# 2023 OMAS Final

03-20-2024 (Final)

Codebook Created: 20MAR24

Data Set Name	DATA.OMAS2023_100PCT_FINAL
Observations	39626
Variables	742
Engine	V9
Created	03/20/2024 10:31:52

# A1 LABEL A1--Have health insurance/plan TYPE num LENGTH 8 VARNUM 49

A1: Distribution	Value	n	%
YES	1	27023	94.84
NO	2	1461	5.13
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	9	0.03
		11133	
		39626	100.00

A1_MEDICAID	
LABEL	A1_MEDICAIDInsurance questions intro, Medicaid Frame
TYPE	num
LENGTH	8
VARNIM	50

A1 MEDICAID: Distribution	Value	n	%
NEXT	1	10734	100.00
		28892	
		39626	100.00

ACE_3	
LABEL	ACE_3Has child ever experienced parents or guardians going through divorce/separation?
TYPE	num
LENGTH	8
VARNUM	378

ACE_3: Distribution	Value	n	%
YES	1	1336	24.27
NO	2	4110	74.66
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	58	1.05
		34121	
		39626	100.00

ACE_3_IMP	
LABEL	ACES_3_IMP Child ever experienced treated or judged unfairly because of race or ethnic group, Imputed
TYPE	num
LENGTH	8
VARNUM	538

ACE_3_IMP: Distribution	Value	n	%
YES	1	1347	24.47
NO	2	4158	75.53
•		34121	
		39626	100.00

ACE_4	
LABEL	ACE_4Has child ever experienced death of a parent or guardian?
TYPE	num
LENGTH	8
VARNUM	379

ACE_4: Distribution	Value	n	%
YES	1	324	5.89
NO	2	5145	93.46
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	36	0.65
		34121	
		39626	100.00

#### ACE 4 IMP

LABEL ACES\_4 IMP-- Child ever experienced lived with anyone who had a problem with

alcohol or drugs, Imputed

TYPE num
LENGTH 8
VARNUM 537

ACE_4_IMP: Distribution	Value	n	%
YES	1	325	5.90
NO	2	5180	94.10
•		34121	
		39626	100.00

#### ACE 5

LABEL ACE\_5--Has child ever experienced a parent or guardian serving time in jail after

they were born?

TYPE num
LENGTH 8
VARNUM 380

ACE_5: Distribution	Value	n	%
YES	1	650	11.81
NO	2	4814	87.45
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	40	0.73
•		34121	
		39626	100.00

#### ACE\_5\_IMP

LABEL ACES 5 IMP-- Child ever experienced living with anyone who was mentally ill,

suicīdal, or severely depressed, Imputed

TYPE num
LENGTH 8
VARNUM 536

ACE_5_IMP: Distribution	Value	n	%
YES	1	658	11.95
NO	2	4847	88.05
•		34121	
		39626	100.00

#### ACE\_6 LABEL

ACE 6--Has child ever seen or heard parents or adults slap, hit, kick, or punch

one another in the home?

TYPE num LENGTH 8 VARNUM 381

ACE_6: Distribution	Value	n	%
YES	1	461	8.37
NO	2	5002	90.86
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	41	0.74
•		34121	
		39626	100.00

#### ACE\_6\_IMP

LABEL ACES\_6\_IMP-- Child ever experienced being a victim of violence or witnessed

violence in the neighborhood, Imputed

ACE_6_IMP: Distribution	Value	n	%
YES	1	462	8.39
NO	2	5043	91.61
•	•	34121	
		39626	100.00

# ACE\_7 LABEL ACE\_7--Has child ever been the victim of violence or witnessed violence in their neighborhood? TYPE num LENGTH 8

ACE_7: Distribution	Value	n	%
YES	1	457	8.30
NO	2	5009	90.99
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	38	0.69
		34121	
		39626	100.00

382

VARNUM

ACE_7_IMP	
LABEL	ACES_7_IMP Child ever experienced saw or heard parents or adults slap, hit, kick, punch one another in the home, Imputed
TYPE	num
LENGTH	8
VARNUM	534

ACE_7_IMP: Distribution	Value	n	%
YES	1	459	8.34
NO	2	5046	91.66
	•	34121	
		39626	100.00

ACE_8	
LABEL	ACE_8Has child ever lived with anyone who was mentally ill, suicidal, or severely depressed?
TYPE	num
LENGTH	8
VARNUM	383

ACE_8: Distribution	Value	n	%
YES	1	775	14.08
NO	2	4684	85.09
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	46	0.84
		34121	
		39626	100.00

ACE_8_IMP	
LABEL	ACES_8_IMP Child ever experienced parent or guardian served time in jail after child was born, Imputed
TYPE	num
LENGTH	8
VARNUM	533

ACE_8_IMP: Distribution	Value	n	%
YES	1	782	14.21
NO	2	4723	85.79
		34121	
		39626	100.00

ACE_9	
LABEL	ACE_9Has child ever lived with anyone who had a problem with alcohol or drugs?
TYPE	num
LENGTH	8
VARNUM	384

ACE_9: Distribution	Value	n	%
YES	1	679	12.33
NO	2	4783	86.88
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	42	0.76
•	•	34121	
		39626	100.00

# ACE\_9\_IMP LABEL ACES\_9\_IMP-- Child ever experienced parent or guardian died, Imputed TYPE num LENGTH 8 VARNUM 532

ACE_9_IMP: Distribution	Value	n	%
YES	1	683	12.41
NO	2	4822	87.59
		34121	
		39626	100.00

ACE_10	
LABEL	$ACE\_10Has$ child ever been treated or judged unfairly because of their race or ethnic group?
TYPE	num
LENGTH	8
VARNIIM	385

ACE_10: Distribution	Value	n	%
YES	1	314	5.70
NO	2	5150	93.55
DON'T KNOW	98	2	0.04
PREFER NOT TO SAY	99	39	0.71
	•	34121	
		39626	100.00

ACE_10_IMP	
LABEL	ACES_10_IMP Child ever experienced parent or guardian divorced or separated, ${\tt Imputed}^{-}$
TYPE	num
LENGTH	8
VARNUM	531

ACE_10_IMP: Distribution	Value	n	%
YES	1	317	5.76
NO	2	5188	94.24
		34121	
		39626	100.00

ADDRTHANKS	
LABEL	ADDRTHANKSThanks for Check sending info
TYPE	num
LENGTH	8
VARNUM	424

ADDRTHANKS: Distribution	Value	n	%
CONTINUE	1	9802	100.00
		29824	
		39626	100.00

ADULT_DD	
LABEL	ADULT_DDDevelopmental disability
TYPE	num
LENGTH	8
VARNUM	89

ADULT_DD: Distribution	Value	n	%
YES	1	2608	6.64
NO	2	36566	93.07
DON'T KNOW	98	48	0.12
PREFER NOT TO SAY	99	67	0.17
		337	
		39626	100.00

#### ADULT\_DD\_IMP

LABEL ADULT\_DD\_IMP--Developmental disability, Imputed

TYPE num
LENGTH 8
VARNUM 495

ADULT_DD_IMP: Distribution	Value	n	%
YES	1	2655	6.70
NO	2	36971	93.30
		39626	100.00

#### AG ONST 3

LABEL AG\_ONST\_3--Difficulty walking or climbing stairs before age 22

TYPE num
LENGTH 8
VARNUM 81

AG_ONST_3: Distribution	Value	n	%
YES	1	858	10.93
NO	2	6987	89.02
DON'T KNOW	98	1	0.01
PREFER NOT TO SAY	99	3	0.04
	•	31777	
		39626	100.00

#### AG\_ONST\_4

LABEL AG\_ONST\_4--Difficulty dressing or bathing before age 22

TYPE num LENGTH 8 VARNUM 83

AG_ONST_4: Distribution	Value	n	%
YES	1	382	13.94
NO	2	2358	86.03
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	1	0.04
•	•	36885	•
		39626	100.00

#### AG\_ONST\_6

LABEL AG\_ONST\_6--Difficulty doing errands alone before age 22

TYPE num
LENGTH 8
VARNUM 86

AG_ONST_6: Distribution	Value	n	%
YES	1	1958	33.34
NO	2	3906	66.52
DON'T KNOW	98	4	0.07
PREFER NOT TO SAY	99	4	0.07
		33754	
		39626	100.00

#### AG\_ONST\_CM

LABEL AG\_ONST\_CM--Difficulty communicating before age 22

AG_ONST_CM: Distribution	Value	n	%
YES	1	2231	39.40
NO	2	3420	60.39
DON'T KNOW	98	3	0.05
PREFER NOT TO SAY	99	9	0.16
•	•	33963	
		39626	100.00

AGE	
LABEL	AGEAdult age (Frame)
TYPE	char
LENGTH	3
VARNUM	7

AGE: Distribution	Value	n	%
blank		28892	
_other_	[text]	10734	100.00
		39626	100.00

age_a	
LABEL	AGE_AAdult's Age, categorical, Derived
TYPE	num
LENGTH	8
VARNUM	460

age_a: Distribution	Value	n	%
19-24	1	2573	6.49
25-34	2	5585	14.09
35-44	3	5905	14.90
45-54	4	5858	14.78
55-64	5	8076	20.38
65-74	6	6745	17.02
75+	7	4519	11.40
UNKNOWN	97	307	0.77
DK	98	0	
RF	99	58	0.15
Missing	•	0	
		39626	100.00

AGE_A_IMP	
LABEL	AGE_A_IMPAdult's Age, categorical, Imputed
TYPE	num
LENGTH	8
VARNUM	557

AGE_A_IMP: Distribution	Value	n	%
19-24	1	2589	6.53
25-34	2	5643	14.24
35-44	3	5950	15.02
45-54	4	5917	14.93
55-64	5	8137	20.53
65-74	6	6825	17.22
75+	7	4565	11.52
		39626	100.00

age_c	
LABEL	AGE_CChild's Age, categorical, Derived
TYPE	num
LENGTH	8
VARNUM	481

age_c: Distribution	Value	n	%
< 1	1	345	6.27
1-5	2	1395	25.34
6-12	3	1846	33.53
13-18	4	1919	34.86
UNKNOWN	97	0	
DK	98	0	
RF	99	0	
Missing	•	34121	
		39626	100.00

# age\_c\_imp LABEL AGE\_C\_imp--Child's Age, categorical, Imputed

TYPE num
LENGTH 8
VARNUM 600

age_c_imp: Distribution	Value	n	<u>%</u>
< 1	1	345	6.27
1-5	2	1395	25.34
6-12	3	1846	33.53
13-18	4	1919	34.86
		34121	
		39626	100.00

#### AGE\_CONSENT

LABEL AGE\_CONSENT--Are you 19 years old or older? Medicaid Frame only
TYPE num

LENGTH 8

VARNUM 24

AGE_CONSENT: Distribution	Value	n	%
YES	1	18874	99.98
NO	2	3	0.02
		20749	
		39626	100.00

#### B4\_DENTAL

LABEL B4\_DENTAL--Have dental insurance
TYPE num

LENGTH 8
VARNUM 60

B4_DENTAL: Distribution	Value	n	%
YES	1	27700	73.67
NO	2	9797	26.06
DON'T KNOW	98	51	0.14
PREFER NOT TO SAY	99	53	0.14
		2025	
		39626	100.00

#### B4A LABEL

B4A--Employer health insurance/plan

TYPE num LENGTH 8 VARNUM 51

B4A: Distribution	Value	n	%
YES	1	12611	33.52
NO	2	24973	66.39
DON'T KNOW	98	13	0.03
PREFER NOT TO SAY	99	20	0.05
•	•	2009	
		39626	100.00

# B4AA

TYPE num

LENGTH 8 VARNUM 53

B4AA: Distribution	Value	n	%
THROUGH YOUR OWN WORK	1	9144	74.52
THROUGH SOMEONE ELSE'S WORK	2	2685	21.88
BOTH THROUGH YOUR OWN WORK AND SOMEONE ELSE'S WORK	3	395	3.22
DON'T KNOW	98	9	0.07
PREFER NOT TO SAY	99	38	0.31

B4AA: Distribution	Value	n	%
		27355	•
		39626	100.00

B4B	
LABEL	

B4B--Medicare insurance/plan

TYPE nur LENGTH 8 VARNUM 54

B4B: Distribution	Value	n	%
YES	1	14906	39.65
NO	2	22631	60.19
DON'T KNOW	98	19	0.05
PREFER NOT TO SAY	99	41	0.11
•		2029	•
		39626	100.00

### B4E

LABEL B4E--Private insurance/plan

TYPE num
LENGTH 8
VARNUM 58

B4E: Distribution	Value	n	%
YES	1	6154	16.49
NO	2	31034	83.16
DON'T KNOW	98	54	0.14
PREFER NOT TO SAY	99	77	0.21
•		2307	
		39626	100.00

# B4G

LABEL B4G--Any other insurance

TYPE num
LENGTH 8
VARNUM 59

B4G: Distribution	Value	n	%
YES	1	7054	18.90
NO	2	30157	80.80
DON'T KNOW	98	33	0.09
PREFER NOT TO SAY	99	79	0.21
		2303	
		39626	100.00

#### B5\_VISION

LABEL

B5 VISION--Vision insurance

TYPE num
LENGTH 8
VARNUM 61

B5_VISION: Distribution	Value	n	%
YES	1	27934	74.34
NO	2	9524	25.35
DON'T KNOW	98	68	0.18
PREFER NOT TO SAY	99	50	0.13
	•	2050	
		39626	100.00

#### bmi a

LABEL BMI\_A--Body mass index - adult, Derived

bmi_a: Distribution	Value	n	%
too many values, output suppressed	[data]	37942	100.00
Missing	•	1684	
		39626	100.00

#### bmi a cat

LABEL BMI A CAT--BMI category - adult, Derived

TYPE num
LENGTH 8
VARNUM 473

bmi_a_cat: Distribution	Value	n	%
UNDERWEIGHT	1	792	2.09
NORMAL OR HEALTHY WEIGHT	2	10018	26.40
OVERWEIGHT	3	11559	30.46
OBESE	4	15573	41.04
Missing		1684	
		39626	100.00

# bmi\_c

LABEL BMI\_C--child body mass index, 6 years and older

TYPE num
LENGTH 8
VARNUM 612

bmi_c: Distribution	Value	n	%
too many values, output suppressed	[data]	3650	100.00
Missing		35976	
		39626	100.00

#### bmi\_c\_cat

LABEL BMI\_C\_CAT--BMI category, children 11 years and older

TYPE num
LENGTH 8
VARNUM 614

bmi_c_cat: Distribution	Value	n	%
UNDERWEIGHT	1	185	7.63
NORMAL OR HEALTHY WEIGHT	2	1405	57.94
OVERWEIGHT	3	374	15.42
OBESE	4	461	19.01
Missing		37201	
		39626	100.00

#### bmi\_c\_cat2

LABEL BMI\_C\_CAT2--BMI category, children 6 - 18 years old

TYPE num
LENGTH 8
VARNUM 613

bmi_c_cat2: Distribution	Value	n	%
UNDERWEIGHT	1	339	9.30
NORMAL OR HEALTHY WEIGHT	2	1927	52.84
OVERWEIGHT	3	563	15.44
OBESE	4	818	22.43
Missing		35979	
		39626	100.00

#### bmi\_c\_pct

LABEL BMI\_C\_PCT--child BMI percentage, 6 years and older
TYPE num

LENGTH 8 VARNUM 611

bmi_c_pct: Distribution	Value	n	%
too many values, output suppressed	[data]	3643	100.00
Missing	•	35983	
		39626	100.00

bmi\_c\_z LABEL

BMI C Z--child BMI z score, 6 years and older

TYPE num 8 LENGTH VARNUM 610

bmi_c_z: Distribution	Value	n	%
Missing		35983	•
too many values, output suppressed	[data]	3643	100.00
		39626	100.00

C1_NEW	
LABEL	C1_NEWWhen last covered by any type of health insurance plan
TYPE	num
LENGTH	8
VARNUM	67

C1_NEW: Distribution	Value	n	%
Less than 3 months ago	1	284	18.72
3 months to 1 year ago	2	274	18.06
1 to 2 years ago	3	152	10.02
2 to 3 years ago	4	114	7.51
More than 3 years ago	5	409	26.96
Have you never had health insurance?	6	281	18.52
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	3	0.20
•		38109	
		39626	100.00

C2B LABEL

C2B--Did you lose your insurance because of a job loss or layoff that you or a family member experienced?

TYPE num LENGTH 8 VARNUM 68

C2B: Distribution	Value	n	%
YES	1	284	37.97
NO	2	463	61.90
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.13
		38878	
		39626	100.00

СЗ LABEL

C3--Last coverage, Medicaid

C3: Distribution	Value	n	%
YES	1	321	43.15
NO	2	423	56.85
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	38882	
		39626	100.00

# C4 LABEL C4--Last coverage, employer/union

TYPE num
LENGTH 8
VARNUM 70

C4: Distribution	Value	n	%
YES	1	349	66.60
NO	2	175	33.40
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39102	
		39626	100.00

# CASEID LABEL CASEID--Case ID

TYPE char LENGTH 9 VARNUM 1

CASEID: Distribution	Value	n	%
blank		0	•
_other_	[text]	39626	100.00
		39626	100.00

#### CDC\_1 LABEL

CDC\_1--Have serious difficulty hearing

TYPE num
LENGTH 8
VARNUM 78

CDC_1: Distribution	Value	n	%
YES	1	3165	8.03
NO	2	36209	91.90
DON'T KNOW	98	5	0.01
PREFER NOT TO SAY	99	22	0.06
•		225	
		39626	100.00

# CDC\_1\_CH LABEL CDC 1 CH--Child deaf or hard of hearing

TYPE num
LENGTH 8
VARNUM 313

CDC\_1\_CH: Distribution Value n % YES 1 96 1.86 97.95 NO 2 5054 DON'T KNOW 98 0 PREFER NOT TO SAY 99 10 0.19 34466 39626 100.00

## CDC\_1\_CH\_IMP

LABEL CDC\_1\_CH\_IMP

CDC_1_CH_IMP: Distribution	Value	n	%
YES	1	96	1.86
NO	2	5064	98.14
•	•	34466	
		39626	100.00

#### CDC\_1\_IMP

LABEL CDC\_1\_IMP--Have serious difficulty hearing, Imputed

TYPE num
LENGTH 8
VARNUM 562

CDC_1_IMP: Distribution	Value	n	%
YES	1	3191	8.05
NO	2	36435	91.95
		39626	100.00

#### CDC\_2

LABEL CDC\_2--Difficulty seeing, even when wearing glasses

TYPE num
LENGTH 8
VARNUM 79

CDC_2: Distribution	Value	n	%
YES	1	2507	6.36
NO	2	36896	93.57
DON'T KNOW	98	5	0.01
PREFER NOT TO SAY	99	22	0.06
•		196	
		39626	100.00

#### CDC 2 CH

LABEL CDC\_2\_CH--Child blind or has serious difficulty seeing, even with glasses

TYPE num
LENGTH 8
VARNUM 314

CDC_2_CH: Distribution	Value	n	%
YES	1	157	3.04
NO	2	4994	96.78
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	9	0.17
•		34466	
		39626	100.00

### CDC\_2\_CH\_IMP

LABEL CDC\_2\_CH\_IMP

TYPE num
LENGTH 8
VARNUM 575

CDC_2_CH_IMP: Distribution	Value	n	%
YES	1	157	3.04
NO	2	5003	96.96
•		34466	
		39626	100.00

#### CDC\_2\_IMP

LABEL

CDC\_2\_IMP--Difficulty seeing, even when wearing glasses, Imputed

TYPE num
LENGTH 8
VARNUM 563

CDC_2_IMP: Distribution	Value	n	%
YES	1	2522	6.36
NO	2	37104	93.64
		39626	100 00

#### CDC\_3

LABEL CDC\_3--Difficulty walking or climbing stairs

CDC_3: Distribution	Value	n	%
YES	1	7928	20.14
NO	2	31394	79.75
DON'T KNOW	98	7	0.02
PREFER NOT TO SAY	99	35	0.09
		262	
		39626	100.00

CDC\_3\_IMP

LABEL CDC 3 IMP-- Difficulty walking or climbing stairs, Imputed

TYPE num
LENGTH 8
VARNUM 564

CDC_3_IMP: Distribution	Value	n	%
YES	1	8014	20.22
NO	2	31612	79.78
		39626	100 00

CDC\_4 LABEL

CDC\_4--Difficulty dressing or bathing

TYPE num
LENGTH 8
VARNUM 82

CDC_4: Distribution	Value	n	%
YES	1	2753	6.99
NO	2	36595	92.92
DON'T KNOW	98	7	0.02
PREFER NOT TO SAY	99	27	0.07
•	•	244	
		39626	100.00

CDC\_4\_IMP

LABEL

CDC 4 IMP--Difficulty dressing or bathing, Imputed

TYPE num
LENGTH 8
VARNUM 565

CDC_4_IMP: Distribution	Value	n	%
YES	1	2784	7.03
NO	2	36842	92.97
		39626	100.00

CDC\_5 LABEL

CDC\_5--Difficulty concentrating, remembering or making decisions

TYPE num
LENGTH 8
VARNUM 84

CDC 5: Distribution	Value	n	%
YES	1	8028	20.40
NO	2	31256	79.43
DON'T KNOW	98	18	0.05
PREFER NOT TO SAY	99	50	0.13
•		274	
		39626	100.00

CDC\_5\_IMP

LABEL CDC\_5\_IMP--Difficulty concentrating, remembering or making decisions, Imputed

CDC_5_	IMP:	Distribution	Value	n n	%
YES			1	8099	20.44
NO			2	31527	79.56
				39626	100.00

# CDC\_6 LABEL CDC\_6--Difficulty doing errands alone, such as visiting a doctor's office or shopping TYPE num LENGTH 8

CDC_6: Distribution	Value	n	%
YES	1	5917	15.04
NO	2	33383	84.85
DON'T KNOW	98	5	0.01
PREFER NOT TO SAY	99	38	0.10
	•	283	
		39626	100.00

#### CDC\_6\_IMP

VARNUM

LABEL CDC\_6\_IMP--Difficulty doing errands alone, such as visiting a doctor's office or

shopping, Imputed

85

TYPE num
LENGTH 8
VARNUM 567

CDC_6_IMP: Distribution	Value	n	%
YES	1	5975	15.08
NO	2	33651	84.92
		39626	100.00

#### CH\_INFORM\_1

LABEL CH INFORM 1--Child questions intro

TYPE num
LENGTH 8
VARNUM 284

CH_INFORM_1: Distribution	Value	n	%
CONTINUE THE SURVEY	1	5693	100.00
		33933	
		39626	100.00

# CHECK

LABEL CHECK--Ask to send check as thank you

TYPE num
LENGTH 8
VARNUM 422

CHECK: Distribution	Value	n	%
YES, RESPONDENT WOULD LIKE THE CHECK	1	10191	97.33
NO, RESPONDENT DOES NOT WANT THE CHECK	2	275	2.63
REFUSED	99	5	0.05
•		29155	
		39626	100.00

## CHILD\_DD

LABEL CHILD\_DD--Child has developmental disability

CHILD_DD: Distribution	Value	n	%
YES	1	464	8.99
NO	2	4682	90.74
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	14	0.27
•	•	34466	
		39626	100.00

## CHILD\_DD\_IMP

LABEL CHILD\_DD\_IMP

TYPE num
LENGTH 8
VARNUM 577

CHILD_DD_IMP: Distribution	Value	n	%
YES	1	464	8.99
NO	2	4696	91.01
•		34466	
		39626	100.00

#### CHILD\_INCENT

LABEL

CHILD\_INCENT--Child incentive flag, set to 1 if child interview is done

TYPE num
LENGTH 8
VARNUM 287

CHILD_INCENT: Distribution	Value	n	%
CHILD INCENTIVE TRIGGERED	1	5640	100.00
•		33986	
		39626	100.00

#### Child\_ Recontact\_ Complete

LABEL Child\_Recontact\_Complete - Completed Recontact effort for child insurance

questions

TYPE num
LENGTH 8
VARNUM 433

#### Child Recontact Complete:

Distribution	Value	n	%
1	1	126	100.00
Missing		39500	
		39626	100 00

## CM\_PRB01

LABEL CM PRB01--Rate level of problem access to transportation is in your community

TYPE num LENGTH 8

VARNUM 203

CM_PRB01: Distribution	Value	n	%
A VERY BIG PROBLEM	1	4327	11.24
A MODERATELY BIG PROBLEM	2	6933	18.00
A SMALL PROBLEM	3	11129	28.90
NOT A PROBLEM AT ALL	4	11928	30.97
DON'TKNOW	98	4192	10.88
REFUSED	99	3	0.01
		1114	
		39626	100.00

#### CM\_PRB01\_RAW

LABEL CM\_PRB01\_RAW--Rate level of problem access to transportation is in your community,

original response

CM_PRB01_RAW: Distribution	Value	n	%
A VERY BIG PROBLEM	1	4327	11.24
A MODERATELY BIG PROBLEM	2	6933	18.00
A SMALL PROBLEM	3	11129	28.90
NOT A PROBLEM AT ALL	4	11928	30.97
DON'TKNOW	98	4192	10.88
REFUSED	99	3	0.01

CM_PRB01_RAW: Distribution	Value	n	%
•	•	1114	•
		39626	100.00

# CM\_PRB02

LABEL  ${\tt CM\_PRB02--Rate}$  level of problem crime is in your community

TYPE LENGTH 8 VARNUM 204

CM_PRB02: Distribution	Value	n	%
A VERY BIG PROBLEM	1	7578	19.66
A MODERATELY BIG PROBLEM	2	8898	23.08
A SMALL PROBLEM	3	12350	32.03
NOT A PROBLEM AT ALL	4	7154	18.56
DON'TKNOW	98	2572	6.67
REFUSED	99	2	0.01
•		1072	
		39626	100.00

#### CM PRB02 RAW

CM\_PRB02\_RAW--Rate level of problem crime is in your community, original response LABEL TYPE num

LENGTH 8 VARNUM 624

CM_PRB02_RAW: Distribution	Value	n	%
A VERY BIG PROBLEM	1	7575	19.65
A MODERATELY BIG PROBLEM	2	8898	23.08
A SMALL PROBLEM	3	12348	32.03
NOT A PROBLEM AT ALL	4	7154	18.56
DON'TKNOW	98	2572	6.67
REFUSED	99	2	0.01
•		1077	•
		39626	100.00

#### CM\_PRB03

LABEL CM\_PRB03--Rate level of problem drug addiction is in your community

TYPE num LENGTH 8 VARNUM 205

CM_PRB03: Distribution	Value	n	%
A VERY BIG PROBLEM	1	11578	30.11
A MODERATELY BIG PROBLEM	2	9574	24.90
A SMALL PROBLEM	3	6531	16.98
NOT A PROBLEM AT ALL	4	6620	17.21
DON'TKNOW	98	4150	10.79
REFUSED	99	3	0.01
		1170	
		39626	100.00

#### CM\_PRB03\_RAW

 ${\tt CM\_PRB03\_RAW--Rate}$  level of problem drug addiction is in your community, original response LABEL

TYPE num 8 LENGTH 625 VARNUM

CM_PRB03_RAW: Distribution	Value	n	%
A VERY BIG PROBLEM	1	11578	30.11
A MODERATELY BIG PROBLEM	2	9574	24.90
A SMALL PROBLEM	3	6531	16.98
NOT A PROBLEM AT ALL	4	6620	17.21
DON'TKNOW	98	4150	10.79
REFUSED	99	3	0.01
		1170	
		39626	100.00

# CM\_PRB04 LABEL CM\_PRB04--Rate level of problem lack of jobs is in your community TYPE num LENGTH 8 VARNUM 206

CM_PRB04: Distribution	Value	n	%
A VERY BIG PROBLEM	1	5082	13.23
A MODERATELY BIG PROBLEM	2	7479	19.47
A SMALL PROBLEM	3	10476	27.27
NOT A PROBLEM AT ALL	4	11089	28.87
DON'TKNOW	98	4285	11.15
REFUSED	99	3	0.01
•	•	1212	
		39626	100.00

CM_PRB04_RAW	
LABEL	${\rm CM\_PRB04\_RAWRate}$ level of problem lack of jobs is in your community, original response
TYPE	num
LENGTH	8
VA DAILIM	626

CM_PRB04_RAW: Distribution	Value	n	%
A VERY BIG PROBLEM	1	5081	13.23
A MODERATELY BIG PROBLEM	2	7479	19.47
A SMALL PROBLEM	3	10476	27.27
NOT A PROBLEM AT ALL	4	11089	28.87
DON'TKNOW	98	4285	11.16
REFUSED	99	3	0.01
•		1213	
		39626	100.00

CM_PRB05	
LABEL	CM_PRB05Rate level of problem paying for food is in your community
TYPE	num
LENGTH	8
VARNUM	207

CM_PRB05: Distribution	Value	n	%
A VERY BIG PROBLEM	1	7875	20.48
A MODERATELY BIG PROBLEM	2	10716	27.87
A SMALL PROBLEM	3	10098	26.26
NOT A PROBLEM AT ALL	4	6207	16.14
DON'TKNOW	98	3549	9.23
REFUSED	99	3	0.01
		1178	
		39626	100.00

CM_PRB05_RAW	
LABEL	${\rm CM\_PRB05\_RAWRate}$ level of problem paying for food is in your community, original response
TYPE	num
LENGTH	8
VARNUM	627

CM_PRB05_RAW: Distribution	Value	n	%
A VERY BIG PROBLEM	1	7875	20.48
A MODERATELY BIG PROBLEM	2	10716	27.87
A SMALL PROBLEM	3	10098	26.26
NOT A PROBLEM AT ALL	4	6207	16.14
DON'TKNOW	98	3549	9.23
REFUSED	99	3	0.01
	•	1178	
		39626	100.00

CM_PRB06	
LABEL	CM_PRB06Rate level of problem paying for housing is in your community
TYPE	num
LENGTH	8
VARNUM	208

CM_PRB06: Distribution	Value	n	%
A VERY BIG PROBLEM	1	9411	24.48
A MODERATELY BIG PROBLEM	2	10258	26.69
A SMALL PROBLEM	3	8680	22.58
NOT A PROBLEM AT ALL	4	6081	15.82
DON'TKNOW	98	4002	10.41
REFUSED	99	4	0.01
		1190	
		39626	100.00

# CM\_PRB06\_RAW

 $\underline{\text{CM}}_{\text{PRB06}}$  RAW--Rate level of problem paying for housing is in your community, original response LABEL

TYPE num LENGTH 8 VARNUM 628

CM_PRB06_RAW: Distribution	Value	n	%
A VERY BIG PROBLEM	1	9410	24.48
A MODERATELY BIG PROBLEM	2	10258	26.69
A SMALL PROBLEM	3	8680	22.58
NOT A PROBLEM AT ALL	4	6081	15.82
DON'TKNOW	98	4002	10.41
REFUSED	99	4	0.01
•		1191	
		39626	100.00

CM_PRB07	
LABEL	CM_PRB07Rate level of problem the other problem is in your community
TYPE	num
LENGTH	8
VARNUM	209

CM_PRB07: Distribution	Value	n	%
A VERY BIG PROBLEM	1	708	2.96
A MODERATELY BIG PROBLEM	2	412	1.72
A SMALL PROBLEM	3	389	1.63
NOT A PROBLEM AT ALL	4	6002	25.11
DON'TKNOW	98	16388	68.57
REFUSED	99	0	
•		15727	
		39626	100.00

## CM\_PRB07\_RAW

CM\_PRB07\_RAW--Rate level of problem the other problem is in your community, original response LABEL

CM_PRB07_RAW: Distribution	Value	n	%
A VERY BIG PROBLEM	1	2337	8.69
A MODERATELY BIG PROBLEM	2	1171	4.35
A SMALL PROBLEM	3	981	3.65
NOT A PROBLEM AT ALL	4	6014	22.36
DON'TKNOW	98	16396	60.95
REFUSED	99	1	0.00
•	•	12726	•
		39626	100.00

CM_PRB08	
LABEL	CM_PRB08Rate level of problem housing in general is in your community
TYPE	num
LENGTH	8
VARNUM	630

CM_PRB08: Distribution	Value	n	%
A VERY BIG PROBLEM	1	243	67.88
A MODERATELY BIG PROBLEM	2	83	23.18
A SMALL PROBLEM	3	30	8.38
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	2	0.56
REFUSED	99	0	
•		39268	
		39626	100.00

CM_PRB09	
LABEL	CM_PRB09Rate level of problem finances are in your community
TYPE	num
LENGTH	8
VARNUM	631

CM_PRB09: Distribution	Value	n	%
A VERY BIG PROBLEM	1	360	57.32
A MODERATELY BIG PROBLEM	2	164	26.11
A SMALL PROBLEM	3	100	15.92
NOT A PROBLEM AT ALL	4	2	0.32
DON'TKNOW	98	2	0.32
REFUSED	99	0	
•	•	38998	
		39626	100.00

CM_PRB10	
LABEL	CM_PRB10Rate level of problem unmet healthcare needs are in your community
TYPE	num
LENGTH	8
VARNUM	632

CM_PRB10: Distribution	Value	n	%
A VERY BIG PROBLEM	1	209	62.76
A MODERATELY BIG PROBLEM	2	93	27.93
A SMALL PROBLEM	3	30	9.01
NOT A PROBLEM AT ALL	4	1	0.30
DON'TKNOW	98	0	
REFUSED	99	0	
•		39293	
		39626	100.00

CM_PRB11	
LABEL	CM_PRB11Rate level of problem child health and development is in your community
TYPE	num
LENGTH	8
VARNUM	633

CM_PRB11: Distribution	Value	e n	%
A VERY BIG PROBLEM	1	192	61.34
A MODERATELY BIG PROBLEM	2	87	27.80
A SMALL PROBLEM	3	34	10.86
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	0	
REFUSED	99	0	•
	•	39313	
		39626	100.00

CM_PRB12	
LABEL	CM_PRB12Rate level of problem mental health is in your community
TYPE	num
LENGTH	8
VARNUM	634

CM_PRB12: Distribution	Value	n	%
A VERY BIG PROBLEM	1	64	53.33
A MODERATELY BIG PROBLEM	2	39	32.50
A SMALL PROBLEM	3	16	13.33
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	1	0.83
REFUSED	99	0	
•		39506	
		39626	100.00

CM_PRB13	
LABEL	CM_PRB13Rate level of problem lack of interest in work is in your community
TYPE	num
LENGTH	8
VARNUM	635

CM_PRB13: Distribution	Value	n	%
A VERY BIG PROBLEM	1	48	63.16
A MODERATELY BIG PROBLEM	2	17	22.37
A SMALL PROBLEM	3	11	14.47
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	0	
REFUSED	99	0	
•	•	39550	
		39626	100.00

CM_PRB14	
LABEL	CM_PRB14Rate level of problem abuse is in your community
TYPE	num
LENGTH	8
VARNUM	636

CM_PRB14: Distribution	Value	n	%
A VERY BIG PROBLEM	1	20	76.92
A MODERATELY BIG PROBLEM	2	5	19.23
A SMALL PROBLEM	3	1	3.85
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	0	
REFUSED	99	0	
		39600	
		39626	100.00

CM_PRB15	
LABEL	CM_PRB15Rate level of problem racism is in your community
TYPE	num
LENGTH	8
VARNUM	637

CM_PRB15: Distribution	Value	n	%
A VERY BIG PROBLEM	1	46	71.88
A MODERATELY BIG PROBLEM	2	11	17.19
A SMALL PROBLEM	3	6	9.38
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	0	
REFUSED	99	1	1.56
		39562	
		39626	100.00

