

**2010 National Youth Physical Activity and Nutrition Survey (NYPANS)**

# **2010 NYPANS**

## **Data Users Manual**

National Center for Chronic Disease Prevention and Health Promotion  
Division of Adolescent and School Health



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(NYPANS)  
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## 1. Introduction to the NYPANS

The National Youth Physical Activity and Nutrition Study (NYPANS) was conducted by the Centers for Disease Control and Prevention (CDC) in 2010 to provide nationally representative data on behaviors and behavioral determinants related to nutrition and physical activity among high school students. NYPANS included a paper-and-pencil questionnaire administered to a nationally representative sample of students, height and weight measurements for these students using a standardized protocol, and telephone interviews to measure 24-hour dietary recalls among a subsample of these students.

NYPANS used a three-stage cluster sample design to produce a representative sample of students in grades 9 through 12. The target population consisted of all public, Catholic, and other private school students in grades 9 through 12. A weighting factor was applied to each student record to adjust for nonresponse and the oversampling of black and Hispanic students in the sample. The final, overall weights were scaled so the weighted count of students was equal to the total sample size, and the weighted proportions of students in each grade matched population projections for the survey year. Because of the complexity of the cluster sampling design used, a statistical software package that can calculate sampling variance appropriately must be used. This document provides the information needed to correctly use and analyze NYPANS data.

For more information on NYPANS, please visit the NYPANS web site at <http://www.cdc.gov/healthyouth/yrbs/nypans.htm>.

## 2. Sample Description

**School Level:** All regular public, Catholic, and other private school students in grades 9 through 12 in the 50 States and the District of Columbia were included in the sampling frame. Puerto Rico, the trust territories, and the Virgin Islands were excluded from the frame. Schools were selected systematically with probability proportional to enrollment in grades 9 through 12 using a random start. One hundred sixty-eight schools were sampled.

**Class Level:** All classes in a required subject or all classes meeting during a particular period of the day, depending on the school, were included in the sampling frame. Systematic equal probability sampling with a random start was used to select classes from each school that participated in the survey.

### Response Rates:

School response rate - 82% - 138 of the 168 sampled schools participated.

Student response rate (survey) - 88% - 11,458 of the 12,907 sampled students submitted questionnaires; 11,429 questionnaires were usable after data editing.

Student response rate (height/weight forms) – 80% - 10,303 of the 12,907 sampled students submitted height/weight forms; 10,277 forms were usable after data editing.

**24-hour Recall Interviews:** Schools that agreed to participate in the NYPANS survey also were invited to participate in the 24-hour recall interview study component. In each school that volunteered for this component, one of the classes selected for the survey also was selected to participate in the interviews. Classes were selected to ensure an equal distribution across grades 9 through 12. All students in the selected classroom were eligible to participate. Of the 138 schools that participated in the survey, 60 schools volunteered for the 24-hour recall interviews. The student enrollment goal of 1200 was achieved with 56 schools, so 4 volunteering schools did not participate.

Students in selected classes were asked to complete Student Contact Forms that contained information about how to reach them for interviews. These forms were returned by 1,240 of 1,416 eligible students. Of these, 11 did not contain sufficient contact information, leaving 1,229 students in the 24-hour recall sample. Of the 1,229 students in the sample, 615 (50%) students completed three interviews; 294 (24%) students completed fewer than three interviews; and no interview was initiated with 320 (26%) students.

**3. Data Edits**

**Height:** Using CDC protocol for the 2009 YRBS, the height in feet and inches is converted to height in meters using the formula below:

$$\text{Height (in m)} = [(\text{feet} \times 12) + \text{inches}] \times 0.0254 \text{ m/in}$$

- If either feet or inches is not filled in or is unreadable, then Height is set to missing.
- If Weight is missing or set to missing, then Height is set to missing.

**Weight:** Weight in pounds is converted to weight in kilograms using the following formula:

$$\text{Weight (in kg)} = \text{Weight (in lbs)} \times 0.4536 \text{ kg/lb}$$

- If any weight-related column is left blank or is unreadable, all columns are set to missing and Weight is set to missing.
- If Height is missing or set to missing, then Weight is set to missing.

**BMI Edits:** BMI is calculated using Height and Weight in the following formula:

$$\text{BMI} = \text{Weight (in kg)} / [\text{Height (in m)}^2]$$

- If Height or Weight is missing, BMI is set to missing
- If age or sex is missing, Height, Weight, and BMI are set to missing because biologically implausible limits are based on age and sex.

When the basic edits for BMI are complete, further edits are applied to Height, Weight, and BMI to ensure the results are biologically plausible. Height, Weight, and BMI are set to missing when an observation lies outside the following limits developed by the Division of Nutrition, Physical Activity and Obesity, CDC.

Age	Males	Females
≤ 10	Weight: 13.61-90.72 kg Height: 0.94-1.68 m BMI: 11.5 –41	Weight: 13.61-90.72 kg Height: 0.94-1.73 m BMI: 11-40
11-12	Weight: 20.41-136.08 kg Height: 1.02-1.83 m BMI: 11.5-41	Weight: 15.88-136.08 kg Height: 1.02-1.83 m BMI: 11-40
13-14	Weight: 27.22-181.44 kg Height: 1.27-1.98 m BMI: 13-55	Weight: 27.22-181.44 kg Height: 1.27-1.98 m BMI: 13-55
≥ 15	Weight: 31.75-181.44 kg Height: 1.27-2.11 m BMI: 13-55	Weight: 27.22-181.44 kg Height: 1.27-1.98 m BMI: 13-55

The check for biologically implausible BMIs will be conducted for both self-reported height and weight and objectively measured height and weight. Reported age and gender from the student survey will be used to determine biologic (im)plausibility. Flags will be set for both calculations and will be set to either pass/fail.

### Physical Activity

If q8 = b and q9 = g  
If q18a = N and q18b = 1-7 (same for questions q19 through q52)  
If q53 = a and q54 = a

### Nutrition

If q69 = a and q85 = b – f  
If q70 = a and q87 = b – f  
If q71 = a and q88 = b – f  
If q73 = a and q89 = b – f  
If q74 = a and q90 = b – f  
If q76 = a and q86 = b – f  
If q95 = a and q96 = b – f  
If q95 = a and q97 = b – f  
If q95 = a and q98 = b – f  
If q102 = b – h and q99 = a  
If q102 = c – h and q99 = a or b  
If q102 = d – h and q99 = a – c  
If q102 = e – h and q99 = a – d  
If q102 = f – h and q99 = a – e  
If q102 = g or h and q99 = a – f  
If q102 = h and q99 = a – g

### Other Flag Creation

Ht/Wt Form - Yes/No  
*have\_htwt\_form*

24-Hour Recall - 0,1,2,3,4,5  
*n\_24\_hour\_recall*

Subverted - Records for which >80% of data are missing and DO NOT have a height/weight form or 24-hour recall interview  
*subvert*

**4. Variable Documentation**

This section describes how the race/ethnicity, overweight, obese, and dichotomous variables were generated from the original survey questions.

**4.1 Race/Ethnicity:** Race/ethnicity (*raceeth*) for the NYPANS is computed from two questions:

- |   |
|---|
| 4. Are you Hispanic or Latino?                        |
| A. Yes  |
| B. No   |
| 5. What is your race? (Select one or more responses.) |
| A. American Indian or Alaska Native                   |
| B. Asian  |
| C. Black or African American                          |
| D. Native Hawaiian or Other Pacific Islander          |
| E. White  |

Ethnicity (Q4) is scanned as a single column variable with either A or B as valid responses. Race (Q5) is the only NYPANS question that permits the selection of more than one response. It is a “check all that apply” type question and is scanned as an eight-column character variable. If the student selected “A”, then the first column contains an “A”. If they selected “B”, then the second column contains a “B”, and so on.

If the student selected “B” for Q4 and only one response option for Q5 then *raceeth* is set to a number between “1” and “5” depending on the Q5 option selected. If they selected “A” for Q4 and no response for Q5, *raceeth* is set to “6” indicating “Hispanic/Latino”. If they selected “A” for Q4 and one or more responses for Q5, then *raceeth* is set to “7” indicating “Multiple – Hispanic/Latino”. If they selected “B” for Q4 and more than one response for Q5, then *raceeth* is set to “8” indicating “Multiple – Non-Hispanic/Latino”. *Raceeth* is set to “missing” if they answered “B” to Q4 and left Q5 blank, or they left Q4 blank regardless of the response for Q5, or if Q4 or Q5 is out of range.

<i>Q4:Ethnicity</i>	<i>Q5:Race</i>	<i>Raceeth (Values and Labels*)</i>
B	A	1 (American Indian/Alaskan Native)
B	B	2 (Asian)
B	C	3 (Black or African American)
B	D	4 (Native Hawaiian or Other Pacific Islander)
B	E	5 (White)
A	Missing	6 (Hispanic/Latino)
A	1 or more responses	7 (Multiple– Hispanic/Latino)
B	2 or more responses	8 (Multiple– Non-Hispanic/Latino)
B	Missing	Missing
Missing	Missing or Any response	Missing
Out of range	Out of range	Missing



- 4.2. BMI Percentile, Overweight, and Obese:** Two sets of variables have been created to measure overweight and obesity. These variables are constructed the same way, but one set (QNOWT\_SELF and QNOBESE\_SELF) uses BMI calculated from self-reported height and weight, while the other set (QNOWT\_MEASURE and QNOBESE\_MEASURE) uses BMI calculated from measured height and weight. For both sets of variables, Age (Q1), Sex (Q2), and BMI are used to determine Overweight (QNOWT\_SELF and QNOWT\_MEASURE) and Obese (QNOBESE\_SELF and QNOBESE\_MEASURE). The student is considered overweight, and both QNOWT variables are set to “1”, when BMI percentile is at or above the 85<sup>th</sup> percentile and below the 95<sup>th</sup> percentile for BMI by age and sex. The student is considered obese, and both QNOBESE variables are set to “1”, when BMI percentile is at or above the 95<sup>th</sup> percentile for BMI by age and sex. If BMI calculated from self-reported height and weight is missing, then QNOWT\_SELF and QNOBESE\_SELF are set to missing. Similarly, if BMI calculated from measured height and weight is missing, then QNOWT\_MEASURE and QNOBESE\_MEASURE are set to missing. QNOWT\_SELF and QNOBESE\_SELF are mutually exclusive, as are QNOWT\_MEASURE and QNOBESE\_MEASURE. The BMI percentile for age and sex (BMIPCT and BMIPCTMEASURED), QNOWT, and QNOBESE variables are included in the edited data set.

The “SAS Program for the 2000 CDC Growth Charts” developed by the CDC’s Division of Nutrition, Physical Activity, and Obesity has been used to calculate BMI and BMI percentile for age and sex, and to generate all QNOWT and QNOBESE variables. This program and technical documentation for its use are posted at:

<http://www.cdc.gov/nccdphp/dnpa/growthcharts/resources/sas.htm>

and are available for use by anyone who would like to regenerate the variables. Please note the units required by the SAS program are specified in the documentation available at the web site referenced above. NYPANS data for height are stored in meters but the program requires height in centimeters. The program requires age in months but NYPANS only has age in years. Therefore, age in months is approximated by adding six months to the age in years reported by the respondent. That is, if a respondent reports that they are 14 years of age, their age in months is calculated as (14 years \* 12 months) + 6 months = 174 months.

- 4.3. Dichotomous Variables:** The QNword variables are supplemental, dichotomous variables that are calculated based on results from one or more than one question. Students must have provided valid data for all questions used to calculate these variables to be included in any dichotomous variable calculations. Therefore students with missing responses or who had their answers subverted are not included. The variables are created and added to the master datasets during editing.

How these variables are derived, including which students are used in the numerator and denominator, and the SAS program used are detailed in the following table. The values included in the SAS programs are numbers that correspond to the original responses; 1 = A, 2 = B, etc.

<b>QNOWT_SELF:</b>	
Summary text:	Percentage of students who were self-reported overweight (i.e., at or above the 85th percentile but below the 95th percentile for body mass index, by age and sex)
Dependence:	Depends on Q1, Q2, e_self_weight, and e_self_height
<b>QNOBESE_SELF:</b>	
Summary text:	Percentage of students who were self-reported obese (i.e., at or above the 95th percentile for body mass index, by age and sex)
Dependence:	Depends on Q1, Q2, e_self_weight, and e_self_height
<b>QNOWT_MEASURE:</b>	
Summary text:	Percentage of students who were measured overweight (i.e., at or above the 85th percentile but below the 95th percentile for body mass index, by age and sex)
Dependence:	Depends on Q1, Q2, e_htwt_weight, and e_htwt_height
<b>QNOBESE_MEASURE:</b>	
Summary text:	Percentage of students who were measured obese (i.e., at or above the 95th percentile for body mass index, by age and sex)
Dependence:	Depends on Q1, Q2, e_htwt_weight, and e_htwt_height
<b>QNFRVG:</b>	
Numerator:	Calculated
Denominator:	Students who answered A, B, C, D, E, F, or G for Q76, Q69, Q70, Q71, Q73, and Q74
Summary text:	Percentage of students who ate fruits and vegetables five or more times per day during the past seven days
QN variable label:	Ate 5+ fruits/vegetables/day 7 days
Dependence:	Depends on Q76, Q69, Q70, Q71, Q73, and Q74
SAS code:	<pre>length qfrvg1 qfrvg2 qfrvg3 qfrvg4 qfrvg5 qfrvg6 8; qfrvgtot=0; array qfv{6} q76 q69 q70 q71 q73 q74; array qfrvg{6} qfrvg1 qfrvg2 qfrvg3 qfrvg4 qfrvg5 qfrvg6; do i=1 to 6;   select (qfv{i});   when ('1') qfrvg{i}=0;   when ('2') qfrvg{i}=2/7;   when ('3') qfrvg{i}=5/7;   when ('4') qfrvg{i}=1;   when ('5') qfrvg{i}=2;   when ('6') qfrvg{i}=3;   when ('7') qfrvg{i}=4;   otherwise qfrvg{i}=.; end; qfrvgtot=qfrvgtot+qfrvg{i}; end; if qfrvgtot&gt;=5 then QNFRVG=1;   else if qfrvgtot ne . then QNFRVG=2;   else QNFRVG=.; drop qfrvg1-qfrvg6 qfrvgtot;</pre>

<b>QNFRUIT:</b>	
Numerator:	Calculated
Denominator:	Students who answered A, B, C, D, E, F, or G for Q76 and Q69
Summary text:	Percentage of students who ate fruits or drank 100% fruit juices two or more times per day during the past seven days
QN variable label:	Ate fruit/drank juice 2+ times/days
Dependence:	Depends on Q76 and Q69
SAS code:	<pre> length qfruit1 qfruit2 8; qfirtot=0; array qfr{2} q76 q69; array qfruit{2} qfruit1 qfruit2; do i=1 to 2;   select (qfr{i});     when ('1') qfruit{i}=0;     when ('2') qfruit{i}=2/7;     when ('3') qfruit{i}=5/7;     when ('4') qfruit{i}=1;     when ('5') qfruit{i}=2;     when ('6') qfruit{i}=3;     when ('7') qfruit{i}=4;     otherwise qfruit{i}=.;   end;   qfirtot=qfirtot+qfruit{i}; end; if qfirtot&gt;=2 then QNFRUIT=1;   else if qfirtot ne . then QNFRUIT=2;   else QNFRUIT=.; drop qfruit1-qfruit2 qfirtot; </pre>

<b>QNVEG:</b>	
Numerator:	Calculated
Denominator:	Students who answered A, B, C, D, E, F, or G for Q70, Q71, Q73, and Q74
Summary text:	Percentage of students who ate vegetables three or more times per day during the past seven days
QN variable label:	Ate 3+ vegetables/day 7 days
Dependence:	Depends on Q70, Q71, Q73, and Q74
SAS code:	<pre> length qveg1 qveg2 qveg3 qveg4 8; qvgtot=0; array qvg{4} q70 q71 q73 q74; array qveg{4} qveg1 qveg2 qveg3 qveg4; do i=1 to 4;   select (qvg{i});     when ('1') qveg{i}=0;     when ('2') qveg{i}=2/7;     when ('3') qveg{i}=5/7;     when ('4') qveg{i}=1;     when ('5') qveg{i}=2;     when ('6') qveg{i}=3;     when ('7') qveg{i}=4;     otherwise qveg{i}=.;   end;   qvgtot=qvgtot+qveg{i}; end; if qvgtot&gt;=3 then QNVEG=1;   else if qvgtot ne . then QNVEG=2;   else QNVEG=.; drop qveg1-qveg4 qvgtot; </pre>

**QNFRVG\_YESTERDAY:**

Numerator: Calculated  
 Denominator: Students who answered A, B, C, D, E, or F for Q85, Q86, Q87, Q88, Q89, and Q90  
 Summary text: Percentage of students who ate fruits and vegetables five or more times yesterday  
 QN variable label: Ate 5+ fruits/vegetables yesterday  
 Dependence: Depends on Q85, Q86, Q87, Q88, Q89, and Q90  
 SAS code: length qfrvgy1 qfrvgy2 qfrvgy3 qfrvgy4 qfrvgy5 qfrvgy6 8;  
 qfrvgtoty=0;  
 array qfvy{6} q85 q86 q87 q88 q89 q90;  
 array qfrvgy{6} qfrvgy1 qfrvgy2 qfrvgy3 qfrvgy4 qfrvgy5 qfrvgy6;  
 do i=1 to 6;  
   select (qfvy{i});  
     when ('1') qfrvgy{i}=0;  
     when ('2') qfrvgy{i}=1;  
     when ('3') qfrvgy{i}=2;  
     when ('4') qfrvgy{i}=3;  
     when ('5') qfrvgy{i}=4;  
     when ('6') qfrvgy{i}=5;  
     otherwise qfrvgy{i}=.;  
   end;  
   qfrvgtoty=qfrvgtoty+qfrvgy{i};  
 end;  
 if qfrvgtoty>=5 then QNFRVG\_YESTERDAY=1;  
   else if qfrvgtoty ne . then QNFRVG\_YESTERDAY =2;  
   else QNFRVG\_YESTERDAY =.;  
 drop qfrvgy1-qfrvgy6 qfrvgtoty;

**QNFRUIT\_YESTERDAY:**

Numerator: Calculated  
 Denominator: Students who answered A, B, C, D, E, or F for Q85 and Q86  
 Summary text: Percentage of students who ate fruits or drank 100% fruit juices two or more times yesterday  
 QN variable label: Ate fruit/drank juice 2+ times yesterday  
 Dependence: Depends on Q85 and Q86  
 SAS code: length qfruity1 qfruity2 8;  
 qfrtoty=0;  
 array qfry{2} q85 q86;  
 array qfruity{2} qfruity1 qfruity2;  
 do i=1 to 2;  
   select (qfry{i});  
     when ('1') qfruity{i}=0;  
     when ('2') qfruity{i}=1;  
     when ('3') qfruity{i}=2;  
     when ('4') qfruity{i}=3;  
     when ('5') qfruity{i}=4;  
     when ('6') qfruity{i}=5;  
     otherwise qfruity{i}=.;  
   end;  
   qfrtoty=qfrtoty+qfruity{i};  
 end;  
 if qfrtoty>=2 then QNFRUIT\_YESTERDAY=1;  
   else if qfrtoty ne . then QNFRUIT\_YESTERDAY =2;  
   else QNFRUIT\_YESTERDAY =.;  
 drop qfruity1-qfruity2 qfrtoty;

<b>QNVEG_YESTERDAY:</b>	
Numerator:	Calculated
Denominator:	Students who answered A, B, C, D, E, or F for Q87, Q88, Q89, and Q90
Summary text:	Percentage of students who ate vegetables three or more times yesterday
QN variable label:	Ate 3+ vegetables yesterday
Dependence:	Depends on Q87, Q88, Q89, and Q90
SAS code:	<pre>length qvegy1 qvegy2 qvegy3 qvegy4 8; qvgtoty=0; array qvgy{4} q87 q88 q89 q90; array qvegy{4} qvegy1 qvegy2 qvegy3 qvegy4; do i=1 to 4;   select (qvgy{i});     when ('1') qvegy{i}=0;     when ('2') qvegy{i}=1;     when ('3') qvegy{i}=2;     when ('4') qvegy{i}=3;     when ('5') qvegy{i}=4;     when ('6') qvegy{i}=5;     otherwise qvegy{i}=.;   end;   qvgtoty=qvgtoty+qvegy{i}; end; if qvgtoty&gt;=3 then QNVEG_YESTERDAY =1;   else if qvgtoty ne . then QNVEG_YESTERDAY =2;   else QNVEG_YESTERDAY=.; drop qvegy1-qvegy4 qvgtoty;</pre>
<b>QNDLYPE:</b>	
Numerator:	Students who answered F for Q15
Denominator:	Students who answered A, B, C, D, E, or F for Q15
Summary text:	Percentage of students who attended physical education (PE) classes daily in an average week when they were in school
QN variable label:	Attended PE classes daily
Dependence:	Depends on Q15
SAS code:	<pre>if Q15='6' then QNDLYPE=1; else if Q15 in ('1','2','3','4','5') then QNDLYPE=2;</pre>
<b>QNPA7DAY:</b>	
Numerator:	Students who answered G for Q9
Denominator:	Students who answered A, B, C, D, E, F, or G for Q9
Summary text:	Percentage of students who were physically active for a total of at least 60 minutes per day on all 7 of the past seven days
QN variable label:	Active for 7 of 7 days
Dependence:	Depends on Q9
SAS code:	<pre>if q9='7' then QNPA7DAY=1;   else if q9 in ('1','2','3','4','5','6','7') then     QNPA7DAY=2;   else QNPA7DAY=.;</pre>

#### 4.4. Data Analysis Variables

**4.4.1. Weight:** A weight based on student sex, race/ethnicity, and grade level was applied to each record to adjust for school and student nonresponse and oversampling of black and Hispanic students. The overall weights were scaled so that the weighted count of students equals the total sample size, and the weighted proportions of students in each grade match the national population proportions. Thus the data are representative of students in grades 9-12 in public and private schools in the United States. There are two weights on the dataset. The first, “booklet\_analysis\_weight,” should be used for any analyses that only use survey data, as well as any analysis of survey data that also includes measured height and weight, unless measured height and weight is the main outcome of interest. The second weight, “htwtform\_analysis\_weight,” should be used for any analysis that includes only measured height and weight, or any analysis where the main outcome of interest is based on measured height and weight.

The 24-hour recall interview data are not weighted.

**4.4.2. Stratum:** The sample design employed a three-stage cluster sample stratified by racial/ethnic concentration and MSA status. “STRATUM” indicates the stratum the school the student attends was assigned to.

**4.4.3. Primary Sampling Unit (PSU):** PSUs consist of counties, groups of smaller adjacent counties, or sub-areas of very large counties. “PSU” indicates the PSU the school the student attends was assigned to.

## 5. Technical Notes

- 5.1. Software Requirements:** NYPANS uses a multi-stage cluster sample design. Statistical software used to analyze NYPANS data should account for this design. Many packages with this capability are available.

Please note that percentages generated by different software packages should always match one another. Small differences in confidence intervals will occur however, as different software packages use different methods for calculating standard error and for handling missing data.

For more information on five statistical packages (SUDAAN, SAS, STATA, SPSS, and Epi Info) that can be used to analyze the NYPANS, please refer to the Software for Analysis of YRBS Data document on the YRBS web site at <http://www.cdc.gov/yrbss>.

- 5.2. How to Use the SAS Format Library:** The SAS NYPANS data file is designed to be used with its companion format library file. The SAS format library file contains formats used to make SAS output more readable. Formats are linked to the data so that results are displayed as words (“Male” or “Female”, for instance) instead of numbers (1 or 2). You should download both the SAS data file and the SAS format library file if you want to use SAS to analyze NYPANS data.

The following example SAS program shows how to use the format library. It assumes that both the data file and the format library have been downloaded to “c:\data”. Note that the program contains two libname statements. The first libname statement indicates where the data file is located; the second libname statement indicates where the format library is located.

```
libname mydata 'c:\data'; /*tells SAS where the data are */
libname library 'c:\data'; /*tells SAS where the formats are */
proc freq data=mydata.nypans2010;
tables q2; run;
```

Using the format library is recommended but technically is optional. If you do not want to use the format library, include the following statement at the start of your SAS program:

```
options nofmterr; /* tells SAS to not look for formats */
```

For further information on using format libraries, please consult your SAS documentation.

- 5.3. Guidance on Adjusting 24-hour Recall Interview Data for Usual Intake:** When using the NYPANS 24-hour dietary recall data, consider applying a usual intake correction. 24-hour dietary recalls are considered one of the most precise methods for assessing diet and nutrition; however, a single recall captures only a single “snapshot



in time” and may not be truly representative of a subject’s long-term average daily intake. Multiple recalls introduce intra-person variation, which can bias population-level estimates and models. Sophisticated methods to capture usual dietary intake (long term average daily intake) and mitigate the limitations of 24-hour dietary recall data have been developed for estimating dietary distributions in a population and for use in modeling relationships between diet and health.

At least two methods have been developed for usual intake – one was developed by the National Cancer Institute (NCI) and is described in detail at <http://riskfactor.cancer.gov/diet/usualintakes/>.

Another method was developed by Iowa State University and is described in more detail at <http://cssm.iastate.edu/software/side.html>.

6. Codebooks

**6.1 Survey and height/weight codebook:** Includes variable names, question wording, variable codes, variable labels, unweighted frequencies, and weighted percentages for all variables in the survey and the height/weight measurements. Also includes variables that allow the survey, height/weight data, and 24-hour recall interviews to be linked.

Variable Name	Student ID	
	Label	Unweighted Frequency
studyid	Total	11,458
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	NDSR Data Linking Student ID	
	Label	Unweighted Frequency
masterid	Total	893
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	Height Weight Form Data Analysis Weight	
	Label	Unweighted Frequency
htwtform_analysis_weight	Total	10,277
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	Obtained Height Weight Measurement Form			
	Code	Label	Unweighted Frequency	Weighted Percentage
have_htwt_form	.	Total	11,458	100.0
	0	No	1,181	9.8
	1	Yes	10,277	90.2

Variable Name	Obtained NDSR 24 Hour Dietary Recall Data			
	Code	Label	Unweighted Frequency	Weighted Percentage
have_ndsr_data	.	Total	11,458	100.0
	0	No	10,565	91.4
	1	Yes	893	8.6

Variable Name	Number NDSR 24 Hour Dietary Recall Interviews			
	Code	Label	Unweighted Frequency	Weighted Percentage
n_24_hour_recall	.	Total	11,458	100.0
	0	Zero	10,565	91.4
	1	One	96	0.8
	2	Two	183	1.8
	3	Three	612	5.9
	4	Four	.	.
	5	Five	2	0.0

Variable Name	BMI Computed from Height Weight Form	
	Label	Unweighted Frequency
e_htwt_bmi	Total	10,007
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	Height from Height Weight Form	
	Label	Unweighted Frequency
e_htwt_height	Total	10,007
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	Weight from Height Weight Form	
	Label	Unweighted Frequency
e_htwt_weight	Total	10,007
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	How old are you?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q1		Total	11,339	100.0
		Missing	119	.
	1	12 years old or younger	8	0.0
	2	13 years old	6	0.0
	3	14 years old	1,093	9.8
	4	15 years old	2,667	25.8
	5	16 years old	2,921	26.3
	6	17 years old	2,875	23.7
	7	18 years old or older	1,769	14.3

Variable Name	What is your sex?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q2		Total	11,360	100.0
		Missing	98	.
	1	Female	5,642	49.4
	2	Male	5,718	50.6

Variable Name	In what grade are you?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q3		Total	11,329	100.0
		Missing	129	.
	1	9th grade	2,885	27.8
	2	10th grade	2,853	25.9
	3	11th grade	2,763	23.8
	4	12th grade	2,821	22.5
	5	Ungraded or other grade	7	0.1

Variable Name	Are you Hispanic or Latino?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q4		Total	11,225	100.0
		Missing	233	.
	1	Yes	3,364	18.8
	2	No	7,861	81.2

Variable Name	Race: American Indian or Alaskan Native?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q5a		Total	535	100.0
		Missing	10,923	.
	1	American Indian/Alaskan Native	535	100.0

Variable Name	Race: Asian?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q5b		Total	451	100.0
		Missing	11,007	.
	1	Asian	451	100.0

Variable Name	Race: Black or African American			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q5c		Total	3,172	100.0
		Missing	8,286	.
	1	Black/African American	3,172	100.0

Variable Name	Race: Native Hawaiian or Other Pacific Islander?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q5d		Total	236	100.0
		Missing	11,222	.
	1	Native Hawaiian/Other Pacific Islander	236	100.0

Variable Name	Race: White			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q5e		Total	5,602	100.0
		Missing	5,856	.
	1	White	5,602	100.0

Variable Name	Self Reported Height	
	Label	Unweighted Frequency
e_self_height	Total	9,669
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	Self Reported Weight	
	Label	Unweighted Frequency
e_self_weight	Total	9,669
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	(Computed) Self Report Body Mass Index	
	Label	Unweighted Frequency
e_self_bmi	Total	9,669
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	Yesterday, were you physically active for a total of at least 60 minutes?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q8		Total	10,983	100.0
		Missing	475	.
	1	Yes	6,636	61.2
	2	No	4,347	38.8

Variable Name	During the past 7 days, on how many days were you physically active for at total of at least 60 minutes per day?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q9		Total	11,279	100.0
		Missing	179	.
	1	1 day	1,174	9.6
	2	2 days	1,287	10.8
	3	3 days	1,848	15.4
	4	4 days	1,888	16.3
	5	5 days	2,216	20.8
	6	6 days	1,238	12.0
	7	7 days	1,628	15.1

Variable Name	On how many of the past 7 days did you exercise or participate in physical activity for at least 20 minutes?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q10		Total	11,342	100.0
		Missing	116	.
	1	0 days	1,210	9.9
	2	1 day	958	7.9
	3	2 days	1,464	12.6
	4	3 days	1,530	12.7
	5	4 days	1,378	12.4
	6	5 days	1,991	18.3
	7	6 days	1,076	10.4
	8	7 days	1,735	16.0

Variable Name	On how many of the past 7 days did you do exercises to strengthen or tone your muscles?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q11		Total	11,342	100.0
		Missing	116	.
	1	0 days	2,952	25.3
	2	1 day	1,242	10.7
	3	2 days	1,479	13.3
	4	3 days	1,526	13.0
	5	4 days	1,098	10.1
	6	5 days	1,510	13.8
	7	6 days	512	5.0
	8	7 days	1,023	8.8



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Variable Name	On an average school day, how many hours do you play video or computer games or used a computer for something that is not school work?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q12		Total	11,327	100.0
		Missing	131	.
	1	I do not play video or computer games or use a computer for something that is not school work	1,411	11.2
	2	Less than 1 hour per day	2,739	25.6
	3	1 hour per day	2,093	18.7
	4	2 hours per day	2,306	20.9
	5	3 hours per day	1,373	12.4
	6	4 hours per day	572	4.7
	7	5 or more hours per day	833	6.4

Variable Name	On an average school day, how many hours do you spend watching DVDs or videos?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q13		Total	11,340	100.0
		Missing	118	.
	1	I do not watch DVDs or videos on an average school day	2,452	23.8
	2	Less than 1 hour per day	2,200	22.4
	3	1 hour per day	1,765	16.2
	4	2 hours per day	2,035	16.8
	5	3 hours per day	1,225	9.2
	6	4 hours per day	627	4.5
	7	5 or more hours per day	1,036	7.1

Variable Name	On an average school day, how many hours do you watch TV?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q14		Total	11,343	100.0
		Missing	115	.
	1	I do not watch TV on an average school day	1,101	10.4
	2	Less than 1 hour per day	2,014	20.3
	3	1 hour per day	2,009	18.6
	4	2 hours per day	2,485	22.5
	5	3 hours per day	1,622	13.1
	6	4 hours per day	890	6.5
	7	5 or more hours per day	1,222	8.7

Variable Name	In an average week when you are in school, how many days do you go to physical education (PE) classes?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q15		Total	11,316	100.0
		Missing	142	.
	1	0 days	4,962	45.0
	2	1 day	242	1.7
	3	2 days	563	5.2
	4	3 days	1,185	7.7
	5	4 days	531	4.1
	6	5 days	3,833	36.3

Variable Name	I enjoyed the physical education (PE) classes I took at school during the past 12 months?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q16		Total	11,314	100.0
		Missing	144	.
	1	I did not take PE during the past 12 months	2,705	23.0
	2	Strongly disagree	476	3.9
	3	Disagree	587	5.5
	4	Neither agree nor disagree	1,821	15.0
	5	Agree	3,549	32.2
	6	Strongly agree	2,176	20.3

Variable Name	During the past 12 months, on how many sports teams did you play?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q17		Total	11,324	100.0
		Missing	134	.
	1	0 teams	4,625	39.0
	2	1 team	3,091	26.2
	3	2 teams	2,126	20.1
	4	3 or more teams	1,482	14.6

Variable Name	Past 12 Months: Active video games?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q18past12m		Total	11,052	100.0
		Missing	406	.
	1	Yes	6,635	63.0
	2	No	4,417	37.0

Variable Name	Past 7 Days: Active video games?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q18past7d		Total	10,761	100.0
		Missing	697	.
	1	0 Days	6,432	60.5
	2	1 Day	1,434	14.3
	3	2 Days	1,152	10.1
	4	3 Days	736	6.4
	5	4 Days	338	3.0
	6	5 Days	208	1.9
	7	6 Days	92	0.9
	8	7 Days	369	2.9

Variable Name	Past 12 Months: Aerobics?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q19past12m		Total	10,867	100.0
		Missing	591	.
	1	Yes	3,147	32.3
	2	No	7,720	67.7

Variable Name	Past 7 Days: Aerobics?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q19past7d		Total	10,732	100.0
		Missing	726	.
	1	0 Days	8,329	75.4
	2	1 Day	559	6.3
	3	2 Days	570	5.2
	4	3 Days	448	4.7
	5	4 Days	254	2.6
	6	5 Days	275	3.1
	7	6 Days	95	0.8
	8	7 Days	202	1.8

Variable Name	Past 12 Months: Baseball softball?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q20past12m		Total	10,896	100.0
		Missing	562	.
	1	Yes	3,414	33.7
	2	No	7,482	66.3

Variable Name	Past 7 Days: Baseball softball?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q20past7d		Total	10,695	100.0
		Missing	763	.
	1	0 Days	8,420	78.2
	2	1 Day	639	6.0
	3	2 Days	400	3.2
	4	3 Days	301	2.9
	5	4 Days	165	1.9
	6	5 Days	272	3.3
	7	6 Days	178	1.6
	8	7 Days	320	3.0

Variable Name	Past 12 Months: Basketball?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q21past12m		Total	10,969	100.0
		Missing	489	.
	1	Yes	6,236	57.9
	2	No	4,733	42.1

Variable Name	Past 7 Days: Basketball?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q21past7d		Total	10,566	100.0
		Missing	892	.
	1	0 Days	5,880	56.5
	2	1 Day	1,160	11.3
	3	2 Days	1,073	9.9
	4	3 Days	785	7.1
	5	4 Days	410	3.2
	6	5 Days	473	4.7
	7	6 Days	254	2.4
	8	7 Days	531	4.8

Variable Name	Past 12 Months: Bike riding?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q22past12m		Total	10,926	100.0
		Missing	532	.
	1	Yes	4,611	47.6
	2	No	6,315	52.4

Variable Name	Past 7 Days: Bike riding?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q22past7d		Total	10,653	100.0
		Missing	805	.
	1	0 Days	7,861	71.7
	2	1 Day	946	10.0
	3	2 Days	670	6.8
	4	3 Days	458	4.5
	5	4 Days	245	2.3
	6	5 Days	147	1.5
	7	6 Days	92	1.1
	8	7 Days	234	2.2

Variable Name	Past 12 Months: Cheerleading?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q23past12m		Total	10,856	100.0
		Missing	602	.
	1	Yes	904	7.9
	2	No	9,952	92.1

Variable Name	Past 7 Days: Cheerleading?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q23past7d		Total	10,827	100.0
		Missing	631	.
	1	0 Days	10,174	94.4
	2	1 Day	131	1.3
	3	2 Days	132	1.1
	4	3 Days	96	0.8
	5	4 Days	61	0.6
	6	5 Days	79	0.6
	7	6 Days	33	0.3
	8	7 Days	121	0.9

Variable Name	Past 12 Months: Dance?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q24past12m		Total	10,953	100.0
		Missing	505	.
	1	Yes	4,732	40.3
	2	No	6,221	59.7

Variable Name	Past 7 Days: Dance?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q24past7d		Total	10,617	100.0
		Missing	841	.
	1	0 Days	6,801	67.1
	2	1 Day	869	8.5
	3	2 Days	797	7.0
	4	3 Days	604	5.1
	5	4 Days	387	3.3
	6	5 Days	339	2.6
	7	6 Days	117	1.0
	8	7 Days	703	5.4

Variable Name	Past 12 Months: Field hockey street hockey roller hockey?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q25past12m		Total	10,870	100.0
		Missing	588	.
	1	Yes	862	10.5
	2	No	10,008	89.5

Variable Name	Past 7 Days: Field hockey street hockey roller hockey?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q25past7d		Total	10,855	100.0
		Missing	603	.
	1	0 Days	10,391	94.4
	2	1 Day	166	2.1
	3	2 Days	112	1.2
	4	3 Days	65	0.8
	5	4 Days	40	0.5
	6	5 Days	35	0.5
	7	6 Days	10	0.1
	8	7 Days	36	0.4

Variable Name	Past 12 Months: Football?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q26past12m		Total	10,977	100.0
		Missing	481	.
	1	Yes	4,692	43.6
	2	No	6,285	56.4



Variable Name	Past 7 Days: Football?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q26past7d		Total	10,644	100.0
		Missing	814	.
	1	0 Days	7,680	73.8
	2	1 Day	944	9.0
	3	2 Days	636	5.7
	4	3 Days	436	3.9
	5	4 Days	251	2.1
	6	5 Days	297	2.4
	7	6 Days	118	1.0
	8	7 Days	282	2.0

Variable Name	Past 12 Months: Frisbee?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q27past12m		Total	10,891	100.0
		Missing	567	.
	1	Yes	2,114	22.5
	2	No	8,777	77.5

Variable Name	Past 7 Days: Frisbee?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q27past7d		Total	10,808	100.0
		Missing	650	.
	1	0 Days	9,768	89.6
	2	1 Day	521	5.5
	3	2 Days	266	2.5
	4	3 Days	131	1.2
	5	4 Days	43	0.3
	6	5 Days	27	0.2
	7	6 Days	16	0.2
	8	7 Days	36	0.4

Variable Name	Past 12 Months: Golf?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q28past12m		Total	10,890	100.0
		Missing	568	.
	1	Yes	1,450	16.4
	2	No	9,440	83.6

Variable Name	Past 7 Days: Golf?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q28past7d		Total	10,822	100.0
		Missing	636	.
	1	0 Days	10,168	93.4
	2	1 Day	292	3.0
	3	2 Days	120	1.3
	4	3 Days	82	0.8
	5	4 Days	50	0.6
	6	5 Days	35	0.4
	7	6 Days	20	0.2
	8	7 Days	55	0.5

Variable Name	Past 12 Months: Gymnastics tumbling?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q29past12m		Total	10,872	100.0
		Missing	586	.
	1	Yes	1,176	10.8
	2	No	9,696	89.2

Variable Name	Past 7 Days: Gymnastics tumbling?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q29past7d		Total	10,823	100.0
		Missing	635	.
	1	0 Days	9,997	92.5
	2	1 Day	273	2.6
	3	2 Days	196	1.9
	4	3 Days	132	1.2
	5	4 Days	65	0.6
	6	5 Days	62	0.5
	7	6 Days	23	0.1
	8	7 Days	75	0.6

Variable Name	Past 12 Months: Hiking?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q30past12m		Total	10,903	100.0
		Missing	555	.
	1	Yes	2,823	32.5
	2	No	8,080	67.5

Variable Name	Past 7 Days: Hiking?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q30past7d		Total	10,781	100.0
		Missing	677	.
	1	0 Days	9,315	83.5
	2	1 Day	636	7.6
	3	2 Days	364	4.2
	4	3 Days	226	2.4
	5	4 Days	90	0.9
	6	5 Days	63	0.7
	7	6 Days	23	0.2
	8	7 Days	64	0.5

Variable Name	Past 12 Months: Horseback riding?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q31past12m		Total	10,884	100.0
		Missing	574	.
	1	Yes	1,118	11.7
	2	No	9,766	88.3

Variable Name	Past 7 Days: Horseback riding?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q31past7d		Total	10,840	100.0
		Missing	618	.
	1	0 Days	10,254	94.4
	2	1 Day	225	2.1
	3	2 Days	111	1.0
	4	3 Days	86	0.7
	5	4 Days	47	0.4
	6	5 Days	22	0.2
	7	6 Days	22	0.3
	8	7 Days	73	0.8

Variable Name	Past 12 Months: Ice hockey?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q32past12m		Total	10,866	100.0
		Missing	592	.
	1	Yes	370	5.0
	2	No	10,496	95.0

Variable Name	Past 7 Days: Ice hockey?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q32past7d		Total	10,868	100.0
		Missing	590	.
	1	0 Days	10,676	97.6
	2	1 Day	56	0.7
	3	2 Days	44	0.5
	4	3 Days	33	0.4
	5	4 Days	24	0.3
	6	5 Days	14	0.2
	7	6 Days	5	0.0
	8	7 Days	16	0.2

Variable Name	Past 12 Months: Ice skating?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q33past12m		Total	10,884	100.0
		Missing	574	.
	1	Yes	1,564	16.8
	2	No	9,320	83.2

Variable Name	Past 7 Days: Ice skating?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q33past7d		Total	10,816	100.0
		Missing	642	.
	1	0 Days	10,228	94.1
	2	1 Day	305	3.1
	3	2 Days	135	1.3
	4	3 Days	68	0.7
	5	4 Days	27	0.3
	6	5 Days	24	0.2
	7	6 Days	7	0.0
	8	7 Days	22	0.2

Variable Name	Past 12 Months: Jumping rope?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q34past12m		Total	10,903	100.0
		Missing	555	.
	1	Yes	3,669	34.1
	2	No	7,234	65.9

