# ICPSR 25502

# National Health and Nutrition Examination Survey (NHANES), 2001-2002

United States Department of Health and Human Services. Centers for Disease Control and Prevention. National Center for Health Statistics

Codebook -- Examination: Dietary Interview (Total Nutrients)

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

# **Terms of Use**

The terms of use for this study can be found at: http://www.icpsr.umich.edu/cocoon/ICPSR/TERMS/25502.xml

# **Information about Copyrighted Content**

Some instruments administered as part of this study may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

# NOTICE WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

# **ICPSR 25502**

# National Health and Nutrition Examination Survey (NHANES), 2001-2002

# **Variable Description and Frequencies**

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

# National Health and Nutrition Examination Survey (NHANES), 2001-2002

# **Examination: Dietary Interview (Total Nutrients)**

Respondent sequence number

Location: 1-5 (width: 5; decimal: 0)

Variable Type: numeric

**SEQN** 

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Respondent sequence number. English Instructions:

WTDRD1 Dietary day one sample weight

Location: 6-20 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs.) English Text: Dietary day one sample weight English Instructions:

DRDDRSTZ Dietary recall status

Location: 21-23 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Dietary recall status English Instructions:

Value	Label	Unweighted Frequency	%
1	Reliable and met the minimum criteria	9701	92.6 %
2	Not reliable or not met the minimum criteria	128	1.2 %
4	Reported consuming breast-milk	182	1.7 %
5	Not done	466	4.4 %

#### DRDEXMER Interviewer ID code

Location: 24-26 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Interviewer ID code English Instructions:

Value	Unweighted Frequency	%
16	2332	22.3 %
19	74	0.7 %
44	874	8.3 %
57	42	0.4 %
63	2499	23.9 %
65	2715	25.9 %
85	1475	14.1 %
. (M)	466	4.4 %

DRDDAY Intake day of the week

Location: 27-29 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Intake day of the week English Instructions:

Value	Label	Unweighted Frequency	%
1	Sunday	1667	15.9 %
2	Monday	805	7.7 %
3	Tuesday	664	6.3 %
4	Wednesday	1038	9.9 %
5	Thursday	1007	9.6 %
6	Friday	2561	24.4 %
7	Saturday	2269	21.7 %
. (M)	-	466	4.4 %

DRALANG Language SP/Proxy used mostly

Location: 30-32 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: The SP/Proxy spoke mostly: English Instructions:

Value	Label	Unweighted Frequency	%
1	English	8764	83.6 %
2	Spanish	1061	10.1 %
3	English and Spanish	88	0.8 %
4	Other	13	0.1 %
. (M)	-	551	5.3 %

#### DRDRESP Main respondent for the interview

Location: 33-35 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Who was the main respondent for the interview? English

Instructions:

Value	Label	Unweighted Frequency	%
1	SP	7144	68.2 %
2	Proxy	1796	17.1 %
3	SP and proxy	1066	10.2 %
. (M)	-	471	4.5 %

#### DRXTNUMF Number of foods

Location: 36-38 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total number of foods reported in the individual foods file

**English Instructions:** 

Value	Unweighted Frequency	%
0	1	0.0 %
1	10	0.1 %

Value	Unweighted Frequency	%
2	17	0.2 %
3	34	0.3 %
4	89	0.8 %
5	143	1.4 %
6	229	2.2 %
7	311	3.0 %
8	449	4.3 %
9	558	5.3 %
10	637	6.1 %
11	669	6.4 %
12	732	7.0 %
13	750	7.2 %
14	734	7.0 %
15	676	6.5 %
16	622	5.9 %
17	585	5.6 %
18	512	4.9 %
19	442	4.2 %
20	346	3.3 %
21	295	2.8 %
22	236	2.3 %
23	174	1.7 %
24	149	1.4 %
25	119	1.1 %
26	78	0.7 %
27	75	0.7 %
28	52	0.5 %
29	42	0.4 %
30	30	0.3 %
31	25	0.2 %
32	10	0.1 %
33	10	0.1 %
34	16	0.2 %
35	11	0.1 %
36	1	0.0 %
37	1	0.0 %
38	5	0.0 %
39	2	0.0 %
40	2	0.0 %
41	2	0.0 %

Value	Unweighted Frequency	%
42	1	0.0 %
46	1	0.0 %
. (M)	594	5.7 %

DRXTKCAL Energy (kcal)

Location: 39-43 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Energy (kcal) English Instructions:

DRXTPROT Protein (gm)

Location: 44-58 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Protein (gm) English Instructions:

DRXTCARB Carbohydrate (gm)

Location: 59-73 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Carbohydrate (gm) English Instructions:

DRXTSUGR Total sugars (gm)

Location: 74-88 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total sugars (gm) English Instructions:

DRXTFIBE Dietary fiber (gm)

Location: 89-103 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Dietary fiber (gm) English Instructions:

DRXTTFAT Total fat (gm)

Location: 104-118 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total fat (gm) English Instructions:

DRXTSFAT Total saturated fatty acids (gm)

Location: 119-133 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total saturated fatty acids (gm) English Instructions:

DRXTMFAT Total monounsaturated fatty acids (gm)

Location: 134-148 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total monounsaturated fatty acids (gm) English Instructions:

DRXTPFAT Total polyunsaturated fatty acids (gm)

Location: 149-163 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total polyunsaturated fatty acids (gm) English Instructions:

DRXTCHOL Cholesterol (mg)

Location: 164-167 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Cholesterol (mg) English Instructions:

DRXTATOC Vitamin E as alpha-tocopherol (mg)

Location: 168-182 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Vitamin E as alpha-tocopherol (mg) English Instructions:

DRXTRET Retinol (mcg)

Location: 183-187 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Retinol (mcq) English Instructions:

DRXTVARA Vitamin A, RAE (mcg)

Location: 188-192 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Vitamin A as retinol activity equivalents (mcg) English

Instructions:

DRXTACAR Alpha-carotene (mcg)

Location: 193-197 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Alpha-carotene (mcg) English Instructions:

DRXTBCAR Beta-carotene (mcg)

Location: 198-202 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Beta-carotene (mcg) English Instructions:

DRXTCRYP Beta-cryptoxanthin (mcg)

Location: 203-206 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Beta-cryptoxanthin (mcg) English Instructions:

DRXTLYCO Lycopene (mcg)

Location: 207-212 (width: 6; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Lycopene (mcg) English Instructions:

DRXTLZ Lutein + zeaxanthin (mcg)

Location: 213-217 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Lutein + zeaxanthin (mcg) English Instructions:

DRXTVB1 Thiamin (Vitamin B1) (mg)

Location: 218-232 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Thiamin (Vitamin B1) (mg) English Instructions:

DRXTVB2 Riboflavin (Vitamin B2) (mg)

Location: 233-247 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Riboflavin (Vitamin B2) (mg) English Instructions:

DRXTNIAC Niacin (mg)

Location: 248-262 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Niacin (mg) English Instructions:

DRXTVB6 Vitamin B6 (mg)

Location: 263-277 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Vitamin B6 (mg) English Instructions:

DRXTFOLA Total Folate (mcg)

Location: 278-281 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total Folate (mcg) English Instructions:

DRXTFA Folic acid (mcg)

Location: 282-285 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Folic acid (mcg) English Instructions:

DRXTFF Food folate (mcg)

Location: 286-289 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Food folate (mcg) English Instructions:

DRXTFDFE Folate, DFE (mcg)

Location: 290-293 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Folate as dietary folate equivalents (mcg) English

Instructions:

DRXTVB12 Vitamin B12 (mcg)

Location: 294-308 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Vitamin B12 (mcg) English Instructions:

DRXTVC Vitamin C (mg)

Location: 309-323 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Vitamin C (mg) English Instructions:

DRXTVK Vitamin K (mcg)

Location: 324-338 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Vitamin K (mcg) English Instructions:

DRXTCALC Calcium (mg)

Location: 339-343 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Calcium (mg) English Instructions:

DRXTPHOS Phosphorus (mg)

Location: 344-348 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Phosphorus (mg) English Instructions:

DRXTMAGN Magnesium (mg)

Location: 349-352 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Magnesium (mg) English Instructions:

DRXTIRON Iron (mg)

Location: 353-367 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Iron (mg) English Instructions:

DRXTZINC Zinc (mg)

Location: 368-382 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Zinc (mg) English Instructions:

DRXTCOPP Copper (mg)

Location: 383-397 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Copper (mg) English Instructions:

DRDTSODI Sodium (mg)

Location: 398-402 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Sodium (mg) (adjusted for salt use in food preparation)

**English Instructions:** 

DRXTPOTA Potassium (mg)

Location: 403-407 (width: 5; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Potassium (mg) English Instructions:

DRXTSELE Selenium (mcg)

Location: 408-422 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Selenium (mcg) English Instructions:

DRXTCAFF Caffeine (mg)

Location: 423-426 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Caffeine (mg) English Instructions:

DRXTTHEO Theobromine (mg)

Location: 427-430 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Theobromine (mg) English Instructions:

DRXTALCO Alcohol (gm)

Location: 431-445 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Alcohol (gm) English Instructions:

DRXTMOIS Moisture (gm)

Location: 446-460 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Moisture (gm) English Instructions:

DRXTS040 SFA 4:0 (Butanoic) (gm)

Location: 461-475 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: SFA 4:0 (Butanoic) (gm) English Instructions:

DRXTS060 SFA 6:0 (Hexanoic) (gm)

Location: 476-490 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: SFA 6:0 (Hexanoic) (gm) English Instructions:

DRXTS080 SFA 8:0 (Octanoic) (gm)

Location: 491-505 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: SFA 8:0 (Octanoic) (gm) English Instructions:

DRXTS100 SFA 10:0 (Decanoic) (gm)

Location: 506-520 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: SFA 10:0 (Decanoic) (gm) English Instructions:

DRXTS120 SFA 12:0 (Dodecanoic) (gm)

Location: 521-535 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: SFA 12:0 (Dodecanoic) (gm) English Instructions:

DRXTS140 SFA 14:0 (Tetradecanoic) (gm)

Location: 536-550 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: SFA 14:0 (Tetradecanoic) (gm) English Instructions:

DRXTS160 SFA 16:0 (Hexadecanoic) (gm)

Location: 551-565 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: SFA 16:0 (Hexadecanoic) (gm) English Instructions:

DRXTS180 SFA 18:0 (Octadecanoic) (gm)

Location: 566-580 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: SFA 18:0 (Octadecanoic) (gm) English Instructions:

DRXTM161 MFA 16:1 (Hexadecenoic) (gm)

Location: 581-595 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: MFA 16:1 (Hexadecenoic) (gm) English Instructions:

DRXTM181 MFA 18:1 (Octadecenoic) (gm)

Location: 596-610 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: MFA 18:1 (Octadecenoic) (gm) English Instructions:

DRXTM201 MFA 20:1 (Eicosenoic) (gm)

Location: 611-625 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: MFA 20:1 (Eicosenoic) (gm) English Instructions:

DRXTM221 MFA 22:1 (Docosenoic) (gm)

Location: 626-640 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: MFA 22:1 (Docosenoic) (gm) English Instructions:

DRXTP182 PFA 18:2 (Octadecadienoic) (gm)

Location: 641-655 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: PFA 18:2 (Octadecadienoic) (gm) English Instructions:

DRXTP183 PFA 18:3 (Octadecatrienoic) (gm)

Location: 656-670 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: PFA 18:3 (Octadecatrienoic) (gm) English Instructions:

DRXTP184 PFA 18:4 (Octadecatetraenoic) (gm)

Location: 671-685 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: PFA 18:4 (Octadecatetraenoic) (gm) English Instructions:

DRXTP204 PFA 20:4 (Eicosatetraenoic) (gm)

Location: 686-700 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: PFA 20:4 (Eicosatetraenoic) (gm) English Instructions:

DRXTP205 PFA 20:5 (Eicsapentaenoic) (gm)

Location: 701-715 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs.) English Text: PFA 20:5 (Eicsapentaenoic) (gm) English Instructions:

DRXTP225 PFA 22:5 (Docosapentaenoic) (gm)

Location: 716-730 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: PFA 22:5 (Docosapentaenoic) (gm) English Instructions:

DRXTP226 PFA 22:6 (Docosahexaenoic) (gm)

Location: 731-745 (width: 15; decimal: 8)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: PFA 22:6 (Docosahexaenoic) (gm) English Instructions:

DRD300 Compare food consumed yesterday to usual

Location: 746-748 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Was the amount of food that {you/NAME} ate yesterday

much more than usual, usual, or much less than usual? English Instructions:

Value	Label	Unweighted Frequency	%
1	Much more than usual	939	9.0 %
2	Usual	6435	61.4 %
3	Much less than usual	2548	24.3 %
9	Don't know	19	0.2 %
. (M)	-	536	5.1 %

DRD320GW Total plain water drank yesterday (gm)

Location: 749-758 (width: 10; decimal: 4)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total plain water drank yesterday - including plain tap

water, water from a drinking fountain, water from a water cooler, bottled water, and spring water.

English Instructions: Release data converted to grams.

DRD330GW Total tap water drank yesterday (gm)

Location: 759-768 (width: 10; decimal: 4)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total tap water drank yesterday - including filtered tap

water and water from a drinking fountain. English Instructions: Release data converted to grams.

DRDCWATR Plain carbonated water (gm)

Location: 769-776 (width: 8; decimal: 2)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Plain carbonated water drank yesterday - including

unsweetened carbonated water, seltzer water, club soda, and carbonated bottled water such as

Perrier. English Instructions: Release data converted to grams.