CM_PRB16	
LABEL	CM_PRB16Rate level of problem government distrust is in your community
TYPE	num
LENGTH	8
VARNUM	638

CM_PRB16: Distribution	Value	n	%
A VERY BIG PROBLEM	1	88	71.54
A MODERATELY BIG PROBLEM	2	23	18.70
A SMALL PROBLEM	3	11	8.94
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	1	0.81
REFUSED	99	0	
		39503	
		39626	100.00

CM_PRB17	
LABEL	CM_PRB17Rate level of problem policing is in your community
TYPE	num
LENGTH	8
VARNUM	639

CM_PRB17: Distribution	Value	n	%
A VERY BIG PROBLEM	1	52	68.42
A MODERATELY BIG PROBLEM	2	17	22.37
A SMALL PROBLEM	3	7	9.21
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	0	
REFUSED	99	0	
•		39550	
		39626	100.00

CM_PRB18	
LABEL	CM_PRB18Rate level of problem public safety is in your community
TYPE	num
LENGTH	8
VARNUM	640

CM_PRB18: Distribution	Value	n	%
A VERY BIG PROBLEM	1	80	62.50
A MODERATELY BIG PROBLEM	2	25	19.53
A SMALL PROBLEM	3	22	17.19
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	1	0.78
REFUSED	99	0	
•		39498	•
		39626	100.00

CM_PRB19	
LABEL	CM_PRB19Rate level of problem lack of help or resources is in your community
TYPE	num
LENGTH	8
VARNUM	641

CM_PRB19: Distribution	Value	n n	%
A VERY BIG PROBLEM	1	91	61.07
A MODERATELY BIG PROBLEM	2	37	24.83
A SMALL PROBLEM	3	21	14.09
NOT A PROBLEM AT ALL	4	0	
DON'TKNOW	98	0	
REFUSED	99	0	
		39477	
		39626	100.00

# CM\_PROBO7\_OE LABEL CM\_PROBO7\_OE--Any other problem in your community, open ended response TYPE char LENGTH 2500 VARNUM 442

CM_PROB07_OE: Distribution	Value	n	%
blank		35125	
_other_	[text]	4501	100.00
		39626	100.00

CNCR	
LABEL	CNCRDiagnosed cancer
TYPE	num
LENGTH	8
VARNUM	102

CNCR: Distribution	Value	n	%
YES	1	4880	12.35
NO	2	34574	87.53
DON'T KNOW	98	6	0.02
PREFER NOT TO SAY	99	40	0.10
•		126	•
		39626	100.00

CNTCT_ACES	
LABEL	<pre>CNTCT_ACESAsk to Recontact (related to Child Health Risks)</pre>
TYPE	num
LENGTH	8
VARNUM	386

CNTCT_ACES: Distribution	Value	n	%
YES	1	772	63.38
NO	2	445	36.54
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	1	0.08
		38408	
		39626	100.00

COM_SS	
LABEL	COM_SSDifficulty communicating
TYPE	num
LENGTH	8
VARNUM	87

COM_SS: Distribution	Value	n	%
No difficulty	1	33630	85.43
Some difficulty	2	4812	12.22
A lot of difficulty	3	743	1.89
Cannot do at all	4	154	0.39
DON'T KNOW	98	2	0.01
PREFER NOT TO SAY	99	24	0.06
•		261	
		39626	100.00

complete_	С
LABEL	COMPLETE_C
TYPE	num
LENGTH	8
VARNUM	493

Value	n	%
0	23387	80.95
1	5505	19.05
	10734	
	39626	100.00
	0 1	0 23387 1 5505 . 10734

#### CONT EMCHECK

LABEL CONT\_EMCHECK--Emails don't match, ask to update

TYPE num 8 LENGTH 426 VARNUM

CONT_EMCHECK: Distribution	Value	n	%
NEXT	1	163	100.00
	•	39463	
		39626	100.00

#### CONT METHOD

LABEL CONT METHOD--Preferred method of contact

TYPE num LENGTH 8 VARNUM 429

CONT_METHOD: Distribution	Value	n	%
Email	1	7661	39.71
Call	2	2754	14.27
Text	3	8768	45.45
DON'T KNOW	98	10	0.05
REFUSED	99	100	0.52
•	•	20333	
		39626	100.00

#### CONTACT\_CELL

LABEL CONTACT\_CELL--Is phone number a cell phone number

TYPE num 8

LENGTH 427 VARNUM

CONTACT_CELL: Dis	stribution Va	lue n	%
YES		1 16264	86.26
NO	2	2 2588	13.73
DON'T KNOW	9	98 1	0.01
REFUSED	9	9 1	0.01
		. 20772	
		39626	100.00

#### CONTACT TEXT

LABEL CONTACT\_TEXT--Permission to text

TYPE num LENGTH 8 428 VARNUM

CONTACT_TEXT: Distribution	Value	n	%
YES	1	14562	84.71
NO	2	2623	15.26
DON'T KNOW	98	6	0.03
REFUSED	99	0	
•		22435	•
		39626	100.00

# COPD

LABEL COPD--Diagnosed COPD

COPD: Distribution	Value	n	%
YES	1	3351	8.48
NO	2	36149	91.43
DON'T KNOW	98	8	0.02
PREFER NOT TO SAY	99	31	0.08
•		87	
		39626	100.00

#### COUNTYTYPE

LABEL COUNTYTYPE--Sample Frame County Type (Frame)

TYPE num LENGTH 8 VARNUM 6

COUNTYTYPE: Distribution	Value	n	%
Rural Appalachian	1	7853	19.82
Metro	2	20511	51.76
Rural Non-Appalachian	3	5589	14.10
Suburban	4	5673	14.32
		39626	100.00

#### D30

LABEL D30--Rate general health status

TYPE num
LENGTH 8
VARNUM 75

D30: Distribution	Value	n	%
EXCELLENT	1	4326	10.98
VERY GOOD	2	12048	30.58
GOOD	3	13793	35.01
FAIR	4	7344	18.64
POOR	5	1863	4.73
DON'T KNOW	98	5	0.01
PREFER NOT TO SAY	99	23	0.06
	•	224	
		39626	100.00

#### D30 D

LABEL D30 D--Rate dental health status

TYPE num
LENGTH 8
VARNUM 77

D30_D: Distribution	Value	n	%
EXCELLENT	1	4713	11.97
VERY GOOD	2	9331	23.71
GOOD	3	11437	29.06
FAIR	4	8383	21.30
POOR	5	5430	13.80
DON'T KNOW	98	10	0.03
PREFER NOT TO SAY	99	54	0.14
•		268	
		39626	100.00

# D30\_IMP

LABEL D30\_IMP--Adult health status, Imputed

TYPE num
LENGTH 8
VARNUM 499

D30_IMP: Distribution	Value	n	%
EXCELLENT	1	4352	10.98
VERY GOOD	2	12117	30.58
GOOD	3	13889	35.05
FAIR	4	7395	18.66
POOR	5	1873	4.73
		39626	100.00

### D30A\_VALUE

LABEL D30A\_VALUE--Weight without shoes

D30A_VALUE: Distribution	Value	n	%
too many values, output suppressed	[data]	39117	100.00
Missing		509	•
		39626	100.00

D30B_F				
LABEL	D30B_FHeight	without	shoes,	feet

TYPE num
LENGTH 8
VARNUM 266

D30B_F: Distribution	Value	n	%
3	3	20	0.05
4	4	939	2.42
5	5	32367	83.35
6	6	5296	13.64
7	7	53	0.14
8	8	70	0.18
DON'T KNOW	98	7	0.02
PREFER NOT TO SAY	99	80	0.21
•	•	794	
		39626	100.00

# D30B\_I LABEL D30B\_I--Height without shoes, inches

TYPE num
LENGTH 8
VARNUM 267

D30B_I: Distribution	Value	n	%
0	0	2999	7.78
1	1	2655	6.89
2	2	3820	9.91
3	3	3649	9.47
4	4	3969	10.30
5	5	3616	9.38
6	6	3674	9.53
7	7	3301	8.56
8	8	2757	7.15
9	9	2620	6.80
10	10	2822	7.32
11	11	2576	6.68
DON'T KNOW	98	7	0.02
PREFER NOT TO SAY	99	80	0.21
		1081	
		39626	100.00

# d30binc\_comb LABEL D30BINC--Adult Height, Calculated in inches, Derived

d30binc_comb: Distribution	Value	n	%
too many values, output suppressed	[data]	38449	100.00
Missing		1177	
		39626	100.00

D30I	
LABEL	D30IPast 30 days, mental health prevented work/activities
TYPE	num
LENGTH	8
VARNUM	108

0 1 2 3 4 5 6	0 1 2 3 4 5 6	27189 857 1301 836 333 1290 186 306	70.48 2.22 3.37 2.17 0.86 3.34 0.48
2 3 4 5 6	2 3 4 5 6 7	1301 836 333 1290 186	3.37 2.17 0.86 3.34
3 4 5 6	3 4 5 6 7	836 333 1290 186	2.17 0.86 3.34
4 5 6	4 5 6 7	333 1290 186	0.86 3.34
5 6	5 6 7	1290 186	3.34
6	6 7	186	
	7		0.49
		306	0.40
7		000	0.79
8	8	157	0.41
9	9	45	0.12
10	10	1106	2.87
11	11	24	0.06
12	12	128	0.33
13	13	22	0.06
14	14	115	0.30
15	15	1065	2.76
16	16	28	0.07
17	17	30	0.08
18	18	52	0.13
19	19	7	0.02
20	20	811	2.10
21	21	26	0.07
22	22	24	0.06
23	23	10	0.03
24	24	20	0.05
25	25	312	0.81
26	26	15	0.04
27	27	19	0.05
28	28	68	0.18
29	29	24	0.06
30	30	1932	5.01
DON'T KNOW	98	11	0.03
PREFER NOT TO SAY	99	230	0.60
•		1047	
		39626	100.00

# D30I\_IMP

LABEL D30I\_IMP--Past 30 days, mental health prevented work/activities, Imputed

D30I_IMP: Distribution	Value	n	%
0	0	28130	70.99
1	1	880	2.22
2	2	1332	3.36
3	3	856	2.16
4	4	346	0.87
5	5	1337	3.37
6	6	189	0.48
7	7	313	0.79
8	8	160	0.40
9	9	45	0.11
10	10	1146	2.89
11	11	26	0.07
12	12	132	0.33
13	13	22	0.06
14	14	119	0.30
15	15	1099	2.77
16	16	29	0.07
17	17	31	0.08
18	18	55	0.14
19	19	8	0.02
20	20	836	2.11
21	21	26	0.07
22	22	26	0.07
23	23	10	0.03

D30I_IMP: Distribution	Value	n	%
24	24	21	0.05
25	25	322	0.81
26	26	16	0.04
27	27	21	0.05
28	28	71	0.18
29	29	24	0.06
30	30	1998	5.04
Missing	•	0	
		39626	100.00

D41	
LABEL	D41Diagnosed high BP or hypertension
TYPE	num
LENGTH	8
VARNUM	92

D41: Distribution	Value	n	%
YES	1	18212	46.09
NO	2	21264	53.81
DON'T KNOW	98	6	0.02
PREFER NOT TO SAY	99	35	0.09
	•	109	
		39626	100.00

D41A	
LABEL	D41ADiagnosed heart attack or myocardial infarction
TYPE	num
LENGTH	8
VARNUM	93

D41A: Distribution	Value	n	%
YES	1	2201	5.57
NO	2	37291	94.33
DON'T KNOW	98	7	0.02
PREFER NOT TO SAY	99	32	0.08
		95	
		39626	100.00

D41B_REV	
LABEL	D41B_REVDiagnosed angina or coronary heart disease
TYPE	num
LENGTH	8
VARNUM	94

D41B_REV: Distribution	Value	n	%
YES	1	2710	6.87
NO	2	36704	93.08
DON'T KNOW	98	17	0.04
PREFER NOT TO SAY	99	1	0.00
•		194	
		39626	100.00

D41C	
LABEL	D41CDiagnosed stroke
TYPE	num
LENGTH	8
VARNUM	95

D41C: Distribution	Value	n	%
YES	1	1950	4.93
NO	2	37544	94.97
DON'T KNOW	98	6	0.02
PREFER NOT TO SAY	99	34	0.09
	•	92	
		39626	100.00

#### D41D REV

LABEL D41D\_REV--Diagnosed congestive heart failure

TYPE num
LENGTH 8
VARNUM 96

D41D_REV: Distribution	Value	n	%
YES	1	1898	4.80
NO	2	37570	95.08
DON'T KNOW	98	11	0.03
PREFER NOT TO SAY	99	37	0.09
•		110	
		39626	100.00

#### D42 LABEL

D42--Diagnosed high cholesterol

TYPE num LENGTH 8 VARNUM 97

D42: Distribution	Value	n	%
YES	1	15658	39.67
NO	2	23765	60.20
DON'T KNOW	98	8	0.02
PREFER NOT TO SAY	99	44	0.11
		151	
		39626	100.00

#### D43

LABEL D43--Diagnosed diabetes

TYPE num
LENGTH 8
VARNUM 98

D43: Distribution	Value	n	%
YES	1	5839	14.78
NO	2	28707	72.64
(VOLUNTEERED) BORDERLINE	3	4930	12.48
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	38	0.10
		108	
		39626	100.00

# D43B

LABEL D43B--Diagnosed diabetes only with pregnancy

TYPE num
LENGTH 8
VARNUM 99

D43B: Distribution	Value	n	%
YES	1	319	18.61
NO	2	1351	78.82
Does not apply (Never been pregnant)	3	44	2.57
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		37912	
		39626	100.00

# D44

LABEL D44--Diagnosed asthma

D44: Distribution	Value	n	%
YES	1	7468	18.91
NO	2	32021	81.08
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	1	0.00
•	•	132	
		39626	100.00

D45

LABEL D45--During lifetime, smoked 100 cigarettes
TYPE num

LENGTH 8 VARNUM 116

D45: Distribution	Value	n	%
YES	1	17506	44.33
NO	2	21943	55.57
DON'T KNOW	98	8	0.02
PREFER NOT TO SAY	99	29	0.07
•		140	
		39626	100.00

D45A

LABEL D45A--Frequency of smoking now num

LENGTH 8 VARNUM 117

D45A: Distribution Value % EVERY DAY 1 5650 32.72 SOME DAYS 1928 11.17 2 NOT AT ALL 9679 56.06 3 DON'T KNOW 0.01 98 1 PREFER NOT TO SAY 99 0.05 8 22360 39626 100.00

D45E

LABEL D45E--Have you ever used an electronic cigarette or vaping product even one time?

TYPE num

LENGTH 8

VARNUM 118

D45E: Distribution Value % n YES 10145 25.71 1 29287 74.22 NO 2 DON'T KNOW 98 0.00 1 PREFER NOT TO SAY 99 27 0.07 166 39626 100.00

D45F

LABEL D45F--Frequency of using e-cigarettes
TYPE num

LENGTH 8

VARNUM 119

D45F: Distribution	Value	n	%
EVERY DAY	1	1789	17.62
SOME DAYS	2	1132	11.15
RARELY	3	1837	18.09
NOT AT ALL	4	5389	53.08
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	6	0.06
•		29473	
		39626	100.00

# D46

LABEL D46--Past 30 days, number days had alcohol
TYPE num
LENGTH 8
VARNUM 120

D46: Distribution	Value	n	%
0	0	20203	51.34
1	1	3249	8.26
2	2	2967	7.54
3	3	1706	4.34
4	4	1335	3.39
5	5	1887	4.80
6	6	570	1.45
7	7	452	1.15
8	8	575	1.46
9	9	75	0.19
10	10	1523	3.87
11	11	23	0.06
12	12	285	0.72
13	13	19	0.05
14	14	72	0.18
15	15	1042	2.65
16	16	43	0.11
17	17	22	0.06
18	18	55	0.14
19	19	13	0.03
20	20	996	2.53
21	21	32	0.08
22	22	33	0.08
23	23	22	0.06
24	24	33	0.08
25	25	466	1.18
26	26	31	0.08
27	27	46	0.12
28	28	149	0.38
29	29	53	0.13
30	30	1282	3.26
DON'T KNOW	98	5	0.01
PREFER NOT TO SAY	99	86	0.22
	•	276	
		39626	100.00

# D46A LABEL D46A--Past 30 days, number of days with 4/5 drinks

LABEL D46A--Past 30 days, number of days with 4/5 drinks
TYPE num

LENGTH 8 VARNUM 121

D46A: Distrib	ution	Value	n	%
0		0	11225	59.19
1		1	1887	9.95
2		2	1608	8.48
3		3	726	3.83
4		4	563	2.97
5		5	748	3.94
6		6	191	1.01
7		7	145	0.76
8		8	182	0.96
9		9	22	0.12
10		10	517	2.73
11		11	7	0.04
12		12	72	0.38
13		13	8	0.04
14		14	24	0.13
15		15	299	1.58
16		16	10	0.05
17		17	9	0.05

D46A: Distribution	Value	n	%
18	18	13	0.07
19	19	2	0.01
20	20	218	1.15
21	21	4	0.02
22	22	6	0.03
23	23	6	0.03
24	24	4	0.02
25	25	77	0.41
26	26	12	0.06
27	27	7	0.04
28	28	29	0.15
29	29	7	0.04
30	30	316	1.67
DON'TKNOW	98	3	0.02
PREFER NOT TO SAY	99	18	0.09
•		20661	
		39626	100.00

#### DIS12 CNS

LABEL DIS12\_CNS--Child needs treatment/counseling for emotional, developmental, or

behavioral problem

TYPE num
LENGTH 8
VARNUM 319

DIS12_CNS: Distribution	Value	n	%
YES	1	816	15.81
NO	2	4326	83.84
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	18	0.35
	•	34466	
		39626	100.00

### DIS12\_CNS\_IMP

LABEL DIS12 CNS IMP

TYPE num
LENGTH 8
VARNUM 580

DIS12_CNS_IMP: Distribution	Value	n	%
YES	1	817	15.83
NO	2	4343	84.17
•		34466	
		39626	100.00

### DIS12\_MED

LABEL DIS12\_MED--Child needs/uses prescription medication for condition lasting over 12

months

TYPE num
LENGTH 8
VARNUM 317

DIS12_MED: Distribution	Value	n	%
YES	1	1025	19.86
NO	2	4121	79.86
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	14	0.27
		34466	
		39626	100.00

#### DIS12 MED IMP

LABEL DIS12\_MED\_IMP

DIS12_MED_IMP: Distribution	Value	n	%
YES	1	1026	19.88
NO	2	4134	80.12
•		34466	
		39626	100.00

## DIS12\_THRP

LABEL DIS12\_THRP--Child needs special therapy for condition lasting over 12 months

TYPE num
LENGTH 8
VARNUM 318

DIS12_THRP: Distribution	Value	n	%
YES	1	543	10.52
NO	2	4604	89.22
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	13	0.25
•	•	34466	
		39626	100.00

### DIS12\_THRP\_IMP

LABEL DIS12\_THRP\_IMP

TYPE num
LENGTH 8
VARNUM 579

DIS12_THRP_IMP: Distribution	Value	n	%
YES	1	543	10.52
NO	2	4617	89.48
•		34466	•
		39626	100.00

#### E59A LABEL

E59A--How long since last doctor visit for routine check up

TYPE num
LENGTH 8
VARNUM 138

E59A: Distribution	Value	n	%
Within the last 12 months	1	30198	76.84
More than 12 months ago	2	7613	19.37
Have you never seen a doctor for a routine checkup?	3	1433	3.65
DON'TKNOW	98	10	0.03
PREFER NOT TO SAY	99	44	0.11
•		328	
		39626	100 00

#### E62 LABEL

E62--Last 12 months, number of ER visits

ECO. Distribution	17-1		9/
E62: Distribution	Value	n	%
0 times	1	26190	66.62
1-2 times	2	10707	27.24
3-6 times	3	1965	5.00
7 or more times	4	398	1.01
DON'T KNOW	98	6	0.02
PREFER NOT TO SAY	99	44	0.11
•	•	316	
		39626	100.00

E65	
LABEL	E65Last 12 months, any pregnancy
TYPE	num
LENGTH	8
VARNUM	90

E65: Distribution	Value	n	%
YES	1	1143	12.46
NO	2	8024	87.48
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	5	0.05
	•	30454	•
		39626	100.00

E65A		
LABEL	E65ACurrently pregnant	
TYPE	num	
LENGTH	8	
VARNUM	91	

E65A: Distribution	Value	n	%
YES	1	349	14.26
NO	2	2098	85.74
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		37179	
		39626	100.00

EDUC	
LABEL	EDUCHighest level of education
TYPE	num
LENGTH	8
VARNUM	247

EDUC: Distribution	Value	n	%
LESS THAN 8TH GRADE	1	509	1.29
SOME HIGH SCHOOL, BUT NO DIPLOMA	2	3068	7.80
GED	3	2228	5.67
HIGH SCHOOL OR VOCATIONAL/TRADE SCHOOL GRADUATE	4	10706	27.22
SOME COLLEGE, BUT NO DEGREE	5	8137	20.69
ASSOCIATE DEGREE, THAT IS, A 1 TO 2 YEAR OCCUPATIONAL, TECHNICAL OR ACADEMIC PROGRAM	6	4475	11.38
FOUR-YEAR COLLEGE GRADUATE OR BACHELOR'S DEGREE	7	5836	14.84
ADVANCED DEGREE INCLUDING MASTER'S, PROFESSIONAL DEGREE, OR DOCTORATE	8	4266	10.85
DON'T KNOW	98	3	0.01
PREFER NOT TO SAY	99	99	0.25
		299	
		39626	100.00

EDUC_IMP	
LABEL	EDUC_IMPLevel of education, Imputed
TYPE	num
LENGTH	8
VARNUM	507

EDUC_IMP: Distribution	Value	n	%
LESS THAN 8TH GRADE	1	509	1.28
SOME HIGH SCHOOL, BUT NO DIPLOMA	2	3111	7.85
GED	3	2244	5.66
HIGH SCHOOL OR VOCATIONAL/TRADE SCHOOL GRADUATE	4	10829	27.33
SOME COLLEGE, BUT NO DEGREE	5	8216	20.73

EDUC_IMP: Distribution	Value	n	%
ASSOCIATE DEGREE, THAT IS, A 1 TO 2 YEAR OCCUPATIONAL, TECHNICAL OR ACADEMIC PROGRAM	6	4518	11.40
FOUR-YEAR COLLEGE GRADUATE OR BACHELOR'S DEGREE	7	5885	14.85
ADVANCED DEGREE INCLUDING MASTER'S, PROFESSIONAL DEGREE, OR DOCTORATE	8	4314	10.89
		39626	100.00

EDUC_RC	
LABEL	EDUC_RCLevel of Education, Recode of EDUC_IMP
TYPE	num
LENGTH	8
VARNUM	597

EDUC_RC: Distribution	Value	n	%
UP TO HIGH SCHOOL BUT NO DIPLOMA	1	3620	9.14
HIGH SCHOOL GRADUATE OR EQUIVALENT	2	13073	32.99
SOME COLLEGE	3	8216	20.73
ASSOCIATE DEGREE	4	4518	11.40
4-YEAR COLLEGE GRADUATE	5	5885	14.85
ADVANCED DEGREE	6	4314	10.89
DK	98	0	
RF	99	0	
Missing		0	
		39626	100.00

EG	
LABEL	EGExperiment Group, Release 1 only
TYPE	num
LENGTH	8
VARNUM	4

EG: Distribution	Value	n	%
SEQUENTIAL	1	7461	18.83
CONCURRENT	2	7521	18.98
CONTROL	3	3591	9.06
MEDICAID	4	10734	27.09
R2 SEQUENTIAL	5	10319	26.04
		39626	100.00

EMAILCHECK	
LABEL	EMAILCHECKVerify Incentive email address
TYPE	num
LENGTH	8
VARNUM	420

EMAILCHECK: Distribution	Value	n	%
NEXT	1	252	100.00
•	•	39374	
		39626	100.00

EMAILTHANKS	
LABEL	EMAILTHANKSProvided Email, Thanks
TYPE	num
LENGTH	8
VARNUM	421

EMAILTHANKS: Distribution	Value	n	%
CONTINUE	1	17212	100.00
•		22414	
		39626	100.00

## END\_THANKS

LABEL END\_THANKS--Participation Thanks

TYPE num
LENGTH 8
VARNUM 430

END_THANKS: Distribution	Value	n	%
CONTINUE	1	27482	100.00
•		12144	
		39626	100.00

# ESI

LABEL ESI--Employer Sponsored Insurance (Derived from I\_Type\_A\_IMP)

TYPE num
LENGTH 8
VARNUM 615

ESI: Distribution	Value	n	%
YES	1	8752	22.09
NO	2	30874	77.91
		39626	100.00

#### ESI CH LNG

LABEL ESI\_CH\_LNG--How long child covered by someone's employer/union insurance

TYPE num
LENGTH 8
VARNUM 297

ESI_CH_LNG: Distribution	Value	n	%
Less than 3 months	1	23	6.04
3 months to 1 year	2	44	11.55
1-2 years	3	44	11.55
More than 2 years	4	268	70.34
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	2	0.52
•	•	39245	
		39626	100.00

#### ESI\_LNG

LABEL ESI\_LNG--Length of time covered by employer health insurance/plan

TYPE num LENGTH 8 VARNUM 52

ESI_LNG: Distribution	Value	n	%
Less than 3 months	1	509	4.10
3 months to 1 year	2	1089	8.77
1-2 years	3	1289	10.38
More than 2 years	4	9523	76.68
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	9	0.07
•	•	27207	
		39626	100.00

# ESI\_LNG\_IMP

LABEL ESI\_LNG\_IMP

ESI_LNG_IMP: Distribution	Value	n	%
Less than 3 months	1	518	4.05
3 months to 1 year	2	1107	8.66
1-2 years	3	1312	10.26
More than 2 years	4	9848	77.03
		26841	
		39626	100.00

EXCHNG	
LABEL	EXCHNGExchange insurance/plan
TYPE	num
LENGTH	8
VARNUM	57

EXCHNG: Distribution	Value	n	%
YES	1	4001	10.73
NO	2	33040	88.64
DON'T KNOW	98	127	0.34
PREFER NOT TO SAY	99	108	0.29
•		2350	
		39626	100.00

EXCHNG_CH	
LABEL	EXCHNG_CHChild covered by exchange insurance/plan
TYPE	num
LENGTH	8
VARNUM	300

EXCHNG_CH: Distribution	Value	n	%
YES	1	121	12.54
NO	2	836	86.63
DON'TKNOW	98	2	0.21
PREFER NOT TO SAY	99	6	0.62
		38661	
		39626	100.00

F67	
LABEL	F67Regular source of medical care
TYPE	num
LENGTH	8
VARNUM	132

F67: Distribution	Value	n	%
ONE PLACE	1	24871	63.05
MORE THAN ONE PLACE	2	9752	24.72
NO PLACE AT ALL	3	4754	12.05
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	64	0.16
		181	
		39626	100.00

F67_2				
LABEL	F67_2Usi	ual source of o	care	
TYPE	num			
LENGTH	8			
VARNUM	133			
F67 2: Dis	tribution	Value	n	<u> </u>
	CCLIDUCION		20045	<u>/6</u>

F67_2: Distribution	Value	n	%
A doctor's office or health center, including by phone or video call	1	28847	85.19
A hospital emergency room	2	1603	4.73
An urgent care center, including by phone or video call	3	2351	6.94
A clinic in a pharmacy or grocery store	4	405	1.20
Some other place	5	632	1.87
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	18	0.05
•		5766	
		39626	100.00

# F67\_IMP LABEL F67\_IMP--Regular source of medical care, Imputed

TYPE num
LENGTH 8
VARNUM 496

F67_IMP: Distribution	Value	n	%
ONE PLACE	1	25030	63.17
MORE THAN ONE PLACE	2	9806	24.75
NO PLACE AT ALL	3	4790	12.09
		39626	100.00

F-70							
LABEL	F70Last	12	months,	problem	paying	medical	bills

TYPE num
LENGTH 8
VARNUM 196

F70: Distribution	Value	n	%
Yes	1	7307	18.53
No	2	26551	67.32
Did you not have any medical bills during the past 12 months?	3	5479	13.89
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	101	0.26
•		184	
		20626	100 00

# fam\_type\_imp LABEL FAM\_TYPE\_IMP--Household composition, imputed

TYPE num LENGTH 8 VARNUM 596

fam\_type\_imp: Distribution Value % n 1 ADULT, 0 KIDS 1 10263 25.90 1 ADULT, 1+ KID 2 6535 16.49 2+ ADULTS, 0 KIDS 3 11570 29.20 2+ ADULTS, 1+ KID 4 11258 28.41 39626 100.00

# ED\_EBT LABEL FD\_EBT--Past 30 days, used an EBT or Food Stamp benefit card

TYPE num LENGTH 8 VARNUM 201

FD_EBT: Distribution	Value	n	%
YES	1	9784	25.08
NO	2	29157	74.75
DON'T KNOW	98	3	0.01
PREFER NOT TO SAY	99	61	0.16
		621	
		39626	100.00

# FIPSCOUNTY LABEL FIPSCOUNTY--FIPS county code as reported in the sample (Imported)

FIPSCOUNTY: Distribution	Value	n	%
too many values, output suppressed	[data]	39626	100.00
		39626	100.00

### FOOD OUT

LABEL FOOD\_OUT--Past 12 months, have you run out of food before you got money to buy

more?

TYPE num

LENGTH 8

VARNUM 199

FOOD_OUT: Distribution	Value	n	%
YES	1	9410	23.82
NO	2	29999	75.95
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	85	0.22
•	•	128	
		39626	100.00

## FOOD\_WORRY

LABEL FOOD\_WORRY--Past 12 months, worried about food running out before you got money to

buy more

TYPE num LENGTH 8 VARNUM 198

FOOD_WORRY: Distribution	Value	n	%
YES	1	12774	32.34
NO	2	26632	67.42
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	92	0.23
•		124	
		39626	100.00

### FPL CAT 23

LABEL

FPL\_CAT\_23--Categorical Annual FPL Level

TYPE num LENGTH 8

VARNUM 604

FPL_CAT_23: Distribution	Value	n	%
75% OR LESS	1	9623	24.28
75%-100%	2	2849	7.19
100%-138%	3	3847	9.71
138%-206%	4	5074	12.80
206%-250%	5	2655	6.70
250%-400%	6	6275	15.84
400% OR MORE	7	9303	23.48
		39626	100.00

## FPL MON CAT 23

LABEL FPL\_MON\_CAT\_23--Categorical Monthly FPL Level

TYPE num LENGTH 8 VARNUM 606

FPL_MON_CAT_23: Distribution	Value	n	%
75% OR LESS	1	8547	21.57
75%-100%	2	4012	10.12
100%-138%	3	3927	9.91
138%-206%	4	5809	14.66
206%-250%	5	3064	7.73
250%-400%	6	5486	13.84
400% OR MORE	7	8781	22.16
		39626	100.00

## FPL\_pct

LABEL FPL\_PCT--Annual FPL percent TYPE

num LENGTH 8

VARNUM 603

FPL_pct: Distribution	Value	n	%
too many values, output suppressed	[data]	39626	100.00
		39626	100.00

FPL100	
LABEL	FPL100Annual Poverty Threshold by Persons in Household
TYPE	num
LENGTH	8
VARNUM	602

FPL100: Distribution	Value	n	%
13590	13590	15313	38.64
18310	18310	13037	32.90
23030	23030	4762	12.02
27750	27750	3474	8.77
32470	32470	1797	4.53
37190	37190	709	1.79
41910	41910	271	0.68
46630	46630	128	0.32
51350	51350	58	0.15
56070	56070	33	0.08
60790	60790	12	0.03
65510	65510	10	0.03
70230	70230	5	0.01
74950	74950	1	0.00
79670	79670	16	0.04
Missing		0	
		39626	100.00

## FRC\_MV\_RNT

 $\ensuremath{\mathsf{FRC\_MV\_RNT--Past}}$  12 months, forced to move because of inability to pay rent/mortgage LABEL

TYPE num LENGTH 8 VARNUM 195

FRC_MV_RNT: Distribution	Value	n	%
YES	1	1171	11.89
NO	2	8672	88.03
DON'T KNOW	98	1	0.01
PREFER NOT TO SAY	99	7	0.07
	•	29775	
		39626	100.00

G71				
LABEL	G71Last	week	job	status
TYPE	num			

LENGTH 8 VARNUM 214

G71: Distribution	Value	n	%
YES	1	18089	46.64
NO	2	20599	53.11
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	91	0.23
		843	
		39626	100.00

G71_IMP	
LABEL	G71_IMPLast week job status, Imputed
TYPE	num
LENGTH	8
VARNUM	497

G71_IMP: Distribution	Value	n	%
YES	1	18413	46.47
NO	2	21213	53.53
		39626	100.00

# G71A LABEL G71A--Hours worked last week

LABEL G71A--Hours worked last
TYPE num
LENGTH 8
VARNUM 215

G71A: Distribution	Value	n	%
too many values, output suppressed	[data]	18430	100.00
Missing		21196	
		39626	100.00

## G71A\_NEW

LABEL G71A\_NEW--Past 12 months, self-employed

TYPE num
LENGTH 8
VARNUM 217

G71A_NEW: Distribution	Value	n	%
YES	1	4425	11.30
NO	2	34623	88.42
DON'T KNOW	98	6	0.02
PREFER NOT TO SAY	99	103	0.26
		469	
		39626	100.00

### G71F

LABEL G71F--How long have you had your current job

TYPE num
LENGTH 8
VARNUM 216

G71F: Distribution	Value	n	%
Less than 3 months	1	1599	8.72
3 months to 6 months	2	1434	7.82
More than 6 months to 1 year	3	1633	8.91
More than 1 year	4	13642	74.40
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	28	0.15
•	•	21290	
		39626	100.00

# LABEL G72--Employer/union offer health plan

TYPE num
LENGTH 8
VARNUM 228

G72: Distribution	Value	n	%
YES	1	11399	61.92
NO	2	4495	24.42
DOES NOT APPLY	3	2436	13.23
DON'T KNOW	98	32	0.17
PREFER NOT TO SAY	99	46	0.25
	•	21218	
		39626	100.00

### G72B LABEL

G72B--Eligible for employer/union health plan

G72B: Distribution	Value	n	%
YES	1	9411	82.52
NO	2	1967	17.25
DON'T KNOW	98	15	0.13
PREFER NOT TO SAY	99	11	0.10

G72B: Distribution	Value	n	%
		28222	•
		39626	100.00

## G72C\_1 LABEL

G72C\_1--Not participating in employer health plan because it costs too much

TYPE num
LENGTH 8
VARNUM 230

G72C_1: Distribution	Value	n	%
YES	1	1310	55.60
NO	2	1033	43.85
DON'T KNOW	98	2	0.08
PREFER NOT TO SAY	99	11	0.47
		37270	
		39626	100.00

### G72C 2

LABEL G72C 2--Not participating in employer health plan because of having other

insurance

TYPE num
LENGTH 8
VARNUM 231

G72C_2: Distribution	Value	n	%
YES	1	1993	82.02
NO	2	431	17.74
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	6	0.25
•		37196	
		39626	100.00

# G72C\_3

LABEL G72C\_3--Not participating in employer health plan because of not needing it

19097

39626

100.00

TYPE num
LENGTH 8
VARNUM 232

G72C_3: Distribution	Value	n	%
YES	1	1030	44.70
NO	2	1253	54.38
DON'T KNOW	98	2	0.09
PREFER NOT TO SAY	99	19	0.82
•		37322	
		39626	100.00