Variable Name	Past 7 Days: Jumping rope?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q34past7d		Total	10,681	100.0
		Missing	777	.
	1	0 Days	8,484	81.5
	2	1 Day	857	7.6
	3	2 Days	580	4.8
	4	3 Days	371	2.9
	5	4 Days	140	1.2
	6	5 Days	105	0.9
	7	6 Days	33	0.3
	8	7 Days	111	0.8

Variable Name	Past 12 Months: Lacrosse?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q35past12m		Total	10,847	100.0
		Missing	611	.
	1	Yes	635	6.4
	2	No	10,212	93.6

Variable Name	Past 7 Days: Lacrosse?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q35past7d		Total	10,837	100.0
		Missing	621	.
	1	0 Days	10,473	96.4
	2	1 Day	112	1.2
	3	2 Days	71	0.6
	4	3 Days	43	0.4
	5	4 Days	30	0.3
	6	5 Days	29	0.3
	7	6 Days	25	0.2
	8	7 Days	54	0.5

Variable Name	Past 12 Months: Marching Band?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q36past12m		Total	10,880	100.0
		Missing	578	.
	1	Yes	797	6.8
	2	No	10,083	93.2

Variable Name	Past 7 Days: Marching Band?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q36past7d		Total	10,868	100.0
		Missing	590	.
	1	0 Days	10,499	97.3
	2	1 Day	70	0.5
	3	2 Days	52	0.4
	4	3 Days	47	0.3
	5	4 Days	29	0.2
	6	5 Days	69	0.6
	7	6 Days	17	0.2
	8	7 Days	85	0.5

Variable Name	Past 12 Months: Martial Arts?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q37past12m		Total	10,881	100.0
		Missing	577	.
	1	Yes	1,210	11.4
	2	No	9,671	88.6

Variable Name	Past 7 Days: Martial Arts?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q37past7d		Total	10,839	100.0
		Missing	619	.
	1	0 Days	9,968	92.4
	2	1 Day	193	1.7
	3	2 Days	199	1.7
	4	3 Days	153	1.1
	5	4 Days	87	0.8
	6	5 Days	88	0.8
	7	6 Days	33	0.3
	8	7 Days	118	1.2

Variable Name	Past 12 Months: Racquetball?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q38past12m		Total	10,848	100.0
		Missing	610	.
	1	Yes	886	9.9
	2	No	9,962	90.1



Variable Name	Past 7 Days: Racquetball?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q38past7d		Total	10,823	100.0
		Missing	635	.
	1	0 Days	10,396	95.6
	2	1 Day	181	1.7
	3	2 Days	111	1.1
	4	3 Days	58	0.6
	5	4 Days	29	0.4
	6	5 Days	18	0.2
	7	6 Days	7	0.1
	8	7 Days	23	0.2

Variable Name	Past 12 Months: Roller blading roller skating?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q39past12m		Total	10,817	100.0
		Missing	641	.
	1	Yes	2,147	21.3
	2	No	8,670	78.7

Variable Name	Past 7 Days: Roller blading roller skating?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q39past7d		Total	10,706	100.0
		Missing	752	.
	1	0 Days	9,568	89.6
	2	1 Day	474	4.5
	3	2 Days	258	2.0
	4	3 Days	169	1.5
	5	4 Days	84	0.9
	6	5 Days	60	0.6
	7	6 Days	25	0.2
	8	7 Days	68	0.7

Variable Name	Past 12 Months: Running jogging?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q40past12m		Total	10,941	100.0
		Missing	517	.
	1	Yes	8,227	78.2
	2	No	2,714	21.8

Variable Name	Past 7 Days: Running jogging?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q40past7d		Total	10,448	100.0
		Missing	1,010	.
	1	0 Days	3,440	30.7
	2	1 Day	1,069	11.2
	3	2 Days	1,269	12.9
	4	3 Days	1,255	11.7
	5	4 Days	881	8.0
	6	5 Days	1,004	10.0
	7	6 Days	505	5.2
	8	7 Days	1,025	10.2

Variable Name	Past 12 Months: Skateboarding?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q41past12m		Total	10,813	100.0
		Missing	645	.
	1	Yes	1,946	18.6
	2	No	8,867	81.4

Variable Name	Past 7 Days: Skateboarding?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q41past7d		Total	10,710	100.0
		Missing	748	.
	1	0 Days	9,409	87.9
	2	1 Day	397	3.8
	3	2 Days	246	2.2
	4	3 Days	194	1.6
	5	4 Days	122	1.1
	6	5 Days	100	1.0
	7	6 Days	51	0.6
	8	7 Days	191	1.8

Variable Name	Past 12 Months: Soccer?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q42past12m		Total	10,910	100.0
		Missing	548	.
	1	Yes	3,394	32.8
	2	No	7,516	67.2

Variable Name	Past 7 Days: Soccer?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q42past7d		Total	10,694	100.0
		Missing	764	.
	1	0 Days	8,563	81.2
	2	1 Day	592	6.1
	3	2 Days	420	3.8
	4	3 Days	309	2.7
	5	4 Days	198	1.5
	6	5 Days	218	1.6
	7	6 Days	107	0.9
	8	7 Days	287	2.3

Variable Name	Past 12 Months: Surfing?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q43past12m		Total	10,830	100.0
		Missing	628	.
	1	Yes	601	5.6
	2	No	10,229	94.4

Variable Name	Past 7 Days: Surfing?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q43past7d		Total	10,807	100.0
		Missing	651	.
	1	0 Days	10,532	97.7
	2	1 Day	92	0.8
	3	2 Days	64	0.5
	4	3 Days	45	0.5
	5	4 Days	20	0.2
	6	5 Days	17	0.1
	7	6 Days	12	0.0
	8	7 Days	25	0.2

Variable Name	Past 12 Months: Swimming?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q44past12m		Total	10,914	100.0
		Missing	544	.
	1	Yes	5,192	53.5
	2	No	5,722	46.5

Variable Name	Past 7 Days: Swimming?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q44past7d		Total	10,518	100.0
		Missing	940	.
	1	0 Days	8,236	77.8
	2	1 Day	758	7.5
	3	2 Days	528	5.0
	4	3 Days	356	3.4
	5	4 Days	193	1.9
	6	5 Days	173	1.8
	7	6 Days	75	0.7
	8	7 Days	199	1.9

Variable Name	Past 12 Months: Tennis?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q45past12m		Total	10,848	100.0
		Missing	610	.
	1	Yes	2,370	24.9
	2	No	8,478	75.1

Variable Name	Past 7 Days: Tennis?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q45past7d		Total	10,736	100.0
		Missing	722	.
	1	0 Days	9,620	88.8
	2	1 Day	390	4.0
	3	2 Days	265	2.7
	4	3 Days	142	1.3
	5	4 Days	87	0.8
	6	5 Days	100	0.9
	7	6 Days	29	0.3
	8	7 Days	103	1.1

Variable Name	Past 12 Months: Track and field?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q46past12m		Total	10,899	100.0
		Missing	559	.
	1	Yes	2,190	19.8
	2	No	8,709	80.2

Variable Name	Past 7 Days: Track and field?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q46past7d		Total	10,746	100.0
		Missing	712	.
	1	0 Days	9,265	86.4
	2	1 Day	241	2.1
	3	2 Days	212	1.6
	4	3 Days	235	2.1
	5	4 Days	155	1.4
	6	5 Days	291	3.2
	7	6 Days	147	1.2
	8	7 Days	200	2.0

Variable Name	Past 12 Months: Volleyball?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q47past12m		Total	10,875	100.0
		Missing	583	.
	1	Yes	3,201	33.1
	2	No	7,674	66.9

Variable Name	Past 7 Days: Volleyball?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q47past7d		Total	10,677	100.0
		Missing	781	.
	1	0 Days	9,018	83.9
	2	1 Day	538	5.7
	3	2 Days	355	3.4
	4	3 Days	264	2.3
	5	4 Days	131	1.2
	6	5 Days	178	1.8
	7	6 Days	51	0.4
	8	7 Days	142	1.2

Variable Name	Past 12 Months: Waterskiing?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q48past12m		Total	10,782	100.0
		Missing	676	.
	1	Yes	745	8.7
	2	No	10,037	91.3

Variable Name	Past 7 Days: Waterskiing?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q48past7d		Total	10,758	100.0
		Missing	700	.
	1	0 Days	10,516	97.4
	2	1 Day	66	0.7
	3	2 Days	55	0.5
	4	3 Days	35	0.3
	5	4 Days	21	0.2
	6	5 Days	19	0.2
	7	6 Days	6	0.1
	8	7 Days	40	0.5

Variable Name	Past 12 Months: Walking?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q49past12m		Total	10,932	100.0
		Missing	526	.
	1	Yes	9,032	83.9
	2	No	1,900	16.1

Variable Name	Past 7 Days: Walking?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q49past7d		Total	10,300	100.0
		Missing	1,158	.
	1	0 Days	2,170	20.1
	2	1 Day	539	5.4
	3	2 Days	587	6.4
	4	3 Days	593	5.4
	5	4 Days	440	3.9
	6	5 Days	649	6.3
	7	6 Days	291	3.1
	8	7 Days	5,031	49.6

Variable Name	Past 12 Months: Weightlifting?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q50past12m		Total	10,905	100.0
		Missing	553	.
	1	Yes	5,619	55.0
	2	No	5,286	45.0



Variable Name	Past 7 Days: Weightlifting?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q50past7d		Total	10,557	100.0
		Missing	901	.
	1	0 Days	6,127	56.1
	2	1 Day	709	7.3
	3	2 Days	877	8.6
	4	3 Days	873	8.2
	5	4 Days	576	5.8
	6	5 Days	702	7.5
	7	6 Days	167	1.7
	8	7 Days	526	4.7

Variable Name	Past 12 Months: Wrestling?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q51past12m		Total	10,852	100.0
		Missing	606	.
	1	Yes	1,755	16.4
	2	No	9,097	83.6

Variable Name	Past 7 Days: Wrestling?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q51past7d		Total	10,766	100.0
		Missing	692	.
	1	0 Days	9,502	88.2
	2	1 Day	330	3.5
	3	2 Days	283	2.6
	4	3 Days	219	1.8
	5	4 Days	95	0.8
	6	5 Days	98	1.0
	7	6 Days	57	0.5
	8	7 Days	182	1.6

Variable Name	Past 12 Months: Yoga?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q52past12m		Total	10,858	100.0
		Missing	600	.
	1	Yes	1,989	20.1
	2	No	8,869	79.9

Variable Name	Past 7 Days: Yoga?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q52past7d		Total	10,798	100.0
		Missing	660	.
	1	0 Days	9,523	88.2
	2	1 Day	445	4.5
	3	2 Days	279	2.6
	4	3 Days	202	2.0
	5	4 Days	101	0.8
	6	5 Days	108	0.8
	7	6 Days	23	0.2
	8	7 Days	117	0.9

Variable Name	How many TVs are in your home?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q53		Total	11,314	100.0
		Missing	144	.
	1	0	53	0.3
	2	1	516	5.0
	3	2	1,587	14.8
	4	3	2,920	25.3
	5	4	3,151	26.3
	6	5 or more	3,087	28.3

Variable Name	Do you have a TV in your bedroom?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q54		Total	11,305	100.0
		Missing	153	.
	1	Yes	8,328	70.2
	2	No	2,977	29.8

Variable Name	In an average week when you are in school, on how many days do you walk or ride your bike to school?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q55		Total	11,319	100.0
		Missing	139	.
	1	0 Days	8,949	82.3
	2	1 Day	307	2.3
	3	2 Days	323	2.5
	4	3 Days	247	1.7
	5	4 Days	128	0.8
	6	5 Days	1,365	10.5

Variable Name	In an average week when you are in school, on how many days do you walk or ride your bike home from school?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q56		Total	11,299	100.0
		Missing	159	.
	1	0 Days	8,219	75.5
	2	1 Day	434	3.9
	3	2 Days	466	4.1
	4	3 Days	356	2.7
	5	4 Days	190	1.3
	6	5 Days	1,634	12.6

Variable Name	When I am physically active, I enjoy it.			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q57		Total	11,198	100.0
		Missing	260	.
	1	Strongly Agree	5,088	45.6
	2	Agree	4,183	36.9
	3	Neither Agree nor Disagree	1,392	12.8
	4	Disagree	289	2.4
	5	Strongly Disagree	246	2.3

Variable Name	When I am physically active, I find it fun.			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q58		Total	11,173	100.0
		Missing	285	.
	1	Strongly Agree	4,467	40.0
	2	Agree	4,287	38.1
	3	Neither Agree nor Disagree	1,745	15.9
	4	Disagree	418	3.6
	5	Strongly Disagree	256	2.4

Variable Name	When I am physically active, it gives me energy.			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q59		Total	11,161	100.0
		Missing	297	.
	1	Strongly Agree	4,701	42.0
	2	Agree	3,740	33.6
	3	Neither Agree nor Disagree	1,572	14.0
	4	Disagree	790	7.2
	5	Strongly Disagree	358	3.2

Variable Name	When I am physically active, my body feels good.			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q60		Total	11,159	100.0
		Missing	299	.
	1	Strongly Agree	5,014	46.4
	2	Agree	3,559	31.8
	3	Neither Agree nor Disagree	1,581	13.4
	4	Disagree	630	5.2
	5	Strongly Disagree	375	3.3

Variable Name	When I am physically active, it gives me a strong feeling of success.			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q61		Total	11,154	100.0
		Missing	304	.
	1	Strongly Agree	5,418	49.2
	2	Agree	3,171	28.4
	3	Neither Agree nor Disagree	1,766	15.4
	4	Disagree	454	4.0
	5	Strongly Disagree	345	3.0

Variable Name	At home there are enough pieces of sports equipment to use for physical activity?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q62		Total	11,202	100.0
		Missing	256	.
	1	Strongly Agree	4,174	40.4
	2	Agree	3,463	30.3
	3	Neither Agree nor Disagree	1,225	10.2
	4	Disagree	1,412	11.4
	5	Strongly Disagree	928	7.7

Variable Name	There are playgrounds, parks, or gyms close to my home that are easy for me to get to?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q63		Total	11,179	100.0
		Missing	279	.
	1	Strongly Agree	4,249	38.3
	2	Agree	3,375	30.1
	3	Neither Agree nor Disagree	1,051	9.6
	4	Disagree	1,409	12.0
	5	Strongly Disagree	1,095	10.0

Variable Name	It is safe to be physically active by myself in my neighborhood.			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q64		Total	11,186	100.0
		Missing	272	.
	1	Strongly Agree	4,348	43.5
	2	Agree	3,398	30.1
	3	Neither Agree nor Disagree	1,826	14.5
	4	Disagree	903	6.7
	5	Strongly Disagree	711	5.3

Variable Name	During a typical week, how often does an adult in your household encourage you to do physical activities or play sports?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q65		Total	11,127	100.0
		Missing	331	.
	1	Never	2,904	26.1
	2	1-2 times/week	2,969	25.6
	3	3-4 times/week	1,695	15.7
	4	5-6 times/week	809	7.8
	5	Daily	2,750	24.8

Variable Name	During a typical week, how often does an adult in your household do activity or play sports with you?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q66		Total	11,120	100.0
		Missing	338	.
	1	Never	5,684	51.5
	2	1-2 times/week	2,996	27.4
	3	3-4 times/week	1,152	10.1
	4	5-6 times/week	481	4.2
	5	Daily	807	6.8

Variable Name	During a typical week, how often does an adult in your household provide transportation to a place where you can do physical activities or play sports?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q67		Total	11,089	100.0
		Missing	369	.
	1	Never	3,644	32.2
	2	1-2 times/week	2,317	20.5
	3	3-4 times/week	1,392	12.1
	4	5-6 times/week	928	8.8
	5	Daily	2,808	26.4

Variable Name	During a typical week, how often does an adult in your household watch you participate in physical activities or sports?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q68		Total	11,072	100.0
		Missing	386	.
	1	Never	4,373	38.2
	2	1-2 times/week	2,692	25.2
	3	3-4 times/week	1,375	12.6
	4	5-6 times/week	753	7.0
	5	Daily	1,879	17.0

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Variable Name	Past 7 days, how many times did you eat fruit?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q69		Total	11,195	100.0
		Missing	263	.
	1	I did not eat fruit during the past 7 days	1,030	8.1
	2	1 to 3 times during the past 7 days	3,469	30.9
	3	4 to 6 times during the past 7 days	2,244	19.9
	4	1 time per day	1,272	12.3
	5	2 times per day	1,605	15.1
	6	3 times per day	812	7.7
	7	4 or more times per day	763	6.0

Variable Name	Past 7 days, how many times did you eat green salad?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q70		Total	11,174	100.0
		Missing	284	.
	1	I did not eat green salad during the past 7 days	4,255	34.8
	2	1 to 3 times during the past 7 days	4,225	39.1
	3	4 to 6 times during the past 7 days	1,158	12.0
	4	1 time per day	905	8.9
	5	2 times per day	312	2.7
	6	3 times per day	128	0.9
	7	4 or more times per day	191	1.7



Variable Name	Past 7 days, how many times did you eat potatoes?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q71		Total	11,150	100.0
		Missing	308	.
	1	I did not eat potatoes during the past 7 days	3,652	31.0
	2	1 to 3 times during the past 7 days	5,327	50.4
	3	4 to 6 times during the past 7 days	1,018	9.7
	4	1 time per day	585	4.9
	5	2 times per day	263	1.7
	6	3 times per day	129	0.9
	7	4 or more times per day	176	1.3

Variable Name	Past 7 days, how many times did you eat French fries or other fried potatoes?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q72		Total	11,150	100.0
		Missing	308	.
	1	I did not eat French fries or other fried potatoes during the past 7 days	2,289	20.6
	2	1 to 3 times during the past 7 days	5,893	55.2
	3	4 to 6 times during the past 7 days	1,709	14.6
	4	1 time per day	594	4.9
	5	2 times per day	299	2.0
	6	3 times per day	139	1.0
	7	4 or more times per day	227	1.6

<b>Variable Name</b>	<b>Past 7 days, how many times did you eat carrots?</b>			
	<b>Code</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>Weighted Percentage</b>
e_q73		Total	11,142	100.0
		Missing	316	.
	1	I did not eat carrots during the past 7 days	6,137	52.2
	2	1 to 3 times during the past 7 days	3,370	33.0
	3	4 to 6 times during the past 7 days	725	7.0
	4	1 time per day	460	4.2
	5	2 times per day	211	1.8
	6	3 times per day	114	0.7
	7	4 or more times per day	125	1.0

<b>Variable Name</b>	<b>Past 7 days, how many times did you eat other vegetables?</b>			
	<b>Code</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>Weighted Percentage</b>
e_q74		Total	11,133	100.0
		Missing	325	.
	1	I did not eat other vegetables during the past 7 days	1,799	14.2
	2	1 to 3 times during the past 7 days	3,792	33.3
	3	4 to 6 times during the past 7 days	2,523	23.5
	4	1 time per day	1,428	14.2
	5	2 times per day	881	8.8
	6	3 times per day	359	3.2
	7	4 or more times per day	351	2.9

<b>Variable Name</b>	<b>Past 7 days, how many times did you eat pizza?</b>			
	<b>Code</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>Weighted Percentage</b>
e_q75		Total	11,153	100.0
		Missing	305	.
	1	I did not eat pizza during the past 7 days	3,158	27.0
	2	1 to 3 times during the past 7 days	6,042	57.4
	3	4 to 6 times during the past 7 days	990	8.5
	4	1 time per day	454	3.5
	5	2 times per day	207	1.5
	6	3 times per day	129	0.8
	7	4 or more times per day	173	1.3

<b>Variable Name</b>	<b>Past 7 days, how many times did you drink 100% fruit juices?</b>			
	<b>Code</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>Weighted Percentage</b>
e_q76		Total	11,147	100.0
		Missing	311	.
	1	I did not drink 100% fruit juice during the past 7 days	1,998	19.2
	2	1 to 3 times during the past 7 days	3,519	31.9
	3	4 to 6 times during the past 7 days	2,087	18.7
	4	1 time per day	1,215	11.8
	5	2 times per day	961	8.3
	6	3 times per day	538	4.4
	7	4 or more times per day	829	5.8

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Variable Name	Past 7 days, how many times did you drink a can, bottle, or glass of soda?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q77		Total	11,127	100.0
		Missing	331	.
	1	I did not drink soda during the past 7 days	2,668	25.1
	2	1 to 3 times during the past 7 days	3,738	33.6
	3	4 to 6 times during the past 7 days	1,859	17.0
	4	1 time per day	947	8.7
	5	2 times per day	817	7.0
	6	3 times per day	479	3.6
	7	4 or more times per day	619	5.0

Variable Name	Past 7 days, how many times did you drink a can, bottle, or glass of diet soda?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q78		Total	11,104	100.0
		Missing	354	.
	1	I did not drink diet soda during the past 7 days	8,217	73.7
	2	1 to 3 times during the past 7 days	1,651	15.4
	3	4 to 6 times during the past 7 days	433	3.8
	4	1 time per day	339	3.0
	5	2 times per day	207	2.0
	6	3 times per day	107	0.9
	7	4 or more times per day	150	1.2

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Variable Name	Past 7 days, how many times did you drink a can, bottle, or glass of a sports drink?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q79		Total	11,113	100.0
		Missing	345	.
	1	I did not drink sports drinks during the past 7 days	4,714	44.0
	2	1 to 3 times during the past 7 days	3,103	28.3
	3	4 to 6 times during the past 7 days	1,280	11.6
	4	1 time per day	790	6.9
	5	2 times per day	534	4.2
	6	3 times per day	308	2.1
	7	4 or more times per day	384	3.0

Variable Name	Past 7 days, how many times did you drink a can, bottle, or glass of an energy drink?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q80		Total	11,101	100.0
		Missing	357	.
	1	I did not drink energy drinks during the past 7 days	8,468	76.5
	2	1 to 3 times during the past 7 days	1,627	15.7
	3	4 to 6 times during the past 7 days	357	2.8
	4	1 time per day	262	2.1
	5	2 times per day	168	1.1
	6	3 times per day	81	0.7
	7	4 or more times per day	138	1.0

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Variable Name	Past 7 days, how many times did you drink a cup, can or bottle of coffee, coffee drinks, or any kind of tea?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q81		Total	11,106	100.0
		Missing	352	.
	1	I did not drink coffee, coffee drinks, or tea during the past 7 days	5,071	44.4
	2	1 to 3 times during the past 7 days	3,349	30.7
	3	4 to 6 times during the past 7 days	1,075	10.1
	4	1 time per day	772	7.4
	5	2 times per day	384	3.5
	6	3 times per day	203	1.9
	7	4 or more times per day	252	2.1

Variable Name	Past 7 days, how many times did you drink a can, bottle, or glass of a sugar-sweetened beverage?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q82		Total	11,078	100.0
		Missing	380	.
	1	I did not drink sugar-sweetened beverages during the past 7 days	3,089	28.3
	2	1 to 3 times during the past 7 days	4,343	39.3
	3	4 to 6 times during the past 7 days	1,667	15.5
	4	1 time per day	755	7.1
	5	2 times per day	521	4.2
	6	3 times per day	305	2.7
	7	4 or more times per day	398	3.0

<b>Variable Name</b>	<b>Past 7 days, how many times did you drink a bottle or glass of plain water?</b>			
	<b>Code</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>Weighted Percentage</b>
e_q83		Total	11,049	100.0
		Missing	409	.
	1	I did not drink water during the past 7 days	470	3.6
	2	1 to 3 times during the past 7 days	1,446	12.1
	3	4 to 6 times during the past 7 days	1,397	12.0
	4	1 time per day	1,111	10.9
	5	2 times per day	1,637	15.4
	6	3 times per day	1,682	15.5
	7	4 or more times per day	3,306	30.6

<b>Variable Name</b>	<b>Past 7 days, how many glasses of milk did you drink?</b>			
	<b>Code</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>Weighted Percentage</b>
e_q84		Total	11,035	100.0
		Missing	423	.
	1	I did not drink milk during the past 7 days	2,362	19.1
	2	1 to 3 times during the past 7 days	2,653	23.2
	3	4 to 6 times during the past 7 days	1,671	15.7
	4	1 time per day	1,756	16.2
	5	2 times per day	1,428	14.4
	6	3 times per day	596	6.1
	7	4 or more times per day	569	5.2

Variable Name	Yesterday, how many times did you eat fruit?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q85		Total	11,037	100.0
		Missing	421	.
	1	0 times	3,959	34.7
	2	1 time	3,457	32.7
	3	2 times	2,336	21.0
	4	3 times	807	7.6
	5	4 times	261	2.3
	6	5 or more times	217	1.7

Variable Name	Yesterday, how many times did you drink 100 percent fruit juices?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q86		Total	11,032	100.0
		Missing	426	.
	1	0 times	4,636	44.4
	2	1 time	3,171	29.3
	3	2 times	1,875	15.6
	4	3 times	806	6.7
	5	4 times	258	1.9
	6	5 or more times	286	2.1

Variable Name	Yesterday, how many times did you eat green salad?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q87		Total	11,013	100.0
		Missing	445	.
	1	0 times	7,842	70.1
	2	1 time	2,351	23.2
	3	2 times	449	4.2
	4	3 times	169	1.2
	5	4 times	105	0.6
	6	5 or more times	97	0.7



Variable Name	Yesterday, how many times did you eat potatoes?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q88		Total	11,009	100.0
		Missing	449	.
	1	0 times	7,629	70.1
	2	1 time	2,572	23.4
	3	2 times	527	4.6
	4	3 times	154	1.0
	5	4 times	56	0.3
	6	5 or more times	71	0.6

Variable Name	Yesterday, how many times did you eat carrots?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q89		Total	10,999	100.0
		Missing	459	.
	1	0 times	8,633	77.9
	2	1 time	1,704	16.6
	3	2 times	363	3.3
	4	3 times	150	1.2
	5	4 times	77	0.5
	6	5 or more times	72	0.5

Variable Name	Yesterday, how many times did you eat other vegetables.			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q90		Total	11,009	100.0
		Missing	449	.
	1	0 times	4,426	38.2
	2	1 time	3,904	37.6
	3	2 times	1,885	17.5
	4	3 times	525	4.5
	5	4 times	144	1.4
	6	5 or more times	125	0.9

Variable Name	How many cups of fruit do you eat or drink each day?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q91		Total	10,920	100.0
		Missing	538	.
	1	None	2,066	16.8
	2	1/2 cup or less	1,458	13.2
	3	1/2 to 1 cup	2,106	19.6
	4	1 to 2 cups	3,262	30.7
	5	2 to 3 cups	1,261	12.0
	6	3 to 4 cups	454	4.9
	7	4 or more cups	313	2.8

Variable Name	How many cups of vegetables do you eat or drink each day?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q92		Total	10,903	100.0
		Missing	555	.
	1	None	3,115	23.9
	2	1/2 cup or less	1,924	18.6
	3	1/2 to 1 cup	2,155	21.0
	4	1 to 2 cups	2,311	22.3
	5	2 to 3 cups	905	9.0
	6	3 to 4 cups	309	3.4
	7	4 or more cups	184	1.8

Variable Name	Past 7 days, on how many days did you eat breakfast?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q93		Total	10,952	100.0
		Missing	506	.
	1	0 days	1,383	11.8
	2	1 day	924	8.0
	3	2 days	1,278	11.4
	4	3 days	1,185	9.8
	5	4 days	799	6.9
	6	5 days	972	9.1
	7	6 days	630	6.2
	8	7 days	3,781	36.9

Variable Name	Past 7 days, on how many days did you eat lunch?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q94		Total	10,958	100.0
		Missing	500	.
	1	0 days	455	3.2
	2	1 day	237	1.6
	3	2 days	455	3.7
	4	3 days	684	4.9
	5	4 days	662	5.8
	6	5 days	1,281	11.4
	7	6 days	815	7.6
	8	7 days	6,369	61.8

Variable Name	When you eat lunch at school, where do you usually get the food you eat?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q95		Total	10,363	100.0
		Missing	1,095	.
	1	I never eat lunch at school	920	7.1
	2	From home	2,019	22.2
	3	From somewhere at school	6,716	64.3
	4	From somewhere else	708	6.5

Variable Name	When you get lunch at school, what do you usually get?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q96		Total	10,623	100.0
		Missing	835	.
	1	I do not get lunch at school	2,856	26.9
	2	A complete school lunch from the school cafeteria	5,248	49.9
	3	A la carte items from the school cafeteria	1,055	10.1
	4	Salad bar from the school cafeteria	494	4.7
	5	Fast food from the school cafeteria	445	4.0
	6	Food from a school vending machine, school canteen, or school store	525	4.3

Variable Name	In an average week when you are in school, on how many days do you eat all or part of a complete school lunch?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q97		Total	10,643	100.0
		Missing	815	.
	1	0 days	2,872	25.7
	2	1 day	679	5.8
	3	2 days	965	8.0
	4	3 days	1,375	11.7
	5	4 days	1,073	10.3
	6	5 days	3,679	38.6

Variable Name	In an average week when you are in school, on how many days do you bring your own lunch to school from home?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q98		Total	10,566	100.0
		Missing	892	.
	1	0 days	7,443	68.7
	2	1 day	623	5.0
	3	2 days	478	4.3
	4	3 days	383	3.6
	5	4 days	346	3.6
	6	5 days	1,293	14.8

Variable Name	On how many of the past 7 days did you eat dinner?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q99		Total	10,067	100.0
		Missing	1,391	.
	1	0 days	76	0.5
	2	1 day	81	0.5
	3	2 days	164	1.3
	4	3 days	322	2.8
	5	4 days	419	3.3
	6	5 days	736	6.8
	7	6 days	779	8.0
	8	7 days	7,490	76.8

<b>Variable Name</b>	<b>On school days, where do you usually eat dinner?</b>			
	<b>Code</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>Weighted Percentage</b>
e_q100		Total	10,823	100.0
		Missing	635	.
	1	I do not usually eat dinner on school days	261	1.8
	2	At home	9,414	88.8
	3	At school	272	1.9
	4	At a restaurant, including fast food restaurants	458	3.8
	5	In a car, bus, or train	77	0.6
	6	At a friend or relative's house	194	1.8
	7	Some place else	147	1.3

<b>Variable Name</b>	<b>When you eat dinner at home, how often is a TV on while you are eating?</b>			
	<b>Code</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>Weighted Percentage</b>
e_q101		Total	10,870	100.0
		Missing	588	.
	1	I do not eat dinner at home	187	1.5
	2	Never	1,512	15.6
	3	Rarely	1,944	19.1
	4	Sometimes	2,440	22.8
	5	Most of the time	2,465	21.7
	6	Always	2,322	19.3

Variable Name	Past 7 days, on how many days did you eat dinner at home with at least one of your parents or guardians?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q102		Total	10,001	100.0
		Missing	1,457	.
	1	0 days	1,165	10.1
	2	1 day	547	4.7
	3	2 days	774	7.0
	4	3 days	901	8.3
	5	4 days	926	9.2
	6	5 days	1,229	13.6
	7	6 days	891	10.1
	8	7 days	3,568	36.9

Variable Name	Past 7 days, on how many days did you eat at least one meal or snack from a fast food restaurant?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q103		Total	10,806	100.0
		Missing	652	.
	1	0 days	2,475	25.2
	2	1 day	2,460	24.2
	3	2 days	2,223	19.7
	4	3 days	1,610	14.6
	5	4 days	869	7.2
	6	5 days	587	4.7
	7	6 days	214	1.6
	8	7 days	368	2.6

Variable Name	How often are there fruits or vegetables to snack on in your home?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q104		Total	10,784	100.0
		Missing	674	.
	1	Never	434	3.4
	2	Rarely	932	7.5
	3	Sometimes	2,412	19.8
	4	Most of the time	3,400	32.2
	5	Always	3,606	37.2

Variable Name	How often are there foods such as chips, cookies, or cakes to snack on in your home?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q105		Total	10,773	100.0
		Missing	685	.
	1	Never	318	2.7
	2	Rarely	1,796	16.2
	3	Sometimes	3,587	32.0
	4	Most of the time	2,932	27.9
	5	Always	2,140	21.2

Variable Name	Does your school have a vending machine that students can use to purchase soda, sports drinks, or fruit drinks that are not 100% juice?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q106		Total	10,753	100.0
		Missing	705	.
	1	Yes	7,353	71.8
	2	No	2,185	18.4
	3	Not sure	1,215	9.8



Variable Name	Does your school have a vending machine that students can use to purchase snacks?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q107		Total	10,750	100.0
		Missing	708	.
	1	Yes	6,307	62.9
	2	No	3,476	30.1
	3	Not sure	967	7.0

Variable Name	Does your school have a vending machine that students can use to purchase fruits or vegetables?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q108		Total	10,764	100.0
		Missing	694	.
	1	Yes	835	7.8
	2	No	8,366	77.2
	3	Not sure	1,563	15.0

Variable Name	How do you describe your weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q109		Total	10,739	100.0
		Missing	719	.
	1	Very underweight	234	1.8
	2	Slightly underweight	1,193	11.5
	3	About the right weight	5,923	55.4
	4	Slightly overweight	2,779	26.0
	5	Very overweight	610	5.3

Variable Name	Which of the following are you trying to do about your weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q110		Total	10,734	100.0
		Missing	724	.
	1	Lose	5,025	47.1
	2	Gain	1,984	17.3
	3	Stay the same	2,091	19.3
	4	I am not trying to do anything about my weight	1,634	16.3

Variable Name	Past 30 days, did you exercise to lose weight or to keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q111		Total	10,703	100.0
		Missing	755	.
	1	Yes	6,212	58.4
	2	No	4,491	41.6

Variable Name	Past 30 days, did you eat less food, fewer calories, or foods low in fat to lose weight or to keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q112		Total	10,670	100.0
		Missing	788	.
	1	Yes	4,125	39.4
	2	No	6,545	60.6

Variable Name	Past 30 days, did you eat more fruits and vegetables to lose weight or keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q113		Total	10,673	100.0
		Missing	785	.
	1	Yes	3,743	34.5
	2	No	6,930	65.5

Variable Name	Past 30 days, did you eat fewer calories to lose weight or keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q114		Total	10,670	100.0
		Missing	788	.
	1	Yes	3,429	32.8
	2	No	7,241	67.2

Variable Name	Past 30 days, did you skip meals to lose weight or keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q115		Total	10,655	100.0
		Missing	803	.
	1	Yes	2,509	22.1
	2	No	8,146	77.9

Variable Name	Past 30 days, did you drink more water to lose weight or keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q116		Total	10,658	100.0
		Missing	800	.
	1	Yes	4,529	41.2
	2	No	6,129	58.8

Variable Name	Past 30 days, did you smoke cigarettes to help you lose weight or keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q117		Total	10,636	100.0
		Missing	822	.
	1	Yes	541	5.2
	2	No	2,359	20.6
	3	I do not smoke	7,736	74.3

Variable Name	Past 30 days, did you go without eating for 24 hours or more to lose weight or keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q118		Total	10,656	100.0
		Missing	802	.
	1	Yes	1,003	8.4
	2	No	9,653	91.6

Variable Name	Past 30 days, did you take any diet pills, powders, or liquids without a doctor's advice to lose weight or to keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q119		Total	10,680	100.0
		Missing	778	.
	1	Yes	587	4.6
	2	No	10,093	95.4

Variable Name	Past 30 days, did you vomit or take laxatives to lose weight or to keep from gaining weight?			
	Code	Label	Unweighted Frequency	Weighted Percentage
e_q120		Total	10,677	100.0
		Missing	781	.
	1	Yes	474	3.6
	2	No	10,203	96.4

Variable Name	Stratum			
	Code	Label	Unweighted Frequency	Weighted Percentage
stratum		Total	11,458	100.0
	101		1,195	19.8
	102		1,067	5.7
	103		810	3.7
	104		512	1.0
	111		638	7.6
	112		764	6.0
	113		643	6.8
	114		453	1.4
	201		1,440	11.8
	202		284	3.8
	203		347	1.4
	204		808	1.5
	211		568	14.7
	213		745	7.4
	214		1,184	7.2

Variable Name	Primary Sampling Unit (PSU)	
	Label	Unweighted Frequency
psu	Total	11,458
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	Analysis Weight	
	Label	Unweighted Frequency
analwt	Total	11,429
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	8-level Race/Ethnicity			
	Code	Label	Unweighted Frequency	Weighted Percentage
raceeth		Total	11,185	100.0
		Missing	273	.
	1	American Indian/ Alaska Native	82	0.7
	2	Asian	273	3.4
	3	Black or African American	2,677	14.9
	4	Native Hawaiian/Other Pacific Islander	77	0.8
	5	White	4,323	57.7
	6	Hispanic/Latino	1,931	11.4
	7	Multiple - Hispanic	1,433	7.4
	8	Multiple – non-Hispanic	389	3.7

Variable Name	BMI Percentile from Self-reported Height Weight Data	
	Label	Unweighted Frequency
bmipect	Total	9,669
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	BMI Percentile from Measured Height Weight Data	
	Label	Unweighted Frequency
bmipectmeasured	Total	10,007
Printing of frequencies suppressed due to large number of unique values.		

Variable Name	Students who self-reported overweight (i.e., at or above the 85th percentile but below the 95th percentile for body mass index, by age and sex)			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnowt_self		Total	9,669	100.0
		Missing	1,789	.
	1	Yes	1,744	17.0
	2	No	7,925	83.0

Variable Name	Students who self-reported obese (i.e., at or above the 95th percentile for body mass index, by age and sex)			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnobese_self		Total	9,669	100.0
		Missing	1,798	.
	1	Yes	1,423	14.0
	2	No	8,246	86.0

Variable Name	Students who were measured overweight (i.e., at or above the 85th percentile but below the 95th percentile for body mass index, by age and sex)			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnowt_measure		Total	10,007	100.0
		Missing	1,451	.
	1	Yes	1,845	17.8
	2	No	8,162	82.2

Variable Name	Students who were measured obese (i.e., at or above the 95th percentile for body mass index, by age and sex)			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnobese_measure		Total	10,007	100.0
		Missing	1,451	.
	1	Yes	1,922	19.0
	2	No	8,085	81.0

Variable Name	Students who ate fruits and vegetables five or more times per day during the past seven days			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnfrvg		Total	11,010	100.0
		Missing	448	.
	1	Yes	3,076	26.9
	2	No	7,934	73.1

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Variable Name	Students who ate fruits or drank 100% fruit juices two or more times per day during the past seven days			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnfruit		Total	11,105	100.0
		Missing	353	.
	1	Yes	4,604	41.0
	2	No	6,501	59.0

Variable Name	Students who ate vegetables three or more times per day during the past seven days			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnveg		Total	11,066	100.0
		Missing	392	.
	1	Yes	2,064	18.5
	2	No	9,002	81.5

Variable Name	Students who ate fruits and vegetables five or more times yesterday			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnfrvg_yesterday		Total	10,929	100.0
		Missing	529	.
	1	Yes	4,102	36.8
	2	No	6,827	63.2

Variable Name	Students who ate fruits or drank 100% fruit juices two or more times yesterday			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnfruit_yesterday		Total	11,019	100.0
		Missing	439	.
	1	Yes	6,438	57.2
	2	No	4,581	42.8



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Variable Name	Students who ate vegetables three or more times yesterday			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnveg_yesterday		Total	10,957	100.0
		Missing	501	.
	1	Yes	3,323	30.4
	2	No	7,634	69.6

Variable Name	Students who attended physical education (PE) classes daily in an average week when they were in school			
	Code	Label	Unweighted Frequency	Weighted Percentage
qndlype		Total	11,316	100.0
		Missing	142	.
	1	Yes	3,833	36.3
	2	No	7,483	63.7

Variable Name	Students who were physically active for a total of at least 60 minutes per day on all 7 of the past seven days			
	Code	Label	Unweighted Frequency	Weighted Percentage
qnpa7day		Total	11,279	100.0
		Missing	179	.
	1	Yes	1,628	15.1
	2	No	9,651	84.9

6.2 24-hour Recall Interview Codebooks

**6.2.1 Food Group Serving Count Files Codebook:** Contains documentation for each subgroup of food, organized by record, by meal, and by food, and corresponds to the FGSCRecord, FGSCMeal, and FGSCFood datasets.

