IDN Variables

Tuesday, June 6, 2017

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	97169	100.00
25 Income Imputation	0	0.00
30 Sample Adult	0	0.00
38 Functioning and Disability	0	0.00
40 Sample Child	0	0.00
60 Family	0	0.00
63 Family Disability Questions	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	Frequency	Percent
Survey Year	97169	100.00

IDN.000\_04.000: Household Number

HHX	Frequency	Percent
Range of Values	97169	100.00

IDN.000\_25.000: Interview Quarter

INTV_QRT		Frequency	Percent
1 Quarter	2 3	24294	25.00
2 Quarter		24243	24.95
3 Quarter		24686	25.41
4 Quarter		23946	24.64

IDN.000\_30.000: Interview Month

INTV_MON	Frequency	Percent
01 January	7293	7.51
02 February	8079	8.31
03 March	8922	9.18
04 April	8221	8.46
05 May	8011	8.24
06 June	8011	8.24
07 July	8322	8.56
08 August	8069	8.30
09 September	r 8295	8.54
10 October	8177	8.42
11 November	8012	8.25
12 December	7757	7.98

### 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

IDN Variables Tuesday, June 6, 2017

Unweighted Frequencies

IDN.000\_35.000: Family Number

FMX						Frequency	Percent
01-25	Family	number	1	_	25	97169	100.00

IDN.000\_40.000: Person Number (Within family)

FPX	Frequency	Percent
01-25 Person number 1 thru 25	97169	100.00

IDN.000\_65.000: Weight - Interim Annual

	WTIA	Frequency	Percent
Range of V	/alues	97169	100.00

IDN.000\_70.000: Weight - Final Annual

	WTFA	Frequency	Percent
Range of	Values	97169	100.00

### Person Public Use File (personsx)

UCF Variables Unweighted Frequencies

Tuesday, June 6, 2017

UCF.000\_00.000: Region

REGION	Frequency Percer	
1 Northeast	16509	16.99
2 Midwest	20501	21.10
3 South	33979	34.97
4 West	26180	26.94

UCF.000\_00.000: Pseudo-stratum for public-use file variance estimation

PSTRAT	Frequency	Percent
100-151	97169	100.00

UCF.000\_00.000: Pseudo-PSU for public-use file variance estimation

PPSU	Frequency	Percent
001-164 (with some gaps)	97169	100.00

### Person Public Use File (personsx)

HHC Variables Tuesday, June 6, 2017 Unweighted Frequencies

HHC.110\_00.000: Sex

SEX	Frequency	Percent	
1 Male	47207	48.58	
2 Female	49962	51.42	

HHC.170\_00.000: Hispanic Ethnicity

ORIGIN_I	Frequency	Percent	
1 Yes	15646	16.10	
2 No	81523	83.90	

HHC.170\_00.000: Hispanic Origin Imputation Flag

ORIGIMPT	Frequency	Percent
1 Imputed: was 'refused' Hispanic Origin	76	0.08
2 Imputed: was 'not ascertained' Hispanic Origin	0	0.00
3 Imputed: was 'does not know' Hispanic Origin	33	0.03
4 Hispanic origin given by respondent/proxy	97060	99.89

HHC.180\_00.000: Hispanic subgroup detail

HISPAN_I	Frequency	Percent
00 Multiple Hispanic	380	0.39
01 Puerto Rico	1478	1.52
02 Mexican	5147	5.30
03 Mexican-American	4810	4.95
04 Cuban/Cuban American	574	0.59
05 Dominican (Republic)	473	0.49
06 Central or South American	2319	2.39
07 Other Latin American, type not specified	58	0.06
08 Other Spanish	407	0.42
09 Hispanic/Latino/Spanish, non-specific type	0	0.00
10 Hispanic/Latino/Spanish, type refused	0	0.00
11 Hispanic/Latino/Spanish, type not ascertained	0	0.00
12 Not Hispanic/Spanish origin	81523	83.90

HHC.180\_00.000: Type of Hispanic Origin Imputation Flag

HISPIMPT	Frequency	Percent
1 Imputed: was 'refused' Hispanic Origin	59	0.06
2 Imputed: was 'not ascertained' Hispanic Origin	0	0.00
3 Imputed: was 'does not know' Hispanic Origin	539	0.55
4 Hispanic Origin type given by respondent/proxy	96571	99.38

### Person Public Use File (personsx)

HHC Variables Tuesday, June 6, 2017

Unweighted Frequencies

HHC.200\_01.000: OMB groups w/multiple race

RACERPI2	Frequency	Percent
01 White only	76565	78.80
02 Black/African American only	10778	11.09
03 AIAN only	1277	1.31
04 Asian only	5372	5.53
05 Race group not releasable (See file layout)	381	0.39
06 Multiple race	2796	2.88

HHC.200\_01.000: Race Imputation Flag

RACEIMP2	Frequency	Percent
1 Imputed: was 'refused'	226	0.23
2 Imputed: was 'not ascertained'	87	0.09
3 Imputed: was 'does not know'	118	0.12
4 Imputed: was other race'	5131	5.28
5 Imputed: was 'unspecified multiple race'	95	0.10
6 Race given by respondent/proxy	91512	94.18

HHC.200\_01.000: Race coded to single/multiple race group

MRACRPI2	Frequency	Percent
01 White	77749	80.01
02 Black/African American	11247	11.57
03 Indian (American), Alaska Native	1520	1.56
09 Asian Indian	1164	1.20
10 Chinese	980	1.01
11 Filipino	1390	1.43
15 Other Asian (See file layout)	1989	2.05
16 Primary race not releasable (See file layout)	617	0.63
17 Multiple race, no primary race selected	513	0.53

HHC.200\_01.000: Race coded to single/multiple race group

MRACBPI2	Frequency	Percent
01 White	 73058	75.19
02 Black/African American	10985	11.31
03 Indian (American) (includes Eskimo, Aleut)	1386	1.43
06 Chinese	975	1.00
07 Filipino	1358	1.40
12 Asian Indian	1164	1.20
16 Other race (See file layout)	7648	7.87
17 Multiple race, no primary race selected	595	0.61

### HHC Variables

HHC Variables Tuesday, June 6, 2017

Unweighted Frequencies

HHC.200\_01.000: Race Recode

RACRECI3	Frequency	Percent
1 White	77837	80.10
2 Black	11427	11.76
3 Asian	5716	5.88
4 All other race groups (See file layout)	2189	2.25

HHC.200\_01.000: Race/ethnicity recode

HISCODI3 Frequen	cy Percent
1 Hispanic 1564	6 16.10
2 Non-Hispanic White 6358	65.43
3 Non-Hispanic Black 1080	5 11.12
4 Non-Hispanic Asian 546	5.62
5 Non-Hispanic All other race groups 167	1.73

HHC.200\_01.000: Ethnicity/Race Imputation Flag

ERIMPFLG	Frequency	Percent
1 Ethnicity/race imputed	6100	6.28
2 Ethnicity/race given by respondent/proxy	91069	93.72

HHC.230\_03.000: Armed Forces Status

NOWAF	Frequency	Percent
1 Armed Forces 2 Not Armed Forces	375 57589	0.65 99.34
7 Refused	57569	0.01
8 Not ascertained 9 Don't know	0 2	0.00

# 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

Unweighted Frequencies

HHC Variables Tuesday, June 6, 2017

### HHC.260\_01.000: Relationship to the HH reference person

RRP	Frequency	Percent
01 Household reference person	40205	41.38
02 Spouse (husband/wife)	19259	19.82
03 Unmarried Partner	2697	2.78
04 Child (biological/adoptive/in-law/step/foster)	27430	28.23
05 Child of partner	321	0.33
06 Grandchild	1880	1.93
07 Parent (biological/adoptive/in-law/step/foster)	1952	2.01
08 Brother/sister (biological/adoptive/in-law/step/foster)	1276	1.31
09 Grandparent (Grandmother/Grandfather)	116	0.12
10 Aunt/Uncle	91	0.09
11 Niece/Nephew	468	0.48
12 Other relative	695	0.72
13 Housemate/roommate	502	0.52
14 Roomer/Boarder	116	0.12
15 Other nonrelative	109	0.11
16 Legal guardian	0	0.00
17 Ward	0	0.00
97 Refused	0	0.00
98 Not ascertained	51	0.05
99 Don't know	1	0.00

### HHC.260\_01.000: HH Reference Person Flag

HHREFLG	Frequency	Percent
8 Not ascertained	 15	0.04
P HH Reference person	40206	99.96

Frequency Missing = 56948

### HHC.260\_02.000: Relationship to family ref. Person

FRRP	Frequency	Percent
01 Family reference person	40875	42.07
02 Spouse (husband/wife)	19276	19.84
03 Unmarried Partner	2707	2.79
04 Child (biological/adoptive/in-law/step/foster)	27467	28.27
05 Child of partner	321	0.33
06 Grandchild	1880	1.93
07 Parent (biological/adoptive/in-law/step/foster)	1954	2.01
08 Brother/sister (biological/adoptive/in-law/step/foster)	1284	1.32
09 Grandparent (Grandmother/Grandfather)	116	0.12
10 Aunt/Uncle	93	0.10
11 Niece/Nephew	469	0.48
12 Other relative	695	0.72
16 Legal guardian	0	0.00
17 Ward	0	0.00
97 Refused	0	0.00
98 Not ascertained	32	0.03
99 Don't know	0	0.00

### 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

HHC Variables Tuesday, June 6, 2017

Unweighted Frequencies

HHC.415\_00.000: Year of Birth

DOB_Y_P	Frequency	Percent
Birth Year	90522	93.16
9997 Refused	5274	5.43
9998 Not ascertained	36	0.04
9999 Don't know	1337	1.38

HHC.420\_00.000: Age

AGE_P	Frequency	Percent
00 Under 1 year	1119	1.15
01-84 1-84 years	94232	96.98
85 85+ years	1818	1.87

 $\ensuremath{ \text{HHC.425\_00.000} \colon}$  Indication of AGE correction due to data entry error

AGE_CHG	Frequency	Percent
1 Change on AGE due to data entry error	0	

person Public Use File (p FID Variables

FID Variables Tuesday, June 6, 2017

Unweighted Frequencies

FID.060\_00.000: Family Respondent Flag

FMRPFLG	Frequency	Percent
8 Not ascertained	0	0.00
B Family respondent	40875	100.00

Frequency Missing = 56294

FID.060\_00.000: Family Reference Person Flag

FMREFLG	Frequency	Percent
8 Not ascertained	0	0.00
P Family reference person	40875	100.00

Frequency Missing = 56294

FID.250\_00.000: Marital Status

R_MARITL	Frequency	Percent
0 Under 14 years	 17819	18.34
1 Married - spouse in household	40038	41.20
2 Married - spouse not in household	951	0.98
3 Married - spouse in household unknown	0	0.00
4 Widowed	4492	4.62
5 Divorced	6621	6.81
6 Separated	1317	1.36
7 Never married	20172	20.76
8 Living with partner	5570	5.73
9 Unknown marital status	189	0.19

FID.270\_00.000: Person # of spouse

FSPOUS2	Frequency	Percent
01-25 Person # of spouse	40038	100.00
98 Not ascertained	0	0.00

Frequency Missing = 57131

FID.280\_00.000: Cohabiting person ever married

COHAB1	Frequency	Percent
1 Yes 2 No	2077 3450	37.29 61.94
7 Refused	17	0.31
8 Not ascertained	0	0.00
9 Don't know	26	0.47

FID Variables Tuesday, June 6, 2017

Unweighted Frequencies

FID.290\_00.000: Cohabiting person's current marital status

COHAB2	Frequency	Percent
1 Married	78	3.76
2 Widowed	196	9.44
3 Divorced	1634	78.67
4 Separated	156	7.51
7 Refused	6	0.29
8 Not ascertained	0	0.00
9 Don't know	7	0.34

Frequency Missing = 95092

FID.300\_00.000: Person # of partner

FCOHAB3	Frequency	Percent
01-25 Person number	5570	100.00

Frequency Missing = 91599

FID.300\_00.000: CDC standard for legal marital status

1 Separated 1473 1.86
2 Divorced 8255 10.40 3 Married 41067 51.75
4 Single/never married 23622 29.77
5 Widowed 4688 5.91 9 Unknown marital status 245 0.31

Frequency Missing = 17819

FID.300\_00.000: Degree of sibling relationship to HH reference person

SIB_DEGP	Frequency	Percent
1 Full or Adopted {brother/sister} 2 Half {brother/sister}	1002 135	78.04 10.51
3 Step {brother/sister} 4 {Brother/Sister}-in-law	16 129	1.25
9 Other and unknown	2	0.16

## Person Public Use File (perso FID Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FID.326\_00.000: Person # of mother

FMOTHER1	Frequency	Percent
00 Mother not a household member 01-25 Person number of mother	67363 29806	69.33 30.67
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FID.330\_01.000: Type of relationship with Mother

MOM_DEGP	Frequency	Percent
1 Biological or adoptive	 28745	96.44
2 Step	604	2.03
3 In-law	320	1.07
9 Other and unknown	137	0.46

Frequency Missing = 67363

FID.340\_00.000: Person # of father

FFATHER1	Frequency	Percent
00 Father not in household 01-25 Person # of father	74370 22799	76.54 23.46
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FID.350\_01.000: Type of relationship with Father

DAD_DEGP	Frequency	Percent
1 Biological or adoptive	20690	90.75
2 Step	1819	7.98
3 In-law	165	0.72
9 Other and unknown	125	0.55

FID: Parent(s) present in the family

PARENTS	Frequency	Percent
1 Mother, no father 2 Father, no mother	8756 1749	9.01
3 Mother and father	21050	21.66
4 Neither mother nor father	65614	67.53
9 Unknown	0	0.00

#### Person Public Use File (personsx) FID Variables Tuesday, June 6, 2017

Unweighted Frequencies

FID: Education of Mother

MOM_ED	Frequency	Percent
		4 20
01 Less than/equal to 8th grade	994	4.32
02 9-12th grade, no high school diploma	1865	8.11
03 High school graduate/GED recipient	4383	19.06
04 Some college, no degree	3829	16.65
05 AA degree, technical or vocational	1803	7.84
06 AA degree, academic program	1132	4.92
07 Bachelor's degree	4570	19.87
08 Master's, professional, or doctoral degree	2625	11.42
97 Refused	54	0.23
98 Not ascertained	1671	7.27
99 Don't know	68	0.30

Frequency Missing = 74175

FID: Education of Father

DAD_ED	Frequency	Percent
01 Less than/equal to 8th grade	885	3.85
02 9-12th grade, no high school diploma	1429	6.21
03 High school graduate/GED recipient	4160	18.09
04 Some college, no degree	2553	11.10
05 AA degree, technical or vocational	1208	5.25
06 AA degree, academic program	678	2.95
07 Bachelor's degree	3717	16.17
08 Master's, professional, or doctoral degree	2304	10.02
97 Refused	44	0.19
98 Not ascertained	5889	25.61
99 Don't know	127	0.55

Frequency Missing = 74175

FID: Sample Adult Flag

ASTATFLG	Frequency	Percent
0 Sample Adult - no record 1 Sample Adult - has record	7820 33028	10.54 44.53
2 Not selected as Sample Adult	32951	44.42
3 No one selected as Sample Adult	1	0.00
4 Armed Force member	375	0.51
5 Armed Force member - selected as Sample Adult	0	0.00

### 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

FID Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FID: Sample Child Flag

CSTATFLG	Frequency	Percent
0 Sample Child - no record	929	4.04
1 Sample Child - has record	11107	48.30
2 Not selected as Sample Child	10928	47.53
3 No one selected as Sample Child	2	0.01
4 Emancipated minor	28	0.12

Frequency Missing = 74175

FID.580\_00.000: Quality control flag for sample adult

QCADULT	Frequency	Percent
1 17	06	100.00
1 No sample adult record due to quality reasons	96	100.00

Frequency Missing = 97073

FID.590\_00.000: Quality control flag for sample child

QCCHILD	Frequency	Percent
1 No sample child record due to quality reasons	38	100.00

# 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

Unweighted Frequencies

FDB Variables Tuesday, June 6, 2017

onwerghted frequencies

FDB.001\_00.000: Disability Questions flag

### FDRN\_FLG

\_\_\_\_\_\_

- 1 Families selected to receive AFD (sample adults) section
- 2 Families selected to receive FDB (all persons 1 year and older) section

FDB.001\_00.000: Disability Questions flag

Frequency	Percent
48270	49.68
48899	50.32

Person Public Use File (person FHS Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.010\_00.000: Is - - limited in kind/amount play?

PLAPLYLM	Frequency	Percent
1 Yes	131	2.20
2 No	5824	97.80
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 91214

FHS.020\_00.000: Is - - able to play at all?

PLAPLYUN	Frequency	Percent
1 Yes	99	75.57
2 No	31	23.66
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.76

Frequency Missing = 97038

FHS.060\_00.000: Does - - receive Special Education or EIS?

PSPEDEIS	Frequency	Percent
1 Yes	1903	8.28
2 No	21030	91.46
7 Refused	28	0.12
8 Not ascertained	2	0.01
9 Don't know	31	0.13

Frequency Missing = 74175

FHS.065\_00.000: Receive Special Education/EIS due to emotional/behavioral problem

PSPEDEM	Frequency	Percent
1 Yes	672	35.31
2 No	1221	64.16
7 Refused	1	0.05
8 Not ascertained	0	0.00
9 Don't know	9	0.47

# Person Public Use File (personsx) FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.080_00.000	: Does	-	-	need	help	with	personal	care?
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PLAADL	Frequency	Percent
1 Yes	1990	2.12
2 No	91691	97.85
7 Refused	9	0.01
8 Not ascertained	0	0.00
9 Don't know	16	0.02

Frequency Missing = 3463

FHS.090\_01.000: Does - - need help with bathing/showering?

LABATH	Frequency	Percent
1 Yes	1380	69.35
2 No	606	30.45
7 Refused	3	0.15
8 Not ascertained	0	0.00
9 Don't know	1	0.05

Frequency Missing = 95179

FHS.090\_02.000: Does - - need help dressing?

LADRESS	Frequency	Percent
1 Yes 2 No	1196 791	60.10 39.75
7 Refused 8 Not ascertained	3	0.15
9 Don't know	0	0.00

Frequency Missing = 95179

FHS.090\_03.000: Does - - need help eating?

LAEAT	Frequency	Percent
1 Yes	484	24.32
2 No	1503	75.53
7 Refused	3	0.15
8 Not ascertained	0	0.00
9 Don't know	0	0.00

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.090\_04.000: Does - - need help in/out of bed or chairs?

LABED	Frequency	Percent
1 Yes	900	45.23
2 No	1087	54.62
7 Refused	3	0.15
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 95179

FHS.090\_05.000: Does - - need help using the toilet?

L	ATOILT	Frequency	Percent
1	 Yes	 739	37.14
2	No	1246	62.61
7	Refused	3	0.15
8	Not ascertained	0	0.00
9	Don't know	2	0.10

Frequency Missing = 95179

FHS.090\_06.000: Does - - need help to get around in the home?

LAHOME	Frequency	Percent
1 Yes	835	41.96
2 No	1151	57.84
7 Refused	3	0.15
8 Not ascertained	0	0.00
9 Don't know	1	0.05

Frequency Missing = 95179

FHS.160\_00.000: Does - - need help with routine needs?

PLAIADL	Frequency	Percent
1 Yes 2 No	3408 70750	4.59 95.38
7 Refused	11	0.01
8 Not ascertained	0	0.00
9 Don't know	6	0.01

Person Public Use File (per FHS Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.180\_00.000: Is - - unable to work NOW due to health problem?

PLAWKNOW	Frequency	Percent
1 Yes	6220	8.39
2 No	67912	91.56
7 Refused	19	0.03
8 Not ascertained	0	0.00
9 Don't know	24	0.03

Frequency Missing = 22994

FHS.200\_00.000: Is - - limited in kind/amount of work?

PLAWKLIM	Frequency	Percent
O Unable to work	6220	8.39
1 Limited in work	3353	4.52
2 Not limited in work	64550	87.02
7 Refused	23	0.03
8 Not ascertained	0	0.00
9 Don't know	29	0.04

FHS.220\_00.000: Does - - have difficulty walking without equipment?

PLAWALK	Frequency	Percent
1	4501	4 00
1 Yes	4791	4.93
2 No	92340	95.03
7 Refused	20	0.02
8 Not ascertained	0	0.00
9 Don't know	18	0.02

FHS.240\_00.000: Is - - limited by difficulty remembering?

PLAREMEM	Frequency	Percent
1 Yes	2904	2.99
2 No	94226	96.97
7 Refused	20	0.02
8 Not ascertained	0	0.00
9 Don't know	19	0.02

#### Person Public Use File (pers FHS Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.260\_00.000: Is - - limited in any (other) way?