# G76

LABEL G76--Last 30 days, looked for work

TYPE num
LENGTH 8
VARNUM 233

G76: Distribution Value % YES 1 3593 17.50 2 16905 82.35 DON'T KNOW 98 2 0.01 PREFER NOT TO SAY 29 99 0.14

## GENDER LABEL

GENDER--Adult gender imputed

GENDER: Distribution	Value	n	%
Male	1	4118	38.36
Female	2	6616	61.64
		28892	
		39626	100.00

H78 LABEL

H78--Military service ever

 ${\tt TYPE}$ LENGTH 8 VARNUM 248

H78: Distribution	Value	n	%
YES	1	3055	7.75
NO	2	36304	92.14
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	42	0.11
•		224	
		39626	100.00

H84\_A1

LABEL H84\_A1--Number of family members supported by income

TYPE num LENGTH 8 VARNUM 269

H84_A1: Distribution	Value	n	%
1	1	14794	38.30
2	2	12534	32.45
3	3	4628	11.98
4	4	3378	8.74
5	5	1749	4.53
6	6	695	1.80
7	7	263	0.68
8	8	118	0.31
9	9	54	0.14
10	10	31	0.08
11	11	12	0.03
12	12	8	0.02
13	13	4	0.01
14	14	1	0.00
15	15	1	0.00
16	16	1	0.00
20	20	13	0.03
DON'T KNOW	98	19	0.05
PREFER NOT TO SAY	99	327	0.85
		996	
		39626	100.00

## H84\_A1\_EXTRA

 ${\rm H84\ \underline{A1}\ \underline{EXTRA--Are}}$  there additional family members not in household but supported by  $\overline{\rm family}$  income LABEL

H84_A1_EXTRA: Distribution	Value	n	%
YES	1	2749	7.05
NO	2	36091	92.51
DON'T KNOW	98	22	0.06
PREFER NOT TO SAY	99	152	0.39
		612	
		39626	100.00

## H84\_A1\_IMP

H84\_A1\_IMP--Number of persons in family supported by income, Imputed LABEL

TYPE LENGTH 8 VARNUM 501

H84_A1_IMP: Distribution	Value	n	%
1	1	15313	38.64
2	2	13037	32.90
3	3	4762	12.02
4	4	3474	8.77
5	5	1797	4.53
6	6	709	1.79
7	7	271	0.68
8	8	128	0.32
9	9	58	0.15
10	10	33	0.08
11	11	12	0.03
12	12	10	0.03
13	13	5	0.01
14	14	1	0.00
15	15	1	0.00
16	16	1	0.00
20	20	14	0.04
Missing	•	0	•
		39626	100.00

## H84\_A1\_NUM

LABEL

 ${\tt H84\_A1\_NUM--How}$  many additional family members not in household but supported by family income

TYPE 8 LENGTH VARNUM 271

H84_A1_NUM: Distribution	Value	n	%
1	1	1474	54.27
2	2	683	25.15
3	3	264	9.72
4	4	124	4.57
5	5	62	2.28
6	6	36	1.33
7	7	8	0.29
8	8	10	0.37
9	9	3	0.11
10	10	6	0.22
11	11	2	0.07
12	12	5	0.18
13	13	1	0.04
14	14	1	0.04
15	15	1	0.04
16	16	1	0.04
17	17	1	0.04
19	19	1	0.04
20	20	4	0.15
DON'T KNOW	98	3	0.11
PREFER NOT TO SAY	99	26	0.96
•	•	36910	
		39626	100.00

H84_	_A2
LABE	ΞL

H84\_A2--Last month gross income

H84_A2: Distribution	Value	n	%
too many values, output suppressed	[data]	36984	100.00
Missing	•	2642	
		39626	100.00

## H84 A2CATS

LABEL H84 A2CATS--Last month gross income estimate, categorical

TYPE num
LENGTH 8
VARNUM 273

H84_A2CATS: Distribution	Value	n	%
1,500 or less	1	245	12.21
1,501-2,100	2	109	5.43
2,101-2,600	3	75	3.74
2,601-3,200	4	72	3.59
3,201-3,700	5	51	2.54
3,701-4,300	6	58	2.89
4,301-4,800	7	36	1.79
4,801-5,400	8	40	1.99
5,401 or more	9	243	12.11
DON'T KNOW	98	63	3.14
PREFER NOT TO SAY	99	1015	50.57
		37619	
		39626	100.00

# H84\_A3

H84\_A3--Last year annual gross income

TYPE num
LENGTH 8
VARNUM 274

H84_A3: Distribution	Value	n	%
too many values, output suppressed	[data]	36493	100.00
Missing	•	3133	
		39626	100 00

# H84\_A3CATS

H84\_A3CATS--Last year's annual gross income estimate, categorical

H84_A3CATS: Distribution	Value	n	%
14,000 or less	1	349	15.16
14,001-18,000	2	86	3.74
18,001-23,000	3	89	3.87
23,001-28,000	4	70	3.04
28,001-32,000	5	54	2.35
32,001-37,000	6	47	2.04
37,001-42,000	7	40	1.74
42,001-47,000	8	26	1.13
47,001 or more	9	320	13.90
DON'T KNOW	98	111	4.82
PREFER NOT TO SAY	99	1110	48.22
		37324	
		39626	100.00

h84_imp	
LABEL	H84_IMPNumber of persons in family supported by income, Topcoded
TYPE	num
LENGTH	8
VARNUM	594

h84_imp: Distribution	Value	n	%
1	1	15313	38.64
2	2	13037	32.90
3	3	4762	12.02
4	4	3474	8.77
5	5	1797	4.53
6	6	709	1.79
7	7	271	0.68
8	8	128	0.32
9	9	58	0.15
10	10	33	0.08
11	11	12	0.03
12	12	10	0.03
13	13	5	0.01
14	14	1	0.00
15 OR MORE	15	16	0.04
		39626	100.00

H84\_NEW

LABEL H84\_NEW--How many family members, including yourself, live in your household?

TYPE num

LENGTH 8

VARNUM 268

H84_NEW: Distribution	Value	n	%
1	1	6	7.79
2	2	12	15.58
3	3	5	6.49
4	4	6	7.79
5	5	1	1.30
DON'T KNOW	98	2	2.60
PREFER NOT TO SAY	99	45	58.44
		39549	
		39626	100.00

HH

LABEL HH--Sample frame, ABS (01) or Medicaid (02)

TYPE num

LENGTH 8

VARNUM 3

 HH: Distribution
 Value
 n
 %

 ABS SAMPLE
 1
 28892
 72.91

 MEDICAID-LIST SAMPLE
 2
 10734
 27.09

 39626
 100.00

HHINCM\_IMP

LABEL HHINCM\_IMP--2023 Monthly Income, Imputed and Top Coded at 99%
TYPE num

LENGTH 8

VARNUM 561

HHINCM\_IMP: Distribution Value n %
too many values, output [data] 39626 100.00
suppressed 39626 100.00

HHINCY\_IMP

LABEL HHINCY\_IMP--2022 Annual Income, Imputed and Top Coded at 99%

TYPE num

LENGTH 8

VARNUM 560

HHINCY\_IMP: Distribution Value n %
too many values, output [data] 39626 100.00
suppressed 39626 100.00

### HLTH DY

LABEL HLTH\_DY--Past 30 days, physical health condition prevented regular activities

TYPE num
LENGTH 8
VARNUM 76

HLTH DY: Distribution	V-1		<u> </u>
	Value 0	2402F	
0		24037	62.16
1	1	1259	3.26
2	2 3	1795 1083	4.64 2.80
4	3 4	570	1.47
5	5	1307	3.38
6	6	210	0.54
7	7	550	1.42
8	8	208	0.54
9	9	49	0.13
10	10	1161	3.00
11	11	24	0.06
12	12	155	0.40
13	13	25	0.06
14	14	251	0.65
15	15	938	2.43
16	16	40	0.10
17	17	39	0.10
18	18	73	0.19
19	19	26	0.07
20	20	854	2.21
21	21	72	0.19
22	22	30	0.08
23	23	15	0.04
24	24	21	0.05
25	25	376	0.97
26	26	13	0.03
27	27	17	0.04
28	28	79	0.20
29	29	23	0.06
30	30	3190	8.25
DON'T KNOW	98	23	0.06
PREFER NOT TO SAY	99	156	0.40
		957	
		39626	100.00

### i\_type\_a

LABEL I\_TYPE\_A--Adult insurance type (for trend comparisons with previous surveys),

 $\overline{\text{Derived}}$ 

TYPE num
LENGTH 8
VARNUM 458

i_type_a: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	5711	14.41
MEDICAID, NO MEDICARE	2	11890	30.01
MEDICARE, NO MEDICAID	3	9058	22.86
JOB-BASED COVERAGE	4	8709	21.98
OTHER DIRECTLY PURCHASED	5	776	1.96
OTHER	6	1881	4.75
UNINSURED	8	1470	3.71
INSURANCE STATUS UNKNOWN	97	131	0.33
Missing		0	
		39626	100.00

# I\_TYPE\_A\_IMP

LABEL I\_TYPE\_A\_IMP--Adult insurance type, imputed

I_TYPE_A_IMP: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	5844	14.75
MEDICAID, NO MEDICARE	2	11989	30.26
MEDICARE, NO MEDICAID	3	9434	23.81
JOB-BASED COVERAGE	4	8752	22.09
OTHER DIRECTLY PURCHASED	5	724	1.83
OTHER	6	1409	3.56
UNINSURED	8	1474	3.72
		39626	100.00

i_type_c	
LABEL	I $\underline{\text{TYPE\_CChild}}$ insurance type (for trend comparisons with previous surveys), $\overline{\text{Derived}}$
TYPE	num
LENGTH	8
VARNUM	479

i_type_c: Distribution	Value	n	%
MEDICAID	2	2326	42.25
JOB-BASED COVERAGE	4	2284	41.49
OTHER DIRECTLY PURCHASED	5	81	1.47
OTHER	6	561	10.19
UNINSURED	8	239	4.34
INSURANCE STATUS UNKNOWN	97	14	0.25
Missing		34121	
		39626	100.00

I_TYPE_C_IMP	
LABEL	<pre>I_TYPE_C_IMPChild insurance type, imputed</pre>
TYPE	num
LENGTH	8

 VARNUM
 559

 I\_TYPE\_C\_IMP: Distribution
 Value
 n
 %

 MEDICAID
 2
 2421
 43.98

 JOB-BASED COVERAGE
 4
 2416
 43.89

 OTHER DIRECTLY PURCHASED
 5
 82
 1.49

PEDICALD	_	2421	43.70
JOB-BASED COVERAGE	4	2416	43.89
OTHER DIRECTLY PURCHASED	5	82	1.49
OTHER	6	347	6.30
UNINSURED	8	239	4.34
		34121	
		39626	100.00

190A		
LABEL	I90AChild age	
TYPE	num	
LENGTH	8	
VARNUM	285	

I90A:	Distribution	Value	n	%
0		0	356	6.12
1		1	324	5.57
2		2	276	4.74
3		3	278	4.78
4		4	271	4.66
5		5	290	4.98
6		6	238	4.09
7		7	235	4.04
8		8	265	4.55
9		9	256	4.40
10		10	297	5.10
11		11	305	5.24
12		12	292	5.02
13		13	293	5.03
14		14	317	5.45
15		15	338	5.81
16		16	355	6.10
17		17	365	6.27
18		18	289	4.97

I90A: Distribution	Value	n	%
19	19	24	0.41
20	20	10	0.17
21	21	11	0.19
22	22	10	0.17
23	23	3	0.05
24	24	7	0.12
25	25	20	0.34
44	44	1	0.02
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	94	1.62
•		33806	
		39626	100.00

190A_IMP		
LABEL	I90A_IMPChild age,	Imputed

TYPE num
LENGTH 8
VARNUM 540

I90A_IMP: Distribution	Value	n	%
LESS THAN ONE YEAR	0	345	6.27
1	1	314	5.70
2	2	265	4.81
3	3	268	4.87
4	4	262	4.76
5	5	286	5.20
6	6	233	4.23
7	7	227	4.12
8	8	258	4.69
9	9	251	4.56
10	10	295	5.36
11	11	295	5.36
12	12	287	5.21
13	13	287	5.21
14	14	304	5.52
15	15	331	6.01
16	16	350	6.36
17	17	360	6.54
18	18	287	5.21
•		34121	•
		39626	100.00

T90B

LABEL I90B--Relationship to child
TYPE num

LENGTH 8 VARNUM 288

I90B: Distribution	Value	n	%
PARENT	1	4636	84.21
STEPPARENT	2	176	3.20
GRANDPARENT	3	336	6.10
AUNT OR UNCLE	4	60	1.09
BROTHER OR SISTER	5	110	2.00
OTHER RELATIVE	6	21	0.38
LEGAL GUARDIAN	7	91	1.65
FOSTER PARENT	8	20	0.36
OTHER NON-RELATIVE	9	51	0.93
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	4	0.07
		34121	
		39626	100.00

# LABEL 195--Child covered by health insurance TYPE num LENGTH 8 VARNUM 290

I95: Distribution	Value	n	%
YES	1	5252	95.40
NO	2	239	4.34
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	14	0.25
	•	34121	
		39626	100.00

INCENT	
LABEL	INCENTProvide email address for incentive
TYPE	num
LENGTH	8
VARNUM	419

INCENT: Distribution	Value	n	%
YES, RESPONDENT WILL PROVIDE THEIR EMAIL ADDRESS	1	20759	55.11
NO, RESPONDENT WOULD PREFER TO RECEIVE A CHECK INSTEAD OF AN ELECTRONIC GIFT CARD	2	15708	41.70
NO, RESPONDENT DOES NOT WANT TO RECEIVE A GIFT CARD OR A CHECK	3	1198	3.18
		1961	
		39626	100.00

INCENTIVE2	
LABEL	INCENTIVE2Child Incentive Value
TYPE	char
LENGTH	1
VARNUM	280

INCENTIVE2: Distribution	Value	n	%
blank		33684	
_other_	[text]	5942	100.00
		39626	100.00

INCENTIVE3	
LABEL	INCENTIVE3Total Incentive Value
TYPE	char
LENGTH	2
VARNUM	418

INCENTIVE3: Distribution	Value	n	%
blank		10717	
_other_	[text]	28909	100.00
		39626	100.00

ins_esi_a	
LABEL	<pre>INS_ESI_C_IMPChild Insurance Coverage - Employer Sponsored</pre>
TYPE	num
LENGTH	8
VARNUM	454

ins_esi_a: Distribution	Value	n	%
Yes	1	12611	31.83
No	2	26433	66.71
Unknown	97	582	1.47
		39626	100.00

### INS\_ESI\_A\_IMP

LABEL INS\_ESI\_A\_IMP--Adult Insurance Coverage - Employer Sponsored, Imputed

TYPE num
LENGTH 8
VARNUM 520

INS_ESI_A_IMP: Distribution	Value	n	%
YES	1	12785	32.26
NO	2	26841	67.74
		39626	100.00

#### ins\_esi\_c

LABEL INS\_ESI\_C--Child Insurance Coverage - Employer Sponsored, Derived

TYPE num
LENGTH 8
VARNUM 475

ins_esi_c: Distribution	Value	n	%
Yes	1	2479	45.03
No	2	2783	50.55
Unknown	97	243	4.41
•	•	34121	
		39626	100.00

#### INS ESI C IMP

LABEL INS\_ESI\_C\_IMP--Child Insurance Coverage - Employer Sponsored, Imputed

TYPE num
LENGTH 8
VARNUM 551

<pre>INS_ESI_C_IMP: Distribution</pre>	Value	n	%
YES	1	2625	47.68
NO	2	2880	52.32
		34121	
		39626	100.00

## ins\_exchange\_a

LABEL INS\_EXCHANGE\_C\_IMP--Child Insurance Coverage - Exchange

TYPE num
LENGTH 8
VARNUM 455

ins_exchange_a: Distribution	Value	n	%
Yes	1	4001	10.10
No	2	34501	87.07
Unknown	97	1124	2.84
		39626	100.00

#### INS\_EXCHANGE\_ A\_IMP

LABEL INS\_EXCHANGE\_A\_IMP--Adult Insurance Coverage - Exchange, Imputed

TYPE num
LENGTH 8
VARNUM 521

INS_EXCHANGE_A_IMP: Distribution	Value	n	%
YES	1	4116	10.39
NO	2	35510	89.61
		39626	100.00

## ins\_exchange\_c

LABEL INS EXCHANGE C--Child Insurance Coverage - Exchange, Derived

ins_exchange_c: Distribution	Value	n	%
Yes	1	461	8.37
No	2	4791	87.03
Unknown	97	253	4.60
•		34121	
		39626	100.00

# INS\_EXCHANGE\_

C\_IMP

LABEL

INS\_EXCHANGE\_C\_IMP--Child Insurance Coverage - Exchange, Imputed

TYPE num
LENGTH 8
VARNUM 552

INS_EXCHANGE_C_IMP:			
Distribution	Value	n	%
YES	1	480	8.72
NO	2	5025	91.28
•	•	34121	
		39626	100.00

#### ins\_other\_a

LABEL INS Other C IMP--Child Insurance Coverage - Other

TYPE num
LENGTH 8
VARNUM 457

ins_other_a: Distribution	Value	n	%
Yes	1	7266	18.34
No	2	31408	79.26
Unknown	97	952	2.40
		39626	100.00

# INS\_OTHER\_A\_ IMP

LABEL

INS\_Other\_A\_IMP--Adult Insurance Coverage - Other, Imputed

TYPE num
LENGTH 8
VARNUM 523

INS_OTHER_A_IMP: Distribution	Value	n	%
YES	1	7452	18.81
NO	2	32174	81.19
		39626	100.00

# ins\_other\_c

INS\_Other\_C--Child Insurance Coverage - Other, Derived

TYPE num
LENGTH 8
VARNUM 478

ins_other_c: Distribution	Value	n	%
Yes	1	1060	19.26
No	2	4192	76.15
Unknown	97	253	4.60
		34121	
		39626	100.00

# INS\_OTHER\_C\_ IMP

LABEL INS\_Other\_C\_IMP--Child Insurance Coverage - Other, Imputed

INS_OTHER_C_IMP: Distribution	Value	n	%
YES	1	1103	20.04
NO	2	4402	79.96
•		34121	•
		39626	100.00

# ins\_private\_a LABEL INS PRIVATE C IMP--Child Insurance Coverage - Private

TYPE num
LENGTH 8
VARNUM 456

ins_private_a: Distribution	Value	n	%
Yes	1	6154	15.53
No	2	32495	82.00
Unknown	97	977	2.47
		39626	100.00

# INS\_PRIVATE\_A\_ IMP

LABEL INS PRIVATE A IMP--Adult Insurance Coverage - Private, Imputed

TYPE num
LENGTH 8
VARNUM 522

# INS\_PRIVATE A IMP: Value n % YES 1 6398 16.15 NO 2 33228 83.85 39626 100.00

### ins\_private\_c

LABEL INS PRIVATE C--Child Insurance Coverage - Private, Derived

TYPE num LENGTH 8 VARNUM 477

ins_private_c: Distribution	Value	n	%
Yes	1	346	6.29
No	2	4902	89.05
Unknown	97	257	4.67
•		34121	
		39626	100.00

# INS\_PRIVATE\_C\_ IMP

LABEL INS\_PRIVATE\_C\_IMP--Child Insurance Coverage - Private, Imputed

TYPE num
LENGTH 8
VARNUM 553

## INS\_PRIVATE\_C\_IMP:

Distribution	Value	n	%
YES	1	360	6.54
NO	2	5145	93.46
	•	34121	
		39626	100.00

### insrd\_a

LABEL INSRD\_A--Adult Insurance Status, Derived

insrd_a: Distribution	Value	n	%
YES, INSURED	1	38073	96.08
NO, UNINSURED	2	1470	3.71
UNKNOWN	97	83	0.21

insrd_a: Distribution	Value	n	%
Missing		0	
		39626	100.00

## INSRD\_A\_IMP

LABEL INSRD\_A\_IMP--Adult Insurance Status, Imputed

TYPE num
LENGTH 8
VARNUM 505

INSRD_A_IMP: Distribution	Value	n	%
YES, INSURED	1	38152	96.28
NO, UNINSURED	2	1474	3.72
		39626	100.00

# insrd\_c

INSRD\_C--Child Insurance Status, Derived

TYPE num
LENGTH 8
VARNUM 480

insrd_c: Distribution	Value	n	%
YES, INSURED	1	5252	95.40
NO, UNINSURED	2	239	4.34
UNKNOWN	97	14	0.25
Missing		34121	
		39626	100.00

### INSRD\_C\_IMP

LABEL INSRD\_C\_IMP--Child Insurance Status, Imputed

TYPE num
LENGTH 8
VARNUM 539

INSRD_C_IMP: Distribution	Value	n	%
YES, INSURED	1	5266	95.66
NO, UNINSURED	2	239	4.34
•		34121	
		39626	100.00

## INT TYPE

LABEL INT\_TYPE--Interview type, Adult only or Adult and Child complete

TYPE num
LENGTH 8
VARNUM 12

INT_TYPE: Distribution	Value	n	%
too many values, output suppressed	[data]	39626	100.00
		39626	100.00

### INTTYPE

LABEL INTTYPE - Type of Interview, Derived

TYPE num
LENGTH 8
VARNUM 449

INTTYPE: Distribution	Value	n	%
Adult only interview	1	34121	86.11
Adult and child interview	2	5505	13.89
		39626	100.00

### IS UCLA1

LABEL IS\_UCLA1--How often do you feel that you lack companionship
TYPE num

LENGTH 8
VARNUM 109

IS_UCLA1: Distribution	Value	n	%
Hardly ever	1	22131	56.22
Some of the time	2	12140	30.84
Often	3	4960	12.60
DON'T KNOW	98	16	0.04
PREFER NOT TO SAY	99	121	0.31
		258	
		39626	100.00

IS\_UCLA2

LABEL IS\_UCLA2--How often do you feel left out

TYPE num
LENGTH 8
VARNUM 110

IS_UCLA2: Distribution	Value	n	%
Hardly ever	1	22541	57.27
Some of the time	2	12172	30.93
Often	3	4516	11.47
DON'T KNOW	98	19	0.05
PREFER NOT TO SAY	99	109	0.28
•	•	269	
		39626	100.00

IS UCLA3

LABEL IS\_UCLA3--How often do you feel isolated from others

TYPE num
LENGTH 8
VARNUM 111

IS_UCLA3: Distribution	Value	n	%
Hardly ever	1	23674	60.18
Some of the time	2	10724	27.26
Often	3	4805	12.21
DON'T KNOW	98	15	0.04
PREFER NOT TO SAY	99	120	0.31
		288	
		39626	100 00

J96

LABEL J96--Child health insurance same as adult respondent

TYPE num
LENGTH 8
VARNUM 295

J96: Distribution	Value	n	%
YES	1	4061	80.56
NO	2	976	19.36
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	4	0.08
•		34585	
		39626	100.00

J100A LABEL

J100A--Child covered by employer or union plan

J100A: Distribution	Value	n	%
YES	1	381	39.40
NO	2	582	60.19
DON'T KNOW	98	1	0.10
PREFER NOT TO SAY	99	3	0.31
•		38659	
		39626	100.00

# J100E LABEL J100E--Child covered by private health plan TYPE num LENGTH 8 VARNUM 301

J100E: Distribution	Value	n	%
YES	1	92	9.53
NO	2	860	89.12
DON'T KNOW	98	1	0.10
PREFER NOT TO SAY	99	12	1.24
	•	38661	
		39626	100.00

J100G	
LABEL	J100GDoes child have any other health coverage
TYPE	num
LENGTH	8
VARNUM	302

J100G: Distribution	Value	n	%
YES	1	120	12.44
NO	2	835	86.53
DON'T KNOW	98	2	0.21
PREFER NOT TO SAY	99	8	0.83
	•	38661	
		39626	100.00

J108	
LABEL	J108Last 12 months, needed help coordinating childs care
TYPE	num
LENGTH	8
VARNUM	327

J108: Distribution	Value	n	%
YES	1	541	9.83
NO	2	4944	89.81
DON'TNOW	98	0	•
PREFER NOT TO SAY	99	20	0.36
•		34121	
		39626	100.00

J108B	
LABEL	J108BLast 12 months, received needed help coordinating childs care
TYPE	num
LENGTH	8
VARNUM	328

J108B: Distribution	Value	n	%
Always	1	253	46.77
Usually	2	124	22.92
Sometimes	3	96	17.74
Rarely	4	40	7.39
Never	5	27	4.99
DON'T KNOW	98	1	0.18
PREFER NOT TO SAY	99	0	
•		39085	
		39626	100.00

J108B_RS_1	
LABEL	${ m J108B\_RS\_1Didn't}$ get help coordinating child's care because you did not have a care coordinator
TYPE	num
LENGTH	8
VARNUM	329

J108B_RS_1: Distribution	Value	n	%
YES	1	76	46.63
NO	2	86	52.76
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.61
•	•	39463	
		39626	100.00

#### J108B RS 2

LABEL

 $\tt J108B\_RS\_2--Didn't$  get help coordinating child's care because you were not sure

how to contact the care coordinator

TYPE LENGTH 8 VARNUM 330

J108B_RS_2: Distribution	Value	n	%
YES	1	67	41.10
NO	2	94	57.67
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	2	1.23
		39463	
		39626	100.00

## J108B\_RS\_3

LABEL J108B RS 3--Didn't get help coordinating child's care because you tried but

couldn't get in contact with care coordinator

TYPE num LENGTH 8 VARNUM 331

J108B_RS_3: Distribution	Value	n	%
YES	1	31	19.02
NO	2	129	79.14
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	3	1.84
	•	39463	
		39626	100.00

## J108B RS 4

LABEL

 ${
m J108B\_RS\_4--Didn't}$  get help coordinating child's care because the care coordinator was not able to help with what you needed

TYPE num LENGTH 8 VARNUM 332

J108B_RS_4: Distribution	Value	n	%
YES	1	37	22.70
NO	2	124	76.07
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	2	1.23
•		39463	
		39626	100.00

## J108B RS 5

J108B RS 5--Didn't get help coordinating child's care for another reason LABEL

TYPE num

LENGTH 8 VARNUM 333

J108B_RS_5: Distribution	Value	n	%
YES	1	25	15.34
NO	2	135	82.82
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	3	1.84
		39463	
		39626	100.00

K96_NEW	
LABEL	K96_NEWWhen was the child last covered by any type of health insurance plan
TYPE	num
LENGTH	8
VARNUM	306

K96_NEW: Distribution	Value	n	%
Less than 3 months ago	1	55	23.01
3 months to 1 year ago	2	48	20.08
1 to 2 years ago	3	18	7.53
2 to 3 years ago	4	18	7.53
More than 3 years ago	5	24	10.04
child never had health insurance	6	75	31.38
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.42
		39387	
		39626	100.00

L125	
LABEL	L125Rate child's general health
TYPE	num
LENGTH	8
VARNUM	311

L125: Distribution	Value	n	%
EXCELLENT	1	3271	59.42
VERY GOOD	2	1531	27.81
GOOD	3	551	10.01
FAIR	4	110	2.00
POOR	5	28	0.51
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	14	0.25
		34121	
		39626	100.00

L125_IMP	
LABEL	L125_IMPChild health status, Imputed
TYPE	num
LENGTH	8
VARNUM	572

L125_IMP: Distribution	Value	n	%
EXCELLENT	1	3279	59.56
VERY GOOD	2	1535	27.88
GOOD	3	553	10.05
FAIR	4	110	2.00
POOR	5	28	0.51
•		34121	•
		39626	100.00

L125A	
LABEL	L125ARate child's dental health
TYPE	num
LENGTH	8
VARNUM	312

L125A: Distribution	Value	n	%
EXCELLENT	1	2642	47.99
VERY GOOD	2	1650	29.97
GOOD	3	874	15.88
FAIR	4	253	4.60
POOR	5	73	1.33
DON'TNOW	98	0	
PREFER NOT TO SAY	99	13	0.24
•	•	34121	
		39626	100.00

L125A_IMP		
LABEL	L125A_IMP	
TYPE	num	
LENGTH	8	
VARNUM	573	

L125A_IMP: Distribution	Value	n	%
EXCELLENT	1	2645	48.05
VERY GOOD	2	1656	30.08
GOOD	3	877	15.93
FAIR	4	254	4.61
POOR	5	73	1.33
•		34121	
		39626	100.00

LANG	
LABEL	LANGLanguage used to take survey
TYPE	char
LENGTH	2
VARNUM	13

LANG: Distribution	Value	n n	%
		39603	•
ENGLISH	EN	7	30.43
SPANISH	ES	16	69.57
		39626	100.00

LAS12	
LABEL	LAS12Child experiences any difficulty speaking, communicating, or being understood
TYPE	num
LENGTH	8
VARNUM	315

LAS12: Distribution	Value	n	%
YES	1	600	11.63
NO	2	4551	88.20
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	9	0.17
		34466	
		39626	100.00

LAS12_IMP	
LABEL	LAS12_IMP
TYPE	num
LENGTH	8
VARNUM	576

LAS12_IMP: Distribution	Value	n	%
YES	1	600	11.63
NO	2	4560	88.37
	•	34466	
		39626	100.00

LAS12B	
LABEL	LAS12BPast 30 days, number of days child ages 5+ missed school/usual activities due to mental health condition or emotional problems
TYPE	num
LENGTH	8
VARNUM	320

LAS12B: Distribution	Value	n	%
0	0	3154	83.77
1	1	83	2.20
2	2	81	2.15
3	3	47	1.25
4	4	24	0.64
5	5	93	2.47
6	6	8	0.21

LAS12B: Distribution	Value	n	%
7	7	10	0.27
8	8	13	0.35
10	10	68	1.81
11	11	2	0.05
12	12	3	0.08
14	14	5	0.13
15	15	39	1.04
18	18	2	0.05
19	19	1	0.03
20	20	31	0.82
21	21	1	0.03
24	24	2	0.05
25	25	7	0.19
26	26	1	0.03
28	28	2	0.05
29	29	1	0.03
30	30	61	1.62
DON'TNOW	98	1	0.03
PREFER NOT TO SAY	99	25	0.66
•	•	35861	
		39626	100.00

LAS12B\_IMP

LAS12B\_IMP--Past 30 days, number of days child ages 5+ missed school/usual activities due to mental health condition or emotional problems, Imputed LABEL

TYPE 8 LENGTH 581 VARNUM

0       3177       84.38         1       1       83       2.20         2       81       2.15         3       47       1.25         4       4       24       0.64         5       93       2.47         6       6       8       0.21         7       10       0.27         8       13       0.35         10       10       68       1.81         11       11       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       20       31       0.82         21       21       1       0.03         24       2       0.05         25       7       0.19         26       2       1       0.03         28       2       0.05         29       1       0.03         30       30       64       1.70	LAS12B_IMP: Distribution	Value	n	%
2       81       2.15         3       47       1.25         4       4       24       0.64         5       5       93       2.47         6       6       8       0.21         7       10       0.27         8       8       13       0.35         10       10       68       1.81         11       1       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       21       1       0.03         24       2       0.05       25         25       7       0.19         26       2       2       0.05         29       1       0.03         30       30       64       1.70         Missing       .       35861       .	0	0	3177	84.38
3       47       1.25         4       24       0.64         5       93       2.47         6       6       8       0.21         7       10       0.27         8       8       13       0.35         10       10       68       1.81         11       11       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       20       31       0.82         21       21       1       0.03         24       2       0.05       0.19         25       7       0.19       0.03         28       2       0.05         29       1       0.03         30       64       1.70         Missing       .       35861       .	1	1	83	2.20
4       24       0.64         5       93       2.47         6       6       8       0.21         7       10       0.27         8       8       13       0.35         10       10       68       1.81         11       11       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       20       31       0.82         21       21       1       0.03         24       2       0.05         25       7       0.19         26       2       0.5       0.19         26       2       0.05       0.05         29       1       0.03         30       64       1.70         Missing       .       35861       .	2	2	81	2.15
5       93       2.47         6       6       8       0.21         7       10       0.27         8       8       13       0.35         10       10       68       1.81         11       11       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       20       31       0.82         21       21       1       0.03         24       24       2       0.05         25       7       0.19         26       26       1       0.03         28       2       0.05         29       1       0.03         30       64       1.70         Missing       .       35861       .	3	3	47	1.25
6       6       8       0.21         7       10       0.27         8       13       0.35         10       10       68       1.81         11       11       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       20       31       0.82         21       21       1       0.03         24       24       2       0.05         25       7       0.19         26       25       7       0.19         26       26       1       0.03         28       2       0.05         29       1       0.03         30       64       1.70         Missing       .       35861       .	4	4	24	0.64
7       10       0.27         8       13       0.35         10       10       68       1.81         11       11       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       20       31       0.82         21       21       1       0.03         24       24       2       0.05         25       7       0.19         26       26       1       0.03         28       2       0.05         29       1       0.03         30       64       1.70         Missing       .       35861       .	5	5	93	2.47
8       13       0.35         10       10       68       1.81         11       11       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       20       31       0.82         21       21       1       0.03         24       24       2       0.05         25       7       0.19         26       26       1       0.03         28       2       0.05         29       29       1       0.03         30       30       64       1.70         Missing       .       35861       .	6	6	8	0.21
10       68       1.81         11       11       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       20       31       0.82         21       21       1       0.03         24       24       2       0.05         25       25       7       0.19         26       26       1       0.03         28       2       0.05         29       1       0.03         30       30       64       1.70         Missing       .       35861       .	7	7	10	0.27
11       2       0.05         12       12       3       0.08         14       14       5       0.13         15       15       39       1.04         18       18       2       0.05         19       19       1       0.03         20       20       31       0.82         21       21       1       0.03         24       24       2       0.05         25       7       0.19         26       26       1       0.03         28       2       0.05         29       1       0.03         30       64       1.70         Missing       .       35861       .	8	8	13	0.35
12     12     3     0.08       14     14     5     0.13       15     15     39     1.04       18     18     2     0.05       19     19     1     0.03       20     20     31     0.82       21     21     1     0.03       24     24     2     0.05       25     7     0.19       26     26     1     0.03       28     2     0.05       29     29     1     0.03       30     64     1.70       Missing     .     35861     .	10	10	68	1.81
14     14     5     0.13       15     15     39     1.04       18     18     2     0.05       19     19     1     0.03       20     20     31     0.82       21     21     1     0.03       24     24     2     0.05       25     7     0.19       26     26     1     0.03       28     2     0.05       29     1     0.03       30     64     1.70       Missing     .     35861     .	11	11	2	0.05
15     15     39     1.04       18     2     0.05       19     1     0.03       20     31     0.82       21     21     1     0.03       24     24     2     0.05       25     7     0.19       26     26     1     0.03       28     28     2     0.05       29     29     1     0.03       30     64     1.70       Missing     .     35861     .	12	12	3	0.08
18     18     2     0.05       19     1     0.03       20     31     0.82       21     21     1     0.03       24     24     2     0.05       25     7     0.19       26     26     1     0.03       28     28     2     0.05       29     29     1     0.03       30     30     64     1.70       Missing     .     35861     .	14	14	5	0.13
19     19     1     0.03       20     31     0.82       21     21     1     0.03       24     24     2     0.05       25     7     0.19       26     26     1     0.03       28     28     2     0.05       29     1     0.03       30     64     1.70       Missing     .     35861     .	15	15	39	1.04
20     20     31     0.82       21     1     0.03       24     24     2     0.05       25     7     0.19       26     26     1     0.03       28     2     0.05       29     1     0.03       30     64     1.70       Missing     .     35861     .	18	18	2	0.05
21     1     0.03       24     2     0.05       25     25     7     0.19       26     26     1     0.03       28     28     2     0.05       29     29     1     0.03       30     64     1.70       Missing     .     35861     .	19	19	1	0.03
24     24     2     0.05       25     7     0.19       26     26     1     0.03       28     28     2     0.05       29     1     0.03       30     64     1.70       Missing     .     35861     .	20	20	31	0.82
25     7     0.19       26     26     1     0.03       28     28     2     0.05       29     1     0.03       30     30     64     1.70       Missing     .     35861     .	21	21	1	0.03
26     26     1     0.03       28     28     2     0.05       29     1     0.03       30     64     1.70       Missing     .     35861     .	24	24	2	0.05
28     2     0.05       29     1     0.03       30     30     64     1.70       Missing     .     35861     .	25	25	7	0.19
29     1     0.03       30     30     64     1.70       Missing     .     35861     .	26	26	1	0.03
30 30 64 1.70 Missing . 35861 .	28	28	2	0.05
Missing . 35861 .	29	29	1	0.03
	30	30	64	1.70
39626 100.00	Missing	•	35861	
			39626	100.00

