11	FRUITSO	Num	8	BEST12.	BEST32.	Other fruits (servings) at baseline
12	VEGO	Num	8	BEST12.	BEST32.	Other vegetables (servings) at baseline
13	SSB	Num	8	BEST12.	BEST32.	Sugar sweetened beverages (ounces) at baseline
14	GRAINS	Num	8	BEST12.	BEST32.	Grains (servings) at baseline
15	PROTEIN	Num	8	BEST12.	BEST32.	Protein foods (servings) at baseline
16	DAIRY	Num	8	BEST12.	BEST32.	Dairy (servings) at baseline
17	CALORIES_12	Char	16	\$16.	\$16.	Calories (kcal) at 12 months
18	FAT_G_12	Char	16	\$16.	\$16.	Fat (g) at 12 months
19	CARB_G_12	Char	16	\$16.	\$16.	Carbohydrates (g) at 12 months
20	PROTEIN_G_12	Char	16	\$16.	\$16.	Protein (g) at 12 months
21	FAT__12	Char	16	\$16.	\$16.	Fat (%) at 12 months
22	CARB__12	Char	16	\$16.	\$16.	Carbohydrates (%) at 12 months
23	PROTEIN__12	Char	16	\$16.	\$16.	Protein (%) at 12 months
24	FRUITSC_12	Char	10	\$10.	\$10.	Whole fruits (servings) at 12 months
25	VEGC_12	Char	17	\$17.	\$17.	Whole vegetables (servings) at 12 months
26	FVC_12	Char	17	\$17.	\$17.	Whole fruits and vegetables (servings) at 12 months; primary study outcome
27	FRUITSO_12	Char	17	\$17.	\$17.	Other fruits (servings) at 12 months
28	VEGO_12	Char	16	\$16.	\$16.	Other vegetables (servings) at 12 months
29	SSB_12	Char	16	\$16.	\$16.	Sugar sweetened beverages (ounces) at 12 months
30	GRAINS_12	Char	17	\$17.	\$17.	Grains (servings) at 12 months
31	PROTEIN_12	Char	17	\$17.	\$17.	Protein foods (servings) at 12 months
32	DAIRY_12	Char	17	\$17.	\$17.	Dairy (servings) at 12 months Please see FV_outcome_12m.R file on GitHub for details on how the NDSR food groups were broken up to define the variables listed above
33	RANDOMID	Char	6			Randomized ID

Data Set Name: nutrition_wide_2018_08_22.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CALORIES	Num	8	BEST12.	BEST32.	Calories (kcal) at baseline
2	FAT_G	Num	8	BEST12.	BEST32.	Fat (g) at baseline
3	CARB_G	Num	8	BEST12.	BEST32.	Carbohydrates (g) at baseline
4	PROTEIN_G	Num	8	BEST12.	BEST32.	Protein (g) at baseline
5	FAT__	Num	8	BEST12.	BEST32.	Fat (%) at baseline
6	CARB__	Num	8	BEST12.	BEST32.	Carbohydrates (%) at baseline
7	PROTEIN__	Num	8	BEST12.	BEST32.	Protein (%) at baseline
8	FRUITSC	Num	8	BEST12.	BEST32.	Whole fruits (servings) at baseline
9	VEGC	Num	8	BEST12.	BEST32.	Whole vegetables (servings) at baseline
10	FVC	Num	8	BEST12.	BEST32.	Whole fruits and vegetables (servings) at baseline; primary study outcome
11	FRUITSO	Num	8	BEST12.	BEST32.	Other fruits (servings) at baseline
12	VEGO	Num	8	BEST12.	BEST32.	Other vegetables (servings) at baseline
13	SSB	Num	8	BEST12.	BEST32.	Sugar sweetened beverages (ounces) at baseline
14	GRAINS	Num	8	BEST12.	BEST32.	Grains (servings) at baseline
15	PROTEIN	Num	8	BEST12.	BEST32.	Protein foods (servings) at baseline
16	DAIRY	Num	8	BEST12.	BEST32.	Dairy (servings) at baseline
17	CALORIES_6	Char	16	\$16.	\$16.	Calories (kcal) at 6 months
18	FAT_G_6	Char	16	\$16.	\$16.	Fat (g) at 6 months
19	CARB_G_6	Char	16	\$16.	\$16.	Carbohydrates (g) at 6 months
20	PROTEIN_G_6	Char	16	\$16.	\$16.	Protein (g) at 6 months
21	FAT__6	Char	16	\$16.	\$16.	Fat (%) at 6 months
22	CARB__6	Char	8	\$8.	\$8.	Carbohydrates (%) at 6 months
23	PROTEIN__6	Char	16	\$16.	\$16.	Protein (%) at 6 months
24	FRUITSC_6	Char	10	\$10.	\$10.	Whole fruits (servings) at 6 months
25	VEGC_6	Char	10	\$10.	\$10.	Whole vegetables (servings) at 6 months
26	FVC_6	Char	10	\$10.	\$10.	Whole fruits and vegetables (servings) at 6 months; primary study outcome
27	FRUITSO_6	Char	9	\$9.	\$9.	Other fruits (servings) at 6 months
28	VEGO_6	Char	17	\$17.	\$17.	Other vegetables (servings) at 6 months
29	SSB_6	Char	6	\$6.	\$6.	Sugar sweetened beverages (ounces) at 6 months
30	GRAINS_6	Char	17	\$17.	\$17.	Grains (servings) at 6 months
31	PROTEIN_6	Char	18	\$18.	\$18.	Protein foods (servings) at 6 months
32	DAIRY_6	Char	17	\$17.	\$17.	Dairy (servings) at 6 months
33	RANDOMID	Char	6			Randomized ID

