























Variable	Label	Description	Format Text
<b>admin1_num_foods_unclear1-7</b>	Number of Foods Completed With Count Unclear for Day [X] of Administration 1	<p>The number of different foods that were completed in an unclear way for each day for administration 1.</p> <p>A food is considered to have been completed in an unclear way if there are gaps in the checked boxes for that food or if one or more boxes in the middle of the row were checked for that food.</p> <p>Some unexpected ways of completing the question, such as starting from the right or starting from the second row for the foods with 12 boxes, were more easily interpretable. In those cases, the number of times the food was eaten was determined to be the number of boxes checked. Because those patterns of marking the boxes had a clear interpretation, they are not included in the count in these variables.</p>	Numeric .N="Not Applicable"
<b>admin2_num_foods</b>	Number of Foods Indicated for Administration 2	<p>The number of foods that were eaten in total across all days for administration 2.</p> <p>The count of foods eaten in this variable counts each food up to once per day regardless of how many times it was eaten in a day.</p>	Numeric .N="Not Applicable"
<b>admin2_num_foods1-7</b>	Number of Different Foods Indicated for Day [X] of Administration 2	<p>The number of different foods that were eaten on each day for administration 2.</p> <p>The count of foods eaten in this variable counts each food only once regardless of how many times it was eaten in a day.</p>	Numeric .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_num_foods_un clear</b>	Number of Foods Completed With Count Unclear for Administration 2	<p>The number of different foods that were completed in an unclear way in total across all days for administration 2.</p> <p>A food is considered to have been completed in an unclear way if there are gaps in the checked boxes for that food or if one or more boxes in the middle of the row were checked for that food.</p> <p>Some unexpected ways of completing the question, such as starting from the right or starting from the second row for the foods with 12 boxes, were more easily interpretable. In those cases, the number of times the food was eaten was determined to be the number of boxes checked. Because those patterns of marking the boxes had a clear interpretation, they are not included in the count in this variable.</p>	Numeric .N="Not Applicable"
<b>admin2_num_foods_un clear1-7</b>	Number of Foods Completed With Count Unclear for Day [X] of Administration 2	<p>The number of different foods that were completed in an unclear way for each day for administration 2.</p> <p>A food is considered to have been completed in an unclear way if there are gaps in the checked boxes for that food or if one or more boxes in the middle of the row were checked for that food.</p> <p>Some unexpected ways of completing the question, such as starting from the right or starting from the second row for the foods with 12 boxes, were more easily interpretable. In those cases, the number of times the food was eaten was determined to be the number of boxes checked. Because those patterns of marking the boxes had a clear interpretation, they are not included in the count in these variables.</p>	Numeric .N="Not Applicable"





































































Variable	Label	Description	Format Text
<b>admin1_pasta_max1-7</b>	Number of Times Pasta was Eaten on Day [X] of Administration 1	<p>The number of times pasta, spaghetti, or noodles were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_pizza_max1-7</b>	Number of Times Pizza was Eaten on Day [X] of Administration 1	<p>The number of times pizza was eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_popcorn_max1-7</b>	Number of Times Popcorn, Crackers, Chips, or Pretzels were Eaten on Day [X] of Administration 1	<p>The number of times popcorn, crackers, chips, or pretzels were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_potatoes_max1-7</b>	Number of Times Potatoes were Eaten on Day [X] of Administration 1	<p>The number of times potatoes were eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_poultry_max1-7</b>	Number of Times Poultry was Eaten on Day [X] of Administration 1	<p>The number of times chicken, turkey, or duck were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_rice_max1-7</b>	Number of Times Rice was Eaten on Day [X] of Administration 1	<p>The number of times rice was eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_rolls_max1-7</b>	Number of Times Rolls were Eaten on Day [X] of Administration 1	<p>The number of times rolls, English muffins, or bagels were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_salad_green_max1-7</b>	Number of Times Salad Greens were Eaten on Day [X] of Administration 1	<p>The number of times salad greens were eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_soup_max1-7</b>	Number of Times Soup was Eaten on Day [X] of Administration 1	<p>The number of times soup was eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_tomato_sauce_max1-7</b>	Number of Times Tomato Sauce was Eaten on Day [X] of Administration 1	<p>The number of times tomato sauce was eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_tortillas_max1-7</b>	Number of Times Tortillas were Eaten on Day [X] of Administration 1	<p>The number of times tortillas were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_yogurt_max1-7</b>	Number of Times Yogurt was Eaten on Day [X] of Administration 1	<p>The number of times yogurt was eaten on each day for administration 1.</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 .N="Not Applicable"

