Canada

Health Statistics Division, Statistics Canada

CCHS 2015: Nutrition Component, General health and summary data for 24-hour dietary recall and nutritional supplements (NCI)

Study Documentation

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CCHS 2015: Nutrition Component, General health and summary data for 24-hour dietary recall and nutritional supplements (NCI)

Overview					
Туре	Canadian Community Health Survey				
Identification	cchs-82M0024-E-2015-nu-nci				
Series	The Canadian Community Health Survey (CCHS) is a cross-sectional survey that collects information related to health status, health care utilization and health determinants for the Canadian population. It surveys a large sample of respondents and is designed to provide reliable estimates at the health region level. The survey's objectives are as follows: - support health surveillance programs by providing health data at the national, provincial and health region levels; - provide a single data source for health research on small populations and rare characteristics; - timely release of information easily accessible to a diverse community of users; and - create a flexible survey instrument that includes a rapid response option to address emerging issues related to the health of the population.				

Abstract

The 2015 Canadian Community Health Survey-Nutrition (2015 CCHS-Nutrition) is a nationally-representative survey of the nutrition of people in Canada. The survey provides a rich source of detailed information on food consumption using a 24-hour (hr) dietary recall for the total sample and a repeat sub-sample, nutrient supplement intake, physical measurements, household food insecurity, and other topics that support the interpretation of the 24-hr recall. It also allows the evaluation of changes that have occurred since this survey was last done in 2004. Development and implementation of the 2015 CCHS-Nutrition has been a joint initiative between Health Canada and Statistics Canada, as also occurred for the 2004 CCHS-Nutrition. To facilitate comparison, the 2015 survey used methods that were very similar to the 2004 survey. The overarching goal of the 2015 CCHS-Nutrition is to provide reliable, timely information about dietary intake, nutritional well-being and their key determinants, with the purpose of informing and guiding programs, policies and activities of federal and provincial governments. The specific objectives of the 2015 CCHS-Nutrition were to: - Collect detailed data on the consumption of foods and dietary supplements among a representative sample of Canadians at national and provincial levels. - Estimate the distribution of usual dietary intake in terms of nutrients from foods, food groups, dietary supplements and eating patterns. - Gather anthropometric (physical) measurements for accurate body weight and height assessment to interpret dietary intake. - Support the interpretation and analysis of dietary intake data by collecting data on selected health conditions and socio-economic and demographic characteristics. - Evaluate changes in dietary intake from the 2004 CCHS-Nutrition.

Kind of Data	Survey Data
Unit of Analysis	Individual

Scope & Coverage					
Keywords	Bureau of Nutritional Science food weight, Chronic conditions, Dwelling and household variables, Education, Food consumption, Food item detail, Food security, Food summary detail, General health, Height, Income, Nutrient intake, Phsyical activity of children and youth, Self-perceived health, Weight, Women's health				
Topics	Health, Nutrition				
Time Period(s)	2015				
Countries	Canada				
Geographic Coverage	<u>ge</u>				

The ten provinces. Excluded from the sampling frame are Aboriginal settlements and the three territories.

Universe

Persons aged 1 and over living in private dwellings in the ten provinces. Excluded from the sampling frame are persons living on reserves and other Aboriginal settlements, full-time members of the Canadian forces, the institutionalized population, and those under the age of 1.

Producers & Sponsors			
Primary Investigator(s)	Health Statistics Division, Statistics Canada		
Other Producer(s)	Health Statistics Division , Statistics Canada		

Sampling

Sampling Procedure

Within each province, urban and rural clusters were selected using systematic probability proportional to size (PPS-SYS) sampling, where the size of each cluster was the number of dwellings it contained. Within each selected cluster, a list was created of all dwellings using the Household Survey Frame Service. Dwellings were then stratified by age into seven strata, and 1-4 dwellings were randomly selected from each. One person from each dwelling was then selected using probability proportional to size (PPS) sampling where the size measure was determined prior to collection by methodology to meet sample size objectives by dietary reference intake group (DRI). A second 24-hour dietary recall measure was collected on a subsample of 7,608 individuals in order to allow for adjusting the intake distributions. The subsample size was allocated to the 10 provinces in such a way that there would be a minimum number of second recalls in all 14 age-sex domains of interest to allow for the adjustments.

Response Rate

A national response rate of 61.6% was achieved.

Data Collection					
Data Collection Dates	start 2015-01-02 end 2015-12-31				
Data Collection Mode	In-person interviews. Proxy interviews were conducted for respondents under the age of 6.				
Questionnaires Computer-assisted interviewing (CAI)					
Data Collector(s)	Statistics Canada				

Data Processing & Appraisal

Estimates of Sampling Error

The quality of estimates produced with CCHS data is measured with the coefficient of variation (CV), produced using bootstrap weights. The CV magnitude will depend on the domain of interest and the prevalence of the characteristic. Statistics Canada commonly uses CV results when analyzing data, and urges users producing estimates from the 2015 CCHS-Nutrition data files to also do so. Bootstrap weight files are available with the survey data for detailed estimates of confidence intervals. General CV lookup tables are available with the Public Use Microdata Files (PUMF).

Accessibility				
Access Authority	Data Liberation Initiative (DLI) (Statistics Canada) , http://www.statcan.gc.ca/dli-ild/dli-idd-eng.htm			
Contact(s)	Data Liberation Initiative (DLI) (Statistics Canada) , http://www.statcan.gc.ca/dli-ild/dli-idd-eng.htm			

Distributor(s)	Data Liberation Initiative
Depositor (s)	

Citation Requirements

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Files Description

Dataset contains 1 file(s)

CCHS_2015_NU_CFG		
# Cases	20487	
# Variable(s)	339	

Variables Group(s)

Dataset contains 25 group(s)

Group Administration							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	VERDATE	Date of file creation	discrete	character-8	20487	0	-
2	ADM_RNO	Sequential record number	continuous	numeric-5.0	20487	0	-
3	SAM_CP	Sample collection period	discrete	character-6	20487	0	-
4	SAMFSIS	Selected for a Second Recall interview - (F)	discrete	numeric-1.0	20487	0	-
5	ADMFSID	Second 24-hour Recall completed - (F)	discrete	numeric-1.0	10579	9908	-
6	ADM_PRXA	Health Component completed by proxy, first recall	discrete	numeric-1.0	20487	0	-
7	ADM_PRXB	Food Component completed by proxy, first recall	discrete	numeric-1.0	20486	1	-
8	ADM_PRXC	Health Component completed by proxy, second recall	discrete	numeric-1.0	7608	12879	-
9	ADM_PRXD	Food Component completed by proxy, second recall	discrete	numeric-1.0	7608	12879	-
10	ADMDD	Reference day - 24-hour dietary recall - (D)	discrete	numeric-2.0	20487	0	-
11	ADMFW	Weekend reference day - 24- hour dietary recall - (F)	discrete	numeric-1.0	20487	0	-
12	ADM_MOI	Month of interview	discrete	numeric-2.0	20487	0	-
13	ADM_N09	Interview by telephone or in person	discrete	numeric-1.0	20427	60	Was this interview conducted on the telephone or in person?

Gro	Group BNS Summary										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	BNSD01A	Gram Weight - Pasta	continuous	numeric-10.6	20487	0	-				
2	BNSD01B	Gram Weight - Rice	continuous	numeric-11.6	20487	0	-				
3	BNSD01C	Gram Weight - Cereal/ Grains/Flours	continuous	numeric-10.6	20487	0	-				
4	BNSD02A	Gram Weight - White Breads	continuous	numeric-10.6	20487	0	-				
5	BNSD03A	Gram Weight - Whole Wheat Breads	continuous	numeric-10.6	20487	0	-				
6	BNSD03B	Gram Weight - Other Whole Grain Breads	continuous	numeric-10.6	20487	0	-				
7	BNSD04A	Gram Weight - Rolls/Bagels/ Pita/Croutons/Dumplings/ Matzo/Tortilla	continuous	numeric-11.6	20487	0	-				
8	BNSD04B	Gram Weight - Crackers/ Crispbreads	continuous	numeric-10.6	20487	0	-				
9	BNSD04C	Gram Weight - Muffins/ English muffins	continuous	numeric-10.6	20487	0	-				

#	Name	Label	Type	Format	Valid	Invalid	Question
10	BNSD04D	Gram Weight - Pancakes/ Waffles	continuous	numeric-10.6	20487	0	-
11	BNSD04E	Gram Weight - Croissants/ Piecrusts/Phyllo Dough	continuous	numeric-10.6	20487	0	-
12	BNSD04F	Gram Weight - Dry Mixes (Cakes/Muffins/Pancakes)	continuous	numeric-10.6	20487	0	-
13	BNSD05A	Gram Weight - Whole Grain/ Oats/High Fibre Breakfast Cereals	continuous	numeric-11.6	20487	0	-
14	BNSD06A	Gram Weight - Breakfast Cereal (Other)	continuous	numeric-10.6	20487	0	-
15	BNSD07A	Gram Weight - Cookies : Commercial	continuous	numeric-10.6	20487	0	-
16	BNSD07B	Gram Weight - Biscuits : Commercial	continuous	numeric-10.6	20487	0	-
17	BNSD07C	Gram Weight - Granola Bar	continuous	numeric-10.6	20487	0	-
18	BNSD08A	Gram Weight - Pies : Commercial	continuous	numeric-10.6	20487	0	-
19	BNSD08B	Gram Weight - Cakes : Commercial (Frozen Cake)	continuous	numeric-10.6	20487	0	-
20	BNSD08C	Gram Weight - Danishes/ Doughnuts/Other Pastries : Commercial	continuous	numeric-10.6	20487	0	-
21	BNSD09A	Gram Weight - Ice Cream	continuous	numeric-10.6	20487	0	-
22	BNSD09B	Gram Weight - Ice Milk	continuous	numeric-10.6	20487	0	-
23	BNSD09C	Gram Weight - Frozen Yoghurt	continuous	numeric-10.6	20487	0	-
24	BNSD10A	Gram Weight - Milk : Whole	continuous	numeric-11.6	20487	0	-
25	BNSD10B	Gram Weight - Milk : 2%	continuous	numeric-11.6	20487	0	-
26	BNSD10C	Gram Weight - Milk : 1%	continuous	numeric-11.6	20487	0	-
27	BNSD10D	Gram Weight - Milk : Skim	continuous	numeric-11.6	20487	0	-
28	BNSD10E	Gram Weight - Milk : Evaporated Whole	continuous	numeric-10.6	20487	0	-
29	BNSD10F	Gram Weight - Milk: Evaporated 2%	continuous	numeric-10.6	20487	0	-
30	BNSD10G	Gram Weight - Milk : Evaporated Skim	continuous	numeric-10.6	20487	0	-
31	BNSD10H	Gram Weight - Milk : Condensed	continuous	numeric-10.6	20487	0	-
32	BNSD10I	Gram Weight - Milk : Other (Whey/Buttermilk)	continuous	numeric-11.6	20487	0	-
33	BNSD10J	Gram Weight - Plant-based Beverage (Soy/Almond/ Coconut)	continuous	numeric-11.6	20487	0	-
34	BNSD10K	Gram Weight - Milk : Goat/ Sheep	continuous	numeric-10.6	20487	0	-
35	BNSD13A	Gram Weight - Whipping cream	continuous	numeric-10.6	20487	0	-
36	BNSD13B	Gram Weight - Table cream	continuous	numeric-10.6	20487	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
37	BNSD13C	Gram Weight - Half & Half cream	continuous	numeric-11.6	20487	0	-
38	BNSD13D	Gram Weight - Sour cream	continuous	numeric-10.6	20487	0	-
39	BNSD14A	Gram Weight - Cottage Cheese	continuous	numeric-11.6	20487	0	-
40	BNSD14B	Gram Weight - Cheese : Less than 10% B.F.	continuous	numeric-10.6	20487	0	-
41	BNSD14C	Gram Weight - Cheese: 10% B.F. to 25% B.F.	continuous	numeric-10.6	20487	0	-
42	BNSD14D	Gram Weight - Cheese: More than 25% B.F.	continuous	numeric-10.6	20487	0	-
43	BNSD15A	Gram Weight - Yoghurts : Less than 2% B.F.	continuous	numeric-10.6	20487	0	-
44	BNSD15B	Gram Weight - Yoghurts : More than 2.1% B.F.	continuous	numeric-11.6	20487	0	-
45	BNSD16A	Gram Weight - Egg	continuous	numeric-10.6	20487	0	-
46	BNSD16B	Gram Weight - Egg Substitutes	continuous	numeric-10.6	20487	0	-
47	BNSD17A	Gram Weight - Butter	continuous	numeric-10.6	20487	0	-
48	BNSD18A	Gram Weight - Regular Margarine	continuous	numeric-10.6	20487	0	-
49	BNSD18B	Gram Weight - Calorie- Reduced Margarine	continuous	numeric-10.6	20487	0	-
50	BNSD20A	Gram Weight - Block Margarine	continuous	numeric-9.6	20487	0	-
51	BNSD21A	Gram Weight - Vegetable oils	continuous	numeric-10.6	20487	0	-
52	BNSD21B	Gram Weight - Animal Fats	continuous	numeric-10.6	20487	0	-
53	BNSD21C	Gram Weight - Shortening	continuous	numeric-10.6	20487	0	-
54	BNSD22A	Gram Weight - Beef : Lean Only	continuous	numeric-10.6	20487	0	-
55	BNSD22B	Gram Weight - Beef : Lean + Fat	continuous	numeric-10.6	20487	0	-
56	BNSD22C	Gram Weight - Beef : Ground	continuous	numeric-10.6	20487	0	-
57	BNSD23A	Gram Weight - Veal : Lean Only	continuous	numeric-10.6	20487	0	-
58	BNSD23B	Gram Weight - Veal : Lean + Fat/Ground	continuous	numeric-10.6	20487	0	-
59	BNSD24A	Gram Weight - Lamb : Lean Only	continuous	numeric-10.6	20487	0	-
60	BNSD24B	Gram Weight - Lamb : Lean + Fat/Ground	continuous	numeric-10.6	20487	0	-
61	BNSD25A	Gram Weight - Pork : Fresh - Lean Only	continuous	numeric-10.6	20487	0	-
62	BNSD25B	Gram Weight - Pork : Fresh - Lean + Fat/Ground	continuous	numeric-10.6	20487	0	-
63	BNSD25C	Gram Weight - Bacon	continuous	numeric-10.6	20487	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
64	BNSD25D	Gram Weight - Ham : Cured - Lean Only	continuous	numeric-10.6	20487	0	-
65	BNSD25E	Gram Weight - Ham : Cured - Lean + Fat	continuous	numeric-10.6	20487	0	-
66	BNSD27A	Gram Weight - Chicken : Meat Only	continuous	numeric-11.6	20487	0	-
67	BNSD27B	Gram Weight - Chicken : Meat + Skin	continuous	numeric-10.6	20487	0	-
68	BNSD27C	Gram Weight - Turkey : Meat Only	continuous	numeric-10.6	20487	0	-
69	BNSD27D	Gram Weight - Turkey : Meat + Skin/Ground	continuous	numeric-10.6	20487	0	-
70	BNSD27E	Gram Weight - Other Birds : Duck/Pheasant/Pigeon	continuous	numeric-10.6	20487	0	-
71	BNSD27F	Gram Weight - Birds : Skin only	continuous	numeric-9.6	20487	0	-
72	BNSD28A	Gram Weight - Liver	continuous	numeric-10.6	20487	0	-
73	BNSD28B	Gram Weight - Liver P?t?	continuous	numeric-9.6	20487	0	-
74	BNSD29A	Gram Weight - Offal	continuous	numeric-10.6	20487	0	-
75	BNSD30A	Gram Weight - Sausage	continuous	numeric-10.6	20487	0	-
76	BNSD31A	Gram Weight - Game Meat	continuous	numeric-10.6	20487	0	-
77	BNSD32A	Gram Weight - Luncheon Meat	continuous	numeric-10.6	20487	0	-
78	BNSD33A	Gram Weight - Nuts	continuous	numeric-10.6	20487	0	-
79	BNSD33B	Gram Weight - Seeds	continuous	numeric-10.6	20487	0	-
80	BNSD33C	Gram Weight - Peanut Butter / Other Nut Spreads	continuous	numeric-10.6	20487	0	-
81	BNSD34A	Gram Weight - Fish : Less than 6% Total Fat	continuous	numeric-10.6	20487	0	-
82	BNSD34B	Gram Weight - Fish : Superior or Equal to 6% Total Fat	continuous	numeric-10.6	20487	0	-
83	BNSD35A	Gram Weight - Shellfish	continuous	numeric-10.6	20487	0	-
84	BNSD36A	Gram Weight - Beans	continuous	numeric-10.6	20487	0	-
85	BNSD36B	Gram Weight - Broccoli	continuous	numeric-10.6	20487	0	-
86	BNSD36C	Gram Weight - Cabbage / Kale	continuous	numeric-11.6	20487	0	-
87	BNSD36D	Gram Weight - Cauliflower	continuous	numeric-10.6	20487	0	-
88	BNSD36E	Gram Weight - Carrots	continuous	numeric-10.6	20487	0	-
89	BNSD36F	Gram Weight - Celery	continuous	numeric-10.6	20487	0	-
90	BNSD36G	Gram Weight - Corn	continuous	numeric-10.6	20487	0	-
91	BNSD36H	Gram Weight - Lettuce/Leafy Greens (Spinach/Mustard Greens)	continuous	numeric-11.6	20487	0	-
92	BNSD36I	Gram Weight - Mushrooms	continuous	numeric-10.6	20487	0	-
93	BNSD36J	Gram Weight - Onion/Green Onions/Leeks/Garlic	continuous	numeric-10.6	20487	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
94	BNSD36K	Gram Weight - Peas/Snow Peas	continuous	numeric-10.6	20487	0	-
95	BNSD36L	Gram Weight - Peppers : Red/Green	continuous	numeric-10.6	20487	0	-
96	BNSD36M	Gram Weight - Squashes	continuous	numeric-10.6	20487	0	-
97	BNSD36N	Gram Weight - Tomatoes	continuous	numeric-11.6	20487	0	-
98	BNSD36O	Gram Weight - Juices : Tomato & Vegetables	continuous	numeric-11.6	20487	0	-
99	BNSD36P	Gram Weight - Other Veg. (Cucumber/Beet/Turnip)	continuous	numeric-11.6	20487	0	-
100	BNSD37A	Gram Weight - Legume	continuous	numeric-11.6	20487	0	-
101	BNSD37B	Gram Weight - Foods made with Vegetable Proteins (Tofu)	continuous	numeric-10.6	20487	0	-
102	BNSD38A	Gram Weight - Potato Chips	continuous	numeric-10.6	20487	0	-
103	BNSD38B	Gram Weight - Fried/Roasted Potatoes	continuous	numeric-10.6	20487	0	-
104	BNSD39A	Gram Weight - Potato	continuous	numeric-11.6	20487	0	-
105	BNSD40A	Gram Weight - Citrus Fruit (Oranges/Lemons/ Grapefruits)	continuous	numeric-10.6	20487	0	-
106	BNSD40B	Gram Weight - Apple	continuous	numeric-11.6	20487	0	-
107	BNSD40C	Gram Weight - Banana	continuous	numeric-11.6	20487	0	-
108	BNSD40D	Gram Weight - Cherries	continuous	numeric-10.6	20487	0	-
109	BNSD40E	Gram Weight - Grapes/ Raisins	continuous	numeric-10.6	20487	0	-
110	BNSD40F	Gram Weight - Melons (Canteloup/Honeydew/ Watermelon)	continuous	numeric-11.6	20487	0	-
111	BNSD40G	Gram Weight - Peaches/ Nectarines	continuous	numeric-10.6	20487	0	-
112	BNSD40H	Gram Weight - Pears	continuous	numeric-10.6	20487	0	-
113	BNSD40I	Gram Weight - Pineapple	continuous	numeric-10.6	20487	0	-
114	BNSD40J	Gram Weight - Plums/Prunes	continuous	numeric-10.6	20487	0	-
115	BNSD40K	Gram Weight - Strawberries	continuous	numeric-10.6	20487	0	-
116	BNSD40L	Gram Weight - Other Fruits (Blueberrie/Date/Kiwi/Fruit Salad)	continuous	numeric-10.6	20487	0	-
117	BNSD41A	Gram Weight - Sugars : White/Brown	continuous	numeric-10.6	20487	0	-
118	BNSD41B	Gram Weight - Jams/Jellies/ Marmalade	continuous	numeric-10.6	20487	0	-
119	BNSD41C	Gram Weight - Other Sugars (Syrups/Molasses/Honey)	continuous	numeric-10.6	20487	0	-
120	BNSD41D	Gram Weight - Sugar Substitutes	continuous	numeric-10.6	20487	0	-
121	BNSD42A	Gram Weight - Plain Popcorn/Pretzels	continuous	numeric-10.6	20487	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
122	BNSD42B	Gram Weight - Salty/High- Fat Snacks (Incl Tortilla Chips)	continuous	numeric-10.6	20487	0	-
123	BNSD43A	Gram Weight - Candy/Gum	continuous	numeric-10.6	20487	0	-
124	BNSD43B	Gram Weight - Ice Pop/ Sherbert	continuous	numeric-11.6	20487	0	-
125	BNSD43C	Gram Weight - Gelatin/ Dessert Toppings/Pudding Mixes : Commercial	continuous	numeric-11.6	20487	0	-
126	BNSD44A	Gram Weight - Chocolate Bar	continuous	numeric-10.6	20487	0	-
127	BNSD45A	Gram Weight - Fruit Juice	continuous	numeric-11.6	20487	0	-
128	BNSD46A	Gram Weight - Soft Drink : Regular	continuous	numeric-11.6	20487	0	-
129	BNSD46B	Gram Weight - Soft Drink : Diet	continuous	numeric-11.6	20487	0	-
130	BNSD46C	Gram Weight - Fruit Drinks	continuous	numeric-11.6	20487	0	-
131	BNSD46D	Gram Weight - Other Beverages (Malted Milk/ Chocolate beverage)	continuous	numeric-11.6	20487	0	-
132	BNSD46E	Gram Weight - Energy Drink	continuous	numeric-11.6	20487	0	-
133	BNSD46F	Gram Weight - Vitamin Water	continuous	numeric-11.6	20487	0	-
134	BNSD46G	Gram Weight - Sports Drink	continuous	numeric-11.6	20487	0	-
135	BNSD47A	Gram Weight - Spirits	continuous	numeric-11.6	20487	0	-
136	BNSD47B	Gram Weight - Liqueurs	continuous	numeric-10.6	20487	0	-
137	BNSD48A	Gram Weight - Wine	continuous	numeric-11.6	20487	0	-
138	BNSD49A	Gram Weight - Beer	continuous	numeric-11.6	20487	0	-
139	BNSD49B	Gram Weight - Coolers	continuous	numeric-10.6	20487	0	-
140	BNSD50A	Gram Weight - Soups with Vegetables	continuous	numeric-11.6	20487	0	-
141	BNSD50B	Gram Weight - Soups without Vegetables	continuous	numeric-11.6	20487	0	-
142	BNSD50C	Gram Weight - Gravies	continuous	numeric-10.6	20487	0	-
143	BNSD50D	Gram Weight - Sauces (White/Bearnaise/Soya/ Tartar/Ketchup)	continuous	numeric-10.6	20487	0	-
144	BNSD50E	Gram Weight - Salad Dressings (With or Without Oil)	continuous	numeric-10.6	20487	0	-
145	BNSD50F	Gram Weight - Seasonings (Salt/Vinegar)	continuous	numeric-10.6	20487	0	-
146	BNSD51A	Gram Weight - Tea (Incl Iced Tea)	continuous	numeric-11.6	20487	0	-
147	BNSD51B	Gram Weight - Coffee	continuous	numeric-11.6	20487	0	-
148	BNSD51C	Gram Weight - Water (Well/ Mineral)	continuous	numeric-11.6	20487	0	-
149	BNSD52A	Gram Weight - Babyfood products	continuous	numeric-10.6	20487	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
150	BNSD52B	Gram Weight - Infant Formula	continuous	numeric-10.6	20487	0	-
151	BNSD53A	Gram Weight - Spices	continuous	numeric-10.6	20487	0	-
152	BNSD53B	Gram Weight - Others (Baking Soda/Baking Powder/Yeast)	continuous	numeric-10.6	20487	0	-
153	BNSD54A	Gram Weight - Energy Bar	continuous	numeric-10.6	20487	0	-
154	BNSD54B	Gram Weight - Protein Bar/ Shake	continuous	numeric-10.6	20487	0	-
155	BNSD54C	Gram Weight - Meal Replacements	continuous	numeric-11.6	20487	0	-
156	BNSD99A	Gram Weight - Mexican Recipes	discrete	numeric-8.6	20487	0	-

