# NORTH DAKOTA

2009 Codebook Report

# Behavioral Risk Factor Surveillance System

March 12, 2010





State FIPS Co Section Column Prologue	n: 0.1 Record Identification n: 1-2	SAS Var	Type: No iable Name: _S	
•	n: State FIPS Code			
Value 38	Value Label North Dakota	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
Geographic S	tratum Codo			
• •	1: 0.2 Record Identification		Type: N	Im.
Colum		SAS Var	Type: No iable Name: _(	
Prologue		SAS Vai	lable Name(	BEOSIK
-	a. 1: Geographic Stratum Code			
Description	I. Geographic Stratum Code			Weighted
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Percentage
	ensity Stratum Code n: 0.3 Record Identification		Type: N	ım
Columi		SAS Var	iable Name: _[	
Prologue				
-	i: Household Density Stratum Code			
Description				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Listed	4,185	87.79	81.18
2	Unlisted	582	12.21	18.82
Due Cell Otetu				
Pre-Call Statu	a Code a: 0.4 Record Identification		Turner Ni	
Colum			<b>Type:</b> No iable Name: Pl	
		SAS Var	lable Name: Pi	RECALL
Prologue				
Description	n: Pre-Call Status Code			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	To be called	4,767	100.00	100.00
Replicate Nun				
	n: 0.5 Record Identification		Type: N	
Colum		SAS Var	iable Name: R	EPNUM
Prologue				
Description	n: Replicate Number			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,767	100.00	100.00
	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	,		

# **Replicate Depth**

# Section: 0.6 Record Identification

Type: Num SAS Variable Name: REPDEPTH **Column:** 13-14 Prologue:

# **Description:** Replicate Depth

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,767	100.00	100.00
	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report			

# File Month

Section: 0.7 Record Identification	Type: Num
<b>Column:</b> 15-16	SAS Variable Name: FMONTH
Prologue:	

# Description: File Month

Decemptic				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	January	413	8.66	9.32
2	February	420	8.81	8.95
3	March	429	9.00 •	9.41
4	April	430	9.02	8.88
5	Мау	424	8.89	9.18
6	June	399	8.37	8.52
7	July	307	6.44	6.42
8	August	315	6.61	5.74
9	September	320	6.71	6.31
10	October	416	8.73	8.46
11	November	453	9.50	9.13
12	December	441	9.25	9.68

### **Interview Date**

Section: 0.8 Record Identification	Type: Char
<b>Column:</b> 17-24	SAS Variable Name: IDATE
Prologue:	
Description: Interview Date	

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00

#### **Interview Month**

Section: 0.9 Record Identification	<b>Type:</b> Char
Column: 17-18	SAS Variable Name: IMONTH
Prologue:	
Description: Interview Month	

Value	Value Label	Frequency	!>	械▪Ő 械	Weighted Percentage
1	January	413		8.66	9.32
2	February	420		8.81	8.95
3	March	429		9.00	9.41
4	April	430		9.02	8.88
or ay	May	424		8.89	9.18
6	June	399		8.37	8.52
7	July	307		6.44	6.42
8	August	315		6.61	5.74
9	September	320		6.71	6.31
10	October	416		8.73	8.46
11	November	453		9.50	9.13
12	December	441		9.25	9.68

Interview Day

Section: 0.10 Record Identification

Column: 19-20

# Prologue:

# **Description:** Interview Day

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Interview Day	294	6.17	5.39
2		445	9.34	7.74
3		479	10.05	9.17
4		307	6.44	6.64
5		318	6.67	6.87
6		302	6.34	6.45
7		271	5.68	6.32
8		233	4.89	4.74
9		324	6.80	6.61
10		194	4.07	4.71
11		224	4.70	4.57
12		139	2.92	2.97
13		215	4.51	4.78
.06		144	3.02	3.24
15		176	3.69	4.34
16		105	2.20	2.29
17		120	2.52	2.91
18		93	1.95	1.96
19		82	1.72	1.68
20		93	1.95	2.03
21		91	1.91	2.03
22		51	1.07	1.29
23		12	0.25	0.26
24		18	0.38	0.37
25		7	0.15	0.13
26		12	0.25	0.23
27		4	0.08	0.07
28		7	0.15	0.14
29		7	0.15	0.10

#### Interview Year

Section: 0.11 Record Identification
<b>Column:</b> 21-24
Prologue:
Description: Interview Year

Descriptio				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2009		4,767	100.00	100.00

# Interviewer Identification

Section: 0.12 Record Identification
Column: 25-29
Prologue:

#### **Description:** Interviewer Identification

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,767	100.00	100.00
	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report			

#### Type: Char SAS Variable Name: IDAY

Waightad

Type: Char

Type: Char

SAS Variable Name: IYEAR

SAS Variable Name: INTVID

Final	Disc	osition

Colum Prologu	<b>n:</b> 0.13 Record Identification <b>n:</b> 30-32	SAS Var	<b>Type</b> : N iable Name: D	
<b>Value</b> 110 120	Value Label Completed Interview Partial Complete Interview	<b>Frequency</b> 4,501 266	<b>Percentage</b> 94.42 5.58	Weighted Percentage 94.20 5.80
	<b>n:</b> 0.14 Record Identification <b>n:</b> 33-42	SAS Var	<b>Type</b> : N iable Name: S	
Description Value HIDDEN	n: Annual Sequence Number Value Label Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,767	Percentage	Weighted Percentage 100.00
Colum Prologu	n: 0.15 Record Identification n: 33-42 e:	SAS Var	Type: N iable Name: _I	
Value HIDDEN	n: Primary Sampling Unit (Equal to Annual Sequence Number) Value Label Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
Colum Prologu	n: 0.16 Record Identification n: 43-44	SAS Var	Type: N iable Name: N	
Value HIDDEN	Value Label Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
Section	mple Records Selected from Stratum n: 0.17 Record Identification n: 45-50 e:	SAS Var	<b>Type:</b> N iable Name: N	
-	n: Number of Sample Records Selected from Stratum Value Label Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,767	Percentage	Weighted Percentage 100.00

Number of Telephone Numbers in Stratum from Which Sample Was Selected Section: 0.18 Record Identification Column: 51-59 Prologue:			Type: Num SAS Variable Name: NRECSTR		
•	<ul> <li>n: Number of Telephone Numbers in Stratum from Which Sample Was Select</li> </ul>	ted			
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,767	Percentage	Weighted Percentage 100.00	
Correct telep	hone number?				
•	<b>n:</b> 0.19 Record Identification		Type: N	um	
Colum		SAS Var	iable Name: C		
Prologu		0,10 14			
-	<b>n:</b> Correct Telephone Number?				
Value 1	Value Label Yes	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00	
Cellular Telep	phone				
Sectio	n: 0.20 Record Identification		Type: N	um	
Colum	<b>n:</b> 61	SAS Var	iable Name: C	ELLFON	
Prologu	e:				
Descriptio	n: Cellular Telephone				
Value 1	Value Label Not a cellular phone	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00	
Private Resid	ence?				
Sectio	n: 0.21 Record Identification		Type: N	um	
Colum		SAS Var	iable Name: P		
Prologu					
-	n: Private Residence?				
Value 1	Value Label Yes	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00	
Number of A	lults in Household				
Sectio	n: 0.22 Record Identification		Type: N		
Colum	<b>n:</b> 63-64	SAS Var	iable Name: N	UMADULT	
Prologu	e:				
Descriptio	n: Number of Adults in Household				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Number of adults in the household	1,496	31.38	15.23	
2 3		2,822 357	59.20 7.49	61.18 15.83	
4		74	1.55	5.61	
5		13	0.27	1.31	
D		10	0.27	1.91	