## Section 7: Administration 2 Food Maximums

Variable	Label	Description	Format Text
<b>admin2_all_bread_grain_max1-7</b>	Number of Times Breads or Grains were Eaten on Day [X] of Administration 2	<p>The number of times bread and grain products were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_cereal_max, admin2_rolls_max, admin2_oth_bread_max, admin2_tortillas_max, admin2_doughnuts_max, and admin2_pancakes_max for the corresponding day. 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 .N="Not Applicable"
<b>admin2_all_dessert_max1-7</b>	Number of Times Cookies or Ice Cream were Eaten on Day [X] of Administration 2	<p>The number of times dessert foods were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_cookies_max and admin2_ice_cream_max for the corresponding day. 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_all_fruit_max1-7</b>	Number of Times Fruit was Eaten on Day [X] of Administration 2	<p>The number of times fruits were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_fruit_salad_max and admin2_oth_fruit_max for the corresponding day. 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 .N="Not Applicable"
<b>admin2_all_meat_max1-7</b>	Number of Times Meat, Poultry, or Fish were Eaten on Day [X] of Administration 2	<p>The number of times meat was eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_beef_pork_max, admin2_poultry_max, and admin2_fish_max for the corresponding day. 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 .N="Not Applicable"
<b>admin2_all_starch_max1-7</b>	Number of Times Potatoes, Rice, or Pasta were Eaten on Day [X] of Administration 2	<p>The number of times potatoes, rice, or pasta were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_potatoes_max, admin2_rice_max, and admin2_pasta_max for the corresponding day. 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_all_vegetable_max1-7</b>	Number of Times Vegetables were Eaten on Day [X] of Administration 2	<p>The number of times vegetables were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_salad greens_max, admin2_lettuce_max, and admin2_oth_veg_max for the corresponding day. 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 .N="Not Applicable"
<b>admin2_beans_max1-7</b>	Number of Times Beans were Eaten on Day [X] of Administration 2	<p>The number of times cooked, dried beans were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_beef_pork_max1-7</b>	Number of Times Beef or Pork was Eaten on Day [X] of Administration 2	<p>The number of times beef, pork, ham, bacon, or sausage were eaten on each day for administration 2.</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 .N="Not Applicable"



