

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 IDN Variables Tuesday, September 5, 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	0	0.00
25 Income Imputation	0	0.00
30 Sample Adult	0	0.00
38 Functioning and Disability	0	0.00
40 Sample Child	11107	100.00
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	11107	100.00

IDN.000_04.000: Household Number

HHX	Frequency	Percent
Range of Values	11107	100.00

IDN.000_25.000: Interview Quarter

INTV_QRT	Frequency	Percent
1 Quarter 1	2815	25.34
2 Quarter 2	2741	24.68
3 Quarter 3	2804	25.25
4 Quarter 4	2747	24.73

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IDN.000_30.000: Interview Month

INTV_MON	Frequency	Percent
01 January	888	7.99
02 February	915	8.24
03 March	1012	9.11
04 April	928	8.36
05 May	909	8.18
06 June	904	8.14
07 July	972	8.75
08 August	860	7.74
09 September	972	8.75
10 October	927	8.35
11 November	920	8.28
12 December	900	8.10

IDN.000_35.000: Family Number

FMX	Frequency	Percent
01-25 Family number 1 - 25	11107	100.00

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

FPX	Frequency	Percent
01-25 Person number 1 thru 25	11107	100.00

IDN.000_65.000: Weight - Interim Annual

WTIA_SC	Frequency	Percent
Range of Values	11107	100.00

IDN.000_70.000: Weight - Final Annual

WTFA_SC	Frequency	Percent
Range of Values	11107	100.00

Sample Child Public Use File (samchild)

UCF Variables Tuesday, September 5, 2017
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UCF.000_00.000: Region

REGION	Frequency	Percent
1 Northeast	1808	16.28
2 Midwest	2294	20.65
3 South	3938	35.46
4 West	3067	27.61

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

PSTRAT	Frequency	Percent
100-151	11107	100.00

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

PPSU	Frequency	Percent
001-164 (with some gaps)	11107	100.00

2016 National Health Interview Survey (NHIS)
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 HHC Variables Tuesday, September 5, 2017
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HHC.110_00.000: Sex

SEX	Frequency	Percent
1 Male	5743	51.71
2 Female	5364	48.29

HHC.180_00.000: Hispanic subgroup detail

HISPAN_I	Frequency	Percent
00 Multiple Hispanic	100	0.90
01 Puerto Rico	243	2.19
02 Mexican	554	4.99
03 Mexican-American	964	8.68
04 Cuban/Cuban American	65	0.59
05 Dominican (Republic)	78	0.70
06 Central or South American	340	3.06
07 Other Latin American, type not specified	9	0.08
08 Other Spanish	53	0.48
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	8701	78.34

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

RACERPI2	Frequency	Percent
01 White only	8232	74.12
02 Black/African American only	1378	12.41
03 AIAN only	181	1.63
04 Asian only	616	5.55
05 Race group not releasable (See file layout)	45	0.41
06 Multiple race	655	5.90

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

MRACRPI2	Frequency	Percent
01 White	8505	76.57
02 Black/African American	1503	13.53
03 Indian (American), Alaska Native	219	1.97
09 Asian Indian	175	1.58
10 Chinese	114	1.03
11 Filipino	153	1.38
15 Other Asian (See file layout)	212	1.91
16 Primary race not releasable (See file layout)	87	0.78
17 Multiple race, no primary race selected	139	1.25

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

MRACBPI2	Frequency	Percent
01 White	7820	70.41
02 Black/African American	1474	13.27
03 Indian (American) (includes Eskimo, Aleut)	204	1.84
06 Chinese	113	1.02
07 Filipino	151	1.36
12 Asian Indian	175	1.58
16 Other race (See file layout)	1018	9.17
17 Multiple race, no primary race selected	152	1.37

HHC.420_00.000: Age

AGE_P	Frequency	Percent
00 Under 1 year	628	5.65
01-84 1-84 years	10479	94.35
85 85+ years	0	0.00

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CID Variables Tuesday, September 5, 2017
Unweighted Frequencies

CID.010_00.000: Person # of available SC respondent

CSRESPNO

01-25 Person # of person available to answer questions about Sample Child
96 No person available
98 Not ascertained

CID.010_00.000: Person # of available SC respondent

Frequency	Percent

11019	99.21
1	0.01
87	0.78

CID.030_00.000: Person's relationship to child

CSRELTV	Frequency	Percent

1 Parent (Biological, adoptive, or step)	10131	91.21
2 Grandparent	640	5.76
3 Aunt/Uncle	72	0.65
4 Brother	119	1.07
5 Other relative or other non-relative	143	1.29
7 Refused	0	0.00
8 Not ascertained	2	0.02
9 Don't know	0	0.00

CID.545_00.000: Late Sample Child interviews

LATEINTC

1 Started Sample Child Core 2+ weeks after the initial interview
2 Started Sample Child Core less than 2 weeks after the initial interview

CID.545_00.000: Late Sample Child interviews

Frequency	Percent

1067	9.61
10040	90.39

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FDB Variables Tuesday, September 5, 2017
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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
5533	49.82
5574	50.18

2016 National Health Interview Survey (NHIS)
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CHS Variables Tuesday, September 5, 2017
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CHS.010: Total birth weight in ounces for public use

TOTOZ_P	Frequency	Percent
018 18 ounces or less	5	0.05
019-192 19-192 ounces	10024	90.25
193 193+ ounces	9	0.08
997 Refused	29	0.26
998 Not ascertained	199	1.79
999 Don't know	841	7.57

CHS.011: Birth weight in grams for public use

BWTGRM_P	Frequency	Percent
0500 500 grams or less	4	0.04
0501-5484 501-5484 grams	10025	90.26
5485 5485+ grams	9	0.08
9997 Refused	29	0.26
9998 Not ascertained	199	1.79
9999 Don't know	841	7.57

CHS.020_02.000: Total current height in inches (truncated)

CHGHT_TC	Frequency	Percent
0-95 0-95 inches	3530	88.49
96 Not available	341	8.55
97 Refused	10	0.25
98 Not ascertained	19	0.48
99 Unknown	89	2.23

Frequency Missing = 7118

CHS.022_02.000: Current weight in pounds (truncated)

CWGHT_TC	Frequency	Percent
000-500 0-500 pounds	3462	86.79
996 Not available	341	8.55
997 Refused	14	0.35
998 Not ascertained	2	0.05
999 Unknown	170	4.26

Frequency Missing = 7118

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CHS.024_05.000: Body Mass Index (BMI)

BMI_SC	Frequency	Percent
0001-9994 00.01-99.94	3736	93.66
9995 99.95+	0	0.00
9999 Unknown	253	6.34

Frequency Missing = 7118

CHS.031_02.000: Ever told SC had an intellectual disability also known as mental retardation

AMR1R	Frequency	Percent
1 Yes	4	0.32
2 No	1242	99.60
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.08

Frequency Missing = 9860

CHS.031_03.000: Ever told SC had other developmental delay

AODD1	Frequency	Percent
1 Yes	21	1.68
2 No	1225	98.24
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.08