Colum	n: 0.23 Record Identification n: 65-66	SAS Var	<b>Type:</b> N iable Name: N	
Prologu				
Descriptio	n: Number of Adult Men in Household			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult men in the household	1,054	22.11	10.67
1		3,412	71.58	72.70
2		263	5.52	12.76
3		33	0.69	3.04
4		5	0.10	0.83

# Number of Adult women in Household

Section: 0.24 Record Identification	Type: Num
<b>Column:</b> 67-68	SAS Variable Name: NUMWOMEN
Prologue: A2	

# Description: Number of Adult Women in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult women in the household	528	11.08	7.26
1		3,961	83.09	79.39
2		252	5.29	11.16
3		23	0.48	1.73
4		3	0.06	0.45

#### **General Health**

Section: 1.1 Health Status	Type: Num
Column: 73	SAS Variable Name: GENHLTH
Prologue:	

Description: Would you say that in general your health is:

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Excellent	804	16.87 T	19.28
2	Very good	1,686	35.37	38.29
3	Good	1,534	32.18	30.69
4	Fair	541	11.35	8.78
5	Poor	191	4.01	2.81
7	Don't know/Not Sure	7	0.15	0.06
9	Refused	4	0.08	0.10

### Number of Days Physical Health Not Good

Section: 2.1 Healthy Days - Health-Related Quality of Life	Type: Num
<b>Column:</b> 74-75	SAS Variable Name: PHYSHLTH
Proloque.	

Prologue:

**Description:** Now thinking about your physical health, which includes physical illness and injury, for how many days during the past 30 days was your physical health not good?

Value	Value Label	Francisco	Dereentere	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 30	Number of days Notes: Number of days	1,585	33.25	32.35
88	None	3,087	64.76	66.26
77	Don't know/Not sure	61	1.28	0.97
99	Refused	34	0.71	0.42

# Number of Days Mental Health Not Good

Sectio	<b>n:</b> 2.2 Healthy Days - Health-Related Quality of Life		Type: N	um	
Column: 76-77		SAS Var	SAS Variable Name: MENTHLTH		
Prologu	le:				
Descriptio	n: Now thinking about your mental health, which incluc many days during the past 30 days was your menta		with emotions	, for how	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1 - 30	Number of days Notes: Number of days	1,274	26.73	28.9	
1 - 30 88		1,274 3,424	26.73 71.83	28.9 70.1	
	Notes: Number of days	,			

# Poor Physical Health

Section: 2.3 Healthy Days - Health-Related Quality of Life	Type: Num
<b>Column:</b> 78-79	SAS Variable Name: POORHLTH
Prologue:	

**Description:** During the past 30 days, for about how many days did poor physical or mental health keep you from doing your usual activities, such as self-care, work, or recreation?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	838	35.74	34.15
88	None	1,471	62.73	64.87
77	Don't know/Not sure	25	1.07	0.70
99	Refused	11	0.47	0.29
BLANK	Not asked or Missing Notes: Section 2.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	2,422		

#### Have any health care coverage

Section: 3.1 Health Care Access	Type: Num
Column: 80	SAS Variable Name: HLTHPLAN
Brologue	

Prologue:

**Description:** Do you have any kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicare?

geren plane eren de medicaler				
Value Label	Frequency	Percentage	Weighted Percentage	
Yes	4,385	91.99	88.54	
No	368	7.72	10.65	
Don't know/Not Sure	10	0.21	0.75	
Refused	4	0.08	0.06	
	Value Label Yes No Don't know/Not Sure	Value LabelFrequencyYes4,385No368Don't know/Not Sure10	Value LabelFrequencyPercentageYes4,38591.99No3687.72Don't know/Not Sure100.21	

# **Multiple Health Care Professionals**

Section: 3.2 Health Care Access	Type: Num
Column: 81	SAS Variable Name: PERSDOC2
<b>_</b> ·	

Prologue:

Description: Do you have one person you think of as your personal doctor or health care provider? (If "No" ask "Is there more than one or is there no person who you think of as your personal doctor or health care provider?".)

Value Label	Frequency	Percentage	Percentage
Yes, only one	3,556	74.60	67.76
More than one	395	8.29	8.25
No	803	16.84	23.42
Don't know/Not Sure	7	0.15	0.49
Refused	6	0.13	0.08
	Yes, only one More than one No Don't know/Not Sure	Yes, only one 3,556 More than one 395 No 803 Don't know/Not Sure 7	Yes, only one       3,556       74.60         More than one       395       8.29         No       803       16.84         Don't know/Not Sure       7       0.15

#### **Could Not See Doctor Because of Cost**

Section: 3.3 Health Care Access	Type: Num
Column: 82	SAS Variable Name: MEDCOST
Prologue:	

Description: Was there a time in the past 12 months when you needed to see a doctor but could not because of cost?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	282	5.92	6.19
1		4,477	93.92	93.66
2	No	4,4//		
./	Don't know/Not sure	6	0.13	0.12
9	Refused	2	0.04	0.02

#### Length of time since last routine checkup

Section: 3.4 Health Care Access	Type: Num
Column: 83	SAS Variable Name: CHECKUP1
Prologue:	

**Description:** About how long has it been since you last visited a doctor for a routine checkup? [A routine checkup is a general physical exam, not an exam for a specific injury, illness, or condition.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within past year (anytime less than 12 months ago)	3,268	68.55	62.62
2	Within past 2 years (1 year but less than 2 years ago)	643	13.49	15.38
3	Within past 5 years (2 years but less than 5 years ago)	318	6.67	8.07
36. or more	5 or more years ago	463	9.71	12.07
7	Don't know/Not sure	35	0.73	0.93
8	Never	32	0.67	0.79
9	Refused	8	0.17	0.14

#### How many days did you not get enough sleep in past 30 days

Section: 4.1 Sleep	Type: Num
<b>Column:</b> 84-85	SAS Variable Name: QLREST2
Prologue:	

Description: During the past 30 days, for about how many days have you felt you did not get enough rest or sleep?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	2,899	60.81	66.36
88	None	1,768	37.09	32.11
77	Don't know/Not sure	77	1.62	1.19
99	Refused	23	0.48	0.34

#### Exercise in Past 30 Days

Section: 5.1 Exercise	Type: Num
Column: 86	SAS Variable Name: EXERANY2
<b>_</b> .	

Prologue:

Description: During the past month, other than your regular job, did you participate in any physical activities or exercises such as running, calisthenics, golf, gardening, or walking for exercise?