Variable	Label	Description	Format Text
<b>admin2_butter_max1-7</b>	Number of Times Butter or Margarine were Eaten on Day [X] of Administration 2	<p>The number of times butter or margarine were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_candy_max1-7</b>	Number of Times Candy was Eaten on Day [X] of Administration 2	<p>The number of times candy was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_cereal_max1-7</b>	Number of Times Cereal was Eaten on Day [X] of Administration 2	<p>The number of times cereal was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_cheese_max1-7</b>	Number of Times Cheese was Eaten on Day [X] of Administration 2	<p>The number of times cheese was eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_chili_max1-7</b>	Number of Times Chili was Eaten on Day [X] of Administration 2	<p>The number of times chili was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_cookies_max1-7</b>	Number of Times Cookies, Pie, Cake, or Brownies were Eaten on Day [X] of Administration 2	<p>The number of times cookies, pie, cake, or brownies were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_doughnuts_max1-7</b>	Number of Times Doughnuts, Danishes, etc. were Eaten on Day [X] of Administration 2	<p>The number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_eggs_max1-7</b>	Number of Times Eggs were Eaten on Day [X] of Administration 2	<p>The number of times eggs were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_fish_max1-7</b>	Number of Times Fish was Eaten on Day [X] of Administration 2	<p>The number of times fish or seafood were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_fruit_salad_max1-7</b>	Number of Times Fruit Salad was Eaten on Day [X] of Administration 2	<p>The number of times fruit salad or fruit cocktails were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_ice_cream_max1-7</b>	Number of Times Ice Cream was Eaten on Day [X] of Administration 2	<p>The number of times ice cream, sorbet, or frozen yogurt were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_lettuce_max1-7</b>	Number of Times Lettuce was Eaten on Day [X] of Administration 2	<p>The number of times lettuce other than in salad greens was eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_mayonnaise_max1-7</b>	Number of Times Mayonnaise or Salad Dressing were Eaten on Day [X] of Administration 2	<p>The number of times mayonnaise or salad dressing were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_mexican_max1-7</b>	Number of Times Mexican Food was Eaten on Day [X] of Administration 2	<p>The number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_oth_bread_max1-7</b>	Number of Times Other Bread Items were Eaten on Day [X] of Administration 2	<p>The number of times bread items other than those listed elsewhere were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_oth_fruit_max1-7</b>	Number of Other Fruits Eaten on Day [X] of Administration 2	<p>The number of fruits eaten on each day for administration 2 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 .N="Not Applicable"
<b>admin2_oth_veg_max1-7</b>	Number of Other Vegetables Eaten on Day [X] of Administration 2	<p>The number of vegetables eaten on each day for administration 2 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 .N="Not Applicable"
<b>admin2_pancakes_max1-7</b>	Number of Times Pancakes, Waffles, or French Toast were Eaten on Day [X] of Administration 2	<p>The number of times pancakes, waffles, or French toast were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_pasta_max1-7</b>	Number of Times Pasta was Eaten on Day [X] of Administration 2	<p>The number of times pasta, spaghetti, or noodles were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_pizza_max1-7</b>	Number of Times Pizza was Eaten on Day [X] of Administration 2	<p>The number of times pizza was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_popcorn_max1-7</b>	Number of Times Popcorn, Crackers, Chips, or Pretzels were Eaten on Day [X] of Administration 2	<p>The number of times popcorn, crackers, chips, or pretzels were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_potatoes_max1-7</b>	Number of Times Potatoes were Eaten on Day [X] of Administration 2	<p>The number of times potatoes were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_poultry_max1-7</b>	Number of Times Poultry was Eaten on Day [X] of Administration 2	<p>The number of times chicken, turkey, or duck were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_rice_max1-7</b>	Number of Times Rice was Eaten on Day [X] of Administration 2	<p>The number of times rice was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_rolls_max1-7</b>	Number of Times Rolls were Eaten on Day [X] of Administration 2	<p>The number of times rolls, English muffins, or bagels were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_salad_green_max1-7</b>	Number of Times Salad Greens were Eaten on Day [X] of Administration 2	<p>The number of times salad greens were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_soup_max1-7</b>	Number of Times Soup was Eaten on Day [X] of Administration 2	<p>The number of times soup was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_tomato_sauce_max1-7</b>	Number of Times Tomato Sauce was Eaten on Day [X] of Administration 2	<p>The number of times tomato sauce was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_tortillas_max1-7</b>	Number of Times Tortillas were Eaten on Day [X] of Administration 2	<p>The number of times tortillas were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_yogurt_max1-7</b>	Number of Times Yogurt was Eaten on Day [X] of Administration 2	<p>The number of times yogurt was eaten on each day for administration 2.</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 .N="Not Applicable"