<b>ID and Linking Variables</b>			
	<b>Variable Name</b>	<b>Present On File</b>	<b>Variable Description</b>
	cproject	All Files	Project Abbreviation
	cpartid	All Files	Participant/Menu ID
	dintake	All Files	Date of Intake
	masterid	FGSCRecord	Masterid (ICF Created, link to one_record dataset, sample information)
	studyid	FGSCRecord	Student ID (ICF Created, link to survey booklet & height/weight form data)
	interview_num	FGSCRecord	Interview Number
	cmealid	FGSCMeal	Meal ID (link to meal file, sequentially ID eating occasion)
<b>Record Descriptor Variables</b>			
	<b>Variable Name</b>	<b>Present on File</b>	<b>Variable Description</b>
	imname	FGSCMeal	Meal Name (replicated from meal file)
	implace	FGSCMeal	Meal Location (replicated from meal file)
	cfdtype	FGSCFood	Food Name
	cncfdid	FGSCFood	Food ID (Defined in Food2009.txt)
	corder	FGSCFood	Food Report Item Number

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
<b>VA0100</b>		<b>Artificially Sweetened Coffee</b>						<b>8 fluid ounces</b>
BVA0100	rfgsciBVA0100	fgscrecord	0.000	0.000	0.000	2,313	0	
BVA0100	rfgscmBVA0100	fgscmeal	0.000	0.000	0.000	9,528	0	
BVA0100	rfgscfBVA0100	fgscfood	0.000	0.000	0.000	25,998	542	
<b>BVA0200</b>		<b>Artificially Sweetened Coffee Substitutes</b>						<b>8 fluid ounces</b>
BVA0200	rfgsciBVA0200	fgscrecord	0.000	0.000	0.000	2,313	0	
BVA0200	rfgscmBVA0200	fgscmeal	0.000	0.000	0.000	9,528	0	
BVA0200	rfgscfBVA0200	fgscfood	0.000	0.000	0.000	25,998	542	
<b>BVA0300</b>		<b>Artificially Sweetened Fruit Drinks</b>						<b>8 fluid ounces</b>
BVA0300	rfgsciBVA0300	fgscrecord	0.000	0.032	5.188	2,313	0	
BVA0300	rfgscmBVA0300	fgscmeal	0.000	0.008	3.000	9,528	0	
BVA0300	rfgscfBVA0300	fgscfood	0.000	0.003	3.000	25,998	542	
<b>BVA0400</b>		<b>Artificially Sweetened Soft Drinks</b>						<b>8 fluid ounces</b>
BVA0400	rfgsciBVA0400	fgscrecord	0.000	0.105	36.000	2,313	0	
BVA0400	rfgscmBVA0400	fgscmeal	0.000	0.026	36.000	9,528	0	
BVA0400	rfgscfBVA0400	fgscfood	0.000	0.009	36.000	25,998	542	
<b>BVA0500</b>		<b>Artificially Sweetened Tea</b>						<b>8 fluid ounces</b>
BVA0500	rfgsciBVA0500	fgscrecord	0.000	0.053	30.000	2,313	0	
BVA0500	rfgscmBVA0500	fgscmeal	0.000	0.013	30.000	9,528	0	
BVA0500	rfgscfBVA0500	fgscfood	0.000	0.005	30.000	25,998	542	
<b>BVA0600</b>		<b>Artificially Sweetened Water</b>						<b>8 fluid ounces</b>
BVA0600	rfgsciBVA0600	fgscrecord	0.000	0.000	0.000	2,313	0	
BVA0600	rfgscmBVA0600	fgscmeal	0.000	0.000	0.000	9,528	0	
BVA0600	rfgscfBVA0600	fgscfood	0.000	0.000	0.000	25,998	542	
<b>BVA0700</b>		<b>Nondairy-based Artificially Sweetened meal Replacement/Supplement</b>						<b>8 fluid ounces</b>
BVA0700	rfgsciBVA0700	fgscrecord	0.000	0.014	4.000	2,313	0	
BVA0700	rfgscmBVA0700	fgscmeal	0.000	0.003	4.000	9,528	0	
BVA0700	rfgscfBVA0700	fgscfood	0.000	0.001	4.000	25,998	542	

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
<b>BVE0100</b>		<b>Beer and Ales</b>						<b>12 fluid ounces</b>
BVE0100	rfgsciBVE0100	fgscrecord	0.000	0.001	3.000	2,313	0	
BVE0100	rfgscmBVE0100	fgscmeal	0.000	0.000	3.000	9,528	0	
BVE0100	rfgscfBVE0100	fgscfood	0.000	0.000	2.000	25,998	542	
<b>BVE0200</b>		<b>Wine</b>						<b>1. Table wine = 5 fluid ounces 2. Dessert wine = 3 fluid ounces 3. Saki = 3 fluid ounces 4. Wine cooler = 12 fluid ounces</b>
BVE0200	rfgsciBVE0200	fgscrecord	0.000	0.001	0.182	2,313	0	
BVE0200	rfgscmBVE0200	fgscmeal	0.000	0.000	0.182	9,528	0	
BVE0200	rfgscfBVE0200	fgscfood	0.000	0.000	0.182	25,998	542	
<b>BVE0300</b>		<b>Distilled Liquor</b>						<b>1 1/2 fluid ounces</b>
BVE0300	rfgsciBVE0300	fgscrecord	0.000	0.006	6.000	2,313	0	
BVE0300	rfgscmBVE0300	fgscmeal	0.000	0.001	5.000	9,528	0	
BVE0300	rfgscfBVE0300	fgscfood	0.000	0.001	5.000	25,998	542	
<b>BVE0400</b>		<b>Cordial and Liqueur</b>						<b>1 1/2 fluid ounces</b>
BVE0400	rfgsciBVE0400	fgscrecord	0.000	0.000	0.111	2,313	0	
BVE0400	rfgscmBVE0400	fgscmeal	0.000	0.000	0.111	9,528	0	
BVE0400	rfgscfBVE0400	fgscfood	0.000	0.000	0.111	25,998	542	
<b>BVO0100</b>		<b>Non-alcoholic Beer</b>						<b>12 fluid ounces</b>
BVO0100	rfgsciBVO0100	fgscrecord	0.000	0.000	0.000	2,313	0	
BVO0100	rfgscmBVO0100	fgscmeal	0.000	0.000	0.000	9,528	0	
BVO0100	rfgscfBVO0100	fgscfood	0.000	0.000	0.000	25,998	542	
<b>BVO0200</b>		<b>Non-alcoholic Light Beer</b>						<b>12 fluid ounces</b>
BVO0200	rfgsciBVO0200	fgscrecord	0.000	0.000	0.000	2,313	0	
BVO0200	rfgscmBVO0200	fgscmeal	0.000	0.000	0.000	9,528	0	
BVO0200	rfgscfBVO0200	fgscfood	0.000	0.000	0.000	25,998	542	
<b>BVS0100</b>		<b>Sweetened Coffee</b>						<b>8 fluid ounces</b>
BVS0100	rfgsciBVS0100	fgscrecord	0.000	0.000	0.021	2,313	0	
BVS0100	rfgscmBVS0100	fgscmeal	0.000	0.000	0.021	9,528	0	
BVS0100	rfgscfBVS0100	fgscfood	0.000	0.000	0.021	25,998	542	
<b>BVS0200</b>		<b>Sweetened Coffee Substitutes</b>						<b>8 fluid ounces</b>

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<b>Food Group Serving Count Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/file</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
BVS0200	rfgsciBVS0200	fgscrecord	0.000	0.000	0.000	2,313	0	
BVS0200	rfgscmBVS0200	fgscmeal	0.000	0.000	0.000	9,528	0	
BVS0200	rfgscfBVS0200	fgscfood	0.000	0.000	0.000	25,998	542	
<b>BVS0300</b>		<b>Sweetened Fruit Drinks</b>						<b>8 fluid ounces</b>
BVS0300	rfgsciBVS0300	fgscrecord	0.000	0.421	19.500	2,313	0	
BVS0300	rfgscmBVS0300	fgscmeal	0.000	0.102	12.000	9,528	0	
BVS0300	rfgscfBVS0300	fgscfood	0.000	0.037	12.000	25,998	542	
<b>BVS0400</b>		<b>Sweetened Soft Drinks</b>						<b>8 fluid ounces</b>
BVS0400	rfgsciBVS0400	fgscrecord	0.000	0.786	8.454	2,313	0	
BVS0400	rfgscmBVS0400	fgscmeal	0.000	0.191	8.454	9,528	0	
BVS0400	rfgscfBVS0400	fgscfood	0.000	0.070	8.454	25,998	542	
<b>BVS0500</b>		<b>Sweetened Tea</b>						<b>8 fluid ounces</b>
BVS0500	rfgsciBVS0500	fgscrecord	0.000	0.248	32.000	2,313	0	
BVS0500	rfgscmBVS0500	fgscmeal	0.000	0.060	32.000	9,528	0	
BVS0500	rfgscfBVS0500	fgscfood	0.000	0.022	32.000	25,998	542	
<b>BVS0600</b>		<b>Sweetened Water</b>						<b>8 fluid ounces</b>
BVS0600	rfgsciBVS0600	fgscrecord	0.000	0.002	2.000	2,313	0	
BVS0600	rfgscmBVS0600	fgscmeal	0.000	0.000	2.000	9,528	0	
BVS0600	rfgscfBVS0600	fgscfood	0.000	0.000	2.000	25,998	542	
<b>BVS0700</b>		<b>Nondairy-based Sweetened meal Replacement/Supplement</b>						<b>8 fluid ounces</b>
BVS0700	rfgsciBVS0700	fgscrecord	0.000	0.276	20.000	2,313	0	
BVS0700	rfgscmBVS0700	fgscmeal	0.000	0.067	10.000	9,528	0	
BVS0700	rfgscfBVS0700	fgscfood	0.000	0.025	10.000	25,998	542	
<b>BVU0100</b>		<b>Unsweetened Coffee</b>						<b>8 fluid ounces</b>
BVU0100	rfgsciBVU0100	fgscrecord	0.000	0.044	7.500	2,313	0	
BVU0100	rfgscmBVU0100	fgscmeal	0.000	0.011	7.500	9,528	0	
BVU0100	rfgscfBVU0100	fgscfood	0.000	0.004	7.500	25,998	542	
<b>BVU0200</b>		<b>Unsweetened Coffee Substitutes</b>						<b>8 fluid ounces</b>
BVU0200	rfgsciBVU0200	fgscrecord	0.000	0.000	0.000	2,313	0	
BVU0200	rfgscmBVU0200	fgscmeal	0.000	0.000	0.000	9,528	0	
BVU0200	rfgscfBVU0200	fgscfood	0.000	0.000	0.000	25,998	542	
<b>BVU0300</b>		<b>Unsweetened Soft Drinks</b>						<b>8 fluid ounces</b>

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<b>Food Group Serving Count Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/file</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
BVU0300	rfgsciBVU0300	fgscrecord	0.000	0.007	3.612	2,313	0	
BVU0300	rfgscmBVU0300	fgscmeal	0.000	0.002	3.169	9,528	0	
BVU0300	rfgscfBVU0300	fgscfood	0.000	0.001	3.169	25,998	542	
<b>BVU0400</b>		<b>Unsweetened Tea</b>						<b>8 fluid ounces</b>
BVU0400	rfgsciBVU0400	fgscrecord	0.000	0.046	5.250	2,313	0	
BVU0400	rfgscmBVU0400	fgscmeal	0.000	0.011	5.250	9,528	0	
BVU0400	rfgscfBVU0400	fgscfood	0.000	0.004	5.250	25,998	542	
<b>BVU0500</b>		<b>Unsweetened Water</b>						<b>8 fluid ounces</b>
BVU0500	rfgsciBVU0500	fgscrecord	0.000	1.752	25.250	2,313	0	
BVU0500	rfgscmBVU0500	fgscmeal	0.000	0.425	24.000	9,528	0	
BVU0500	rfgscfBVU0500	fgscfood	0.000	0.156	24.000	25,998	542	
<b>BVU0600</b>		<b>Nondairy-based Unsweetened meal Replacement/Supplement</b>						<b>8 fluid ounces</b>
BVU0600	rfgsciBVU0600	fgscrecord	0.000	0.000	0.000	2,313	0	
BVU0600	rfgscmBVU0600	fgscmeal	0.000	0.000	0.000	9,528	0	
BVU0600	rfgscfBVU0600	fgscfood	0.000	0.000	0.000	25,998	542	
<b>DCF0100</b>		<b>Cheese - Full Fat</b>						<b>1. 1 1/2 ounces natural 2. 2 ounces process 3. 2 cups cottage 4. 3 cups dry curd 5. 1/2 cup ricotta 6. 2 ounces cheese spread or food</b>
DCF0100	rfgsciDCF0100	fgscrecord	0.000	0.383	14.296	2,313	0	
DCF0100	rfgscmDCF0100	fgscmeal	0.000	0.093	13.579	9,528	0	
DCF0100	rfgscfDCF0100	fgscfood	0.000	0.034	13.397	25,998	542	
<b>DCL0100</b>		<b>Cheese - Low Fat and Fat Free</b>						<b>1. 1 1/2 ounces natural 2. 2 ounces process 3. 2 cups cottage 4. 3 cups dry curd 5. 1/2 cup ricotta 6. 2 ounces cheese spread or food</b>
DCL0100	rfgsciDCL0100	fgscrecord	0.000	0.006	4.500	2,313	0	
DCL0100	rfgscmDCL0100	fgscmeal	0.000	0.001	4.500	9,528	0	

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
DCL0100	rfgscfDCL0100	fgscfood	0.000	0.001	4.500	25,998	542	
<b>DCN0100</b>		<b>Cheese - Nondairy</b>						<b>1. 1 1/2 ounces natural 2. 2 ounces process 3. 2 cups cottage 4. 3 cups dry curd 5. 1/2 cup ricotta 6. 2 ounces cheese spread or food</b>
DCN0100	rfgsciDCN0100	fgscrecord	0.000	0.001	0.444	2,313	0	
DCN0100	rfgscmDCN0100	fgscmeal	0.000	0.000	0.444	9,528	0	
DCN0100	rfgscfDCN0100	fgscfood	0.000	0.000	0.444	25,998	542	
<b>DCR0100</b>		<b>Cheese - Reduced Fat</b>						<b>1. 1 1/2 ounces natural 2. 2 ounces process 3. 2 cups cottage 4. 3 cups dry curd 5. 1/2 cup ricotta 6. 2 ounces cheese spread or food</b>
DCR0100	rfgsciDCR0100	fgscrecord	0.000	0.368	10.159	2,313	0	
DCR0100	rfgscmDCR0100	fgscmeal	0.000	0.089	10.159	9,528	0	
DCR0100	rfgscfDCR0100	fgscfood	0.000	0.033	10.159	25,998	542	
<b>DMF0100</b>		<b>Milk - Whole</b>						<b>Fluid = 1 cup Evaporated = 1/2 cup Dry = 1 cup prepared</b>
DMF0100	rfgsciDMF0100	fgscrecord	0.000	0.133	6.000	2,313	0	
DMF0100	rfgscmDMF0100	fgscmeal	0.000	0.032	6.000	9,528	0	
DMF0100	rfgscfDMF0100	fgscfood	0.000	0.012	6.000	25,998	542	
<b>DMF0200</b>		<b>Ready-to-drink Flavored Milk - Whole</b>						<b>1 cup</b>
DMF0200	rfgsciDMF0200	fgscrecord	0.000	0.029	8.000	2,313	0	
DMF0200	rfgscmDMF0200	fgscmeal	0.000	0.007	8.000	9,528	0	
DMF0200	rfgscfDMF0200	fgscfood	0.000	0.003	8.000	25,998	542	
<b>DML0100</b>		<b>Milk - Low Fat and Fat Free</b>						<b>Fluid = 1 cup Evaporated = 1/2 cup Dry = 1 cup prepared</b>
DML0100	rfgsciDML0100	fgscrecord	0.000	0.121	8.500	2,313	0	

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
DML0100	rfgscmDML0100	fgsmeal	0.000	0.029	5.000	9,528	0	
DML0100	rfgscfDML0100	fgsfood	0.000	0.011	5.000	25,998	542	
<b>DML0200</b>		<b>Ready-to-drink Flavored Milk - Low Fat and Fat Free</b>						<b>1 cup</b>
DML0200	rfgsciDML0200	fgsrecord	0.000	0.038	5.125	2,313	0	
DML0200	rfgscmDML0200	fgsmeal	0.000	0.009	4.000	9,528	0	
DML0200	rfgscfDML0200	fgsfood	0.000	0.003	4.000	25,998	542	
<b>DML0300</b>		<b>Sweetened Flavored Milk Beverage Powder with Non-fat Dry Mil</b>						<b>1 cup prepared</b>
DML0300	rfgsciDML0300	fgsrecord	0.000	0.007	7.716	2,313	0	
DML0300	rfgscmDML0300	fgsmeal	0.000	0.002	3.858	9,528	0	
DML0300	rfgscfDML0300	fgsfood	0.000	0.001	3.858	25,998	542	
<b>DML0400</b>		<b>Artificially Sweetened Flavored Milk Beverage Powder with No</b>						<b>1 cup prepared</b>
DML0400	rfgsciDML0400	fgsrecord	0.000	0.001	2.634	2,313	0	
DML0400	rfgscmDML0400	fgsmeal	0.000	0.000	2.634	9,528	0	
DML0400	rfgscfDML0400	fgsfood	0.000	0.000	2.634	25,998	542	
<b>DMN0100</b>		<b>Milk - Nondairy</b>						<b>1 cup</b>
DMN0100	rfgsciDMN0100	fgsrecord	0.000	0.006	3.000	2,313	0	
DMN0100	rfgscmDMN0100	fgsmeal	0.000	0.001	3.000	9,528	0	
DMN0100	rfgscfDMN0100	fgsfood	0.000	0.000	3.000	25,998	542	
<b>DMR0100</b>		<b>Milk - Reduced Fat</b>						<b>Fluid = 1 cup Evaporated = 1/2 cup Dry = 1 cup prepared</b>
DMR0100	rfgsciDMR0100	fgsrecord	0.000	0.408	9.000	2,313	0	
DMR0100	rfgscmDMR0100	fgsmeal	0.000	0.099	4.500	9,528	0	
DMR0100	rfgscfDMR0100	fgsfood	0.000	0.036	4.000	25,998	542	
<b>DMR0200</b>		<b>Ready-to-drink Flavored Milk - Reduced Fat</b>						<b>1 cup</b>
DMR0200	rfgsciDMR0200	fgsrecord	0.000	0.087	8.000	2,313	0	
DMR0200	rfgscmDMR0200	fgsmeal	0.000	0.021	8.000	9,528	0	
DMR0200	rfgscfDMR0200	fgsfood	0.000	0.008	8.000	25,998	542	
<b>DOT0100</b>		<b>Frozen Dairy Dessert</b>						<b>1. 1/2 cup "ice cream"</b>



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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
								2. 85 g treats 3. 1 cup shakes
DOT0100	rfgsciDOT0100	fgscrecord	0.000	0.160	16.918	2,313	0	
DOT0100	rfgscmDOT0100	fgscmeal	0.000	0.039	16.000	9,528	0	
DOT0100	rfgscfDOT0100	fgscfood	0.000	0.014	16.000	25,998	542	
<b>DOT0200</b>		<b>Frozen Nondairy Dessert</b>						1. 1/2 cup "ice cream" 2. 85 g treats 3. 1 cup shakes
DOT0200	rfgsciDOT0200	fgscrecord	0.000	0.019	4.000	2,313	0	
DOT0200	rfgscmDOT0200	fgscmeal	0.000	0.005	4.000	9,528	0	
DOT0200	rfgscfDOT0200	fgscfood	0.000	0.002	4.000	25,998	542	
<b>DOT0300</b>		<b>Pudding and Other Dairy Dessert</b>						1. Pudding = 1 cup 2. Sweetened condensed milk = 1/3 cup
DOT0300	rfgsciDOT0300	fgscrecord	0.000	0.004	1.000	2,313	0	
DOT0300	rfgscmDOT0300	fgscmeal	0.000	0.001	1.000	9,528	0	
DOT0300	rfgscfDOT0300	fgscfood	0.000	0.000	1.000	25,998	542	
<b>DOT0400</b>		<b>Artificially Sweetened Pudding and Other Dairy Dessert</b>						1. Pudding = 1 cup 2. Sweetened condensed milk = 1/3 cup
DOT0400	rfgsciDOT0400	fgscrecord	0.000	0.001	0.408	2,313	0	
DOT0400	rfgscmDOT0400	fgscmeal	0.000	0.000	0.408	9,528	0	
DOT0400	rfgscfDOT0400	fgscfood	0.000	0.000	0.408	25,998	542	
<b>DOT0500</b>		<b>Dairy-based Sweetened meal Replacement/Supplement</b>						1 cup prepared
DOT0500	rfgsciDOT0500	fgscrecord	0.000	0.002	1.250	2,313	0	
DOT0500	rfgscmDOT0500	fgscmeal	0.000	0.000	1.250	9,528	0	
DOT0500	rfgscfDOT0500	fgscfood	0.000	0.000	1.250	25,998	542	
<b>DOT0600</b>		<b>Dairy-based Artificially Sweetened meal Replacement/Supplement</b>						1 cup prepared
DOT0600	rfgsciDOT0600	fgscrecord	0.000	0.007	10.667	2,313	0	
DOT0600	rfgscmDOT0600	fgscmeal	0.000	0.002	5.333	9,528	0	
DOT0600	rfgscfDOT0600	fgscfood	0.000	0.001	5.333	25,998	542	
<b>DOT0700</b>		<b>Infant Formula</b>						5 fluid ounces

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
DOT0700	rfgsciDOT0700	fgscrecord	0.000	0.000	0.000	2,313	0	
DOT0700	rfgscmDOT0700	fgscmeal	0.000	0.000	0.000	9,528	0	
DOT0700	rfgscfDOT0700	fgscfood	0.000	0.000	0.000	25,998	542	
<b>DOT0800</b>		<b>Infant Formula - Nondairy</b>						<b>5 fluid ounces</b>
DOT0800	rfgsciDOT0800	fgscrecord	0.000	0.000	0.000	2,313	0	
DOT0800	rfgscmDOT0800	fgscmeal	0.000	0.000	0.000	9,528	0	
DOT0800	rfgscfDOT0800	fgscfood	0.000	0.000	0.000	25,998	542	
<b>DYF0100</b>		<b>Yogurt - Sweetened Whole Milk</b>						<b>1 cup</b>
DYF0100	rfgsciDYF0100	fgscrecord	0.000	0.003	0.926	2,313	0	
DYF0100	rfgscmDYF0100	fgscmeal	0.000	0.001	0.569	9,528	0	
DYF0100	rfgscfDYF0100	fgscfood	0.000	0.000	0.569	25,998	542	
<b>DYF0200</b>		<b>Yogurt - Artificially Sweetened Whole Milk</b>						<b>1 cup</b>
DYF0200	rfgsciDYF0200	fgscrecord	0.000	0.000	0.000	2,313	0	
DYF0200	rfgscmDYF0200	fgscmeal	0.000	0.000	0.000	9,528	0	
DYF0200	rfgscfDYF0200	fgscfood	0.000	0.000	0.000	25,998	542	
<b>DYL0100</b>		<b>Yogurt - Sweetened Fat Free</b>						<b>1 cup</b>
DYL0100	rfgsciDYL0100	fgscrecord	0.000	0.001	1.250	2,313	0	
DYL0100	rfgscmDYL0100	fgscmeal	0.000	0.000	1.250	9,528	0	
DYL0100	rfgscfDYL0100	fgscfood	0.000	0.000	1.250	25,998	542	
<b>DYL0200</b>		<b>Yogurt - Artificially Sweetened Fat Free</b>						<b>1 cup</b>
DYL0200	rfgsciDYL0200	fgscrecord	0.000	0.003	0.750	2,313	0	
DYL0200	rfgscmDYL0200	fgscmeal	0.000	0.001	0.750	9,528	0	
DYL0200	rfgscfDYL0200	fgscfood	0.000	0.000	0.750	25,998	542	
<b>DYN0100</b>		<b>Yogurt - Nondairy</b>						<b>1 cup</b>
DYN0100	rfgsciDYN0100	fgscrecord	0.000	0.000	0.000	2,313	0	
DYN0100	rfgscmDYN0100	fgscmeal	0.000	0.000	0.000	9,528	0	
DYN0100	rfgscfDYN0100	fgscfood	0.000	0.000	0.000	25,998	542	
<b>DYR0100</b>		<b>Yogurt - Sweetened Low Fat</b>						<b>1 cup</b>
DYR0100	rfgsciDYR0100	fgscrecord	0.000	0.013	2.000	2,313	0	

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DYR0100	rfgscmDYR0100	fgscmeal	0.000	0.003	2.000	9,528	0	
DYR0100	rfgscfDYR0100	fgscfood	0.000	0.001	2.000	25,998	542	
<b>DYR0200</b>		<b>Yogurt - Artificially Sweetened Low Fat</b>						<b>1 cup</b>
DYR0200	rfgsciDYR0200	fgscrecord	0.000	0.000	0.694	2,313	0	
DYR0200	rfgscmDYR0200	fgscmeal	0.000	0.000	0.694	9,528	0	
DYR0200	rfgscfDYR0200	fgscfood	0.000	0.000	0.694	25,998	542	
<b>FAF0100</b>		<b>Butter and Other Animal Fats - Regular</b>						<b>1 TS</b>
FAF0100	rfgsciFAF0100	fgscrecord	0.000	0.298	18.999	2,313	0	
FAF0100	rfgscmFAF0100	fgscmeal	0.000	0.072	18.999	9,528	0	
FAF0100	rfgscfFAF0100	fgscfood	0.000	0.027	18.999	25,998	542	
<b>FAR0100</b>		<b>Butter and Other Animal Fats - Reduced Fat</b>						<b>1 TS</b>
FAR0100	rfgsciFAR0100	fgscrecord	0.000	0.042	12.000	2,313	0	
FAR0100	rfgscmFAR0100	fgscmeal	0.000	0.010	10.981	9,528	0	
FAR0100	rfgscfFAR0100	fgscfood	0.000	0.004	9.000	25,998	542	
<b>FCF0100</b>		<b>Cream</b>						<b>1. Cream liquid = 1 TB 2. Cream powder = 2 g 3. 1/2 &amp; 1/2 = 2 TB 4. Sour cream = 30 g</b>
FCF0100	rfgsciFCF0100	fgscrecord	0.000	0.047	6.480	2,313	0	
FCF0100	rfgscmFCF0100	fgscmeal	0.000	0.011	6.480	9,528	0	
FCF0100	rfgscfFCF0100	fgscfood	0.000	0.004	6.480	25,998	542	
<b>FCL0100</b>		<b>Cream - Low Fat and Fat Free</b>						<b>1. Cream liquid = 1 TB 2. Cream powder = 2 g 3. 1/2 &amp; 1/2 = 2 TB 4. Sour cream = 30 g</b>
FCL0100	rfgsciFCL0100	fgscrecord	0.000	0.003	2.067	2,313	0	
FCL0100	rfgscmFCL0100	fgscmeal	0.000	0.001	2.067	9,528	0	
FCL0100	rfgscfFCL0100	fgscfood	0.000	0.000	2.067	25,998	542	
<b>FCN0100</b>		<b>Cream - Nondairy</b>						<b>1. Cream liquid = 1 TB 2. Cream powder = 2 g 3. 1/2 &amp; 1/2 = 2 TB 4. Sour cream = 30 g</b>
FCN0100	rfgsciFCN0100	fgscrecord	0.000	0.038	8.545	2,313	0	

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<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/file</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
FCN0100	rfgscmFCN0100	fgscmeal	0.000	0.009	8.545	9,528	0	
FCN0100	rfgscfFCN0100	fgscfood	0.000	0.003	8.545	25,998	542	
<b>FCR0100</b>		<b>Cream - Reduced Fat</b>						<b>1. Cream liquid = 1 TB 2. Cream powder = 2 g 3. 1/2 &amp; 1/2 = 2 TB 4. Sour cream = 30 g</b>
FCR0100	rfgsciFCR0100	fgscrecord	0.000	0.010	2.643	2,313	0	
FCR0100	rfgscmFCR0100	fgscmeal	0.000	0.002	2.643	9,528	0	
FCR0100	rfgscfFCR0100	fgscfood	0.000	0.001	2.643	25,998	542	
<b>FDFO100</b>		<b>Salad Dressing - Regular</b>						<b>1. Salad dressing = 30 g 2. Mayonnaise = 15 g</b>
FDFO100	rfgsciFDFO100	fgscrecord	0.000	0.272	16.983	2,313	0	
FDFO100	rfgscmFDFO100	fgscmeal	0.000	0.066	9.867	9,528	0	
FDFO100	rfgscfFDFO100	fgscfood	0.000	0.024	7.600	25,998	542	
<b>FDR0100</b>		<b>Salad Dressing - Reduced Fat/Reduced Calorie/Fat Free</b>						<b>1. Salad dressing = 30 g 2. Mayonnaise = 15 g</b>
FDR0100	rfgsciFDR0100	fgscrecord	0.000	0.027	3.063	2,313	0	
FDR0100	rfgscmFDR0100	fgscmeal	0.000	0.006	3.063	9,528	0	
FDR0100	rfgscfFDR0100	fgscfood	0.000	0.002	2.890	25,998	542	
<b>FMC0100</b>		<b>Vegetable-based Savory Snack</b>						<b>1 ounce</b>
FMC0100	rfgsciFMC0100	fgscrecord	0.000	0.119	4.750	2,313	0	
FMC0100	rfgscmFMC0100	fgscmeal	0.000	0.029	2.646	9,528	0	
FMC0100	rfgscfFMC0100	fgscfood	0.000	0.011	2.646	25,998	542	
<b>FMC0200</b>		<b>Meat-based Savory Snack</b>						<b>1 ounce</b>
FMC0200	rfgsciFMC0200	fgscrecord	0.000	0.000	1.129	2,313	0	
FMC0200	rfgscmFMC0200	fgscmeal	0.000	0.000	1.129	9,528	0	
FMC0200	rfgscfFMC0200	fgscfood	0.000	0.000	1.129	25,998	542	
<b>FMF0100</b>		<b>Margarine - Regular</b>						<b>1 TS</b>
FMF0100	rfgsciFMF0100	fgscrecord	0.000	0.042	16.001	2,313	0	
FMF0100	rfgscmFMF0100	fgscmeal	0.000	0.010	12.000	9,528	0	
FMF0100	rfgscfFMF0100	fgscfood	0.000	0.004	12.000	25,998	542	
<b>FMR0100</b>		<b>Margarine - Reduced Fat</b>						<b>1 TS</b>
FMR0100	rfgsciFMR0100	fgscrecord	0.000	0.394	21.709	2,313	0	
FMR0100	rfgscmFMR0100	fgscmeal	0.000	0.096	17.999	9,528	0	

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<b>Food Group Serving Count Variables</b>								
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FMR0100	rfgscfFMR0100	fgscfood	0.000	0.035	17.999	25,998	542	
<b>FOF0100</b>		<b>Oil</b>						<b>1. Oil = 1 TS 2. Sprays = 0.25 g</b>
FOF0100	rfgsciFOF0100	fgscrecord	0.000	0.762	16.133	2,313	0	
FOF0100	rfgscmFOF0100	fgscmeal	0.000	0.185	15.829	9,528	0	
FOF0100	rfgscfFOF0100	fgscfood	0.000	0.068	15.829	25,998	542	
<b>FRU0100</b>		<b>Citrus Juice</b>						<b>4 fluid ounces</b>
FRU0100	rfgsciFRU0100	fgscrecord	0.000	0.452	12.500	2,313	0	
FRU0100	rfgscmFRU0100	fgscmeal	0.000	0.110	8.000	9,528	0	
FRU0100	rfgscfFRU0100	fgscfood	0.000	0.040	8.000	25,998	542	
<b>FRU0200</b>		<b>Fruit Juice excluding Citrus Juice</b>						<b>4 fluid ounces</b>
FRU0200	rfgsciFRU0200	fgscrecord	0.000	0.276	12.000	2,313	0	
FRU0200	rfgscmFRU0200	fgscmeal	0.000	0.067	12.000	9,528	0	
FRU0200	rfgscfFRU0200	fgscfood	0.000	0.025	12.000	25,998	542	
<b>FRU0300</b>		<b>Citrus Fruit</b>						<b>1. Fresh, frozen, canned, or cooked = 1/2 cup chopped or default form 2. 1 medium piece when appropriate (e.g., 1 medium orange) 3. 1/2 fresh grapefruit 4. Dried = 1/4 cup</b>
FRU0300	rfgsciFRU0300	fgscrecord	0.000	0.076	5.618	2,313	0	
FRU0300	rfgscmFRU0300	fgscmeal	0.000	0.018	5.618	9,528	0	
FRU0300	rfgscfFRU0300	fgscfood	0.000	0.007	5.618	25,998	542	
<b>FRU0400</b>		<b>Fruit excluding Citrus Fruit</b>						<b>1. Fresh, frozen, canned, or cooked = 1/2 cup chopped or default form 2. 1 medium piece when appropriate (e.g., 1 medium banana) 3. Dried = 1/4 cup</b>
FRU0400	rfgsciFRU0400	fgscrecord	0.000	0.342	14.730	2,313	0	
FRU0400	rfgscmFRU0400	fgscmeal	0.000	0.083	14.730	9,528	0	
FRU0400	rfgscfFRU0400	fgscfood	0.000	0.030	14.730	25,998	542	

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<b>Food Group Serving Count Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/file</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
<b>FRU0500</b>		<b>Avocado and Similar</b>						<b>1/2 cup chopped or default form</b>
FRU0500	rfgsciFRU0500	fgscrecord	0.000	0.006	1.813	2,313	0	
FRU0500	rfgscmFRU0500	fgscmeal	0.000	0.002	1.813	9,528	0	
FRU0500	rfgscfFRU0500	fgscfood	0.000	0.001	1.813	25,998	542	
<b>FRU0600</b>		<b>Fried Fruits</b>						<b>1/2 cup chopped or default form</b>
FRU0600	rfgsciFRU0600	fgscrecord	0.000	0.001	3.000	2,313	0	
FRU0600	rfgscmFRU0600	fgscmeal	0.000	0.000	2.000	9,528	0	
FRU0600	rfgscfFRU0600	fgscfood	0.000	0.000	2.000	25,998	542	
<b>FRU0700</b>		<b>Fruit-based Savory Snack</b>						<b>1 ounce</b>
FRU0700	rfgsciFRU0700	fgscrecord	0.000	0.002	1.270	2,313	0	
FRU0700	rfgscmFRU0700	fgscmeal	0.000	0.000	1.270	9,528	0	
FRU0700	rfgscfFRU0700	fgscfood	0.000	0.000	1.270	25,998	542	
<b>FSF0100</b>		<b>Shortening</b>						<b>1 TS</b>
FSF0100	rfgsciFSF0100	fgscrecord	0.000	0.365	12.063	2,313	0	
FSF0100	rfgscmFSF0100	fgscmeal	0.000	0.089	12.063	9,528	0	
FSF0100	rfgscfFSF0100	fgscfood	0.000	0.032	12.063	25,998	542	
<b>GRO0100</b>		<b>Baby food Grain Mixtures</b>						<b>1/2 cup</b>
GRO0100	rfgsciGRO0100	fgscrecord	0.000	0.000	0.000	2,313	0	
GRO0100	rfgscmGRO0100	fgscmeal	0.000	0.000	0.000	9,528	0	
GRO0100	rfgscfGRO0100	fgscfood	0.000	0.000	0.000	25,998	542	
<b>GRR0100</b>		<b>Grains, Flour and Dry Mixes - Refined Grain</b>						<b>1. Cooked grain/cereal = 1/2 cup 2. Flour or cornmeal = 16 g 3. Bran or wheat germ = 16 g 4. Rice = 1/2 cup</b>
GRR0100	rfgsciGRR0100	fgscrecord	0.000	1.493	46.411	2,313	0	
GRR0100	rfgscmGRR0100	fgscmeal	0.000	0.362	46.411	9,528	0	
GRR0100	rfgscfGRR0100	fgscfood	0.000	0.133	46.411	25,998	542	
<b>GRR0200</b>		<b>Loaf-type Bread and Plain Rolls - Refined Grain</b>						<b>1. Bread = 1 slice (approx 28 g) 2. Hamburger bun = 1/2 medium 3. Bagel = 1/2 small 4. English muffin = 1/2</b>

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Food Group Serving Count Variables								
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								medium 5. Roll = 1 small6. Bread sticks = 1 medium
GRR0200	rfgsciGRR0200	fgscrecord	0.000	1.547	14.930	2,313	0	
GRR0200	rfgscmGRR0200	fgscmeal	0.000	0.376	11.628	9,528	0	
GRR0200	rfgscfGRR0200	fgscfood	0.000	0.138	11.628	25,998	542	
<b>GRR0300</b>		<b>Other Breads (quick breads, corn muffins, tortillas) - Refin</b>						<b>Muffins, quick breads = 45 g French toast, pancake, waffle, biscuit = 38g Cornbread, popovers, Yorkshire pudding = 45 g Croissant = 1 ounce Tortilla = 1 ounce</b>
GRR0300	rfgsciGRR0300	fgscrecord	0.000	0.702	21.053	2,313	0	
GRR0300	rfgscmGRR0300	fgscmeal	0.000	0.170	21.053	9,528	0	
GRR0300	rfgscfGRR0300	fgscfood	0.000	0.062	21.053	25,998	542	
<b>GRR0400</b>		<b>Crackers - Refined Grain</b>						<b>1 ounce</b>
GRR0400	rfgsciGRR0400	fgscrecord	0.000	0.064	10.582	2,313	0	
GRR0400	rfgscmGRR0400	fgscmeal	0.000	0.016	10.582	9,528	0	
GRR0400	rfgscfGRR0400	fgscfood	0.000	0.006	10.582	25,998	542	
<b>GRR0500</b>		<b>Pasta - Refined Grain</b>						<b>1/2 cup</b>
GRR0500	rfgsciGRR0500	fgscrecord	0.000	0.381	9.384	2,313	0	
GRR0500	rfgscmGRR0500	fgscmeal	0.000	0.093	9.384	9,528	0	
GRR0500	rfgscfGRR0500	fgscfood	0.000	0.034	8.000	25,998	542	
<b>GRR0600</b>		<b>Ready-to-eat Cereal (not presweetened) - Refined Grain</b>						<b>1 ounce</b>
GRR0600	rfgsciGRR0600	fgscrecord	0.000	0.026	4.889	2,313	0	
GRR0600	rfgscmGRR0600	fgscmeal	0.000	0.006	2.963	9,528	0	
GRR0600	rfgscfGRR0600	fgscfood	0.000	0.002	2.963	25,998	542	
<b>GRR0700</b>		<b>Ready-to-eat Cereal (presweetened) - Refined Grain</b>						
GRR0700	rfgsciGRR0700	fgscrecord	0.000	0.216	11.640	2,313	0	
GRR0700	rfgscmGRR0700	fgscmeal	0.000	0.052	8.466	9,528	0	
GRR0700	rfgscfGRR0700	fgscfood	0.000	0.019	8.466	25,998	542	

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
<b>GRR0800</b>		<b>Cakes, Cookies, Pies, Pastries, Danish, Doughnuts and Cobble</b>						<b>1. Brownie = 40 g</b> <b>2. Cake = 125 g (heavy weight)</b> <b>3. Cake = 55 g (light weight)</b> <b>4. Cake = 80 g (medium weight)</b> <b>5. Coffee cake = 55 g</b> <b>6. Cookie = 30 g</b> <b>7. Doughnut = 55 g</b> <b>8. Sweet rolls = 55 g</b> <b>9. Pies = 125 g</b> <b>10. Pastries = 125</b>
GRR0800	rfgsciGRR0800	fgscrecord	0.000	0.517	24.686	2,313	0	
GRR0800	rfgscmGRR0800	fgscmeal	0.000	0.125	20.300	9,528	0	
GRR0800	rfgscfGRR0800	fgscfood	0.000	0.046	20.300	25,998	542	
<b>GRR0900</b>		<b>Snack Chips - Refined Grain</b>						<b>ounce1</b>
GRR0900	rfgsciGRR0900	fgscrecord	0.000	0.134	23.668	2,313	0	
GRR0900	rfgscmGRR0900	fgscmeal	0.000	0.032	12.028	9,528	0	
GRR0900	rfgscfGRR0900	fgscfood	0.000	0.012	12.028	25,998	542	
<b>GRR1000</b>		<b>Snack Bars - Refined Grain</b>						<b>40 g</b>
GRR1000	rfgsciGRR1000	fgscrecord	0.000	0.003	1.750	2,313	0	
GRR1000	rfgscmGRR1000	fgscmeal	0.000	0.001	1.750	9,528	0	
GRR1000	rfgscfGRR1000	fgscfood	0.000	0.000	1.750	25,998	542	
<b>GRS0100</b>		<b>Grains, Flour and Dry Mixes - Some Whole Grain</b>						<b>1. Cooked grain/cereal = 1/2 cup</b> <b>2. Flour or cornmeal = 16 g</b> <b>3. Bran or wheat germ = 16 g</b> <b>4. Rice = 1/2 cup</b>
GRS0100	rfgsciGRS0100	fgscrecord	0.000	0.002	3.531	2,313	0	
GRS0100	rfgscmGRS0100	fgscmeal	0.000	0.000	3.531	9,528	0	
GRS0100	rfgscfGRS0100	fgscfood	0.000	0.000	3.531	25,998	542	
<b>GRS0200</b>		<b>Loaf-type Bread and Plain Rolls - Some Whole Grain</b>						<b>Bread = 1 slice (approx 28 g)</b> <b>2. Hamburger bun = 1/2 medium</b>



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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
								3. Bagel = 1/2 small 4. English muffin = 1/2 medium 5. Roll = 1 small 6. Bread sticks = 1 medium
GRS0200	rfgsciGRS0200	fgscrecord	0.000	0.129	7.143	2,313	0	
GRS0200	rfgscmGRS0200	fgscmeal	0.000	0.031	7.143	9,528	0	
GRS0200	rfgscfGRS0200	fgscfood	0.000	0.011	7.143	25,998	542	
<b>GRS0300</b>		<b>Other Breads (quick breads, corn muffins, tortillas) - Some</b>						<b>Muffins, quick breads = 45 g French toast, pancake, waffle, biscuit = 38g Cornbread, popovers, Yorkshire pudding = 45 g Croissant = 1 ounce Tortilla = 1 ounce</b>
GRS0300	rfgsciGRS0300	fgscrecord	0.000	0.006	3.895	2,313	0	
GRS0300	rfgscmGRS0300	fgscmeal	0.000	0.002	3.895	9,528	0	
GRS0300	rfgscfGRS0300	fgscfood	0.000	0.001	3.895	25,998	542	
<b>GRS0400</b>	<b>rfgsciGRS0400</b>	<b>Crackers - Some Whole Grain</b>						<b>1 ounce</b>
GRS0400	rfgsciGRS0400	fgscrecord	0.000	0.006	2.116	2,313	0	
GRS0400	rfgscmGRS0400	fgscmeal	0.000	0.001	2.116	9,528	0	
GRS0400	rfgscfGRS0400	fgscfood	0.000	0.001	2.116	25,998	542	
<b>GRS0500</b>		<b>Pasta - Some Whole Grain</b>						<b>1/2 cup</b>
GRS0500	rfgsciGRS0500	fgscrecord	0.000	0.000	0.000	2,313	0	
GRS0500	rfgscmGRS0500	fgscmeal	0.000	0.000	0.000	9,528	0	
GRS0500	rfgscfGRS0500	fgscfood	0.000	0.000	0.000	25,998	542	
<b>GRS0600</b>		<b>Ready-to-eat Cereal (not presweetened) - Some Whole Grain</b>						
GRS0600	rfgsciGRS0600	fgscrecord	0.000	0.030	4.515	2,313	0	
GRS0600	rfgscmGRS0600	fgscmeal	0.000	0.007	3.386	9,528	0	
GRS0600	rfgscfGRS0600	fgscfood	0.000	0.003	3.386	25,998	542	
<b>GRS0700</b>		<b>Ready-to-eat Cereal (presweetened) - Some Whole Grain</b>						<b>1 ounce</b>