Value Label	Frequency	Percentage	Veighted Percentage
Yes	3,336	69.98	73.04
No	1,424	29.87	26.74
Don't know/Not Sure	4	0.08	0.16
Refused	3	0.06	0.06
	Yes No Don't know/Not Sure	Yes 3,336 No 1,424 Don't know/Not Sure 4	Yes         3,336         69.98           No         1,424         29.87           Don't know/Not Sure         4         0.08

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# Ever Told by Doctor You Have Diabetes

Section: 6.1	Diabetes	Type: Num
<b>Column:</b> 87		SAS Variable Name: DIABETE2
Prologue:		
Description of the second states		(16 II) ( II)

Description: Have you ever been told by a doctor that you have diabetes (If "Yes" and respondent is female, ask "Was this only when you were pregnant?". If Respondent says pre-diabetes or borderline diabetes, use response code 4.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	486	10.20	7.51
2	Yes, but female told only during pregnancy	33	0.69	0.65
3	No	4,175	87.58	90.77
4	No, pre-diabetes or borderline diabetes	70	1.47	1.01
7	Don't know/Not Sure	1	0.02	0.01
9	Refused	2	0.04	0.04

#### **Ever Told Blood Pressure High**

Section: 7.1 Hypertension Awareness	Type: Num
Column: 88	SAS Variable Name: BPHIGH4
Developments	

Prologue:

**Description:** Have you EVER been told by a doctor, nurse or other health professional that you have high blood pressure? (If "Yes" and respondent is female, ask "Was this only when you were pregnant?".)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,692	35.49	26.76
2	Yes, but female told only during pregnancy—Go to Section 08.01 BLOODCHO	25	0.52	0.81
3	No-Go to Section 08.01 BLOODCHO	2,970	62.30	71.11
4	Told borderline high or pre-hypertensive-Go to Section 08.01 BLOODCHO	74	1.55	1.23
7	Don't know/Not Sure-Go to Section 08.01 BLOODCHO	3	0.06	0.04
9	Refused-Go to Section 08.01 BLOODCHO	3	0.06	0.04

#### **Currently Taking Blood Pressure Medication**

Section: 7.2 Hypertension Awareness	Type: Num
Column: 89	SAS Variable Name: BPMEDS
Prologue:	

**Description:** Are you currently taking medicine for your high blood pressure?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,476	87.23	81.25
2	No	213	12.59	18.57
7	Don't know/Not Sure	2	0.12	0.13
9	Refused	1	0.06	0.05
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 3, 4, 7, 9, or Missing	3,075		

#### **Ever Had Blood Cholesterol Checked**

Section: 8.1	Cholesterol Awareness	Type: Num
<b>Column:</b> 90		SAS Variable Name: BLOODCHO
Drologua		

Prologue:

Description: Blood cholesterol is a fatty substance found in the blood. Have you EVER had your blood cholesterol checked?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,158	87.22	77.74
2	No-Go to Section 09.01 CVDINFR4	538	11.29	19.90
7	Don't know/Not Sure-Go to Section 09.01 CVDINFR4	70	1.47	2.34
9	Refused-Go to Section 09.01 CVDINFR4	1	0.02	0.02

#### How Long since Cholesterol Checked

Section: 8.2 Cholesterol Awareness	Type: Num
Column: 91	SAS Variable Name: CHOLCHK

Prologue:

#### Description: About how long has it been since you last had your blood cholesterol checked?

• ue	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	3,083	74.15	70.91
2	Within the past 2 years (1 year but less than 2 years ago)	518	12.46	13.72
3	Within the past 5 years (2 years but less than 5 years ago)	319	7.67	9.59
4	5 or more years ago	201	4.83 •	4.84
7	Don't know/Not Sure	35	0.84	0.92
9	Refused	2	0.05	0.02
BLANK	Not asked or Missing Notes: Section 8.01, BLOODCHO, is coded 2, 7, 9, or Missing	609		

#### **Ever Told Blood Cholesterol High**

Section: 8.3	Cholesterol Awareness	Type: Num
<b>Column:</b> 92		SAS Variable Name: TOLDHI2
Prologue:		

Description: Have you EVER been told by a doctor, nurse or other health professional that your blood cholesterol is high?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,685	40.52	34.56
2	No	2,440	58.68	64.86
7	Don't know/Not Sure	30	0.72	0.54
9	Refused	3	0.07	0.04
BLANK	Not asked or Missing Notes: Section 08.01, BLOODCHO, is coded 2, 7, 9, or Missing	609		

#### **Ever Diagnosed with Heart Attack**

Column: 94

Section: 9.1 Cardiovascular Disease Prevalence	Type: Num
Column: 93	SAS Variable Name: CVDINFR4
Prologue: Has a doctor, nurse, or other health professional ever told you that you had ar	ny of the following? For each, tell me
"Yes", "No", or you're "Not sure":	

Description: (Ever told) you had a heart attack, also called a myocardial infarction?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	255	5.35	3.89
2	No	4,489	94.17	95.60
7	Don't know/Not sure	22	0.46	0.50
9	Refused	1	0.02	0.02

# Ever Diagnosed with Angina or Coronary Heart Disease

Section: 9.2 Cardiovascular Disease Prevalence

# Type: Num

SAS Variable Name: CVDCRHD4

Prologue: Has a doctor, nurse, or other health professional ever told you that you had any of the following? For each, tell me "Yes", "No", or you're "Not sure":]

Description: (Ever told) you had angina or coronary heart disease?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	239	5.01	3.56
2	No	4,458	93.52	95.19
7	Don't know/Not sure	69	1.45	1.24
9	Refused	1	0.02	0.01

# Ever Diagnosed with a Stroke

Section: 9.3 Cardiovascular Disease Prevalence	Type: Num
Column: 95	SAS Variable Name: CVDSTRK3
Prologue: Has a doctor, nurse, or other health professional ever told you that you had	any of the following? For each, tell me
"Yes", "No", or you're "Not sure":]	
Description: (Ever told) you had a stroke.	

2000110110				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	187	3.92	2.87
2	No	4,569	95.85	97.01
7	Don't know/Not sure	11	0.23	0.12

#### Ever Told Had Asthma

Section: 10.1 Asthma	Type: Num
Column: 96	SAS Variable Name: ASTHMA2

# Prologue:

Description: Have you ever been told by a doctor, nurse, or other health professional that you had asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	520	10.91	11.93
2	No-Go to Section 11.01 SMOKE100	4,232	88.78	87.82
7	Don't know/Not Sure-Go to Section 11.01 SMOKE100	15	0.31	0.25

# Still Have Asthma

Section: 10.2 Asthma	Type: Num
Column: 97	SAS Variable Name: ASTHNOW
Prologue:	

# Description: Do you still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	384	73.85	73.36
2	No	120	23.08	24.14
7	Don't know/Not Sure	15	2.88	2.35
9	Refused	1	0.19	0.15
BLANK	Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing	4,247		

# Smoked at Least 100 Cigarettes

Section: 11.1 Tobacco Use	Type: Num
Column: 98	SAS Variable Name: SMOKE100
Prologue:	

Description: Have you smoked at least 100 cigarettes in your entire life? [Note: 5 packs = 100 cigarettes]

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,166	45.44	42.51
2	No-Go to Section 11.05 USENOW3	2,583	54.19	57.23
7	Don't know/Not Sure-Go to Section 11.05 USENOW3	17	0.36	0.23
9	Refused-Go to Section 11.05 USENOW3	1	0.02	0.03

#### **Frequency of Days Now Smoking**

Section: 11.2 Tobacco Use Column: 99 Prologue:

Description: Do you now smoke cigarettes every day, some days, or not at all?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	602	27.79	31.36
2	Some days	208	9.60	12.27
3	Not at all-Go to Section 11.04 LASTSMK1	1,355	62.56	56.35
9	Refused-Go to Section 11.05 USENOW3	1	0.05	0.01
BLANK	Not asked or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing	2,601		

#### Stopped Smoking in past 12 months

Section: 11.3 Tobacco Use	Type: Num
<b>Column:</b> 100	SAS Variable Name: STOPSMK2

Prologue:

Description: During the past 12 months, have you stopped smoking for one day or longer because you were trying to quit smoking?