Frequency Missing = 9860

CHS.031_04.010: SC currently has intellectual disability also known as mental retardation

AMR1RN	Frequency	Percent
1 Yes	1	25.00
2 No	3	75.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 11103

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CHS.031_05.010: SC currently has other developmental delay

AODD1N	Frequency	Percent
1 Yes	14	66.67
2 No	6	28.57
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	4.76

Frequency Missing = 11086

CHS.032_01.000: Ever told SC had ADHD/ADD

ADD2	Frequency	Percent
1 Yes	925	9.38
2 No	8915	90.42
7 Refused	6	0.06
8 Not ascertained	2	0.02
9 Don't know	12	0.12

Frequency Missing = 1247

CHS.032_02.000: Ever told SC had an intellectual disability also known as mental retardation

AMR2R	Frequency	Percent
1 Yes	112	1.14
2 No	9743	98.81
7 Refused	3	0.03
8 Not ascertained	2	0.02
9 Don't know	0	0.00

Frequency Missing = 1247

CHS.032_02.010: Ever told SC had autism, Asperger's, PDD or autism spectrum disorder

AUTISM	Frequency	Percent
1 Yes	236	2.39
2 No	9614	97.51
7 Refused	3	0.03
8 Not ascertained	2	0.02
9 Don't know	5	0.05

Frequency Missing = 1247

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CHS.032_03.000: Ever told SC had other developmental delay

AODD2	Frequency	Percent
1 Yes	432	4.38
2 No	9417	95.51
7 Refused	4	0.04
8 Not ascertained	2	0.02
9 Don't know	5	0.05

Frequency Missing = 1247

CHS.032_04.010: SC currently has ADHD/ADD

ADD2N	Frequency	Percent
1 Yes	781	84.43
2 No	137	14.81
7 Refused	1	0.11
8 Not ascertained	0	0.00
9 Don't know	6	0.65

Frequency Missing = 10182

CHS.032_05.010: SC currently has intellectual disability also known as mental retardation

AMR2RN	Frequency	Percent
1 Yes	81	72.32
2 No	30	26.79
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.89

Frequency Missing = 10995

CHS.032_06.010: SC currently has autism, Asperger's, PDD or autism spectrum disorder

AUTISMN	Frequency	Percent
1 Yes	217	91.95
2 No	17	7.20
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.85

Frequency Missing = 10871

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CHS.032_07.010: SC currently has other developmental delay

AODD2N	Frequency	Percent
1 Yes	214	49.54
2 No	216	50.00
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.46

Frequency Missing = 10675

CHS.061_01.000: Ever told SC had Down syndrome

CCONDRR1	Frequency	Percent
1 Mentioned	16	0.14
2 Not mentioned	11086	99.81
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.061_02.000: Ever told SC had cerebral palsy

CCONDRR2	Frequency	Percent
1 Mentioned	31	0.28
2 Not mentioned	11071	99.68
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.061_03.000: Ever told SC had muscular dystrophy

CCONDRR3	Frequency	Percent
1 Mentioned	7	0.06
2 Not mentioned	11095	99.89
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.061_04.000: Ever told SC had cystic fibrosis

CCONDRR4	Frequency	Percent
1 Mentioned	2	0.02
2 Not mentioned	11100	99.94
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	2	0.02

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CHS.061_05.000: Ever told SC had sickle cell anemia

CCONDRR5	Frequency	Percent
1 Mentioned	21	0.19
2 Not mentioned	11081	99.77
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.061_06.000: Ever told SC had diabetes

CCONDRR6	Frequency	Percent
1 Mentioned	21	0.19
2 Not mentioned	11081	99.77
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.061_07.000: Ever told SC had arthritis

CCONDRR7	Frequency	Percent
1 Mentioned	11	0.10
2 Not mentioned	11091	99.86
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.061_08.000: Ever told SC had congenital heart disease

CCONDRR8	Frequency	Percent
1 Mentioned	24	0.22
2 Not mentioned	11078	99.74
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.061_09.000: Ever told SC had other heart condition

CCONDRR9	Frequency	Percent
1 Mentioned	103	0.93
2 Not mentioned	10999	99.03
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.070_00.000: Ever had chickenpox

CPOX	Frequency	Percent
1 Yes	825	7.43
2 No	10163	91.50
7 Refused	2	0.02
9 Don't know	117	1.05

CHS.072_00.000: Chickenpox, past 12 m

CPOX12MO	Frequency	Percent
1 Yes	17	2.06
2 No	808	97.94
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 10282

CHS.080_00.000: Ever been told SC had asthma

CASHMEV	Frequency	Percent
1 Yes	1465	13.19
2 No	9633	86.73
7 Refused	3	0.03
8 Not ascertained	0	0.00
9 Don't know	6	0.05

CHS.085_00.000: Still have asthma

CASSTILL	Frequency	Percent
1 Yes	960	65.53
2 No	494	33.72
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	11	0.75

Frequency Missing = 9642

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CHS.090_00.000: Had an asthma episode/attack, past 12 m

CASHYR	Frequency	Percent
1 Yes	526	35.90
2 No	936	63.89
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.20

Frequency Missing = 9642

CHS.100_00.000: Had visit to ER due to asthma, past 12 m

CASERYR1	Frequency	Percent
1 Yes	180	12.29
2 No	1283	87.58
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.14

Frequency Missing = 9642

CHS.111_01.000: Had hay fever, past 12 m

HAYF1	Frequency	Percent
1 Yes	36	1.94
2 No	1822	97.96
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.11

Frequency Missing = 9247

CHS.111_02.000: Had respiratory allergy, past 12 m

RALLG1	Frequency	Percent
1 Yes	94	5.05
2 No	1764	94.84
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.11

Frequency Missing = 9247

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CHS.111_03.000: Had food/digestive allergy, past 12 m

DALLG1	Frequency	Percent
1 Yes	131	7.04
2 No	1726	92.80
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.16

Frequency Missing = 9247

CHS.111_04.000: Had eczema/skin allergy, past 12 m

SALLG1	Frequency	Percent
1 Yes	245	13.17
2 No	1612	86.67
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.16

Frequency Missing = 9247

CHS.111_05.000: Had frequent diarrhea/colitis, past 12 m

DIARH1	Frequency	Percent
1 Yes	45	2.42
2 No	1814	97.53
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.05

Frequency Missing = 9247

CHS.111_06.000: Had anemia, past 12 m

ANEMIA1	Frequency	Percent
1 Yes	32	1.72
2 No	1828	98.28
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 9247

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CHS.111_08.000: Had 3+ ear infections, past 12 m

EARINF1	Frequency	Percent
1 Yes	148	7.96
2 No	1711	91.99
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.05

Frequency Missing = 9247

CHS.111_09.000: Had seizures, past 12 m

SEIZE1	Frequency	Percent
1 Yes	14	0.75
2 No	1846	99.25
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 9247

CHS.115_01.000: Had hay fever, past 12 m

HAYF2	Frequency	Percent
1 Yes	889	9.61
2 No	8337	90.16
7 Refused	2	0.02
8 Not ascertained	2	0.02
9 Don't know	17	0.18

