

IDATA - 7 Day Food Checklist Days: Data Dictionary

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Document Summary

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IDATA - 7 Day Food Checklist Days: Data Dictionary
03/21/2016
Dataset: sevendayfood_days

IDATA - 7 Day Food Checklist Days: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
admin_num	Administration Number	<p>Indicates which administration the form was for.</p> <p>Participants were supposed to be administered the 7 Day Food Checklist twice, once at the beginning of the study and once at the end of the study.</p> <p>A participant can have a second administration without a first administration if they only completed the 7 Day Food Checklist at the end of the study.</p>	<p>1="Administration 1"</p> <p>2="Administration 2"</p>
build	Build	The date that the programs were last run, stored as a SAS date.	SAS Date
iid	IDATA ID	IDATA ID	Char
record_number	Record Number	<p>The order of this record among all records received for this administration of the 7 Day Food Checklist.</p> <p>This variable is based on the order of the records in the input file, and is not a number recorded on the form.</p> <p>The order of the records as indicated by this variable is not necessarily the order in which the days occurred. That information is instead available in the variable day_order.</p>	Numeric

Section 2: Form Information

Variable	Label	Description	Format Text
form_dt	Date of the Form	<p>The date recorded on the form.</p> <p>This is usually the date of the first day recorded on the form, but sometimes is another date.</p> <p>This variable does not contain the date for the day for which information is recorded in this record. Instead, that date is in the variable "date".</p>	SAS Date .M="Missing"
sms_completion_date	Completion Date From Study Management System	<p>The completion date for the form from the Study Management System.</p> <p>This is generally when the form was completed by the participant, but may be a different date if the status was set in the Study Management System on a different date.</p> <p>When a date was not entered on the form, this date can be used as an estimate for when the participant completed the form.</p>	SAS Date .M="Missing"
TodaysDateDD	Today's Date - Day	<p>The day component of the date entered on the form.</p> <p>The date usually corresponds to the first day recorded on the form, but in some cases may correspond to a different day.</p>	Numeric 99="Missing"
TodaysDateMM	Today's Date - Month	<p>The month component of the date entered on the form.</p> <p>The date usually corresponds to the first day recorded on the form, but in some cases may correspond to a different day.</p>	Numeric 99="Missing"
TodaysDateYYYY	Today's Date - Year	<p>The year component of the date entered on the form.</p> <p>The date usually corresponds to the first day recorded on the form, but in some cases may correspond to a different day.</p>	Numeric 9999="Missing"

Section 3: Day Information

Variable	Label	Description	Format Text
date	Date	<p>The date of this day.</p> <p>This is calculated from form_dt based on the day of the week for this day and the day of the week on which the date from form_dt occurred.</p>	SAS Date .M="Missing"
day_of_week	Day of the Week	<p>The day of the week for this record.</p> <p>Usually, this is the day recorded in the variable DAY. However, when less than 7 days of the week are received or there are multiple records for the same day of the week, then the first record is set to the day provided on the form, and subsequent records are set to the following days. For example, if only 5 records are provided, and the first record is for a Sunday, then the second record will be set to Monday, the third to Tuesday, etc., regardless of which days were recorded for those records.</p>	.M="Missing" 1="Sunday" 2="Monday" 3="Tuesday" 4="Wednesday" 5="Thursday" 6="Friday" 7="Saturday"
day_of_week_orig	Original Day Of The Week	<p>The day of the week marked on the form, before any cleaning is done.</p> <p>A cleaned version of the day of the week is available in the variable day_of_week.</p>	Char
day_order	Order of this Day Among Days for this Administration	<p>The order of this day among all days for the administration of the 7 Day Food Checklist form.</p> <p>This is normally the order of the days as received in the data. However, if the days of the week do not go in order, the records are rearranged to try to put the days in the correct order.</p> <p>The variable record_number contains the order that the record was received among all records for the form, without the corrections that were made for this variable.</p>	Numeric

Variable	Label	Description	Format Text
num_foods	Number of Foods Eaten	<p>The number of different foods eaten for this day.</p> <p>This is the number of foods for which the count of times eaten is at least 1, not the sum of those counts.</p>	Numeric
num_foods_unclear	Number of Foods with Unclear Response	<p>The number of different foods with the boxes marked in an unclear way.</p> <p>This is the number of foods that have the "stat" variable set to 3 (e.g., chili_stat = 3).</p> <p>A food is considered to have an unclear response if there is a gap in the marked boxes, or if only boxes in the middle of the row are marked. Other unexpected patterns for filling in the boxes, such as starting from the right or starting on the wrong row for foods with 2 rows of boxes, are more common and are considered clear responses (and thus are not counted in this variable).</p>	Numeric

Section 4: Food Counts

Variable	Label	Description	Format Text
all_bread_grain_count	Number of Times Breads or Grains were Eaten	<p>The number of times bread and grain products were eaten.</p> <p>This is the sum of the values from the variables cereal_count, rolls_count, oth_bread_count, tortillas_count, doughnuts_count, and pancakes_count. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the count of boxes checked as the number of times bread and grain products were eaten.</p>	Numeric
all_dessert_count	Number of Times Desserts were Eaten	<p>The number of times dessert foods were eaten.</p> <p>This is the sum of the values from the variables cookies_count and ice_cream_count. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the count of boxes checked as the number of times dessert foods were eaten.</p>	Numeric
all_fruit_count	Number of Times Fruit was Eaten	<p>The number of times fruits were eaten.</p> <p>This is the sum of the values from the variables fruit_salad_count and oth_fruit_count. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the count of boxes checked as the number of times fruits were eaten.</p>	Numeric