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes-Go to Section 11.05 USENOW3	425	52.47	54.86
2	No-Go to Section 11.05 USENOW3	385	47.53	45.14
BLANK	Not asked or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 11.02, SMOKDAY2, is coded 3, 7, 9, or Missing	3,957		

#### **Interval Since Last Smoked**

Section: 11.4 Tobacco Use	Type: Num
Column: 101-102	SAS Variable Name: LASTSMK1

Prologue:

Description: How long has it been since you last smoked cigarettes regularly?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (less than 1 month ago)	7	0.52	1.65
2	Within the past 3 months (1 month but less than 3 months ago)	14	1.03	1.14
3	Within the past 6 months (3 months but less than 6 months ago)	24	1.77	3.24
4	Within the past year (6 months but less than 1 year ago)	35	2.58	3.08
5	Within the past 5 years (1 year but less than 5 years ago)	157	11.59	13.74
6	Within the past 10 years (5 years but less than 10 years ago)	148	10.92	11.84
7	10 years or more	946	69.82	62.69
8	Never smoked regularly	18	1.33	2.03
77	Don't know/Not sure	6	0.44	0.60
BLANK	Not asked or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 11.02, SMOKDAY2, is coded 7, 9, or Missing; or Section 11.03, STOPSMK2, is coded 1, 2, 7, 9;	3,412		

#### **Use of Smokeless Tobacco Products**

Section: 11.5 Tobacco Use	Type: Num
<b>Column:</b> 103	SAS Variable Name: USENOW3
Bud a success	

Prologue:

**Description:** Do you currently use chewing tobacco, snuff, or snus every day, some days, or not at all? [Snus (Swedish for snuff) is a moist smokeless tobacco, usually sold in small pouches that are placed under the lip against the gum.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	129	2.71	3.60
2	Some days	79	1.66	2.99
3	Not at all	4,559	95.64	93.41
3	Not at all	4,559	95.64	93.4

Type: Num

SAS Variable Name: SMOKDAY2

# **Reported Age in Years**

Section: 12.1 Demographics Column: 104-105 Prologue:

# **Description:** What is your age?

Booonptio				
Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	2	0.04	0.03
9	Refused	50	1.05	0.60
18 - 24	Age 18 - 24	150	3.15	16.29
	Notes: Code age in years			
25 - 34	Age 25 - 34	434	9.10	16.45
35 - 44	Age 35 - 44	642	13.47	15.01
45 - 54	Age 45 - 54	1,026	21.52	18.33
55 - 64	Age 55 - 64	995	20.87	14.20
65 - 99	Age 65 or older	1,468	30.80	19.09

#### Hispanic/Latino

Section: 12.2 Demographics	Type: Num
<b>Column:</b> 106	SAS Variable Name: HISPANC2
Prologue:	
Description: Are you Hispanic or Latino?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	65	1.36	2.02
2	No	4,666	97.88	97.27
7	Don't know/Not Sure	15	0.31	0.23
9	Refused	21	0.44	0.48

# **Multiple Race**

Section: 12.3 Demographics	Type: Char
Column: 107-112	SAS Variable Name: MRACE
Prologue:	

**Description:** Which one or more of the following would you say is your race? [Mark all that apply.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	4	0.08	0.06
9	Refused Notes: Specify	34	0.71	0.78
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,729	99.20	99.16

#### **Respondent Race Choice**

Section: 12.4 Demographics	Type: Num
Column: 113	SAS Variable Name: ORACE2
<b>_</b> .	

# Prologue:

Description: Which one of these groups would you say best represents your race?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	21	50.00	36.94
2	Black or African American	1	2.38	12.30
3	Asian	3	7.14	19.08
5	American Indian, Alaska Native	12	28.57	24.78
7	Don't know/Not sure	3	7.14	3.51
9	Refused	2	4.76	3.38
BLANK	Not asked or Missing Notes: Section 12.03, MRACE, has only one valid race code (1-6)	4,725		

14/-1-1-4-1

Type: Num

SAS Variable Name: AGE

#### Are You A Veteran

Section: 12.5 Demographics

# Type: Num SAS Variable Name: VETERAN2

Prologue:

**Column:** 114

**Description:** Have you ever served on active duty in the United States Armed Forces, either in the regular military or in a National Guard or military reserve unit? Active duty does not include training for the Reserves or National Guard, but DOES include activation, for example, for the Persian Gulf War.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, now on active duty	32	0.67	1.21
2	Yes, on active duty during the last 12 months, but not now	23	0.48	0.57
3	Yes, on active duty in the past, but not during the last 12 months	548	11.50	10.44
4	No, training for Reserves or National Guard only	67	1.41	1.40
5	No, never served in the military	4,088	85.76	86.24
7	Don't know/Not Sure	2	0.04	0.03
9	Refused	7	0.15	0.10

#### **Marital Status**

Section: 12.6 Demographics	Type: Num
<b>Column:</b> 115	SAS Variable Name: MARITAL
Prologue:	

**Description:** Are you: (marital status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	2,960	62.09	64.01
2	Divorced	490	10.28	6.16
3	Widowed	715	15.00	6.75
4	Separated	34	0.71	0.60
5	Never married	482	10.11	19.55
6	A member of an unmarried couple	69	1.45	2.58
9	Refused	17	0.36	0.34

# Number of Children in Household

Section: 12.7 Demographics	Type: Num
Column: 116-117	SAS Variable Name: CHILDREN

#### **Prologue:**

Description: How many children less than 18 years of age live in your household?

<b>Value</b> 1 - 87	Value Label Number of children Notes: = Number of children	Frequency 1,324	Percentage 27.77	Weighted Percentage 39.71
88	None	3,438	72.12	60.19
99	Refused	5	0.10	0.10

#### **Education Level**

Section: 12.8 Demographics	Type: Num
<b>Column:</b> 118	SAS Variable Name: EDUCA
Prologue:	

Description: What is the highest grade or year of school you completed?