Frequency Missing = 1860

CHS.115_02.000: Had respiratory allergy, past 12 m

RALLG2	Frequency	Percent
1 Yes	1168	12.63
2 No	8065	87.22
7 Refused	2	0.02
8 Not ascertained	2	0.02
9 Don't know	10	0.11

Frequency Missing = 1860

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CHS.115_03.000: Had food/digestive allergy, past 12 m

DALLG2	Frequency	Percent
1 Yes	574	6.21
2 No	8657	93.62
7 Refused	2	0.02
8 Not ascertained	2	0.02
9 Don't know	12	0.13

Frequency Missing = 1860

CHS.115_04.000: Had eczema/skin allergy, past 12 m

SALLG2	Frequency	Percent
1 Yes	1163	12.58
2 No	8077	87.35
7 Refused	2	0.02
8 Not ascertained	2	0.02
9 Don't know	3	0.03

Frequency Missing = 1860

CHS.115_05.000: Had frequent diarrhea/colitis, past 12 m

DIARH2	Frequency	Percent
1 Yes	158	1.71
2 No	9081	98.20
7 Refused	3	0.03
8 Not ascertained	2	0.02
9 Don't know	3	0.03

Frequency Missing = 1860

CHS.115_06.000: Had anemia, past 12 m

ANEMIA2	Frequency	Percent
1 Yes	98	1.06
2 No	9138	98.82
7 Refused	2	0.02
8 Not ascertained	2	0.02
9 Don't know	7	0.08

Frequency Missing = 1860

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CHS.115_07.000: Had frequent headaches/migraines, past 12 m

FHEAD	Frequency	Percent
1 Yes	589	6.37
2 No	8646	93.50
7 Refused	2	0.02
8 Not ascertained	2	0.02
9 Don't know	8	0.09

Frequency Missing = 1860

CHS.115_08.000: Had 3+ ear infections, past 12 m

EARINF2	Frequency	Percent
1 Yes	338	3.66
2 No	8900	96.25
7 Refused	2	0.02
8 Not ascertained	2	0.02
9 Don't know	5	0.05

Frequency Missing = 1860

CHS.115_09.000: Had seizures, past 12 m

SEIZE2	Frequency	Percent
1 Yes	77	0.83
2 No	9162	99.08
7 Refused	2	0.02
8 Not ascertained	2	0.02
9 Don't know	4	0.04

Frequency Missing = 1860

CHS.115_10.000: Stuttered/stammered, past 12 m

STUTTER	Frequency	Percent
1 Yes	180	1.95
2 No	9060	97.98
7 Refused	2	0.02
8 Not ascertained	2	0.02
9 Don't know	3	0.03

Frequency Missing = 1860

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CHS.210_00.000: Health better, worse, or about the same

CHSTATYR	Frequency	Percent
1 Better	2283	20.55
2 Worse	126	1.13
3 About the same	8670	78.06
7 Refused	6	0.05
8 Not ascertained	0	0.00
9 Don't know	22	0.20

CHS.220_00.000: Days missed due to illness/injury, past 12 m

SCHDAYR1	Frequency	Percent
000 None	2410	29.88
001-240 1-240 days	5524	68.49
996 Did not go to school	48	0.60
997 Refused	6	0.07
998 Not ascertained	2	0.02
999 Don't know	75	0.93

Frequency Missing = 3042

CHS.230_00.000: Had a head/chest cold, 2 week reference period

CCOLD2W	Frequency	Percent
1 Yes	1724	15.52
2 No	9378	84.43
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	0.05

CHS.240_00.000: Had stomach illness with vomiting/diarrhea,
2 week reference period

CINTIL2W	Frequency	Percent
1 Yes	542	4.88
2 No	10561	95.08
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	4	0.04

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CHS.250_00.000: Hearing without a hearing aid

CHEARST1	Frequency	Percent
1 Excellent	9382	84.47
2 Good	1506	13.56
3 A little trouble hearing	147	1.32
4 Moderate trouble	44	0.40
5 A lot of trouble	17	0.15
6 Deaf	3	0.03
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	8	0.07

CHS.260_00.000: Trouble seeing

CVISION	Frequency	Percent
1 Yes	358	3.22
2 No	10738	96.68
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	11	0.10

CHS.270_00.000: Blind/unable to see at all

CBLIND	Frequency	Percent
1 Yes	16	4.47
2 No	342	95.53
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 10749

CHS.270_00.010: EVER had vision tested by a doctor

CVISTST	Frequency	Percent
1 Yes	1636	44.96
2 No	1947	53.50
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	56	1.54

Frequency Missing = 7468

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CHS.270_00.020: When was vision last tested

CVISLT	Frequency	Percent
1 In the last 12 months	1366	83.50
2 In the last 13-24 months	193	11.80
3 Over 24 months	66	4.03
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	11	0.67

Frequency Missing = 9471

CHS.270_00.025: Wear eyeglasses or contact lenses

CVISGLAS	Frequency	Percent
1 Yes	2456	32.96
2 No	4994	67.02
7 Refused	0	0.00
8 Not ascertained	2	0.03
9 Don't know	0	0.00

Frequency Missing = 3655

CHS.270_00.030: Eyeglasses/contact lenses
to read street signs/see in the distance

CVISDIST	Frequency	Percent
1 Yes	1993	81.15
2 No	456	18.57
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	7	0.29

Frequency Missing = 8651

CHS.270_00.035: Eyeglasses or contact lenses
to read books, write, to see well up close

CVISREAD	Frequency	Percent
1 Yes	1592	64.82
2 No	853	34.73
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	11	0.45

Frequency Missing = 8651

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CHS Variables Tuesday, September 5, 2017
 Unweighted Frequencies

23

CHS.270_00.040: Participate in sports/other activities that can cause eye injury

CVISACT	Frequency	Percent
1 Yes	3282	43.96
2 No	4179	55.97
7 Refused	0	0.00
8 Not ascertained	2	0.03
9 Don't know	3	0.04

Frequency Missing = 3641

CHS.270_00.050: Use eye protection

CVISPROT	Frequency	Percent
1 Always	567	17.28
2 Most of the time	226	6.89
3 Some of the time	381	11.61
4 None of the time	2100	63.99
7 Refused	1	0.03
8 Not ascertained	0	0.00
9 Don't know	7	0.21

Frequency Missing = 7825

CHS.290_00.000: Need special equipment due to impairment/health problem

IHSPEQ	Frequency	Percent
1 Yes	169	1.52
2 No	10938	98.48
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

CHS.300_00.000: Impairment/health problem limit crawl/walk/run/play

IHMOB	Frequency	Percent
1 Yes	215	1.94
2 No	10891	98.06
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.01

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CHS Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CHS.310_00.000: Impairment/health problem lasted/will last 12+ m

IHMOBYR	Frequency	Percent
1 Yes	183	85.12
2 No	26	12.09
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	2.79

Frequency Missing = 10892

CHS.311_00.000: Taken RX medication for 3+ m

PROBRX	Frequency	Percent
1 Yes	1607	14.47
2 No	9492	85.46
7 Refused	5	0.05
8 Not ascertained	0	0.00
9 Don't know	3	0.03