Variable	Label	Description	Format Text
all_meat_count	Number of Times Meat was Eaten	<p>The number of times meat was eaten.</p> <p>This is the sum of the values from the variables beef_pork_count, poultry_count, and fish_count. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the count of boxes checked as the number of times meat was eaten.</p>	Numeric
all_starch_count	Number of Times Potatoes, Rice, or Pasta were Eaten	<p>The number of times potatoes, rice, or pasta were eaten.</p> <p>This is the sum of the values from the variables potatoes_count, rice_count, and pasta_count. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the count of boxes checked as the number of times potatoes, rice, or pasta were eaten.</p>	Numeric
all_vegetable_count	Number of Times Vegetables were Eaten	<p>The number of times vegetables were eaten.</p> <p>This is the sum of the values from the variables salad greens_count, lettuce_count, and oth_veg_count. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the count of boxes checked as the number of times vegetables were eaten.</p>	Numeric
beans_count	Number of Times Beans were Eaten	<p>The number of times cooked, dried beans were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which cooked, dried beans were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times cooked, dried beans were eaten.</p>	Numeric

Variable	Label	Description	Format Text
beef_pork_count	Number of Times Beef or Pork were Eaten	<p>The number of times beef, pork, ham, bacon, or sausage were eaten.</p> <p>This information comes from part of section B. One box is checked for each different meal or snack at which beef, pork, ham, bacon, or sausage were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times beef, pork, ham, bacon, or sausage were eaten.</p>	Numeric
butter_count	Number of Times Butter or Margarine were Eaten	<p>The number of times butter or margarine were eaten.</p> <p>This information comes from part of section G. One box is checked for each different meal or snack at which butter or margarine were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times butter or margarine were eaten.</p>	Numeric
candy_count	Number of Times Candy was Eaten	<p>The number of times candy was eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which candy was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times candy was eaten.</p>	Numeric
cereal_count	Number of Times Cereal was Eaten	<p>The number of times cereal was eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which cereal was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times cereal was eaten.</p>	Numeric

Variable	Label	Description	Format Text
cheese_count	Number of Times Cheese was Eaten	<p>The number of times cheese was eaten.</p> <p>This information comes from part of section C. One box is checked for each different meal or snack at which cheese was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times cheese was eaten.</p>	Numeric
chili_count	Number of Times Chili was Eaten	<p>The number of times chili was eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which chili was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times chili was eaten.</p>	Numeric
cookies_count	Number of Times Cookies, Pie, Cake, or Brownies were Eaten	<p>The number of times cookies, pie, cake, or brownies were eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which cookies, pie, cake, or brownies were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times cookies, pie, cake, or brownies were eaten.</p>	Numeric
doughnuts_count	Number of Times Doughnuts, Danishes, etc. were Eaten	<p>The number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten.</p>	Numeric

Variable	Label	Description	Format Text
eggs_count	Number of Times Eggs were Eaten	<p>The number of times eggs were eaten.</p> <p>This information comes from part of section C. One box is checked for each different meal or snack at which eggs were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times eggs were eaten.</p>	Numeric
fish_count	Number of Times Fish or Seafood were Eaten	<p>The number of times fish or seafood were eaten.</p> <p>This information comes from part of section B. One box is checked for each different meal or snack at which fish or seafood were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times fish or seafood were eaten.</p>	Numeric
fruit_salad_count	Number of Times Fruit Salad or Fruit Cocktails were Eaten	<p>The number of times fruit salad or fruit cocktails were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which fruit salad or fruit cocktails were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times fruit salad or fruit cocktails were eaten.</p>	Numeric
ice_cream_count	Number of Times Ice Cream, Sorbet, or Frozen Yogurt were Eaten	<p>The number of times ice cream, sorbet, or frozen yogurt were eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which ice cream, sorbet, or frozen yogurt were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times ice cream, sorbet, or frozen yogurt were eaten.</p>	Numeric

Variable	Label	Description	Format Text
lettuce_count	Number of Times Lettuce was Eaten	<p>The number of times lettuce other than in salad greens was eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which lettuce other than in salad greens was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times lettuce other than in salad greens was eaten.</p>	Numeric
mayonnaise_count	Number of Times Mayonnaise or Salad Dressing were Eaten	<p>The number of times mayonnaise or salad dressing were eaten.</p> <p>This information comes from part of section G. One box is checked for each different meal or snack at which mayonnaise or salad dressing were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times mayonnaise or salad dressing were eaten.</p>	Numeric
mexican_count	Number of Times Mexican Food Mixtures were Eaten	<p>The number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten.</p>	Numeric

Variable	Label	Description	Format Text
oth_bread_count	Number of Times Other Bread Items were Eaten	<p>The number of times bread items other than those listed elsewhere were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which bread items other than those listed elsewhere were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times bread items other than those listed elsewhere were eaten.</p>	Numeric
oth_fruit_count	Number of Times Other Fruits were Eaten	<p>The number of fruits eaten other than as part of fruit salads or fruit cocktails.</p> <p>This information comes from part of section D. One box is checked for each different fruit eaten other than as part of fruit salads or fruit cocktails at each meal or snack. This differs from most other questions on the form in that multiple boxes for other fruit can be marked for the same meal, rather than only marking at most one box per meal.</p> <p>This version of the variable uses the count of boxes checked as the number of fruits eaten other than as part of fruit salads or fruit cocktails.</p>	Numeric
oth_veg_count	Number of Times Other Vegetables were Eaten	<p>The number of vegetables eaten other than those listed elsewhere.</p> <p>This information comes from part of section D. One box is checked for each different vegetable eaten other than those listed elsewhere at each meal or snack. This differs from most other questions on the form in that multiple boxes for other vegetables can be marked for the same meal, rather than only marking at most one box per meal.</p> <p>This version of the variable uses the count of boxes checked as the number of vegetables eaten other than those listed elsewhere.</p>	Numeric

