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
30 Sample Adult	0	0.00
31 Sample Adult Cancer	0	0.00
40 Sample Child	8815	100.00
60 Family	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	8815	100.00

IDN.000\_04.000: HH identifier

HHX	Frequency	Percent
Range of Values	8815	100.00

IDN.000\_25.000: Interview Quarter

INTV_QRT		Frequency	Percent
1 Quarter	2 3	2268	25.73
2 Quarter		2642	29.97
3 Quarter		2606	29.56
4 Quarter		1299	14.74

IDN.000\_30.000: Assignment Week

ASSIGNWK	_	Frequency	Percent
01 Week	1	438	4.97
02 Week	2	540	6.13
03 Week	3	693	7.86
04 Week	4	724	8.21
05 Week	5	710	8.05
06 Week	6	703	7.98
07 Week	7	705	8.00
08 Week	8	786	8.92
09 Week	9	722	8.19
10 Week	10	758	8.60
11 Week	11	698	7.92
12 Week	12	680	7.71
13 Week	13	658	7.46

#### 2008 National Health Interview Survey (NHIS) Sample Child Public Use File (samchild)

IDN Variables Thursday, May 21, 2009 Unweighted Frequencies

IDN.000\_35.000: Family Serial Number

FMX	Frequency	Percent
01-25 Family number 1 - 25	8815	100.00

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

FPX						Freq	uency	Percent
01-25	Person	number	1	thru	25		8815	100.00

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

WTIA_SC	Frequency	Percent
Range of Values	8815	100.00

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

	M	TFA_SC	Freq	uency	Percent
Range	of	Values		8815	100.00

Unweighted Frequencies

UCF.000\_00.000: Region

REGION	EGION Frequency	
1 Northeast	1449	16.44
2 Midwest	1816	20.60
3 South	3201	36.31
4 West	2349	26.65

 ${\tt UCF.000\_00.000:}\ {\tt Pseudo-stratum}\ {\tt for\ public\ use\ file\ variance\ estimation}$ 

STRAT_P	Frequency	Percent
001-300	8815	100.00

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

PSU_P	Frequency	Percent
01-02	8815	100.00

Unweighted Frequencies

HHC.110\_00.000: Sex

SEX	Frequency	Percent
1 Male	4500	51.05
2 Female	4315	48.95

HHC.180\_00.000: Hispanic subgroup detail

HISPAN_I	Frequency	Percent
00 m 1 l l 1 m l	101	1 15
00 Multiple Hispanic	101	1.15
01 Puerto Rico	246	2.79
02 Mexican	615	6.98
03 Mexican-American	1062	12.05
04 Cuban/Cuban American	69	0.78
05 Dominican (Republic)	82	0.93
06 Central or South American	328	3.72
07 Other Latin American, type not specified	9	0.10
08 Other Spanish	37	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	6266	71.08

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

RACERPI2	Frequency	Percent
01 White only	 6254	70.95
01 White only 02 Black/African American only	1548	17.56
03 AIAN only	112	1.27
04 Asian only	535	6.07
05 Race group not releasable (See file layout)	18	0.20
06 Multiple race	348	3.95

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

MRACRPI2	Frequency	Percent
01 White	6378	72.35
02 Black/African American	1602	18.17
03 Indian (American), Alaska Native	132	1.50
09 Asian Indian	124	1.41
10 Chinese	114	1.29
11 Filipino	137	1.55
15 Other Asian (See file layout)	190	2.16
16 Primary race not releasable (See file layout)	26	0.29
17 Multiple race, no primary race selected	112	1.27

#### 2008 National Health Interview Survey (NHIS) Sample Child Public Use File (samchild)

HHC Variables Thursday, May 21, 2009

Unweighted Frequencies

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

MRACBPI2	Frequency	Percent
01 White 02 Black/African American	5444 1551	61.76 17.60
03 Indian (American) (includes Eskimo, Aleut)	117	1.33
06 Chinese	113	1.28
07 Filipino	125	1.42
12 Asian Indian	123	1.40
16 Other race (See file layout)	1219	13.83
17 Multiple race, no primary race selected	123	1.40

#### HHC.420\_00.000: Age

AGE_P	Frequency	Percent
00 Under 1 year	480	5.45
01-84 1-84 years	8335	94.55
85 85+ years	0	0.00

#### 2008 National Health Interview Survey (NHIS) Sample Child Public Use File (samchild)

CID Variables Thursday, May 21, 2009

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
8774	99.53
0	0.00
41	0.47

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

CSRELTIV	Frequency	Percent
01 Parent (Biological, adoptive, or step)	8082	91.68
02 Grandparent	424	4.81
03 Aunt/Uncle	77	0.87
04 Brother/Sister	119	1.35
05 Other relative	42	0.48
06 Legal guardian	30	0.34
07 Foster parent	14	0.16
08 Other non-relative	24	0.27
97 Refused	2	0.02
98 Not ascertained	0	0.00
99 Don't know	1	0.01

Unweighted Frequencies

CHS.010\_01.000: Birth weight in pounds

BWGTLB	Frequency	Percent
01-15 1-15 pounds	8124	92.16
97 Refused	48	0.54
98 Not ascertained	0	0.00
99 Don't know	643	7.29
Metric	0	0.00

CHS.010\_02.000: Birth weight in ounces

BWGTOZ	Frequency	Percent
00-15 0-15 ounces	7989	90.63
97 Refused	48	0.54
98 Not ascertained	135	1.53
99 Don't know	643	7.29

CHS.011\_00.000: Birth weight in grams

0500-5485 500-5485 grams 7989 90.63 9997 Refused 48 0.54 9998 Not ascertained 135 1.53 9999 Don't know 643 7.29	BWGTMGR	Frequency	Percent
9997 Refused 48 0.54 9998 Not ascertained 135 1.53			
9998 Not ascertained 135 1.53	0500-5485 500-5485 grams	7989	90.63
	9997 Refused	48	0.54
9999 Don't know 643 7.29	9998 Not ascertained	135	1.53
	9999 Don't know	643	7.29

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

CHGHT_TC	Frequency	Percent
0-95 0-95 inches	2825	88.70
96 Not available	238	7.47
97 Refused	15	0.47
98 Not ascertained	11	0.35
99 Unknown	96	3.01

Frequency Missing = 5630

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

CWGHT_TC	Frequency	Percent
000-500 0-500 pounds	2784	87.41
996 Not available	238	7.47
997 Refused	19	0.60
998 Not ascertained	0	0.00
999 Unknown	144	4.52

Unweighted Frequencies

CHS Recode: Body Mass Index (BMI)