## Section 8: Administration 1 Food Hybrid Counts

Variable	Label	Description	Format Text
<b>admin1_all_bread_grain_hybrid1-7</b>	Number of Times Breads or Grains were Eaten on Day [X] of Administration 1	<p>The number of times bread and grain products were eaten on each day for administration 1.</p> <p>This is the sum of the values from the variables admin1_cereal_hybrid, admin1_rolls_hybrid, admin1_oth_bread_hybrid, admin1_tortillas_hybrid, admin1_doughnuts_hybrid, and admin1_pancakes_hybrid for the corresponding day. 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 .N="Not Applicable"
<b>admin1_all_dessert_hybrid1-7</b>	Number of Times Cookies or Ice Cream were Eaten on Day [X] of Administration 1	<p>The number of times dessert foods were eaten on each day for administration 1.</p> <p>This is the sum of the values from the variables admin1_cookies_hybrid and admin1_ice_cream_hybrid for the corresponding day. 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_all_fruit_hybrid 1-7</b>	Number of Times Fruit was Eaten on Day [X] of Administration 1	<p>The number of times fruits were eaten on each day for administration 1.</p> <p>This is the sum of the values from the variables admin1_fruit_salad_hybrid and admin1_oth_fruit_hybrid for the corresponding day. 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 .N="Not Applicable"
<b>admin1_all_meat_hybrid 1-7</b>	Number of Times Meat, Poultry, or Fish were Eaten on Day [X] of Administration 1	<p>The number of times meat was eaten on each day for administration 1.</p> <p>This is the sum of the values from the variables admin1_beef_pork_hybrid, admin1_poultry_hybrid, and admin1_fish_hybrid for the corresponding day. 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_all_starch_hybrid1-7</b>	Number of Times Potatoes, Rice, or Pasta were Eaten on Day [X] of Administration 1	<p>The number of times potatoes, rice, or pasta were eaten on each day for administration 1.</p> <p>This is the sum of the values from the variables admin1_potatoes_hybrid, admin1_rice_hybrid, and admin1_pasta_hybrid for the corresponding day. 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 .N="Not Applicable"
<b>admin1_all_vegetable_hybrid1-7</b>	Number of Times Vegetables were Eaten on Day [X] of Administration 1	<p>The number of times vegetables were eaten on each day for administration 1.</p> <p>This is the sum of the values from the variables admin1_salad_greens_hybrid, admin1_lettuce_hybrid, and admin1_oth_veg_hybrid for the corresponding day. 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_beans_hybrid1-7</b>	Number of Times Beans were Eaten on Day [X] of Administration 1	<p>The number of times cooked, dried beans were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_beef_pork_hybrid1-7</b>	Number of Times Beef or Pork was Eaten on Day [X] of Administration 1	<p>The number of times beef, pork, ham, bacon, or sausage were eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_butter_hybrid1-7</b>	Number of Times Butter or Margarine were Eaten on Day [X] of Administration 1	<p>The number of times butter or margarine were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_candy_hybrid1-7</b>	Number of Times Candy was Eaten on Day [X] of Administration 1	<p>The number of times candy was eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_cereal_hybrid1-7</b>	Number of Times Cereal was Eaten on Day [X] of Administration 1	<p>The number of times cereal was eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_cheese_hybrid1-7</b>	Number of Times Cheese was Eaten on Day [X] of Administration 1	<p>The number of times cheese was eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_chili_hybrid1-7</b>	Number of Times Chili was Eaten on Day [X] of Administration 1	<p>The number of times chili was eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_cookies_hybrid1-7</b>	Number of Times Cookies, Pie, Cake, or Brownies were Eaten on Day [X] of Administration 1	<p>The number of times cookies, pie, cake, or brownies were eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_doughnuts_hybrid1-7</b>	Number of Times Doughnuts, Danishes, etc. were Eaten on Day [X] of Administration 1	<p>The number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_eggs_hybrid1-7</b>	Number of Times Eggs were Eaten on Day [X] of Administration 1	<p>The number of times eggs were eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_fish_hybrid1-7</b>	Number of Times Fish was Eaten on Day [X] of Administration 1	<p>The number of times fish or seafood were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_fruit_salad_hybrid1-7</b>	Number of Times Fruit Salad was Eaten on Day [X] of Administration 1	<p>The number of times fruit salad or fruit cocktails were eaten on each day for administration 1.</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 .N="Not Applicable"