Gro	Group Chronic Conditions											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	CCC_071	Has high blood pressure	discrete	numeric-1.0	13867	6620	Do you have high blood pressure?					
2	CCC_101	Has diabetes	discrete	numeric-1.0	13879	6608	Do you have diabetes?					
3	CCC_121	Has heart disease	discrete	numeric-1.0	13862	6625	Do you have heart disease?					
4	CCC_131	Has cancer	discrete	numeric-1.0	13872	6615	Do you have cancer?					
5	CCC_401	Has osteoporosis	discrete	numeric-1.0	7684	12803	Do you have osteoporosis?					

Gro	Group Physical Activity of Children and Yout										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	CPAGTOT	Total number of hours / week - physical activities - (D, G)	continuous	numeric-2.0	4307	16180	-				
2	CPAGSAC	Total number of hours / day - sedentary activities - (D, G)	continuous	numeric-4.1	4343	16144	-				
3	CPAFPAD	Flag for 60 minutes per day of physical activity each day in the past	discrete	numeric-1.0	4352	16135	-				
4	CPAFSAC	Flag for 2 hours or less of screen time per day - (F)	discrete	numeric-1.0	4343	16144	-				

Gro	Group Dwelling and Household Variables										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	DHH_AGE	Age	continuous	numeric-3.0	20487	0	-				
2	DHH_SEX	Sex	discrete	numeric-1.0	20487	0	-				
3	DHHDDRI	Age/sex groupings - Dietary Reference Intakes (DRIs) - (D)	discrete	numeric-2.0	20487	0	-				
4	DHHGMS	Marital status - (G)	discrete	numeric-1.0	20413	74	-				
5	DHHGDWE	Type of dwelling - (D, G)	discrete	numeric-1.0	20487	0	-				
6	DHHGHSZ	Household size - (D, G)	discrete	numeric-1.0	20487	0	-				
7	DHHGLVG	Living arrangement of selected respondent - (G)	discrete	numeric-2.0	20482	5	-				

Gro	Group Education										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	EDUG21	Highest level of education (resp.) from roster - (G)	discrete	numeric-1.0	20376	111	-				
2	EDUGH07	Highest level of education (hhld) from roster - (D, G)	discrete	numeric-1.0	20445	42	-				
3	EDUG23	Full or part-time status - (G)	discrete	numeric-1.0	2563	17924	-				

Gro	Group Food Item Detail										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	FIDDBRK	Reported meal type - breakfast - (D)	discrete	numeric-1.0	20487	0	-				
2	FIDDLCH	Reported meal type - lunch - (D)	discrete	numeric-1.0	20487	0	-				
3	FIDDSPR	Reported meal type - supper (dinner) - (D)	discrete	numeric-1.0	20487	0	-				

Gro	Group Food Security										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	FSC_020	Worried food would run out - 12 mo.	discrete	numeric-1.0	20406	81	The first statement is: [You/You and other household members] worried that food would run out before you got money to buy more. Was that often true, sometimes true, or never true in the past 12 months?				
2	FSC_030	Food bought just didn't last - 12 mo.	discrete	numeric-1.0	20404	83	The food that [you/you and other household members] bought just didn't last, and there wasn't any money to get more. Was that often true, sometimes true, or never true in the past 12 months?				
3	FSC_040	Could not afford to eat balanced meals - 12 mo.	discrete	numeric-1.0	20398	89	[You/You and other household members] couldn't afford to eat balanced meals. In the past 12 months was that often true, sometimes true, or never true?				
4	FSC_050	Relied on few kinds of low-cost food for children - 12 mo.	discrete	numeric-1.0	10271	10216	[You/You or other adults in your household] relied on only a few kinds of low-cost food to feed ['CHILDFNAME/ the children] because you were running out of money to buy food. Was that often true, sometimes true, or never true in the past 12 months?				
5	FSC_060	Could not feed children a balanced meal - 12 mo.	discrete	numeric-1.0	10268	10219	You/You or other adults in your household] couldn't feed [^CHILDFNAME/the children] a balanced meal, because you couldn't afford it. Was that often true, sometimes true, or never true in the past 12 months?				
6	FSC_070	Children were not eating enough - 12 mo.	discrete	numeric-1.0	1764	18723	['CHILDFNAME was/The children were] not eating enough because [you/ you or other adults in your household] just couldn't afford enough food. Was that often, sometimes, or never true in the past 12 months?				

#	Name	Label	Туре	Format	Valid	Invalid	Question
7	FSC_080	Adults skipped or cut size of meals - 12 mo.	discrete	numeric-1.0	3052	17435	In the past 12 months, since last ^CURRENTMONTH, did [you/you or other adults in your household] ever cut the size of your meals or skip meals because there wasn't enough money for food?
8	FSC_081	Adults skipped or cut size of meals - frequency - 12 mo.	discrete	numeric-1.0	1016	19471	How often did this happen? Almost every month, some months but not every month, or in only 1 or 2 months?
9	FSC_090	Ate less than felt should - 12 mo.	discrete	numeric-1.0	3055	17432	In the past 12 months, did you (personally) ever eat less than you felt you should because there wasn't enough money to buy food?
10	FSC_100	Was hungry but did not eat - 12 mo.	discrete	numeric-1.0	3053	17434	In the past 12 months, were you (personally) ever hungry but didn't eat because you couldn't afford enough food?
11	FSC_110	Lost weight - 12 mo.	discrete	numeric-1.0	3049	17438	In the past 12 months, did you (personally) ever lose weight because you didn't have enough money for food?
12	FSC_120	Adults did not eat for whole day - 12 mo.	discrete	numeric-1.0	1360	19127	In the past 12 months, did [you/you or other adults in your household] ever not eat for a whole day because there wasn't enough money for food?
13	FSC_121	Adults did not eat whole day - frequency - 12 mo.	discrete	numeric-1.0	229	20258	How often did this happen? Almost every month, some months but not every month, or in only 1 or 2 months?
14	FSC_130	Adults cut size of children's meals - 12 mo.	discrete	numeric-1.0	771	19716	In the past 12 months, did [you/you or other adults in your household] ever cut the size of [^CHILDFNAME 's/any of the children's] meals because there wasn't enough money for food?
15	FSC_140	Children skipped meals - 12 mo.	discrete	numeric-1.0	771	19716	In the past 12 months, did ['CHILDFNAME/any of the children] ever skip meals because there wasn't enough money for food?
16	FSC_141	Children skipped meals - frequency - 12 mo.	discrete	numeric-1.0	32	20455	How often did this happen? Almost every month, some months but not every month, or in only 1 or 2 months?
17	FSC_150	Children were hungry - 12 mo.	discrete	numeric-1.0	770	19717	In the past 12 months, [was ^CHILDFNAME/were any of the children] ever hungry but you just couldn't afford more food?
18	FSC_160	Children did not eat for whole day - 12 mo.	discrete	numeric-1.0	771	19716	In the past 12 months, did ['CHILDFNAME/any of the children] ever not eat for a whole day because there wasn't enough money for food?
19	FSCDHFS2	Household Food Security Status - Modified version - (D)	discrete	numeric-1.0	20373	114	-
20	FSCDCFS2	Food Security - Child Status - (D)	discrete	numeric-1.0	10265	10222	-
21	FSCDAFS2	Food Security - Adult Status - (D)	discrete	numeric-1.0	20381	106	-

Group Food Summary Detail

#	Name	Label	Type	Format	Valid	Invalid	Question
1	FSDDWTG	Amount of food - g - (D)	discrete	numeric-12.6	20487	0	-
2	FSDDEKC	Energy intake from food sources in kilocalories - (D)	discrete	numeric-12.6	20487	0	-
3	FSDDCAR	Total carbohydrate intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
4	FSDDFI	Total dietary fibre intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
5	FSDDSUG	Total sugars intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
6	FSDDFAT	Total fat intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
7	FSDDFAS	Total saturated fatty acid intake from food - g - (D)	discrete	numeric-12.6	20487	0	-
8	FSDDFAM	Total monounsaturated fatty acid intake from food - g - (D)	discrete	numeric-12.6	20487	0	-
9	FSDDFAP	Total polyunsaturated fatty acid intake from food - g - (D)	discrete	numeric-12.6	20487	0	-
10	FSDDFAL	Linoleic fatty acid intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
11	FSDDFAN	Linolenic fatty acid intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
12	FSDDODA	Saturated 18:0 octadec. fatty acid intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
13	FSDDDHA	Docosahexaenoic fatty acid intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
14	FSDDEPA	Polyunsatur. 20:5 n-3 EPA fatty acid intake - food sources - g - (D)	discrete	numeric-12.6	20487	0	-
15	FSDDDPA	Docosapentaenoic fatty acid intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
16	FSDDCHO	Cholesterol intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
17	FSDDPRO	Protein intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
18	FSDDALC	Alcohol intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
19	FSDDRAE	Vitamin A from food in retinol activity equiv mcg - (D)	discrete	numeric-12.6	20487	0	-
20	FSDDDMG	Vitamin D intake from food sources - mcg - (D)	discrete	numeric-12.6	20487	0	-
21	FSDDC	Vitamin C intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
22	FSDDTHI	Thiamin intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
23	FSDDRIB	Riboflavin intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
24	FSDDNIA	Niacin intake from food sources in niacin equiv mg - (D)	discrete	numeric-12.6	20487	0	-
25	FSDDB6	Vitamin B6 intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
26	FSDDB12	Vitamin B12 intake from food sources - mcg - (D)	discrete	numeric-12.6	20487	0	-
27	FSDDFON	Naturally occurring folate intake from food - mcg - (D)	discrete	numeric-12.6	20487	0	-
28	FSDDFOA	Folic acid intake from food sources - mcg - (D)	discrete	numeric-12.6	20487	0	-
29	FSDDDFE	Folate intake from food in dietary folate equiv mcg - (D)	discrete	numeric-12.6	20487	0	-
30	FSDDFOL	Folacin intake from food sources - mcg - (D)	discrete	numeric-12.6	20487	0	-
31	FSDDCAL	Calcium intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
32	FSDDPHO	Phosphorus intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
33	FSDDMAG	Magnesium intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
34	FSDDIRO	Iron intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
35	FSDDZIN	Zinc intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
36	FSDDSOD	Sodium intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
37	FSDDPOT	Potassium intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
38	FSDDCAF	Caffeine intake from food sources - mg - (D)	discrete	numeric-12.6	20487	0	-
39	FSDDMOI	Moisture intake from food sources - g - (D)	discrete	numeric-12.6	20487	0	-
40	FSDDECA	% total energy intake from carbohydrates - (D)	discrete	numeric-12.6	20487	0	-
41	FSDDELI	% total energy intake from fat - (D)	discrete	numeric-12.6	20487	0	-
42	FSDDESA	% total energy intake from saturated fatty acids - (D)	discrete	numeric-12.6	20487	0	-
43	FSDDEMO	% total energy intake from monounsatur. fatty acids - (D)	discrete	numeric-12.6	20487	0	-
44	FSDDEPO	% total energy intake from polyunsatur. fatty acids - (D)	discrete	numeric-12.6	20487	0	-
45	FSDDEEI	% total energy intake from linoleic fatty acids - (D)	discrete	numeric-12.6	20487	0	-
46	FSDDENI	% total energy intake from linolenic fatty acid - (D)	discrete	numeric-12.6	20487	0	-
47	FSDDEODA	% total energy intake from octadecanoic fatty acids - (D)	discrete	numeric-12.6	20487	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
48	FSDDEDHA	% total energy intake from docosahexaenoic fatty acids - (D)	discrete	numeric-12.6	20487	0	-
49	FSDDEEPA	% total energy intake from eicosapentaenoic fatty acids - (D)	discrete	numeric-12.6	20487	0	-
50	FSDDEDPA	% total energy intake from docosapentaenoic fatty acids - (D)	discrete	numeric-12.6	20487	0	-
51	FSDDEPR	% total energy intake from proteins - (D)	discrete	numeric-12.6	20487	0	-
52	FSDDEAL	% total energy intake from alcohol - (D)	discrete	numeric-12.6	20487	0	-

Gro	Group General Health									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	GENDHDI	Self-rated health - (D)	discrete	numeric-1.0	16653	3834	-			

Gro	Group Geography Variables									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	GEO_PRV	Province of residence of respondent	discrete	numeric-2.0	20487	0	-			

Gro	Group Health Minimum Block									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	GEN_01	Self-perceived health	discrete	numeric-1.0	16653	3834	In general, would you say your health is?			

#	Name	Label	Туре	Format	Valid	Invalid	Question
	HWTGHTM	Height (metres) - self- reported - (D, G)	discrete	numeric-5.3	4916	15571	-
2	HWTGWTK	Weight (kilograms) - self- reported - (D, G)	continuous	numeric-6.2	3959	16528	-
3	HWTGBMI	Body mass index (BMI) - self reported - (D, G)	continuous	numeric-6.2	3833	16654	-
1	HWTGWHOA	BMI ages 18+ years (self reported) - WHO - (D, G)	discrete	numeric-2.0	2990	17497	-
5	HWTGWHOY	BMI ages 5 to 17 years (self-report) - WHO - (D, G)	discrete	numeric-1.0	553	19934	-
6	HWTGWHOP	BMI ages 2 to 5 years (self-report) - WHO - (D, G)	discrete	numeric-1.0	289	20198	-
7	HWTGCOL	BMI ages 2 to 17 years (self reported) - Cole - (D, G)	discrete	numeric-1.0	842	19645	-

Group Income

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	INCG2	Total household income - main source - (G)	discrete	numeric-1.0	19930	557	-
2	INCGHH	Total household income from all sources - (G)	discrete	numeric-2.0	20464	23	-
3	INCDRCA	Household income distribution - national level - (D)	discrete	numeric-2.0	20464	23	-
4	INCDRPR	Household income distribution - provincial level - (D)	discrete	numeric-2.0	20464	23	-

Gro	Group Labour Force - Extended Version									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	LBFDWSS	Working status last week - 4 groups - (D)	discrete	numeric-1.0	13736	6751	-			

Gro	Group Measured Height and Weight										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MHWGHTM	Height (metres) - measured - (D, G)	continuous	numeric-5.3	14787	5700	-				
2	MHWGWTK	Weight (kilograms) - measured - (D, G)	continuous	numeric-6.2	15058	5429	-				
3	MHWGBMI	Body Mass Index (BMI) - measure - (D, G)	continuous	numeric-6.2	14055	6432	-				
4	MHWGWHOA	BMI ages 18+ years (measured) - WHO - (D, G)	discrete	numeric-2.0	9574	10913	-				
5	MHWGWHOY	BMI ages 5 to 17 years (measured) - WHO - (D, G)	discrete	numeric-1.0	3688	16799	-				
6	MHWGWHOP	BMI ages 2 to 5 years (measured) - WHO - (D, G)	discrete	numeric-1.0	793	19694	-				
7	MHWGCOL	Body mass index (BMI) - measured - (D, G)	discrete	numeric-1.0	4481	16006	-				

Group Physical Activity - Short Form										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	PHSFPPA	Flag: moderate/vigorous physical activity - 7 days - (F)	discrete	numeric-1.0	14232	6255	-			
2	PHSGAPA	Moderate/vigorous physical activity - average/hours - 7 D - (D, G)	continuous	numeric-6.3	14224	6263	-			
3	PHSFLAG	Flag: 150 minutes physical activity per week - (F)	discrete	numeric-1.0	14224	6263	-			

Gro	Group Recall 24 hours										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	R24FLOW	No food item reported - (F)	discrete	numeric-1.0	20487	0	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	R24DCNT	Number of food items reported during dietary recall - (D)	continuous	numeric-2.0	20487	0	-

Gro	Group Sample Variables									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	SUPPID	24-hour dietary recall identifier	discrete	numeric-1.0	20487	0	-			

Gro	Group Socio-Demographic Characteristics										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	SDCFIMM	Immigrant status - (F)	discrete	numeric-1.0	20454	33	-				
2	SDCGRES	Length of time in Canada since immigration - (G)	discrete	numeric-1.0	3321	17166	-				
3	SDCDLNG	Official languages in which respondent can converse - (D)	discrete	numeric-1.0	20447	40	-				

Gro	Group Smoking										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	SMK_01A	Smoked 100 or more cigarettes - life	discrete	numeric-1.0	16650	3837	In your lifetime, have you smoked a total of 100 or more cigarettes (about 4 packs)?				
2	SMK_202	Type of smoker	discrete	numeric-1.0	16653	3834	At the present time, do you smoke cigarettes daily, occasionally or not at all?				