BMI_SC	Frequency	Percent
0001-9994 00.01-99.94	2974	93.38
9995 99.95+	0	0.00
9999 Unknown	211	6.62

Frequency Missing = 5630

CHS.031\_02.000: Ever told SC had mental retardation

AMR1	Frequency	Percent
1 Yes	4	0.40
2 No	995	99.50
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.10

Frequency Missing = 7815

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

AODD1	Frequency	Percent
1 Yes	 15	1.50
2 No	985	98.50
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 7815

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

ADD2	Frequency	Percent
1 Yes	580	7.42
2 No	7213	92.30
7 Refused	3	0.04
8 Not ascertained	0	0.00
9 Don't know	19	0.24

Unweighted Frequencies

CHS.032\_02.000: Ever told SC had mental retardation

AMR2	Frequency	Percent
1 Yes	53	0.68
2 No	7754	99.22
7 Refused	2	0.03
8 Not ascertained	0	0.00
9 Don't know	6	0.08

Frequency Missing = 1000

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

AO	DD2	Frequency	Percent
1	Yes	353	4.52
2	No	7460	95.46
7	Refused	0	0.00
8	Not ascertained	0	0.00
9	Don't know	2	0.03

Frequency Missing = 1000

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

CCONDL01	Frequency	Percent
1 Mentioned	15	0.17
2 Not mentioned	8798	99.81
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.02

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

CCONDL02	Frequency	Percent
1 Mentioned	20	0.23
2 Not mentioned	8793	99.75
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.02

Unweighted Frequencies

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

CCONDL03	Frequency	Percent
1 Mentioned	2	0.02
2 Not mentioned	8811	99.95
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.02

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

CCONDL04	Frequency	Percent
1 Mentioned	2	0.02
2 Not mentioned	8811	99.95
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.02

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

CCONDL05	Frequency	Percent
1 Mentioned	17	0.19
2 Not mentioned	8796	99.78
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.061\_06.000: Ever told SC had autism

CCONDL06	Frequency	Percent		
1 Mentioned	67	0.76		
2 Not mentioned	8746	99.22		
7 Refused	0	0.00		
8 Not ascertained	0	0.00		
9 Don't know	2	0.02		

CHS.061\_07.000: Ever told SC had diabetes

CCONDL07	Frequency	Percent		
1 Mentioned 2 Not mentioned	 19 8794	0.22 99.76		
7 Refused	0	0.00		
8 Not ascertained	0	0.00		
9 Don't know	2	0.02		

Unweighted Frequencies

CHS.061\_08.000: Ever told SC had arthritis

CCONDL08	Frequency	Percent		
1 Mentioned	9	0.10		
2 Not mentioned	8804	99.88		
7 Refused	0	0.00		
8 Not ascertained	0	0.00		
9 Don't know	2	0.02		

CHS.061\_09.000: Ever told SC had congenital heart disease

CCONDL09	Frequency	Percent		
1 Mentioned	17	0.19		
2 Not mentioned	8796	99.78		
7 Refused	0	0.00		
8 Not ascertained	0	0.00		
9 Don't know	2	0.02		

CHS.061\_10.000: Ever told SC had other heart condition

CCONDL10	Frequency	Percent
1 Mentioned	84	0.95
2 Not mentioned	8729	99.02
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.02

CHS.070\_00.000: Ever had chickenpox

CPOX	Frequency	Percent		
1 ,,	0101			
1 Yes	2181	24.74		
2 No	6518	73.94		
7 Refused	3	0.03		
9 Don't know	113	1.28		

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

CPOX12MO	Frequency	Percent		
1 Yes	52	2.38		
2 No	2128	97.57		
7 Refused	0	0.00		
8 Not ascertained	0	0.00		
9 Don't know	1	0.05		

#### Sample Child Public Use File (samchild)

Unweighted Frequencies

CHS Variables Thursday, May 21, 2009

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

CASHMEV	Frequency	Percent		
1 Yes	1225	13.90		
2 No	7575	85.93		
7 Refused	0	0.00		
8 Not ascertained	0	0.00		
9 Don't know	15	0.17		

CHS.085\_00.000: Still have asthma

CASSTILL	Frequency	Percent		
1 Yes	806	65.80		
2 No	412	33.63		
7 Refused	0	0.00		
8 Not ascertained	0	0.00		
9 Don't know	7	0.57		

Frequency Missing = 7590

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

CASHYR	Frequency	Percent		
1 Yes 2 No	470 753	38.37 61.47		
7 Refused	0	0.00		
8 Not ascertained 9 Don't know	2	0.00 0.16		

Frequency Missing = 7590

CHS.100\_00.000: Had visit to ER due to asthma, past 12  $\ensuremath{\text{m}}$ 

CASMERYR	Frequency	Percent		
1 Yes	159	33.83		
2 No	311	66.17		
7 Refused	0	0.00		
8 Not ascertained	0	0.00		
9 Don't know	0	0.00		

Unweighted Frequencies

CHS.100_00.010:	Stayed	overnight	in a	a hospital	because	of	asthma,	past	12	m
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CASMHSP	Frequency	Percent
1 Yes	38	8.09
2 No	432	91.91
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 8345

CHS.100\_00.020: Health professional talk with you about long term management of asthma

CASMMC	Frequency	Percent
1 Yes	 27	71.05
2 No	8	21.05
3 Still in the hospital	2	5.26
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	2.63

Frequency Missing = 8777

CHS.100\_00.030: # DAYS of school/work missed because of asthma, past 12 m

CWZMSWK	Frequency
000-365 days	448
995 Child was home schooled	0
996 child did not go to day care, preschool, school, or work	21
997 Refused	0
998 Not ascertained	0
999 Don't know	1

CHS.100 $\_$ 00.030: # DAYS of school/work missed because of asthma, past 12 m

CWZMSWK	Percent
000-365 days 995 Child was home schooled 996 child did not go to day care, preschool, sc 997 Refused 998 Not ascertained	0.00
999 Don't know	0.21

Unweighted Frequencies

CHS.100\_00.040: EVER used a PRESCRIPTION inhaler

CWZPIN	Frequency	Percent
1 Yes 2 No	701 127	84.66 15.34
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 7987

CHS.100\_00.050: Has health professional shown SC how to use inhaler

CASMINST	Frequency	Percent
1 Yes	668	95.29
2 No	33	4.71
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 8114

CHS.100\_00.060: Used PRESCRIPTION inhaler THAT YOU BREATHE IN THROUGH YOUR MOUTH, that gives QUICK relief from asthma symptoms, past 3 m

CASMPMED	Frequency	Percent
1 Yes 2 No 7 Refused 8 Not ascertained	482 216 0	68.76 30.81 0.00
9 Don't know	3	0.43

Frequency Missing = 8114

CHS.100\_00.070: Used more than three canisters of this type of inhaler, past 3 m.

