ICPSR 36146

National Health Interview Survey, 2012

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

Codebook for Family Level

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ICPSR PROCESSING NOTES FOR #36146

National Health Interview Survey, 2012

Dataset 2: Family Level

- 1. **Variable Link:** Three variables are used to link the 13 datasets in this collection:
 - The variable HHX is the household-level linking variable. Merging household-level data with family-, person-, or episode-level data requires the use of HHX.
 - The variable **FMX** is the family-level linking variable. Merging family-level data with person- or episode-level data requires the use of both **FMX** and **HHX**.
 - The variable **FPX** is the person-level linking variable. Merging person-level data with other person- or episode-level data requires the use of **FPX**, **FMX**, and **HHX**.
- Weight Variables: The datasets in this collection are unweighted but include several weight variables which must be used in any analysis. Dataset 2 includes the variable WTFA_FAM. For additional information on weights, please refer to the user guide.
- 3. **Additional Information:** For additional information on the National Health Interview Survey, please visit the National Health Interview Survey Web site.

Family

Filename - Section: familyxx - IDN **Document Version Date:** May 24, 2013

Question #		Recode	Instrument Variable Name	FinalDocName	Processing Variable Label	Location	Length
IDN.000_00.000				RECTYPE	File type identifier	1 - 2	2
IDN.000_02.000				SRVY_YR	Year of National Health Interview Survey	3 - 6	4
IDN.000_04.000				HHX	Household Number	7 - 12	6
IDN.000_35.000				FMX	Family Number	13 - 14	2
IDN.000_70.000				WTFA_FAM	Weight - Final Annual	15 - 20	6
FRT.010_02.000	R01	RECODE		FINT_Y_P	Year Interview Completed - Year	21 - 24	4
FRT.010_02.000	R02	RECODE		FINT_M_P	Date of Interview - Month	25 - 26	2
COV.330_01.000	R01	RECODE		TELN_FLG	Supplied telephone number	27	1
COV.331_00.000			CURWRK	CURWRKN	Working phone inside home	28	1
COV.332_00.000			RNOSERV	RNOSERVN	Without telephone service in the past 12 months	29	1
COV.333_00.000	R01	RECODE		RHLNGDY	Number of days without telephone service	30 - 32	3
COV.334_00.000			TELCEL	TELCELN	Working cell phone in family	33	1
COV.335_00.000			WRKCEL	WRKCELN	Number of working cell phones	34 - 35	2
COV.336_00.000			CELLOUT	CELLOUT	Working cell during land-line outage	36	1
COV.337_00.000			PHONEUSE	PHONEUSE	Received calls cell/landline/both	37	1
BCK.045_00.000			CLOSE1	FLNGINTV	Language of Interview	38	1
MFM.000_00.000	R02	RECODE		FM_SIZE	Size of family	39 - 40	2
MFM.000_00.000	R03	RECODE		FM_KIDS	# family members under 18 years of age	41 - 42	2
MFM.000_00.000	R04	RECODE		FM_ELDR	# family members aged 65 and older	43 - 44	2
MFM.000_00.000	R05	RECODE		FM_TYPE	Family type	45	1
MFM.000_00.000	R07	RECODE		FM_STRCP	Family Structure	46 - 47	2
MFM.000_00.000	R08	RECODE		FM_STRP	Family Structure	48 - 49	2
MFM.000_00.000	R10	RECODE		FM_EDUC1	Education of adult with highest education in family	50 - 51	2
FHS.005_00.000	R01	RECODE		FCHLMYN	Any children under age 5 in family with play limitations?	52	1

Family

Filename - Section: familyxx - FHS **Document Version Date:** May 24, 2013

Question #		Recode	Instrument Variable Name	FinalDocName	Processing Variable Label	Location	Length
FHS.005_00.000	R02	RECODE		FCHLMCT	# children under age 5 in family with play limitations	53 - 54	2
FHS.050_00.000	R01	RECODE		FSPEDYN	Any children in family receive Special Education/EIS?	55	1
FHS.050_00.000	R02	RECODE		FSPEDCT	# children in family receiving Special Education/EIS	56 - 57	2
FHS.070_00.000	R01	RECODE		FLAADLYN	Any family member need help with an ADL?	58	1
FHS.070_00.000	R02	RECODE		FLAADLCT	# family members needing help with an ADL	59 - 60	2
FHS.150_00.000	R01	RECODE		FLIADLYN	Any family member need help with an IADL?	61	1
FHS.150_00.000	R02	RECODE		FLIADLCT	# family members needing help with an IADL	62 - 63	2
FHS.190_00.000	R01	RECODE		FWKLIMYN	Any family member have work limitations due to a health problem?	64	1
FHS.190_00.000	R02	RECODE		FWKLIMCT	# family members with work limitations due to a health problem	65 - 66	2
FHS.210_00.000	R01	RECODE		FWALKYN	Any family member have difficulty walking without equipment?	67	1
FHS.210_00.000	R02	RECODE		FWALKCT	# family members having difficulty walking without equipment	68 - 69	2
FHS.230_00.000	R01	RECODE		FREMEMYN	Any family member limited by difficulty remembering?	70	1
FHS.230_00.000	R02	RECODE		FREMEMCT	# family members with difficulty remembering	71 - 72	2
FHS.250_00.000	R01	RECODE		FANYLYN	Is any family member limited in ANY WAY?	73	1
FHS.250_00.000	R02	RECODE		FANYLCT	# of family members with ANY limitation	74 - 75	2
FHS.500_00.000	R03	RECODE		FHSTATEX	# family members in excellent health	76 - 77	2
FHS.500_00.000	R04	RECODE		FHSTATVG	# family members in very good health	78 - 79	2
FHS.500_00.000	R05	RECODE		FHSTATG	# family members in good health	80 - 81	2
FHS.500_00.000	R06	RECODE		FHSTATFR	# family members in fair health	82 - 83	2
FHS.500_00.000	R07	RECODE		FHSTATPR	# family members in poor health	84 - 85	2
FFS.010_00.000			FSRUNOUT	FSRUNOUT	Worried food would run out before got money to buy more	86	1
FFS.020_00.000			FSLAST	FSLAST	Food did not last before had money to get more	87	1
FFS.030_00.000			FSBALANC	FSBALANC	Could not afford to eat balanced meals	88	1
FFS.040_00.000			FSSKIP	FSSKIP	Cut size or skipped meals because not enough money	89	1

Family

Filename - Section: familyxx - FFS **Document Version Date:** May 24, 2013

Question #		Recode	Instrument Variable Name	FinalDocName	Processing Variable Label	Location	Length
FFS.050_00.000			FSSKDAYS	FSSKDAYS	Number of days cut size or skipped meals	90 - 91	2
FFS.060_00.000			FSLESS	FSLESS	Eat less than felt should because not enough money	92	1
FFS.070_00.000			FSHUNGRY	FSHUNGRY	Hungry but did not eat because not enough money	93	1
FFS.080_00.000			FSWEIGHT	FSWEIGHT	Lose weight because not enough money for food	94	1
FFS.090_00.000			FSNOTEAT	FSNOTEAT	Not eat for a whole day because not enough money for food	95	1
FFS.100_00.000			FSNEDAYS	FSNEDAYS	Number of days did not eat	96 - 97	2
FFS.000_00.000	R01	RECODE		FSRAW	Raw score on the 30-day food security scale	98 - 99	2
FFS.000_00.000	R02	RECODE		FSSTATD	Detailed family-level food security status on the 30-day food security scale	100	1
FFS.000_00.000	R03	RECODE		FSSTAT	Family-level food security status on the 30-day food security	101	1
FAU.010_00.000	R01	RECODE		FDMEDYN	Any family member delay* seeking medical care, 12m?	102	1
FAU.010_00.000	R02	RECODE		FDMEDCT	# of family members for whom medical care was delayed*, 12m	103 - 104	2
FAU.030_00.000	R01	RECODE		FNMEDYN	Any family member need and not get medical care*, 12m?	105	1
FAU.030_00.000	R02	RECODE		FNMEDCT	# of family members who needed and did not get medical care*, 12m	106 - 107	2
FAU.050_00.000	R01	RECODE		FHOSP2YN	Any family member in hospital overnight, 12m?	108	1
FAU.050_00.000	R02	RECODE		FHOSP2CT	# of family members in hospital overnight, 12m	109 - 110	2
FAU.120_00.000	R01	RECODE		FHCHMYN	Any family member receive home care*, 2wk?	111	1
FAU.120_00.000	R02	RECODE		FHCHMCT	# of family members who received home care*, 2wk	112 - 113	2
FAU.150_00.000	R01	RECODE		FHCPHRYN	Any family member get advice/test results over the phone, 2wk?	114	1
FAU.150_00.000	R02	RECODE		FHCPHRCT	# of family members who got advice/test results over the phone, 2wk	115 - 116	2
FAU.180_00.000	R01	RECODE		FHCDVYN	Any family member have an office visit, etc., 2wk	117	1
FAU.180_00.000	R02	RECODE		FHCDVCT	# of family members who had an office visit, etc., 2wk	118 - 119	2
FAU.210_00.000	R01	RECODE		F10DVYN	Any family member receive care 10+ times, 12m?	120	1
FAU.210_00.000	R02	RECODE		F10DVCT	# of family members who received care 10+ times, 12m	121 - 122	2
FHI.070_00.000	R01	RECODE		FHICOVYN	Any family member have health insurance coverage?	123	1

Family

Filename - Section: familyxx - FHI **Document Version Date:** May 24, 2013

Question #		Recode	Instrument Variable Name	FinalDocName	Processing Variable Label	Location	Length
FHI.070_00.000	R02	RECODE		FHICOVCT	Number of family members with health insurance coverage	124 - 125	2
FHI.070_00.000	R03	RECODE		FHIPRVCT	Number of family members with private health insurance coverage	126 - 127	2
FHI.070_00.000	R04	RECODE		FHISINCT	Number of family members with single service plans	128 - 129	2
FHI.070_00.000	R05	RECODE		FHICARCT	Number of family members with Medicare	130 - 131	2
FHI.070_00.000	R06	RECODE		FHICADCT	Number of family members with Medicaid	132 - 133	2
FHI.070_00.000	R07	RECODE		FHICHPCT	Number of family members with SCHIP	134 - 135	2
FHI.070_00.000	R08	RECODE		FHIMILCT	Number of family members with Military health insurance coverage	136 - 137	2
FHI.070_00.000	R09	RECODE		FHIIHSCT	Number of family members with Indian Health Service coverage	138 - 139	2
FHI.070_00.000	R10	RECODE		FHIPUBCT	Number of family members with other state-sponsored health plan	140 - 141	2
FHI.070_00.000	R11	RECODE		FHIOGVCT	Number of family members with other government health plan	142 - 143	2
FHI.204_01.010	R12	RECODE		FPRCOOH	Any persons covered living outside of the household	144	1
FHI.210_01.000	R13	RECODE		FHIEBCCT	Number of family members with employer based coverage	145 - 146	2
FHI.249_03.000	R14	RECODE		COVCONF	Confidence in obtaining affordable coverage	147	1
FHI.320_00.000	R15	RECODE		FHICOST	Cost of family medical/dental care in the past 12 months	148	1
FHI.325_00.010	R16	RECODE		FMEDBILL	Problems paying or unable to pay any medical bills	149	1
FHI.327_00.010	R17	RECODE		FMEDBPAY	Medical bills being paid off over time	150	1
FHI.327_00.020	R18	RECODE		FMEDBNOP	Unable to pay medical bills	151	1
FHI.330_00.000	R19	RECODE		FSAF	Family has a Flexible Spending Account	152	1
FSD.007_00.000	R01	RECODE		FHDSTCT	# of children in family currently or ever in Head Start	153 - 154	2
FSD.050_00.000	R01	RECODE		FDGLWCT1	# family members working last week	155 - 156	2
FSD.050_00.000	R02	RECODE		FDGLWCT2	# family members looking for work last week	157 - 158	2
FSD.070_00.000	R01	RECODE		FWRKLWCT	# family members working full time last week	159 - 160	2
FIN.040_00.000	R01	RECODE		FSALYN	Any family member receive income from wages or salary?	161	1
FIN.040_00.000	R02	RECODE		FSALCT	# family members receiving income from wages or salary	162 - 163	2

Family

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Question #		Recode	Instrument Variable Name	FinalDocName	Processing Variable Label	Location	Length
FIN.060_00.000	R01	RECODE		FSEINCYN	Any family member receive income from self-employment?	164	1
FIN.060_00.000	R02	RECODE		FSEINCCT	# family members receiving income from self-employment	165 - 166	2
FIN.080_00.000	R01	RECODE		FSSRRYN	Any family member receive Social Security or Railroad Retirement income?	167	1
FIN.080_00.000	R02	RECODE		FSSRRCT	# family members receiving Social Security or Railroad Retirement income	168 - 169	2
FIN.100_00.000	R01	RECODE		FPENSYN	Any family members receive disability pensions*?	170	1
FIN.100_00.000	R02	RECODE		FPENSCT	# family members receiving disability pensions*	171 - 172	2
FIN.104_00.000	R01	RECODE		FOPENSYN	Any family member receive other survivor or retirement pensions?	173	1
FIN.104_00.000	R02	RECODE		FOPENSCT	# family members receiving other survivor or retirement pension	174 - 175	2
FIN.120_00.000	R01	RECODE		FSSIYN	Any family member receive income from SSI?	176	1
FIN.120_00.000	R02	RECODE		FSSICT	# of family members receiving income from SSI	177 - 178	2
FIN.160_00.000	R01	RECODE		FTANFYN	Any family member receive income from a state or county welfare program?	179	1
FIN.160_00.000	R02	RECODE		FTANFCT	# of family members receiving income from a state or county welfare program	180 - 181	2
FIN.166_00.000	R01	RECODE		FOWBENYN	Any family member receive other kind of welfare assistance?	182	1
FIN.166_00.000	R02	RECODE		FOWBENCT	# of family members receiving other kind of welfare assistance	183 - 184	2
FIN.180_00.000	R01	RECODE		FINTR1YN	Any family member receive income from interest bearing accounts, funds, etc.?	185	1
FIN.180_00.000	R02	RECODE		FINTR1CT	# of family members receiving income from interest bearing accounts, funds, etc.	186 - 187	2
FIN.200_00.000	R01	RECODE		FDIVDYN	Any family member receive dividends from stocks, etc.?	188	1
FIN.200_00.000	R02	RECODE		FDIVDCT	# of family members receiving dividends from stocks, etc.	189 - 190	2
FIN.220_00.000	R01	RECODE		FCHSPYN	Any family member receive child support income?	191	1
FIN.220_00.000	R02	RECODE		FCHSPCT	# of family members for whom child support was received	192 - 193	2
FIN.240_00.000	R01	RECODE		FINCOTYN	Any family member receive income from any other source?	194	1
FIN.240_00.000	R02	RECODE		FINCOTCT	# of family members receiving income from any other source	195 - 196	2
FIN.250_00.000	R01	RECODE		FINCFLG	Flag indicating difference in how family income data were collected	197	1

Family

Filename - Section: familyxx - FIN **Document Version Date:** May 24, 2013

Question #		Recode	Instrument Variable Name	FinalDocName	Processing Variable Label	Location	Length
FIN.250_00.000	R01	RECODE		INCGRP2	Total combined family income (grouped)	198 - 199	2
FIN.250_00.000	R02	RECODE		INCGRP3	Total combined family income (grouped)	200 - 201	2
FIN.250_00.000	R03	RECODE		RAT_CAT2	Ratio of family income to the poverty threshold	202 - 203	2
FIN.250_00.000	R04	RECODE		RAT_CAT3	Ratio of family income to the poverty threshold	204 - 205	2
FIN.280_00.000			HOUSEOWN	HOUSEOWN	Home tenure status	206	1
FIN.282_00.000			FGAH	FGAH	Paying lower rent due to government program	207	1
FIN.310_00.000	R01	RECODE		FSSAPLYN	Any family member ever apply for SSI?	208	1
FIN.310_00.000	R02	RECODE		FSSAPLCT	# family members ever applying for SSI	209 - 210	2
FIN.340_00.000	R01	RECODE		FSDAPLYN	Any family member ever apply for SSDI?	211	1
FIN.340_00.000	R02	RECODE		FSDAPLCT	# family members ever applying for SSDI	212 - 213	2
FIN.360_00.000			FSNAP	FSNAP	Any family member receive food stamp/SNAP benefits last calendar year?	214	1
FIN.380_00.000			FSNAPMYR	FSNAPMYR	Number of months family received food stamps/SNAP benefits, last calendar year	215 - 216	2
FIN.385_00.000	R01	RECODE		FWICYN	Any family member receiving WIC benefits?	217	1
FIN.385_00.000	R02	RECODE		FWICCT	# family members receiving WIC benefits	218 - 219	2
		Numbero	f variables for Public Use fi	lo: Family	133		

Number of variables for Public Use file: Family

Family

familyxx : Identification Fields
PUBLIC USE

Universe: Description:	Question ID:	: IDN.000_00.000	Instrument Variable Name: Final Documentation Name: RECTYPE	
Description: Sources: None Recodes: None Keywords: None Keywords: None Notes: None File type identifer 10 Household 20 Person 25 Income Imputation 30 Sample Adult Adult Alternative Medicine 30 Sample Adult Cancer 34 Adult Disability Questions Test 40 Sample Child 40 Sample Child 40 Sample Child 40 Sample Child 40 Sample Child Alternative Medicine 40 5 40 Sample Child 40 5 40 5 40 5 40 60	Record Type			
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Recodes: None Keywords: None File type identifer Income Imputation Sample Adult As Adult Alternative Medicine 40 Sample Child 44 Child Alternative Medicine 49 Child Alternative Medicine 49 Child Disability Questions Test 60 Family 63 Family Disability Questions Test 65 Paradata 70 Injury/Poisoning Episode 70 Injury/Poisoning Verbatim Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None	Description:			
Keywords: None Notes: None File type identifier File type identifier 10 Household 20 Person 25 Income Imputation 30 Sample Adult 31 Sample Adult Cancer 34 Adult Adult Adult Cancer 38 Functioning and Disability 39 Adult Disability Questions Test 40 Sample Child 44 Child Disability Questions Test 60 Family 63 Family Disability Questions Test 65 Paradata 70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Purvey Year Universe: Description: Sources: None Recodes: None None	Sources:	None		
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File type identifier	Keywords:	None		
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25	10	Household		
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38 Functioning and Disability 39 Adult Disability Questions Test 40 Sample Child 44 Child Alternative Medicine 49 Child Disability Questions Test 60 Family 63 Family Disability Questions Test 65 Paradata 70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Question ID: IDN.000_02.000 Instrument Variable Name: Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None		1		
39 Adult Disability Questions Test 40 Sample Child 44 Child Alternative Medicine 49 Child Disability Questions Test 60 Family 63 Family Disability Questions Test 65 Paradata 70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Question ID: IDN.000_02.000 Instrument Variable Name: Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None				
40 Sample Child 44 Child Alternative Medicine 49 Child Disability Questions Test 60 Family 63 Family Disability Questions Test 65 Paradata 70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Question ID: IDN.000_02.000 Instrument Variable Name: Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None		•		
44 Child Alternative Medicine 49 Child Disability Questions Test 60 Family 63 Family Disability Questions Test 65 Paradata 70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Question ID: IDN.000_02.000 Instrument Variable Name: Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None				
49 Child Disability Questions Test 60 Family 63 Family Disability Questions Test 65 Paradata 70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Question ID: IDN.000_02.000 Instrument Variable Name: Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None		÷		
60 Family 63 Family Disability Questions Test 65 Paradata 70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Question ID: IDN.000_02.000 Instrument Variable Name: Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None				
63 Family Disability Questions Test 65 Paradata 70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Question ID: IDN.000_02.000 Instrument Variable Name: Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None		•		
65 Paradata 70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Question ID: IDN.000_02.000 Instrument Variable Name: Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None				
70 Injury/Poisoning Episode 75 Injury/Poisoning Verbatim Question ID: IDN.000_02.000 Instrument Variable Name: Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None				
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Final Documentation Name: SRVY_YR Survey Year Universe: Description: Sources: None Recodes: None Keywords: None	Question ID:	: IDN 000-02-000	Instrument Variable Name	
Universe: Description: Sources: None Recodes: None Keywords: None				
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Description: Sources: None Recodes: None Keywords: None	Universe:			
Sources: None Recodes: None Keywords: None				
Recodes: None Keywords: None		None		
Keywords: None				
	Notes:	None		
Year of National Health Interview Survey		•		
Year Survey Year	Year	Survey Year		

Family

familyxx : Identification Fields
PUBLIC USE

Question II	D: IDN.000_04.000	Instrument Variable Name: Final Documentation Name: HHX
Household	Number	
Universe:		
Description:	All households	
Sources:	None	
Recodes:	None	
Keywords:	household number	
Notes:	Use this variable in combination with SRVY_YR	to identify individual households.
Household N	Number	
Question II	D: IDN.000_35.000	Instrument Variable Name: Final Documentation Name: FMX
Family Nur	mber	
Universe:		
Description:	All families	
Sources:	None	
Recodes:	None	
Keywords:	family number	
Notes:	Use this variable in combination with HHX and	SRVY_YR to identify individual families.
Family Num	ber	
01-25	Family number 1 - 25	
Question II	D: IDN.000_70.000	Instrument Variable Name: Final Documentation Name: WTFA_FAM
Universe:		
Description:		
Sources:	None	
Recodes:	None	
Keywords:	None	
Notes:		ian, non-institutionalized families exist. This weight is equal to ember with the smallest post-stratification adjustment.
Weight - Fins	al Annual	

Family

familyxx : Front

PUBLIC USE

Question ID	9: FRT.010_02.000	R01 RECODE	Instrument Variable Name: Final Documentation Name: FINT_Y_P	
Generated v	ariable			
Universe:	FM = ALL			
Description:	All families			
Sources:	CDATE			
Recodes:	None			
Keywords:	interview year			
Notes:	None			
	w Completed - Year			
Year 9998	Completion Year Not ascertained			
7770	1 VOL ASCERTAINED			
Question ID	FRT.010_02.000	R02 RECODE	Instrument Variable Name:	
			Final Documentation Name: FINT_M_P	
Generated v	ariable			
Universe:	FM = ALL			
Description:	All families			
Sources:	CDATE			
Recodes:	None			
Keywords:	interview month			
Notes:	None			
Date of Inter	view - Month			
01				
02	January February			
03	March			
04	April			
05	May			
06	June			
07	July			
08	August			
09	September			
10	October			
11	November			
12	December			
98	Not ascertained			

Family

familyxx: Coverage

PUBLIC USE

Document Version Date: 24-May-13

Question ID: COV.330_01.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: TELN_FLG

What is the telephone number here?

Universe: FM = ALL

Description: All families

Sources: TELENUM

Recodes: None

Keywords: telephone number; working telephone

Notes: This question was asked at the Family level, and it resides in the Coverage Section of the instrument.

Supplied telephone number

1 Gave telephone number

- 2 No telephone
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: COV.331_00.000 Instrument Variable Name: CURWRK

Final Documentation Name: CURWRKN

Is there at least one telephone INSIDE your home that is currently working and is not a cell phone?

Universe: TELN_FLG ne '2'

Description: All families who have a phone, or DK/REF phone number

Sources: None Recodes: None

Keywords: telephone number; working telephone

Notes: This question was asked at the Family level, and it resides in the Coverage Section of the instrument.

Working phone inside home

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

familyxx: Coverage

PUBLIC USE

Document Version Date: 24-May-13

Question ID: COV.332_00.000 Instrument Variable Name: RNOSERV

Final Documentation Name: RNOSERVN

Not including cell phones, have you or your family been without telephone service for one week or more during the past 12 months? Do not include interruptions of phone service due to weather or natural disasters.

Universe: CURWRKN in ('1','7','9')

Description: Families who have a current working land-line phone or who DK/REF whether they have a current working

land-line phone

Sources: None Recodes: None

Keywords: telephone service

Notes: This question was asked at the Family level, and it resides in the Coverage Section of the instrument.

Without telephone service in the past 12 months

1 Yes

2 No

7 Refused

8 Not ascertained

9 Don't know

Question ID: COV.333_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: RHLNGDY

Not including cell phones, how long were you or your family without telephone service in the past 12 months?

Universe: TELN_FLG = '2' or CURWRKN = '2' or RNOSERVN = '1'

Description: Families with no phone or who have no working land-line phone or who have been without land-line phone

service for one week or more during the past 12 months

Sources: RHLGDY_1; RHLDGY_2

Recodes: None

Keywords: no telephone service

Notes: This question was asked at the Family Level, and it resides in the Coverage Section of the instrument.

Number of days without telephone service

000 Less than 1 week 007-365 7-365 days 997 Refused

998 Not ascertained 999 Don't know

Family

familyxx : Coverage

PUBLIC USE

Document Version Date: 24-May-13

Question ID: COV.334_00.000 Instrument Variable Name: TELCEL

Final Documentation Name: TELCELN

Do you or anyone in your family have a working cell phone?

Universe: All

Description: All families

Sources: None Recodes: None

Keywords: working cell phone; cellular telephone

Notes: This question was asked at the Family level, and it resides in the Coverage Section of the instrument.