Gro	up AMPM	Trailing Questions					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	TRL_01	Type of salt usually added at the table	discrete	numeric-2.0	20474	13	What type of salt do you usually add to your food at the table? Would you say it is ordinary salt, seasoned salt, sea salt, half salt or a salt substitute?
2	TRL_02	Frequency - salt added to food at the table	discrete	numeric-1.0	11675	8812	How often do you add TRL_Q01 to your food at the table? Is it rarely, occasionally or very often?
3	TRL_03	Frequency - ordinary salt added in cooking/preparing	discrete	numeric-1.0	20400	87	How often is ordinary salt added in cooking or preparing foods in your household? Is it rarely, occasionally, very often, or never?
4	TRL_04A	Food exclusion - meat	discrete	numeric-1.0	20477	10	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish meat
5	TRL_04B	Food exclusion - poultry	discrete	numeric-1.0	20477	10	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish poultry

#	Name	Label	Type	Format	Valid	Invalid	Question
6	TRL_04C	Food exclusion - fish and shellfish	discrete	numeric-1.0	20477	10	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish fish and shellfish
7	TRL_04D	Food exclusion - eggs	discrete	numeric-1.0	20477	10	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish eggs
8	TRL_04E	Food exclusion - dairy products	discrete	numeric-1.0	20477	10	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish dairy products
9	TRL_04F	Food exclusion - gluten	discrete	numeric-1.0	20477	10	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish gluten
10	TRL_04G	Food exclusion - none	discrete	numeric-1.0	20477	10	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish none

#	Name	Label	Type	Format	Valid	Invalid	Question
1	VSDFCAR	Took a supplement containing carbohydrates - (F)	discrete	numeric-1.0	9081	11406	-
2	VSDFFI	Took a supplement containing fibre - (F)	discrete	numeric-1.0	9081	11406	-
3	VSDFCAL	Took a supplement containing calcium - (F)	discrete	numeric-1.0	9081	11406	-
4	VSDFIRO	Took a supplement containing iron - (F)	discrete	numeric-1.0	9081	11406	-
5	VSDFMAG	Took a supplement containing magnesium - (F)	discrete	numeric-1.0	9081	11406	-
6	VSDFPHO	Took a supplement containing phosphorus- (F)	discrete	numeric-1.0	9081	11406	-
7	VSDFPOT	Took a supplement containing potassium - (F)	discrete	numeric-1.0	9081	11406	-
8	VSDFSOD	Took a supplement containing sodium - (F)	discrete	numeric-1.0	9081	11406	-
9	VSDFZIN	Took a supplement containing zinc - (F)	discrete	numeric-1.0	9081	11406	-
10	VSDFDMG	Took a supplement containing vitamin D (mcg) - (F)	discrete	numeric-1.0	9081	11406	-
11	VSDFC	Took a supplement containing vitamin C - (F)	discrete	numeric-1.0	9081	11406	-
12	VSDFTHI	Took a supplement containing thiamin - (F)	discrete	numeric-1.0	9081	11406	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	VSDFRIB	Took a supplement containing riboflavin - (F)	discrete	numeric-1.0	9081	11406	-
14	VSDFNIA	Took a supplement containing niacin - (F)	discrete	numeric-1.0	9081	11406	-
15	VSDFB6	Took a supplement containing vitamin B6 - (F)	discrete	numeric-1.0	9081	11406	-
16	VSDFB12	Took a supplement containing vitamin B12 - (F)	discrete	numeric-1.0	9081	11406	-
17	VSDFFOA	Took a supplement containing folic acid - (F)	discrete	numeric-1.0	9081	11406	-
18	VSDFDFE	Took a supplement containing dietary folate equivalents - (F)	discrete	numeric-1.0	9081	11406	-
19	VSDFFAL	Took a supplement containing linoleic acid - (F)	discrete	numeric-1.0	9081	11406	-
20	VSDFFAN	Took a supplement containing linolenic fatty acid - (F)	discrete	numeric-1.0	9081	11406	-
21	VSDFAT	Took a supplement containing vitamin E (alpha- tocopherol) - (F)	discrete	numeric-1.0	9081	11406	-
22	VSDFRAE	Took a supplement containing vitamin A - (F)	discrete	numeric-1.0	9081	11406	-
23	VSDFDHA	Took a supplement containing DHA fatty acid - (F)	discrete	numeric-1.0	9081	11406	-
24	VSDFEPA	Took a supplement containing EPA fatty acid - (F)	discrete	numeric-1.0	9081	11406	-

Gro	Group Women's Health										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	WHC_01	Has begun menstrual cycles	discrete	numeric-1.0	1185	19302	-				
2	WHC_02	Age of first period	continuous	numeric-2.0	7894	12593	At what age did you have your first period?				
3	WHC_04	Has given birth - past five years	discrete	numeric-1.0	4709	15778	Have you given birth in the past 5 years?				
4	WHC_05	Currently breastfeeding	discrete	numeric-1.0	855	19632	Are you you currently breastfeeding?				
5	WHC_06	Periods stopped	discrete	numeric-1.0	7572	12915	Have your periods stopped?				
6	WHC_08	Has taken birth control pills - past month	discrete	numeric-1.0	4037	16450	In the past month, did you take birth control pills, including for reasons other than birth control?				

Gro	Group Weights										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	WTS_PHW	Sample weight - PUMF MHW	continuous	numeric-5.0	14119	6368	-				
2	WTS_P	Sample weight - PUMF	continuous	numeric-5.0	20487	0	-				

Variables Description

Dataset contains 339 variable(s)

# VERDA	TE.	Date	of file	creation
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Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Date of file creation
Universe	All respondents
Notes	Format = YYYYMMDD

Value	Label	Cases	Percentage
20181213		20487	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADM_RNO: Sequential record number

Information	[Type= continuous] [Format=numeric] [Range= 1-20487] [Missing=*]	
Statistics [NW/W]	NW/ W] [Valid=20487 /-] [Invalid=0 /-] [Mean=10244 /-] [StdDev=5914.232 /-]	
Definition	Sequential record number	
Universe	All respondents	

GEO_PRV: Province of residence of respondent

Information	[Type= discrete] [Format=numeric] [Range= 10-88] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Province of residence of respondent	
Universe	All respondents	

Value	Label	Cases	Percentage
10	Newfoundland and Labrador	1306	6.4%
11	Prince Edward Island	1183	5.8%
12	Nova Scotia	1498	7.3%
13	New Brunswick	1322	6.5%
24	Quebec	3204	15.6%
35	Ontario	4229	20.6%
46	Manitoba	1408	6.9%
47	Saskatchewan	1475	7.2%
48	Alberta	2266	11.1%
59	British Columbia	2596	12.7%
60	Yukon	0	
61	Northwest Territories	0	
62	Nunavut	0	
88	Does not have a Canadian health number	0	
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#SAM_CP: Sample collection period

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]

#SAM_CP: Sample collection period

Definition	Sample collection period
Universe	All respondents

Value	Label	Cases	Percentage
201501	JANUARY TO FEBRUARY 2015	3374	16.5%
201503	MARCH TO APRIL 2015	3456	16.9%
201505	MAY TO JUNE 2015	3495	17.1%
201507	JULY TO AUGUST 2015	3345	16.3%
201509	SEPTEMBER TO OCTOBER 2015	3400	16.6%
201511	NOVEMBER TO DECEMBER 2015	3417	16.7%
999996	Valid skip	0	
999997	Don't know	0	
999998	Refusal	0	
999999	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SAMFSIS: Selected for a Second Recall interview - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Selected for a Second Recall interview - (F)	
Universe	All respondents	
Notes	Based on a selection algorithm within the SEL2 module of the Health Component. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	10579	51.6%
2	No	9908	48.4%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADMFSID: Second 24-hour Recall completed - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10579 /-] [Invalid=9908 /-]	
Definition	Second 24-hour Recall completed - (F)	
Universe	Respondents with ADMFSIS = 1	
Notes	Based on SAMFSIS, STATHO2 (on internal processing file; not on master file). See documentation on derived variables.	

Value	Label	Cases	Percentage		
1	Yes	7608	71.9%		
2	No	2971	28.1%		
6	Valid skip	9908			
7	Don't know	0			
8	Refusal	0			
9	Not stated	0			
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# /	$\mathbf{ADM}_{}$	_PRXA	: Health	Component	completed	by	proxy,	, first recall
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Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Health Component completed by proxy, first recall
Universe	All respondents
Notes	See documentation on data collection in User Guide.

Value	Label	Cases	Percentage
1	Yes	6237	30.4%
2	No	14250	69.6%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADM_PRXB: Food Component completed by proxy, first recall

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=20486 /-] [Invalid=1 /-]
Definition	Food Component completed by proxy, first recall
Universe	All respondents
Notes	See documentation on data collection in User Guide.

Value	Label	Cases	Percentage
1	Yes	6237	30.4%
2	No	14249	69.6%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADM_PRXC: Health Component completed by proxy, second recall

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=7608 /-] [Invalid=12879 /-]
Definition	Health Component completed by proxy, second recall
Universe	Respondents with ADMFSID = 1
Notes	See documentation on data collection in User Guide.

7			
Yes	2288	30.1%	
No	5320	69.99	%
Valid skip	12879		
Oon't know	0		
Refusal	0		
Not stated	0		
V O R N	alid skip Oon't know efusal Oot stated	Valid skip 12879 Don't know 0 defusal 0 Jot stated 0	Valid skip 12879 Don't know 0 Defusal 0

# ADM_PRXD: Food	Component	completed by	proxy, second recall
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Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=7608 /-] [Invalid=12879 /-]
Definition	Food Component completed by proxy, second recall
Universe	Respondents with ADMFSID = 1
Notes	See documentation on data collection in User Guide.

Value	Label	Cases	Percentage
1	Yes	2286	30.0%
2	No	5322	70.0%
6	Valid skip	12879	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADMDD: Reference day - 24-hour dietary recall - (D)

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Reference day - 24-hour dietary recall - (D)
Universe	All respondents
Notes	Based on ADM_DOI, ADM,_MOI, ADM_YOI. See documentation on derived variables.

Value	Label	Cases	Percentage
1	SUNDAY	3615	17.6%
2	MONDAY	3680	18.0%
3	TUESDAY	3690	18.0%
4	WEDNESDAY	3342	16.3%
5	THURSDAY	2310	11.3%
6	FRIDAY	2533	12.4%
7	SATURDAY	1317	6.4%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADMFW: Weekend reference day - 24-hour dietary recall - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Weekend reference day - 24-hour dietary recall - (F)
Universe	All respondents
Notes	Based on ADMDD. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Yes	7465	36.4%
2	No	13022	63.6%

#ADMFW: Weekend reference day - 24-hour dietary recall - (F)

Value	Label	Cases
6	Valid skip	0
7	Don't know	0
8	Refusal	0
9	Not stated	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADM_MOI: Month of interview

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Month of interview
Universe	All respondents

Value	Label	Cases	Percentage
1	January	2103	10.3%
2	February	1271	6.2%
3	March	2019	9.9%
4	April	1437	7.0%
5	May	2183	10.7%
6	June	1310	6.4%
7	July	1983	9.7%
8	August	1366	6.7%
9	September	2161	10.5%
10	October	1235	6.0%
11	November	2488	12.1%
12	December	931	4.5%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADM_N09: Interview by telephone or in person

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=20427 /-] [Invalid=60 /-]
Definition	Interview by telephone or in person
Universe	All respondents
Literal question	Was this interview conducted on the telephone or in person?

Value	Label	Cases	Percentage
1	On telephone	687	3.4%
2	In person	19175	93.9%
3	Both	565	2.8%
6	Valid skip	49	
7	Don't know	0	
8	Refusal	0	

ADM_N09: Interview by telephone or in person

Value	Label	Cases	Percentage
9	Not stated	11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#DHH_AGE: Age

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-] [Mean=38.764 /-] [StdDev=25.157 /-]	
Definition	Age
Universe	All respondents

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DHH_SEX: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Sex
Universe	All respondents

Value	Label	Cases	Percentage
1	Male	9750	47.6%
2	Female	10737	52.4%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DHHDDRI: Age/sex groupings - Dietary Reference Intakes (DRIs) - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]		
Definition	Age/sex groupings - Dietary Reference Intakes (DRIs) - (D)	
Universe All respondents		
Notes	Based on DHH_AGE, DHH_SEX. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	UNDER 1 YEAR	0	
2	1 TO 3 YEARS	1324	6.5%
3	4 TO 8 YEARS	1233	6.0%
4	MALE, 9 TO 13 YEARS	1047	5.1%
5	FEMALE, 9 TO 13 YEARS	969	4.7%
6	MALE, 14 TO 18 YEARS	960	4.7%
7	FEMALE, 14 TO 18 YEARS	1035	5.1%

DHHDDRI: Age/sex groupings - Dietary Reference Intakes (DRIs) - (D)

Value	Label	Cases	Percentage
8	MALE, 19 TO 30 YEARS	882	4.3%
9	FEMALE, 19 TO 30 YEARS	1019	5.0%
10	MALE, 31 TO 50 YEARS	2077	10.1%
11	FEMALE, 31 TO 50 YEARS	2469	12.1%
12	MALE, 51 TO 70 YEARS	2249	11.0%
13	FEMALE, 51 TO 70 YEARS	2421	11.8%
14	MALE, 71 OR OLDER	1246	6.1%
15	FEMALE, 71 OR OLDER	1556	7.6%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DHHGMS: Marital status - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=20413 /-] [Invalid=74 /-]
Definition	Marital status - (G)
Universe	All respondents
Notes	Based on DHH_MS. See documentation on derived variables

Value	Label	Cases	Percentage
1	Married	6753	33.1%
2	Living common-law	1417	6.9%
3	Widowed/Divorced/Separated	3062	15.0%
4	Single, never married	9181	45.0%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	74	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DHHGDWE: Type of dwelling - (D, G)

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Type of dwelling - (D, G)
Universe	All respondents
Notes	Based on DHHDDWE. See documentation on derived variables.

Value	Label	Cases	Percentage	
1	Single detached	13736		67.0%
2	Apartment or flat	3556	17.4%	
3	Other	3195	15.6%	
6	Valid skip	0		
7	Don't know	0		

DHHGDWE: Type of dwelling - (D, G)

Value	Label	Cases	Percentage
8	Refusal	0	
9	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

DHHGHSZ: Household size - (D, G)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Household size - (D, G)
Universe	All respondents
Notes	Based on DHHDHSZ. See documentation on derived variables.

Value	Label	Cases	Percentage
1	1 person	4290	20.9%
2	2 persons	5214	25.5%
3	3 persons	3823	18.7%
4	4 persons	4459	21.8%
5	5 persons or more	2701	13.2%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DHHGLVG: Living arrangement of selected respondent - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=20482 /-] [Invalid=5 /-]
Definition	Living arrangement of selected respondent - (G)
Universe	All respondents
Notes	Based on DHHDLVG. See documentation on derived variables

Value	Label	Cases	Pe	rcentage
1	Unattached individual living alone	4288		20.9%
2	Unattached indivudial living with others	1155	5.6%	
3	Living with spouse / partner	3765		18.4%
4	Parent living with spouse / partner, children	3460		16.9%
5	Single parent living with children	683	3.3%	
6	Child living with one parent with or without siblings	1338	6.5%	
7	Child living with 2 parents with or without siblings	5123		25.0%
8	Other	670	3.3%	
96	Valid skip	0		
97	Don't know	0		
98	Refusal	0		
99	Not stated	5		
	arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

_		
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=16653 /-] [Invalid=3834 /-]	
Definition	Self-perceived health	
Universe	Respondents aged 12 and over	
Literal question	In general, would you say your health is?	

Value	Label	Cases	Per	rcentage	
1	Excellent	3400		20.4%	
2	Very good	6257			37.6%
3	Good	5000		30.0%	
4	Fair	1572	9.4%		
5	Poor	424	2.5%		
6	Valid skip	3802			
7	Don't know	21			
8	Refusal	10			
9	Not stated	1			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GENDHDI: Self-rated health - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=16653 /-] [Invalid=3834 /-]
Definition	Self-rated health - (D)
Universe	Respondents aged 12 and over

Value	Label	Cases	Percentage
0	Poor	424	2.5%
1	Fair	1572	9.4%
2	Good	5000	30.0%
3	Very good	6257	37.6%
4	Excellent	3400	20.4%
6	Valid skip	3802	
7	Don't know	0	
8	Refusal	0	
9	Not stated	32	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#MHWGHTM: Height (metres) - measured - (D, G)

Information [Type= continuous] [Format=numeric] [Range= 0.78-1.956] [Missing=*]	
Statistics [NW/ W] [Valid=14787 /-] [Invalid=5700 /-] [Mean=1.593 /-] [StdDev=0.209 /-]	
Definition	Height (metres) - measured - (D, G)
Universe	Respondents aged 2 years and over
Notes	Based on MHWDHTM. See documentation on derived variables.

Value	Label	Cases	Percentage
9.996	Valid skip	372	
9.997	Don't know	0	

#MHWGHTM: Height (metres) - measured - (D, G)

Value	Label	Cases	Percentage
9.998	Refusal	0	
9.999	Not stated	5328	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#MHWGWTK: Weight (kilograms) - measured - (D, G)

Information	[Type= continuous] [Format=numeric] [Range= 10-142.4] [Missing=*]
Statistics [NW/W]	[Valid=15058 /-] [Invalid=5429 /-] [Mean=67.418 /-] [StdDev=25.666 /-]
Definition	Weight (kilograms) - measured - (D, G)
Universe	Respondents aged 2 years and over
Notes	Based on MHWDWTK. See documentation on derived variables.

Label	Cases	Percentage
Valid skip	372	
Don't know	0	
Refusal	0	
Not stated	5057	
	Valid skip Don't know Refusal	Valid skip372Don't know0Refusal0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MHWGBMI: Body Mass Index (BMI) - measure - (D, G)

Information	[Type= continuous] [Format=numeric] [Range= 10.2-67.72] [Missing=*]
Statistics [NW/W] [Valid=14055 /-] [Invalid=6432 /-] [Mean=25.088 /-] [StdDev=6.735 /-]	
Definition	Body Mass Index (BMI) - measure - (D, G)
Universe Respondents aged 2 years and over excluding pregnant women (WHC_03=1)	
Notes Based on MHWGHTM and MHWGWTK. See documentation on derived variables.	

Value	Label	Cases	Percenta
999.96	Valid skip	4265	
999.97	Don't know	0	
999.98	Refusal	0	
999.99	Not stated	2167	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MHWGWHOA: BMI ages 18+ years (measured) - WHO - (D, G)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=9574 /-] [Invalid=10913 /-]
Definition	BMI ages 18+ years (measured) - WHO - (D, G)
Universe	Respondents aged 18 years and over excluding pregnant women (WHCD_03=1)
Notes	Based on MHWGBMI. See documentation on derived variables.

Value	Label	Cases	Percentage	
1	UNDERWEIGHT	194	2.0%	
2	NORMAL WEIGHT	3269	34.1%	
3	OVERWEIGHT	3362	35.1%	
4	OBESE - CLASS I	1778	18.6%	
5	OBESE - CLASS II	633	6.6%	
6	OBESE - CLASS III	338	3.5%	

#MHWGWHOA: BMI ages 18+ years (measured) - WHO - (D, G)

Value	Label	Cases
96	Valid skip	9360
97	Don't know	0
98	Refusal	0
99	Not stated	1553

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#MHWGWHOY: BMI ages 5 to 17 years (measured) - WHO - (D, G)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=3688 /-] [Invalid=16799 /-]
Definition	BMI ages 5 to 17 years (measured) - WHO - (D, G)
Universe	Respondents aged 5 to 17 years (61 to 215 months)
Notes	Based on MHWGBMI. See documentation on derived variables.

Value	Label	Cases	Percentage	
1	Thin	79	2.1%	
2	Normal	2337		63.4%
3	Overweight	730	19.8%	
4	Obese	542	14.7%	
6	Valid skip	16478		
7	Don't know	0		
8	Refusal	0		
9	Not stated	321		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MHWGWHOP: BMI ages 2 to 5 years (measured) - WHO - (D, G)

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=793 /-] [Invalid=19694 /-]	
Definition	BMI ages 2 to 5 years (measured) - WHO - (D, G)	
Universe	Respondents aged 2 to 5 years (24 to 60 months)	
Notes	Based on MHWGBMI. See documentation on derived variables.	

Value	Label	Cases	Percentage	
1	Thin	11	1.4%	
2	Normal	515	64.9%	
3	At risk of overweight	195	24.6%	
4	Overweight	48	6.1%	
5	Obese	24	3.0%	
6	Valid skip	19506		
7	Don't know	0		
8	Refusal	0		
9	Not stated	188		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#MHWGCOL: Body mass index (BMI) - measured - (D, G)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=4481 /-] [Invalid=16006 /-]

#MHWGCOL: Body mass index (BMI) - measured - (D, G)

Definition	Body mass index (BMI) - measured - (D, G)	
Universe	Respondents aged 2 to 17 years excluding pregnant women (WHC_03=1)	
Notes Based on MHWGBMI. See documentation on derived variables.		

Value	Label	Cases	Percenta	nge
1	NEITHER OVERWEIGHT NOR OBESE	3288		73.4%
2	OVERWEIGHT	787	17.6%	
3	OBESE	406	9.1%	
6	Valid skip	15497		
7	Don't know	0		
8	Refusal	0		
9	Not stated	509		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HWTGHTM: Height (metres) - self-reported - (D, G)

Information [Type= discrete] [Format=numeric] [Range= 0.762-1.956] [Missing=*]		
Statistics [NW/W]	[Valid=4916 /-] [Invalid=15571 /-]	
Definition	Height (metres) - self-reported - (D, G)	
Universe Respondents aged 2 years and over with MHWDHTM=2 and HWT_01=1		
Notes	Based on HWTDHTM. See documentation on derived variables.	

Value	Label	Cases	Percentage
0.762	0.774 METRES OR SHORTER	10	0.2%
0.787	0.775 TO 0.779 METRES	3	0.1%
0.813	0.800 TO 0.825 METRES	16	0.3%
0.838	0.826 TO 0.850 METRES	14	0.3%
0.864	0.851 TO 0.875 METRES	19	0.4%
0.889	0.876 TO 0.901 METRES	35	0.7%
0.914	0.902 TO 0.926 METRES	46	0.9%
0.94	0.927 TO 0.952 METRES	26	0.5%
0.965	0.953 TO 0.977 METRES	21	0.4%
0.991	0.978 TO 1.002 METRES	37	0.8%
1.016	1.003 TO 1.028 METRES	28	0.6%
1.041	1.029 TO 1.053 METRES	25	0.5%
1.067	1.054 TO 1.079 METRES	40	0.8%
1.092	1.080 TO 1.104 METRES	22	0.4%
1.118	1.105 TO 1.129 METRES	19	0.4%
1.143	1.130 TO 1.155 METRES	10	0.2%
1.168	1.156 TO 1.180 METRES	14	0.3%
1.194	1.181 TO 1.206 METRES	15	0.3%
1.219	1.207 TO 1.231 METRES	35	0.7%
1.245	1.232 TO 1.256 METRES	16	0.3%
1.27	1.257 TO 1.282 METRES	20	0.4%
1.295	1.283 TO 1.307 METRES	15	0.3%
1.321	1.308 TO 1.333 METRES	10	0.2%
1.346	1.334 TO 1.358 METRES	22	0.4%

HWTGHTM: Height (metres) - self-reported - (D, G)

Value	Label	Cases	Percentage	
1.372	1.359 TO 1.383 METRES	24	0.5%	
1.397	1.384 TO 1.409 METRES	16	0.3%	
1.422	1.410 TO 1.434 METRES	30	0.6%	
1.448	1.435 TO 1.460 METRES	34	0.7%	
1.473	1.461 TO 1.485 METRES	29	0.6%	
1.499	1.486 TO 1.510 METRES	56	1.1%	
1.524	1.511 TO 1.536 METRES	142	2.9%	
1.549	1.537 TO 1.561 METRES	187	3.8%	
1.575	1.562 TO 1.587 METRES	318	6.5%	
1.6	1.588 TO 1.612 METRES	304	6.2%	
1.626	1.613 TO 1.637 METRES	351	7.1%	
1.651	1.638 TO 1.663 METRES	331	6.7%	
1.676	1.684 TO 1.688 METRES	389	7.	9%
1.702	1.689 TO 1.714 METRES	365	7.4%	
1.727	1.740 TO 1.764 METRES	341	6.9%	
1.753	1.740 TO 1.764 METRES	262	5.3%	
1.778	1.765 TO 1.790 METRES	339	6.9%	
1.803	1.791 TO 1.815 METRES	279	5.7%	
1.829	1.816 TO 1.841 METRES	235	4.8%	
1.854	1.842 TO 1.866 METRES	150	3.1%	
1.88	1.867 TO 1.891 METRES	110	2.2%	
1.905	1.892 TO 1.917 METRES	54	1.1%	
1.93	1.918 TO 1.942 METRES	29	0.6%	
1.956	1.943 OR TALLER	23	0.5%	
9.996	Valid skip	15170		
9.997	Don't know	0		
9.998	Refusal	0		
9.999	Not stated	401		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HWTGWTK: Weight (kilograms) - self-reported - (D, G)

Information [Type= continuous] [Format=numeric] [Range= 9.54-142.4] [Missing=*]	
Statistics [NW/ W] [Valid=3959 /-] [Invalid=16528 /-] [Mean=67.634 /-] [StdDev=26.671 /-]	
Definition Weight (kilograms) - self-reported - (D, G)	
Universe Respondents aged 2 years and over excluding pregnant women (WHC_03 = 1) and with MHWDWTK=2	
Notes Based on HWTDWTK. See documentation on derived variables.	