LS_JB		
LABEL	LS_JBPast 12 months, lose a j	ob
TVDE		

LS_JB: Distribution	Value	n	%
YES	1	3091	8.01
NO	2	34760	90.13
DON'T KNOW	98	612	1.59
PREFER NOT TO SAY	99	105	0.27
		1058	
		39626	100.00

LABEL LV\_JB--Past 12 months, left a job
TYPE num

LENGTH 8 VARNUM 219

LV_JB: Distribution	Value	n	%
YES	1	4149	10.77
NO	2	33661	87.41
DON'T KNOW	98	589	1.53
PREFER NOT TO SAY	99	112	0.29
		1115	
		39626	100.00

M130

LABEL M130--Child received well checkup
TYPE num

LENGTH 8 VARNUM 338

M130: Distribution	Value	n	%
YES	1	4491	89.39
NO	2	528	10.51
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	4	0.08
		34602	
		39626	100.00

M131C\_TELE

LABEL M131C\_TELE--Past 12 months, how often has your child had a telehealth visit

TYPE num

LENGTH 8 VARNUM 337

M131C_TELE: Distribution	Value	n	%
0 times	1	135	16.67
1-2 times	2	490	60.49
3-6 times	3	133	16.42
7 or more times	4	50	6.17
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	2	0.25
•		38816	
		39626	100.00

M135

LABEL M135--How long since the child has last seen a dentist
TYPE num

M135: Distribution	Value	n	%
Within the last 12 months	1	3753	77.45
More than 12 months ago	2	646	13.33
Has child never been to a dentist?	3	428	8.83
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	19	0.39
		34780	•
		39626	100.00

# MARITAL LABEL MARITAL--Current Marital Status, Recode of MRD\_IMP

TYPE num
LENGTH 8
VARNUM 598

MARITAL: Distribution	Value	n	%
Married	1	14965	37.77
Divorced/Separated	2	8533	21.53
Widowed	3	3788	9.56
Have you never been married?	4	12340	31.14
		39626	100.00

## MC\_REGION

VARNUM

LABEL MC\_REGION--Medicaid Region, 7 levels, Derived TYPE num
LENGTH 8

MC_REGION: Distribution	Value	n	%
NORTH CENTRAL	1	2504	6.32
NORTHEAST	2	11348	28.66
NE CENTRAL	3	2870	7.25
NORTHWEST	4	2325	5.87
SOUTH CENTRAL	5	7659	19.34
SOUTHEAST	6	3620	9.14
SOUTHWEST	7	9272	23.42
•	•	28	
		39626	100.00

450

## mc\_region3

LABEL MC\_REGION3--Medicaid Region, 3 levels, Derived TYPE num

LENGTH 8 VARNUM 451

mc_region3: Distribution	Value	n	%
Central/Southeast Region	1	11279	28.48
Northeast Region	2	14218	35.91
West Region	3	14101	35.61
Missing		28	
		39626	100.00

## mc\_region3\_imp

LABEL MC\_REGION3\_IMP--Medicaid Region, 3 levels, Imputed

TYPE num
LENGTH 8
VARNUM 595

mc_region3_imp: Distribution	Value	n	%
Central/Southeast Region	1	11291	28.49
Northeast Region	2	14228	35.91
West Region	3	14107	35.60
		39626	100.00

## MCD\_LK\_WRK\_OE

LABEL MCD\_LK\_WRK\_OE--How does Medicaid affect your ability to look for work, open ended

response

TYPE char LENGTH 1000 VARNUM 436

MCD_LK_WRK_OE: Distribution	Value	n	%
blank		38767	•
_other_	[text]	859	100.00
		39626	100.00

MCD_LKWRK	
LABEL	MCD_LKWRKDoes Medicaid affect your ability to look for work?
TYPE	num
LENGTH	8
VARNUM	241

MCD_LKWRK: Distribution	Value	n	%
Makes it easier	1	649	6.20
Has no effect	2	6358	60.74
Makes it harder	3	335	3.20
DON'T KNOW	98	3074	29.37
PREFER NOT TO SAY	99	51	0.49
•		29159	
		39626	100.00

MCD_LKWRK_HOW	
LABEL	MCD_LKWRK_HOWhow Medicaid coverage affects your ability to look for work
TYPE	num

LENGTH 8 VARNUM 642

MCD_LKWRK_HOW: Distribution	Value	n	%
No Effect	1	111	12.92
Worry Less	2	92	10.71
Pay for Medical Care	3	103	11.99
Health	4	111	12.92
Generally Positive	5	139	16.18
Generally Negative	6	194	22.58
Other	7	28	3.26
8	8	81	9.43
•		38767	
		39626	100.00

MCD_WRK	
LABEL	<pre>MCD_WRKMedicaid effect on ability to work</pre>
TYPE	num
LENGTH	8
VARNUM	227

MCD_WRK: Distribution	Value	n	%
Makes it easier	1	1581	19.68
Has no effect	2	4549	56.62
Makes it harder	3	318	3.96
DON'T KNOW	98	1575	19.60
PREFER NOT TO SAY	99	11	0.14
		31592	
		39626	100.00

MCD_WRK_HOW	
LABEL	MCD_WRK_HOWhow Medicaid coverage affects your ability to work
TYPE	num
LENGTH	8
VARNUM	643

MCD_WRK_HOW: Distribution	Value	n	%
No Effect	1	119	6.89
Worry Less	2	350	20.27
Pay for Medical Care	3	344	19.92
Health	4	173	10.02
Generally Positive	5	362	20.96
Generally Negative	6	248	14.36
Other	7	56	3.24
8	8	75	4.34
•	•	37899	
		39626	100.00

# MCD\_WRK\_OE LABEL MCD\_WRK\_OE--Medicaid effect on ability to work, open ended response TYPE char LENGTH 1000 VARNUM 437

MCD_WRK_OE: Distribution	Value	n	%
blank		37895	•
_other_	[text]	1731	100.00
		39626	100.00

MD_CH_PRV	
LABEL	MD_CH_PRVPast 12 months, before Medicaid, child covered by other insurance
TYPE	num
LENGTH	8
VARNUM	304

MD_CH_PRV: Distribution	Value	n	%
YES	1	25	26.88
NO	2	67	72.04
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	1.08
•	•	39533	
		39626	100.00

MD_CH_PRVESI	
LABEL	MD_CH_PRVESIChild prior insurance through someone's employer/union
TYPE	num
LENGTH	8
VARNUM	305

MD_CH_PRVESI: Distribution	Value	n	%
YES	1	8	32.00
NO	2	16	64.00
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	4.00
	•	39601	
		39626	100.00

MD_PRV	
LABEL	MD_PRVPast 12 months and before Medicaid, covered by other insurance
TYPE	num
LENGTH	8
VARNUM	62

MD_PRV: Distribution	Value	n	%
YES	1	606	45.43
NO	2	726	54.42
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	2	0.15
	•	38292	
		39626	100.00

MD_PRV_ESI	
LABEL	MD_PRV_ESIPrior employer insurance/plan
TYPE	num
LENGTH	8
VARNUM	63

Value	n	%
1	408	39.69
2	620	60.31
98	0	
99	0	
	38598	
	39626	100.00
	1 2 98	1 408 2 620 98 0 99 0 . 38598

### MD PRV EXC

LABEL MD\_PRV\_EXC--Prior exchange insurance/plan

TYPE num
LENGTH 8
VARNUM 64

MD_PRV_EXC: Distribution	Value	n	%
YES	1	139	21.42
NO	2	506	77.97
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	4	0.62
•		38977	
		39626	100.00

### MD PRV OTH

LABEL

MD\_PRV\_OTH--Prior other insurance/plan

TYPE num
LENGTH 8
VARNUM 66

MD_PRV_OTH: Distribution	Value	n	%
YES	1	104	21.36
NO	2	382	78.44
DON'T KNOW	98	1	0.21
PREFER NOT TO SAY	99	0	
•	•	39139	
		39626	100.00

## MD PRV PD

LABEL MD\_PRV\_PD--Prior private insurance/plan

TYPE num
LENGTH 8
VARNUM 65

MD_PRV_PD: Distribution	Value	n	%
YES	1	131	22.66
NO	2	446	77.16
DON'T KNOW	98	1	0.17
PREFER NOT TO SAY	99	0	
•	•	39048	
		39626	100.00

## MDCD LABEL

MDCD--Ohio Medicaid insurance/plan

TYPE num
LENGTH 8
VARNUM 55

MDCD: Distribution	Value	n	%
YES	1	7008	26.10
NO	2	19817	73.80
DON'T KNOW	98	5	0.02
PREFER NOT TO SAY	99	21	0.08
•		12775	
		39626	100.00

# MDCD\_CH

LABEL MDCD\_CH--Child covered by Ohio Medicaid

Value	n	<u>%</u>
1	567	58.63
2	395	40.85
98	1	0.10
99	4	0.41
	1 2 98	1 567 2 395 98 1

MDCD_CH: Distribution	Value	n	%
•		38659	•
		39626	100.00

# MDCD\_CH\_LNG

LABEL MDCD\_CH\_LNG--Length of time child covered by Medicaid

TYPE num
LENGTH 8
VARNUM 299

MDCD_CH_LNG: Distribution	Value	n	%
Less than 3 months	1	20	3.53
3 months to 1 year	2	73	12.87
1-2 years	3	68	11.99
More than 2 years	4	406	71.60
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39059	
		39626	100.00

## MDCD\_LNG

LABEL MDCD\_LNG--Length of time covered by Ohio Medicaid insurance/plan
TYPE num

LENGTH 8 VARNUM 56

MDCD_LNG: Distribution	Value	n	%
Less than 3 months	1	182	2.65
3 months to 1 year	2	572	8.33
1-2 years	3	899	13.09
More than 2 years	4	5215	75.92
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.01
•		32757	
		39626	100.00

## MDCD\_LNG\_IMP

LABEL MDCD\_LNG\_IMP

TYPE num
LENGTH 8
VARNUM 526

MDCD_LNG_IMP: Distribution	Value	n	%
Less than 3 months	1	188	2.65
3 months to 1 year	2	592	8.34
1-2 years	3	928	13.07
More than 2 years	4	5391	75.94
•	•	32527	
		39626	100.00

## MDLST\_LNG

LABEL MDLST\_LNG--Length of time covered by Medicaid, Medicaid Frame only TYPE num

LENGTH 8 VARNUM 22

MDLST_LNG: Distribution	Value	n	%
Less than 3 months	1	141	1.31
3 months to 1 year	2	414	3.86
1-2 years	3	1581	14.73
More than 2 years	4	8574	79.88
DON'T NOW	98	7	0.07
REFUSED	99	16	0.15
•		28893	
		39626	100.00

# MDLST\_LNG\_IMP LABEL MDLST\_LNG\_IMP TYPE num LENGTH 8 VARNUM 524

MDLST_LNG_IMP: Distribution	Value	n	%
Less than 3 months	1	141	1.31
3 months to 1 year	2	414	3.86
1-2 years	3	1584	14.76
More than 2 years	4	8595	80.07
		28892	
		39626	100.00

MED_INELIG	
LABEL	MED_INELIGScreen out, not person sampled, Medicaid Frame only
TYPE	num
LENGTH	8
VADNIIM	23

MED_INELIG: Distribution	Value	n	%
CONTINUE	1	26	100.00
	•	39600	
		39626	100.00

MED_SCREEN1	
LABEL	MED_SCREEN1Confirm sampled person, Medicaid Frame only
TYPE	num
LENGTH	8
VARNUM	18

MED_SCREEN1: Distribution	Value	n	%
YES	1	10571	98.48
NO	2	163	1.52
		28892	
		39626	100.00

MED_SCREEN1B	
LABEL	MED_SCREEN1BAsk to speak with sampled person, Medicaid Frame only
TYPE	num
LENGTH	8
VARNUM	19

MED_SCREEN1B: Distribution	Value	n	%
YES	1	8	3.96
NOT AVAILABLE, SCHEDULE CALLBACK	2	20	9.90
PERSON ON THE PHONE WILL FILL OUT SURVEY FOR SELECTED RESPONDENT	3	156	77.23
SELECTED RESPONDENT IS NOT LIVING AT RESIDENCE	4	18	8.91
•	•	39424	•
		39626	100.00

MED_SCREEN1C	
LABEL	MED_SCREEN1CSurvey Introduction, Medicaid Frame, CATI only
TYPE	num
LENGTH	8
VARNUM	20

MED_SCREEN1C:	Distribution	Value	n	%
CONTINUE		1	8	100.00
NOT AVAILABLE	AT THIS TIME	2	0	
REFUSED		3	0	
			39618	
			39626	100.00

### MED SCREEN2

LABEL MED\_SCREEN2--Confirm currently covered by Ohio Medicaid, Medicaid Frame only

TYPE num
LENGTH 8
VARNUM 21

MED_SCREEN2: Distribution	Value	n	%
YES	1	10734	100.00
NO	2	0	
DON'T KNOW	98	0	
REFUSED	99	0	
•		28892	
		39626	100.00

## medicare\_a

LABEL

MEDICARE\_A--Adult covered by Medicare

TYPE num
LENGTH 8
VARNUM 453

medicare_a: Distribution	Value	n	%
MEDICARE	1	14906	37.62
NOT MEDICARE	2	24091	60.80
UNKNOWN	97	629	1.59
MISSING	•	0	
		39626	100.00

### MEDICARE A IMP

LABEL MEDICARE\_A\_IMP--Adult covered by Medicare, Imputed

TYPE num
LENGTH 8
VARNUM 519

MEDICARE_A_IMP: Distribution	Value	n	%
YES	1	15278	38.56
NO	2	24348	61.44
		39626	100.00

## medicd\_a

LABEL MEDICD A--Adult covered by Medicaid

TYPE num
LENGTH 8
VARNUM 452

medicd_a: Distribution	Value	n	%
MEDICAID	1	17742	44.77
NOT MEDICAID	2	21278	53.70
UNKNOWN	97	606	1.53
MISSING		0	•
		39626	100.00

# MEDICD\_A\_IMP

 ${\tt MEDICD\_A\_IMP--Adult\ covered\ by\ Medicaid,\ Imputed}$ 

TYPE num
LENGTH 8
VARNUM 518

MEDICD A IMP: Distribution	Value	n	%
YES	1	17833	45.00
NO	2	21793	55.00
		39626	100.00

## medicd\_c

LABEL MEDICD\_C--Child covered by Medicaid

medicd_c: Distribution	Value	n	%
MEDICAID	1	2326	42.25
NOT MEDICAID	2	2934	53.30
UNKNOWN	97	245	4.45
MISSING		34121	
		39626	100.00

## MEDICD\_C\_IMP

LABEL MEDICD\_C\_IMP--Child covered by Medicaid, Imputed

TYPE num
LENGTH 8
VARNUM 550

MEDICD_C_IMP: Distribution	Value	n	%
YES	1	2421	43.98
NO	2	3084	56.02
		34121	
		39626	100.00

## ML\_NOW LABEL

ML\_NOW--Current military service

TYPE num
LENGTH 8
VARNUM 249

ML_NOW: Distribution	Value	n	%
YES	1	99	3.29
NO	2	2907	96.67
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.03
•	•	36619	
		39626	100.00

## MNAME\_CNFRM

LABEL

MNAME CNFRM--Confirm name and address for check sending

TYPE num
LENGTH 8
VARNUM 423

MNAME_CNFRM: Distribution	Value	n	%
YES, INFO IS CORRECT	1	3108	91.01
NO, INFO IS INCORRECT	2	307	8.99
DON'T KNOW	98	0	
REFUSED	99	0	
•		36211	
		39626	100.00

## MODE LABEL

MODE--Mode of survey completion (Web, Phone, Paper)

TYPE num
LENGTH 8
VARNUM 11

MODE: Distribution	Value	n	%
Web	1	27302	68.90
Phone	2	2309	5.83
Paper	3	10015	25.27
		39626	100.00

## MRD LABEL

MRD--Current marital status

MRD: Distribution	Value	n	%
Married	1	14799	37.56
Widowed	2	3747	9.51
Divorced	3	7258	18.42
Separated	4	1222	3.10
Have you never been married?	5	12240	31.06
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	132	0.34
•		224	
		39626	100.00

## mrd\_imp

LABEL MRD\_IMP--Current Marital Status, Imputed

TYPE num
LENGTH 8
VARNUM 494

mrd_imp: Distribution	Value	n	%
Married	1	14965	37.77
Widowed	2	3788	9.56
Divorced	3	7305	18.43
Separated	4	1228	3.10
Have you never been married?	5	12340	31.14
		39626	100.00

## MRJ EV

LABEL MRJ\_EV--Used marijuana/cannabis products even once

TYPE num
LENGTH 8
VARNUM 122

MRJ_EV: Distribution	Value	n	%
YES	1	18263	46.32
NO	2	20409	51.76
DON'T KNOW	98	656	1.66
PREFER NOT TO SAY	99	103	0.26
•	•	195	
		39626	100.00

## MRJ\_FRQ

LABEL MRJ\_FRQ--Past 30 days, how often did you use marijuana or any form of THC

TYPE num
LENGTH 8
VARNUM 123

MRJ_FRQ: Distribution	Value	n	%
EVERY DAY	1	2813	15.45
SOME DAYS	2	2646	14.53
RARELY	3	2042	11.21
NOT AT ALL	4	10682	58.67
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	25	0.14
•	•	21418	
		39626	100.00

# MTL\_HLTH

LABEL MTL HLTH--Rate mental health status

MTL_HLTH: Distribution	Value	n	%
EXCELLENT	1	9022	22.84
VERY GOOD	2	11371	28.79
GOOD	3	10509	26.61
FAIR	4	6537	16.55
POOR	5	1945	4.92
DON'T KNOW	98	2	0.01

MTL_HLTH: Distribution	Value	n	%
PREFER NOT TO SAY	99	109	0.28
•		131	
		39626	100.00

N067

LABEL N067--Child has dental coverage

TYPE num
LENGTH 8
VARNUM 303

N067: Distribution	Value	n	%
YES	1	4454	84.81
NO	2	786	14.97
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	11	0.21
•		34374	
		39626	100.00

n067\_imp

LABEL N067\_IMP--Child has dental coverage, Imputed

TYPE num
LENGTH 8
VARNUM 593

n067_imp:	Distribution	Value	n	%
YES		1	4475	84.98
NO		2	791	15.02
			34360	
			39626	100.00

N136 LABEL

N136--Child regular source of care

TYPE num
LENGTH 8
VARNUM 325

N136: Distribution	Value	n	%
ONE PLACE	1	4141	75.22
MORE THAN ONE PLACE	2	1043	18.95
NO PLACE AT ALL	3	306	5.56
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	15	0.27
•		34121	
		39626	100.00

N136\_IMP

LABEL N136\_IMP
TYPE num
LENGTH 8
VARNUM 582

N136_IMP: Distribution	Value	n	%
ONE PLACE	1	4152	75.42
MORE THAN ONE PLACE	2	1045	18.98
NO PLACE AT ALL	3	308	5.59
		34121	
		39626	100.00

N136A
LABEL

N136A--Child usual source of care

N136A: Distribution	Value	n	%
A doctor's office or health center, including by phone or video call	1	4637	89.45
A hospital emergency room	2	147	2.84
An urgent care center, including by phone or video call	3	278	5.36
A clinic in a pharmacy or grocery store	4	43	0.83
Some other place	5	78	1.50
DON'TNOW	98	1	0.02
PREFER NOT TO SAY	99	0	
•		34442	
		39626	100.00

ND_DNTL	
LABEL	ND_DNTLPast 12 months, needed dental care
TYPE	num
LENGTH	8
VARNUM	152

ND_DNTL: Distribution	Value	n	%
YES	1	23238	58.79
NO	2	16230	41.06
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	56	0.14
		98	
		39626	100.00

ND_DNTL_IMP	
LABEL	ND_DNTL_IMPPast 12 months, needed dental care, Imputed
TYPE	num
LENGTH	8
VARNUM	583

ND_DNTL_IMP: Distribution	Value	n	%
YES	1	23322	58.86
NO	2	16304	41.14
		39626	100.00

ND_DRG	
LABEL	ND_DRGNeeded treatment for alcohol/drug use, past 12 months
TYPE	num
LENGTH	8
VARNUM	174

ND_DRG: Distribution	Value	n	%
YES	1	1274	45.23
NO	2	1538	54.60
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	5	0.18
	•	36809	
		39626	100.00

ND_DRG_EVR	
LABEL	ND_DRG_EVRNeeded treatment for alcohol/drug use ever
TYPE	num
LENGTH	8
VARNUM	173

ND_DRG_EVR: Distribution	Value	n	%
Yes	1	2840	7.22
No	2	31189	79.29
Have you never used alcohol or other drugs?	3	5240	13.32
DON'T KNOW	98	3	0.01
PREFER NOT TO SAY	99	62	0.16

ND_DRG_EVR: Distribution	Value	n	%
•		292	•
		39626	100.00

NTD	DDG	TID	TMD
ND	DRG	EVR	TMB

LABEL ND\_DRG\_EVR\_IMP--Needed treatment for alcohol/drug use ever, Imputed

TYPE num
LENGTH 8
VARNUM 589

ND_DRG_EVR_IMP: Distribution	Value	n	%
Yes	1	2864	7.23
No	2	31484	79.45
Have you never used alcohol or other drugs?	3	5278	13.32
		39626	100.00

#### ND\_DRG\_IMP

LABEL ND\_DRG\_IMP--Needed treatment for alcohol/drug use, past 12 months, Imputed

TYPE num
LENGTH 8
VARNUM 590

ND_DRG_IMP: Distribution	Value	n	%
YES	1	1288	44.97
NO	2	1576	55.03
		36762	
		39626	100.00

#### ND\_MTL LABEL

ND\_MTL--Past 12 months, needed mental healthcare/counseling

TYPE num
LENGTH 8
VARNUM 166

ND_MTL: Distribution	Value	n	%
YES	1	10561	26.74
NO	2	28837	73.00
DON'T KNOW	98	5	0.01
PREFER NOT TO SAY	99	99	0.25
•		124	
		39626	100.00

#### ND\_MTL\_IMP

LABEL

ND\_MTL\_IMP--Past 12 months, needed mental healthcare/counseling, Imputed

TYPE num
LENGTH 8
VARNUM 587

ND_MTL_IMP: Distribution	Value	n	%
YES	1	10602	26.76
NO	2	29024	73.24
		39626	100.00

#### ND\_VS LABEL

ND\_VS--Past 12 months, needed vision care

ND_VS: Distribution	Value	n	%
YES	1	24563	62.15
NO	2	14890	37.68
DON'T KNOW	98	5	0.01
PREFER NOT TO SAY	99	63	0.16
•		105	
		39626	100.00

## ND\_VS\_IMP LABEL ND\_VS\_IMP--Past 12 months, needed vision care, Imputed TYPE num LENGTH 8 VARNUM 585

ND_VS_IMP: Distribution	Value	n	%
YES	1	24675	62.27
NO	2	14951	37.73
		39626	100.00

NOCHILD	
LABEL	NOCHILDIf child age > 18, they are ineligible for this part of the interview
TYPE	num
LENGTH	8
VARNUM	286

NOCHILD: Distribution	Value	n	%
CONTINUE	1	178	100.00
	•	39448	
		39626	100.00

NOCHILD_CK_1	
LABEL	$\label{eq:nochild_ck_1} \mbox{NOCHILD\_CK\_1Number of child family members in HH greater than number of children in HH, choose to update}$
TYPE	num
LENGTH	8
VARNUM	38

NOCHILD_CK_1: Distribution	Value	n	%
The total number of children in your household	1	23	23.71
The number of children in the household who are family members	2	16	16.49
Both	3	20	20.62
Do you not want to make any updates?	4	37	38.14
DON'TKNOW	98	0	
REFUSED	99	1	1.03
		39529	
		39626	100.00

NTWK_RS_1	
LABEL	NTWK_RS_1Not working because retired
TYPE	num
LENGTH	8
VARNUM	234

NTWK_RS_1: Distribution	Value	n	%
YES	1	11175	55.01
NO	2	9039	44.50
DON'T KNOW	98	6	0.03
PREFER NOT TO SAY	99	94	0.46
•		19312	
		39626	100.00

NTWK_RS_1_RAW	
LABEL	NTWK_RS_1_RAWNot working because retired, original response
TYPE	num
LENGTH	8
VARNUM	644

NTWK_RS_1_RAW: Distribution	Value	n	%
YES	1	11022	54.57
NO	2	9073	44.92
DON'T KNOW	98	6	0.03
PREFER NOT TO SAY	99	96	0.48

NTWK_RS_1_RAW: Distribution	Value	n	%
		19429	•
		39626	100.00

#### NTWK\_RS\_2

LABEL NTWK\_RS\_2--Not working because you are caring for a family member

TYPE num
LENGTH 8
VARNUM 235

NTWK_RS_2: Distribution	Value	n	%
YES	1	3804	21.65
NO	2	13574	77.27
DON'T KNOW	98	3	0.02
PREFER NOT TO SAY	99	187	1.06
		22058	
		39626	100.00

#### NTWK RS 2 RAW

LABEL NTWK RS 2 RAW--Not working because you are caring for a family member, original

response

TYPE num
LENGTH 8
VARNUM 645

NTWK_RS_2_RAW: Distribution	Value	n	%
YES	1	3750	21.36
NO	2	13618	77.56
DON'T KNOW	98	3	0.02
PREFER NOT TO SAY	99	187	1.07
		22068	
		39626	100.00

#### NTWK\_RS\_3

LABEL

NTWK\_RS\_3--Not working because of physical or mental health limitation

TYPE num
LENGTH 8
VARNUM 236

NTWK_RS_3: Distribution	Value	n	%
YES	1	8087	45.18
NO	2	9632	53.81
DON'T KNOW	98	5	0.03
PREFER NOT TO SAY	99	175	0.98
•	•	21727	
		39626	100.00

#### NTWK RS 3 RAW

LABEL NTWK\_RS\_3\_RAW--Not working because of physical or mental health limitation,

original response

TYPE num
LENGTH 8
VARNUM 646

NTWK_RS_3_RAW: Distribution	Value	n	%
YES	1	7949	44.52
NO	2	9723	54.45
DON'T KNOW	98	7	0.04
PREFER NOT TO SAY	99	177	0.99
•		21770	
		39626	100.00

#### NTWK RS 4

LABEL NTWK\_RS\_4--Not working because in a job training program/in school TYPE num

LENGTH 8
VARNUM 237

NTWK_RS_4: Distribution	Value	n	%
YES	1	738	4.22
NO	2	16573	94.69
DON'T KNOW	98	1	0.01
PREFER NOT TO SAY	99	191	1.09
		22123	
		39626	100.00

#### NTWK\_RS\_4\_RAW

LABEL NTWK RS 4 RAW--Not working because in a job training program/in school, original

response

TYPE num
LENGTH 8
VARNUM 647

NTWK_RS_4_RAW: Distribution	Value	n	%
YES	1	718	4.10
NO	2	16591	94.79
DON'T KNOW	98	1	0.01
PREFER NOT TO SAY	99	192	1.10
•		22124	
		39626	100.00

#### NTWK\_RS\_5

LABEL NTWK\_RS\_5--Not working because you couldn't find work

TYPE num
LENGTH 8
VARNUM 238

NTWK_RS_5: Distribution	Value	n	%
YES	1	2675	15.32
NO	2	14537	83.25
DON'T KNOW	98	14	0.08
PREFER NOT TO SAY	99	236	1.35
•	•	22164	
		39626	100.00

#### NTWK\_RS\_5\_RAW

LABEL

NTWK\_RS\_5\_RAW--Not working because you couldn't find work, original response

TYPE num LENGTH 8 VARNUM 648

NTWK_RS_5_RAW: Distribution	Value	n	%
YES	1	2629	15.06
NO	2	14577	83.50
DON'T KNOW	98	14	0.08
PREFER NOT TO SAY	99	237	1.36
•		22169	
		39626	100.00

#### NTWK\_RS\_6

LABEL

NTWK\_RS\_6--Not working because of lack of reliable transportation

NTWK_RS_6: Distribution	Value	n	%
YES	1	2963	16.96
NO	2	14274	81.72
DON'T KNOW	98	6	0.03
PREFER NOT TO SAY	99	225	1.29
•		22158	
		39626	100.00

#### NTWK\_RS\_6\_RAW

LABEL NTWK\_RS\_6\_RAW--Not working because of lack of reliable transportation, original

response

TYPE num
LENGTH 8
VARNUM 649

NTWK_RS_6_RAW: Distribution	Value	n	%
YES	1	2940	16.83
NO	2	14295	81.84
DON'T KNOW	98	6	0.03
PREFER NOT TO SAY	99	225	1.29
•		22160	
		39626	100.00

#### NTWK\_RS\_7

LABEL NTWK\_RS\_7--Not working because of some other reason

TYPE num
LENGTH 8
VARNUM 240

NTWK_RS_7: Distribution	Value	n	%
YES	1	1312	8.99
NO	2	12777	87.60
DON'T KNOW	98	14	0.10
PREFER NOT TO SAY	99	483	3.31
•	•	25040	
		39626	100.00

#### NTWK\_RS\_7\_RAW

LABEL NTWK\_RS\_7\_RAW--Not working because of some other reason, original response

TYPE num
LENGTH 8
VARNUM 650

NTWK_RS_7_RAW: Distribution	Value	n	%
YES	1	2819	17.49
NO	2	12804	79.43
DON'T KNOW	98	14	0.09
PREFER NOT TO SAY	99	483	3.00
•		23506	
		39626	100.00

#### NTWK\_RS\_8

LABEL NTWK\_RS\_8--Not working because not qualified

TYPE num
LENGTH 8
VARNUM 651

NTWK_RS_8: Distribution	Value	n	%
YES	1	20	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39606	
		39626	100.00

#### NTWK\_RS\_9

LABEL NTWK\_RS\_9--Not working because on SSI or disability

Value	n	%
1	1114	100.00
2	0	
98	0	
99	0	<u>.</u>
	1 2 98	1 1114 2 0 98 0

NTWK_RS_9: Distribution	Value	n	%
•	•	38512	•
		39626	100.00

#### NTWK\_RS\_10

LABEL NTWK\_RS\_10--Not working because of job loss

TYPE num
LENGTH 8
VARNUM 653

NTWK_RS_10: Distribution	Value	n	%
YES	1	39	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39587	
		39626	100.00

#### NTWK\_RS\_11

LABEL NTWK\_RS\_11--Not working but has a job
TYPE num

LENGTH 8 VARNUM 654

NTWK_RS_11: Distribution	Value	n	%
YES	1	18	100.00
NO	2	0	
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	0	•
•		39608	
		39626	100.00

#### NTWK\_RS\_12

LABEL NTWK RS 12--Not working but about to start

TYPE num
LENGTH 8
VARNUM 655

NTWK_RS_12: Distribution	Value	n	%
YES	1	22	100.00
NO	2	0	•
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39604	
		39626	100.00

#### NTWK\_RS\_13

LABEL NTWK RS 13--Not working because of criminal background

TYPE num
LENGTH 8
VARNUM 656

NTWK_RS_13: Distribution	Value	n	%
YES	1	38	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39588	
		39626	100.00

#### NTWK RS 14

LABEL NTWK\_RS\_14--Not working because of drug treatment program

NTWK_RS_14: Distribution	Value	n	%
YES	1	7	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39619	
		39626	100.00

#### NTWK\_RS\_15

LABEL NTWK\_RS\_15--Not working because prefer not to

TYPE num
LENGTH 8
VARNUM 658

NTWK_RS_15: Distribution	Value	n	%
YES	1	124	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39502	
		39626	100.00

#### NTWK\_RS\_OTH\_OE

LABEL NTWK\_RS\_OTH\_OE--Other reason for not working, open ended response

TYPE char

LENGTH 2500 VARNUM 441

NTWK_RS_OTH_OE: Distribution	Value	n	%
blank		36399	
_other_	[text]	3227	100.00
		39626	100.00

#### NUM\_ADULTS

LABEL

NUM ADULTS--Number of adults in HH

NUM_ADULTS:	Distribution	Value	n	%
1		1	15398	39.65
2		2	17473	44.99
3		3	4072	10.49
4		4	1370	3.53
5		5	328	0.84
6		6	104	0.27
7		7	34	0.09
8		8	14	0.04
9		9	7	0.02
10		10	5	0.01
11		11	3	0.01
12		12	2	0.01
13		13	1	0.00
14		14	0	•
15		15	1	0.00
16		16	0	
17		17	0	•
18		18	1	0.00
19		19	0	•
20		20	6	0.02
DON'T KNOW		98	1	0.00
PREFER NOT	TO SAY	99	15	0.04
			791	
			39626	100.00

## NUM\_ADULTS\_IMP LABEL NUM\_ADULTS\_IMP--Number of Adults in household, Imputed

TYPE num
LENGTH 8
VARNUM 500

NUM_ADULTS_IMP: Distribution	Value	n	%
NONE	0	0	
1 ADULT	1	15710	39.65
2 ADULTS	2	17818	44.97
3 ADULTS	3	4169	10.52
4 ADULTS	4	1409	3.56
5 ADULTS	5	334	0.84
6 ADULTS	6	106	0.27
7 ADULTS	7	34	0.09
8 ADULTS	8	15	0.04
9 ADULTS	9	8	0.02
10 ADULTS	10	6	0.02
11 ADULTS	11	4	0.01
12 ADULTS	12	2	0.01
13 ADULTS	13	1	0.00
14 ADULTS	14	0	
15 OR MORE ADULTS	15	10	0.03
		39626	100.00

#### NUM\_ADULTS\_R

LABEL NUM\_ADULTS\_R--Adults in HH, update prompt

TYPE num
LENGTH 8
VARNUM 34

NUM_ADULTS_R: Distribution	Value	n	%
1 ADULT	1	0	
2 ADULTS	2	23	14.20
3 ADULTS	3	83	51.23
4 ADULTS	4	42	25.93
5 ADULTS	5	10	6.17
6 ADULTS	6	3	1.85
7 ADULTS	7	1	0.62
8 ADULTS	8	0	
9 ADULTS	9	0	
10 ADULTS	10	0	
11 ADULTS	11	0	
12 ADULTS	12	0	
13 ADULTS	13	0	
14 ADULTS	14	0	
15 ADULTS	15	0	
16 ADULTS	16	0	
17 ADULTS	17	0	
18 ADULTS	18	0	
19 ADULTS	19	0	
20 OR MORE ADULTS	20	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39464	
		39626	100.00