CHS.312_00.000: Ever told SC had a learning disability

LEARND	Frequency	Percent
1 Yes	737	7.97
2 No	8496	91.88
7 Refused	3	0.03
8 Not ascertained	2	0.02
9 Don't know	9	0.10

Frequency Missing = 1860

CHS.321_04.000: Mental health indicator (MHI) scale score

MHIBOY2	Frequency	Percent
00-08 Scale score	637	99.69
99 Unknown	2	0.31

Frequency Missing = 10468

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CHS Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CHS.321_04.000: Been unhappy/depressed, past 2 m

CMHAGM15	Frequency	Percent
0 Not true	592	92.64
1 Sometimes true	36	5.63
2 Often true	11	1.72
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 10468

CHS.361_04.000: Mental health indicator (MHI) scale score

MHIGRL2	Frequency	Percent
00-08 Scale score	567	99.65
99 Unknown	2	0.35

Frequency Missing = 10538

CHS.361_04.000: Been unhappy/depressed, past 2 m

CMHAGF15	Frequency	Percent
0 Not true	512	89.98
1 Sometimes true	49	8.61
2 Often true	7	1.23
7 Refused	0	0.00
8 Not ascertained	1	0.18
9 Don't know	0	0.00

Frequency Missing = 10538

2016 National Health Interview Survey (NHIS)
Sample Child Public Use File (samchild)
CAU Variables Tuesday, September 5, 2017
Unweighted Frequencies

CAU.020_00.000: Place USUALLY go when sick

CUSUALPL	Frequency	Percent
1 Yes	10551	94.99
2 There is NO place	473	4.26
3 There is MORE THAN ONE place	72	0.65
7 Refused	2	0.02
8 Not ascertained	1	0.01
9 Don't know	8	0.07

CAU.030_00.000: Type of place to go when sick (most often)

CPLKIND	Frequency	Percent
1 Clinic or health center	2736	25.76
2 Doctor's office or HMO	7705	72.53
3 Hospital emergency room	52	0.49
4 Hospital outpatient department	80	0.75
5 Some other place	30	0.28
6 Doesn't go to one place most often	15	0.14
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	0.05

Frequency Missing = 484

CAU.035_00.000: USUALLY go there for routine/preventive care

CHCPLROU	Frequency	Percent
1 Yes	10265	96.81
2 No	329	3.10
7 Refused	1	0.01
8 Not ascertained	1	0.01
9 Don't know	7	0.07

Frequency Missing = 504

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.037_00.000: Type of place USUALLY go for routine/preventive care

CHCPLKND	Frequency	Percent
0 Doesn't get preventive care anywhere	161	19.12
1 Clinic or health center	207	24.58
2 Doctor's office or HMO	380	45.13
3 Hospital emergency room	16	1.90
4 Hospital outpatient department	10	1.19
5 Some other place	13	1.54
6 Doesn't go to one place most often	40	4.75
7 Refused	1	0.12
8 Not ascertained	2	0.24
9 Don't know	12	1.43

Frequency Missing = 10265

CAU.040_00.000: Change health care place, past 12 m

CHCCHGYR	Frequency	Percent
1 Yes	790	7.44
2 No	9822	92.46
7 Refused	0	0.00
8 Not ascertained	1	0.01
9 Don't know	10	0.09

Frequency Missing = 484

CAU.050_00.000: Change related to health insurance

CHCCHGHI	Frequency	Percent
1 Yes	160	20.25
2 No	630	79.75
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 10317

CAU.052_00.010: Trouble finding a general doctor to see child

CPRVTRYR	Frequency	Percent
1 Yes	189	1.70
2 No	10907	98.20
7 Refused	0	0.00
8 Not ascertained	3	0.03
9 Don't know	8	0.07

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.053_00.010: Able to find general doctor to see child

CPRVTRFD	Frequency	Percent
1 Yes	150	79.37
2 No	39	20.63
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 10918

CAU.055_00.010: Doctor's office not accept child as new patient

CDRNANP	Frequency	Percent
1 Yes	191	1.72
2 No	10898	98.12
7 Refused	0	0.00
8 Not ascertained	5	0.05
9 Don't know	13	0.12

CAU.056_00.010: Doctor's office not accept child's health insurance

CDRNAI	Frequency	Percent
1 Yes	256	2.30
2 No	10830	97.51
7 Refused	0	0.00
8 Not ascertained	5	0.05
9 Don't know	16	0.14

CAU.080_01.000: Couldn't get through on phone, past 12 m

CHCDLYR1	Frequency	Percent
1 Yes	188	1.69
2 No	10899	98.13
7 Refused	0	0.00
8 Not ascertained	11	0.10
9 Don't know	9	0.08

CAU.080_02.000: Couldn't get appointment soon enough, past 12 m

CHCDLYR2	Frequency	Percent
1 Yes	500	4.50
2 No	10586	95.31
7 Refused	0	0.00
8 Not ascertained	12	0.11
9 Don't know	9	0.08

CAU.080_03.000: Wait too long in doctor's office, past 12 m

CHCDLYR3	Frequency	Percent
1 Yes	360	3.24
2 No	10724	96.55
7 Refused	0	0.00
8 Not ascertained	12	0.11
9 Don't know	11	0.10

CAU.080_04.000: Not open when you could go, past 12 m

CHCDLYR4	Frequency	Percent
1 Yes	266	2.39
2 No	10819	97.41
7 Refused	0	0.00
8 Not ascertained	13	0.12
9 Don't know	9	0.08

CAU.080_05.000: No transportation, past 12 m

CHCDLYR5	Frequency	Percent
1 Yes	167	1.50
2 No	10921	98.33
7 Refused	0	0.00
8 Not ascertained	14	0.13
9 Don't know	5	0.05

CAU.130_00.000: Can't afford prescription medicine, past 12 m

CHCAFYR	Frequency	Percent
1 Yes	12	0.96
2 No	1233	98.88
7 Refused	0	0.00
8 Not ascertained	2	0.16
9 Don't know	0	0.00

Frequency Missing = 9860

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.133_00.010: Can't afford to see a specialist, past 12 m

CHCAFYRN	Frequency	Percent
1 Yes	9	0.72
2 No	1235	99.04
7 Refused	0	0.00
8 Not ascertained	2	0.16
9 Don't know	1	0.08

Frequency Missing = 9860

CAU.133_00.020: Can't afford follow-up care, past 12 m

CHCAFYRF	Frequency	Percent
1 Yes	6	0.48
2 No	1238	99.28
7 Refused	0	0.00
8 Not ascertained	3	0.24
9 Don't know	0	0.00

Frequency Missing = 9860

CAU.135_01.000: Can't afford prescription medicine, past 12 m

CHCAFYR1	Frequency	Percent
1 Yes	165	1.67
2 No	9677	98.14
7 Refused	2	0.02
8 Not ascertained	15	0.15
9 Don't know	1	0.01