Value	Label	Cases	Percentage		
999.96	Valid skip	15521			
999.97	Don't know	0			
999.98	Refusal	0			
999.99 Not stated 1007					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

HWTGBMI: Body mass index (BMI) - self reported - (D, G)

Information [Type= continuous] [Format=numeric] [Range= 10.31-57.58] [Missing=*]	
Statistics [NW/W] [Valid=3833 /-] [Invalid=16654 /-] [Mean=25.301 /-] [StdDev=6.397 /-]	
Definition	Body mass index (BMI) - self reported - (D, G)
Universe Based on HWTDBMI. See documentation on derived variables.	
Notes Respondents aged 2 years and over with HWTFHW=6 and HWT_01=1	

Value	Label	Cases	Percentage
999.96	Valid skip	14583	
999.97	Don't know	0	
999.98	Refusal	0	
999.99	Not stated	2071	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

HWTGWHOA: BMI ages 18+ years (self reported) - WHO - (D, G)

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=2990 /-] [Invalid=17497 /-]
Definition	BMI ages 18+ years (self reported) - WHO - (D, G)
Universe	Respondents aged 18 years and over with HWTFHW=2 or WHC_03=1
Notes	Based on HWTGBMI. See documentation on derived variables

Value	Label	Cases	Percentage
1	UNDERWEIGHT	85	2.8%
2	NORMAL WEIGHT	1056	35.3%
3	OVERWEIGHT	1108	37.1%
4	OBESE - CLASS I	475	15.9%
5	OBESE - CLASS II	182	6.1%
6	OBESE - CLASS III	84	2.8%
96	Valid skip	15971	
97	Don't know	0	
98	Refusal	0	
99	Not stated	1526	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HWTGWHOY: BMI ages 5 to 17 years (self-report) - WHO - (D, G)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=553 /-] [Invalid=19934 /-]
Definition	BMI ages 5 to 17 years (self-report) - WHO - (D, G)
Universe	Respondents aged 5 to 17 years (61 to 215 months) with HWTFHW=2 or WHC_03=1
Notes	Based on HWTGBMI. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Thin	23	4.2%
2	Normal	333	60.2%
3	Overweight	118	21.3%
4	Obese	79	14.3%
6	Valid skip	19613	

HWTGWHOY: BMI ages 5 to 17 years (self-report) - WHO - (D, G)

Value	Label	Cases	Percentage
7	Don't know	0	
8	Refusal	0	
9	Not stated	321	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HWTGWHOP: BMI ages 2 to 5 years (self-report) - WHO - (D, G)

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=289 /-] [Invalid=20198 /-]
Definition	BMI ages 2 to 5 years (self-report) - WHO - (D, G)
Universe	Respondents aged 2 to 5 years (24 to 60 months) with HWTFHW=2
Notes	Based on HWTGBMI. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Thin	14	4.8%
2	Normal	154	53.3%
3	At risk of overweight	51	17.6%
4	Overweight	36	12.5%
5	Obese	34	11.8%
6	Valid skip	20010	
7	Don't know	0	
8	Refusal	0	
9	Not stated	188	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#HWTGCOL: BMI ages 2 to 17 years (self reported) - Cole - (D, G)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=842 /-] [Invalid=19645 /-]
Definition	BMI ages 2 to 17 years (self reported) - Cole - (D, G)
Universe	Respondents aged ages 2 to 17 years with HWTFHW=6 and HWT_01=1
Notes	Based on HWTGBMI. See documentation on derived variables.

Value	Label	Cases	Percent	tage
1	NEITHER OVERWEIGHT NOR OBESE	581		69.0%
2	OVERWEIGHT	157	18.6%	
3	OBESE	104	12.4%	
6	Valid skip	19136		
7	Don't know	0		
8	Refusal	0		
9	Not stated	509		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PHSFPPA: Flag: moderate/vigorous physical activity - 7 days - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14232 /-] [Invalid=6255 /-]
Definition	Flag: moderate/vigorous physical activity - 7 days - (F)

PHSFPPA: Flag: moderate/vigorous physical activity - 7 days - (F)

Universe	Respondents aged 18 years and over
Notes	Based on PHS_01. See documentation on derived variables. Users are advised to exercise caution in making comparisons
	between CCHS-Nutrition 2015 and 2004. Refer to the User Guide Appendices for module changes.

Value	Label	Cases	Percentage
1	participated in moderate or vigorous physical activity	10058	70.7%
2	did not participate in any moderate orvigorous physical act.	4174	29.3%
6	Valid skip	6212	
7	Don't know	0	
8	Refusal	0	
9	Not stated	43	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PHSGAPA: Moderate/vigorous physical activity - average/hours - 7 D - (D, G)

Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]
Statistics [NW/ W]	[Valid=14224 /-] [Invalid=6263 /-] [Mean=3.447 /-] [StdDev=4.097 /-]
Definition	Moderate/vigorous physical activity - average/hours - 7 D - (D, G)
Universe	Respondents aged 18 years and over
Notes	Based on PHSDAPA. See documentation on derived variables.

Value	Label	Cases	Percentage
99.996	Valid skip	6212	
99.997	Don't know	0	
99.998	Refusal	0	
99.999	Not stated	51	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#PHSFLAG: Flag: 150 minutes physical activity per week - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14224 /-] [Invalid=6263 /-]
Definition	Flag: 150 minutes physical activity per week - (F)
Universe	Respondents aged 18 years and over
Notes	Based on PHS_01, PHS_02, PHSDAPA. See documentation on derived variables. Users are advised to exercise caution in making comparisons between CCHS-Nutrition 2015 and 2004. Refer to the User Guide Appendices for module changes.

Value	Label	Cases	Percentage
1	Respondent met the physical activity guideline(minimum	6233	43.8%
2	Not met the physical activityguideline (minimum	7991	56.2%
6	Valid skip	6212	
7	Don't know	0	
8	Refusal	0	
9	Not stated	51	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}$ CPAGTOT: Total number of hours / week - physical activities - (D, G)

Information	[Type= continuous] [Format=numeric] [Range= 0-28] [Missing=*]
Statistics [NW/W]	[Valid=4307 /-] [Invalid=16180 /-] [Mean=11.423 /-] [StdDev=6.515 /-]
Definition	Total number of hours / week - physical activities - (D, G)

CPAGTOT: Total number of hours / week - physical activities - (D, G)

Universe	Respondents aged 6 to 17
Notes	Based on CPADTOT. See documentation on derived variables.

Value	Label	Case
96	Valid skip	1612
97	Don't know	0
98	Refusal	0
99	Not stated	53

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CPAGSAC: Total number of hours / day - sedentary activities - (D, G)

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/W]	[Valid=4343 /-] [Invalid=16144 /-] [Mean=3.223 /-] [StdDev=2.361 /-]	
Definition	Total number of hours / day - sedentary activities - (D, G)	
Universe	Respondents aged 6 to 17	
Notes	Based on CPADSAC. See documentation on derived variables.	

Value	Label	Cases
99.6	Valid skip	16127
99.7	Don't know	0
99.8	Refusal	0
99.9	Not stated	17

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CPAFPAD: Flag for 60 minutes per day of physical activity each day in the past

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4352 /-] [Invalid=16135 /-]	
Definition	Flag for 60 minutes per day of physical activity each day in the past	
Universe	Respondents aged 6 to 17	
Notes	Based on CPA_01, DHH_AGE. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	physi. act. at least 60 minutes every day in the past 7 days	1724	39.6%
2	Not act for at least 60 minutes every day in the past 7 days	2628	60.4%
6	Valid skip	16127	
7	Don't know	0	
8	Refusal	0	
9	Not stated	8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CPAFSAC: Flag for 2 hours or less of screen time per day - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4343 /-] [Invalid=16144 /-]	
Definition	Flag for 2 hours or less of screen time per day - (F)	
Universe	Respondents aged 6 to 17	
Notes	Based on CPA_08, DHH_AGE. See documentation on derived variables.	

CPAFSAC: Flag for 2 hours or less of screen time per day - (F)

Value	Label	Cases	Percentage
1	2 hours or less of screen time per day	2053	47.3%
2	More than 2 hours of screen time per day	2290	52.7%
6	Valid skip	16127	
7	Don't know	0	
8	Refusal	0	
9	Not stated	17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#WHC_01: Has begun menstrual cycles

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1185 /-] [Invalid=19302 /-]	
Definition	Has begun menstrual cycles	
Universe	Have you begun having menstrual cycles (periods) yet?	
Notes	Females aged 9 to 14 years	

Value	Label	Cases	Percentage
1	Yes	468	39.5%
2	No	717	60.5%
6	Valid skip	19289	
7	Don't know	3	
8	Refusal	9	
9	Not stated	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#WHC_02: Age of first period

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/W]	[Valid=7894 /-] [Invalid=12593 /-] [Mean=12.826 /-] [StdDev=1.69 /-]	
Definition	Age of first period	
Universe	Females aged 15 years and over	
Literal question	At what age did you have your first period?	

Value	Label	Cases
96	Valid skip	12203
97	Don't know	271
98	Refusal	98
99	Not stated	21

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#WHC_04: Has given birth - past five years

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4709 /-] [Invalid=15778 /-]	
Definition	Has given birth - past five years	
Universe	Females aged 15 to 55 years who answered WHC_Q03 = 2 or WHC_Q03 = DK, RF	
Literal question	Have you given birth in the past 5 years?	

#WHC_04: Has given birth - past five years

Value	Label	Cases	Percentage
1	Yes	855	18.2%
2	No	3854	81.8%
6	Valid skip	15380	
7	Don't know	1	
8	Refusal	1	
9	Not stated	396	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#WHC_05: Currently breastfeeding

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=855 /-] [Invalid=19632 /-]		
Definition	Currently breastfeeding	
Universe	Females who answered WHC_04 = 1	
Literal question	Are you you currently breastfeeding?	

Value	Label	Cases	Percentage
1	Yes	188	22.0%
2	No	667	78.0%
6	Valid skip	19234	
7	Don't know	0	
8	Refusal	0	
9	Not stated	398	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#WHC_06: Periods stopped

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=7572 /-] [Invalid=12915 /-]		
Definition	Periods stopped	
Universe	Females aged 15 years and over	
Literal question	Have your periods stopped?	

Value	Label	Cases	Percentage
1	Yes	3812	50.3%
2	No	3579	47.3%
3	Not sure, cycle irregular	181	2.4%
6	Valid skip	12521	
7	Don't know	3	
8	Refusal	0	
9	Not stated	391	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#WHC_08: Has taken birth control pills - past month

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=4037 /-] [Invalid=16450 /-]	
Definition	Has taken birth control pills - past month

WHC_08: Has taken birth control pills - past month

 Universe
 Females aged 15 to 50 years

 Literal question
 In the past month, did you take birth control pills, including for reasons other than birth control?

Value	Label	Cases	Percentage	
1	Yes	780	19.3%	
2	No	3257		80.7%
6	Valid skip	16055		
7	Don't know	0		
8	Refusal	4		
9	Not stated	391		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# CCC_071: Has high blood pressure		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=13867 /-] [Invalid=6620 /-]	
Definition	Has high blood pressure	
Universe	niverse Respondents aged 19 and over	
Literal question	Do you have high blood pressure?	

Value	Label	Cases	Percentage
1	Yes	3336	24.1%
2	No	10531	75.9%
6	Valid skip	6568	
7	Don't know	25	
8	Refusal	23	
9	Not stated	4	

CCC_101: Has diabetes

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=13879 /-] [Invalid=6608 /-]		
Definition	Has diabetes	
Universe	Respondents aged 19 and over	
Literal question	Do you have diabetes?	

Value	Label	Cases	Percentage
1	Yes	1259	9.1%
2	No	12620	90.9%
6	Valid skip	6568	
7	Don't know	14	
8	Refusal	22	
9	Not stated	4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CCC_121: Has heart disease

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=13862 /-] [Invalid=6625 /-]		
Definition	Has heart disease	
Universe	Respondents aged 19 and over	
Literal question	Do you have heart disease?	

Value	Label	Cases	Percentage
1	Yes	938	6.8%
2	No	12924	93.2%
6	Valid skip	6568	
7	Don't know	29	
8	Refusal	24	
9	Not stated	4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CCC_131: Has cancer

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

# CCC_131: Has cancer		
Statistics [NW/W]	[Valid=13872 /-] [Invalid=6615 /-]	
Definition	Has cancer	
Universe Respondents aged 19 and over		
Literal question Do you have cancer?		

Value	Label	Cases	Percentage
1	Yes	340	2.5%
2	No	13532	97.5%
6	Valid skip	6568	
7	Don't know	17	
8	Refusal	26	
9	Not stated	4	

CCC_401: Has osteoporosis

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=7684 /-] [Invalid=12803 /-]	
Definition	Has osteoporosis	
Universe	Respondents aged 50 and over	
Literal question	Do you have osteoporosis?	

Value	Label	Cases	Percentage
1	Yes	911	11.9%
2	No	6773	88.1%
6	Valid skip	12757	
7	Don't know	22	
8	Refusal	20	
9	Not stated	4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#SMK_01A: Smoked 100 or more cigarettes - life

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=16650 /-] [Invalid=3837 /-]	
Definition	Smoked 100 or more cigarettes - life	
Universe	Respondents aged 12 years and over	
Literal question In your lifetime, have you smoked a total of 100 or more cigarettes (about 4 packs)?		

Value	Label	Cases	Pero
1	Yes	6968	
2	No	9682	
6	Valid skip	3802	
7	Don't know	8	
8	Refusal	22	
9	Not stated	5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#SMK_202: Type of smoker

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=16653 /-] [Invalid=3834 /-]

# SMK_202: Type of smoker		
Definition	Type of smoker	
Universe Respondents aged 12 years and over		
Literal question At the present time, do you smoke cigarettes daily, occasionally or not at all?		

Value	Label	Cases	Percentage
1	Daily	2152	12.9%
2	Occasionally	692	4.2%
3	Not at all	13809	82.9%
6	Valid skip	3802	
7	Don't know	4	
8	Refusal	1	
9	Not stated	27	

SDCFIMM: Immigrant status - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=20454 /-] [Invalid=33 /-]	
Definition	Immigrant status - (F)	
Universe	All respondents	
Notes	Based on SDC_22. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	3372	16.5%
2	No	17082	83.5%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	33	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SDCGRES: Length of time in Canada since immigration - (G)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=3321 /-] [Invalid=17166 /-]		
Definition Length of time in Canada since immigration - (G)		
Universe Respondents who are immigrants (SDCFIMM <> 2)		
Notes Based on SDCDRES. See documentation on derived variables.		

	l l		
Value	Label	Cases	Percentag
1	0 to 9 years	1113	33.5%
2	10 or more years	2208	
6	Valid skip	17082	
7	Don't know	0	
8	Refusal	0	
9	Not stated	84	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SDCDLNG: Official languages in which respondent can converse - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=20447 /-] [Invalid=40 /-]	

SDCDLNG: Official languages in which respondent can converse - (D) Definition Official languages in which respondent can converse - (D) Universe All respondents Notes Based on SDC_5A_1. See documentation on derived variables.

Value	Label	Cases	Percentage
1	English only	15010	73.4%
2	French only	1684	8.2%
3	Both English and French	3499	17.1%
4	Neither English nor French	254	1.2%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	40	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EDUG21: Highest level of education (resp.) from roster - (G)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=20376 /-] [Invalid=111 /-]		
Definition	Highest level of education (resp.) from roster - (G)	
Universe	All respondents	
Notes	Based on EDU_21. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Less than high school diploma or its equivalent	8400	41.2%
2	High school diploma or a high school equivalency certificate	3966	19.5%
3	Certificate/diploma - trade/college/non-uni/uni below Bach	4629	22.7%
4	Bach degree or univ certif/diploma/degree above Bach level	3381	16.6%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EDUGH07: Highest level of education (hhld) from roster - (D, G)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=20445 /-] [Invalid=42 /-]		
Definition Highest level of education (hhld) from roster - (D, G)		
Universe All household members aged 14 years and older		
Notes Based on EDUDH07. See documentation on derived variables.		

Value	Label	Cases	Percentage
1	Less than high school diploma or its equivalent	1781	8.7%
2	High school diploma or a high school equivalency certificate	3759	18.4%
3	Certificate/diploma - trade/college/non-uni/uni below Bach	7665	37.5%
4	Bach degree or univ certif/diploma/degree above Bach level	7240	35.4%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	

#EDUGH07: Highest level of education (hhld) from roster - (D, G)

ĺ	Value	Label	Cases	Percentage
	9	Not stated	42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EDUG23: Full or part-time status - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=2563 /-] [Invalid=17924 /-]	
Definition	Full or part-time status - (G)
Universe Respondents whose answer to EDU_22 = 1 or DK, RF	
Notes	Based on EDU_23. See documentation on derived variables.

Value	Label	Cases	Percentage
1	A full-time student	2261	88.2%
2	A part-time student	302	11.8%
6	Valid skip	17894	
7	Don't know	0	
8	Refusal	0	
9	Not stated	30	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LBFDWSS: Working status last week - 4 groups - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=13736 /-] [Invalid=6751 /-]		
Definition	Working status last week - 4 groups - (D)	
Universe Respondents aged 15 to 75 years		
Notes Based on LBF_01, LBF_02. See documentation on derived variables.		

Value	Label	Cases	Percentage
1	Worked at a job or business	7906	57.6%
2	Had a job but did not work (absent)	689	5.0%
3	Did not have a job	5141	37.4%
6	Valid skip	6728	
7	Don't know	0	
8	Refusal	0	
9	Not stated	23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSC_020: Worried food would run out - 12 mo.

Information	Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=20406 /-] [Invalid=81 /-]		
Definition	Worried food would run out - 12 mo	
Universe Respondents with DOFSC = 1 and PMKPROXY <> 2		
Literal question	The first statement is: [You/You and other household members] worried that food would run out before you got money to buy more. Was that often true, sometimes true, or never true in the past 12 months?	

Value	Label	Cases	Percentage
1	Often true	590	2.9%
2	Sometimes true	1651	8.1%
3	Never true	18165	89.0%

#FSC 020:	Worried	food wor	ıld run	out -	12 mo.
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Value	Label	Cases	
6	Valid skip	32	
7	Don't know	18	
8	Refusal	20	
9	Not stated	11	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#FSC_030: Food bought just didn't last - 12 mo.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=20404 /-] [Invalid=83 /-]	
Definition	Food bought just didn't last - 12 mo.
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2
Literal question	The food that [you/you and other household members] bought just didn't last, and there wasn't any money to get more. Was that often true, sometimes true, or never true in the past 12 months?

Value	Label	Cases	Percentage
1	Often true	371	1.8%
2	Sometimes true	1340	6.6%
3	Never true	18693	91.6%
6	Valid skip	32	
7	Don't know	2	
8	Refusal	0	
9	Not stated	49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSC_040: Could not afford to eat balanced meals - 12 mo.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=20398 /-] [Invalid=89 /-]
Definition	Could not afford to eat balanced meals - 12 mo.
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2
Literal question	[You/You and other household members] couldn't afford to eat balanced meals. In the past 12 months was that often true, sometimes true, or never true?

Value	Label	Cases	Percentage
1	Often true	564	2.8%
2	Sometimes true	1400	6.9%
3	Never true	18434	90.4%
6	Valid skip	32	
7	Don't know	6	
8	Refusal	2	
9	Not stated	49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSC_050: Relied on few kinds of low-cost food for children - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W] [Valid=10271 /-] [Invalid=10216 /-]	
Definition	Relied on few kinds of low-cost food for children - 12 mo.
Universe	Respondents with DOFSC = 1 and PMKPROXY < > 2 and (OLDERKIDS + YOUNGERKIDS > 0)

#FSC_050: Relied on few kinds of low-cost food for children - 12 mo.

Literal question [You/You or other adults in your household] relied on only

[You/You or other adults in your household] relied on only a few kinds of low-cost food to feed [^CHILDFNAME/the children] because you were running out of money to buy food. Was that often true, sometimes true, or never true in the past 12 months?

Value	Label	Cases	Percentage
1	Often true	217	2.1%
2	Sometimes true	779	7.6%
3	Never true	9275	90.3%
6	Valid skip	10163	
7	Don't know	3	
8	Refusal	1	
9	Not stated	49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSC_060: Could not feed children a balanced meal - 12 mo.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=10268 /-] [Invalid=10219 /-]	
Definition	Could not feed children a balanced meal - 12 mo.
Universe Respondents with DOFSC = 1 and PMKPROXY < > 2 and (OLDERKIDS + YOUNGERKIDS > 0)	
Literal question	You/You or other adults in your household] couldn't feed [^CHILDFNAME/the children] a balanced meal, because you couldn't afford it. Was that often true, sometimes true, or never true in the past 12 months?