Value	Value Label	Frequency	Percentage	Weighted Percentage
value	Value Label	riequency	reicentage	reicentage
2	Grades 1 through 8 (Elementary)	170	3.57	2.66
3	Grades 9 through 11 (Some high school)	196	4.11	5.79
4	Grade 12 or GED (High school graduate)	1,418	29.75	28.36
5	College 1 year to 3 years (Some college or technical school)	1,484	31.13	31.49
6	College 4 years or more (College graduate)	1,496	31.38	31.67
9	Refused	3	0.06	0.03

#### **Employment Status**

Section: 12.9 Demographics **Column:** 119

Prologue:

Description: Are you currently: (employment status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Employed for wages	2,285	47.93	52.85
2	Self-employed	572	12.00	11.82
3	Out of work for more than 1 year	40	0.84	1.11
4	Out of work for less that 1 year	60	1.26	2.09
5	A homemaker	316	6.63	5.58
6	A student	86	1.80	6.72
7	Retired	1,190	24.96	15.87
8	Unable to work	209	4.38	3.82
9	Refused	9	0.19	0.16

#### Income Level

Section: 12.10 Demographics	Type: Num
Column: 120-121	SAS Variable Name: INCOME2

Prologue:

Description: Is your annual household income from all sources: (If respondent refuses at any income level, code "Refused.")

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$10,000 Notes: If "no," code 02	139	2.92	2.94
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	197	4.13	3.37
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	261	5.48	3.91
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	411	8.62	7.58
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask 06	542	11.37	10.23
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	708	14.85	15.23
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	788	16.53	16.95
8	\$75,000 or more	1,034	21.69	23.95
77	Don't know/Not sure	317	6.65	9.68
99	Refused	370	7.76	6.17

#### **Reported Weight in Pounds**

Section:	12.11	Demographics
	12.11	Demographics

Section: 12.11 Demographics	Type: Num
Column: 122-125	SAS Variable Name: WEIGHT2
Drologuo	

Prologue:

Description: About how much do you weigh without shoes? (If respondent answers in metrics, put a 9 in the first column)[Round fractions up.] Waightad

Value	Value Label	Frequency	Percentage	Weighted Percentage
50 - 0999	Weight (pounds)	4,532	95.07	96.01
	Notes: 0 = weight in pounds			
7777	Don't know/Not sure	79	1.66	1.44
9000 - 9998	Weight (kilograms)	1	0.02	0.02
	Notes: The initial '9' indicates this was a metric value.			
9999	Refused	155	3.25	2.53

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Type: Num

SAS Variable Name: EMPLOY

#### **Reported Height in Feet and Inches**

Section: 12.12 Demographics

Column: 126-129

#### Prologue:

**Description:** About how tall are you without shoes? (If respondent answers in metrics, put a 9 in the first column)[Round fractions down.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
200 - 711	Height (ft/inches) Notes: 0 _ / = feet / inches	4,742	99.48	99.63
7777	Don't know/Not sure	12	0.25	0.15
9999	Refused	13	0.27	0.22

# Reported Weight year ago in Pounds

Section: 12.13 Demographics	Type: Num
Column: 130-133	SAS Variable Name: WTYRAGO

Prologue:

**Description:** How much did you weigh a year ago? [If you were pregnant a year ago, how much did you weigh before your pregnancy?] (If respondent answers in metrics, put a 9 in the first column)[Round fractions up.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
50 - 0999	Weight (pounds)	4,455	98.28	97.72
7777	Don't know/Not sure	73	1.61	2.15
9000 - 9998	Weight (kilograms)	1	0.02	0.02
9999	Refused	4	0.09	0.11
BLANK	Not asked or Missing Notes: Section 12.11, WEIGHT2, is coded 7777, 9999 or Missing	234		

#### Change in weight since year ago

Section: 12.14 Demographics	Type: Num
Column: 134	SAS Variable Name: WTCHGINT
Prologue:	

**Description:** Was the change between your current weight and your weight a year ago intentional?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	734	38.75	35.74
2	No	1,138	60.08	62.39
7	Don't know/Not Sure	20	1.06	1.81
9	Refused	2	0.11	0.06
BLANK	Not asked or Missing Notes: Section 12.11, WEIGHT2, is equal to Section 12.13, WTYRAGO; or Section 12.11, WEIGHT2, is coded 7777, 9999 or Missing	2,873		

# **County Code**

Section: 12.15 Demographics	Type: Num
Column: 135-137	SAS Variable Name: CTYCODE
Prologue:	

# Description: What county do you live in?

Value	Value Label	Frequency	Percentage	Weighted Percentage
777	Don't know/Not sure	34	0.71	1.19
999	Refused	25	0.52	0.40
BLANK	Not asked or Missing	1		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,707	98.76	98.41

Type: Num

SAS Variable Name: HEIGHT3

#### Zipcode of residence

Section: 12.16 Demographics

Column: 138-142

Prologue:

#### Description: What is your ZIP Code where you live?

Value	Value Label	Frequency	Percentage	Weighted Percentage
77777	Don't know/Not Sure	60	1.26	1.07
99999	Refused	50	1.05	0.99
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for	4,657	97.69	97.94
	Notes: Due to the nature of the data of the size of the table for			

#### Household Telephones

Section: 12.17 Demographics	Type: Num
<b>Column:</b> 143	SAS Variable Name: NUMHHOL2
Prologue:	

**Description:** Do you have more than one telephone number in your household? Do not include cell phones or numbers that are only used by a computer or fax machine.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	158	3.31	2.92
2	No-Go to Section 12.19 TELSERV2	4,607	96.64	97.05
9	Refused-Go to Section 12.19 TELSERV2	2	0.04	0.03

#### **Residential Phones**

Type: Num
le Name: NUMPHON2
10

# Prologue:

Description: How many of these telephone numbers are residential numbers?

display, this data is not printed for this report

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Residential telephone number	84	53.16	68.79
2	Residential telephone numbers	64	40.51	28.28
3	Residential telephone numbers	7	4.43	2.09
4	Residential telephone numbers	1	0.63	0.07
5	Residential telephone numbers	1	0.63	0.11
9	Refused	1	0.63	0.65
BLANK	Not asked or Missing Notes: Section 12.17, NUMHHOL2, is coded 2, 7, 9, or Missing	4,609		

# Lost phone service one week+ last 12 mos

Section: 12.19 Demographics	Type: Num
Column: 145	SAS Variable Name: TELSERV2
Drologue	

#### Prologue:

Description: During the past 12 months, has your household been without telephone service for 1 week or more? Do not include interruptions of telephone service because of weather or natural disasters.

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	83	1.74	2.34
2	No	4,675	98.07	97.46
7	Don't know/Not Sure	6	0.13	0.14
9	Refused	3	0.06	0.06

Type: Char

SAS Variable Name: ZIPCODE

**Respondents Sex** 

Section: 12.20 Demographics

# Column: 146

# Prologue:

Description: Indicate sex of respondent.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male-Go to Section 13.01 CAREGIVE	1,901	39.88	49.94
2	Female-If 12.01, AGE, is 45 or older go to Section 13.01 CAREGIVE	2,866	60.12	50.06

# **Pregnancy Status**

Section: 12.21 Demographics	Type: Num
Column: 147	SAS Variable Name: PREGNANT
Prologue:	
Description: To your knowledge, are you now pregnant?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	36	4.82	4.69
2	No	709	94.91	94.88
7	Don't know/Not Sure	2	0.27	0.43
BLANK	Not asked or Missing Notes: Section 12.20, SEX, is coded 1; or Section 12.01, AGE, is greater than 44	4,020 S		

#### Provided regular care for family or friend

Section: 13.1 Caregive	Status Type: Num	
<b>Column:</b> 148	SAS Variable Name: CAREGI	VE
Prologue: Pooplo may pro	vide regular care or assistance to a friend or family member who has a health problem. Jong to	hrm

**Prologue:** People may provide regular care or assistance to a friend or family member who has a health problem, long-term illness, or disability.