Value	Unweighted Frequency	%
0.00	9764	93.2 %
4.93	1	0.0 %
14.80	1	0.0 %
29.60	1	0.0 %
44.40	2	0.0 %
74.00	1	0.0 %
78.93	1	0.0 %
88.80	1	0.0 %
103.60	2	0.0 %
118.40	6	0.1 %
148.00	8	0.1 %
177.60	3	0.0 %
192.40	7	0.1 %
207.20	2	0.0 %
222.00	1	0.0 %
236.80	6	0.1 %
244.20	1	0.0 %
296.00	1	0.0 %
303.40	1	0.0 %
310.80	5	0.0 %
325.60	6	0.1 %
340.40	2	0.0 %
355.20	13	0.1 %
384.80	1	0.0 %
429.20	3	0.0 %
444.00	2	0.0 %
473.60	8	0.1 %
518.00	1	0.0 %
592.00	4	0.0 %
651.20	3	0.0 %
666.00	1	0.0 %
710.00	2	0.0 %
710.40	3	0.0 %
828.80	1	0.0 %
947.20	2	0.0 %
976.80	1	0.0 %
1000.48	1	0.0 %
1000.92	2	0.0 %
1036.00	2	0.0 %
1302.40	1	0.0 %

Value	Unweighted Frequency	%
1420.80	1	0.0 %
1501.39	1	0.0 %
1657.60	1	0.0 %
1716.80	1	0.0 %
1776.00	1	0.0 %
2072.00	1	0.0 %
2368.00	1	0.0 %
2590.00	1	0.0 %
2664.00	1	0.0 %
. (M)	594	5.7 %

**DBQ095** 

#### Type of salt you use

Location: 777-779 (width: 3; decimal: 0)

Variable Type: numeric

Question:

Target: B(1 Yrs. to 150 Yrs.) English Text: What type of salt {do you/does SP} usually add to {your/his/her/SP's} food at the table? Would you say . . . English Instructions: CAPI INSTRUCTION: IF SP AGE <= 5, DISPLAY "DO YOU" FOR FIRST DISPLAY AND {SP'S} FOR SECOND DISPLAY.

Value	Label	Unweighted Frequency	%
1	incl. reg. iodized, sea, or seasoning salt	5054	48.2 %
2	Lite salt	234	2.2 %
3	Salt substitute	92	0.9 %
4	Doesn't use or add salt products at the table	4046	38.6 %
7	Refused	1	0.0 %
9	Don't know	37	0.4 %
. (M)	-	1013	9.7 %

#### **DBD100**

#### How often add salt to food at table

Location: 780-782 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 150 Yrs.) English Text: How often {do you/does SP} add ordinary salt to

{your/his/her/SP's} food at the table? Would you say . . . English Instructions: CAPI INSTRUCTION: IF SP AGE <= 5, DISPLAY "DO YOU" FOR FIRST DISPLAY AND {SP'S} FOR SECOND DISPLAY.

Value	Label	Unweighted Frequency	%
1	Rarely	2078	19.8 %
2	Occasionally	1640	15.7 %
3	Very often	1332	12.7 %
9	Don't know	4	0.0 %
. (M)	-	5423	51.8 %

**DRD340** 

Shellfish eaten during past 30 days

Location: 783-785 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Please look at this list of shellfish.

During the past 30 days did you eat any types of shellfish listed on this card? Include any foods that

had shellfish in them such as sandwiches, soups, or salads. English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	1305	12.5 %
2	No	1863	17.8 %
7	Refused	4	0.0 %
9	Don't know	3	0.0 %
. (M)	-	7302	69.7 %

#### DRD350A Clams eaten during past 30 days

Location: 786-788 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Clams eaten during past 30 days

**English Instructions:** 

Value	Label	Unweighted Frequency	%
1	Yes	137	1.3 %
2	No	1168	11.1 %
. (M)	-	9172	87.5 %

#### DRD350AQ # of times clams eaten in past 30 days

Location: 789-791 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times clams were eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	80	0.8 %
2	38	0.4 %
3	11	0.1 %
4	4	0.0 %
5	3	0.0 %
8	1	0.0 %
. (M)	10340	98.7 %

#### DRD350B Crabs eaten during past 30 days

Location: 792-794 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Crabs eaten during past 30 days

**English Instructions:** 

Value	Label	Unweighted Frequency	%
1	Yes	297	2.8 %
2	No	1008	9.6 %
. (M)	-	9172	87.5 %

DRD350BQ

# of times crabs eaten in past 30 days

Location: 795-797 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times crab was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	180	1.7 %
2	69	0.7 %
3	30	0.3 %
4	8	0.1 %
5	6	0.1 %
7	1	0.0 %
10	2	0.0 %
15	1	0.0 %
. (M)	10180	97.2 %

DRD350C

Crayfish eaten during past 30 days

Location: 798-800 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Crayfish eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	51	0.5 %
2	No	1254	12.0 %
. (M)	-	9172	87.5 %

DRD350CQ

#### # of times crayfish eaten past 30 days

Location: 801-803 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times crayfish was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	36	0.3 %
2	9	0.1 %
3	2	0.0 %

Value	Unweighted Frequency	%
4	1	0.0 %
6	1	0.0 %
15	1	0.0 %
20	1	0.0 %
. (M)	10426	99.5 %

DRD350D Lobsters eaten during past 30 days

Location: 804-806 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Lobsters eaten during past 30 days

**English Instructions:** 

Value	Label	Unweighted Frequency	%
1	Yes	136	1.3 %
2	No	1169	11.2 %
. (M)	-	9172	87.5 %

#### DRD350DQ # of times lobsters eaten past 30 days

Location: 807-809 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times lobster was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	108	1.0 %
2	23	0.2 %
3	3	0.0 %
5	1	0.0 %
10	1	0.0 %
. (M)	10341	98.7 %

#### DRD350E Mussels eaten during past 30 days

Location: 810-812 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Mussels eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	47	0.4 %
2	No	1258	12.0 %
. (M)	-	9172	87.5 %

#### DRD350EQ # of times mussels eaten in past 30 days

Location: 813-815 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times mussels were

eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	37	0.4 %
2	7	0.1 %
3	3	0.0 %
. (M)	10430	99.6 %

#### DRD350F Oysters eaten during past 30 days

Location: 816-818 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Oysters eaten during past 30 days

**English Instructions:** 

Value	Label	Unweighted Frequency	%
1	Yes	83	0.8 %
2	No	1222	11.7 %
. (M)	-	9172	87.5 %

#### DRD350FQ # of times oysters eaten in past 30 days

Location: 819-821 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times oysters were

eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	62	0.6 %
2	10	0.1 %
3	4	0.0 %
4	3	0.0 %
5	1	0.0 %
6	2	0.0 %
7	1	0.0 %
. (M)	10394	99.2 %

#### DRD350G Scallops eaten during past 30 days

Location: 822-824 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Scallops eaten during the past 30

days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	110	1.0 %
2	No	1195	11.4 %
. (M)	-	9172	87.5 %

DRD350GQ

# of times scallops eaten past 30 days

Location: 825-827 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times scallops were

eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	76	0.7 %
2	23	0.2 %
3	5	0.0 %
4	5	0.0 %
5	1	0.0 %
. (M)	10367	99.0 %

DRD350H Shrimp eaten during past 30 days

Location: 828-830 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Shrimp eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	1130	10.8 %
2	No	175	1.7 %
. (M)	-	9172	87.5 %

DRD350HQ

#### # of times shrimp eaten in past 30 days

Location: 831-833 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times shrimp was eaten

in the last 30 days English Instructions:

Value	Unweighted Frequency	%
1	573	5.5 %
2	311	3.0 %
3	131	1.3 %
4	45	0.4 %
5	32	0.3 %
6	10	0.1 %