Value	Label	Cases	Percentage
1	Often true	119	1.2%
2	Sometimes true	555	5.4%
3	Never true	9594	93.4%
6	Valid skip	10163	
7	Don't know	5	
8	Refusal	2	
9	Not stated	49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSC_070: Children were not eating enough - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=1764 /-] [Invalid=18723 /-]
Definition	Children were not eating enough - 12 mo.
Universe	Respondents with DOFSC = 1 and PMKPROXY < > 2 and (OLDERKIDS + YOUNGERKIDS > 0) and (FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060 <= 2)
Literal question	['CHILDFNAME was/The children were] not eating enough because [you/you or other adults in your household] just couldn't afford enough food. Was that often, sometimes, or never true in the past 12 months?

Value	Label	Cases	Percentage
1	Often true	37	2.1%
2	Sometimes true	194	11.0%
3	Never true	1533	86.9%
6	Valid skip	18671	
7	Don't know	3	
8	Refusal	0	
9	Not stated	49	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#FSC_080: Adults skipped or cut size of meals - 12 mo.		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3052 /-] [Invalid=17435 /-]	
Definition	Adults skipped or cut size of meals - 12 mo.	
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2 and (FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060 <= 2)	
Literal question	In the past 12 months, since last 'CURRENTMONTH, did [you/you or other adults in your household] ever cut the size of your meals or skip meals because there wasn't enough money for food?	

Value	Label	Cases	Percentage
1	Yes	1017	33.3%
2	No	2035	66.7%
6	Valid skip	17382	
7	Don't know	4	
8	Refusal	0	
9	Not stated	49	

$\mbox{\#}\,FSC_081\mbox{:}$ Adults skipped or cut size of meals - frequency - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=1016 /-] [Invalid=19471 /-]
Definition	Adults skipped or cut size of meals - frequency - 12 mo.
Universe	Respondents who answered (FSC_080 = 1, 7, 8 or 9)
Literal question	How often did this happen? Almost every month, some months but not every month, or in only 1 or 2 months?

Value	Label	Cases	Percentage
1	Almost every month	342	33.7%
2	Some months but not every month	422	41.5%
3	Only 1 or 2 months	252	24.8%
6	Valid skip	19417	
7	Don't know	1	
8	Refusal	0	
9	Not stated	53	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSC_090: At less than felt should - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3055 /-] [Invalid=17432 /-]
Definition	Ate less than felt should - 12 mo.
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2 and (FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060 <= 2)
Literal question	In the past 12 months, did you (personally) ever eat less than you felt you should because there wasn't enough money to buy food?

Value	Label	Cases	Percentage
1	Yes	1067	34.9%
2	No	1988	65.1%
6	Valid skip	17382	
7	Don't know	1	
8	Refusal	0	

# FSC_090: A	Ate less tha	n felt should - 12 mo.				
Value	Label		Cases	Percentage		
9	Not stated		49			
Warning: these figure	es indicate the num	ber of cases found in the data file. They cannot be interpreted as sum	nary statistics of the popu	ulation of interest.		
# FSC_100: V	Was hungr	y but did not eat - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	lissing=*]			
Statistics [NW/W]		[Valid=3053 /-] [Invalid=17434 /-]				
Definition		Was hungry but did not eat - 12 mo.				
Universe		Respondents with DOFSC = 1 and PMKPROXY <> 2)	2 and (FSC_020 o	r FSC_030 or FSC_040 or FSC_050 or FSC_060 <		
Literal question	ı	In the past 12 months, were you (personally) ever hu	ngry but didn't eat	because you couldn't afford enough food?		
Value	Label		Cases	Percentage		
1	Yes		570	18.7%		
2	No		2483	81.3%		
6	Valid skip		17382			
7	Don't know		3			
8	Refusal		0			
9	Not stated		49			
		ther of cases found in the data file. They cannot be interpreted as sum	nary statistics of the popu	ulation of interest.		
# FSC_110: I	Lost weight					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	W]	[Valid=3049 /-] [Invalid=17438 /-]				
Definition		Lost weight - 12 mo.				
Universe		$Respondents\ with\ DOFSC=1\ and\ PMKPROXY<>2\ and\ (FSC_020\ or\ FSC_030\ or\ FSC_040\ or\ FSC_050\ or\ FSC_060<=2)$				
Literal question	1	In the past 12 months, did you (personally) ever lose	weight because you	u didn't have enough money for food?		
Value	Label		Cases	Percentage		
1	Yes		361	11.8%		
1 2	Yes No		361 2688	11.8%		
2	No		2688			
2 6	No Valid skip		2688 17382			
2 6 7 8 9	No Valid skip Don't know Refusal Not stated		2688 17382 6 1 49	88.2%		
2 6 7 8 9 Warning: these figure	No Valid skip Don't know Refusal Not stated es indicate the nun	ber of cases found in the data file. They cannot be interpreted as sum	2688 17382 6 1 49	88.2%		
2 6 7 8 9 Warning: these figure # FSC_120: A	No Valid skip Don't know Refusal Not stated es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summot eat for whole day - 12 mo.	2688 17382 6 1 49 mary statistics of the popularity	88.2%		
2 6 7 8 9 Warning: these figure # FSC_120: A	No Valid skip Don't know Refusal Not stated es indicate the nun Adults did	not eat for whole day - 12 mo. [Type= discrete] [Format=numeric] [Range= 1-2] [Market 1-2] [M	2688 17382 6 1 49 mary statistics of the popularity	88.2%		
2 6 7 8 9 Warning: these figure # FSC_120: A Information Statistics [NW/	No Valid skip Don't know Refusal Not stated es indicate the nun Adults did	nber of cases found in the data file. They cannot be interpreted as summot eat for whole day - 12 mo.	2688 17382 6 1 49 mary statistics of the popularity	88.2%		
2 6 7 8 9 Warning: these figure	No Valid skip Don't know Refusal Not stated es indicate the nun Adults did	not eat for whole day - 12 mo. [Type= discrete] [Format=numeric] [Range= 1-2] [Malid=1360 /-] [Invalid=19127 /-]	2688 17382 6 1 49 mary statistics of the populissing=*]	alation of interest.		

Value	Label	Cases	Percentage
1	Yes	229	16.8%
2	No	1131	83.2%

#FSC_120: Adults did not eat for whole day - 12 mo.

Value	Label	Cases	Percentage
6	Valid skip	19077	
7	Don't know	1	
8	Refusal	0	
9	Not stated	49	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

$\rm \#\,FSC_121$: Adults did not eat whole day - frequency - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=229 /-] [Invalid=20258 /-]	
Definition	Adults did not eat whole day - frequency - 12 mo.	
Universe	Respondents who answered (FSC_120 = 1, 7, 8 or 9)	
Literal question	How often did this happen? Almost every month, some months but not every month, or in only 1 or 2 months?	

Value	Label	Cases	Percentage
1	Almost every month	97	42.4%
2	Some months but not every month	90	39.3%
3	Only 1 or 2 months	42	18.3%
6	Valid skip	20208	
7	Don't know	0	
8	Refusal	0	
9	Not stated	50	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\#\,FSC_130\colon Adults$ cut size of children's meals - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=771 /-] [Invalid=19716 /-]
Definition	Adults cut size of children's meals - 12 mo.
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2 and (FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060 <= 2) and ((FSC_070 = 1 or 2) or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = 1)) and (OLDERKIDS + YOUNGERKIDS > 0)
Literal question	In the past 12 months, did [you/you or other adults in your household] ever cut the size of [^CHILDFNAME 's/any of the children's] meals because there wasn't enough money for food?

Value	Label	Cases	Percentage
1	Yes	67	8.7%
2	No	704	91.3%
6	Valid skip	19667	
7	Don't know	0	
8	Refusal	0	
9	Not stated	49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSC_140: Children skipped meals - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=771 /-] [Invalid=19716 /-]
Definition	Children skipped meals - 12 mo.
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2 and (FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060 <= 2) and ((FSC_070 = 1 or 2) or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = 1)) and (OLDERKIDS + YOUNGERKIDS > 0)

#FSC_140: Children skipped meals - 12 mo.

Literal question In the past 12 months, did [^CHILDFNAME/any of the children] ever skip meals because there wasn't enough money for food?

Value	Label	Cases	Percentage
1	Yes	32	4.2%
2	No	739	95.8%
6	Valid skip	19667	
7	Don't know	0	
8	Refusal	0	
9	Not stated	49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSC_141: Children skipped meals - frequency - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=32 /-] [Invalid=20455 /-]
Definition	Children skipped meals - frequency - 12 mo.
Universe	Respondents who answered (FSC_140 = 1, 7, 8, or 9)
Literal question	How often did this happen? Almost every month, some months but not every month, or in only 1 or 2 months?

Value	Label	Cases	Percentage
1	Almost every month	11	34.4%
2	Some months but not every month	18	56.2%
3	Only 1 or 2 months	3	9.4%
6	Valid skip	20406	
7	Don't know	0	
8	Refusal	0	
9	Not stated	49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSC_150: Children were hungry - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=770 /-] [Invalid=19717 /-]
Definition	Children were hungry - 12 mo.
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2 and (FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060 <= 2) and ((FSC_070 = 1 or 2) or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = 1)) and (OLDERKIDS + YOUNGERKIDS > 0)
Literal question	In the past 12 months, [was ^CHILDFNAME/were any of the children] ever hungry but you just couldn't afford more food?

Value	Label	Cases	Percentage
1	Yes	53	6.9%
2	No	717	93.1%
6	Valid skip	19667	
7	Don't know	1	
8	Refusal	0	
9	Not stated	49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSC_160: Children did not eat for whole day - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=771 /-] [Invalid=19716 /-]

#FSC_160: Children did not eat for whole day - 12 mo.	
Definition	Children did not eat for whole day - 12 mo.
Universe	Respondents with DOFSC = 1 and PMKPROXY < > 2 and (FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060 <= 2) and ((FSC_070 = 1 or 2) or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = 1)) and (OLDERKIDS + YOUNGERKIDS > 0)
Literal question	In the past 12 months, did [^CHILDFNAME/any of the children] ever not eat for a whole day because there wasn't enough money for food?

Value	Label	Cases	Percentage
1	Yes	12	1.6%
2	No	759	98.4%
6	Valid skip	19667	
7	Don't know	0	
8	Refusal	0	
9	Not stated	49	

#FSCDHFS2: Household Food Security Status - Modified version - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=20373 /-] [Invalid=114 /-]
Definition	Household Food Security Status - Modified version - (D)
Universe	All respondents
Notes	Based on DHHTDKS, DOFSC, FSCASUM, FSC_020, FSC_030, FSC_040, FSC_050, FSC_060, FSC_070, FSC_080, FSC_081, FSC_090, FSC_100, FSC_110, FSC_120, FSC_121, FSC_130, FSC_140, FSC_141, FSC_150, FSC_160. See documentation on derived variables.

Value	Label	Cases	Percentage
0	Food secure	18250	89.6%
1	MODERATELY FOOD INSECURE	1470	7.2%
2	SEVERELY FOOD INSECURE	653	3.2%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSCDCFS2: Food Security - Child Status - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	NW/ W] [Valid=10265 /-] [Invalid=10222 /-]	
Definition	Food Security - Child Status - (D)	
Universe	All respondents who live in households with children	
Notes	Based on DHHTDKS, DOFSC, FSCCSUM, FSC_050, FSC_060, FSC_070, FSC_130, FSC_140, FSC_141, FSC_150, FSC_160. See documentation on derived variables.	

Value	Label	Cases	Percentage
0	Food secure	9639	93.9%
1	MODERATELY FOOD INSECURE	591	5.8%
2	SEVERELY FOOD INSECURE	35	0.3%
6	Valid skip	10161	
7	Don't know	0	
8	Refusal	0	

#FSCDCFS2: Food Security - Child Status - (D)

ĺ	Value	Label	Cases	Percentage
	9	Not stated	61	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSCDAFS2: Food Security - Adult Status - (D)

Information	Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=20381 /-] [Invalid=106 /-]	
Definition	Food Security - Adult Status - (D)	
Universe	All respondents	
Notes	Based on DOFSC, FSCASUM, FSC_020, FSC_030, FSC_040, FSC_080, FSC_081, FSC_090, FSC_100, FSC_110, FSC_120, FSC_121, PMKPROXY. See documentation on derived variables.	

Value	Label	Cases	Percentage
0	Food secure	18326	89.9%
1	MODERATELY FOOD INSECURE	1407	6.9%
2	SEVERELY FOOD INSECURE	648	3.2%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	106	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

INCG2: Total household income - main source - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=19930 /-] [Invalid=557 /-]	
Definition	Total household income - main source - (G)
Universe	All respondents
Notes	Based on INC_2. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Employment income	14872	74.6%
2	Income from social benefits	721	3.6%
3	Senior's benefits	3625	18.2%
4	Other	712	3.6%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	557	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

INCGHH: Total household income from all sources - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W] [Valid=20464 /-] [Invalid=23 /-]	
Definition	Total household income from all sources - (G)
Universe	All respondents
Notes	Based on INC_3. See documentation on derived variables.

Value	Label	Cases	Percentage
1	\$0 to \$19,999	1952	9.5%

INCGHH: Total household income from all sources - (G)

Value	Label	Cases	Percentage
2	\$20,000 to \$39,999	3740	18.3%
3	\$40,000 to \$59,999	3353	16.4%
4	\$60 000 to \$79,999	2860	14.0%
5	\$80,000 to \$99,999	2323	11.4%
6	\$100,000 to \$119,999	1936	9.5%
7	\$120,000 to \$139,999	1256	6.1%
8	\$140 000 and higher	3044	14.9%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

INCDRCA: Household income distribution - national level - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=20464 /-] [Invalid=23 /-]
Definition	Household income distribution - national level - (D)
Universe	All respondents
Notes	Based on INCDADR. See document on derived variables.

Value	Label	Cases	Percentage
1	DECILE 1	2180	10.7%
2	DECILE 2	2017	9.9%
3	DECILE 3	2006	9.8%
4	DECILE 4	2189	10.7%
5	DECILE 5	2184	10.7%
6	DECILE 6	2271	11.1%
7	DECILE 7	1801	8.8%
8	DECILE 8	2010	9.8%
9	DECILE 9	1961	9.6%
10	DECILE 10	1845	9.0%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

INCDRPR: Household income distribution - provincial level - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=20464 /-] [Invalid=23 /-]
Definition	Household income distribution - provincial level - (D)
Universe	All respondents
Notes	Based on INC_3. See document on derived variables.

Value	Label	Cases	Percentage
1	DECILE 1	2277	11.1%
2	DECILE 2	2173	10.6%

Value	Label		Cases	Percentage		
3	DECILE 3	3	2160		10.6%	
4	DECILE 4	L	2091		10.2%	
5	DECILE 5	5	2157		10.5%	
5	DECILE 6	5	2174		10.6%	
7	DECILE 7	1	1947		9.5%	
8	DECILE 8		1896		9.3%	
9	DECILE 9		1841		9.0%	
10	DECILE 1		1748		8.5%	
96	Valid skip		0			
97 98	Don't kno	w	0			
99	Not stated		23			
		mber of cases found in the data file. They cannot be interp		population of interest.		
WTS_PI	HW: Sample	weight - PUMF MHW				
nformation		[Type= continuous] [Format=numeric] [Ra	ange= 12-77850] [Missing=	=*]		
Statistics [N	W/ W]	[Valid=14119 /-] [Invalid=6368 /-] [Mean:	=2416.488 /-] [StdDev=469	98.26 /-]		
Definition		Sample weight - PUMF MHW				
Universe		Respondents aged 2 years and older who answered MHW_N6 = 1 and MHW_N8 = 1				
Notes		Refer to the User Guide for the proper use of sample weights				
WTS_P:	Sample wei	ght - PUMF				
nformation		[Type= continuous] [Format=numeric] [Ra	ange= 12-65725] [Missing=	=*]		
Statistics [N	W/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=16	83.758 /-] [StdDev=3232.1	84 /-]		
Definition		Sample weight - PUMF				
U niverse		All respondents				
Notes		Refer to the User Guide for the proper use of sample weights.				
R24FLO	W: No food	item reported - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [N	W/ W]	[Valid=20487 /-] [Invalid=0 /-]				
Definition	No food item reported - (F)					
Universe		All respondents				
Notes		Based on no food item reported during the	survey. See documentation	n on derived variables.		
Value	Label		Cases	Percentage		
1	Yes		4	0.0%		
2	No		20483		100.	
6	Valid skip		0			
7	Don't kno	W	0			
8	Refusal		0			
9 Not stated			0			
varning: these fi		mber of cases found in the data file. They cannot be interposed food items reported during dies		population of interest.		

 $[Valid=20487 \ /-] \ [Invalid=0 \ /-] \ [Mean=15.38 \ /-] \ [StdDev=5.267 \ /-]$

Statistics [NW/W]

R24DCNT: Number of food items reported during dietary recall - (D) Definition Number of food items reported during dietary recall - (D) Universe All respondents Notes Based on FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases	Percentage
96	Valid skip		
97	Don't know		
98	Refusal		
99	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TRL_01: Type of salt usually added at the table

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=20474 /-] [Invalid=13 /-]
Definition	Type of salt usually added at the table
Universe	All respondents
Literal question	What type of salt do you usually add to your food at the table? Would you say it is ordinary salt, seasoned salt, sea salt, half salt or a salt substitute?

Value	Label	Cases		Percentage	
1	Ordinary salt	7318		3	35.7%
2	Seasoned or other flavoured salt	274	1.3%		
3	Sea salt or gourmet salt	3905		19.1%	
4	Half salt or lite salt	86	0.4%		
5	Salt substitute	96	0.5%		
6	None	8795			43.0%
96	Valid skip	0			
97	Don't know	10			
98	Refusal	2			
99	Not stated	1			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#TRL_02: Frequency - salt added to food at the table

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=11675 /-] [Invalid=8812 /-]
Definition	Frequency - salt added to food at the table
Universe	Respondents with TRL_01 <> 06
Literal question	How often do you add TRL_Q01 to your food at the table? Is it rarely, occasionally or very often?

Value	Label	Cases	Percentage		
1	Rarely	6069	52.0%		
2	Occasionally	3577	30.6%		
3	Very often	2029	17.4%		
6	Valid skip	8795			
7	Don't know	4			
8	Refusal	0			
9	Not stated	13			
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#TRL_03: Frequency - ordinary salt added in cooking/preparing		
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	[Valid=20400 /-] [Invalid=87 /-]	
Definition	Frequency - ordinary salt added in cooking/preparing	
Universe	All respondents	
Literal question	How often is ordinary salt added in cooking or preparing foods in your household? Is it rarely, occasionally, very often, or never?	

Value	Label	Cases	Percentage
1	Rarely	5179	25.4%
2	Occasionally	6129	30.0%
3	Very often	5793	28.4%
4	Never	3299	16.2%
6	Valid skip	0	
7	Don't know	83	
8	Refusal	3	
9	Not stated	1	

#TRL_04A: Food exclusion - meat

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=20477 /-] [Invalid=10 /-]	
Definition	Food exclusion - meat	
Universe	All respondents	
Literal question	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish meat	

Value	Label	Cases	Percentage
1	Yes	931	4.5%
2	No	19546	95.5%
6	Valid skip	0	
7	Don't know	8	
8	Refusal	1	
9	Not stated	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#TRL_04B: Food exclusion - poultry

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=20477 /-] [Invalid=10 /-]	
Definition	Food exclusion - poultry	
Universe	All respondents	
Literal question	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish poultry	

Value	Label	Cases	Percentage
1	Yes	445	2.2%
2	No	20032	97.8%
6	Valid skip	0	
7	Don't know	8	
8	Refusal	1	

Value	Label		Cases	Percentage	
9	Not stated		1		
		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.	
# TRL_040	C: Food excl	usion - fish and shellfish			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/W] [Valid=20477 /-] [Invalid=10 /-]					
Definition		Food exclusion - fish and shellfish			
Universe		All respondents			
Literal question Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you not its own, or as part of a prepared dish fish and shellfish			t? By 'completely exclude', we mean you never eat it of		
Value	Label		Cases	Percentage	
1	Yes		1729	8.4%	
2	No		18748	91.6%	
6	Valid skip		0		
7	7 Don't know		8		
8	Refusal		1		
9		Not stated			
		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.	
# TRL_04I): Food excl	usion - eggs			
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-2] [Missing=*]		
Statistics [NV	V/ W]	[Valid=20477 /-] [Invalid=10 /-]			
Definition		Food exclusion - eggs			
Universe		All respondents			
Literal question Do you completely exclude any of the follow its own, or as part of a prepared dish eggs		•	t? By 'completely exclude', we mean you never eat it of		
Value	Label		Cases	Percentage	
1	Yes		418	2.0%	
2	No		20059	98.0%	
6 Valid skip			0		
7	Don't know	V	8		
	Refusal		1		

1

9

Not stated

#TRL_04E: Food exclusion - dairy products			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=20477 /-] [Invalid=10 /-]		
Definition	Food exclusion - dairy products		
Universe	All respondents		
Literal question	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish dairy products		

Value	Label	Cases	Percentage
1	Yes	412	2.0%
2	No	20065	98.0%
6	Valid skip	0	
7	Don't know	8	
8	Refusal	1	
9	Not stated	1	

#TRL_04F: Food exclusion - gluten

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=20477 /-] [Invalid=10 /-]
Definition	Food exclusion - gluten
Universe	All respondents
Literal question	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish gluten

Value	Label	Cases	Percentage
1	Yes	488	2.4%
2	No	19989	97.6%
6	Valid skip	0	
7	Don't know	8	
8	Refusal	1	
9	Not stated	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TRL_04G: Food exclusion - none

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=20477 /-] [Invalid=10 /-]
Definition	Food exclusion - none
Universe	All respondents
Literal question	Do you completely exclude any of the following foods from your diet? By 'completely exclude', we mean you never eat it on its own, or as part of a prepared dish none

Value	Label	Cases	Percentage
1	Yes	17336	84.7%
2	No	3141	15.3%
6	Valid skip	0	
7	Don't know	8	
8	Refusal	1	
9	Not stated	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#FSDDWTG: Amount of food - g - (D)		
Information	Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Amount of food - g - (D)	
Universe	All respondents	
Notes	Based on FID_WTG, FID_FID. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

FSDDEKC: Energy intake from food sources in kilocalories - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Energy intake from food sources in kilocalories - (D)	
Universe	All respondents	
Notes	Based on FID_EKC, FID_FID, R24FLOW. See documentation on derived variables.	