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
GRS0700	rfgsciGRS0700	fgscrecord	0.000	0.074	19.365	2,313	0	
GRS0700	rfgscmGRS0700	fgscmeal	0.000	0.018	19.365	9,528	0	
GRS0700	rfgscfGRS0700	fgscfood	0.000	0.007	19.365	25,998	542	
<b>GRS0800</b>		<b>Cakes, Cookies, Pies, Pastries, Danish, Doughnuts and Cobble</b>						<b>1. Brownie = 40 g</b> <b>2. Cake = 125 g (heavy weight)</b> <b>3. Cake = 55 g (light weight)</b> <b>4. Cake = 80 g (medium weight)</b> <b>5. Coffee cake = 55 g</b> <b>6. Cookie = 30 g</b> <b>7. Doughnut = 55 g</b> <b>8. Sweet rolls = 55 g</b> <b>9. Pies = 125 g</b> <b>10. Pastries = 125 g</b>
GRS0800	rfgsciGRS0800	fgscrecord	0.000	0.028	8.500	2,313	0	
GRS0800	rfgscmGRS0800	fgscmeal	0.000	0.007	8.500	9,528	0	
GRS0800	rfgscfGRS0800	fgscfood	0.000	0.002	8.500	25,998	542	
<b>GRS0900</b>		<b>Snack Chips - Some Whole Grain</b>						<b>1 ounce</b>
GRS0900	rfgsciGRS0900	fgscrecord	0.000	0.012	8.000	2,313	0	
GRS0900	rfgscmGRS0900	fgscmeal	0.000	0.003	4.000	9,528	0	
GRS0900	rfgscfGRS0900	fgscfood	0.000	0.001	4.000	25,998	542	
<b>GRS1000</b>		<b>Snack Bars - Some Whole Grain</b>						<b>40 g</b>
GRS1000	rfgsciGRS1000	fgscrecord	0.000	0.036	3.100	2,313	0	
GRS1000	rfgscmGRS1000	fgscmeal	0.000	0.009	3.100	9,528	0	
GRS1000	rfgscfGRS1000	fgscfood	0.000	0.003	3.100	25,998	542	
<b>GRW0100</b>		<b>Grains, Flour and Dry Mixes - Whole Grain</b>						<b>1. Cooked grain/cereal = 1/2 cup</b> <b>2. Flour or cornmeal = 16 g</b> <b>3. Bran or wheat germ = 16 g</b> <b>4. Rice = 1/2 cup</b>
GRW0100	rfgsciGRW0100	fgscrecord	0.000	0.064	6.832	2,313	0	
GRW0100	rfgscmGRW0100	fgscmeal	0.000	0.016	6.000	9,528	0	
GRW0100	rfgscfGRW0100	fgscfood	0.000	0.006	6.000	25,998	542	

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<b>Food Group Serving Count Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/file</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
<b>GRW0200</b>		<b>Loaf-type Bread and Plain Rolls - Whole Grain</b>						<b>1. Bread = 1 slice (approx 28 g)</b> <b>2. Hamburger bun = 1/2 medium</b> <b>3. Bagel = 1/2 small</b> <b>4. English muffin = 1/2 medium</b> <b>5. Roll = 1 small</b> <b>6. Bread sticks = 1 medium1</b>
GRW0200	rfgsciGRW0200	fgscrecord	0.000	0.161	6.751	2,313	0	
GRW0200	rfgscmGRW0200	fgscmeal	0.000	0.039	6.751	9,528	0	
GRW0200	rfgscfGRW0200	fgscfood	0.000	0.014	6.751	25,998	542	
<b>GRW0300</b>		<b>Other Breads (quick breads, corn muffins, tortillas) - Whole</b>						<b>Muffins, quick breads = 45 g</b> <b>French toast, pancake, waffle, biscuit = 38 g</b> <b>Cornbread, popovers, Yorkshire pudding = 45 g</b> <b>Croissant = 1 ounce Tortilla = 1 ounce</b>
GRW0300	rfgsciGRW0300	fgscrecord	0.000	0.122	12.698	2,313	0	
GRW0300	rfgscmGRW0300	fgscmeal	0.000	0.030	8.466	9,528	0	
GRW0300	rfgscfGRW0300	fgscfood	0.000	0.011	8.466	25,998	542	
<b>GRW0400</b>	<b>rfgsciGRW0400</b>	<b>Crackers - Whole Grain</b>						<b>1 ounce</b>
GRW0400	rfgsciGRW0400	fgscrecord	0.000	0.003	2.681	2,313	0	
GRW0400	rfgscmGRW0400	fgscmeal	0.000	0.001	2.681	9,528	0	
GRW0400	rfgscfGRW0400	fgscfood	0.000	0.000	2.681	25,998	542	
<b>GRW0500</b>		<b>Pasta - Whole Grain</b>						<b>1/2 cup</b>
GRW0500	rfgsciGRW0500	fgscrecord	0.000	0.016	9.000	2,313	0	
GRW0500	rfgscmGRW0500	fgscmeal	0.000	0.004	9.000	9,528	0	
GRW0500	rfgscfGRW0500	fgscfood	0.000	0.001	9.000	25,998	542	
<b>GRW0600</b>		<b>Ready-to-eat Cereal (not presweetened) - Whole Grain</b>						<b>1 ounce</b>
GRW0600	rfgsciGRW0600	fgscrecord	0.000	0.104	12.698	2,313	0	
GRW0600	rfgscmGRW0600	fgscmeal	0.000	0.025	12.698	9,528	0	
GRW0600	rfgscfGRW0600	fgscfood	0.000	0.009	12.698	25,998	542	

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
<b>GRW0700</b>		<b>Ready-to-eat Cereal (presweetened) - Whole Grain</b>						<b>1 ounce</b>
GRW0700	rfgsciGRW0700	fgscrecord	0.000	0.176	11.664	2,313	0	
GRW0700	rfgscmGRW0700	fgscmeal	0.000	0.043	11.664	9,528	0	
GRW0700	rfgscfGRW0700	fgscfood	0.000	0.016	11.664	25,998	542	
<b>GRW0800</b>		<b>Cakes, Cookies, Pies, Pastries, Danish, Doughnuts and Cobble</b>						<b>1 Brownie = 40 g 2. Cake = 125 g (heavy weight) 3. Cake = 55 g (light weight) 4. Cake = 80 g (medium weight) 5. Coffee cake = 55 g 6. Cookie = 30 g 7. Doughnut = 55 g 8. Sweet rolls = 55 g 9. Pies = 125 g 10. Pastries = 125 g</b>
GRW0800	rfgsciGRW0800	fgscrecord	0.000	0.002	1.600	2,313	0	
GRW0800	rfgscmGRW0800	fgscmeal	0.000	0.000	1.600	9,528	0	
GRW0800	rfgscfGRW0800	fgscfood	0.000	0.000	1.600	25,998	542	
<b>GRW0900</b>		<b>Snack Chips - Whole Grain</b>						<b>1 ounce</b>
GRW0900	rfgsciGRW0900	fgscrecord	0.000	0.207	7.750	2,313	0	
GRW0900	rfgscmGRW0900	fgscmeal	0.000	0.050	7.750	9,528	0	
GRW0900	rfgscfGRW0900	fgscfood	0.000	0.018	7.750	25,998	542	
<b>GRW1000</b>		<b>Snack Bars - Whole Grain</b>						<b>40 g</b>
GRW1000	rfgsciGRW1000	fgscrecord	0.000	0.039	2.100	2,313	0	
GRW1000	rfgscmGRW1000	fgscmeal	0.000	0.009	2.000	9,528	0	
GRW1000	rfgscfGRW1000	fgscfood	0.000	0.003	2.000	25,998	542	
<b>GRW1100</b>		<b>Popcorn</b>						
GRW1100	rfgsciGRW1100	fgscrecord	0.000	0.033	8.317	2,313	0	
GRW1100	rfgscmGRW1100	fgscmeal	0.000	0.008	8.000	9,528	0	
GRW1100	rfgscfGRW1100	fgscfood	0.000	0.003	8.000	25,998	542	
<b>GRW1200</b>		<b>Flavored Popcorn</b>						
GRW1200	rfgsciGRW1200	fgscrecord	0.000	0.001	1.242	2,313	0	

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
GRW1200	rfgscmGRW1200	fgscmeal	0.000	0.000	1.242	9,528	0	
GRW1200	rfgscfGRW1200	fgscfood	0.000	0.000	1.242	25,998	542	
<b>MCF0100</b>		<b>Cold Cuts and Sausage</b>						<b>1 ounce</b>
MCF0100	rfgsciMCF0100	fgscrecord	0.000	0.515	20.625	2,313	0	
MCF0100	rfgscmMCF0100	fgscmeal	0.000	0.125	20.625	9,528	0	
MCF0100	rfgscfMCF0100	fgscfood	0.000	0.046	20.625	25,998	542	
<b>MCF0200</b>		<b>Cured Pork</b>						<b>1 ounce</b>
MCF0200	rfgsciMCF0200	fgscrecord	0.000	0.079	19.676	2,313	0	
MCF0200	rfgscmMCF0200	fgscmeal	0.000	0.019	19.676	9,528	0	
MCF0200	rfgscfMCF0200	fgscfood	0.000	0.007	19.676	25,998	542	
<b>MCL0100</b>		<b>Lean Cold Cuts and Sausage</b>						<b>1 ounce</b>
MCL0100	rfgsciMCL0100	fgscrecord	0.000	0.171	15.000	2,313	0	
MCL0100	rfgscmMCL0100	fgscmeal	0.000	0.042	15.000	9,528	0	
MCL0100	rfgscfMCL0100	fgscfood	0.000	0.015	15.000	25,998	542	
<b>MCL0200</b>		<b>Lean Cured Pork</b>						<b>1 ounce</b>
MCL0200	rfgsciMCL0200	fgscrecord	0.000	0.117	20.250	2,313	0	
MCL0200	rfgscmMCL0200	fgscmeal	0.000	0.028	20.250	9,528	0	
MCL0200	rfgscfMCL0200	fgscfood	0.000	0.010	20.250	25,998	542	
<b>MFF0100</b>		<b>Fish - Fresh and Smoked</b>						<b>1 ounce</b>
MFF0100	rfgsciMFF0100	fgscrecord	0.000	0.012	10.935	2,313	0	
MFF0100	rfgscmMFF0100	fgscmeal	0.000	0.003	10.935	9,528	0	
MFF0100	rfgscfMFF0100	fgscfood	0.000	0.001	10.935	25,998	542	
<b>MFF0200</b>		<b>Fried Fish - Commercial Entrée and Fast Food</b>						<b>1 ounce</b>
MFF0200	rfgsciMFF0200	fgscrecord	0.000	0.040	12.000	2,313	0	
MFF0200	rfgscmMFF0200	fgscmeal	0.000	0.010	12.000	9,528	0	
MFF0200	rfgscfMFF0200	fgscfood	0.000	0.004	12.000	25,998	542	
<b>MFL0100</b>		<b>Lean Fish - Fresh and Smoked</b>						<b>1 ounce</b>
MFL0100	rfgsciMFL0100	fgscrecord	0.000	0.159	25.949	2,313	0	
MFL0100	rfgscmMFL0100	fgscmeal	0.000	0.039	24.595	9,528	0	
MFL0100	rfgscfMFL0100	fgscfood	0.000	0.014	24.595	25,998	542	
<b>MOF0100</b>		<b>Organ Meats</b>						<b>1 ounce</b>
MOF0100	rfgsciMOF0100	fgscrecord	0.000	0.002	1.417	2,313	0	

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<b>Food Group Serving Count Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/file</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
MOF0100	rfgscmMOF0100	fgsmeal	0.000	0.000	1.417	9,528	0	
MOF0100	rfgscfMOF0100	fgsfood	0.000	0.000	1.417	25,998	542	
<b>MOF0200</b>		<b>Baby Food Meat Mixtures</b>						<b>1/2 Cup</b>
MOF0200	rfgsciMOF0200	fgsrecord	0.000	0.000	0.000	2,313	0	
MOF0200	rfgscmMOF0200	fgsmeal	0.000	0.000	0.000	9,528	0	
MOF0200	rfgscfMOF0200	fgsfood	0.000	0.000	0.000	25,998	542	
<b>MOF0300</b>		<b>Eggs</b>						<b>1 large egg 2 large egg whites 2 large egg yolks</b>
MOF0300	rfgsciMOF0300	fgsrecord	0.000	0.232	6.097	2,313	0	
MOF0300	rfgscmMOF0300	fgsmeal	0.000	0.056	4.000	9,528	0	
MOF0300	rfgscfMOF0300	fgsfood	0.000	0.021	4.000	25,998	542	
<b>MOF0400</b>		<b>Egg Substitute</b>						<b>1 large egg equivalent</b>
MOF0400	rfgsciMOF0400	fgsrecord	0.000	0.001	0.876	2,313	0	
MOF0400	rfgscmMOF0400	fgsmeal	0.000	0.000	0.876	9,528	0	
MOF0400	rfgscfMOF0400	fgsfood	0.000	0.000	0.876	25,998	542	
<b>MOF0500</b>		<b>Nuts and Seeds</b>						<b>1/2 ounce</b>
MOF0500	rfgsciMOF0500	fgsrecord	0.000	0.063	15.238	2,313	0	
MOF0500	rfgscmMOF0500	fgsmeal	0.000	0.015	15.238	9,528	0	
MOF0500	rfgscfMOF0500	fgsfood	0.000	0.006	15.238	25,998	542	
<b>MOF0600</b>		<b>Nut and Seed Butters</b>						<b>1 TB</b>
MOF0600	rfgsciMOF0600	fgsrecord	0.000	0.131	10.667	2,313	0	
MOF0600	rfgscmMOF0600	fgsmeal	0.000	0.032	9.000	9,528	0	
MOF0600	rfgscfMOF0600	fgsfood	0.000	0.012	9.000	25,998	542	
<b>MOF0700</b>		<b>Meat Alternatives</b>						<b>Soy nuts = 1/2 ounce Other = 1 ounce</b>
MOF0700	rfgsciMOF0700	fgsrecord	0.000	0.030	15.873	2,313	0	
MOF0700	rfgscmMOF0700	fgsmeal	0.000	0.007	15.873	9,528	0	
MOF0700	rfgscfMOF0700	fgsfood	0.000	0.003	15.873	25,998	542	
<b>MPF0100</b>		<b>Poultry</b>						<b>1 ounce</b>
MPF0100	rfgsciMPF0100	fgsrecord	0.000	0.312	18.912	2,313	0	
MPF0100	rfgscmMPF0100	fgsmeal	0.000	0.076	18.912	9,528	0	
MPF0100	rfgscfMPF0100	fgsfood	0.000	0.028	18.912	25,998	542	
<b>MPF0200</b>		<b>Fried Chicken - Commercial Entrée and</b>						<b>1 ounce</b>

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<b>Food Group Serving Count Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/file</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
		<b>Fast Food</b>						
MPF0200	rfgsciMPF0200	fgscrecord	0.000	0.460	84.656	2,313	0	
MPF0200	rfgscmMPF0200	fgsmeal	0.000	0.112	84.656	9,528	0	
MPF0200	rfgscfMPF0200	fgsfood	0.000	0.041	84.656	25,998	542	
<b>MPL0100</b>		<b>Lean Poultry</b>						<b>1 ounce</b>
MPL0100	rfgsciMPL0100	fgscrecord	0.000	0.996	23.598	2,313	0	
MPL0100	rfgscmMPL0100	fgsmeal	0.000	0.242	23.598	9,528	0	
MPL0100	rfgscfMPL0100	fgsfood	0.000	0.089	23.598	25,998	542	
<b>MRF0100</b>	<b>rfgsciMRF0100</b>	<b>Beef</b>						<b>1 ounce</b>
MRF0100	rfgsciMRF0100	fgscrecord	0.000	0.959	40.401	2,313	0	
MRF0100	rfgscmMRF0100	fgsmeal	0.000	0.233	40.401	9,528	0	
MRF0100	rfgscfMRF0100	fgsfood	0.000	0.085	40.401	25,998	542	
<b>MRF0200</b>		<b>Veal</b>						<b>1 ounce</b>
MRF0200	rfgsciMRF0200	fgscrecord	0.000	0.001	3.000	2,313	0	
MRF0200	rfgscmMRF0200	fgsmeal	0.000	0.000	3.000	9,528	0	
MRF0200	rfgscfMRF0200	fgsfood	0.000	0.000	3.000	25,998	542	
<b>MRF0300</b>		<b>Lamb</b>						<b>1 ounce</b>
MRF0300	rfgsciMRF0300	fgscrecord	0.000	0.007	11.534	2,313	0	
MRF0300	rfgscmMRF0300	fgsmeal	0.000	0.002	11.534	9,528	0	
MRF0300	rfgscfMRF0300	fgsfood	0.000	0.001	11.534	25,998	542	
<b>MRF0400</b>		<b>Fresh Pork</b>						<b>1 ounce</b>
MRF0400	rfgsciMRF0400	fgscrecord	0.000	0.130	20.613	2,313	0	
MRF0400	rfgscmMRF0400	fgsmeal	0.000	0.032	20.613	9,528	0	
MRF0400	rfgscfMRF0400	fgsfood	0.000	0.012	20.613	25,998	542	
<b>MRF0500</b>		<b>Game</b>						<b>1 ounce</b>
MRF0500	rfgsciMRF0500	fgscrecord	0.000	0.002	2.998	2,313	0	
MRF0500	rfgscmMRF0500	fgsmeal	0.000	0.000	2.998	9,528	0	
MRF0500	rfgscfMRF0500	fgsfood	0.000	0.000	2.998	25,998	542	
<b>MRL0100</b>		<b>Lean Beef</b>						<b>1 ounce</b>
MRL0100	rfgsciMRL0100	fgscrecord	0.000	0.156	15.179	2,313	0	
MRL0100	rfgscmMRL0100	fgsmeal	0.000	0.038	15.179	9,528	0	
MRL0100	rfgscfMRL0100	fgsfood	0.000	0.014	15.179	25,998	542	
<b>MRL0200</b>		<b>Lean Veal</b>						<b>1 ounce</b>
MRL0200	rfgsciMRL0200	fgscrecord	0.000	0.001	1.678	2,313	0	
MRL0200	rfgscmMRL0200	fgsmeal	0.000	0.000	1.678	9,528	0	

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<b>Food Group Serving Count Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/file</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
MRL0200	rfgscfMRL0200	fgscfood	0.000	0.000	1.678	25,998	542	
<b>MRL0300</b>		<b>Lean Lamb</b>						<b>1 ounce</b>
MRL0300	rfgsciMRL0300	fgscrecord	0.000	0.000	0.000	2,313	0	
MRL0300	rfgscmMRL0300	fgscmeal	0.000	0.000	0.000	9,528	0	
MRL0300	rfgscfMRL0300	fgscfood	0.000	0.000	0.000	25,998	542	
<b>MRL0400</b>		<b>Lean Fresh Pork</b>						<b>1 ounce</b>
MRL0400	rfgsciMRL0400	fgscrecord	0.000	0.082	10.229	2,313	0	
MRL0400	rfgscmMRL0400	fgscmeal	0.000	0.020	10.229	9,528	0	
MRL0400	rfgscfMRL0400	fgscfood	0.000	0.007	10.229	25,998	542	
<b>MSC0100</b>		<b>Gravy - Regular</b>						<b>1/4 cup</b>
MSC0100	rfgsciMSC0100	fgscrecord	0.000	0.016	2.000	2,313	0	
MSC0100	rfgscmMSC0100	fgscmeal	0.000	0.004	2.000	9,528	0	
MSC0100	rfgscfMSC0100	fgscfood	0.000	0.001	2.000	25,998	542	
<b>MSC0200</b>		<b>Gravy - Reduced Fat/Fat Free</b>						<b>1/4 cup</b>
MSC0200	rfgsciMSC0200	fgscrecord	0.000	0.013	4.000	2,313	0	
MSC0200	rfgscmMSC0200	fgscmeal	0.000	0.003	4.000	9,528	0	
MSC0200	rfgscfMSC0200	fgscfood	0.000	0.001	4.000	25,998	542	
<b>MSC0300</b>		<b>Sauces and Condiments - Regular</b>						<b>1. BBQ, hollandaise, tartar sauce, etc. = 2 TB 2. Sauce used as toppings (white sauce, cheese sauce) = 1/4 cup 3. Major condiments (catsup, steak sauce) = 1 TB 4. Minor condiments (hot sauce, mustard) = 1T</b>
MSC0300	rfgsciMSC0300	fgscrecord	0.000	0.028	4.000	2,313	0	
MSC0300	rfgscmMSC0300	fgscmeal	0.000	0.007	4.000	9,528	0	
MSC0300	rfgscfMSC0300	fgscfood	0.000	0.003	4.000	25,998	542	
<b>MSC0400</b>		<b>Sauces and Condiments - Reduced Fat</b>						<b>1. BBQ, hollandaise, tartar sauce, etc. = 2 TB 2. Sauce used as toppings (white sauce, cheese sauce) = 1/4 cup 3. Major condiments (catsup,</b>



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Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
								steak sauce) = 1 TB 4. Minor condiments (hot sauce, mustard) = 1T
MSC0400	rfgsciMSC0400	fgscrecord	0.000	0.824	24.000	2,313	0	
MSC0400	rfgscmMSC0400	fgscmeal	0.000	0.200	24.000	9,528	0	
MSC0400	rfgscfMSC0400	fgscfood	0.000	0.073	24.000	25,998	542	
<b>MSC0500</b>		<b>Pickled Foods</b>						1. Olives = 15 g 2. Pickles = 30 g 3. Relish = 15 g
MSC0500	rfgsciMSC0500	fgscrecord	0.000	0.110	6.167	2,313	0	
MSC0500	rfgscmMSC0500	fgscmeal	0.000	0.027	6.167	9,528	0	
MSC0500	rfgscfMSC0500	fgscfood	0.000	0.010	6.167	25,998	542	
<b>MSC0600</b>		<b>Miscellaneous Dessert</b>						
MSC0600	rfgsciMSC0600	fgscrecord	0.000	0.005	1.363	2,313	0	
MSC0600	rfgscmMSC0600	fgscmeal	0.000	0.001	1.363	9,528	0	
MSC0600	rfgscfMSC0600	fgscfood	0.000	0.000	1.363	25,998	542	
<b>MSC0700</b>		<b>Non-grain Flour and Similar</b>						
MSC0700	rfgsciMSC0700	fgscrecord	0.000	0.000	0.500	2,313	0	
MSC0700	rfgscmMSC0700	fgscmeal	0.000	0.000	0.500	9,528	0	
MSC0700	rfgscfMSC0700	fgscfood	0.000	0.000	0.500	25,998	542	
<b>MSC0800</b>	<b>rfgsciMSC0800</b>	<b>Soup Broth</b>						245 g
MSC0800	rfgsciMSC0800	fgscrecord	0.000	0.032	5.000	2,313	0	
MSC0800	rfgscmMSC0800	fgscmeal	0.000	0.008	5.000	9,528	0	
MSC0800	rfgscfMSC0800	fgscfood	0.000	0.003	5.000	25,998	542	
<b>MSC0900</b>		<b>Baby Food Dessert</b>						1/2 cup
MSC0900	rfgsciMSC0900	fgscrecord	0.000	0.000	0.000	2,313	0	
MSC0900	rfgscmMSC0900	fgscmeal	0.000	0.000	0.000	9,528	0	
MSC0900	rfgscfMSC0900	fgscfood	0.000	0.000	0.000	25,998	542	
<b>MSC1000</b>		<b>Miscellaneous Baby Food Mixtures</b>						1/2 cup
MSC1000	rfgsciMSC1000	fgscrecord	0.000	0.000	0.000	2,313	0	
MSC1000	rfgscmMSC1000	fgscmeal	0.000	0.000	0.000	9,528	0	
MSC1000	rfgscfMSC1000	fgscfood	0.000	0.000	0.000	25,998	542	
<b>MSC1100</b>		<b>Artificially Sweetened Flavored Milk Beverage</b>						1 cup prepared

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<b>Food Group Serving Count Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/file</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
		<b>Powder without</b>						
MSC1100	rfgsciMSC1100	fgscrecord	0.000	0.000	0.667	2,313	0	
MSC1100	rfgscmMSC1100	fgscmeal	0.000	0.000	0.667	9,528	0	
MSC1100	rfgscfMSC1100	fgscfood	0.000	0.000	0.667	25,998	542	
<b>MSC1200</b>		<b>Sugar Substitute</b>						<b>Amount that is equivalent to one reference amount for sugar in sweetness</b>
MSC1200	rfgsciMSC1200	fgscrecord	0.000	0.011	10.000	2,313	0	
MSC1200	rfgscmMSC1200	fgscmeal	0.000	0.003	10.000	9,528	0	
MSC1200	rfgscfMSC1200	fgscfood	0.000	0.001	10.000	25,998	542	
<b>MSF0100</b>		<b>Fried Shellfish - Commercial Entrée and Fast Food</b>						<b>1 ounce</b>
MSF0100	rfgsciMSF0100	fgscrecord	0.000	0.004	7.374	2,313	0	
MSF0100	rfgscmMSF0100	fgscmeal	0.000	0.001	7.374	9,528	0	
MSF0100	rfgscfMSF0100	fgscfood	0.000	0.000	7.374	25,998	542	
<b>MSL0100</b>		<b>Shellfish</b>						<b>1 ounce</b>
MSL0100	rfgsciMSL0100	fgscrecord	0.000	0.049	12.903	2,313	0	
MSL0100	rfgscmMSL0100	fgscmeal	0.000	0.012	12.903	9,528	0	
MSL0100	rfgscfMSL0100	fgscfood	0.000	0.004	12.903	25,998	542	
<b>SWT0100</b>		<b>Chocolate Candy</b>						<b>40 g</b>
SWT0100	rfgsciSWT0100	fgscrecord	0.000	0.065	5.086	2,313	0	
SWT0100	rfgscmSWT0100	fgscmeal	0.000	0.016	5.086	9,528	0	
SWT0100	rfgscfSWT0100	fgscfood	0.000	0.006	3.293	25,998	542	
<b>SWT0200</b>		<b>Non-chocolate Candy</b>						<b>40 g</b>
SWT0200	rfgsciSWT0200	fgscrecord	0.000	0.083	8.549	2,313	0	
SWT0200	rfgscmSWT0200	fgscmeal	0.000	0.020	8.505	9,528	0	
SWT0200	rfgscfSWT0200	fgscfood	0.000	0.007	8.505	25,998	542	
<b>SWT0300</b>		<b>Frosting or Glaze</b>						<b>35 g</b>
SWT0300	rfgsciSWT0300	fgscrecord	0.000	0.002	1.629	2,313	0	
SWT0300	rfgscmSWT0300	fgscmeal	0.000	0.000	1.629	9,528	0	
SWT0300	rfgscfSWT0300	fgscfood	0.000	0.000	1.629	25,998	542	
<b>SWT0400</b>		<b>Sugar</b>						<b>1. Sugar = 4 g 2. Powdered sugar = 30 g</b>
SWT0400	rfgsciSWT0400	fgscrecord	0.000	0.257	18.922	2,313	0	

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
SWT0400	rfgscmSWT0400	fgscmeal	0.000	0.062	18.750	9,528	0	
SWT0400	rfgscfSWT0400	fgscfood	0.000	0.023	18.750	25,998	542	
<b>SWT0500</b>		<b>Syrup, Honey, Jam, Jelly, Preserves</b>						<b>1. Syrup as ingredient = 2 TB 2. Syrup all others = 1/4 cup 3. Honey, jam, molasses = 1 TB</b>
SWT0500	rfgsciSWT0500	fgscrecord	0.000	0.137	9.000	2,313	0	
SWT0500	rfgscmSWT0500	fgscmeal	0.000	0.033	9.000	9,528	0	
SWT0500	rfgscfSWT0500	fgscfood	0.000	0.012	9.000	25,998	542	
<b>SWT0600</b>		<b>Sweetened Flavored Milk Beverage Powder without Non-fat Dry</b>						<b>1 cup prepared</b>
SWT0600	rfgsciSWT0600	fgscrecord	0.000	0.015	8.500	2,313	0	
SWT0600	rfgscmSWT0600	fgscmeal	0.000	0.004	8.500	9,528	0	
SWT0600	rfgscfSWT0600	fgscfood	0.000	0.001	8.500	25,998	542	
<b>SWT0700</b>		<b>Sauces, Sweet - Regular</b>						<b>2 TB</b>
SWT0700	rfgsciSWT0700	fgscrecord	0.000	0.003	2.000	2,313	0	
SWT0700	rfgscmSWT0700	fgscmeal	0.000	0.001	1.053	9,528	0	
SWT0700	rfgscfSWT0700	fgscfood	0.000	0.000	1.053	25,998	542	
<b>SWT0800</b>		<b>Sauces, Sweet - Reduced Fat/Reduced Calorie/Fat Free</b>						<b>2 TB</b>
SWT0800	rfgsciSWT0800	fgscrecord	0.000	0.008	3.000	2,313	0	
SWT0800	rfgscmSWT0800	fgscmeal	0.000	0.002	3.000	9,528	0	
SWT0800	rfgscfSWT0800	fgscfood	0.000	0.001	3.000	25,998	542	
<b>VEG0100</b>		<b>Dark-green Vegetables</b>						<b>1. Raw, cooked, or canned = 1/2 cup chopped or default form 2. Raw leafy vegetables = 1 cup</b>
VEG0100	rfgsciVEG0100	fgscrecord	0.000	0.104	12.564	2,313	0	
VEG0100	rfgscmVEG0100	fgscmeal	0.000	0.025	12.564	9,528	0	
VEG0100	rfgscfVEG0100	fgscfood	0.000	0.009	12.564	25,998	542	
<b>VEG0200</b>		<b>Deep-yellow Vegetables</b>						<b>Raw, cooked, or canned = 1/2 cup chopped or default form</b>
VEG0200	rfgsciVEG0200	fgscrecord	0.000	0.054	5.148	2,313	0	

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
VEG0200	rfgscmVEG0200	fgscmeal	0.000	0.013	5.148	9,528	0	
VEG0200	rfgscfVEG0200	fgscfood	0.000	0.005	5.148	25,998	542	
<b>VEG0300</b>		<b>Tomato</b>						<b>1. 1/2 cup chopped or default form</b> <b>2. Tomato sauce = 1/2 cup</b> <b>3. Tomato puree = 1/4 cup</b> <b>4. Tomato paste = 1/4 cup</b>
VEG0300	rfgsciVEG0300	fgscrecord	0.000	0.345	7.983	2,313	0	
VEG0300	rfgscmVEG0300	fgscmeal	0.000	0.084	7.439	9,528	0	
VEG0300	rfgscfVEG0300	fgscfood	0.000	0.031	7.439	25,998	542	
<b>VEG0400</b>		<b>White Potatoes</b>						<b>1. 1/2 cup chopped or default form</b> <b>2. 1 medium baked potato</b>
VEG0400	rfgsciVEG0400	fgscrecord	0.000	0.131	10.256	2,313	0	
VEG0400	rfgscmVEG0400	fgscmeal	0.000	0.032	10.256	9,528	0	
VEG0400	rfgscfVEG0400	fgscfood	0.000	0.012	10.256	25,998	542	
<b>VEG0450</b>		<b>Other Starchy Vegetables</b>						<b>1. Raw, cooked, or canned = 1/2 cup chopped or default form</b> <b>2. Raw leafy vegetables = 1 cup</b>
VEG0450	rfgsciVEG0450	fgscrecord	0.000	0.059	8.297	2,313	0	
VEG0450	rfgscmVEG0450	fgscmeal	0.000	0.014	8.297	9,528	0	
VEG0450	rfgscfVEG0450	fgscfood	0.000	0.005	8.297	25,998	542	
<b>VEG0500</b>		<b>Vegetable Juice</b>						<b>4 fluid ounces</b>
VEG0500	rfgsciVEG0500	fgscrecord	0.000	0.010	5.250	2,313	0	
VEG0500	rfgscmVEG0500	fgscmeal	0.000	0.003	4.000	9,528	0	
VEG0500	rfgscfVEG0500	fgscfood	0.000	0.001	4.000	25,998	542	
<b>VEG0600</b>		<b>Other Vegetables</b>						<b>1. Raw, cooked, or canned = 1/2 cup chopped or default form</b> <b>2. Raw leafy vegetables = 1 cup</b>
VEG0600	rfgsciVEG0600	fgscrecord	0.000	0.378	9.800	2,313	0	
VEG0600	rfgscmVEG0600	fgscmeal	0.000	0.092	9.800	9,528	0	
VEG0600	rfgscfVEG0600	fgscfood	0.000	0.034	9.800	25,998	542	

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Food Group Serving Count Variables								
Food Sub Group Code	Variable Name	Description/file	Min	Mean	Max	N Cases	N Missing	Serving Size
<b>VEG0700</b>		<b>Legumes (cooked dried beans)</b>						1. Cooked dry beans = 1/2 cup 2. Refried beans = 1/2 cup 3. Beans in sauce = 1/2 cup
VEG0700	rfgsciVEG0700	fgscrecord	0.000	0.097	5.120	2,313	0	
VEG0700	rfgscmVEG0700	fgscmeal	0.000	0.023	5.120	9,528	0	
VEG0700	rfgscfVEG0700	fgscfood	0.000	0.009	5.120	25,998	542	
<b>VEG0800</b>		<b>Fried Potatoes</b>						1. 1/2 cup chopped or default form 2. French fries = 70 g
VEG0800	rfgsciVEG0800	fgscrecord	0.000	0.264	6.700	2,313	0	
VEG0800	rfgscmVEG0800	fgscmeal	0.000	0.064	4.629	9,528	0	
VEG0800	rfgscfVEG0800	fgscfood	0.000	0.024	4.629	25,998	542	
<b>VEG0900</b>		<b>Fried Vegetables</b>						1/2 cup chopped or default form
VEG0900	rfgsciVEG0900	fgscrecord	0.000	0.013	5.417	2,313	0	
VEG0900	rfgscmVEG0900	fgscmeal	0.000	0.003	5.417	9,528	0	
VEG0900	rfgscfVEG0900	fgscfood	0.000	0.001	5.417	25,998	542	

6.2.1 **Nutritional Analysis Files Codebook:** Contains documentation by nutrient, organized by record, by meal, by food, and by component, and corresponds to the Record, Meal, Food, and Component datasets.

<b>ID and Linking Variables</b>			
	<b>Variable Name</b>	<b>Present On File ...</b>	<b>Variable Description</b>
	cproject	All Files	Project Abbreviation
	cpartid	All Files	Participant/Menu ID
	cpjname	Record	Blank
	cintvw	Record	Interviewer ID
	cmealid	Meal, Food, Comp	Meal ID (link to meal file, sequentially ID eating occasion)
	cfileid	Food	Food File Id
	cfileid	Comp	Component File ID
	cfoodid	Food, Comp	Food Portion of Food File ID
	ccompid	Comp	Component Portion of Component File ID
<b>Data/File Descriptor Variables</b>			
	cdbvers	Record	Data Collected in Database Version (constant value 2009)
	cgdbvers	Record	Data Generated in Database Version (constant value 2009)
	cgswwers	Record	Data Generated in Software Version (constant value 2009)
	cswvers	Record	Data Collected in Software Version (constant value 2009)
	csite	Record	Site ID (blank)

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<b>Nutritional Analysis Variables</b>					
<b>Variable Name</b>	<b>Present on File</b>	<b>Variable Description</b>	<b>Value</b>	<b>Frequency</b>	<b>Percentage</b>
cpname	Record	Participant Name (blank)	(blank)		
cnote	All	Header Notes	Open Ended Text		
ctnote	Record	Trailer Notes	Open Ended Text		
cvisit	Record	Visit Number			
dintake	Record, Meal	Date of Intake	Range	2/26/2010	5/30/2010
dentry	Record	Date of Entry	Range	3/27/2001	5/31/2010
dpdob	Record	Date of Birth (missing)	(missing)		
iamount	Record	Intake Amount	Total	2,313	100.0%
			Usual	1,776	76.8%
			Considerably more than usual	144	6.2%
			Considerably less than usual	393	17.0%
idow	Record	Day of Intake	Total	2,313	100.0%
			Sunday	321	13.9%
			Monday	457	19.8%
			Tuesday	419	18.1%
			Wednesday	351	15.2%
			Thursday	68	2.9%
			Friday	336	14.5%
			Saturday	361	15.6%
igender	Record	Gender	Unspecified	2,313	100.0%
irdacat	Record	RDA Catagory	(missing)		
irectype	Record	Record Type	Recall	2,312	100.0%
ireliabl	Record	Intake Reliability	Total	2,313	100.0%
			Reliable	2,295	99.2%
			Unable to recall one or more meals	5	0.2%
			Unreliable for other reasons	13	0.6%
imname	Meal	Meal Name	Total	9,528	100.0%
			Breakfast	1,814	19.0%
			Lunch	1,922	20.2%
			Snack	2,932	30.8%
			Dinner/Supper	2,142	22.5%

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<b>Nutritional Analysis Variables</b>					
<b>Variable Name</b>	<b>Present on File</b>	<b>Variable Description</b>	<b>Value</b>	<b>Frequency</b>	<b>Percentage</b>
			Other	590	6.2%
			School Lunch	128	1.3%
implace	Meal	Meal Location	Total	9,528	100.0%
			Home	6,048	63.5%
			Work	123	1.3%
			School	1,887	19.8%
			Day care	1	0.0%
			Deli/take-out/store	21	0.2%
			Restaurant/cafeteria/fas	506	5.3%
			Friend's home	273	2.9%
			Community meal program	3	0.0%
			Party/reception/sporting	88	0.9%
			Other	578	6.1%
cfdname	Food	Food Name			
cfddesc	Comp	Food Name			
cmainfd	Food	Parent Food File ID			
cnccfdid	Food	Food ID (Defined in Food2009.txt)			
ifoodid	Comp	Food ID			
ifgid	Comp	NCC Food ID			
corder	Food	Food Report Item Number			
citemno	Comp	Food Report Item Number			
camtrept	Food	Amount Reported	(distinct valid values)	3,238	
cprep_flag	Comp	Ingredient Preparation Flag	Total	62,496	100.0%
			Y	60,324	96.5%
			Blank	2,172	3.5%
cprep	Food	Preparation Food Description	Total	2,292	100.0%
			baked	27	1.2%
			baked or microwaved, breaded - coating eaten, unknown type of coating	4	0.2%
			baked or microwaved, breaded - coating eaten, with flour or crumbs - fat added	1	0.0%



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<b>Nutritional Analysis Variables</b>					
<b>Variable Name</b>	<b>Present on File</b>	<b>Variable Description</b>	<b>Value</b>	<b>Frequency</b>	<b>Percentage</b>
			baked or microwaved, breaded - coating eaten, with flour or crumbs - no fat added	1	0.0%
			baked or microwaved, breaded, coating eaten, unknown type of coating	5	0.2%
			baked or microwaved, breaded, coating eaten, with Shake 'N Bake or similar commercial mix	4	0.2%
			baked or microwaved, breaded, coating eaten, with flour or crumbs - fat added	2	0.1%
			baked or microwaved, breaded, coating eaten, with flour or crumbs - no fat added	1	0.0%
			baked or microwaved, marinated, in non-soy sauce mixture	32	1.4%
			baked or microwaved, marinated, in soy sauce mixture (include teriyaki)	7	0.3%
			baked or microwaved, marinated, unknown if soy sauce in marinade	17	0.7%
			baked or microwaved, unknown if coating or marinade used	17	0.7%
			baked or microwaved, without coating or marinade	2	0.1%
			baked or microwaved, without coating or marinade, basted or browned with added fat	8	0.3%
			baked or microwaved, without coating or marinade, not basted or browned with added fat	57	2.5%
			baked or microwaved, without coating or marinade, self-basting	3	0.1%
			baked or microwaved, without coating or marinade, unknown if basted or browned with added fat	32	1.4%
			baked or roasted with fat	19	0.8%
			boiled	217	9.5%
			broiled or grilled	118	5.1%
			broiled or grilled, basted with added fat	8	0.3%
			broiled or grilled, marinated, in non-soy sauce mixture	43	1.9%
			broiled or grilled, marinated, in soy sauce mixture (include teriyaki)	12	0.5%
			broiled or grilled, marinated, unknown if soy sauce in marinade	25	1.1%
			broiled or grilled, unknown if basted with added fat or marinated	37	1.6%
			broiled or grilled, unknown if marinated	2	0.1%
			broiled or grilled, without basting fat or marinade	95	4.1%
			broiled or grilled, without marinade	4	0.2%
			browned or braised	10	0.4%

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<b>Nutritional Analysis Variables</b>					
<b>Variable Name</b>	<b>Present on File</b>	<b>Variable Description</b>	<b>Value</b>	<b>Frequency</b>	<b>Percentage</b>
			fried	65	2.8%
			fried or sauteed	51	2.2%
			fried, breaded or batter dipped - coating eaten, commercially prepared or prebbreaded	24	1.0%
			fried, breaded or batter dipped - coating eaten, home prepared, deep fried	17	0.7%
			fried, breaded or batter dipped - coating eaten, home prepared, pan fried	8	0.3%
			fried, breaded or batter dipped - coating eaten, unknown preparation	1	0.0%
			fried, breaded or batter dipped - coating not eaten, commercially prepared or prebreaded	4	0.2%
			fried, breaded or batter dipped - coating not eaten, home prepared, deep fried	1	0.0%
			fried, breaded or batter dipped - coating not eaten, unknown preparation	1	0.0%
			fried, breaded or batter dipped, commercially prepared or prebreaded, coating eaten	15	0.7%
			fried, breaded or batter dipped, home prepared, deep fried, coating eaten	9	0.4%
			fried, breaded or batter dipped, home prepared, pan fried, coating eaten	16	0.7%
			fried, breaded or batter dipped, home prepared, pan fried, coating not eaten	2	0.1%
			fried, marinated, in non-soy sauce mixture	20	0.9%
			fried, marinated, in soy sauce mixture (include teriyaki)	9	0.4%
			fried, marinated, unknown if soy sauce in marinade	10	0.4%
			fried, unknown if coating or marinade used	44	1.9%
			fried, without coating or marinade	95	4.1%
			microwaved or steamed or baked	83	3.6%
			no fat added	207	9.0%
			no fat or salt added	39	1.7%
			not browned or braised	6	0.3%
			prepared with fat	4	0.2%
			seasoned with fat	34	1.5%
			steamed	14	0.6%
			stewed or boiled	23	1.0%
			stir fried	1	0.0%
			stir fried, breaded or batter dipped, coating eaten	1	0.0%