#### NUM\_ADULTS1

LABEL NUM\_ADULTS1--Number of adults in HH, second prompt, CAWI only

NUM_ADULTS1: Distribution	Value	n	%
1 ADULT	1	9	30.00
2 ADULTS	2	2	6.67
3 ADULTS	3	4	13.33
4 ADULTS	4	2	6.67

NUM_ADULTS1: Distribution	Value	n	%
5 ADULTS	5	0	<del></del>
6 ADULTS	6	0	
7 ADULTS	7	0	
8 ADULTS	8	0	
9 ADULTS	9	0	
10 ADULTS	10	0	
11 ADULTS	11	0	
12 ADULTS	12	0	
13 ADULTS	13	0	
14 ADULTS	14	0	
15 ADULTS	15	0	
16 ADULTS	16	0	
17 ADULTS	17	0	
18 ADULTS	18	0	
19 ADULTS	19	0	
20 OR MORE ADULTS	20	0	
DON'T KNOW	98	0	
REFUSE	99	13	43.33
•		39596	•
		39626	100.00

0139\_1

LABEL 0139\_1--Past 12 months, child needed dental care

TYPE num LENGTH 8

VARNUM 358

0139_1: Distribution	Value	n	%
YES	1	2344	42.58
NO	2	3134	56.93
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	27	0.49
	•	34121	
		39626	100.00

0139\_2 LABEL

 $0139_2$ --Child able to get the dental care that they needed

TYPE num LENGTH 8 VARNUM 359

0139_2: Distribution	Value	n	%
YES	1	2083	88.87
NO	2	260	11.09
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.04
		37282	
		39626	100.00

0139\_MH\_1

0139 MH 1--Past 12 months, child needed mental or emotional health care or counseling services LABEL

TYPE num LENGTH 8 366 VARNUM

0139_MH_1: Distribution	Value	n	%
YES	1	538	24.39
NO	2	1656	75.07
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	12	0.54
		37420	
		39626	100.00

#### 0139 MH 2

LABEL 0139 MH 2--Child able to get the mental or emotional health care or counseling

services that they needed

TYPE num
LENGTH 8
VARNUM 367

0139_MH_2: Distribution	Value	n	%
YES	1	454	84.39
NO	2	84	15.61
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39088	
		39626	100.00

#### P148

LABEL P148--Child gender

TYPE num
LENGTH 8
VARNUM 289

P148: Distribution	Value	n	%
Male	1	2825	51.36
Female	2	2612	47.49
Non-Binary	3	24	0.44
A different term	97	30	0.55
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	9	0.16
•		34126	
		39626	100.00

#### P148\_IMP

LABEL P148\_IMP--Child gender, Imputed

TYPE num
LENGTH 8
VARNUM 549

P148_IMP: Distribution	Value	n	%
Male	1	2855	51.86
Female	2	2626	47.70
Non-binary	3	24	0.44
		34121	
		39626	100.00

#### P148\_0E

P148\_OE--Child gender, open ended response

LABEL P148
TYPE char
LENGTH 75
VARNUM 448

P148_OE: Distribution	Value	n	%
blank		39594	
_other_	[text]	32	100.00
		39626	100.00

#### P148 RAW

LABEL P148\_RAW--Child gender, original response

P148_RAW: Distribution	Value	n	%
Male	1	2890	51.30
Female	2	2671	47.42
A different term	97	63	1.12
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	9	0.16
•		33993	
		39626	100.00

#### P149

LABEL P149--Child Hispanic TYPE num

TYPE num
LENGTH 8
VARNUM 395

P149: Distribution	Value	n	%
YES	1	392	7.12
NO	2	5087	92.41
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	25	0.45
•		34121	
		39626	100.00

#### P150\_1

LABEL P150\_1--Child Race, White

TYPE num
LENGTH 8
VARNUM 403

P150_1: Distribution	Value	n	%
YES	1	3862	70.15
NO	2	1619	29.41
UNKNOWN	97	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	24	0.44
•	•	34121	
		39626	100.00

#### P150\_2

LABEL P150\_2--Child Race, Black or African American

TYPE num
LENGTH 8
VARNUM 404

P150_2: Distribution	Value	n	%
YES	1	1475	26.79
NO	2	4006	72.77
UNKNOWN	97	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	24	0.44
		34121	
		39626	100.00

#### P150\_3

LABEL P150\_3--Child Race, Asian

TYPE num
LENGTH 8
VARNUM 405

P150 3: Distribution	Value	n	%
YES	1	220	4.00
NO	2	5261	95.57
UNKNOWN	97	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	24	0.44
		34121	
		39626	100.00

#### P150\_4

LABEL P150\_4--Child Race, Native American, American Indian, or Alaskan Native

P150_4: Distribution	Value	n	%
YES	1	127	2.31
NO	2	5354	97.26
UNKNOWN	97	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	24	0.44
		34121	
		39626	100.00

P150_5	
LABEL	P150_5Child Race, Native Hawaiian or Pacific Islander
TYPE	num
LENGTH	8
VARNUM	407

P150_5: Distribution	Value	n	%
YES	1	19	0.35
NO	2	5462	99.22
UNKNOWN	97	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	24	0.44
		34121	
		39626	100.00

P150_6	
LABEL	P150_6Child Race, Hispanic, Latino, Spanish
TYPE	num
LENGTH	8
VARNUM	408

Value	n	%
1	324	5.89
2	5157	93.68
97	0	
98	0	
99	24	0.44
	34121	
	39626	100.00
	2 97 98 99	2 5157 97 0 98 0 99 24 . 34121

P150_7	
LABEL	P150_7Child Race, Other
TYPE	num
LENGTH	8
VARNUM	409

P150_7: Distribution	Value	n	%
YES	1	195	3.54
NO	2	5286	96.02
UNKNOWN	97	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	24	0.44
		34121	
		39626	100.00

P150M1	
LABEL	P150M1Child Race, first response
TYPE	num
LENGTH	8
VARNUM	396

P150M1: Distribution	Value	n	%
WHITE	1	3861	70.14
BLACK OR AFRICAN AMERICAN	2	1146	20.82
ASIAN	3	140	2.54
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	27	0.49
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	7	0.13
HISPANIC, LATINO, SPANISH	6	154	2.80

P150M1: Distribution	Value	n	%
OTHER	97	146	2.65
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	24	0.44
•	•	34121	
		39626	100.00

P150M2	
LABEL	P150M2Child Race, second response
TYPE	num
LENGTH	8
VARNIIM	397

P150M2: Distribution	Value	n	%
WHITE	1	1	0.15
BLACK OR AFRICAN AMERICAN	2	329	50.62
ASIAN	3	73	11.23
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	71	10.92
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	7	1.08
HISPANIC, LATINO, SPANISH	6	136	20.92
OTHER	97	33	5.08
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	0	
•		38976	
		39626	100.00

P150M3	
LABEL	P150M3Child Race, third response
TYPE	num
LENGTH	8
VARNUM	398

P150M3: Distribution	Value	n	%
WHITE	1	0	•
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	7	8.75
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	27	33.75
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	5	6.25
HISPANIC, LATINO, SPANISH	6	28	35.00
OTHER	97	13	16.25
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39546	
		39626	100.00

P150M4		
LABEL	P150M4Child Race, fourth response	
TYPE	num	
LENGTH	8	
VARNUM	399	
		_

P150M4: Distribution	Value	n	%
WHITE	1	0	
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	2	18.18
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	0	•
HISPANIC, LATINO, SPANISH	6	6	54.55
OTHER	97	3	27.27
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39615	
		39626	100.00

# P150M5 LABEL P150M5--Child Race, fifth response TYPE num LENGTH 8 VARNUM 400

P150M5: Distribution	Value	n	%
WHITE	1	0	•
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	•
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	0	•
HISPANIC, LATINO, SPANISH	6	0	
OTHER	97	0	
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39626	
		39626	

P150M6	
LABEL	P150M6Child Race, sixth response
TYPE	num
LENGTH	8
VARNUM	401

P150M6: Distribution	Value	n	%
WHITE	1	0	
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	0	•
HISPANIC, LATINO, SPANISH	6	0	
OTHER	97	0	
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39626	
		39626	

P150M7		
LABEL	P150M7Child Race, seventh response	
TYPE	num	
LENGTH	8	
VARNUM	402	

P150M7: Distribution	Value	n	%
WHITE	1	0	•
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	•
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	0	•
HISPANIC, LATINO, SPANISH	6	0	
OTHER	97	0	
DON'TKNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39626	
		39626	

P151	
LABEL	P151Childs parents employed
TYPE	num
LENGTH	8
VARNUM	410

P151: Distribution	Value	n	%
YES	1	222	60.16
NO	2	139	37.67
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	8	2.17
		39257	
		39626	100.00

#### partial\_flag\_a

LABEL PARTIAL FLAG A--Adult Partial 0/1

TYPE num
LENGTH 8
VARNUM 608

partial_flag_a: Distribution	Value	n	%
Complete Adult	1	39626	100.00
Partial Adult	2	0	
		39626	100.00

#### partial\_flag\_c

LABEL PARTIAL\_FLAG\_C--Child Partial 0/1

TYPE num
LENGTH 8
VARNUM 609

partial_flag_c: Distribution	Value	n	%
Complete Child	1	5505	13.89
Child Breakoff	2	315	0.79
Child RF/Non-interview	3	12313	31.07
No Children in Household	4	21493	54.24
		39626	100 00

#### PHQ1 LABEL

PHQ1--Past 2 weeks, how often were you bothered by feeling anxious

TYPE num
LENGTH 8
VARNUM 112

PHQ1: Distribution	Value	n	%
Nearly every day	1	3797	9.65
More than half the days	2	3844	9.77
Several days	3	11431	29.04
Not at all	4	20144	51.18
DON'T KNOW	98	6	0.02
PREFER NOT TO SAY	99	136	0.35
	•	268	
		39626	100.00

#### PHQ2 LABEL

PHQ2--Past 2 weeks, how often were you bothered by being unable to stop/control

 $\begin{array}{cc} & \text{worrying} \\ \text{TYPE} & \text{num} \end{array}$ 

LENGTH 8 VARNUM 113

PHQ2: Distribution	Value	n	%
Nearly every day	1	3791	9.63
More than half the days	2	3548	9.02
Several days	3	10046	25.53
Not at all	4	21815	55.44
DON'T KNOW	98	10	0.03
PREFER NOT TO SAY	99	138	0.35
•	•	278	
		39626	100.00

PHQ3	
LABEL	PHQ3Past 2 weeks, how often were you bothered by feeling depressed
TYPE	num
LENGTH	8
ARNUM	114

PHQ3: Distribution	Value	n	%
Nearly every day	1	2820	7.17
More than half the days	2	3150	8.01
Several days	3	9455	24.04
Not at all	4	23757	60.40
DON'T KNOW	98	12	0.03
PREFER NOT TO SAY	99	138	0.35
•		294	
		39626	100.00

PHQ4	
LABEL	PHQ4Past 2 weeks, how often were you bothered by having little interest/pleasure in doing things
TYPE	num
LENGTH	8
VARNUM	115

PHQ4: Distribution	Value	n	%
Nearly every day	1	2713	6.89
More than half the days	2	3420	8.69
Several days	3	9178	23.32
Not at all	4	23907	60.74
DON'T KNOW	98	10	0.03
PREFER NOT TO SAY	99	131	0.33
	•	267	
		39626	100.00

PI90	
LABEL	PI90Provide name of child with most recent birthday
TYPE	num
LENGTH	8
VARNUM	282

PI90: Distribution	Value	n	%
ENTER FIRST NAME OR INITIALS OF CHILD:	1	4934	84.00
DON'T KNOW	98	144	2.45
PREFER NOT TO SAY	99	796	13.55
		33752	
		39626	100.00

PI90S	
LABEL	PI90SProvide name of youngest child
TYPE	num
LENGTH	8
VARNUM	283

PI90S: Distribution	Value	n	%
ENTER FIRST NAME OR INITIALS OF CHILD:	1	138	98.57
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	2	1.43
		39486	
		39626	100.00

PL125A2P	
LABEL	PL125A2PChild weight in pounds
TYPE	num
LENGTH	8
VARNUM	411

PL125A2P: Distribution	Value	n	%
too many values, output suppressed	[data]	3765	100.00
Missing		35861	
		39626	100.00

#### PL125AP\_F

LABEL PL125AP\_F--Child height, feet

TYPE num
LENGTH 8
VARNUM 412

PL125AP_F: Distribution	Value	n	%
1	1	9	0.24
2	2	10	0.27
3	3	220	5.98
4	4	1219	33.11
5	5	1946	52.85
6	6	272	7.39
7	7	1	0.03
8	8	2	0.05
DON'T KNOW	98	3	0.08
PREFER NOT TO SAY	99	0	
•		35944	
		39626	100.00

#### PL125AP\_I

LABEL PL125AP\_I--Child height, inches

TYPE num
LENGTH 8
VARNUM 413

PL125AP_I: Distribution	Value	n	%
0	0	450	12.24
1	1	261	7.10
2	2	385	10.47
3	3	292	7.94
4	4	312	8.49
5	5	349	9.49
6	6	299	8.13
7	7	238	6.47
8	8	316	8.60
9	9	249	6.77
10	10	257	6.99
11	11	265	7.21
DON'T KNOW	98	3	0.08
PREFER NOT TO SAY	99	0	
•	•	35950	
		39626	100.00

#### poverty\_23

LABEL

POVERTY\_23--Annual Categorical Poverty Level

poverty_23: Distribution	Value	n	%
100% OR LESS	1	12472	31.47
100%-138%	2	3847	9.71
138%-206%	3	5074	12.80
206%-400%	4	8930	22.54
400% OR MORE	5	9303	23.48
		39626	100.00

#### poverty\_m\_23

POVERTY\_M\_23--Monthly Categorical Poverty Level LABEL

TYPE LENGTH 8 VARNUM 607

poverty_m_23: Distribution	Value	n	%
100% OR LESS	1	12559	31.69
100%-138%	2	3927	9.91
138%-206%	3	5809	14.66
206%-400%	4	8550	21.58
400% OR MORE	5	8781	22.16
		39626	100.00

#### PREPI90

LABEL PREPI90--One child health coverage and status questions

TYPE 8 LENGTH VARNUM 281

PREPI90: Distribution	Value	n	%
CONTINUE	1	5814	100.00
•	•	33812	
		39626	100.00

#### PRESC 1 LABEL

PRESC\_1--Past 12 months, were you prescribed a prescription pain reliever

TYPE LENGTH 8 VARNUM 124

PRESC_1: Distribution	Value	n	%
YES	1	7973	20.20
NO	2	30934	78.36
DON'T KNOW	98	527	1.33
PREFER NOT TO SAY	99	43	0.11
•		149	
		39626	100.00

#### PRESC 2

PRESC 2--Past 12 months, used a prescription pain reliever in a way a doctor did LABEL

not direct you to use it

TYPE num 8 LENGTH VARNUM 125

PRESC_2: Distribution	Value	n	%
YES	1	465	5.82
NO	2	7468	93.41
DON'T KNOW	98	59	0.74
PREFER NOT TO SAY	99	3	0.04
		31631	
		39626	100.00

#### PRESC 3

LABEL

PRESC_3: Distribution	Value	n	%
YES	1	158	33.47
NO	2	299	63.35
DON'T KNOW	98	15	3.18
PREFER NOT TO SAY	99	0	
	•	39154	
		39626	100.00

# PRESC\_4 LABEL PRESC\_4--Past 12 months, used a prescription pain reliever not prescribed by doctor TYPE num LENGTH 8 VARNUM 127

PRESC_4: Distribution	Value	n	%
YES	1	1491	3.77
NO	2	37677	95.36
DON'T KNOW	98	301	0.76
PREFER NOT TO SAY	99	41	0.10
•	•	116	
		39626	100.00

PROXY1	
LABEL	PROXY1Are you completing this survey for yourself or for someone else in your household?
TYPE	num
LENGTH	8
VARNUM	27

PROXY1: Distribution	Value	n	%
RESPONDENT WILL ANSWER ABOUT THEMSELF	1	20774	95.42
RESPONDENT WILL ANSWER ABOUT SOMEONE ELSE	2	991	4.55
DK	98	1	0.00
REFUSED	99	4	0.02
		17856	
		39626	100.00

PY_DBT	
LABEL	PY_DBTPast 12 months, difficulty paying debt
TYPE	num
LENGTH	8
VARNUM	197

PY_DBT: Distribution	Value	n	%
Yes	1	14825	37.64
No	2	20595	52.29
Did you not have any debt during the past 12 months?	3	3848	9.77
DON'T KNOW	98	4	0.01
PREFER NOT TO SAY	99	112	0.28
•	•	242	•
		39626	100.00

PY_FD	
LABEL	PY_FDPast 12 months, difficulty paying for food for your family or household
TYPE	num
LENGTH	8
VARNUM	200

PY_FD: Distribution	Value	n	%
Yes	1	12042	30.85
No	2	25914	66.38
Did you not buy food for your family or this household during the past 12 months?	3	970	2.48
DON'T KNOW	98	5	0.01
PREFER NOT TO SAY	99	107	0.27
		588	
		39626	100.00

PY_RNT	
LABEL	PY_RNTPast 12 months, difficulty paying rent/mortgage
TYPE	num
LENGTH	8
VARNUM	194

PY_RNT: Distribution	Value	n	%
Yes	1	9848	25.04
No	2	22661	57.62
Did you not have rent or a mortgage during the past 12 months?	3	6702	17.04
DON'T KNOW	98	3	0.01
PREFER NOT TO SAY	99	112	0.28
•		300	
		39626	100.00

#### PY TRNSP

PY TRNSP--Past 12 months, difficulty accessing reliable transportation LABEL TYPE LENGTH 8 VARNUM 202

PY_TRNSP: Distribution	Value	n	%
YES	1	5314	13.63
NO	2	33599	86.18
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	75	0.19
		637	
		39626	100.00

#### Q1\_NEW

Q1 NEW--Past 12 months, rate difficulty of paying for usual household expenses LABEL TYPE num LENGTH 8 VARNUM

Q1\_NEW: Distribution Value %  $\mathbf{n}$ 38.61 Not at all difficult 15241 1 A little difficult 2 10364 26.25 Somewhat difficult 3 7614 19.29 Very difficult 4 6137 15.55 DON'T KNOW 98 6 0.02 PREFER NOT TO SAY 99 116 0.29

#### RACE\_ETH\_AIAN\_

LABEL RACE\_ETH\_AIAN\_A--Adult Race, Native American, American Indian, or Alaskan Native,

100.00

148 39626

Derived

193

TYPE num LENGTH 8 VARNUM 465

RACE ETH AIAN A: Distribution Value % Yes 2.47 980 No 2 38216 96.44 97 Unknown 430 1.09 39626 100.00

#### RACE ETH AIAN A\_IMP

LABEL RACE ETH AIAN A IMP--Adult Race, Native American, American Indian, or Alaskan

Native, Imputed

RACE	ETH	[ AIA	N P	IMP:	:

Distribution	Value	n	%
YES	1	992	2.50
NO	2	38634	97.50
		39626	100 00

#### RACE\_ETH\_AIAN\_

LABEL RACE\_ETH\_AIAN\_C--Child Race, Native American, American Indian, or Alaskan Native,

Derived

TYPE num
LENGTH 8
VARNUM 486

RACE_ETH_AIAN_C: Distribution	Value	n	%
Yes	1	127	2.31
No	2	5354	97.26
Unknown	97	24	0.44
•		34121	
		39626	100.00

#### RACE\_ETH\_AIAN\_

C\_IMP LABEL

RACE\_ETH\_AIAN\_C\_IMP--Child Race, Native American, American Indian, or Alaskan

Native, Imputed

TYPE num
LENGTH 8
VARNUM 544

RACE ETH AIAN C IMP:			
Distribution	Value	n	%
YES	1	128	2.33
NO	2	5377	97.67
•		34121	
		39626	100.00

#### RACE\_ETH\_

ASIAN\_A LABEL

RACE ETH ASIAN A--Adult Race, Asian, Derived

TYPE num
LENGTH 8
VARNUM 464

RACE ETH ASIAN A:			
Distribution	Value	n	%
Yes	1	783	1.98
No	2	38413	96.94
Unknown	97	430	1.09
		39626	100.00

#### RACE\_ETH\_

ASIAN A IMP

LABEL

RACE\_ETH\_ASIAN\_A\_IMP--Adult Race, Asian, Imputed

TYPE num
LENGTH 8
VARNUM 510

RACE ETH ASIAN A IMP:			
Distribution	Value	n	%
YES	1	790	1.99
NO	2	38836	98.01
		39626	100.00

#### RACE\_ETH\_ ASIAN C

LABEL RACE\_ETH\_ASIAN\_C--Child Race, Asian, Derived

RACE	ETH	AS	IAN	С	:

ruice ern incrimi c.			
Distribution	Value	n	%
Yes	1	220	4.00
No	2	5261	95.57
Unknown	97	24	0.44
•	•	34121	
		39626	100.00

#### RACE\_ETH\_ ASIAN\_C\_IMP

LABEL

RACE\_ETH\_ASIAN\_C\_IMP--Child Race, Asian, Imputed

TYPE num
LENGTH 8
VARNUM 543

#### RACE\_ETH\_ASIAN\_C\_IMP:

Distribution	Value	n	%
YES	1	220	4.00
NO	2	5285	96.00
•		34121	
		39626	100.00

#### RACE\_ETH\_ BLACK\_A

LABEL RACE ETH BLACK A--Adult Race, Black or African American, Derived

TYPE num
LENGTH 8
VARNUM 463

#### RACE\_ETH\_BLACK\_A:

Distribution	Value	n	%
Yes	1	7098	17.91
No	2	32098	81.00
Unknown	97	430	1.09
		39626	100.00

#### RACE\_ETH\_ BLACK\_A\_IMP

LABEL RACE\_ETH\_BLACK\_A\_IMP--Adult Race, Black or African American, Imputed

TYPE num
LENGTH 8
VARNUM 509

#### RACE\_ETH\_BLACK\_A\_IMP:

Distribution	Value	n	%
YES	1	7168	18.09
NO	2	32458	81.91
		39626	100.00

#### RACE\_ETH\_ BLACK\_C

#### BLACK\_C LABEL RAC

RACE\_ETH\_BLACK\_C--Child Race, Black or African American, Derived

TYPE num
LENGTH 8
VARNUM 484

#### RACE ETH BLACK C:

Distribution	Value	n	%
Yes	1	1475	26.79
No	2	4006	72.77
Unknown	97	24	0.44
•	•	34121	
		39626	100.00

#### RACE\_ETH\_ BLACK\_C\_IMP

LABEL RACE\_ETH\_BLACK\_C\_IMP--Child Race, Black or African American, Imputed

TYPE num
LENGTH 8
VARNUM 542

#### RACE\_ETH\_BLACK\_C\_IMP:

Distribution	Value	n	%
YES	1	1483	26.94
NO	2	4022	73.06
•		34121	•
		39626	100.00

#### RACE\_ETH\_HISP\_

LABEL RACE\_ETH\_HISP\_A--Adult Race, Hispanic, Latino, Spanish, Derived
TYPE num

LENGTH 8

VARNUM 461

RACE_ETH_HISP_A: Distribution	Value	n	%
Yes	1	1321	3.33
No	2	37729	95.21
Unknown	97	576	1.45
		39626	100.00

#### RACE\_ETH\_HISP\_

A\_IMP

LABEL

RACE ETH HISP A IMP--Adult Race, Hispanic, Latino, Spanish, Imputed

TYPE num
LENGTH 8
VARNUM 508

RACE ETH HISP A IMP:			
Distribution	Value	n	%
YES	1	1335	3.37
NO	2	38291	96.63
		39626	100.00

#### RACE\_ETH\_HISP\_

LABEL RACE\_ETH\_HISP\_C--Child Race, Hispanic, Latino, Spanish, Derived

TYPE num
LENGTH 8
VARNUM 482

RACE_ETH_HISP_C: Distribution	Value	n	%
Yes	1	402	7.30
No	2	5074	92.17
Unknown	97	29	0.53
•		34121	
		39626	100.00

#### RACE\_ETH\_HISP\_

C\_IMP LABEL

RACE\_ETH\_HISP\_C\_IMP--Child Race, Hispanic, Latino, Spanish, Imputed

TYPE num
LENGTH 8
VARNUM 541

#### RACE ETH HISP C IMP:

Distribution	Value	n	%
YES	1	406	7.38
NO	2	5099	92.62
	•	34121	
		39626	100.00

#### RACE\_ETH\_NHPI\_

LABEL RACE\_ETH\_NHPI\_A--Adult Race, Native Hawaiian or Pacific Islander, Derived

RACE_ETH_NHPI_A: Distribution	Value	n	%
Yes	1	98	0.25
No	2	39098	98.67
Unknown	97	430	1.09
		39626	100.00

#### RACE\_ETH\_NHPI\_

A\_IMP

LABEL RACE\_ETH\_NHPI\_A\_IMP--Adult Race, Native Hawaiian or Pacific Islander, Imputed
TYPE num

LENGTH 8

VARNUM 512

#### RACE\_ETH\_NHPI\_A\_IMP:

Distribution	Value	n	%
YES	1	101	0.25
NO	2	39525	99.75
		39626	100.00

#### RACE\_ETH\_NHPI\_

LABEL RACE\_ETH\_NHPI\_C--Child Race, Native Hawaiian or Pacific Islander, Derived

TYPE num
LENGTH 8
VARNUM 487

RACE_ETH_NHPI_C: Distribution	Value	n	%
Yes	1	19	0.35
No	2	5462	99.22
Unknown	97	24	0.44
•	•	34121	
		39626	100 00

#### RACE\_ETH\_NHPI\_

LABEL RACE ETH NHPI C IMP--Child Race, Native Hawaiian or Pacific Islander, Imputed

TYPE num LENGTH 8 VARNUM 545

#### RACE ETH NHPI C IMP:

Distribution	Value	n	%
YES	1	19	0.35
NO	2	5486	99.65
		34121	
		39626	100.00

#### RACE\_ETH\_ OTHER\_A

LABEL RACE ETH OTHER A--Adult Race, Other, Derived

TYPE num
LENGTH 8
VARNUM 467

#### RACE ETH OTHER A:

Distribution _	Value	n	%
Yes	1	1017	2.57
No	2	38179	96.35
Unknown	97	430	1.09
		39626	100.00

#### RACE\_ETH\_ OTHER\_A\_IMP

LABEL RACE\_ETH\_OTHER\_A\_IMP--Adult Race, Other, Imputed

TYPE num
LENGTH 8
VARNUM 513

#### RACE ETH OTHER A IMP:

Distribution	Value	n	%
YES	1	1028	2.59
NO	2	38598	97.41
		39626	100.00

#### RACE\_ETH\_ OTHER\_C

LABEL RACE\_ETH\_OTHER\_C--Child Race, Other, Derived TYPE num

LENGTH 8 VARNUM 488

#### RACE\_ETH\_OTHER\_C:

Distribution	Value	n	%
Yes	1	195	3.54
No	2	5286	96.02
Unknown	97	24	0.44
•	•	34121	
		39626	100.00

#### RACE\_ETH\_ OTHER C IMP

LABEL RACE\_ETH\_OTHER\_C\_IMP--Child Race, Other, Imputed

TYPE num
LENGTH 8
VARNUM 546

#### RACE ETH OTHER C IMP:

KACE EIN OINER C IM .			
Distribution	Value	n	%
YES	1	195	3.54
NO	2	5310	96.46
•	•	34121	
		39626	100.00

#### RACE\_ETH\_ WHITE\_A

LABEL RACE\_ETH\_WHITE\_A--Adult Race, White, Derived

TYPE num
LENGTH 8
VARNUM 462

#### RACE\_ETH\_WHITE\_A:

Distribution	Value	n	%
Yes	1	30464	76.88
No	2	8732	22.04
Unknown	97	430	1.09
		39626	100.00

#### RACE\_ETH\_ WHITE\_A\_IMP

ABEL RACE ETH WHITE A IMP--Adult Race, White, Imputed

TYPE num
LENGTH 8
VARNUM 514

#### RACE\_ETH\_WHITE\_A\_IMP:

Distribution	Value	n	%
YES	1	30806	77.74
NO	2	8820	22.26
		39626	100.00

#### RACE\_ETH\_ WHITE\_C

LABEL RACE\_ETH\_WHITE\_C--Child Race, White, Derived

TYPE num
LENGTH 8
VARNUM 483

#### RACE\_ETH\_WHITE\_C:

Distribution	Value	n	%
Yes	1	3862	70.15
No	2	1619	29.41
Unknown	97	24	0.44
		34121	
		39626	100.00

#### RACE\_ETH\_ WHITE\_C\_IMP

LABEL RACE\_ETH\_WHITE\_C\_IMP--Child Race, White, Imputed

TYPE num
LENGTH 8
VARNUM 547

#### RACE\_ETH\_WHITE\_C\_IMP:

Distribution	Value	n	%
YES	1	3880	70.48
NO	2	1625	29.52
		34121	
		39626	100.00

#### RACE4\_A LABEL

RACE4 A--Four Level adult race

TYPE num
LENGTH 8
VARNUM 469

RACE4_A: Distribution	Value	n	%
WHITE/OTHER	1	30110	75.99
BLACK/AFRICAN AMERICAN	2	6897	17.41
HISPANIC	3	1317	3.32
ASIAN	4	722	1.82
UNKNOWN	97	580	1.46
Missing		0	
		39626	100.00

#### RACE4 A IMP

LABEL RACE4 A IMP--Four Level adult race, imputed

TYPE num
LENGTH 8
VARNUM 530

RACE4_A_IMP: Distribution	Value	n	%
WHITE/OTHER	1	30559	77.12
BLACK/AFRICAN AMERICAN	2	7002	17.67
HISPANIC	3	1335	3.37
ASIAN	4	730	1.84
		39626	100.00

#### RACE4 C

LABEL RACE4\_C--Four Level child race

TYPE num
LENGTH 8
VARNUM 490

RACE4_C: Distribution	Value	n	%
WHITE/OTHER	1	3488	63.36
BLACK/AFRICAN AMERICAN	2	1394	25.32
HISPANIC	3	401	7.28
ASIAN	4	192	3.49
UNKNOWN	97	30	0.54
Missing	•	34121	
		39626	100.00

#### RACE4\_C\_IMP

LABEL RACE4\_C\_IMP--Four Level child race, imputed

RACE4_C_IMP: Distribution	Value	n	%
WHITE/OTHER	1	3507	63.71
BLACK/AFRICAN AMERICAN	2	1400	25.43
HISPANIC	3	406	7.38
ASIAN	4	192	3.49

RACE4_C_IMP: Distribution	Value	n	%
•		34121	•
		39626	100.00

#### RACE5\_A LABEL

RACE5\_A-- Race Ethnicity Adult, 5 categories, Derived

TYPE num
LENGTH 8
VARNUM 468

RACE5_A: Distribution	Value	n	%
WHITE	1	28687	72.39
BLACK/AFRICAN AMERICAN	2	6897	17.41
HISPANIC	3	1317	3.32
ASIAN	4	722	1.82
OTHER	5	1423	3.59
UNKNOWN	97	580	1.46
Missing		0	
		39626	100.00

#### RACE5\_A\_IMP

LABEL RACE5\_A\_IMP--Race Ethnicity Adult, 5 categories, Imputed

TYPE num
LENGTH 8
VARNUM 529

RACE5_A_IMP: Distribution	Value	n	%
WHITE	1	29105	73.45
BLACK/AFRICAN AMERICAN	2	7002	17.67
HISPANIC	3	1335	3.37
ASIAN	4	730	1.84
OTHER	5	1454	3.67
		39626	100.00

#### RACE5\_C LABEL

RACE5\_C-- Race Ethnicity Child, 5 categories, Derived

TYPE num LENGTH 8 VARNUM 489

RACE5_C: Distribution	Value	n	%
WHITE	1	3271	59.42
BLACK/AFRICAN AMERICAN	2	1394	25.32
HISPANIC	3	401	7.28
ASIAN	4	192	3.49
OTHER	5	217	3.94
UNKNOWN	97	30	0.54
Missing	•	34121	
		39626	100.00

#### RACE5\_C\_IMP

LABEL

RACE5\_C\_IMP--Race Ethnicity Child, 5 categories, Imputed

RACE5_C_IMP: Distribution	Value	n	%
WHITE	1	3288	59.73
BLACK/AFRICAN AMERICAN	2	1400	25.43
HISPANIC	3	406	7.38
ASIAN	4	192	3.49
OTHER	5	219	3.98
•	•	34121	•
		39626	100.00

### RELEASE LABEL RELEASE--Sample Release Group

TYPE char
LENGTH 2
VARNUM 9

RELEASE: Distribution	Value	n	%
blank		0	•
_other_	[text]	39626	100.00
		39626	100.00

#### RESCODERESULT

LABEL RESCODERESULT--Survey Disposition Code
TYPE char

LENGTH 2 VARNUM 10

RESCODERESULT: Distribution	Value	n	%
_other_	[data]	39626	100.00
		39626	100.00

#### RESLASTCALLDAT

LABEL RESLASTCALLDATE--Survey Completion Date
TYPE char

LENGTH 12
VARNUM 14

RESLASTCALLDATE: Distribution	Value	n	%
blank		0	•
_other_	[text]	39626	100.00
		39626	100.00

#### RTIID

LABEL RTIID--RTI ID

TYPE char LENGTH 15 VARNUM 2

RTIID: Distribution	Value	n	%
blank		0	•
_other_	[text]	39626	100.00
		39626	100.00

#### S2C LABEL

S2C--Relationship to sample member

S2C: Distribution	Value	n	%
WIFE / FEMALE PARTNER	1	464	38.57
HUSBAND / MALE PARTNER	2	200	16.63
MOTHER	3	232	19.29
FATHER	4	67	5.57
DAUGHTER	5	71	5.90
SON	6	54	4.49
GRANDMOTHER	7	14	1.16
GRANDFATHER	8	1	0.08
AUNT	9	7	0.58
UNCLE	10	2	0.17
SISTER	11	19	1.58
BROTHER	12	4	0.33
OTHER FEMALE RELATIVE	13	11	0.91
OTHER MALE RELATIVE	14	7	0.58
FEMALE LEGAL GUARDIAN	15	11	0.91
MALE LEGAL GUARDIAN	16	3	0.25
FOSTER MOTHER	17	0	
FOSTER FATHER	18	0	<u>.</u>

S2C: Distribution	Value	n	%
OTHER FEMALE NON-RELATIVE	19	18	1.50
OTHER MALE NON-RELATIVE	20	18	1.50
•	•	38423	
		39626	100.00

S5	
LABEL	S5Intro to see if available for interview, CATI only
TYPE	num
T DATOMIT	

LENGTH 8 VARNUM 29

S5: Distribution	Value	n	%
AVAILABLE	1	1627	100.00
NOT ABLE TO PARTICIPATE AT THIS TIME	2	0	•
•	•	37999	
		39626	100.00

S8	
LABEL	S8Time lived in Ohio
TYPE	num
LENGTH	8
VARNUM	30

S8: Distribution	Value	n	%
Less than one month or	1	0	•
One month or more	2	29610	100.00
RESPONDENT DOES NOT CURRENTLY LIVE IN OHIO	3	0	•
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	1	0.00
•		10015	
		39626	100.00

S9	
LABEL	S9Current county of residence
TYPE	num
LENGTH	8
VARNUM	31

S9: Distribution	Value	n	%
too many values, output suppressed	[data]	29611	100.00
Missing		10015	
		39626	100.00