Working cell phone in family

1 Yes

2 No

7 Refused

8 Not ascertained

9 Don't know

Question ID: COV.335_00.000 Instrument Variable Name: WRKCEL

Final Documentation Name: WRKCELN

How many working cell phones do you or people in your family have?

Universe: TELCELN='1'

Description: Families with a working cell phone

Sources: None Recodes: None

Keywords: working cell phone; cellular telephone

Notes: This question was asked at the Family level, and it resides in the Coverage Section of the instrument.

Number of working cell phones

01-10 1-10 phones 97 Refused

98 Not ascertained99 Don't know

Family

familyxx: Coverage

PUBLIC USE

Document Version Date: 24-May-13

Question ID: COV.336_00.000 Instrument Variable Name: CELLOUT

Final Documentation Name: CELLOUT

During the most recent time you or your family were without telephone service, did you have a working cell phone?

Universe: (TELCELN IN ('2','7','9') and CURWRKN='1' and RNOSERVN='1') or (('01'<=WRKCELN<='10' or

WRKCELN in ('97','99')) and CURWRKN='1' and RNOSERVN='1')

Description: Families with no cell phone, or Ref/DK whether they had working cell phone and have a current working land-

line that was out of service in the past 12 months, or who have a least one working cell phone or REF DK number of working cell phones and have current working land-line that was out of service in the past 12 months

Sources: None Recodes: None

Keywords: no telephone service; working cell phone

Notes: This question was asked at the Family level, and it resides in the Coverage Section of the instrument.

Working cell during land-line outage

1 Yes

2 No

7 Refused

8 Not ascertained

9 Don't know

Question ID: COV.337_00.000 Instrument Variable Name: PHONEUSE

Final Documentation Name: PHONEUSE

Of all the telephone calls that you or your family receives, are all or almost all calls received on cell phones, some received on cell phones and some on regular phones, or very few or none received on cell phones?

Universe: TELCELN='1' and CURWRKN='1'

Description: Working cell phone and working land line in family

Sources: None Recodes: None

Keywords: telephone calls; cell phone; regular phone

Notes: This question was asked at the Family level, and it resides in the Coverage Section of the instrument.

Received calls cell/landline/both

- 1 All or almost all calls received on cell phones
- 2 Some received on cell phones and some on regular phones
- 3 Very few or none on cell phones
- 7 Refused
- 8 Not ascertained
- 9 Don't know

familyxx: Back

PUBLIC USE

Question ID	BCK.045_00.000		Instrument Variable Name: CLOSE1 Final Documentation Name: FLNGINTV
In which lar	nguage was this interview o	conducted?	
Universe:	FM = ALL		
Description:	All families		
Sources:	None		
Recodes:	None		
Keywords:	interview language		
Notes:	The interviewer answered t	this question, and it wa	s asked at the family level.
Language of	Interview		
1	English		
2	Spanish		
3	English and Spanish		
4	Other		
8	Not ascertained		
Question ID	9: MFM.000_00.000	R02 RECODE	Instrument Variable Name: Final Documentation Name: FM_SIZE
Generated v	ariable		
Universe:	AGE = ALL		
Description:	All families		
Sources:	None		
Recodes:	None		
Keywords:	size of family		
Notes:	None		
Size of family	7		
01-99	Size of family		

familyxx: Mini Family **PUBLIC USE**

Document Version Date: 24-May-13

Question ID: MFM.000_00.000 **R03 RECODE** Instrument Variable Name:

Final Documentation Name: FM_KIDS

Universe: AGE = ALLDescription: All families

Sources: None Recodes: None

Keywords: children per family

Notes: This is a generated variable that does not have a true source question.

family members under 18 years of age

00-25 Number of family members

Question ID: MFM.000_00.000 **R04 RECODE** Instrument Variable Name:

Final Documentation Name: FM ELDR

Universe: AGE = ALLDescription: All families

None Sources: Recodes: None

Keywords: persons 65 and older per family

Notes: This is a generated variable that does not have a true source question.

family members aged 65 and older

Family

familyxx: Mini Family PUBLIC USE

Document Version Date: 24-May-13

Question ID: MFM.000_00.000 R05 RECODE Instrument Variable Name:

Final Documentation Name: FM_TYPE

Recode

Universe: AGE = ALL
Description: All families

Sources: AGE; FM_SIZE

Recodes: None

Keywords: family type; living arrangements

Notes: FM_TYPE replaces FMTYPE, the family type recode on the 1997-2003 Family file. Regarding the family

structure variables, emancipated minors are treated as adults regardless of their age. This variable does not have

a single true source; please refer to the Survey Description Document for more information.

Family type

1	One adult, no child(ren) under 18
2	Multiple adults, no child(ren) under 18
3	One adult, 1+ child(ren) under 18
4	Multiple adults, 1+ child(ren) under 18
9	Unknown

Family

familyxx: Mini Family
PUBLIC USE

Document Version Date: 24-May-13

Question ID: MFM.000_00.000 R07 RECODE Instrument Variable Name:

Final Documentation Name: FM_STRCP

Recode

Universe: AGE = ALL
Description: All families

Sources: FM_TYPE; FMOTHER; FFATHER; MOM_DEG; DAD_DEG; FRRP; R_MARITL

Recodes: None

Keywords: family structure; parent; single parent; step parent; unmarried; cohabiting

Notes: FM_STRCP replaces FMSTRCT2 and is identical to the variables of the same name that were included in the

1998, 2001-2003 NHIS Person File. Beginning in 2004, the family structure recodes will no longer be included on any individual-level files (e.g., Person, Sample Child, etc.). Families that could not be classified are coded "99". Regarding the family structure variables, emancipated minors are treated as adults regardless of their age.

See the Survey Description document for more information.

Family Structure

11	Living alone
12	Living with roommate(s)
21	Married couple
22	Unmarried couple
23	All other adult-only families
31	Mother and biological or non-biological child(ren) only
32	Father and biological or non-biological child(ren) only
33	All other single-adult and child(ren) families
41	Married or unmarried parents with biological/adoptive child(ren) only
42	Parent (biological or adoptive), step parent, and child(ren) only
43	Parent (biological or adoptive), cohabiting partner, and child(ren) only
44	At least 1 (biological or adoptive) parent and 1+ child(ren), and other related adults
45	Other related and/or unrelated adults, 1+ child(ren), no biological or adoptive parent(s)
99	Unknown

Family

familyxx: Mini Family
PUBLIC USE

Document Version Date: 24-May-13

Question ID: MFM.000_00.000 R08 RECODE Instrument Variable Name:

Final Documentation Name: FM_STRP

Recode

Universe: AGE = ALL
Description: All persons

Sources: FM_TYPE; FMOTHER; FFATHER; MOM_DEG; DAD_DEG; FRRP; R_MARITL

Recodes: None

Keywords: family structure; parent; single parent; step parent; unmarried; cohabiting

Notes: FM_STRP replaces FMSTR2 and is identical to the variables of the same name that were included in the 1999-

2004 NHIS Person File. Beginning in 2004, the family structure recodes will no longer be included on any individual-level files (e.g., Person, Sample Child, etc.). Families that could not be classified are coded "99". Regarding the family structure variables, emancipated minors are treated as adults regardless of their age. See the

Survey Description document for more information.

Family Structure

11	Living alone
12	Living with roommate(s)
21	Married couple
22	Unmarried couple
23	All other adult-only families
31	Mother and biological or non-biological child(ren) only
32	Father and biological or non-biological child(ren) only
33	All other single-adult and child(ren) families
41	Married parents with biological/adoptive child(ren) only
42	Cohabiting parent(s) with child(ren) only
43	Parent (biological or adoptive), step parent, and child(ren) only
44	At least 1 (biological or adoptive) parent and 1+ child(ren), and other related adults
45	Other related and/or unrelated adults, 1+ child(ren), no biological or adoptive parent(s)
99	Unknown

Family

familyxx: Mini Family
PUBLIC USE

Document Version Date: 24-May-13

Question ID: MFM.000_00.000 R10 RECODE Instrument Variable Name:

Final Documentation Name: FM_EDUC1

Recode

Universe: AGE = 1 + member AGE = 18 +

Description: All families with members aged 18 and over

Sources: EDUC1
Recodes: None
Keywords: education

Notes: FM_EDUC1 replaces FM_EDUC, the family education recode in the 1997-2003 Family file. FM_EDUC1 and

FM_EDUC are not equivalent: GED recipients and High School graduates are coded as "3" and "4", respectively on FM_EDUC1, whereas they were coded as "4" and "3", respectively, on FM_EDUC.

Education of adult with highest education in family

01	Less than/equal to 8th grade
----	------------------------------

- 9-12th grade, no high school diploma
- 03 GED recipient
- 04 High school graduate
- 05 Some college, no degree
- 06 AA degree, technical or vocational
- 07 AA degree, academic program
- 08 Bachelor's degree (BA, BS, AB, BBA)
- Master's, professional, or doctoral degree
- 97 Refused
- 98 Not ascertained
- 99 Don't know

Family

familyxx: Family Health Status & Limitations

PUBLIC USE
Document Version Date: 24-May-13

Question ID: FHS.005_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FCHLMYN

Recode based on FHS.010: [Are/Is] [person(s) <5 years old] limited in the kind or amount of play activities [he/she/they] can do because of a physical, mental, or emotional problem?

Universe: FM = 1 + member AGE LT 5

Description: Families with children younger than 5 years

Sources: FLAPLYLM (FHS.005); PLAPLYLM (FHS.010)

Recodes: None

Keywords: activity limitation; limited in kind/amount play

Notes: None

Any children under age 5 in family with play limitations?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHS.005_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FCHLMCT

Recode based on FHS.010: [Are/Is] [person(s) <5 years old] limited in the kind or amount of play activities [he/she/they] can do because of a physical, mental, or emotional problem?

Universe: FM = 1 + member AGE LT 5

Description: Families with children younger than 5 years

Sources: FLAPLYLM (FHS.005); PLAPLYLM (FHS.010)

Recodes: None

Keywords: activity limitation; limited in kind/amount play

Notes: None

children under age 5 in family with play limitations

00-25 Number of children

Family

familyxx: Family Health Status & Limitations
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHS.050_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FSPEDYN

Recode based on FHS.060: Do any of the children under 18 in this family receive Special Educational or Early Intervention Services?

Universe: FM = 1 + member AGE LT 18

Description: Families with children younger than 18 years

Sources: FSPEDEIS (FHS.050); PSPEDEIS (FHS.060)

Recodes: None

Keywords: special education; early intervention services

Notes: None

Any children in family receive Special Education/EIS?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHS.050_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FSPEDCT

Recode based on FHS.060: Do any of the children under 18 in this family receive Special Educational or Early Intervention Services?

Universe: FM = 1 + member AGE LT 18

Description: Families with children younger than 18 years

Sources: FSPEDEIS (FHS.050); PSPEDEIS (FHS.060)

Recodes: None

Keywords: special education; early intervention services

Notes: None

children in family receiving Special Education/EIS

00-25 Number of children

Family

familyxx: Family Health Status & Limitations

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHS.070_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FLAADLYN

Recode based on FHS.080: Because of a physical, mental, or emotional problem, [do/does] [person aged 3 and older] need the help of other persons with PERSONAL CARE NEEDS, such as eating, bathing, dressing, or getting around inside this home?

Universe: FM = ALL
Description: All families

Sources: FLAADL (FHS.070); PLAADL (FHS.080)

Recodes: None

Keywords: activity limitation; personal care needs; activity of daily living (ADL)

Notes: None

Any family member need help with an ADL?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHS.070_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FLAADLCT

Recode based on FHS.080: Because of a physical, mental, or emotional problem, [do/does] [person aged 3 and older] need the help of other persons with PERSONAL CARE NEEDS, such as eating, bathing, dressing, or getting around inside this home?

Universe: FM = ALL
Description: All families

Sources: FLAADL (FHS.070); PLAADL (FHS.080)

Recodes: None

Keywords: activity limitation; personal care needs; activity of daily living (ADL)

Notes: None

family members needing help with an ADL

Family

familyxx: Family Health Status & Limitations
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHS.150_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FLIADLYN

Recode based on FHS.160: Because of a physical, mental, or emotional problem, [do/does] [you/anyone in the family ages 18+] need the help of other persons in handling ROUTINE NEEDS, such as everyday household chores, doing necessary business, shopping, or getting around for other purposes?

Universe: FM = 1+ member AGE = 18+ Description: Families with members 18+ years

Sources: FLAIADL (FHS.150); PLAIADL (FHS.160)

Recodes: None

Keywords: activity limitation; need help; chores, shop; routine needs; instrumental activity of daily living (IADL)

Notes: None

Any family member need help with an IADL?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHS.150 00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FLIADLCT

Recode based on FHS.160: Because of a physical, mental, or emotional problem, [do/does] [you/anyone in the family ages 18+] need the help of other persons in handling ROUTINE NEEDS, such as everyday household chores, doing necessary business, shopping, or getting around for other purposes?

Universe: FM = 1+ member AGE = 18+ Description: Families with members 18+ years

Sources: FLAIADL (FHS.150); PLAIADL (FHS.160)

Recodes: None

Keywords: activity limitation; need help; chores, shop; routine needs; instrumental activity daily living (IADL)

Notes: None

family members needing help with an IADL

Family

familyxx: Family Health Status & Limitations
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHS.190 00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FWKLIMYN

Recode based on FHS.180 and FHS.200: Does a physical, mental or emotional problem NOW keep [you/anyone in the family (ages 18+)] from working at a job or business? Are [you/any of these family members (other than the persons mentioned)] limited in the kind OR amount of work [you/they] can do because of a physical, mental or emotional problem?

Universe: FM = 1+ member AGE = 18+ Description: Families with members 18+ years

Sources: FLAWKNOW (FHS.170); PLAWKNOW (FHS.180); FLAWKLIM (FHS.190); PLAWKLIM (FHS.200)

Recodes: None

Keywords: activity limitation; limited kind/amount of work; unable to work

Notes: Emancipated minors are not in the universe for the source questions. Hence, a family consisting solely of 1+

emancipated minors is not in the universe for this variable.

Any family member have work limitations due to a health problem?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHS.190_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FWKLIMCT

Recode based on FHS.180 and FHS.200: Does a physical, mental or emotional problem NOW keep [you/anyone in the family (ages 18+)] from working at a job or business? Are [you/any of these family members (other than the persons mentioned)] limited in the kind OR amount of work [you/they] can do because of a physical, mental or emotional problem?

Universe: FM = 1+ member AGE = 18+ Description: Families with members 18+ years

Sources: FLAWKNOW (FHS.170); PLAWKNOW (FHS.180); FLAWKLIM (FHS.190); PLAWKLIM (FHS.200)

Recodes: None

Keywords: activity limitation; limited kind/amount of work; unable to work

Notes: Emancipated minors are not in the universe for the source questions. Hence, a family consisting solely of 1+

emancipated minors is not in the universe for this variable.

family members with work limitations due to a health problem

00-25 Number of members

Family

familyxx: Family Health Status & Limitations

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHS.210_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FWALKYN

Recode based on FHS.220: Because of a health problem, [do/does] [you/anyone in the family] have difficulty walking without using any special equipment?

Universe: FM = ALL
Description: All families

Sources: FLAWALK (FHS.210); PLAWALK (FHS.220)

Recodes: None

Keywords: activity limitation; difficulty walking without equipment

Notes: None

Any family member have difficulty walking without equipment?

1 Yes

2 No

- 7 Refused
- 8 Not ascertained

9 Don't know

Question ID: FHS.210_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FWALKCT

Recode based on FHS.220: Because of a health problem, [do/does] [you/anyone in the family] have difficulty walking without using any special equipment?

Universe: FM = ALL
Description: All families

Sources: FLAWALK (FHS.210); PLAWALK (FHS.220)

Recodes: None

Keywords: activity limitation; difficulty walking without equipment

Notes: None

family members having difficulty walking without equipment

Family

familyxx: Family Health Status & Limitations

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHS.230_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FREMEMYN

Recode based on FHS.240: [Are/Is] [person] LIMITED IN ANY WAY because of difficulty remembering or because [you/they] experience periods of confusion?

Universe: FM = ALL

Description: All families

Sources: FLAREMEM (FHS.230); PLAREMEM (FHS.240)

Recodes: None

Keywords: activity limitation; difficulty remembering

Notes: None

Any family member limited by difficulty remembering?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHS.230_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FREMEMCT

Recode based on FHS.240: [Are/Is] [person] LIMITED IN ANY WAY because of difficulty remembering or because [you/they] experience periods of confusion?

Universe: FM = ALL
Description: All families

Sources: FLAREMEM (FHS.230); PLAREMEM (FHS.240)

Recodes: None

Keywords: activity limitation; difficulty remembering

Notes: None

family members with difficulty remembering

Family

familyxx: Family Health Status & Limitations

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHS.250_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FANYLYN

Recode based on FHS.260: [Are/Is] [person] LIMITED IN ANY WAY in any activities because of physical, mental or emotional problems?

Universe: FM = ALL
Description: All families

Sources: FLIMANY (FHS.250); PLIMANY (FHS.260)

Recodes: None

Keywords: activity limitation; limited in any activities

Notes: None

Is any family member limited in ANY WAY?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHS.250_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FANYLCT

Recode based on FHS.260: [Are/Is] [person] LIMITED IN ANY WAY in any activities because of physical, mental or emotional problems?

Universe: FM = ALL
Description: All families

Sources: FLIMANY (FHS.250); PLIMANY (FHS.260)

Recodes: None

Keywords: activity limitation; limited in any activities

Notes: None

of family members with ANY limitation

Family

familyxx: Family Health Status & Limitations
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHS.500_00.000 R03 RECODE Instrument Variable Name:

Final Documentation Name: FHSTATEX

Recode based on FHS.500: Would you say [subject's name] health in general is excellent, very good, good, fair, or poor?

Universe: FM = ALL

Description: All families

Sources: PHSTAT (FHS.500)

Recodes: None

Keywords: activity limitation; health status

Notes: None

family members in excellent health

00-25 Number of family members

Question ID: FHS.500_00.000 R04 RECODE Instrument Variable Name:

Final Documentation Name: FHSTATVG

Recode based on FHS.500: Would you say [subject's name] health in general is excellent, very good, good, fair, or poor?

Universe: FM = ALL
Description: All families

Sources: PHSTAT (FHS.500)

Recodes: None

Keywords: activity limitation; health status

Notes: None

family members in very good health

00-25 Number of family members

Question ID: FHS.500_00.000 R05 RECODE Instrument Variable Name:

Final Documentation Name: FHSTATG

Recode based on FHS.500: Would you say [subject's name] health in general is excellent, very good, good, fair, or poor?

Universe: FM = ALL
Description: All families

Sources: PHSTAT (FHS.500)

Recodes: None

Keywords: activity limitation; health status

Notes: None

family members in good health

Family

familyxx: Family Health Status & Limitations

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHS.500_00.000 R06 RECODE Instrument Variable Name:

Final Documentation Name: FHSTATFR

Recode based on FHS.500: Would you say [subject's name] health in general is excellent, very good, good, fair, or poor?

Universe: FM = ALL

Description: All families

Sources: PHSTAT (FHS.500)

Recodes: None

Keywords: activity limitation; health status

Notes: None

family members in fair health

00-25 Number of family members

Question ID: FHS.500_00.000 R07 RECODE Instrument Variable Name:

Final Documentation Name: FHSTATPR

Recode based on FHS.500: Would you say [subject's name] health in general is excellent, very good, good, fair, or poor?

Universe: FM = ALL
Description: All families

Sources: PHSTAT (FHS.500)

Recodes: None

Keywords: activity limitation; health status

Notes: None

family members in poor health

Family

familyxx: Family Food Security
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FFS.010_00.000

Instrument Variable Name: FSRUNOUT Final Documentation Name: FSRUNOUT

These next questions are about whether you were always able to afford the food you needed in the last 30 days. I'm going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was often true, sometimes true, or never true for [fill 1: you/your family] in the last 30 days.

The first statement is "[fill 2: I/We] worried whether [fill 3: my/our] food would run out before [fill 4: I/we] got money to buy more." Was that often true, sometimes true, or never true for [fill 1: you/your family] in the last 30 days?

Universe: All

Description: All families

Sources: None Recodes: None

Keywords: food security, worried about food; run out

Notes: None

Worried food would run out before got money to buy more

- 1 Often true
- 2 Sometimes true
- 3 Never true
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FFS.020_00.000 Instrument Variable Name: FSLAST Final Documentation Name: FSLAST

"The food that [fill 1: I/we] bought just didn't last, and [fill 1: I/we] didn't have money to get more." Was that often true, sometimes true, or never true for [fill 2: you/your family] in the last 30 days?

Universe: All

Description: All families

Sources: None Recodes: None

Keywords: food security, food did not last

Notes: None

Food did not last before had money to get more

- 1 Often true
- 2 Sometimes true
- 3 Never true
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

familyxx: Family Food Security
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FFS.030_00.000 Instrument Variable Name: FSBALANC

Final Documentation Name: FSBALANC

"[fill 1: I/We] couldn't afford to eat balanced meals." Was that often true, sometimes true, or never true for [fill 2: you/your family] in the last 30 days?

Universe: All

Description: All families

Sources: None Recodes: None

Keywords: food security; balanced meals

Notes: None

Could not afford to eat balanced meals

- 1 Often true
- 2 Sometimes true
- 3 Never true
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FFS.040_00.000 Instrument Variable Name: FSSKIP

Final Documentation Name: FSSKIP

In the last 30 days, did [fill 1: you/you or other adults in your family] ever cut the size of your meals or skip meals because there wasn't enough money for food?

Universe: FSRUNOUT in('1','2') or FSLAST in('1','2') or FSBALANC in('1','2')

Description: Families for whom it was often or sometimes true in the last 30 days that they worried that food would run out

before they got money to buy more, or that food that was bought didn't last and they didn't have money to get

more, or they couldn't afford to eat balanced meals

Sources: None Recodes: None

Keywords: food security; cut meals; skip meals

Notes: None

Cut size or skipped meals because not enough money

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

familyxx: Family Food Security
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FFS.050_00.000 Instrument Variable Name: FSSKDAYS

Final Documentation Name: FSSKDAYS

In the last 30 days, how many days did this happen?

Universe: FSSKIP='1'

Description: Adults in the family cut the size of their meals or skipped meals in the last 30 days because there wasn't enough

money for food

Sources: None Recodes: None

Keywords: food security; cut meals; skip meals

Notes: None

Number of days cut size or skipped meals

01-30 Days 97 Refused

98 Not ascertained 99 Don't know

Question ID: FFS.060_00.000 Instrument Variable Name: FSLESS

Final Documentation Name: FSLESS

In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?

Universe: FSRUNOUT in(11,12) or FSLAST in(11,12) or FSBALANC in(11,12)

Description: Families for whom it was often or sometimes true in the last 30 days that they worried that food would run out

before they got money to buy more, or that food that was bought didn't last and they didn't have money to get

more, or they couldn't afford to eat balanced meals

Sources: None Recodes: None

Keywords: food security; eat less

Notes: None

Eat less than felt should because not enough money

1 Yes

2 No

7 Refused

8 Not ascertained

9 Don't know

Family

familyxx: Family Food Security
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FFS.070_00.000 Instrument Variable Name: FSHUNGRY

Final Documentation Name: FSHUNGRY

In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?

Universe: FSRUNOUT in('1','2') or FSLAST in('1','2') or FSBALANC in('1','2')

Description: Families for whom it was often or sometimes true in the last 30 days that they worried that food would run out

before they got money to buy more, or that food that was bought didn't last and they didn't have money to get

more, or they couldn't afford to eat balanced meals

Sources: None Recodes: None

Keywords: food security; hungry

Notes: None

Hungry but did not eat because not enough money

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FFS.080_00.000 Instrument Variable Name: FSWEIGHT

Final Documentation Name: FSWEIGHT

In the last 30 days, did you lose weight because there wasn't enough money for food?

Universe: FSRUNOUT in('1','2') or FSLAST in('1','2') or FSBALANC in('1','2')

Description: Families for whom it was often or sometimes true in the last 30 days that they worried that food would run out

before they got money to buy more, or that food that was bought didn't last and they didn't have money to get

more, or they couldn't afford to eat balanced meals

Sources: None Recodes: None

Keywords: food security; lose weight

Notes: None

Lose weight because not enough money for food

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

familyxx: Family Food Security
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FFS.090_00.000 Instrument Variable Name: FSNOTEAT

Final Documentation Name: FSNOTEAT

In the last 30 days, did [fill 1: you/you or other adults in your family] ever not eat for a whole day because there wasn't enough money for food?

Universe: FSSKIP='1' or FSLESS='1' or FSHUNGRY='1' or FSWEIGHT='1'

Description: All families where adult(s) cut the size of meals or meals were skipped, ate less than they felt they should, were

hungry but didn't eat, or lost weight in the last 30 days because there wasn't enough money for food

Sources: None Recodes: None

Keywords: food security; not eat

Notes: None

Not eat for a whole day because not enough money for food

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FFS.100_00.000 Instrument Variable Name: FSNEDAYS

Final Documentation Name: FSNEDAYS

In the last 30 days, how many days did this happen?