Value	Unweighted Frequency	%
7	6	0.1 %
8	6	0.1 %
10	10	0.1 %
12	2	0.0 %
15	2	0.0 %
20	1	0.0 %
30	1	0.0 %
. (M)	9347	89.2 %

DRD350I

#### Other shellfish eaten past 30 days

Location: 834-836 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Other shellfish (ex. octopus, squid)

eaten during past 30 days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	80	0.8 %
2	No	1225	11.7 %
. (M)	-	9172	87.5 %

DRD350IQ

#### # of times other shellfish eaten

Location: 837-839 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times other shellfish

(ex. octopus, squid) was eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	49	0.5 %
2	23	0.2 %
3	6	0.1 %
5	2	0.0 %
. (M)	10397	99.2 %

DRD350J

#### Other unknown shellfish eaten past 30 d

Location: 840-842 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Other unknown shellfish eaten

during past 30 days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	5	0.0 %
2	No	1300	12.4 %

Value	Label	Unweighted Frequency	%
. (M)	-	9172	87.5 %

#### DRD350JQ # of times other unknown shellfish eaten

Location: 843-845 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times other unknown

shellfish was eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	3	0.0 %
2	2	0.0 %
. (M)	10472	100.0 %

#### DRD350K Refused on shellfish eaten past 30 days

Location: 846-848 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Refused to give detailed information

on shellfish eaten during past 30 days English Instructions:

Value	Label	Unweighted Frequency	%
2	No	1305	12.5 %
. (M)	-	9172	87.5 %

#### DRD360 Fish eaten during past 30 days

Location: 849-851 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Please look at this list of fish. During

the past 30 days did you eat any types of fish listed on this card? Include any foods that had fish in

them such as sandwiches, soups, or salads. English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	2027	19.3 %
2	No	1139	10.9 %
7	Refused	4	0.0 %
9	Don't know	5	0.0 %
. (M)	-	7302	69.7 %

#### DRD370A Breaded fish products eaten past 30 days

Location: 852-854 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Breaded fish products eaten during

past 30 days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	492	4.7 %
2	No	1535	14.7 %
. (M)	-	8450	80.7 %

#### DRD370AQ

#### # of times breaded fish products eaten

Location: 855-857 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times breaded fish

products were eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	231	2.2 %
2	138	1.3 %
3	59	0.6 %
4	29	0.3 %
5	10	0.1 %
6	4	0.0 %
7	2	0.0 %
8	6	0.1 %
10	4	0.0 %
12	3	0.0 %
15	3	0.0 %
20	2	0.0 %
25	1	0.0 %
. (M)	9985	95.3 %

#### DRD370B

#### Tuna eaten during past 30 days

Location: 858-860 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Tuna eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	1097	10.5 %
2	No	930	8.9 %
. (M)	-	8450	80.7 %

#### DRD370BQ

#### # of times tuna eaten in past 30 days

Location: 861-863 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times tuna was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	377	3.6 %
2	323	3.1 %
3	161	1.5 %
4	107	1.0 %
5	43	0.4 %
6	21	0.2 %
7	5	0.0 %
8	14	0.1 %
10	12	0.1 %
12	12	0.1 %
14	1	0.0 %
15	10	0.1 %
16	3	0.0 %
20	7	0.1 %
45	1	0.0 %
. (M)	9380	89.5 %

#### DRD370C Bass eaten during past 30 days

Location: 864-866 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Bass eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	27	0.3 %
2	No	2000	19.1 %
. (M)	-	8450	80.7 %

# DRD370CQ # of times bass eaten in past 30 days

Location: 867-869 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times bass was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	17	0.2 %
2	9	0.1 %
4	1	0.0 %
. (M)	10450	99.7 %

#### DRD370D Catfish eaten during past 30 days

Location: 870-872 (width: 3; decimal: 0)

Variable Type:

numeric

Question:

Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Catfish eaten during past 30 days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	391	3.7 %
2	No	1636	15.6 %
. (M)	-	8450	80.7 %

#### DRD370DQ

#### # of times catfish eaten in past 30 days

Location:

873-875 (width: 3; decimal: 0)

Variable Type:

numeric

Question:

Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times catfish was eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	207	2.0 %
2	104	1.0 %
3	36	0.3 %
4	26	0.2 %
5	6	0.1 %
6	4	0.0 %
7	3	0.0 %
8	3	0.0 %
10	1	0.0 %
15	1	0.0 %
. (M)	10086	96.3 %

#### DRD370E

#### Cod eaten during past 30 days

Location:

876-878 (width: 3; decimal: 0)

Variable Type:

numeric

Question:

Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Cod eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	130	1.2 %
2	No	1897	18.1 %
. (M)	-	8450	80.7 %

#### DRD370EQ

# # of times cod eaten in past 30 days

Location:

879-881 (width: 3; decimal: 0)

Variable Type:

numeric

Question:

Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times cod was eaten in the next 20 days English Instructions.

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	67	0.6 %
2	41	0.4 %
3	16	0.2 %
4	3	0.0 %
5	2	0.0 %
6	1	0.0 %
. (M)	10347	98.8 %

DRD370F Flatfish eaten during past 30 days

Location: 882-884 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Flatfish eaten during past 30 days

**English Instructions:** 

Value	Label	Unweighted Frequency	%
1	Yes	76	0.7 %
2	No	1951	18.6 %
. (M)	-	8450	80.7 %

#### DRD370FQ # of times flatfish eaten past 30 days

Location: 885-887 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times flatfish was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	43	0.4 %
2	28	0.3 %
3	1	0.0 %
4	3	0.0 %
30	1	0.0 %
. (M)	10401	99.3 %

#### DRD370G Haddock eaten during past 30 days

Location: 888-890 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Haddock eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	54	0.5 %
2	No	1973	18.8 %

Value	Label	Unweighted Frequency	%
. (M)	-	8450	80.7 %

#### DRD370GQ # of times haddock eaten in past 30 days

Location: 891-893 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times haddock was

eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	34	0.3 %
2	13	0.1 %
3	6	0.1 %
6	1	0.0 %
. (M)	10423	99.5 %

# DRD370H Mackerel eaten during past 30 days

Location: 894-896 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Mackerel eaten during past 30

days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	21	0.2 %
2	No	2006	19.1 %
. (M)	-	8450	80.7 %

#### DRD370HQ # of times mackerel eaten past 30 days

Location: 897-899 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times mackerel was

eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	16	0.2 %
2	3	0.0 %
5	1	0.0 %
20	1	0.0 %
. (M)	10456	99.8 %

#### DRD370I Perch eaten during past 30 days

Location: 900-902 (width: 3; decimal: 0)

Variable Type: numeric

Question:

Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Perch eaten during past 30 days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	51	0.5 %
2	No	1976	18.9 %
. (M)		8450	80.7 %

#### DRD370IQ # of times perch eaten in past 30 days

Location: 903-905 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times perch was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	29	0.3 %
2	10	0.1 %
3	4	0.0 %
4	5	0.0 %
7	1	0.0 %
10	2	0.0 %
. (M)	10426	99.5 %

#### DRD370J Pike eaten during past 30 days

Location: 906-908 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Pike eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	2	0.0 %
2	No	2025	19.3 %
. (M)	-	8450	80.7 %