Percentage

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDCAR: Total carbohydrate intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Total carbohydrate intake from food sources - g - (D)	
Universe	All respondents	
Notes	Based on FID_CAR, FID_FID, R24FLOW. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDFI: Total dietary fibre intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
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#FSDDFI: Total dietary fibre intake from food sources - g - (D)			
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]			
Definition	Total dietary fibre intake from food sources - g - (D)		
Universe	All respondents		
Notes	Based on FID_FI, FID_FID, R24FLOW. See documentation on derived variables.		

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

$\mbox{\#}\,FSDDSUG\mbox{:}\,$ Total sugars intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	istics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition	Total sugars intake from food sources - g - (D)	
Universe	All respondents	
Notes Based on FID_SUG, FID_FID, R24FLOW. See documentation on derived variables.		

Value	Label	Cases	
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDFAT: Total fat intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Total fat intake from food sources - g - (D)	
Universe	All respondents	
Notes	Based on FID_FAT, FID_FID, R24FLOW. See documentation on derived variables.	

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDFAS: Total saturated fatty acid intake from food - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]

#FSDDFAS: Total sat	urated fatty acid intake from food - g - (D)
Definition	Total saturated fatty acid intake from food - g - (D)
Universe	All respondents
Notes	Based on FID_FAS, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

$\mbox{\#}\,FSDDFAM$: Total monounsaturated fatty acid intake from food - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Total monounsaturated fatty acid intake from food - g - (D)
Universe	All respondents
Notes	Based on FID_FAM, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDFAP: Total polyunsaturated fatty acid intake from food - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Total polyunsaturated fatty acid intake from food - g - (D)
Universe	All respondents
Notes	Based on FID_FAP, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDFAL: Linoleic fatty acid intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Linoleic fatty acid intake from food sources - g - (D)

#FSDDFAL: Linoleic fatty acid intake from food sources - g - (D)

Universe All respondents

Notes Based on FID_FAL, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDFAN: Linolenic fatty acid intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Linolenic fatty acid intake from food sources - g - (D)
Universe	All respondents
Notes	Based on FID_FAN, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDODA: Saturated 18:0 octadec. fatty acid intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Saturated 18:0 octadec. fatty acid intake from food sources - g - (D)
Universe	All respondents
Notes	Based on FID_ODA, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDDHA: Docosahexaenoic fatty acid intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Docosahexaenoic fatty acid intake from food sources - g - (D)
Universe	All respondents

#FSDDDHA: Docosahexaenoic fatty acid intake from food sources - g - (D)

Notes Based on FID_DHA, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	
W		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDEPA: Polyunsatur. 20:5 n-3 EPA fatty acid intake - food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Polyunsatur. 20:5 n-3 EPA fatty acid intake - food sources - g - (D)
Universe	All respondents
Notes	Based on FID_EPA, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDDPA: Docosapentaenoic fatty acid intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Docosapentaenoic fatty acid intake from food sources - g - (D)
Universe	All respondents
Notes	Based on FID_DPA, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDCHO: Cholesterol intake from food sources - mg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Cholesterol intake from food sources - mg - (D)
Universe	All respondents
Notes	Based on FID_CHO, FID_FID, R24FLOW. See documentation on derived variables.

#FSDDCHO: Cholesterol intake from food sources - mg - (D)

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDPRO: Protein intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Protein intake from food sources - g - (D)
Universe	All respondents
Notes	Based on FID_PRO, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDALC: Alcohol intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Alcohol intake from food sources - g - (D)
Universe	All respondents
Notes	Based on FID_ALC, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDRAE: Vitamin A from food in retinol activity equiv. - mcg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Vitamin A from food in retinol activity equiv mcg - (D)
Universe	All respondents
Notes	Based on FID_RAE, FID_FID, R24FLOW. See documentation on derived variables.

FSDDRAE: Vitamin A from food in retinol activity equiv. - mcg - (D)

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDDMG: Vitamin D intake from food sources - mcg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Vitamin D intake from food sources - mcg - (D)
Universe	All respondents
Notes	Based on FID_DMG, FID_FID, R24FLOW. See documentation on derived variables.

Percentage

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDC: Vitamin C intake from food sources - mg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Vitamin C intake from food sources - mg - (D)
Universe	All respondents
Notes	Based on FID_C, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDTHI: Thiamin intake from food sources - mg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Thiamin intake from food sources - mg - (D)
Universe	All respondents
Notes	Based on FID_THI, FID_FID, R24FLOW. See documentation on derived variables.

$\mbox{\#}\,FSDDTHI\mbox{:}$ Thiamin intake from food sources - mg - (D)

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDRIB: Riboflavin intake from food sources - mg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Riboflavin intake from food sources - mg - (D)
Universe	All respondents
Notes	Based on FID_RIB, FID_FID, R24FLOW. See documentation on derived variables

Percentage

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDNIA: Niacin intake from food sources in niacin equiv. - mg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Niacin intake from food sources in niacin equiv mg - (D)	
Universe	All respondents	
Notes	Based on FID_NIA, FID_FID, R24FLOW. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDB6: Vitamin B6 intake from food sources - mg - (D)

Information	IType= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Vitamin B6 intake from food sources - mg - (D)	
Universe	All respondents	
Notes Based on FID_B6, FID_FID, R24FLOW. See documentation on derived variables.		

#FSDDB6: Vitamin B6 intake from food sources - mg - (D)

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDB12: Vitamin B12 intake from food sources - mcg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Vitamin B12 intake from food sources - mcg - (D)	
Universe	All respondents	
Notes	Based on FID_B12, FID_FID, R24FLOW. See documentation on derived variables.	

Percentage

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDFON: Naturally occurring folate intake from food - mcg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Naturally occurring folate intake from food - mcg - (D)	
Universe	All respondents	
Notes	Based on FID_FON, FID_FID, R24FLOW. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDFOA: Folic acid intake from food sources - mcg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	Folic acid intake from food sources - mcg - (D)	
Universe	All respondents	
Notes	Based on FID_FOA, FID_FID, R24FLOW. See documentation on derived variables.	

#FSDDFOA: Folic acid intake from food sources - mcg - (D)

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDDFE: Folate intake from food in dietary folate equiv. - mcg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W] [Valid=20487 /-] [Invalid=0 /-]		
Definition	Folate intake from food in dietary folate equiv mcg - (D)	
Universe	All respondents	
Notes	Based on FID_DFE, FID_FID, R24FLOW. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDFOL: Folacin intake from food sources - mcg - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition	Folacin intake from food sources - mcg - (D)
Universe	All respondents
Notes	Based on FID_FOL, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDCAL: Calcium intake from food sources - mg - (D)

Information	Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]		
Definition Calcium intake from food sources - mg - (D)		
Universe All respondents		
Notes Based on FID_CAL, FID_FID, R24FLOW. See documentation on derived variables.		

#FSDDCAL: Calcium intake from food sources - mg - (D)

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDPHO: Phosphorus intake from food sources - mg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W] [Valid=20487 /-] [Invalid=0 /-]		
Definition	Phosphorus intake from food sources - mg - (D)	
Universe	All respondents	
Notes	Based on FID_PHO, FID_FID, R24FLOW. See documentation on derived variables.	

Percentage

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDMAG: Magnesium intake from food sources - mg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]		
Definition	Magnesium intake from food sources - mg - (D)	
Universe	All respondents	
Notes	lotes Based on FID_MAG, FID_FID, R24FLOW. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDIRO: Iron intake from food sources - mg - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Universe	All respondents
Notes	Based on FID_IRO, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		

#FSDDIRO: Iron intake from food sources - mg - (D)

Value	Label	Cases	Percentage
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDZIN: Zinc intake from food sources - mg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition	Zinc intake from food sources - mg - (D)
Universe	All respondents
Notes Based on FID_ZIN, FID_FID, R24FLOW. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDSOD: Sodium intake from food sources - mg - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Sodium intake from food sources - mg - (D)
Universe	All respondents
Notes	Based on FID_SOD, FID_FID, R24FLOW. See documentation on derived variables

Percentage

Label	Cases
NUTRIENT ABSENT	
NOT CURRENTLY AVAILABLE	
Valid skip	
Don't know	
Refusal	
Not stated	
	NUTRIENT ABSENT NOT CURRENTLY AVAILABLE Valid skip Don't know Refusal

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDPOT: Potassium intake from food sources - mg - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition	Potassium intake from food sources - mg - (D)
Universe	All respondents
Notes	Based on FID_POT, FID_FID, R24FLOW. See documentation on derived variables.

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		

#FSDDPOT: Potassium intake from food sources - mg - (D)

Value	Label	Cases	Percentage
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#FSDDCAF: Caffeine intake from food sources - mg - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition Caffeine intake from food sources - mg - (D)	
Universe	All respondents
Notes Based on FID_CAF, FID_FID, R24FLOW. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDMOI: Moisture intake from food sources - g - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Moisture intake from food sources - g - (D)
Universe	All respondents
Notes	Based on FID_MOI, FID_FID, R24FLOW. See documentation on derived variables.

Percentage

Label	Cases	
NUTRIENT ABSENT		
NOT CURRENTLY AVAILABLE		
Valid skip		
Don't know		
Refusal		
Not stated		
	NUTRIENT ABSENT NOT CURRENTLY AVAILABLE Valid skip Don't know Refusal	NUTRIENT ABSENT NOT CURRENTLY AVAILABLE Valid skip Don't know Refusal

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDECA: % total energy intake from carbohydrates - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition % total energy intake from carbohydrates - (D)	
Universe	All respondents
Notes	Based on FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC. See documentation on derived variables.

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		

#FSDDECA: % total energy intake from carbohydrates - (D)

Value	Label	Cases	Percentage
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDELI: % total energy intake from fat - (D)

Information	Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]		
Definition	% total energy intake from fat - (D)	
Universe	All respondents	
Notes	Based on FSDDFAT, FSDDCAR, FSDDPRO, FSDDALC. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDESA: % total energy intake from saturated fatty acids - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition % total energy intake from saturated fatty acids - (D)	
Universe	All respondents
Notes	Based on FSDDFAS, FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC. See documentation on derived variables.

Percentage

Value	Label	Cases	
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the n	anulation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDEMO: % total energy intake from monounsatur. fatty acids - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition % total energy intake from monounsatur. fatty acids - (D)	
Universe All respondents	
Notes	Based on FSDDFAM, FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC. See documentation on derived variables.

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		

#FSDDEMO: % total energy intake from monounsatur. fatty acids - (D) Cases Value Label Percentage 99999,999995 NOT CURRENTLY AVAILABLE 99999.999996 Valid skip 99999.999997 Don't know 99999.999998 Refusal 99999.999999 Not stated Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # FSDDEPO: % total energy intake from polyunsatur. fatty acids - (D) Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*] Statistics [NW/W] [Valid=20487 /-] [Invalid=0 /-] **Definition** % total energy intake from polyunsatur. fatty acids - (D) Universe All respondents Notes Based on FSDDFAP, FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC. See documentation on derived variables. Label Value Cases Percentage NUTRIENT ABSENT 99999.999995 NOT CURRENTLY AVAILABLE 99999.999996 Valid skip 99999.999997 Don't know 99999,999998 Refusal 99999.999999 Not stated Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # FSDDEEI: % total energy intake from linoleic fatty acids - (D) Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*] Statistics [NW/W] [Valid=20487 /-] [Invalid=0 /-] **Definition** % total energy intake from linoleic fatty acids - (D) Universe All respondents Based on FSDDFAL, FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC. See documentation on derived variables. Notes Value Label Percentage 0 NUTRIENT ABSENT 99999.999995 NOT CURRENTLY AVAILABLE 99999.999996 Valid skip 99999.999997 Don't know 99999.999998 Refusal 99999.999999 Not stated Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #FSDDENI: % total energy intake from linolenic fatty acid - (D) Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*] Statistics [NW/W] [Valid=20487 /-] [Invalid=0 /-] **Definition** % total energy intake from linolenic fatty acid - (D) Universe All respondents Based on FSDDFAN, FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC. See documentation on derived variables. Notes

Cases

Percentage

Value

Label

NUTRIENT ABSENT

# FSDDENI: 9	% total energy intake from linolenic fatty acid - (D)
Volvo	Lobol

Value	Label	Cases	Percent
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDEODA: % total energy intake from octade canoic fatty acids - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition % total energy intake from octadecanoic fatty acids - (D)	
Universe All respondents	
Notes Based on FSDDODA, FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC See documentation on derived variables.	

Value	Label	Cases	Percentage
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

#FSDDEDHA: % total energy intake from docosahexaenoic fatty acids - (D)		
Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]		
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	% total energy intake from docosahexaenoic fatty acids - (D)	
Universe	All respondents	
Notes	Based on FSDDDHA, FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC. See documentation on derived variables	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDEEPA: % total energy intake from eicosapentaenoic fatty acids - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]		
Definition % total energy intake from eicosapentaenoic fatty acids - (D)		
Universe All respondents		
Notes Based on FSDDEPA, FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC. See documentation on derived variables.		

Percentage

Value	Label	Cases	
0	NUTRIENT ABSENT		
99999.999995	NOT CURRENTLY AVAILABLE		
99999.999996	Valid skip		
99999.999997	Don't know		
99999.999998	Refusal		
99999.999999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDEDPA: % total energy intake from docosapentaenoic fatty acids - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]	
Definition % total energy intake from docosapentaenoic fatty acids - (D)	
Universe All respondents	
Notes Based on FSDDDPA, FSDDCAR, FSDDFAT, FSDDPRO, FSDDALC. See documentation on derived variables.	

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FSDDEPR: % total energy intake from proteins - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]

#FSDDEPR: % total energy intake from proteins - (D)		
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]		
Definition	% total energy intake from proteins - (D)	
Universe All respondents		
Notes Based on FSDDPRO, FSDDCAR, FSDDFAT, FSDDALC. See documentation on derived variables.		

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FSDDEAL: % total energy intake from alcohol - (D)

Information	ormation [Type= discrete] [Format=numeric] [Range= 0-99999.999995] [Missing=*]	
Statistics [NW/ W] [Valid=20487 /-] [Invalid=0 /-]		
Definition	% total energy intake from alcohol - (D)	
Universe All respondents		
Notes Based on FSDDALC, FSDDCAR, FSDDFAT, FSDDPRO. See documentation on derived variables.		

Value	Label	Cases
0	NUTRIENT ABSENT	
99999.999995	NOT CURRENTLY AVAILABLE	
99999.999996	Valid skip	
99999.999997	Don't know	
99999.999998	Refusal	
99999.999999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFCAR: Took a supplement containing carbohydrates - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing carbohydrates - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDCAR. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	15	0.2%
2	No	9066	99.8%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFFI: Took a supplement containing fibre - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]

VSDFFI: Took a supplement containing fibre - (F) Definition Respondents who answered NSP_01 = 1 Universe Respondents who answered NSP_01 = 1 Notes Based on VSDDFI. See documentation on derived variables

Value	Label	Cases	Percentage
1	Yes	244	2.7%
2	No	8837	97.3%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFCAL: Took a supplement containing calcium - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing calcium - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDCAL. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	4289	47.2%
2	No	4792	52.8%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFIRO: Took a supplement containing iron - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing iron - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDIRO. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	2940	32.4%
2	No	6141	67.6%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFMAG: Took a supplement containing magnesium - (F)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]
Definition	Took a supplement containing magnesium - (F)

VSDFMAG: Took a supplement containing magnesium - (F)

Universe	Respondents who answered NSP_0	1 = 1

Notes Based on VSDDMAG. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Yes	3447	38.0%
2	No	5634	62.0%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFPHO: Took a supplement containing phosphorus- (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing phosphorus- (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDPHO. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	457	5.0%
2	No	8624	95.0%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFPOT: Took a supplement containing potassium - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=9081 /-] [Invalid=11406 /-]		
Definition	Took a supplement containing potassium - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDPOT. See documentation on derived variables.	

Value	Label		Cases	Percentage	
1	Yes		1651	18.2%	
2	No		7430	81.8%	
6	Valid skip	1	1293		
7	Don't know		0		
8	Refusal		0		
9	Not stated		113		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFSOD: Took a supplement containing sodium - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=9081 /-] [Invalid=11406 /-]		
Definition Took a supplement containing sodium - (F)		
Universe Respondents who answered NSP_01 = 1		

VSDFSOD: Took a supplement containing sodium - (F)

Notes Based on VSDDSOD. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Yes	11	0.1%
2	No	9070	99.9%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFZIN: Took a supplement containing zinc - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=9081 /-] [Invalid=11406 /-]		
Definition	Took a supplement containing zinc - (F)	
Universe Respondents who answered NSP_01 = 1		
Notes	Based on VSDDZIN. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	3536	38.9%
2	No	5545	61.1%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFDMG: Took a supplement containing vitamin D (mcg) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=9081 /-] [Invalid=11406 /-]		
Definition	Took a supplement containing vitamin D (mcg) - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDDMG. See documentation on derived variables	

Value	Label	Cases	Percentage
1	Yes	6859	75.5%
2	No	2222	24.5%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#VSDFC: Took a supplement containing vitamin C - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=9081 /-] [Invalid=11406 /-]		
Definition	Took a supplement containing vitamin C - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDC. See documentation on derived variables.	

VSDFC: Took a supplement containing vitamin C - (F)

Value	Label	Cases	Percentage
1	Yes	5654	62.3%
2	No	3427	37.7%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFTHI: Took a supplement containing thiamin - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing thiamin - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDTHI. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	3646	40.1%
2	No	5435	59.9%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFRIB: Took a supplement containing riboflavin - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]
Definition	Took a supplement containing riboflavin - (F)
Universe	Respondents who answered NSP_01 = 1
Notes	Based on VSDDRIB. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Yes	3659	40.3%
2	No	5422	59.7%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFNIA: Took a supplement containing niacin - (F)

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing niacin - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDNIA. See documentation on derived variables	

VSDFNIA: Took a supplement containing niacin - (F)

Value	Label	Cases	Percentage
1	Yes	2809	30.9%
2	No	6272	69.1%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFB6: Took a supplement containing vitamin B6 - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing vitamin B6 - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDB6. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	4704	51.8%
2	No	4377	48.2%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFB12: Took a supplement containing vitamin B12 - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]
Definition	Took a supplement containing vitamin B12 - (F)
Universe	Respondents who answered NSP_01 = 1
Notes	Based on VSDDB12. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Yes	5213	57.4%
2	No	3868	42.6%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFFOA: Took a supplement containing folic acid - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing folic acid - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDFOA. See documentation on derived variables.	

VSDFFOA: Took a supplement containing folic acid - (F)

Value	Label	Cases	Percentage
1	Yes	4682	51.6
2	No	4399	48.4%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFDFE: Took a supplement containing dietary folate equivalents - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing dietary folate equivalents - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDDFE. See documentation on derived variables	

Value	Label	Cases	Percentage
1	Yes	4682	51.6%
2	No	4399	48.4%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFFAL: Took a supplement containing linoleic acid - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing linoleic acid - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDFAL. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	177	1.9%
2	No	8904	98.1%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFFAN: Took a supplement containing linolenic fatty acid - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing linolenic fatty acid - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDFAN. See documentation on derived variables.	

VSDFFAN: Took a supplement containing linolenic fatty acid - (F)

Value	Label	Cases	Percentage
1	Yes	287	3.2%
2	No	8794	96.8%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFAT: Took a supplement containing vitamin E (alpha-tocopherol) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing vitamin E (alpha-tocopherol) - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDAT. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	4513	49.7%
2	No	4568	50.3%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFRAE: Took a supplement containing vitamin A - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing vitamin A - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDRAE. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	Yes	4497	49.5%
2	No	4584	50.5%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFDHA: Took a supplement containing DHA fatty acid - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]	
Definition	Took a supplement containing DHA fatty acid - (F)	
Universe	Respondents who answered NSP_01 = 1	
Notes	Based on VSDDDHA. See documentation on derived variables.	

VSDFDHA: Took a supplement containing DHA fatty acid - (F)

Value	Label	Cases	Percentage
1	Yes	2176	24.0%
2	No	6905	76.0%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

VSDFEPA: Took a supplement containing EPA fatty acid - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9081 /-] [Invalid=11406 /-]
Definition	Took a supplement containing EPA fatty acid - (F)
Universe	Respondents who answered NSP_01 = 1
Notes	Based on VSDDEPA. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Yes	2159	23.8%
2	No	6922	76.2%
6	Valid skip	11293	
7	Don't know	0	
8	Refusal	0	
9	Not stated	113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FIDDBRK: Reported meal type - breakfast - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Reported meal type - breakfast - (D)
Universe	All respondents
Notes	Based on FID_OCC = 1. See documentation on derived variables.

Value	Label	Cases	Percentage
1	Yes	18612	90.8%
2	No	1875	9.2%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FIDDLCH: Reported meal type - lunch - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Reported meal type - lunch - (D)
Universe	All respondents
Notes	Based on FID_OCC = 2. See documentation on derived variables.