PLIMANY	Frequency	Percent
O Limitation previously mentioned	13417	13.81
1 Yes, limited in some other way	986	1.01
2 Not limited in any way	82727	85.14
7 Refused	22	0.02
8 Not ascertained	1	0.00
9 Don't know	16	0.02

FHS: Any limitation - all persons, all conditions

LA1AR	Frequency	Percent
1 Limited in any way	14403	14.82
2 Not limited in any way	82609	85.02
3 Unknown if limited	157	0.16

FHS.270\_01.000: Vision/problem seeing causes limitation

LAHCC1	Frequency	Percent
1 Mentioned	67	3.12
2 Not mentioned	2046	95.30
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_02.000: Hearing problem causes limitation

LAHCC2	Frequency	Percent
1 Mentioned	68	3.17
2 Not mentioned	2045	95.25
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.270\_03.000: Speech problem causes limitation

LAHCC3	Frequency	Percent
1 Mentioned	552	25.71
2 Not mentioned	1561	72.71
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_04.000: Asthma/breathing problem causes limitation

LAHCC4	Frequency	Percent
1 Mentioned	135	6.29
2 Not mentioned	1978	92.13
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_05.000: Birth defect causes limitation

LAHCC5	Frequency	Percent
1 Mentioned	99	4.61
2 Not mentioned	2014	93.81
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_06.000: Injury causes limitation

LAHCC6	Frequency	Percent
1 Mentioned 2 Not mentioned	19 2094	0.88 97.53
7 Refused	8	0.37
8 Not ascertained 9 Don't know	12 14	0.56 0.65
) DOIL C 1711OW		0.05

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.270\_07.000: Intellectual disability, also known as mental retardation causes limitation

LAHCC7A	Frequency	Percent
1 Mentioned	93	4.33
2 Not mentioned	2020	94.08
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_08.000: Other developmental problem (e.g., cerebral palsy) causes limitation

LAHCC8	Frequency	Percent
1 Mentioned	230	10.71
2 Not mentioned	1883	87.70
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_09.000: Other mental, emotional, or behavioral problem causes limitation

LAHCC9	Frequency	Percent
1 Marchian a	466	01.70
1 Mentioned	466	21.70
2 Not mentioned	1647	76.71
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_10.000: Bone, joint, or muscle problem causes limitation

LAHCC10	Frequency	Percent
1. Manutain and		2 02
1 Mentioned	65	3.03
2 Not mentioned	2048	95.39
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.270\_11.000: Epilepsy or seizures cause limitation

LAHCC11	Frequency	Percent
1 Mentioned	 54	2.52
2 Not mentioned	2059	95.90
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_12.000: Learning disability causes limitation

LAHCC12	Frequency	Percent
1 Mentioned	472	21.98
2 Not mentioned	1641	76.43
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_13.000: Attention Deficit/Hyperactivity Disorder (ADD/ADHD) causes limitation

LAHCC13	Frequency	Percent
1 Mentioned	467	21.75
2 Not mentioned	1646	76.67
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.270\_90.000: Other impairment/problem (1) causes limitation

LAHCC90	Frequency	Percent
1 Mentioned	107	4.98
2 Not mentioned	2006	93.43
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

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Unweighted Frequencies

FHS.270\_91.000: Other impairment/problem (2) causes limitation

LAHCC91	Frequency	Percent
1 Mentioned	1	0.05
2 Not mentioned	2112	98.37
7 Refused	8	0.37
8 Not ascertained	12	0.56
9 Don't know	14	0.65

Frequency Missing = 95022

FHS.280\_01.000: Duration of vision problem: Number of units

LCTIME1	Frequency	Percent
01-94 1-94	41	61.19
95 95+	0	0.00
96 Since birth	25	37.31
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	1.49

Frequency Missing = 97102

FHS.280\_02.000: Duration of vision problem: Time unit

LCUNIT1	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	1	1.49
4 Year(s)	41	61.19
6 Since birth	25	37.31
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97102

FHS.280\_02.000: Duration of vision problem (in years)

LCDURA1	Frequency	Percent
00 Less than 1 year	1	1.49
01-17 years	65	97.01
96 Unknown number of years	1	1.49
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

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Unweighted Frequencies

FHS.280\_02.000: Duration of vision problem recode 2

LCDURB1	Frequency	Percent
0 Since birth and child <1 year of age	0	0.00
1 Less than 3 months	1	1.49
2 3-5 months	0	0.00
3 6-12 months	4	5.97
4 More than 1 year	62	92.54
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97102

FHS.280\_02.000: Vision problem condition status

LCCHRC1	Frequency	Percent
1 Chronic	66	98.51
2 Not chronic	1	1.49
9 Unknown if chronic	0	0.00

Frequency Missing = 97102

FHS.282\_01.000: Duration of hearing problem: Number of units

LCTIME2	Frequency	Percent
01-94 1-94	46	67.65
95 95+	0	0.00
96 Since birth	21	30.88
97 Refused	0	0.00
98 Not ascertained	1	1.47
99 Don't know	0	0.00

Frequency Missing = 97101

FHS.282\_02.000: Duration of hearing problem: Time unit

LCUNIT2	Frequency	Percent
1 Day(s)	2	2.94
2 Week(s)	0	0.00
3 Month(s)	1	1.47
4 Year(s)	43	63.24
6 Since birth	21	30.88
7 Refused	0	0.00
8 Not ascertained	1	1.47
9 Don't know	0	0.00

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Unweighted Frequencies

FHS.282\_02.000: Duration of hearing problem (in years)

LCDURA2	Frequency	Percent
00 Less than 1 year	3	4.41
01-17 years	64	94.12
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	1	1.47
99 Don't know	0	0.00

Frequency Missing = 97101

FHS.282\_02.000: Duration of hearing problem recode 2

LCDURB2	Frequency	Percent
O Since birth and child <1 year of age	0	0.00
1 Less than 3 months	2	2.94
2 3-5 months	0	0.00
3 6-12 months	7	10.29
4 More than 1 year	58	85.29
7 Refused	0	0.00
8 Not ascertained	1	1.47
9 Don't know	0	0.00

Frequency Missing = 97101

FHS.282\_02.000: Hearing problem condition status

LCCHRC2	Frequency	Percent
1 Chronic	65	95.59
2 Not chronic	2	2.94
9 Unknown if chronic	1	1.47

Frequency Missing = 97101

FHS.284\_01.000: Duration of speech problem: Number of units

LCTIME3	Frequency	Percent
01-94 1-94 95 95+	420	76.09 0.18
96 Since birth	124	22.46
97 Refused	0	0.00
98 Not ascertained 99 Don't know	3 4	0.54 0.72

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Unweighted Frequencies

FHS.284\_02.000: Duration of speech problem: Time unit

LCUNIT3	Frequency	Percent
1 Day(s)	2	0.36
2 Week(s)	5	0.91
3 Month(s)	52	9.42
4 Year(s)	363	65.76
6 Since birth	124	22.46
7 Refused	0	0.00
8 Not ascertained	3	0.54
9 Don't know	3	0.54

Frequency Missing = 96617

FHS.284\_02.000: Duration of speech problem (in years)

LCDURA3	Frequency	Percent
00 Less than 1 year	48	8.70
01-17 years	497	90.04
96 Unknown number of years	1	0.18
97 Refused	0	0.00
98 Not ascertained	3	0.54
99 Don't know	3	0.54

Frequency Missing = 96617

FHS.284\_02.000: Duration of speech problem recode 2

LCDURB3	Frequency	Percent
O Since birth and child <1 year of age 1 Less than 3 months 2 3-5 months 3 6-12 months 4 More than 1 year	2 13 13 77 441	0.36 2.36 2.36 13.95 79.89
7 Refused	0	0.00
8 Not ascertained 9 Don't know	3	0.54 0.54

Frequency Missing = 96617

FHS.284\_02.000: Speech problem condition status

LCCHRC3	Frequency	Percent
1 Chronic	533	96.56
2 Not chronic	13	2.36
9 Unknown if chronic	6	1.09

Person Public Use File (person FHS Variables

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Unweighted Frequencies

FHS.286\_01.000: Duration of asthma/breathing problem: Number of units

LCTIME4	Frequency	Percent
 01-94 1-94 95 95+	88 0	65.19 0.00
96 Since birth 97 Refused	47 0	34.81
98 Not ascertained 99 Don't know	0	0.00

Frequency Missing = 97034

FHS.286\_02.000: Duration of asthma/breathing problem: Time unit

LCUNIT4	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	7	5.19
4 Year(s)	81	60.00
6 Since birth	47	34.81
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97034

FHS.286\_02.000: Duration of asthma/breathing problem (in years)

LCDURA4	Frequency	Percent
00 Less than 1 year	5	3.70
01-17 years	130	96.30
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

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Unweighted Frequencies

FHS.286\_02.000: Duration of asthma/breathing problem recode 2

LCDURB4	Frequency	Percent
0 Since birth and child <1 year of age	0	0.00
1 Less than 3 months	1	0.74
2 3-5 months	1	0.74
3 6-12 months	8	5.93
4 More than 1 year	125	92.59
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97034

FHS.286\_02.000: Asthma/breathing problem condition status

LCCHRC4	Frequency	Percent
1 Chronic	134	99.26
2 Not chronic	1	0.74
9 Unknown if chronic	0	0.00

Frequency Missing = 97034

FHS.287\_01.000: Duration of birth defect: Number of units

LCTIME5	Frequency	Percent
01-94 1-94	0	0.00
95 95+	0	0.00
96 Since birth	99	100.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 97070

FHS.287\_02.000: Duration of birth defect: Time unit

LCUNIT5	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	0	0.00
4 Year(s)	0	0.00
6 Since birth	99	100.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.287\_02.000: Duration of birth defect (in years)

LCDURA5	Frequency	Percent
00 Less than 1 year 01-17 years 96 Unknown number of years 97 Refused 98 Not ascertained	2 97 0 0	2.02 97.98 0.00 0.00 0.00
99 Don't know	0	0.00

Frequency Missing = 97070

FHS.287\_02.000: Duration of birth defect recode 2

LCDURB5	Frequency	Percent
0 Since birth and child <1 year of age	2	2.02
1 Less than 3 months	0	0.00
2 3-5 months	0	0.00
3 6-12 months	0	0.00
4 More than 1 year	97	97.98
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97070

FHS.287\_02.000: Birth defect condition status

LCCHRC5	Frequency	Percent
1 Chronic	99	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 97070

FHS.288\_01.000: Duration of injury: Number of units

LCTIME6	Frequency	Percent
01-94 1-94	17	89.47
95 95+	0	0.00
96 Since birth	2	10.53
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0 00

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Unweighted Frequencies

FHS.288\_02.000: Duration of injury: Time unit

LCUNIT6	Frequency	Percent
1 Day(s)	1	5.26
2 Week(s)	1	5.26
3 Month(s)	1	5.26
4 Year(s)	14	73.68
6 Since birth	2	10.53
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97150

FHS.288\_02.000: Duration of injury (in years)

LCDURA6	Frequency	Percent
00 Less than 1 year	3	15.79
01-17 years	16	84.21
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 97150

FHS.288\_02.000: Duration of injury recode 2

LCDURB6	Frequency	Percent
0 Since birth and child <1 year of age	0	0.00
1 Less than 3 months 2 3-5 months	2 1	10.53 5.26
3 6-12 months	1	5.26
4 More than 1 year	15	78.95
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97150

FHS.288\_02.000: Injury condition status

LCCHRC6	Frequency	Percent
1 Chronic	17	89.47
2 Not chronic	2	10.53
9 Unknown if chronic	0	0.00

Person Public Use File (per FHS Variables

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Unweighted Frequencies

FHS.290\_01.000: Duration of intellectual disability, AKA mental retardation: Number of units

LCTIME7A	Frequency	Percent
01-94 1-94	49	52.69
95 95+ 96 Since birth	0 43	0.00 46.24
97 Refused 98 Not ascertained	0 1	0.00 1.08
99 Don't know	0	0.00

Frequency Missing = 97076

FHS.290\_02.000: Duration of intellectual disability, also known as mental retardation: Time unit

LCUNIT7A	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	2	2.15
4 Year(s)	47	50.54
6 Since birth	43	46.24
7 Refused	0	0.00
8 Not ascertained	1	1.08
9 Don't know	0	0.00

Frequency Missing = 97076

FHS.290\_02.000: Duration of intellectual disability, also known as mental retardation (in years)

LCDURA7A	Frequency	Percent
00 Less than 1 year	1	1.08
01-17 years	91	97.85
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	1	1.08
99 Don't know	0	0.00

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.290\_02.000: Duration of intellectual disability, also known as mental retardation recode 2

LCDURB7A	Frequency	Percent
O Since birth and child <1 year of age	0	0.00
1 Less than 3 months	0	0.00
2 3-5 months	1	1.08
3 6-12 months	3	3.23
4 More than 1 year	88	94.62
7 Refused	0	0.00
8 Not ascertained	1	1.08
9 Don't know	0	0.00

Frequency Missing = 97076

FHS.290\_02.000: Intellectual disability, also known as mental retardation condition status

LCCHRC7A	Frequency	Percent
1 Chronic	93	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 97076

FHS.292\_01.000: Duration of other developmental problem: Number of units

LCTIME8	Frequency	Percent
01-94 1-94 95 95+ 96 Since birth 97 Refused 98 Not ascertained 99 Don't know	152 0 73 0 2	66.09 0.00 31.74 0.00 0.87 1.30
99 Don't know	3	1.30

Frequency Missing = 96939

FHS.292\_02.000: Duration of other developmental problem: Time unit

LCUNIT8	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	18	7.83
4 Year(s)	137	59.57
6 Since birth	73	31.74
7 Refused	0	0.00
8 Not ascertained	2	0.87
9 Don't know	0	0.00

### FUC Variables

FHS Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHS.292\_02.000: Duration of other developmental problem (in years)

LCDURA8	Frequency	Percent
00 Less than 1 year	12	5.22
01-17 years	213	92.61
96 Unknown number of years	3	1.30
97 Refused	0	0.00
98 Not ascertained	2	0.87
99 Don't know	0	0.00

Frequency Missing = 96939

FHS.292\_02.000: Duration of other developmental problem recode 2

LCDURB8	Frequency	Percent
O Since birth and child <1 year of age	0	0.00
1 Less than 3 months	2	0.87
2 3-5 months	3	1.30
3 6-12 months	28	12.17
4 More than 1 year	195	84.78
7 Refused	0	0.00
8 Not ascertained	2	0.87
9 Don't know	0	0.00

Frequency Missing = 96939

FHS.292\_02.000: Other developmental problem condition status

LCCHRC8	Frequency	Percent
1 Chronic	230	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 96939

 $\begin{tabular}{lll} FHS.294\_01.000: & Duration of other mental/emotional/behavioral \\ & problem: & Number of units \\ \end{tabular}$ 

LCTIME9	Frequency	Percent
01-94 1-94	347	74.46
95 95+	1	0.21
96 Since birth	111	23.82
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	7	1.50

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Unweighted Frequencies

FHS.294\_02.000: Duration of other mental, emotional, or behavioral problem: Number of units

LCUNIT9	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	22	4.72
4 Year(s)	329	70.60
6 Since birth	111	23.82
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	4	0.86

Frequency Missing = 96703

FHS.294\_02.000: Duration of other mental, emotional, or behavioral problem (in years)

LCDURA9	Frequency	Percent
00 Less than 1 year	10	2.15
01-17 years	449	96.35
96 Unknown number of years	3	0.64
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	4	0.86

Frequency Missing = 96703

FHS.294\_02.000: Duration of other mental, emotional, or behavioral problem recode 2

LCDURB9	Frequency	Percent
O Cingo binth and shild at year of ago	1	0.21
0 Since birth and child <1 year of age 1 Less than 3 months	1	0.21
2 3-5 months	3	0.64
3 6-12 months	33	7.08
4 More than 1 year	424	90.99
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	4	0.86

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FHS Variables Unweighted Frequencies

FHS.294\_02.000: Other mental, emotional, or behavioral problem condition status

LCCHRC9	Frequency	Percent
1 Chronic	461	98.93
2 Not chronic	1	0.21
9 Unknown if chronic	4	0.86

Frequency Missing = 96703

FHS.296\_01.000: Duration of bone, joint, or muscle problem: Number of units

LCTIME10	Frequency	Percent
01-94 1-94	42	64.62
95 95+	0	0.00
96 Since birth	23	35.38
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 97104

FHS.296\_02.000: Duration of bone, joint, or muscle problem: Time unit

LCUNIT10	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	2	3.08
3 Month(s)	2	3.08
4 Year(s)	38	58.46
6 Since birth	23	35.38
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97104

FHS.296\_02.000: Duration of bone, joint, or muscle problem (in years)

LCDURA10	Frequency	Percent
00 Less than 1 year	4	6.15
01-17 years	61	93.85
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

#### erson Public Use File (perso FHS Variables

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Unweighted Frequencies

FHS.296\_02.000: Duration of bone, joint, or muscle problem recode 2

LCDURB10	Frequency	Percent
		1 54
0 Since birth and child <1 year of age 1 Less than 3 months	2	1.54 3.08
2 3-5 months	∠ 1	1.54
3 6-12 months	1	1.54
4 More than 1 year	60	92.31
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97104

FHS.296\_02.000: Bone, joint, or muscle problem condition status

LCCHRC10	Frequency	Percent
1 Chronic	63	96.92
2 Not chronic	2	3.08
9 Unknown if chronic	0	0.00

Frequency Missing = 97104

FHS.298\_01.000: Duration of epilepsy or seizures: Number of units

LCTIME11	Frequency	Percent
01-94 1-94	 45	83.33
95 95+	45	0.00
96 Since birth	8	14.81
97 Refused	0	0.00
98 Not ascertained	1	1.85
99 Don't know	0	0.00

Frequency Missing = 97115

FHS.298\_02.000: Duration of epilepsy or seizures: Time unit

LCUNIT11	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	3	5.56
4 Year(s)	42	77.78
6 Since birth	8	14.81
7 Refused	0	0.00
8 Not ascertained	1	1.85
9 Don't know	0	0.00

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Unweighted Frequencies

FHS.298\_02.000: Duration of epilepsy or seizures (in years)

LCDURA11	Frequency	Percent
00 Less than 1 year	3	5.56
01-17 years	50	92.59
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	1	1.85
99 Don't know	0	0.00

Frequency Missing = 97115

 $FHS.298\_02.000$ : Duration of epilepsy or seizures recode 2

LCDURB11	Frequency	Percent
O Since birth and child <1 year of age	0	0.00
1 Less than 3 months	0	0.00
2 3-5 months	1	1.85
3 6-12 months	6	11.11
4 More than 1 year	46	85.19
7 Refused	0	0.00
8 Not ascertained	1	1.85
9 Don't know	0	0.00

Frequency Missing = 97115

FHS.298\_02.000: Epilepsy or seizures condition status

LCCHRC11	Frequency	Percent
1 Chronic	54	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 97115

FHS.300\_01.000: Duration of learning disability: Number of units

LCTIME12	Frequency	Percent
01-94 1-94	338	71.61
95 95+	0	0.00
96 Since birth	128	27.12
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	6	1.27

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Unweighted Frequencies

FHS.300\_02.000: Duration of learning disability: Time unit

LCUNIT12	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	10	2.12
4 Year(s)	330	69.92
6 Since birth	128	27.12
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	4	0.85

Frequency Missing = 96697

FHS.300\_02.000: Duration of learning disability (in years)

LCDURA12	Frequency	Percent
00 Less than 1 year	10	2.12
01-17 years	456	96.61
96 Unknown number of years	2	0.42
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	4	0.85

Frequency Missing = 96697

FHS.300\_02.000: Duration of learning disability recode 2

LCDURB12	Frequency	Percent
0 Since birth and child <1 year of age 1 Less than 3 months 2 3-5 months 3 6-12 months	0 4 2 37	0.00 0.85 0.42 7.84
4 More than 1 year 7 Refused	425 0	90.04
8 Not ascertained 9 Don't know	0 4	0.00

Frequency Missing = 96697

FHS.300\_02.000: Learning disability condition status

LCCHRC12	Frequency	Percent
1 Chronic	472	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

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Unweighted Frequencies

FHS.302\_01.000: Duration of attention deficit/hyperactivity disorder (ADD/ADHD): Number of units

LCTIME13	Frequency	Percent
01-94 1-94	386	82.66
95 95+	0	0.00
96 Since birth	73	15.63
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	8	1.71

Frequency Missing = 96702

FHS.302\_02.000: Duration of attention deficit/hyperactivity disorder (ADD/ADHD): Time unit

LCUNIT13	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	1	0.21
3 Month(s)	14	3.00
4 Year(s)	374	80.09
6 Since birth	73	15.63
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	1.07

Frequency Missing = 96702

 $\label{eq:fhs.302_02.000:Duration} \begin{tabular}{ll} Duration of attention deficit/hyperactivity \\ disorder (ADD/ADHD) (in years) \end{tabular}$ 

LCDURA13	Frequency	Percent
00 Less than 1 year	12	2.57
01-17 years	447	95.72
96 Unknown number of years	3	0.64
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	5	1.07

## 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

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FHS.302\_02.000: Duration of attention deficit/hyperactivity disorder (ADD/ADHD) recode 2

LCDURB13	Frequency	Percent
0 Since birth and child <1 year of age	0	0.00
1 Less than 3 months	4	0.86
2 3-5 months	3	0.64
3 6-12 months	34	7.28
4 More than 1 year	421	90.15
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	1.07

Frequency Missing = 96702

FHS.302\_02.000: Attention deficit/hyperactivity disorder (ADD/ADHD) condition status

LCCHRC13	Frequency	Percent
1 Chronic	467	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 96702

FHS.304\_01.000: Duration of other impairment problem (1): Number of units

LCTIME90	Frequency	Percent
01-94 1-94	80	74.77
95 95+	0	0.00
96 Since birth	23	21.50
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	4	3.74

Frequency Missing = 97062

FHS.304\_02.000: Duration of other impairment/problem (1): Time unit

LCUNIT90	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	1	0.93
3 Month(s)	13	12.15
4 Year(s)	66	61.68
6 Since birth	23	21.50
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	4	3.74

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.304\_02.000: Duration of other impairment/problem (1) (in years)

LCDURA90	Frequency	Percent
00 Less than 1 year	10	9.35
01-17 years	93	86.92
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	4	3.74

Frequency Missing = 97062

FHS.304\_02.000: Duration of other impairment/problem (1) recode 2

LCDURB90	Frequency	Percent
0 Since birth and child <1 year of age	1	0.93
1 Less than 3 months	3	2.80
2 3-5 months	0	0.00
3 6-12 months	18	16.82
4 More than 1 year	81	75.70
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	4	3.74