Universe: FSNOTEAT='1'

Description: All families where the adult(s) did not eat for a whole day, in the last 30 days, because there wasn't enough

money for food

Sources: None Recodes: None

Keywords: food security; not eat

Notes: None

Number of days did not eat

01-30	Days
97	Refused
98	Not ascertained
99	Don't know

Family

familyxx: Family Food Security
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FFS.000_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FSRAW

Raw family food security score

Universe: All

Description: All families

Sources: FSRUNOUT, FSLAST, FSBALANC, FSSKIP, FSSKDAYS, FSLESS, FSHUNGRY, FSWEIGHT,

FSNOTEAT, FSNEDAYS

Recodes: FSSTAT, FSSTATD

Keywords: Food security scale

Notes: See Family Food Security Appendix for more details

Raw score on the 30-day food security scale

0-10 Number of affirmative responses

99 Unknown

Question ID: FFS.000_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FSSTATD

Detailed family food security status

Universe: All

Description: All families

Sources: FSRAW Recodes: None

Keywords: Food security scale

Notes: See Family Food Security Appendix for more details

Detailed family-level food security status on the 30-day food security scale

- 1 High food security (raw score 0)
- 2 Marginal food security (raw score 1-2)
- 3 Low food security (raw score 3-5)
- 4 Very low food security (raw score 6-10)
- 9 Unknown

Family

familyxx: Family Food Security
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FFS.000_00.000 R03 RECODE Instrument Variable Name:

Final Documentation Name: FSSTAT

Family-level food security status

Universe: All

Description: All families

Sources: FSRAW Recodes: None

Keywords: Food security scale

Notes: See Family Food Security Appendix for more details

Family-level food security status on the 30-day food security

- 1 Food secure (high or marginal food security, raw score 0-2)
- 2 Low food security (raw score 3-5)
- 3 Very low food security (raw score 6-10)
- 9 Unknown

Question ID: FAU.010_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FDMEDYN

Recode based on FAU.010: DURING THE PAST 12 MONTHS, has medical care been delayed for {you/anyone in the family} because of worry about the cost? (Do not include dental care)

Universe: FM = All

Description: All families

Sources: FDMED12M (FAU.010); PDMED12M (FAU.020)

Recodes: None

Keywords: medical care; delayed care; expense; cost worry

Notes: * Delays occurring for reasons of cost.

Any family member delay* seeking medical care, 12m?

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

familyxx: Family Access to Health Care & Utilization

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FAU.010_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FDMEDCT

Recode based on FAU.010: DURING THE PAST 12 MONTHS, has medical care been delayed for {you/anyone in the family} because of worry about the cost? (Do not include dental care)

Universe: FM = All

Description: All families

Sources: FDMED12M (FAU.010); PDMED12M (FAU.020)

Recodes: None

Keywords: medical care; delayed care; expense; cost worry

Notes: * Delays occurring for reasons of cost.

of family members for whom medical care was delayed*, 12m

00-25 Number of family members

Question ID: FAU.030_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FNMEDYN

Recode based on FAU.030: DURING THE PAST 12 MONTHS, was there any time when {you/someone in the family} needed medical care, but did not get it because {you/the family} couldn't afford it?

Universe: FM = All

Description: All families

Sources: FNMED12M (FAU.030); PNMED12M (FAU.040)

Recodes: None

Keywords: medical care; no care; expense; afford care

Notes: *Family members not getting needed medical care due to costs. Question sequence implies that dental care was

excluded from this question.

Any family member need and not get medical care*, 12m?

1 Yes

2 No

7 Refused

8 Not ascertained

9 Don't know

Family

familyxx: Family Access to Health Care & Utilization

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FAU.030_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FNMEDCT

Recode based on FAU.030: DURING THE PAST 12 MONTHS, was there any time when {you/someone in the family} needed medical care, but did not get it because {you/the family} couldn't afford it?

Universe: FM = All Description: All families

Sources: FNMED12M (FAU.030); PNMED12M (FAU.040)

Recodes: None

Keywords: medical care; no care; expense; afford care

Notes: *Family members not getting needed medical care due to costs. Question sequence implies that dental care was

excluded from this question.

of family members who needed and did not get medical care*, 12m

00-25 Number of family members

Question ID: FAU.050_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FHOSP2YN

Recode based on FAU.050: [Have you/Including all infants born in a hospital, has anyone in the family been] hospitalized OVERNIGHT in the past 12 months? Do not include an overnight stay in the emergency room.

Universe: FM = All
Description: All families

Sources: FHOSPYR2 (FAU.050); PHOSPYR2 (FAU.060)

Recodes: None

Keywords: medical care; hospital; overnight; hospital episodes

Notes: None

Any family member in hospital overnight, 12m?

1 Yes

2 No

7 Refused

8 Not ascertained

9 Don't know

Family

familyxx: Family Access to Health Care & Utilization

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FAU.050_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FHOSP2CT

Recode based on FAU.050: [Have you/Including all infants born in a hospital, has anyone in the family been] hospitalized OVERNIGHT in the past 12 months? Do not include an overnight stay in the emergency room.

Universe: FM = All Description: All families

Sources: FHOSPYR2 (FAU.050); PHOSPYR2 (FAU.060)

Recodes: None

Keywords: medical care; hospital; overnight; hospital episodes

Notes: None

of family members in hospital overnight, 12m

00-25 Number of family members

Question ID: FAU.120_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FHCHMYN

Recode based on FAU.120: DURING THE LAST 2 WEEKS, did {you/anyone in the family} receive care AT HOME from a nurse or other health care professional? (Do not include dental care) [Exclude care received while a patient in a hospital]

Universe: FM = All

Description: All families

Sources: FHCHM2W (FAU.120); PHCHM2W (FAU.130)

Recodes: None

Keywords: home care; health care visits

Notes: *Family members receiving home care from any health professional.

Any family member receive home care*, 2wk?

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

family xx : Family Access to Health Care & Utilization

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FAU.120_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FHCHMCT

Recode based on FAU.120: DURING THE LAST 2 WEEKS, did {you/anyone in the family} receive care AT HOME from a nurse or other health care professional? (Do not include dental care) [Exclude care received while a patient in a hospital]

Universe: FM = All
Description: All families

Sources: FHCHM2W (FAU.120); PHCHM2W (FAU.130)

Recodes: None

Keywords: home care; health care visits

Notes: *Family members receiving home care from any health professional.

of family members who received home care*, 2wk

00-25 Number of family members

Question ID: FAU.150_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FHCPHRYN

Recode based on FAU.150: DURING THE LAST 2 WEEKS, did {you/anyone in the family} get any medical advice or test results over the PHONE from a doctor, nurse, or other health care professional? Do not include phone calls to make appointments, for billing questions, or for prescription refills.

Universe: FM = All
Description: All families

Sources: FHCPH2W (FAU.150); PHCPH2WR (FAU.160)

Recodes: None

Keywords: health care professional; phone calls for medical advice; telephone contacts; test results

Notes: Question sequence implies that phone calls for dental care were excluded from this question.

Any family member get advice/test results over the phone, 2wk?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

family xx : Family Access to Health Care & Utilization

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FAU.150_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FHCPHRCT

Recode based on FAU.150: DURING THE LAST 2 WEEKS, did {you/anyone in the family} get any medical advice or test results over the PHONE from a doctor, nurse, or other health care professional? Do not include phone calls to make appointments, for billing questions, or for prescription refills.

Universe: FM = All

Description: All families

Sources: FHCPH2W (FAU.150); PHCPH2WR (FAU.160)

Recodes: None

Keywords: health care professional; phone calls for medical advice; telephone contacts; test results

Notes: Question sequence implies that phone calls for dental care were excluded from this question.

of family members who got advice/test results over the phone, 2wk

00-25 Number of family members

Question ID: FAU.180_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FHCDVYN

Recode based on FAU.180: DURING THE LAST 2 WEEKS, did {you/anyone in the family} see a doctor or other health care professional at a doctor's OFFICE, a clinic, an emergency room, or some other place? (Do not include times during an overnight hospital stay.)

Universe: FM = All
Description: All families

Sources: FHCDV2W (FAU.180); PHCDV2W (FAU.190)

Recodes: None

Keywords: health care professional; doctor visit; appointment; office; clinic; emergency room

Notes: Question sequence implies that visits for dental care were excluded from this question.

Any family member have an office visit, etc., 2wk

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

family xx : Family Access to Health Care & Utilization

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FAU.180_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FHCDVCT

Recode based on FAU.180: DURING THE LAST 2 WEEKS, did {you/anyone in the family} see a doctor or other health care professional at a doctor's OFFICE, a clinic, an emergency room, or some other place? (Do not include times during an overnight hospital stay.)

Universe: FM = All

Description: All families

Sources: FHCDV2W (FAU.180); PHCDV2W (FAU.190)

Recodes: None

Keywords: health care professional; doctor visit; appointment; office; clinic; emergency room

Notes: Question sequence implies that visits for dental care were excluded from this question.

of family members who had an office visit, etc., 2wk

00-25 Number of family members

Question ID: FAU.210_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: F10DVYN

Recode based on FAU.210: DURING THE PAST 12 MONTHS, did {you/any member of the family} receive care from doctors or other health care professionals 10 or more times? Do not include telephone calls.

Universe: FM = All
Description: All families

Sources: F10DVYR (FAU.210); P10DVYR (FAU.220)

Recodes: None

Keywords: health care professional; doctor visit; doctor care; ER visits; clinic

Notes: None

Any family member receive care 10+ times, 12m?

1 Yes

2 No

7 Refused

8 Not ascertained

9 Don't know

Family

familyxx: Family Access to Health Care & Utilization

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FAU.210_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: F10DVCT

Recode based on FAU.210: DURING THE PAST 12 MONTHS, did {you/any member of the family} receive care from doctors or other health care professionals 10 or more times? Do not include telephone calls.

Universe: FM = All

Description: All families

Sources: F10DVYR (FAU.210); P10DVYR (FAU.220)

Recodes: None

Keywords: health care professional; doctor visit; doctor care; ER visits; clinic

Notes: None

of family members who received care 10+ times, 12m

00-25 Number of family members

Question ID: FHI.070_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FHICOVYN

Any family member have health insurance coverage?

Universe: FM = ALL
Description: All families

Sources: FHICOV Recodes: None

Keywords: health insurance coverage

Notes: None

Any family member have health insurance coverage?

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

familyxx: Family Health Insurance PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHI.070_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FHICOVCT

Number of family members with health insurance coverage

Universe: FM = ALL
Description: All families

Sources: MEDICARE, MEDICAID, PRIVATE, SCHIP, MILCARE, OTHPUB, OTHGOV

Recodes: None

Keywords: family health insurance coverage

Notes: None

Number of family members with health insurance coverage

00-30 Number of family members

Question ID: FHI.070_00.000 R03 RECODE Instrument Variable Name:

Final Documentation Name: FHIPRVCT

Number of family members with private health insurance coverage

Universe: FM = ALL
Description: All families

Sources: PRIVATE
Recodes: None

Keywords: health insurance coverage, private

Notes: This recode is based on the recode PRIVATE created in the FHI section of the Person file, hence, it does not

have a source question. Analysts interested in more information about this recode should refer to the FHI section of the Person file documentation, and the FHI section of the Survey Description document.

Number of family members with private health insurance coverage

Family

familyxx: Family Health Insurance PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHI.070_00.000 R04 RECODE Instrument Variable Name:

Final Documentation Name: FHISINCT

Number of family members with single service plans

Universe: FM = ALL

Description: All families

Sources: SINGLE Recodes: None

Keywords: health insurance coverage, single service plans

Notes: Single service plan information is collected beginning in 1999. This recode is based on the recode SINGLE

created in the FHI section of the Person file, hence, it does not have a source question. Analysts interested in more information about this recode should refer to the FHI section of the Person file documentation, and the

FHI section of the Survey Description document.

Number of family members with single service plans

00-30 Number of family members

Question ID: FHI.070_00.000 R05 RECODE Instrument Variable Name:

Final Documentation Name: FHICARCT

Number of family members with Medicare

Universe: FM = ALL
Description: All families

Sources: MEDICARE

Recodes: None

Keywords: health insurance coverage, Medicare

Notes: This recode is based on the recode MEDICARE created in the FHI section of the Person file, hence, it does not

have a source question. Analysts interested in more information about this recode should refer to the FHI section of the Person file documentation, and the FHI section of the Survey Description document.

Number of family members with Medicare

Family

familyxx: Family Health Insurance PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHI.070_00.000 R06 RECODE Instrument Variable Name:

Final Documentation Name: FHICADCT

Number of family members with Medicaid

Universe: FM = ALL

Description: All families

Sources: MEDICAID

Recodes: None

Keywords: health insurance coverage, Medicaid

Notes: This recode is based on the recode MEDICAID created in the FHI section of the Person file, hence, it does not

have a source question. Analysts interested in more information about this recode should refer to the FHI

section of the Person file documentation, and the FHI section of the Survey Description document.

Number of family members with Medicaid

00-30 Number of family members

Question ID: FHI.070_00.000 R07 RECODE Instrument Variable Name:

Final Documentation Name: FHICHPCT

Number of family members with SCHIP

Universe: FM = ALL Description: All families

Sources: SCHIP
Recodes: None

Keywords: health insurance coverage, SCHIP

Notes: This recode is based on the recode SCHIP created in the FHI section of the Person file, hence, it does not have

a source question. Analysts interested in more information about this recode should refer to the FHI section of

the Person file documentation, and the FHI section of the Survey Description document.

Number of family members with SCHIP

Family

familyxx: Family Health Insurance PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHI.070_00.000 R08 RECODE Instrument Variable Name:

Final Documentation Name: FHIMILCT

Number of family members with Military health insurance coverage

Universe: FM = ALL
Description: All families

Sources: MILCARE

Recodes: None

Keywords: health insurance coverage, Military

Notes: This recode is based on the recode MILCARE created in the FHI section of the Person file, hence, it does not

have a source question. Analysts interested in more information about this recode should refer to the FHI section of the Person file documentation, and the FHI section of the Survey Description document.

Number of family members with Military health insurance coverage

00-30 Number of family members

Question ID: FHI.070_00.000 R09 RECODE Instrument Variable Name:

Final Documentation Name: FHIIHSCT

Number of family members with Indian Health Service coverage

Universe: FM = ALL Description: All families

Sources: IHS Recodes: None

Keywords: health insurance coverage, Indian Health Service, IHS

Notes: This recode is based on the recode IHS created in the FHI section of the Person file, hence, it does not have a

source question. Analysts interested in more information about this recode should refer to the FHI section of

the Person file documentation, and the FHI section of the Survey Description document.

Number of family members with Indian Health Service coverage

Family

familyxx: Family Health Insurance PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHI.070_00.000 R10 RECODE Instrument Variable Name:

Final Documentation Name: FHIPUBCT

Number of family members with other state-sponsored health plan

Universe: FM = ALL

Description: All families

Sources: OTHPUB Recodes: None

Keywords: health insurance coverage, state-sponsored health plan

Notes: This recode is based on the recode OTHPUB created in the FHI section of the Person file, hence, it does not

have a source question. Analysts interested in more information about this recode should refer to the FHI section of the Person file documentation, and the FHI section of the Survey Description document.

section of the Person file documentation, and the FHI section of the Survey Description documentation.

Number of family members with other state-sponsored health plan

00-30 Number of family members

Question ID: FHI.070_00.000 R11 RECODE Instrument Variable Name:

Final Documentation Name: FHIOGVCT

Number of family members with other government health plan

Universe: FM = ALL
Description: All families

Sources: OTHGOV Recodes: None

Keywords: health insurance coverage, government health plan

Notes: This recode is based on the recode OTHGOV created in the FHI section of the Person file, hence, it does not

have a source question. Analysts interested in more information about this recode should refer to the FHI section of the Person file documentation, and the FHI section of the Survey Description document.

Number of family members with other government health plan

Family

familyxx: Family Health Insurance PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHI.204_01.010 R12 RECODE Instrument Variable Name:

Final Documentation Name: FPRCOOH

Any persons covered living outside of the household

Universe: FM=ALL

Description: All private health insurance plans with policyholder on family roster

Sources: PRCOOH1, PRCOOH2, PRCOOH3, PRCOOH4, PRCTOH1, PRCTOH2, PRCTOH3, PRCTOH4

Recodes: None

Keywords: health insurance coverage, outside of household

Notes: None

Any persons covered living outside of the household

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHI.210_01.000 R13 RECODE Instrument Variable Name:

Final Documentation Name: FHIEBCCT

Number of family members with employer based coverage

Universe: FM = ALL

Description: All families with PRIVATE = '1' and PLNWRKR1 in ('1','2','3','4') and PLNWRKR2 in ('1','2','3','4') and

PLNWRKR3 in ('1','2','3','4') and PLNWRKR4 in ('1','2','3','4')

Sources: None Recodes: None

Keywords: health insurance coverage, employer based coverage

Notes: None

Number of family members with employer based coverage

Family

familyxx: Family Health Insurance PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHI.249_03.000 R14 RECODE Instrument Variable Name:

Final Documentation Name: COVCONF

With no help from an employer, how confidant are you that your family would be able to obtain affordable coverage?

Universe: FM = ALL and FHIEBCCT ne '0'

Description: All families with an employer-based health plan

Sources: FCOVCONF

Recodes: None

Keywords: confidence, affordable coverage

Notes: None

Confidence in obtaining affordable coverage

- 1 Very confident
- 2 Somewhat confident
- 3 Not too confident
- 4 Not confident at all
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHI.320 00.000 R15 RECODE Instrument Variable Name:

Final Documentation Name: FHICOST

Cost of family medical/dental care in the past 12 months

Universe: FM = ALL

Description: All families

Sources: HCSPFYR Recodes: None

Keywords: health care expenses, cost

Notes: Excludes health insurance premiums, over the counter drugs or other costs that will be reimbursed.

Cost of family medical/dental care in the past 12 months

- 0 Zero
- 1 Less than \$500
- 2 \$500-\$1,999
- 3 \$2,000-\$2,999
- 4 \$3,000-\$4,999
- 5 \$5,000 or more
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

familyxx: Family Health Insurance PUBLIC USE

Document Version Date: 24-May-13

Question ID	: FHI.325_00.010	R16 RECODE	Instrument Variable Name: Final Documentation Name: FMEDBILL		
Problems paying or unable to pay any medical bills					
Universe:	FM = ALL				
Description:	All families				
Sources:	MEDBILL				
Recodes:	None				
Keywords:	medical bills, problems payi	ng, unable to pay			
Notes:	None				
Problems pay	Problems paying or unable to pay any medical bills				
1	Yes				
2	No				
7	Refused				
8	Not ascertained				
9	Don't know				
0 ID	FILL 007 00 040				
Question ID	9: FHI.327_00.010	R17 RECODE	Instrument Variable Name: Final Documentation Name: FMEDBPAY		
	s being paid off over time	R17 RECODE			
		R17 RECODE			
Medical bill	s being paid off over time $FM = ALL$	R17 RECODE			
Medical bill	s being paid off over time $FM = ALL$	R17 RECODE			
Medical bille Universe: Description:	s being paid off over time FM = ALL All families	R17 RECODE			
Medical bill: Universe: Description: Sources:	s being paid off over time FM = ALL All families MEDBPAY	R17 RECODE			
Medical bille Universe: Description: Sources: Recodes:	s being paid off over time FM = ALL All families MEDBPAY None	R17 RECODE			
Medical bille Universe: Description: Sources: Recodes: Keywords: Notes:	s being paid off over time FM = ALL All families MEDBPAY None medical bills, pay over time	R17 RECODE			
Medical bille Universe: Description: Sources: Recodes: Keywords: Notes:	s being paid off over time FM = ALL All families MEDBPAY None medical bills, pay over time None	R17 RECODE			
Medical bills Universe: Description: Sources: Recodes: Keywords: Notes: Medical bills	s being paid off over time FM = ALL All families MEDBPAY None medical bills, pay over time None being paid off over time	R17 RECODE			
Medical bills Universe: Description: Sources: Recodes: Keywords: Notes: Medical bills	s being paid off over time FM = ALL All families MEDBPAY None medical bills, pay over time None being paid off over time Yes	R17 RECODE			
Medical bills Universe: Description: Sources: Recodes: Keywords: Notes: Medical bills 1 2	s being paid off over time FM = ALL All families MEDBPAY None medical bills, pay over time None being paid off over time Yes No	R17 RECODE			

Family

familyxx: Family Health Insurance PUBLIC USE

Document Version Date: 24-May-13

Question ID: FHI.327_00.020 R18 RECODE Instrument Variable Name:

Final Documentation Name: FMEDBNOP

Unable to pay medical bills

Universe: FM = ALL and FMEDBILL NE '2'

Description: All families with problems paying or unable to pay medical bills

Sources: MEDBNOP

Recodes: None

Keywords: medical bills, pay over time

Notes: None

Unable to pay medical bills

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FHI.330_00.000 R19 RECODE Instrument Variable Name:

Final Documentation Name: FSAF

Family has a Flexible Spending Account

Universe: FM = ALL
Description: All families

Sources: FSA Recodes: None

Keywords: flexible spending account, FSA

Notes: None

Family has a Flexible Spending Account

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

familyxx: Family Socio-Demographic

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FSD.007_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FHDSTCT

Recode based on FSD.007: (Is [subject name] now attending Head Start?) and FSD.008 (Has [subject name] ever attended Head Start?)

Universe: FM = 1 + member AGE LE 17

Description: All families with children 17 years and younger

Sources: HEADST (FSD.007); HEADSTV1 (FSD.008)

Recodes: None

Keywords: attending head start

Notes: This includes current or ever attendance in Head Start (among family members aged 17 and under).

of children in family currently or ever in Head Start

00-25 Number of children

Question ID: FSD.050_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FDGLWCT1

Recode based on FSD.050: Which of the following [were you/was person] doing LAST WEEK? Working for pay at a job or business; with a job or business but not at work; looking for work; working, but not for pay, at a job or business; not working at a job or business and not looking for work.

Universe: FM = 1 + member AGE = 18 +

Description: All families with members aged 18 and over

Sources: DOINGLWP (FSD.050)

Recodes: None

Keywords: working; not working

Notes: Persons with a "1", "2", or "4" on DOINGLWP were considered to be working last week.

family members working last week

Family

familyxx: Family Socio-Demographic

PUBLIC USE

Document Version Date: 24-May-13

Question ID: FSD.050_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FDGLWCT2

Recode based on FSD.050: Which of the following [were you/was person] doing LAST WEEK? Working for pay at a job or business; with a job or business but not at work; looking for work; working, but not for pay, at a job or business; not working at a job or business and not looking for work

Universe: FM = 1 + member AGE = 18 +

Description: All families with members aged 18 and over

Sources: DOINGLWP (FSD.050)

Recodes: None

Keywords: working; not working

Notes: Persons with a "3" on DOINGLWP were considered to be looking for work last week.

family members looking for work last week

00-25 Number of family members

Question ID: FSD.070_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FWRKLWCT

Recode based on FSD.070: How many hours did [you/person] work LAST WEEK at ALL jobs or businesses?

Universe: FM = 1+ member AGE = 18+ and (DOINGLWP = 1, 4 or WHYNOWKP = 04-07)

Description: All families with members aged 18 and over who were: working for pay at a job or business last week; working,

but not for pay, at a job or business; on a planned vacation from work; on family or maternity leave; temporarily

unable to work for health reasons; have job/contract and off-season

Sources: WRKHRS1 (FSD.070)

Recodes: None

Keywords: working; full time; hours worked

Notes: Family members who worked 35 hours or more (last week) are considered full-time employees.

family members working full time last week

Family

familyxx: Family Income PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.040_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FSALYN

Recode is based on FIN.030: Did [you/any family members aged 18 and older] . . . Receive income in [the last calendar year] from . . . Wages and Salaries?

Universe: FM = 1+ member AGE = 18+Description: All families with members 18+ years

Sources: FSAL (FIN.030); PSAL (FIN.040)

Recodes: None

Keywords: income; wage; salary

Notes: Emancipated minors are not in the universe for the source question. Hence, a family consisting solely of 1+

emancipated minors is not in the universe for this variable, or the counter variable following.

Any family member receive income from wages or salary?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.040_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FSALCT

Recode is based on FIN.030: Did [you/any family members aged 18 and older] . . . Receive income in [the last calendar year] from . . . Wages and Salaries?

Universe: FM = 1+ member AGE = 18+Description: All families with members 18+ years

Sources: FSAL (FIN.030); PSAL (FIN.040)

Recodes: None

Keywords: income; wage; salary

Notes: See note for FSALYN (above).

family members receiving income from wages or salary

Family

familyxx: Family Income PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.060_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FSEINCYN

Recode based on FIN.050. Did [you/any family members aged 18 and older] receive income in [the last calendar year] from . . . Self-employment including business and farm income?