Variable	Label	Description	Format Text
pancakes_count	Number of Times Pancakes, Waffles, or French Toast were Eaten	<p>The number of times pancakes, waffles, or French toast were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which pancakes, waffles, or French toast were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times pancakes, waffles, or French toast were eaten.</p>	Numeric
pasta_count	Number of Times Pasta or Noodles were Eaten	<p>The number of times pasta, spaghetti, or noodles were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which pasta, spaghetti, or noodles were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times pasta, spaghetti, or noodles were eaten.</p>	Numeric
pizza_count	Number of Times Pizza was Eaten	<p>The number of times pizza was eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which pizza was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times pizza was eaten.</p>	Numeric
popcorn_count	Number of Times Popcorn, Crackers, Chips, or Pretzels were Eaten	<p>The number of times popcorn, crackers, chips, or pretzels were eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which popcorn, crackers, chips, or pretzels were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times popcorn, crackers, chips, or pretzels were eaten.</p>	Numeric

Variable	Label	Description	Format Text
potatoes_count	Number of Times Potatoes were Eaten	<p>The number of times potatoes were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which potatoes were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times potatoes were eaten.</p>	Numeric
poultry_count	Number of Times Poultry was Eaten	<p>The number of times chicken, turkey, or duck were eaten.</p> <p>This information comes from part of section B. One box is checked for each different meal or snack at which chicken, turkey, or duck were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times chicken, turkey, or duck were eaten.</p>	Numeric
rice_count	Number of Times Rice was Eaten	<p>The number of times rice was eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which rice was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times rice was eaten.</p>	Numeric
rolls_count	Number of Times Rolls, English Muffins, or Bagels were Eaten	<p>The number of times rolls, English muffins, or bagels were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which rolls, English muffins, or bagels were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times rolls, English muffins, or bagels were eaten.</p>	Numeric

Variable	Label	Description	Format Text
salad_green_count	Number of Times Salad Greens were Eaten	<p>The number of times salad greens were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which salad greens were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times salad greens were eaten.</p>	Numeric
soup_count	Number of Times Soup was Eaten	<p>The number of times soup was eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which soup was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times soup was eaten.</p>	Numeric
tomato_sauce_count	Number of Times Tomato Sauce was Eaten	<p>The number of times tomato sauce was eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which tomato sauce was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times tomato sauce was eaten.</p>	Numeric
tortillas_count	Number of Times Tortillas were Eaten	<p>The number of times tortillas were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which tortillas were eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times tortillas were eaten.</p>	Numeric
yogurt_count	Number of Times Yogurt was Eaten	<p>The number of times yogurt was eaten.</p> <p>This information comes from part of section C. One box is checked for each different meal or snack at which yogurt was eaten.</p> <p>This version of the variable uses the count of boxes checked as the number of times yogurt was eaten.</p>	Numeric

Section 5: Food Maximums

Variable	Label	Description	Format Text
all_bread_grain_max	Number of Times Breads or Grains were Eaten	<p>The number of times bread and grain products were eaten.</p> <p>This is the sum of the values from the variables cereal_max, rolls_max, oth_bread_max, tortillas_max, doughnuts_max, and pancakes_max. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the highest box checked as the number of times bread and grain products were eaten.</p>	Numeric
all_dessert_max	Number of Times Desserts were Eaten	<p>The number of times dessert foods were eaten.</p> <p>This is the sum of the values from the variables cookies_max and ice_cream_max. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the highest box checked as the number of times dessert foods were eaten.</p>	Numeric
all_fruit_max	Number of Times Fruit was Eaten	<p>The number of times fruits were eaten.</p> <p>This is the sum of the values from the variables fruit_salad_max and oth_fruit_max. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the highest box checked as the number of times fruits were eaten.</p>	Numeric

Variable	Label	Description	Format Text
all_meat_max	Number of Times Meat was Eaten	<p>The number of times meat was eaten.</p> <p>This is the sum of the values from the variables beef_pork_max, poultry_max, and fish_max. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the highest box checked as the number of times meat was eaten.</p>	Numeric
all_starch_max	Number of Times Potatoes, Rice, or Pasta were Eaten	<p>The number of times potatoes, rice, or pasta were eaten.</p> <p>This is the sum of the values from the variables potatoes_max, rice_max, and pasta_max. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the highest box checked as the number of times potatoes, rice, or pasta were eaten.</p>	Numeric
all_vegetable_max	Number of Times Vegetables were Eaten	<p>The number of times vegetables were eaten.</p> <p>This is the sum of the values from the variables salad greens_max, lettuce_max, and oth_veg_max. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the highest box checked as the number of times vegetables were eaten.</p>	Numeric
beans_max	Number of Times Beans were Eaten	<p>The number of times cooked, dried beans were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which cooked, dried beans were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times cooked, dried beans were eaten.</p>	Numeric

Variable	Label	Description	Format Text
beef_pork_max	Number of Times Beef or Pork were Eaten	<p>The number of times beef, pork, ham, bacon, or sausage were eaten.</p> <p>This information comes from part of section B. One box is checked for each different meal or snack at which beef, pork, ham, bacon, or sausage were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times beef, pork, ham, bacon, or sausage were eaten.</p>	Numeric
butter_max	Number of Times Butter or Margarine were Eaten	<p>The number of times butter or margarine were eaten.</p> <p>This information comes from part of section G. One box is checked for each different meal or snack at which butter or margarine were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times butter or margarine were eaten.</p>	Numeric
candy_max	Number of Times Candy was Eaten	<p>The number of times candy was eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which candy was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times candy was eaten.</p>	Numeric
cereal_max	Number of Times Cereal was Eaten	<p>The number of times cereal was eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which cereal was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times cereal was eaten.</p>	Numeric
cheese_max	Number of Times Cheese was Eaten	<p>The number of times cheese was eaten.</p> <p>This information comes from part of section C. One box is checked for each different meal or snack at which cheese was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times cheese was eaten.</p>	Numeric