Frequency Missing = 97062

FHS.304\_02.000: Other impairment/problem (1) condition status

LCCHRC90	Frequency	Percent
1 Chronic	100	93.46
2 Not chronic	3	2.80
9 Unknown if chronic	4	3.74

Frequency Missing = 97062

FHS.306\_01.000: Duration of other impairment/problem (2): Number of units

LCTIME91	Frequency	Percent
01-94 1-94	0	0.00
95 95+	0	0.00
96 Since birth	1	100.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.306\_02.000: Duration of other impairment/problem (2): Time unit

LCUNIT91	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	0	0.00
4 Year(s)	0	0.00
6 Since birth	1	100.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97168

FHS.306\_02.000: Duration of other impairment/problem (2) (in years)

LCDURA91	Frequency	Percent
00 Less than 1 year	0	0.00
01-17 years	1	100.00
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 97168

FHS.306\_02.000: Duration of other impairment/problem (2) recode 2

LCDURB91	Frequency	Percent
O Since birth and child <1 year of age	0	0.00
1 Less than 3 months	0	0.00
2 3-5 months	0	0.00
3 6-12 months	0	0.00
4 More than 1 year	1	100.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97168

FHS.306\_02.000: Other impairment/problem (2) condition status

LCCHRC91	Frequency	Percent
1 Chronic	 1	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

FHS Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHS.350\_01.000: Vision/problem seeing causes limitation

LAHCA1	Frequency	Percent
1 Mentioned 2 Not mentioned 7 Refused 8 Not ascertained 9 Don't know	921 11181 62 22 70	7.51 91.23 0.51 0.18 0.57

Frequency Missing = 84913

FHS.350\_02.000: Hearing problem causes limitation

LAHCA2	Frequency	Percent
1 Mentioned	691	5.64
2 Not mentioned	11411	93.11
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_03.000: Arthritis/rheumatism causes limitation

LAHCA3	Frequency	Percent
1 Mentioned	2635	21.50
2 Not mentioned	9467	77.24
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_04.000: Back or neck problem causes limitation

LAHCA4	Frequency	Percent
1 Mentioned 2 Not mentioned	2985 9117	24.36 74.39
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

FHS Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHS.350\_05.000: Fracture, bone/joint injury causes limitation

LAHCA5	Frequency	Percent
1 Mentioned	1128	9.20
2 Not mentioned 7 Refused	10974 62	89.54 0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_06.000: Other injury causes limitation

LAHCA6	Frequency	Percent
1 Mentioned	516	4.21
2 Not mentioned 7 Refused	11586 62	94.53 0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_07.000: Heart problem causes limitation

LAHCA7	Frequency	Percent
1 Mentioned 2 Not mentioned	1431 10671	11.68 87.07
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_08.000: Stroke problem causes limitation

LAHCA8	Frequency	Percent
1 Mentioned	624	5.09
2 Not mentioned	11478	93.65
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.350\_09.000: Hypertension/high blood pressure causes limitation

LAHCA9	Frequency	Percent
1 Mentioned	1333	10.88
2 Not mentioned	10769	87.87
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_10.000: Diabetes causes limitation

LAHCA10	Frequency	Percent
1 Mentioned	1332	10.87
<ul><li>2 Not mentioned</li><li>7 Refused</li></ul>	10770 62	87.88 0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

LAHCA11	Frequency	Percent
1 Mentioned	1146	9.35
2 Not mentioned	10956	89.39
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_12.000: Cancer causes limitation

LAHCA12	Frequency	Percent
1 Mentioned	559	4.56
2 Not mentioned	11543	94.18
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.350\_13.000: Birth defect causes limitation

LAHCA13	Frequency	Percent
1 Mentioned	164	1.34
2 Not mentioned	11938	97.41
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_14.000: Intellectual disability, also known as mental retardation causes limitation

LAHCA14A	Frequency	Percent
1 Mentioned	306	2.50
2 Not mentioned	11796	96.25
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_15.000: Other developmental problem (e.g., cerebral palsy) causes limitation

LAHCA15	Frequency	Percent
1 Mentioned	155	1.26
2 Not mentioned	11947	97.48
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_16.000: Senility causes limitation

LAHCA16	Frequency	Percent
1 Mentioned 2 Not mentioned	527 11575	4.30 94.44
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Tuesday, June 6, 2017

Person Public Use File (per FHS Variables

Unweighted Frequencies

FHS.350\_17.000: Depression/anxiety/emotional problem causes limitation

LAHCA17	Frequency	Percent
1 Mentioned 2 Not mentioned	1721	14.04 84.70
7 Refused	10381 62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Weight problem causes limitation

LAHCA18	Frequency	Percent
1 Mentioned	428	3.49
2 Not mentioned	11674	95.25
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Missing or amputated limb/finger/digit causes limitation

LAHCA19_	Frequency	Percent
1 Mentioned	128	1.04
2 Not mentioned	11974	97.70
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Musculoskeletal/connective tissue problem causes limitation

LAHCA20_	Frequency	Percent
1 Mentioned 2 Not mentioned	1749 10353	14.27 84.47
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.350\_18.000: Circulation problems (including blood clots) cause limitation

LAHCA21_	Frequency	Percent
1 Mentioned 2 Not mentioned	432 11670	3.52 95.22
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Endocrine/nutritional/metabolic problem causes limitation

LAHCA22_	Frequency	Percent
1 Mentioned	290	2.37
2 Not mentioned	11812	96.38
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Nervous system/sensory organ condition causes limitation

LAHCA23_	Frequency	Percent
1 Mentioned	1221	9.96
2 Not mentioned	10881	88.78
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Digestive system problem causes limitation

LAHCA24_	Frequency	Percent
1 Mentioned	342	2.79
2 Not mentioned	11760	95.95
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

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Unweighted Frequencies

FHS.350\_18.000: Genitourinary system problem causes limitation

LAHCA25_	Frequency	Percent
1 Mentioned	400	3.26
2 Not mentioned	11702	95.48
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Skin/subcutaneous system problem causes limitation

LAHCA26_	Frequency	Percent
1 Mentioned	15	0.12
2 Not mentioned	12087	98.62
7 Refused	62	0.51
8 Not ascertained	. 22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Blood or blood-forming organ problem causes limitation

LAHCA27_	Frequency	Percent
1 Mentioned	28	0.23
2 Not mentioned	12074	98.52
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Benign tumor/cyst causes limitation

LAHCA28_	Frequency	Percent
1 Mentioned	96	0.78
<ul><li>2 Not mentioned</li><li>7 Refused</li></ul>	12006 62	97.96 0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.350\_18.000: Alcohol/drug/substance abuse problem causes limitation

LAHCA29_	Frequency	Percent
1 Mentioned	20	0.16
2 Not mentioned	12082	98.58
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Other mental problem/ADD/bipolar/schizophrenia causes limitation

LAHCA30_	Frequency	Percent
1 Mentioned	246	2.01
2 Not mentioned	11856	96.74
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Surgical after-effects/medical treatment causes limitation

L	AHCA31_	Frequency	Percent
1	Mentioned	89	0.73
2	Not mentioned	12013	98.02
7	Refused	62	0.51
8	Not ascertained	22	0.18
9	Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: "Old age"/elderly/aging-related problem causes limitation

LAHCA32_	Frequency	Percent
1 Mentioned 2 Not mentioned 7 Refused 8 Not ascertained 9 Don't know	241 11861 62 22 70	1.97 96.78 0.51 0.18 0.57

Person Public Use File (F FHS Variables

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Unweighted Frequencies

FHS.350\_18.000: Fatigue/tiredness/weakness causes limitation

LAHCA33_	Frequency	Percent
1 Mentioned	27	0.22
2 Not mentioned	12075	98.52
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_18.000: Pregnancy-related problem causes limitation

LAHCA34_	Frequency	Percent
1 Mentioned	 10	0.08
2 Not mentioned	12092	98.66
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_90.000: Other impairment/problem (1) causes limitation

LAHCA90	Frequency	Percent
1 Mentioned	333	2.72
2 Not mentioned	11769	96.03
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Frequency Missing = 84913

FHS.350\_91.000: Other impairment/problem (2) causes limitation

LAHCA91	Frequency	Percent
1 Mentioned	3	0.02
2 Not mentioned	12099	98.72
7 Refused	62	0.51
8 Not ascertained	22	0.18
9 Don't know	70	0.57

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.360\_01.000: Duration of vision problem: Number of units

LATIME1	Frequency	Percent
 01-94 1-94 95 95+	859 0	93.27
96 Since birth	46	4.99
97 Refused	0	0.00
98 Not ascertained	1	0.11
99 Don't know	15	1.63

Frequency Missing = 96248

FHS.360\_02.000: Duration of vision problem: Time unit

LAUNIT1	Frequency	Percent
1 Day(s)	2	0.22
2 Week(s)	3	0.33
3 Month(s)	34	3.69
4 Year(s)	827	89.79
6 Since birth	46	4.99
7 Refused	0	0.00
8 Not ascertained	1	0.11
9 Don't know	8	0.87

Frequency Missing = 96248

FHS.360\_02.000: Duration of vision problem (in years)

LADURA1	Frequency	Percent
00 Less than 1 year	29	3.15
01-84 years	871	94.57
85 85+ years	5	0.54
96 Unknown number of years	7	0.76
97 Refused	0	0.00
98 Not ascertained	1	0.11
99 Don't know	8	0.87

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Unweighted Frequencies

FHS.360\_02.000: Duration of vision problem recode 2

LADURB1	Frequency	Percent
1 Less than 3 months	15	1.63
2 3-5 months	6	0.65
3 6-12 months	57	6.19
4 More than 1 year	834	90.55
7 Refused	0	0.00
8 Not ascertained	1	0.11
9 Don't know	8	0.87

Frequency Missing = 96248

FHS.360\_02.000: Vision problem condition status

LACHRC1	Frequency	Percent
1 Chronic	897	97.39
2 Not chronic	15	1.63
9 Unknown if chronic	9	0.98

Frequency Missing = 96248

FHS.362\_01.000: Duration of hearing problem: Number of units

LATIME2	Frequency	Percent
01-94 1-94	630	91.17
95 95+	0	0.00
96 Since birth	46	6.66
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	15	2.17

Frequency Missing = 96478

FHS.362\_02.000: Duration of hearing problem: Time unit

LAUNIT2	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	3	0.43
3 Month(s)	10	1.45
4 Year(s)	624	90.30
6 Since birth	46	6.66
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	8	1.16

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Unweighted Frequencies

FHS.362\_02.000: Duration of hearing problem (in years)

LADURA2	Frequency	Percent
00 Togg them 1	11	1
00 Less than 1 year 01-84 years	11 664	1.59 96.09
85 85+ years	1	0.14
96 Unknown number of years	7	1.01
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	8	1.16

Frequency Missing = 96478

FHS.362\_02.000: Duration of hearing problem recode 2

LADURB2	Frequency	Percent
1 Less than 3 months	5	0.72
2 3-5 months	5	0.72
3 6-12 months	33	4.78
4 More than 1 year	640	92.62
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	8	1.16

Frequency Missing = 96478

FHS.362\_02.000: Hearing problem condition status

LACHRC2	Frequency	Percent
1 Chronic	678	98.12
2 Not chronic	5	0.72
9 Unknown if chronic	8	1.16

Frequency Missing = 96478

FHS.364\_01.000: Duration of arthritis/rheumatism: Number of units

LATIME3	Frequency	Percent
01-94 1-94	2560	97.15
95 95+	1	0.04
96 Since birth	17	0.65
97 Refused	1	0.04
98 Not ascertained	2	0.08
99 Don't know	54	2.05

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.364\_02.000: Duration of arthritis/rheumatism: Time unit

LAUNIT3	Frequency	Percent
1 Day(s)	2	0.08
2 Week(s)	2	0.08
3 Month(s)	44	1.67
4 Year(s)	2546	96.62
6 Since birth	17	0.65
7 Refused	1	0.04
8 Not ascertained	2	0.08
9 Don't know	21	0.80

Frequency Missing = 94534

FHS.364\_02.000: Duration of arthritis/rheumatism (in years)

LADURA3	Frequency	Percent
00 Less than 1 year	38	1.44
01-84 years	2539	96.36
85 85+ years	1	0.04
96 Unknown number of years	33	1.25
97 Refused	1	0.04
98 Not ascertained	2	0.08
99 Don't know	21	0.80

Frequency Missing = 94534

FHS.364\_02.000: Duration of arthritis/rheumatism recode 2

LADURB3	Frequency	Percent
1 Less than 3 months 2 3-5 months	9 8	0.34
3 6-12 months	101	3.83
4 More than 1 year	2493	94.61
7 Refused	1	0.04
8 Not ascertained	2	0.08
9 Don't know	21	0.80

Frequency Missing = 94534

FHS.364\_02.000: Arthritis/rheumatism condition status

LACHRC3	Frequency	Percent
1 Observice	2625	100.00
1 Chronic	2635	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Person Public Use File (person FHS Variables

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Unweighted Frequencies

FHS.366\_01.000: Duration of back or neck problem: Number of units

LATIME4	Frequency	Percent
 01-94 1-94 95 95+	2916 2	97.69 0.07
96 Since birth	34	1.14
98 Not ascertained 99 Don't know	0 32	0.00

Frequency Missing = 94184

FHS.366\_02.000: Duration of back or neck problem: Time unit

LAUNIT4	Frequency	Percent
1 Day(s)	3	0.10
2 Week(s)	11	0.37
3 Month(s)	102	3.42
4 Year(s)	2823	94.57
6 Since birth	34	1.14
7 Refused	1	0.03
8 Not ascertained	0	0.00
9 Don't know	11	0.37

Frequency Missing = 94184

FHS.366\_02.000: Duration of back or neck problem (in years)

LADURA4	Frequency	Percent
00 Less than 1 year	90	3.02
01-84 years	2860	95.81
85 85+ years	2	0.07
96 Unknown number of years	21	0.70
97 Refused	1	0.03
98 Not ascertained	0	0.00
99 Don't know	11	0.37

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.366\_02.000: Duration of back or neck problem recode 2

LADURB4	Frequency	Percent
1 Less than 3 months 2 3-5 months	26 27	0.87 0.90
3 6-12 months	129	4.32
4 More than 1 year 7 Refused	2791 1	93.50
8 Not ascertained 9 Don't know	0 11	0.00 0.37

Frequency Missing = 94184

FHS.366\_02.000: Back or neck problem condition status

LACHRC4	Frequency	Percent
1 Chronic	2947	98.73
2 Not chronic	26	0.87
9 Unknown if chronic	12	0.40

Frequency Missing = 94184

FHS.368\_01.000: Duration of fracture, bone/joint injury: Number of units

LATIME5	Frequency	Percent
01-94 1-94	1107	98.14
95 95+	0	0.00
96 Since birth	6	0.53
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	15	1.33

Frequency Missing = 96041

FHS.368\_02.000: Duration of fracture, bone/joint injury: Time unit

LAUNIT5	Frequency	Percent
1 Day(s)	7	0.62
2 Week(s)	29	2.57
3 Month(s)	167	14.80
4 Year(s)	914	81.03
6 Since birth	6	0.53
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	0.44

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Unweighted Frequencies

FHS.368\_02.000: Duration of fracture, bone/joint injury (in years)

LADURA5	Frequency	Percent
00 Less than 1 year	185	16.40
01-84 years	928	82.27
85 85+ years	0	0.00
96 Unknown number of years	10	0.89
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	5	0.44

Frequency Missing = 96041

FHS.368\_02.000: Duration of fracture, bone/joint injury recode 2

LADURB5	Frequency	Percent
1 Less than 3 months	80	7.09
2 3-5 months	44	3.90
3 6-12 months	107	9.49
4 More than 1 year	892	79.08
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	0.44

Frequency Missing = 96041

FHS.368\_02.000: Fracture, bone/joint injury condition status

LACHRC5	Frequency	Percent
1 Chronic	1043	92.46
2 Not chronic	80	7.09
9 Unknown if chronic	5	0.44

Frequency Missing = 96041

FHS.370\_01.000: Duration of other injury: Number of units

	<b>_</b>
01-94 1-94 504 97.	6/
95 95+ 0 0.	00
96 Since birth 3 0.	58
97 Refused 2 0.	39
98 Not ascertained 2 0.	39
99 Don't know 5 0.	97

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.370\_02.000: Duration of other injury: Time unit

LAUNIT6	Frequency	Percent
1 Day(s)	2	0.39
2 Week(s)	9	1.74
3 Month(s)	62	12.02
4 Year(s)	434	84.11
6 Since birth	3	0.58
7 Refused	2	0.39
8 Not ascertained	2	0.39
9 Don't know	2	0.39

Frequency Missing = 96653

FHS.370\_02.000: Duration of other injury (in years)

LADURA6	Frequency	Percent
00 Less than 1 year	62	12.02
01-84 years	445	86.24
85 85+ years	0	0.00
96 Unknown number of years	3	0.58
97 Refused	2	0.39
98 Not ascertained	2	0.39
99 Don't know	2	0.39
96 Unknown number of years 97 Refused 98 Not ascertained	2 2	0.39

Frequency Missing = 96653

FHS.370\_02.000: Duration of other injury recode 2

LADURB6	Frequency	Percent
1 Less than 3 months	18	3.49
2 3-5 months	19	3.68
3 6-12 months	58	11.24
4 More than 1 year	415	80.43
7 Refused	2	0.39
8 Not ascertained	2	0.39
9 Don't know	2	0.39

Frequency Missing = 96653

FHS.370\_02.000: Other injury condition status

LACHRC6	Frequency	Percent
1 Chronic	492	95.35
2 Not chronic	18	3.49
9 Unknown if chronic	6	1.16

## 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

FHS Variables
Unweighted Frequencies

Tuesday, June 6, 2017

onweighted Frequencies

FHS.372\_01.000: Duration of heart problem: Number of units

LATIME7	Frequency	Percent
01-94 1-94	1376	96.16
95 95+	1	0.07
96 Since birth	37	2.59
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	17	1.19

Frequency Missing = 95738

FHS.372\_02.000: Duration of heart problem: Time unit

LAUNIT7	Frequency	Percent
1 Day(s)	2	0.14
2 Week(s)	8	0.56
3 Month(s)	74	5.17
4 Year(s)	1301	90.92
6 Since birth	37	2.59
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	9	0.63

Frequency Missing = 95738

FHS.372\_02.000: Duration of heart problem (in years)

LADURA7	Frequency	Percent
00 Less than 1 year	75	5.24
01-84 years	1337	93.43
85 85+ years	2	0.14
96 Unknown number of years	8	0.56
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	9	0.63

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Unweighted Frequencies

FHS.372\_02.000: Duration of heart problem recode 2

LADURB7	Frequency	Percent
1 Less than 3 months	28	1.96
2 3-5 months	16	1.12
3 6-12 months	96	6.71
4 More than 1 year	1282	89.59
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	9	0.63

Frequency Missing = 95738

FHS.372\_02.000: Heart problem condition status

LACHRC7	Frequency	Percent
1 Chronic	1431	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 95738

FHS.374\_01.000: Duration of stroke problem: Number of units

LATIME8	Frequency	Percent
01-94 1-94	617	98.88
95 95+	1	0.16
96 Since birth	2	0.32
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	4	0.64

Frequency Missing = 96545

FHS.374\_02.000: Duration of stroke problem: Time unit

LAUNIT8	Frequency	Percent
1 Day(s)	2	0.32
2 Week(s)	4	0.64
3 Month(s)	75	12.02
4 Year(s)	539	86.38
6 Since birth	2	0.32
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.32

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Unweighted Frequencies

FHS.374\_02.000: Duration of stroke problem (in years)

LADURA8	Frequency	Percent
00 Less than 1 year	64	10.26
01-84 years	556	89.10
85 85+ years	0	0.00
96 Unknown number of years	2	0.32
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	2	0.32

Frequency Missing = 96545

FHS.374\_02.000: Duration of stroke problem recode 2

LADURB8	Frequency	Percent
1 Less than 3 months	 15	2.40
2 3-5 months	18	2.88
3 6-12 months	77	12.34
4 More than 1 year	512	82.05
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.32

Frequency Missing = 96545

FHS.374\_02.000: Stroke problem condition status

LACHRC8	Frequency	Percent
1 Chronic	624	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 96545

FHS.376\_01.000: Duration of hypertension or high blood pressure: Number of units

LATIME9	Frequency	Percent
01-94 1-94	1280	96.02
95 95+	1	0.08
96 Since birth	4	0.30
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	48	3.60

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Unweighted Frequencies

FHS.376\_02.000: Duration of hypertension or high blood pressure: Time unit

LAUNIT9	Frequency	Percent
1 Day(s)	2	0.15
2 Week(s)	0	0.00
3 Month(s)	23	1.73
4 Year(s)	1282	96.17
6 Since birth	4	0.30
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	22	1.65

Frequency Missing = 95836

FHS.376\_02.000: Duration of hypertension or high blood pressure (in years)

LADURA9	Frequency	Percent
00 Less than 1 year	2.0	1.50
01-84 years	1264	94.82
85 85+ years	1	0.08
96 Unknown number of years	26	1.95
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	22	1.65

Frequency Missing = 95836

FHS.376\_02.000: Duration of hypertension or high blood pressure: recode 2

LADURB9	Frequency	Percent
1 Less than 3 months	4	0.30
2 3-5 months	7	0.53
3 6-12 months	42	3.15
4 More than 1 year	1258	94.37
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	22	1.65

Frequency Missing = 95836

FHS.376\_02.000: Hypertension or high blood pressure condition status

LACHRC9	Frequency	Percent
1 Chronic	1333	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

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Unweighted Frequencies

FHS.378\_01.000: Duration of diabetes: Number of units

LATIME10	Frequency	Percent
01-94 1-94	1303	97.82
95 95+	1	0.08
96 Since birth	5	0.38
97 Refused	1	0.08
98 Not ascertained	0	0.00
99 Don't know	22	1.65