S9_IMP	
LABEL	S9_IMPFIPS county code, Imputed
TYPE	num
LENGTH	8
VARNUM	517

S9_IMP: Distribution	Value	n	%
too many values, output suppressed	[data]	39626	100.00
		39626	100.00

S9_REC	
LABEL	S9_REC Respondent County, recoded to include ABS county
TYPE	num
LENGTH	8
VARNUM	434

S9_REC: Distribution	Value	n	%
too many values, output suppressed	[data]	39626	100.00
		39626	100.00

#### S9\_REGION\_IMP

LABEL S9\_REGION\_IMP

TYPE num
LENGTH 8
VARNUM 527

S9_REGION_IMP: Distribution	Value	n	%
Central/Southeast Region	1	11291	28.49
Northeast Region	2	14228	35.91
West Region	3	14107	35.60
		39626	100.00

#### S9\_TYPE

LABEL S9\_TYPE-- Respondent County Type

TYPE num
LENGTH 8
VARNUM 435

S9_TYPE: Distribution	Value	n	%
Rural Appalachian	1	7846	19.81
Metro	2	20481	51.72
Rural Non-Appalachian	3	5590	14.12
Suburban	4	5681	14.35
•		28	
		39626	100.00

#### S9\_TYPE\_IMP

LABEL S9\_TYPE\_IMP-- County type, Imputed

TYPE num
LENGTH 8
VARNUM 528

S9_TYPE_IMP: Distribution	Value	n	%
Rural Appalachian	1	7860	19.84
Metro	2	20493	51.72
Rural Non-Appalachian	3	5591	14.11
Suburban	4	5682	14.34
		39626	100.00

#### S11

LABEL S11--Adults in family

S11: Distribution	Value	n	%
1	1	16553	42.49
2	2	17140	44.00
3	3	3728	9.57
4	4	1143	2.93
5	5	246	0.63
6	6	67	0.17
7	7	18	0.05
8	8	6	0.02
9	9	0	
10	10	2	0.01
11	11	0	
12	12	1	0.00
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	6	0.02
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	46	0.12

S11: Distribution	Value	n	%
	•	670	•
		39626	100.00

S11_	_IMP
LABE	ΞL

S11\_IMP--Number of Adult family members in household, Imputed

TYPE num
LENGTH 8
VARNUM 502

S11_IMP: Distribution	Value	n	%
1 ADULT	1	16798	42.39
2 ADULTS	2	17478	44.11
3 ADULTS	3	3812	9.62
4 ADULTS	4	1179	2.98
5 ADULTS	5	252	0.64
6 ADULTS	6	70	0.18
7 ADULTS	7	20	0.05
8 ADULTS	8	6	0.02
9 ADULTS	9	0	
10 ADULTS	10	3	0.01
11 ADULTS	11	0	
12 ADULTS	12	1	0.00
13 ADULTS	13	0	
14 ADULTS	14	0	
15 ADULTS	15	0	
16 ADULTS	16	0	
17 ADULTS	17	0	
18 ADULTS	18	0	
19 ADULTS	19	0	
20 OR MORE ADULTS	20	7	0.02
		39626	100.00

#### S11\_RE

LABEL S11\_RE--Adults in family, update prompt

S11_RE: Distribution	Value	n	%
1 ADULT	1	2	2.30
2 ADULTS	2	20	22.99
3 ADULTS	3	39	44.83
4 ADULTS	4	16	18.39
5 ADULTS	5	8	9.20
6 ADULTS	6	2	2.30
7 ADULTS	7	0	
8 ADULTS	8	0	
9 ADULTS	9	0	
10 ADULTS	10	0	
11 ADULTS	11	0	
12 ADULTS	12	0	
13 ADULTS	13	0	
14 ADULTS	14	0	
15 ADULTS	15	0	
16 ADULTS	16	0	
17 ADULTS	17	0	
18 ADULTS	18	0	
19 ADULTS	19	0	
20 OR MORE ADULTS	20	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39539	
		39626	100.00

S11B_1	
LABEL	S11B_1Adults in family greater than adults in HH, choose to update
TYPE	num
LENGTH	8
VARNUM	33

S11B_1: Distribution	Value	n	%
The total number of adults in your household	1	111	45.49
The number of adult family members living in your household	2	36	14.75
Both	3	51	20.90
Do you not want to make any updates?	4	46	18.85
DON'TKNOW	98	0	
REFUSED	99	0	
		39382	
		39626	100.00

S12

LABEL S12--Children in HH

TYPE num
LENGTH 8
VARNUM 36

S12: Distribution	Value	n	%
0	0	19478	63.06
1	1	4760	15.41
2	2	3643	11.79
3	3	1809	5.86
4	4	722	2.34
5	5	245	0.79
6	6	106	0.34
7	7	41	0.13
8	8	23	0.07
9	9	4	0.01
10	10	3	0.01
11	11	1	0.00
12	12	1	0.00
13	13	1	0.00
14	14	0	
15	15	1	0.00
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	2	0.01
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	49	0.16
•		8737	
		39626	100.00

	S12	_IMP
--	-----	------

LABEL S12\_IMP--Number of children in household, Imputed

S12_IMP: Distribution	Value	n	%
NO CHILDREN	0	21493	54.24
1 CHILD	1	7883	19.89
2 CHILDREN	2	5583	14.09
3 CHILDREN	3	2788	7.04
4 CHILDREN	4	1127	2.84
5 CHILDREN	5	376	0.95
6 CHILDREN	6	199	0.50
7 CHILDREN	7	84	0.21
8 CHILDREN	8	54	0.14

S12_IMP: Distribution	Value	n	%
9 CHILDREN	9	6	0.02
10 CHILDREN	10	14	0.04
11 CHILDREN	11	1	0.00
12 CHILDREN	12	1	0.00
13 CHILDREN	13	1	0.00
14 CHILDREN	14	0	
15 CHILDREN	15	1	0.00
16 CHILDREN	16	0	
17 CHILDREN	17	0	
18 CHILDREN	18	0	
19 CHILDREN	19	0	
20 OR MORE CHILDREN	20	15	0.04
		39626	100.00

S12_RE						
LABEL	S12	_REChildren	in	HH,	update	prompt

S12_RE: Distribution	Value	n	%
O CHILDREN	0	2	4.65
1 CHILD	1	14	32.56
2 CHILDREN	2	15	34.88
3 CHILDREN	3	4	9.30
4 CHILDREN	4	5	11.63
5 CHILDREN	5	2	4.65
6 CHILDREN	6	1	2.33
7 CHILDREN	7	0	
8 CHILDREN	8	0	
9 CHILDREN	9	0	
10 CHILDREN	10	0	
11 CHILDREN	11	0	
12 CHILDREN	12	0	
13 CHILDREN	13	0	
14 CHILDREN	14	0	
15 CHILDREN	15	0	
16 CHILDREN	16	0	
17 CHILDREN	17	0	
18 CHILDREN	18	0	
19 CHILDREN	19	0	
20 OR MORE CHILDREN	20	0	
DK	98	0	
REFUSED	99	0	
		39583	
		39626	100.00

S13A		
LABEL	S13ARespondent is parent of child in HH	
TYPE	num	
LENGTH	8	
VARNUM	41	

S13A: Distribution	Value	n	%
YES	1	9574	87.17
NO	2	1408	12.82
DON'T KNOW	98	1	0.01
PREFER NOT TO SAY	99	0	
•		28643	
		39626	100.00

S13B	
LABEL	S13BChildren in family
TYPE	num
LENGTH	8
VARNUM	37

S13B: Distribution	Value	n	%
0	0	19759	64.16
1	1	4561	14.81
2	2	3580	11.62
3	3	1763	5.72
4	4	687	2.23
5	5	232	0.75
6	6	100	0.32
7	7	38	0.12
8	8	19	0.06
9	9	4	0.01
10	10	3	0.01
11	11	0	
12	12	1	0.00
13	13	1	0.00
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	1	0.00
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	47	0.15
•		8830	•
		39626	100.00

S13B\_IMP LABEL

S13B\_IMP--Number of children family members in household, Imputed

TYPE num LENGTH 8 VARNUM 503

S13B_IMP: Distribution	Value	n	%
NONE	0	21833	55.10
1 CHILD	1	7776	19.62
2 CHILDREN	2	5529	13.95
3 CHILDREN	3	2695	6.80
4 CHILDREN	4	1065	2.69
5 CHILDREN	5	372	0.94
6 CHILDREN	6	199	0.50
7 CHILDREN	7	81	0.20
8 CHILDREN	8	52	0.13
9 CHILDREN	9	9	0.02
10 CHILDREN	10	12	0.03
11 CHILDREN	11	0	
12 CHILDREN	12	1	0.00
13 CHILDREN	13	1	0.00
14 CHILDREN	14	0	
15 CHILDREN	15	0	
16 CHILDREN	16	0	
17 CHILDREN	17	0	
18 CHILDREN	18	0	
19 CHILDREN	19	0	
20 OR MORE CHILDREN	20	1	0.00
		39626	100.00

S13B\_RE LABEL

S13B\_RE--Children in family, update prompt

S13B_RE: Distribution	Value	n	%
O CHILDREN	0	2	5.56
1 CHILD	1	12	33.33
2 CHILDREN	2	13	36.11
3 CHILDREN	3	1	2.78

S13B_RE: Distribution	Value	n	%
4 CHILDREN	4	6	16.67
5 CHILDREN	5	1	2.78
6 CHILDREN	6	0	
7 CHILDREN	7	0	
8 CHILDREN	8	0	
9 CHILDREN	9	0	
10 CHILDREN	10	1	2.78
11 CHILDREN	11	0	
12 CHILDREN	12	0	
13 CHILDREN	13	0	
14 CHILDREN	14	0	
15 CHILDREN	15	0	
16 CHILDREN	16	0	
17 CHILDREN	17	0	
18 CHILDREN	18	0	
19 CHILDREN	19	0	
20 OR MORE CHILDREN	20	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39590	
		39626	100.00

S14 LABEL

VARNUM

S14--Respondent age

TYPE num
LENGTH 8
VARNUM 42

S14: Distribution	Value	n	%
too many values, output suppressed	[data]	39319	100.00
Missing	•	307	
		39626	100.00

S14\_IMP

LABEL S14\_IMP--Adult Age, Imputed

TYPE num

LENGTH 8

VARNUM 506

S14_IMP: Distribution	Value	n	%
too many values, output suppressed	[data]	39626	100.00
		39626	100.00

S14A

LABEL S14A--Respondent age range TYPE num

LENGTH 8

43

S14A: Distribution	Value	n	%
19 to 24 years old	1	13	7.60
25 to 34 years old	2	11	6.43
35 to 44 years old	3	19	11.11
45 to 54 years old	4	15	8.77
55 to 64 years old	5	22	12.87
65 to 74 years old	6	22	12.87
75 years old or older?	7	11	6.43
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	58	33.92
•		39455	
		39626	100.00

# EABEL S15--Respondent gender TYPE num LENGTH 8 VARNUM 44

S15: Distribution	Value	n	%
Male	1	15076	38.35
Female	2	24076	61.24
Non-Binary	3	107	0.27
A different term	97	32	0.08
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	22	0.06
•	•	313	
		39626	100.00

S15_IMP	
LABEL	S15_IMPAdult Gender, Imputed
TYPE	num
LENGTH	8
VARNUM	516

S15_IMP: Distribution	Value	n	%
Male	1	15223	38.42
Female	2	24296	61.31
Non-binary	3	107	0.27
		39626	100.00

S15_OE	
LABEL	S15_OERespondent gender, open ended response
TYPE	char
LENGTH	150
VARNUM	447

S15_OE: Distribution	Value	n	%
blank		39467	
_other_	[text]	159	100.00
		39626	100.00

S15_RAW			
LABEL	S15_RAWRespondent gender, original response		
TYPE	num		
LENGTH	8		
VARNUM	491		

S15_RAW: Distribution	Value	n	%
Male	1	15055	38.28
Female	2	24072	61.20
A different term	97	184	0.47
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	22	0.06
	•	293	
		39626	100.00

S16	
LABEL	S16Adult Hispanic ethnicity
TYPE	num
LENGTH	8
VARNUM	250

S16: Distribution	Value	n	%
YES	1	1267	3.22
NO	2	37941	96.55
DON'T KNOW	98	3	0.01
PREFER NOT TO SAY	99	85	0.22
	•	330	
		39626	100.00

#### S17\_1

LABEL S17\_1--Adult Race, White

TYPE num
LENGTH 8
VARNUM 258

S17_1: Distribution	Value	n	%
YES	1	30464	77.38
NO	2	8732	22.18
UNKNOWN	97	0	
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	174	0.44
		255	
		39626	100.00

#### S17\_2 LABEL

S17\_2--Adult Race, Black or African American

TYPE num
LENGTH 8
VARNUM 259

S17_2: Distribution	Value	n	%
YES	1	7098	18.03
NO	2	32098	81.53
UNKNOWN	97	0	
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	174	0.44
		255	
		39626	100.00

#### S17 3

LABEL S17 3--Adult Race, Asian

TYPE num
LENGTH 8
VARNUM 260

S17_3: Distribution	Value	n	%
YES	1	783	1.99
NO	2	38413	97.57
UNKNOWN	97	0	
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	174	0.44
		255	
		39626	100.00

# S17\_4

LABEL S17\_4--Adult Race, Native American, American Indian, or Alaskan Native

TYPE num
LENGTH 8
VARNUM 261

S17_4: Distribution	Value	n	%
YES	1	980	2.49
NO	2	38216	97.07
UNKNOWN	97	0	
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	174	0.44
		255	
		39626	100.00

# S17\_5

LABEL S17\_5--Adult Race, Native Hawaiian or Pacific Islander

S17_5: Distribution	Value	n	%
YES	1	98	0.25
NO	2	39098	99.31
UNKNOWN	97	0	
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	174	0.44
•		255	
		39626	100.00

S17_6					
LABEL	S17_6Adult	Race,	Hispanic,	Latino,	Spanish
TYPE	num				
LENGTH	8				
VARNUM	263				

S17_6: Distribution	Value	n	%
YES	1	1085	2.76
NO	2	38111	96.80
UNKNOWN	97	0	
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	174	0.44
		255	
		39626	100.00

S17_7	
LABEL	S17_7Adult Race, Other
TYPE	num
LENGTH	8
VARNUM	264

S17_7: Distribution	Value	n	%
YES	1	1017	2.58
NO	2	38179	96.97
UNKNOWN	97	0	
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	174	0.44
		255	
		39626	100.00

S17M1	
LABEL	S17M1Adult Race, first response
TYPE	num
LENGTH	8
VARNUM	251

S17M1: Distribution	Value	n	%
WHITE	1	22199	75.08
BLACK OR AFRICAN AMERICAN	2	5311	17.96
ASIAN	3	573	1.94
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	143	0.48
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	20	0.07
HISPANIC, LATINO, SPANISH	6	570	1.93
OTHER	97	576	1.95
DON'T KNOW	98	1	0.00
PREFER NOT TO SAY	99	174	0.59
•	•	10059	
		39626	100.00

LABEL S17M2Adult Race, second response TYPE num	
TYPE num	
1112	
LENGTH 8	
VARNUM 252	

S17M2: Distribution	Value	n	%
WHITE	1	13	0.80
BLACK OR AFRICAN AMERICAN	2	480	29.36
ASIAN	3	93	5.69
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	522	31.93
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	38	2.32
HISPANIC, LATINO, SPANISH	6	292	17.86
OTHER	97	197	12.05
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	37991	
		39626	100.00

S17M3	
LABEL	S17M3Adult Race, third response
TYPE	num
LENGTH	8
VARNUM	253

S17M3: Distribution	Value	n	%
WHITE	1	1	0.35
BLACK OR AFRICAN AMERICAN	2	2	0.71
ASIAN	3	19	6.74
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	109	38.65
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	11	3.90
HISPANIC, LATINO, SPANISH	6	66	23.40
OTHER	97	74	26.24
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39344	
		39626	100.00

S17M4	
LABEL	S17M4Adult Race, fourth response
TYPE	num
LENGTH	8
VARNUM	254

S17M4: Distribution	Value	n	%
WHITE	1	1	2.22
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	1	2.22
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	13	28.89
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	5	11.11
HISPANIC, LATINO, SPANISH	6	9	20.00
OTHER	97	16	35.56
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39581	
		39626	100.00

S17M5	
LABEL	S17M5Adult Race, fifth response
TYPE	num
LENGTH	8
VARNUM	255

S17M5: Distribution	Value	n	%
WHITE	1	0	
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	

S17M5: Distribution	Value	n	%
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	7	38.89
HISPANIC, LATINO, SPANISH	6	8	44.44
OTHER	97	3	16.67
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39608	
		39626	100.00

S17M6

LABEL S17M6--Adult Race, sixth response TYPE num

LENGTH 8

VARNUM 256

S17M6: Distribution	Value	n	%
WHITE	1	0	•
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	•
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	0	•
HISPANIC, LATINO, SPANISH	6	7	70.00
OTHER	97	3	30.00
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39616	
		39626	100.00

S17M7

LABEL S17M7--Adult Race, seventh response
TYPE num

LENGTH 8

VARNUM 257

S17M7: Distribution	Value	n	%
WHITE	1	0	•
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	
NATIVE HAWAIIAN OR PACIFIC ISLANDER	5	0	
HISPANIC, LATINO, SPANISH	6	0	
OTHER	97	5	100.00
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39621	
		39626	100.00

SEC1

LABEL SEC1--Section 1 Start Flag
TYPE num

LENGTH 8

VARNUM 16

SEC1: Distribution	Value	n	%
SECTION 1 STARTED	1	29610	100.00
		10016	
		39626	100.00

SEC1END	
LABEL	SEC1ENDSection 1 End Flag
TYPE	num
LENGTH	8
VARNUM	45

SEC1END: Distribution	Value	n	%
SECTION 1 COMPLETE	1	29611	100.00
•		10015	
		39626	100.00

#### SEC1ENDT

LABEL SEC1ENDT--Section 1 End Timer

TYPE char LENGTH 5 VARNUM 46

SEC1ENDT: Distribution	Value	n	%
blank		10015	•
_other_	[text]	29611	100.00
		39626	100 00

#### SEC1T

LABEL SEC1T--Section 1 Start Timer

TYPE char LENGTH 5 VARNUM 17

SEC1T: Distribution	Value	n	%
blank		10016	
_other_	[text]	29610	100.00
		39626	100 00

#### SEC2 LABEL

SEC2--Section 2 Start Flag

TYPE num
LENGTH 8
VARNUM 47

SEC2: Distribution	Value	n	%
SECTION 2 STARTED	1	29611	100.00
		10015	
		39626	100.00

#### SEC2END

LABEL SEC2END--Section 2 End Flag

TYPE num LENGTH 8 VARNUM 71

SEC2END: Distribution	Value	n	%
SECTION 2 COMPLETE	1	29611	100.00
	•	10015	
		39626	100.00

# SEC2ENDT

LABEL

SEC2ENDT--Section 2 End Timer

TYPE char LENGTH 5 VARNUM 72

SEC2ENDT: Distribution	Value	n	%
blank		10015	
_other_	[text]	29611	100.00
		39626	100.00

# SEC2T

LABEL SEC2T--Section 2 Start Timer

TYPE char LENGTH 5 VARNUM 48

SEC2T: Distribution	Value	n	%
blank		10015	•
_other_	[text]	29611	100.00
		39626	100.00

SEC3

LABEL SEC3--Section 3 Start Flag

TYPE nur LENGTH 8 VARNUM 73

SEC3: Distribution	Value	n	%
SECTION 3 STARTED	1	29611	100.00
•		10015	
		39626	100 00

SEC3END LABEL

SEC3END--Section 3 End Flag

TYPE num
LENGTH 8
VARNUM 103

SEC3END: Distribution	Value	n	%
SECTION 3 COMPLETE	1	29611	100.00
•		10015	
		39626	100.00

SEC3ENDT LABEL

SEC3ENDT--Section 3 End Timer

TYPE char LENGTH 10 VARNUM 104

SEC3ENDT: Distribution	Value	n	%
blank		10015	
_other_	[text]	29611	100.00
		39626	100.00

SEC3T LABEL

SEC3T--Section 3 Start Timer

TYPE char LENGTH 7 VARNUM 74

SEC3T: Distribution	Value	n	%
blank		10015	
_other_	[text]	29611	100.00
		39626	100.00

SEC4

SEC4--Section 4 Start Flag

TYPE num
LENGTH 8
VARNUM 105

SEC4: Distribution	Value	n	%
SECTION 4 STARTED	1	29611	100.00
		10015	
		39626	100.00

SEC4END	
DECTEND	

LABEL SEC4END--Section 4 End Flag

SEC4END: Distribution	Value	n	%
SECTION 4 COMPLETE	1	29611	100.00
•	•	10015	•
		39626	100.00

#### SEC4ENDT

LABEL SEC4ENDT--Section 4 End Timer

TYPE char LENGTH 7 VARNUM 129

SEC4ENDT: Distribution	Value	n	%
blank		10015	•
_other_	[text]	29611	100.00
		39626	100 00

#### SEC4T

LABEL SEC4T--Section 4 Start Timer
TYPE char

LENGTH 7 VARNUM 106

SEC4T: Distribution	Value	n	%
blank		10015	
_other_	[text]	29611	100.00
		39626	100.00

#### SEC5 LABEL

SEC5--Section 5 Start Flag

TYPE num
LENGTH 8
VARNUM 130

SEC5: Distribution	Value	n	%
SECTION 5 STARTED	1	29611	100.00
•		10015	•
		39626	100.00

#### SEC5END

LABEL SEC5END--Section 5 End Flag

TYPE num LENGTH 8 VARNUM 148

SEC5END: Distribution	Value	n	%
SECTION 5 COMPLETE	1	29611	100.00
•	•	10015	•
		39626	100.00

#### SEC5ENDT

LABEL

SEC5ENDT--Section 5 End Timer

TYPE char LENGTH 7 VARNUM 149

SEC5ENDT: Distribution	Value	n	%
blank		10015	•
_other_	[text]	29611	100.00
		39626	100 00

#### SEC5T

LABEL SEC5T--Section 5 Start Timer

TYPE char LENGTH 7 VARNUM 131

SEC5T: Distribution	Value	n	%
blank		10015	•
_other_	[text]	29611	100.00
		39626	100.00

SEC6

LABEL SEC6--Section 6 Start Flag

TYPE num
LENGTH 8
VARNUM 150

 SEC6: Distribution
 Value
 n
 %

 SECTION 6 STARTED
 1
 29611
 100.00

 .
 10015
 .

 .
 39626
 100.00

SEC6END LABEL

SEC6END--Section 6 End Flag

TYPE num
LENGTH 8
VARNUM 189

 SECGEND: Distribution
 Value
 n
 %

 SECTION 6 COMPLETE
 1
 29611
 100.00

 .
 10015
 .

 .
 39626
 100.00

SEC6ENDT

LABEL

SEC6ENDT--Section 6 End Timer

TYPE char LENGTH 7 VARNUM 190

 SECGENDT: Distribution
 Value
 n
 %

 blank
 10015
 .

 other\_
 [text]
 29611
 100.00

 39626
 100.00

SEC6T LABEL

SEC6T--Section 6 Start Timer

TYPE char LENGTH 7 VARNUM 151

 SEC6T: Distribution
 Value
 n
 %

 blank
 10015
 .

 \_other\_
 [text]
 29611
 100.00

 \_39626
 100.00

SEC7

SEC7--Section 7 Start Flag

TYPE num
LENGTH 8
VARNUM 191

 SEC7: Distribution
 Value
 n
 %

 SECTION 7 STARTED
 1
 29611
 100.00

 .
 10015
 .

 39626
 100.00

SEC7END

LABEL SEC7END--Section 7 End Flag

SEC7END: Distribution	Value	n	%
SECTION 7 COMPLETE	1	29611	100.00
•		10015	
		39626	100.00

#### SEC7ENDT

LABEL SEC7ENDT--Section 7 End Timer

TYPE char LENGTH 7 VARNUM 211

SEC7ENDT: Distribution	Value	n	%
blank		10015	
_other_	[text]	29611	100.00
		39626	100 00

#### SEC7T

LABEL SEC7T--Section 7 Start Timer
TYPE char
LENGTH 7
VARNUM 192

SEC7T: Distribution	Value	n	%
blank		10015	•
_other_	[text]	29611	100.00
		39626	100.00

#### SEC8 LABEL

SEC8--Section 8 Start Flag

TYPE num
LENGTH 8
VARNUM 212

SEC8: Distribution	Value	n	%
SECTION 8 STARTED	1	29611	100.00
•	•	10015	
		39626	100.00

#### SEC8END

LABEL SEC8END--Section 8 End Flag

TYPE num
LENGTH 8
VARNUM 242

SEC8END: Distribution	Value	n	%
SECTION 8 COMPLETE	1	29519	100.00
	•	10107	
		39626	100.00

#### SEC8ENDT

LABEL

SEC8ENDT--Section 8 End Timer

TYPE char LENGTH 7 VARNUM 243

SEC8ENDT: Distribution	Value	n	%
blank		10107	•
_other_	[text]	29519	100.00
		20626	100 00

#### SEC8T

LABEL SEC8T--Section 8 Start Timer

TYPE char LENGTH 7 VARNUM 213

SEC8T: Distribution	Value	n	%
blank		10015	•
_other_	[text]	29611	100.00
		39626	100.00

SEC9

LABEL SEC9--Section 9 Start Flag

TYPE num
LENGTH 8
VARNUM 244

SEC9: Distribution	Value	n	%
SECTION 9 STARTED	1	29519	100.00
•		10107	
		39626	100.00

SEC9END LABEL

SEC9END--Section 9 End Flag

TYPE num
LENGTH 8
VARNUM 276

SEC9END: Distribution	Value	n	%
SECTION 9 COMPLETE	1	29168	100.00
•		10458	
		39626	100.00

SEC9ENDT

LABEL

SEC9ENDT--Section 9 End Timer

TYPE char LENGTH 7 VARNUM 277

SEC9ENDT:	Distribution	Value	n	%
blank			10458	
_other_		[text]	29168	100.00
			39626	100.00

SEC9T LABEL

SEC9T--Section 9 Start Timer

TYPE char LENGTH 7 VARNUM 245

SEC9T: Distribution	Value	n	%
blank		10107	•
_other_	[text]	29519	100.00
		39626	100.00

SEC10 LABEL

SEC10--Section 10 Start Flag

TYPE num
LENGTH 8
VARNUM 278

SEC10: Distribution	Value	n	%
SECTION 10 STARTED	1	5942	100.00
		33684	
		39626	100 00

LABEL SEC10END--Section 10 End Flag

SEC10END: Distribution	Value	n	%
SECTION 10 COMPLETE	1	5505	100.00
	•	34121	
		39626	100.00

#### SEC10ENDT

LABEL SEC10ENDT--Section 10 End Timer

TYPE char LENGTH 7 VARNUM 292

SEC10ENDT: Distribution	Value	n	%
blank		34121	•
_other_	[text]	5505	100.00
		39626	100 00

# SEC10T

LABEL SEC10T--Section 10 Start Timer
TYPE char
LENGTH 7
VARNUM 279

SEC10T: Distribution	Value	n	%
blank		33684	•
_other_	[text]	5942	100.00
		39626	100.00

#### SEC11 LABEL

SEC11--Section 11 Start Flag

TYPE num LENGTH 8 VARNUM 293

SEC11: Distribution	Value	n	%
SECTION 11 STARTED	1	5491	100.00
•	•	34135	
		39626	100.00

#### SEC11END

LABEL SEC11END--Section 11 End Flag

TYPE num LENGTH 8 VARNUM 307

SEC11END: Distribution	Value	n	%
SECTION 11 ENDED	1	5491	100.00
•	•	34135	
		39626	100.00

#### SEC11ENDT

LABEL

SEC11ENDT--Section 11 End Timer

TYPE char LENGTH 7 VARNUM 308

SEC11ENDT: Distribution	Value	n	%
blank		34135	•
_other_	[text]	5491	100.00
		39626	100 00

#### SEC11T

LABEL SEC11T--Section 11 Start Timer

TYPE char LENGTH 7 VARNUM 294

SEC11T: Distribution	Value	n	%
blank		34135	•
_other_	[text]	5491	100.00
		39626	100.00

SEC12

LABEL SEC12--Section 12 Start Flag

TYPE num
LENGTH 8
VARNUM 309

SEC12: Distribution	Value	n	%
SECTION 12 STARTED	1	5505	100.00
•		34121	•
		39626	100.00

SEC12END

LABEL SEC12END--Section 12 End Flag

TYPE num
LENGTH 8
VARNUM 321

SEC12END: Distribution	Value	n	%
SECTION 12 ENDED	1	5505	100.00
		34121	
		20626	100 00

SEC12ENDT

LABEL SEC12ENDT--Section 12 End Timer

TYPE char LENGTH 7 VARNUM 322

SEC12ENDT: Distribution	Value	n	%
blank		34121	•
_other_	[text]	5505	100.00
		39626	100.00

SEC12T

LABEL SEC12T--Section 12 Start Timer

TYPE char LENGTH 7 VARNUM 310

SEC12T: Distribution	Value	n	%
blank		34121	•
_other_	[text]	5505	100.00
		39626	100.00

SEC13

LABEL SEC13--Section 13 Start Flag
TYPE num

LENGTH 8 VARNUM 323

SEC13: Distribution	Value	n	%
SECTION 13 STARTED	1	5505	100.00
•	•	34121	
		39626	100.00

SEC13END	
LABEL	SEC13ENDSection 13 End Flag
TYPE	num
LENGTH	8
VARNUM	354

SEC13END: Distribution	Value	n	%
SECTION 13 ENDED	1	5505	100.00
•		34121	
		39626	100.00

#### SEC13ENDT

LABEL SEC13ENDT--Section 13 End Timer

TYPE char LENGTH 7 VARNUM 355

SEC13ENDT: Distribution	Value	n	%
blank		34121	
_other_	[text]	5505	100.00
		39626	100.00

#### SEC13T LABEL

TYPE

SEC13T--Section 13 Start Timer char

LENGTH 7 VARNUM 324

SEC13T: Distribution	Value	n	%
blank		34121	•
_other_	[text]	5505	100.00
		39626	100 00

#### SEC14 LABEL

SEC14--Section 14 Start Flag

TYPE num
LENGTH 8
VARNUM 356

SEC14: Distribution	Value	n	%
SECTION 14 STARTED	1	5505	100.00
•		34121	
		39626	100.00

#### SEC14END

LABEL SEC14END--Section 14 End Flag

TYPE num LENGTH 8 VARNUM 374

SEC14END: Distribution	Value	n	%
SECTION 14 ENDED	1	5505	100.00
•	•	34121	
		39626	100.00

#### SEC14ENDT

LABEL

SEC14ENDT--Section 14 End Timer

TYPE char LENGTH 7 VARNUM 375

SEC14ENDT: Distribution	Value	n	%
blank		34121	•
_other_	[text]	5505	100.00
		39626	100 00

#### SEC14T

LABEL SEC14T--Section 14 Start Timer

TYPE char LENGTH 7 VARNUM 357

SEC14T: Distribution	Value	n	%
blank		34121	
_other_	[text]	5505	100.00
		39626	100.00

#### SEC15

LABEL SEC15--Section 15 Start Flag

TYPE num
LENGTH 8
VARNUM 376

SEC15: Distribution	Value	n	%
SECTION 15 STARTED	1	5505	100.00
•	•	34121	
		39626	100.00

#### SEC15END LABEL

SEC15END--Section 15 End Flag

TYPE num
LENGTH 8
VARNUM 391

SEC15END: Distribution	Value	n	%
SECTION 15 ENDED	1	5505	100.00
•		34121	
		39626	100.00

#### SEC15ENDT

LABEL SEC15ENDT--Section 15 End Timer

TYPE char LENGTH 7 VARNUM 392

SEC15ENDT: Distribution	Value	n	%
blank		34121	
_other_	[text]	5505	100.00
		39626	100.00

#### SEC15T LABEL

SEC15T--Section 15 Start Timer

TYPE char LENGTH 7 VARNUM 377

SEC15T: Distribution	Value	n	%
blank		34121	•
_other_	[text]	5505	100.00
		39626	100.00

#### SEC16 LABEL

SEC16--Section 16 Start Flag

TYPE num
LENGTH 8
VARNUM 393

SEC16: Distribution	Value	n	%
SECTION 16 STARTED	1	5505	100.00
•	•	34121	
		39626	100 00

# SEC16END

LABEL SEC16END--Section 16 End Flag

SEC16END: Distribution	Value	n	%
SECTION 16 ENDED	1	5505	100.00
•		34121	
		39626	100.00

#### SEC16ENDT

LABEL SEC16ENDT--Section 16 End Timer

TYPE char LENGTH 7 VARNUM 415

SEC16ENDT: Distribution	Value	n	%
blank		34121	•
_other_	[text]	5505	100.00
		39626	100 00

#### SEC16T

LABEL SEC16T--Section 16 Start Timer
TYPE char
LENGTH 7
VARNUM 394

SEC16T: Distribution	Value	n	%
blank		34121	•
_other_	[text]	5505	100.00
		39626	100.00

#### SEC17 LABEL

SEC17--Section 17 Start Flag

TYPE num LENGTH 8 VARNUM 416

SEC17: Distribution	Value	n	%
SECTION 17 STARTED	1	5505	100.00
•	•	34121	
		39626	100.00

#### SEC17END

LABEL SEC17END--Section 17 End Flag

TYPE num LENGTH 8 VARNUM 431

SEC17END: Distribution	Value	n	%
SECTION 17 ENDED	1	27482	100.00
•	•	12144	
		39626	100.00

#### SEC17ENDT

LABEL

SEC17ENDT--Section 17 End Timer

TYPE char LENGTH 7 VARNUM 432

SEC17ENDT: Distribution	Value	n	%
blank		12144	
_other_	[text]	27482	100.00
		39626	100 00

#### SEC17T

LABEL SEC17T--Section 17 Start Timer

TYPE char LENGTH 7 VARNUM 417

SEC17T: Distribution	Value	n	%
blank		34121	•
_other_	[text]	5505	100.00
		39626	100.00

sex\_a

LABEL RESPONDENT SEX

TYPE num
LENGTH 8
VARNUM 621

sex_a: Distribution	Value	n	%
Male	1	15076	38.51
Female	2	24076	61.49
		474	
		39626	100.00

SEX\_A\_IMP

LABEL SEX\_A\_IMP--Adult Sex, Imputed

TYPE num
LENGTH 8
VARNUM 515

SEX_A_IMP: Distribution	Value	n	%
Male	1	15271	38.54
Female	2	24355	61.46
		39626	100.00

sex\_c

LABEL CHILD SEX
TYPE num

LENGTH 8 VARNUM 622

sex_c: Distribution	Value	n	%
Male	1	2825	51.96
Female	2	2612	48.04
	•	34189	•
		39626	100.00

SEX\_C\_IMP

LABEL SEX\_C\_IMP--Child sex, Imputed

TYPE num
LENGTH 8
VARNUM 548

SEX_C_IMP: Distribution	Value	n	%
Male	1	2865	52.04
Female	2	2640	47.96
•	•	34121	
		39626	100.00

smoke\_stat
LABEL

SMOKE\_STAT--Smoking Status, Derived

smoke_stat: Distribution	Value	n	%
Never Smoked	1	21943	55.38
Former Smoker	2	9664	24.39
Currently Smokes	3	7570	19.10
Unknown	4	9	0.02
97	97	440	1.11
Missing	•	0	
		39626	100.00