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Nutritional Analysis Variables					
Variable Name	Present on File	Variable Description	Value	Frequency	Percentage
			stir fried, marinated, in non-soy sauce mixture	3	0.1%
			stir fried, marinated, in soy sauce mixture (include teriyaki)	2	0.1%
			stir fried, marinated, unknown if soy sauce in marinade	1	0.0%
			stir fried, with soy sauce mixture	1	0.0%
			stir fried, without coating or marinade	3	0.1%
			stir fried, without soy sauce mixture	9	0.4%
			topped with fat and/or salt	15	0.7%
			unknown if browned or braised	35	1.5%
			unknown if prepared with fat	22	1.0%
			unknown if seasoned with fat	261	11.4%
			unknown if topped with fat or salt	20	0.9%
			unknown preparation	306	13.4%
			Missing	24,248	

Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
<b>acar</b>		<b>Alpha-Carotene (provitamin A carotenoid)</b>					
acar	riacar	record	0.000	147.820	11,024.388	2,313	0
acar	rmacar	meal	0.000	35.885	10,773.803	9,528	0
acar	rfacar	food	0.000	13.152	10,773.803	25,997	543
acar	rcacar	comp	0.000	5.469	10,773.803	62,514	0
<b>acesk</b>		<b>Acesulfame Potassium</b>					
acesk	riacesk	record	0.000	2.355	758.707	2,313	0
acesk	rmacesk	meal	0.000	0.572	758.707	9,528	0
acesk	rfacesk	food	0.000	0.210	758.707	25,997	543
acesk	rcacesk	comp	0.000	0.087	758.707	62,514	0
<b>acho</b>		<b>Available Carbohydrate</b>					
acho	riacho	record	0.000	211.061	1,327.274	2,313	0
acho	rmacho	meal	0.000	51.237	919.703	9,528	0

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Nutritional Analysis Variables								
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing	
acho	rfacho	food	0.000	18.779	631.691	25,997	543	
acho	rcacho	comp	0.000	7.809	631.691	62,514	0	
<b>alan</b>		<b>Alanine</b>						
alan	rialan	record	0.000	3.084	24.053	2,313	0	
alan	rmalan	meal	0.000	0.749	23.533	9,528	0	
alan	rfalan	food	0.000	0.274	22.573	25,992	548	
alan	rcalan	comp	0.000	0.114	22.573	62,453	61	
<b>alc</b>		<b>Alcohol</b>						
alc	riale	record	0.000	0.126	83.567	2,313	0	
alc	rmalc	meal	0.000	0.031	69.639	9,528	0	
alc	rfalc	food	0.000	0.011	69.639	25,997	543	
alc	rcalc	comp	0.000	0.005	69.639	62,514	0	
<b>apro</b>		<b>Animal Protein</b>						
apro	riapro	record	0.000	47.436	394.679	2,313	0	
apro	rmapro	meal	0.000	11.515	394.468	9,528	0	
apro	rfapro	food	0.000	4.220	377.315	25,997	543	
apro	rcapro	comp	0.000	1.755	377.315	62,514	0	
<b>argi</b>		<b>Arginine</b>						
argi	riargi	record	0.000	3.386	26.740	2,313	0	
argi	rmargi	meal	0.000	0.822	26.360	9,528	0	
argi	rfargi	food	0.000	0.301	25.256	25,992	548	
argi	rcargi	comp	0.000	0.125	25.256	62,454	60	
<b>ash</b>		<b>Ash</b>						
ash	riash	record	0.090	14.574	84.855	2,313	0	
ash	rmash	meal	0.000	3.538	80.864	9,528	0	
ash	rfash	food	0.000	1.297	74.614	25,997	543	
ash	rcash	comp	-1.940	0.539	74.614	62,514	0	
<b>aspa</b>		<b>Aspartic Acid</b>						
aspa	riaspa	record	0.000	5.554	39.262	2,313	0	
aspa	rmaspa	meal	0.000	1.348	38.199	9,528	0	
aspa	rfaspa	food	0.000	0.494	36.228	25,992	548	
aspa	rcaspa	comp	0.000	0.206	36.228	62,453	61	

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
<b>aspt</b>		<b>Aspartame</b>					
aspt	riaspt	record	0.000	12.378	2,446.618	2,313	0
aspt	rmaspt	meal	0.000	3.005	2,446.618	9,528	0
aspt	rfaspt	food	0.000	1.101	2,446.618	25,997	543
aspt	rcaspt	comp	0.000	0.459	2,446.618	62,425	89
<b>asugar</b>		<b>Added Sugars</b>					
asugar	riasugar	record	0.000	78.251	717.381	2,313	0
asugar	rmasugar	meal	0.000	18.996	591.931	9,528	0
asugar	rfasugar	food	0.000	6.962	591.242	25,997	543
asugar	rcasugar	comp	0.000	2.895	591.242	62,514	0
<b>atc</b>		<b>Vitamin E (Total Alpha-Tocopherol)</b>					
atc	riatc	record	0.000	5.922	77.417	2,313	0
atc	rmatc	meal				0	9,528
atc	rfatc	food				0	26,540
atc	reatc	comp				0	62,514
<b>bcar</b>		<b>Beta-Carotene (provitamin A carotenoid)</b>					
bcar	ribcar	record	0.000	1,033.702	43,175.917	2,313	0
bcar	rmbcar	meal	0.000	250.940	42,785.892	9,528	0
bcar	rfbcar	food	0.000	91.970	42,781.320	25,997	543
bcar	rcbcar	comp	0.000	38.247	42,781.320	62,514	0
<b>bceq</b>		<b>Beta-Carotene Equivalents (derived from provitamin A carotenoid)</b>					
bceq	ribceq	record	0.000	1,164.864	43,260.516	2,313	0
bceq	rmbceq	meal	0.000	282.780	42,786.556	9,528	0
bceq	rfbceq	food	0.000	103.640	42,781.320	25,997	543
bceq	rcbceq	comp	0.000	43.100	42,781.320	62,514	0
<b>bcry</b>		<b>Beta-Cryptoxanthin (provitamin A carotenoid)</b>					
bcry	ribcry	record	0.000	114.502	2,650.848	2,313	0
bcry	rmbcry	meal	0.000	27.796	2,650.848	9,528	0
bcry	rfbcry	food	0.000	10.187	2,650.848	25,997	543
bcry	rcbcry	comp	0.000	4.237	2,650.848	62,514	0
<b>betaine</b>		<b>Betaine</b>					

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
betaine	ribetaine	record	0.000	120.442	1,051.499	2,313	0
betaine	rmbetaine	meal	0.000	29.238	1,049.171	9,528	0
betaine	rfbetaine	food	0.000	10.716	1,038.600	25,997	543
betaine	rcbetaine	comp	0.000	4.456	1,038.600	62,514	0
<b>bioa</b>		<b>Biochanin A</b>					
bioa	ribioa	record	0.000	0.017	14.896	2,313	0
bioa	rmbioa	meal	0.000	0.004	14.896	9,528	0
bioa	rfbioa	food	0.000	0.002	14.896	25,997	543
bioa	rcbioa	comp	0.000	0.001	14.896	62,514	0
<b>btc</b>		<b>Beta-Tocopherol</b>					
btc	ribtc	record	0.000	0.351	5.325	2,313	0
btc	rmbtc	meal	0.000	0.085	4.762	9,528	0
btc	rfbtc	food	0.000	0.031	4.703	25,997	543
btc	rcbtc	comp	0.000	0.013	4.703	62,514	0
<b>ca</b>		<b>Calcium</b>					
ca	rica	record	5.328	804.674	6,082.237	2,313	0
ca	rmca	meal	0.000	195.341	4,373.606	9,528	0
ca	rfca	food	0.000	71.593	4,306.747	25,997	543
ca	reca	comp	-0.809	29.773	4,306.747	62,514	0
<b>caf</b>		<b>Caffeine</b>					
caf	ricaf	record	0.000	31.204	944.206	2,313	0
caf	rmcaf	meal	0.000	7.575	806.400	9,528	0
caf	rfcaf	food	0.000	2.776	806.400	25,997	543
caf	recaf	comp	0.000	1.155	806.400	62,514	0
<b>chol</b>		<b>Cholesterol</b>					
chol	richol	record	0.000	209.328	1,761.751	2,313	0
chol	rmchol	meal	0.000	50.816	1,099.399	9,528	0
chol	rfchol	food	0.000	18.624	1,076.653	25,997	543
chol	rchol	comp	0.000	7.745	1,076.653	62,514	0
<b>choline</b>		<b>Choline</b>					
choline	richoline	record	0.000	227.905	1,771.223	2,313	0
choline	rmcholine	meal	0.000	55.326	1,161.174	9,528	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
choline	rfcholine	food	0.000	20.277	1,088.731	25,997	543
choline	rccholine	comp	0.000	8.432	1,088.731	62,514	0
<b>cla_c9t</b>		<b>CLA cis-9, trans-11</b>					
cla_c9t	ricla_c9t11	record	0.000	0.110	1.868	2,310	3
cla_c9t	rmcla_c9t11	meal				0	9,528
cla_c9t	rfcla_c9t11	food				0	26,540
cla_c9t	rccla_c9t11	comp				0	62,514
<b>cla_t10</b>		<b>CLA trans-10, cis-12</b>					
cla_t10	ricla_t10c12	record	0.000	0.025	0.745	2,310	3
cla_t10	rmcla_t10c12	meal	0.000	0.006	0.744	9,528	0
cla_t10	rfcla_t10c12	food	0.000	0.002	0.744	25,986	554
cla_t10	rccla_t10c12	comp	0.000	0.001	0.744	62,513	1
<b>cla_tot</b>		<b>Total Conjugated Linoleic Acid (CLA 18:2)</b>					
cla_tot	ricla_total	record	0.000	0.132	2.192	2,311	2
cla_tot	rmcla_total	meal	0.000	0.032	2.151	9,528	0
cla_tot	rfcla_total	food	0.000	0.012	2.130	25,987	553
cla_tot	rccla_total	comp	0.000	0.005	2.130	62,513	1
coum		Coumestrol					
coum	ricoum	record	0.000	0.036	1.137	2,313	0
coum	rmcoum	meal	0.000	0.009	0.817	9,528	0
coum	rfcoum	food	0.000	0.003	0.710	25,997	543
coum	rccoum	comp	0.000	0.001	0.710	62,514	0
<b>csi</b>		<b>Cholesterol to Saturated Fatty Acid Index</b>					
csi	ricsi	record	0.000	34.327	324.798	2,313	0
csi	rmcsi	meal	0.000	8.333	259.750	9,528	0
csi	rfcsi	food	0.000	3.054	259.748	25,997	543
csi	rccsi	comp	0.000	1.270	259.748	62,514	0
<b>cu</b>		<b>Copper</b>					
cu	ricu	record	0.004	0.865	28.595	2,313	0
cu	rmcu	meal	0.000	0.210	27.891	9,528	0
cu	rfcu	food	0.000	0.077	27.688	25,997	543
cu	rccu	comp	0.000	0.032	27.687	62,514	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
<b>cyst</b>		<b>Cystine</b>					
cyst	ricyst	record	0.000	0.959	6.958	2,313	0
cyst	rmcyst	meal	0.000	0.233	6.442	9,528	0
cyst	rfcyst	food	0.000	0.085	6.148	25,992	548
cyst	recyst	comp	0.000	0.036	6.148	62,454	60
<b>daid</b>		<b>Daidzein</b>					
daid	ridaid	record	0.000	0.383	81.136	2,313	0
daid	rmdaid	meal	0.000	0.093	81.077	9,528	0
daid	rfdaid	food	0.000	0.034	81.077	25,997	543
daid	redaid	comp	0.000	0.014	81.077	62,514	0
<b>dfe</b>		<b>Dietary Folate Equivalents</b>					
dfe	ridfe	record	0.000	484.220	6,923.362	2,313	0
dfe	rmdfe	meal	0.000	117.548	5,449.255	9,528	0
dfe	rfdfe	food	0.000	43.082	5,430.880	25,997	543
dfe	redfe	comp	0.000	17.916	5,430.880	62,514	0
<b>dfib</b>		<b>Total Dietary Fiber</b>					
dfib	ridfib	record	0.000	11.069	88.914	2,313	0
dfib	rmdfib	meal				0	9,528
dfib	rfdfib	food				0	26,540
dfib	redfib	comp				0	62,514
<b>dtc</b>		<b>Delta-Tocopherol</b>					
dtc	ridtc	record	0.000	2.713	103.821	2,313	0
dtc	rmdtc	meal	0.000	0.659	102.729	9,528	0
dtc	rfdtc	food	0.000	0.241	101.479	25,997	543
dtc	redtc	comp	0.000	0.100	101.479	62,514	0
<b>eryth</b>		<b>Erythritol</b>					
eryth	rieryth	record	0.000	0.000	0.029	2,313	0
eryth	rmeryth	meal	0.000	0.000	0.029	9,528	0
eryth	rferyth	food	0.000	0.000	0.028	25,997	543
eryth	rceryth	comp	0.000	0.000	0.028	62,514	0
<b>fl61t</b>		<b>TRANS 16:1 (trans-hexadecenoic acid)</b>					
fl61t	rifl61t	record	0.000	0.044	1.192	2,313	0



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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
f161t	rmf161t	meal	0.000	0.011	0.916	9,528	0
f161t	rff161t	food	0.000	0.004	0.916	25,997	543
f161t	rcf161t	comp	0.000	0.002	0.916	62,514	0
<b>f181t</b>		<b>TRANS 18:1 (trans-octadecenoic acid [elaidic acid])</b>					
f181t	rif181t	record	0.000	2.598	29.860	2,313	0
f181t	rmf181t	meal	0.000	0.631	18.670	9,528	0
f181t	rff181t	food	0.000	0.231	18.670	25,997	543
f181t	rcf181t	comp	0.000	0.096	18.670	62,514	0
<b>f182t</b>		<b>TRANS 18:2 (trans-octadecadienoic acid [linolelaidic acid];</b>					
f182t	rif182t	record	0.000	0.456	4.497	2,313	0
f182t	rmf182t	meal	0.000	0.111	4.205	9,528	0
f182t	rff182t	food	0.000	0.041	4.205	25,997	543
f182t	rcf182t	comp	0.000	0.017	3.215	62,514	0
<b>fat</b>		<b>Total Fat</b>					
fat	rifat	record	0.000	67.189	653.439	2,313	0
fat	rmfat	meal	0.000	16.311	555.666	9,528	0
fat	rffat	food	0.000	5.978	536.795	25,997	543
fat	rcfat	comp	0.000	2.486	536.795	62,514	0
<b>fe</b>		<b>Iron</b>					
fe	rife	record	0.000	13.184	116.179	2,313	0
fe	rmfe	meal	0.000	3.200	101.384	9,528	0
fe	rffe	food	0.000	1.173	100.800	25,997	543
fe	refe	comp	-0.006	0.488	100.800	62,514	0
<b>fol</b>		<b>Total Folate</b>					
fol	rifol	record	0.000	339.179	4,195.672	2,313	0
fol	rmfol	meal	0.000	82.338	3,219.495	9,528	0
fol	rffol	food	0.000	30.177	3,201.120	25,997	543
fol	refol	comp	0.000	12.550	3,201.120	62,514	0
<b>formon</b>		<b>Formononetin</b>					
formon	riformon	record	0.000	0.003	1.124	2,313	0
formon	rmformon	meal	0.000	0.001	1.124	9,528	0
formon	rfformon	food	0.000	0.000	1.124	25,997	543

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
formon	rformon	comp	0.000	0.000	1.124	62,514	0
<b>fruc</b>		<b>Fructose</b>					
fruc	rifruc	record	0.000	25.424	140.746	2,313	0
fruc	rmfruc	meal	0.000	6.172	107.424	9,528	0
fruc	rffruc	food	0.000	2.265	107.055	25,963	577
fruc	rcfruc	comp	0.000	0.956	107.055	61,516	998
<b>gala</b>		<b>Galactose</b>					
gala	rigala	record	0.000	0.230	16.543	2,313	0
gala	rmgala	meal				0	9,528
gala	rfgala	food				0	26,540
gala	rcgala	comp				0	62,514
<b>geni</b>		<b>Genistein</b>					
geni	rigeni	record	0.000	0.596	123.305	2,313	0
geni	rmgeni	meal	0.000	0.145	123.216	9,528	0
geni	rfgeni	food	0.000	0.053	123.216	25,997	543
geni	rcgeni	comp	0.000	0.022	123.216	62,514	0
<b>gib</b>		<b>Glycemic Index (bread reference)</b>					
gib	rigib	record	0.000	86.731	139.546	2,313	0
gib	rmgib	meal	0.000	78.954	150.150	9,528	0
gib	rfgib	food	0.000	68.150	150.150	25,997	543
gib	rcgib	comp	0.000	49.627	150.150	62,514	0
<b>gig</b>		<b>Glycemic Index (glucose reference)</b>					
gig	rigig	record	0.000	60.687	97.585	2,313	0
gig	rmgig	meal	0.000	55.245	105.105	9,528	0
gig	rfgig	food	0.000	47.684	105.105	25,997	543
gig	rcgig	comp	0.000	34.719	105.105	62,514	0
<b>glb</b>		<b>Glycemic Load (bread reference)</b>					
glb	riglb	record	0.000	183.792	1,086.627	2,313	0
glb	rmglb	meal	0.000	44.617	777.101	9,528	0
glb	rfglb	food	0.000	16.352	578.987	25,997	543
glb	rcglb	comp	0.000	6.801	578.987	62,514	0
<b>glg</b>		<b>Glycemic Load (glucose reference)</b>					

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
glg	riglg	record	0.000	128.604	760.233	2,313	0
glg	rmglg	meal	0.000	31.220	543.679	9,528	0
glg	rfglg	food	0.000	11.442	405.056	25,997	543
glg	reglg	comp	0.000	4.759	404.928	62,514	0
<b>gluc</b>		<b>Glucose</b>					
gluc	rigluc	record	0.000	25.464	233.360	2,313	0
gluc	rmgluc	meal	0.000	6.182	155.017	9,528	0
gluc	rfgluc	food	0.000	2.269	155.002	25,963	577
gluc	regluc	comp	0.000	0.957	155.002	61,516	998
<b>glut</b>		<b>Glutamic Acid</b>					
glut	riglut	record	0.000	13.423	85.103	2,313	0
glut	rmglut	meal	0.000	3.259	82.421	9,528	0
glut	rfglut	food	0.000	1.195	77.380	25,992	548
glut	reglut	comp	0.000	0.497	77.380	62,453	61
<b>glyc</b>		<b>Glycine</b>					
glyc	riglyc	record	0.000	2.795	22.005	2,313	0
glyc	rmglyc	meal	0.000	0.679	21.580	9,528	0
glyc	rfglyc	food	0.000	0.249	20.756	25,992	548
glyc	reglyc	comp	0.000	0.104	20.756	62,453	61
<b>glyt</b>		<b>Glycitein</b>					
glyt	riglyt	record	0.000	0.079	13.755	2,313	0
glyt	rmglyt	meal	0.000	0.019	13.755	9,528	0
glyt	rfglyt	food	0.000	0.007	13.755	25,997	543
glyt	reglyt	comp	0.000	0.003	13.755	62,514	0
<b>grams</b>		<b>Total Grams</b>					
grams	rigrams	record	36.500	1,845.746	10,253.827	2,313	0
grams	rmgrams	meal	1.115	448.070	9,058.456	9,528	0
grams	rfgrams	food				0	26,540
grams	regrams	comp				0	62,514
<b>gtc</b>		<b>Gamma-Tocopherol</b>					
gtc	rigtc	record	0.000	11.906	317.601	2,313	0
gtc	rmgtc	meal				0	9,528

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
gtc	rfgtc	food				0	26,540
gtc	rcgtc	comp				0	62,514
<b>hist</b>		<b>Histidine</b>					
hist	rihist	record	0.000	1.828	13.992	2,313	0
hist	rmhist	meal	0.000	0.444	13.737	9,528	0
hist	rfhist	food	0.000	0.163	13.086	25,992	548
hist	rchist	comp	0.000	0.068	13.086	62,454	60
<b>ifib</b>		<b>Insoluble Dietary Fiber</b>					
ifib	riifib	record	0.000	7.220	57.058	2,313	0
ifib	rmifib	meal	0.000	1.753	45.405	9,528	0
ifib	rfifib	food	0.000	0.647	30.576	25,826	714
ifib	rcifib	comp	0.000	0.279	30.576	59,785	2,729
<b>inos</b>		<b>Inositol</b>					
inos	riinos	record	0.000	0.112	2.167	2,313	0
inos	rminos	meal	0.000	0.027	1.401	9,528	0
inos	rfinos	food	0.000	0.010	1.384	25,997	543
inos	rcinos	comp	0.000	0.004	1.384	62,514	0
<b>isol</b>		<b>Isoleucine</b>					
isol	riisol	record	0.000	3.040	23.595	2,313	0
isol	rmisol	meal	0.000	0.738	23.243	9,528	0
isol	rfisol	food	0.000	0.271	22.064	25,992	548
isol	rcisol	comp	0.000	0.113	22.064	62,454	60
<b>isom</b>		<b>Isomalt</b>					
isom	riisom	record	0.000	0.000	0.000	2,313	0
isom	rmisom	meal	0.000	0.000	0.000	9,528	0
isom	rfisom	food	0.000	0.000	0.000	25,996	544
isom	rcisom	comp	0.000	0.000	0.000	62,514	0
<b>k</b>		<b>Potassium</b>					
k	rik	record	0.000	1,797.116	11,148.597	2,313	0
k	rmk	meal	0.000	436.265	6,563.249	9,528	0
k	rfk	food	0.000	159.893	4,882.483	25,997	543
k	reck	comp	-0.156	66.493	4,882.483	62,514	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
<b>kcal</b>		<b>Energy</b>					
kcal	rikcal	record	0.000	1,747.548	12,988.468	2,313	0
kcal	rmkcal	meal	0.000	424.232	9,012.047	9,528	0
kcal	rfkcal	food	0.000	155.483	8,502.414	25,997	543
kcal	rekcal	comp	0.000	64.659	8,502.414	62,514	0
<b>kj</b>		<b>Energy (kilojoules)</b>					
kj	rikj	record	0.000	7,311.742	54,343.749	2,313	0
kj	rmkj	meal	0.000	1,774.985	37,706.404	9,528	0
kj	rfkj	food	0.000	650.539	35,574.099	25,997	543
kj	rekj	comp	0.000	270.532	35,574.099	62,514	0
<b>lact</b>		<b>Lactose</b>					
lact	rilact	record	0.000	11.707	129.321	2,313	0
lact	rmlact	meal	0.000	2.842	86.041	9,528	0
lact	rlact	food	0.000	1.042	86.000	25,997	543
lact	relact	comp	0.000	0.433	86.000	62,514	0
<b>lactl</b>		<b>Lactitol</b>					
lactl	rilactl	record	0.000	0.001	2.083	2,313	0
lactl	rmlactl	meal	0.000	0.000	2.083	9,528	0
lactl	rlactl	food	0.000	0.000	2.083	25,996	544
lactl	relactl	comp	0.000	0.000	2.083	62,514	0
<b>leuc</b>		<b>Leucine</b>					
leuc	rileuc	record	0.000	5.228	35.298	2,313	0
leuc	rmleuc	meal	0.000	1.269	34.416	9,528	0
leuc	rfleuc	food	0.000	0.465	32.568	25,992	548
leuc	releuc	comp	0.000	0.194	32.568	62,454	60
<b>lyco</b>		<b>Lycopene</b>					
lyco	rilyco	record	0.000	4,758.824	140,250.799	2,313	0
lyco	rmlyco	meal				0	9,528
lyco	rflyco	food				0	26,540
lyco	rclyco	comp				0	62,514
<b>lysi</b>		<b>Lysine</b>					
lysi	rilysi	record	0.000	4.318	35.215	2,313	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
lysi	rmlysi	meal	0.000	1.048	35.050	9,528	0
lysi	rflysi	food	0.000	0.384	33.423	25,992	548
lysi	rclysi	comp	0.000	0.160	33.423	62,454	60
<b>lz</b>		<b>Lutein + Zeaxanthin</b>					
lz	rilz	record	0.000	729.560	20,892.527	2,313	0
lz	rmlz	meal	0.000	177.107	20,360.087	9,528	0
lz	rflz	food	0.000	64.910	20,354.400	25,997	543
lz	rclz	comp	0.000	26.994	20,354.400	62,514	0
<b>m14_1</b>		<b>MUFA 14:1 (myristoleic acid)</b>					
m14_1	rim14_1	record	0.000	0.076	2.965	2,313	0
m14_1	rmm14_1	meal	0.000	0.019	1.694	9,528	0
m14_1	rfm14_1	food	0.000	0.007	1.694	25,997	543
m14_1	rcm14_1	comp	0.000	0.003	1.694	62,514	0
<b>m16_1</b>		<b>MUFA 16:1 (palmitoleic acid)</b>					
m16_1	rim16_1	record	0.000	1.126	20.428	2,313	0
m16_1	rmm16_1	meal	0.000	0.273	20.388	9,528	0
m16_1	rfm16_1	food	0.000	0.100	20.388	25,997	543
m16_1	rcm16_1	comp	0.000	0.042	20.388	62,514	0
<b>m18_1</b>		<b>MUFA 18:1 (oleic acid)</b>					
m18_1	rim18_1	record	0.000	22.029	188.298	2,313	0
m18_1	rmm18_1	meal	0.000	5.348	185.896	9,528	0
m18_1	rfm18_1	food	0.000	1.960	185.894	25,997	543
m18_1	rcm18_1	comp	0.000	0.815	185.894	62,514	0
<b>m20_1</b>		<b>MUFA 20:1 (gadoleic acid)</b>					
m20_1	rim20_1	record	0.000	0.185	2.889	2,313	0
m20_1	rmm20_1	meal	0.000	0.045	2.859	9,528	0
m20_1	rfm20_1	food	0.000	0.017	2.858	25,997	543
m20_1	rcm20_1	comp	0.000	0.007	2.858	62,514	0
<b>m22_1</b>		<b>MUFA 22:1 (erucic acid)</b>					
m22_1	rim22_1	record	0.000	0.029	2.337	2,313	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
m22_1	rmm22_1	meal	0.000	0.007	2.336	9,528	0
m22_1	rfm22_1	food	0.000	0.003	2.336	25,997	543
m22_1	rcm22_1	comp	0.000	0.001	2.336	62,514	0
<b>malt</b>		<b>Maltose</b>					
malt	rimalt	record	0.000	2.610	31.123	2,313	0
malt	rmmalt	meal	0.000	0.634	22.812	9,528	0
malt	rfmalt	food	0.000	0.232	22.798	25,986	554
malt	rcmalt	comp	0.000	0.097	22.798	62,276	238
<b>maltito</b>		<b>Maltitol</b>					
maltito	rimaltitol	record	0.000	0.019	18.000	2,313	0
maltito	rmmaltitol	meal	0.000	0.005	18.000	9,528	0
maltito	rfmaltitol	food	0.000	0.002	18.000	25,995	545
maltito	rcmaltitol	comp	0.000	0.001	18.000	62,514	0
<b>mani</b>		<b>Mannitol</b>					
mani	rimani	record	0.000	0.205	4.117	2,313	0
mani	rmmani	meal				0	9,528
mani	rfmani	food				0	26,540
mani	rcmani	comp				0	62,514
<b>meth</b>		<b>Methionine</b>					
meth	rimeth	record	0.000	1.523	12.233	2,313	0
meth	rmmeth	meal	0.000	0.370	12.085	9,528	0
meth	rfmeth	food	0.000	0.136	11.535	25,992	548
meth	rcmeth	comp	0.000	0.056	11.535	62,454	60
<b>mfa</b>		<b>Total Monounsaturated Fatty Acids (MUFA)</b>					
mfa	rimfa	record	0.000	23.688	218.721	2,313	0
mfa	rmmfa	meal	0.000	5.750	216.248	9,528	0
mfa	rfmfa	food	0.000	2.108	216.247	25,997	543
mfa	rcmfa	comp	0.000	0.876	216.247	62,514	0
<b>mg</b>		<b>Magnesium</b>					
mg	ring	record	2.519	189.462	1,315.447	2,313	0
mg	rmmg	meal	0.000	45.993	853.311	9,528	0

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Nutritional Analysis Variables								
	Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
	mg	rimg	food	0.000	16.857	702.000	25,997	543
	mg	rcmg	comp	-0.190	7.010	702.000	62,514	0
	<b>mh3</b>		<b>3-Methylhistidine</b>					
	mh3	rimh3	record	0.000	14.158	170.885	2,313	0
	mh3	rmmh3	meal	0.000	3.437	170.885	9,528	0
	mh3	rfmh3	food	0.000	1.260	166.746	25,997	543
	mh3	rcmh3	comp	0.000	0.524	166.746	62,514	0
	<b>mn</b>		<b>Manganese</b>					
	mn	rimn	record	0.000	2.242	109.256	2,313	0
	mn	rmmn	meal	0.000	0.544	108.047	9,528	0
	mn	rfmn	food	0.000	0.199	107.251	25,997	543
	mn	rcmn	comp	-0.002	0.083	107.251	62,514	0
	na		Sodium					
	na	rina	record	6.707	3,008.330	26,339.438	2,313	0
	na	rmna	meal	0.000	730.297	25,461.157	9,528	0
	na	rfna	food	0.000	267.657	23,998.240	25,997	543
	na	rcna	comp	-1,134.000	111.313	23,998.240	62,511	3
	<b>natatoc</b>		<b>Natural Alpha-Tocopherol (RRR-alpha-tocopherol or d-alpha-to</b>					
	natatoc	rinatatoc	record	0.000	5.525	73.097	2,313	0
	natatoc	rmnatatoc	meal	0.000	1.341	71.777	9,528	0
	natatoc	rfnatatoc	food	0.000	0.492	71.777	25,997	543
	natatoc	rcnatatoc	comp	0.000	0.204	71.777	62,514	0
	<b>nfol</b>		<b>Natural Folate</b>					
	nfol	rinfof	record	0.000	132.284	1,429.196	2,313	0
	nfol	rmnfol	meal	0.000	32.113	1,190.650	9,528	0
	nfol	rfnfol	food	0.000	11.770	1,058.700	25,997	543
	nfol	rcnfol	comp	0.000	4.894	1,058.400	62,514	0
	<b>nia</b>		<b>Niacin (vitamin B3)</b>					
	nia	rinia	record	0.000	20.149	218.359	2,313	0
	nia	rmnia	meal	0.000	4.891	200.428	9,528	0
	nia	rfnia	food	0.000	1.793	200.000	25,997	543
	nia	rcnia	comp	0.000	0.746	200.000	62,514	0



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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
<b>niaeq</b>		<b>Niacin Equivalents</b>					
niaeq	riniaeq	record	0.000	33.391	296.669	2,313	0
niaeq	rmniaeq	meal	0.000	8.106	285.146	9,528	0
niaeq	rfniaeq	food	0.000	2.971	273.191	25,997	543
niaeq	rcniaeq	comp	0.000	1.235	273.191	62,514	0
<b>nitroge</b>		<b>Nitrogen</b>					
nitroge	rinitrogen	record	0.000	10.842	76.708	2,311	2
nitroge	rmnitrogen	meal				0	9,528
nitroge	rfnitrogen	food				0	26,540
nitroge	rcnitrogen	comp				0	62,514
<b>omega3</b>		<b>Omega-3 Fatty Acids</b>					
omega3	riomega3	record	0.000	1.453	34.492	2,313	0
omega3	rmomega3	meal	0.000	0.353	34.151	9,528	0
omega3	rfomega3	food	0.000	0.129	33.659	25,997	543
omega3	rcomega3	comp	0.000	0.054	33.659	62,514	0
<b>oxal</b>		<b>Oxalic Acid</b>					
oxal	rioxal	record	0.000	101.979	1,482.822	2,313	0
oxal	rmoxal	meal	0.000	24.756	1,240.820	9,528	0
oxal	rfoxal	food	0.000	9.074	1,239.632	25,996	544
oxal	rcoxal	comp	0.000	3.774	1,135.000	62,504	10
<b>p</b>		<b>Phosphorus</b>					
p	rip	record	0.000	1,028.792	6,521.994	2,313	0
p	rmp	meal	0.000	249.748	3,957.344	9,528	0
p	rfp	food	0.000	91.533	3,800.074	25,997	543
p	rcp	comp	0.000	38.065	3,284.690	62,514	0
<b>p18_2</b>		<b>PUFA 18:2 (linoleic acid)</b>					
p18_2	rip18_2	record	0.000	12.718	264.404	2,313	0
p18_2	rmp18_2	meal	0.000	3.087	257.516	9,528	0
p18_2	rfp18_2	food	0.000	1.132	253.840	25,997	543
p18_2	rcp18_2	comp	0.000	0.471	253.840	62,514	0
<b>p18_3</b>		<b>PUFA 18:3 (linolenic acid)</b>					
p18_3	rip18_3	record	0.000	1.368	33.738	2,313	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
p18_3	rmp18_3	meal	0.000	0.332	33.401	9,528	0
p18_3	rfp18_3	food	0.000	0.122	32.927	25,997	543
p18_3	rcp18_3	comp	0.000	0.051	32.927	62,514	0
<b>p18_4</b>		<b>PUFA 18:4 (parinaric acid)</b>					
p18_4	rip18_4	record	0.000	0.004	0.852	2,313	0
p18_4	rmp18_4	meal	0.000	0.001	0.852	9,528	0
p18_4	rfp18_4	food	0.000	0.000	0.852	25,997	543
p18_4	rcp18_4	comp	0.000	0.000	0.852	62,514	0
<b>p20_4</b>		<b>PUFA 20:4 (arachidonic acid)</b>					
p20_4	rip20_4	record	0.000	0.108	1.739	2,313	0
p20_4	rmp20_4	meal	0.000	0.026	1.739	9,528	0
p20_4	rfp20_4	food	0.000	0.010	1.739	25,997	543
p20_4	rcp20_4	comp	0.000	0.004	1.739	62,514	0
<b>p20_5</b>		<b>PUFA 20:5 (eicosapentaenoic acid [EPA])</b>					
p20_5	rip20_5	record	0.000	0.022	1.971	2,313	0
p20_5	rmp20_5	meal	0.000	0.005	1.961	9,528	0
p20_5	rfp20_5	food	0.000	0.002	1.961	25,997	543
p20_5	rcp20_5	comp	0.000	0.001	1.961	62,514	0
<b>p22_5</b>		<b>PUFA 22:5 (docosapentaenoic acid [DPA])</b>					
p22_5	rip22_5	record	0.000	0.014	1.151	2,313	0
p22_5	rmp22_5	meal	0.000	0.004	1.133	9,528	0
p22_5	rfp22_5	food	0.000	0.001	1.133	25,997	543
p22_5	rcp22_5	comp	0.000	0.001	1.133	62,514	0
<b>p22_6</b>		<b>PUFA 22:6 (docosahexaenoic acid [DHA])</b>					
p22_6	rip22_6	record	0.000	0.045	4.465	2,313	0
p22_6	rmp22_6	meal				0	9,528
p22_6	rfp22_6	food				0	26,540
p22_6	rcp22_6	comp				0	62,514
<b>pant</b>		<b>Pantothenic Acid</b>					
pant	ripant	record	0.000	3.816	103.635	2,313	0
pant	rmpant	meal	0.000	0.926	100.106	9,528	0

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Nutritional Analysis Variables								
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing	
pant	rfpant	food	0.000	0.340	100.000	25,997	543	
pant	rcpant	comp	0.000	0.143	100.000	61,654	860	
<b>pctalc</b>		<b>% Calories from Alcohol</b>						
pctalc	ripctalc	record	0.000	0.040	29.141	2,313	0	
pctalc	rmpctalc	meal	0.000	0.067	100.055	9,528	0	
pctalc	rfpctalc	food	0.000	0.046	100.055	25,997	543	
pctalc	rcpctalc	comp	0.000	0.342	100.055	62,514	0	
<b>pctcho</b>		<b>% Calories from Carbohydrate</b>						
pctcho	ripctcho	record	0.000	51.103	99.899	2,313	0	
pctcho	rmpctcho	meal	0.000	51.903	107.100	9,528	0	
pctcho	rfpctcho	food	0.000	51.598	107.100	25,997	543	
pctcho	rcpctcho	comp	0.000	43.200	107.100	62,514	0	
<b>pctfat</b>		<b>% Calories from Fat</b>						
pctfat	ripctfat	record	0.000	32.935	73.253	2,313	0	
pctfat	rmpctfat	meal	0.000	27.402	91.925	9,528	0	
pctfat	rfpctfat	food	0.000	25.140	100.000	25,997	543	
pctfat	rcpctfat	comp	0.000	25.512	100.055	62,514	0	
<b>pctmfa</b>		<b>% Calories from MUFA</b>						
pctmfa	ripctmfa	record	0.000	11.690	32.631	2,313	0	
pctmfa	rmpctmfa	meal	0.000	9.519	53.756	9,528	0	
pctmfa	rfpctmfa	food	0.000	8.549	72.961	25,997	543	
pctmfa	rcpctmfa	comp	0.000	8.998	72.961	62,514	0	
<b>pctpfa</b>		<b>% Calories from PUFA</b>						
pctpfa	ripctpfa	record	0.000	7.039	33.513	2,313	0	
pctpfa	rmpctpfa	meal	0.000	6.007	49.894	9,528	0	
pctpfa	rfpctpfa	food	0.000	5.617	57.911	25,997	543	
pctpfa	rcpctpfa	comp	0.000	6.047	65.700	62,514	0	
<b>pctpro</b>		<b>% Calories from Protein</b>						
pctpro	ripctpro	record	0.000	15.853	54.678	2,313	0	
pctpro	rmpctpro	meal	0.000	12.820	85.574	9,528	0	
pctpro	rfpctpro	food	0.000	12.241	100.001	25,997	543	

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
pctpro	rcpctpro	comp	0.000	11.747	100.001	62,514	0
<b>pctsfa</b>		<b>% Calories from SFA</b>					
pctsfa	ripctsfa	record	0.000	11.465	30.766	2,313	0
pctsfa	rmpctsfa	meal	0.000	9.605	57.378	9,528	0
pctsfa	rfpctsfa	food	0.000	8.801	62.974	25,997	543
pctsfa	rcpctsfa	comp	0.000	8.268	91.300	62,514	0
<b>pect</b>		<b>Pectins</b>					
pect	ripect	record	0.000	1.232	9.196	2,313	0
pect	rmpect	meal				0	9,528
pect	rfpect	food				0	26,540
pect	rcpect	comp				0	62,514
<b>pfa</b>		<b>Total Polyunsaturated Fatty Acids (PUFA)</b>					
pfa	ripfa	record	0.000	14.347	300.647	2,313	0
pfa	rmpfa	meal	0.000	3.483	293.417	9,528	0
pfa	rfpfa	food	0.000	1.276	289.204	25,997	543
pfa	rcpfa	comp	0.000	0.531	289.204	62,514	0
<b>phen</b>		<b>Phenylalanine</b>					
phen	riphen	record	0.000	2.931	19.588	2,313	0
phen	rmphen	meal	0.000	0.712	19.124	9,528	0
phen	rfphen	food	0.000	0.261	18.086	25,992	548
phen	rcphen	comp	0.000	0.109	18.086	62,454	60
<b>phyt</b>		<b>Phytic Acid</b>					
phyt	riphyt	record	0.000	423.226	5,441.534	2,313	0
phyt	rmphyt	meal	0.000	102.741	5,128.758	9,528	0
phyt	rfphyt	food	0.000	37.668	5,125.230	25,988	552
phyt	rcphyt	comp	0.000	15.716	3,473.280	62,290	224
<b>pini</b>		<b>Pinitol</b>					
pini	ripini	record	0.000	0.005	0.462	2,313	0
pini	rmpini	meal	0.000	0.001	0.462	9,528	0
pini	rfpini	food	0.000	0.000	0.462	25,995	545
pini	rcpini	comp	0.000	0.000	0.462	62,514	0
<b>pro</b>		<b>Total Protein</b>					