Frequency Missing = 1247

CAU.135_02.000: Can't afford mental care/counseling, past 12 m

CHCAFYR2	Frequency	Percent
1 Yes	76	0.77
2 No	9762	99.01
7 Refused	2	0.02
8 Not ascertained	17	0.17
9 Don't know	3	0.03

Frequency Missing = 1247

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.135_03.000: Can't afford dental care, past 12 m

CHCAFYR3	Frequency	Percent
1 Yes	383	3.88
2 No	9454	95.88
7 Refused	2	0.02
8 Not ascertained	17	0.17
9 Don't know	4	0.04

Frequency Missing = 1247

CAU.135_04.000: Can't afford eyeglasses, past 12 m

CHCAFYR4	Frequency	Percent
1 Yes	156	1.58
2 No	9681	98.18
7 Refused	2	0.02
8 Not ascertained	17	0.17
9 Don't know	4	0.04

Frequency Missing = 1247

CAU.135_05.010: Can't afford to see a specialist, past 12 m

CHCAFYR5	Frequency	Percent
1 Yes	126	1.28
2 No	9711	98.49
7 Refused	2	0.02
8 Not ascertained	17	0.17
9 Don't know	4	0.04

Frequency Missing = 1247

CAU.135_06.010: Can't afford follow-up care, past 12 m

CHCAFYR6	Frequency	Percent
1 Yes	103	1.04
2 No	9736	98.74
7 Refused	2	0.02
8 Not ascertained	17	0.17
9 Don't know	2	0.02

Frequency Missing = 1247

Sample Child Public Use File (samchild)

CAU Variables Tuesday, September 5, 2017

Unweighted Frequencies

CAU.160_00.000: Time since last saw dentist

CDNLRONGR	Frequency	Percent
0 Never	1224	11.68
1 6 months or less	6824	65.12
2 More than 6 months, but not more than 1 year ago	1521	14.51
3 More than 1 year, but not more than 2 years ago	555	5.30
4 More than 2 years, but not more than 5 years ago	178	1.70
5 More than 5 years ago	78	0.74
7 Refused	7	0.07
8 Not ascertained	27	0.26
9 Don't know	65	0.62

Frequency Missing = 628

CAU.170_01.000: Seen/talked to eye doctor, past 12 m

CHCSYR11	Frequency	Percent
1 Yes	63	5.05
2 No	1179	94.55
7 Refused	0	0.00
8 Not ascertained	3	0.24
9 Don't know	2	0.16

Frequency Missing = 9860

CAU.170_02.000: Seen/talked to foot doctor, past 12 m

CHCSYR12	Frequency	Percent
1 Yes	8	0.64
2 No	1236	99.12
7 Refused	0	0.00
8 Not ascertained	3	0.24
9 Don't know	0	0.00

Frequency Missing = 9860

CAU.170_03.000: Seen/talked to therapist (PT/OT/etc), past 12 m

CHCSYR13	Frequency	Percent
1 Yes	68	5.45
2 No	1176	94.31
7 Refused	0	0.00
8 Not ascertained	3	0.24
9 Don't know	0	0.00

Frequency Missing = 9860

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.170_04.000: Seen/talked to a NP/PA, past 12 m

CHCSYR14	Frequency	Percent
1 Yes	285	22.85
2 No	957	76.74
7 Refused	0	0.00
8 Not ascertained	3	0.24
9 Don't know	2	0.16

Frequency Missing = 9860

CAU.175_01.000: Seen/talked to mental health professional, past 12 m

CHCSYR1	Frequency	Percent
1 Yes	901	9.14
2 No	8917	90.44
7 Refused	7	0.07
8 Not ascertained	30	0.30
9 Don't know	5	0.05

Frequency Missing = 1247

CAU.175_02.000: Seen/talked to eye doctor, past 12 m

CHCSYR2	Frequency	Percent
1 Yes	2966	30.08
2 No	6831	69.28
7 Refused	2	0.02
8 Not ascertained	35	0.35
9 Don't know	26	0.26

Frequency Missing = 1247

CAU.175_03.000: Seen/talked to foot doctor, past 12 m

CHCSYR3	Frequency	Percent
1 Yes	229	2.32
2 No	9589	97.25
7 Refused	1	0.01
8 Not ascertained	37	0.38
9 Don't know	4	0.04

Frequency Missing = 1247

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.175_04.000: Seen/talked to chiropractor, past 12 m

CHCSYR4	Frequency	Percent
1 Yes	350	3.55
2 No	9469	96.03
7 Refused	2	0.02
8 Not ascertained	37	0.38
9 Don't know	2	0.02

Frequency Missing = 1247

CAU.175_05.000: Seen/talked to therapist (PT/OT/etc), past 12 m

CHCSYR5	Frequency	Percent
1 Yes	856	8.68
2 No	8957	90.84
7 Refused	3	0.03
8 Not ascertained	37	0.38
9 Don't know	7	0.07

Frequency Missing = 1247

CAU.175_06.000: Seen/talked to NP/PA/midwife, past 12 m

CHCSYR6	Frequency	Percent
1 Yes	2100	21.30
2 No	7684	77.93
7 Refused	3	0.03
8 Not ascertained	37	0.38
9 Don't know	36	0.37

Frequency Missing = 1247

CAU.230_00.000: Seen/talked to obstetrician/gynecologist, past 12 m

CHCSYR7	Frequency	Percent
1 Yes	177	17.00
2 No	852	81.84
7 Refused	2	0.19
8 Not ascertained	2	0.19
9 Don't know	8	0.77

Frequency Missing = 10066

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.240_01.000: Seen/talked to a medical specialist, past 12 m

CHCSYR81	Frequency	Percent
1 Yes	1704	15.34
2 No	9348	84.16
7 Refused	2	0.02
8 Not ascertained	41	0.37
9 Don't know	12	0.11

CAU.240_02.000: Seen/talked to a general doctor, past 12 m

CHCSYR82	Frequency	Percent
1 Yes	9245	83.24
2 No	1803	16.23
7 Refused	1	0.01
8 Not ascertained	42	0.38
9 Don't know	16	0.14

CAU.260_00.000: Doctor treats both children and adults

CHCSYR10	Frequency	Percent
1 Yes	3271	35.38
2 No	5874	63.54
7 Refused	1	0.01
8 Not ascertained	1	0.01
9 Don't know	98	1.06

Frequency Missing = 1862

CAU.265_00.000: Seen/talked to doctor for emotional/behavioral problem

CHCSYREM	Frequency	Percent
1 Yes	552	5.97
2 No	8685	93.94
7 Refused	0	0.00
8 Not ascertained	4	0.04
9 Don't know	4	0.04

Frequency Missing = 1862

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.270_00.000: Had well-child checkup, past 12 m

CHPXJR_C	Frequency	Percent
1 Yes	9242	83.21
2 No	1767	15.91
7 Refused	1	0.01
8 Not ascertained	50	0.45
9 Don't know	47	0.42