# STRATUM LABEL STRATUM--Sampling Strata for Analysis TYPE num

TYPE num
LENGTH 8
VARNUM 619

STRATUM: Distribution	Value	n	%
too many values, output suppressed	[data]	39626	100.00
		39626	100.00

# THANKS

LABEL THANKS--Participation Thanks, Agree to Recontact TYPE num

LENGTH 8 VARNUM 425

THANKS: Distribution	Value	n	%
YES	1	19122	50.81
NO	2	18407	48.91
DON'T KNOW	98	16	0.04
PREFER NOT TO SAY	99	92	0.24
•		1989	
		39626	100.00

# TLHLTH LABEL TLHLTH--Past 12 months, frequency of telehealth visits

TYPE num
LENGTH 8
VARNUM 137

TLHLTH: Distribution	Value	n	%
0 times	1	1974	19.86
1-2 times	2	5350	53.83
3-6 times	3	1769	17.80
7 or more times	4	837	8.42
DON'T KNOW	98	1	0.01
PREFER NOT TO SAY	99	8	0.08
	•	29687	
		39626	100.00

# TLHLTH\_IMP

LABEL TLHLTH\_IMP
TYPE num

LENGTH 8
VARNUM 571

TLHLTH_IMP: Distribution	Value	n	%
0 times	1	2277	20.08
1-2 times	2	6131	54.07
3-6 times	3	1994	17.58
7 or more times	4	938	8.27
•		28286	
		39626	100.00

#### TN\_ALC

LABEL TN\_ALC--Rate concern about teenage alcohol use in your community

TN_ALC: Distribution	Value	n	%
Very concerned	1	719	13.06
Somewhat concerned	2	1565	28.43
Not very concerned	3	1639	29.77
Not at all concerned	4	1548	28.12
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	34	0.62

TN_ALC: Distribution	Value	n	%
		34121	
		39626	100.00

TN_ECG	
LABEL	TN_ECGRate concern about teenage electronic cigarette use/vaping in your community
TYPE	num
LENGTH	8
VARNUM	389

TN_ECG: Distribution	Value	n	%
VERY CONCERNED	1	1580	28.70
SOMEWHAT CONCERNED	2	1575	28.61
NOT VERY CONCERNED	3	988	17.95
NOT AT ALL CONCERNED	4	1325	24.07
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	37	0.67
		34121	
		39626	100.00

TN_MRJ	
LABEL	TN_MRJRate concern about teenage marijuana use in your community
TYPE	num
LENGTH	8
VARNUM	390

TN_MRJ: Distribution	Value	n	%
VERY CONCERNED	1	1111	20.18
SOMEWHAT CONCERNED	2	1495	27.16
NOT VERY CONCERNED	3	1330	24.16
NOT AT ALL CONCERNED	4	1531	27.81
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	38	0.69
		34121	
		39626	100.00

TN_TBC	
LABEL	TN_TBCRate concern about teenage cigarette smoking in your community
TYPE	num
LENGTH	8
VARNUM	388

TN_TBC: Distribution	Value	n	%
Very concerned	1	872	15.84
Somewhat concerned	2	1424	25.87
Not very concerned	3	1599	29.05
Not at all concerned	4	1575	28.61
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	35	0.64
•		34121	
		39626	100.00

UM_DNTL_RS01	
LABEL	<pre>UM_DNTL_RS01Did not get dental care because you thought it would cost too much</pre>
TYPE	num
LENGTH	8
VARNUM	154

UM_DNTL_RS01: Distribution	Value	n	%
YES	1	4153	60.02
NO	2	2718	39.28
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	48	0.69
•		32707	
		39626	100.00

#### UM DNTL RS01

 $RA\overline{W}$ 

LABEL  ${\tt UM\_DNTL\_RS01--Did} \ \ {\tt not} \ \ {\tt get} \ \ {\tt dental} \ \ {\tt care} \ \ {\tt because} \ \ {\tt you} \ \ {\tt thought} \ \ {\tt it} \ \ {\tt would} \ \ {\tt cost} \ \ {\tt too} \ \ {\tt much},$ 

> 32738 39626

original response

TYPE num LENGTH 8 VARNUM 682

UM DNTL RS01 RAW:			
Distribution	Value	n	%
YES	1	4084	59.29
NO	2	2754	39.98
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	50	0.73

UM DNTL RS02

LABEL

UM\_DNTL\_RS02--Did not get dental care because you didn't have transportation

100.00

TYPE num

LENGTH 8 VARNUM 155

UM_DNTL_RS02: Distribution	Value	n	%
YES	1	1454	21.97
NO	2	5098	77.02
DON'T KNOW	98	2	0.03
PREFER NOT TO SAY	99	65	0.98
•		33007	
		39626	100.00

#### UM\_DNTL\_RS02\_ $RA\overline{W}$

LABEL

UM DNTL RS02--Did not get dental care because you didn't have transportation,

original response

TYPE num LENGTH 8 VARNUM 683

UM_DNTL_RS02_RAW:			
Distribution	Value	n	%
YES	1	1449	21.89
NO	2	5102	77.09
DON'T KNOW	98	2	0.03
PREFER NOT TO SAY	99	65	0.98
•	•	33008	
		39626	100.00

# UM DNTL RS03

LABEL  ${\tt UM\_DNTL\_RS03--Did} \ \ {\tt not} \ \ {\tt get} \ \ {\tt dental} \ \ {\tt care} \ \ {\tt because} \ \ {\tt provider} \ \ {\tt was} \ \ {\tt unavailable} \ \ {\tt when} \ \ {\tt needed}$ 

TYPE num

LENGTH 8 VARNUM 156

UM DNTL RS03: Distribution % Value YES 1 1954 29.65 NO 2 4569 69.32 0.08 DON'T KNOW 98 5 PREFER NOT TO SAY 99 0.96 63 33035 39626 100.00

#### UM\_DNTL\_RS03\_

RAW

LABEL UM DNTL RS03--Did not get dental care because provider was unavailable when

needed, original response

UM_DNTL_RS03_RAW: Distribution	Value	n	
YES	1	1947	29.54
NO	2	4576	69.43
DON'T KNOW	98	5	0.08
PREFER NOT TO SAY	99	63	0.96
•	•	33035	
		39626	100.00

#### UM\_DNTL\_RS04

LABEL UM\_DNTL\_RS04--Did not get dental care because you couldn't find a provider who

would accept your insurance

TYPE num LENGTH 8 VARNUM 157

UM_DNTL_RS04: Distribution	Value	n	%
YES	1	3286	49.14
NO	2	3343	49.99
DON'T KNOW	98	2	0.03
PREFER NOT TO SAY	99	56	0.84
•	•	32939	
		39626	100.00

# UM\_DNTL\_RS04\_ RAW\_\_\_

LABEL UM DNTL RS04--Did not get dental care because you couldn't find a provider who

would accept your insurance, original response

TYPE num
LENGTH 8
VARNUM 685

UM DNTL RS04 RAW:			
Distribution	Value	n	%
YES	1	3245	48.61
NO	2	3371	50.50
DON'T KNOW	98	2	0.03
PREFER NOT TO SAY	99	57	0.85
•		32951	
		39626	100.00

#### UM\_DNTL\_RS05

LABEL UM DNTL RS05--Did not get dental care you needed for some other reason

TYPE num
LENGTH 8
VARNUM 158

UM_DNTL_RS05: Distribution	Value	n	%
YES	1	617	14.43
NO	2	3608	84.40
DON'T KNOW	98	3	0.07
PREFER NOT TO SAY	99	47	1.10
•	•	35351	
		39626	100.00

# UM\_DNTL\_RS05\_

LABEL UM\_DNTL\_RS05\_0E--Other reason you did not get dental care, open ended response

TYPE char LENGTH 1500 VARNUM 440

<pre>UM_DNTL_RS05_OE: Distribution</pre>	Value	n	%
blank		36641	•
_other_	[text]	2985	100.00
		39626	100.00

# UM\_DNTL\_RS05\_

RAW RAW

LABEL UM\_DNTL\_RS05--Did not get dental care you needed for some other reason, original

response

TYPE num
LENGTH 8
VARNUM 686

UM_DNTL_RS05_RAW:			
Distribution	Value	n	%
YES	1	2677	42.00
NO	2	3647	57.22
DON'T KNOW	98	3	0.05
PREFER NOT TO SAY	99	47	0.74
•	•	33252	
		39626	100.00

#### UM\_DNTL\_RS06

LABEL UM\_DNTL\_RS06--Did not get dental care because I did not need it

TYPE num

LENGTH 8 VARNUM 687

UM_DNTL_RS06: Distribution	Value	n	%
YES	1	36	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39590	
		39626	100.00

#### UM\_DNTL\_RS07

LABEL UM\_DNTL\_RS07--Did not get dental care because insurance did not cover it

TYPE num
LENGTH 8
VARNUM 688

UM_DNTL_RS07: Distribution	Value	n	%
YES	1	329	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39297	
		39626	100.00

#### UM\_DNTL\_RS08

UM\_DNTL\_RS08--Did not get dental care because I did not have insurance

LABEL UM\_TYPE num
LENGTH 8
VARNUM 689

UM_DNTL_RS08: Distribution	Value	n	%
YES	1	321	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39305	
		39626	100.00

#### UM\_DNTL\_RS09

LABEL UM\_DNTL\_RS09--Did not get dental care because I did not want to

TYPE num LENGTH 8

VARNUM 690

UM_DNTL_RS09: Distribution	Value	n	%
YES	1	160	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39466	
		39626	100.00

UM\_DNTL\_RS10

LABEL UM\_DNTL\_RS10--Did not get dental care because I am afraid of dental work

TYPE num
LENGTH 8
VARNUM 691

UM_DNTL_RS10: Distribution	Value	n	%
YES	1	501	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39125	
		39626	100.00

UM\_DNTL\_RS11

LABEL UM\_DNTL\_RS11--Did not get dental care because I do not have teeth

TYPE num

LENGTH 8 VARNUM 692

UM_DNTL_RS11: Distribution	Value	n	%
YES	1	112	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39514	
		39626	100.00

UM\_DNTL\_RS12

LABEL UM\_DNTL\_RS12--Did not get dental care because I cannot find a provider

TYPE num
LENGTH 8
VARNUM 693

UM DNTL RS12: Distribution	Value		9/
UM_DNTL_RS12: Distribution	value	n	%
YES	1	368	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39258	
		39626	100.00

UM\_DNTL\_RS13

LABEL

UM DNTL RS13--Did not get dental care because I did not have time

ribution Va	lue n	%
	1 156	100.00
	2 0	•
9	0 88	
g	9 0	
	. 39470	
	39626	100.00
	Ş	1 156 2 0 98 0 99 0 . 39470

# LABEL UM\_DNTL\_RS14--Did not get dental care because I was too sick

TYPE num
LENGTH 8
VARNUM 695

UM_DNTL_RS14: Distribution	Value	n	%
YES	1	152	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39474	
		39626	100.00

#### UM\_DNTL\_RS15

LABEL UM\_DNTL\_RS15--Did not get dental care because of a provider issue
TYPE num
LENGTH 8
VARNUM 696

UM_DNTL_RS15: Distribution	Value	n	%
YES	1	144	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39482	
		39626	100.00

#### UM DRG RS01

LABEL UM DRG RS01--Did not get treatment for alcohol/drug use because you thought it

would cost too much

TYPE num
LENGTH 8
VARNUM 176

UM_DRG_RS01: Distribution	Value	n	%
YES	1	89	41.78
NO	2	124	58.22
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	0	
•	•	39413	•
		39626	100.00

#### UM\_DRG\_RS01\_ RAW

LABEL UM\_DRG\_RS01\_RAW--Did not get treatment for alcohol/drug use because you thought it

would cost too much, original response

TYPE num
LENGTH 8
VARNUM 659

UM_DRG_RS01_RAW: Distribution	Value	n	%
YES	1	89	41.78
NO	2	124	58.22
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39413	
		39626	100.00

#### UM\_DRG\_RS02

LABEL UM\_DRG\_RS02--Did not get treatment for alcohol/drug use because you didn't have

transportation

UM_DRG_RS02: Distribution	Value	n	%
YES	1	91	23.45
NO	2	296	76.29
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.26
	•	39238	
		39626	100.00

#### UM\_DRG\_RS02\_

RAW

LABEL UM\_DRG\_RS02\_RAW--Did not get treatment for alcohol/drug use because you didn't

have transportation, original response

TYPE num LENGTH 8 VARNUM 660

UM_DRG_RS02_RAW: Distribution	Value	n	%
YES	1	90	23.26
NO	2	296	76.49
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.26
•		39239	
		39626	100.00

#### UM\_DRG\_RS03

LABEL UM DRG RS03--Did not get treatment for alcohol/drug use because the provider was

unavailable when needed

TYPE num LENGTH 8 VARNUM 178

UM_DRG_RS03: Distribution	Value	n	%
YES	1	81	20.93
NO	2	305	78.81
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.26
•	•	39239	•
		39626	100.00

# UM DRG RS03

 $RA\overline{W}$ LABEL

 ${\tt UM\_DRG\_RS03\_RAW--Did} \ \ {\tt not} \ \ {\tt get} \ \ {\tt treatment} \ \ {\tt for} \ \ {\tt alcohol/drug} \ \ {\tt use} \ \ {\tt because} \ \ {\tt the} \ \ {\tt provider}$ 

was unavailable when needed, original response

TYPE num LENGTH 8 VARNUM 661

UM_DRG_RS03_RAW: Distribution	Value	n	%
YES	1	80	20.67
NO	2	306	79.07
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.26
		39239	
		39626	100.00

#### UM DRG RS04

LABEL

<pre>UM_DRG_RS04: Distribution</pre>	Value	n	<u>%</u>
YES	1	94	24.16
NO	2	294	75.58
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	1	0.26
•	•	39237	•
		39626	100.00
·			

# UM\_DRG\_RS04\_ RAW LABEL UM\_DRG\_RS04\_RAW--Did not get treatment for alcohol/drug use because you couldn't find a provider who would accept your insurance, original response TYPE num LENGTH 8 VARNUM 662

UM_DRG_RS04_RAW: Distribution	Value	n	%
YES	1	93	23.91
NO	2	295	75.84
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.26
		39237	
		39626	100.00

UM_DRG_RS05	
LABEL	UM_DRG_RS05Did not get treatment for alcohol/drug use for some other reason
TYPE	num
LENGTH	8
VARNUM	180

UM_DRG_RS05: Distribution	Value	n	%
YES	1	73	24.01
NO	2	231	75.99
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39322	
		39626	100.00

UM_DRG_RS05_OF	Σ
LABEL	$\ensuremath{\text{UM\_DRG\_RS05\_0E0}}\xspace$ observed by DRG_RS05_0E0ther reason you didn't get treatment for alcohol/drug use, open ended response
TYPE	char
LENGTH	500
VARNUM	443

UM_DRG_RS05_OE: Distribution	Value	n	%
blank		39375	•
_other_	[text]	251	100.00
		39626	100.00

UM_DRG_RS05_ RAW	
LABEL	$\ensuremath{\texttt{UM\_DRG\_RS05\_RAWDid}}$ not get treatment for alcohol/drug use for some other reason, original response
TYPE	num
LENGTH	8
VARNUM	663

UM_DRG_RS05_RAW: Distribution	Value	n	%
YES	1	133	35.28
NO	2	244	64.72
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39249	
		39626	100.00

UM_DRG_RS06	
LABEL	UM_DRG_RS06Did not get treatment for alcohol/drug use because it was not needed
TYPE	num
LENGTH	8
VARNUM	664

UM_DRG_RS06: Distribution	Value	n	%
YES	1	106	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	

UM_DRG_RS06: Distribution	Value	n	%
•		39520	•
		39626	100.00

#### UM\_DRG\_RS07

LABEL UM\_DRG\_RS07--Did not get treatment for alcohol/drug use because did not have

insurance

TYPE LENGTH 8 VARNUM 665

UM_DRG_RS07: Distribution	Value	n	%
YES	1	7	100.00
NO	2	0	•
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	0	
•		39619	
		39626	100.00

#### UM\_DRG\_RS08

LABEL  ${\tt UM\_DRG\_RS08--Did} \ \, {\tt not} \ \, {\tt get} \ \, {\tt treatment} \ \, {\tt for} \ \, {\tt alcohol/drug} \ \, {\tt use} \ \, {\tt because} \ \, {\tt doing} \ \, {\tt on} \ \, {\tt my} \ \, {\tt own}$ 

TYPE num 8 LENGTH VARNUM 666

UM_DRG_RS08: Distribution	Value	n	%
YES	1	14	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39612	
		39626	100.00

#### UM DRG RS09

LABEL

 ${\tt UM\_DRG\_RS09--Did\ not\ get\ treatment\ for\ alcohol/drug\ use\ because\ did\ not\ want\ to}$ 

TYPE num LENGTH 8 VARNUM 667

UM_DRG_RS09: Distribution	Value	n	%
YES	1	33	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39593	
		39626	100.00

# UM DRG RS10

 ${\tt UM\_DRG\_RS10--Did}\ \ {\tt not}\ \ {\tt get}\ \ {\tt treatment}\ \ {\tt for}\ \ {\tt alcohol/drug}\ \ {\tt use}\ \ {\tt because}\ \ {\tt was}\ \ {\tt not}\ \ {\tt ready}$ LABEL

TYPE num LENGTH 8

VARNUM 668

UM_DRG_RS10: Distribution	Value	n	%
YES	1	15	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39611	
		39626	100.00

#### UM\_DT\_RS\_C1

LABEL  ${\tt UM\_DT\_RS\_C1--Child} \ \, {\tt did} \ \, {\tt not} \ \, {\tt get} \ \, {\tt dental} \ \, {\tt care} \ \, {\tt because} \ \, {\tt you} \ \, {\tt thought} \ \, {\tt it} \ \, {\tt would} \ \, {\tt cost} \ \, {\tt too}$ 

much

TYPE num LENGTH 8

VARNUM 360

UM_DT_RS_C1: Distribution	Value	n	%
YES	1	100	38.46
NO	2	160	61.54
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39366	
		39626	100.00

#### UM\_DT\_RS\_C1 $RA\overline{W}$

LABEL

UM\_DT\_RS\_C1\_RAW--Child did not get dental care because you thought it would cost

too much, original response

TYPE num LENGTH 8 VARNUM 722

UM_DT_RS_C1_RAW: Distribution	Value	n	%
YES	1	97	37.31
NO	2	163	62.69
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39366	
		39626	100.00

#### UM\_DT\_RS\_C2

LABEL UM\_DT\_RS\_C2--Child did not get dental care because child did not have

transportation

TYPE num LENGTH 8 VARNUM 361

UM_DT_RS_C2: Distribution	Value	n	%
YES	1	53	20.38
NO	2	206	79.23
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.38
•	•	39366	
		39626	100.00

# UM\_DT\_RS\_C2\_

 $RA\overline{W}$ LABEL

TYPE num LENGTH 8 VARNUM 723

UM_DT_RS_C2_RAW: Distribution	Value	n	%
YES	1	53	20.38
NO	2	206	79.23
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	0.38
•		39366	
		39626	100.00

# UM\_DT\_RS\_C3

LABEL UM DT RS C3--Child did not get dental care because provider was unavailable when

needed

UM_DT_RS_C3: Distribution	Value	n	%
YES	1	96	36.92
NO	2	164	63.08
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	•
•		39366	
		39626	100.00

# UM\_DT\_RS\_C3\_

RAW

LABEL UM\_DT\_RS\_C3\_RAW--Child did not get dental care because provider was unavailable

when needed, original response

TYPE num
LENGTH 8
VARNUM 724

UM_DT_RS_C3_RAW: Distribution	Value	n	%
YES	1	94	36.15
NO	2	166	63.85
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39366	
		39626	100.00

UM DT RS C4

LABEL UM DT RS C4--Child did not get dental care because you couldn't find a provider

who would accept child's insurance

TYPE num
LENGTH 8
VARNUM 363

UM_DT_RS_C4: Distribution	Value	n	%
YES	1	132	50.77
NO	2	128	49.23
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39366	
		39626	100.00

#### UM\_DT\_RS\_C4\_ RAW

LABEL

 ${\tt UM\_DT\_RS\_C4\_RAW--Child\ did\ not\ get\ dental\ care\ because\ you\ couldn't\ find\ a}$ 

provider who would accept child's insurance, original response

TYPE num
LENGTH 8
VARNUM 725

UM_DT_RS_C4_RAW: Distribution	Value	n	%
YES	1	130	50.00
NO	2	130	50.00
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39366	
		39626	100.00

#### UM\_DT\_RS\_C5

LABEL UM\_DT\_RS\_C5--Child did not get dental care for another reason

TYPE num
LENGTH 8
VARNUM 364

UM_DT_RS_C5: Distribution	Value	n	%
YES	1	16	7.62
NO	2	192	91.43
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	2	0.95
	•	39416	
		39626	100.00

UM DT RS C5 OF	UM	DT	RS	C5	OE
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LABEL UM\_DT\_RS\_C5\_0E--Other reason child didn't get dental care, open ended response

TYPE char LENGTH 170 VARNUM 445

UM_DT_RS_C5_OE: Distribution	Value	n	%
blank		39561	•
_other_	[text]	65	100.00
		39626	100.00

#### UM\_DT\_RS\_C5\_ RAW

LABEL UM DT RS C5 RAW--Child did not get dental care for another reason, original

response

TYPE num
LENGTH 8
VARNUM 726

UM_DT_RS_C5_RAW: Distribution	Value	n	%
YES	1	66	25.38
NO	2	192	73.85
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	2	0.77
•		39366	
		39626	100.00

#### UM\_DT\_RS\_C6

LABEL UM\_DT\_RS\_C6--Other reason child didn't get dental care

TYPE num
LENGTH 8
VARNUM 365

UM_DT_RS_C6: Distribution	Value	n	%
ENTER RESONSE	1	65	98.48
PREFER NOT TO SAY	99	1	1.52
•	•	39560	
		39626	100.00

#### UM\_DT\_RS\_C7

LABEL UM\_DT\_RS\_C7--Child did not get dental care because insurance did not cover it

TYPE num
LENGTH 8
VARNUM 727

UM_DT_RS_C7: Distribution	Value	n	%
YES	1	11	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39615	
		39626	100.00

# UM\_DT\_RS\_C8

LABEL UM\_DT\_RS\_C8--Child did not get dental care because they did not have insurance

TYPE num
LENGTH 8
VARNUM 728

UM_DT_RS_C8: Distribution	Value	n	%
YES	1	12	100.00
NO	2	0	•
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	0	
•		39614	
		39626	100.00

#### UM\_DT\_RS\_C9

LABEL UM\_DT\_RS\_C9--Child did not get dental care because they did not want to

UM_DT_RS_C9: Distribution	Value	n	%
YES	1	0	•
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39626	
		39626	

# UM\_DT\_RS\_C10

LABEL UM DT RS C10--Child did not get dental care because they are afraid of dental work TYPE LENGTH 8 730 VARNUM

UM_DT_RS_C10: Distribution	Value	n	%
YES	1	5	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39621	
		39626	100.00

#### UM DT RS C11

LABEL UM DT RS C11--Child did not get dental care because I cannot find a provider TYPE num LENGTH 8 VARNUM 731

UM_DT_RS_C11: Distribution	Value	n	%
YES	1	13	100.00
NO	2	0	•
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	0	•
•		39613	
		39626	100.00

#### UM DT RS C12

LABEL  ${\tt UM\_DT\_RS\_C12--Child\ did\ not\ get\ dental\ care\ because\ I\ did\ not\ have\ time}$ 

TYPE numLENGTH 8 732 VARNUM

UM_DT_RS_C12: Distribution	Value	n	%
YES	1	2	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39624	
		39626	100.00

#### UM MT RS C1

LABEL

UM_MT_RS_C1: Distribution	Value	n	%
YES	1	30	35.71
NO	2	54	64.29
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39542	
		39626	100.00

#### UM\_MT\_RS\_C1\_ RAW

LABEL UM\_MT\_RS\_C1\_RAW--Child did not get mental healthcare/counseling because you

thought it would cost too much, original response

TYPE num
LENGTH 8
VARNUM 733

UM_MT_RS_C1_RAW: Distribution	Value	n	%
YES	1	30	35.71
NO	2	54	64.29
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	•
		39542	
		39626	100.00

#### UM\_MT\_RS\_C2

LABEL UM\_MT\_RS\_C2--Child did not get mental healthcare/counseling because child did not

have transportation

TYPE num
LENGTH 8
VARNUM 369

UM_MT_RS_C2: Distribution	Value	n	%
YES	1	14	16.67
NO	2	70	83.33
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39542	
		39626	100.00

#### UM\_MT\_RS\_C2\_ RAW

LABEL

UM MT RS C2 RAW--Child did not get mental healthcare/counseling because child did

not have transportation, original response

TYPE num
LENGTH 8
VARNUM 734

<pre>UM_MT_RS_C2_RAW: Distribution</pre>	Value	n	%
YES	1	14	16.67
NO	2	70	83.33
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	0	•
•		39542	•
		39626	100.00

#### UM\_MT\_RS\_C3

LABEL

UM MT\_RS\_C3--Child did not get mental healthcare/counseling because provider was

unavailable when needed

TYPE num LENGTH 8 VARNUM 370

UM_MT_RS_C3: Distribution	Value	n	%
YES	1	29	34.52
NO	2	55	65.48
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39542	
		39626	100.00

#### UM\_MT\_RS\_C3\_ RAW

LABEL UM\_MT\_RS\_C3\_RAW--Child did not get mental healthcare/counseling because provider

was unavailable when needed, original response

UM_MT_RS_C3_RAW: Distribution	Value	n	%
YES	1	29	34.52
NO	2	55	65.48
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39542	
		39626	100.00

#### UM\_MT\_RS\_C4

LABEL UM MT RS C4--Child did not get mental healthcare/counseling because you couldn't

find a provider who would accept child's insurance

TYPE LENGTH 8 VARNUM 371

UM_MT_RS_C4: Distribution	Value	n	%
YES	1	35	41.67
NO	2	49	58.33
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39542	
		39626	100.00

#### UM\_MT\_RS\_C4\_ RAW

 ${\tt UM\_MT\_RS\_C4\_RAW--Child\ did\ not\ get\ mental\ healthcare/counseling\ because\ you}$ LABEL

couldn't find a provider who would accept child's insurance, original response

TYPE num LENGTH 8 VARNUM 736

UM_MT_RS_C4_RAW: Distribution	Value	n	%
YES	1	34	40.48
NO	2	50	59.52
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39542	
		39626	100.00

#### UM MT RS C5

LABEL UM MT RS C5--Child did not get mental healthcare/counseling for another reason

TYPE num LENGTH 8 VARNUM 372

UM_MT_RS_C5: Distribution	Value	n	%
YES	1	12	19.35
NO	2	49	79.03
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	1.61
•		39564	
		39626	100.00

#### UM\_MT\_RS\_C5\_OE

LABEL UM\_MT\_RS\_C5\_OE--Other reason child didn't get mental healthcare/counseling, open

ended response

char TYPE LENGTH 170 VARNUM 446

UM_MT_RS_C5_OE: Distribution	Value	n	%
blank		39593	•
_other_	[text]	33	100.00
		39626	100.00

#### UM\_MT\_RS\_C5\_ RAW

LABEL UM MT RS C5 RAW--Child did not get mental healthcare/counseling for another

reason, original response

TYPE num
LENGTH 8
VARNUM 737

UM_MT_RS_C5_RAW: Distribution	Value	n	%
YES	1	34	40.48
NO	2	49	58.33
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	1	1.19
•		39542	
		39626	100.00

#### UM\_MT\_RS\_C6

LABEL UM MT RS C6--Other reason child didn't get mental healthcare/counseling

TYPE num
LENGTH 8
VARNUM 373

UM_MT_RS_C6: Distribution	Value	n	%
ENTER RESONSE	1	33	97.06
PREFER NOT TO SAY	99	1	2.94
•	•	39592	
		39626	100 00

#### UM\_MT\_RS\_C7

LABEL UM\_MT\_RS\_C7--Child did not get mental healthcare/counseling because they did not

 $\overline{\text{need it}}$ 

TYPE num
LENGTH 8
VARNUM 738

UM_MT_RS_C7: Distribution	Value	n	%
YES	1	1	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39625	
		39626	100.00

#### UM\_MT\_RS\_C8

LABEL UM\_MT\_RS\_C8--Child did not get mental healthcare/counseling because they did not

have insurance

TYPE num
LENGTH 8
VARNUM 739

UM_MT_RS_C8: Distribution	Value	n	%
YES	1	3	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39623	
		39626	100.00

#### UM\_MT\_RS\_C9

LABEL UM\_MT\_RS\_C9--Child did not get mental healthcare/counseling because I am taking

care of their mental health

UM_MT_RS_C9: Distribution	Value	n	%
YES	1	1	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39625	
		39626	100.00

#### UM MT RS C10

LABEL UM\_MT\_RS\_C10--Child did not get mental healthcare/counseling because they did not

want to

TYPE num

LENGTH 8 VARNUM 741

Value	n	%
1	7	100.00
2	0	
98	0	
99	0	
	39619	
	39626	100.00
	1 2 98	1 7 2 0 98 0 99 0 . 39619

#### UM MT RS C11

LABEL UM MT RS C11--Child did not get mental healthcare/counseling because I cannot find

%

a provider

TYPE num LENGTH 8

 VARNUM
 742

 UM\_MT\_RS\_C11: Distribution
 Value
 n

 YES
 1
 8

 NO
 2
 0

YES 1 8 100.00
NO 2 0 .
DON'T KNOW 98 0 .
PREFER NOT TO SAY 99 0 .
. 39618 .
. 39626 100.00

#### UM\_MTL\_RS01

LABEL

UM MTL RS01--Did not get mental healthcare/counseling because you thought it would

cost too much

TYPE num
LENGTH 8
VARNUM 168

UM_MTL_RS01: Distribution	Value	n	%
YES	1	1555	44.89
NO	2	1892	54.62
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	17	0.49
•	•	36162	
		39626	100.00

#### UM\_MTL\_RS01\_ RAW

LABEL UM MTL RS01 RAW--Did not get mental healthcare/counseling because you thought it

would cost too much, original response

<pre>UM_MTL_RS01_RAW: Distribution</pre>	Value	n	%
YES	1	1546	44.72
NO	2	1894	54.79
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	17	0.49
•		36169	
		39626	100.00

# UM MTL RS02

LABEL UM MTL RS02--Did not get mental healthcare/counseling because you didn't have

transportation

TYPE num LENGTH 8 VARNUM 169

UM_MTL_RS02: Distribution	Value	n	%
YES	1	705	20.60
NO	2	2698	78.84
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	19	0.56
	•	36204	
		39626	100.00

# UM\_MTL\_RS02

RAW LABEL

UM MTL RS02 RAW--Did not get mental healthcare/counseling because you didn't have

transportation, original response

TYPE num LENGTH 8 VARNUM 711

<pre>UM_MTL_RS02_RAW: Distribution</pre>	Value	n	%
YES	1	703	20.54
NO	2	2700	78.90
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	19	0.56
		36204	
		39626	100.00

#### UM MTL RS03

LABEL UM MTL RS03--Did not get mental healthcare/counseling because provider was

unavailable when needed

TYPE num LENGTH 8 170 VARNUM

UM_MTL_RS03: Distribution	Value	n	%
YES	1	941	27.47
NO	2	2458	71.75
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	26	0.76
•	•	36200	
		39626	100.00

#### UM\_MTL\_RS03\_

 $RA\overline{W}$ LABEL

UM\_MTL\_RS03\_RAW--Did not get mental healthcare/counseling because provider was

unavailable when needed, original response

TYPE num LENGTH 8 VARNUM 712

UM_MTL_RS03_RAW: Distribution	Value	n	%
YES	1	939	27.42
NO	2	2459	71.80
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	26	0.76
		36201	
		39626	100.00

#### UM\_MTL\_RS04

LABEL  ${\tt UM\_MTL\_RS04--Did\ not\ get\ mental\ healthcare/counseling\ because\ you\ couldn't\ find\ a}$ 

provider who would accept you insurance

UM_MTL_RS04: Distribution	Value	n	%
YES	1	1268	37.10
NO	2	2132	62.38
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	18	0.53
•		36208	
		39626	100.00

# UM\_MTL\_RS04

 $RA\overline{W}$ 

LABEL

TYPE num LENGTH 8 VARNUM 713

UM_MTL_RS04_RAW: Distribution	ı Value	n	%
YES	1	1266	37.06
NO	2	2132	62.41
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	18	0.53
•		36210	
		39626	100.00

#### UM\_MTL\_RS05

LABEL  ${\tt UM\_MTL\_RS05--Did} \ \, {\tt not} \ \, {\tt get} \ \, {\tt mental} \ \, {\tt healthcare/counseling} \ \, {\tt for} \ \, {\tt some} \ \, {\tt other} \ \, {\tt reason}$ 

TYPE LENGTH VARNUM 172

UM_MTL_RS05: Distribution	Value	n	%
YES	1	1596	49.64
NO	2	1610	50.08
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	8	0.25
•	•	36411	•
		39626	100.00

# UM\_MTL\_RS05\_OE

LABEL UM MTL RS05 OE--Other reason you did not get mental health care, open ended

response

TYPE char LENGTH 500 VARNUM 444

UM_MTL_RS05_OE: Distribution	Value	n	%
blank	[text]	39218	
_other_		408	100.00
		39626	100.00

#### UM\_MTL\_RS05\_ $RA\overline{W}$

LABEL UM MTL RS05 RAW--Did not get mental healthcare/counseling for some other reason,

original response

TYPE num LENGTH 8 714 VARNUM

UM_MTL_RS05_RAW: Distribution	Value	n	%
YES	1	1686	50.75
NO	2	1627	48.98
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	8	0.24
•		36304	
		39626	100.00

UM_MTL_RS06	
LABEL	<pre>UM_MTL_RS06Did not get mental healthcare/counseling because I did not need it</pre>
TYPE	num
LENGTH	8
VARNUM	715

UM_MTL_RS06: Distribution	Value	n	%
YES	1	81	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39545	
		39626	100.00

UM_MTL_RS07	
LABEL	${\tt UM\_MTL\_RS07Did}$ not get mental healthcare/counseling because I did not have insurance
TYPE	num
LENGTH	8
VARNUM	716

UM_MTL_RS07: Distribution	Value	n	%
YES	1	16	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39610	
		39626	100.00

UM_MTL_RS08	
LABEL	${\tt UM\_MTL\_RS08Did}$ not get mental healthcare/counseling because I am taking care of my mental health
TYPE	num
LENGTH	8
VARNUM	717

UM_MTL_RS08: Distribution	Value	n	%
YES	1	20	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39606	
		39626	100.00

UM_MTL_RS09	
LABEL	<pre>UM_MTL_RS09Did not get mental healthcare/counseling because I did not want to</pre>
TYPE	num
LENGTH	8
VARNUM	718

UM MTL RS09: Distribution	Value	n	%
YES	1	54	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39572	
		39626	100.00

UM_MTL_RS10	
LABEL	<pre>UM_MTL_RS10Did not get mental healthcare/counseling because I cannot find a provider</pre>
TYPE	num
LENGTH	8
VARNUM	719

UM_MTL_RS10: Distribution	Value	n	%
YES	1	72	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39554	
		39626	100.00

UM_MTL_RS11	
LABEL	<pre>UM_MTL_RS11Did not get mental healthcare/counseling because I did not have time</pre>
TYPE	num
LENGTH	8
VARNUM	720

UM_MTL_RS11: Distribution	Value	n	%
YES	1	20	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39606	
		39626	100.00