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
pro	ripro	record	0.000	67.005	473.096	2,313	0
pro	rmpro	meal	0.000	16.266	462.421	9,528	0
pro	rfpro	food	0.000	5.962	439.295	25,997	543
pro	repro	comp	0.000	2.479	439.295	62,514	0
<b>prol</b>		<b>Proline</b>					
prol	riprol	record	0.000	4.779	33.715	2,313	0
prol	rmprol	meal	0.000	1.160	24.400	9,528	0
prol	rfprol	food	0.000	0.425	23.174	25,992	548
prol	reprol	comp	0.000	0.177	22.703	62,440	74
<b>ps</b>		<b>Polyunsaturated to Saturated Fat Ratio</b>					
ps	rips	record	0.000	0.716	4.153	2,313	0
ps	rmps	meal	0.000	0.913	20.000	9,528	0
ps	rfps	food	0.000	1.187	20.000	25,997	543
ps	reps	comp	0.000	1.272	20.000	62,514	0
<b>rib</b>		<b>Riboflavin (vitamin B2)</b>					
rib	ririb	record	0.000	1.784	35.745	2,313	0
rib	rmrib	meal	0.000	0.433	34.056	9,528	0
rib	rfrib	food	0.000	0.159	34.029	25,997	543
rib	rerib	comp	0.000	0.066	34.000	62,514	0
<b>rl</b>		<b>Retinol</b>					
rl	rirl	record	0.000	392.919	3,563.083	2,313	0
rl	rmrl	meal	0.000	95.384	2,202.600	9,528	0
rl	rfrl	food	0.000	34.959	1,800.000	25,997	543
rl	rerl	comp	0.000	14.538	1,800.000	62,514	0
<b>s04_0</b>		<b>SFA 4:0 (butyric acid)</b>					
s04_0	ris04_0	record	0.000	0.548	10.745	2,313	0
s04_0	rms04_0	meal	0.000	0.133	6.063	9,528	0
s04_0	rfs04_0	food	0.000	0.049	5.589	25,997	543
s04_0	res04_0	comp	0.000	0.020	5.589	62,514	0
<b>s06_0</b>		<b>SFA 6:0 (caproic acid)</b>					
s06_0	ris06_0	record	0.000	0.249	5.739	2,313	0
s06_0	rms06_0	meal	0.000	0.060	3.038	9,528	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
s06_0	rfs06_0	food	0.000	0.022	2.582	25,997	543
s06_0	rfs06_0	comp	0.000	0.009	2.582	62,514	0
<b>s08_0</b>		<b>SFA 8:0 (caprylic acid)</b>					
s08_0	ris08_0	record	0.000	0.248	8.100	2,313	0
s08_0	rms08_0	meal				0	9,528
s08_0	rfs08_0	food				0	26,540
s08_0	rfs08_0	comp				0	62,514
<b>s10_0</b>		<b>SFA 10:0 (capric acid)</b>					
s10_0	ris10_0	record	0.000	0.433	17.382	2,313	0
s10_0	rms10_0	meal	0.000	0.105	8.604	9,528	0
s10_0	rfs10_0	food	0.000	0.039	7.872	25,997	543
s10_0	rfs10_0	comp	0.000	0.016	7.872	62,514	0
<b>s12_0</b>		<b>SFA 12:0 (lauric acid)</b>					
s12_0	ris12_0	record	0.000	0.866	57.798	2,313	0
s12_0	rms12_0	meal	0.000	0.210	57.286	9,528	0
s12_0	rfs12_0	food	0.000	0.077	57.286	25,997	543
s12_0	rfs12_0	comp	0.000	0.032	57.286	62,514	0
<b>s14_0</b>		<b>SFA 14:0 (myristic acid)</b>					
s14_0	ris14_0	record	0.000	2.172	35.456	2,313	0
s14_0	rms14_0	meal	0.000	0.527	22.874	9,528	0
s14_0	rfs14_0	food	0.000	0.193	22.874	25,997	543
s14_0	rfs14_0	comp	0.000	0.080	22.874	62,514	0
<b>s16_0</b>		<b>SFA 16:0 (palmitic acid)</b>					
s16_0	ris16_0	record	0.000	12.555	123.927	2,313	0
s16_0	rms16_0	meal	0.000	3.048	120.037	9,528	0
s16_0	rfs16_0	food	0.000	1.117	120.035	25,997	543
s16_0	rfs16_0	comp	0.000	0.465	120.035	62,514	0
<b>s17_0</b>		<b>SFA 17:0 (margaric acid)</b>					
s17_0	ris17_0	record	0.000	0.086	1.174	2,313	0
s17_0	rms17_0	meal	0.000	0.021	1.167	9,528	0
s17_0	rfs17_0	food	0.000	0.008	1.166	25,997	543
s17_0	rfs17_0	comp	0.000	0.003	1.166	62,514	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
<b>s18_0</b>		<b>SFA 18:0 (stearic acid)</b>					
s18_0	ris18_0	record	0.000	5.892	62.410	2,313	0
s18_0	rms18_0	meal	0.000	1.430	56.353	9,528	0
s18_0	rfs18_0	food	0.000	0.524	56.352	25,997	543
s18_0	res18_0	comp	0.000	0.218	56.352	62,514	0
<b>s20_0</b>		<b>SFA 20:0 (arachidic acid)</b>					
s20_0	ris20_0	record	0.000	0.106	1.767	2,313	0
s20_0	rms20_0	meal	0.000	0.026	1.734	9,528	0
s20_0	rfs20_0	food	0.000	0.009	1.718	25,997	543
s20_0	res20_0	comp	0.000	0.004	1.718	62,514	0
<b>s22_0</b>		<b>SFA 22:0 (behenic acid)</b>					
s22_0	ris22_0	record	0.000	0.086	2.635	2,313	0
s22_0	rms22_0	meal	0.000	0.021	2.032	9,528	0
s22_0	rfs22_0	food	0.000	0.008	2.032	25,997	543
s22_0	res22_0	comp	0.000	0.003	2.032	62,514	0
<b>sacc</b>		<b>Saccharin</b>					
sacc	risacc	record	0.000	0.900	879.840	2,313	0
sacc	rmsacc	meal	0.000	0.219	879.840	9,528	0
sacc	rfsacc	food	0.000	0.080	879.840	25,997	543
sacc	resacc	comp	0.000	0.033	879.840	62,514	0
<b>se</b>		<b>Selenium</b>					
se	rise	record	0.000	91.521	755.539	2,313	0
se	rmse	meal				0	9,528
se	rfse	food				0	26,540
se	rcse	comp				0	62,514
<b>seri</b>		<b>Serine</b>					
seri	riseri	record	0.000	2.921	19.557	2,313	0
seri	rmseri	meal	0.000	0.709	17.106	9,528	0
seri	rfseri	food	0.000	0.260	16.072	25,992	548
seri	rcseri	comp	0.000	0.108	16.072	62,453	61
<b>sfa</b>		<b>Total Saturated Fatty Acids (SFA)</b>					
sfa	risfa	record	0.000	23.624	261.945	2,313	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
sfa	rmsfa	meal	0.000	5.735	203.878	9,528	0
sfa	rfsfa	food	0.000	2.102	203.877	25,997	543
sfa	rcsfa	comp	0.000	0.874	203.877	62,514	0
<b>sfol</b>		<b>Synthetic Folate</b>					
sfol	risfol	record	0.000	206.891	3,893.593	2,313	0
sfol	rmsfol	meal	0.000	50.224	3,184.480	9,528	0
sfol	rfsfol	food	0.000	18.407	3,184.480	25,997	543
sfol	rcsfol	comp	0.000	7.655	3,184.480	62,514	0
<b>sorb</b>		<b>Sorbitol</b>					
sorb	risorb	record	0.000	0.281	9.089	2,313	0
sorb	rmsorb	meal	0.000	0.068	9.083	9,528	0
sorb	rfsorb	food	0.000	0.025	9.083	25,993	547
sorb	rcsorb	comp	0.000	0.010	9.083	62,514	0
<b>sp</b>		<b>Sucrose Polyester</b>					
sp	risp	record	0.000	0.002	3.925	2,313	0
sp	rmsp	meal	0.000	0.000	3.925	9,528	0
sp	rfsp	food	0.000	0.000	3.925	25,997	543
sp	rcsp	comp	0.000	0.000	3.925	62,514	0
<b>star</b>		<b>Starch</b>					
star	ristar	record	0.000	96.206	673.464	2,313	0
star	rmstar	meal	0.000	23.355	543.452	9,528	0
star	rfstar	food	0.000	8.560	543.452	25,997	543
star	rcstar	comp	0.000	3.581	541.782	62,148	366
<b>sucl</b>		<b>Sucralose</b>					
sucl	risucl	record	0.000	2.857	3,180.684	2,313	0
sucl	rmsucl	meal	0.000	0.694	3,180.684	9,528	0
sucl	rfsucl	food	0.000	0.254	3,180.684	25,997	543
sucl	resucl	comp	0.000	0.106	3,180.684	62,514	0
<b>sucr</b>		<b>Sucrose</b>					
sucr	risucr	record	0.000	40.728	639.753	2,313	0
sucr	rmsucr	meal	0.000	9.887	591.362	9,528	0
sucr	rfsucr	food	0.000	3.628	590.828	25,966	574



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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
sucr	resucr	comp	0.000	1.524	590.828	61,823	691
<b>synatoc</b>		<b>Synthetic Alpha-Tocopherol (all rac-alpha-tocopherol or dl-alpha)</b>					
synatoc	risynatoc	record	0.000	0.883	159.573	2,313	0
synatoc	rmsynatoc	meal	0.000	0.214	92.368	9,528	0
synatoc	rfsynatoc	food	0.000	0.079	92.368	25,997	543
synatoc	resynatoc	comp	0.000	0.033	92.368	62,514	0
<b>tag</b>		<b>Tagatose</b>					
tag	ritag	record	0.000	0.811	59.733	2,310	3
tag	rmtag	meal	0.000	0.197	29.867	9,528	0
tag	rftag	food	0.000	0.072	29.867	25,981	559
tag	retag	comp	0.000	0.030	29.867	62,512	2
<b>tcho</b>		<b>Total Carbohydrate</b>					
tcho	ritcho	record	0.000	222.315	1,416.188	2,313	0
tcho	rmtcho	meal				0	9,528
tcho	rftcho	food				0	26,540
tcho	retcho	comp				0	62,514
<b>thi</b>		<b>Thiamin (vitamin B1)</b>					
thi	rithi	record	0.000	1.495	11.304	2,313	0
thi	rmthi	meal	0.000	0.363	9.124	9,528	0
thi	rfthi	food	0.000	0.133	9.000	25,997	543
thi	rethi	comp	0.000	0.055	9.000	62,514	0
<b>thre</b>		<b>Threonine</b>					
thre	rithre	record	0.000	2.499	18.808	2,313	0
thre	rmthre	meal	0.000	0.607	18.511	9,528	0
thre	rfthre	food	0.000	0.222	17.616	25,992	548
thre	rethre	comp	0.000	0.093	17.616	62,454	60
<b>tryp</b>		<b>Tryptophan</b>					
tryp	ritryp	record	0.000	0.794	5.585	2,313	0
tryp	rmtryp	meal	0.000	0.193	5.459	9,528	0
tryp	rftryp	food	0.000	0.071	5.169	25,992	548
tryp	retryp	comp	0.000	0.029	5.169	62,454	60

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
<b>tsugar</b>		<b>Total Sugars</b>					
tsugar	ritsugar	record	0.000	106.163	875.971	2,313	0
tsugar	rmtsugar	meal	0.000	25.772	645.761	9,528	0
tsugar	rftsugar	food	0.000	9.446	631.277	25,997	543
tsugar	rectsugar	comp	0.000	3.928	631.277	62,514	0
<b>ttc</b>		<b>Total Alpha-Tocopherol Equivalents</b>					
ttc	rittc	record	0.000	7.765	167.061	2,313	0
ttc	rmttc	meal	0.000	1.885	93.693	9,528	0
ttc	rfttc	food	0.000	0.691	92.954	25,997	543
ttc	rettc	comp	0.000	0.287	92.954	62,514	0
<b>ttfa</b>		<b>Total Trans-Fatty Acids (TRANS)</b>					
ttfa	rittfa	record	0.000	3.148	33.702	2,313	0
ttfa	rmttfa	meal	0.000	0.764	21.877	9,528	0
ttfa	rfttfa	food	0.000	0.280	21.877	25,997	543
ttfa	rettfa	comp	0.000	0.116	21.877	62,514	0
<b>tyro</b>		<b>Tyrosine</b>					
tyro	rityro	record	0.000	2.339	15.709	2,313	0
tyro	rmtyro	meal	0.000	0.568	15.480	9,528	0
tyro	rftyro	food	0.000	0.208	14.604	25,992	548
tyro	rctyro	comp	0.000	0.087	14.604	62,454	60
<b>unut1</b>		<b>User Nutrient 1</b>					
unut1	riunut1	record	0.000	0.000	0.000	2,313	0
unut1	rmunut1	meal	0.000	0.000	0.000	9,528	0
unut1	rfunut1	food	0.000	0.000	0.000	25,997	543
unut1	rcunut1	comp	0.000	0.000	0.000	62,514	0
<b>unut10</b>		<b>User Nutrient 10</b>					
unut10	riunut10	record	0.000	0.000	0.000	2,313	0
unut10	rmunut10	meal	0.000	0.000	0.000	9,528	0
unut10	rfunut10	food	0.000	0.000	0.000	25,997	543
unut10	rcunut10	comp	0.000	0.000	0.000	62,514	0
<b>unut11</b>		<b>User Nutrient 11</b>					
unut11	riunut11	record	0.000	0.000	0.000	2,313	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
unut11	rmunut11	meal				0	9,528
unut11	rfunut11	food				0	26,540
unut11	rcunut11	comp				0	62,514
<b>unut12</b>		<b>User Nutrient 12</b>					
unut12	riunut12	record	0.000	0.000	0.000	2,313	0
unut12	rmunut12	meal	0.000	0.000	0.000	9,528	0
unut12	rfunut12	food	0.000	0.000	0.000	25,997	543
unut12	rcunut12	comp	0.000	0.000	0.000	62,514	0
<b>unut13</b>		<b>User Nutrient 13</b>					
unut13	riunut13	record	0.000	0.000	0.000	2,313	0
unut13	rmunut13	meal	0.000	0.000	0.000	9,528	0
unut13	rfunut13	food	0.000	0.000	0.000	25,997	543
unut13	rcunut13	comp	0.000	0.000	0.000	62,514	0
<b>unut14</b>		<b>User Nutrient 14</b>					
unut14	riunut14	record	0.000	0.000	0.000	2,313	0
unut14	rmunut14	meal	0.000	0.000	0.000	9,528	0
unut14	rfunut14	food	0.000	0.000	0.000	25,997	543
unut14	rcunut14	comp	0.000	0.000	0.000	62,514	0
<b>unut15</b>		<b>User Nutrient 15</b>					
unut15	riunut15	record	0.000	0.000	0.000	2,313	0
unut15	rmunut15	meal	0.000	0.000	0.000	9,528	0
unut15	rfunut15	food	0.000	0.000	0.000	25,997	543
unut15	rcunut15	comp	0.000	0.000	0.000	62,514	0
unut16		User Nutrient 16					
unut16	riunut16	record	0.000	0.000	0.000	2,313	0
unut16	rmunut16	meal	0.000	0.000	0.000	9,528	0
unut16	rfunut16	food	0.000	0.000	0.000	25,997	543
unut16	rcunut16	comp	0.000	0.000	0.000	62,514	0
<b>unut17</b>		<b>User Nutrient 17</b>					
unut17	riunut17	record	0.000	0.000	0.000	2,313	0
unut17	rmunut17	meal	0.000	0.000	0.000	9,528	0
unut17	rfunut17	food	0.000	0.000	0.000	25,997	543

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
unut17	rcunut17	comp	0.000	0.000	0.000	62,514	0
<b>unut18</b>		<b>User Nutrient 18</b>					
unut18	riunut18	record	0.000	0.000	0.000	2,313	0
unut18	rmunut18	meal	0.000	0.000	0.000	9,528	0
unut18	rfunut18	food	0.000	0.000	0.000	25,997	543
unut18	rcunut18	comp	0.000	0.000	0.000	62,514	0
<b>unut19</b>		<b>User Nutrient 19</b>					
unut19	riunut19	record	0.000	0.000	0.000	2,313	0
unut19	rmunut19	meal				0	9,528
unut19	rfunut19	food				0	26,540
unut19	rcunut19	comp				0	62,514
<b>unut2</b>		<b>User Nutrient 2</b>					
unut2	riunut2	record	0.000	0.000	0.000	2,313	0
unut2	rmunut2	meal	0.000	0.000	0.000	9,528	0
unut2	rfunut2	food	0.000	0.000	0.000	25,997	543
unut2	rcunut2	comp	0.000	0.000	0.000	62,514	0
<b>unut20</b>		<b>User Nutrient 20</b>					
unut20	riunut20	record	0.000	0.000	0.000	2,313	0
unut20	rmunut20	meal	0.000	0.000	0.000	9,528	0
unut20	rfunut20	food	0.000	0.000	0.000	25,997	543
unut20	rcunut20	comp	0.000	0.000	0.000	62,514	0
<b>unut3</b>		<b>User Nutrient 3</b>					
unut3	riunut3	record	0.000	0.000	0.000	2,313	0
unut3	rmunut3	meal	0.000	0.000	0.000	9,528	0
unut3	rfunut3	food	0.000	0.000	0.000	25,997	543
unut3	rcunut3	comp	0.000	0.000	0.000	62,514	0
<b>unut4</b>		<b>User Nutrient 4</b>					
unut4	riunut4	record	0.000	0.000	0.000	2,313	0
unut4	rmunut4	meal	0.000	0.000	0.000	9,528	0
unut4	rfunut4	food	0.000	0.000	0.000	25,997	543
unut4	rcunut4	comp	0.000	0.000	0.000	62,514	0
<b>unut5</b>		<b>User Nutrient 5</b>					

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
unut5	riunut5	record	0.000	0.000	0.000	2,313	0
unut5	rmunut5	meal	0.000	0.000	0.000	9,528	0
unut5	rfunut5	food	0.000	0.000	0.000	25,997	543
unut5	reunut5	comp	0.000	0.000	0.000	62,514	0
<b>unut6</b>		<b>User Nutrient 6</b>					
unut6	riunut6	record	0.000	0.000	0.000	2,313	0
unut6	rmunut6	meal	0.000	0.000	0.000	9,528	0
unut6	rfunut6	food	0.000	0.000	0.000	25,997	543
unut6	reunut6	comp	0.000	0.000	0.000	62,514	0
<b>unut7</b>		<b>User Nutrient 7</b>					
unut7	riunut7	record	0.000	0.000	0.000	2,313	0
unut7	rmunut7	meal	0.000	0.000	0.000	9,528	0
unut7	rfunut7	food	0.000	0.000	0.000	25,997	543
unut7	reunut7	comp	0.000	0.000	0.000	62,514	0
<b>unut8</b>		<b>User Nutrient 8</b>					
unut8	riunut8	record	0.000	0.000	0.000	2,313	0
unut8	rmunut8	meal	0.000	0.000	0.000	9,528	0
unut8	rfunut8	food	0.000	0.000	0.000	25,997	543
unut8	reunut8	comp	0.000	0.000	0.000	62,514	0
<b>unut9</b>		<b>User Nutrient 9</b>					
unut9	riunut9	record	0.000	0.000	0.000	2,313	0
unut9	rmunut9	meal				0	9,528
unut9	rfunut9	food				0	26,540
unut9	reunut9	comp				0	62,514
<b>va</b>		<b>Total Vitamin A Activity (International Units)</b>					
va	riva	record	0.000	3,251.332	74,222.855	2,313	0
va	rmva	meal	0.000	789.287	71,332.044	9,528	0
va	rfva	food	0.000	289.277	71,302.200	25,997	543
va	reva	comp	0.000	120.298	71,302.200	62,514	0
<b>vali</b>		<b>Valine</b>					
vali	rivali	record	0.000	3.398	22.926	2,313	0

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
vali	rmvali	meal	0.000	0.825	22.446	9,528	0
vali	rfvali	food	0.000	0.302	21.203	25,992	548
vali	rcvali	comp	0.000	0.126	21.203	62,454	60
<b>varae</b>		<b>Total Vitamin A Activity (Retinol Activity Equivalents)</b>					
varae	rivarae	record	0.000	489.991	4,471.676	2,313	0
varae	rmvarae	meal	0.000	118.949	3,571.885	9,528	0
varae	rfvarae	food	0.000	43.595	3,565.110	25,997	543
varae	rcvarae	comp	0.000	18.130	3,565.110	62,514	0
vare		Total Vitamin A Activity (Retinol Equivalents)					
vare	rivare	record	0.000	587.063	7,844.905	2,313	0
vare	rmvare	meal	0.000	142.514	7,137.431	9,528	0
vare	rfvare	food	0.000	52.232	7,130.220	25,997	543
vare	rcvare	comp	0.000	21.721	7,130.220	62,514	0
<b>vb12</b>		<b>Vitamin B-12 (cobalamin)</b>					
vb12	rivb12	record	0.000	4.418	130.781	2,313	0
vb12	rmvb12	meal	0.000	1.072	128.215	9,528	0
vb12	rfvb12	food	0.000	0.393	128.103	25,997	543
vb12	rcvb12	comp	0.000	0.163	128.103	62,514	0
<b>vb6</b>		<b>Vitamin B-6 (pyridoxine, pyridoxyl, &amp; pyridoxamine)</b>					
vb6	rivb6	record	0.000	1.542	21.288	2,313	0
vb6	rmvb6	meal	0.000	0.374	20.031	9,528	0
vb6	rfvb6	food	0.000	0.137	20.000	25,997	543
vb6	rcvb6	comp	0.000	0.057	20.000	62,508	6
<b>vc</b>		<b>Vitamin C (ascorbic acid)</b>					
vc	rive	record	0.000	67.052	653.581	2,313	0
vc	rmvc	meal	0.000	16.278	636.050	9,528	0
vc	rfvc	food	0.000	5.966	636.050	25,997	543
vc	rcvc	comp	-17.850	2.481	636.020	62,514	0
<b>vd</b>		<b>Vitamin D (calciferol)</b>					
vd	rivd	record	0.000	3.982	70.648	2,313	0
vd	rmvd	meal	0.000	0.967	64.455	9,528	0
vd	rfvd	food	0.000	0.354	64.455	25,997	543

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Nutritional Analysis Variables							
Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
vd	rcvd	comp	0.000	0.147	64.455	62,514	0
vite		Vitamin E (International Units)					
vite	rivite	record	0.000	9.116	167.913	2,313	0
vite	rmvite	meal	0.000	2.213	107.136	9,528	0
vite	rfvite	food	0.000	0.811	107.136	25,997	543
vite	rcvite	comp	0.000	0.337	107.136	62,514	0
vk		<b>Vitamin K (phylloquinone)</b>					
vk	rivk	record	0.000	55.962	1,424.045	2,313	0
vk	rmvk	meal	0.000	13.585	1,412.808	9,528	0
vk	rfvk	food	0.000	4.979	1,412.160	25,997	543
vk	rcvk	comp	0.000	2.071	1,381.800	62,512	2
vpro		<b>Vegetable Protein</b>					
vpro	rivpro	record	0.000	19.469	121.911	2,313	0
vpro	rmvpro	meal	0.000	4.726	93.184	9,528	0
vpro	rfvpro	food	0.000	1.732	90.927	25,997	543
vpro	rcvpro	comp	0.000	0.720	76.708	62,514	0
w		<b>Water</b>					
w	riw	record	34.157	1,498.945	9,750.322	2,313	0
w	rmw	meal				0	9,528
w	rfw	food				0	26,540
w	rcw	comp				0	62,514
wsdf		<b>Soluble Dietary Fiber</b>					
wsdf	riwsdf	record	0.000	3.693	32.394	2,313	0
wsdf	rmwsdf	meal	0.000	0.897	26.307	9,528	0
wsdf	rfwsdf	food	0.000	0.331	18.083	25,826	714
wsdf	rcwsdf	comp	0.000	0.143	18.083	59,785	2,729
xyli		<b>Xylitol</b>					
xyli	rixyli	record	0.000	0.011	6.012	2,313	0
xyli	rmxyli	meal	0.000	0.003	6.010	9,528	0
xyli	rfxyli	food	0.000	0.001	6.000	25,992	548
xyli	rcxyli	comp	0.000	0.000	6.000	62,514	0
zn		<b>Zinc</b>					

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Nutritional Analysis Variables								
	Nutrient Code	Variable Name	Description/File	Minimum	Mean	Maximum	N Cases	N Missing
	zn	rizn	record	0.000	9.762	670.029	2,313	0
	zn	rmzn	meal	0.000	2.370	664.983	9,528	0
	zn	rfzn	food	0.000	0.869	664.333	25,997	543
	zn	rczn	comp	-0.002	0.361	664.330	62,514	0



**6.2.2 One\_Record Codebook:** Corresponds to the One\_Record dataset. This dataset contains the same data as FGSCRecord, but while FGSCRecord contains 1 record per recall occasion, One\_Record contains 1 record per respondent.

<b>ID and Linking Variables</b>			
	<b>Variable Name</b>	<b>Present On File ...</b>	<b>Variable Description</b>
	cproject	one_record	Project Abbreviation
	masterid	one_record	Masterid (ICF Created, link to one_record dataset, sample information)
<b>Record Descriptor Variables</b>			
	<b>Variable Name</b>	<b>Present on File</b>	<b>Variable Description</b>
	got_recall1	one_record	(1=Yes,0=No) Data present for recall occasion 1
	got_recall2	one_record	(1=Yes,0=No) Data present for recall occasion 2
	got_recall3	one_record	(1=Yes,0=No) Data present for recall occasion 3
	got_recall4	one_record	(1=Yes,0=No) Data present for recall occasion 4
	got_recall5	one_record	(1=Yes,0=No) Data present for recall occasion 5

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
BVA0100		<b>Artificially Sweetened Coffee</b>						<b>8 fluid ounces</b>
BVA0100	ro1_rfgsciBVA0100	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVA0100	ro2_rfgsciBVA0100	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVA0100	ro3_rfgsciBVA0100	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVA0100	ro4_rfgsciBVA0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVA0100	ro5_rfgsciBVA0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVA0200		<b>Artificially Sweetened Coffee Substitutes</b>						<b>8 fluid ounces</b>
BVA0200	ro1_rfgsciBVA0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVA0200	ro2_rfgsciBVA0200	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVA0200	ro3_rfgsciBVA0200	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVA0200	ro4_rfgsciBVA0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVA0200	ro5_rfgsciBVA0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVA0300		<b>Artificially Sweetened Fruit Drinks</b>						<b>8 fluid ounces</b>
BVA0300	ro1_rfgsciBVA0300	Recall Occasion 1	0.000	0.024	3.000	896	0	
BVA0300	ro2_rfgsciBVA0300	Recall Occasion 2	0.000	0.028	5.188	799	0	
BVA0300	ro3_rfgsciBVA0300	Recall Occasion 3	0.000	0.043	4.500	614	0	
BVA0300	ro4_rfgsciBVA0300	Recall Occasion 4	0.000	1.500	3.000	2	0	
BVA0300	ro5_rfgsciBVA0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVA0400		<b>Artificially Sweetened Soft Drinks</b>						<b>8 fluid ounces</b>
BVA0400	ro1_rfgsciBVA0400	Recall Occasion 1	0.000	0.153	36.000	896	0	
BVA0400	ro2_rfgsciBVA0400	Recall Occasion 2	0.000	0.091	6.000	799	0	
BVA0400	ro3_rfgsciBVA0400	Recall Occasion 3	0.000	0.055	4.500	614	0	
BVA0400	ro4_rfgsciBVA0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVA0400	ro5_rfgsciBVA0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVA0500		<b>Artificially Sweetened Tea</b>						<b>8 fluid ounces</b>
BVA0500	ro1_rfgsciBVA0500	Recall Occasion 1	0.000	0.087	30.000	896	0	
BVA0500	ro2_rfgsciBVA0500	Recall Occasion 2	0.000	0.037	4.500	799	0	
BVA0500	ro3_rfgsciBVA0500	Recall Occasion 3	0.000	0.026	5.000	614	0	
BVA0500	ro4_rfgsciBVA0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVA0500	ro5_rfgsciBVA0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVA0600		<b>Artificially Sweetened Water</b>						<b>8 fluid ounces</b>

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
BVA0600	ro1_rfgsciBVA0600	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVA0600	ro2_rfgsciBVA0600	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVA0600	ro3_rfgsciBVA0600	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVA0600	ro4_rfgsciBVA0600	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVA0600	ro5_rfgsciBVA0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVA0700		<b>Nondairy-based Artificially Sweetened Meal Replacement/Suppl</b>						<b>8 fluid ounces</b>
BVA0700	ro1_rfgsciBVA0700	Recall Occasion 1	0.000	0.011	2.500	896	0	
BVA0700	ro2_rfgsciBVA0700	Recall Occasion 2	0.000	0.024	4.000	799	0	
BVA0700	ro3_rfgsciBVA0700	Recall Occasion 3	0.000	0.007	2.500	614	0	
BVA0700	ro4_rfgsciBVA0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVA0700	ro5_rfgsciBVA0700	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVE0100		<b>Beer and Ales</b>						<b>12 fluid ounces</b>
BVE0100	ro1_rfgsciBVE0100	Recall Occasion 1	0.000	0.003	3.000	896	0	
BVE0100	ro2_rfgsciBVE0100	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVE0100	ro3_rfgsciBVE0100	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVE0100	ro4_rfgsciBVE0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVE0100	ro5_rfgsciBVE0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVE0200		<b>Wine</b>						<b>1. Table wine = 5 fluid ounces 2. Dessert wine = 3 fluid ounces 3. Saki = 3 fluid ounces 4. Wine cooler = 12 fluid ounces</b>
BVE0200	ro1_rfgsciBVE0200	Recall Occasion 1	0.000	0.000	0.122	896	0	
BVE0200	ro2_rfgsciBVE0200	Recall Occasion 2	0.000	0.001	0.122	799	0	
BVE0200	ro3_rfgsciBVE0200	Recall Occasion 3	0.000	0.001	0.182	614	0	
BVE0200	ro4_rfgsciBVE0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVE0200	ro5_rfgsciBVE0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVE0300		<b>Distilled Liquor</b>						<b>1 1/2 fluid ounces</b>
BVE0300	ro1_rfgsciBVE0300	Recall Occasion 1	0.000	0.002	2.000	896	0	
BVE0300	ro2_rfgsciBVE0300	Recall Occasion 2	0.000	0.014	6.000	799	0	
BVE0300	ro3_rfgsciBVE0300	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVE0300	ro4_rfgsciBVE0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVE0300	ro5_rfgsciBVE0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVE0400		<b>Cordial and Liqueur</b>						<b>1 1/2 fluid ounces</b>

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
BVE0400	ro1_rfgsciBVE0400	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVE0400	ro2_rfgsciBVE0400	Recall Occasion 2	0.000	0.000	0.111	799	0	
BVE0400	ro3_rfgsciBVE0400	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVE0400	ro4_rfgsciBVE0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVE0400	ro5_rfgsciBVE0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVO0100		<b>Non-alcoholic Beer</b>						12 fluid ounces
BVO0100	ro1_rfgsciBVO0100	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVO0100	ro2_rfgsciBVO0100	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVO0100	ro3_rfgsciBVO0100	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVO0100	ro4_rfgsciBVO0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVO0100	ro5_rfgsciBVO0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVO0200		<b>Non-alcoholic Light Beer</b>						12 fluid ounces
BVO0200	ro1_rfgsciBVO0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVO0200	ro2_rfgsciBVO0200	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVO0200	ro3_rfgsciBVO0200	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVO0200	ro4_rfgsciBVO0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVO0200	ro5_rfgsciBVO0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVS0100		<b>Sweetened Coffee</b>						8 fluid ounces
BVS0100	ro1_rfgsciBVS0100	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVS0100	ro2_rfgsciBVS0100	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVS0100	ro3_rfgsciBVS0100	Recall Occasion 3	0.000	0.000	0.021	614	0	
BVS0100	ro4_rfgsciBVS0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVS0100	ro5_rfgsciBVS0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVS0200		<b>Sweetened Coffee Substitutes</b>						8 fluid ounces
BVS0200	ro1_rfgsciBVS0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVS0200	ro2_rfgsciBVS0200	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVS0200	ro3_rfgsciBVS0200	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVS0200	ro4_rfgsciBVS0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVS0200	ro5_rfgsciBVS0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVS0300		<b>Sweetened Fruit Drinks</b>						8 fluid ounces
BVS0300	ro1_rfgsciBVS0300	Recall Occasion 1	0.000	0.503	19.500	896	0	
BVS0300	ro2_rfgsciBVS0300	Recall Occasion 2	0.000	0.357	8.002	799	0	

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
BVS0300	ro3_rfgsciBVS0300	Recall Occasion 3	0.000	0.383	12.000	614	0	
BVS0300	ro4_rfgsciBVS0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVS0300	ro5_rfgsciBVS0300	Recall Occasion 5	1.250	1.375	1.500	2	0	
BVS0400		<b>Sweetened Soft Drinks</b>						<b>8 fluid ounces</b>
BVS0400	ro1_rfgsciBVS0400	Recall Occasion 1	0.000	0.771	7.500	896	0	
BVS0400	ro2_rfgsciBVS0400	Recall Occasion 2	0.000	0.756	8.454	799	0	
BVS0400	ro3_rfgsciBVS0400	Recall Occasion 3	0.000	0.844	8.000	614	0	
BVS0400	ro4_rfgsciBVS0400	Recall Occasion 4	0.000	2.083	4.166	2	0	
BVS0400	ro5_rfgsciBVS0400	Recall Occasion 5	0.000	0.563	1.125	2	0	
BVS0500		<b>Sweetened Tea</b>						<b>8 fluid ounces</b>
BVS0500	ro1_rfgsciBVS0500	Recall Occasion 1	0.000	0.259	32.000	896	0	
BVS0500	ro2_rfgsciBVS0500	Recall Occasion 2	0.000	0.258	32.000	799	0	
BVS0500	ro3_rfgsciBVS0500	Recall Occasion 3	0.000	0.216	16.000	614	0	
BVS0500	ro4_rfgsciBVS0500	Recall Occasion 4	0.000	0.625	1.250	2	0	
BVS0500	ro5_rfgsciBVS0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVS0600		<b>Sweetened Water</b>						<b>8 fluid ounces</b>
BVS0600	ro1_rfgsciBVS0600	Recall Occasion 1	0.000	0.002	0.813	896	0	
BVS0600	ro2_rfgsciBVS0600	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVS0600	ro3_rfgsciBVS0600	Recall Occasion 3	0.000	0.003	2.000	614	0	
BVS0600	ro4_rfgsciBVS0600	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVS0600	ro5_rfgsciBVS0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVS0700		<b>Nondairy-based Sweetened Meal Replacement/Supplement</b>						<b>8 fluid ounces</b>
BVS0700	ro1_rfgsciBVS0700	Recall Occasion 1	0.000	0.283	8.000	896	0	
BVS0700	ro2_rfgsciBVS0700	Recall Occasion 2	0.000	0.261	10.000	799	0	
BVS0700	ro3_rfgsciBVS0700	Recall Occasion 3	0.000	0.285	20.000	614	0	
BVS0700	ro4_rfgsciBVS0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVS0700	ro5_rfgsciBVS0700	Recall Occasion 5	0.000	1.250	2.500	2	0	
BVU0100		<b>Unsweetened Coffee</b>						<b>8 fluid ounces</b>
BVU0100	ro1_rfgsciBVU0100	Recall Occasion 1	0.000	0.051	4.125	896	0	
BVU0100	ro2_rfgsciBVU0100	Recall Occasion 2	0.000	0.045	7.500	799	0	
BVU0100	ro3_rfgsciBVU0100	Recall Occasion 3	0.000	0.033	2.750	614	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
BVU0100	ro4_rfgsciBVU0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVU0100	ro5_rfgsciBVU0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVU0200		<b>Unsweetened Coffee Substitutes</b>						<b>8 fluid ounces</b>
BVU0200	ro1_rfgsciBVU0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVU0200	ro2_rfgsciBVU0200	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVU0200	ro3_rfgsciBVU0200	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVU0200	ro4_rfgsciBVU0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVU0200	ro5_rfgsciBVU0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVU0300		<b>Unsweetened Soft Drinks</b>						<b>8 fluid ounces</b>
BVU0300	ro1_rfgsciBVU0300	Recall Occasion 1	0.000	0.002	1.500	896	0	
BVU0300	ro2_rfgsciBVU0300	Recall Occasion 2	0.000	0.015	3.612	799	0	
BVU0300	ro3_rfgsciBVU0300	Recall Occasion 3	0.000	0.003	2.112	614	0	
BVU0300	ro4_rfgsciBVU0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVU0300	ro5_rfgsciBVU0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVU0400		<b>Unsweetened Tea</b>						<b>8 fluid ounces</b>
BVU0400	ro1_rfgsciBVU0400	Recall Occasion 1	0.000	0.061	5.250	896	0	
BVU0400	ro2_rfgsciBVU0400	Recall Occasion 2	0.000	0.030	3.000	799	0	
BVU0400	ro3_rfgsciBVU0400	Recall Occasion 3	0.000	0.045	5.000	614	0	
BVU0400	ro4_rfgsciBVU0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
BVU0400	ro5_rfgsciBVU0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
BVU0500		<b>Unsweetened Water</b>						<b>8 fluid ounces</b>
BVU0500	ro1_rfgsciBVU0500	Recall Occasion 1	0.000	1.889	25.250	896	0	
BVU0500	ro2_rfgsciBVU0500	Recall Occasion 2	0.000	1.698	22.000	799	0	
BVU0500	ro3_rfgsciBVU0500	Recall Occasion 3	0.000	1.601	21.125	614	0	
BVU0500	ro4_rfgsciBVU0500	Recall Occasion 4	4.000	4.250	4.500	2	0	
BVU0500	ro5_rfgsciBVU0500	Recall Occasion 5	2.625	5.438	8.250	2	0	
BVU0600		<b>Nondairy-based Unsweetened Meal Replacement/Supplement</b>						<b>8 fluid ounces</b>
BVU0600	ro1_rfgsciBVU0600	Recall Occasion 1	0.000	0.000	0.000	896	0	
BVU0600	ro2_rfgsciBVU0600	Recall Occasion 2	0.000	0.000	0.000	799	0	
BVU0600	ro3_rfgsciBVU0600	Recall Occasion 3	0.000	0.000	0.000	614	0	
BVU0600	ro4_rfgsciBVU0600	Recall Occasion 4	0.000	0.000	0.000	2	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
BVU0600	ro5_rfgsciBVU0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
DCF0100		<b>Cheese - Full Fat</b>						<b>1. 1 1/2 ounces natural</b>
DCF0100	ro1_rfgsciDCF0100	Recall Occasion 1	0.000	0.458	14.296	896	0	<b>2. 2 ounces process</b>
DCF0100	ro2_rfgsciDCF0100	Recall Occasion 2	0.000	0.329	7.474	799	0	<b>3. 2 cups cottage</b>
DCF0100	ro3_rfgsciDCF0100	Recall Occasion 3	0.000	0.348	14.073	614	0	<b>4. 3 cups dry curd</b>
DCF0100	ro4_rfgsciDCF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	<b>5. 1/2 cup ricotta</b>
DCF0100	ro5_rfgsciDCF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	<b>6. 2 ounces cheese spread or food</b>
DCL0100		<b>Cheese - Low Fat and Fat Free</b>						<b>1. 1 1/2 ounces natural</b>
DCL0100	ro1_rfgsciDCL0100	Recall Occasion 1	0.000	0.013	4.500	896	0	<b>2. 2 ounces process</b>
DCL0100	ro2_rfgsciDCL0100	Recall Occasion 2	0.000	0.002	0.583	799	0	<b>3. 2 cups cottage</b>
DCL0100	ro3_rfgsciDCL0100	Recall Occasion 3	0.000	0.001	0.445	614	0	<b>4. 3 cups dry curd</b>
DCL0100	ro4_rfgsciDCL0100	Recall Occasion 4	0.000	0.000	0.000	2	0	<b>5. 1/2 cup ricotta</b>
DCL0100	ro5_rfgsciDCL0100	Recall Occasion 5	0.000	0.000	0.000	2	0	<b>6. 2 ounces cheese spread or food</b>
DCN0100		<b>Cheese - Nondairy</b>						<b>1. 1 1/2 ounces natural</b>
DCN0100	ro1_rfgsciDCN0100	Recall Occasion 1	0.000	0.000	0.247	896	0	<b>2. 2 ounces process</b>
DCN0100	ro2_rfgsciDCN0100	Recall Occasion 2	0.000	0.000	0.123	799	0	<b>3. 2 cups cottage</b>
DCN0100	ro3_rfgsciDCN0100	Recall Occasion 3	0.000	0.002	0.444	614	0	<b>4. 3 cups dry curd</b>
DCN0100	ro4_rfgsciDCN0100	Recall Occasion 4	0.000	0.000	0.000	2	0	<b>5. 1/2 cup ricotta</b>
DCN0100	ro5_rfgsciDCN0100	Recall Occasion 5	0.000	0.000	0.000	2	0	<b>6. 2 ounces cheese spread or food</b>
DCR0100		<b>Cheese - Reduced Fat</b>						<b>1. 1 1/2 ounces natural</b>
DCR0100	ro1_rfgsciDCR0100	Recall Occasion 1	0.000	0.381	10.159	896	0	<b>2. 2 ounces process</b>
DCR0100	ro2_rfgsciDCR0100	Recall Occasion 2	0.000	0.359	7.243	799	0	<b>3. 2 cups cottage</b>
DCR0100	ro3_rfgsciDCR0100	Recall Occasion 3	0.000	0.362	9.463	614	0	<b>4. 3 cups dry curd</b>
DCR0100	ro4_rfgsciDCR0100	Recall Occasion 4	0.000	0.518	1.035	2	0	<b>5. 1/2 cup ricotta</b>
DCR0100	ro5_rfgsciDCR0100	Recall Occasion 5	0.000	0.123	0.245	2	0	<b>6. 2 ounces cheese spread or food</b>
DMF0100		<b>Milk - Whole</b>						<b>Fluid = 1 cup</b>
DMF0100	ro1_rfgsciDMF0100	Recall Occasion 1	0.000	0.113	4.000	896	0	<b>Evaporated = 1/2 cup</b>
DMF0100	ro2_rfgsciDMF0100	Recall Occasion 2	0.000	0.140	6.000	799	0	<b>Dry = 1 cup prepared</b>
DMF0100	ro3_rfgsciDMF0100	Recall Occasion 3	0.000	0.154	6.000	614	0	
DMF0100	ro4_rfgsciDMF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
DMF0100	ro5_rfgsciDMF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
DMF0200		<b>Ready-to-drink Flavored Milk -</b>						<b>1 cup</b>