Variable	Label	Description	Format Text
chili_max	Number of Times Chili was Eaten	<p>The number of times chili was eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which chili was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times chili was eaten.</p>	Numeric
cookies_max	Number of Times Cookies, Pie, Cake, or Brownies were Eaten	<p>The number of times cookies, pie, cake, or brownies were eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which cookies, pie, cake, or brownies were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times cookies, pie, cake, or brownies were eaten.</p>	Numeric
doughnuts_max	Number of Times Doughnuts, Danishes, etc. were Eaten	<p>The number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten.</p>	Numeric
eggs_max	Number of Times Eggs were Eaten	<p>The number of times eggs were eaten.</p> <p>This information comes from part of section C. One box is checked for each different meal or snack at which eggs were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times eggs were eaten.</p>	Numeric

Variable	Label	Description	Format Text
fish_max	Number of Times Fish or Seafood were Eaten	<p>The number of times fish or seafood were eaten.</p> <p>This information comes from part of section B. One box is checked for each different meal or snack at which fish or seafood were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times fish or seafood were eaten.</p>	Numeric
fruit_salad_max	Number of Times Fruit Salad or Fruit Cocktails were Eaten	<p>The number of times fruit salad or fruit cocktails were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which fruit salad or fruit cocktails were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times fruit salad or fruit cocktails were eaten.</p>	Numeric
ice_cream_max	Number of Times Ice Cream, Sorbet, or Frozen Yogurt were Eaten	<p>The number of times ice cream, sorbet, or frozen yogurt were eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which ice cream, sorbet, or frozen yogurt were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times ice cream, sorbet, or frozen yogurt were eaten.</p>	Numeric
lettuce_max	Number of Times Lettuce was Eaten	<p>The number of times lettuce other than in salad greens was eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which lettuce other than in salad greens was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times lettuce other than in salad greens was eaten.</p>	Numeric

Variable	Label	Description	Format Text
mayonnaise_max	Number of Times Mayonnaise or Salad Dressing were Eaten	<p>The number of times mayonnaise or salad dressing were eaten.</p> <p>This information comes from part of section G. One box is checked for each different meal or snack at which mayonnaise or salad dressing were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times mayonnaise or salad dressing were eaten.</p>	Numeric
mexican_max	Number of Times Mexican Food Mixtures were Eaten	<p>The number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten.</p>	Numeric
oth_bread_max	Number of Times Other Bread Items were Eaten	<p>The number of times bread items other than those listed elsewhere were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which bread items other than those listed elsewhere were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times bread items other than those listed elsewhere were eaten.</p>	Numeric

Variable	Label	Description	Format Text
oth_fruit_max	Number of Times Other Fruits were Eaten	<p>The number of fruits eaten other than as part of fruit salads or fruit cocktails.</p> <p>This information comes from part of section D. One box is checked for each different fruit eaten other than as part of fruit salads or fruit cocktails at each meal or snack. This differs from most other questions on the form in that multiple boxes for other fruit can be marked for the same meal, rather than only marking at most one box per meal.</p> <p>This version of the variable uses the highest box checked as the number of fruits eaten other than as part of fruit salads or fruit cocktails.</p>	Numeric
oth_veg_max	Number of Times Other Vegetables were Eaten	<p>The number of vegetables eaten other than those listed elsewhere.</p> <p>This information comes from part of section D. One box is checked for each different vegetable eaten other than those listed elsewhere at each meal or snack. This differs from most other questions on the form in that multiple boxes for other vegetables can be marked for the same meal, rather than only marking at most one box per meal.</p> <p>This version of the variable uses the highest box checked as the number of vegetables eaten other than those listed elsewhere.</p>	Numeric
pancakes_max	Number of Times Pancakes, Waffles, or French Toast were Eaten	<p>The number of times pancakes, waffles, or French toast were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which pancakes, waffles, or French toast were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times pancakes, waffles, or French toast were eaten.</p>	Numeric

Variable	Label	Description	Format Text
pasta_max	Number of Times Pasta or Noodles were Eaten	<p>The number of times pasta, spaghetti, or noodles were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which pasta, spaghetti, or noodles were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times pasta, spaghetti, or noodles were eaten.</p>	Numeric
pizza_max	Number of Times Pizza was Eaten	<p>The number of times pizza was eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which pizza was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times pizza was eaten.</p>	Numeric
popcorn_max	Number of Times Popcorn, Crackers, Chips, or Pretzels were Eaten	<p>The number of times popcorn, crackers, chips, or pretzels were eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which popcorn, crackers, chips, or pretzels were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times popcorn, crackers, chips, or pretzels were eaten.</p>	Numeric
potatoes_max	Number of Times Potatoes were Eaten	<p>The number of times potatoes were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which potatoes were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times potatoes were eaten.</p>	Numeric

Variable	Label	Description	Format Text
poultry_max	Number of Times Poultry was Eaten	<p>The number of times chicken, turkey, or duck were eaten.</p> <p>This information comes from part of section B. One box is checked for each different meal or snack at which chicken, turkey, or duck were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times chicken, turkey, or duck were eaten.</p>	Numeric
rice_max	Number of Times Rice was Eaten	<p>The number of times rice was eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which rice was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times rice was eaten.</p>	Numeric
rolls_max	Number of Times Rolls, English Muffins, or Bagels were Eaten	<p>The number of times rolls, English muffins, or bagels were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which rolls, English muffins, or bagels were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times rolls, English muffins, or bagels were eaten.</p>	Numeric
salad_green_max	Number of Times Salad Greens were Eaten	<p>The number of times salad greens were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which salad greens were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times salad greens were eaten.</p>	Numeric
soup_max	Number of Times Soup was Eaten	<p>The number of times soup was eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which soup was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times soup was eaten.</p>	Numeric