Frequency Missing = 95837

FHS.378\_02.000: Duration of diabetes: Time unit

LAUNIT10	Frequency	Percent
1 Day(s)	1	0.08
2 Week(s)	0	0.00
3 Month(s)	33	2.48
4 Year(s)	1286	96.55
6 Since birth	5	0.38
7 Refused	1	0.08
8 Not ascertained	0	0.00
9 Don't know	6	0.45

Frequency Missing = 95837

FHS.378\_02.000: Duration of diabetes (in years)

LADURA10	Frequency	Percent
00 Less than 1 year	27	2.03
01-84 years	1282	96.25
85 85+ years	0	0.00
96 Unknown number of years	16	1.20
97 Refused	1	0.08
98 Not ascertained	0	0.00
99 Don't know	6	0.45

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Unweighted Frequencies

FHS.378\_02.000: Duration of diabetes recode 2

LADURB10	Frequency	Percent
1 Less than 3 months	 5	0.38
2 3-5 months	9	0.58
3 6-12 months	54	4.05
4 More than 1 year	1257	94.37
7 Refused	1	0.08
8 Not ascertained	0	0.00
9 Don't know	6	0.45

Frequency Missing = 95837

FHS.378\_02.000: Diabetes condition status

LACHRC10	Frequency	Percent
1 Chronic	1332	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 95837

FHS.380\_01.000: Duration of lung or breathing problem (eg asthma and emphysema): Number of units

LATIME11	Frequency	Percent
01-94 1-94	1088	94.94
95 95+	1	0.09
96 Since birth	39	3.40
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	18	1.57

Frequency Missing = 96023

FHS.380\_02.000: Duration of lung or breathing problem (e.g., asthma and emphysema): Time unit

LAUNIT11	Frequency	Percent
1 Day(s)	1	0.09
2 Week(s)	1	0.09
3 Month(s)	49	4.28
4 Year(s)	1047	91.36
6 Since birth	39	3.40
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	9	0.79

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Unweighted Frequencies

FHS.380\_02.000: Duration of lung or breathing problem (e.g., asthma and emphysema) (in years)

LADURA11	Frequency	Percent
00 Less than 1 year	43	3.75
01-84 years	1084	94.59
85 85+ years	1	0.09
96 Unknown number of years	9	0.79
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	9	0.79

Frequency Missing = 96023

FHS.380\_02.000: Duration of lung or breathing problem (e.g., asthma and emphysema): recode 2

LADURB11	Frequency	Percent
1 Less than 3 months	8	0.70
2 3-5 months	10	0.87
3 6-12 months	70	6.11
4 More than 1 year	1049	91.54
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	9	0.79

Frequency Missing = 96023

FHS.380\_02.000: Lung or breathing problem (e.g., asthma and emphysema): condition status

LACHRC11	Frequency	Percent
1 Chronic	1129	98.52
2 Not chronic	8	0.70
9 Unknown if chronic	9	0.79

Frequency Missing = 96023

FHS.382\_01.000: Duration of cancer: Number of units

LATIME12	Frequency	Percent
01-94 1-94	551	98.57
95 95+	0	0.00
96 Since birth	1	0.18
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	7	1.25

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Unweighted Frequencies

FHS.382\_02.000: Duration of cancer: Time unit

LAUNIT12	Frequency	Percent
1 Day(s)	1	0.18
2 Week(s)	8	1.43
3 Month(s)	107	19.14
4 Year(s)	436	78.00
6 Since birth	1	0.18
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	1.07

Frequency Missing = 96610

FHS.382\_02.000: Duration of cancer (in years)

LADURA12	Frequency	Percent
00 Less than 1 year	92	16.46
01-84 years	460	82.29
85 85+ years	0	0.00
96 Unknown number of years	1	0.18
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	6	1.07

Frequency Missing = 96610

FHS.382\_02.000: Duration of cancer recode 2

LADURB12	Frequency	Percent
1 Less than 3 months	28	5.01
2 3-5 months	20	3.58
3 6-12 months	102	18.25
4 More than 1 year	403	72.09
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	1.07

Frequency Missing = 96610

FHS.382\_02.000: Cancer condition status

LACHRC12	Frequency	Percent
1 Chronic	559	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

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Unweighted Frequencies

FHS.383\_01.000: Duration of birth defect: Number of units

LATIME13	Frequency	Percent
01-94 1-94	0	0.00
95 95+	0	0.00
96 Since birth	164	100.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 97005

FHS.383\_02.000: Duration of birth defect: Time unit

LAUNIT13	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	0	0.00
4 Year(s)	0	0.00
6 Since birth	164	100.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97005

FHS.383\_02.000: Duration of birth defect (in years)

LADURA13	Frequency	Percent
00 Less than 1 year	0	0.00
01-84 years	163	99.39
85 85+ years	1	0.61
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

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Unweighted Frequencies

FHS.383\_02.000: Duration of birth defect recode 2

LADURB13	Frequency	Percent
1 Less than 3 months 2 3-5 months	0 0	0.00
3 6-12 months	0	0.00
4 More than 1 year	164	100.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97005

FHS.383\_02.000: Birth defect condition status

LACHRC13	Frequency	Percent
1 Chronic	164	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 97005

FHS.384\_01.000: Duration of intellectual disability, AKA mental retardation: Number of units

LTIME14A	Frequency	Percent
01-94 1-94	165	53.92
95 95+	0	0.00
96 Since birth	135	44.12
97 Refused	2	0.65
98 Not ascertained	1	0.33
99 Don't know	3	0.98

Frequency Missing = 96863

FHS.384\_02.000: Duration of intellectual disability, also known as mental retardation: Time unit

LUNIT14A	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	1	0.33
3 Month(s)	1	0.33
4 Year(s)	165	53.92
6 Since birth	135	44.12
7 Refused	2	0.65
8 Not ascertained	1	0.33
9 Don't know	1	0.33

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Unweighted Frequencies

FHS.384\_02.000: Duration of intellectual disability, also known as mental retardation (in years)

Frequency	Percent
1	0.33
299	97.71
0	0.00
2	0.65
2	0.65
1	0.33
1	0.33
	1 299 0 2

Frequency Missing = 96863

FHS.384\_02.000: Duration of intellectual disability, also known as mental retardation recode 2

LDURB14A	Frequency	Percent
1 Less than 3 months	1	0.33
2 3-5 months	0	0.00
3 6-12 months	1	0.33
4 More than 1 year	300	98.04
7 Refused	2	0.65
8 Not ascertained	1	0.33
9 Don't know	1	0.33

Frequency Missing = 96863

FHS.384\_02.000: Intellectual disability, also known as mental retardation condition status

LCHRC14A	Frequency	Percent
1 Chronic	306	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 96863

FHS.386\_01.000: Duration of other developmental problem (e.g., cerebral palsy): Number of units

LATIME15	Frequency	Percent
01-94 1-94	90	58.06
95 95+	0	0.00
96 Since birth	63	40.65
97 Refused	0	0.00
98 Not ascertained	1	0.65
99 Don't know	1	0.65

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Unweighted Frequencies

FHS.386\_02.000: Duration of other developmental problem (e.g., cerebral palsy): Time unit

LAUNIT15	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	0	0.00
4 Year(s)	90	58.06
6 Since birth	63	40.65
7 Refused	0	0.00
8 Not ascertained	1	0.65
9 Don't know	1	0.65

Frequency Missing = 97014

FHS.386\_02.000: Duration of other developmental problem (e.g., cerebral palsy) (in years)

LADURA15	Frequency	Percent
00 Less than 1 year	0	0.00
01-84 years	153	98.71
85 85+ years	0	0.00
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	1	0.65
99 Don't know	1	0.65

Frequency Missing = 97014

FHS.386\_02.000: Duration of other developmental problem (e.g., cerebral palsy) recode 2

LADURB15	Frequency	Percent
1 Less than 3 months		0.00
2 3-5 months	0	0.00
3 6-12 months	1	0.65
4 More than 1 year	152	98.06
7 Refused	0	0.00
8 Not ascertained	1	0.65
9 Don't know	1	0.65

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Unweighted Frequencies

FHS.386\_02.000: Other developmental problem (e.g., cerebral palsy) condition status

LACHRC15	Frequency	Percent
1 Chronic	155	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 97014

FHS.388\_01.000: Duration of senility: Number of units

LATIME16	Frequency	Percent
01-94 1-94	501	95.07
95 95+	0	0.00
96 Since birth	0	0.00
97 Refused	4	0.76
98 Not ascertained	3	0.57
99 Don't know	19	3.61

Frequency Missing = 96642

FHS.388\_02.000: Duration of senility: Time unit

LAUNIT16	Frequency	Percent
1 Day(s)	2	0.38
2 Week(s)	1	0.19
3 Month(s)	39	7.40
4 Year(s)	468	88.80
6 Since birth	0	0.00
7 Refused	4	0.76
8 Not ascertained	3	0.57
9 Don't know	10	1.90

Frequency Missing = 96642

FHS.388\_02.000: Duration of senility (in years)

LADURA16	Frequency	Percent
00 Less than 1 year 01-84 years	32 469	6.07 88.99
85 85+ years	0	0.00
96 Unknown number of years 97 Refused	9 4	1.71 0.76
98 Not ascertained	3	0.57
99 Don't know	10	1.90

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Unweighted Frequencies

FHS.388\_02.000: Duration of senility recode 2

LADURB16	Frequency	Percent
1 Less than 3 months	8	1.52
2 3-5 months	9	1.71
3 6-12 months	72	13.66
4 More than 1 year	421	79.89
7 Refused	4	0.76
8 Not ascertained	3	0.57
9 Don't know	10	1.90

Frequency Missing = 96642

FHS.388\_02.000: Senility condition status

LACHRC16	Frequency	Percent
1 Chronic	527	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 96642

FHS.390\_01.000: Duration of depression, anxiety, or emotional problem: Number of units

LATIME17	Frequency	Percent
01-94 1-94	1608	93.43
95 95+	0	0.00
96 Since birth	84	4.88
97 Refused	5	0.29
98 Not ascertained	0	0.00
99 Don't know	24	1.39

Frequency Missing = 95448

FHS.390\_02.000: Duration of depression, anxiety, or emotional problem: Time unit

LAUNIT17	Frequency	Percent
1 Day(s)	2	0.12
2 Week(s)	0	0.00
3 Month(s)	48	2.79
4 Year(s)	1573	91.40
6 Since birth	84	4.88
7 Refused	5	0.29
8 Not ascertained	0	0.00
9 Don't know	9	0.52

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Unweighted Frequencies

FHS.390\_02.000: Duration of depression, anxiety, or emotional problem (in years)

LADURA17	Frequency	Percent
00 Less than 1 year	35	2.03
01-84 years	1656	96.22
85 85+ years	1	0.06
96 Unknown number of years	15	0.87
97 Refused	5	0.29
98 Not ascertained	0	0.00
99 Don't know	9	0.52

Frequency Missing = 95448

FHS.390\_02.000: Duration of depression, anxiety, or emotional problem recode 2

LADURB17	Frequency	Percent
1 Less than 3 months 2 3-5 months 3 6-12 months 4 More than 1 year 7 Refused 8 Not ascertained 9 Don't know	7 12 57 1631 5 0	0.41 0.70 3.31 94.77 0.29 0.00

Frequency Missing = 95448

FHS.390\_02.000: Depression/anxiety/emotional problem condition status

LACHRC17	Frequency	Percent
1 Chronic	1700	98.78
2 Not chronic	7	0.41
9 Unknown if chronic	14	0.81

Frequency Missing = 95448

FHS.392\_01.000: Duration of weight problem: Number of units

LATIME18	Frequency	Percent
01-94 1-94	388	90.65
95 95+	0	0.00
96 Since birth	30	7.01
97 Refused	1	0.23
98 Not ascertained	0	0.00
99 Don't know	9	2.10

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Unweighted Frequencies

FHS.392\_02.000: Duration of weight problem: Time unit

LAUNIT18	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	9	2.10
4 Year(s)	384	89.72
6 Since birth	30	7.01
7 Refused	1	0.23
8 Not ascertained	0	0.00
9 Don't know	4	0.93

Frequency Missing = 96741

FHS.392\_02.000: Duration of weight problem (in years)

Frequency	Percent
6	1.40
412	96.26
0	0.00
5	1.17
1	0.23
0	0.00
4	0.93
	6 412 0

Frequency Missing = 96741

FHS.392\_02.000: Duration of weight problem recode 2

LADURB18	Frequency	Percent
1 Less than 3 months	0	0.00
2 3-5 months	3	0.70
3 6-12 months	9	2.10
4 More than 1 year	411	96.03
7 Refused	1	0.23
8 Not ascertained	0	0.00
9 Don't know	4	0.93

Frequency Missing = 96741

FHS.392\_02.000: Weight problem condition status

LACHRC18	Frequency	Percent
1 Chronic	423	98.83
2 Not chronic	0	0.00
9 Unknown if chronic	5	1.17

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Unweighted Frequencies

FHS.394\_01.000 RECOD: Duration of missing limbs (fingers, toes); amputation: Number of units

LATIME19	Frequency	Percent
01-94 1-94 95 95+ 96 Since birth 97 Refused 98 Not ascertained	121 0 6 1	94.53 0.00 4.69 0.78 0.00
99 Don't know	0	0.00

Frequency Missing = 97041

FHS.394\_02.000 RECOD: Duration of missing limbs (fingers, toes, or digits); amputation: Time unit

LAUNIT19	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	1	0.78
3 Month(s)	14	10.94
4 Year(s)	106	82.81
6 Since birth	6	4.69
7 Refused	1	0.78
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97041

FHS.394\_02.000: Duration of missing limbs (fingers, toes, or digits); amputation (in years)

LADURA19	Frequency	Percent
00 Less than 1 year	12	9.38
01-84 years	113	88.28
85 85+ years	2	1.56
96 Unknown number of years	0	0.00
97 Refused	1	0.78
98 Not ascertained	0	0.00
99 Don't know	0	0.00

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Unweighted Frequencies

FHS.394\_02.000: Duration of missing limbs (fingers, toes, or digits); amputation recode 2

LADURB19	Frequency	Percent
1 Less than 3 months	3	2.34
2 3-5 months	4	3.13
3 6-12 months	11	8.59
4 More than 1 year	109	85.16
7 Refused	1	0.78
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97041

FHS.394\_02.000: Missing limbs (fingers, toes, or digits); amputation condition status

LACHRC19	Frequency	Percent
1 Chronic	128	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 97041

FHS.396\_01.000 RECOD: Duration of musculoskeletal/connective tissue problem: Number of units

LATIME20	Frequency	Percent
01-94 1-94 95 95+ 96 Since birth 97 Refused 98 Not ascertained 99 Don't know	1691 1 24 1 0 32	96.68 0.06 1.37 0.06 0.00

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Unweighted Frequencies

FHS.396\_02.000 RECOD: Duration of musculoskeletal/connective tissue problem: Time unit

Frequency	Percent
2	0.11
13	0.74
108	6.17
1591	90.97
24	1.37
1	0.06
0	0.00
10	0.57
	2 13 108 1591 24 1

Frequency Missing = 95420

FHS.396\_02.000: Duration of musculoskeletal/connective tissue problem (in years)

LADURA20	Frequency	Percent
00 Less than 1 year	 106	6.06
01-84 years	1607	91.88
85 85+ years	3	0.17
96 Unknown number of years	22	1.26
97 Refused	1	0.06
98 Not ascertained	0	0.00
99 Don't know	10	0.57

Frequency Missing = 95420

FHS.396\_02.000: Duration of musculoskeletal/connective tissue problem recode 2

LADURB20	Frequency	Percent
1 Less than 3 months	34	1.94
2 3-5 months	31	1.77
3 6-12 months	114	6.52
4 More than 1 year	1559	89.14
7 Refused	1	0.06
8 Not ascertained	0	0.00
9 Don't know	10	0.57

Frequency Missing = 95420

FHS.396\_02.000: Musculoskeletal/connective tissue problem condition status

LACHRC20	Frequency	Percent
1 Chronic	1704	97.43
2 Not chronic	34	1.94
9 Unknown if chronic	11	0.63

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Unweighted Frequencies

FHS.398\_01.000 RECOD: Duration of circulation problems (including blood clots): Number of units

LATIME21	Frequency	Percent
01-94 1-94	419	96.99
95 95+	0	0.00
96 Since birth	6	1.39
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	7	1.62

Frequency Missing = 96737

FHS.398\_02.000 RECOD: Duration of circulation problems (including blood clots): Time unit

LAUNIT21	Frequency	Percent
1 Day(s)	2	0.46
2 Week(s)	3	0.69
3 Month(s)	25	5.79
4 Year(s)	393	90.97
6 Since birth	6	1.39
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.69

Frequency Missing = 96737

FHS.398\_02.000: Duration of circulation problems (including blood clots) (in years)

LADURA21	Frequency	Percent
00 Less than 1 year	25	5.79
01-84 years	399	92.36
85 85+ years	1	0.23
96 Unknown number of years	4	0.93
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	3	0.69

FUC Variables

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.398\_02.000: Duration of circulation problems (including blood clots) recode 2

LADURB21	Frequency	Percent
1 Less than 3 months	10	2.31
2 3-5 months	6	1.39
3 6-12 months	19	4.40
4 More than 1 year	394	91.20
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.69

Frequency Missing = 96737

FHS.398\_02.000: Circulation problems (including blood clots) condition status

LACHRC21	Frequency	Percent
1 Chronic	419	96.99
2 Not chronic	10	2.31
9 Unknown if chronic	3	0.69

Frequency Missing = 96737

FHS.400\_01.000 RECOD: Duration of endocrine/nutritional/metabolic problem: Number of units

LATIME22	Frequency	Percent
01-94 1-94	279	96.21
95 95+	0	0.00
96 Since birth	5	1.72
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	6	2.07

Frequency Missing = 96879

FHS.400\_02.000 RECOD: Duration of endocrine/nutritional/metabolic problem: Time unit

LAUNIT22	Frequency	Percent
1 Day(s)	0	0.00
<pre>2 Week(s) 3 Month(s)</pre>	1 13	0.34 4.48
4 Year(s)	268	92.41
6 Since birth	5	1.72
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	1.03

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.400\_02.000: Duration of endocrine/nutritional/metabolic problem (in years)

LADURA22	Frequency	Percent
00 Less than 1 year	13	4.48
01-84 years	271	93.45
85 85+ years	0	0.00
96 Unknown number of years	3	1.03
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	3	1.03

Frequency Missing = 96879

FHS.400\_02.000: Duration of endocrine/nutritional/metabolic problem recode 2

LADURB22	Frequency	Percent
1 Less than 3 months	4	1.38
2 3-5 months	4	1.38
3 6-12 months	19	6.55
4 More than 1 year	260	89.66
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	1.03

Frequency Missing = 96879

FHS.400\_02.000: Endocrine/nutritional/metabolic problem condition status

LACHRC22	Frequency	Percent
1 Chronic	283	97.59
2 Not chronic	4	1.38
9 Unknown if chronic	3	1.03

Frequency Missing = 96879

FHS.402\_01.000 RECOD: Duration of nervous system /sensory organ condition: Number of units

LATIME23	Frequency	Percent
01-94 1-94	1169	95.74
95 95+	1	0.08
96 Since birth	34	2.78
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	17	1.39

Person Public Use File () FHS Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.402\_02.000 RECOD: Duration of nervous system/sensory organ condition: Time unit

LAUNIT23	Frequency	Percent
1 Day(s)	1	0.08
2 Week(s)	2	0.16
3 Month(s)	41	3.36
4 Year(s)	1138	93.20
6 Since birth	34	2.78
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	0.41

Frequency Missing = 95948

FHS.402\_02.000: Duration of nervous system/sensory organ condition (in years)

LADURA23	Frequency	Percent
00 Less than 1 year	35	2.87
01-84 years	1167	95.58
85 85+ years	2	0.16
96 Unknown number of years	12	0.98
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	5	0.41

Frequency Missing = 95948

FHS.402\_02.000: Duration of nervous system/sensory organ condition recode 2

LADURB23	Frequency	Percent
1 Less than 3 months	 5	0.41
2 3-5 months	12	0.98
3 6-12 months	54	4.42
4 More than 1 year	1145	93.78
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	0.41

Frequency Missing = 95948

FHS.402\_02.000: Nervous system/sensory organ condition status

LACHRC23	Frequency	Percent
1 Chronic	1211	99.18
2 Not chronic	5	0.41
9 Unknown if chronic	5	0.41

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### Person Public Use File (personsx)

FHS Variables Unweighted Frequencies

FHS.404\_01.000 RECOD: Duration of digestive system problems: Number of units

LATIME24	Frequency	Percent
01-94 1-94	334	97.66
95 95+	1	0.29
96 Since birth	2	0.58
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	5	1.46

Frequency Missing = 96827

FHS.404\_02.000 RECOD: Duration of digestive system problems: Number of units

LAUNIT24	Frequency	Percent
1 Day(s)	3	0.88
2 Week(s)	1	0.29
3 Month(s)	28	8.19
4 Year(s)	306	89.47
6 Since birth	2	0.58
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.58

Frequency Missing = 96827

FHS.404\_02.000: Duration of digestive system problems (in years)

LADURA24	Frequency	Percent
00 Less than 1 year	26	7.60
01-84 years	311	90.94
85 85+ years	0	0.00
96 Unknown number of years	3	0.88
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	2	0.58

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.404\_02.000: Duration of digestive system problems recode 2

LADURB24	Frequency	Percent
1 Less than 3 months	 10	2.92
2 3-5 months	4	1.17
3 6-12 months	28	8.19
4 More than 1 year	298	87.13
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.58