Universe: FM = 1 + member AGE = 18 +

Description: All families with members 18+ years

Sources: FSEINC (FIN.050); PSEINC (FIN.060)

Recodes: None

Keywords: income; self-employment; business; farm

Notes: Emancipated minors are not in the universe for the source question. Hence, a family consisting solely of 1+

emancipated minors is not in the universe for this variable, or the counter variable following.

Any family member receive income from self-employment?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.060_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FSEINCCT

Recode based on FIN.050: Did [you/any family members aged 18 and older] receive income in [the last calendar year] from . . . Self-employment including business and farm income?

Universe: AGE = All

Description: FM = 1 + member age 18 + years

Sources: FSEINC (FIN.050); PSEINC (FIN.060)

Recodes: None

Keywords: income; self-employment; business; farm

Notes: See note for FSEINCYN (above).

family members receiving income from self-employment

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.080_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FSSRRYN

Recode based on FIN.070: Did [you/any family members living here] receive income in [the last calendar year] from Social Security or Railroad Retirement?

Universe: FM = All
Description: All families

Sources: FSSRR (FIN.070); PSSRR (FIN.080)

Recodes: None

Keywords: income; social security; railroad retirement; pensions

Notes: None

Any family member receive Social Security or Railroad Retirement income?

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.080_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FSSRRCT

Recode based on FIN.070: Did [you/any family members living here] receive income in [the last calendar year] from Social Security or Railroad Retirement?

Universe: FM = All

Description: All families

Sources: FSSRR (FIN.070); PSSRR (FIN.080)

Recodes: None

Keywords: income; social security; railroad retirement; pensions

Notes: None

family members receiving Social Security or Railroad Retirement income

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.100_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FPENSYN

Recode based on FIN.090: Did [you/any family members living here] receive income in [the last calendar year] from . . . any disability pension (other than Social Security or Railroad Retirement)?

Universe: FM = All

Description: All families

Sources: FPENS (FIN.090.); PPENS (FIN.100)

Recodes: None

Keywords: income; pensions; retirement

Notes: *Other than Social Security or Railroad Retirement.

Any family members receive disability pensions*?

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.100_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FPENSCT

Recode based on FIN.090: Did [you/any family members living here] receive income in [the last calendar year] from . . . any disability pension (other than Social Security or Railroad Retirement)?

Universe: FM = All

Description: All families

Sources: FPENS (FIN.090.); PPENS (FIN.100)

Recodes: None

Keywords: income; pensions; retirement

Notes: *Other than Social Security or Railroad Retirement.

family members receiving disability pensions*

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.104_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FOPENSYN

Recode based on FIN.102: Did [you/any family members living here] receive income in [the last calendar year] from ... any retirement or survivor pension [if FSSRR=1 and FPENS ne 1, then fill "other than Social Security or Railroad Retirement"; if FPENS=1 and FPENS=1, then fill "other than a disability pension"; if FSSRR=1 and FPENS=1, then fill "other than Social Security, Railroad Retirement, or a disability pension"; or if FSSRR ne 1 and FPENS ne 1, then No Fill!?

Universe: FM = All

Description: All families

Sources: FOPENS (FIN.102); POPENS (FIN.104)

Recodes: None

Keywords: income; pensions; retirement

Notes: None

Any family member receive other survivor or retirement pensions?

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.104_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FOPENSCT

Recode based on FIN.102: Did [you/any family members living here] receive income in [the last calendar year] from ... any retirement or survivor pension [if FSSRR=1 and FPENS ne 1, then fill "other than Social Security or Railroad Retirement"; if FPENS=1 and FSSRR ne 1, then fill "other than a disability pension"; if FSSRR=1 and FPENS=1, then fill "other than Social Security, Railroad Retirement, or a disability pension"; or if FSSRR ne 1 and FPENS ne 1, then No Fill]?

Universe: FM = All Description: All families

Sources: FOPENS (FIN.102); POPENS (FIN.104)

Recodes: None

Keywords: income; pensions; retirement

Notes: None

family members receiving other survivor or retirement pension

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.120_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FSSIYN

Recode based on FIN.110: Did [you/any family members living here] receive Supplemental Security Income (SSI) in [the last calendar year]?

Universe: FM = All
Description: All families

Sources: FSSI (FIN.110); PSSI (FIN.120)

Recodes: None

Keywords: income; SSI

Notes: None

Any family member receive income from SSI?

1 Yes

2 No

7 Refused

8 Not ascertained

9 Don't know

Question ID: FIN.120_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FSSICT

Recode based on FIN.110: Did [you/any family members living here] receive Supplemental Security Income (SSI) in [the last calendar year]?

Universe: FM = All

Description: All families

Sources: FSSI (FIN.110); PSSI (FIN.120)

Recodes: None

Keywords: income; SSI

Notes: None

of family members receiving income from SSI

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.160_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FTANFYN

Recode based on FIN.150: At any time during [last year], even for one month, did [you/any family members living here] receive any CASH assistance from a state or county welfare program, such as [*fill specific program name]?

Universe: FM = All Description: All families

Sources: FTANF (FIN.150); PTANF (FIN.160)

Recodes: None

Keywords: income; welfare; TANF

Notes: None

Any family member receive income from a state or county welfare program?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.160_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FTANFCT

Recode based on FIN.150: At any time during [last year], even for one month, did [you/any family members living here] receive any CASH assistance from a state or county welfare program, such as [*fill specific program name]?

Universe: FM = All

Description: All families

Sources: FTANF (FIN.150); PTANF (FIN.160)

Recodes: None

Keywords: income; welfare; TANF

Notes: None

of family members receiving income from a state or county welfare program

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.166_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FOWBENYN

Recode based on FIN.164: At any time during [last year], did [you/any family members living here] receive any OTHER kind of welfare assistance such as help with getting a job, placement in education or job training programs, or help with transportation or child care?

Universe: FM = All

Description: All families

Sources: FOWBEN (FIN.164); POWBEN (FIN.166)

Recodes: None

Keywords: income; welfare; TANF; job training; education

Notes: None

Any family member receive other kind of welfare assistance?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.166_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FOWBENCT

Recode based on FIN.164: At any time during [last year], did [you/any family members living here] receive any OTHER kind of welfare assistance such as help with getting a job, placement in education or job training programs, or help with transportation or child care?

Universe: FM = All

Description: All families

Sources: FOWBEN (FIN.164); POWBEN (FIN.166)

Recodes: None

Keywords: income; welfare; TANF; job training; education

Notes: None

of family members receiving other kind of welfare assistance

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.180_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FINTR1YN

Recode based on FIN.170: Did [you/any family members living here] receive income in [the last calendar year] from interest bearing checking accounts, savings accounts, IRAs or certificates of deposit, money market funds, treasury notes, bonds, or any other investments that earn interest?

Universe: FM = All

Description: All families

Sources: FINTRST (FIN.170); PINTRSTR (FIN.180)

Recodes: None

Keywords: income; interest; savings

Notes: None

Any family member receive income from interest bearing accounts, funds, etc.?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained

9 Don't know

Question ID: FIN.180_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FINTR1CT

Recode based on FIN.170: Did [you/any family members living here] receive income in [the last calendar year] from interest bearing checking accounts, savings accounts, IRAs or certificates of deposit, money market funds, treasury notes, bonds, or any other investments that earn interest?

Universe: FM = All

Description: All families

Sources: FINTRST (FIN.170); PINTRSTR (FIN.180)

Recodes: None

Keywords: income; interest; savings

Notes: None

of family members receiving income from interest bearing accounts, funds, etc.

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.200_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FDIVDYN

Recode based on FIN.190: Did [you/any family members living here] receive income in [the last calendar year] from dividends from stocks or mutual funds, or net rental income from property, royalties, estates or trusts?

Universe: FM = All Description: All families

Sources: FDIVD (FIN.190); PDIVD (FIN.200)

Recodes: None

Keywords: income; dividends; stocks; mutual funds; property; royalties; trusts; estates

Notes: None

Any family member receive dividends from stocks, etc.?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.200_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FDIVDCT

Recode based on FIN.190: Did [you/any family members living here] receive income in [the last calendar year] from dividends from stocks or mutual funds, or net rental income from property, royalties, estates or trusts?

Universe: FM = All

Description: All families

Sources: FDIVD (FIN.190); PDIVD (FIN.200)

Recodes: None

Keywords: income; dividends; stocks; mutual funds; property; royalties; trusts; estates

Notes: None

of family members receiving dividends from stocks, etc.

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.220_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FCHSPYN

Recode based on FIN.210: Did [you/any family members living here] receive income in [the last calendar year] from.... child support?

Universe: FM = All Description: All families

Sources: FCHLDSP (FIN.210); PCHLDSP (FIN.220)

Recodes: None

Keywords: income; child support

Notes: None

Any family member receive child support income?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.220_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FCHSPCT

Recode based on FIN.210: Did [you/any family members living here] receive income in [the last calendar year] from.... child support?

Universe: FM = All

Description: All families

Sources: FCHLDSP (FIN.210); PCHLDSP (FIN.220)

Recodes: None

Keywords: income; child support

Notes: None

of family members for whom child support was received

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.240_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FINCOTYN

Recode based on FIN.230: Did [you/any family members living here] receive income in [the last calendar year] from.... any other source such as alimony, contributions from family/others, VA payments, Worker's Compensation, or unemployment compensation?

Universe: FM = All

Description: All families

Sources: FINCOT (FIN.230); PINCOT (FIN.240)

Recodes: None

Keywords: income; alimony; VA; worker's compensation; unemployment compensation

Notes: None

Any family member receive income from any other source?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.240_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FINCOTCT

Recode based on FIN.230: Did [you/any family members living here] receive income in [the last calendar year] from.... any other source such as alimony, contributions from family/others, VA payments, Worker's Compensation, or unemployment compensation?

Universe: FM = All

Description: All families

Sources: FINCOT (FIN.230); PINCOT (FIN.240)

Recodes: None

Keywords: income; alimony; VA; worker's compensation; unemployment compensation

Notes: None

of family members receiving income from any other source

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.250_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FINCFLG

Universe:
Description:

Sources: None Recodes: None

Keywords: family income

Notes: The 2011 instrument contained a series of test questions intended to verify earnings and income data. Cases

were randomly selected for the test; those with an earnings to income discrepancy above a particular amount were eligible for the test. Cases are flagged "1" on FINCFLG if the interviewer backed up in the instrument rather than completing the test questions as intended. Cases that are "blank" on FINCFLG indicate cases where

data were collected per instrument instructions. Please see the Survey Description Document for more

information.

Flag indicating difference in how family income data were collected

1 Family income data collected differently

Blank Family income data collected per instrument instructions

Question ID: FIN.250_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: INCGRP2

Universe: FM = All
Description: All families

Sources: FIN.250; FIN.255; FIN.260; FIN.265; FIN.270; FIN.275

Recodes: None Keywords: income

Notes: This variable is similar to INCGRP from the 1997-2006 NHIS. Response codes 06-09 indicate instances where

some, but not all, of the applicable follow-up questions were answered. Please refer to the Survey Description

Document regarding analysis of this variable.

Total combined family income (grouped)

01 \$0 - \$34,999

02 \$35,000 - \$49,999

03 \$50,000 - \$74,999

04 \$75,000 - \$99,999

05 \$100,000 and over

06 \$0 - \$49,999 (no further detail)

950,000 and over (no further detail)

08 \$50,000 - \$99,999 (no further detail)

99 Unknown

Family

familyxx: Family Income PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.250_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: INCGRP3

Universe: FM = All
Description: All families

Sources: FIN.250; FIN.255; FIN.260; FIN.265; FIN.270; FIN.275

Recodes: None Keywords: income

Notes: This variable provides a bridge to the 1997-2006 version of INCGRP. Please refer to the Survey Description

Document regarding analysis of this variable.

Total combined family income (grouped)

01 \$0 - \$34,999 02 \$35,000 - \$74,999 03 \$75,000 - \$99,999 04 \$100,000 and over 96 Undefined 99 Unknown

Family

familyxx: Family Income **PUBLIC USE**

Document Version Date: 24-May-13

Question ID: FIN.250_00.000 **R03 RECODE** Instrument Variable Name:

Final Documentation Name: RAT_CAT2

Universe: FM = AllAll families Description:

Sources: FIN.250; FIN.255; FIN.260; FIN.265; FIN.270; FIN.275; FM_SIZE; FM_KIDS

Recodes: None

Keywords: income; poverty

Notes: The "Undefinable" cases consist of families where the number of children under age 18 in the family is

> equivalent to the number of family members. Published 2011 poverty thresholds from the Census Bureau are used in these calculations. This variable is similar to RAT_CAT from the 1997-2006 NHIS. FM_SIZE and FM_KIDS are generated variables indicating the size of the family and the number of family members under age 18, respectively. Categories 15-17 reflect the additional poverty ratio information obtained from the income follow-up questions. Please refer to the Survey Description Document regarding analysis of this variable.

Ratio of family income to the poverty threshold

01	Under 0.50
02	0.50 - 0.74
03	0.75 - 0.99
04	1.00 - 1.24
05	1.25 - 1.49
06	1.50 - 1.74
07	1.75 - 1.99
08	2.00 - 2.49
09	2.50 - 2.99
10	3.00 - 3.49
11	3.50 - 3.99
12	4.00 - 4.49
13	4.50 - 4.99
14	5.00 and over
15	Less than 1.00 (no further detail)
16	1.00 - 1.99 (no further detail)
17	2.00 and over (no further detail)
96	Undefinable
99	Unknown

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.250_00.000 R04 RECODE Instrument Variable Name:

Final Documentation Name: RAT_CAT3

Universe: FM = All

Description: All families

Sources: FIN.250; FIN.255; FIN.260; FIN.265; FIN.270; FIN.275; FM_SIZE; FM_KIDS

Recodes: None

Keywords: income; poverty

Notes: The "Undefinable" cases consist of families where the number of children under age 18 in the family is

equivalent to the number of family members. Published 2011 poverty thresholds from the Census Bureau are used in these calculations. This variable is similar to RAT_CAT from the 1997-2006 NHIS. FM_SIZE and FM_KIDS are generated variables indicating the size of the family and the number of family members under age 18, respectively. Categories 15-18 reflect the additional poverty ratio information from the income follow-up questions. RAT_CAT3 uses information obtained from the income follow-up questions to provide additional detail for the highest poverty ratio category of RAT_CAT2 (that is, where RAT_CAT2 = 17). Please refer to

the Survey Description Document regarding analysis of this variable.

Ratio of family income to the poverty threshold

Under 0.50
0.50 - 0.74
0.75 - 0.99
1.00 - 1.24
1.25 - 1.49
1.50 - 1.74
1.75 - 1.99
2.00 - 2.49
2.50 - 2.99
3.00 - 3.49
3.50 - 3.99
4.00 - 4.49
4.50 - 4.99
5.00 and over
Less than 1.00 (no further detail)
1.00 - 1.99 (no further detail)
2.00 - 3.99 (no further detail)
4.00 and over (no further detail)
Undefinable
Unknown

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.280_00.000 Instrument Variable Name: HOUSEOWN

Final Documentation Name: HOUSEOWN

Is this house/apartment owned or being bought, rented, or occupied by some other arrangement by [you/or someone in your family]?

Universe: FM = All Description: All families

Sources: None Recodes: None

Keywords: home; apartment; rent

Notes: None

Home tenure status

- 1 Owned or being bought
- 2 Rented
- 3 Other arrangement
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.282_00.000 Instrument Variable Name: FGAH

Final Documentation Name: FGAH

[Are you/Is anyone in your family] paying lower rent because the Federal, State, or local government is paying part of the cost?

Universe: All families with HOUSEOWN = '2'

Description: All families living in a rented house or apartment

Sources: None Recodes: None

Keywords: low income; government assistance; public housing; section 8

Notes: Family/person variable conversion.

Paying lower rent due to government program

- 1 Yes
- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.310_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FSSAPLYN

Recode based on FIN.300: Have [you/any family members living here] EVER applied for Supplemental Security Income or SSI even if the claim was denied?

Universe: FM = All

Description: All families

Sources: FSSAPL (FIN.300); PSSAPL (FIN.310)

Recodes: None

Keywords: income; apply; SSI

Notes: None

Any family member ever apply for SSI?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.310_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FSSAPLCT

Recode based on FIN.300: Have [you/any family members living here] EVER applied for Supplemental Security Income or SSI even if the claim was denied?

Universe: FM = All

Description: All families

Sources: FSSAPL (FIN.300); PSSAPL (FIN.310)

Recodes: None

Keywords: income; apply; SSI

Notes: None

family members ever applying for SSI

00-25 Number of family members

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.340_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FSDAPLYN

Recode based on FIN.330: Have [you/any family members living here] EVER applied for disability benefits from Social Security even if the claim was denied?

Universe: FM = All

Description: All families

Sources: FSDAPL (FIN.330); PSDAPL (FIN.340)

Recodes: None

Keywords: income; apply; SSDI

Notes: None

Any family member ever apply for SSDI?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.340_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FSDAPLCT

Recode based on FIN.330: Have [you/any family members living here] EVER applied for disability benefits from Social Security even if the claim was denied?

Universe: FM = All

Description: All families

Sources: FSDAPL (FIN.330); PSDAPL (FIN.340)

Recodes: None

Keywords: income; apply; SSDI

Notes: None

family members ever applying for SSDI

00-25 Number of family members

Family

familyxx: Family Income
PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.360_00.000 Instrument Variable Name: FSNAP

Final Documentation Name: FSNAP

At any time during [fill 1: last calendar year in 4-digit format], did [fill 2: you/any family members living here] receive [fill 3: food stamp benefits/SNAPNAME or food stamp benefits]?

Universe: FM = All

Description: All families

Sources: None Recodes: None

Keywords: income; food stamps

Notes: New question for 2011; retained in 2012. SNAP is an acronym for the Supplemental Nutrition Assistance

Program. Please see Survey Description Document for more information.

Any family member receive food stamp/SNAP benefits last calendar year?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.380_00.000 Instrument Variable Name: FSNAPMYR

Final Documentation Name: FSNAPMYR

During [fill 1: last year in 4 digit format], about how many months were [fill 2: food stamp benefits/SNAPNAME or food stamp benefits] received?

* Enter "1" if less than 1 month

Universe: All families with FSNAP='1'

Description: Family received food stamp/SNAP benefits in previous calendar year

Sources: None Recodes: None

Keywords: income; food stamps

Notes: New question for 2011; retained in 2012. SNAP is an acronym for the Supplemental Nutrition Assistance

Program. Please see Survey Description Document for more information.

Number of months family received food stamps/SNAP benefits, last calendar year

01-12 Months 97 Refused

98 Not ascertained

99 Don't know

Family

familyxx: Family Income PUBLIC USE

Document Version Date: 24-May-13

Question ID: FIN.385_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: FWICYN

Recode based on FIN.384: At any time during [the last calendar year] did [you/any family members living here] receive benefits from the WIC program, that is, the Women, Infants, and Children program?

Universe: All families with ELIGPWIC = 1

Description: All families with a WIC age-eligible person (females 12-55 years of age or children 0-5 years of age)

Sources: FINWIC (FIN.384); PWIC (FIN.385)

Recodes: None

Keywords: income; WIC

Notes: ELIGPWIC can be found on the Person file. Families lacking members who are WIC age-eligible (children 0-5

years of age OR females 12-55 years of age) are out of universe for this variable. The "Yes" category includes a

small number of families (n = 27) where all family members receiving WIC were age-ineligible.

Any family member receiving WIC benefits?

1 Yes

- 2 No
- 7 Refused
- 8 Not ascertained
- 9 Don't know

Question ID: FIN.385_00.000 R02 RECODE Instrument Variable Name:

Final Documentation Name: FWICCT

Recode based on FIN.384: At any time during [the last calendar year] did [you/any family members living here] receive benefits from the WIC program, that is, the Women, Infants, and Children program?

Universe: All families with ELIGPWIC = 1

Description: All families with a WIC age-eligible person (females 12-55 years of age or children 0-5 years of age)

Sources: FINWIC (FIN.384); PWIC (FIN.385)

Recodes: None

Keywords: income; WIC

Notes: See note for FWICYN (above).

family members receiving WIC benefits

00-25 Number of family members

Appendix

Analysis of the Family Food Security variables

Beginning in 2011, a Family Food Security Supplement (FFS) that consisted of ten questions was added to the NHIS. The following instructions for scoring the ten questions and determining the food security status of families are based on guidance from the US Department of Agriculture (USDA) Economic Research Service. See http://www.fns.usda.gov/fsec/FILES/FSGuide.pdf for more information about the USDA's food security research and standard procedures for measuring food insecurity and hunger in the United States. The protocol for analyzing the FFS data from NHIS is the same as is used for the food security supplement of the Current Population Survey and other national surveys that carry the food security module.

First, a raw food security score can be created to represent the number of affirmative responses (0-10) to the food security questions. Answers of "often true" or "sometimes true" to FSRUNOUT, FSLAST, and FSBALANC are considered affirmative. Responses to FSLESS, FSHUNGRY, FSWEIGHT, FSSKIP, and FSNOTEAT are considered affirmative if the respondent answered "Yes" to the question. Responses to FSSKDAYS and FSNEDAYS are considered affirmative if the respondent's answer was greater than or equal to 3 days.

If the respondent does not provide a valid response to any of the questions, the raw score should not be calculated. Few families (less than 1%) were screened out after the first three questions due to complete item nonresponse (e.g., don't know, refused).

If the respondent does not provide a valid response to some, but not all, of the questions, a raw food security score can still be calculated. When deciding how to deal with these missing responses, it is useful to note that the questions are administered in order of severity, so that families with any negative responses to early questions are considered unlikely to affirm later questions, and families with affirmative responses to later questions are considered likely to affirm earlier questions. Thus, it is possible to impute responses for missing items based on the nature of the answers—negative or affirmative—that the respondent gave to all the other scale items. USDA provides procedures for doing so (http://www.fns.usda.gov/fsec/FILES/FSGuide.pdf). In practice, analyses with NHIS data have shown that imputing negative responses for all missing values produce scale scores that are highly similar to those produced using the imputation procedures, and scale scores based on this methodologically conservative procedure were included in the 2011 NHIS family data file. For 2012, scale scores are not included in the file, and analysts are encouraged to use their own judgment when deciding how to produce scale scores if the respondent did not provide a valid response to some, but not all, of the questions.

Creating food security classification variables

Two options for food security status classification variables are recommended: one with food security represented in a single "food secure" category, and one which distinguishes between families with high food security and families with marginal food security. The recommended classifications are given below:

Option 1

- 1 Food secure (high or marginal food security, raw score 0-2)
- 2 Low food security (raw score 3-5)
- 3 Very low food security (raw score 6-10)

Option 2

- 1 High food security (raw score 0)
- 2 Marginal food security (raw score 1-2)
- 3 Low food security (raw score 3-5)
- 4 Very low food security (raw score 6-10)

For most analytic purposes, food security is best modeled categorically. If food security is an independent variable, it may be entered as a set of two or three dummy variables based on food security status. If food security is the dependent variable, a logistic, probit, or other discrete model based on dichotomous classification may be used.

Linear modeling based on raw score may be justified with some restrictions. Under assumptions of the Rasch measurement model, the raw score is an ordinal rather than interval measure of the severity of food security. However, with the exception of raw score 0, the raw score is so nearly collinear with the Rasch severity parameter that raw score can be used for linear modeling with negligible distortion. However, the size of the 0-1 interval is unknown. It is much larger than the other 1-unit intervals, and may differ among families. This should be accounted for if the raw score is used in a linear model. If food security is an independent variable in the model, raw score plus a dummy variable for raw score > 0 may be used. If food security is the dependent variable, either a model such as tobit may be used, or the analysis may be restricted to families with raw scores 1 and higher.

For more information on food security measurement, please refer to the USDA's website at: http://www.ers.usda.gov/topics/food-nutrition-assistance/food-security-in-the-us.aspx.