#### DRD370JQ # of times pike eaten in past 30 days

Location: 909-911 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times pike was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	1	0.0 %
2	1	0.0 %
. (M)	10475	100.0 %

DRD370K Pollock eaten during past 30 days

Location: 912-914 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Pollock eaten during past 30 days

**English Instructions:** 

Value	Label	Unweighted Frequency	%
1	Yes	63	0.6 %
2	No	1964	18.7 %
. (M)	-	8450	80.7 %

DRD370KQ # of times pollock eaten in past 30 days

Location: 915-917 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times pollock was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	33	0.3 %
2	16	0.2 %
3	8	0.1 %
4	3	0.0 %
7	1	0.0 %
8	1	0.0 %
10	1	0.0 %
. (M)	10414	99.4 %

DRD370L Porgy eaten during past 30 days

Location: 918-920 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Porgy eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	7	0.1 %
2	No	2020	19.3 %
. (M)	-	8450	80.7 %

DRD370LQ # of times porgy eaten in past 30 days

Location: 921-923 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times porgy was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	3	0.0 %
2	4	0.0 %
. (M)	10470	99.9 %

DRD370M Salmon eaten during past 30 days

Location: 924-926 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Salmon eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	367	3.5 %
2	No	1660	15.8 %
. (M)	-	8450	80.7 %

# DRD370MQ # of times salmon eaten in past 30 days

Location: 927-929 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times salmon was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	172	1.6 %
2	106	1.0 %
3	37	0.4 %
4	22	0.2 %
5	8	0.1 %
6	6	0.1 %
7	2	0.0 %
8	5	0.0 %
10	6	0.1 %
12	2	0.0 %
15	1	0.0 %
. (M)	10110	96.5 %

#### DRD370N Sardines eaten during past 30 days

Location: 930-932 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Sardines eaten during past 30 days

**English Instructions:** 

Value	Label	Unweighted Frequency	%
1	Yes	51	0.5 %
2	No	1976	18.9 %
. (M)	-	8450	80.7 %

DRD370NQ # of times sardines eaten past 30 days

Location: 933-935 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times sardines were

eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	25	0.2 %
2	13	0.1 %
3	8	0.1 %
4	3	0.0 %
5	1	0.0 %
8	1	0.0 %
. (M)	10426	99.5 %

DRD370O Sea bass eaten during past 30 days

Location: 936-938 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Sea bass eaten during past 30

days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	23	0.2 %
2	No	2004	19.1 %
. (M)	-	8450	80.7 %

DRD370OQ # of times sea bass eaten past 30 days

Location: 939-941 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times sea bass was

eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	18	0.2 %
2	4	0.0 %
3	1	0.0 %
. (M)	10454	99.8 %

DRD370P Shark eaten during past 30 days

Location: 942-944 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Shark eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	6	0.1 %
2	No	2021	19.3 %
. (M)	-	8450	80.7 %

#### DRD370PQ # of times shark eaten in past 30 days

Location: 945-947 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times shark was eaten

in the past 30 days English Instructions:

Value	Label	Unweighted Frequency	%
1	1	6	0.1 %
. (M)	-	10471	99.9 %

#### DRD370Q Swordfish eaten during past 30 days

Location: 948-950 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Swordfish eaten during past 30

days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	34	0.3 %
2	No	1993	19.0 %
. (M)	-	8450	80.7 %

# DRD370QQ # of times swordfish eaten past 30 days

Location: 951-953 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times swordfish was

eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	21	0.2 %
2	12	0.1 %
4	1	0.0 %
. (M)	10443	99.7 %

# DRD370R Trout eaten during past 30 days

Location: 954-956 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Trout eaten during past 30 days

English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	94	0.9 %
2	No	1933	18.4 %
. (M)	-	8450	80.7 %

#### DRD370RQ # of times trout eaten in past 30 days

Location: 957-959 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times trout was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	57	0.5 %
2	23	0.2 %
3	3	0.0 %
4	5	0.0 %
5	3	0.0 %
6	2	0.0 %
15	1	0.0 %
. (M)	10383	99.1 %

#### DRD370S Walleye eaten during past 30 days

Location: 960-962 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Walleye eaten during the past 30

days English Instructions:

Val	ue Label	Unweighted Frequency	%
1	Yes	13	0.1 %
2	No	2014	19.2 %
. (M	-	8450	80.7 %

#### DRD370SQ # of times walleye eaten in past 30 days

Location: 963-965 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times walleye was eaten

in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	10	0.1 %

Value	Unweighted Frequency	%
2	2	0.0 %
3	1	0.0 %
. (M)	10464	99.9 %

DRD370T Other fish eaten during past 30 days

Location: 966-968 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Other type of fish eaten during past

30 days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	268	2.6 %
2	No	1759	16.8 %
. (M)	-	8450	80.7 %

# DRD370TQ # of times other fish eaten past 30 days

Location: 969-971 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times other type of fish

was eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	134	1.3 %
2	69	0.7 %
3	24	0.2 %
4	19	0.2 %
5	5	0.0 %
6	6	0.1 %
7	2	0.0 %
8	4	0.0 %
10	4	0.0 %
11	1	0.0 %
. (M)	10209	97.4 %

#### DRD370U Other unknown fish eaten in past 30 days

Location: 972-974 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Other unknown type eaten during

past 30 days English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	91	0.9 %

Value	Label	Unweighted Frequency	%
2	No	1936	18.5 %
. (M)	-	8450	80.7 %

DRD370UQ # of times other unknown fish eaten

Location: 975-977 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Number of times other unknown

type of fish was eaten in the past 30 days English Instructions:

Value	Unweighted Frequency	%
1	47	0.4 %
2	20	0.2 %
3	7	0.1 %
4	8	0.1 %
5	4	0.0 %
8	1	0.0 %
10	1	0.0 %
12	1	0.0 %
20	1	0.0 %
30	1	0.0 %
. (M)	10386	99.1 %

DRD370V Refused on fish eaten past 30 days

Location: 978-980 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.) English Text: Refused to give detailed information

on fish eaten during past 30 days English Instructions:

Value	Label	Unweighted Frequency	%
2	No	2027	19.3 %
. (M)	-	8450	80.7 %

SDDSRVYR Data Release Number

Location: 981-983 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Data Release Number. English Instructions:

Value	Label	Unweighted Frequency	%
2	NHANES 2001-2002 Public Release	10477	100.0 %

RIDSTATR Interview/Examination Status

Location: 984-986 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Interview and Examination Status of the Sample Person.