Frequency Missing = 96827

FHS.404\_02.000: Digestive system problems condition status

LACHRC24	Frequency	Percent
1 Chronic	330	96.49
2 Not chronic	10	2.92
9 Unknown if chronic	2	0.58

Frequency Missing = 96827

FHS.406\_01.000 RECOD: Duration of genitourinary system problem: Number of units

LATIME25	Frequency	Percent
01-94 1-94	386	96.50
95 95+	2	0.50
96 Since birth	6	1.50
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	6	1.50

Frequency Missing = 96769

FHS.406\_02.000 RECOD: Duration of genitourinary system problem: Time unit

LAUNIT25	Frequency	Percent
1 Day(s)	3	0.75
2 Week(s)	3	0.75
3 Month(s)	26	6.50
4 Year(s)	360	90.00
6 Since birth	6	1.50
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.50

Person Public Use File (p FHS Variables

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Unweighted Frequencies

FHS.406\_02.000: Duration of genitourinary system problem (in years)

LADURA25	Frequency	Percent
00 Less than 1 year	25	6.25
01-84 years	369	92.25
85 85+ years	0	0.00
96 Unknown number of years	4	1.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	2	0.50

Frequency Missing = 96769

FHS.406\_02.000: Duration of genitourinary system problem recode 2

LADURB25	Frequency	Percent
1 Less than 3 months	11	2.75
2 3-5 months	4	1.00
3 6-12 months	37	9.25
4 More than 1 year	346	86.50
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.50

Frequency Missing = 96769

FHS.406\_02.000: Genitourinary system problem condition status

LACHRC25	Frequency	Percent
1 Chronic	387	96.75
2 Not chronic	11	2.75
9 Unknown if chronic	2	0.50

Frequency Missing = 96769

FHS.408\_01.000 RECOD: Duration of skin/subcutaneous system problems: Number of units

LATIME26	Frequency	Percent
01-94 1-94	14	93.33
95 95+	0	0.00
96 Since birth	1	6.67
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.408\_02.000 RECOD: Duration of skin/subcutaneous system problems: Time unit

LAUNIT26	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	2	13.33
4 Year(s)	12	80.00
6 Since birth	1	6.67
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97154

FHS.408\_02.000: Duration of skin/subcutaneous system problems (in years)

LADURA26	Frequency	Percent
00 Less than 1 year	2	13.33
01-84 years	13	86.67
85 85+ years	0	0.00
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 97154

FHS.408\_02.000: Duration of skin/subcutaneous system problem recode 2

LADURB26	Frequency	Percent
1 Less than 3 months	 1	6.67
2 3-5 months	1	6.67
3 6-12 months	2	13.33
4 More than 1 year	11	73.33
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97154

FHS.408\_02.000: Skin/subcutaneous system problems condition status

LACHRC26	Frequency	Percent
1 Chronic	 14	93.33
2 Not chronic	1	6.67
9 Unknown if chronic	0	0.00

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Unweighted Frequencies

FHS.410\_01.000 RECOD: Duration of blood or blood-forming organ problem: Number of units

LATIME27	Frequency	Percent
01-94 1-94	25	89.29
95 95+	0	0.00
96 Since birth	3	10.71
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 97141

FHS.410\_02.000 RECOD: Duration of blood or blood-forming organ problem: Time unit

LAUNIT27	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	6	21.43
4 Year(s)	19	67.86
6 Since birth	3	10.71
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97141

FHS.410\_02.000: Duration of blood or blood-forming organ problem (in years)

LADURA27	Frequency	Percent
00 Less than 1 year	5	17.86
01-84 years	23	82.14
85 85+ years	0	0.00
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FHS Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHS.410\_02.000: Duration of blood or blood-forming organ problem recode 2

LADURB27	Frequency	Percent
1 Less than 3 months	3	10.71
2 3-5 months	0	0.00
3 6-12 months	3	10.71
4 More than 1 year	22	78.57
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97141

FHS.410\_02.000: Blood or blood-forming organ problem condition status

LACHRC27	Frequency	Percent
1 Chronic	25	89.29
2 Not chronic	3	10.71
9 Unknown if chronic	0	0.00

Frequency Missing = 97141

FHS.412\_01.000 RECOD: Duration of benign tumor/cyst: Number of units

LATIME28	Frequency	Percent
01-94 1-94	93	96.88
95 95+	0	0.00
96 Since birth	1	1.04
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	2	2.08

Frequency Missing = 97073

FHS.412\_02.000 RECOD: Duration of benign tumor/cyst: Time unit

LAUNIT28	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	1	1.04
3 Month(s)	8	8.33
4 Year(s)	85	88.54
6 Since birth	1	1.04
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	1.04

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Unweighted Frequencies

FHS.412\_02.000: Duration of benign tumor/cyst (in years)

LADURA28	Frequency	Percent
00 Less than 1 year	8	8.33
01-84 years	86	89.58
85 85+ years	0	0.00
96 Unknown number of years	1	1.04
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	1.04

Frequency Missing = 97073

FHS.412\_02.000: Duration of benign tumor/cyst recode 2

LADURB28	Frequency	Percent
1 Less than 3 months	4	4.17
2 3-5 months	1	1.04
3 6-12 months	10	10.42
4 More than 1 year	80	83.33
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	1.04

Frequency Missing = 97073

FHS.412\_02.000: Benign tumor/cyst condition status

LACHRC28	Frequency	Percent
1 Chronic	91	94.79
2 Not chronic	4	4.17
9 Unknown if chronic	1	1.04

Frequency Missing = 97073

FHS.414\_01.000 RECOD: Duration of alcohol/drug/substance abuse problem: Number of units

LATIME29	Frequency	Percent
01-94 1-94	18	90.00
95 95+	0	0.00
96 Since birth	1	5.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	5.00

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.414\_02.000 RECOD: Duration of alcohol/drug/substance abuse problem: Time unit

LAUNIT29	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	0	0.00
4 Year(s)	18	90.00
6 Since birth	1	5.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	5.00

Frequency Missing = 97149

FHS.414\_02.000: Duration of alcohol/drug/substance abuse problem (in years)

LADURA29	Frequency	Percent
00 Less than 1 year	0	0.00
01-84 years	19	95.00
85 85+ years	0	0.00
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	5.00

Frequency Missing = 97149

FHS.414\_02.000: Duration of alcohol/drug/substance abuse problem recode 2

LADURB29	Frequency	Percent
1 Less than 3 months		0.00
2 3-5 months	0	0.00
3 6-12 months	0	0.00
4 More than 1 year	19	95.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	5.00

Frequency Missing = 97149

FHS.414\_02.000: Alcohol/drug/substance abuse problem condition status

LACHRC29	Frequency	Percent
1 Chronic	 19	95.00
2 Not chronic	0	0.00
9 Unknown if chronic	1	5.00

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Unweighted Frequencies

FHS.416\_01.000 RECOD: Duration of other mental problem/ADD/Bipolar/Schizophrenia: Number of units

LATIME30	Frequency	Percent
01-94 1-94	193	78.46
95 95+	0	0.00
96 Since birth	49	19.92
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	4	1.63

Frequency Missing = 96923

FHS.416\_02.000 RECOD: Duration of other mental problem/ADD/Bipolar/Schizophrenia: Time unit

LAUNIT30	Frequency	Percent
1 Day(s)	1	0.41
2 Week(s)	1	0.41
3 Month(s)	2	0.81
4 Year(s)	192	78.05
6 Since birth	49	19.92
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.41

Frequency Missing = 96923

FHS.416\_02.000: Duration of other mental problem/ADD/Bipolar/Schizophrenia (in years)

LADURA30	Frequency	Percent
00 Less than 1 year	4	1.63
01-84 years	238	96.75
85 85+ years	0	0.00
96 Unknown number of years	3	1.22
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	0.41

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.416\_02.000: Duration of other mental problem/ADD/Bipolar/Schizophrenia recode 2

LADURB30	Frequency	Percent
1 Less than 3 months	 3	1.22
2 3-5 months	0	0.00
3 6-12 months	4	1.63
4 More than 1 year	238	96.75
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.41

Frequency Missing = 96923

FHS.416\_02.000: Other mental problem/ADD/Bipolar/Schizophrenia condition status

LACHRC30	Frequency	Percent
1 Chronic	242	98.37
2 Not chronic	3	1.22
9 Unknown if chronic	1	0.41

Frequency Missing = 96923

FHS.418\_01.000 RECOD: Duration of surgical after-effects/medical treatment problems: Number of units

LATIME31	Frequency	Percent
01-94 1-94	87	97.75
95 95+	0	0.00
96 Since birth	1	1.12
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	1.12

Frequency Missing = 97080

FHS.418\_02.000 RECOD: Duration of surgical after-effects/medical treatment problems: Time unit

LAUNIT31	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	7	7.87
3 Month(s)	24	26.97
4 Year(s)	57	64.04
6 Since birth	1	1.12
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.418\_02.000: Duration of surgical after-effects/medical treatment problems (in years)

Percent
33.71
65.17
0.00
1.12
0.00
0.00
0.00

Frequency Missing = 97080

FHS.418\_02.000: Duration of surgical after-effects/medical treatment problems recode 2

LADURB31	Frequency	Percent
1 Less than 3 months	18	20.22
2 3-5 months	4	4.49
3 6-12 months	15	16.85
4 More than 1 year	52	58.43
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97080

FHS.418\_02.000: Surgical after-effects/medical treatment problems condition status

LACHRC31	Frequency	Percent
1 Chronic	71	79.78
2 Not chronic	18	20.22
9 Unknown if chronic	0	0.00

Frequency Missing = 97080

FHS.420\_01.000 RECOD: Duration of "old age"/elderly/aging-related problems: Number of units

LATIME32	Frequency	Percent
01-94 1-94	210	87.14
95 95+	0	0.00
96 Since birth	0	0.00
97 Refused	2	0.83
98 Not ascertained	4	1.66
99 Don't know	25	10.37

Tuesday, June 6, 2017

Unweighted Frequencies

 $\label{lem:his.420_02.000} \mbox{ RECOD: Duration of "old age"/elderly/aging-related problems: Number of units}$ 

LAUNIT32	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	2	0.83
3 Month(s)	11	4.56
4 Year(s)	205	85.06
6 Since birth	0	0.00
7 Refused	2	0.83
8 Not ascertained	4	1.66
9 Don't know	17	7.05

Frequency Missing = 96928

FHS.420\_02.000: Duration of "old age"/elderly/aging-related problems (in years)

LADURA32	Frequency	Percent
00 Less than 1 year	12	4.98
01-84 years	194	80.50
85 85+ years	4	1.66
96 Unknown number of years	8	3.32
97 Refused	2	0.83
98 Not ascertained	4	1.66
99 Don't know	17	7.05

Frequency Missing = 96928

FHS.420\_02.000: Duration of "old age"/elderly/aging-related problems recode 2

LADURB32	Frequency	Percent
1 Less than 3 months	4	1.66
2 3-5 months	2	0.83
3 6-12 months	25	10.37
4 More than 1 year	187	77.59
7 Refused	2	0.83
8 Not ascertained	4	1.66
9 Don't know	17	7.05

Frequency Missing = 96928

FHS.420\_02.000: "Old age"/elderly/aging-related problems condition status

LACHRC32	Frequency	Percent
1 Chronic	241	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Tuesday, June 6, 2017 Unweighted Frequencies

FHS.422\_01.000 RECOD: Duration of fatigue/tiredness/weakness problem: Number of units

LATIME33	Frequency	Percent
01-94 1-94 95 95+	26 0	96.30
96 Since birth 97 Refused	0 0	0.00
98 Not ascertained 99 Don't know	0	0.00

Frequency Missing = 97142

FHS.422\_02.000 RECOD: Duration of fatigue/tiredness/weakness problem: Time unit

LAUNIT33	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	2	7.41
4 Year(s)	24	88.89
6 Since birth	0	0.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	3.70

Frequency Missing = 97142

FHS.422\_02.000: Duration of fatigue/tiredness/weakness problem (in years)

LADURA33	Frequency	Percent
00 Less than 1 year	2:	7.41
01-84 years	24	88.89
85 85+ years	0	0.00
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	3.70

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Unweighted Frequencies

FHS.422\_02.000: Duration of fatigue/tiredness/weakness problem recode 2

LADURB33	Frequency	Percent
1 Less than 3 months	0	0.00
2 3-5 months	0	0.00
3 6-12 months	5	18.52
4 More than 1 year	21	77.78
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	3.70

Frequency Missing = 97142

FHS.422\_02.000: Fatigue/tiredness/weakness problem condition status

LACHRC33	Frequency	Percent
1 Chronic	 26	96.30
2 Not chronic	0	0.00
9 Unknown if chronic	1	3.70

Frequency Missing = 97142

FHS.424\_01.000 RECOD: Duration of pregnancy-related problem: Number of units

LATIME34	Frequency	Percent
01-94 1-94	9	90.00
95 95+	0	0.00
96 Since birth	0	0.00
97 Refused	0	0.00
98 Not ascertained	1	10.00
99 Don't know	0	0.00

Frequency Missing = 97159

FHS.424\_02.000 RECOD: Duration of pregnancy-related problem: Time unit

LAUNIT34	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	2	20.00
3 Month(s)	6	60.00
4 Year(s)	1	10.00
6 Since birth	0	0.00
7 Refused	0	0.00
8 Not ascertained	1	10.00
9 Don't know	0	0.00

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Unweighted Frequencies

FHS.424\_02.000: Duration of pregnancy-related problem (in years)

LADURA34	Frequency	Percent
00 Less than 1 year	8	80.00
01-84 years	1	10.00
85 85+ years	0	0.00
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	1	10.00
99 Don't know	0	0.00

Frequency Missing = 97159

FHS.424\_02.000: Duration of pregnancy-related problem recode 2

20.00
30.00
10.00
0.00
10.00
0.00

Frequency Missing = 97159

FHS.424\_02.000: Pregnancy-related condition status

LACHRC34	Frequency	Percent
1 Chronic	0	0.00
2 Not chronic	10	100.00
9 Unknown if chronic	0	0.00

Frequency Missing = 97159

FHS.450\_01.000: Duration of other impairment/problem N.E.C. (1): Number of units

LATIME90	Frequency	Percent
01-94 1-94	313	93.99
95 95+	0	0.00
96 Since birth	11	3.30
97 Refused	1	0.30
98 Not ascertained	0	0.00
99 Don't know	8	2.40

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Unweighted Frequencies

FHS.450\_02.000: Duration of other impairment/problem N.E.C. (1): Time unit

LAUNIT90	Frequency	Percent
1 Day(s)	1	0.30
2 Week(s)	3	0.90
3 Month(s)	33	9.91
4 Year(s)	282	84.68
6 Since birth	11	3.30
7 Refused	1	0.30
8 Not ascertained	0	0.00
9 Don't know	2	0.60

Frequency Missing = 96836

FHS.450\_02.000: Duration of other impairment/problem N.E.C. (1) (in years)

LADURA90	Frequency	Percent
00 Less than 1 year	32	9.61
01-84 years	292	87.69
85 85+ years	0	0.00
96 Unknown number of years	6	1.80
97 Refused	1	0.30
98 Not ascertained	0	0.00
99 Don't know	2	0.60

Frequency Missing = 96836

FHS.450\_02.000: Duration of other impairment/problem N.E.C. (1) recode 2

LADURB90	Frequency	Percent
1 Less than 3 months 2 3-5 months	9 7	2.70
3 6-12 months 4 More than 1 year	35 279	10.51 83.78
7 Refused	1	0.30
8 Not ascertained 9 Don't know	0 2	0.00 0.60

Frequency Missing = 96836

FHS.450\_02.000: Other impairment/problem N.E.C. (1) condition status

LACHRC90	Frequency	Percent
1 Chronic	321	96.40
2 Not chronic	9	2.70
9 Unknown if chronic	3	0.90

les Tuesday, June 6, 2017

Unweighted Frequencies

FHS.452\_01.000: Duration of other impairment/problem N.E.C. (2): Number of units

LATIME91	Frequency	Percent
01-94 1-94	3	100.00
95 95+	0	0.00
96 Since birth	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 97166

FHS.452\_02.000: Duration of other impairment/problem N.E.C. (2): Time unit

LAUNIT91	Frequency	Percent
1 Day(s)	0	0.00
2 Week(s)	0	0.00
3 Month(s)	0	0.00
4 Year(s)	3	100.00
6 Since birth	0	0.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97166

FHS.452\_02.000: Duration of other impairment/problem N.E.C. (2) (in years)

LADURA91	Frequency	Percent
00 Less than 1 year	0	0.00
01-84 years	3	100.00
85 85+ years	0	0.00
96 Unknown number of years	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

# 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

FHS Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHS.452\_02.000: Duration of other impairment/problem N.E.C. (2) recode 2

LADURB91	Frequency	Percent
1 Less than 3 months		0.00
2 3-5 months	0	0.00
3 6-12 months	0	0.00
4 More than 1 year	3	100.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97166

FHS.452\_02.000: Other impairment/problem N.E.C. (2) condition status

LACHRC91	Frequency	Percent
1 Chronic	3	100.00
2 Not chronic	0	0.00
9 Unknown if chronic	0	0.00

Frequency Missing = 97166

FHS.452\_02.000: Chronic condition recode for person with limitation of activity

LCONDRT	Frequency
1 At least one condition causing limitation of activity is chronic	14003
2 No condition causing limitation of activity is chronic	168
9 Unknown if any condition causing limitation of activity is chronic	232

Frequency Missing = 82766

FHS.452\_02.000: Chronic condition recode for person with limitation of activity

LCONDRT	Percent
1 At least one condition causing limitation of activity is chronic	97.22
2 No condition causing limitation of activity is chronic	1.17
9 Unknown if any condition causing limitation of activity is chronic	1.61

FHS.452\_02.000: Limitation of activity recode by chronic condition status

LACHRONR	Frequency	Percent
0 Not limited in any way (including unknown if limited)	82766	85.18
1 Limited; caused by at least one chronic condition	14003	14.41
2 Limited; not caused by chronic condition	168	0.17
3 Limited; unknown if condition is chronic	232	0.24

FHS Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHS.500\_00.000: Reported health status

PHSTAT	Frequency	Percent
1 Excellent	33768	34.75
2 Very good	30412	31.30
3 Good	23024	23.69
4 Fair	7631	7.85
5 Poor	2249	2.31
7 Refused	54	0.06
8 Not ascertained	0	0.00
9 Don't know	31	0.03

# 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

FAU Variables Tuesday, June 6, 2017 Unweighted Frequencies

FAU.020\_00.000: Has medical care been delayed for - - (cost), 12m

PDMED12M	Frequency	Percent
1 Yes	 6124	6.30
2 No	90993	93.64
7 Refused	23	0.02
8 Not ascertained	0	0.00
9 Don't know	29	0.03

FAU.040\_00.000: Did - - need and NOT get medical care (cost), 12m

PNMED12M	Frequency	Percent
1 Yes	4274	4.40
2 No	92824	95.53
7 Refused	28	0.03
8 Not ascertained	0	0.00
9 Don't know	43	0.04

FAU.060\_00.000: Has - - been in a hospital OVERNIGHT, 12m

PHOSPYR2	Frequency	Percent
1 Yes	7452	7.67
2 No	89625	92.24
7 Refused	31	0.03
8 Not ascertained	0	0.00
9 Don't know	61	0.06

FAU.070\_00.000: Number of times in hospital overnight, 12m

HOSPNO	Frequency	Percent
001-365 1-365 times	7423	99.61
997 Refused	5	0.07
998 Not ascertained	0	0.00
999 Don't know	24	0.32

Frequency Missing = 89717

FAU.110\_00.000: Number of nights in hospital, 12m

HPNITE	Frequency	Percent
001-365 1-365 nights	7387	99.13
997 Refused	6	0.08
998 Not ascertained	0	0.00
999 Don't know	59	0.79

Person Public Use File (per FAU Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FAU.130\_00.000: Did - - receive HOME care by health professional, 2 wk

PHCHM2W	Frequency	Percent	
1 Yes	1172	1.21	
2 No	95971	98.77	
7 Refused	24	0.02	
8 Not ascertained	0	0.00	
9 Don't know	2	0.00	

FAU.140\_00.000: Number of HOME visits by health professional, 2wk

PHCHMN2W	Frequency	Percent
01-50 1-50 home visits	1167	99.57
97 Refused	1	0.09
98 Not ascertained	0	0.00
99 Don't know	4	0.34

Frequency Missing = 95997

FAU.160\_00.000: Did--get advice/test results by phone, 2wk

PHCPH2WR	Frequency	Percent
1 Yes	4670	4.81
2 No	92281	94.97
7 Refused	26	0.03
8 Not ascertained	0	0.00
9 Don't know	192	0.20

FAU.170\_00.000: Number of PHONE calls to health professional, 2wk

PHCPHN2W	Frequency	Percent
01-50 1-50 calls	4612	98.76
97 Refused	5	0.11
98 Not ascertained	0	0.00
99 Don't know	53	1.13

FAU.190\_00.000: Did - - see health professional in office, etc, 2wk

PHCDV2W	Frequency	Percent
1 Yes	17752	18.27
2 No	79269	81.58
7 Refused	47	0.05
8 Not ascertained	0	0.00
9 Don't know	101	0.10

#### 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

Tuesday, June 6, 2017 FAU Variables

Unweighted Frequencies

FAU.200\_00.000: Number of times VISITED health professional, 2wk

PHCDVN2W	Frequency	Percent
01-50 1-50 times	 17713	 99.78
97 Refused	3	0.02
98 Not ascertained	0	0.00
99 Don't know	36	0.20

FAU.220\_00.000: Did - - receive care 10+ times, 12m

P10DVYR	Frequency	Percent
	9616 87347 51 0 155	9.90 89.89 0.05 0.00

FHI Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHI.070\_00.000: Cov stat as used in Health United States

NOTCOV	Frequency	Percent
1 Not covered	8099	8.33
2 Covered	88144	90.71
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	926	0.95