CAU.280_00.000: # times in ER/ED, past 12 m

CHERNOY2	Frequency	Percent
00 None	9034	81.34
01 1	1371	12.34
02 2-3	523	4.71
03 4-5	80	0.72
04 6-7	14	0.13
05 8-9	5	0.05
06 10-12	6	0.05
07 13-15	2	0.02
08 16 or more	3	0.03
97 Refused	2	0.02
98 Not ascertained	52	0.47
99 Don't know	15	0.14

CAU.281_00.010: Most recent ER visit at night or on weekend

CERVISND	Frequency	Percent
1 Yes	1414	70.56
2 No	570	28.44
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	20	1.00

Frequency Missing = 9103

CAU.282_00.010: Hospital admission was result of most recent ER visit

CERHOS	Frequency	Percent
1 Yes	246	12.28
2 No	1758	87.72
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 9103

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.283_01.010: Didn't have another place to go

CERREA1R	Frequency	Percent
1 Yes	848	42.32
2 No	1151	57.44
7 Refused	0	0.00
8 Not ascertained	2	0.10
9 Don't know	3	0.15

Frequency Missing = 9103

CAU.283_02.020: Doctor's office or clinic was not open

CERREA2R	Frequency	Percent
1 Yes	1180	58.88
2 No	817	40.77
7 Refused	1	0.05
8 Not ascertained	2	0.10
9 Don't know	4	0.20

Frequency Missing = 9103

CAU.283_03.030: Health provider advised ER visit

CERREA3R	Frequency	Percent
1 Yes	503	25.10
2 No	1496	74.65
7 Refused	0	0.00
8 Not ascertained	2	0.10
9 Don't know	3	0.15

Frequency Missing = 9103

CAU.283_04.040: Problem too serious for doctor's office or clinic

CERREA4R	Frequency	Percent
1 Yes	914	45.61
2 No	1075	53.64
7 Refused	0	0.00
8 Not ascertained	2	0.10
9 Don't know	13	0.65

Frequency Missing = 9103

Sample Child Public Use File (samchild)

CAU Variables Tuesday, September 5, 2017

Unweighted Frequencies

CAU.283_05.050: Only a hospital could help

CERREA5R	Frequency	Percent
1 Yes	1118	55.79
2 No	875	43.66
7 Refused	0	0.00
8 Not ascertained	2	0.10
9 Don't know	9	0.45

Frequency Missing = 9103

CAU.283_06.060: ER is closest provider

CERREA6R	Frequency	Percent
1 Yes	628	31.34
2 No	1369	68.31
7 Refused	0	0.00
8 Not ascertained	2	0.10
9 Don't know	5	0.25

Frequency Missing = 9103

CAU.283_07.070: ER provides most of child's medical care

CERREA7R	Frequency	Percent
1 Yes	113	5.64
2 No	1885	94.06
7 Refused	0	0.00
8 Not ascertained	2	0.10
9 Don't know	4	0.20

Frequency Missing = 9103

CAU.283_08.080: Arrived by ambulance or other emergency vehicle

CERREA8R	Frequency	Percent
1 Yes	137	6.84
2 No	1864	93.01
7 Refused	0	0.00
8 Not ascertained	3	0.15
9 Don't know	0	0.00

Frequency Missing = 9103

2016 National Health Interview Survey (NHIS)
Sample Child Public Use File (samchild)
CAU Variables Tuesday, September 5, 2017
Unweighted Frequencies

CAU.290_00.000: Received home care from health professional, past 12 m

CHCHYR	Frequency	Percent
1 Yes	110	0.99
2 No	10941	98.51
7 Refused	0	0.00
8 Not ascertained	55	0.50
9 Don't know	1	0.01

CAU.300_00.000: # of months of home care, past 12 m

CHCHMOYR	Frequency	Percent
01-12 1-12 months	109	99.09
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	0.91

Frequency Missing = 10997

CAU.310_00.000: Total number of home visits

CHCHNOY2	Frequency	Percent
01 1	33	30.00
02 2-3	18	16.36
03 4-5	7	6.36
04 6-7	4	3.64
05 8-9	2	1.82
06 10-12	6	5.45
07 13-15	2	1.82
08 16 or more	37	33.64
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	0.91

Frequency Missing = 10997

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CAU Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CAU.320_00.000: Total number of office visits, past 12 m

CHCNOYR2	Frequency	Percent
00 None	906	8.16
01 1	2467	22.21
02 2-3	4147	37.34
03 4-5	1797	16.18
04 6-7	661	5.95
05 8-9	295	2.66
06 10-12	327	2.94
07 13-15	101	0.91
08 16 or more	286	2.57
97 Refused	4	0.04
98 Not ascertained	61	0.55
99 Don't know	55	0.50

CAU.330_00.000: Had surgery/surgical procedure, past 12 m

CSRGYR	Frequency	Percent
1 Yes	561	5.05
2 No	10480	94.35
7 Refused	1	0.01
8 Not ascertained	62	0.56
9 Don't know	3	0.03

CAU.340_00.000: # of outpatient surgeries, past 12 m

RSRGNOYR	Frequency	Percent
01-94 1-94 times	561	100.00
95 95+ times	0	0.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 10546

CAU.345_00.000: Time since last seen/talked to health professional

CMDLONGR	Frequency	Percent
0 Never	193	1.74
1 6 months or less	8552	77.00
2 More than 6 months, but not more than 1 year ago	1693	15.24
3 More than 1 year, but not more than 2 years ago	451	4.06
4 More than 2 years, but not more than 5 years ago	102	0.92
5 More than 5 years ago	21	0.19
7 Refused	1	0.01
8 Not ascertained	63	0.57
9 Don't know	31	0.28

2016 National Health Interview Survey (NHIS)
Sample Child Public Use File (samchild)
CBL Variables Tuesday, September 5, 2017
Unweighted Frequencies

CBL.010_00.000: Age at first steps without support

CBALWLK	Frequency	Percent
01 6 to 8 months	653	7.06
02 9 to 11 months	3912	42.31
03 12 to 14 months	3374	36.49
04 15 to 17 months	401	4.34
05 18 to 23 months	288	3.11
06 24 months (2 years) or later	152	1.64
07 Cannot walk	18	0.19
97 Refused	4	0.04
98 Not ascertained	59	0.64
99 Don't know	386	4.17

Frequency Missing = 1860

CBL.020_00.000: Episodes of vertigo, past 12 months

CBALVRTG	Frequency	Percent
1 Yes	206	2.23
2 No	8945	96.73
7 Refused	2	0.02
8 Not ascertained	78	0.84
9 Don't know	16	0.17

Frequency Missing = 1860

CBL.025_00.000: Episodes of poor balance, past 12 months

CBALSTED	Frequency	Percent
1 Yes	168	1.82
2 No	8990	97.22
7 Refused	2	0.02
8 Not ascertained	78	0.84
9 Don't know	9	0.10

Frequency Missing = 1860

CBL.027_00.000: Episodes of poor coordination, past 12 months

CBALMOTR	Frequency	Percent
1 Yes	236	2.55
2 No	8920	96.46
7 Refused	2	0.02
8 Not ascertained	79	0.85
9 Don't know	10	0.11