Data Set Name: secondary_2018_08_08.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	REDCAP_EVENT_NAME	Char	24	\$24.	\$24.	prerandomization_arm_1=Baseline, m6w1_arm_1=Month 6, Week 1, m6w4_arm_1=Month 6, Week 4
2	VOUCH_UNDERSTOOD	Char	2	\$2.	\$2.	You have been in our voucher program for several months. Do you feel you understood how to use the vouchers? 1 if Yes, 0 if No
3	VOUCH_EASY	Char	2	\$2.	\$2.	Was it easy to decide which foods you are allowed to spend the voucher on? 1 if Yes, 0 if No
4	VOUCH_TROUBLE	Char	2	\$2.	\$2.	Did you have any trouble using the vouchers at any stores; that is, did any cashiers or store employees give you a hard time or not allow you to use the vouchers? 1 if Yes, 0 if No fs_last fs_cut
5	FS_LAST	Char	2	\$2.	\$2.	The food that (I/we) bought just didn't last, and (I/we) didn't have money to get more. For you/household in the last 12 months: 1=Often, 2=Sometimes, 3=Never
6	FS_BALANCED	Char	2	\$2.	\$2.	(I/we) couldn't afford to eat balanced meals. For you/household in the last 12 months: 1=Often true, 2=Sometimes true, 3=Never true
7	FS_CUT	Char	2	\$2.	\$2.	In the last 12 months, since last [current month], did you (or other adults in household) ever cut the size of your meals or skip meals because there wasn't enough money for food? 1=Yes, 0=No
8	FS_CUT_FREQ	Char	2	\$2.	\$2.	How often did this happen? 1=Almost every month, 2=Some months but not every month, 3=Only 1 or 2 months
9	FS_EAT_LESS	Char	2	\$2.	\$2.	In the last 12 months, did you ever eat less than you felt you should because there wasn't enough money for food? 1 if Yes, 0 if No
10	FS_HUNGRY	Char	2	\$2.	\$2.	In the last 12 months, were you ever hungry but didn't eat because there wasn't enough money for food? 1 if Yes, 0 if No
11	RANDOMID	Char	6			Randomized ID

Data Set Name: secondary_2018_12_04.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	REDCAP_EVENT_NAME	Char	24	\$24.	\$24.	prerandomization_arm_1=Baseline, m12w1_arm_1=Month 12, Week 1 fs_last fs_cut
2	FS_LAST	Char	2	\$2.	\$2.	The food that (I/we) bought just didn't last, and (I/we) didn't have money to get more. For you/household in the last 12 months: 1=Often, 2=Sometimes, 3=Never
3	FS_BALANCED	Char	2	\$2.	\$2.	(I/we) couldn't afford to eat balanced meals. For you/household in the last 12 months: 1=Often true, 2=Sometimes true, 3=Never true
4	FS_CUT	Char	2	\$2.	\$2.	In the last 12 months, since last [current month], did you (or other adults in household) ever cut the size of your meals or skip meals because there wasn't enough money for food? 1=Yes, 0=No
5	FS_CUT_FREQ	Char	2	\$2.	\$2.	How often did this happen? 1=Almost every month, 2=Some months but not every month, 3=Only 1 or 2 months
6	FS_EAT_LESS	Char	2	\$2.	\$2.	In the last 12 months, did you ever eat less than you felt you should because there wasn't enough money for food? 1 if Yes, 0 if No
7	FS_HUNGRY	Char	2	\$2.	\$2.	In the last 12 months, were you ever hungry but didn't eat because there wasn't enough money for food? 1 if Yes, 0 if No
8	RANDOMID	Char	6			Randomized ID

Data Set Name: voucherredemption_2018_08_08.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VOUCHER_ID	Char	5	\$5.	\$5.	Voucher ID (unique identifier for each voucher)
2	TOTAL_DOLLAR_VALUE	Char	9	\$9.	\$9.	Total dollar value (maximum \$5) used during purchase
3	RANDOMID	Char	6			Randomized ID