CASMCAN	Frequency	Percent
1 Yes	78	16.18
2 No	398	82.57
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	1.24

Unweighted Frequencies

CHS.100\_00.080: EVER taken the preventive kind of ASTHMA medicine everyday to protect lungs and keep from having attacks

CASMED	Frequency	Percent
1 Yes	423	51.09
2 No	400	48.31
7 Refused	1	0.12
8 Not ascertained	0	0.00
9 Don't know	4	0.48

Frequency Missing = 7987

CHS.100\_00.090: NOW taking this medication daily or almost daily

CASMDTP	Frequency	Percent
1 Yes	263	62.17
2 No	160	37.83
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 8392

CHS.100\_00.100: Doctor EVER give an asthma action plan

CASWMP	Frequency	Percent
1 Yes	375	45.29
2 No	435	52.54
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	18	2.17

Frequency Missing = 7987

CHS.100\_00.110: EVER took a course/class on how to manage asthma

CASCLASS	Frequency	Percent
1 Yes	109	13.16
2 No	714	86.23
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	0.60

Unweighted Frequencies

taught parent how

CHS.100\_00.116: Doctor EVER taught parent how to recognize early signs of an asthma episode

CAS_REC	Frequency	Percent
1 Yes	 583	70.41
2 No	239	28.86
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	0.72

Frequency Missing = 7987

CHS.100\_00.117: Doctor EVER taught parent how to respond to episodes of asthma

CAS_RES	Frequency	Percent
1 Yes	625	75.48
2 No	197	23.79
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	0.72

Frequency Missing = 7987

CHS.100\_00.118: Doctor EVER taught parent how to monitor peak flow for daily therapy

CAS_MON	Frequency	Percent
1 Yes	408	49.28
2 No	405	48.91
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	15	1.81

Frequency Missing = 7987

 ${\tt CHS.100\_00.130:}$  Doctor EVER advised to change things in home to improve asthma

CAPENVLN	Frequency	Percent
1 Yes 2 No	407 375	49.15 45.29
3 Was told no changes needed	40	4.83
7 Refused 8 Not ascertained	0 0	0.00
9 Don't know	6	0.72

Thursday, May 21, 2009 CHS Variables Unweighted Frequencies

CHS.100\_00.140: Amount of doctor's advice followed

CAPENVDO	Frequency	Percent
0 None	6	1.47
1 A little	25	6.14
2 Some	53	13.02
3 Most	166	40.79
4 All	157	38.57
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 8408

CHS.111\_01.000: Had hay fever, past 12  $\ensuremath{\text{m}}$ 

HAYF1	Frequency	Percent
1 Yes	48	3.17
2 No	1464	96.70
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.13

Frequency Missing = 7301

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

RALLG1	Frequency	Percent
1 Yes 2 No	106 1407	7.00
7 Refused 8 Not ascertained	0	0.00
9 Don't know	1	0.07

Frequency Missing = 7301

CHS.111\_03.000: Had food/digestive allergy, past 12  $\ensuremath{\text{m}}$ 

DALLG1	Frequency	Percent
1 Yes	76	5.02
2 No	1436	94.85
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.13

Sample Child Public Use File (samchild)

CHS Variables Thursday, May 21, 2009 Unweighted Frequencies

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

SALLG1	Frequency	Percent
1 Yes 2 No	174 1338	11.49 88.38
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	0.13

Frequency Missing = 7301

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

D.	IARH1	Frequency	Percent
1	Yes	 56	3.70
2	No	1458	96.30
7	Refused	0	0.00
8	Not ascertained	0	0.00
9	Don't know	0	0.00

Frequency Missing = 7301

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

ANEMIA1	Frequency	Percent
1 Yes 2 No	27 1487	1.78 98.22
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0 00

Frequency Missing = 7301

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

EARINF1	Frequency	Percent
1 370-	. — — — — — — — — — — — — — — — — — — —	12.62
1 Yes	191	12.62
2 No	1322	87.32
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.07

Unweighted Frequencies

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

SEIZE1	Frequency	Percent
1 Yes	13	0.86
2 No	1501	99.14
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 7301

CHS.115\_01.000: Had hay fever, past 12  $\mathrm{m}$ 

HAYF2	Frequency	Percent
1 Yes	787	10.78
2 No	6489	88.88
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	25	0.34

Frequency Missing = 1514

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

RALLG2	Frequency	Percent
1 Yes	874	11.97
2 No	6406	87.74
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	21	0.29

Frequency Missing = 1514

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

DALLG2	Frequency	Percent
1 Yes	348	4.77
2 No	6942	95.08
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	11	0.15

Unweighted Frequencies

d Frequencies

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

SALLG2	Frequency	Percent
1 Yes	768	10.52
2 No	6527	89.40
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	0.08

Frequency Missing = 1514

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

D.	IARH2	Frequency	Percent
1	Yes	102	1.40
2	No	7195	98.55
7	Refused	0	0.00
8	Not ascertained	0	0.00
9	Don't know	4	0.05

Frequency Missing = 1514

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

ANEMIA2	Frequency	Percent
1 Yes	83	1.14
2 No	7213	98.79
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	5	0.07

Frequency Missing = 1514

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

FHEAD	Frequency	Percent
1 Yes	452	6.19
2 No	6848	93.80
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.01

Sample Child Public Use File (samchild)

CHS Variables Thursday, May 21, 2009 Unweighted Frequencies

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

EARINF2 Frequency Percent \_\_\_\_\_\_

326 4.47 6972 95.49 1 Yes 2 No 7 Refused 0 0.00 0 8 Not ascertained 0.00 9 Don't know 3 0.04

Frequency Missing = 1514

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

Frequency Percent 54 0.74 7245 99.23 0 0.00 1 Yes 7245 2 No 7 Refused 0 8 Not ascertained 0.00 9 Don't know 2 0.03

Frequency Missing = 1514

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

STUTTER	Frequency	Percent
1 Yes 2 No	139 7159	1.90 98.06
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.04

Frequency Missing = 1514

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

CHSTATYR	Frequency	Percent
1 Better	2035	23.09
2 Worse	140	1.59
3 About the same	6609	74.97
7 Refused	2	0.02
8 Not ascertained	0	0.00
9 Don't know	29	0.33

Unweighted Frequencies

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

SCHDAYR1	Frequency	Percent
000 None	1845	29.16
001-240 1-240 days	4338	68.55
996 Did not go to school	66	1.04
997 Refused	4	0.06
998 Not ascertained	0	0.00
999 Don't know	75	1.19