FHI.070\_00.000: Health insurance hierarchy under 65

COVER	Frequency	Percent
1 Private	52510	64.86
2 Medicaid and other public	16055	19.83
3 Other coverage	3553	4.39
4 Uninsured	7986	9.86
5 Don't know	861	1.06

Frequency Missing = 16204

FHI.070\_00.000: Health insurance hierarchy 65+

COVER65	Frequency	Percent
1 Pulsanta	7055	42.54
1 Private 2 Dual eligible	7055 1049	43.54 6.47
3 Medicare Advantage	3642	22.48
4 Medicare only excluding Medicare Advantage	2928	18.07
5 Other coverage	1326	8.18
6 Uninsured	113	0.70
7 Don't know	91	0.56

Frequency Missing = 80965

FHI.070\_00.000: Original health insurance hierarchy 65+

COVER650	Frequency	Percent
1 Private 2 Dual eligible 3 Medicare only 4 Other coverage 5 Uninsured	7999 1029 5646 1326 113	49.36 6.35 34.84 8.18 0.70
6 Don't know	91	0.56

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.070\_00.000: Medicare coverage recode

MEDICARE	Frequency	Percent
1 Yes, information	 17569	18.08
2 Yes, but no information	27	0.03
3 No	78658	80.95
7 Refused	201	0.21
8 Not ascertained	0	0.00
9 Don't know	714	0.73

FHI.090\_00.000: Type of Medicare coverage

MCPART	Frequency	Percent
1 Part A - Hospital only	1066	6.06
2 Part B - Medical only	328	1.86
3 Both Part A and Part B	15581	88.55
7 Refused	57	0.32
8 Not ascertained	66	0.38
9 Don't know	498	2.83

Frequency Missing = 79573

FHI.095\_00.000: Enrolled in Medicare Advantage Plan

MCCHOICE	Frequency	Percent
1 Yes	3480	21.05
2 No	11653	70.50
7 Refused	33	0.20
8 Not ascertained	29	0.18
9 Don't know	1335	8.08

Frequency Missing = 80639

 $FHI.100\_00.000$ : Is - - signed up with an HMO

MCHMO	Frequency	Percent
1 Yes	3156	19.09
2 No	12168	73.61
7 Refused	26	0.16
8 Not ascertained	66	0.40
9 Don't know	1114	6.74

# 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

FHI Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHI.112\_00.000: Medicare Advantage Plan

MCADVR	Frequency	Percent
1 Medicare Advantage	4003	83.12
2 Private plan not Medicare Advantage	327	6.79
7 Refused	35	0.73
8 Not ascertained	82	1.70
9 Don't Know	369	7.66

Frequency Missing = 92353

FHI.113\_00.000: Premium for Medicare Advantage/ Medicare HMO

MCPREM	Frequency	Percent
1 Yes	2407	49.98
2 No	2131	44.25
7 Refused	5	0.10
8 Not ascertained	148	3.07
9 Don't know	125	2.60

Frequency Missing = 92353

FHI.114\_00.000: Need a referral for special care

MCREF	Frequency	Percent
1 Yes	5391	32.61
2 No	9691	58.63
7 Refused	16	0.10
8 Not ascertained	172	1.04
9 Don't know	1260	7.62

Frequency Missing = 80639

FHI.118\_00.000: Medicare Part D

MCPARTD	Frequency	Percent
1 Yes	8221	46.72
2 No	8494	48.27
7 Refused	22	0.13
8 Not ascertained	172	0.98
9 Don't know	687	3.90

Person Public Use File (personsx)

FHI Variables Tuesday, June 6, 2017

FHI Variables Unweighted Frequencies

FHI.070\_00.000: Medicaid coverage recode

MEDICAID	Frequency	Percent
1 Yes, information	 16276	16.75
2 Yes, but no information	90	0.09
3 No	79851	82.18
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.070\_00.000: Medicaid reassignment flag

MAFLG	Frequency	Percent
1 Reassigned to Medicaid from private	147	100.00

Frequency Missing = 97022

FHI.120\_00.000: Any doc, chooses from a list, doc assigned

MACHMD	Frequency	Percent
1 Any doctor	7509	45.88
2 Select from list	5951	36.36
3 Doctor is assigned	2011	12.29
7 Refused	4	0.02
8 Not ascertained	237	1.45
9 Don't know	654	4.00

Frequency Missing = 80803

FHI.135\_00.010: Medicaid Exchange

MXCHNG	Frequency	Percent
1 Yes	3355	20.50
2 No	12076	73.79
7 Refused	5	0.03
8 Not ascertained	139	0.85
9 Don't know	791	4.83

FHI Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHI.135\_00.020: Medicaid Premium

MEDPREM	Frequency	Percent
1 Yes	922	5.63
2 No	15087	92.19
7 Refused	3	0.02
8 Not ascertained	90	0.55
9 Don't know	264	1.61

Frequency Missing = 80803

FHI.137\_00.030: Medicaid Premium based on income

MDPRINC	Frequency	Percent
1 Yes	659	71.48
2 No	216	23.43
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	47	5.10

Frequency Missing = 96247

FHI.070\_00.000: Single service plan recode

SINGLE	Frequency	Percent
1 Yes, with information	34559	35.57
2 Yes, but no information 3 No	154 61782	0.16 63.58
7 Refused	159	0.16
8 Not ascertained	0	0.00
9 Don't know	515	0.53

FHI.156\_01.000: Accidents

SSTYPEA Frequency Perc	
2 Not mentioned 31963 92. 7 Refused 12 0. 8 Not ascertained 154 0.	14 08 03 44

Person Public Use File (p FHI Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.156\_02.000: AIDS care

SSTYPEB	Frequency	Percent
1 Mentioned	 687	1.98
2 Not mentioned	33756	97.24
7 Refused	12	0.03
8 Not ascertained	154	0.44
9 Don't know	104	0.30

Frequency Missing = 62456

FHI.156\_03.000: Cancer treatment

SSTYPEC	Frequency	Percent
1 Mentioned	1417	4.08
2 Not mentioned	33026	95.14
7 Refused	12	0.03
8 Not ascertained	154	0.44
9 Don't know	104	0.30

Frequency Missing = 62456

FHI.156\_04.000: Catastrophic care

SSTYPED	Frequency	Percent
1 Mentioned 2 Not mentioned 7 Refused 8 Not ascertained 9 Don't know	1016 33427 12 154 104	2.93 96.30 0.03 0.44 0.30

Frequency Missing = 62456

FHI.156\_05.000: Dental care

SSTYPEE	Frequency	Percent
1 Mentioned 2 Not mentioned	30116 4328	86.76 12.47
7 Refused	4328 12	0.03
8 Not ascertained	154	0.44
9 Don't know	103	0.30

Person Public Use File (person FHI Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.156\_06.000: Disability insurance

SSTYPEF	Frequency	Percent
1 Mentioned	1259	3.63
2 Not mentioned	33184	95.60
7 Refused	12	0.03
8 Not ascertained	154	0.44
9 Don't know	104	0.30

Frequency Missing = 62456

FHI.156\_07.000: Hospice care

SSTYPEG	Frequency	Percent
1 Mentioned 2 Not mentioned	465 33978	1.34 97.88
7 Refused	12	0.03
8 Not ascertained	154	0.44
9 Don't know	104	0.30

Frequency Missing = 62456

FHI.156\_08.000: Hospitalization only

SSTYPEH	Frequency	Percent
1 Mentioned	1408	4.06
2 Not mentioned	33035	95.17
7 Refused	12	0.03
8 Not ascertained	154	0.44
9 Don't know	104	0.30

Frequency Missing = 62456

FHI.156\_09.000: Long-term care

SSTYPEI	Frequency	Percent
1 Mentioned 2 Not mentioned	718 33725	2.07 97.15
7 Refused	12	0.03
8 Not ascertained	154	0.44
9 Don't know	104	0.30

FHI Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHI.156\_10.000: Prescriptions

SSTYPEJ	Frequency	Percent
1 Mentioned	8257	23.79
2 Not mentioned	26188	75.44
7 Refused	12	0.03
8 Not ascertained	154	0.44
9 Don't know	102	0.29

Frequency Missing = 62456

FHI.156\_11.000: Vision care

SSTYPEK	Frequency	Percent
1 Mentioned	19303	55.61
<ul><li>2 Not mentioned</li><li>7 Refused</li></ul>	15143 12	43.62
8 Not ascertained	154	0.44
9 Don't know	101	0.29

Frequency Missing = 62456

FHI.156\_12.000: Other

SSTYPEL	Frequency	Percent
1 Mentioned 2 Not mentioned	500 33945	1.44 97.79
7 Refused	12	0.03
8 Not ascertained	154	0.44
9 Don't know	102	0.29

FHI.070\_00.000: Private health insurance recode

PRIVATE	Frequency	Percent
1 Yes, information	58472	60.18
2 Yes, but no information	2037	2.10
3 No	35708	36.75
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.070\_00.000: Private reassignment flag

PRFLG	Frequency	Percent
1 Reassigned to private from public	1920	100.00

Frequency Missing = 95249

FHI.160\_00.000: Plan through Health Insurance Exchange, NCHS algorithm

EXCHANGE	Frequency	Percent
1 Exchange plan	3521	5.83
2 Not exchange plan	56920	94.17
8 Not ascertained	0	0.00

Frequency Missing = 36728

FHI.200\_01.000: Plan in whose name (Plan 1)

WHONAM1	Frequency	Percent
1 In own name 2 Someone else in family	29527 26130	48.80 43.18
3 Person not in household	2665	4.40
7 Refused 8 Not ascertained	49 2037	0.08 3.37
9 Don't know	101	0.17

Frequency Missing = 36660

FHI.202\_01.010: Relationship to outside policyholder (Plan 1)

PRPOLH1	Frequency	Percent
1 Child (including stepchildren)	2178	81.73
2 Spouse	175	6.57
3 Former spouse	89	3.34
4 Some other relationship	220	8.26
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.11

Tuesday, June 6, 2017

Person Public Use File (perso FHI Variables

Unweighted Frequencies

FHI.204\_01.010: Covered persons outside family roster (Plan 1)

PRCOOH1	Frequency	Percent
1 Yes 2 No	4894 50674	8.79 91.05
7 Refused	3	0.01
8 Not ascertained	0	0.00
9 Don't know	86	0.15

Frequency Missing = 41512

FHI.210\_01.000: How plan was originally obtained (Plan 1)

#### PLNWRKS1

\_\_\_\_\_\_

- 01 Through employer
- 02 Through union
- 03 Through workplace, but don't know if employer or union
- 04 Through workplace, self-employed or professional association
- 05 Purchased directly
- 06 Through Healthcare.gov or the Affordable Care Act, also known as Obamacare
- 07 Through a state/local government or community program
- 08 Other
- 09 Through school
- 10 Through parents
- 11 Through relative other than parents
- 97 Refused
- 98 Not ascertained
- 99 Don't know

Frequency Missing = 36660

FHI.210\_01.000: How plan was originally obtained (Plan 1)

Frequency	Percent
47213	78.03
1304	2.16
209	0.35
313	0.52
6941	11.47
1593	2.63
363	0.60
34	0.06
118	0.20
63	0.10
25	0.04
41	0.07
2037	3.37
255	0.42

FHI Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHI.215\_01.010: Health Plan obtained through the MarketPlace (Plan 1)

PLNEXCH1	Frequency	Percent
1 Yes	1097	11.11
2 No	6375	64.54
7 Refused	19	0.19
8 Not ascertained	2037	20.62
9 Don't know	349	3.53

Frequency Missing = 87292

FHI.160\_00.000: Exchange company coding, NCHS (Plan 1)

EXCHPR1	Frequency	Percent
1 Company provides exchange plans	 35916	61.42
2 Not an exchange company	18185	31.10
3 Exchange Portal or exact exchange plan name	172	0.29
8 Not ascertained	4199	7.18

Frequency Missing = 38697

FHI.220\_11.000: Paid for by self or family (Plan 1)

PLNPAY11	Frequency	Percent
1 Mentioned	48952	80.90
2 Not mentioned	8165	13.49
7 Refused	58	0.10
8 Not ascertained	2037	3.37
9 Don't know	1297	2.14

Frequency Missing = 36660

FHI.220\_12.000: Paid for by employer or union (Plan 1)

PLNPAY21	Frequency	Percent
1 Mentioned	38190	63.11
2 Not mentioned	18927	31.28
7 Refused	58	0.10
8 Not ascertained	2037	3.37
9 Don't know	1297	2.14

FHI Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHI.220\_13.000: Paid for by someone outside the household (Plan 1)

PLNPAY31	Frequency	Percent
1 Mentioned	954	1.58
2 Not mentioned	56163	92.82
7 Refused	58	0.10
8 Not ascertained	2037	3.37
9 Don't know	1297	2.14

Frequency Missing = 36660

FHI.220\_14.000: Paid for by Medicare (Plan 1)

PLNPAY41	Frequency	Percent
1 Mentioned	 186	0.31
2 Not mentioned	56931	94.09
7 Refused	58	0.10
8 Not ascertained	2037	3.37
9 Don't know	1297	2.14

Frequency Missing = 36660

FHI.220\_15.000: Paid for by Medicaid (Plan 1)

PLNPAY51	Frequency	Percent
1 Mentioned 2 Not mentioned 7 Refused 8 Not ascertained 9 Don't know	65 57052 58 2037 1297	0.11 94.29 0.10 3.37

Frequency Missing = 36660

FHI.220\_16.000: Paid for by CHIP (Plan 1)

PLNPAY61	Frequency	Percent
1 Mentioned 2 Not mentioned	 0 57117	0.00 94.39
7 Refused	58	0.10
8 Not ascertained 9 Don't know	2037 1297	3.37 2.14

Person Public Use File (pers FHI Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.220\_17.000: Paid for by government program (Plan 1)

PLNPAY71	Frequency	Percent
1 Mentioned	390	0.64
2 Not mentioned	56727	93.75
7 Refused	58	0.10
8 Not ascertained	2037	3.37
9 Don't know	1297	2.14

Frequency Missing = 36660

FHI.225\_01.000: Premium based on income (Plan 1)

PLNPRE1	Frequency	Percent
1 Yes	5580	11.40
2 No	40575	82.89
7 Refused	22	0.04
8 Not ascertained	0	0.00
9 Don't know	2775	5.67

Frequency Missing = 48217

FHI.230\_12.000: Out-of-pocket premium cost (Plan 1)

HICOSTR1	Frequency	Percent
00001-19999 \$1 - \$19,999	35298	72.11
20000 \$20,000 or more	500	1.02
99997 Refused	868	1.77
99998 Not ascertained	0	0.00
99999 Don't know	12286	25.10

Frequency Missing = 48217

FHI.240\_01.000: Type of private plan (Plan 1)

PLNMGD1	Frequency	Percent
1 HMO/IPA	12434	20.55
2 PPO	31576	52.18
3 POS	1533	2.53
4 Fee-for-service/indemnity	847	1.40
5 Other	2213	3.66
7 Refused	158	0.26
8 Not ascertained	2037	3.37
9 Don't know	9711	16.05

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.241\_01.000: High deductible health plan (Plan 1)

HDHP1	Frequency	Percent
1 Less than [\$1,300/\$2,600] 2 [\$1,300/\$2,600] or more	29513 18159	48.77 30.01
7 Refused	195	0.32
8 Not ascertained	2037	3.37
9 Don't know	10605	17.53

Frequency Missing = 36660

FHI.242\_01.000: Health Savings Accounts/Health Reimbursement Accounts (plan 1)

HSAHRA1		Frequenc	y Percent
1 Yes		6991	38.50
2 No		10896	60.00
7 Refuse	d	5	0.03
8 Not as	certained	0	0.00
9 Don't	know	267	1.47

Frequency Missing = 79010

FHI.243\_01.000: Doctor choice (Plan 1)

MGCHMD1	Frequency	Percent
1 Any doctor 2 Select from group/list	33035 22636	54.60 37.41
7 Refused	57	0.09
8 Not ascertained	2037	3.37
9 Don't know	2744	4.53

Frequency Missing = 36660

FHI.244\_01.000: Preferred list (Plan 1)

MGPRMD1	Frequency	Percent
1 Yes	18884	57.16
2 No	10849	32.84
7 Refused	7	0.02
8 Not ascertained	0	0.00
9 Don't know	3295	9.97

Person Public Use File (personsx)
FHI Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHI.246\_01.000: Out of plan use (Plan 1)

MGPYMD1	Frequency	Percent
1 Yes	12960	57.25
2 No	6816	30.11
7 Refused	10	0.04
8 Not ascertained	0	0.00
9 Don't know	2850	12.59

Frequency Missing = 74533

FHI.248\_05.000: Primary care doctor required (Plan 1)

PCPREQ1	Frequency	Percent
1 Yes	22823	37.72
2 No	30553	50.49
7 Refused	68	0.11
8 Not ascertained	2037	3.37
9 Don't know	5028	8.31

Frequency Missing = 36660

FHI.249\_01.010: Prescription drug benefit (Plan 1)

PRRXCOV1	Frequency	Percent
1 Yes 2 No	49839 6572	82.37 10.86
7 Refused	50	0.08
8 Not ascertained	2037	3.37
9 Don't know	2011	3.32

Frequency Missing = 36660

FHI.249\_02.010: Dental Coverage (Plan 1)

1 Yes 20936 34.6	nt
2 No 35439 58.5° 7 Refused 55 0.09	-
8 Not ascertained 2037 3.3' 9 Don't know 2042 3.3'	•

Tuesday, June 6, 2017

Person Public Use File (perso FHI Variables

Unweighted Frequencies

FHI.257\_00.010: Marketplace or state exchange, reassigned from public to private

PXCHNG	Frequency	Percent
1 Yes	1120	58.33
2 No	782	40.73
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	18	0.94

Frequency Missing = 95249

FHI.257\_00.000: Exchange company coding, NCHS, reassigned from public to private

PLEXCHPR	Frequency	Percent
1 Company provides exchange plans	1084	56.46
2 Not an exchange company	514	26.77
3 Exchange Portal or exact exchange plan name	219	11.41
8 Not ascertained	103	5.36

Frequency Missing = 95249

FHI.257\_00.020: Premium or enrollment fee on plan reassigned from public to private

PSTRFPRM	Frequency	Percent
1 Yes	1258	65.52
2 No	640	33.33
7 Refused	1	0.05
8 Not ascertained	0	0.00
9 Don't know	21	1.09

Frequency Missing = 95249

FHI.257\_00.030: Premium based on income on plan reassigned from public to private

PSSPRINC	Frequency	Percent
1 Yes	 692	55.01
2 No	523	41.57
7 Refused	2	0.16
8 Not ascertained	0	0.00
9 Don't know	41	3.26

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.258\_00.000: Any dr, chooses from list, dr assigned on plan reassigned from public to private

PSTDOC	Frequency	Percent
1 Any doctor	902	46.98
2 Select from book/list	806	41.98
3 Doctor is assigned	124	6.46
7 Refused	1	0.05
8 Not ascertained	0	0.00
9 Don't know	87	4.53

Frequency Missing = 95249

FHI.200\_02.000: Plan in whose name (Plan 2)

WHONAM2	Frequency	Percent
1 In own name 2 Someone else in family	1213 1126	48.93 45.42
3 Person not in household	129	5.20
7 Refused 8 Not ascertained	5 0	0.20 0.00
9 Don't know	6	0.24

Frequency Missing = 94690

FHI.202\_02.010: Relationship to outside policyholder (Plan 2)

PRPOLH2	Frequency	Percent
1 Child (including stepchildren)	97	 75.19
2 Spouse	12	9.30
3 Former spouse	8	6.20
4 Some other relationship	12	9.30
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 97040

FHI.204\_02.010: Covered persons outside family roster (Plan 2)

PRCOOH2	Frequency	Percent
1 Yes	202	8.64
2 No	2136	91.32
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.04

## 2016 National Health Interview Survey (NHIS) Person Public Use File (personsx)

FHI Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.210\_02.000: How plan was originally obtained (Plan 2)

#### PLNWRKS2

\_\_\_\_\_\_

- 01 Through employer
- 02 Through union
- 03 Through workplace, but don't know if employer or union
- 04 Through workplace, self-employed or professional association
- 05 Purchased directly
- 06 Through Healthcare.gov or the Affordable Care Act, also known as Obamacare
- 07 Through a state/local government or community program
- 08 Other
- 09 Through school
- 10 Through parents
- 11 Through relative other than parents
- 97 Refused
- 98 Not ascertained
- 99 Don't know

### Frequency Missing = 94690

FHI.210\_02.000: How plan was originally obtained (Plan 2)

Frequency	Percent
2005	80.88
86	3.47
7	0.28
7	0.28
305	12.30
18	0.73
21	0.85
3	0.12
3	0.12
1	0.04
2	0.08
5	0.20
0	0.00
16	0.65

Frequency Missing = 94690

FHI.215\_02.010: Health Plan obtained through the MarketPlace (Plan 2)

PLNEXCH2	Frequency	Percent
1 Yes	26	7.30
2 No	316	88.76
7 Refused	5	1.40
8 Not ascertained	0	0.00
9 Don't know	9	2.53

FHI Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHI.172\_00.000: Exchange company coding, NCHS (Plan 2)

EXCHPR2	Frequency	Percent
1 Company provides exchange plans	783	31.59
2 Not an exchange company	966	38.97
3 Exchange Portal or exact exchange plan name	4	0.16
8 Not ascertained	726	29.29

Frequency Missing = 94690

FHI.220\_21.000: Paid for by self or family (Plan 2)

PLNPAY12	Frequency	Percent
1 Mentioned 2 Not mentioned	2029 377	81.85 15.21
7 Refused	8	0.32
8 Not ascertained 9 Don't know	0 65	0.00
9 DOIL C KHOW	0.5	2.02