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
		<b>Whole</b>						
DMF0200	ro1_rfgsciDMF0200	Recall Occasion 1	0.000	0.041	8.000	896	0	
DMF0200	ro2_rfgsciDMF0200	Recall Occasion 2	0.000	0.026	2.000	799	0	
DMF0200	ro3_rfgsciDMF0200	Recall Occasion 3	0.000	0.016	2.000	614	0	
DMF0200	ro4_rfgsciDMF0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
DMF0200	ro5_rfgsciDMF0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
DML0100		<b>Milk - Low Fat and Fat Free</b>						
DML0100	ro1_rfgsciDML0100	Recall Occasion 1	0.000	0.115	8.500	896	0	<b>Fluid = 1 cup Evaporated = 1/2 cup Dry = 1 cup prepared</b>
DML0100	ro2_rfgsciDML0100	Recall Occasion 2	0.000	0.134	8.192	799	0	
DML0100	ro3_rfgsciDML0100	Recall Occasion 3	0.000	0.115	5.000	614	0	
DML0100	ro4_rfgsciDML0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
DML0100	ro5_rfgsciDML0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
DML0200		<b>Ready-to-drink Flavored Milk - Low Fat and Fat Free</b>						<b>1 cup</b>
DML0200	ro1_rfgsciDML0200	Recall Occasion 1	0.000	0.044	4.000	896	0	
DML0200	ro2_rfgsciDML0200	Recall Occasion 2	0.000	0.048	5.125	799	0	
DML0200	ro3_rfgsciDML0200	Recall Occasion 3	0.000	0.017	2.000	614	0	
DML0200	ro4_rfgsciDML0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
DML0200	ro5_rfgsciDML0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
DML0300		<b>Sweetened Flavored Milk Beverage Powder with Non-fat Dry Mil</b>						<b>1 cup prepared</b>
DML0300	ro1_rfgsciDML0300	Recall Occasion 1	0.000	0.002	0.938	896	0	
DML0300	ro2_rfgsciDML0300	Recall Occasion 2	0.000	0.003	1.250	799	0	
DML0300	ro3_rfgsciDML0300	Recall Occasion 3	0.000	0.019	7.716	614	0	
DML0300	ro4_rfgsciDML0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
DML0300	ro5_rfgsciDML0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
DML0400		<b>Artificially Sweetened Flavored Milk Beverage Powder with No</b>						<b>1 cup prepared</b>
DML0400	ro1_rfgsciDML0400	Recall Occasion 1	0.000	0.000	0.000	896	0	
DML0400	ro2_rfgsciDML0400	Recall Occasion 2	0.000	0.003	2.634	799	0	
DML0400	ro3_rfgsciDML0400	Recall Occasion 3	0.000	0.000	0.000	614	0	
DML0400	ro4_rfgsciDML0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
DML0400	ro5_rfgsciDML0400	Recall Occasion 5	0.000	0.000	0.000	2	0	



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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
DMN0100		<b>Milk - Nondairy</b>						<b>1 cup</b>
DMN0100	ro1_rfgsciDMN0100	Recall Occasion 1	0.000	0.009	3.000	896	0	
DMN0100	ro2_rfgsciDMN0100	Recall Occasion 2	0.000	0.002	1.000	799	0	
DMN0100	ro3_rfgsciDMN0100	Recall Occasion 3	0.000	0.005	2.000	614	0	
DMN0100	ro4_rfgsciDMN0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
DMN0100	ro5_rfgsciDMN0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
DMR0100		<b>Milk - Reduced Fat</b>						<b>Fluid = 1 cup Evaporated = 1/2 cup Dry = 1 cup prepared</b>
DMR0100	ro1_rfgsciDMR0100	Recall Occasion 1	0.000	0.421	9.000	896	0	
DMR0100	ro2_rfgsciDMR0100	Recall Occasion 2	0.000	0.421	6.000	799	0	
DMR0100	ro3_rfgsciDMR0100	Recall Occasion 3	0.000	0.372	6.048	614	0	
DMR0100	ro4_rfgsciDMR0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
DMR0100	ro5_rfgsciDMR0100	Recall Occasion 5	0.000	0.500	1.000	2	0	
DMR0200		<b>Ready-to-drink Flavored Milk - Reduced Fat</b>						<b>1 cup</b>
DMR0200	ro1_rfgsciDMR0200	Recall Occasion 1	0.000	0.107	6.000	896	0	
DMR0200	ro2_rfgsciDMR0200	Recall Occasion 2	0.000	0.077	2.000	799	0	
DMR0200	ro3_rfgsciDMR0200	Recall Occasion 3	0.000	0.069	8.000	614	0	
DMR0200	ro4_rfgsciDMR0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
DMR0200	ro5_rfgsciDMR0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
DOT0100		<b>Frozen Dairy Dessert</b>						<b>1. 1/2 cup "ice cream" 2. 85 g treats 3. 1 cup shakes</b>
DOT0100	ro1_rfgsciDOT0100	Recall Occasion 1	0.000	0.159	5.000	896	0	
DOT0100	ro2_rfgsciDOT0100	Recall Occasion 2	0.000	0.147	5.500	799	0	
DOT0100	ro3_rfgsciDOT0100	Recall Occasion 3	0.000	0.181	16.918	614	0	
DOT0100	ro4_rfgsciDOT0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
DOT0100	ro5_rfgsciDOT0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
DOT0200		<b>Frozen Nondairy Dessert</b>						<b>1. 1/2 cup "ice cream" 2. 85 g treats 3. 1 cup shakes</b>
DOT0200	ro1_rfgsciDOT0200	Recall Occasion 1	0.000	0.015	3.000	896	0	
DOT0200	ro2_rfgsciDOT0200	Recall Occasion 2	0.000	0.014	4.000	799	0	
DOT0200	ro3_rfgsciDOT0200	Recall Occasion 3	0.000	0.033	4.000	614	0	
DOT0200	ro4_rfgsciDOT0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
DOT0200	ro5_rfgsciDOT0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
DOT0300		<b>Pudding and Other Dairy Dessert</b>						<b>1. Pudding = 1 cup 2. Sweetened</b>
DOT0300	ro1_rfgsciDOT0300	Recall Occasion 1	0.000	0.004	1.000	896	0	

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
DOT0300	ro2_rfgsciDOT0300	Recall Occasion 2	0.000	0.003	0.866	799	0	<b>condensed milk = 1/3 cup</b>
DOT0300	ro3_rfgsciDOT0300	Recall Occasion 3	0.000	0.005	0.433	614	0	
DOT0300	ro4_rfgsciDOT0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
DOT0300	ro5_rfgsciDOT0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
DOT0400		<b>Artificially Sweetened Pudding and Other Dairy Dessert</b>						<b>1. Pudding = 1 cup 2. Sweetened condensed milk = 1/3 cup</b>
DOT0400	ro1_rfgsciDOT0400	Recall Occasion 1	0.000	0.000	0.000	896	0	
DOT0400	ro2_rfgsciDOT0400	Recall Occasion 2	0.000	0.001	0.408	799	0	
DOT0400	ro3_rfgsciDOT0400	Recall Occasion 3	0.000	0.001	0.408	614	0	
DOT0400	ro4_rfgsciDOT0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
DOT0400	ro5_rfgsciDOT0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
DOT0500		<b>Dairy-based Sweetened Meal Replacement/Supplement</b>						<b>1 cup prepared</b>
DOT0500	ro1_rfgsciDOT0500	Recall Occasion 1	0.000	0.003	1.250	896	0	
DOT0500	ro2_rfgsciDOT0500	Recall Occasion 2	0.000	0.003	1.000	799	0	
DOT0500	ro3_rfgsciDOT0500	Recall Occasion 3	0.000	0.000	0.000	614	0	
DOT0500	ro4_rfgsciDOT0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
DOT0500	ro5_rfgsciDOT0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
DOT0600		<b>Dairy-based Artificially Sweetened Meal Replacement/Supplement</b>						<b>1 cup prepared</b>
DOT0600	ro1_rfgsciDOT0600	Recall Occasion 1	0.000	0.006	2.000	896	0	
DOT0600	ro2_rfgsciDOT0600	Recall Occasion 2	0.000	0.013	10.667	799	0	
DOT0600	ro3_rfgsciDOT0600	Recall Occasion 3	0.000	0.002	1.286	614	0	
DOT0600	ro4_rfgsciDOT0600	Recall Occasion 4	0.000	0.000	0.000	2	0	
DOT0600	ro5_rfgsciDOT0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
DOT0700		<b>Infant Formula</b>						<b>5 fluid ounces</b>
DOT0700	ro1_rfgsciDOT0700	Recall Occasion 1	0.000	0.000	0.000	896	0	
DOT0700	ro2_rfgsciDOT0700	Recall Occasion 2	0.000	0.000	0.000	799	0	
DOT0700	ro3_rfgsciDOT0700	Recall Occasion 3	0.000	0.000	0.000	614	0	
DOT0700	ro4_rfgsciDOT0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
DOT0700	ro5_rfgsciDOT0700	Recall Occasion 5	0.000	0.000	0.000	2	0	
DOT0800		<b>Infant Formula - Nondairy</b>						<b>5 fluid ounces</b>
DOT0800	ro1_rfgsciDOT0800	Recall Occasion 1	0.000	0.000	0.000	896	0	

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
DOT0800	ro2_rfgsciDOT0800	Recall Occasion 2	0.000	0.000	0.000	799	0	
DOT0800	ro3_rfgsciDOT0800	Recall Occasion 3	0.000	0.000	0.000	614	0	
DOT0800	ro4_rfgsciDOT0800	Recall Occasion 4	0.000	0.000	0.000	2	0	
DOT0800	ro5_rfgsciDOT0800	Recall Occasion 5	0.000	0.000	0.000	2	0	
DYF0100		<b>Yogurt - Sweetened Whole Milk</b>						
DYF0100	ro1_rfgsciDYF0100	Recall Occasion 1	0.000	0.004	0.926	896	0	<b>1 cup</b>
DYF0100	ro2_rfgsciDYF0100	Recall Occasion 2	0.000	0.003	0.926	799	0	
DYF0100	ro3_rfgsciDYF0100	Recall Occasion 3	0.000	0.001	0.569	614	0	
DYF0100	ro4_rfgsciDYF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
DYF0100	ro5_rfgsciDYF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
DYF0200		<b>Yogurt - Artificially Sweetened Whole Milk</b>						<b>1 cup</b>
DYF0200	ro1_rfgsciDYF0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
DYF0200	ro2_rfgsciDYF0200	Recall Occasion 2	0.000	0.000	0.000	799	0	
DYF0200	ro3_rfgsciDYF0200	Recall Occasion 3	0.000	0.000	0.000	614	0	
DYF0200	ro4_rfgsciDYF0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
DYF0200	ro5_rfgsciDYF0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
DYL0100		<b>Yogurt - Sweetened Fat Free</b>						<b>1 cup</b>
DYL0100	ro1_rfgsciDYL0100	Recall Occasion 1	0.000	0.002	1.250	896	0	
DYL0100	ro2_rfgsciDYL0100	Recall Occasion 2	0.000	0.000	0.000	799	0	
DYL0100	ro3_rfgsciDYL0100	Recall Occasion 3	0.000	0.000	0.000	614	0	
DYL0100	ro4_rfgsciDYL0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
DYL0100	ro5_rfgsciDYL0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
DYL0200		<b>Yogurt - Artificially Sweetened Fat Free</b>						<b>1 cup</b>
DYL0200	ro1_rfgsciDYL0200	Recall Occasion 1	0.000	0.004	0.694	896	0	
DYL0200	ro2_rfgsciDYL0200	Recall Occasion 2	0.000	0.003	0.750	799	0	
DYL0200	ro3_rfgsciDYL0200	Recall Occasion 3	0.000	0.000	0.000	614	0	
DYL0200	ro4_rfgsciDYL0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
DYL0200	ro5_rfgsciDYL0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
DYN0100		<b>Yogurt - Nondairy</b>						<b>1 cup</b>
DYN0100	ro1_rfgsciDYN0100	Recall Occasion 1	0.000	0.000	0.000	896	0	
DYN0100	ro2_rfgsciDYN0100	Recall Occasion 2	0.000	0.000	0.000	799	0	
DYN0100	ro3_rfgsciDYN0100	Recall Occasion 3	0.000	0.000	0.000	614	0	

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
DYN0100	ro4_rfgsciDYN0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
DYN0100	ro5_rfgsciDYN0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
DYR0100		<b>Yogurt - Sweetened Low Fat</b>						<b>1 cup</b>
DYR0100	ro1_rfgsciDYR0100	Recall Occasion 1	0.000	0.015	2.000	896	0	
DYR0100	ro2_rfgsciDYR0100	Recall Occasion 2	0.000	0.010	0.926	799	0	
DYR0100	ro3_rfgsciDYR0100	Recall Occasion 3	0.000	0.012	1.389	614	0	
DYR0100	ro4_rfgsciDYR0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
DYR0100	ro5_rfgsciDYR0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
DYR0200		<b>Yogurt - Artificially Sweetened Low Fat</b>						<b>1 cup</b>
DYR0200	ro1_rfgsciDYR0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
DYR0200	ro2_rfgsciDYR0200	Recall Occasion 2	0.000	0.001	0.694	799	0	
DYR0200	ro3_rfgsciDYR0200	Recall Occasion 3	0.000	0.000	0.000	614	0	
DYR0200	ro4_rfgsciDYR0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
DYR0200	ro5_rfgsciDYR0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
FAF0100		<b>Butter and Other Animal Fats - Regular</b>						<b>1 TS</b>
FAF0100	ro1_rfgsciFAF0100	Recall Occasion 1	0.000	0.321	16.680	896	0	
FAF0100	ro2_rfgsciFAF0100	Recall Occasion 2	0.000	0.231	6.913	799	0	
FAF0100	ro3_rfgsciFAF0100	Recall Occasion 3	0.000	0.352	18.999	614	0	
FAF0100	ro4_rfgsciFAF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FAF0100	ro5_rfgsciFAF0100	Recall Occasion 5	0.000	0.375	0.750	2	0	
FAR0100		<b>Butter and Other Animal Fats - Reduced Fat</b>						<b>1 TS</b>
FAR0100	ro1_rfgsciFAR0100	Recall Occasion 1	0.000	0.045	10.981	896	0	
FAR0100	ro2_rfgsciFAR0100	Recall Occasion 2	0.000	0.040	6.000	799	0	
FAR0100	ro3_rfgsciFAR0100	Recall Occasion 3	0.000	0.041	12.000	614	0	
FAR0100	ro4_rfgsciFAR0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FAR0100	ro5_rfgsciFAR0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FCF0100		<b>Cream</b>						<b>1. Cream liquid = 1 TB 2. Cream powder = 2 g 3. 1/2 &amp; 1/2 = 2 TB 4. Sour cream = 30 g</b>
FCF0100	ro1_rfgsciFCF0100	Recall Occasion 1	0.000	0.042	6.480	896	0	
FCF0100	ro2_rfgsciFCF0100	Recall Occasion 2	0.000	0.056	4.364	799	0	
FCF0100	ro3_rfgsciFCF0100	Recall Occasion 3	0.000	0.041	4.000	614	0	
FCF0100	ro4_rfgsciFCF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FCF0100	ro5_rfgsciFCF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
FCL0100		<b>Cream - Low Fat and Fat Free</b>						<b>1. Cream liquid = 1 TB 2. Cream powder = 2 g 3. 1/2 &amp; 1/2 = 2 TB 4. Sour cream = 30 g</b>
FCL0100	ro1_rfgsciFCL0100	Recall Occasion 1	0.000	0.006	2.067	896	0	
FCL0100	ro2_rfgsciFCL0100	Recall Occasion 2	0.000	0.001	0.517	799	0	
FCL0100	ro3_rfgsciFCL0100	Recall Occasion 3	0.000	0.000	0.000	614	0	
FCL0100	ro4_rfgsciFCL0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FCL0100	ro5_rfgsciFCL0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FCN0100		<b>Cream - Nondairy</b>						<b>1. Cream liquid = 1 TB 2. Cream powder = 2 g 3. 1/2 &amp; 1/2 = 2 TB 4. Sour cream = 30 g</b>
FCN0100	ro1_rfgsciFCN0100	Recall Occasion 1	0.000	0.044	8.545	896	0	
FCN0100	ro2_rfgsciFCN0100	Recall Occasion 2	0.000	0.041	6.000	799	0	
FCN0100	ro3_rfgsciFCN0100	Recall Occasion 3	0.000	0.026	5.875	614	0	
FCN0100	ro4_rfgsciFCN0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FCN0100	ro5_rfgsciFCN0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FCR0100		<b>Cream - Reduced Fat</b>						<b>1. Cream liquid = 1 TB 2. Cream powder = 2 g 3. 1/2 &amp; 1/2 = 2 TB 4. Sour cream = 30 g</b>
FCR0100	ro1_rfgsciFCR0100	Recall Occasion 1	0.000	0.011	2.000	896	0	
FCR0100	ro2_rfgsciFCR0100	Recall Occasion 2	0.000	0.010	1.500	799	0	
FCR0100	ro3_rfgsciFCR0100	Recall Occasion 3	0.000	0.008	2.643	614	0	
FCR0100	ro4_rfgsciFCR0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FCR0100	ro5_rfgsciFCR0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FDF0100		<b>Salad Dressing - Regular</b>						<b>1. Salad dressing = 30 g 2. Mayonnaise = 15 g</b>
FDF0100	ro1_rfgsciFDF0100	Recall Occasion 1	0.000	0.291	16.983	896	0	
FDF0100	ro2_rfgsciFDF0100	Recall Occasion 2	0.000	0.282	11.536	799	0	
FDF0100	ro3_rfgsciFDF0100	Recall Occasion 3	0.000	0.230	4.847	614	0	
FDF0100	ro4_rfgsciFDF0100	Recall Occasion 4	0.000	0.459	0.917	2	0	
FDF0100	ro5_rfgsciFDF0100	Recall Occasion 5	0.000	0.314	0.628	2	0	
FDR0100		<b>Salad Dressing - Reduced Fat/Reduced Calorie/Fat Free</b>						<b>1. Salad dressing = 30 g 2. Mayonnaise = 15 g</b>
FDR0100	ro1_rfgsciFDR0100	Recall Occasion 1	0.000	0.032	3.063	896	0	
FDR0100	ro2_rfgsciFDR0100	Recall Occasion 2	0.000	0.025	2.133	799	0	
FDR0100	ro3_rfgsciFDR0100	Recall Occasion 3	0.000	0.022	2.042	614	0	
FDR0100	ro4_rfgsciFDR0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FDR0100	ro5_rfgsciFDR0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FMC0100		<b>Vegetable-based Savory Snack</b>						<b>1 ounce</b>

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
FMC0100	ro1_rfgsciFMC0100	Recall Occasion 1	0.000	0.140	4.750	896	0	
FMC0100	ro2_rfgsciFMC0100	Recall Occasion 2	0.000	0.111	2.375	799	0	
FMC0100	ro3_rfgsciFMC0100	Recall Occasion 3	0.000	0.098	2.375	614	0	
FMC0100	ro4_rfgsciFMC0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FMC0100	ro5_rfgsciFMC0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FMC0200		<b>Meat-based Savory Snack</b>						<b>1 ounce</b>
FMC0200	ro1_rfgsciFMC0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
FMC0200	ro2_rfgsciFMC0200	Recall Occasion 2	0.000	0.000	0.000	799	0	
FMC0200	ro3_rfgsciFMC0200	Recall Occasion 3	0.000	0.002	1.129	614	0	
FMC0200	ro4_rfgsciFMC0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
FMC0200	ro5_rfgsciFMC0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
FMF0100		<b>Margarine - Regular</b>						<b>1 TS</b>
FMF0100	ro1_rfgsciFMF0100	Recall Occasion 1	0.000	0.029	5.000	896	0	
FMF0100	ro2_rfgsciFMF0100	Recall Occasion 2	0.000	0.065	16.001	799	0	
FMF0100	ro3_rfgsciFMF0100	Recall Occasion 3	0.000	0.030	4.003	614	0	
FMF0100	ro4_rfgsciFMF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FMF0100	ro5_rfgsciFMF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FMR0100		<b>Margarine - Reduced Fat</b>						<b>1 TS</b>
FMR0100	ro1_rfgsciFMR0100	Recall Occasion 1	0.000	0.384	21.709	896	0	
FMR0100	ro2_rfgsciFMR0100	Recall Occasion 2	0.000	0.408	13.970	799	0	
FMR0100	ro3_rfgsciFMR0100	Recall Occasion 3	0.000	0.391	9.091	614	0	
FMR0100	ro4_rfgsciFMR0100	Recall Occasion 4	0.000	0.307	0.614	2	0	
FMR0100	ro5_rfgsciFMR0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FOF0100		<b>Oil</b>						<b>1. Oil = 1 TS 2. Sprays = 0.25 g</b>
FOF0100	ro1_rfgsciFOF0100	Recall Occasion 1	0.000	0.825	15.947	896	0	
FOF0100	ro2_rfgsciFOF0100	Recall Occasion 2	0.000	0.742	16.133	799	0	
FOF0100	ro3_rfgsciFOF0100	Recall Occasion 3	0.000	0.694	15.872	614	0	
FOF0100	ro4_rfgsciFOF0100	Recall Occasion 4	0.000	1.718	3.435	2	0	
FOF0100	ro5_rfgsciFOF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FRU0100		<b>Citrus Juice</b>						<b>4 fluid ounces</b>
FRU0100	ro1_rfgsciFRU0100	Recall Occasion 1	0.000	0.508	11.000	896	0	
FRU0100	ro2_rfgsciFRU0100	Recall Occasion 2	0.000	0.436	12.500	799	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
FRU0100	ro3_rfgsciFRU0100	Recall Occasion 3	0.000	0.395	9.000	614	0	
FRU0100	ro4_rfgsciFRU0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
FRU0100	ro5_rfgsciFRU0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
FRU0200		<b>Fruit Juice excluding Citrus Juice</b>						<b>4 fluid ounces</b>
FRU0200	ro1_rfgsciFRU0200	Recall Occasion 1	0.000	0.302	6.000	896	0	
FRU0200	ro2_rfgsciFRU0200	Recall Occasion 2	0.000	0.308	12.000	799	0	
FRU0200	ro3_rfgsciFRU0200	Recall Occasion 3	0.000	0.196	6.500	614	0	
FRU0200	ro4_rfgsciFRU0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
FRU0200	ro5_rfgsciFRU0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
FRU0300		<b>Citrus Fruit</b>						
FRU0300	ro1_rfgsciFRU0300	Recall Occasion 1	0.000	0.085	4.000	896	0	<b>1. Fresh, frozen, canned, or cooked = 1/2 cup chopped or default form 2. 1 medium piece when appropriate (e.g., 1 medium orange) 3. 1/2 fresh grapefruit 4. Dried = 1/4 cup</b>
FRU0300	ro2_rfgsciFRU0300	Recall Occasion 2	0.000	0.075	2.405	799	0	
FRU0300	ro3_rfgsciFRU0300	Recall Occasion 3	0.000	0.062	5.618	614	0	
FRU0300	ro4_rfgsciFRU0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
FRU0300	ro5_rfgsciFRU0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
FRU0400		<b>Fruit excluding Citrus Fruit</b>						
FRU0400	ro1_rfgsciFRU0400	Recall Occasion 1	0.000	0.414	13.567	896	0	<b>1. Fresh, frozen, canned, or cooked = 1/2 cup chopped or default form 2. 1 medium piece when appropriate (e.g., 1 medium banana) 3. Dried = 1/4 cup</b>
FRU0400	ro2_rfgsciFRU0400	Recall Occasion 2	0.000	0.339	14.730	799	0	
FRU0400	ro3_rfgsciFRU0400	Recall Occasion 3	0.000	0.240	7.526	614	0	
FRU0400	ro4_rfgsciFRU0400	Recall Occasion 4	0.000	0.500	1.000	2	0	
FRU0400	ro5_rfgsciFRU0400	Recall Occasion 5	0.000	0.577	1.153	2	0	
FRU0500		<b>Avocado and Similar</b>						
FRU0500	ro1_rfgsciFRU0500	Recall Occasion 1	0.000	0.006	1.067	896	0	<b>1/2 cup chopped or default form</b>
FRU0500	ro2_rfgsciFRU0500	Recall Occasion 2	0.000	0.008	1.813	799	0	
FRU0500	ro3_rfgsciFRU0500	Recall Occasion 3	0.000	0.006	1.813	614	0	
FRU0500	ro4_rfgsciFRU0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
FRU0500	ro5_rfgsciFRU0500	Recall Occasion 5	0.000	0.000	0.000	2	0	

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
FRU0600		<b>Fried Fruits</b>						<b>1/2 cup chopped or default form</b>
FRU0600	ro1_rfgsciFRU0600	Recall Occasion 1	0.000	0.000	0.000	896	0	
FRU0600	ro2_rfgsciFRU0600	Recall Occasion 2	0.000	0.000	0.000	799	0	
FRU0600	ro3_rfgsciFRU0600	Recall Occasion 3	0.000	0.005	3.000	614	0	
FRU0600	ro4_rfgsciFRU0600	Recall Occasion 4	0.000	0.000	0.000	2	0	
FRU0600	ro5_rfgsciFRU0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
FRU0700		<b>Fruit-based Savory Snack</b>						<b>1 ounce</b>
FRU0700	ro1_rfgsciFRU0700	Recall Occasion 1	0.000	0.002	0.988	896	0	
FRU0700	ro2_rfgsciFRU0700	Recall Occasion 2	0.000	0.002	1.270	799	0	
FRU0700	ro3_rfgsciFRU0700	Recall Occasion 3	0.000	0.001	0.635	614	0	
FRU0700	ro4_rfgsciFRU0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
FRU0700	ro5_rfgsciFRU0700	Recall Occasion 5	0.000	0.000	0.000	2	0	
FSF0100		<b>Shortening</b>						<b>1 TS</b>
FSF0100	ro1_rfgsciFSF0100	Recall Occasion 1	0.000	0.356	12.063	896	0	
FSF0100	ro2_rfgsciFSF0100	Recall Occasion 2	0.000	0.333	8.726	799	0	
FSF0100	ro3_rfgsciFSF0100	Recall Occasion 3	0.000	0.411	10.088	614	0	
FSF0100	ro4_rfgsciFSF0100	Recall Occasion 4	0.000	1.314	2.628	2	0	
FSF0100	ro5_rfgsciFSF0100	Recall Occasion 5	1.408	2.117	2.826	2	0	
GRO0100		<b>Baby Food Grain Mixtures</b>						<b>1/2 cup</b>
GRO0100	ro1_rfgsciGRO0100	Recall Occasion 1	0.000	0.000	0.000	896	0	
GRO0100	ro2_rfgsciGRO0100	Recall Occasion 2	0.000	0.000	0.000	799	0	
GRO0100	ro3_rfgsciGRO0100	Recall Occasion 3	0.000	0.000	0.000	614	0	
GRO0100	ro4_rfgsciGRO0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRO0100	ro5_rfgsciGRO0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRR0100		<b>Grains, Flour and Dry Mixes - Refined Grain</b>						<b>1. Cooked grain/cereal = 1/2 cup 2. Flour or cornmeal = 16 g 3. Bran or wheat germ = 16 g 4. Rice = 1/2 cup</b>
GRR0100	ro1_rfgsciGRR0100	Recall Occasion 1	0.000	1.522	46.411	896	0	
GRR0100	ro2_rfgsciGRR0100	Recall Occasion 2	0.000	1.441	20.286	799	0	
GRR0100	ro3_rfgsciGRR0100	Recall Occasion 3	0.000	1.514	25.317	614	0	
GRR0100	ro4_rfgsciGRR0100	Recall Occasion 4	0.382	2.783	5.183	2	0	
GRR0100	ro5_rfgsciGRR0100	Recall Occasion 5	0.872	1.186	1.500	2	0	
GRR0200		<b>Loaf-type Bread and Plain Rolls - Refined</b>						<b>1. Bread = 1 slice</b>



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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
		<b>Grain</b>						(approx 28 g)
GRR0200	ro1_rfgsciGRR0200	Recall Occasion 1	0.000	1.556	14.930	896	0	<b>2. Hamburger bun = 1/2 medium</b> <b>3. Bagel = 1/2 small</b> <b>4. English muffin = 1/2 medium</b> <b>5. Roll = 1 small</b> <b>6. Bread sticks = 1 medium</b>
GRR0200	ro2_rfgsciGRR0200	Recall Occasion 2	0.000	1.576	13.302	799	0	
GRR0200	ro3_rfgsciGRR0200	Recall Occasion 3	0.000	1.496	11.471	614	0	
GRR0200	ro4_rfgsciGRR0200	Recall Occasion 4	0.000	3.651	7.302	2	0	
GRR0200	ro5_rfgsciGRR0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRR0300		<b>Other Breads (quick breads, corn muffins, tortillas) - Refin</b>						<b>Muffins, quick breads= 45g</b> <b>French toast, pancake, waffle, biscuit = 38g</b> <b>Cornbread, popovers, Yorkshire pudding = 45 g</b> <b>Croissant = 1 ounce</b> <b>Tortilla = 1 ounce</b>
GRR0300	ro1_rfgsciGRR0300	Recall Occasion 1	0.000	0.749	16.335	896	0	
GRR0300	ro2_rfgsciGRR0300	Recall Occasion 2	0.000	0.651	13.616	799	0	
GRR0300	ro3_rfgsciGRR0300	Recall Occasion 3	0.000	0.705	21.053	614	0	
GRR0300	ro4_rfgsciGRR0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRR0300	ro5_rfgsciGRR0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRR0400		<b>Crackers - Refined Grain</b>						<b>1 ounce</b>
GRR0400	ro1_rfgsciGRR0400	Recall Occasion 1	0.000	0.075	3.810	896	0	
GRR0400	ro2_rfgsciGRR0400	Recall Occasion 2	0.000	0.051	10.582	799	0	
GRR0400	ro3_rfgsciGRR0400	Recall Occasion 3	0.000	0.066	7.337	614	0	
GRR0400	ro4_rfgsciGRR0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRR0400	ro5_rfgsciGRR0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRR0500		<b>Pasta - Refined Grain</b>						<b>1/2 cup</b>
GRR0500	ro1_rfgsciGRR0500	Recall Occasion 1	0.000	0.372	9.384	896	0	
GRR0500	ro2_rfgsciGRR0500	Recall Occasion 2	0.000	0.405	6.250	799	0	
GRR0500	ro3_rfgsciGRR0500	Recall Occasion 3	0.000	0.363	6.250	614	0	
GRR0500	ro4_rfgsciGRR0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRR0500	ro5_rfgsciGRR0500	Recall Occasion 5	0.000	0.957	1.914	2	0	

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
GRR0600		<b>Ready-to-eat Cereal (not presweetened) - Refined Grain</b>						<b>1 ounce</b>
GRR0600	ro1_rfgsciGRR0600	Recall Occasion 1	0.000	0.035	4.889	896	0	
GRR0600	ro2_rfgsciGRR0600	Recall Occasion 2	0.000	0.024	2.794	799	0	
GRR0600	ro3_rfgsciGRR0600	Recall Occasion 3	0.000	0.016	1.481	614	0	
GRR0600	ro4_rfgsciGRR0600	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRR0600	ro5_rfgsciGRR0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRR0700		<b>Ready-to-eat Cereal (presweetened) - Refined Grain</b>						<b>1 Ounce</b>
GRR0700	ro1_rfgsciGRR0700	Recall Occasion 1	0.000	0.219	11.640	896	0	
GRR0700	ro2_rfgsciGRR0700	Recall Occasion 2	0.000	0.200	5.714	799	0	
GRR0700	ro3_rfgsciGRR0700	Recall Occasion 3	0.000	0.228	9.524	614	0	
GRR0700	ro4_rfgsciGRR0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRR0700	ro5_rfgsciGRR0700	Recall Occasion 5	0.000	1.094	2.187	2	0	
GRR0800		<b>Cakes, Cookies, Pies, Pastries, Danish, Doughnuts and Cobble</b>						<b>1. Brownie = 40 g 2. Cake = 125 g (heavy weight) 3. Cake = 55 g (light weight) 4. Cake = 80 g (medium weight) 5. Coffee cake = 55 g 6. Cookie = 30 g 7. Doughnut = 55 g 8. Sweet rolls = 55 g 9. Pies = 125 g 10. Pastries = 125</b>
GRR0800	ro1_rfgsciGRR0800	Recall Occasion 1	0.000	0.543	6.667	896	0	
GRR0800	ro2_rfgsciGRR0800	Recall Occasion 2	0.000	0.559	24.686	799	0	
GRR0800	ro3_rfgsciGRR0800	Recall Occasion 3	0.000	0.414	9.464	614	0	
GRR0800	ro4_rfgsciGRR0800	Recall Occasion 4	0.000	1.752	3.503	2	0	
GRR0800	ro5_rfgsciGRR0800	Recall Occasion 5	1.309	1.652	1.995	2	0	
GRR0900		<b>Snack Chips - Refined Grain</b>						<b>1 Ounce</b>
GRR0900	ro1_rfgsciGRR0900	Recall Occasion 1	0.000	0.106	5.044	896	0	
GRR0900	ro2_rfgsciGRR0900	Recall Occasion 2	0.000	0.156	7.861	799	0	
GRR0900	ro3_rfgsciGRR0900	Recall Occasion 3	0.000	0.146	23.668	614	0	
GRR0900	ro4_rfgsciGRR0900	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRR0900	ro5_rfgsciGRR0900	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRR1000		<b>Snack Bars - Refined Grain</b>						<b>40 g</b>

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
GRR1000	ro1_rfgsciGRR1000	Recall Occasion 1	0.000	0.004	1.625	896	0	
GRR1000	ro2_rfgsciGRR1000	Recall Occasion 2	0.000	0.003	1.750	799	0	
GRR1000	ro3_rfgsciGRR1000	Recall Occasion 3	0.000	0.003	1.400	614	0	
GRR1000	ro4_rfgsciGRR1000	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRR1000	ro5_rfgsciGRR1000	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRS0100		<b>Grains, Flour and Dry Mixes - Some Whole Grain</b>						<b>1. Cooked grain/cereal = 1/2 cup</b> <b>2. Flour or cornmeal = 16 g</b> <b>3. Bran or wheat germ =16g</b> <b>4. Rice = 1/2 cup</b>
GRS0100	ro1_rfgsciGRS0100	Recall Occasion 1	0.000	0.000	0.000	896	0	
GRS0100	ro2_rfgsciGRS0100	Recall Occasion 2	0.000	0.004	3.531	799	0	
GRS0100	ro3_rfgsciGRS0100	Recall Occasion 3	0.000	0.000	0.000	614	0	
GRS0100	ro4_rfgsciGRS0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS0100	ro5_rfgsciGRS0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRS0200		<b>Loaf-type Bread and Plain Rolls - Some Whole Grain</b>						<b>Bread = 1 slice (approx 28 g)</b> <b>2. Hamburger bun = 1/2 medium</b> <b>3. Bagel = 1/2 small</b> <b>4. English muffin = 1/2 medium</b> <b>5. Roll = 1 small</b> <b>6. Bread sticks = 1 medium</b>
GRS0200	ro1_rfgsciGRS0200	Recall Occasion 1	0.000	0.122	6.000	896	0	
GRS0200	ro2_rfgsciGRS0200	Recall Occasion 2	0.000	0.110	5.000	799	0	
GRS0200	ro3_rfgsciGRS0200	Recall Occasion 3	0.000	0.166	7.143	614	0	
GRS0200	ro4_rfgsciGRS0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS0200	ro5_rfgsciGRS0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRS0300		<b>Other Breads (quick breads, corn muffins, tortillas) - Some</b>						<b>Muffins, quick breads= 45g</b> <b>French toast, pancake, waffle, biscuit = 38g</b> <b>Cornbread, popovers, Yorkshire pudding = 45 g</b> <b>Croissant = 1 ounce</b> <b>Tortilla = 1 ounce</b>
GRS0300	ro1_rfgsciGRS0300	Recall Occasion 1	0.000	0.003	1.026	896	0	
GRS0300	ro2_rfgsciGRS0300	Recall Occasion 2	0.000	0.008	2.053	799	0	
GRS0300	ro3_rfgsciGRS0300	Recall Occasion 3	0.000	0.010	3.895	614	0	
GRS0300	ro4_rfgsciGRS0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS0300	ro5_rfgsciGRS0300	Recall Occasion 5	0.000	0.000	0.000	2	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
GRS0400		<b>Crackers - Some Whole Grain</b>						<b>1 ounce</b>
GRS0400	ro1_rfgsciGRS0400	Recall Occasion 1	0.000	0.014	2.116	896	0	
GRS0400	ro2_rfgsciGRS0400	Recall Occasion 2	0.000	0.001	0.423	799	0	
GRS0400	ro3_rfgsciGRS0400	Recall Occasion 3	0.000	0.001	0.397	614	0	
GRS0400	ro4_rfgsciGRS0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS0400	ro5_rfgsciGRS0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRS0500		<b>Pasta - Some Whole Grain</b>						<b>1/2 cup</b>
GRS0500	ro1_rfgsciGRS0500	Recall Occasion 1	0.000	0.000	0.000	896	0	
GRS0500	ro2_rfgsciGRS0500	Recall Occasion 2	0.000	0.000	0.000	799	0	
GRS0500	ro3_rfgsciGRS0500	Recall Occasion 3	0.000	0.000	0.000	614	0	
GRS0500	ro4_rfgsciGRS0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS0500	ro5_rfgsciGRS0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRS0600		<b>Ready-to-eat Cereal (not presweetened) - Some Whole Grain</b>						<b>1 ounce</b>
GRS0600	ro1_rfgsciGRS0600	Recall Occasion 1	0.000	0.027	2.634	896	0	
GRS0600	ro2_rfgsciGRS0600	Recall Occasion 2	0.000	0.032	4.515	799	0	
GRS0600	ro3_rfgsciGRS0600	Recall Occasion 3	0.000	0.032	4.092	614	0	
GRS0600	ro4_rfgsciGRS0600	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS0600	ro5_rfgsciGRS0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRS0700		<b>Ready-to-eat Cereal (presweetened) - Some Whole Grain</b>						<b>1 ounce</b>
GRS0700	ro1_rfgsciGRS0700	Recall Occasion 1	0.000	0.075	19.365	896	0	
GRS0700	ro2_rfgsciGRS0700	Recall Occasion 2	0.000	0.082	8.466	799	0	
GRS0700	ro3_rfgsciGRS0700	Recall Occasion 3	0.000	0.062	10.582	614	0	
GRS0700	ro4_rfgsciGRS0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS0700	ro5_rfgsciGRS0700	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRS0800		<b>Cakes, Cookies, Pies, Pastries, Danish, Doughnuts and Cobble</b>						<b>1. Brownie = 40 g</b> <b>2. Cake = 125 g (heavy weight)</b> <b>3. Cake = 55 g (light weight)</b> <b>4. Cake = 80 g (medium weight)</b>
GRS0800	ro1_rfgsciGRS0800	Recall Occasion 1	0.000	0.021	8.500	896	0	
GRS0800	ro2_rfgsciGRS0800	Recall Occasion 2	0.000	0.037	5.667	799	0	
GRS0800	ro3_rfgsciGRS0800	Recall Occasion 3	0.000	0.024	2.833	614	0	
GRS0800	ro4_rfgsciGRS0800	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS0800	ro5_rfgsciGRS0800	Recall Occasion 5	0.000	0.000	0.000	2	0	