IDN Variables Thursday, May 16, 2013

Unweighted Frequencies

Continuous variables in the frequency report only show the range of valid numbers

IDN.000_00.000: File type identifier

RECTYPE	Frequency	Percent
10 Household	0	0.00
20 Person	0	0.00
25 Income Imputation	0	0.00
30 Sample Adult	0	0.00
31 Sample Adult Cancer	0	0.00
34 Adult Alternative Medicine	0	0.00
38 Functioning and Disability	0	0.00
39 Adult Disability Questions Test	0	0.00
40 Sample Child	0	0.00
44 Child Alternative Medicine	0	0.00
49 Child Disability Questions Test	0	0.00
60 Family	43345	100.00
63 Family Disability Questions Test	0	0.00
65 Paradata	0	0.00
70 Injury/Poisoning Episode	0	0.00
75 Injury/Poisoning Verbatim	0	0.00

IDN.000_02.000: Year of National Health Interview Survey

SRVY_YR F		Frequency	Percent
Survey	Year	43345	100.00

IDN.000_04.000: Household Number

HHX	Frequency	Percent
Range of Values	43345	100.00

IDN.000 35.000: Family Number

FMX						Frequency	Percent
01-25	Family	number	1	_	25	43345	100.00

IDN.000 70.000: Weight - Final Annual

	WTFA_	_FAM	Frequency	Percent
Range	of Val	Lues	43345	100.00

FRT Variables Thursday, May 16, 2013

Unweighted Frequencies

FRT.010 02.000: Year Interview Completed - Year

FINT_Y_P	Frequency	Percent
Completion Year	43345	100.00
9998 Not ascertained	0	0.00

FRT.010 02.000: Date of Interview - Month

FINT_M_P	Frequency	Percent
01 January	3438	7.93
02 February	3118	7.19
03 March	3174	7.32
04 April	4034	9.31
05 May	3853	8.89
06 June	3704	8.55
07 July	3874	8.94
08 August	3597	8.30
09 September	3622	8.36
10 October	3716	8.57
11 November	3721	8.58
12 December	3494	8.06
98 Not ascertained	0	0.00

COV Variables Thursday, May 16, 2013

Unweighted Frequencies

COV.330 01.000: Supplied telephone number

TELN_FLG	Frequency	Percent
1 Gave telephone number	40765	94.05
2 No telephone	896	2.07
7 Refused	1504	3.47
8 Not ascertained	0	0.00
9 Don't know	179	0.41

Frequency Missing = 1

COV.331 00.000: Working phone inside home

CURWRKN	Frequency	Percent
1 v.	24000	E0 (2
1 Yes	24889 17448	58.63 41.10
2 No 7 Refused	17448	0.19
	21	
8 Not ascertained	∠⊥ 11	0.05
9 Don't know	<u> </u>	0.03

Frequency Missing = 896

COV.332 00.000: Without telephone service in the past 12 months

RNOSERVN	Frequency	Percent
1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know	937 23938 77 0 28	3.75 95.83 0.31 0.00 0.11

Frequency Missing = 18365

COV.333 00.000: Number of days without telephone service

RHLNGDY	Frequency	Percent
000 Less than 1 week	3600	18.67
007-365 7-365 days	15443	80.09
997 Refused	47	0.24
998 Not ascertained	0	0.00
999 Don't know	191	0.99

COV Variables

COV Variables Thursday, May 16, 2013

Unweighted Frequencies

COV.334_00.000: Working cell phone in family

TELCELN	Frequency	Percent
1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know	38136 5065 124 0	87.98 11.69 0.29 0.00

Frequency Missing = 1

COV.335 00.000: Number of working cell phones

WRKCELN	Frequency	Percent
01-10 1-10 phones	38044	99.76
97 Refused	72	0.19
98 Not ascertained	0	0.00
99 Don't know	20	0.05

Frequency Missing = 5209

COV.336_00.000: Working cell during land-line outage

CELLOUT	Frequency	Percent
1 Yes	754	80.64
2 No	179	19.14
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.21

Frequency Missing = 42410

COV.337_00.000: Received calls cell/landline/both

PHONEUSE	Frequency	Percent
1 All or almost all calls received on cell phones	6617	31.80
2 Some received on cell phones and some on regular phones	8638	41.51
3 Very few or none on cell phones	5503	26.45
7 Refused	29	0.14
8 Not ascertained	0	0.00
9 Don't know	21	0.10

BCK.045 00.000: Language of Interview

FLNGINTV	Frequency	Percent
1 English	39966	92.20
2 Spanish	2041	4.71
3 English and Spanish	891	2.06
4 Other	307	0.71
8 Not ascertained	140	0.32

Family Public Use File (familyxx)

Unweighted Frequencies

MFM Variables Thursday, May 16, 2013

MFM.000 00.000: Size of family

FM_SIZE	Frequency	Percent
01-99 Size of family	43345	100.00

MFM.000 00.000: # family members under 18 years of age

FM_KIDS	Frequency	Percent
00-25 Number of family members	43345	100.00

MFM.000_00.000: # family members aged 65 and older

FM_ELDR	Frequency	Percent
00-25 Number of family members	43345	100.00

MFM.000_00.000: Family type

FM_TYPE	Frequency	Percent
1 One adult, no child(ren) under 18	13244	30.55
2 Multiple adults, no child(ren) under 18	15462	35.67
3 One adult, 1+ child(ren) under 18	2605	6.01
4 Multiple adults, 1+ child(ren) under 18	12034	27.76
9 Unknown	0	0.00

MFM.000_00.000: Family Structure

FM_STRCP	Frequency	Percent
11 Living alone	11785	27.19
12 Living with roommate(s)	1459	3.37
21 Married couple	8604	19.85
22 Unmarried couple	1454	3.35
23 All other adult-only families	5404	12.47
31 Mother and biological or non-biological child(ren) only	2141	4.94
32 Father and biological or non-biological child(ren) only	327	0.75
33 All other single-adult and child(ren) families	137	0.32
41 Married or unmarried parents with biological/adoptive	6266	14.46
child(ren) only		
42 Parent (biological or adoptive), step parent, and	826	1.91
child(ren) only		
43 Parent (biological or adoptive), cohabiting partner, and	564	1.30
child(ren) only		
44 At least 1 (biological or adoptive) parent and 1+	3767	8.69
child(ren), and other related adults		
45 Other related and/or unrelated adults, 1+ child(ren), no	602	1.39
biological or adoptive parent(s)		
99 Unknown	9	0.02

MFM Variables Thursday, May 16, 2013 Unweighted Frequencies

MFM.000 00.000: Family Structure

FM_STRP	Frequency	Percent
11 Living alone	11785	27.19
12 Living with roommate(s)	1459	3.37
21 Married couple	8604	19.85
22 Unmarried couple	1454	3.35
23 All other adult-only families	5404	12.47
31 Mother and biological or non-biological child(ren) only	2141	4.94
32 Father and biological or non-biological child(ren) only	327	0.75
33 All other single-adult and child(ren) families	137	0.32
41 Married parents with biological/adoptive child(ren) only	5870	13.54
42 Cohabiting parent(s) with child(ren) only	960	2.21
43 Parent (biological or adoptive), step parent, and child(ren) only	826	1.91
44 At least 1 (biological or adoptive) parent and 1+ child(ren), and other related adults	3767	8.69
45 Other related and/or unrelated adults, 1+ child(ren), no biological or adoptive parent(s)	602	1.39
99 Unknown	9	0.02

MFM.000_00.000: Education of adult with highest education in family

FM_EDUC1	Frequency	Percent
01 Less than/equal to 8th grade 02 9-12th grade, no high school diploma 03 GED recipient 04 High school graduate	1534 2966 980 8585	3.54 6.84 2.26 19.81
05 Some college, no degree	8694	20.06
06 AA degree, technical or vocational	3590	8.28
07 AA degree, academic program	1860	4.29
08 Bachelor's degree (BA, BS, AB, BBA)	8927	20.60
09 Master's, professional, or doctoral degree	5891	13.59
97 Refused	233	0.54
98 Not ascertained	1	0.00
99 Don't know	84	0.19

FHS Variables Thursday, May 16, 2013

Unweighted Frequencies

FHS.005 00.000: Any children under age 5 in family with play limitations?

FCHLMYN Frequency		Percent
1 Yes	150	2.55
2 No	5732	97.38
7 Refused	2	0.03
8 Not ascertained	1	0.02
9 Don't know	1	0.02

Frequency Missing = 37459

FHS.005 00.000: # children under age 5 in family with play limitations

FCHLMCT		Frequency	Percent
00-25 Number	of children	5886	100.00

Frequency Missing = 37459

FHS.050_00.000: Any children in family receive Special Education/EIS?

FSPEDYN	Frequency	Percent
1 Yes	1697	11.58
2 No	12930	88.26
7 Refused	10	0.07
8 Not ascertained	0	0.00
9 Don't know	13	0.09

Frequency Missing = 28695

FHS.050 00.000: # children in family receiving Special Education/EIS

FSPEDCT	Frequency	Percent
00-25 Number of children	14650	100.00

Frequency Missing = 28695

FHS.070 00.000: Any family member need help with an ADL?

FLAADLYN	Frequency	Percent
1 Yes 2 No 7 Refused	1875 41462 6	4.33 95.66 0.01
8 Not ascertained 9 Don't know	0 2	0.00

Family Public Use File (familyxx) FHS Variables Thursday, May 16, 2013

Unweighted Frequencies

FHS.070 00.000: # family members needing help with an ADL

FLAADLCT		I	Frequency	Percent
00-25 Number	of family	members	43345	100.00

FHS.150 00.000: Any family member need help with an IADL?

FLIADLYN	Frequency	Percent
1 Yes	3104	7.16
2 No	40232	92.82
7 Refused	4	0.01
8 Not ascertained	0	0.00
9 Don't know	5	0.01

FHS.150 00.000: # family members needing help with an IADL

FLIADLCT	Frequency	Percent
00-25 Number of family members	43345	100.00

FHS.190_00.000: Any family member have work limitations due to a health problem?

FWKLIMYN	Frequency	Percent
1 Yes	8207	18.93
2 No	35103	80.99
7 Refused	22	0.05
8 Not ascertained	0	0.00
9 Don't know	13	0.03

FHS.190 00.000: # family members with work limitations due to a health problem

FWKLIMCT	Frequency	Percent
00-25 Number of member	as 43345	100.00

FHS.210 00.000: Any family member have difficulty walking without equipment?

FWALKYN	YN Frequency	
1 Yes	4374	10.09
2 No	38962	89.89
7 Refused	5	0.01
8 Not ascertained	0	0.00
9 Don't know	4	0.01

Unweighted Frequencies

FHS Variables Thursday, May 16, 2013

FHS.210 00.000: # family members having difficulty walking without equipment

FWALKCT		Frequency	Percent
00-25 Number	of family members	43345	100.00

FHS.230 00.000: Any family member limited by difficulty remembering?

FREMEMYN	Frequency	Percent
1 Yes	2652	6.12
2 No	40672	93.83
7 Refused	40072	0.02
8 Not ascertained	0	0.02
9 Don't know	13	0.00
9 DOIL C KHOW	13	0.03

FHS.230 00.000: # family members with difficulty remembering

FREMEMCT	Frequency	Percent
00-25 Number of family members	43345	100.00

FHS.250_00.000: Is any family member limited in ANY WAY?

FANYLYN	Frequency	Percent
1 Yes	11533	26.61
2 No	31793	73.35
7 Refused	11	0.03
8 Not ascertained	0	0.00
9 Don't know	8	0.02

FHS.250 00.000: # of family members with ANY limitation

FANYLCT		Frequency	Percent
00-25 Number of	family members	43345	100.00

FHS.500 00.000: # family members in excellent health

FHSTATEX			Frequency	Percent
00-25 Number	of famil	y members	43345	100.00

FHS.500_00.000: # family members in very good health

FHSTATVG				Frequency	Percent
00-25 Number	of	family m	embers	43345	100.00

FHS Variables Thursday, May 16, 2013

Unweighted Frequencies

FHS.500 00.000: # family members in good health

FHSTATG	Frequency Per	cent
00-25 Number of family member	rs 43345 100	.00

FHS.500 00.000: # family members in fair health

FHSTATFR	Frequency	Percent
00-25 Number of family members	43345	100.00

FHS.500_00.000: # family members in poor health

FHSTATPR		Frequency	Percent
00-25 Number	of family members	43345	100.00

Family Public Use File (familyxx)

FFS Variables Thursday, May 16, 2013

Unweighted Frequencies

FFS.010 00.000: Worried food would run out before got money to buy more

FSRUNOUT	Frequency	Percent
1 Often true	2322	5.36
2 Sometimes true	5681	13.11
3 Never true	35297	81.43
7 Refused	33	0.08
8 Not ascertained	0	0.00
9 Don't know	12	0.03

FFS.020_00.000: Food did not last before had money to get more

FSLAST	Frequency	Percent
1 Often true	1828	4.22
2 Sometimes true	5004	11.54
3 Never true	36463	84.12
7 Refused	35	0.08
8 Not ascertained	0	0.00
9 Don't know	15	0.03

FFS.030_00.000: Could not afford to eat balanced meals

FSBALANC	Frequency	Percent
1 Often true	1699	3.92
2 Sometimes true	4220	9.74
3 Never true	37375	86.23
7 Refused	35	0.08
8 Not ascertained	0	0.00
9 Don't know	16	0.04

FFS.040 00.000: Cut size or skipped meals because not enough money

FSSKIP	Frequency	Percent
1 Yes	3534	37.78
2 No	5814	62.15
7 Refused	1	0.01
8 Not ascertained	0	0.00
9 Don't know	6	0.06

Family Public Use File (familyxx) FFS Variables Thursday, May 16, 2013

Unweighted Frequencies

1

FFS.050 00.000: Number of days cut size or skipped meals

FSSKDAYS	Frequency	y Percent
01-30 Days	3436	97.23
97 Refused	2	0.06
98 Not ascertai	ned 0	0.00
99 Don't know	96	2.72

Frequency Missing = 39811

FFS.060 00.000: Eat less than felt should because not enough money

FSLESS	Frequency	Percent
1 Yes	3688	39.42
2 No	5647	60.36
7 Refused	4	0.04
8 Not ascertained	0	0.00
9 Don't know	16	0.17

Frequency Missing = 33990

FFS.070_00.000: Hungry but did not eat because not enough money

FSHUNGRY	Frequency	Percent
1 Yes	2139	22.86
2 No	7199	76.95
7 Refused	6	0.06
8 Not ascertained	0	0.00
9 Don't know	11	0.12

Frequency Missing = 33990

FFS.080 00.000: Lose weight because not enough money for food

FSWEIGHT	Frequency	Percent
1 Yes	1314	14.05
2 No	7931	84.78
7 Refused	7	0.07
8 Not ascertained	0	0.00
9 Don't know	103	1.10

Unweighted Frequencies

FFS Variables Thursday, May 16, 2013

FFS.090 00.000: Not eat for a whole day because not enough money for food

FSNOTEAT	Frequency	Percent
1 Yes	794	17.59
2 No	3715	82.30
7 Refused	3	0.07
8 Not ascertained	0	0.00
9 Don't know	2	0.04

Frequency Missing = 38831

FFS.100 00.000: Number of days did not eat

FSNEDAYS	Frequency	Percent
01-30 Days	774	97.48
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	20	2.52

Frequency Missing = 42551

FFS.000_00.000: Raw score on the 30-day food security scale

FSRAW	Frequency	Percent
0-10 Number of affirmative responses	43307	99.91
99 Unknown	38	0.09

FFS.000 00.000: Detailed family-level food security status on the 30-day food security scale

FSSTATD	Frequency	Percent
1 High food security (raw score 0)	33952	78.33
2 Marginal food security (raw score 1-2)	3657	8.44
3 Low food security (raw score 3-5)	3171	7.32
4 Very low food security (raw score 6-10)	2527	5.83
9 Unknown	38	0.09

FFS.000 00.000: Family-level food security status on the 30-day food security

FSSTAT	Frequency
1 Food secure (high or marginal food security, raw score 0-2)	37609
2 Low food security (raw score 3-5)	3171
3 Very low food security (raw score 6-10)	2527
9 Unknown	38

FFS Variables Thursday, May 16, 2013

Unweighted Frequencies

FFS.000 00.000: Family-level food security status on the 30-day food security

FSSTAT	Percent
1 Food secure (high or marginal food security, raw score 0-2)	86.77
2 Low food security (raw score 3-5)	7.32
3 Very low food security (raw score 6-10)	5.83
9 Unknown	0.09

FAU Variables

FAU Variables Thursday, May 16, 2013

Unweighted Frequencies

FAU.010 00.000: Any family member delay seeking medical care, 12m?

FDMEDYN	Frequency	Percent
1 Yes	7136	16.46
2 No	36178	83.47
7 Refused	15	0.03
8 Not ascertained	0	0.00
9 Don't know	16	0.04

FAU.010 00.000: # of family members for whom medical care was delayed, 12m

FDMEDCT		Frequency	Percent
00-25 Number	of family members	43345	100.00

FAU.030 00.000: Any family member need and not get medical care, 12m?

FNMEDYN	Frequency	Percent
1 Yes	5617	12.96
2 No	37688	86.95
7 Refused	18	0.04
8 Not ascertained	0	0.00
9 Don't know	22	0.05

FAU.030 00.000: # of family members who needed and did not get medical care, 12m

FNMEDCT	Frequency	Percent
00-25 Number of family members	43345	100.00

FAU.050 00.000: Any family member in hospital overnight, 12m?

FHOSP2YN	Frequency	Percent
1 Yes	7079	16.33
2 No	36197	83.51
7 Refused	37	0.09
8 Not ascertained	0	0.00
9 Don't know	32	0.07

FAU.050 00.000: # of family members in hospital overnight, 12m

FHOSP2CT				Frequency	Percent
00-25 Number	of	family	members	43345	100.00

FAU Variables Thursday, May 16, 2013 Unweighted Frequencies

FAU.120 00.000: Any family member receive home care, 2wk?

FHCHMYN	Frequency	Percent
1 Yes	1001	2.31
2 No	42311	97.61
7 Refused	21	0.05
8 Not ascertained	0	0.00
9 Don't know	12	0.03

FAU.120 00.000: # of family members who received home care, 2wk

FHCHMCT	Frequency	Percent
00-25 Number of family members	43345	100.00

FAU.150 00.000: Any family member get advice/test results over the phone, 2wk?

FHCPHRYN	Frequency	Percent
1 Yes	4188	9.66
2 No	39059	90.11
7 Refused	29	0.07
8 Not ascertained	0	0.00
9 Don't know	69	0.16

FAU.150_00.000: # of family members who got
 advice/test results over the phone, 2wk

FHCPHRCT		Frequency	Percent
00-25 Number o	of family members	43345	100.00

FAU.180 00.000: Any family member have an office visit, etc., 2wk

FHCDVYN	Frequency	Percent
1 Yes	15013	34.64
2 No	28238	65.15
7 Refused	35	0.08
8 Not ascertained	0	0.00
9 Don't know	59	0.14

FAU.180 00.000: # of family members who had an office visit, etc., 2wk

FHCDVCT	Frequency	Percent
00-25 Number of family members	43345	100.00

Family Public Use File (familyxx) FAU Variables Thursday, May 16, 2013

Unweighted Frequencies

FAU.210 00.000: Any family member receive care 10+ times, 12m?

F10DVYN	Frequency	Percent
1 Yes	8757	20.20
2 No	34479	79.55
7 Refused	25	0.06
8 Not ascertained	0	0.00
9 Don't know	84	0.19

FAU.210_00.000: # of family members who received care 10+ times, 12m

F10DVCT	Frequency	Percent
00-25 Number of family members	43345	100.00

FHI Variables Thursday, May 16, 2013 Unweighted Frequencies

FHI.070 00.000: Any family member have health insurance coverage?

FHICOVYN	Frequency	Percent	
1 Yes	39236	90.52	
2 No	3975	9.17	
7 Pofusod	77	0 18	

7 Refused 77 0.18 8 Not ascertained 3 0.01 9 Don't know 54 0.12

FHI.070 00.000: Number of family members with health insurance coverage

FHICOVCT				Frequency	Percent
00-30 Number	of	family	members	43345	100.00

FHI.070 00.000: Number of family members with private health insurance coverage

FHIPRVCT		Frequency	Percent
00-30 Number	of family members	43345	100.00

FHI.070_00.000: Number of family members with single service plans

FHISINCT	Frequency	Percent
00-30 Number of family members	43345	100.00

FHI.070 00.000: Number of family members with Medicare

FHICARCT	Frequency	Percent
00-30 Number of family me	embers 43345	100.00

FHI.070 00.000: Number of family members with Medicaid

FHICAI	OCT				Frequency	Percent
00-30	Number	of	family	members	43345	100.00

FHI.070 00.000: Number of family members with SCHIP

FHICHPCT	Frequency	Percent	
00-30 Number of	family members	43345	100.00

FHI Variables Thursday, May 16, 2013

Unweighted Frequencies

FHI.070 00.000: Number of family members with Military health insurance coverage

FHIMILCT				Frequency	Percent
00-30 Number	of	family	members	43345	100.00

FHI.070 00.000: Number of family members with Indian Health Service coverage

FHIIHS	SCT				Frequency	Percent
00-30	Number	of	family	members	43345	100.00

FHI.070 00.000: Number of family members with other state-sponsored health plan

FHIPUBCT	Frequency	Percent
00-30 Number of family members	43345	100.00

FHI.070 00.000: Number of family members with other government health plan

FHIOGVCT					Frequency	Percent	
00-30	Number	of	family	members	43345	100.00	

FHI.204 01.010: Any persons covered living outside of the household

FPRCOOH		Frequency	Percent
1	Yes	2034	7.95
2	No	23514	91.93
7	Refused	6	0.02
8	Not ascertained	0	0.00
9	Don't know	24	0.09

Frequency Missing = 17767

FHI.210_01.000: Number of family members with employer based coverage

FHIEBCCT	Frequency	Percent
00-30 Number of family members	27741	100.00

FHI Variables Thursday, May 16, 2013

Unweighted Frequencies

FHI.249 03.000: Confidence in obtaining affordable coverage

COVCONF	Frequency	Percent
1 Very confident	3538	15.04
2 Somewhat confident	5675	24.12
3 Not too confident	5224	22.21
4 Not confident at all	8710	37.03
7 Refused	26	0.11
8 Not ascertained	0	0.00
9 Don't know	351	1.49

FHI.320 00.000: Cost of family medical/dental care in the past 12 months

FHICOST	Frequency	Percen
0 Zero	6018	13.88
1 Less than \$500	15625	36.05
2 \$500-\$1,999	12112	27.94
3 \$2,000-\$2,999	3633	8.38
4 \$3,000-\$4,999	2327	5.37
5 \$5,000 or more	2251	5.19
7 Refused	269	0.62
8 Not ascertained	0	0.00
9 Don't know	1110	2.56

FHI.325 00.010: Problems paying or unable to pay any medical bills

FMEDBILL	Frequency	Percent
1 Yes 2 No 7 Refused 8 Not ascertained	7581 35571 93 0	17.49 82.06 0.21 0.00
9 Don't know	100	0.23

FHI.327_00.010: Medical bills being paid off over time

FMEDBPAY		Frequency	Percent
1	Yes	9670	22.31
2	No	33373	76.99
7	Refused	108	0.25
8	Not ascertained	0	0.00
9	Don't know	194	0.45

FHI Variables Thursday, May 16, 2013

Unweighted Frequencies

FHI.327 00.020: Unable to pay medical bills

FMEDBNOP	Frequency	Percent	
1 Yes	4163	53.55	
2 No	3396	43.68	
7 Refused	90	1.16	
8 Not ascertained	0	0.00	
9 Don't know	125	1.61	

FHI.330_00.000: Family has a Flexible Spending Account

FSAF	Frequency	Percent
1 Yes	4473	10.32
2 No	38280	88.31
7 Refused	101	0.23
8 Not ascertained	0	0.00
9 Don't know	491	1.13

Unweighted Frequencies

FSD Variables Thursday, May 16, 2013

FHDSTCT		Frequency	Percent			
00-25	Number	of	children		14650	100.00

FSD.007 00.000: # of children in family currently or ever in Head Start

Frequency Missing = 28695

FSD.050 00.000: # family members working last week

FDGLWCT1		Frequency	Percent
00-25 Number	of family members	43345	100.00

FSD.050_00.000: # family members looking for work last week

FDGLWCT2	Frequency	Percent
00-25 Number of family members	43345	100.00

FSD.070_00.000: # family members working full time last week

FWRKLWCT	Frequency	Percent
00-25 Number of family members	31428	100.00

Family Public Use File (familyxx) FIN Variables Thursday, May 16, 2013

Unweighted Frequencies

TT37 0 4 0	\circ	70	c ' 1	1			_			7 0
FIN.040	()() ()()()•	Anv	tamılv	member	receive	income	trom	wades	$\circ r$	salarv
1 111 0 10	00.000.	2 22 2 2		III CIII CI	TCCCTVC	THOOMIC	T T OILL	"agco	\circ	barary.

FSALYN	Frequency	Percent
1 Yes	31684	73.10
2 No	10905	25.16
7 Refused	275	0.63
8 Not ascertained	401	0.93
9 Don't know	80	0.18

FIN.040 00.000: # family members receiving income from wages or salary

FSALCT		Frequency	Percent
00-25 Number	of family members	43345	100.00

FIN.060 00.000: Any family member receive income from self-employment?

FSEINCYN		Frequency	Percent
1	Yes	5921	13.66
2	No	36672	84.60
7	Refused	278	0.64
8	Not ascertained	421	0.97
9	Don't know	53	0.12

FIN.060_00.000: # family members receiving income from self-employment

FSEINCCT	Frequenc	cy Percent
00-25 Number of far	nily members 43345	100.00

FIN.080_00.000: Any family member receive Social Security or Railroad Retirement income?

FSSRRYN	Frequency	Percent
1 Yes	11658	26.90
2 No	30982	71.48
7 Refused	206	0.48
8 Not ascertained	439	1.01
9 Don't know	60	0.14

FIN.080_00.000: # family members receiving Social
 Security or Railroad Retirement income

FSSRRC	CT				Frequency	Percent
00-25	Number	of	family	members	43345	100.00

Family Public Use File (familyxx) FIN Variables Thursday, May 16, 2013

Unweighted Frequencies

FIN.100 00.000: Any family members receive disability pensions (See file layout)

FPENSYN	Frequency	Percent
1 Yes	1886	4.35
2 No 7 Refused	40734 204	93.98 0.47
8 Not ascertained	452	1.04
9 Don't know	69	0.16

FIN.100 00.000: # family members receiving disability pensions (See file layout)

FPENSCT	Frequency	Percent
00-25 Number of fami	ly members 43345	100.00

FIN.104 00.000: Any family member receive other survivor or retirement pensions?