#### Description: sed/Missing

Value	Value Label	Frequency	Percentage	Weighted Percentage
value		Frequency	Fercentage	reicentage
1	Yes	1,025	21.56	20.00
2	No	3,717	78.17	79.73
7	Don't know/Not Sure	9	0.19	0.22
9	Refused	4	0.08	0.05
BLANK	Not asked or Missing	12		

#### Activity Limitation Due to Health Problems

Section: 14.1 Disability	Type: Num
<b>Column:</b> 149	SAS Variable Name: QLACTLM2
Prologue: The following q	estions are about health problems or impairments you may have.

Description: Are you limited in any way in any activities because of physical, mental, or emotional problems?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	962	20.33	17.12
2	No	3,751	79.27	82.63
7	Don't know/Not Sure	12	0.25	0.16
9	Refused	7	0.15	0.10
BLANK	Not asked or Missing	35		

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Type: Num

SAS Variable Name: SEX

# Health Problems Requiring Special Equipment

Section: 14.2 Disability	Type: Num
<b>Column:</b> 150	SAS Variable Name: USEEQUIP
Prologue:	
Description: Do you now have any health problem that requires you to use a	special equipment, such as a cane, a wheelchair, a

special bed, or a special telephone? (Include occasional use or use in certain circumstances.)

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	380	8.05	5.88
2	No	4,339	91.87	94.04
7	Don't know/Not Sure	1	0.02	0.02
9	Refused	3	0.06	0.06
BLANK	Not asked or Missing	44		

# Drink any alcoholic beverages in past 30 days

Section: 15.1 Alcohol Consumption	Type: Num
<b>Column:</b> 151	SAS Variable Name: DRNKANY4

Prologue:

**Description:** During the past 30 days, have you had at least one drink of any alcoholic beverage such as beer, wine, a malt beverage or liquor?

			Weighted
Value Label	Frequency	Percentage	Percentage
Yes	2,668	56.56	60.42
No-Go to Section 16.01 FLUSHOT3	2,040	43.25	39.44
Don't know/Not Sure-Go to Section 16.01 FLUSHOT3	5	0.11	0.08
Refused-Go to Section 16.01 FLUSHOT3	4	0.08	0.06
Not asked or Missing	50		
	Value Label Yes No-Go to Section 16.01 FLUSHOT3 Don't know/Not Sure-Go to Section 16.01 FLUSHOT3 Refused-Go to Section 16.01 FLUSHOT3	Yes2,668No-Go to Section 16.01 FLUSHOT32,040Don't know/Not Sure-Go to Section 16.01 FLUSHOT35Refused-Go to Section 16.01 FLUSHOT34	Value LabelFrequencyPercentageYes2,66856.56No-Go to Section 16.01 FLUSHOT32,04043.25Don't know/Not Sure-Go to Section 16.01 FLUSHOT350.11Refused-Go to Section 16.01 FLUSHOT340.08

#### Days in past 30 had alcoholic beverage

Section: 15.2 Alcohol Consumption	Type: Num
Column: 152-154	SAS Variable Name: ALCDAY4
<b>_</b> .	

Prologue:

**Description:** During the past 30 days, how many days per week or per month did you have at least one drink of any alcoholic beverage?

Value Label	Frequency	Percentage	Weighted Percentage
Days per week Notes: 1 = Days per week	729	27.39	28.61
Days in past 30 days Notes: 2 = Days in past 30	1,855	69.68	68.85
Don't know/Not sure	36	1.35	1.24
No drinks in past 30 days-Go to Section 16.01 FLUSHOT3	22	0.83	0.66
Refused	20	0.75	0.64
Not asked or Missing Notes: Section 15.01, DRNKANY4, is coded 2, 7, or 9	2,105		
	Days per week Notes: 1 = Days per week Days in past 30 days Notes: 2 = Days in past 30 Don't know/Not sure No drinks in past 30 days—Go to Section 16.01 FLUSHOT3 Refused Not asked or Missing	Days per week729Notes: 1 = Days per week1,855Days in past 30 days1,855Notes: 2 = Days in past 3036Don't know/Not sure36No drinks in past 30 days-Go to Section 16.01 FLUSHOT322Refused20Not asked or Missing2,105	Days per week       729       27.39         Notes: 1 = Days per week       1,855       69.68         Days in past 30 days       1,855       69.68         Notes: 2 = Days in past 30       36       1.35         Don't know/Not sure       36       1.35         No drinks in past 30 days-Go to Section 16.01 FLUSHOT3       22       0.83         Refused       20       0.75         Not asked or Missing       2,105       2,105

# Avg alcoholic drinks per day in past 30

Section: 15.3 Alcohol Consumption	Type: Num
Column: 155-156	SAS Variable Name: AVEDRNK2
Brologue	

Prologue:

Description: One drink is equivalent to a 12-ounce beer, a 5-ounce glass of wine, or a drink with one shot of liquor. During the past 30 days, on the days when you drank, about how many drinks did you drink on the average? [A 40 ounce beer would count as 3 drinks, or a cocktail drink with 2 shots would count as 2 drinks.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks	2,579	97.87	97.97
	Notes: Number of drinks			
77	Don't know/Not sure	30	1.14	1.32
99	Refused	26	0.99	0.72
BLANK	Not asked or Missing Notes: Section 15.01, DRNKANY4, is coded 2, 7, or 9; or Section 15.02, ALCDAY4, is coded 888	2,132		

#### **Binge Drinking**

Section: 15.4 Alcohol Consumption	Type: Num
Column: 157-158	SAS Variable Name: DRNK3GE5

Prologue:

**Description:** Considering all types of alcoholic beverages, how many times during the past 30 days did you have 5 or more drinks for men or 4 or more drinks for women on an occasion?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Times	707	26.87	35.37
88	None	1,883	71.57	63.18
77	Don't know/Not Sure	23	0.87	0.94
99	Refused	18	0.68	0.50
BLANK	Not asked or Missing Notes: Section 15.01, DRNKANY4, is coded 2, 7, or 9; or Section 15.02, ALCDAY4, is coded 888	2,136		

#### Most drinks on single occasion past 30 days

Section: 15.5 Alcohol Consumption	Type: Num
<b>Column:</b> 159-160	SAS Variable Name: MAXDRNKS

#### Prologue:

Description: During the past 30 days, what is the largest number of drinks you had on any occasion?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks	2,539	96.61	95.86
77	Don't know/Not sure	63	2.40	3.27
99	Refused	26	0.99	0.87
BLANK	Not asked or Missing Notes: Section 15.01, DRNKANY4, is coded 2, 7, or 9; or Section 15.02, ALCDAY4, is coded 888	2,139		