UM_MTL_RS12	
LABEL	UM_MTL_RS12Did not get mental healthcare/counseling because I was too sick
TYPE	num
LENGTH	8
VARNUM	721

UM_MTL_RS12: Distribution	Value	n	%
YES	1	19	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39607	
		39626	100.00

UM_PRS_RS01	
LABEL	UM_PRS_RS01Unable to fill prescription because you couldn't afford it
TYPE	num
LENGTH	8
VARNUM	182

UM PRS RS01: Distribution	Value	n	%
YES	1	2243	57.35
NO	2	1648	42.14
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	20	0.51
•	•	35715	
		39626	100.00

UM_PRS_RS01_ RAW	
LABEL	UM_PRS_RS01_RAWUnable to fill prescription because you couldn't afford it, original response
TYPE	num
LENGTH	8
VARNUM	669

UM_PRS_RS01_RAW: Distribution	Value	n	%
YES	1	2212	56.83
NO	2	1660	42.65
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	20	0.51
•		35734	
		39626	100.00

UM_PRS_RS02	
LABEL	UM_PRS_RS02Unable to fill prescription because you didn't have transportation
TYPE	num
LENGTH	8
VARNUM	183

UM_PRS_RS02: Distribution	Value	n	%
YES	1	539	14.52
NO	2	3150	84.84
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	24	0.65
	•	35913	
		39626	100.00

UM_PRS_RS02_ RAW	
LABEL	<pre>UM_PRS_RS02_RAWUnable to fill prescription because you didn't have transportation, original response</pre>
	Cransportation, Original response

UM_PRS_RS02_RAW: Distribution	Value	n	%
YES	1	531	14.31
NO	2	3154	85.01
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	25	0.67
•		35916	
		39626	100.00

UM_PRS_RS03	3
LABEL	${\tt UM\_PRS\_RS03Unable}$ to fill prescription because the pharmacy was not open when needed
TYPE	num
LENGTH	8
VARNUM	184

UM_PRS_RS03: Distribution	Value	n	%
YES	1	619	16.72
NO	2	3058	82.58
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	26	0.70
		35923	
		39626	100.00

UM_PRS_RS03_ RAW	
LABEL	UM_PRS_RS03_RAWUnable to fill prescription because the pharmacy was not open when needed, original response
TYPE	num
LENGTH	8
VARNIM	671

UM_PRS_RS03_RAW: Distribution	Value	n	%
YES	1	618	16.69
NO	2	3058	82.60
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	26	0.70
		35924	
		39626	100.00

UM_PRS_RS04	
LABEL	$\ensuremath{\text{UM\_PRS\_RS04}}\xspace$ UM_PRS_RS04Unable to fill prescription because you couldn't find a pharmacy that would accept your insurance
TYPE	num
LENGTH	8
VARNUM	185

UM_PRS_RS04: Distribution	Value	n	%
YES	1	367	9.94
NO	2	3300	89.38
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	24	0.65
	•	35934	
		39626	100.00

## UM\_PRS\_RS04\_ RAW

LABEL

TYPE num LENGTH 8 VARNUM 672

UM_PRS_RS04_RAW: Distribution	Value	n	%
YES	1	366	9.92
NO	2	3300	89.41
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	24	0.65
•		35935	
		39626	100.00

#### UM\_PRS\_RS05

LABEL  ${\tt UM\_PRS\_RS05--Unable\ to\ fill\ prescription\ because\ you\ ran\ out\ of\ refills}$ 

TYPE LENGTH VARNUM 186

UM_PRS_RS05: Distribution	Value	n	%
YES	1	1585	42.11
NO	2	2159	57.36
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	19	0.50
•	•	35862	
		39626	100.00

#### UM PRS RS05

 $RA\overline{W}$ LABEL

UM\_PRS\_RS05\_RAW--Unable to fill prescription because you ran out of refills,

original response

TYPE num LENGTH 8 VARNUM 673

UM_PRS_RS05_RAW: Distribution	Value	n	%
YES	1	1575	41.88
NO	2	2165	57.56
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	20	0.53
•		35865	
		39626	100.00

#### UM\_PRS\_RS06

LABEL  ${\tt UM\_PRS\_RS06--Unable\ to\ fill\ prescription\ because\ your\ insurance\ wouldn't\ cover\ it}$ 

UM_PRS_RS06: Distribution	Value	n	%
YES	1	2143	55.85
NO	2	1675	43.65
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	18	0.47
•		35789	
		39626	100.00

#### UM\_PRS\_RS06\_

RAW - -

LABEL UM\_PRS\_RS06\_RAW--Unable to fill prescription because your insurance wouldn't cover

it, original response

TYPE num
LENGTH 8
VARNUM 674

UM_PRS_RS06_RAW: Distribution	Value	n	%
YES	1	2113	55.18
NO	2	1697	44.32
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	18	0.47
•		35797	
		39626	100.00

#### UM PRS RS07

LABEL UM PRS RS07--Unable to fill prescription for some other reason

TYPE num
LENGTH 8
VARNUM 188

UM_PRS_RS07: Distribution	Value	n	%
YES	1	304	11.10
NO	2	2401	87.69
DON'T KNOW	98	2	0.07
PREFER NOT TO SAY	99	31	1.13
		36888	
		39626	100.00

#### UM PRS RS07 OE

LABEL UM PRS RS07 OE--Other reason you couldn't fill your prescription, open ended

response

TYPE char LENGTH 1000 VARNUM 438

UM_PRS_RS07_OE: Distribution	Value	n	%
blank		38279	
_other_	[text]	1347	100.00
		39626	100.00

#### UM\_PRS\_RS07\_ RAW

LABEL UM\_PRS\_RS07\_RAW--Unable to fill prescription for some other reason, original

response

TYPE num
LENGTH 8
VARNUM 675

UM PRS RS07 RAW: Distribution	Value	n	%
YES	1	1161	32.24
NO	2	2407	66.84
DON'T KNOW	98	2	0.06
PREFER NOT TO SAY	99	31	0.86
		36025	
		39626	100.00

#### UM\_PRS\_RS08

LABEL UM\_PRS\_RS08--Unable to fill prescription because medication was our of stock

UM_PRS_RS08: Distribution	Value	n	%
YES	1	572	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	

UM_PRS_RS08: Distribution	Value	n	%
•		39054	
		39626	100.00

#### UM\_PRS\_RS09

LABEL UM\_PRS\_RS09--Unable to fill prescription because I did not have health insurance

TYPE num
LENGTH 8
VARNUM 677

UM PRS RS09: Distribution	Value	n	%
YES	1	86	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39540	
		39626	100.00

#### UM PRS RS10

LABEL UM\_PRS\_RS10--I did not have any problems filling prescription

TYPE num
LENGTH 8
VARNUM 678

UM_PRS_RS10: Distribution	Value	n	%
YES	1	31	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39595	
		39626	100.00

#### UM\_PRS\_RS11

LABEL UM PRS RS11--Unable to fill prescription because of a provider issue

TYPE num
LENGTH 8
VARNUM 679

UM_PRS_RS11: Distribution	Value	n	%
YES	1	151	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39475	
		39626	100.00

#### UM PRS RS12

LABEL UM\_PRS\_RS12--Unable to fill prescription because prior approval was needed

TYPE num
LENGTH 8
VARNUM 680

UM_PRS_RS12: Distribution	Value	n	%
YES	1	40	100.00
NO	2	0	•
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39586	
		39626	100.00

#### UM PRS RS13

LABEL UM\_PRS\_RS13--Unable to fill prescription because of a pharmacy issue

UM_PRS_RS13: Distribution	Value	n	%
YES	1	70	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39556	
		39626	100.00

#### UM VS RS01

TYPE num
LENGTH 8
VARNUM 161

UM_VS_RS01: Distribution	Value	n	%
YES	1	2238	58.11
NO	2	1590	41.29
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	22	0.57
		35775	
		39626	100.00

#### UM\_VS\_RS01\_RAW

LABEL UM\_VS\_RS01--Did not get needed vision care because you thought it would cost too

much, original response

TYPE num
LENGTH 8
VARNUM 697

UM_VS_RS01_RAW: Distribution	Value	n	%
YES	1	2171	56.76
NO	2	1630	42.61
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	23	0.60
•	•	35801	
		39626	100.00

#### UM\_VS\_RS02

LABEL

UM VS RS02--Did not get needed vision care because you did not have transportation

TYPE num
LENGTH 8
VARNUM 162

UM_VS_RS02: Distribution	Value	n	%
YES	1	873	23.67
NO	2	2789	75.62
DON'T KNOW	98	0	•
PREFER NOT TO SAY	99	26	0.70
•	•	35938	•
		39626	100.00

#### UM\_VS\_RS02\_RAW

LABEL UM\_VS\_RS02--Did not get needed vision care because you did not have

transportation, original response

UM_VS_RS02_RAW: Distribution	Value	n	%
YES	1	865	23.47
NO	2	2795	75.83
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	26	0.71
•	•	35940	
		39626	100.00

#### UM VS RS03

LABEL UM VS RS03--Did not get needed vision care because the provider was unavailable

when needed

TYPE num

LENGTH 8 VARNUM 163

UM_VS_RS03: Distribution	Value	n	%
YES	1	781	21.36
NO	2	2839	77.65
DON'T KNOW	98	4	0.11
PREFER NOT TO SAY	99	32	0.88
		35970	
		39626	100.00

#### UM\_VS\_RS03\_RAW

LABEL UM\_VS\_RS03--Did not get needed vision care because the provider was unavailable

when needed, original response

TYPE num
LENGTH 8
VARNUM 699

UM_VS_RS03_RAW: Distribution	Value	n	%
YES	1	777	21.25
NO	2	2843	77.76
DON'T KNOW	98	4	0.11
PREFER NOT TO SAY	99	32	0.88
•		35970	
		39626	100.00

#### UM VS RS04

LABEL UM\_VS\_RS04--Did not get needed vision care because you couldn't find a provider

who would accept your insurance

TYPE num
LENGTH 8
VARNUM 164

UM_VS_RS04: Distribution	Value	n	%
YES	1	1405	38.23
NO	2	2237	60.87
DON'T KNOW	98	2	0.05
PREFER NOT TO SAY	99	31	0.84
•		35951	
		39626	100.00

#### UM VS RS04 RAW

LABEL UM\_VS\_RS04--Did not get needed vision care because you couldn't find a provider

who would accept your insurance, original response

TYPE num
LENGTH 8
VARNUM 700

UM_VS_RS04_RAW: Distribution	Value	n	%
YES	1	1383	37.66
NO	2	2256	61.44
DON'T KNOW	98	2	0.05
PREFER NOT TO SAY	99	31	0.84
•		35954	
		39626	100.00

#### UM\_VS\_RS05

LABEL UM VS RS05--Did not get needed vision care for some other reason

UM_VS_RS05: Distribution	Value	n	%
YES	1	387	14.82
NO	2	2190	83.88
DON'T KNOW	98	1	0.04
PREFER NOT TO SAY	99	33	1.26
•	•	37015	
		39626	100.00

#### UM VS RS05 OE

LABEL  ${\tt UM\_VS\_RS05\_OE--Other\ reason\ you\ did\ not\ get\ needed\ vision\ care,\ open\ ended}$ 

response

TYPE char 1000 LENGTH VARNUM 439

UM_VS_RS05_OE: Distribution	Value	n	%
blank		38126	
_other_	[text]	1500	100.00
		39626	100 00

#### UM\_VS\_RS05\_RAW

UM VS RS05--Did not get needed vision care for some other reason, original LABEL

response

TYPE num LENGTH 8 VARNUM 701

UM_VS_RS05_RAW: Distribution	Value	n	%
YES	1	1287	36.45
NO	2	2210	62.59
DON'T KNOW	98	1	0.03
PREFER NOT TO SAY	99	33	0.93
•		36095	•
		39626	100.00

#### UM\_VS\_RS06

LABEL  ${\tt UM\_VS\_RS06--Did}$  not get vision care because I did not need it

TYPE num LENGTH 8 VARNUM 702

<pre>UM_VS_RS06: Distribution</pre>	Value	n	%
YES	1	70	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•	•	39556	
		39626	100.00

#### UM\_VS\_RS07

LABEL UM VS RS07--Did not get vision care because insurance did not cover it

TYPE num 8

LENGTH VARNUM 703

UM_VS_RS07: Distribution	Value	n	%
YES	1	216	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39410	
		39626	100.00

JM	vs	RSC	) {
		_	

LABEL UM VS RS08--Did not get vision care because I did not have insurance

UM_VS_RS08: Distribution	Value	n	%
YES	1	178	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39448	
		39626	100.00

#### UM\_VS\_RS09

LABEL UM\_VS\_RS09--Did not get vision care because I did not want to

TYPE num
LENGTH 8
VARNUM 705

UM_VS_RS09: Distribution	Value	n	%
YES	1	167	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
		39459	
		39626	100.00

#### UM\_VS\_RS10

LABEL UM VS RS10--Did not get vision care because I cannot find a provider

TYPE num
LENGTH 8
VARNUM 706

UM_VS_RS10: Distribution	Value	n	%
YES	1	102	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39524	
		39626	100.00

#### UM\_VS\_RS11

LABEL UM\_VS\_RS11--Did not get vision care because I did not have time

TYPE num
LENGTH 8
VARNUM 707

UM_VS_RS11: Distribution	Value	n	%
YES	1	126	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	•
•	•	39500	•
		39626	100.00

#### UM\_VS\_RS12 LABEL

UM\_VS\_RS12--Did not get vision care because I was too sick

UM_VS_RS12: Distribution	Value	n	%
YES	1	127	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
	•	39499	
		39626	100.00

## LABEL UM\_VS\_RS13--Did not get vision care because of a provider issue

TYPE num
LENGTH 8
VARNUM 709

UM VS RS13: Distribution	Value	n	%
YES	1	60	100.00
NO	2	0	
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	0	
•		39566	
		39626	100.00

## UNMT\_DNTL LABEL UNMT DNTL--Able to get needed dental care

TYPE num
LENGTH 8
VARNUM 153

UNMT_DNTL: Distribution	Value	n	%
YES	1	16281	70.25
NO	2	6873	29.65
DON'T KNOW	98	6	0.03
PREFER NOT TO SAY	99	17	0.07
•	•	16449	
		39626	100.00

## UNMT\_DNTL\_IMP LABEL UNMT\_DNTL\_IMP--Able to get needed dental care, Imputed

LABEL UNMT\_DNTL\_IMP--Able to get needed dental care, Imputed TYPE num

LENGTH 8 VARNUM 584

UNMT_DNTL_IMP: Distribution	Value	n	%
YES	1	16394	70.29
NO	2	6928	29.71
•	•	16304	
		39626	100.00

### UNMT\_DRG LAREL UNMT\_DRG--Able to get treatment for alcohol/drug use

LABEL	UNMI_DRGADIE to get treatment for alcohol/drug use
TYPE	num
LENGTH	8
VARNUM	175

Value	n	%
1	1078	84.68
2	193	15.16
98	1	0.08
99	1	0.08
	38353	
	39626	100.00
	1 2 98	1 1078 2 193 98 1 99 1 . 38353

## UNMT\_DRG\_IMP LABEL UNMT DRG IMP--Able to get treatment for alcohol/drug use, Imputed

UNMT_DRG_IMP:	Distribution	Value	n	%
YES		1	1092	84.78
NO		2	196	15.22
•			38338	
			39626	100.00

# UNMT\_MTL LABEL UNMT\_MTL--Able to get mental healthcare/counseling TYPE num LENGTH 8 VARNUM 167

UNMT_MTL: Distribution	Value	n	%
YES	1	7152	67.84
NO	2	3374	32.01
DON'T KNOW	98	2	0.02
PREFER NOT TO SAY	99	14	0.13
•		29084	
		39626	100.00

UNMT_MTL_IMP	
LABEL	UNMT_MTL_IMPAble to get mental healthcare/counseling, Imputed
TYPE	num
LENGTH	8
VARNUM	588

UNMT_MTL_IMP: Distribution	Value	n	%
YES	1	7201	67.92
NO	2	3401	32.08
	•	29024	
		39626	100.00

UNMT_PRS	
LABEL	UNMT_PRSPast 12 months, were unable to fill prescription
TYPE	num
LENGTH	8
VARNUM	181

UNMT_PRS: Distribution	Value	n	%
Yes	1	4122	10.45
No	2	30611	77.57
Did you not have any prescriptions in the past 12 months?	3	4665	11.82
DON'T KNOW	98	3	0.01
PREFER NOT TO SAY	99	62	0.16
•	•	163	
		39626	100.00

UNMT_PRS_IMP	
LABEL	UNMT_PRS_IMPPast 12 months, were unable to fill prescription, Imputed
TYPE	num
LENGTH	8
VARNUM	592

UNMT_PRS_IMP: Distribution	Value	n	%
Yes	1	4141	10.45
No	2	30802	77.73
Did you not have any prescriptions in the past 12 months?	3	4683	11.82
		39626	100.00

UNMT_VS	
LABEL	UNMT_VSAble to get needed vision care
TYPE	num
LENGTH	8
VARNUM	160

UNMT_VS: Distribution	Value	n	%
YES	1	20656	84.34
NO	2	3815	15.58
DON'T KNOW	98	6	0.02
PREFER NOT TO SAY	99	13	0.05

UNMT_VS: Distribution	Value	n	%
•	•	15136	•
		39626	100.00

#### UNMT\_VS\_IMP

LABEL UNMT\_VS\_IMP--Able to get needed vision care, Imputed

TYPE LENGTH 8 VARNUM 586

UNMT_VS_IMP: Distribution	Value	n	%
YES	1	20840	84.46
NO	2	3835	15.54
		14951	
		39626	100 00

#### USUAL A LABEL

USUAL\_A--Usual source of care - adult

TYPE LENGTH 8 599 VARNUM

USUAL_A: Distribution	Value	n	%
USUAL SOURCE OF CARE	1	34836	87.91
NO USUAL PLACE	2	4790	12.09
		39626	100.00

#### USUAL C LABEL

USUAL C--Usual source of care - child

TYPE num LENGTH 8 VARNUM 601

USUAL_C: Distribution	Value	n	%
USUAL SOURCE OF CARE	1	5197	94.41
NO USUAL PLACE	2	308	5.59
•		34121	
		39626	100.00

#### UTLZ\_CHLD\_1

UTLZ CHLD 1--Past 12 months, did child see doctor or other healthcare provider in LABEL

person?

TYPE num LENGTH 8 VARNUM 334

UTLZ_CHLD_1: Distribution	Value	n	%
YES	1	4993	90.70
NO	2	491	8.92
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	21	0.38
	•	34121	
		39626	100.00

#### UTLZ\_CHLD\_2

 $\begin{tabular}{ll} \tt UTLZ\_CHLD\_2--Past~12~months,~did~child~see~doctor~or~other~healthcare~provider~by~audio-only~call~without~video? \end{tabular}$ LABEL

UTLZ_CHLD_2: Distribution	Value	n	%
YES	1	445	8.08
NO	2	5030	91.37
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	30	0.54
•	•	34121	
		39626	100.00

#### UTLZ CHLD 3

LABEL UTLZ\_CHLD\_3--Past 12 months, did child see doctor or other healthcare provider by

audio and video call?

TYPE num
LENGTH 8
VARNUM 336

UTLZ_CHLD_3: Distribution	Value	n	%
YES	1	627	11.39
NO	2	4842	87.96
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	36	0.65
•	•	34121	
		39626	100.00

#### UTLZ01

LABEL UTLZ01--Past 12 months, source of care in person

TYPE num
LENGTH 8
VARNUM 134

UTLZ01: Distribution	Value	n	%
YES	1	34571	87.58
NO	2	4846	12.28
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	58	0.15
•	•	151	
		39626	100.00

#### UTLZ01\_IMP

LABEL UTLZ01 IMP

TYPE num
LENGTH 8
VARNUM 568

UTLZ01_IMP: Distribution	Value	n	%
YES	1	34761	87.72
NO	2	4865	12.28
		39626	100.00

#### UTLZ02 LABEL

UTLZ02--Past 12 months, source of care by audio-only call

TYPE num
LENGTH 8
VARNUM 135

UTLZ02: Distribution	Value	n	%
YES	1	6479	16.82
NO	2	31710	82.31
DON'T KNOW	98	11	0.03
PREFER NOT TO SAY	99	327	0.85
		1099	
		39626	100.00

#### UTLZ02\_IMP

LABEL UTLZ02\_IMP

UTLZ02_IMP: Distribution	Value	n	%
YES	1	7084	17.88
NO	2	32542	82.12
		39626	100.00

## UTLZ03 LABEL UTLZ03--Past 12 months, source of care by video call

TYPE num
LENGTH 8
VARNUM 136

UTLZ03: Distribution	Value	n	%
YES	1	7265	18.86
NO	2	30867	80.12
DON'T KNOW	98	7	0.02
PREFER NOT TO SAY	99	387	1.00
•		1100	
		39626	100.00

UTLZ03	IMP		
LABEL		UTLZ03_	IMP
TYPE		num	

TYPE num
LENGTH 8
VARNUM 570

UTLZ03_IMP: Distribution	Value	n	%
YES	1	8064	20.35
NO	2	31562	79.65
		39626	100.00

#### VAC\_C\_HES1

LABEL VAC\_C\_HES1--Hesitance to give child flu shot

TYPE num
LENGTH 8
VARNUM 347

VAC_C_HES1: Distribution	Value	n	%
VERY HESITANT	1	1191	22.04
SOMEWHAT HESITANT	2	921	17.04
NOT THAT HESITANT	3	883	16.34
NOT AT ALL HESITANT	4	2408	44.56
DON'TNOW	98	1	0.02
PREFER NOT TO SAY	99	0	
•		34222	
		39626	100.00

#### VAC\_C\_HES2

LABEL VAC\_C\_HES2--Hesitance to give child chickenpox/varicella shot

TYPE num
LENGTH 8
VARNUM 348

VAC_C_HES2: Distribution	Value	n	%
VERY HESITANT	1	538	9.95
SOMEWHAT HESITANT	2	505	9.34
NOT THAT HESITANT	3	1205	22.28
NOT AT ALL HESITANT	4	3159	58.41
DON'TNOW	98	1	0.02
PREFER NOT TO SAY	99	0	
•		34218	
		39626	100.00

#### VAC\_C\_HES3

LABEL VAC\_C\_HES3--Hesitance to give child MMR shot

VAC_C_HES3: Distribution	Value	n	%
VERY HESITANT	1	526	9.73
SOMEWHAT HESITANT	2	501	9.27
NOT THAT HESITANT	3	1172	21.68
NOT AT ALL HESITANT	4	3206	59.29

VAC_C_HES3: Distribution	Value	n	%
DON'TNOW	98	2	0.04
PREFER NOT TO SAY	99	0	
•	•	34219	
		39626	100.00

#### VAC\_C\_HES4

LABEL VAC\_C\_HES4--Hesitance to give child polio shot

TYPE num
LENGTH 8
VARNUM 350

VAC_C_HES4: Distribution	Value	n	%
VERY HESITANT	1	539	9.97
SOMEWHAT HESITANT	2	532	9.84
NOT THAT HESITANT	3	1176	21.75
NOT AT ALL HESITANT	4	3158	58.41
DON'TNOW	98	2	0.04
PREFER NOT TO SAY	99	0	
	•	34219	
		39626	100.00

#### VAC\_C\_HES5

LABEL VAC\_C\_HES5--Hesitance to give child DTaP/Tdap shot

TYPE num
LENGTH 8
VARNUM 351

VAC_C_HES5: Distribution	Value	n	%
VERY HESITANT	1	513	9.49
SOMEWHAT HESITANT	2	501	9.27
NOT THAT HESITANT	3	1166	21.57
NOT AT ALL HESITANT	4	3224	59.65
DON'TNOW	98	1	0.02
PREFER NOT TO SAY	99	0	
•	•	34221	
		39626	100.00

#### VAC\_C\_HES6

LABEL VAC C HES6--Hesitance to give child HPV shot

TYPE num
LENGTH 8
VARNUM 352

VAC_C_HES6: Distribution	Value	n	%
VERY HESITANT	1	899	16.64
SOMEWHAT HESITANT	2	886	16.40
NOT THAT HESITANT	3	1043	19.31
NOT AT ALL HESITANT	4	2571	47.59
DON'TNOW	98	3	0.06
PREFER NOT TO SAY	99	0	
		34224	
		39626	100.00

#### VAC\_C\_HES7

LABEL VAC\_C\_HES7--Hesitance to give child COVID-19 shot

VAC_C_HES7: Distribution	Value	n	%
VERY HESITANT	1	2505	46.29
SOMEWHAT HESITANT	2	858	15.86
NOT THAT HESITANT	3	501	9.26
NOT AT ALL HESITANT	4	1547	28.59
DON'TNOW	98	0	•
PREFER NOT TO SAY	99	0	

VAC_C_HES7: Distribution	Value	n	%
•	•	34215	•
		39626	100.00

#### VAC\_HES1

LABEL VAC\_HES1--Hesitance to receive a flu shot/vaccine

TYPE num
LENGTH 8
VARNUM 144

VAC_HES1: Distribution	Value	n	%
VERY HESITANT	1	9225	23.53
SOMEWHAT HESITANT	2	4850	12.37
NOT THAT HESITANT	3	4821	12.30
NOT AT ALL HESITANT	4	19658	50.15
DON'TKNOW	98	14	0.04
PREFER NOT TO SAY	99	630	1.61
		428	
		39626	100.00

#### VAC HES2

LABEL VAC\_HES2--Hesitance to receive a pneumonia shot/vaccine

TYPE num
LENGTH 8
VARNUM 145

VAC HES2: Distribution	Value	n	
VERY HESITANT	1	7659	19.63
SOMEWHAT HESITANT	2	5324	13.65
NOT THAT HESITANT	3	6531	16.74
NOT AT ALL HESITANT	4	18781	48.14
DON'TKNOW	98	34	0.09
PREFER NOT TO SAY	99	688	1.76
•	•	609	
		39626	100.00

#### VAC\_HES3

LABEL VAC\_HES3--Hesitance to receive a shingles shot/vaccine

TYPE num
LENGTH 8
VARNUM 146

VAC_HES3: Distribution	Value	n	%
VERY HESITANT	1	8011	20.53
SOMEWHAT HESITANT	2	5930	15.19
NOT THAT HESITANT	3	6469	16.58
NOT AT ALL HESITANT	4	17890	45.84
DON'TKNOW	98	33	0.08
PREFER NOT TO SAY	99	695	1.78
		598	
		39626	100.00

#### VAC\_HES4

LABEL VAC\_HES4--Hesitance to receive a COVID-19 shot/vaccine

VAC_HES4: Distribution	Value	n	%
VERY HESITANT	1	14135	35.98
SOMEWHAT HESITANT	2	5190	13.21
NOT THAT HESITANT	3	3876	9.87
NOT AT ALL HESITANT	4	15463	39.36
DON'TKNOW	98	13	0.03
PREFER NOT TO SAY	99	612	1.56
•		337	
		39626	100.00
·			

#### VACRC C EVR1

LABEL VACRC\_C\_EVR1--Child has had chickenpox/varicella shot

TYPE num
LENGTH 8
VARNUM 341

VACRC_C_EVR1: Distribution	Value	n	%
YES	1	3914	72.15
NO	2	811	14.95
DON'T KNOW	98	700	12.90
PREFER NOT TO SAY	99	0	
		34201	
		39626	100.00

#### VACRC\_C\_EVR2

LABEL

VACRC\_C\_EVR2--Child has had MMR shot

TYPE num
LENGTH 8
VARNUM 342

VACRC_C_EVR2: Distribution	Value	n	%
YES	1	4162	76.76
NO	2	657	12.12
DON'T KNOW	98	603	11.12
PREFER NOT TO SAY	99	0	
•		34204	
		39626	100.00

#### VACRC C EVR3

LABEL VACRC\_C\_EVR3--Child has had polio shot

TYPE num
LENGTH 8
VARNUM 343

<pre>VACRC_C_EVR3: Distribution</pre>	Value	n	%
YES	1	3659	67.56
NO	2	842	15.55
DON'T KNOW	98	915	16.89
PREFER NOT TO SAY	99	0	
•		34210	
		39626	100.00

#### VACRC\_C\_EVR4

LABEL VACRC C EVR4--Child has had DTaP or Tdap shot

TYPE num
LENGTH 8
VARNUM 344

VACRC_C_EVR4: Distribution	Value	n	%
YES	1	4157	76.65
NO	2	658	12.13
DON'T KNOW	98	608	11.21
PREFER NOT TO SAY	99	0	
•	•	34203	
		39626	100.00

#### VACRC\_C\_EVR5

LABEL VACRC\_C\_EVR5--Child has had HPV shot

VACRC_C_EVR5: Distribution	Value	n	%
YES	1	2348	43.30
NO	2	2004	36.95
DON'T KNOW	98	1071	19.75
PREFER NOT TO SAY	99	0	

VACRC_C_EVR5: Distribution	Value	n	%
•		34203	
		39626	100.00

#### VACRC\_C\_EVR6

LABEL VACRC\_C\_EVR6--Child has had COVID-19 shot

TYPE num
LENGTH 8
VARNUM 346

VACRC_C_EVR6: Distribution	Value	n	%
YES	1	1884	34.75
NO	2	3246	59.88
DON'T KNOW	98	291	5.37
PREFER NOT TO SAY	99	0	
		34205	
		39626	100.00

#### VACRC\_C\_FLU

LABEL VACRC\_C\_FLU--Past 12 months, child had flu shot

TYPE num
LENGTH 8
VARNUM 340

VACRC_C_FLU: Distribution	Value	n	%
YES	1	2409	43.76
NO	2	2773	50.37
DON'T KNOW	98	301	5.47
PREFER NOT TO SAY	99	22	0.40
		34121	
		39626	100.00

#### VACRC\_EVR1

LABEL VACRC EVR1--Ever had a pneumonia shot/vaccine

TYPE num
LENGTH 8
VARNUM 141

VACRC_EVR1: Distribution	Value	n	%
YES	1	13964	36.32
NO	2	20613	53.61
DON'T KNOW	98	3125	8.13
PREFER NOT TO SAY	99	749	1.95
•		1175	
		39626	100.00

#### VACRC\_EVR2

LABEL VACRC EVR2--Ever had a shingles shot/vaccine

TYPE num
LENGTH 8
VARNUM 142

VACRC_EVR2: Distribution	Value	n	%
YES	1	11576	30.25
NO	2	23187	60.59
DON'T KNOW	98	2741	7.16
PREFER NOT TO SAY	99	764	2.00
		1358	
		39626	100.00

#### VACRC EVR3

LABEL VACRC\_EVR3--Ever had a COVID-19 shot/vaccine

VACRC_EVR3: Distribution	Value	n	%
YES	1	26566	67.83
NO	2	11560	29.52
DON'T KNOW	98	416	1.06
PREFER NOT TO SAY	99	623	1.59
•		461	
		39626	100.00

VACRC\_FLU

LABEL

VACRC\_FLU--Past 12 months, flu shot/vaccine

TYPE num LENGTH 8 VARNUM 140

VACRC_FLU: Distribution	Value	n	%
YES	1	18634	47.42
NO	2	19997	50.89
DON'T KNOW	98	600	1.53
PREFER NOT TO SAY	99	66	0.17
		329	
		39626	100.00

WEEKNUM

LABEL WEEKNUM--Week of collection survey was completed

TYPE num
LENGTH 8
VARNUM 15

WEEKNUM: Distribution	Value	n	%
1	1	7561	19.08
2	2	3292	8.31
3	3	2211	5.58
4	4	1960	4.95
5	5	1339	3.38
6	6	1921	4.85
7	7	1107	2.79
8	8	1000	2.52
9	9	1701	4.29
10	10	7002	17.67
11	11	2491	6.29
12	12	1148	2.90
13	13	1837	4.64
14	14	1217	3.07
15	15	595	1.50
16	16	1149	2.90
17	17	395	1.00
18	18	353	0.89
19	19	562	1.42
20	20	453	1.14
21	21	176	0.44
22	22	148	0.37
Missing		8	
		39626	100.00

WHY\_LV\_JB01

LABEL WHY\_LV\_JB01--Left job because pay was too low

WHY_LV_JB01: Distribution	Value	n	%
YES	1	1971	48.53
NO	2	2078	51.17
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	12	0.30
•	•	35565	
		39626	100.00

# WHY\_LV\_JB02 LABEL WHY\_LV\_JB02--Left job because not enough opportunities for advancement TYPE num LENGTH 8 VARNUM 221

WHY_LV_JB02: Distribution	Value	n	%
YES	1	1913	47.27
NO	2	2120	52.38
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	13	0.32
•	•	35579	
		39626	100.00

WHY_LV_JB03	
LABEL	WHY_LV_JB03Left job because you felt disrespected at work
TYPE	num
LENGTH	8
VARNIM	222

WHY_LV_JB03: Distribution	Value	n	%
YES	1	1962	48.29
NO	2	2087	51.37
DON'T KNOW	98	1	0.02
PREFER NOT TO SAY	99	13	0.32
•	•	35563	
		39626	100.00

WHY_LV_JB04	
LABEL	WHY_LV_JB04Left job because of childcare issues
TYPE	num
LENGTH	8
VARNUM	223

WHY_LV_JB04: Distribution	Value	n	%
YES	1	582	14.43
NO	2	3439	85.25
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	13	0.32
•		35592	
		39626	100.00

WHY_LV_JB05	
LABEL	WHY_LV_JB05Left job because of lack of flexibility in work schedule/hours
TYPE	num
LENGTH	8
VARNUM	224

WHY_LV_JB05: Distribution	Value	n	%
YES	1	1476	36.47
NO	2	2558	63.21
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	13	0.32
•	•	35579	
		39626	100.00

WHY_LV_JB06	
LABEL	WHY_LV_JB06Left job because benefits weren't good
TYPE	num
LENGTH	8
VARNUM	225

WHY_LV_JB06: Distribution	Value	n	%
YES	1	1175	29.13
NO	2	2842	70.47
DON'T KNOW	98	2	0.05
PREFER NOT TO SAY	99	14	0.35

WHY_LV_JB06: Distribution	Value	n	%
•		35593	•
		39626	100.00

#### WHY\_LV\_JB07

LABEL WHY\_LV\_JB07--Left job because of transportation issues

TYPE num
LENGTH 8
VARNUM 226

WHY_LV_JB07: Distribution	Value	n	%
YES	1	611	15.14
NO	2	3411	84.51
DON'T KNOW	98	0	
PREFER NOT TO SAY	99	14	0.35
•		35590	
		39626	100.00

WT_A	
LABEL	WT_AFinal Adult Analysis Weight
TYPE	num
LENGTH	8

WT_A: Distribution	Value	n	%
too many values, output suppressed	[data]	39626	100.00
		39626	100.00

#### WT\_A\_ABS

VARNUM

LABEL WT\_A\_ABS--Adult ABS Weight

620

WT_A_ABS: Distribution	Value	n	%
too many values, output suppressed	[data]	28892	100.00
Missing		10734	
		39626	100.00

WT_C	
LABEL	WT_CFinal Child Analysis Weight
TYPE	num
LENGTH	8
VARNUM	618

WT_C: Distribution	Value	n	%
too many values, output suppressed	[data]	5505	100.00
Missing		34121	
		39626	100.00

WT_MED	
LABEL	WT_MEDAdult Medicaid Weight
TYPE	num
LENGTH	8
VARNUM	616

WT_MED: Distribution	Value	n	%
too many values, output suppressed	[data]	10734	100.00
Missing	•	28892	
		39626	100.00