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

CCOLD2W	Frequency	Percent
1 Yes	1520	17.24
2 No	7285	82.64
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	10	0.11

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

CINTIL2W	Frequency	Percent
1		
1 Yes	532	6.04
2 No	8277	93.90
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	0.07

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

CHEARST1	Frequency	Percent
1 Excellent	7410	84.06
2 Good	1191	13.51
3 A little trouble hearing	154	1.75
4 Moderate trouble	27	0.31
5 A lot of trouble	13	0.15
6 Deaf	7	0.08
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	13	0.15

Unweighted Frequencies

CHS.260\_00.000: Trouble seeing

CVISION	Frequency	Percent
1 Yes	269	3.05
2 No	8529	96.76
7 Refused	1	0.01
8 Not ascertained	0	0.00
9 Don't know	16	0.18

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

CBLIND	Frequency	Percent
1		4 00
1 Yes	11	4.09
2 No	257	95.54
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.37

Frequency Missing = 8546

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

CVISTST	Frequency	Percent
1 Yes	1142	38.41
2 No	1800	60.54
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	31	1.04

Frequency Missing = 5842

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

CVISLT	Frequency	Percent
1 In the last 12 months	930	81.44
2 In the last 13-24 months	163	14.27
3 Over 24 months	41	3.59
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	8	0.70

Unweighted Frequencies

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

CVISGLAS	Frequency	Percent
1 Yes	1767	30.30
2 No	4059	69.61
7 Refused	3	0.05
8 Not ascertained	1	0.02
9 Don't know	1	0.02

Frequency Missing = 2984

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

CVISDIST	Frequency	Percent
1 Voc	1408	79.68
1 Yes		
2 No	352	19.92
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	7	0.40

Frequency Missing = 7048

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

CVISREAD	Frequency	Percent
1 Yes	1193	67.52
2 No	568	32.14
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	6	0.34

Frequency Missing = 7048

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

CVISACT	Frequency	Percent
1 Yes	2497	42.77
2 No	3332	57.07
7 Refused	3	0.05
8 Not ascertained	1	0.02
9 Don't know	5	0.09

Unweighted Frequencies

CHS.270\_00.050: Use of eye protection

CVISPROT	Frequency	Percent
1 Always	290	11.61
2 Most of the time	121	4.85
3 Some of the time	255	10.21
4 None of the time	1813	72.61
7 Refused	1	0.04
8 Not ascertained	0	0.00
9 Don't know	17	0.68

Frequency Missing = 6318

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

IHSPEQ	Frequency	Percent
1 Yes	95	1.08
2 No	8717	98.89
7 Refused	1	0.01
8 Not ascertained	0	0.00
9 Don't know	2	0.02

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

IHMOB	Frequency	Percent
1 Yes	157	1.78
2 No	8655	98.18
7 Refused	1	0.01
8 Not ascertained	0	0.00
9 Don't know	2	0.02

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

IHMOBYR	HMOBYR Frequency	
1 Yes	143	91.08
2 No	12	7.64
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	1.27

Sample Child Public Use File (samchild)

Thursday, May 21, 2009 CHS Variables Unweighted Frequencies

CHS.311 $\_$ 00.000: Taken RX medication for 3+ m

PROBRX	Frequency	Percent
1 Yes	1115	12.65
2 No	7698	87.33
7 Refused	1	0.01
8 Not ascertained	0	0.00
9 Don't know	1	0.01

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

LEARND	Frequency	Percent
1 Yes	584	8.00
2 No	6706	91.85
7 Refused	1	0.01
8 Not ascertained	0	0.00
9 Don't know	10	0.14

Frequency Missing = 1514

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

CMHAGM15	Frequency	Percent
0 Not true	476	93.33
1 Sometimes true	28	5.49
2 Often true	6	1.18
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 8305

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

MHIBOY2	Frequency	Percent
00 00 0 0 0		00.00
00-08 Scale score	509	99.80
99 Unknown	1	0.20

#### 2008 National Health Interview Survey (NHIS) Sample Child Public Use File (samchild)

CHS Variables Thursday, May 21, 2009 Unweighted Frequencies

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

CMHAGF15	Frequency	
0 Not true	443	90.04
1 Sometimes true	39	7.93
2 Often true	10	2.03
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 8323

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

MHIGRL2	Frequency	Percent
00-08 Scale score	491	99.80
99 Unknown	1	0.20

#### 2008 National Health Interview Survey (NHIS) Sample Child Public Use File (samchild)

CAU Variables Thursday, May 21, 2009 Unweighted Frequencies

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

CUSUALPL Frequency Percent

1 Yes		8255	93.65
2 Thei	re is NO place	505	5.73
3 Thei	ce is MORE THAN ONE place	47	0.53
7 Refi	ısed	0	0.00
8 Not	ascertained	2	0.02
9 Don	't know	6	0.07

CAU.030\_00.000: Place to go when sick (most often)

CPLKIND	Frequency	Percent
1 Clinic or health center	2070	24.93
2 Doctor's office or HMO	6010	72.39
3 Hospital emergency room	53	0.64
4 Hospital outpatient department	115	1.39
5 Some other place	23	0.28
6 Doesn't go to one place most often	21	0.25
7 Refused	1	0.01
8 Not ascertained	1	0.01
9 Don't know	8	0.10

Frequency Missing = 513

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

CHCPLROU	Frequency	Percent
1 Yes	7921	95.77
2 No	340	4.11
7 Refused	0	0.00
8 Not ascertained	1	0.01
9 Don't know	9	0.11

Unweighted Frequencies

CAU.037\_00.000: Place USUALLY go for routine/preventive care

CHCPLKND	Frequency	Percent
O Doesn't get preventive care anywhere	300	33.56
1 Clinic or health center	189	21.14
2 Doctor's office or HMO	305	34.12
3 Hospital emergency room	14	1.57
4 Hospital outpatient department	16	1.79
5 Some other place	15	1.68
6 Doesn't go to one place most often	34	3.80
7 Refused	2	0.22
8 Not ascertained	4	0.45
9 Don't know	15	1.68

Frequency Missing = 7921

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

CHCCHGYR	Frequency	Percent
1 Yes	669	8.06
2 No	7620	91.79
7 Refused	0	0.00
8 Not ascertained	3	0.04
9 Don't know	10	0.12

Frequency Missing = 513

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

CHCCHGHI	Frequency	Percent
1 Yes	181	27.06
2 No	487	72.80
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.15