Frequency Missing = 1860

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CBL.030_00.000: Episodes of frequent falls, past 12 months

CBALFALL	Frequency	Percent
1 Yes	114	1.23
2 No	9044	97.80
7 Refused	2	0.02
8 Not ascertained	80	0.87
9 Don't know	7	0.08

Frequency Missing = 1860

CBL.035_00.000: Episodes of light-headedness, fainting, about to pass out, past 12 months

CBALPASS	Frequency	Percent
1 Yes	253	2.74
2 No	8895	96.19
7 Refused	2	0.02
8 Not ascertained	81	0.88
9 Don't know	16	0.17

Frequency Missing = 1860

CBL.037_00.000: Episodes of blurred vision or rapid eye movements, past 12 months

CBALBLR	Frequency	Percent
1 Yes	78	0.84
2 No	9068	98.06
7 Refused	2	0.02
8 Not ascertained	82	0.89
9 Don't know	17	0.18

Frequency Missing = 1860

CBL.039_00.000: Episodes of other balance or dizziness problem, past 12 months

CBALOTH	Frequency	Percent
1 Yes	51	0.55
2 No	9104	98.45
7 Refused	2	0.02
8 Not ascertained	83	0.90
9 Don't know	7	0.08

Frequency Missing = 1860

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CBL Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CBL.040_00.000: Episodes of headaches during
 dizziness or balance problem, past 12 months

CBALBHD	Frequency	Percent
1 Yes	170	29.88
2 No	385	67.66
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	14	2.46

Frequency Missing = 10538

CBL.041_00.000: Episodes of hearing problems during
 dizziness or balance problem, past 12 months

CBALBHR	Frequency	Percent
1 Yes	47	8.26
2 No	511	89.81
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	11	1.93

Frequency Missing = 10538

CBL.042_00.000: Age at first episode of dizziness or balance problem

CBALAGE	Frequency	Percent
00-17 0-17	531	93.32
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	38	6.68

Frequency Missing = 10538

CBL.043: Frequency of episodes, bouts or "attacks"
 of dizziness or balance problems

CBALFREQ	Frequency
1 Daily (including constantly)	120
2 At least once per month, but less than daily	114
3 More than twice in the past year, but less than once per month	101
4 Once or twice in the past year	156
5 Not even once in the past year	51
7 Refused	0
8 Not ascertained	0
9 Don't know	27

Frequency Missing = 10538

Sample Child Public Use File (samchild)

CBL Variables Tuesday, September 5, 2017

Unweighted Frequencies

CBL.043: Frequency of episodes, bouts or "attacks"
of dizziness or balance problems

CBALFREQ	Percent
1 Daily (including constantly)	21.09
2 At least once per month, but less than daily	20.04
3 More than twice in the past year, but less than once per month	17.75
4 Once or twice in the past year	27.42
5 Not even once in the past year	8.96
7 Refused	0.00
8 Not ascertained	0.00
9 Don't know	4.75

Frequency Missing = 10538

CBL.044_00.000: Duration of typical dizziness or balance problem episode

CBALDUR	Frequency	Percent
01 Momentary, or less than 2 minutes	351	61.69
02 Two minutes to less than 20 minutes	88	15.47
03 20 minutes to less than 8 hours	66	11.60
04 8 hours to less than 24 hours	13	2.28
05 1 day to less than 14 days	16	2.81
06 2 weeks to less than 3 months	6	1.05
07 3 months or longer	10	1.76
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	19	3.34

Frequency Missing = 10538

CBL.045_00.000: Ever given diagnosis for dizziness or balance problem

CBALDGHP	Frequency	Percent
1 Yes	248	43.59
2 No	320	56.24
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.18

Frequency Missing = 10538

CBL.050_01.000: Anxiety causes balance or dizziness problem

CBALDG01	Frequency	Percent
1 Mentioned	14	5.65
2 Not mentioned	232	93.55
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_02.000: Benign positional or paroxysmal vertigo causes balance or dizziness problem

CBALDG02	Frequency	Percent
1 Mentioned	2	0.81
2 Not mentioned	244	98.39
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_03.000: Blurred vision causes balance or dizziness problem

CBALDG03	Frequency	Percent
1 Mentioned	4	1.61
2 Not mentioned	242	97.58
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_04.000: Crystals in the ear causes balance or dizziness problem

CBALDG04	Frequency	Percent
1 Mentioned	0	0.00
2 Not mentioned	246	99.19
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CBL Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CBL.050_05.000: Depression causes balance or dizziness problem

CBALDG05	Frequency	Percent
1 Mentioned	9	3.63
2 Not mentioned	237	95.56
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_06.000: Developmental motor coordination disorder causes balance or dizziness problem

CBALDG06	Frequency	Percent
1 Mentioned	15	6.05
2 Not mentioned	231	93.15
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_07.000: Diabetes causes balance or dizziness problem

CBALDG07	Frequency	Percent
1 Mentioned	4	1.61
2 Not mentioned	242	97.58
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_08.000: Ear infection causes balance or dizziness problem

CBALDG08	Frequency	Percent
1 Mentioned	24	9.68
2 Not mentioned	222	89.52
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

2016 National Health Interview Survey (NHIS)
Sample Child Public Use File (samchild)
CBL Variables Tuesday, September 5, 2017
Unweighted Frequencies

CBL.050_09.000: Genetic syndrome causes balance or dizziness problem

CBALDG09	Frequency	Percent
1 Mentioned	4	1.61
2 Not mentioned	242	97.58
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_10.000: Headache or migraine causes balance or dizziness problem

CBALDG10	Frequency	Percent
1 Mentioned	18	7.26
2 Not mentioned	228	91.94
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_11.000: Head/neck injury or concussion
causes balance or dizziness problem

CBALDG11	Frequency	Percent
1 Mentioned	12	4.84
2 Not mentioned	234	94.35
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_12.000: Low blood pressure causes balance or dizziness problem

CBALDG12	Frequency	Percent
1 Mentioned	7	2.82
2 Not mentioned	239	96.37
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

2016 National Health Interview Survey (NHIS)
Sample Child Public Use File (samchild)
CBL Variables Tuesday, September 5, 2017
Unweighted Frequencies

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CBL.050_13.000: Malformation of the ear causes balance or dizziness problem

CBALDG13	Frequency	Percent
1 Mentioned	1	0.40
2 Not mentioned	245	98.79
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_14.000: Meniere disease causes balance or dizziness problem

CBALDG14	Frequency	Percent
1 Mentioned	0	0.00
2 Not mentioned	246	99.19
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_15.000: Neurological condition causes balance or dizziness problem

CBALDG15	Frequency	Percent
1 Mentioned	25	10.08
2 Not mentioned	221	89.11
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_16.000: Nutritional condition causes balance or dizziness problem

CBALDG16	Frequency	Percent
1 Mentioned	5	2.02
2 Not mentioned	241	97.18
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_17.000: Side effect from medication causes balance or dizziness problem

CBALDG17	Frequency	Percent
1 Mentioned	15	6.05
2 Not mentioned	231	93.15
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.050_18.000: Other health condition causes balance or dizziness problem