Variable	Label	Description	Format Text
<b>admin1_ice_cream_hybrid1-7</b>	Number of Times Ice Cream was Eaten on Day [X] of Administration 1	<p>The number of times ice cream, sorbet, or frozen yogurt were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_lettuce_hybrid1-7</b>	Number of Times Lettuce was Eaten on Day [X] of Administration 1	<p>The number of times lettuce other than in salad greens was eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_mayonnaise_hybrid1-7</b>	Number of Times Mayonnaise or Salad Dressing were Eaten on Day [X] of Administration 1	<p>The number of times mayonnaise or salad dressing were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_mexican_hybrid1-7</b>	Number of Times Mexican Food was Eaten on Day [X] of Administration 1	<p>The number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_oth_bread_hybrid1-7</b>	Number of Times Other Bread Items were Eaten on Day [X] of Administration 1	<p>The number of times bread items other than those listed elsewhere were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_oth_fruit_hybrid1-7</b>	Number of Other Fruits Eaten on Day [X] of Administration 1	<p>The number of fruits eaten on each day for administration 1 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_oth_veg_hybrid 1-7</b>	Number of Other Vegetables Eaten on Day [X] of Administration 1	<p>The number of vegetables eaten on each day for administration 1 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 .N="Not Applicable"
<b>admin1_pancakes_hybrid1-7</b>	Number of Times Pancakes, Waffles, or French Toast were Eaten on Day [X] of Administration 1	<p>The number of times pancakes, waffles, or French toast were eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_pasta_hybrid1-7</b>	Number of Times Pasta was Eaten on Day [X] of Administration 1	<p>The number of times pasta, spaghetti, or noodles were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_pizza_hybrid1-7</b>	Number of Times Pizza was Eaten on Day [X] of Administration 1	<p>The number of times pizza was eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_popcorn_hybrid1-7</b>	Number of Times Popcorn, Crackers, Chips, or Pretzels were Eaten on Day [X] of Administration 1	<p>The number of times popcorn, crackers, chips, or pretzels were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_potatoes_hybrid1-7</b>	Number of Times Potatoes were Eaten on Day [X] of Administration 1	<p>The number of times potatoes were eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_poultry_hybrid1-7</b>	Number of Times Poultry was Eaten on Day [X] of Administration 1	<p>The number of times chicken, turkey, or duck were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_rice_hybrid1-7</b>	Number of Times Rice was Eaten on Day [X] of Administration 1	<p>The number of times rice was eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_rolls_hybrid1-7</b>	Number of Times Rolls were Eaten on Day [X] of Administration 1	<p>The number of times rolls, English muffins, or bagels were eaten on each day for administration 1.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin1_salad_green_hybrid1-7</b>	Number of Times Salad Greens were Eaten on Day [X] of Administration 1	<p>The number of times salad greens were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_soup_hybrid1-7</b>	Number of Times Soup was Eaten on Day [X] of Administration 1	<p>The number of times soup was eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_tomato_sauce_hybrid1-7</b>	Number of Times Tomato Sauce was Eaten on Day [X] of Administration 1	<p>The number of times tomato sauce was eaten on each day for administration 1.</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 .N="Not Applicable"



Variable	Label	Description	Format Text
<b>admin1_tortillas_hybrid1-7</b>	Number of Times Tortillas were Eaten on Day [X] of Administration 1	<p>The number of times tortillas were eaten on each day for administration 1.</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 .N="Not Applicable"
<b>admin1_yogurt_hybrid1-7</b>	Number of Times Yogurt was Eaten on Day [X] of Administration 1	<p>The number of times yogurt was eaten on each day for administration 1.</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 .N="Not Applicable"