Frequency Missing = 8146

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

CHCDLYR1	Frequency	Percent
1 Yes	181	2.05
2 No	8614	97.72
7 Refused	3	0.03
8 Not ascertained	9	0.10
9 Don't know	8	0.09

#### Sample Child Public Use File (samchild)

CAU Variables Thursday, May 21, 2009 Unweighted Frequencies

CAU.080\_02.000: Couldn't get appointment soon enough, past 12  $\mathfrak{m}$ 

CHCDLYR2	Frequency	Percent
1 Yes	447	5.07
2 No	8348	94.70
7 Refused	2	0.02
8 Not ascertained	11	0.12
9 Don't know	7	0.08

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

CHCDLYR3	Frequency	Percent
1 Yes	495	5.62
2 No	8300	94.16
7 Refused	2	0.02
8 Not ascertained	11	0.12
9 Don't know	7	0.08

 ${\tt CAU.080\_04.000:}$  Not open when you could go, past 12 m  $\,$ 

CHCDLYR4	Frequency	Percent
1 Yes	252	2.86
2 No	8542	96.90
7 Refused	1	0.01
8 Not ascertained	11	0.12
9 Don't know	9	0.10

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

CHCDLYR5	Frequency	Percent
1 Yes	167	1.89
2 No	8628	97.88
7 Refused	1	0.01
8 Not ascertained	11	0.12
9 Don't know	8	0.09

CAU.130 $\_$ 00.000: Can't afford prescription medicine, past 12 m

CHCAFYR	Frequency	Percent
1 Yes	23	2.30
2 No	976	97.60
7 Refused	1	0.10
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Sample Child Public Use File (samchild)

CAU Variables Thursday, May 21, 2009 Unweighted Frequencies

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

CHCAFYR1	Frequency	Percent
1 Yes 2 No	294 7505	3.76 96.03
7 Refused	0	0.00
8 Not ascertained	11	0.14
9 Don't know	5	0.06

Frequency Missing = 1000

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

CHCAFYR2	Frequency	Percent
1 Yes	86	1.10
2 No	7712	98.68
7 Refused	0	0.00
8 Not ascertained	11	0.14
9 Don't know	6	0.08

Frequency Missing = 1000

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

CHCAFYR3	Frequency	Percent
1 Yes 2 No	595 7201	7.61 92.14
7 Refused	0	0.00
8 Not ascertained	12	0.15
9 Don't know	7	0.09

Frequency Missing = 1000

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

CHCAFYR4	Frequency	Percent
1 Yes	223	2.85
2 No 7 Refused	7576 0	96.94 0.00
8 Not ascertained	12	0.15
9 Don't know	4	0.05

Unweighted Frequencies

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

CDNLONGR	Frequency	Percent
0 Never	1365	16.38
1 6 months or less	4473	53.67
2 More than 6 months, but not more than 1 year ago	1443	17.31
3 More than 1 year, but not more than 2 years ago	581	6.97
4 More than 2 years, but not more than 5 years ago	286	3.43
5 More than 5 years ago	101	1.21
7 Refused	9	0.11
8 Not ascertained	17	0.20
9 Don't know	60	0.72

Frequency Missing = 480

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

CHCSYR11	Frequency	Percent
1 Yes	42	4.20
2 No	955	95.50
7 Refused	0	0.00
8 Not ascertained	1	0.10
9 Don't know	2	0.20

Frequency Missing = 7815

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

CHCSYR12	Frequency	Percent
1 Yes	5	0.50
2 No	994	99.40
7 Refused	0	0.00
8 Not ascertained	1	0.10
9 Don't know	0	0.00

Frequency Missing = 7815

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

CHCSYR13	Frequency	Percent
1 Yes	37	3.70
2 No	961	96.10
7 Refused	0	0.00
8 Not ascertained	1	0.10
9 Don't know	1	0.10

Unweighted Frequencies

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

CHCSYR14	Frequency	Percent
1 Yes 2 No	173 824	17.30 82.40
7 Refused	0	0.00
8 Not ascertained	1	0.10
9 Don't know	2	0.20

Frequency Missing = 7815

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

CHCSYR1	Frequency	Percent
1 Yes	509	6.51
2 No	7279	93.14
7 Refused	3	0.04
8 Not ascertain	ned 18	0.23
9 Don't know	6	0.08

Frequency Missing = 1000

CAU.175\_02.000: Seen/talked to eye doctor, past 12  $\mbox{m}$ 

CHCSYR2	Frequency	Percent
1 Yes	2056	26.31
2 No	5731	73.33
7 Refused	2	0.03
8 Not ascertained	18	0.23
9 Don't know	8	0.10

Frequency Missing = 1000

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

CHCSYR3	Frequency	Percent
1 Yes	163	2.09
2 No	7628	97.61
7 Refused	2	0.03
8 Not ascertained	18	0.23
9 Don't know	4	0.05

Unweighted Frequencies

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

CHCSYR4	Frequency	Percent
1 Yes	 195	2.50
2 No	7597	97.21
7 Refused	2	0.03
8 Not ascertained	18	0.23
9 Don't know	3	0.04

Frequency Missing = 1000

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

CHCSYR5	Frequency	Percent
1 Yes	497	6.36
2 No	7292	93.31
7 Refused	2	0.03
8 Not ascertained	18	0.23
9 Don't know	6	0.08

Frequency Missing = 1000

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

CHCSYR6	Frequency	Percent
1 Yes	1074	13.74
2 No	6691	85.62
7 Refused	2	0.03
8 Not ascertained	18	0.23
9 Don't know	30	0.38

Frequency Missing = 1000

CAU.230 $\_$ 00.000: Seen/talked to obstetrician/gynecologist, past 12 m

CHCSYR7	Frequency	Percent
1 Yes	131	15.80
2 No	692	83.47
7 Refused	0	0.00
8 Not ascertained	1	0.12
9 Don't know	5	0.60

Unweighted Frequencies

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

CHCSYR81	Frequency	Percent
1 Yes 2 No	1155 7621	13.10 86.45
7 Refused	5	0.06
8 Not ascertained	23	0.26
9 Don't know	11	0.12

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

CHCSYR82	Frequency	Percent
1 Yes	6983	79.22
2 No	1789	20.29
7 Refused	5	0.06
8 Not ascertained	25	0.28
9 Don't know	13	0.15

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

CHCSYR10	Frequency	Percent
1 Yes	2569	36.79
2 No	4327	61.96
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	87	1.25

Frequency Missing = 1832

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

CHCSYREM	Frequency	Percent
1 Yes	330	4.73
2 No	6649	95.22
7 Refused	1	0.01
8 Not ascertained	1	0.01
9 Don't know	2	0.03