FOPENSYN	Frequency	Percent
1 Yes	5444	12.56
2 No	37153	85.71
7 Refused	232	0.54
8 Not ascertained	456	1.05
9 Don't know	60	0.14

FIN.104 00.000: # family members receiving other survivor or retirement pension

FOPENSCT		Frequency	Percent
00-25 Number of	f family members	43345	100.00

FIN.120 00.000: Any family member receive income from SSI?

FSSIYN	Frequency	Percent
1 Yes 2 No 7 Refused 8 Not ascertained	2410 40165 202 469	5.56 92.66 0.47 1.08
9 Don't know	99	0.23

FIN.120_00.000: # of family members receiving income from SSI

FSSICT	Frequency	Percent
00-25 Number of family members	43345	100.00

FIN Variables Thursday, May 16, 2013 Unweighted Frequencies

FIN.160_00.000: Any family member receive income from a state or county welfare program?

FTANFYN	Frequency	Percent
1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know	1039 41568 197 481 60	2.40 95.90 0.45 1.11 0.14

FIN.160_00.000: # of family members receiving
income from a state or county welfare program

FTANFCT	Frequency	Percent
00-25 Number of family members	43345	100.00

FIN.166 00.000: Any family member receive other kind of welfare assistance?

FOWBENYN	Frequency	Percent
1 Yes	749	1.73
2 No	41868	96.59
7 Refused	193	0.45
8 Not ascertained	484	1.12
9 Don't know	51	0.12

FIN.166 00.000: # of family members receiving other kind of welfare assistance

FOWBENCT		I	requency	Percent
00-25 Number	of family	members	43345	100.00

FIN.180_00.000: Any family member receive income from interest bearing accounts, funds, etc.?

FINTR1YN	Frequency	Percent
1 Yes	10222	23.58
2 No	31826	73.42
7 Refused	605	1.40
8 Not ascertained	489	1.13
9 Don't know	203	0.47

FIN.180_00.000: # of family members receiving income
 from interest bearing accounts, funds, etc.

FINTR1CT				Frequency	Percent
00-25 Number	of	family	members	43345	100.00

FIN Variables Thursday, May 16, 2013 Unweighted Frequencies

FIN.200 00.000: Any family member receive dividends from stocks, etc.?

FDIVDYN Frequency		Percent
1 Yes	5917	13.65
2 No	36133	83.36
7 Refused	610	1.41
8 Not ascertained	494	1.14
9 Don't know	191	0.44

FIN.200_00.000: # of family members receiving dividends from stocks, etc.

FDIVDCT		Frequency	Percent
00-25 Number of	family members	43345	100.00

FIN.220_00.000: Any family member receive child support income?

FCHSPYN	Frequency	Percent
1 Yes	2083	4.81
2 No	40494	93.42
7 Refused	222	0.51
8 Not ascertained	499	1.15
9 Don't know	47	0.11

FIN.220_00.000: # of family members for whom child support was received

FCHSPCT		Frequency	Percent
00-25 Number of	family members	43345	100.00

FIN.240_00.000: Any family member receive income from any other source?

FINCOTYN	Frequency	Percent
1 Yes	4320	9.97
2 No	38182	88.09
7 Refused	273	0.63
8 Not ascertained	503	1.16
9 Don't know	67	0.15

FIN.240 00.000: # of family members receiving income from any other source

FINCOTCT				Frequency	Percent
00-25 Num	ber of	family	members	43345	100.00

FIN Variables Thursday, May 16, 2013 Unweighted Frequencies

FIN.250_00.000: Flag indicating difference in how family income data were collected

FINCFLG			Frequency
	 	_	

1 Family income data collected differently

589

Frequency Missing = 42756

FIN.250_00.000: Flag indicating difference in how family income data were collected

FINCFLG	Percent
1 Family income data collected differently	100.00

Frequency Missing = 42756

FIN.250 00.000: Total combined family income (grouped)

INCGRP2	Frequency	Percent
01 \$0 - \$34,999	16804	38.77
02 \$35,000 - \$49,999	5586	12.89
03 \$50,000 - \$74,999	6523	15.05
04 \$75,000 - \$99,999	4079	9.41
05 \$100,000 and over	6465	14.92
06 \$0 - \$49,999 (no further detail)	473	1.09
07 \$50,000 and over (no further detail)	424	0.98
08 \$50,000 - \$99,999 (no further detail)	245	0.57
99 Unknown	2746	6.34

FIN.250 00.000: Total combined family income (grouped)

Frequency	Percent
16804	38.77
12109	27.94
4079	9.41
6465	14.92
1142	2.63
2746	6.34
	16804 12109 4079 6465 1142

FIN Variables Thursday, May 16, 2013 Unweighted Frequencies

FIN.250 00.000: Ratio of family income to the poverty threshold

RAT_CAT2	Frequency	Percent
01 Under 0.50 02 0.50 - 0.74 03 0.75 - 0.99 04 1.00 - 1.24 05 1.25 - 1.49 06 1.50 - 1.74 07 1.75 - 1.99 08 2.00 - 2.49 09 2.50 - 2.99 10 3.00 - 3.49 11 3.50 - 3.99 12 4.00 - 4.49 13 4.50 - 4.99 14 5.00 and over 15 Less than 1.00 (no further detail)	2200 1856 2171 1963 1942 1629 1609 2725 2805 2088 2063 1704 1417 7596 898	5.08 4.28 5.01 4.53 4.48 3.76 3.71 6.29 6.47 4.82 4.76 3.93 3.27 17.52 2.07
16 1.00 - 1.99 (no further detail) 17 2.00 and over (no further detail) 96 Undefinable 99 Unknown	266 3278 0 5135	0.61 7.56 0.00 11.85

FIN.250 00.000: Ratio of family income to the poverty threshold

RAT_CAT3	Frequency	Percent
01 Under 0.50	2200	5.08
02 0.50 - 0.74	1856	4.28
03 0.75 - 0.99	2171	5.01
04 1.00 - 1.24	1963	4.53
05 1.25 - 1.49	1942	4.48
06 1.50 - 1.74	1629	3.76
07 1.75 - 1.99	1609	3.71
08 2.00 - 2.49	2725	6.29
09 2.50 - 2.99	2805	6.47
10 3.00 - 3.49	2088	4.82
11 3.50 - 3.99	2063	4.76
12 4.00 - 4.49	1704	3.93
13 4.50 - 4.99	1417	3.27
14 5.00 and over	7596	17.52
15 Less than 1.00 (no further detail)	898	2.07
16 1.00 - 1.99 (no further detail)	266	0.61
17 2.00 - 3.99 (no further detail)	692	1.60
18 4.00 and over (no further detail)	1215	2.80
96 Undefinable	0	0.00
99 Unknown	6506	15.01

Family Public Use File (familyxx) FIN Variables Thursday, May 16, 2013

Unweighted Frequencies

FIN.280 00.000: Home tenure status

HOUSEOWN	Frequency	Percent
1 Owned or being bought 2 Rented	25361 16170	58.51 37.31
3 Other arrangement	1118	2.58
7 Refused 8 Not ascertained	134 544	0.31 1.26
9 Don't know	18	0.04

 ${\tt FIN.282_00.000:}$ Paying lower rent due to government program

FGAH	Frequency	Percent	
1 Yes	2327	14.39	
2 No	13760	85.10	
7 Refused	27	0.17	
8 Not ascertained	5	0.03	
9 Don't know	51	0.32	

Frequency Missing = 27175

FIN.310 00.000: Any family member ever apply for SSI?

FSSAPLYN	Frequency	Percent	
1			
1 Yes	3822	8.82	
2 No	38672	89.22	
7 Refused	131	0.30	
8 Not ascertained	571	1.32	
9 Don't know	149	0.34	

FIN.310 00.000: # family members ever applying for SSI

FSSAPLCT		Frequency	Percent
00-25 Number	of family members	s 43345	100.00

FIN.340 00.000: Any family member ever apply for SSDI?

FSDAPLYN	Frequency	Percent
1 Yes	5274	12 . 17
2 No	37219	85.87
7 Refused	144	0.33
8 Not ascertained	575	1.33
9 Don't know	133	0.31

Family Public Use File (familyxx)

FIN Variables Thursday, May 16, 2013

Unweighted Frequencies

FIN.340 00.000: # family members ever applying for SSDI

FSDAPLCT	Frequency	Percent
00-25 Number of family members	43345	100.00

FIN.360_00.000: Any family member receive food stamp/SNAP benefits last calendar year?

FSNAP Frequency		Percent
1 Yes	6603	15.23
2 No	35996	83.05
7 Refused	109	0.25
8 Not ascertained	576	1.33
9 Don't know	61	0.14

FIN.380_00.000: Number of months family received food stamps/SNAP benefits, last calendar year

FSNAPMYR Frequency		Percent
01-12 Months	6523	 98.79
97 Refused	4	0.06
98 Not ascertained	0	0.00
99 Don't know	76	1.15

Frequency Missing = 36742

FIN.385 00.000: Any family member receiving WIC benefits?

FWICYN	Frequency	Percent	
1 Yes	2465	9.76	
2 No	22355	88.47	
7 Refused	52	0.21	
8 Not ascertained	366	1.45	
9 Don't know	31	0.12	

Frequency Missing = 18076

FIN.385 00.000: # family members receiving WIC benefits

FWICCT			F	requency	Percent
00-25 N	umber o	f family	members	25269	100.00

Frequency Missing = 18076

ICPSR 36146

National Health Interview Survey, 2012 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.

Family Level

RECTYPE: File type identifier

Value	Label	Unweighted Frequency	%
10	Household	0	0.0 %
20	Person	0	0.0 %
25	Income Imputation	0	0.0 %
30	Sample Adult	0	0.0 %
31	Sample Adult Cancer	0	0.0 %
34	Adult Alternative Medicine	0	0.0 %
38	Functioning and Disability	0	0.0 %
39	Adult Disability Questions Test	0	0.0 %
40	Sample Child	0	0.0 %
44	Child Alternative Medicine	0	0.0 %
49	Child Disability Questions Test	0	0.0 %
60	Family	43345	100.0 %
63	Family Disability Questions Test	0	0.0 %
65	Paradata	0	0.0 %
70	Injury/Poisoning Episode	0	0.0 %
75	Injury/Poisoning Verbatim	0	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Minimum: 60.00Maximum: 60.00

Location: 1-2 (width: 2; decimal: 0)

Variable Type: numeric

SRVY_YR: Year of National Health Interview Survey

Value	Label	Unweighted Frequency	%
2012	-	43345	100.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 2012.00
Median: 2012.00
Mode: 2012.00
Minimum: 2012.00
Maximum: 2012.00
Standard Deviation: 0.00

Location: 3-6 (width: 4; decimal: 0)

Variable Type: numeric

HHX: Household Number

Based upon 43,345 valid cases out of 43,345 total cases.

Location: 7-12 (width: 6; decimal: 0)

Variable Type: character

FMX: Family Number

Value	Label	Unweighted Frequency	%
01	-	42337	97.7 %
02	-	780	1.8 %
03	-	145	0.3 %
04	-	50	0.1 %
05	-	20	0.0 %
06	-	8	0.0 %
07	-	2	0.0 %
80	-	2	0.0 %
09	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Location: 13-14 (width: 2; decimal: 0)

Variable Type: character

WTFA_FAM: Weight - Final Annual

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 2832.71Minimum: 144.00Maximum: 23945.00

• Standard Deviation: 1704.75

Location: 15-19 (width: 5; decimal: 0)

Variable Type: numeric

FINT_Y_P: Year Interview Completed - Year

Value	Label	Unweighted Frequency	
2012	-	43052	99.3 %
2013	-	293	0.7 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 2012.01
Median: 2012.00
Mode: 2012.00
Minimum: 2012.00
Maximum: 2013.00
Standard Deviation: 0.08

Location: 20-23 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9998

FINT_M_P: Date of Interview - Month

Value	Label	Unweighted Frequency	%
1	January	3438	7.9 %
2	February	3118	7.2 %
3	March	3174	7.3 %
4	April	4034	9.3 %
5	May	3853	8.9 %
6	June	3704	8.5 %
7	July	3874	8.9 %
8	August	3597	8.3 %
9	September	3622	8.4 %
10	October	3716	8.6 %
11	November	3721	8.6 %
12	December	3494	8.1 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 12.00

Location: 24-25 (width: 2; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 98

TELN_FLG: Supplied telephone number

Value	Label	Unweighted Frequency	%
1	Gave telephone number	40765	94.0 %
2	No telephone	896	2.1 %
	Missing Data		
7	Refused	1504	3.5 %
9	Don't know	179	0.4 %
	-	1	0.0 %
	Total	43,345	100%

Based upon 41,661 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 26-26 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

CURWRKN: Working phone inside home

Value	Label	Unweighted Frequency	%
1	Yes	24889	57.4 %
2	No	17448	40.3 %
	Missing Data		
7	Refused	80	0.2 %
8	Not ascertained	21	0.0 %
9	Don't know	11	0.0 %
	-	896	2.1 %
	Total	43,345	100%

Based upon 42,337 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 27-27 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9, .

RNOSERVN: Without telephone service in the past 12 months

Value	Label	Unweighted Frequency	%
1	Yes	937	2.2 %
2	No	23938	55.2 %
	Missing Data		
7	Refused	77	0.2 %
9	Don't know	28	0.1 %
	-	18365	42.4 %
	Total	43,345	100%

Based upon 24,875 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 28-28 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

RHLNGDY: Number of days without telephone service

Value	Label	Unweighted Frequency	%
0	Less than 1 week	3600	8.3 %
7	-	192	0.4 %
8	-	10	0.0 %
9	-	6	0.0 %
10	-	20	0.0 %
11	-	3	0.0 %
12	-	17	0.0 %
14	-	119	0.3 %
15	-	4	0.0 %
20	-	2	0.0 %
21	-	49	0.1 %
28	-	11	0.0 %
30	-	257	0.6 %
35	-	5	0.0 %
42	-	3	0.0 %
49	-	2	0.0 %
50	-	1	0.0 %
60	-	244	0.6 %
70	-	2	0.0 %
77	-	1	0.0 %
84	-	43	0.1 %
90	-	1	0.0 %
91	-	158	0.4 %
98	-	1	0.0 %
105	-	1	0.0 %
112	-	1	0.0 %
121	-	135	0.3 %
152	-	75	0.2 %
168	-	3	0.0 %
182	-	281	0.6 %
212	-	61	0.1 %
224	-	1	0.0 %
243	-	80	0.2 %
252	-	2	0.0 %
273	-	62	0.1 %
304	-	67	0.2 %
334	-	75	0.2 %

Value	Label	Unweighted Frequency	%
336	-	1	0.0 %
364	-	9	0.0 %
365	-	13438	31.0 %
	Missing Data		
997	Refused	47	0.1 %
999	Don't know	191	0.4 %
	-	24064	55.5 %
	Total	43,345	100%

Based upon 19,043 valid cases out of 43,345 total cases.

Mean: 269.38Median: 365.00Mode: 365.00Minimum: 0.00Maximum: 365.00

• Standard Deviation: 154.16

Location: 29-31 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 997, 998, 999, .

TELCELN: Working cell phone in family

Value	Label	Unweighted Frequency	%
1	Yes	38136	88.0 %
2	No	5065	11.7 %
	Missing Data		
7	Refused	124	0.3 %
9	Don't know	19	0.0 %
	-	1	0.0 %
	Total	43,345	100%

Based upon 43,201 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 32-32 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

WRKCELN: Number of working cell phones

Value		eighted equency	%
1	-	15905	36.7 %

Value	Label	Unweighted Frequency	%
2	-	14065	32.4 %
3	-	4618	10.7 %
4	-	2447	5.6 %
5	-	780	1.8 %
6	-	169	0.4 %
7	-	43	0.1 %
8	-	11	0.0 %
9	-	1	0.0 %
10	-	5	0.0 %
	Missing Data		
97	Refused	72	0.2 %
99	Don't know	20	0.0 %
	-	5209	12.0 %
	Total	43,345	100%

Based upon 38,044 valid cases out of 43,345 total cases.

Mean: 1.92Median: 2.00Mode: 1.00Minimum: 1.00Maximum: 10.00

• Standard Deviation: 1.05

Location: 33-34 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, 98, 99, .

CELLOUT: Working cell during land-line outage

Value	Label	Unweighted Frequency	%
1	Yes	754	1.7 %
2	No	179	0.4 %
	Missing Data		
9	Don't know	2	0.0 %
	-	42410	97.8 %
	Total	43,345	100%

Based upon 933 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 2.00

Location: 35-35 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

PHONEUSE: Received calls cell/landline/both

Value	Label	Unweighted Frequency	%
1	All or almost all calls received on cell phones	6617	15.3 %
2	Some received on cell phones and some on regular phones	8638	19.9 %
3	Very few or none on cell phones	5503	12.7 %
	Missing Data		
7	Refused	29	0.1 %
9	Don't know	21	0.0 %
	-	22537	52.0 %
	Total	43,345	100%

Based upon 20,758 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 3.00

Location: 36-36 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

FLNGINTV: Language of Interview

Value	Label	Unweighted Frequency	%
1	English	39966	92.2 %
2	Spanish	2041	4.7 %
3	English and Spanish	891	2.1 %
4	Other	307	0.7 %
	Missing Data		
8	Not ascertained	140	0.3 %
	Total	43,345	100%

Based upon 43,205 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 4.00

Location: 37-37 (width: 1; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 8

FM_SIZE: Size of family

Value	Label	Unweighted Frequency	%
1	-	13244	30.6 %
2	-	13286	30.7 %

Value	Label	Unweighted Frequency	%
3	-	6468	14.9 %
4	-	5736	13.2 %
5	-	2876	6.6 %
6	-	1048	2.4 %
7	-	406	0.9 %
8	-	180	0.4 %
9	-	51	0.1 %
10	-	25	0.1 %
11	-	13	0.0 %
12	-	3	0.0 %
13	-	3	0.0 %
14	-	2	0.0 %
15	-	2	0.0 %
16	-	2	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 2.49Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 16.00

• Standard Deviation: 1.50

Location: 38-39 (width: 2; decimal: 0)

Variable Type: numeric

FM_KIDS: # family members under 18 years of age

Value	Label	Unweighted Frequency	%
0	-	28695	66.2 %
1	-	6087	14.0 %
2	-	5257	12.1 %
3	-	2284	5.3 %
4	-	695	1.6 %
5	-	219	0.5 %
6	-	81	0.2 %
7	-	18	0.0 %
8	-	7	0.0 %
10	-	2	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.65Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 10.00

• Standard Deviation: 1.08

Location: 40-41 (width: 2; decimal: 0)

Variable Type: numeric

FM_ELDR: # family members aged 65 and older

Value	Label	Unweighted Frequency	%
0	-	33045	76.2 %
1	-	7066	16.3 %
2	-	3198	7.4 %
3	-	36	0.1 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.31Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 3.00

• Standard Deviation: 0.61

Location: 42-42 (width: 1; decimal: 0)

Variable Type: numeric

FM_TYPE: Family type

Value	Label	Unweighted Frequency	%
1	One adult, no child(ren) under 18	13244	30.6 %
2	Multiple adults, no child(ren) under 18	15462	35.7 %
3	One adult, 1+ child(ren) under 18	2605	6.0 %
4	Multiple adults, 1+ child(ren) under 18	12034	27.8 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 4.00

Location: 43-43 (width: 1; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 9

FM_STRCP: Family Structure - **FM_STRCP**

Value	Label	Unweighted Frequency	%
11	Living alone	11785	27.2 %
12	Living with roommate(s)	1459	3.4 %
21	Married couple	8604	19.9 %
22	Unmarried couple	1454	3.4 %
23	All other adult-only families	5404	12.5 %
31	Mother and biological or non-biological child(ren) only	2141	4.9 %
32	Father and biological or non-biological child(ren) only	327	0.8 %
33	All other single-adult and child(ren) families	137	0.3 %
41	Married or unmarried parents with biological/adoptive child(ren) only	6266	14.5 %
42	Parent (biological or adoptive), step parent, and child(ren) only	826	1.9 %
43	Parent (biological or adoptive), cohabiting partner, and child(ren) only	564	1.3 %
44	At least 1 (biological or adoptive) parent and 1+ child(ren), and other related adults	3767	8.7 %
45	Other related and/or unrelated adults, 1+ child(ren), no biological or adoptive parent(s)	602	1.4 %
	Missing Data		
99	Unknown	9	0.0 %
	Total	43,345	100%

Based upon 43,336 valid cases out of 43,345 total cases.

Minimum: 11.00 Maximum: 45.00

Location: 44-45 (width: 2; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 99

FM_STRP: Family Structure - FM_STRP

Value	Label	Unweighted Frequency	%
11	Living alone	11785	27.2 %
12	Living with roommate(s)	1459	3.4 %
21	Married couple	8604	19.9 %
22	Unmarried couple	1454	3.4 %
23	All other adult-only families	5404	12.5 %
31	Mother and biological or non-biological child(ren) only	2141	4.9 %
32	Father and biological or non-biological child(ren) only	327	0.8 %
33	All other single-adult and child(ren) families	137	0.3 %
41	Married parents with biological/adoptive child(ren) only	5870	13.5 %
42	Cohabiting parent(s) with child(ren) only	960	2.2 %
43	Parent (biological or adoptive), step parent, and child(ren) only	826	1.9 %

Value	Label	Unweighted Frequency	%
44	At least 1 (biological or adoptive) parent and 1+ child(ren), and other related adults	3767	8.7 %
45	Other related and/or unrelated adults, 1+ child(ren), no biological or adoptive parent(s)	602	1.4 %
	Missing Data		
99	Unknown	9	0.0 %
	Total	43,345	100%

Based upon 43,336 valid cases out of 43,345 total cases.

Minimum: 11.00Maximum: 45.00

Location: 46-47 (width: 2; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 99

FM_EDUC1: Education of adult with highest education in family

Value	Label	Unweighted Frequency	%
1	Less than/equal to 8th grade	1534	3.5 %
2	9-12th grade, no high school diploma	2966	6.8 %
3	GED recipient	980	2.3 %
4	High school graduate	8585	19.8 %
5	Some college, no degree	8694	20.1 %
6	AA degree, technical or vocational	3590	8.3 %
7	AA degree, academic program	1860	4.3 %
8	Bachelor's degree (BA, BS, AB, BBA)	8927	20.6 %
9	Master's, professional, or doctoral degree	5891	13.6 %
	Missing Data		
97	Refused	233	0.5 %
98	Not ascertained	1	0.0 %
99	Don't know	84	0.2 %
	Total	43,345	100%

Based upon 43,027 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 9.00

Location: 48-49 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, 98, 99

FCHLMYN: Any children under age 5 in family with play limitations?

Value	Label	Unweighted Frequency	%
1	Yes	150	0.3 %
2	No	5732	13.2 %
	Missing Data		
7	Refused	2	0.0 %
8	Not ascertained	1	0.0 %
9	Don't know	1	0.0 %
	-	37459	86.4 %
	Total	43,345	100%

Based upon 5,882 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 50-50 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9, .

FCHLMCT: # children under age 5 in family with play limitations

Value	Label	Unweighted Frequency	%
0	-	5736	13.2 %
1	-	145	0.3 %
2	-	4	0.0 %
3	-	1	0.0 %
	Missing Data		
	-	37459	86.4 %
	Total	43,345	100%

Based upon 5,886 valid cases out of 43,345 total cases.

Mean: 0.03Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 3.00

• Standard Deviation: 0.17

Location: 51-51 (width: 1; decimal: 0)

Variable Type: numeric

FSPEDYN: Any children in family receive Special Education/EIS?

Value	Label	Unweighted Frequency	%
1	Yes	1697	3.9 %
2	No	12930	29.8 %

Value	Label	Unweighted Frequency	%
	Missing Data		
7	Refused	10	0.0 %
9	Don't know	13	0.0 %
	-	28695	66.2 %
	Total	43,345	100%

Based upon 14,627 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 2.00

Location: 52-52 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9, .

FSPEDCT: # children in family receiving Special Education/EIS

Value	Label	Unweighted Frequency	%
0	-	12953	29.9 %
1	-	1436	3.3 %
2	-	226	0.5 %
3	-	29	0.1 %
4	-	6	0.0 %
	Missing Data		
	-	28695	66.2 %
	Total	43,345	100%

Based upon 14,650 valid cases out of 43,345 total cases.

Mean: 0.14Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 4.00

• Standard Deviation: 0.41

Location: 53-53 (width: 1; decimal: 0)

Variable Type: numeric

FLAADLYN: Any family member need help with an ADL?