#FIDDLCH: Reported meal type - lunch - (D)

Value	Label	Cases	Percentage
1	Yes	17584	85.8%
2	No	2903	14.2%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FIDDSPR: Reported meal type - supper (dinner) - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]
Definition	Reported meal type - supper (dinner) - (D)
Universe	All respondents
Notes	Based on FID_OCC = 3. See documentation on derived variables

Value	Label	Cases	Percentage
1	Yes	19654	95.9%
2	No	833	4.1%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SUPPID: 24-hour dietary recall identifier

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-]	
Definition	24-hour dietary recall identifier	

Value	Label	Cases	Percentage
0		20487	100.0%
1	Day one	0	
2	Day two	0	
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#BNSD01A: Gram Weight - Pasta

Information	[Type= continuous] [Format=numeric] [Range= 0-995.244793] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=28.817 /-] [StdDev=75.056 /-]
Definition	Gram Weight - Pasta
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).

Information	[Type-continuous] [Formet-nymeric] [Dance-0.1549.002100] [Mii
Information	[Type= continuous] [Format=numeric] [Range= 0-1548.903108] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=31.073 /-] [StdDev=79.963 /-]
Definition	Gram Weight - Rice
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD01C: Gram V	Veight - Cereal/Grains/Flours
Information	[Type= continuous] [Format=numeric] [Range= 0-786.513797] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=23.179 /-] [StdDev=44.397 /-]
Definition	Gram Weight - Cereal/Grains/Flours
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD02A: Gram V	Veight - White Breads
Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=23.788 /-] [StdDev=47.802 /-]
Definition	Gram Weight - White Breads
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD03A: Gram V	Veight - Whole Wheat Breads
Information	[Type= continuous] [Format=numeric] [Range= 0-370] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=9.451 /-] [StdDev=22.374 /-]
Definition	Gram Weight - Whole Wheat Breads
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD03B: Gram W	eight - Other Whole Grain Breads
Information	[Type= continuous] [Format=numeric] [Range= 0-618.536888] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=10.927 /-] [StdDev=25.092 /-]
Definition	Gram Weight - Other Whole Grain Breads
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD04A: Gram V	Veight - Rolls/Bagels/Pita/Croutons/Dumplings/Matzo/Tortilla

#BNSD04A: Gram	Weight - Rolls/Bagels/Pita/Croutons/Dumplings/Matzo/Tortilla
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=26.088 /-] [StdDev=55.708 /-]
Definition	Gram Weight - Rolls/Bagels/Pita/Croutons/Dumplings/Matzo/Tortilla
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD04B: Gram	Weight - Crackers/Crispbreads
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.564 /-] [StdDev=14.261 /-]
Definition	Gram Weight - Crackers/Crispbreads
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD04C: Gram	Weight - Muffins/English muffins
Information	[Type= continuous] [Format=numeric] [Range= 0-232] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.492 /-] [StdDev=9.752 /-]
Definition	Gram Weight - Muffins/English muffins
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD04D: Gram	Weight - Pancakes/Waffles
Information	[Type= continuous] [Format=numeric] [Range= 0-234] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.209 /-] [StdDev=9.183 /-]
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD04E: Gram	Weight - Croissants/Piecrusts/Phyllo Dough
Information	[Type= continuous] [Format=numeric] [Range= 0-442.450728] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.214 /-] [StdDev=10.21 /-]
Definition	Gram Weight - Croissants/Piecrusts/Phyllo Dough
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD04F: Gram	Weight - Dry Mixes (Cakes/Muffins/Pancakes)
Information	[Type= continuous] [Format=numeric] [Range= 0-286.716657] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.403 /-] [StdDev=8.39 /-]
Definition	Gram Weight - Dry Mixes (Cakes/Muffins/Pancakes)

#BNSD04F: Gram V	Veight - Dry Mixes (Cakes/Muffins/Pancakes)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD05A: Gram V	Weight - Whole Grain/Oats/High Fibre Breakfast Cereals
Information	[Type= continuous] [Format=numeric] [Range= 0-1036.044] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=18.784 /-] [StdDev=56.84 /-]
Definition	Gram Weight - Whole Grain/Oats/High Fibre Breakfast Cereals
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD06A: Gram V	Weight - Breakfast Cereal (Other)
Information	[Type= continuous] [Format=numeric] [Range= 0-604.713] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=4.376 /-] [StdDev=17.59 /-]
Definition	Gram Weight - Breakfast Cereal (Other)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD07A: Gram V	Weight - Cookies : Commercial
Information	[Type= continuous] [Format=numeric] [Range= 0-624] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=5.634 /-] [StdDev=18.337 /-]
Definition	Gram Weight - Cookies : Commercial
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD07B: Gram V	Veight - Biscuits : Commercial
Information	[Type= continuous] [Format=numeric] [Range= 0-495] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.534 /-] [StdDev=9.286 /-]
Definition	Gram Weight - Biscuits : Commercial
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD07C: Gram V	Veight - Granola Bar
Information	[Type= continuous] [Format=numeric] [Range= 0-709.77] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.419 /-] [StdDev=13.577 /-]
Definition	Gram Weight - Granola Bar
Universe	All respondents

# BNSD07C: Gram Weight - Granola Bar	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).

Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.291 /-] [StdDev=5.626 /-]
Definition	Gram Weight - Pies : Commercial
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD08B: Gram V	Weight - Cakes : Commercial (Frozen Cake)
Information	[Type= continuous] [Format=numeric] [Range= 0-222.751819] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.44 /-] [StdDev=6.091 /-]
Definition	Gram Weight - Cakes : Commercial (Frozen Cake)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD08C: Gram V	Weight - Danishes/Doughnuts/Other Pastries : Commercial
Information	[Type= continuous] [Format=numeric] [Range= 0-324] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.145 /-] [StdDev=4.539 /-]
Definition	Gram Weight - Danishes/Doughnuts/Other Pastries : Commercial
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD09A: Gram V	Weight - Ice Cream
Information	[Type= continuous] [Format=numeric] [Range= 0-957.383112] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=13.703 /-] [StdDev=51.56 /-]
Definition	Gram Weight - Ice Cream
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD09B: Gram V	Weight - Ice Milk
Information	[Type= continuous] [Format=numeric] [Range= 0-660] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.958 /-] [StdDev=14.42 /-]
Definition	Gram Weight - Ice Milk
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD09C: Gram	Weight - Frozen Yoghurt

#BNSD09C: Gram V	Veight - Frozen Yoghurt
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.229 /-] [StdDev=14.732 /-]
Definition	Gram Weight - Frozen Yoghurt
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD10A: Gram V	Veight - Milk : Whole
Information	[Type= continuous] [Format=numeric] [Range= 0-2253.3468] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=34.433 /-] [StdDev=127.353 /-]
Definition	Gram Weight - Milk : Whole
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD10B: Gram V	Veight - Milk : 2%
Information	[Type= continuous] [Format=numeric] [Range= 0-3681.6696] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=101.169 /-] [StdDev=194.795 /-]
Definition	Gram Weight - Milk : 2%
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD10C: Gram V	Veight - Milk : 1%
Information	[Type= continuous] [Format=numeric] [Range= 0-2400.642083] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=51.819 /-] [StdDev=149.72 /-]
Definition	Gram Weight - Milk : 1%
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD10D: Gram V	Veight - Milk : Skim
Information	[Type= continuous] [Format=numeric] [Range= 0-2581.573985] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=18.93 /-] [StdDev=90.782 /-]
Definition	Gram Weight - Milk : Skim
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD10E: Gram V	Veight - Milk : Evaporated Whole
Information	[Type= continuous] [Format=numeric] [Range= 0-755.968929] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.587 /-] [StdDev=9.368 /-]

#BNSD10E: Gram Wei	ight - Milk : Evaporated Whole
Definition	Gram Weight - Milk : Evaporated Whole
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD10F: Gram Wei	ight - Milk: Evaporated 2%
Information	[Type= continuous] [Format=numeric] [Range= 0-426.036] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.125 /-] [StdDev=4.438 /-]
Definition	Gram Weight - Milk: Evaporated 2%
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD10G: Gram We	eight - Milk : Evaporated Skim
Information	[Type= continuous] [Format=numeric] [Range= 0-144.023689] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.0156 /-] [StdDev=1.203 /-]
Definition	Gram Weight - Milk : Evaporated Skim
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD10H: Gram We	ight - Milk : Condensed
Information	[Type= continuous] [Format=numeric] [Range= 0-504.3948] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.209 /-] [StdDev=7.171 /-]
Definition	Gram Weight - Milk : Condensed
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD10I: Gram Wei	ght - Milk : Other (Whey/Buttermilk)
Information	[Type= continuous] [Format=numeric] [Range= 0-1035.5] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.66 /-] [StdDev=16.965 /-]
Definition	Gram Weight - Milk : Other (Whey/Buttermilk)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
Notes	on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG
Notes	on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
Notes # BNSD10J: Gram Wei	on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams). Ight - Plant-based Beverage (Soy/Almond/Coconut)

#BNSD10J: Gram Wei	ight - Plant-based Beverage (Soy/Almond/Coconut)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD10K: Gram We	eight - Milk : Goat/Sheep
Information	[Type= continuous] [Format=numeric] [Range= 0-862.758535] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.377 /-] [StdDev=13.04 /-]
Definition	Gram Weight - Milk : Goat/Sheep
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD13A: Gram We	eight - Whipping cream
Information	[Type= continuous] [Format=numeric] [Range= 0-356.985919] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.985 /-] [StdDev=7.535 /-]
Definition	Gram Weight - Whipping cream
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD13B: Gram We	eight - Table cream
Information	[Type= continuous] [Format=numeric] [Range= 0-626.75845] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.235 /-] [StdDev=14.761 /-]
Definition	Gram Weight - Table cream
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD13C: Gram We	right - Half & Half cream
Information	[Type= continuous] [Format=numeric] [Range= 0-1089.967239] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.999 /-] [StdDev=19.281 /-]
Definition	Gram Weight - Half & Half cream
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD13D: Gram We	eight - Sour cream
Information	[Type= continuous] [Format=numeric] [Range= 0-246.776137] [Missing=*]
inoi manon	1
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.345 /-] [StdDev=8.932 /-]
	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.345 /-] [StdDev=8.932 /-] Gram Weight - Sour cream

# BNSD13D: Gram V	Veight - Sour cream
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD14A: Gram V	Weight - Cottage Cheese
Information	[Type= continuous] [Format=numeric] [Range= 0-1035.748659] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.451 /-] [StdDev=18.251 /-]
Definition	Gram Weight - Cottage Cheese
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD14B: Gram V	Veight - Cheese : Less than 10% B.F.
Information	[Type= continuous] [Format=numeric] [Range= 0-243.990535] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.824 /-] [StdDev=6.472 /-]
Definition	Gram Weight - Cheese : Less than 10% B.F.
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD14C: Gram V	Weight - Cheese: 10% B.F. to 25% B.F.
Information	[Type= continuous] [Format=numeric] [Range= 0-524.50993] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=11.552 /-] [StdDev=25.449 /-]
Definition	Gram Weight - Cheese: 10% B.F. to 25% B.F.
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD14D: Gram V	Weight - Cheese: More than 25% B.F.
Information	[Type= continuous] [Format=numeric] [Range= 0-554.855703] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=13.656 /-] [StdDev=29.861 /-]
Definition	Gram Weight - Cheese: More than 25% B.F.
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD15A: Gram V	Weight - Yoghurts : Less than 2% B.F.
Information	[Type= continuous] [Format=numeric] [Range= 0-955.918236] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=8.9 /-] [StdDev=40.447 /-]
Definition	Gram Weight - Yoghurts : Less than 2% B.F.
Universe	All respondents

#BNSD15A: Gram V	Weight - Yoghurts : Less than 2% B.F.
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD15B: Gram V	Weight - Yoghurts : More than 2.1% B.F.
Information	[Type= continuous] [Format=numeric] [Range= 0-1389.1125] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=19.319 /-] [StdDev=57.786 /-]
Definition	Gram Weight - Yoghurts : More than 2.1% B.F.
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD16A: Gram V	Veight - Egg
Information	[Type= continuous] [Format=numeric] [Range= 0-851] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=22.102 /-] [StdDev=40.092 /-]
Definition	Gram Weight - Egg
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD16B: Gram V	Veight - Egg Substitutes
Information	[Type= continuous] [Format=numeric] [Range= 0-182.462721] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.0361 /-] [StdDev=2.003 /-]
Definition	Gram Weight - Egg Substitutes
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams)
#BNSD17A: Gram V	Veight - Butter
Information	[Type= continuous] [Format=numeric] [Range= 0-237.522315] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.999 /-] [StdDev=8.012 /-]
Definition	Gram Weight - Butter
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD18A: Gram V	Veight - Regular Margarine
Information	[Type= continuous] [Format=numeric] [Range= 0-376.815833] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=5.064 /-] [StdDev=10.282 /-]
Definition	Gram Weight - Regular Margarine
Universe	All respondents

#BNSD18A: Gram V	Veight - Regular Margarine
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD18B: Gram V	Veight - Calorie-Reduced Margarine
Information	[Type= continuous] [Format=numeric] [Range= 0-116.00498] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.376 /-] [StdDev=2.803 /-]
Definition	Gram Weight - Calorie-Reduced Margarine
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD20A: Gram V	Veight - Block Margarine
Information	[Type= continuous] [Format=numeric] [Range= 0-37.841497] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.0427 /-] [StdDev=0.815 /-]
Definition	Gram Weight - Block Margarine
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD21A: Gram V	Weight - Vegetable oils
Information	[Type= continuous] [Format=numeric] [Range= 0-205.874675] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=4.191 /-] [StdDev=7.865 /-]
Definition	Gram Weight - Vegetable oils
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD21B: Gram V	Veight - Animal Fats
Information	[Type= continuous] [Format=numeric] [Range= 0-104] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.35 /-] [StdDev=2.788 /-]
Definition	Gram Weight - Animal Fats
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD21C: Gram V	Veight - Shortening
Information	[Type= continuous] [Format=numeric] [Range= 0-163.040786] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.912 /-] [StdDev=8.524 /-]
Definition	Gram Weight - Shortening
Universe	All respondents

#BNSD21C: Gram W	eight - Shortening
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD22A: Gram W	eight - Beef : Lean Only
Information	[Type= continuous] [Format=numeric] [Range= 0-871.667933] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=9.824 /-] [StdDev=40.366 /-]
Definition	Gram Weight - Beef : Lean Only
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD22B: Gram W	'eight - Beef : Lean + Fat
Information	[Type= continuous] [Format=numeric] [Range= 0-637.497757] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.199 /-] [StdDev=22.601 /-]
Definition	Gram Weight - Beef : Lean + Fat
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD22C: Gram W	eight - Beef : Ground
Information	[Type= continuous] [Format=numeric] [Range= 0-946.59] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=13.759 /-] [StdDev=39.377 /-]
Definition	Gram Weight - Beef : Ground
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams)
#BNSD23A: Gram W	eight - Veal : Lean Only
Information	[Type= continuous] [Format=numeric] [Range= 0-371.552118] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.209 /-] [StdDev=5.283 /-]
Definition	Gram Weight - Veal : Lean Only
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD23B: Gram W	eight - Veal : Lean + Fat/Ground
Information	[Type= continuous] [Format=numeric] [Range= 0-577.752045] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.242 /-] [StdDev=6.349 /-]
Definition	Gram Weight - Veal : Lean + Fat/Ground
Universe	All respondents

#BNSD23B: Gram We	ight - Veal : Lean + Fat/Ground
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD24A: Gram Wo	eight - Lamb : Lean Only
Information	[Type= continuous] [Format=numeric] [Range= 0-515.95577] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.425 /-] [StdDev=8.561 /-]
Definition	Gram Weight - Lamb : Lean Only
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD24B: Gram We	ight - Lamb : Lean + Fat/Ground
Information	[Type= continuous] [Format=numeric] [Range= 0-644] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.385 /-] [StdDev=10.374 /-]
Definition	Gram Weight - Lamb : Lean + Fat/Ground
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD25A: Gram We	eight - Pork : Fresh - Lean Only
Information	[Type= continuous] [Format=numeric] [Range= 0-834.990059] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=5.75 /-] [StdDev=28.805 /-]
Definition	Gram Weight - Pork : Fresh - Lean Only
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD25B: Gram We	eight - Pork : Fresh - Lean + Fat/Ground
Information	[Type= continuous] [Format=numeric] [Range= 0-720.99298] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=4.649 /-] [StdDev=27.907 /-]
Definition	Gram Weight - Pork : Fresh - Lean + Fat/Ground
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD25C: Gram We	eight - Bacon
Information	[Type= continuous] [Format=numeric] [Range= 0-620] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.113 /-] [StdDev=10.241 /-]
Definition	Gram Weight - Bacon
Universe	All respondents

#BNSD25C: Gram V	Veight - Bacon
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD25D: Gram V	Veight - Ham : Cured - Lean Only
Information	[Type= continuous] [Format=numeric] [Range= 0-511.000416] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.692 /-] [StdDev=15.068 /-]
Definition	Gram Weight - Ham : Cured - Lean Only
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD25E: Gram V	Veight - Ham : Cured - Lean + Fat
Information	[Type= continuous] [Format=numeric] [Range= 0-305.998923] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.883 /-] [StdDev=8.632 /-]
Definition	Gram Weight - Ham : Cured - Lean + Fat
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD27A: Gram V	Veight - Chicken : Meat Only
Information	[Type= continuous] [Format=numeric] [Range= 0-1019.996412] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=26.492 /-] [StdDev=61.374 /-]
Definition	Gram Weight - Chicken : Meat Only
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD27B: Gram V	Veight - Chicken : Meat + Skin
Information	[Type= continuous] [Format=numeric] [Range= 0-849.99701] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=9.474 /-] [StdDev=43.03 /-]
Definition	Gram Weight - Chicken : Meat + Skin
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).

#BNSD27C: Gram W	eight - Turkey : Meat Only
Information	[Type= continuous] [Format=numeric] [Range= 0-539.993016] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.761 /-] [StdDev=16.293 /-]
Definition	Gram Weight - Turkey : Meat Only
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD27D: Gram W	eight - Turkey : Meat + Skin/Ground
Information	[Type= continuous] [Format=numeric] [Range= 0-812.000542] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.791 /-] [StdDev=11.313 /-]
Definition	Gram Weight - Turkey : Meat + Skin/Ground
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD27E: Gram W	eight - Other Birds : Duck/Pheasant/Pigeon
Information	[Type= continuous] [Format=numeric] [Range= 0-278.310741] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.17 /-] [StdDev=4.624 /-]
Definition	Gram Weight - Other Birds : Duck/Pheasant/Pigeon
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD27F: Gram W	eight - Birds : Skin only
Information	[Type= continuous] [Format=numeric] [Range= 0-59.15] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.00289 /-] [StdDev=0.413 /-]
Definition	Gram Weight - Birds : Skin only
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD28A: Gram W	eight - Liver
Information	[Type= continuous] [Format=numeric] [Range= 0-252.02632] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.178 /-] [StdDev=4.893 /-]
Definition	Gram Weight - Liver
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD28B: Gram W	eight - Liver P?t?
Information	[Type= continuous] [Format=numeric] [Range= 0-79.866] [Missing=*]

# BNSD28B: Gram Weight - Liver P?t?		
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.0344 /-] [StdDev=1.248 /-]	
Definition	Gram Weight - Liver Pâté	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD29A: Gram We	ight - Offal	
Information	[Type= continuous] [Format=numeric] [Range= 0-467.979752] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.1 /-] [StdDev=4.544 /-]	
Definition	Gram Weight - Offal	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD30A: Gram We	ight - Sausage	
Information	[Type= continuous] [Format=numeric] [Range= 0-660] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=7.873 /-] [StdDev=31.066 /-]	
Definition	Gram Weight - Sausage	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD31A: Gram We	ight - Game Meat	
Information	[Type= continuous] [Format=numeric] [Range= 0-624] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.863 /-] [StdDev=12.21 /-]	
Definition	Gram Weight - Game Meat	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD32A: Gram We	ight - Luncheon Meat	
Information	[Type= continuous] [Format=numeric] [Range= 0-971.236249] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=10.697 /-] [StdDev=33.768 /-]	
Definition	Gram Weight - Luncheon Meat	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD33A: Gram We	ight - Nuts	
Information	[Type= continuous] [Format=numeric] [Range= 0-350] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=4.554 /-] [StdDev=17.903 /-]	

#BNSD33A: Gram Weight - Nuts		
Definition	Gram Weight - Nuts	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD33B: Gram We	ight - Seeds	
Information	[Type= continuous] [Format=numeric] [Range= 0-265] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.956 /-] [StdDev=8.341 /-]	
Definition	Gram Weight - Seeds	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD33C: Gram We	eight - Peanut Butter / Other Nut Spreads	
Information	[Type= continuous] [Format=numeric] [Range= 0-577.304] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.727 /-] [StdDev=14.414 /-]	
Definition	Gram Weight - Peanut Butter / Other Nut Spreads	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD34A: Gram Wo	eight - Fish : Less than 6% Total Fat	
Information	[Type= continuous] [Format=numeric] [Range= 0-725] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=7.707 /-] [StdDev=34.679 /-]	
Definition	Gram Weight - Fish : Less than 6% Total Fat	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD34B: Gram We	ight - Fish : Superior or Equal to 6% Total Fat	
Information	[Type= continuous] [Format=numeric] [Range= 0-713.997488] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=5.121 /-] [StdDev=28.01 /-]	
Definition	Gram Weight - Fish : Superior or Equal to 6% Total Fat	
Universe	All respondents	
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).	
#BNSD35A: Gram We	sight - Shellfish	
Information	[Type= continuous] [Format=numeric] [Range= 0-684.6984] [Missing=*]	
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.473 /-] [StdDev=25.879 /-]	
Definition	Gram Weight - Shellfish	