Variable	Label	Description	Format Text
tomato_sauce_max	Number of Times Tomato Sauce was Eaten	<p>The number of times tomato sauce was eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which tomato sauce was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times tomato sauce was eaten.</p>	Numeric
tortillas_max	Number of Times Tortillas were Eaten	<p>The number of times tortillas were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which tortillas were eaten.</p> <p>This version of the variable uses the highest box checked as the number of times tortillas were eaten.</p>	Numeric
yogurt_max	Number of Times Yogurt was Eaten	<p>The number of times yogurt was eaten.</p> <p>This information comes from part of section C. One box is checked for each different meal or snack at which yogurt was eaten.</p> <p>This version of the variable uses the highest box checked as the number of times yogurt was eaten.</p>	Numeric

Section 6: Food Hybrid Counts

Variable	Label	Description	Format Text
all_bread_grain_hybrid	Number of Times Breads or Grains were Eaten	<p>The number of times bread and grain products were eaten.</p> <p>This is the sum of the values from the variables cereal_hybrid, rolls_hybrid, oth_bread_hybrid, tortillas_hybrid, doughnuts_hybrid, and pancakes_hybrid. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the hybrid of the number of boxes checked as the total number of times bread and grain products were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times bread and grain products were eaten when there are gaps in the checked boxes.</p>	Numeric
all_dessert_hybrid	Number of Times Desserts were Eaten	<p>The number of times dessert foods were eaten.</p> <p>This is the sum of the values from the variables cookies_hybrid and ice_cream_hybrid. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the hybrid of the number of boxes checked as the total number of times dessert foods were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times dessert foods were eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
all_fruit_hybrid	Number of Times Fruit was Eaten	<p>The number of times fruits were eaten.</p> <p>This is the sum of the values from the variables fruit_salad_hybrid and oth_fruit_hybrid. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the hybrid of the number of boxes checked as the total number of times fruits were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times fruits were eaten when there are gaps in the checked boxes.</p>	Numeric
all_meat_hybrid	Number of Times Meat was Eaten	<p>The number of times meat was eaten.</p> <p>This is the sum of the values from the variables beef_pork_hybrid, poultry_hybrid, and fish_hybrid. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the hybrid of the number of boxes checked as the total number of times meat was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times meat was eaten when there are gaps in the checked boxes.</p>	Numeric
all_starch_hybrid	Number of Times Potatoes, Rice, or Pasta were Eaten	<p>The number of times potatoes, rice, or pasta were eaten.</p> <p>This is the sum of the values from the variables potatoes_hybrid, rice_hybrid, and pasta_hybrid. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the hybrid of the number of boxes checked as the total number of times potatoes, rice, or pasta were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times potatoes, rice, or pasta were eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
all_vegetable_hybrid	Number of Times Vegetables were Eaten	<p>The number of times vegetables were eaten.</p> <p>This is the sum of the values from the variables salad greens_hybrid, lettuce_hybrid, and oth_veg_hybrid. The foods included in this variable are all of the foods included in those variables.</p> <p>This version of the variable uses the hybrid of the number of boxes checked as the total number of times vegetables were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times vegetables were eaten when there are gaps in the checked boxes.</p>	Numeric
beans_hybrid	Number of Times Beans were Eaten	<p>The number of times cooked, dried beans were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which cooked, dried beans were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times cooked, dried beans were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times cooked, dried beans were eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
beef_pork_hybrid	Number of Times Beef or Pork were Eaten	<p>The number of times beef, pork, ham, bacon, or sausage were eaten.</p> <p>This information comes from part of section B. One box is checked for each different meal or snack at which beef, pork, ham, bacon, or sausage were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times beef, pork, ham, bacon, or sausage were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times beef, pork, ham, bacon, or sausage were eaten when there are gaps in the checked boxes.</p>	Numeric
butter_hybrid	Number of Times Butter or Margarine were Eaten	<p>The number of times butter or margarine were eaten.</p> <p>This information comes from part of section G. One box is checked for each different meal or snack at which butter or margarine were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times butter or margarine were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times butter or margarine were eaten when there are gaps in the checked boxes.</p>	Numeric
candy_hybrid	Number of Times Candy was Eaten	<p>The number of times candy was eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which candy was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times candy was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times candy was eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
cereal_hybrid	Number of Times Cereal was Eaten	<p>The number of times cereal was eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which cereal was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times cereal was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times cereal was eaten when there are gaps in the checked boxes.</p>	Numeric
cheese_hybrid	Number of Times Cheese was Eaten	<p>The number of times cheese was eaten.</p> <p>This information comes from part of section C. One box is checked for each different meal or snack at which cheese was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times cheese was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times cheese was eaten when there are gaps in the checked boxes.</p>	Numeric
chili_hybrid	Number of Times Chili was Eaten	<p>The number of times chili was eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which chili was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times chili was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times chili was eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
cookies_hybrid	Number of Times Cookies, Pie, Cake, or Brownies were Eaten	<p>The number of times cookies, pie, cake, or brownies were eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which cookies, pie, cake, or brownies were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times cookies, pie, cake, or brownies were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times cookies, pie, cake, or brownies were eaten when there are gaps in the checked boxes.</p>	Numeric
doughnuts_hybrid	Number of Times Doughnuts, Danishes, etc. were Eaten	<p>The number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
eggs_hybrid	Number of Times Eggs were Eaten	<p>The number of times eggs were eaten.</p> <p>This information comes from part of section C. One box is checked for each different meal or snack at which eggs were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times eggs were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times eggs were eaten when there are gaps in the checked boxes.</p>	Numeric
fish_hybrid	Number of Times Fish or Seafood were Eaten	<p>The number of times fish or seafood were eaten.</p> <p>This information comes from part of section B. One box is checked for each different meal or snack at which fish or seafood were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times fish or seafood were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times fish or seafood were eaten when there are gaps in the checked boxes.</p>	Numeric