Value	Label	Unweighted Frequency	%
1	Yes	1875	4.3 %
2	No	41462	95.7 %
	Missing Data		
7	Refused	6	0.0 %

Value	Label	Unweighted Frequency	%
9	Don't know	2	0.0 %
	Total	43,345	100%

Based upon 43,337 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 54-54 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FLAADLCT: # family members needing help with an ADL

Value	Label	Unweighted Frequency	%
0	-	41470	95.7 %
1	-	1809	4.2 %
2	-	63	0.1 %
3	-	2	0.0 %
5	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 5.00

• Standard Deviation: 0.22

Location: 55-55 (width: 1; decimal: 0)

Variable Type: numeric

FLIADLYN: Any family member need help with an IADL?

Value	Label	Unweighted Frequency	%
1	Yes	3104	7.2 %
2	No	40232	92.8 %
	Missing Data		
7	Refused	4	0.0 %
9	Don't know	5	0.0 %
	Total	43,345	100%

Based upon 43,336 valid cases out of 43,345 total cases.

• Minimum: 1.00

• Maximum: 2.00

Location: 56-56 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FLIADLCT: # family members needing help with an IADL

Value	Label	Unweighted Frequency	%
0	-	40241	92.8 %
1	-	2914	6.7 %
2	-	180	0.4 %
3	-	9	0.0 %
4	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.08Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 4.00

• Standard Deviation: 0.28

Location: 57-57 (width: 1; decimal: 0)

Variable Type: numeric

FWKLIMYN: Any family member have work limitations due to a health problem?

Value	Label	Unweighted Frequency	%
1	Yes	8207	18.9 %
2	No	35103	81.0 %
	Missing Data		
7	Refused	22	0.1 %
9	Don't know	13	0.0 %
	Total	43,345	100%

Based upon 43,310 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 58-58 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FWKLIMCT: # family members with work limitations due to a health problem

Value	Label	Unweighted Frequency	%
0		35138	81.1 %
1	-	6924	16.0 %
2	-	1182	2.7 %
3	-	90	0.2 %
4	-	10	0.0 %
5	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.22Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 5.00

• Standard Deviation: 0.49

Location: 59-59 (width: 1; decimal: 0)

Variable Type: numeric

FWALKYN: Any family member have difficulty walking without equipment?

Value	Label	Unweighted Frequency	%
1	Yes	4374	10.1 %
2	No	38962	89.9 %
	Missing Data		
7	Refused	5	0.0 %
9	Don't know	4	0.0 %
	Total	43,345	100%

Based upon 43,336 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 2.00

Location: 60-60 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FWALKCT: # family members having difficulty walking without equipment

Value	Label	Unweighted Frequency	%
0	-	38971	89.9 %
1	-	4157	9.6 %
2	-	208	0.5 %
3	-	9	0.0 %

Value	Label	Unweighted Frequency	%
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.11Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 3.00

• Standard Deviation: 0.33

Location: 61-61 (width: 1; decimal: 0)

Variable Type: numeric

FREMEMYN: Any family member limited by difficulty remembering?

Value	Label	Unweighted Frequency	%
1	Yes	2652	6.1 %
2	No	40672	93.8 %
	Missing Data		
7	Refused	8	0.0 %
9	Don't know	13	0.0 %
	Total	43,345	100%

Based upon 43,324 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 62-62 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FREMEMCT: # family members with difficulty remembering

Value	Label	Unweighted Frequency	%
0	-	40693	93.9 %
1	-	2515	5.8 %
2	-	126	0.3 %
3	-	9	0.0 %
4	-	2	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.06Median: 0.00

Mode: 0.00Minimum: 0.00Maximum: 4.00

• Standard Deviation: 0.26

Location: 63-63 (width: 1; decimal: 0)

Variable Type: numeric

FANYLYN: Is any family member limited in ANY WAY?

Value	Label	Unweighted Frequency	%
1	Yes	11533	26.6 %
2	No	31793	73.3 %
	Missing Data		
7	Refused	11	0.0 %
9	Don't know	8	0.0 %
	Total	43,345	100%

Based upon 43,326 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 64-64 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FANYLCT: # of family members with ANY limitation

Value	Label	Unweighted Frequency	%
0	-	31812	73.4 %
1	-	9197	21.2 %
2	-	1985	4.6 %
3	-	285	0.7 %
4	-	47	0.1 %
5	-	16	0.0 %
6	-	3	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.33Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 6.00

• Standard Deviation: 0.61

Location: 65-65 (width: 1; decimal: 0)

Variable Type: numeric

FHSTATEX: # family members in excellent health

Value	Label	Unweighted Frequency	%
0	-	26099	60.2 %
1	-	7242	16.7 %
2	-	4502	10.4 %
3	-	2507	5.8 %
4	-	1821	4.2 %
5	-	761	1.8 %
6	-	283	0.7 %
7	-	77	0.2 %
8	-	29	0.1 %
9	-	14	0.0 %
10	-	4	0.0 %
11	-	1	0.0 %
12	-	1	0.0 %
13	-	2	0.0 %
14	-	1	0.0 %
16	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.87Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 16.00

• Standard Deviation: 1.37

Location: 66-67 (width: 2; decimal: 0)

Variable Type: numeric

FHSTATVG: # family members in very good health

Value	Label	Unweighted Frequency	%
0	-	25493	58.8 %
1	-	9441	21.8 %
2	-	5189	12.0 %
3	-	1622	3.7 %
4	-	978	2.3 %
5	-	429	1.0 %
6	-	122	0.3 %
7	-	42	0.1 %

Value	Label	Unweighted Frequency	%
8	-	21	0.0 %
9	-	3	0.0 %
10	-	4	0.0 %
11	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.74Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 11.00

• Standard Deviation: 1.14

Location: 68-69 (width: 2; decimal: 0)

Variable Type: numeric

FHSTATG: # family members in good health

Value	Label	Unweighted Frequency	%
0		27141	62.6 %
1	-	9852	22.7 %
2	-	4147	9.6 %
3	-	1090	2.5 %
4	-	619	1.4 %
5	-	310	0.7 %
6	-	115	0.3 %
7	-	41	0.1 %
8	-	18	0.0 %
9	-	9	0.0 %
10	-	2	0.0 %
15	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.62Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 15.00

• Standard Deviation: 1.03

Location: 70-71 (width: 2; decimal: 0)

Variable Type: numeric

FHSTATFR: # family members in fair health

Value	Label	Unweighted Frequency	%
0	-	36142	83.4 %
1	-	5719	13.2 %
2	-	1259	2.9 %
3	-	159	0.4 %
4	-	44	0.1 %
5	-	13	0.0 %
6	-	3	0.0 %
7	-	5	0.0 %
8	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.21Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 8.00

• Standard Deviation: 0.52

Location: 72-72 (width: 1; decimal: 0)

Variable Type: numeric

FHSTATPR: # family members in poor health

Value	Label	Unweighted Frequency	%
0	-	40961	94.5 %
1	-	2100	4.8 %
2	-	256	0.6 %
3	-	23	0.1 %
4	-	3	0.0 %
5	-	1	0.0 %
6	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.06Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 6.00

• Standard Deviation: 0.27

Location: 73-73 (width: 1; decimal: 0)

Variable Type: numeric

FSRUNOUT: Worried food would run out before got money to buy more

Value	Label	Unweighted Frequency	%
1	Often true	2322	5.4 %
2	Sometimes true	5681	13.1 %
3	Never true	35297	81.4 %
	Missing Data		
7	Refused	33	0.1 %
9	Don't know	12	0.0 %
	Total	43,345	100%

Based upon 43,300 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 3.00

Location: 74-74 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FSLAST: Food did not last before had money to get more

Value	Label	Unweighted Frequency	%
1	Often true	1828	4.2 %
2	Sometimes true	5004	11.5 %
3	Never true	36463	84.1 %
	Missing Data		
7	Refused	35	0.1 %
9	Don't know	15	0.0 %
	Total	43,345	100%

Based upon 43,295 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 3.00

Location: 75-75 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FSBALANC: Could not afford to eat balanced meals

Value	Label	Unweighted Frequency	%
1	Often true	1699	3.9 %
2	Sometimes true	4220	9.7 %

Value	Label	Unweighted Frequency	%
3	Never true	37375	86.2 %
	Missing Data		
7	Refused	35	0.1 %
9	Don't know	16	0.0 %
	Total	43,345	100%

Based upon 43,294 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 3.00

Location: 76-76 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FSSKIP: Cut size or skipped meals because not enough money

Value	Label	Unweighted Frequency	%
1	Yes	3534	8.2 %
2	No	5814	13.4 %
	Missing Data		
7	Refused	1	0.0 %
9	Don't know	6	0.0 %
	-	33990	78.4 %
	Total	43,345	100%

Based upon 9,348 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 77-77 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

FSSKDAYS: Number of days cut size or skipped meals

Value	Label	Unweighted Frequency	%
1	-	141	0.3 %
2	-	440	1.0 %
3	-	387	0.9 %
4	-	346	0.8 %
5	-	421	1.0 %
6	-	106	0.2 %
7	-	278	0.6 %

Value	Label	Unweighted Frequency	%
8	-	92	0.2 %
9	-	10	0.0 %
10	-	357	0.8 %
11	-	5	0.0 %
12	-	43	0.1 %
13	-	6	0.0 %
14	-	122	0.3 %
15	-	262	0.6 %
16	-	6	0.0 %
17	-	6	0.0 %
18	-	5	0.0 %
20	-	85	0.2 %
21	-	19	0.0 %
22	-	2	0.0 %
24	-	1	0.0 %
25	-	15	0.0 %
26	-	2	0.0 %
27	-	3	0.0 %
28	-	2	0.0 %
29	-	1	0.0 %
30	-	273	0.6 %
	Missing Data		
97	Refused	2	0.0 %
99	Don't know	96	0.2 %
	-	39811	91.8 %
	Total	43,345	100%

Based upon 3,436 valid cases out of 43,345 total cases.

Mean: 8.78Median: 5.00Mode: 2.00Minimum: 1.00Maximum: 30.00

• Standard Deviation: 7.94

Location: 78-79 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, 98, 99, .

FSLESS: Eat less than felt should because not enough money

Value	Label	Unweighted Frequency	%
1	Yes	3688	8.5 %
2	No	5647	13.0 %
	Missing Data		
7	Refused	4	0.0 %
9	Don't know	16	0.0 %
-	-	33990	78.4 %
	Total	43,345	100%

Based upon 9,335 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 80-80 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

FSHUNGRY: Hungry but did not eat because not enough money

Value	Label	Unweighted Frequency	%
1	Yes	2139	4.9 %
2	No	7199	16.6 %
	Missing Data		
7	Refused	6	0.0 %
9	Don't know	11	0.0 %
	-	33990	78.4 %
	Total	43,345	100%

Based upon 9,338 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 81-81 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

FSWEIGHT: Lose weight because not enough money for food

Value	Label	Unweighted Frequency	%
1	Yes	1314	3.0 %
2	No	7931	18.3 %
	Missing Data		
7	Refused	7	0.0 %
9	Don't know	103	0.2 %

•	/alue	Label	Unweighted Frequency	%
		-	33990	78.4 %
		Total	43,345	100%

Based upon 9,245 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 82-82 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9, .

FSNOTEAT: Not eat for a whole day because not enough money for food

Value	Label	Unweighted Frequency	%
1	Yes	794	1.8 %
2	No	3715	8.6 %
	Missing Data		
7	Refused	3	0.0 %
9	Don't know	2	0.0 %
	-	38831	89.6 %
	Total	43,345	100%

Based upon 4,509 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 83-83 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9, .

FSNEDAYS: Number of days did not eat

Value	Label	Unweighted Frequency	%
1	-	77	0.2 %
2	-	184	0.4 %
3	-	117	0.3 %
4	-	79	0.2 %
5	-	69	0.2 %
6	-	20	0.0 %
7	-	52	0.1 %
8	-	20	0.0 %
9	-	3	0.0 %
10	-	50	0.1 %

Value	Label	Unweighted Frequency	%
11	-	1	0.0 %
12	-	11	0.0 %
13	-	2	0.0 %
14	-	17	0.0 %
15	-	37	0.1 %
16	-	1	0.0 %
18	-	2	0.0 %
20	-	18	0.0 %
21	-	3	0.0 %
30	-	11	0.0 %
	Missing Data		
99	Don't know	20	0.0 %
	-	42551	98.2 %
	Total	43,345	100%

Based upon 774 valid cases out of 43,345 total cases.

Mean: 5.68Median: 4.00Mode: 2.00Minimum: 1.00Maximum: 30.00

• Standard Deviation: 5.42

Location: 84-85 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, 98, 99, .

FSRAW: Raw score on the 30-day food security scale

Value	Label	Unweighted Frequency	%
0	-	33952	78.3 %
1	-	2013	4.6 %
2	-	1644	3.8 %
3	-	1706	3.9 %
4	-	754	1.7 %
5	-	711	1.6 %
6	-	814	1.9 %
7	-	727	1.7 %
8	-	504	1.2 %
9	-	224	0.5 %
10	-	258	0.6 %
	Missing Data		

Value	Label	Unweighted Frequency	%
99	Unknown	38	0.1 %
	Total	43,345	100%

Based upon 43,307 valid cases out of 43,345 total cases.

Mean: 0.82Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 10.00

• Standard Deviation: 1.96

Location: 86-87 (width: 2; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 99

FSSTATD: Detailed family-level food security status on the 30-day food security scale

Value	Label	Unweighted Frequency	%
1	High food security (raw score 0)	33952	78.3 %
2	Marginal food security (raw score 1-2)	3657	8.4 %
3	Low food security (raw score 3-5)	3171	7.3 %
4	Very low food security (raw score 6-10)	2527	5.8 %
	Missing Data		
9	Unknown	38	0.1 %
	Total	43,345	100%

Based upon 43,307 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 4.00

Location: 88-88 (width: 1; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 9

FSSTAT: Family-level food security status on the 30-day food security

Value	Label	Unweighted Frequency	%
1	Food secure (high or marginal food security, raw score 0-2)	37609	86.8 %
2	Low food security (raw score 3-5)	3171	7.3 %
3	Very low food security (raw score 6-10)	2527	5.8 %
	Missing Data		
9	Unknown	38	0.1 %
	Total	43,345	100%

Based upon 43,307 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 3.00

Location: 89-89 (width: 1; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 9

FDMEDYN: Any family member delay seeking medical care, 12m?

Value	Label	Unweighted Frequency	%
1	Yes	7136	16.5 %
2	No	36178	83.5 %
	Missing Data		
7	Refused	15	0.0 %
9	Don't know	16	0.0 %
	Total	43,345	100%

Based upon 43,314 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 90-90 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FDMEDCT: # of family members for whom medical care was delayed, 12m

Value	Label	Unweighted Frequency	%
0	-	36209	83.5 %
1	-	5666	13.1 %
2	-	1092	2.5 %
3	-	221	0.5 %
4	-	107	0.2 %
5	-	41	0.1 %
6	-	7	0.0 %
7	-	2	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.21Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.55

Location: 91-91 (width: 1; decimal: 0)

Variable Type: numeric

FNMEDYN: Any family member need and not get medical care, 12m?

Value	Label	Unweighted Frequency	%
1	Yes	5617	13.0 %
2	No	37688	86.9 %
	Missing Data		
7	Refused	18	0.0 %
9	Don't know	22	0.1 %
	Total	43,345	100%

Based upon 43,305 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 92-92 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FNMEDCT: # of family members who needed and did not get medical care, 12m

Value	Label	Unweighted Frequency	%
0	-	37728	87.0 %
1	-	4651	10.7 %
2	-	748	1.7 %
3	-	146	0.3 %
4	-	51	0.1 %
5	-	21	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.16Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 5.00

• Standard Deviation: 0.46

Location: 93-93 (width: 1; decimal: 0)

Variable Type: numeric

FHOSP2YN: Any family member in hospital overnight, 12m?

Value	Label	Unweighted Frequency	%
1	Yes	7079	16.3 %
2	No	36197	83.5 %
	Missing Data		
7	Refused	37	0.1 %
9	Don't know	32	0.1 %
	Total	43,345	100%

Based upon 43,276 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 94-94 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FHOSP2CT: # of family members in hospital overnight, 12m

Value	Label	Unweighted Frequency	%
0	-	36266	83.7 %
1	-	6046	13.9 %
2	-	968	2.2 %
3	-	60	0.1 %
4	-	4	0.0 %
7	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.19Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.46

Location: 95-95 (width: 1; decimal: 0)

Variable Type: numeric

FHCHMYN: Any family member receive home care, 2wk?

Value	Label	Unweighted Frequency	%
1	Yes	1001	2.3 %
2	No	42311	97.6 %
	Missing Data		
7	Refused	21	0.0 %

Value	Label	Unweighted Frequency	%
9	Don't know	12	0.0 %
	Total	43,345	100%

Minimum: 1.00Maximum: 2.00

Location: 96-96 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FHCHMCT: # of family members who received home care, 2wk

Value	Label	Unweighted Frequency	%
0	-	42344	97.7 %
1	-	949	2.2 %
2	-	49	0.1 %
3	-	1	0.0 %
5	-	1	0.0 %
6	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 6.00

• Standard Deviation: 0.17

Location: 97-97 (width: 1; decimal: 0)

Variable Type: numeric

FHCPHRYN: Any family member get advice/test results over the phone, 2wk?

Value	Label	Unweighted Frequency	%
1	Yes	4188	9.7 %
2	No	39059	90.1 %
	Missing Data		
7	Refused	29	0.1 %
9	Don't know	69	0.2 %
	Total	43,345	100%

Based upon 43,247 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 98-98 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FHCPHRCT: # of family members who got advice/test results over the phone, 2wk

Value	Label	Unweighted Frequency	%
0	-	39157	90.3 %
1	-	3950	9.1 %
2	-	218	0.5 %
3	-	20	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.10Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 3.00

• Standard Deviation: 0.32

Location: 99-99 (width: 1; decimal: 0)

Variable Type: numeric

FHCDVYN: Any family member have an office visit, etc., 2wk

Value	Label	Unweighted Frequency	%
1	Yes	15013	34.6 %
2	No	28238	65.1 %
	Missing Data		
7	Refused	35	0.1 %
9	Don't know	59	0.1 %
	Total	43,345	100%

Based upon 43,251 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 100-100 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FHCDVCT: # of family members who had an office visit, etc., 2wk

Value	Label	Unweighted Frequency	%
0	-	28332	65.4 %
1	-	12967	29.9 %
2	-	1732	4.0 %
3	-	239	0.6 %
4	-	59	0.1 %
5	-	10	0.0 %
6	-	4	0.0 %
7	-	2	0.0 %
	Total	43,345	100%

Mean: 0.40Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.62

Location: 101-101 (width: 1; decimal: 0)

Variable Type: numeric

F10DVYN: Any family member receive care 10+ times, 12m?

Value	Label	Unweighted Frequency	%
1	Yes	8757	20.2 %
2	No	34479	79.5 %
	Missing Data		
7	Refused	25	0.1 %
9	Don't know	84	0.2 %
	Total	43,345	100%

Based upon 43,236 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 102-102 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

F10DVCT: # of family members who received care 10+ times, 12m

Value	Label	Unweighted Frequency	%
0		34588	79.8 %
1	-	7733	17.8 %

Value	Label	Unweighted Frequency	%
2	-	865	2.0 %
3	-	117	0.3 %
4	-	32	0.1 %
5	-	6	0.0 %
6	-	3	0.0 %
7	-	1	0.0 %
	Total	43,345	100%

Mean: 0.23Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.50

Location: 103-103 (width: 1; decimal: 0)

Variable Type: numeric

FHICOVYN: Any family member have health insurance coverage?

Value	Label	Unweighted Frequency	%
1	Yes	39236	90.5 %
2	No	3975	9.2 %
	Missing Data		
7	Refused	77	0.2 %
8	Not ascertained	3	0.0 %
9	Don't know	54	0.1 %
	Total	43,345	100%

Based upon 43,211 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 104-104 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FHICOVCT: Number of family members with health insurance coverage

Value	Label	Unweighted Frequency	%
0		4109	9.5 %
1	-	13808	31.9 %
2	-	12428	28.7 %

Value	Label	Unweighted Frequency	%
3	-	5501	12.7 %
4	-	4490	10.4 %
5	-	1979	4.6 %
6	-	676	1.6 %
7	-	224	0.5 %
8	-	86	0.2 %
9	-	26	0.1 %
10	-	9	0.0 %
11	-	5	0.0 %
12	-	1	0.0 %
14	-	2	0.0 %
16	-	1	0.0 %
	Total	43,345	100%

Mean: 2.07Median: 2.00Mode: 1.00Minimum: 0.00Maximum: 16.00

• Standard Deviation: 1.47

Location: 105-106 (width: 2; decimal: 0)

Variable Type: numeric

FHIPRVCT: Number of family members with private health insurance coverage

Value	Label	Unweighted Frequency	%
0		15604	36.0 %
1	-	10776	24.9 %
2	-	8752	20.2 %
3	-	3466	8.0 %
4	-	3073	7.1 %
5	-	1211	2.8 %
6	-	327	0.8 %
7	-	96	0.2 %
8	-	27	0.1 %
9	-	8	0.0 %
10	-	3	0.0 %
11	-	2	0.0 %
	Total	43,345	100%

Mean: 1.38Median: 1.00Mode: 0.00Minimum: 0.00Maximum: 11.00

• Standard Deviation: 1.46

Location: 107-108 (width: 2; decimal: 0)

Variable Type: numeric

FHISINCT: Number of family members with single service plans

Value	Label	Unweighted Frequency	%
0		28811	66.5 %
1	-	5787	13.4 %
2	-	4312	9.9 %
3	-	1866	4.3 %
4	-	1640	3.8 %
5	-	673	1.6 %
6	-	178	0.4 %
7	-	49	0.1 %
8	-	21	0.0 %
9	-	3	0.0 %
10	-	3	0.0 %
11	-	2	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.73Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 11.00

• Standard Deviation: 1.28

Location: 109-110 (width: 2; decimal: 0)

Variable Type: numeric

FHICARCT: Number of family members with Medicare

Value	Label	Unweighted Frequency	%
0	-	31856	73.5 %
1	-	8017	18.5 %
2	-	3376	7.8 %
3		83	0.2 %

Value	Label	Unweighted Frequency	%
4	-	10	0.0 %
5	-	2	0.0 %
6	-	1	0.0 %
	Total	43,345	100%

Mean: 0.35Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 6.00

• Standard Deviation: 0.63

Location: 111-111 (width: 1; decimal: 0)

Variable Type: numeric

FHICADCT: Number of family members with Medicaid

Value	Label	Unweighted Frequency	%
0	-	35140	81.1 %
1	-	3770	8.7 %
2	-	1968	4.5 %
3	-	1212	2.8 %
4	-	667	1.5 %
5	-	352	0.8 %
6	-	152	0.4 %
7	-	51	0.1 %
8	-	26	0.1 %
9	-	1	0.0 %
10	-	4	0.0 %
13	-	1	0.0 %
15	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.40Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 15.00

• Standard Deviation: 1.03

Location: 112-113 (width: 2; decimal: 0)

FHICHPCT: Number of family members with SCHIP

Value	Label	Unweighted Frequency	%
0	-	42262	97.5 %
1	-	483	1.1 %
2	-	342	0.8 %
3	-	176	0.4 %
4	-	49	0.1 %
5	-	18	0.0 %
6	-	12	0.0 %
7	-	2	0.0 %
8	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.05Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 8.00

• Standard Deviation: 0.35

Location: 114-114 (width: 1; decimal: 0)

Variable Type: numeric

FHIMILCT: Number of family members with Military health insurance coverage

Value	Label	Unweighted Frequency	%
0	-	41039	94.7 %
1	-	1435	3.3 %
2	-	561	1.3 %
3	-	149	0.3 %
4	-	113	0.3 %
5	-	36	0.1 %
6	-	8	0.0 %
7	-	4	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.09Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.43

Location: 115-115 (width: 1; decimal: 0)

Variable Type: numeric

FHIIHSCT: Number of family members with Indian Health Service coverage

Value	Label	Unweighted Frequency	%
0	-	43129	99.5 %
1	-	103	0.2 %
2	-	38	0.1 %
3	-	39	0.1 %
4	-	20	0.0 %
5	-	11	0.0 %
6	-	2	0.0 %
9	-	1	0.0 %
11	-	1	0.0 %
15	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 15.00

• Standard Deviation: 0.20

Location: 116-117 (width: 2; decimal: 0)

Variable Type: numeric

FHIPUBCT: Number of family members with other state-sponsored health plan

Value	Label	Unweighted Frequency	%
0	-	42376	97.8 %
1	-	584	1.3 %
2	-	196	0.5 %
3	-	103	0.2 %
4	-	51	0.1 %
5	-	21	0.0 %
6	-	8	0.0 %
7	-	4	0.0 %
8	-	1	0.0 %
9	-	1	0.0 %
	Total	43,345	100%

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 9.00

• Standard Deviation: 0.31

Location: 118-118 (width: 1; decimal: 0)

Variable Type: numeric

FHIOGVCT: Number of family members with other government health plan

Value	Label	Unweighted Frequency	%
0	-	43028	99.3 %
1	-	222	0.5 %
2	-	61	0.1 %
3	-	22	0.1 %
4	-	9	0.0 %
5	-	1	0.0 %
6	-	2	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 6.00

• Standard Deviation: 0.14

Location: 119-119 (width: 1; decimal: 0)

Variable Type: numeric

FPRCOOH: Any persons covered living outside of the household

Value	Label	Unweighted Frequency	%
1	Yes	2034	4.7 %
2	No	23514	54.2 %
	Missing Data		
7	Refused	6	0.0 %
9	Don't know	24	0.1 %
	-	17767	41.0 %
	Total	43,345	100%

Based upon 25,548 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 2.00

Location: 120-120 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9, .