#### Flu shot past 12 mos

Section: 16.1 Immunization	Type: Num
Column: 161	SAS Variable Name: FLUSHOT3
Dralamus	

Prologue:

**Description:** A flu shot is an influenza vaccine injected into your arm. During the past 12 months, have you had a flu shot?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,333	49.77	42.41
2	No-Go to Section 16.03 FLUSPRY2	2,341	49.94	57.10
7	Don't know/Not Sure-Go to Section 16.03 FLUSPRY2	14	0.30	0.49
BLANK	Not asked or Missing	79		

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SAS Variable Name: FLUSHTMY         Prologue:         Description: During what month and year did you receive your most recent flu shot?         Value       Value Label       Frequency       Percentage       Percentage         12008 - 122009 Month / Year       2,237       95.97       95.97       94.63         797777       Don't know/Not Sure       22       3.95       5.3         99999       Refused       2       0.09       0.0         BLANK       Not asked or Missing       2,436       0.09       0.0         Notes:       Section: 16.3       Immunization       Type: Num       Column: 168       SAS Variable Name: FLUSPRY2         Prologue:       Description:       During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in th nose is also called FluMist™.       Yeighted         Value       Value Label       Frequency       Percentage       Percentage         1       Yeis       Yeishted       99.98.5       98.85       98.6         1       Yeis       Not asked or Missing       4,629       98.85       98.6         1       Yeis       Yeishted       Yeishted       Yeishted       Yeishted         1       Yeishted	-	receive your most recent flu shot?		<b>T</b>		
Prologue:         Value Value Lobi       Precentage Vertice Vert				Type: Num		
Description: During what month and year did you receive your most recent flu shot?         Value       Value Label       Frequency       Percentage       Weighted Percentage         12009       Noth / Year       2,237       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       95.97       97.07       97       97       97       97       97       97       97       97       97       97       97       97       97       97       97       97       97       97       97       97       97			SAS Var	iable Name: F	LUSHIMY	
Value     Value Label     Frequency 993999     Percentage 92,237     Percentage 95,97       12008 - 122009 Month / Year     92     3,95     5,1       993999 Refused     2     0.09     0.0       9100 BLANK     Not asked or Missing Not asked or Missing     2,436     0.09       Flu spray past 12 mos     SAS Variable Name: FLUSPRY2       Prologue:     Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in the nose is also called FluMist <sup>TM</sup> .     Weighted Percentage       Value     Value Label     Frequency     Percentage       1     Yes     47     1.00     1.7       2     No-Go to Section 16.05 PNEUVAC3     4.629     98.85     98.65       1     Yes     47     1.00     1.7       2     No-Go to Section 16.05 PNEUVAC3     7     0.15     0.1       2     No-Go to Section 16.05 PNEUVAC3     7     0.15     0.1       3     Den't know/Not Sure     43     1.7     0.1       2     Not asked or Missing     84     0.15     0.1       When did you receive your most recent flu vaccine sprayed in your nose?     Type: Num     0.1       Column: 16.9 174     SAS Variable Name: FLUSPRMY     91.49     93.2       Prologue:     Description:	-					
ValueValue LabelFrequencyPercentagePercentage12008 - 122009 Month / Year2,23795,9794,4177777Don't know/Not Sure923,955,1993999Refused20,090,10BLANKMot asked or Missing Notes: Section 16.01, FLUSHOT3, is coded 2, 7, or 92,4360,09Flu spray past 12 mosSection: 16.3ImmunizationType: Num Column: 168SAS Variable Name: FLUSPRY2Prologue:Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in th nose is also called FluMist™.YeightedValueValue LabelFrequencyPercentagePercentage1Yes471,001,72Nort asked or Missing840.150.15ValueValue LabelFrequencyPercentagePercentage1Yes471,001,72Nordo to Section 16.05 PNEUVAC34,62998,8598,67Don't know/Not Sure-Go to Section 16.05 PNEUVAC3840.150.3BLANKNot asked or Missing840.150.30.3When did you receive your most recent flu vaccine sprayed in your nose?FrequencyPercentageColumn: 169-174SAS Variable Name: FLUSPRMYPrologue:Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?Percentage12008 - 122009 Month / Year48.516.777777	Description	n: During what month and year did you receive your most receive	nt flu shot?			
12008 - 122009 Month / Year TYT777 Don't know/Not Sure 999999 Refused ELANK Not asked or Missing Notes: Section 16.01, FLUSH0T3, is coded 2, 7, or 9 Flu spray past 12 mos Section: 16.3 Immunization Column: 168 SAS Variable Name: FLUSPRY2 Prologue: Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in th nose is also called Flu/Mist™. Value Value Label Frequency Percentage 1 Yes 1 Yes 2 No-Go to Section 16.05 PNEUVAC3 7 Don't know/Not Sure-Go to Section 16.05 PNEUVAC3 7 Prologue: Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose? Value Value Label Frequency Percentage 2008 - 122009 Month / Year 2008 - 122009 Month / Yea	Malua	Value Label	<b>F</b>	Deveentere	-	
777777       Don't know/Not Sure       92       3.95       5.1         999999       Refused       2       0.09       0.0         BLANK       Not asked or Missing Notes: Section 16.01, FLUSHOT3, is coded 2, 7, or 9       2,436       2       0.09       0.0         Flu spray past 12 mos Section: 16.3       Immunization       Type: Num Column: 168       SAS Variable Name: FLUSPRY2         Prologue:       Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in the nose is also called FluMist™.       Weighted       Frequency       Percentage       Percentage         1       Yes       47       1.00       1.7       2       0.15       0.1         2       No-G ot Section 16.05       PNEUVAC3       4       62.9       98.85       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65       98.65				•	-	
999999       Refused       2       0.09       0.0         BLANK       Not asked or Missing Notes: Section 16.01, FLUSHOT3, is coded 2, 7, or 9       2,436       0.09       0.0         Flu spray past 12 mos Section: 16.3 Immunization       Type: Num Column: 168       Type: Num SAS Variable Name: FLUSPRY2 Prologue:         Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in th nose is also called FluMist™.       Weighted Percentage         Value       Value Label       Frequency Percentage       Percentage         1       Yes       47       1.00       1.7         2       Not asked or Missing       84       0.15       0.15         When did you receive your most recent flu vaccine sprayed in your nose?       Section: 16.4 Immunization       Type: Num SAS Variable Name: FLUSPRMY         Prologue:       Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?       Veighted Percentage         12008 - 122009 Month / Year       43       91.49       93.2         12008 - 122009 Month / Year       43       91.49       93.2         12008 - 122009 Month / Year       43.51       6.7         BLANK       Not asked or Missing       4,720         Pneumonia shot ever Section: 16.5 Immunization       Type: Num C		,			94.86 5.10	
Notes: Section 16.01, FLUSHOT3, is coded 2, 7, or 9 Flu spray past 12 mos Section: 16.3 Immunization Column: 168 SAS Variable Name: FLUSPRY2 Prologue: Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in th nose is also called FluMist™. Value Value Label Yes Youre-Go to Section 16.05 PNEUVAC3 A, 629 98.85 98.6 7 0.15 0.1 BLANK Not asked or Missing When did you receive your most recent flu vaccine that was sprayed in your nose? Section: 16.4 Immunization Column: 169-174 SAS Variable Name: FLUSPRMY Prologue: Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose? Value Value Label Frequency Percentage Prologue: Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose? Value Value Label Frequency Percentage A 3 91.49 93.2 777777 Don't Know/Not Sure 4 3 91.49 93.2 Pneumonia shot ever Section: 16.5 Immunization Column: 175 SAS Variable Name: PNEUVAC3					0.04	