fruit_salad_hybrid	Number of Times Fruit Salad or Fruit Cocktails were Eaten	<p>The number of times fruit salad or fruit cocktails were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which fruit salad or fruit cocktails were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times fruit salad or fruit cocktails were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times fruit salad or fruit cocktails were eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
ice_cream_hybrid	Number of Times Ice Cream, Sorbet, or Frozen Yogurt were Eaten	<p>The number of times ice cream, sorbet, or frozen yogurt were eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which ice cream, sorbet, or frozen yogurt were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times ice cream, sorbet, or frozen yogurt were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times ice cream, sorbet, or frozen yogurt were eaten when there are gaps in the checked boxes.</p>	Numeric
lettuce_hybrid	Number of Times Lettuce was Eaten	<p>The number of times lettuce other than in salad greens was eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which lettuce other than in salad greens was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times lettuce other than in salad greens was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times lettuce other than in salad greens was eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
mayonnaise_hybrid	Number of Times Mayonnaise or Salad Dressing were Eaten	<p>The number of times mayonnaise or salad dressing were eaten.</p> <p>This information comes from part of section G. One box is checked for each different meal or snack at which mayonnaise or salad dressing were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times mayonnaise or salad dressing were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times mayonnaise or salad dressing were eaten when there are gaps in the checked boxes.</p>	Numeric
mexican_hybrid	Number of Times Mexican Food Mixtures were Eaten	<p>The number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
oth_bread_hybrid	Number of Times Other Bread Items were Eaten	<p>The number of times bread items other than those listed elsewhere were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which bread items other than those listed elsewhere were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times bread items other than those listed elsewhere were eaten when the boxes were checked in reverse order or starting from the wrong row, and uses the highest box checked as the number of times bread items other than those listed elsewhere were eaten when there are gaps in the checked boxes.</p>	Numeric
oth_fruit_hybrid	Number of Times Other Fruits were Eaten	<p>The number of fruits eaten other than as part of fruit salads or fruit cocktails.</p> <p>This information comes from part of section D. One box is checked for each different fruit eaten other than as part of fruit salads or fruit cocktails at each meal or snack. This differs from most other questions on the form in that multiple boxes for other fruit can be marked for the same meal, rather than only marking at most one box per meal.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of fruits eaten other than as part of fruit salads or fruit cocktails when the boxes were checked in reverse order, and uses the highest box checked as the number of fruits eaten other than as part of fruit salads or fruit cocktails when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
oth_veg_hybrid	Number of Times Other Vegetables were Eaten	<p>The number of vegetables eaten other than those listed elsewhere.</p> <p>This information comes from part of section D. One box is checked for each different vegetable eaten other than those listed elsewhere at each meal or snack. This differs from most other questions on the form in that multiple boxes for other vegetables can be marked for the same meal, rather than only marking at most one box per meal.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of vegetables eaten other than those listed elsewhere when the boxes were checked in reverse order, and uses the highest box checked as the number of vegetables eaten other than those listed elsewhere when there are gaps in the checked boxes.</p>	Numeric
pancakes_hybrid	Number of Times Pancakes, Waffles, or French Toast were Eaten	<p>The number of times pancakes, waffles, or French toast were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which pancakes, waffles, or French toast were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times pancakes, waffles, or French toast were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times pancakes, waffles, or French toast were eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
pasta_hybrid	Number of Times Pasta or Noodles were Eaten	<p>The number of times pasta, spaghetti, or noodles were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which pasta, spaghetti, or noodles were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times pasta, spaghetti, or noodles were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times pasta, spaghetti, or noodles were eaten when there are gaps in the checked boxes.</p>	Numeric
pizza_hybrid	Number of Times Pizza was Eaten	<p>The number of times pizza was eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which pizza was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times pizza was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times pizza was eaten when there are gaps in the checked boxes.</p>	Numeric
popcorn_hybrid	Number of Times Popcorn, Crackers, Chips, or Pretzels were Eaten	<p>The number of times popcorn, crackers, chips, or pretzels were eaten.</p> <p>This information comes from part of section E. One box is checked for each different meal or snack at which popcorn, crackers, chips, or pretzels were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times popcorn, crackers, chips, or pretzels were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times popcorn, crackers, chips, or pretzels were eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
potatoes_hybrid	Number of Times Potatoes were Eaten	<p>The number of times potatoes were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which potatoes were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times potatoes were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times potatoes were eaten when there are gaps in the checked boxes.</p>	Numeric
poultry_hybrid	Number of Times Poultry was Eaten	<p>The number of times chicken, turkey, or duck were eaten.</p> <p>This information comes from part of section B. One box is checked for each different meal or snack at which chicken, turkey, or duck were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times chicken, turkey, or duck were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times chicken, turkey, or duck were eaten when there are gaps in the checked boxes.</p>	Numeric
rice_hybrid	Number of Times Rice was Eaten	<p>The number of times rice was eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which rice was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times rice was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times rice was eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
rolls_hybrid	Number of Times Rolls, English Muffins, or Bagels were Eaten	<p>The number of times rolls, English muffins, or bagels were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which rolls, English muffins, or bagels were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times rolls, English muffins, or bagels were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times rolls, English muffins, or bagels were eaten when there are gaps in the checked boxes.</p>	Numeric
salad_green_hybrid	Number of Times Salad Greens were Eaten	<p>The number of times salad greens were eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which salad greens were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times salad greens were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times salad greens were eaten when there are gaps in the checked boxes.</p>	Numeric
soup_hybrid	Number of Times Soup was Eaten	<p>The number of times soup was eaten.</p> <p>This information comes from part of section A. One box is checked for each different meal or snack at which soup was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times soup was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times soup was eaten when there are gaps in the checked boxes.</p>	Numeric