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Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
								5. Coffee cake = 55 g 6. Cookie = 30 g 7. Doughnut = 55 g 8. Sweet rolls = 55 g 9. Pies = 125 g 10. Pastries = 125 g
GRS0900		<b>Snack Chips - Some Whole Grain</b>						1 ounce
GRS0900	ro1_rfgsciGRS0900	Recall Occasion 1	0.000	0.007	1.983	896	0	
GRS0900	ro2_rfgsciGRS0900	Recall Occasion 2	0.000	0.021	8.000	799	0	
GRS0900	ro3_rfgsciGRS0900	Recall Occasion 3	0.000	0.006	1.587	614	0	
GRS0900	ro4_rfgsciGRS0900	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS0900	ro5_rfgsciGRS0900	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRS1000		<b>Snack Bars - Some Whole Grain</b>						40 g
GRS1000	ro1_rfgsciGRS1000	Recall Occasion 1	0.000	0.041	2.000	896	0	
GRS1000	ro2_rfgsciGRS1000	Recall Occasion 2	0.000	0.038	3.100	799	0	
GRS1000	ro3_rfgsciGRS1000	Recall Occasion 3	0.000	0.024	1.850	614	0	
GRS1000	ro4_rfgsciGRS1000	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRS1000	ro5_rfgsciGRS1000	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRW0100		<b>Grains, Flour and Dry Mixes - Whole Grain</b>						1. Cooked grain/cereal = 1 1/2 cup 2. Flour or cornmeal = 16 g 3. Bran or wheat germ = 16 g 4. Rice = 1/2 cup
GRW0100	ro1_rfgsciGRW0100	Recall Occasion 1	0.000	0.070	4.825	896	0	
GRW0100	ro2_rfgsciGRW0100	Recall Occasion 2	0.000	0.077	6.832	799	0	
GRW0100	ro3_rfgsciGRW0100	Recall Occasion 3	0.000	0.039	2.500	614	0	
GRW0100	ro4_rfgsciGRW0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRW0100	ro5_rfgsciGRW0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRW0200		<b>Loaf-type Bread and Plain Rolls - Whole Grain</b>						1. Bread = 1 slice (approx 28 g) 2. Hamburger bun = 1/2 medium 3. Bagel = 1/2 small 4. English muffin = 1/2 medium 5. Roll = 1 small 6. Bread sticks = 1
GRW0200	ro1_rfgsciGRW0200	Recall Occasion 1	0.000	0.168	6.751	896	0	
GRW0200	ro2_rfgsciGRW0200	Recall Occasion 2	0.000	0.154	5.043	799	0	
GRW0200	ro3_rfgsciGRW0200	Recall Occasion 3	0.000	0.161	5.225	614	0	
GRW0200	ro4_rfgsciGRW0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRW0200	ro5_rfgsciGRW0200	Recall Occasion 5	0.000	0.000	0.000	2	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
								medium1
GRW0300		<b>Other Breads (quick breads, corn muffins, tortillas) - Whole</b>						<b>Muffins, quick breads =</b>
GRW0300	ro1_rfgsciGRW0300	Recall Occasion 1	0.000	0.115	8.869	896	0	<b>45 g</b>
GRW0300	ro2_rfgsciGRW0300	Recall Occasion 2	0.000	0.149	12.698	799	0	<b>French toast,</b>
GRW0300	ro3_rfgsciGRW0300	Recall Occasion 3	0.000	0.100	6.526	614	0	<b>pancake, waffle,</b>
GRW0300	ro4_rfgsciGRW0300	Recall Occasion 4	0.000	0.000	0.000	2	0	<b>biscuit = 38 g</b>
								<b>Cornbread, popovers,</b>
GRW0300	ro5_rfgsciGRW0300	Recall Occasion 5	0.000	0.000	0.000	2	0	<b>Yorkshire pudding = 45 g</b>
								<b>Croissant = 1 ounce</b>
GRW0400		<b>Crackers - Whole Grain</b>						<b>1 ounce</b>
GRW0400	ro1_rfgsciGRW0400	Recall Occasion 1	0.000	0.002	0.750	896	0	
GRW0400	ro2_rfgsciGRW0400	Recall Occasion 2	0.000	0.005	2.681	799	0	
GRW0400	ro3_rfgsciGRW0400	Recall Occasion 3	0.000	0.001	0.823	614	0	
GRW0400	ro4_rfgsciGRW0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRW0400	ro5_rfgsciGRW0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRW0500		<b>Pasta - Whole Grain</b>						<b>1/2 cup</b>
GRW0500	ro1_rfgsciGRW0500	Recall Occasion 1	0.000	0.033	9.000	896	0	
GRW0500	ro2_rfgsciGRW0500	Recall Occasion 2	0.000	0.006	2.000	799	0	
GRW0500	ro3_rfgsciGRW0500	Recall Occasion 3	0.000	0.006	2.000	614	0	
GRW0500	ro4_rfgsciGRW0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRW0500	ro5_rfgsciGRW0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRW0600		<b>Ready-to-eat Cereal (not presweetened) - Whole Grain</b>						<b>1 ounce</b>
GRW0600	ro1_rfgsciGRW0600	Recall Occasion 1	0.000	0.132	12.698	896	0	
GRW0600	ro2_rfgsciGRW0600	Recall Occasion 2	0.000	0.066	5.556	799	0	
GRW0600	ro3_rfgsciGRW0600	Recall Occasion 3	0.000	0.115	5.397	614	0	
GRW0600	ro4_rfgsciGRW0600	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRW0600	ro5_rfgsciGRW0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRW0700		<b>Ready-to-eat Cereal (presweetened) - Whole Grain</b>						<b>1 ounce</b>
GRW0700	ro1_rfgsciGRW0700	Recall Occasion 1	0.000	0.185	5.000	896	0	
GRW0700	ro2_rfgsciGRW0700	Recall Occasion 2	0.000	0.160	5.832	799	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
GRW0700	ro3_rfgsciGRW0700	Recall Occasion 3	0.000	0.185	11.664	614	0	
GRW0700	ro4_rfgsciGRW0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRW0700	ro5_rfgsciGRW0700	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRW0800		<b>Cakes, Cookies, Pies, Pastries, Danish, Doughnuts and Cobble</b>						<b>1 Brownie = 40 g</b>
GRW0800	ro1_rfgsciGRW0800	Recall Occasion 1	0.000	0.004	1.600	896	0	<b>2. Cake = 125 g (heavy weight)</b>
GRW0800	ro2_rfgsciGRW0800	Recall Occasion 2	0.000	0.000	0.000	799	0	<b>3. Cake = 55 g (light weight)</b>
GRW0800	ro3_rfgsciGRW0800	Recall Occasion 3	0.000	0.001	0.680	614	0	<b>4. Cake = 80 g (medium weight)</b>
GRW0800	ro4_rfgsciGRW0800	Recall Occasion 4	0.000	0.000	0.000	2	0	<b>5. Coffee cake = 55 g</b>
GRW0800	ro5_rfgsciGRW0800	Recall Occasion 5	0.000	0.000	0.000	2	0	<b>6. Cookie = 30 g</b>
GRW0900		<b>Snack Chips - Whole Grain</b>						<b>7. Doughnut = 55 g</b>
GRW0900	ro1_rfgsciGRW0900	Recall Occasion 1	0.000	0.240	7.750	896	0	<b>8. Sweet rolls = 55 g</b>
GRW0900	ro2_rfgsciGRW0900	Recall Occasion 2	0.000	0.186	5.250	799	0	<b>9. Pies = 125 g</b>
GRW0900	ro3_rfgsciGRW0900	Recall Occasion 3	0.000	0.185	5.291	614	0	<b>10. Pastries = 125 g</b>
GRW0900	ro4_rfgsciGRW0900	Recall Occasion 4	0.000	0.656	1.312	2	0	
GRW0900	ro5_rfgsciGRW0900	Recall Occasion 5	0.000	0.000	0.000	2	0	
GRW1000		<b>Snack Bars - Whole Grain</b>						<b>1 ounce</b>
GRW1000	ro1_rfgsciGRW1000	Recall Occasion 1	0.000	0.050	2.100	896	0	
GRW1000	ro2_rfgsciGRW1000	Recall Occasion 2	0.000	0.042	2.000	799	0	
GRW1000	ro3_rfgsciGRW1000	Recall Occasion 3	0.000	0.018	1.575	614	0	
GRW1000	ro4_rfgsciGRW1000	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRW1000	ro5_rfgsciGRW1000	Recall Occasion 5	0.000	0.000	0.000	2	0	<b>40 g</b>
GRW1100		<b>Popcorn</b>						<b>1 ounce</b>
GRW1100	ro1_rfgsciGRW1100	Recall Occasion 1	0.000	0.040	8.317	896	0	
GRW1100	ro2_rfgsciGRW1100	Recall Occasion 2	0.000	0.026	3.852	799	0	
GRW1100	ro3_rfgsciGRW1100	Recall Occasion 3	0.000	0.033	5.362	614	0	
GRW1100	ro4_rfgsciGRW1100	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRW1100	ro5_rfgsciGRW1100	Recall Occasion 5	0.000	0.000	0.000	2	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
GRW1200		<b>Flavored Popcorn</b>						<b>1 ounce</b>
GRW1200	ro1_rfgsciGRW1200	Recall Occasion 1	0.000	0.000	0.194	896	0	
GRW1200	ro2_rfgsciGRW1200	Recall Occasion 2	0.000	0.003	1.242	799	0	
GRW1200	ro3_rfgsciGRW1200	Recall Occasion 3	0.000	0.000	0.000	614	0	
GRW1200	ro4_rfgsciGRW1200	Recall Occasion 4	0.000	0.000	0.000	2	0	
GRW1200	ro5_rfgsciGRW1200	Recall Occasion 5	0.000	0.000	0.000	2	0	
MCF0100		<b>Cold Cuts and Sausage</b>						<b>1 ounce</b>
MCF0100	ro1_rfgsciMCF0100	Recall Occasion 1	0.000	0.519	16.124	896	0	
MCF0100	ro2_rfgsciMCF0100	Recall Occasion 2	0.000	0.469	20.625	799	0	
MCF0100	ro3_rfgsciMCF0100	Recall Occasion 3	0.000	0.573	10.000	614	0	
MCF0100	ro4_rfgsciMCF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
MCF0100	ro5_rfgsciMCF0100	Recall Occasion 5	0.000	0.153	0.306	2	0	
MCF0200		<b>Cured Pork</b>						<b>1 ounce</b>
MCF0200	ro1_rfgsciMCF0200	Recall Occasion 1	0.000	0.066	8.995	896	0	
MCF0200	ro2_rfgsciMCF0200	Recall Occasion 2	0.000	0.059	4.500	799	0	
MCF0200	ro3_rfgsciMCF0200	Recall Occasion 3	0.000	0.126	19.676	614	0	
MCF0200	ro4_rfgsciMCF0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
MCF0200	ro5_rfgsciMCF0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
MCL0100		<b>Lean Cold Cuts and Sausage</b>						<b>1 ounce</b>
MCL0100	ro1_rfgsciMCL0100	Recall Occasion 1	0.000	0.168	15.000	896	0	
MCL0100	ro2_rfgsciMCL0100	Recall Occasion 2	0.000	0.153	4.444	799	0	
MCL0100	ro3_rfgsciMCL0100	Recall Occasion 3	0.000	0.201	5.704	614	0	
MCL0100	ro4_rfgsciMCL0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
MCL0100	ro5_rfgsciMCL0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
MCL0200		<b>Lean Cured Pork</b>						<b>1 ounce</b>
MCL0200	ro1_rfgsciMCL0200	Recall Occasion 1	0.000	0.124	20.250	896	0	
MCL0200	ro2_rfgsciMCL0200	Recall Occasion 2	0.000	0.120	6.000	799	0	
MCL0200	ro3_rfgsciMCL0200	Recall Occasion 3	0.000	0.101	6.000	614	0	
MCL0200	ro4_rfgsciMCL0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
MCL0200	ro5_rfgsciMCL0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
MFF0100		<b>Fish - Fresh and Smoked</b>						<b>1 ounce</b>
MFF0100	ro1_rfgsciMFF0100	Recall Occasion 1	0.000	0.014	10.935	896	0	



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MFF0100	ro2_rfgsciMFF0100	Recall Occasion 2	0.000	0.006	3.000	799	0	
MFF0100	ro3_rfgsciMFF0100	Recall Occasion 3	0.000	0.016	3.527	614	0	
MFF0100	ro4_rfgsciMFF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
MFF0100	ro5_rfgsciMFF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
MFF0200		<b>Fried Fish - Commercial Entrée and Fast Food</b>						
MFF0200	ro1_rfgsciMFF0200	Recall Occasion 1	0.000	0.031	6.032	896	0	
MFF0200	ro2_rfgsciMFF0200	Recall Occasion 2	0.000	0.037	12.000	799	0	
MFF0200	ro3_rfgsciMFF0200	Recall Occasion 3	0.000	0.056	7.523	614	0	
MFF0200	ro4_rfgsciMFF0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
MFF0200	ro5_rfgsciMFF0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
MFL0100		<b>Lean Fish - Fresh and Smoked</b>						1 ounce
MFL0100	ro1_rfgsciMFL0100	Recall Occasion 1	0.000	0.200	25.949	896	0	
MFL0100	ro2_rfgsciMFL0100	Recall Occasion 2	0.000	0.136	10.864	799	0	
MFL0100	ro3_rfgsciMFL0100	Recall Occasion 3	0.000	0.132	10.088	614	0	
MFL0100	ro4_rfgsciMFL0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
MFL0100	ro5_rfgsciMFL0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
MOF0100		<b>Organ Meats</b>						1 ounce
MOF0100	ro1_rfgsciMOF0100	Recall Occasion 1	0.000	0.002	1.417	896	0	
MOF0100	ro2_rfgsciMOF0100	Recall Occasion 2	0.000	0.001	0.756	799	0	
MOF0100	ro3_rfgsciMOF0100	Recall Occasion 3	0.000	0.003	1.224	614	0	
MOF0100	ro4_rfgsciMOF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
MOF0100	ro5_rfgsciMOF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
MOF0200		<b>Baby Food Meat Mixtures</b>						1/2 Cup
MOF0200	ro1_rfgsciMOF0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
MOF0200	ro2_rfgsciMOF0200	Recall Occasion 2	0.000	0.000	0.000	799	0	
MOF0200	ro3_rfgsciMOF0200	Recall Occasion 3	0.000	0.000	0.000	614	0	
MOF0200	ro4_rfgsciMOF0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
MOF0200	ro5_rfgsciMOF0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
MOF0300		<b>Eggs</b>						1 large egg 2 large egg whites 2 large egg yolks
MOF0300	ro1_rfgsciMOF0300	Recall Occasion 1	0.000	0.202	6.097	896	0	
MOF0300	ro2_rfgsciMOF0300	Recall Occasion 2	0.000	0.213	4.000	799	0	

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Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
MOF0300	ro3_rfgsciMOF0300	Recall Occasion 3	0.000	0.301	4.000	614	0	
MOF0300	ro4_rfgsciMOF0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
MOF0300	ro5_rfgsciMOF0300	Recall Occasion 5	0.000	0.056	0.111	2	0	
MOF0400		<b>Egg Substitute</b>						<b>1 large egg equivalent</b>
MOF0400	ro1_rfgsciMOF0400	Recall Occasion 1	0.000	0.002	0.876	896	0	
MOF0400	ro2_rfgsciMOF0400	Recall Occasion 2	0.000	0.000	0.000	799	0	
MOF0400	ro3_rfgsciMOF0400	Recall Occasion 3	0.000	0.000	0.000	614	0	
MOF0400	ro4_rfgsciMOF0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
MOF0400	ro5_rfgsciMOF0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
MOF0500		<b>Nuts and Seeds</b>						<b>1/2 ounce</b>
MOF0500	ro1_rfgsciMOF0500	Recall Occasion 1	0.000	0.076	15.238	896	0	
MOF0500	ro2_rfgsciMOF0500	Recall Occasion 2	0.000	0.086	13.104	799	0	
MOF0500	ro3_rfgsciMOF0500	Recall Occasion 3	0.000	0.015	2.646	614	0	
MOF0500	ro4_rfgsciMOF0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
MOF0500	ro5_rfgsciMOF0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
MOF0600		<b>Nut and Seed Butters</b>						<b>1 TB</b>
MOF0600	ro1_rfgsciMOF0600	Recall Occasion 1	0.000	0.111	6.000	896	0	
MOF0600	ro2_rfgsciMOF0600	Recall Occasion 2	0.000	0.134	6.000	799	0	
MOF0600	ro3_rfgsciMOF0600	Recall Occasion 3	0.000	0.154	10.667	614	0	
MOF0600	ro4_rfgsciMOF0600	Recall Occasion 4	0.000	0.750	1.500	2	0	
MOF0600	ro5_rfgsciMOF0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
MOF0700		<b>Meat Alternatives</b>						<b>Soy nuts = 1/2 ounce Other = 1 ounce</b>
MOF0700	ro1_rfgsciMOF0700	Recall Occasion 1	0.000	0.048	15.873	896	0	
MOF0700	ro2_rfgsciMOF0700	Recall Occasion 2	0.000	0.025	6.032	799	0	
MOF0700	ro3_rfgsciMOF0700	Recall Occasion 3	0.000	0.011	2.469	614	0	
MOF0700	ro4_rfgsciMOF0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
MOF0700	ro5_rfgsciMOF0700	Recall Occasion 5	0.000	0.041	0.082	2	0	
MPF0100		<b>Poultry</b>						<b>1 ounce</b>
MPF0100	ro1_rfgsciMPF0100	Recall Occasion 1	0.000	0.307	15.591	896	0	
MPF0100	ro2_rfgsciMPF0100	Recall Occasion 2	0.000	0.343	18.912	799	0	
MPF0100	ro3_rfgsciMPF0100	Recall Occasion 3	0.000	0.266	15.873	614	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
MPF0100	ro4_rfgsciMPF0100	Recall Occasion 4	0.000	4.797	9.594	2	0	
MPF0100	ro5_rfgsciMPF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
MPF0200		<b>Fried Chicken - Commercial Entrée and Fast Food</b>						<b>1 ounce</b>
MPF0200	ro1_rfgsciMPF0200	Recall Occasion 1	0.000	0.417	16.649	896	0	
MPF0200	ro2_rfgsciMPF0200	Recall Occasion 2	0.000	0.488	84.656	799	0	
MPF0200	ro3_rfgsciMPF0200	Recall Occasion 3	0.000	0.490	19.753	614	0	
MPF0200	ro4_rfgsciMPF0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
MPF0200	ro5_rfgsciMPF0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
MPL0100		<b>Lean Poultry</b>						
MPL0100	ro1_rfgsciMPL0100	Recall Occasion 1	0.000	1.005	20.741	896	0	
MPL0100	ro2_rfgsciMPL0100	Recall Occasion 2	0.000	1.022	13.228	799	0	
MPL0100	ro3_rfgsciMPL0100	Recall Occasion 3	0.000	0.950	23.598	614	0	
MPL0100	ro4_rfgsciMPL0100	Recall Occasion 4	0.000	0.847	1.693	2	0	
MPL0100	ro5_rfgsciMPL0100	Recall Occasion 5	0.000	0.917	1.834	2	0	
MRF0100		<b>Beef</b>						<b>1 ounce</b>
MRF0100	ro1_rfgsciMRF0100	Recall Occasion 1	0.000	1.022	40.401	896	0	
MRF0100	ro2_rfgsciMRF0100	Recall Occasion 2	0.000	0.932	20.160	799	0	
MRF0100	ro3_rfgsciMRF0100	Recall Occasion 3	0.000	0.907	17.730	614	0	
MRF0100	ro4_rfgsciMRF0100	Recall Occasion 4	0.000	0.170	0.339	2	0	
MRF0100	ro5_rfgsciMRF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
MRF0200		<b>Veal</b>						<b>1 ounce</b>
MRF0200	ro1_rfgsciMRF0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
MRF0200	ro2_rfgsciMRF0200	Recall Occasion 2	0.000	0.000	0.000	799	0	
MRF0200	ro3_rfgsciMRF0200	Recall Occasion 3	0.000	0.005	3.000	614	0	
MRF0200	ro4_rfgsciMRF0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
MRF0200	ro5_rfgsciMRF0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
MRF0300		<b>Lamb</b>						<b>1 ounce</b>
MRF0300	ro1_rfgsciMRF0300	Recall Occasion 1	0.000	0.000	0.000	896	0	
MRF0300	ro2_rfgsciMRF0300	Recall Occasion 2	0.000	0.019	11.534	799	0	
MRF0300	ro3_rfgsciMRF0300	Recall Occasion 3	0.000	0.000	0.000	614	0	
MRF0300	ro4_rfgsciMRF0300	Recall Occasion 4	0.000	0.000	0.000	2	0	

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
MRF0300	ro5_rfgsciMRF0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
MRF0400		<b>Fresh Pork</b>						<b>1 ounce</b>
MRF0400	ro1_rfgsciMRF0400	Recall Occasion 1	0.000	0.142	20.613	896	0	
MRF0400	ro2_rfgsciMRF0400	Recall Occasion 2	0.000	0.139	12.000	799	0	
MRF0400	ro3_rfgsciMRF0400	Recall Occasion 3	0.000	0.103	10.370	614	0	
MRF0400	ro4_rfgsciMRF0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
MRF0400	ro5_rfgsciMRF0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
MRF0500		<b>Game</b>						<b>1 ounce</b>
MRF0500	ro1_rfgsciMRF0500	Recall Occasion 1	0.000	0.000	0.000	896	0	
MRF0500	ro2_rfgsciMRF0500	Recall Occasion 2	0.000	0.006	2.998	799	0	
MRF0500	ro3_rfgsciMRF0500	Recall Occasion 3	0.000	0.000	0.000	614	0	
MRF0500	ro4_rfgsciMRF0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
MRF0500	ro5_rfgsciMRF0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
MRL0100		<b>Lean Beef</b>						<b>1 ounce</b>
MRL0100	ro1_rfgsciMRL0100	Recall Occasion 1	0.000	0.111	6.000	896	0	
MRL0100	ro2_rfgsciMRL0100	Recall Occasion 2	0.000	0.205	15.179	799	0	
MRL0100	ro3_rfgsciMRL0100	Recall Occasion 3	0.000	0.158	14.054	614	0	
MRL0100	ro4_rfgsciMRL0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
MRL0100	ro5_rfgsciMRL0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
MRL0200		<b>Lean Veal</b>						<b>1 ounce</b>
MRL0200	ro1_rfgsciMRL0200	Recall Occasion 1	0.000	0.000	0.000	896	0	
MRL0200	ro2_rfgsciMRL0200	Recall Occasion 2	0.000	0.002	1.678	799	0	
MRL0200	ro3_rfgsciMRL0200	Recall Occasion 3	0.000	0.000	0.000	614	0	
MRL0200	ro4_rfgsciMRL0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
MRL0200	ro5_rfgsciMRL0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
MRL0300		<b>Lean Lamb</b>						<b>1 ounce</b>
MRL0300	ro1_rfgsciMRL0300	Recall Occasion 1	0.000	0.000	0.000	896	0	
MRL0300	ro2_rfgsciMRL0300	Recall Occasion 2	0.000	0.000	0.000	799	0	
MRL0300	ro3_rfgsciMRL0300	Recall Occasion 3	0.000	0.000	0.000	614	0	
MRL0300	ro4_rfgsciMRL0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
MRL0300	ro5_rfgsciMRL0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
MRL0400		<b>Lean Fresh Pork</b>						<b>1 ounce</b>

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
MRL0400	ro1_rfgsciMRL0400	Recall Occasion 1	0.000	0.096	8.360	896	0	
MRL0400	ro2_rfgsciMRL0400	Recall Occasion 2	0.000	0.050	10.229	799	0	
MRL0400	ro3_rfgsciMRL0400	Recall Occasion 3	0.000	0.098	10.229	614	0	
MRL0400	ro4_rfgsciMRL0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
MRL0400	ro5_rfgsciMRL0400	Recall Occasion 5	0.000	1.394	2.787	2	0	
MSC0100		<b>Gravy - Regular</b>						<b>1/4 cup</b>
MSC0100	ro1_rfgsciMSC0100	Recall Occasion 1	0.000	0.016	1.333	896	0	
MSC0100	ro2_rfgsciMSC0100	Recall Occasion 2	0.000	0.018	2.000	799	0	
MSC0100	ro3_rfgsciMSC0100	Recall Occasion 3	0.000	0.012	2.000	614	0	
MSC0100	ro4_rfgsciMSC0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC0100	ro5_rfgsciMSC0100	Recall Occasion 5	0.000	0.500	1.000	2	0	
MSC0200		<b>Gravy - Reduced Fat/Fat Free</b>						<b>1/4 cup</b>
MSC0200	ro1_rfgsciMSC0200	Recall Occasion 1	0.000	0.011	4.000	896	0	
MSC0200	ro2_rfgsciMSC0200	Recall Occasion 2	0.000	0.016	4.000	799	0	
MSC0200	ro3_rfgsciMSC0200	Recall Occasion 3	0.000	0.013	4.000	614	0	
MSC0200	ro4_rfgsciMSC0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC0200	ro5_rfgsciMSC0200	Recall Occasion 5	0.000	0.000	0.000	2	0	
MSC0300		<b>Sauces and Condiments - Regular</b>						<b>1. BBQ, hollandaise, tartar sauce, etc. = 2 TB</b> <b>2. Sauce used as toppings (white sauce, cheese sauce) = 1/4 cup</b> <b>3. Major condiments (catsup, steak sauce) = 1 TB</b> <b>4. Minor condiments (hot sauce, mustard) = 1T</b>
MSC0300	ro1_rfgsciMSC0300	Recall Occasion 1	0.000	0.024	4.000	896	0	
MSC0300	ro2_rfgsciMSC0300	Recall Occasion 2	0.000	0.032	2.000	799	0	
MSC0300	ro3_rfgsciMSC0300	Recall Occasion 3	0.000	0.029	4.000	614	0	
MSC0300	ro4_rfgsciMSC0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC0300	ro5_rfgsciMSC0300	Recall Occasion 5	0.000	0.000	0.000	2	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
MSC0400		<b>Sauces and Condiments - Reduced Fat</b>						<b>1. BBQ, hollandaise, tartar sauce, etc. = 2 TB</b> <b>2. Sauces used as toppings (white sauce, cheese sauce) = 1/4 cup</b> <b>3. Major condiments (catsup, steak sauce) = 1 TB</b> <b>4. Minor condiments (hot sauce, mustard) = 1 T</b>
MSC0400	ro1_rfgsciMSC0400	Recall Occasion 1	0.000	0.840	18.000	896	0	
MSC0400	ro2_rfgsciMSC0400	Recall Occasion 2	0.000	0.873	24.000	799	0	
MSC0400	ro3_rfgsciMSC0400	Recall Occasion 3	0.000	0.742	10.793	614	0	
MSC0400	ro4_rfgsciMSC0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC0400	ro5_rfgsciMSC0400	Recall Occasion 5	0.000	0.057	0.114	2	0	
MSC0500		<b>Pickled Foods</b>						<b>1. Olives = 15 g</b> <b>2. Pickles = 30 g</b> <b>3. Relish = 15 g</b>
MSC0500	ro1_rfgsciMSC0500	Recall Occasion 1	0.000	0.123	6.167	896	0	
MSC0500	ro2_rfgsciMSC0500	Recall Occasion 2	0.000	0.101	3.063	799	0	
MSC0500	ro3_rfgsciMSC0500	Recall Occasion 3	0.000	0.102	4.333	614	0	
MSC0500	ro4_rfgsciMSC0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC0500	ro5_rfgsciMSC0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
MSC0600		<b>Miscellaneous Dessert</b>						
MSC0600	ro1_rfgsciMSC0600	Recall Occasion 1	0.000	0.007	0.785	896	0	
MSC0600	ro2_rfgsciMSC0600	Recall Occasion 2	0.000	0.005	1.000	799	0	
MSC0600	ro3_rfgsciMSC0600	Recall Occasion 3	0.000	0.004	1.363	614	0	
MSC0600	ro4_rfgsciMSC0600	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC0600	ro5_rfgsciMSC0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
MSC0700		<b>Non-grain Flour and Similar</b>						
MSC0700	ro1_rfgsciMSC0700	Recall Occasion 1	0.000	0.000	0.000	896	0	
MSC0700	ro2_rfgsciMSC0700	Recall Occasion 2	0.000	0.001	0.500	799	0	
MSC0700	ro3_rfgsciMSC0700	Recall Occasion 3	0.000	0.000	0.025	614	0	
MSC0700	ro4_rfgsciMSC0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC0700	ro5_rfgsciMSC0700	Recall Occasion 5	0.000	0.000	0.000	2	0	
MSC0800		<b>Soup Broth</b>						245 g
MSC0800	ro1_rfgsciMSC0800	Recall Occasion 1	0.000	0.036	1.679	896	0	
MSC0800	ro2_rfgsciMSC0800	Recall Occasion 2	0.000	0.029	2.988	799	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
MSC0800	ro3_rfgsciMSC0800	Recall Occasion 3	0.000	0.031	5.000	614	0	
MSC0800	ro4_rfgsciMSC0800	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC0800	ro5_rfgsciMSC0800	Recall Occasion 5	0.000	0.000	0.000	2	0	
MSC0900		<b>Baby Food Dessert</b>						1/2 cup
MSC0900	ro1_rfgsciMSC0900	Recall Occasion 1	0.000	0.000	0.000	896	0	
MSC0900	ro2_rfgsciMSC0900	Recall Occasion 2	0.000	0.000	0.000	799	0	
MSC0900	ro3_rfgsciMSC0900	Recall Occasion 3	0.000	0.000	0.000	614	0	
MSC0900	ro4_rfgsciMSC0900	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC0900	ro5_rfgsciMSC0900	Recall Occasion 5	0.000	0.000	0.000	2	0	
MSC1000		<b>Miscellaneous Baby Food Mixtures</b>						1/2 cup
MSC1000	ro1_rfgsciMSC1000	Recall Occasion 1	0.000	0.000	0.000	896	0	
MSC1000	ro2_rfgsciMSC1000	Recall Occasion 2	0.000	0.000	0.000	799	0	
MSC1000	ro3_rfgsciMSC1000	Recall Occasion 3	0.000	0.000	0.000	614	0	
MSC1000	ro4_rfgsciMSC1000	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC1000	ro5_rfgsciMSC1000	Recall Occasion 5	0.000	0.000	0.000	2	0	
MSC1100		<b>Artificially Sweetened Flavored Milk Beverage Powder without</b>						1 cup prepared
MSC1100	ro1_rfgsciMSC1100	Recall Occasion 1	0.000	0.001	0.667	896	0	
MSC1100	ro2_rfgsciMSC1100	Recall Occasion 2	0.000	0.000	0.000	799	0	
MSC1100	ro3_rfgsciMSC1100	Recall Occasion 3	0.000	0.000	0.000	614	0	
MSC1100	ro4_rfgsciMSC1100	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC1100	ro5_rfgsciMSC1100	Recall Occasion 5	0.000	0.000	0.000	2	0	
MSC1200		<b>Sugar Substitute</b>						Amount that is equivalent to one reference amount for sugar in sweetness
MSC1200	ro1_rfgsciMSC1200	Recall Occasion 1	0.000	0.016	10.000	896	0	
MSC1200	ro2_rfgsciMSC1200	Recall Occasion 2	0.000	0.013	8.000	799	0	
MSC1200	ro3_rfgsciMSC1200	Recall Occasion 3	0.000	0.002	1.000	614	0	
MSC1200	ro4_rfgsciMSC1200	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSC1200	ro5_rfgsciMSC1200	Recall Occasion 5	0.000	0.000	0.000	2	0	

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
MSF0100		<b>Fried Shellfish - Commercial Entrée and Fast Food</b>						<b>1 ounce</b>
MSF0100	ro1_rfgsciMSF0100	Recall Occasion 1	0.000	0.010	7.374	896	0	
MSF0100	ro2_rfgsciMSF0100	Recall Occasion 2	0.000	0.000	0.000	799	0	
MSF0100	ro3_rfgsciMSF0100	Recall Occasion 3	0.000	0.000	0.000	614	0	
MSF0100	ro4_rfgsciMSF0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
MSF0100	ro5_rfgsciMSF0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
MSL0100		<b>Shellfish</b>						<b>1 ounce</b>
MSL0100	ro1_rfgsciMSL0100	Recall Occasion 1	0.000	0.059	12.903	896	0	
MSL0100	ro2_rfgsciMSL0100	Recall Occasion 2	0.000	0.041	5.291	799	0	
MSL0100	ro3_rfgsciMSL0100	Recall Occasion 3	0.000	0.045	4.329	614	0	
MSL0100	ro4_rfgsciMSL0100	Recall Occasion 4	0.000	0.614	1.228	2	0	
MSL0100	ro5_rfgsciMSL0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
SWT0100		<b>Chocolate Candy</b>						<b>40 g</b>
SWT0100	ro1_rfgsciSWT0100	Recall Occasion 1	0.000	0.088	3.792	896	0	
SWT0100	ro2_rfgsciSWT0100	Recall Occasion 2	0.000	0.062	5.086	799	0	
SWT0100	ro3_rfgsciSWT0100	Recall Occasion 3	0.000	0.036	3.726	614	0	
SWT0100	ro4_rfgsciSWT0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
SWT0100	ro5_rfgsciSWT0100	Recall Occasion 5	0.000	0.000	0.000	2	0	
SWT0200		<b>Non-chocolate Candy</b>						<b>40 g</b>
SWT0200	ro1_rfgsciSWT0200	Recall Occasion 1	0.000	0.101	5.323	896	0	
SWT0200	ro2_rfgsciSWT0200	Recall Occasion 2	0.000	0.059	3.700	799	0	
SWT0200	ro3_rfgsciSWT0200	Recall Occasion 3	0.000	0.079	8.549	614	0	
SWT0200	ro4_rfgsciSWT0200	Recall Occasion 4	0.000	1.250	2.500	2	0	
SWT0200	ro5_rfgsciSWT0200	Recall Occasion 5	1.667	2.084	2.500	2	0	
SWT0300		<b>Frosting or Glaze</b>						<b>35 g</b>
SWT0300	ro1_rfgsciSWT0300	Recall Occasion 1	0.000	0.002	1.629	896	0	
SWT0300	ro2_rfgsciSWT0300	Recall Occasion 2	0.000	0.002	1.620	799	0	
SWT0300	ro3_rfgsciSWT0300	Recall Occasion 3	0.000	0.000	0.000	614	0	
SWT0300	ro4_rfgsciSWT0300	Recall Occasion 4	0.000	0.000	0.000	2	0	
SWT0300	ro5_rfgsciSWT0300	Recall Occasion 5	0.000	0.000	0.000	2	0	
SWT0400		<b>Sugar</b>						<b>1. Sugar = 4 g</b>



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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
SWT0400	ro1_rfgsciSWT0400	Recall Occasion 1	0.000	0.319	18.922	896	0	2. Powdered sugar = 30 g
SWT0400	ro2_rfgsciSWT0400	Recall Occasion 2	0.000	0.224	12.500	799	0	
SWT0400	ro3_rfgsciSWT0400	Recall Occasion 3	0.000	0.212	10.045	614	0	
SWT0400	ro4_rfgsciSWT0400	Recall Occasion 4	0.000	0.095	0.190	2	0	
SWT0400	ro5_rfgsciSWT0400	Recall Occasion 5	0.000	0.000	0.000	2	0	
SWT0500		<b>Syrup, Honey, Jam, Jelly, Preserves</b>						1. Syrup as ingredient = 2 TB 2. Syrup all others = 1/4 cup 3. Honey, jam, molasses = 1 TB
SWT0500	ro1_rfgsciSWT0500	Recall Occasion 1	0.000	0.124	6.000	896	0	
SWT0500	ro2_rfgsciSWT0500	Recall Occasion 2	0.000	0.143	9.000	799	0	
SWT0500	ro3_rfgsciSWT0500	Recall Occasion 3	0.000	0.149	5.500	614	0	
SWT0500	ro4_rfgsciSWT0500	Recall Occasion 4	0.000	0.375	0.750	2	0	
SWT0500	ro5_rfgsciSWT0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
SWT0600		<b>Sweetened Flavored Milk Beverage Powder without Non-fat Dry</b>						1 cup prepared
SWT0600	ro1_rfgsciSWT0600	Recall Occasion 1	0.000	0.028	8.500	896	0	
SWT0600	ro2_rfgsciSWT0600	Recall Occasion 2	0.000	0.010	2.000	799	0	
SWT0600	ro3_rfgsciSWT0600	Recall Occasion 3	0.000	0.002	1.375	614	0	
SWT0600	ro4_rfgsciSWT0600	Recall Occasion 4	0.000	0.000	0.000	2	0	
SWT0600	ro5_rfgsciSWT0600	Recall Occasion 5	0.000	0.000	0.000	2	0	
SWT0700		<b>Sauces, Sweet - Regular</b>						2 TB
SWT0700	ro1_rfgsciSWT0700	Recall Occasion 1	0.000	0.005	2.000	896	0	
SWT0700	ro2_rfgsciSWT0700	Recall Occasion 2	0.000	0.002	0.951	799	0	
SWT0700	ro3_rfgsciSWT0700	Recall Occasion 3	0.000	0.002	0.951	614	0	
SWT0700	ro4_rfgsciSWT0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
SWT0700	ro5_rfgsciSWT0700	Recall Occasion 5	0.000	0.000	0.000	2	0	
SWT0800		<b>Sauces, Sweet - Reduced Fat/Reduced Calorie/Fat Free</b>						2 TB
SWT0800	ro1_rfgsciSWT0800	Recall Occasion 1	0.000	0.006	1.000	896	0	
SWT0800	ro2_rfgsciSWT0800	Recall Occasion 2	0.000	0.009	3.000	799	0	
SWT0800	ro3_rfgsciSWT0800	Recall Occasion 3	0.000	0.009	2.000	614	0	
SWT0800	ro4_rfgsciSWT0800	Recall Occasion 4	0.000	0.000	0.000	2	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
SWT0800	ro5_rfgsciSWT0800	Recall Occasion 5	0.000	0.000	0.000	2	0	
VEG0100		<b>Dark-green Vegetables</b>						1. Raw, cooked, or canned = 1/2 cup chopped or default form 2. Raw leafy vegetables = 1 cup
VEG0100	ro1_rfgsciVEG0100	Recall Occasion 1	0.000	0.098	10.769	896	0	
VEG0100	ro2_rfgsciVEG0100	Recall Occasion 2	0.000	0.103	7.179	799	0	
VEG0100	ro3_rfgsciVEG0100	Recall Occasion 3	0.000	0.111	12.564	614	0	
VEG0100	ro4_rfgsciVEG0100	Recall Occasion 4	0.000	0.000	0.000	2	0	
VEG0100	ro5_rfgsciVEG0100	Recall Occasion 5	0.000	0.500	1.000	2	0	
VEG0200		<b>Deep-yellow Vegetables</b>						Raw, cooked, or canned = 1/2 cup chopped or default form
VEG0200	ro1_rfgsciVEG0200	Recall Occasion 1	0.000	0.055	5.080	896	0	
VEG0200	ro2_rfgsciVEG0200	Recall Occasion 2	0.000	0.055	5.148	799	0	
VEG0200	ro3_rfgsciVEG0200	Recall Occasion 3	0.000	0.053	2.509	614	0	
VEG0200	ro4_rfgsciVEG0200	Recall Occasion 4	0.000	0.000	0.000	2	0	
VEG0200	ro5_rfgsciVEG0200	Recall Occasion 5	0.000	0.013	0.026	2	0	
VEG0300		<b>Tomato</b>						1. 1/2 cup chopped or default form 2. Tomato sauce = 1/2 cup 3. Tomato puree = 1/4 cup 4. Tomato paste = 1/4 cup
VEG0300	ro1_rfgsciVEG0300	Recall Occasion 1	0.000	0.381	7.793	896	0	
VEG0300	ro2_rfgsciVEG0300	Recall Occasion 2	0.000	0.328	7.983	799	0	
VEG0300	ro3_rfgsciVEG0300	Recall Occasion 3	0.000	0.317	7.058	614	0	
VEG0300	ro4_rfgsciVEG0300	Recall Occasion 4	0.205	0.277	0.349	2	0	
VEG0300	ro5_rfgsciVEG0300	Recall Occasion 5	0.000	0.044	0.087	2	0	
VEG0400		<b>White Potatoes</b>						1. 1/2 cup chopped or default form 2. 1 medium baked potato
VEG0400	ro1_rfgsciVEG0400	Recall Occasion 1	0.000	0.152	4.282	896	0	
VEG0400	ro2_rfgsciVEG0400	Recall Occasion 2	0.000	0.128	10.256	799	0	
VEG0400	ro3_rfgsciVEG0400	Recall Occasion 3	0.000	0.105	2.336	614	0	
VEG0400	ro4_rfgsciVEG0400	Recall Occasion 4	0.000	0.000	0.000	2	0	
VEG0400	ro5_rfgsciVEG0400	Recall Occasion 5	0.000	0.172	0.343	2	0	
VEG0450		<b>Other Starchy Vegetables</b>						1. Raw, cooked, or canned = 1/2 cup
VEG0450	ro1_rfgsciVEG0450	Recall Occasion 1	0.000	0.061	8.297	896	0	

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One Record Variables								
Food Sub Group Code	Variable Name	Description/Recall Occasion	Min	Mean	Max	N Cases	N Missing	Serving Size
VEG0450	ro2_rfgsciVEG0450	Recall Occasion 2	0.000	0.062	4.149	799	0	<b>chopped or default form</b> <b>2. Raw leafy vegetables = 1 cup</b>
VEG0450	ro3_rfgsciVEG0450	Recall Occasion 3	0.000	0.052	2.000	614	0	
VEG0450	ro4_rfgsciVEG0450	Recall Occasion 4	0.000	0.000	0.000	2	0	
VEG0450	ro5_rfgsciVEG0450	Recall Occasion 5	0.001	0.025	0.049	2	0	
VEG0500		<b>Vegetable Juice</b>						
VEG0500	ro1_rfgsciVEG0500	Recall Occasion 1	0.000	0.011	5.250	896	0	
VEG0500	ro2_rfgsciVEG0500	Recall Occasion 2	0.000	0.015	4.875	799	0	
VEG0500	ro3_rfgsciVEG0500	Recall Occasion 3	0.000	0.004	1.250	614	0	
VEG0500	ro4_rfgsciVEG0500	Recall Occasion 4	0.000	0.000	0.000	2	0	
VEG0500	ro5_rfgsciVEG0500	Recall Occasion 5	0.000	0.000	0.000	2	0	
VEG0600		<b>Other Vegetables</b>						<b>1. Raw, cooked, or canned = 1/2 cup chopped or default form</b> <b>2. Raw leafy vegetables = 1 cup</b>
VEG0600	ro1_rfgsciVEG0600	Recall Occasion 1	0.000	0.395	9.800	896	0	
VEG0600	ro2_rfgsciVEG0600	Recall Occasion 2	0.000	0.352	4.243	799	0	
VEG0600	ro3_rfgsciVEG0600	Recall Occasion 3	0.000	0.385	5.891	614	0	
VEG0600	ro4_rfgsciVEG0600	Recall Occasion 4	0.044	0.313	0.582	2	0	
VEG0600	ro5_rfgsciVEG0600	Recall Occasion 5	0.115	0.589	1.063	2	0	
VEG0700		<b>Legumes (cooked dried beans)</b>						<b>1. Cooked dry beans = 1/2 cup</b> <b>2. Refried beans = 1/2 cup</b> <b>3. Beans in sauce = 1/2 cup</b>
VEG0700	ro1_rfgsciVEG0700	Recall Occasion 1	0.000	0.085	2.650	896	0	
VEG0700	ro2_rfgsciVEG0700	Recall Occasion 2	0.000	0.118	5.120	799	0	
VEG0700	ro3_rfgsciVEG0700	Recall Occasion 3	0.000	0.088	4.000	614	0	
VEG0700	ro4_rfgsciVEG0700	Recall Occasion 4	0.000	0.000	0.000	2	0	
VEG0700	ro5_rfgsciVEG0700	Recall Occasion 5	0.000	0.000	0.000	2	0	
VEG0800		<b>Fried Potatoes</b>						<b>1. 1/2 cup chopped or default form</b> <b>2. French fries = 70 g</b>
VEG0800	ro1_rfgsciVEG0800	Recall Occasion 1	0.000	0.258	4.109	896	0	
VEG0800	ro2_rfgsciVEG0800	Recall Occasion 2	0.000	0.251	6.700	799	0	
VEG0800	ro3_rfgsciVEG0800	Recall Occasion 3	0.000	0.289	6.334	614	0	
VEG0800	ro4_rfgsciVEG0800	Recall Occasion 4	0.000	0.836	1.671	2	0	
VEG0800	ro5_rfgsciVEG0800	Recall Occasion 5	0.000	0.000	0.000	2	0	
VEG0900		<b>Fried Vegetables</b>						<b>1/2 cup chopped or default form</b>
VEG0900	ro1_rfgsciVEG0900	Recall Occasion 1	0.000	0.011	4.708	896	0	
VEG0900	ro2_rfgsciVEG0900	Recall Occasion 2	0.000	0.017	5.417	799	0	

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<b>One Record Variables</b>								
<b>Food Sub Group Code</b>	<b>Variable Name</b>	<b>Description/Recall Occasion</b>	<b>Min</b>	<b>Mean</b>	<b>Max</b>	<b>N Cases</b>	<b>N Missing</b>	<b>Serving Size</b>
VEG0900	ro3_rfgsciVEG0900	Recall Occasion 3	0.000	0.011	2.500	614	0	
VEG0900	ro4_rfgsciVEG0900	Recall Occasion 4	0.000	0.000	0.000	2	0	
VEG0900	ro5_rfgsciVEG0900	Recall Occasion 5	0.000	0.000	0.000	2	0	