Frequency Missing = 94690

FHI.220\_22.000: Paid for by employer or union (Plan 2)

PLNPAY22	Frequency	Percent
1 Mentioned	1538	62.04
2 Not mentioned	868	35.01
7 Refused	8	0.32
8 Not ascertained	0	0.00
9 Don't know	65	2.62

Frequency Missing = 94690

FHI.220\_23.000: Paid for by someone outside the household (Plan 2)

PLNPAY32	Frequency	Percent
1 Mentioned	43	1.73
<ul><li>2 Not mentioned</li><li>7 Refused</li></ul>	2363 8	95.32 0.32
8 Not ascertained	0	0.00
9 Don't know	65	2.62

Person Public Use File (person FHI Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.220\_24.000: Paid for by Medicare (Plan 2)

PLNPAY42	Frequency	Percent
1 Mentioned	11	0.44
2 Not mentioned	2395	96.61
7 Refused	8	0.32
8 Not ascertained	0	0.00
9 Don't know	65	2.62

Frequency Missing = 94690

FHI.220\_25.000: Paid for by Medicaid (Plan 2)

PLNPAY52	Frequency	Percent
1 Mentioned	3	0.12
2 Not mentioned	2403	96.93
7 Refused	8	0.32
8 Not ascertained	0	0.00
9 Don't know	65	2.62

Frequency Missing = 94690

FHI.220\_26.000: Paid for by CHIP (Plan 2)

PLNPAY62	Frequency	Percent
1 Mentioned 2 Not mentioned	1 2405	0.04 97.01
7 Refused	8	0.32
8 Not ascertained	0	0.00
9 Don't know	65	2.62

Frequency Missing = 94690

FHI.220\_27.000: Paid for by government program (Plan 2)

PLNPAY72	Frequency	Percent
1 Mentioned	10	0.40
2 Not mentioned	2396	96.65
7 Refused	8	0.32
8 Not ascertained	0	0.00
9 Don't know	65	2.62

Person Public Use File (person FHI Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.225\_02.000: Premium based on income (Plan 2)

PLNPRE2	Frequency	Percent
1 Yes	148	7.29
2 No	1779	87.68
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	102	5.03

Frequency Missing = 95140

FHI.230\_22.000: Out-of-pocket premium cost (Plan 2)

HICOSTR2	Frequency	Percent
00001-19999 \$1 - \$19,999	1315	64.81
20000 \$20,000 or more	5	0.25
99997 Refused	30	1.48
99998 Not ascertained	0	0.00
99999 Don't know	679	33.46

Frequency Missing = 95140

FHI.240\_02.000: Type of private plan (plan 2)

PLNMGD2	Frequency	Percent
1 HMO/IPA	289	11.66
2 PPO	1116	45.02
3 POS	74	2.99
4 Fee-for-service/indemnity	138	5.57
5 Other	275	11.09
7 Refused	10	0.40
8 Not ascertained	0	0.00
9 Don't know	577	23.28

Frequency Missing = 94690

FHI.241\_02.000: High deductible health plan (Plan 2)

HDHP2	Frequency	Percent
1 Less than [\$1,300/\$2,600] 2 [\$1,300/\$2,600] or more	1735 246	69.99 9.92
7 Refused	8	0.32
8 Not ascertained	0	0.00
9 Don't know	490	19.77

Tuesday, June 6, 2017

Person Public Use File (pers FHI Variables

Unweighted Frequencies

FHI.242\_02.000: Health Savings Accounts/Health Reimbursement Accounts (plan 2)

HSAHRA2	Frequency	Percent
1 Yes	 68	27.64
2 No	169	68.70
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	9	3.66

Frequency Missing = 96923

FHI.243\_02.000: Doctor choice (Plan 2)

MGCHMD2	Frequency	Percent
1 Any doctor	1445	58.29
2 Select from group/list	853	34.41
7 Refused	3	0.12
8 Not ascertained	0	0.00
9 Don't know	178	7.18

Frequency Missing = 94690

FHI.244\_02.000: Preferred list (Plan 2)

MGPRMD2	Frequency	Percent
1 Yes 2 No	781 556	54.05 38.48
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	108	7.47

Frequency Missing = 95724

FHI.246\_02.000: Out of plan use (Plan 2)

MGPYMD2	Frequency	Percent
1 Yes	469	54.98
2 No	269	31.54
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	115	13.48

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.248\_06.000: Primary care doctor required (Plan 2)

PCPREQ2	Frequency	Percent
1 Yes	464	18.72
2 No	1786	72.05
7 Refused	5	0.20
8 Not ascertained	0	0.00
9 Don't know	224	9.04

Frequency Missing = 94690

FHI.249\_01.020: Prescription drug benefit (Plan 2)

PRRXCOV2	Frequency	Percent
1 Yes	 1092	44.05
2 No	1174	47.36
7 Refused	1	0.04
8 Not ascertained	0	0.00
9 Don't know	212	8.55

Frequency Missing = 94690

FHI.249\_02.020: Dental Coverage (Plan 2)

PRDNCOV2	Frequency	Percent
1 Yes	1484	59.86
2 No	927	37.39
7 Refused	1	0.04
8 Not ascertained	0	0.00
9 Don't know	67	2.70

Frequency Missing = 94690

FHI.175\_00.000: Person has more than two private plans

PRPLPLUS	Frequency	Percent
1 Yes	176	0.29
2 No	58296	97.41
7 Refused	0	0.00
8 Not ascertained	1373	2.29
9 Don't know	0	0.00

FHI Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHI.249\_03.000: Obtaining affordable coverage

FCOVCONF	Frequency	Percent
1 Very confident	9890	17.03
2 Somewhat confident	15528	26.74
3 Not too confident	13384	23.05
4 Not confident at all	18330	31.57
7 Refused	55	0.09
8 Not ascertained	0	0.00
9 Don't know	874	1.51

Frequency Missing = 39108

FHI.070\_00.000: SCHIP coverage recode

SCHIP	Frequency	Percent
1 Yes, information	900	0.93
2 Yes, but no information	0	0.00
3 No	95317	98.09
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.070\_00.000: CHIP reassignment flag

CHFLG	Frequency	Percent
1 Reassigned to CHIP from private	10	100.00

Frequency Missing = 97159

FHI.250\_00.010: CHIP Exchange

CHXCHNG	Frequency	Percent
1 Yes 2 No	177 675	19.67 75.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	48	5.33

Person Public Use File (person FHI Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.250\_00.020: CHIP Premium

STRFPRM1	Frequency	Percent
1 Yes	 256	28.44
2 No	629	69.89
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	15	1.67

Frequency Missing = 96269

FHI.250\_00.030: CHIP Premium based on income

CHPRINC	Frequency	Percent
1 Yes	225	87.89
2 No 7 Refused	29 0	11.33
8 Not ascertained	0	0.00
9 Don't know	2	0.78

Frequency Missing = 96913

FHI.251\_00.000: Any doc, chooses from a list, doc assigned (SCHIP)

STDOC1	Frequency	Percent
1 Any doctor	363	40.33
2 Select from list	372	41.33
3 Doctor is assigned	116	12.89
7 Refused	0	0.00
8 Not ascertained	10	1.11
9 Don't know	39	4.33

FHI.070\_00.000: State-sponsored health plan recode

OTHPUB	Frequency	Percent
1 Yes, information	763	0.79
2 Yes, but no information	0	0.00
3 No	95454	98.24
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.070\_00.000: Other public reassignment flag

OPFLG	Frequency	Percent
1 Reassigned to other public from private	6	100.00

Frequency Missing = 97163

FHI.257\_00.010: Other state program Exchange

OPXCHNG	Frequency	Percent
1 Yes	74	9.70
2 No	622	81.52
7 Refused	7	0.92
8 Not ascertained	3	0.39
9 Don't know	57	7.47

Frequency Missing = 96406

FHI.257\_00.000: Exchange company coding, NCHS (OTHPUB)

PLEXCHOP	Frequency	Percent
1 Company provides exchange plans	400	52.42
2 Not an exchange company	202	26.47
3 Exchange Portal or exact exchange plan name	0	0.00
8 Not ascertained	161	21.10

Frequency Missing = 96406

FHI.257\_00.020: Other state program premium

STRFPRM2	Frequency	Percent
1 Yes	189	24.77
2 No	532	69.72
7 Refused	5	0.66
8 Not ascertained	0	0.00
9 Don't know	37	4.85

Person Public Use File (personsx)

FHI Variables Unweighted Frequencies

Tuesday, June 6, 2017

FHI.257\_00.030: Other state program premium based on income

SSPRINC	Frequency	Percent
1 Yes 2 No	75 111	39.68 58.73
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	1.59

Frequency Missing = 96980

FHI.258\_00.000: Any doc, chooses from a list, doc assigned (OTHPUB)

STDOC2	Frequency	Percent
1 Any doctor	360	47.18
2 Select from list	255	33.42
3 Doctor is assigned	83	10.88
7 Refused	4	0.52
8 Not ascertained	6	0.79
9 Don't know	55	7.21

Frequency Missing = 96406

FHI.070\_00.000: Other government program recode

OTHGOV	Frequency	Percent
1 Yes, information 2 Yes, but no information	216 0	0.22
3 No	96001	98.80
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.070\_00.000: Other government reassignment flag

OGFLG	Frequency	Percent
1 Reassigned to other government from private	0	_

Person Public Use File (pe FHI Variables

FHI Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHI.264\_00.010: Other government program Exchange

OGXCHNG	Frequency	Percent
1 Yes	 20	9.26
2 No	180	83.33
7 Refused	3	1.39
8 Not ascertained	0	0.00
9 Don't know	13	6.02

Frequency Missing = 96953

FHI.264\_00.000: Exchange company coding, NCHS (OTHGOV)

PLEXCHOG	Frequency	Percent
1 Company provides exchange plans	86	39.81
2 Not an exchange company	37	17.13
3 Exchange Portal or exact exchange plan name	0	0.00
8 Not ascertained	93	43.06

Frequency Missing = 96953

FHI.264\_00.020: Other government program Premium

STRFPRM3	Frequency	Percent
1		05.00
1 Yes	54	25.00
2 No	142	65.74
7 Refused	6	2.78
8 Not ascertained	0	0.00
9 Don't know	14	6.48

Frequency Missing = 96953

FHI.264\_00.030: Other government program Premium based on income

OGPRINC	Frequency	Percent
1 Yes	13	24.07
2 No	35	64.81
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	11.11

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.265\_00.000: Any doc, chooses from a list, doc assigned (OTHGOV)

STDOC3	Frequency	Percent
1 Any doctor	82	37.96
2 Select from list	74	34.26
3 Doctor is assigned	43	19.91
7 Refused	3	1.39
8 Not ascertained	0	0.00
9 Don't know	14	6.48

Frequency Missing = 96953

FHI.070\_00.000: Military health care coverage recode

M	ILCARE	Frequency	Percent
-			
1	Yes, information	4056	4.17
2	Yes, but no information	0	0.00
3	No	92161	94.85
7	Refused	222	0.23
8	Not ascertained	0	0.00
9	Don't know	730	0.75

FHI.270\_01.000: TRICARE coverage

MILSPC1	Frequency	Percent
1 Man + i an ad	2602	66.37
1 Mentioned	2692	66.37
2 Not mentioned	1319	32.52
7 Refused	2	0.05
8 Not ascertained	0	0.00
9 Don't know	43	1.06

Frequency Missing = 93113

FHI.270\_02.000: VA coverage

MILSPC2	Frequency	Percent
1 Mentioned	1248	30.77
2 Not mentioned	2763	68.12
7 Refused	2	0.05
8 Not ascertained	0	0.00
9 Don't know	43	1.06

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.270\_03.000: CHAMP-VA coverage

MILSPC3	Frequency	Percent
1 Mentioned	145	3.57
2 Not mentioned	3866	95.32
7 Refused	2	0.05
8 Not ascertained	0	0.00
9 Don't know	43	1.06

Frequency Missing = 93113

FHI.270\_04.000: Other military coverage

MILSPC4	Frequency	Percent
1 Mentioned	19	0.47
2 Not mentioned	3992	98.42
7 Refused	2	0.05
8 Not ascertained	0	0.00
9 Don't know	43	1.06

Frequency Missing = 93113

FHI.275\_00.000: Type of TRICARE coverage

MILMANR	Frequency	Percent
1 TRICARE Prime	1150	42.72
2 TRICARE Standard and Extra	445	16.53
3 Blank	0	0.00
4 TRICARE for Life	782	29.05
5 TRICARE other (specify)	80	2.97
7 Refused	0	0.00
8 Not ascertained	112	4.16
9 Don't know	123	4.57

FHI.070\_00.000: Indian Health Service recode

IHS	Frequency	Percent
1		0.54
1 Yes	524	0.54
2 No	95693	98.48
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.280\_00.000: How long since last had health coverage

HILAST2	Frequency	Percent
1 6 months or less 2 More than 6 months, but less than 1 year	1366 594	18.77 8.16
3 1 year	458	6.29
4 More than 1 year, but less than 3 years	963	13.24
5 3 years or more	1923	26.43
6 Never	1753	24.09
7 Refused	13	0.18
8 Not ascertained	0	0.00
9 Don't know	206	2.83

Frequency Missing = 89893

FHI.290\_01.000: Lost job or changed employers

HISTOP1	Frequency	Percent
1 Mentioned 2 Not mentioned	1583 5525	21.76 75.93
7 Refused	19	0.26
<ul><li>8 Not ascertained</li><li>9 Don't know</li></ul>	0 149	0.00 2.05

Frequency Missing = 89893

FHI.290\_02.000: Divorced/sep/death of spouse or parent

HISTOP2	Frequency	Percent
1 Mentioned	170	2.34
2 Not mentioned	6938	95.35
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Frequency Missing = 89893

FHI.290\_03.000: Ineligible because of age/left school

HISTOP3	Frequency	Percent
1 Mentioned	455	6.25
2 Not mentioned	6653	91.44
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.290\_04.000: Employer does not offer/not eligible for cov

HISTOP4	Frequency	Percent
1 Mentioned	636	8.74
2 Not mentioned	6472	88.95
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Frequency Missing = 89893

FHI.290\_05.000: Cost is too high

HISTOP5	Frequency	Percent
1 Mentioned	3067	42.15
2 Not mentioned	4041	55.54
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Frequency Missing = 89893

FHI.290\_06.000: Insurance company refused coverage

HISTOP6	Frequency	Percent
1 Mentioned	73	1.00
2 Not mentioned	7035	96.69
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Frequency Missing = 89893

FHI.290\_07.000: Medicaid/medi plan stopped after pregnancy

HISTOP7	Frequency	Percent
1 Mentioned	200	2.75
2 Not mentioned	6908	94.94
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

rerson Public Use File (p FHI Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.290\_08.000: Lost Medicaid/new job/increase in income

HISTOP8	Frequency	Percent
1 Mentioned	366	5.03
2 Not mentioned	6742	92.66
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Frequency Missing = 89893

FHI.290\_09.000: Lost Medicaid (other)

HISTOP9	Frequency	Percent
1 Mentioned	399	5.48
2 Not mentioned	6709	92.21
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Frequency Missing = 89893

FHI.290\_10.000: Other

HISTOP10	Frequency	Percent
1 Mentioned 2 Not mentioned	553 6555	7.60 90.09
7 Refused	19	0.26
<ul><li>8 Not ascertained</li><li>9 Don't know</li></ul>	0 149	0.00 2.05

Frequency Missing = 89893

FHI.290\_10.000: Never had health insurance

HISTOP11	Frequency	Percent
1 Mentioned	33	0.45
2 Not mentioned	7075	97.24
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

FHI Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHI.290\_10.000: Moved from another county/state/country

HISTOP12	Frequency	Percent
1 Mentioned	122	1.68
2 Not mentioned	6986	96.01
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Frequency Missing = 89893

FHI.290\_10.000: Self-employed

HISTOP13	Frequency	Percent
1 Mentioned	12	0.16
2 Not mentioned	7096	97.53
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Frequency Missing = 89893

FHI.290\_10.000: No need for it/chooses not to have

HISTOP14	Frequency	Percent
1 Mentioned 2 Not mentioned	153 6955	2.10 95.59
7 Refused	19	0.26
8 Not ascertained 9 Don't know	0 149	0.00

Frequency Missing = 89893

FHI.290\_10.000: Got married

HISTOP15	Frequency	Percent
1 Mentioned 2 Not mentioned	1 7107	0.01 97.68
7 Refused	19	0.26
8 Not ascertained	0	0.00
9 Don't know	149	2.05

Person Public Use File (per FHI Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.300\_00.000: No health coverage during past 12 months

HINOTYR	Frequency	Percent
1 Yes 2 No	3396 85327	3.82 95.93
7 Refused	34	0.04
8 Not ascertained	32	0.04
9 Don't know	161	0.18

Frequency Missing = 8219

FHI.310\_00.000: Months without coverage in past 12 months

HINOTMYR	Frequency	Percent
01-12 1-12 months	3356	98.82
97 Refused	1	0.03
98 Not ascertained	0	0.00
99 Don't know	39	1.15

Frequency Missing = 93773

FHI.312\_00.010: No change in coverage in past 12 months

FHICHNG	Frequency	Percent
1 Yes	83173	97.25
2 No	2161	2.53
7 Refused	36	0.04
8 Not ascertained	0	0.00
9 Don't know	152	0.18

Frequency Missing = 11647

FHI.315\_01.010: Had private health insurance coverage in the past 12 months

FHIKDBA	Frequency	Percent
1 Mentioned 2 Not mentioned	5554 6868	43.22 53.45
7 Refused	24	0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.315\_02.010: Had Medicare coverage in the past 12 months

FHIKDBB	Frequency	Percent
1 Mentioned 2 Not mentioned	272 12150	2.12 94.55
7 Refused 8 Not ascertained	24	0.19
9 Don't know	404	3.14

Frequency Missing = 84319

FHI.315\_03.010: Had Medi-Gap coverage in the past 12 months

FHIKDBC	Frequency	Percent
1 Mentioned	21	0.16
2 Not mentioned	12401	96.51
7 Refused	24	0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Frequency Missing = 84319

FHI.315\_04.010: Had Medicaid coverage in the past 12 months

FHIKDBD	Frequency	Percent
1 Mentioned	1917	14.92
2 Not mentioned	10505	81.75
7 Refused	24	0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Frequency Missing = 84319

FHI.315\_05.010: Had SCHIP coverage in the past 12 months

FHIKDBE	Frequency	Percent
1 Mentioned 2 Not mentioned	112 12310	0.87 95.80
7 Refused	24	0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.315\_06.010: Had Military health care coverage in the past 12 months

FHIKDBF	Frequency	Percent
1 Mentioned	162	1.26
<ul><li>2 Not mentioned</li><li>7 Refused</li></ul>	12260 24	95.41 0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Frequency Missing = 84319

FHI.315\_07.010: Had Indian Health Service coverage in the past 12 months

FHIKDBG	Frequency	Percent
1 Mentioned	33	0.26
2 Not mentioned 7 Refused	12389 24	96.41 0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Frequency Missing = 84319

FHI.315\_08.010: Had State-sponsored health plan coverage in the past 12 months

FHIKDBH	Frequency	Percent
1 Mentioned	504	3.92
2 Not mentioned	11918	92.75
7 Refused	24	0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Frequency Missing = 84319

FHI.315\_09.010: Had Other government program coverage in the past 12 months

FHIKDBI	Frequency	Percent
1 Mentioned	320	2.49
2 Not mentioned	12102	94.18
7 Refused	24	0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Person Public Use File (personsx)

FHI Variables Tuesday, June 6, 2017 Unweighted Frequencies

FHI.315\_10.010: Had Single service plan coverage in the past 12 months

FHIKDBJ	Frequency	Percent
1 Mentioned 2 Not mentioned	141 12281	1.10 95.57
7 Refused	24	0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Frequency Missing = 84319

FHI.315\_11.010: Had no coverage in the past 12 months

FHIKDBK	Frequency	Percent
1 Mentioned	3604	28.05
2 Not mentioned	8818	68.62
7 Refused	24	0.19
8 Not ascertained	0	0.00
9 Don't know	404	3.14

Frequency Missing = 84319

FHI.316\_00.010: How previous private coverage was obtained

PWRKBR1	Frequency
01 Through employer	4357
02 Through union	62
03 Through workplace, but don't know if employer or union	27
04 Through workplace, self-employed or professional association	35
05 Purchased directly	765
06 Through a state/local government or community program	77
07 Other	19
08 Through school	30
09 Through parents	122
10 Through relative other than parents	36
97 Refused	4
98 Not ascertained	0
99 Don't know	20

FHI.316\_00.010: How previous private coverage was obtained

PWRKBR1	Percent
01 Through employer	78.45
02 Through union	1.12
03 Through workplace, but don't know if employer or union	0.49
04 Through workplace, self-employed or professional association	0.63
05 Purchased directly	13.77
06 Through a state/local government or community program	1.39
07 Other	0.34

Tuesday, June 6, 2017

Unweighted Frequencies

FHI.316\_00.010: How previous private coverage was obtained

PWRKBR1	Percent
08 Through school	0.54
09 Through parents	2.20
10 Through relative other than parents	0.65
97 Refused	0.07
98 Not ascertained	0.00
99 Don't know	0.36

FHI.320\_00.000: Amount family spent for medical care

HCSPFYR	Frequency	Percent
0 Zero	12196	12.55
1 Less than \$500	31007	31.91
2 \$500 - \$1,999	27696	28.50
3 \$2,000 - \$2,999	9435	9.71
4 \$3,000 - \$4,999	6748	6.94
5 \$5,000 or more	7747	7.97
7 Refused	311	0.32
8 Not ascertained	0	0.00
9 Don't know	2029	2.09