Variable	Label	Description	Format Text
tomato_sauce_hybrid	Number of Times Tomato Sauce was Eaten	<p>The number of times tomato sauce was eaten.</p> <p>This information comes from part of section D. One box is checked for each different meal or snack at which tomato sauce was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times tomato sauce was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times tomato sauce was eaten when there are gaps in the checked boxes.</p>	Numeric
tortillas_hybrid	Number of Times Tortillas were Eaten	<p>The number of times tortillas were eaten.</p> <p>This information comes from part of section F. One box is checked for each different meal or snack at which tortillas were eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times tortillas were eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times tortillas were eaten when there are gaps in the checked boxes.</p>	Numeric
yogurt_hybrid	Number of Times Yogurt was Eaten	<p>The number of times yogurt was eaten.</p> <p>This information comes from part of section C. One box is checked for each different meal or snack at which yogurt was eaten.</p> <p>This version of the variable uses the count of the number of boxes checked as the total number of times yogurt was eaten when the boxes were checked in reverse order, and uses the highest box checked as the number of times yogurt was eaten when there are gaps in the checked boxes.</p>	Numeric

Section 7: Food Completion Status

Variable	Label	Description	Format Text
beans_stat	How Boxes For Beans Were Completed	<p>Indicates whether the boxes for beans were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order"</p> <p>2="Boxes marked in unexpected but clear order"</p> <p>3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
beef_pork_stat	How Boxes For Beef Or Pork Were Completed	<p>Indicates whether the boxes for beef or pork were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
butter_stat	How Boxes For Butter Or Margarine Were Completed	<p>Indicates whether the boxes for butter or margarine were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
candy_stat	How Boxes For Candy Were Completed	<p>Indicates whether the boxes for candy were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
cereal_stat	How Boxes For Cereal Were Completed	<p>Indicates whether the boxes for cereal were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
cheese_stat	How Boxes For Cheese Were Completed	<p>Indicates whether the boxes for cheese were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
chili_stat	How Boxes For Chili Were Completed	<p>Indicates whether the boxes for chili were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
cookies_stat	How Boxes For Cookies, Pie, Cake, Or Brownies Were Completed	<p>Indicates whether the boxes for cookies, pie, cake, or brownies were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
doughnuts_stat	How Boxes For Doughnuts, Danishes, Etc. Were Completed	<p>Indicates whether the boxes for doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
eggs_stat	How Boxes For Eggs Were Completed	<p>Indicates whether the boxes for eggs were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
fish_stat	How Boxes For Fish Or Seafood Were Completed	<p>Indicates whether the boxes for fish or seafood were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
fruit_salad_stat	How Boxes For Fruit Salad Or Fruit Cocktail Were Completed	<p>Indicates whether the boxes for fruit salad or fruit cocktail were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
ice_cream_stat	How Boxes For Ice Cream, Sorbet, Or Frozen Yogurt Were Completed	<p>Indicates whether the boxes for ice cream, sorbet, or frozen yogurt were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
lettuce_stat	How Boxes For Lettuce Were Completed	<p>Indicates whether the boxes for lettuce were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
mayonnaise_stat	How Boxes For Mayonnaise Or Salad Dressing Were Completed	<p>Indicates whether the boxes for mayonnaise or salad dressing were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
mexican_stat	How Boxes For Mexican Food Mixtures Were Completed	<p>Indicates whether the boxes for Mexican food mixtures were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
oth_bread_stat	How Boxes For Other Bread Items Were Completed	<p>Indicates whether the boxes for other bread items were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes, and to bubble all boxes on the top row before any on the bottom row. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order. Likewise, if the boxes are marked starting from the bottom row, or alternating between rows, they are considered to be in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the rows are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
oth_fruit_stat	How Boxes For Other Fruit Were Completed	<p>Indicates whether the boxes for other fruit were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes, and to bubble all boxes on the top row before any on the bottom row. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order. Likewise, if the boxes are marked starting from the bottom row, or alternating between rows, they are considered to be in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the rows are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
oth_veg_stat	How Boxes For Other Vegetables Were Completed	<p>Indicates whether the boxes for other vegetables were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes, and to bubble all boxes on the top row before any on the bottom row. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order. Likewise, if the boxes are marked starting from the bottom row, or alternating between rows, they are considered to be in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the rows are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
pancakes_stat	How Boxes For Pancakes, Waffles, Or French Toast Were Completed	<p>Indicates whether the boxes for pancakes, waffles, or French toast were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
pasta_stat	How Boxes For Pasta Or Noodles Were Completed	<p>Indicates whether the boxes for pasta or noodles were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
pizza_stat	How Boxes For Pizza Were Completed	<p>Indicates whether the boxes for pizza were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
popcorn_stat	How Boxes For Popcorn, Crackers, Pretzels, Or Chips Were Completed	<p>Indicates whether the boxes for popcorn, crackers, pretzels, or chips were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
potatoes_stat	How Boxes For Potatoes Were Completed	<p>Indicates whether the boxes for potatoes were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
poultry_stat	How Boxes For Poultry Were Completed	<p>Indicates whether the boxes for poultry were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
rice_stat	How Boxes For Rice Were Completed	<p>Indicates whether the boxes for rice were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
rolls_stat	How Boxes For Rolls, English Muffins, Or Bagels Were Completed	<p>Indicates whether the boxes for rolls, English muffins, or bagels were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
salad_green_stat	How Boxes For Salad Greens Were Completed	<p>Indicates whether the boxes for salad greens were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
soup_stat	How Boxes For Soup Were Completed	<p>Indicates whether the boxes for soup were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
tomato_sauce_stat	How Boxes For Tomato Sauce Were Completed	<p>Indicates whether the boxes for tomato sauce were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>
tortillas_stat	How Boxes For Tortillas Were Completed	<p>Indicates whether the boxes for tortillas were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Variable	Label	Description	Format Text
yogurt_stat	How Boxes For Yogurt Were Completed	<p>Indicates whether the boxes for yogurt were marked in the expected order, an unexpected but clear order, or an unclear order.</p> <p>The expected order for marking the boxes is to start on the left and to proceed to the right, without skipping any boxes. If no boxes were marked, they are also considered to be marked in the expected order in this variable.</p> <p>If boxes were marked starting from the right, without any gaps in the marked boxes, they are considered to be marked in an unexpected but clear order.</p> <p>If there are gaps in the marked boxes, or if only boxes in the middle of the row are marked, then the boxes are considered to be marked in an unclear order. In such cases, it is difficult to determine how many times the participant actually ate the food.</p>	<p>1="Boxes marked in expected order" 2="Boxes marked in unexpected but clear order" 3="Boxes marked in unclear order"</p>