**English Instructions:** 

Value	Label	Unweighted Frequency	%
2	Both Interviewed and MEC examined	10477	100.0 %

RIDEXMON Six month time period

Location: 987-989 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Six month time period when the examination was performed

- two categories: November 1 through April 30, May 1 through October 31. English Instructions:

Value	Label	Unweighted Frequency	%
1	November 1 through April 30	5168	49.3 %
2	May 1 through October 31	5309	50.7 %

RIAGENDR Gender

Location: 990-992 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Gender of the sample person English Instructions:

Value	Label	Unweighted Frequency	%
1	Male	5098	48.7 %
2	Female	5379	51.3 %

#### RIDAGEYR Age at Screening Adjudicated - Recode

Location: 993-995 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Best age in years of the sample person at time of HH screening. Individuals 85 and over are topcoded at 85 years of age. English Instructions:

Value Label Unweighted % Frequency 0 548 5.2 % 1 331 3.2 % 2 336 3.2 % 3 227 2.2 % 4 201 1.9 % 5 187 1.8 % 6 198 1.9 % 207 2.0 % 8 210 2.0 % 9 2.0 % 206 10 172 1.6 %

Value	Label	Unweighted Frequency	%
11	-	209	2.0 %
12	-	315	3.0 %
13	-	306	2.9 %
14	-	308	2.9 %
15	-	302	2.9 %
16	-	294	2.8 %
17	-	328	3.1 %
18	-	295	2.8 %
19	-	270	2.6 %
20	-	105	1.0 %
21	-	111	1.1 %
22	-	101	1.0 %
23	-	100	1.0 %
24	-	97	0.9 %
25	-	89	0.8 %
26	-	112	1.1 %
27	-	86	0.8 %
28	-	84	0.8 %
29	-	87	0.8 %
30	-	106	1.0 %
31	-	71	0.7 %
32	-	88	0.8 %
33	-	73	0.7 %
34	-	92	0.9 %
35	-	86	0.8 %
36	-	80	0.8 %
37	-	101	1.0 %
38	-	81	0.8 %
39	-	93	0.9 %
40	-	98	0.9 %
41	-	91	0.9 %
42	-	91	0.9 %
43	-	82	0.8 %
44	-	104	1.0 %
45	-	97	0.9 %
46	-	93	0.9 %
47	-	82	0.8 %
48	-	72	0.7 %
49	-	81	0.8 %
50	-	78	0.7 %

Value	Label	Unweighted Frequency	%
51	-	80	0.8 %
52	-	81	0.8 %
53	-	79	0.8 %
54	-	75	0.7 %
55	-	63	0.6 %
56	-	55	0.5 %
57	-	61	0.6 %
58	-	50	0.5 %
59	-	43	0.4 %
60	-	83	0.8 %
61	-	78	0.7 %
62	-	82	0.8 %
63	-	71	0.7 %
64	-	72	0.7 %
65	-	60	0.6 %
66	-	71	0.7 %
67	-	63	0.6 %
68	-	63	0.6 %
69	-	52	0.5 %
70	-	68	0.6 %
71	-	62	0.6 %
72	-	66	0.6 %
73	-	56	0.5 %
74	-	56	0.5 %
75	-	56	0.5 %
76	-	55	0.5 %
77	-	48	0.5 %
78	-	37	0.4 %
79	-	27	0.3 %
80	-	49	0.5 %
81	-	65	0.6 %
82	-	46	0.4 %
83	-	32	0.3 %
84	-	47	0.4 %
85	>= 85 years of age	163	1.6 %

#### **RIDAGEMN** Age in Months - Recode

Location: 996-999 (width: 4; decimal: 0)

Variable Type: numeric

Target: B(0 Yrs. to 84 Yrs.) English Text: Best age in months at date of screening for individuals under 85 years of age. English Instructions: Question:

RIDAGEEX Exam Age in Months - Recode

Location: 1000-1003 (width: 4; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 84 Yrs.) English Text: Best age in months at date of examination for individuals

under 85 years of age at screening. English Instructions:

RIDRETH1 Race/Ethnicity - Recode

Location: 1004-1006 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Recode of reported race and ethnicity information. English

Instructions:

Value	Label	Unweighted Frequency	%
1	Mexican American	2665	25.4 %
2	Other Hispanic	485	4.6 %
3	Non-Hispanic White	4308	41.1 %
4	Non-Hispanic Black	2594	24.8 %
5	Other Race - Including Multi-Racial	425	4.1 %

RIDRETH2 Linked NH3 Race/Ethnicity - Recode

Location: 1007-1009 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Linked NH3 Race and Ethnicity Recode. English

Instructions:

Value	Label	Unweighted Frequency	%
1	Non-Hispanic White	4356	41.6 %
2	Non-Hispanic Black	2655	25.3 %
3	Mexican American	2665	25.4 %
4	Other Race - Including Multi-Racial	316	3.0 %
5	Other Hispanic	485	4.6 %

DMQMILIT Veteran/Military Status

Location: 1010-1012 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(17 Yrs. to 150 Yrs.) English Text: Did {you/SP} ever serve in the Armed Forces of the

United States? English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes	779	7.4 %
2	No	5139	49.1 %
7	Refused	1	0.0 %
. (M)	-	4558	43.5 %

DMDBORN Country of Birth - Recode

Location: 1013-1015 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: In what country {were you/was SP} born? English

Instructions:

Value	Label	Unweighted Frequency	%
1	Born in 50 US States or Washington, DC	8937	85.3 %
2	Born in Mexico	955	9.1 %
3	Born Elsewhere	583	5.6 %
. (M)	-	2	0.0 %

### DMDCITZN Citizenship Status

Location: 1016-1018 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: {Are you/Is SP} a citizen of the United States? [Information

about citizenship is being collected by the U.S. Public Health Service to perform health related research. Providing this information is voluntary and is collected under the authority of the Public Health Service Act. There will be no effect on pending immigration or citizenship petitions.] English

Instructions: HAND CARD DMQ2

Value	Label	Unweighted Frequency	%
1	Citizen by birth or naturalization	9392	89.6 %
2	Not a citizen of the US	1078	10.3 %
7	Refused	5	0.0 %
9	Don't know	1	0.0 %
. (M)	-	1	0.0 %

## DMDYRSUS Length of time in US

Location: 1019-1021 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Length of time SP has been in the US. English Instructions:

Value	Label	Unweighted Frequency	%
1	Less than 1 year	149	1.4 %
2	1 yr., less than 5 yrs.	357	3.4 %
3	5 yrs., less than 10 yrs.	258	2.5 %
4	10 yrs., less than 15 yrs.	216	2.1 %
5	15 yrs., less than 20 yrs.	129	1.2 %
6	20 yrs., less than 30 yrs.	210	2.0 %
7	30 yrs., less than 40 yrs.	105	1.0 %
8	40 yrs., less than 50 yrs.	37	0.4 %
9	50 years or more	49	0.5 %
77	Refused	6	0.1 %
88	Could not determine	3	0.0 %

Value	Label	Unweighted Frequency	%
99	Don't know	10	0.1 %
. (M)	-	8948	85.4 %

## DMDEDUC3 Education Level - Children/Youth 6-19

Location: 1022-1024 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(6 Yrs. to 19 Yrs.) English Text: (SP Interview Version) What is the highest grade or level of school {you have/SP has} completed or the highest degree {you have/s/he has} received? English Instructions: HAND CARD DMQ1 READ HAND CARD CATEGORIES IF NECESSARY ENTER