Unweighted Frequencies

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

CHPXYR_C	Frequency	Percent
1 Yes	6603	74.91
2 No	2139	24.27
7 Refused	3	0.03
8 Not ascertained	29	0.33
9 Don't know	41	0.47

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

CHERNOY2	Frequency	Percent
00 None	6850	77.71
01 1	1254	14.23
02 2-3	540	6.13
03 4-5	82	0.93
04 6-7	25	0.28
05 8-9	7	0.08
06 10-12	6	0.07
07 13-15	1	0.01
08 16 or more	3	0.03
97 Refused	3	0.03
98 Not ascertained	31	0.35
99 Don't know	13	0.15

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

CHCHYR	Frequency	Percent
1 Yes	82	0.93
2 No	8696	98.65
7 Refused	3	0.03
8 Not ascertained	33	0.37
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	82	100.00
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

# Sample Child Public Use File (samchild) CAU Variables Thursday, May 21, 2009

Unweighted Frequencies

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

CHCHNOY2	Frequency	Percent
01 1	16	19.51
02 2-3	18	21.95
03 4-5	7	8.54
04 6-7	8	9.76
05 8-9	4	4.88
06 10-12	5	6.10
07 13-15	2	2.44
08 16 or more	21	25.61
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	1	1.22

Frequency Missing = 8733

CAU.320\_00.000: Total number of office visits, past 12  $\ensuremath{\text{m}}$ 

CHCNOYR2	Frequency	Percent
00 None	996	11.30
01 1	1847	20.95
02 2-3	3148	35.71
03 4-5	1370	15.54
04 6-7	583	6.61
05 8-9	224	2.54
06 10-12	273	3.10
07 13-15	73	0.83
08 16 or more	192	2.18
97 Refused	5	0.06
98 Not ascertained	34	0.39
99 Don't know	70	0.79

CAU.330 $\_$ 00.000: Had surgery/surgical procedure, past 12 m

CSRGYR	Frequency	Percent
1 Yes	436	4.95
2 No	8336	94.57
7 Refused	3	0.03
8 Not ascertained	38	0.43
9 Don't know	2	0.02

# Sample Child Public Use File (samchild) CAU Variables Thursday, May 21, 2009

Unweighted Frequencies

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

RSRGNOYR	Frequency	Percent
01-94 1-94 times 95 95+ times 97 Refused 98 Not ascertained	436 0 0	100.00
99 Don't know	0	0.00

Frequency Missing = 8379

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

CMDLONGR	Frequency	Percent
O Never  1 6 months or less  2 More than 6 months, but not more than 1 year ago  3 More than 1 year, but not more than 2 years ago  4 More than 2 years, but not more than 5 years ago  5 More than 5 years ago  7 Refused  8 Not ascertained	164 6428 1393 546 147 39 10 42	1.86 72.92 15.80 6.19 1.67 0.44 0.11 0.48
9 Don't know	46	0.52

 $\text{CAU.350\_00.010}$ : Used indoor tanning device EVEN ONE TIME, past 12 m

CSNLAMP	Frequency	Percent
1 Yes	115	5.18
2 No	2089	94.14
7 Refused	3	0.14
8 Not ascertained	12	0.54
9 Don't know	0	0.00

Frequency Missing = 6596

CAU.350 $\_$ 00.020: # times used indoor tanning device, past 12 m

CSNNUM	Frequency	Percent
001-365 Number of tans	112	97.39
997 Refused	0	0.00
998 Not ascertained	0	0.00
999 Don't know	3	2.61

COH Variables Thursday, May 21, 2009 Unweighted Frequencies

COH.010\_00.000: Description of condition of mouth and teeth

Frequency	Percent
E112	58.00
2756	31.26
675	7.66
183	2.08
10	0.11
51	0.58
27	0.31
	5113 2756 675 183 10 51

COH.020\_00.000: Condition of mouth and teeth compared to others same age

COBTWS	Frequency	Percent
1 Better	2924	33.17
2 Same	5020	56.95
3 Not as good	651	7.39
7 Refused	10	0.11
8 Not ascertained	53	0.60
9 Don't know	157	1.78

COH.030\_00.000: Self-conscious or embarrassed because of teeth or mouth, past 6 m.

COEMB	Frequency	Percent
1 Often	125	1.98
2 Sometimes	469	7.41
3 Rarely	403	6.37
4 Never	5246	82.90
7 Refused	13	0.21
8 Not ascertained	41	0.65
9 Don't know	31	0.49

### Sample Child Public Use File (samchild) COH Variables Thursday, May 21, 2009

Unweighted Frequencies

COH.040\_01.000: Hours school missed for emergency dental care, past 6 m.

COREAS_1	Frequency	Percent
01 None to less than 1 hour	2752	71.18
02 1 hour, less than 3 hours	89	2.30
03 3 hours, less than 5 hours	34	0.88
04 5 hours, less than 7 hours	23	0.59
05 7 or more hours	27	0.70
06 Doesn't go to school	29	0.75
07 Did not have this type of dental care	879	22.74
97 Refused	5	0.13
98 Not ascertained	19	0.49
99 Don't know	9	0.23

Frequency Missing = 4949

COH.040\_02.000: Hours school missed for planned routine dental or orthodontic care, past 6 m.

COREAS_2	Frequency	Percent
01 None to less than 1 hour	 2588	66.94
02 1 hour, less than 3 hours	603	15.60
03 3 hours, less than 5 hours	164	4.24
04 5 hours, less than 7 hours	96	2.48
05 7 or more hours	99	2.56
06 Doesn't go to school	39	1.01
07 Did not have this type of dental care	242	6.26
97 Refused	5	0.13
98 Not ascertained	19	0.49
99 Don't know	11	0.28

Frequency Missing = 4949

COH.040\_03.000: Hours school missed for tooth whitening or other cosmetic procedures, past 6 m.

COREAS_3	Frequency	Percent
01 1 1 1	0000	
01 None or less than 1 hour	2797	72.35
02 1 hour, less than 3 hours	55	1.42
03 3 hours, less than 5 hours	2	0.05
04 5 hours, less than 7 hours	7	0.18
05 7 or more hours	8	0.21
06 Doesn't go to school	31	0.80
07 did not have this type of dental care	934	24.16
97 Refused	6	0.16
98 Not ascertained	20	0.52
99 Don't know	6	0.16

Thursday, May 21, 2009 COH Variables

Unweighted Frequencies

COH.040\_04.000: Hours school missed for taking someone else to a dental appointment, past 6 m.