Section 8: Food Checkboxes

Variable	Label	Description	Format Text
A1_1-6	Chili Box [X]	Indicates if each check box for chili was marked or not marked.	0="Not Marked" 1="Marked"
A2_1-6	Mexican Food Mixtures Box [X]	Indicates if each check box for Mexican food mixtures was marked or not marked.	0="Not Marked" 1="Marked"
A3_1-6	Pizza Box [X]	Indicates if each check box for pizza was marked or not marked.	0="Not Marked" 1="Marked"
A4_1-6	Soup Box [X]	Indicates if each check box for soup was marked or not marked.	0="Not Marked" 1="Marked"
B1_1-6	Beef, Pork, Ham, Bacon, Sausage Box [X]	Indicates if each check box for beef, pork, ham, bacon, or sausage was marked or not marked.	0="Not Marked" 1="Marked"
B2_1-6	Chicken, Turkey, Duck Box [X]	Indicates if each check box for chicken, turkey, or duck was marked or not marked.	0="Not Marked" 1="Marked"
B3_1-6	Fish, Seafood Box [X]	Indicates if each check box for fish or seafood was marked or not marked.	0="Not Marked" 1="Marked"
C1_1-6	Cheese Box [X]	Indicates if each check box for cheese was marked or not marked.	0="Not Marked" 1="Marked"
C2_1-6	Yogurt Box [X]	Indicates if each check box for yogurt was marked or not marked.	0="Not Marked" 1="Marked"
C3_1-6	Eggs Box [X]	Indicates if each check box for eggs was marked or not marked.	0="Not Marked" 1="Marked"
D1_1-6	Fruit Cocktail, Fruit Salad Box [X]	Indicates if each check box for fruit salad or fruit cocktail was marked or not marked.	0="Not Marked" 1="Marked"
D2_1-12	All Other Fruits Box [X]	Indicates if each check box for other fruits was marked or not marked.	0="Not Marked" 1="Marked"
D3_1-6	Potatoes Box [X]	Indicates if each check box for potatoes was marked or not marked.	0="Not Marked" 1="Marked"
D4_1-6	Cooked Dried Beans Box [X]	Indicates if each check box for cooked dried beans was marked or not marked.	0="Not Marked" 1="Marked"
D5_1-6	Salad Greens Box [X]	Indicates if each check box for salad greens was marked or not marked.	0="Not Marked" 1="Marked"

Variable	Label	Description	Format Text
D6_1-6	Lettuce In Other Mixtures Box [X]	Indicates if each check box for lettuce was marked or not marked.	0="Not Marked" 1="Marked"
D7_1-12	All Other Vegetables Box [X]	Indicates if each check box for other vegetables was marked or not marked.	0="Not Marked" 1="Marked"
D8_1-6	Tomato Sauce Box [X]	Indicates if each check box for tomato sauce was marked or not marked.	0="Not Marked" 1="Marked"
E1_1-6	Candy Box [X]	Indicates if each check box for candy was marked or not marked.	0="Not Marked" 1="Marked"
E2_1-6	Cookies, Pie, Cake, Brownies Box [X]	Indicates if each check box for cookies, pie, cake, or brownies was marked or not marked.	0="Not Marked" 1="Marked"
E3_1-6	Ice Cream, Sorbet, Frozen Yogurt Box [X]	Indicates if each check box for ice cream, sorbet, or frozen yogurt was marked or not marked.	0="Not Marked" 1="Marked"
E4_1-6	Popcorn, Crackers, Chips, Pretzels Box [X]	Indicates if each check box for popcorn, crackers, chips, or pretzels was marked or not marked.	0="Not Marked" 1="Marked"
F1_1-6	Cereal, Hot Or Cold Box [X]	Indicates if each check box for cereal was marked or not marked.	0="Not Marked" 1="Marked"
F2_1-6	Rolls, English Muffins, Bagels Box [X]	Indicates if each check box for rolls, English muffins, or bagels was marked or not marked.	0="Not Marked" 1="Marked"
F3_1-12	All Other Bread Box [X]	Indicates if each check box for other bread was marked or not marked.	0="Not Marked" 1="Marked"
F4_1-6	Tortillas Box [X]	Indicates if each check box for tortillas was marked or not marked.	0="Not Marked" 1="Marked"
F5_1-6	Doughnuts, Danish, Sweet Rolls, Muffins, Dessert Breads, Pop-tarts Box [X]	Indicates if each check box for doughnuts, Danish, sweet rolls, muffins, dessert breads, or pop-tarts was marked or not marked.	0="Not Marked" 1="Marked"
F6_1-6	Pancakes, Waffles, French Toast Box [X]	Indicates if each check box for pancakes, waffles, or French toast was marked or not marked.	0="Not Marked" 1="Marked"
F7_1-6	Rice Box [X]	Indicates if each check box for rice was marked or not marked.	0="Not Marked" 1="Marked"
F8_1-6	Pasta, Spaghetti, Noodles Box [X]	Indicates if each check box for pasta, spaghetti, or noodles was marked or not marked.	0="Not Marked" 1="Marked"
G1_1-6	Butter Or Margarine Box [X]	Indicates if each check box for butter or margarine was marked or not marked.	0="Not Marked" 1="Marked"
G2_1-6	Mayonnaise Or Salad Dressing Box [X]	Indicates if each check box for mayonnaise or salad dressing was marked or not marked.	0="Not Marked" 1="Marked"

IDATA - 7 Day Food Checklist Days: Data Dictionary

03/21/2016

Dataset: sevendayfood_days