## Section 9: Administration 2 Food Hybrid Counts

Variable	Label	Description	Format Text
<b>admin2_all_bread_grain_hybrid1-7</b>	Number of Times Breads or Grains were Eaten on Day [X] of Administration 2	<p>The number of times bread and grain products were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_cereal_hybrid, admin2_rolls_hybrid, admin2_oth_bread_hybrid, admin2_tortillas_hybrid, admin2_doughnuts_hybrid, and admin2_pancakes_hybrid for the corresponding day. 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 .N="Not Applicable"
<b>admin2_all_dessert_hybrid1-7</b>	Number of Times Cookies or Ice Cream were Eaten on Day [X] of Administration 2	<p>The number of times dessert foods were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_cookies_hybrid and admin2_ice_cream_hybrid for the corresponding day. 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_all_fruit_hybrid 1-7</b>	Number of Times Fruit was Eaten on Day [X] of Administration 2	<p>The number of times fruits were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_fruit_salad_hybrid and admin2_oth_fruit_hybrid for the corresponding day. 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 .N="Not Applicable"
<b>admin2_all_meat_hybrid 1-7</b>	Number of Times Meat, Poultry, or Fish were Eaten on Day [X] of Administration 2	<p>The number of times meat was eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_beef_pork_hybrid, admin2_poultry_hybrid, and admin2_fish_hybrid for the corresponding day. 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_all_starch_hybrid1-7</b>	Number of Times Potatoes, Rice, or Pasta were Eaten on Day [X] of Administration 2	<p>The number of times potatoes, rice, or pasta were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_potatoes_hybrid, admin2_rice_hybrid, and admin2_pasta_hybrid for the corresponding day. 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 .N="Not Applicable"
<b>admin2_all_vegetable_hybrid1-7</b>	Number of Times Vegetables were Eaten on Day [X] of Administration 2	<p>The number of times vegetables were eaten on each day for administration 2.</p> <p>This is the sum of the values from the variables admin2_salad_greens_hybrid, admin2_lettuce_hybrid, and admin2_oth_veg_hybrid for the corresponding day. 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_beans_hybrid1-7</b>	Number of Times Beans were Eaten on Day [X] of Administration 2	<p>The number of times cooked, dried beans were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_beef_pork_hybrid1-7</b>	Number of Times Beef or Pork was Eaten on Day [X] of Administration 2	<p>The number of times beef, pork, ham, bacon, or sausage were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_butter_hybrid1-7</b>	Number of Times Butter or Margarine were Eaten on Day [X] of Administration 2	<p>The number of times butter or margarine were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_candy_hybrid1-7</b>	Number of Times Candy was Eaten on Day [X] of Administration 2	<p>The number of times candy was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_cereal_hybrid1-7</b>	Number of Times Cereal was Eaten on Day [X] of Administration 2	<p>The number of times cereal was eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_cheese_hybrid1-7</b>	Number of Times Cheese was Eaten on Day [X] of Administration 2	<p>The number of times cheese was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_chili_hybrid1-7</b>	Number of Times Chili was Eaten on Day [X] of Administration 2	<p>The number of times chili was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_cookies_hybrid1-7</b>	Number of Times Cookies, Pie, Cake, or Brownies were Eaten on Day [X] of Administration 2	<p>The number of times cookies, pie, cake, or brownies were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_doughnuts_hybrid1-7</b>	Number of Times Doughnuts, Danishes, etc. were Eaten on Day [X] of Administration 2	<p>The number of times doughnuts, Danishes, sweet rolls, muffins, dessert breads, or pop-tarts were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_eggs_hybrid1-7</b>	Number of Times Eggs were Eaten on Day [X] of Administration 2	<p>The number of times eggs were eaten on each day for administration 2.</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 .N="Not Applicable"