COREAS_4	Frequency	Percent
01 None or less than 1 hour	770	67.72
02 1 hour, less than 3 hours	13	1.14
03 3 hours, less than 5 hours	3	0.26
04 5 hours, less than 7 hours	1	0.09
05 7 or more hours	3	0.26
06 Doesn't go to school	11	0.97
07 did not have this type of dental care	326	28.67
97 Refused	3	0.26
98 Not ascertained	6	0.53
99 Don't know	1	0.09

Frequency Missing = 7678

COH.050\_01.000: Problem with toothache or sensitive teeth, past 6 m.

CPROB_01	Frequency	Percent
1 Yes	920	11.04
2 No	7339	88.05
7 Refused	10	0.12
8 Not ascertained	55	0.66
9 Don't know	11	0.13

Frequency Missing = 480

COH.050\_02.000: Problem with pain in jaw joint, past 6 m.

CPROB_02	Frequency	Percent
1 Yes	252	2.86
2 No	8468	96.06
7 Refused	10	0.11
8 Not ascertained	58	0.66
9 Don't know	27	0.31

COH.050\_03.000: Problem with sores in mouth, past 6 m.

CPROB_03	Frequency	Percent
1 Yes 2 No	445 8280	5.05 93.93
7 Refused	10	0.11
8 Not ascertained	58	0.66
9 Don't know	22	0.25

COH Variables Thursday, May 21, 2009 Unweighted Frequencies

COH.050\_04.000: Problem with bleeding gums, past 6 m.

CPROB_04	Frequency	Percent
1 Yes	303	3.44
2 No	8422	95.54
7 Refused	10	0.11
8 Not ascertained	58	0.66
9 Don't know	22	0.25

COH.050\_05.000: Problem with crooked teeth, past 6 m.

CPROB_05	Frequency	Percent
1 Yes	1159	13.91
2 No	7102	85.21
7 Refused	10	0.12
8 Not ascertained	56	0.67
9 Don't know	8	0.10

Frequency Missing = 480

COH.050\_06.000: Problem with broken or missing teeth, past 6 m.

CPROB_06	Frequency	Percent
1 Yes	310	3.72
2 No	7954	95.43
7 Refused	10	0.12
8 Not ascertained	56	0.67
9 Don't know	5	0.06

Frequency Missing = 480

COH.050\_07.000: Problem with stained or discolored teeth, past 6 m.

CPROB_07	Frequency	Percent
1 Yes	523	6.27
2 No	7740	92.86
7 Refused	10	0.12
8 Not ascertained	56	0.67
9 Don't know	6	0.07

# Sample Child Public Use File (samchild) COH Variables Thursday, May 21, 2009

Unweighted Frequencies

COH.050\_08.000: Problem with loose teeth not due to an injury, past 6 m.

CPROB_08	Frequency	Percent
1 Yes	230	2.76
2 No	8033	96.38
7 Refused	10	0.12
8 Not ascertained	56	0.67
9 Don't know	6	0.07

Frequency Missing = 480

COH.050\_09.000: Problem with decayed teeth or cavities, past 6 m.

CPROB_09	Frequency	Percent
1 Yes	1092	13.10
2 No	7149	85.77
7 Refused	10	0.12
8 Not ascertained	57	0.68
9 Don't know	27	0.32

Frequency Missing = 480

COH.050\_10.000: Problem with broken or missing fillings, past 6 m.

CPROB_10	Frequency	Percent
1 Yes 2 No	196 8063	2.35 96.74
7 Refused	10	0.12
8 Not ascertained	57	0.68
9 Don't know	9	0.11

COH.050\_11.000: Problem with bad breath, past 6 m.

CPROB_11	Frequency	Percent
1 Yes 2 No	490 8231	5.56 93.37
7 Refused	10	0.11
8 Not ascertained	60	0.68
9 Don't know	24	0.27

COH Variables Thursday, May 21, 2009 Unweighted Frequencies

COH.050\_12.000: Problem with dry mouth, past 6 m.

CPROB_12	Frequency	Percent
1 Yes	201	2.28
2 No	8505	96.48
7 Refused	10	0.11
8 Not ascertained	60	0.68
9 Don't know	39	0.44

COH.060\_00.000: Saw either dentist or medical doctor for dental problems, past 6 m.

CODENT1	Frequency	Percent
1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know	1518 1389 0 1	52.13 47.70 0.00 0.03 0.14

Frequency Missing = 5903

 $COH.070\_00.000$ : Which one seen, a dentist or a medical doctor, past 6 m.

CODENT2	Frequency	Percent
1 Dentist	1440	94.86
2 Medical doctor	36	2.37
3 Both	42	2.77
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

Frequency Missing = 7297

COH.080\_01.000: Not important to see dentist for problem, past 6 m.

CNODEN_1	Frequency	Percent
1 Yes	248	17.40
2 No	1168	81.96
7 Refused	2	0.14
8 Not ascertained	0	0.00
9 Don't know	7	0.49

COH Variables Thursday, May 21, 2009 Unweighted Frequencies

COH.080\_02.000: Dental problem went away, past 6 m.

CNODEN_2	Frequency	Percent
1 Yes 2 No	341 1079	23.93 75.72
7 Refused	1	0.07
8 Not ascertained	0	0.00
9 Don't know	4	0.28

Frequency Missing = 7390

COH.080\_03.000: Couldn't afford/no insurance for dental problem, past 6 m.

CNODEN_3	Frequency	Percent
1 Yes	391	27.44
2 No	1032	72.42
7 Refused	1	0.07
8 Not ascertained	0	0.00
9 Don't know	1	0.07

Frequency Missing = 7390

COH.080\_04.000: No transportation to dentist, past 6 m.

CNODEN_4	Frequency	Percent
1 Yes	30	2.11
2 No	1394	97.82
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.07

Frequency Missing = 7390

COH.080\_05.000: Afraid to see a dentist for problem, past 6 m.

CNODEN_5	Frequency	Percent
1 Yes	107	7.51
2 No	1315	92.28
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.21

#### Sample Child Public Use File (samchild) Thursday, May 21, 2009

COH Variables

Unweighted Frequencies

COH.080\_06.000: Waiting for dental appointment, past 6 m.

CNODEN_6	Frequency	Percent
1 Yes	179	12.56
2 No	1245	87.37
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.07

Frequency Missing = 7390

COH.080\_07.000: Didn't think dentist could fix problem, past 6 m.