FHI.325\_00.010: Problems paying medical bills

MEDBILL	Frequency	Percent
1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know	14420 82431 107 0 211	14.84 84.83 0.11 0.00 0.22

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

MEDBPAY	Frequency	Percent
1 **	02005	02.00
1 Yes	23205	23.88
2 No	73395	75.53
7 Refused	110	0.11
8 Not ascertained	0	0.00
9 Don't know	459	0.47

FHI Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHI.327\_00.020: Unable to pay medical bills

MEDBNOP	Frequency	Percent
1 Yes	7565	51.33
2 No	6839	46.40
7 Refused	94	0.64
8 Not ascertained	0	0.00
9 Don't know	240	1.63

FHI.330\_00.000: Flexible Spending Accounts

FSA	Frequency	Percent
1 Yes	13344	13.73
2 No	82436	84.84
7 Refused	121	0.12
8 Not ascertained	0	0.00
9 Don't know	1268	1.30

FHI.070\_01.000: Private health insurance

HIKINDNA	Frequency	Percent
1 Mentioned 2 Not mentioned 7 Refused 8 Not ascertained		60.65 38.37 0.23 0.00
9 Don't know	730	0.75

FHI.070\_02.000: Medicare

HIKINDNB	Frequency	Percent
1 Mentioned	16584	17.07
2 Not mentioned	79633	81.95
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.070\_03.000: Medi-Gap

HIKINDNC	Frequency	Percent
1 Mentioned	 796	0.82
2 Not mentioned	95421	98.20
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHI.070\_04.000: Medicaid

HIKINDND	Frequency	Percent
1 Mentioned	13734	14.13
2 Not mentioned	82483	84.89
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.070\_05.000: SCHIP

HIKINDNE	Frequency	Percent
1 Mentioned 2 Not mentioned 7 Refused 8 Not ascertained 9 Don't know	795 95422 222 0 730	0.82 98.20 0.23 0.00 0.75

FHI.070\_06.000: Military health care

HIKINDNF	Frequency	Percent
1 Mentioned	3896	4.01
2 Not mentioned	92321	95.01
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.070\_07.000: Indian Health Service

HIKINDNG	Frequency	Percent
1 Mentioned	522	0.54
2 Not mentioned	95695	98.48
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.070\_08.000: State-sponsored health plan

HIKINDNH	Frequency	Percent
1 Mentioned 2 Not mentioned 7 Refused	3921 92296 222	4.04 94.99 0.23
8 Not ascertained 9 Don't know	730	0.00

FHI Variables Tuesday, June 6, 2017

Unweighted Frequencies

FHI.070\_09.000: Other government plan

HIKINDNI	Frequency	Percent
1 Mentioned	1483	1.53
2 Not mentioned	94734	97.49
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.070\_10.000: Single service plan

HIKINDNJ	Frequency	Percent
1 Mentioned	5871	6.04
2 Not mentioned	90346	92.98
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.070\_11.000: No coverage of any type

HIKINDNK	Frequency	Percent
1 Mentioned	7688	7.91
2 Not mentioned	88529	91.11
7 Refused	222	0.23
8 Not ascertained	0	0.00
9 Don't know	730	0.75

FHI.072\_00.000: Medicare coverage probe

MCAREPRB	Frequency	Percent
1 Yes	1092	53.40
2 No	860	42.05
7 Refused	26	1.27
8 Not ascertained	0	0.00
9 Don't know	67	3.28

Frequency Missing = 95124

FHI.073\_00.000: Medicaid coverage probe

MCAIDPRB	Frequency	Percent
1 Yes	349	4.66
2 No	7100	94.74
7 Refused	6	0.08
8 Not ascertained	0	0.00
9 Don't know	39	0.52

FHI Variables Tuesday, June 6, 2017

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Unweighted Frequencies

FHI.074\_00.000: Single service plan probe

SINCOV	Frequency	Percent
1 Yes 2 No	34487 60914	35.49 62.69
7 Refused	192	0.20
8 Not ascertained	0	0.00
9 Don't know	1576	1.62

FSD Variables Tuesday, June 6, 2017

Unweighted Frequencies

FSD.001\_00.000: Born in the United States

PLBORN	Frequency	Percent
1 Yes	 84137	86.59
2 No	12885	13.26
7 Refused	121	0.12
8 Not ascertained	0	0.00
9 Don't know	26	0.03

FSD.003\_01.000: Geographic region of birth recode

REGIONBR	Frequency	Percent
01 United States	 84137	86.59
02 Mexico, Central America, Caribbean Islands	5774	5.94
03 South America	752	0.77
04 Europe	1299	1.34
05 Russia (and former USSR areas)	329	0.34
06 Africa	624	0.64
07 Middle East	357	0.37
08 Indian Subcontinent	894	0.92
09 Asia	899	0.93
10 SE Asia	1439	1.48
11 Elsewhere	467	0.48
99 Unknown	198	0.20

FSD.003\_01.000: Geographic place of birth recode

GEOBRTH	Frequency	Percent
1 USA: born in one of the 50 United States or D.C. 2 USA: born in a U.S. territory 3 Not born in the U.S. or a U.S. territory 7 Refused 8 Not ascertained 9 Don't know	84137 557 12277 163 5	86.59 0.57 12.63 0.17 0.01 0.03

FSD.005\_00.000: Years that - - has been in the U.S.

YRSINUS	Frequency	Percent
1 Less than 1 year 2 1 yr., less than 5 yrs.	208 1292	1.61 10.03
3 5 yrs., less than 10 yrs.	1268	9.84
4 10 yrs., less than 15 yrs.	1586	12.31
5 15 years or more	8230	63.87
9 Unknown	301	2.34

FSD Variables Tuesday, June 6, 2017 Unweighted Frequencies

FSD.006\_00.000: U.S. citizenship status

CITIZENP	Frequency	Percent
1 Yes, citizen of the United States	91257 5658	93.92
2 No, not a citizen of the United States 7 Refused	190	0.20
8 Not ascertained	0	0.00
9 Don't know	64	0.07

FSD.007\_00.000: Now attending Head Start

HEADST	Frequency	Percent
1 Yes	763	8.93
2 No	7749	90.70
7 Refused	12	0.14
8 Not ascertained	0	0.00
9 Don't know	20	0.23

Frequency Missing = 88625

FSD.008\_00.000: Ever attended Head Start

HEADSTV1	Frequency	Percent
1 Yes	4277	19.24
2 No	17736	79.78
7 Refused	29	0.13
8 Not ascertained	2	0.01
9 Don't know	187	0.84

FSD Variables Tuesday, June 6, 2017

Unweighted Frequencies

# FSD.010\_00.000: Highest level of school completed

EDUC1	Frequency
00 Never attended/kindergarten only	2947
01 1st grade	1444
02 2nd grade	1353
03 3rd grade	1522
04 4th grade	1491
05 5th grade	1537
06 6th grade	2159
07 7th grade	1552
08 8th grade	2248
09 9th grade	2398
10 10th grade	2626
11 11th grade	2635
12 12th grade, no diploma	1898
13 GED or equivalent	2163
14 High School Graduate	17407
15 Some college, no degree	14249
16 Associate degree: occupational, technical, or vocational program	5280
17 Associate degree: academic program	3044
18 Bachelor's degree (Example: BA, AB, BS, BBA)	14059
19 Master's degree (Example: MA, MS, MEng, MEd, MBA)	6049
20 Professional School degree (Example: MD, DDS, DVM, JD)	1060
21 Doctoral degree (Example: PhD, EdD)	1072
96 Child under 5 years old	5955
97 Refused	393
98 Not ascertained	73
99 Don't know	555

# FSD.010\_00.000: Highest level of school completed

EDUC1	Percent
00 Never attended/kindergarten only	3.03
01 1st grade	1.49
02 2nd grade	1.39
03 3rd grade	1.57
04 4th grade	1.53
05 5th grade	1.58
06 6th grade	2.22
07 7th grade	1.60
08 8th grade	2.31
09 9th grade	2.47
10 10th grade	2.70
11 11th grade	2.71
12 12th grade, no diploma	1.95
13 GED or equivalent	2.23
14 High School Graduate	17.91
15 Some college, no degree	14.66
16 Associate degree: occupational, technical, or vocational program	5.43
17 Associate degree: academic program	3.13
18 Bachelor's degree (Example: BA, AB, BS, BBA)	14.47
19 Master's degree (Example: MA, MS, MEng, MEd, MBA)	6.23
20 Professional School degree (Example: MD, DDS, DVM, JD)	1.09
21 Doctoral degree (Example: PhD, EdD)	1.10
96 Child under 5 years old	6.13
97 Refused	0.40

FSD Variables Tuesday, June 6, 2017 Unweighted Frequencies

FSD.010\_00.000: Highest level of school completed

EDUC1 Percent \_\_\_\_\_\_ 98 Not ascertained 0.08 99 Don't know 0.57

FSD.020\_00.000: Currently on full-time active duty with the Armed Forces

ARMFVER	Frequency	Percent
1 37	227	00 07
1 Yes	337	89.87
2 No	37	9.87
7 Refused	1	0.27
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 96794

FSD.021\_00.000: Has - - ever served in U.S. Armed Forces, Reserves, or National Guard?

ARMFEV	Frequency	Percent
1 Yes	7283	9.82
2 No	66726	89.96
7 Refused	81	0.11
8 Not ascertained	54	0.07
9 Don't know	31	0.04

Frequency Missing = 22994

FSD.022\_00.000: Active duty personnel who served on a humanitarian or peacekeeping mission?

ARMFFC	Frequency	Percent
1 Yes	3771	51.78
2 No	3432	47.12
7 Refused	12	0.16
8 Not ascertained	4	0.05
9 Don't know	64	0.88

FSD Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FSD.023\_01.000: Was - - active duty in the U.S. military in September, 2001 or later?

ARMFTM1P	Frequency	Percent
1 Mentioned	1365	21.40
2 Not mentioned	4816	75.51
7 Refused	18	0.28
8 Not ascertained	81	1.27
9 Don't know	98	1.54

Frequency Missing = 90791

FSD.023\_02.000: Was - - active duty in U.S. military in Aug 1990 to Aug 2001 (Persian Gulf War)?

ARMFTM2P	Frequency	Percent
1 Mentioned	1277	19.27
2 Not mentioned	5197	78.41
7 Refused	17	0.26
8 Not ascertained	31	0.47
9 Don't know	106	1.60

Frequency Missing = 90541

FSD.023\_03.000: Was - - active duty in the U.S. military in May, 1975 to July, 1990?

ARMFTM3P	Frequency	Percent
1 Mentioned	1745	28.97
2 Not mentioned	4159	69.05
7 Refused	16	0.27
8 Not ascertained	4	0.07
9 Don't know	99	1.64

Frequency Missing = 91146

FSD.023\_04.000: Was - - active duty in U.S. military in Aug 1964 to April 1975 (Vietnam War)?

ARMFTM4P	Frequency	Percent
1 Mentioned	2599	57.63
2 Not mentioned	1840	40.80
7 Refused	6	0.13
8 Not ascertained	4	0.09
9 Don't know	61	1.35

Person Public Use File (p FSD Variables

Tuesday, June 6, 2017

Unweighted Frequencies

FSD.023\_05.000: Was - - active duty in the U.S. military in February, 1955 to July, 1964?

ARMFTM5P	Frequency	Percent
1 Mentioned	1032	36.74
2 Not mentioned	1732	61.66
7 Refused	4	0.14
8 Not ascertained	4	0.14
9 Don't know	37	1.32

Frequency Missing = 94360

FSD.023\_06.000: Was - - active duty in U.S. military in July 1950 to Jan 1955 (Korean War)?

ARMFTM6P	Frequency	Percent
1 Mentioned	565	45.93
2 Not mentioned	645	52.44
7 Refused	2	0.16
8 Not ascertained	2	0.16
9 Don't know	16	1.30

Frequency Missing = 95939

FSD.023: Was -- active duty in the U.S. military in June, 1950 or earlier?

ARMFTM7P	Frequency	Percent
1 Mentioned	321	46.79
2 Not mentioned	358	52.19
7 Refused	0	0.00
8 Not ascertained	1	0.15
9 Don't know	6	0.87

 $FSD.050\_00.000$ : What was - - doing last week

DOINGLWP	Frequency
1 Working for pay at a job or business	42967
2 With a job or business but not at work	1613
3 Looking for work	2425
4 Working, but not for pay, at a family-owned job or business	690
5 Not working at a job or business and not looking for work	26057
7 Refused	155
8 Not ascertained	224
9 Don't know	44

### Person Public Use File (perso FSD Variables

Unweighted Frequencies

Tuesday, June 6, 2017

FSD.050\_00.000: What was - - doing last week

DOINGLWP	Percent
1 Working for pay at a job or business	57.93
2 With a job or business but not at work	2.17
3 Looking for work	3.27
4 Working, but not for pay, at a family-owned job or business	0.93
5 Not working at a job or business and not looking for work	35.13
7 Refused	0.21
8 Not ascertained	0.30
9 Don't know	0.06

# Frequency Missing = 22994

# FSD.060\_00.000: Main reason for not working last week

WHYNOWKP	Frequency	Percent
01 Taking care of house or family	3921	14.17
02 Going to school	2326	8.41
03 Retired	14062	50.82
04 On a planned vacation from work	662	2.39
05 On family or maternity leave	121	0.44
06 Temporarily unable to work for health reasons	583	2.11
07 Have job/contract and off-season	367	1.33
08 On layoff	236	0.85
09 Disabled	4532	16.38
10 Other	827	2.99
97 Refused	17	0.06
98 Not ascertained	5	0.02
99 Don't know	11	0.04

FSD.070\_00.000: Hours worked last week

WRKHRS2	Frequency	Percent
01-94 1-94 hours	44560	98.17
95 95+ hours	96	0.21
97 Refused	117	0.26
98 Not ascertained	31	0.07
99 Don't know	586	1.29

Frequency Missing = 51779

FSD Variables Tuesday, June 6, 2017

Unweighted Frequencies

FSD.080\_00.000: Usually work full time

WRKFTALL	Frequency	Percent
1 Yes	2246	21.15
2 No	8110	76.37
7 Refused	64	0.60
8 Not ascertained	32	0.30
9 Don't know	167	1.57

Frequency Missing = 86550

FSD.100\_00.000: Work for pay last year

WRKLYR1	Frequency	Percent
1 Yes	48397	 65.25
2 No	25101	33.84
7 Refused	186	0.25
8 Not ascertained	376	0.51
9 Don't know	115	0.16

Frequency Missing = 22994

FSD.110\_00.000: Months worked last year

WRKMYR	Frequency	Percent
01 1 month or less	780	1.61
02-12 2-12 months	47228	97.58
97 Refused	68	0.14
98 Not ascertained	2	0.00
99 Don't know	319	0.66

Person Public Use File (personsx)

FSD Variables Tuesday, June 6, 2017

Unweighted Frequencies

FSD.120\_00.000: Total earnings last year

Frequency	Percent
2724	5.63
2272	4.69
2616	5.41
2558	5.29
2861	5.91
5154	10.65
4517	9.33
3825	7.90
2753	5.69
2061	4.26
7012	14.49
4774	9.86
11	0.02
5259	10.87
	2724 2272 2616 2558 2861 5154 4517 3825 2753 2061 7012 4774 11

Frequency Missing = 48772

FSD.130\_00.000: Health insurance offered at workplace

HIEMPOF	Frequency	Percent
1 Yes	29180	64.46
2 No	15311	33.82
7 Refused	66	0.15
8 Not ascertained	138	0.30
9 Don't know	575	1.27

Tuesday, June 6, 2017 FIN Variables

Unweighted Frequencies

FIN.010\_00.000: Introduction to the family income section

FINCINT	Frequency	Percent
1 Enter 1 to continue	 96533	99.35
	, , , ,	
8 Not ascertained	636	0.65

FIN.040\_00.000: Received income from wages or salary (last CY)

PSAL	Frequency	Percent
1 Yes	45616	61.50
2 No	27481	37.05
7 Refused	427	0.58
8 Not ascertained	524	0.71
9 Don't know	127	0.17

Frequency Missing = 22994

FIN.060\_00.000: Received income from self-employment (last CY)

PSEINC	Frequency	Percent
1 Yes	7033	9.48
2 No	66081	89.09
7 Refused	416	0.56
8 Not ascertained	562	0.76
9 Don't know	83	0.11

Frequency Missing = 22994

FIN.080\_00.000: Received income from Social Security or Railroad Retirement (last CY)

PSSRR	Frequency	Percent
1 Yes	17368	17.87
2 No	78549	80.84
7 Refused	342	0.35
8 Not ascertained	791	0.81
9 Don't know	119	0.12

FIN Variables

FIN Variables Tuesday, June 6, 2017

Unweighted Frequencies

FIN.084\_00.000: Received Social Security or Railroad Retirement income as a disability benefit

PSSRRDB	Frequency	Percent
1 Yes 2 No	2198 1306	62.44 37.10
7 Refused	5	0.14
8 Not ascertained	0	0.00
9 Don't know	11	0.31

Frequency Missing = 93649

FIN.086\_00.000: Received benefit due to disability

PSSRRD	Frequency	Percent
1 Yes	2079	94.59
2 No	118	5.37
7 Refused	1	0.05
8 Not ascertained	0	0.00
9 Don't know	0	0.00

FIN.100\_00.000: Received income from disability pension exp. Soc Security or Railroad Retirement

PPENS	Frequency	Percent
1 Yes	2060	2.12
2 No	93839	96.57
7 Refused	348	0.36
8 Not ascertained	800	0.82
9 Don't know	122	0.13

FIN.104\_00.000: Received income from any other pension

POPENS		Frequen	су	Percent	t
	certained	732 8851 39	6 1 7	7.54 91.09 0.40 0.84	_
9 Don't	Know	12	U	0.12	

FIN Variables Tuesday, June 6, 2017

Unweighted Frequencies

FIN.120\_00.000: Received income from SSI

PSSI	Frequency	Percent
1 Yes	2278	2.34
2 No	93510	96.23
7 Refused	336	0.35
8 Not ascertained	819	0.84
9 Don't know	226	0.23

FIN.122\_00.000: Received SSI due to disability

PSSID	Frequency	Percent
1 Yes	1942	85.25
2 No	325	14.27
7 Refused	0	0.00
8 Not ascertained	2	0.09
9 Don't know	9	0.40

FIN.160\_00.000: Received income from a state or county welfare program (e.g., TANF)

PTANF	Frequency	Percent
1 Yes	934	0.96
2 No	94983	97.75
7 Refused	295	0.30
8 Not ascertained	832	0.86
9 Don't know	125	0.13

FIN.166\_00.000: Received other government assistance

POWBEN	Frequency	Percent
1 Yes 2 No	634 95340	0.65 98.12
7 Refused	291	0.30
<pre>8 Not ascertained 9 Don't know</pre>	845 59	0.87 0.06

FIN.180\_00.000: Received interest income

PINTRSTR	Frequency	Percent
1 Yes	15400 79304	15.85 81.61
2 No 7 Refused	1045	1.08
8 Not ascertained	861	0.89
9 Don't know	559	0.58

FIN Variables Tuesday, June 6, 2017 Unweighted Frequencies

FIN.200\_00.000: Received dividends from stocks, funds, etc.

PDIVD	Frequency	Percent
1 Yes	9441	9.72
2 No	85245	87.73
7 Refused	1101	1.13
8 Not ascertained	877	0.90
9 Don't know	505	0.52

FIN.220\_00.000: Received income from child support

PCHLDSP	Frequency	Percent
1 Yes	2077	2.14
2 No	93664	96.39
7 Refused	416	0.43
8 Not ascertained	884	0.91
9 Don't know	128	0.13

FIN.240\_00.000: Received income from any other source

PINCOT	Frequency	Percent
1 Yes	3321	3.42
2 No	92290	94.98
7 Refused	486	0.50
8 Not ascertained	887	0.91
9 Don't know	185	0.19

FIN.310\_00.000: Ever applied for Supplemental Security Income (SSI)

PSSAPL	Frequency	Percent
1 Yes	3747	3.86
2 No	91889	94.57
7 Refused	175	0.18
8 Not ascertained	1009	1.04
9 Don't know	349	0.36

FIN.340\_00.000: Ever applied for Social Security Disability Insurance (SSDI)

PSDAPL	Frequency	Percent
1 Yes	5864	6.03
2 No	89800	92.42
7 Refused	188	0.19
8 Not ascertained	1011	1.04
9 Don't know	306	0.31

FIN Variables Unweighted Frequencies

Tuesday, June 6, 2017

FIN.350\_00.000: Months received welfare/TANF (last CY)

TANFMYR	Frequency	Percent
01-12 1-12 months	897	96.04
97 Refused	7	0.75
98 Not ascertained	2	0.21
99 Don't know	28	3.00

Frequency Missing = 96235

FIN.384\_00.000: Anyone age-eligible for the WIC program?

ELIGPWIC	Frequency	Percent
0 No WIC age-eligible family members	 29805	30.67
1 At least 1 WIC age-eligible family member	67364	69.33

FIN.385\_00.000: Received WIC benefits

PWIC	Frequency	Percent
1 Yes	2213	3.29
2 No	64127	95.19
7 Refused	80	0.12
8 Not ascertained	853	1.27
9 Don't know	91	0.14

Frequency Missing = 29805

FIN.385\_00.000: WIC recipient age-eligible

WIC_FLAG	Frequency	Percent
O Person not age-eligible	108	4.88
1 Person age-eligible	2105	95.12

FLG Variables Tuesday, June 6, 2017

Unweighted Frequencies

FLG.010\_00.000: How well English is spoken

ENGLANG	Frequency	Percent
1 Very well	81374	89.21
2 Well	4915	5.39
3 Not well	2673	2.93
4 Not at all	1196	1.31
7 Refused	43	0.05
8 Not ascertained	988	1.08
9 Don't know	25	0.03