CBALDG18	Frequency	Percent
1 Mentioned	130	52.42
2 Not mentioned	116	46.77
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.81

Frequency Missing = 10859

CBL.055_00.000: Dizziness or balance problem
interferes with home, school, recreation

CBALPART	Frequency	Percent
1 Yes	161	28.30
2 No	407	71.53
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.18

Frequency Missing = 10538

CBL.060_00.000: How problematic was dizziness or balance problem, past 12 months

CBALPROB	Frequency	Percent
1 No problem	234	41.12
2 A small problem	218	38.31
3 A moderate problem	79	13.88
4 A big problem	18	3.16
5 A very big problem	18	3.16
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.35

Frequency Missing = 10538

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CBL Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CBL.065_00.000: Saw health care professional for
 dizziness or balance problem, past 12 months

CBALHPYR	Frequency	Percent
1 Yes	235	41.30
2 No	333	58.52
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.18

Frequency Missing = 10538

CBL.070_00.000: Tried health care treatment for
 dizziness or balance problem, past 12 months

CBALTRET	Frequency	Percent
1 Yes	201	35.33
2 No	367	64.50
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.18

Frequency Missing = 10538

CBL.075_00.000: Lifetime significant head injury or concussion

CBALHDIJ	Frequency	Percent
1 Yes	695	7.52
2 No	8448	91.36
7 Refused	2	0.02
8 Not ascertained	86	0.93
9 Don't know	16	0.17

Frequency Missing = 1860

CBL.080_00.000: Number of significant head injuries or concussions in lifetime

CBALLTIJ	Frequency	Percent
1-4	686	98.71
5-6	6	0.86
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.43

Frequency Missing = 10412

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CMB Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CMB.020_01.000: Well behaved/does what requested, past 6 m

RSCL2_C2	Frequency	Percent
0 Not true	215	2.48
1 Somewhat true	1653	19.11
2 Certainly true	6675	77.15
7 Refused	4	0.05
8 Not ascertained	103	1.19
9 Don't know	2	0.02

Frequency Missing = 2455

CMB.020_02.000: Many worries/often seems worried, past 6 m

RSCL2_E2	Frequency	Percent
0 Not true	6210	71.78
1 Somewhat true	1789	20.68
2 Certainly true	537	6.21
7 Refused	6	0.07
8 Not ascertained	103	1.19
9 Don't know	7	0.08

Frequency Missing = 2455

CMB.020_03.000: Unhappy/depressed/tearful, past 6 m

RSCL3_E3	Frequency	Percent
0 Not true	7485	86.51
1 Somewhat true	792	9.15
2 Certainly true	262	3.03
7 Refused	5	0.06
8 Not ascertained	103	1.19
9 Don't know	5	0.06

Frequency Missing = 2455

CMB.020_04.000: Gets along better w/adults than children/youth, past 6 m

RSCL5_P5	Frequency	Percent
0 Not true	5652	65.33
1 Somewhat true	1890	21.84
2 Certainly true	972	11.23
7 Refused	6	0.07
8 Not ascertained	103	1.19
9 Don't know	29	0.34

Frequency Missing = 2455

Sample Child Public Use File (samchild)

CMB Variables Tuesday, September 5, 2017

Unweighted Frequencies

CMB.020_05.000: Good attention/completes chores, homework, past 6 m

RSCL5_H5	Frequency	Percent
0 Not true	1004	11.60
1 Somewhat true	2345	27.10
2 Certainly true	5184	59.92
7 Refused	5	0.06
8 Not ascertained	103	1.19
9 Don't know	11	0.13

Frequency Missing = 2455

CMB.030_00.000: Difficulties w/emotions/concentration/behavior/getting along

RSCL6	Frequency	Percent
0 No	6717	77.64
1 Yes, minor difficulties	1358	15.70
2 Yes, definite difficulties	347	4.01
3 Yes, severe difficulties	116	1.34
7 Refused	4	0.05
8 Not ascertained	106	1.23
9 Don't know	4	0.05

Frequency Missing = 2455

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CFI Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CFI.005_00.010: Flu vaccination, past 12 m

CSHFLU12	Frequency	Percent
1 Yes	5299	47.71
2 No	5421	48.81
7 Refused	6	0.05
8 Not ascertained	123	1.11
9 Don't know	258	2.32

CFI.005_00.020: Number of flu vaccines, past 12 m

CSHFLUNM	Frequency	Percent
1 1 vaccination or dose	4582	86.47
2 2 or more vaccination doses	613	11.57
7 Refused	3	0.06
8 Not ascertained	0	0.00
9 Don't know	101	1.91

Frequency Missing = 5808

CFI.005_00.030: Month of most recent flu vaccine

CSHFLUM1	Frequency	Percent
01 January	244	4.70
02 February	164	3.16
03 March	115	2.21
04 April	50	0.96
05 May	44	0.85
06 June	51	0.98
07 July	56	1.08
08 August	222	4.27
09 September	726	13.97
10 October	1827	35.17
11 November	959	18.46
12 December	350	6.74
97 Refused	7	0.13
98 Not ascertained	1	0.02
99 Don't know	379	7.30

Frequency Missing = 5912

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CFI Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CFI.005_00.040: Year of most recent flu vaccine

CSHFLUY1	Frequency	Percent
Year	4806	92.51
9997 Refused	8	0.15
9998 Not ascertained	1	0.02
9999 Don't know	380	7.31

Frequency Missing = 5912

CFI.005_00.050: Administration method most recent flu vaccine

CSHSPFL1	Frequency	Percent
1 Flu shot	4099	78.90
2 Flu nasal spray (spray, mist or drop in nose)	1038	19.98
7 Refused	0	0.00
8 Not ascertained	1	0.02
9 Don't know	57	1.10

Frequency Missing = 5912

CFI.005_00.060: Month of next most recent flu vaccine

CSHFLUM2	Frequency	Percent
01 January	42	6.85
02 February	27	4.40
03 March	18	2.94
04 April	9	1.47
05 May	10	1.63
06 June	9	1.47
07 July	12	1.96
08 August	31	5.06
09 September	69	11.26
10 October	134	21.86
11 November	91	14.85
12 December	51	8.32
97 Refused	2	0.33
98 Not ascertained	0	0.00
99 Don't know	108	17.62

Frequency Missing = 10494

2016 National Health Interview Survey (NHIS)
 Sample Child Public Use File (samchild)
 CFI Variables Tuesday, September 5, 2017
 Unweighted Frequencies

CFI.005_00.070: Year of next most recent flu vaccine

CSHFLUY2	Frequency	Percent
Year	479	78.14
9997 Refused	6	0.98
9998 Not ascertained	0	0.00
9999 Don't know	128	20.88

Frequency Missing = 10494

CFI.005_00.080: Administration method next most recent flu vaccine

CSHSPFL2	Frequency	Percent
1 Flu shot	501	81.73
2 Flu nasal spray (spray, mist or drop in nose)	82	13.38
7 Refused	1	0.16
8 Not ascertained	0	0.00
9 Don't know	29	4.73

Frequency Missing = 10494