# BNSD35A: Gram Weight - Shellfish		
All respondents		
Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).		
eight - Beans		
[Type= continuous] [Format=numeric] [Range= 0-775.9888] [Missing=*]		
[Valid=20487 /-] [Invalid=0 /-] [Mean=3.679 /-] [StdDev=20.27 /-]		
Gram Weight - Beans		
All respondents		
Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).		
eight - Broccoli		
[Type= continuous] [Format=numeric] [Range= 0-857.966175] [Missing=*]		
[Valid=20487 /-] [Invalid=0 /-] [Mean=6.94 /-] [StdDev=30.111 /-]		
Gram Weight - Broccoli		
All respondents		
Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).		
eight - Cabbage / Kale		
[Type= continuous] [Format=numeric] [Range= 0-1799.945298] [Missing=*]		
[Valid=20487 /-] [Invalid=0 /-] [Mean=6.208 /-] [StdDev=33.227 /-]		
Gram Weight - Cabbage / Kale		
All respondents		
Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).		
eight - Cauliflower		
[Type= continuous] [Format=numeric] [Range= 0-771] [Missing=*]		
[Valid=20487 /-] [Invalid=0 /-] [Mean=2.174 /-] [StdDev=16.239 /-]		
Gram Weight - Cauliflower		
All respondents		
Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation		
on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).		
on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG		
on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).		
on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).		
on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams). Eight - Carrots [Type= continuous] [Format=numeric] [Range= 0-935.959504] [Missing=*]		

#BNSD36E: Gram V	Weight - Carrots
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36F: Gram V	Weight - Celery
Information	[Type= continuous] [Format=numeric] [Range= 0-460.27397] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.186 /-] [StdDev=14.031 /-]
Definition	Gram Weight - Celery
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36G: Gram	Weight - Corn
Information	[Type= continuous] [Format=numeric] [Range= 0-618] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=5.179 /-] [StdDev=26.354 /-]
Definition	Gram Weight - Corn
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36H: Gram	Weight - Lettuce/Leafy Greens (Spinach/Mustard Greens)
Information	[Type= continuous] [Format=numeric] [Range= 0-1066.165577] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=13.507 /-] [StdDev=39.339 /-]
Definition	Gram Weight - Lettuce/Leafy Greens (Spinach/Mustard Greens)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36I: Gram V	Weight - Mushrooms
Information	[Type= continuous] [Format=numeric] [Range= 0-453.59] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.32 /-] [StdDev=12.234 /-]
Definition	Gram Weight - Mushrooms
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36J: Gram V	Veight - Onion/Green Onions/Leeks/Garlic
Information	[Type= continuous] [Format=numeric] [Range= 0-372] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=11.354 /-] [StdDev=22.207 /-]
Definition	Gram Weight - Onion/Green Onions/Leeks/Garlic
Universe	All respondents

#BNSD36J: Gram We	ight - Onion/Green Onions/Leeks/Garlic
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36K: Gram We	eight - Peas/Snow Peas
Information	[Type= continuous] [Format=numeric] [Range= 0-479.981963] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.787 /-] [StdDev=18.212 /-]
Definition	Gram Weight - Peas/Snow Peas
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36L: Gram We	ight - Peppers : Red/Green
Information	[Type= continuous] [Format=numeric] [Range= 0-872.348531] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=6.178 /-] [StdDev=25.068 /-]
Definition	Gram Weight - Peppers : Red/Green
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36M: Gram W	eight - Squashes
Information	[Type= continuous] [Format=numeric] [Range= 0-969] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.184 /-] [StdDev=26.539 /-]
Definition	Gram Weight - Squashes
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36N: Gram We	right - Tomatoes
Information	[Type= continuous] [Format=numeric] [Range= 0-1123.923976] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=37.653 /-] [StdDev=71.699 /-]
Definition	Gram Weight - Tomatoes
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36O: Gram We	eight - Juices : Tomato & Vegetables
Information	[Type= continuous] [Format=numeric] [Range= 0-1995] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=5.662 /-] [StdDev=49.09 /-]
Definition	Gram Weight - Juices : Tomato & Vegetables
Universe	All respondents

#BNSD36O: Gram We	eight - Juices : Tomato & Vegetables
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD36P: Gram We	ight - Other Veg. (Cucumber/Beet/Turnip)
Information	[Type= continuous] [Format=numeric] [Range= 0-1068] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=21.349 /-] [StdDev=56.597 /-]
Definition	Gram Weight - Other Veg. (Cucumber/Beet/Turnip)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD37A: Gram We	eight - Legume
Information	[Type= continuous] [Format=numeric] [Range= 0-1517.750035] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=8.44 /-] [StdDev=39.506 /-]
Definition	Gram Weight - Legume
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD37B: Gram We	ight - Foods made with Vegetable Proteins (Tofu)
Information	[Type= continuous] [Format=numeric] [Range= 0-866.251697] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.056 /-] [StdDev=22.141 /-]
Definition	Gram Weight - Foods made with Vegetable Proteins (Tofu)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD38A: Gram We	eight - Potato Chips
Information	[Type= continuous] [Format=numeric] [Range= 0-755] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=4.646 /-] [StdDev=22.041 /-]
Definition	Gram Weight - Potato Chips
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD38B: Gram We	ight - Fried/Roasted Potatoes
Information	[Type= continuous] [Format=numeric] [Range= 0-680.063752] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=9.203 /-] [StdDev=32.37 /-]
Definition	Gram Weight - Fried/Roasted Potatoes
Universe	All respondents

#BNSD38B: Gram W	eight - Fried/Roasted Potatoes
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD39A: Gram W	eight - Potato
Information	[Type= continuous] [Format=numeric] [Range= 0-1294.888705] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=32.596 /-] [StdDev=80.105 /-]
Definition	Gram Weight - Potato
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40A: Gram W	eight - Citrus Fruit (Oranges/Lemons/Grapefruits)
Information	[Type= continuous] [Format=numeric] [Range= 0-786] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=19.471 /-] [StdDev=56.587 /-]
Definition	Gram Weight - Citrus Fruit (Oranges/Lemons/Grapefruits)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40B: Gram W	eight - Apple
Information	[Type= continuous] [Format=numeric] [Range= 0-1092] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=40.204 /-] [StdDev=84.654 /-]
Definition	Gram Weight - Apple
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40C: Gram W	eight - Banana
Information	[Type= continuous] [Format=numeric] [Range= 0-1652] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=28.164 /-] [StdDev=56.196 /-]
Definition	Gram Weight - Banana
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40D: Gram W	eight - Cherries
Information	[Type= continuous] [Format=numeric] [Range= 0-538.987509] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.653 /-] [StdDev=16.457 /-]
Definition	Gram Weight - Cherries
Universe	All respondents

#BNSD40D: Gram Wo	eight - Cherries
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40E: Gram Wo	eight - Grapes/Raisins
Information	[Type= continuous] [Format=numeric] [Range= 0-877.525] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=7.82 /-] [StdDev=31.356 /-]
Definition	Gram Weight - Grapes/Raisins
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40F: Gram We	cight - Melons (Canteloup/Honeydew/Watermelon)
Information	[Type= continuous] [Format=numeric] [Range= 0-2793] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=12.424 /-] [StdDev=89.168 /-]
Definition	Gram Weight - Melons (Canteloup/Honeydew/Watermelon)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40G: Gram W	eight - Peaches/Nectarines
Information	[Type= continuous] [Format=numeric] [Range= 0-844.44456] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=4.691 /-] [StdDev=30.465 /-]
Definition	Gram Weight - Peaches/Nectarines
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40H: Gram W	eight - Pears
Information	[Type= continuous] [Format=numeric] [Range= 0-534] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=5.022 /-] [StdDev=30.145 /-]
Definition	Gram Weight - Pears
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40I: Gram We	ight - Pineapple
Information	[Type= continuous] [Format=numeric] [Range= 0-905] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.849 /-] [StdDev=24.053 /-]
Definition	Gram Weight - Pineapple
Universe	All respondents

#BNSD40I: Gram Wo	eight - Pineapple
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40J: Gram W	eight - Plums/Prunes
Information	[Type= continuous] [Format=numeric] [Range= 0-792] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.222 /-] [StdDev=15.458 /-]
Definition	Gram Weight - Plums/Prunes
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40K: Gram W	eight - Strawberries
Information	[Type= continuous] [Format=numeric] [Range= 0-775.9905] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=7.351 /-] [StdDev=28.98 /-]
Definition	Gram Weight - Strawberries
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD40L: Gram W	eight - Other Fruits (Blueberrie/Date/Kiwi/Fruit Salad)
Information	[Type= continuous] [Format=numeric] [Range= 0-966.471712] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=16.92 /-] [StdDev=51.179 /-]
Definition	Gram Weight - Other Fruits (Blueberrie/Date/Kiwi/Fruit Salad)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD41A: Gram W	eight - Sugars : White/Brown
Information	[Type= continuous] [Format=numeric] [Range= 0-808.302328] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=9.054 /-] [StdDev=17.495 /-]
Definition	Gram Weight - Sugars : White/Brown
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).

#BNSD41B: Gram W	eight - Jams/Jellies/Marmalade
Information	[Type= continuous] [Format=numeric] [Range= 0-335.697551] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.232 /-] [StdDev=10.959 /-]
Definition	Gram Weight - Jams/Jellies/Marmalade
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD41C: Gram W	eight - Other Sugars (Syrups/Molasses/Honey)
Information	[Type= continuous] [Format=numeric] [Range= 0-673.969201] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=6.402 /-] [StdDev=20.509 /-]
Definition	Gram Weight - Other Sugars (Syrups/Molasses/Honey)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD41D: Gram W	eight - Sugar Substitutes
Information	[Type= continuous] [Format=numeric] [Range= 0-217.0672] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.0988 /-] [StdDev=1.786 /-]
Definition	Gram Weight - Sugar Substitutes
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD42A: Gram W	eight - Plain Popcorn/Pretzels
Information	[Type= continuous] [Format=numeric] [Range= 0-946.36] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.239 /-] [StdDev=11.605 /-]
Definition	Gram Weight - Plain Popcorn/Pretzels
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD42B: Gram W	eight - Salty/High-Fat Snacks (Incl Tortilla Chips)
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=4.812 /-] [StdDev=21.233 /-]
Definition	Gram Weight - Salty/High-Fat Snacks (Incl Tortilla Chips)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD43A: Gram W	eight - Candy/Gum
Information	[Type= continuous] [Format=numeric] [Range= 0-750] [Missing=*]

#BNSD43A: Gram We	ight - Candy/Gum
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=3.943 /-] [StdDev=20.969 /-]
Definition	Gram Weight - Candy/Gum
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD43B: Gram Wei	ight - Ice Pop/Sherbert
Information	[Type= continuous] [Format=numeric] [Range= 0-1348] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=4.334 /-] [StdDev=38.666 /-]
Definition	Gram Weight - Ice Pop/Sherbert
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD43C: Gram We	ight - Gelatin/Dessert Toppings/Pudding Mixes : Commercial
Information	[Type= continuous] [Format=numeric] [Range= 0-1136.010544] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.941 /-] [StdDev=22.533 /-]
Definition	Gram Weight - Gelatin/Dessert Toppings/Pudding Mixes : Commercial
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD44A: Gram We	ight - Chocolate Bar
Information	[Type= continuous] [Format=numeric] [Range= 0-594] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=4.907 /-] [StdDev=19.488 /-]
Definition	Gram Weight - Chocolate Bar
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD45A: Gram We	ight - Fruit Juice
Information	[Type= continuous] [Format=numeric] [Range= 0-3925.4341] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=76.212 /-] [StdDev=167.611 /-]
Definition	Gram Weight - Fruit Juice
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD46A: Gram We	ight - Soft Drink : Regular
Information	[Type= continuous] [Format=numeric] [Range= 0-4170.8] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=76.313 /-] [StdDev=223.306 /-]

#BNSD46A: Gram We	ight - Soft Drink : Regular
Definition	Gram Weight - Soft Drink : Regular
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD46B: Gram Wei	ight - Soft Drink : Diet
Information	[Type= continuous] [Format=numeric] [Range= 0-3553.5855] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=29.999 /-] [StdDev=150.388 /-]
Definition	Gram Weight - Soft Drink : Diet
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD46C: Gram We	ight - Fruit Drinks
Information	[Type= continuous] [Format=numeric] [Range= 0-3364.6578] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=33.363 /-] [StdDev=129.37 /-]
Definition	Gram Weight - Fruit Drinks
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD46D: Gram We	ight - Other Beverages (Malted Milk/Chocolate beverage)
Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.153 /-] [StdDev=13.69 /-]
Definition	Gram Weight - Other Beverages (Malted Milk/Chocolate beverage)
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD46E: Gram Wei	ight - Energy Drink
Information	[Type= continuous] [Format=numeric] [Range= 0-5123.403768] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.502 /-] [StdDev=51.146 /-]
·	
Definition	Gram Weight - Energy Drink
Definition Universe	Gram Weight - Energy Drink All respondents
Universe	All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
Universe Notes	All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
Universe Notes #BNSD46F: Gram Wei	All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams). ight - Vitamin Water

All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams). ght - Sports Drink [Type= continuous] [Format=numeric] [Range= 0-2928.8352] [Missing=*] [Valid=20487 /-] [Invalid=0 /-] [Mean=9.547 /-] [StdDev=88.11 /-] Gram Weight - Sports Drink All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation
on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams). ght - Sports Drink [Type= continuous] [Format=numeric] [Range= 0-2928.8352] [Missing=*] [Valid=20487 /-] [Invalid=0 /-] [Mean=9.547 /-] [StdDev=88.11 /-] Gram Weight - Sports Drink All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation
[Type= continuous] [Format=numeric] [Range= 0-2928.8352] [Missing=*] [Valid=20487 /-] [Invalid=0 /-] [Mean=9.547 /-] [StdDev=88.11 /-] Gram Weight - Sports Drink All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation
[Valid=20487 /-] [Invalid=0 /-] [Mean=9.547 /-] [StdDev=88.11 /-] Gram Weight - Sports Drink All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation
Gram Weight - Sports Drink All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation
All respondents Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation
Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation
on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation
on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
ght - Spirits
[Type= continuous] [Format=numeric] [Range= 0-2232.666] [Missing=*]
[Valid=20487 /-] [Invalid=0 /-] [Mean=5.432 /-] [StdDev=55.453 /-]
Gram Weight - Spirits
All respondents
Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
ght - Liqueurs
[Type= continuous] [Format=numeric] [Range= 0-953.2647] [Missing=*]
[Valid=20487 /-] [Invalid=0 /-] [Mean=0.379 /-] [StdDev=10.521 /-]
Gram Weight - Liqueurs
All respondents
Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
ght - Wine
[Type= continuous] [Format=numeric] [Range= 0-3349.891896] [Missing=*]
[Valid=20487 /-] [Invalid=0 /-] [Mean=21.159 /-] [StdDev=95.094 /-]
Gram Weight - Wine
All respondents
Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
ght - Beer
[Type= continuous] [Format=numeric] [Range= 0-9301.7484] [Missing=*]
[Valid=20487 /-] [Invalid=0 /-] [Mean=63.22 /-] [StdDev=293.547 /-]
Gram Weight - Beer
All respondents

#BNSD49A: Gram W	eight - Beer
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD49B: Gram W	Veight - Coolers
Information	[Type= continuous] [Format=numeric] [Range= 0-502.2] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.0422 /-] [StdDev=4.323 /-]
Definition	Gram Weight - Coolers
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD50A: Gram W	Veight - Soups with Vegetables
Information	[Type= continuous] [Format=numeric] [Range= 0-1632.5065] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=11.635 /-] [StdDev=66.289 /-]
Definition	Gram Weight - Soups with Vegetables
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD50B: Gram W	eight - Soups without Vegetables
Information	[Type= continuous] [Format=numeric] [Range= 0-1245.216588] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=27.067 /-] [StdDev=89.095 /-]
Definition	Gram Weight - Soups without Vegetables
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
#BNSD50C: Gram W	eight - Gravies
Information	[Type= continuous] [Format=numeric] [Range= 0-466.849259] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=2.695 /-] [StdDev=18.446 /-]
Definition	Gram Weight - Gravies
Universe	All respondents
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).
# BNSD50D: Gram W	/eight - Sauces (White/Bearnaise/Soya/Tartar/Ketchup)
Information	[Type= continuous] [Format=numeric] [Range= 0-900.349913] [Missing=*]
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=9.988 /-] [StdDev=29.162 /-]
Definition	Gram Weight - Sauces (White/Bearnaise/Soya/Tartar/Ketchup)
Universe	All respondents

otal amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based a Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation a derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG amount of food in grams). At - Salad Dressings (With or Without Oil)
nt - Salad Dressings (With or Without Oil)
ype= continuous] [Format=numeric] [Range= 0-332.33801] [Missing=*]
/alid=20487 /-] [Invalid=0 /-] [Mean=7.986 /-] [StdDev=17.447 /-]
ram Weight - Salad Dressings (With or Without Oil)
ll respondents
btal amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG amount of food in grams).
tt - Seasonings (Salt/Vinegar)
ype= continuous] [Format=numeric] [Range= 0-333.6113] [Missing=*]
/alid=20487 /-] [Invalid=0 /-] [Mean=1.836 /-] [StdDev=4.722 /-]
ram Weight - Seasonings (Salt/Vinegar)
ll respondents
otal amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based a Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation a derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG amount of food in grams).
nt - Tea (Incl Iced Tea)
ype= continuous] [Format=numeric] [Range= 0-6430.914] [Missing=*]
/alid=20487 /-] [Invalid=0 /-] [Mean=118.517 /-] [StdDev=275.286 /-]
ram Weight - Tea (Incl Iced Tea)
ll respondents
batal amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based a Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation a derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG amount of food in grams).
at - Coffee
ype= continuous] [Format=numeric] [Range= 0-9570.295968] [Missing=*]
/alid=20487 /-] [Invalid=0 /-] [Mean=223.03 /-] [StdDev=392.896 /-]
ram Weight - Coffee
ll respondents
batal amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based a Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation a derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG amount of food in grams).
nt - Water (Well/Mineral)
'ype= continuous] [Format=numeric] [Range= 0-8540.919181] [Missing=*]
/alid=20487 /-] [Invalid=0 /-] [Mean=869.751 /-] [StdDev=837.853 /-]
ram Weight - Water (Well/Mineral)
ll respondents

#BNSD51C: Gram V	Weight - Water (Well/Mineral)			
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).			
# BNSD52A: Gram V	Weight - Babyfood products			
Information	[Type= continuous] [Format=numeric] [Range= 0-749.091258] [Missing=*]			
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.942 /-] [StdDev=15.716 /-]			
Definition	Gram Weight - Babyfood products			
Universe	All respondents			
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).			
#BNSD52B: Gram V	Veight - Infant Formula			
Information	[Type= continuous] [Format=numeric] [Range= 0-694.402768] [Missing=*]			
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.333 /-] [StdDev=9.838 /-]			
Definition	Gram Weight - Infant Formula			
Universe	All respondents			
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).			
#BNSD53A: Gram V	Weight - Spices			
Information	[Type= continuous] [Format=numeric] [Range= 0-238.4835] [Missing=*]			
Statistics [NW/W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.306 /-] [StdDev=3.891 /-]			
Definition	Gram Weight - Spices			
Universe	All respondents			
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).			
#BNSD53B: Gram V	Veight - Others (Baking Soda/Baking Powder/Yeast)			
Information	[Type= continuous] [Format=numeric] [Range= 0-479.979597] [Missing=*]			
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=1.253 /-] [StdDev=7.468 /-]			
Definition	Gram Weight - Others (Baking Soda/Baking Powder/Yeast)			
Universe	All respondents			
Notes	Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).			
# BNSD54A: Gram V	Weight - Energy Bar			
Information	[Type= continuous] [Format=numeric] [Range= 0-136] [Missing=*]			
Statistics [NW/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.264 /-] [StdDev=4.229 /-]			
Definition	Gram Weight - Energy Bar			
Universe	All respondents			

# BNSD54	A: Gram We	ight - Energy Bar			
Notes		Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).			
# BNSD54]	B: Gram We	ight - Protein Bar/Shake			
Information		[Type= continuous] [Format=numeric] [Range= 0-230] [Missing=*]			
Statistics [NV	W/ W]	[Valid=20487 /-] [Invalid=0 /-] [Mean=0.262 /-] [valid=0 /-] [Mean=0.262 /-] [StdDev=4.277 /-]		
Definition		Gram Weight - Protein Bar/Shake			
Universe		All respondents			
Notes		Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).			
# BNSD540	C: Gram We	ight - Meal Replacements			
Information [[Type= continuous] [Format=numeric] [Range= 0-2163.772813] [Missing=*]			
Statistics [NW/W]		[Valid=20487 /-] [Invalid=0 /-] [Mean=3.526 /-] [StdDev=34.156 /-]			
Definition		Gram Weight - Meal Replacements			
Universe All respondents					
Notes Total amount of specific types of foods consumed by weight in g on Bureau of Nutritional Science (BNS) codes in the food detail on derived variables. Due to rounding, the sum of all foods may (Amount of food in grams).				D and FRL data files. See documentation	
# BNSD99	A: Gram We	ight - Mexican Recipes			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/W]		[Valid=20487 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]			
Definition		Gram Weight - Mexican Recipes			
Universe		All respondents			
Notes		Total amount of specific types of foods consumed by weight in grams, for the first reference day. These codes are based on Bureau of Nutritional Science (BNS) codes in the food detail data in the FID and FRL data files. See documentation on derived variables. Due to rounding, the sum of all foods may not total to the all food consumption data in FSDDWTG (Amount of food in grams).			
Value	Label		Cases	Percentage	
0			20487	100.0%	
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the population of	of interest.	