FHIEBCCT: Number of family members with employer based coverage

Value	Label	Unweighted Frequency	%
0	-	4304	9.9 %
1	-	8887	20.5 %
2	-	7073	16.3 %
3	-	3103	7.2 %
4	-	2857	6.6 %
5	-	1104	2.5 %
6	-	288	0.7 %
7	-	89	0.2 %
8	-	26	0.1 %
9	-	5	0.0 %
10	-	3	0.0 %
11	-	2	0.0 %
	Missing Data		
	-	15604	36.0 %
	Total	43,345	100%

Based upon 27,741 valid cases out of 43,345 total cases.

Mean: 1.87Median: 2.00Mode: 1.00Minimum: 0.00Maximum: 11.00

• Standard Deviation: 1.45

Location: 121-122 (width: 2; decimal: 0)

Variable Type: numeric

COVCONF: Confidence in obtaining affordable coverage

Value	Label	Unweighted Frequency	%
1	Very confident	3538	8.2 %
2	Somewhat confident	5675	13.1 %
3	Not too confident	5224	12.1 %
4	Not confident at all	8710	20.1 %
	Missing Data		

Value	Label	Unweighted Frequency	%
7	Refused	26	0.1 %
9	Don't know	351	0.8 %
	-	19821	45.7 %
	Total	43,345	100%

Minimum: 1.00Maximum: 4.00

Location: 123-123 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9, .

FHICOST: Cost of family medical/dental care in the past 12 months

Value	Label	Unweighted Frequency	%
0	Zero	6018	13.9 %
1	Less than \$500	15625	36.0 %
2	\$500-\$1,999	12112	27.9 %
3	\$2,000-\$2,999	3633	8.4 %
4	\$3,000-\$4,999	2327	5.4 %
5	\$5,000 or more	2251	5.2 %
	Missing Data		
7	Refused	269	0.6 %
9	Don't know	1110	2.6 %
	Total	43,345	100%

Based upon 41,966 valid cases out of 43,345 total cases.

Minimum: 0.00Maximum: 5.00

Location: 124-124 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FMEDBILL: Problems paying or unable to pay any medical bills

Value	Label	Unweighted Frequency	%
1	Yes	7581	17.5 %
2	No	35571	82.1 %
	Missing Data		
7	Refused	93	0.2 %
9	Don't know	100	0.2 %

Value	Label	Unweighted Frequency	%
	Total	43,345	100%

Minimum: 1.00Maximum: 2.00

Location: 125-125 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FMEDBPAY: Medical bills being paid off over time

Value	Label	Unweighted Frequency	%
1	Yes	9670	22.3 %
2	No	33373	77.0 %
	Missing Data		
7	Refused	108	0.2 %
9	Don't know	194	0.4 %
	Total	43,345	100%

Based upon 43,043 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 2.00

Location: 126-126 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FMEDBNOP: Unable to pay medical bills

Value	Label	Unweighted Frequency	%
1	Yes	4163	9.6 %
2	No	3396	7.8 %
	Missing Data		
7	Refused	90	0.2 %
9	Don't know	125	0.3 %
	-	35571	82.1 %
	Total	43,345	100%

Based upon 7,559 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 2.00

Location: 127-127 (width: 1; decimal: 0)

FSAF: Family has a Flexible Spending Account

Value	Label	Unweighted Frequency	%
1	Yes	4473	10.3 %
2	No	38280	88.3 %
	Missing Data		
7	Refused	101	0.2 %
9	Don't know	491	1.1 %
	Total	43,345	100%

Based upon 42,753 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 128-128 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FHDSTCT: # of children in family currently or ever in Head Start

Value	Label	Unweighted Frequency	%
0	-	10343	23.9 %
1	-	2487	5.7 %
2	-	1254	2.9 %
3	-	407	0.9 %
4	-	113	0.3 %
5	-	37	0.1 %
6	-	6	0.0 %
7	-	3	0.0 %
	Missing Data		
	-	28695	66.2 %
	Total	43,345	100%

Based upon 14,650 valid cases out of 43,345 total cases.

Mean: 0.47Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.87

Location: 129-129 (width: 1; decimal: 0)

FDGLWCT1: # family members working last week

Value	Label	Unweighted Frequency	%
0		11891	27.4 %
1	-	17307	39.9 %
2	-	11762	27.1 %
3	-	1868	4.3 %
4	-	433	1.0 %
5	-	73	0.2 %
6	-	8	0.0 %
7	-	2	0.0 %
11	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 1.12Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 11.00

• Standard Deviation: 0.91

Location: 130-131 (width: 2; decimal: 0)

Variable Type: numeric

FDGLWCT2: # family members looking for work last week

Value	Label	Unweighted Frequency	%
0	-	39129	90.3 %
1	-	3755	8.7 %
2	-	408	0.9 %
3	-	47	0.1 %
4	-	5	0.0 %
5	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.11Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 5.00

• Standard Deviation: 0.35

Location: 132-132 (width: 1; decimal: 0)

FWRKLWCT: # family members working full time last week

Value	Label	Unweighted Frequency	%
0		4996	11.5 %
1	-	17241	39.8 %
2	-	8199	18.9 %
3	-	824	1.9 %
4	-	145	0.3 %
5	-	17	0.0 %
6	-	4	0.0 %
7	-	2	0.0 %
	Missing Data		
	-	11917	27.5 %
	Total	43,345	100%

Based upon 31,428 valid cases out of 43,345 total cases.

Mean: 1.17Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.74

Location: 133-133 (width: 1; decimal: 0)

Variable Type: numeric

FSALYN: Any family member receive income from wages or salary?

Value	Label	Unweighted Frequency	%
1	Yes	31684	73.1 %
2	No	10905	25.2 %
	Missing Data		
7	Refused	275	0.6 %
8	Not ascertained	401	0.9 %
9	Don't know	80	0.2 %
	Total	43,345	100%

Based upon 42,589 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 2.00

Location: 134-134 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FSALCT: # family members receiving income from wages or salary

Value	Label	Unweighted Frequency	%
0		11661	26.9 %
1	-	17374	40.1 %
2	-	11868	27.4 %
3	-	1879	4.3 %
4	-	465	1.1 %
5	-	83	0.2 %
6	-	11	0.0 %
7	-	2	0.0 %
8	-	1	0.0 %
11	-	1	0.0 %
	Total	43,345	100%

Mean: 1.13Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 11.00

• Standard Deviation: 0.91

Location: 135-136 (width: 2; decimal: 0)

Variable Type: numeric

FSEINCYN: Any family member receive income from self-employment?

Value	Label	Unweighted Frequency	%
1	Yes	5921	13.7 %
2	No	36672	84.6 %
	Missing Data		
7	Refused	278	0.6 %
8	Not ascertained	421	1.0 %
9	Don't know	53	0.1 %
	Total	43,345	100%

Based upon 42,593 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 137-137 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FSEINCCT: # family members receiving income from self-employment

Value	Label	Unweighted Frequency	%
0	-	37424	86.3 %
1	-	5093	11.7 %
2	-	761	1.8 %
3	-	51	0.1 %
4	-	13	0.0 %
5	-	3	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.16Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 5.00

• Standard Deviation: 0.42

Location: 138-138 (width: 1; decimal: 0)

Variable Type: numeric

FSSRRYN: Any family member receive Social Security or Railroad Retirement income?

Value	Label	Unweighted Frequency	%
1	Yes	11658	26.9 %
2	No	30982	71.5 %
	Missing Data		
7	Refused	206	0.5 %
8	Not ascertained	439	1.0 %
9	Don't know	60	0.1 %
	Total	43,345	100%

Based upon 42,640 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 139-139 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FSSRRCT: # family members receiving Social Security or Railroad Retirement income

Value	Label	Unweighted Frequency	%
0	-	31687	73.1 %

Value	Label	Unweighted Frequency	%
1	-	8180	18.9 %
2	-	3323	7.7 %
3	-	129	0.3 %
4	-	20	0.0 %
5	-	4	0.0 %
6	-	1	0.0 %
7	-	1	0.0 %
	Total	43,345	100%

Mean: 0.35Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.64

Location: 140-140 (width: 1; decimal: 0)

Variable Type: numeric

FPENSYN: Any family members receive disability pensions (See file layout)

Value	Label	Unweighted Frequency	%
1	Yes	1886	4.4 %
2	No	40734	94.0 %
	Missing Data		
7	Refused	204	0.5 %
8	Not ascertained	452	1.0 %
9	Don't know	69	0.2 %
	Total	43,345	100%

Based upon 42,620 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 141-141 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FPENSCT: # family members receiving disability pensions (See file layout)

Value	Label	Unweighted Frequency	
0	-	41459	95.6 %
1	-	1789	4.1 %

Value	Label	Unweighted Frequency	%
2	-	89	0.2 %
3	-	7	0.0 %
4	-	1	0.0 %
	Total	43,345	100%

Mean: 0.05Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 4.00

• Standard Deviation: 0.22

Location: 142-142 (width: 1; decimal: 0)

Variable Type: numeric

FOPENSYN: Any family member receive other survivor or retirement pensions?

Value	Label	Unweighted Frequency	%
1	Yes	5444	12.6 %
2	No	37153	85.7 %
	Missing Data		
7	Refused	232	0.5 %
8	Not ascertained	456	1.1 %
9	Don't know	60	0.1 %
	Total	43,345	100%

Based upon 42,597 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 2.00

Location: 143-143 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FOPENSCT: # family members receiving other survivor or retirement pension

Value	Label	Unweighted Frequency	%
0	-	37901	87.4 %
1	-	4745	10.9 %
2	-	691	1.6 %
3	-	6	0.0 %
4	-	1	0.0 %
5	-	1	0.0 %

Value	Label	Unweighted Frequency	%
	Total	43,345	100%

Mean: 0.14Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 5.00

• Standard Deviation: 0.39

Location: 144-144 (width: 1; decimal: 0)

Variable Type: numeric

FSSIYN: Any family member receive income from SSI?

Value	Label	Unweighted Frequency	%
1	Yes	2410	5.6 %
2	No	40165	92.7 %
	Missing Data		
7	Refused	202	0.5 %
8	Not ascertained	469	1.1 %
9	Don't know	99	0.2 %
	Total	43,345	100%

Based upon 42,575 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 145-145 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FSSICT: # of family members receiving income from SSI

Value	Label	Unweighted Frequency	%
0	-	40935	94.4 %
1	-	2122	4.9 %
2	-	255	0.6 %
3	-	28	0.1 %
4	-	4	0.0 %
8	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.06Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 8.00

• Standard Deviation: 0.28

Location: 146-146 (width: 1; decimal: 0)

Variable Type: numeric

FTANFYN: Any family member receive income from a state or county welfare program?

Value	Label	Unweighted Frequency	%
1	Yes	1039	2.4 %
2	No	41568	95.9 %
	Missing Data		
7	Refused	197	0.5 %
8	Not ascertained	481	1.1 %
9	Don't know	60	0.1 %
	Total	43,345	100%

Based upon 42,607 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 147-147 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FTANFCT: # of family members receiving income from a state or county welfare program

Value	Label	Unweighted Frequency	%
0	- -	42306	97.6 %
1	-	720	1.7 %
2	-	155	0.4 %
3	-	84	0.2 %
4	-	49	0.1 %
5	-	17	0.0 %
6	-	10	0.0 %
7	-	3	0.0 %
9	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

• Mean: 0.04

Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 9.00

• Standard Deviation: 0.30

Location: 148-148 (width: 1; decimal: 0)

Variable Type: numeric

FOWBENYN: Any family member receive other kind of welfare assistance?

Value	Label	Unweighted Frequency	%
1	Yes	749	1.7 %
2	No	41868	96.6 %
	Missing Data		
7	Refused	193	0.4 %
8	Not ascertained	484	1.1 %
9	Don't know	51	0.1 %
	Total	43,345	100%

Based upon 42,617 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 149-149 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FOWBENCT: # of family members receiving other kind of welfare assistance

Value	Label	Unweighted Frequency	%
0	-	42596	98.3 %
1		600	1.4 %
2	-	95	0.2 %
3	-	30	0.1 %
4	-	11	0.0 %
5	-	9	0.0 %
6	-	3	0.0 %
7		1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0.00

• Maximum: 7.00

• Standard Deviation: 0.20

Location: 150-150 (width: 1; decimal: 0)

Variable Type: numeric

FINTR1YN: Any family member receive income from interest bearing accounts, funds, etc.?

Value	Label	Unweighted Frequency	%
1	Yes	10222	23.6 %
2	No	31826	73.4 %
	Missing Data		
7	Refused	605	1.4 %
8	Not ascertained	489	1.1 %
9	Don't know	203	0.5 %
	Total	43,345	100%

Based upon 42,048 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 151-151 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FINTR1CT: # of family members receiving income from interest bearing accounts, funds, etc.

Value	Label	Unweighted Frequency	%
0		33123	76.4 %
1	-	5155	11.9 %
2	-	4662	10.8 %
3	-	229	0.5 %
4	-	132	0.3 %
5	-	32	0.1 %
6	-	8	0.0 %
7	-	4	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.37Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.73

Location: 152-152 (width: 1; decimal: 0)

FDIVDYN: Any family member receive dividends from stocks, etc.?

Value	Label	Unweighted Frequency	%
1	Yes	5917	13.7 %
2	No	36133	83.4 %
	Missing Data		
7	Refused	610	1.4 %
8	Not ascertained	494	1.1 %
9	Don't know	191	0.4 %
	Total	43,345	100%

Based upon 42,050 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 153-153 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FDIVDCT: # of family members receiving dividends from stocks, etc.

Value	Label	Unweighted Frequency	%
0	-	37428	86.3 %
1	-	3421	7.9 %
2	-	2398	5.5 %
3		56	0.1 %
4	-	27	0.1 %
5		10	0.0 %
6	-	1	0.0 %
7	-	4	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.20Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.54

Location: 154-154 (width: 1; decimal: 0)

Variable Type: numeric

FCHSPYN: Any family member receive child support income?

Value	Label	Unweighted Frequency	%
1	Yes	2083	4.8 %
2	No	40494	93.4 %
	Missing Data		
7	Refused	222	0.5 %
8	Not ascertained	499	1.2 %
9	Don't know	47	0.1 %
	Total	43,345	100%

Minimum: 1.00Maximum: 2.00

Location: 155-155 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FCHSPCT: # of family members for whom child support was received

Value	Label	Unweighted Frequency	%
0	-	41262	95.2 %
1	-	1643	3.8 %
2	-	315	0.7 %
3	-	100	0.2 %
4	-	17	0.0 %
5	-	7	0.0 %
7	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.06Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.31

Location: 156-156 (width: 1; decimal: 0)

Variable Type: numeric

FINCOTYN: Any family member receive income from any other source?

Value	Label	Unweighted Frequency	%
1	Yes	4320	10.0 %
2	No	38182	88.1 %

Value	Label	Unweighted Frequency	%
	Missing Data		
7	Refused	273	0.6 %
8	Not ascertained	503	1.2 %
9	Don't know	67	0.2 %
	Total	43,345	100%

Minimum: 1.00 Maximum: 2.00

Location: 157-157 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FINCOTCT: # of family members receiving income from any other source

Value	Label	Unweighted Frequency	%
0	-	39025	90.0 %
1	-	3917	9.0 %
2	-	321	0.7 %
3	-	44	0.1 %
4	-	20	0.0 %
5	-	8	0.0 %
6	-	6	0.0 %
8	-	3	0.0 %
9	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.11Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 9.00

• Standard Deviation: 0.37

Location: 158-158 (width: 1; decimal: 0)

Variable Type: numeric

FINCFLG: Flag indicating difference in how family income data were collected

Value	Label	Unweighted Frequency	%
1	Family income data collected differently	589	1.4 %
	Missing Data		

Value	Label	Unweighted Frequency	
	-	42756	98.6 %
	Total	43,345	100%

Minimum: 1.00Maximum: 1.00

Location: 159-159 (width: 1; decimal: 0)

Variable Type: numeric

INCGRP2: Total combined family income (grouped) - INCGRP2

Value	Label	Unweighted Frequency	%
1	\$0 - \$34,999	16804	38.8 %
2	\$35,000 - \$49,999	5586	12.9 %
3	\$50,000 - \$74,999	6523	15.0 %
4	\$75,000 - \$99,999	4079	9.4 %
5	\$100,000 and over	6465	14.9 %
6	\$0 - \$49,999 (no further detail)	473	1.1 %
7	\$50,000 and over (no further detail)	424	1.0 %
8	\$50,000 - \$99,999 (no further detail)	245	0.6 %
	Missing Data		
99	Unknown	2746	6.3 %
	Total	43,345	100%

Based upon 40,599 valid cases out of 43,345 total cases.

Minimum: 1.00 Maximum: 8.00

Location: 160-161 (width: 2; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 99

INCGRP3: Total combined family income (grouped) - INCGRP3

Value	Label	Unweighted Frequency	%
1	\$0 - \$34,999	16804	38.8 %
2	\$35,000 - \$74,999	12109	27.9 %
3	\$75,000 - \$99,999	4079	9.4 %
4	\$100,000 and over	6465	14.9 %
	Missing Data		
96	Undefined	1142	2.6 %
99	Unknown	2746	6.3 %

Value	Label	Unweighted Frequency	%
	Total	43,345	100%

Minimum: 1.00Maximum: 4.00

Location: 162-163 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 96, 99

RAT_CAT2: Ratio of family income to the poverty threshold - RAT_CAT2

Value	Label	Unweighted Frequency	%
1	Under 0.50	2200	5.1 %
2	0.50 - 0.74	1856	4.3 %
3	0.75 - 0.99	2171	5.0 %
4	1.00 - 1.24	1963	4.5 %
5	1.25 - 1.49	1942	4.5 %
6	1.50 - 1.74	1629	3.8 %
7	1.75 - 1.99	1609	3.7 %
8	2.00 - 2.49	2725	6.3 %
9	2.50 - 2.99	2805	6.5 %
10	3.00 - 3.49	2088	4.8 %
11	3.50 - 3.99	2063	4.8 %
12	4.00 - 4.49	1704	3.9 %
13	4.50 - 4.99	1417	3.3 %
14	5.00 and over	7596	17.5 %
15	Less than 1.00 (no further detail)	898	2.1 %
16	1.00 - 1.99 (no further detail)	266	0.6 %
17	2.00 and over (no further detail)	3278	7.6 %
	Missing Data		
99	Unknown	5135	11.8 %
	Total	43,345	100%

Based upon 38,210 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 17.00

Location: 164-165 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 96, 99

Value	Label	Unweighted Frequency	%
1	Under 0.50	2200	5.1 %
2	0.50 - 0.74	1856	4.3 %
3	0.75 - 0.99	2171	5.0 %
4	1.00 - 1.24	1963	4.5 %
5	1.25 - 1.49	1942	4.5 %
6	1.50 - 1.74	1629	3.8 %
7	1.75 - 1.99	1609	3.7 %
8	2.00 - 2.49	2725	6.3 %
9	2.50 - 2.99	2805	6.5 %
10	3.00 - 3.49	2088	4.8 %
11	3.50 - 3.99	2063	4.8 %
12	4.00 - 4.49	1704	3.9 %
13	4.50 - 4.99	1417	3.3 %
14	5.00 and over	7596	17.5 %
15	Less than 1.00 (no further detail)	898	2.1 %
16	1.00 - 1.99 (no further detail)	266	0.6 %
17	2.00 - 3.99 (no further detail)	692	1.6 %
18	4.00 and over (no further detail)	1215	2.8 %
	Missing Data		
99	Unknown	6506	15.0 %
	Total	43,345	100%

Minimum: 1.00Maximum: 18.00

Location: 166-167 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 96, 99

HOUSEOWN: Home tenure status

Value	Label	Unweighted Frequency	%
1	Owned or being bought	25361	58.5 %
2	Rented	16170	37.3 %
3	Other arrangement	1118	2.6 %
	Missing Data		
7	Refused	134	0.3 %
8	Not ascertained	544	1.3 %
9	Don't know	18	0.0 %
	Total	43,345	100%

Minimum: 1.00Maximum: 3.00

Location: 168-168 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FGAH: Paying lower rent due to government program

Value	Label	Unweighted Frequency	%
1	Yes	2327	5.4 %
2	No	13760	31.7 %
	Missing Data		
7	Refused	27	0.1 %
8	Not ascertained	5	0.0 %
9	Don't know	51	0.1 %
	-	27175	62.7 %
	Total	43,345	100%

Based upon 16,087 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 169-169 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

FSSAPLYN: Any family member ever apply for SSI?

Value	Label	Unweighted Frequency	%
1	Yes	3822	8.8 %
2	No	38672	89.2 %
	Missing Data		
7	Refused	131	0.3 %
8	Not ascertained	571	1.3 %
9	Don't know	149	0.3 %
	Total	43,345	100%

Based upon 42,494 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 170-170 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FSSAPLCT: # family members ever applying for SSI

Value	Label	Unweighted Frequency	%
0	-	39523	91.2 %
1	-	3363	7.8 %
2	-	397	0.9 %
3	-	54	0.1 %
4	-	5	0.0 %
5	-	2	0.0 %
8	-	1	0.0 %
	Total	43,345	100%

Based upon 43,345 valid cases out of 43,345 total cases.

Mean: 0.10Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 8.00

• Standard Deviation: 0.35

Location: 171-171 (width: 1; decimal: 0)

Variable Type: numeric

FSDAPLYN: Any family member ever apply for SSDI?

Value	Label	Unweighted Frequency	%
1	Yes	5274	12.2 %
2	No	37219	85.9 %
	Missing Data		
7	Refused	144	0.3 %
8	Not ascertained	575	1.3 %
9	Don't know	133	0.3 %
	Total	43,345	100%

Based upon 42,493 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 172-172 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7, 8, 9

FSDAPLCT: # family members ever applying for SSDI

Value	Label	Unweighted Frequency	%
0	- -	38071	87.8 %
1	-	4796	11.1 %
2	-	438	1.0 %
3	-	33	0.1 %
4	-	6	0.0 %
5	-	1	0.0 %
	Total	43,345	100%

Mean: 0.13Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 5.00

• Standard Deviation: 0.38

Location: 173-173 (width: 1; decimal: 0)

Variable Type: numeric

FSNAP: Any family member receive food stamp/SNAP benefits last calendar year?

Value	Label	Unweighted Frequency	%
1	Yes	6603	15.2 %
2	No	35996	83.0 %
	Missing Data		
7	Refused	109	0.3 %
8	Not ascertained	576	1.3 %
9	Don't know	61	0.1 %
	Total	43,345	100%

Based upon 42,599 valid cases out of 43,345 total cases.

Minimum: 1.00Maximum: 2.00

Location: 174-174 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9

FSNAPMYR: Number of months family received food stamps/SNAP benefits, last calendar year

Value	Label	Unweighted Frequency	%
1		156	0.4 %
2	-	188	0.4 %

Value	Label	Unweighted Frequency	%
3	-	209	0.5 %
4	-	186	0.4 %
5	-	120	0.3 %
6	-	555	1.3 %
7	-	87	0.2 %
8	-	139	0.3 %
9	-	108	0.2 %
10	-	79	0.2 %
11	-	68	0.2 %
12	-	4628	10.7 %
	Missing Data		
97	Refused	4	0.0 %
99	Don't know	76	0.2 %
	-	36742	84.8 %
	Total	43,345	100%

Mean: 10.06Median: 12.00Mode: 12.00Minimum: 1.00Maximum: 12.00

• Standard Deviation: 3.36

Location: 175-176 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, 98, 99, .

FWICYN: Any family member receiving WIC benefits?

Value	Label	Unweighted Frequency	%
1	Yes	2465	5.7 %
2	No	22355	51.6 %
	Missing Data		
7	Refused	52	0.1 %
8	Not ascertained	366	0.8 %
9	Don't know	31	0.1 %
	-	18076	41.7 %
	Total	43,345	100%

Based upon 24,820 valid cases out of 43,345 total cases.

• Minimum: 1.00

• Maximum: 2.00

Location: 177-177 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 7,8,9,.

FWICCT: # family members receiving WIC benefits

Value	Label	Unweighted Frequency	%
0	-	22804	52.6 %
1	-	1537	3.5 %
2	-	671	1.5 %
3	-	192	0.4 %
4	-	53	0.1 %
5	-	3	0.0 %
6	-	8	0.0 %
7	-	1	0.0 %
	Missing Data		
	-	18076	41.7 %
	Total	43,345	100%

Based upon 25,269 valid cases out of 43,345 total cases.

Mean: 0.15Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 7.00

• Standard Deviation: 0.51

Location: 178-178 (width: 1; decimal: 0)