Variable	Label	Description	Format Text
<b>admin2_fish_hybrid1-7</b>	Number of Times Fish was Eaten on Day [X] of Administration 2	<p>The number of times fish or seafood were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_fruit_salad_hybrid1-7</b>	Number of Times Fruit Salad was Eaten on Day [X] of Administration 2	<p>The number of times fruit salad or fruit cocktails were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_ice_cream_hybrid1-7</b>	Number of Times Ice Cream was Eaten on Day [X] of Administration 2	<p>The number of times ice cream, sorbet, or frozen yogurt were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_lettuce_hybrid1-7</b>	Number of Times Lettuce was Eaten on Day [X] of Administration 2	<p>The number of times lettuce other than in salad greens was eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_mayonnaise_hybrid1-7</b>	Number of Times Mayonnaise or Salad Dressing were Eaten on Day [X] of Administration 2	<p>The number of times mayonnaise or salad dressing were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_mexican_hybrid1-7</b>	Number of Times Mexican Food was Eaten on Day [X] of Administration 2	<p>The number of times Mexican food mixtures, such as tacos, tostados, burritos, fajitas, enchiladas, were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_oth_bread_hybrid1-7</b>	Number of Times Other Bread Items were Eaten on Day [X] of Administration 2	<p>The number of times bread items other than those listed elsewhere were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_oth_fruit_hybrid1-7</b>	Number of Other Fruits Eaten on Day [X] of Administration 2	<p>The number of fruits eaten on each day for administration 2 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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_oth_veg_hybrid 1-7</b>	Number of Other Vegetables Eaten on Day [X] of Administration 2	<p>The number of vegetables eaten on each day for administration 2 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 .N="Not Applicable"
<b>admin2_pancakes_hybrid1-7</b>	Number of Times Pancakes, Waffles, or French Toast were Eaten on Day [X] of Administration 2	<p>The number of times pancakes, waffles, or French toast were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_pasta_hybrid1-7</b>	Number of Times Pasta was Eaten on Day [X] of Administration 2	<p>The number of times pasta, spaghetti, or noodles were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_pizza_hybrid1-7</b>	Number of Times Pizza was Eaten on Day [X] of Administration 2	<p>The number of times pizza was eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_popcorn_hybrid1-7</b>	Number of Times Popcorn, Crackers, Chips, or Pretzels were Eaten on Day [X] of Administration 2	<p>The number of times popcorn, crackers, chips, or pretzels were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_potatoes_hybrid1-7</b>	Number of Times Potatoes were Eaten on Day [X] of Administration 2	<p>The number of times potatoes were eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_poultry_hybrid1-7</b>	Number of Times Poultry was Eaten on Day [X] of Administration 2	<p>The number of times chicken, turkey, or duck were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_rice_hybrid1-7</b>	Number of Times Rice was Eaten on Day [X] of Administration 2	<p>The number of times rice was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_rolls_hybrid1-7</b>	Number of Times Rolls were Eaten on Day [X] of Administration 2	<p>The number of times rolls, English muffins, or bagels were eaten on each day for administration 2.</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 .N="Not Applicable"



Variable	Label	Description	Format Text
<b>admin2_salad_green_hybrid1-7</b>	Number of Times Salad Greens were Eaten on Day [X] of Administration 2	<p>The number of times salad greens were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_soup_hybrid1-7</b>	Number of Times Soup was Eaten on Day [X] of Administration 2	<p>The number of times soup was eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_tomato_sauce_hybrid1-7</b>	Number of Times Tomato Sauce was Eaten on Day [X] of Administration 2	<p>The number of times tomato sauce was eaten on each day for administration 2.</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 .N="Not Applicable"

Variable	Label	Description	Format Text
<b>admin2_tortillas_hybrid1-7</b>	Number of Times Tortillas were Eaten on Day [X] of Administration 2	<p>The number of times tortillas were eaten on each day for administration 2.</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 .N="Not Applicable"
<b>admin2_yogurt_hybrid1-7</b>	Number of Times Yogurt was Eaten on Day [X] of Administration 2	<p>The number of times yogurt was eaten on each day for administration 2.</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 .N="Not Applicable"