HIGHEST LEVEL OF SCHOOL

Value	Label	Unweighted Frequency	%
0	Never Attended / Kindergarten Only	253	2.4 %
1	1st Grade	217	2.1 %
2	2nd Grade	217	2.1 %
3	3rd Grade	192	1.8 %
4	4th Grade	189	1.8 %
5	5th Grade	241	2.3 %
6	6th Grade	317	3.0 %
7	7th Grade	291	2.8 %
8	8th Grade	339	3.2 %
9	9th Grade	317	3.0 %
10	10th Grade	315	3.0 %
11	11th Grade	314	3.0 %
12	12th Grade, No Diploma	47	0.4 %
13	High School Graduate	184	1.8 %
14	GED or Equivalent	20	0.2 %
15	More than high school	94	0.9 %
55	Less Than 5th Grade	6	0.1 %
66	Less Than 9th Grade	65	0.6 %
99	Don't know	2	0.0 %
. (M)	-	6857	65.4 %

#### DMDEDUC2 Education Level - Adults 20+

Location: 1025-1027 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(20 Yrs. to 150 Yrs.) English Text: (SP Interview Version) What is the highest grade or level

of school (you have/SP has) completed or the highest degree (you have/s/he has) received? English Instructions: HAND CARD DMQ1 READ HAND CARD CATEGORIES IF NECESSARY ENTER

HIGHEST LEVEL OF SCHOOL

Value	Label	Unweighted Frequency	%
1	Less Than 9th Grade	714	6.8 %
2	9-11th Grade (Includes 12th grade with no diploma)	815	7.8 %
3	High School Grad/GED or Equivalent	1171	11.2 %
4	Some College or AA degree	1310	12.5 %
5	College Graduate or above	1009	9.6 %
7	Refused	1	0.0 %
9	Don't Know	6	0.1 %
. (M)	-	5451	52.0 %

DMDEDUC Education - Recode (old version)

Location: 1028-1030 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(6 Yrs. to 150 Yrs.) English Text: (SP Interview Version) What is the highest grade or level of school {you have/SP has} completed or the highest degree {you have/s/he has} received? English

Instructions:

Value	Label	Unweighted Frequency	%
1	Less Than High School	4849	46.3 %
2	High School Diploma (including GED)	1375	13.1 %
3	More Than High School	2413	23.0 %
7	Refused	1	0.0 %
9	Don't know	8	0.1 %
. (M)	-	1831	17.5 %

## DMDSCHOL Now attending school?

Location: 1031-1033 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(6 Yrs. to 19 Yrs.) English Text: {Are you/Is SP} now . . . English Instructions:

Value	Label	Unweighted Frequency	%
1	In school	2426	23.2 %
2	On vacation from school (between grades)	574	5.5 %
3	Neither in school or on vacation from school	361	3.4 %
. (M)	-	7116	67.9 %

### DMDMARTL Marital Status

Location: 1034-1036 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(14 Yrs. to 150 Yrs.) English Text: Marital Status English Instructions:

Value		Unweighted Frequency	%
1	Married	2917	27.8 %

Value	Label	Unweighted Frequency	%
2	Widowed	492	4.7 %
3	Divorced	426	4.1 %
4	Separated	162	1.5 %
5	Never married	2502	23.9 %
6	Living with partner	320	3.1 %
77	Refused	2	0.0 %
. (M)	-	3656	34.9 %

#### **DMDHHSIZ**

## Total number of people in the Household

Location: 1037-1039 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total number of people in the Household English

Instructions:

Value	Label	Unweighted Frequency	%
1	-	715	6.8 %
2	-	1806	17.2 %
3	-	1821	17.4 %
4	-	2334	22.3 %
5	-	1745	16.7 %
6	-	847	8.1 %
7	7 or more people in the household	1209	11.5 %

### **INDHHINC**

## **Annual Household Income**

Location: 1040-1042 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total household income (reported as a range value in

dollars) English Instructions:

Value	Label	Unweighted Frequency	%
1	\$ 0 to \$ 4,999	260	2.5 %
2	\$ 5,000 to \$ 9,999	560	5.3 %
3	\$10,000 to \$14,999	805	7.7 %
4	\$15,000 to \$19,999	883	8.4 %
5	\$20,000 to \$24,999	793	7.6 %
6	\$25,000 to \$34,999	1205	11.5 %
7	\$35,000 to \$44,999	981	9.4 %
8	\$45,000 to \$54,999	886	8.5 %
9	\$55,000 to \$64,999	698	6.7 %
10	\$65,000 to \$74,999	472	4.5 %
11	\$75,000 and Over	1989	19.0 %

Value	Label	Unweighted Frequency	%
12	Over \$20,000	10	0.1 %
13	Under \$20,000	8	0.1 %
77	Refused	10	0.1 %
99	Don't know	20	0.2 %
. (M)	-	897	8.6 %

## INDFMINC Annual Family Income

Location: 1043-1045 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Total family income (reported as a range value in dollars)

**English Instructions:** 

Value	Label	Unweighted Frequency	%
1	\$ 0 to \$ 4,999	546	5.2 %
2	\$ 5,000 to \$ 9,999	758	7.2 %
3	\$10,000 to \$14,999	1038	9.9 %
4	\$15,000 to \$19,999	970	9.3 %
5	\$20,000 to \$24,999	926	8.8 %
6	\$25,000 to \$34,999	1150	11.0 %
7	\$35,000 to \$44,999	932	8.9 %
8	\$45,000 to \$54,999	798	7.6 %
9	\$55,000 to \$64,999	589	5.6 %
10	\$65,000 to \$74,999	443	4.2 %
11	\$75,000 and Over	1657	15.8 %
12	Over \$20,000	210	2.0 %
13	Under \$20,000	143	1.4 %
77	Refused	76	0.7 %
99	Don't know	95	0.9 %
. (M)	-	146	1.4 %

## INDFMPIR Family PIR

Location: 1046-1050 (width: 5; decimal: 2)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Poverty income ratio (PIR) - a ratio of family income to

poverty threshold English Instructions:

Value	Label
5	PIR value greater than or equal to 5.00

<sup>\*</sup> Frequencies not displayed for this variable.

## RIDEXPRG Pregnancy Status at Exam - Recode

Location: 1051-1053 (width: 3; decimal: 0)

Variable Type:

Question: Target: F(8 Yrs. to 59 Yrs.) English Text: Pregnancy status at the time of MEC exam. English

Instructions:

numeric

Value	Label	Unweighted Frequency	%
1	Yes, positive lab preg test or selfreported preg at exam	344	3.3 %
2	SP not pregnant at exam	2682	25.6 %
3	Cannot ascertain if SP is pregnant at exam	393	3.8 %
. (M)	-	7058	67.4 %

#### **RIDPREG** Pregnancy Status - Recode (old version)

Location: 1054-1056 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: F(8 Yrs. to 59 Yrs.) English Text: Pregnancy status variable based on all source data. NOTE:

This is the previous pregnancy status recode variable. RIDPREG is a more conservative pregnancy

status variable. Please review the file documentation. English Instructions:

Value	Label	Unweighted Frequency	%
1	Yes (lab, selfreport, screener data, or menstrual history)	373	3.6 %
2	SP not pregnant	2634	25.1 %
9	Cannot ascertain if SP is pregnant at exam	76	0.7 %
. (M)	-	7394	70.6 %

#### **DMDHRGND HH Ref Person Gender**

Location: 1057-1059 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Gender of the household reference person English

Instructions:

Value	Label	Unweighted Frequency	%
1	Male	5912	56.4 %
2	Female	4564	43.6 %
. (M)	-	1	0.0 %

#### **DMDHRAGE HH Ref Person Age**

Location: 1060-1062 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Age in years of the household reference person at the

time of HH screening. Individuals 85 and over are topcoded at 85 years of age. English Instructions:

Value	Label	Unweighted Frequency	%
15	-	2	0.0 %
16	-	1	0.0 %
17	-	3	0.0 %
18	-	55	0.5 %

Value	Label	Unweighted Frequency	%
19	-	104	1.0 %
20	-	127	1.2 %
21	-	106	1.0 %
22	-	143	1.4 %
23	-	149	1.4 %
24	-	169	1.6 %
25	-	198	1.9 %
26	-	210	2.0 %
27	-	156	1.5 %
28	=	199	1.9 %
29	-	197	1.9 %
30	-	355	3.4 %
31	-	243	2.3 %
32	-	258	2.5 %
33	-	290	2.8 %
34	-	280	2.7 %
35	-	303	2.9 %
36	-	298	2.8 %
37	-	349	3.3 %
38	-	269	2.6 %
39	-	316	3.0 %
40	-	315	3.0 %
41	-	303	2.9 %
42	-	270	2.6 %
43	-	254	2.4 %
44	-	334	3.2 %
45	-	306	2.9 %
46	-	260	2.5 %
47	-	174	1.7 %
48	-	209	2.0 %
49	-	185	1.8 %
50	-	180	1.7 %
51	-	187	1.8 %
52	-	146	1.4 %
53	-	139	1.3 %
54	-	160	1.5 %
55	-	108	1.0 %
56	-	89	0.8 %
57	-	71	0.7 %
58	-	90	0.9 %

- Study 25502 -

Value	Label	Unweighted Frequency	%
59	-	80	0.8 %
60	-	76	0.7 %
61	-	86	0.8 %
62	-	110	1.0 %
63	-	83	0.8 %
64	-	90	0.9 %
65	-	78	0.7 %
66	-	81	0.8 %
67	-	79	0.8 %
68	-	88	0.8 %
69	-	50	0.5 %
70	-	72	0.7 %
71	-	74	0.7 %
72	-	60	0.6 %
73	-	61	0.6 %
74	-	75	0.7 %
75	-	70	0.7 %
76	-	68	0.6 %
77	-	54	0.5 %
78	-	39	0.4 %
79	-	36	0.3 %
80	-	55	0.5 %
81	-	62	0.6 %
82	-	44	0.4 %
83	-	29	0.3 %
84	-	48	0.5 %
85	>= 85 years of age	168	1.6 %
. (M)	-	1	0.0 %

## **DMDHRBRN**

Location:

## **HH Ref Person Country of Birth**

1063-1065 (width: 3; decimal: 0)

Variable Type: numeric

Question:

Target: B(0 Yrs. to 150 Yrs.) English Text: In what country {were you/was NON-SP Head} born?

English Instructions:

Value	Label	Unweighted Frequency	%
1	Born in 50 US States or Washington, DC	7656	73.1 %
2	Born in Mexico	1618	15.4 %
3	Born Elsewhere	906	8.6 %
7	Refused	1	0.0 %
. (M)	-	296	2.8 %

DMDHREDU HH Ref Person Education Level

Location: 1066-1068 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: What is the highest grade or level of school {you

have/NON\_SP HEAD has} received? English Instructions: HAND CARD DMQ1 Read HAND CARD

CATEGORES IF NECESSARY ENTER HIGHEST LEVEL OF SCHOOL

Value	Label	Unweighted Frequency	%
1	Less Than 9th Grade	1385	13.2 %
2	9-11th Grade (Includes 12th grade w/ no diploma)	2002	19.1 %
3	High School Grad/GED or equivalent	2408	23.0 %
4	Some College or AA degree	2436	23.3 %
5	College Graduate or above	1911	18.2 %
7	Refused	3	0.0 %
9	Don't know	40	0.4 %
. (M)	-	292	2.8 %

## DMDHRMAR HH Ref Person Marital Status

Location: 1069-1071 (width: 3; decimal: 0)

Variable Type: numeri

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Marital Status of household reference person English

Instructions:

Value	Label	Unweighted Frequency	%
1	Married	6213	59.3 %
2	Widowed	652	6.2 %
3	Divorced	941	9.0 %
4	Separated	478	4.6 %
5	Never married	1306	12.5 %
6	Living with partner	424	4.0 %
77	Refused	27	0.3 %
99	Don't know	14	0.1 %
. (M)	-	422	4.0 %

### DMDHSEDU HH Ref Person's Spouse Education Level

Location: 1072-1074 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: What is the highest grade or level of school {you

 $have/NON-SP\ SPOUSE\ has\ completed\ or\ the\ highest\ degree\ \{you\ have/he/she\ has\}\ received\ English\ and\ the\ has\}$ 

Instructions:

Value	Label	Unweighted Frequency	%
1	Less Than 9th Grade	843	8.0 %
2	9-11th Grade (Includes 12th grade w/ no diploma)	783	7.5 %

Value	Label	Unweighted Frequency	%
3	High School Grad/GED or equivalent	1318	12.6 %
4	Some College or AA degree	1472	14.0 %
5	College Graduate or above	1100	10.5 %
9	Don't know	19	0.2 %
. (M)	-	4942	47.2 %

WTINT2YR Full Sample 2 Year Interview Weight

Location: 1075-1088 (width: 14; decimal: 6)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Interviewed Sample Persons. English Instructions:

WTINT4YR Full Sample 4 Year Interview Weight

Location: 1089-1101 (width: 13; decimal: 6)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Interviewed Sample Persons. Used for 1999-2002 data

collection years only. English Instructions:

WTMEC2YR Full Sample 2 Year MEC Exam Weight

Location: 1102-1115 (width: 14; decimal: 6)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Both Interviewed and MEC Examined Sample Persons.

English Instructions:

WTMEC4YR Full Sample 4 Year MEC Exam Weight

Location: 1116-1129 (width: 14; decimal: 6)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Both Interviewed and MEC Examined Sample Persons.

Used for 1999-2002 data collection years only. English Instructions:

SDMVPSU Masked Variance Pseudo-PSU

Location: 1130-1132 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Masked Variance Unit Pseudo-PSU variable for variance

estimation English Instructions:

Value	Unweighted Frequency	%
1	5288	50.5 %
2	5189	49.5 %

SDMVSTRA Masked Variance Pseudo-Stratum

Location: 1133-1135 (width: 3; decimal: 0)

Variable Type: numeric

Question: Target: B(0 Yrs. to 150 Yrs.) English Text: Masked Variance Unit Pseudo-Stratum variable for variance

estimation English Instructions:

Value	Unweighted Frequency	%
14	657	6.3 %
15	738	7.0 %
16	742	7.1 %
17	771	7.4 %
18	624	6.0 %
19	789	7.5 %
20	724	6.9 %
21	636	6.1 %
22	686	6.5 %
23	771	7.4 %
24	680	6.5 %
25	643	6.1 %
26	753	7.2 %
27	693	6.6 %
28	570	5.4 %