CNODEN_7	Frequency	Percent
1 Yes	91	6.39
2 No	1331	93.40
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	3	0.21

Frequency Missing = 7390

COH.090\_01.000: Dental problem interfered with school or school activities

COINT_1	Frequency	Percent
1 Yes	119	4.66
2 No	2402	94.16
3 Doesn't go to school	29	1.14
7 Refused	0	0.00
8 Not ascertained	1	0.04
9 Don't know	0	0.00

Frequency Missing = 6264

COH.090\_02.000: Dental problem interfered with work

COINT_2	Frequency	Percent
1 Yes	2	0.25
2 No	595	73.01
3 Doesn't work	218	26.75
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	0	0.00

COH Variables Thursday, May 21, 2009 Unweighted Frequencies

COH.090\_03.000: Dental problem interfered with eating

COINT_3	Frequency	Percent
1 Yes	 298	10.23
2 No	2612	89.70
7 Refused	0	0.00
8 Not ascertained	1	0.03
9 Don't know	1	0.03

Frequency Missing = 5903

COH.090\_04.000: Dental problem interfered with sleeping

COINT_4	Frequency	Percent
1 Yes	115	3.95
2 No	2794	95.95
7 Refused	0	0.00
8 Not ascertained	1	0.03
9 Don't know	2	0.07

Frequency Missing = 5903

COH.090\_05.000: Dental problem interfered with social activities

COINT_5	Frequency	Percent
1 Yes	58	1.99
2 No	2852	97.94
7 Refused	0	0.00
8 Not ascertained	1	0.03
9 Don't know	1	0.03

Frequency Missing = 5903

COH.090\_06.000: Dental problem interfered with usual activities at home

COINT_6	Frequency	Percent
1 Yes	 56	1.92
2 No	2855	98.04
7 Refused	0	0.00
8 Not ascertained	1	0.03
9 Don't know	0	0.00

CMB Variables Thursday, May 21, 2009

Unweighted Frequencies

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

RSCL6	Frequency	Percent
0 No	5468	80.26
1 Yes, minor difficulties	939	13.78
2 Yes, definite difficulties	257	3.77
3 Yes, severe difficulties	83	1.22
7 Refused	8	0.12
8 Not ascertained	55	0.81
9 Don't know	3	0.04

Sample Child Public Use File (samchild)

CFI Variables Thursday, May 21, 2009

Unweighted Frequencies

CFI.010\_00.000: Flu shot past 12 m

CSHFLUYR	Frequency	Percent
1 Yes	2409	27.33
2 No	6163	69.91
7 Refused	9	0.10
8 Not ascertained	76	0.86
9 Don't know	158	1.79

CFI.015\_01.000: Month of most recent flu shot

CSHFLU_M	Frequency	Percent
01 January	117	4.86
02 February	76	3.15
03 March	47	1.95
04 April	32	1.33
05 May	16	0.66
06 June	27	1.12
07 July	26	1.08
08 August	73	3.03
09 September	207	8.59
10 October	882	36.61
11 November	589	24.45
12 December	208	8.63
97 Refused	4	0.17
98 Not ascertained	1	0.04
99 Don't know	104	4.32

Frequency Missing = 6406

CFI.015\_02.000: Year of most recent flu shot

CSHFLU_Y	Frequency	Percent
Year	2299	95.43
9997 Refused	4	0.17
9998 Not ascertained	1	0.04
9999 Don't know	105	4.36

Frequency Missing = 6406

CFI.020\_00.000: Flu nasal spray past 12 m

CSPFLUYR	Frequency	Percent
1 Yes 2 No	155 8467	1.76 96.05
7 Refused	9	0.10
8 Not ascertained	77	0.87
9 Don't know	107	1.21

CFI Variables Thursday, May 21, 2009 Unweighted Frequencies

CFI.025\_01.000: Month of most recent flu nasal vaccine

CSPFLU_M	Frequency	Percent
01 January	8	5.16
02 February	5	3.23
03 March	2	1.29
04 April	3	1.94
05 May	1	0.65
06 June	0	0.00
07 July	3	1.94
08 August	6	3.87
09 September	15	9.68
10 October	61	39.35
11 November	34	21.94
12 December	9	5.81
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	8	5.16

Frequency Missing = 8660

CFI.025\_02.000: Year of most recent flu nasal vaccine

CSPFLU_Y	Frequency	Percent
Year	 146	94.19
9997 Refused	0	0.00
9998 Not ascertained	0	0.00
9999 Don't know	9	5.81

# Sample Child Public Use File (samchild) CHP Variables Thursday, May 21, 2009

Unweighted Frequencies

CHP.010\_00.000: Ever heard of vaccine for cervical cancer

CHPVHRD	Frequency	Percent
1 Yes	 1493	61.82
2 No	874	36.19
7 Refused	3	0.12
8 Not ascertained	22	0.91
9 Don't know	23	0.95

Frequency Missing = 6400

CHP.020\_00.000: Ever had HPV vaccine or shot

CSHTHPV	Frequency	Percent
1 Yes	381	 15.78
2 No	1942	80.41
3 Doctor refused when asked	10	0.41
7 Refused	4	0.17
8 Not ascertained	24	0.99
9 Don't know	54	2.24

Frequency Missing = 6400

CHP.030\_00.000: Number of HPV shots received

CSHHPVDS	Frequency	Percent
01-50 1-50 shots 96 All shots	357 11	93.70 2.89
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	13	3.41

Frequency Missing = 8434

CHP.040 $\_$ 00.000: Get HPV shot if recommended

CHPVREC	Frequency	Percent
1 Yes	747	37.35
2 No	940	47.00
7 Refused	4	0.20
8 Not ascertained	1	0.05
9 Don't know	308	15.40

CHP Variables Thursday, May 21, 2009

Unweighted Frequencies

CHP.050\_00.000: Main reason why SC would not receive HPV vaccine

CHPVNOT	Frequency	Percent
01 Does not need vaccine	299	23.96
02 Not sexually active	153	12.26
03 Too expensive	20	1.60
04 Too young for vaccine	140	11.22
05 Doctor didn't recommend it	64	5.13
06 Worried about safety of vaccine	168	13.46
07 Don't know where to get vaccine	6	0.48
08 My spouse/family member is against it	19	1.52
09 Don't know enough about vaccine	221	17.71
10 Already has HPV	2	0.16
11 Other	88	7.05
97 Refused	1	0.08
98 Not ascertained	1	0.08
99 Don't know	66	5.29

Frequency Missing = 7567

CHP.060\_00.000: Get HPV vaccine if cost was \$360-\$500

CHPVCOST	Frequency	Percent
1 Yes	401	53.68
2 No	294	39.36
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	52	6.96

Frequency Missing = 8068

CHP.070\_00.000: Would SC get HPV vaccine if it were free/at a lower cost

CHPVLOC	Frequency	Percent
1 Yes	278	88.54
2 No	23	7.32
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	13	4.14