Flu spray past 12 mos         Section: 16.3 Immunization       Type: Num         Column: 16.3 Immunization       SAS Variable Name: FLUSPRY2         Prologue:         Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in th nose is also called FluMist™.       Weighted         Value       Value Label       Frequency       Percentage       Percentage         1       Yes       47       1.00       1.7         2       No-Go to Section 16.05 PNEUVAC3       7       0.15       0.1         7       Don't know/Not Sure-Go to Section 16.05 PNEUVAC3       7       0.15       0.1         BLANK       Not asked or Missing       84       Yep: Num       Column: 169-174       SAS Variable Name: FLUSPRMY         Prologue:       Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?       Veighted         Value       Value Label       Frequency       Percentage       Percentage         12008 - 122009 Month / Year       43       91.49       93.2         12008 - 122009 Month / Year       43       91.49       93.2         12008 - 122009 Month / Ye	BLANK	Not asked or Missing	2,436			
Section: 16.3       Immunization       Type: Num         Column: 168       SAS Variable Name: FLUSPRY2         Prologue:       Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in the nose is also called FluMist™.       Nerver the sprayed in the nose is also called FluMist™.         Value       Value Label       Frequency       Percentage         1       Yes       47       1.00         2       No-Go to Section 16.05       PNEUVAC3       4,629       98.85       98.0         7       Don't know/Not Sure-Go to Section 16.05       PNEUVAC3       7       0.15       0.1         BLANK       Not asked or Missing       84       Yes: Num       SAS Variable Name: FLUSPRMY         Prologue:       Ection: 16.4       Immunization       Type: Num       SAS Variable Name: FLUSPRMY         Prologue:       Bescription: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?       Veighted         Value       Value Label       Frequency       Percentage       Percentage         12008 - 122009       Month / Year       4       8.51       6.7         12008 - 122009       Month / Year       4       8.51       6.7         Plankk       Not asked or Missing       <		Notes: Section 16.01, FLUSHOT3, is coded 2, 7, or 9				
Section: 16.3       Immunization       Type: Num         Column: 168       SAS Variable Name: FLUSPRY2         Prologue:       Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in the nose is also called FluMist™.       Nerver the sprayed in the nose is also called FluMist™.         Value       Value Label       Frequency       Percentage         1       Yes       47       1.00         2       No-Go to Section 16.05       PNEUVAC3       4,629       98.85       98.0         7       Don't know/Not Sure-Go to Section 16.05       PNEUVAC3       7       0.15       0.1         BLANK       Not asked or Missing       84       Yes: Num       SAS Variable Name: FLUSPRMY         Prologue:       Ection: 16.4       Immunization       Type: Num       SAS Variable Name: FLUSPRMY         Prologue:       Bescription: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?       Veighted         Value       Value Label       Frequency       Percentage       Percentage         12008 - 122009       Month / Year       4       8.51       6.7         12008 - 122009       Month / Year       4       8.51       6.7         Plankk       Not asked or Missing       <	Flu spray past	t 12 mos				
Column: 168       SAS Variable Name: FLUSPRY2         Prologue:         Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in th nose is also called FluMist™.         Value       Value Label       Frequency       Percentage       Percenta				Type: N	um	
Note that the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in the nose is also called FluMist™.         Value       Value Label       Frequency       Percentage       Perc	Colum	n: 168	SAS Var	• •		
Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in the nose is also called FluMist™.         Value       Value Label       Frequency       Percentage       Percentage         1       Yes       47       1.00       1.7         2       No-Go to Section 16.05 PNEUVAC3       4,629       98.85       98.0         7       Don't know/Not Sure-Go to Section 16.05 PNEUVAC3       7       0.15       0.1         BLANK       Not asked or Missing       84       84       0.15       0.1         When did you receive your most recent flu vaccine sprayed in your nose?         Section: 16.4       Immunization       Type: Num         Column: 169-174       SAS Variable Name: FLUSPRMY         Prologue:         Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Frequency       Percentage       Percentage         12008 - 122009 Month / Year       43       91.49       93.2         777777       Don't know/Not Sure       4       8.51       6.7         BLANK       Not asked or Missing       4,720       8.51       6.7         Pneumonia shot ever						
ValueValue LabelFrequencyPercentagePercentage1Yes471.001.72No-Go to Section 16.05 PNEUVAC34,62998.8598.67Don't know/Not Sure-Go to Section 16.05 PNEUVAC370.150.1BLANKNot asked or Missing848484When did you receive your most recent flu vaccine sprayed in your nose?Section: 16.4ImmunizationType: NumColumn: 169-174SAS Variable Name: FLUSPRMYPrologue:Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?ValueValue LabelFrequencyValue LabelPercentage12009Month / Year4391.4993.2777777Don't know/Not Sure48.516.7BLANKNot asked or Missing4,720Pneumonia shot everSection: 16.5ImmunizationColumn: 175SAS Variable Name: PNEUVAC3	-	n: During the past 12 months, have you had a flu vaccine that w	was sprayed in your nose? <sup>-</sup>	The flu vaccine	sprayed in the	
ValueValue LabelFrequency 47Percentage 1.00Percentage 471Yes471.001.72No-Go to Section 16.05 PNEUVAC34,62998.8598.057Don't know/Not Sure-Go to Section 16.05 PNEUVAC370.150.15BLANKNot asked or Missing848484When did you receive your most recent flu vaccine sprayed in your nose? Section: 16.4 ImmunizationType: Num SAS Variable Name: FLUSPRMY Prologue: Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?Weighted Percentage Percentage12008 - 122009 Month / Year4391.4993.2777777Don't know/Not Sure4,7206.7Peneumonia shot ever Section: 16.5 ImmunizationType: Num SAS Variable Name: PNEUVAC36.7Pineumonia shot ever Section: 16.5 ImmunizationType: Num SAS Variable Name: PNEUVAC3					Weighted	
1       Yes       47       1.00       1.7         2       No-Go to Section 16.05 PNEUVAC3       4,629       98.85       98.0         7       Don't know/Not Sure-Go to Section 16.05 PNEUVAC3       7       0.15       0.1         BLANK       Not asked or Missing       84         When did you receive your most recent flu vaccine sprayed in your nose?         Section: 16.4       Immunization       Type: Num         Column: 169-174       SAS Variable Name: FLUSPRMY         Prologue:       Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Frequency       Percentage         12008 - 122009 Month / Year       43       91.49       93.2         77777       Don't know/Not Sure       4.720       6.7         Pneumonia shot ever         Section: 16.5       Immunization       Type: Num         Column: 175       SAS Variable Name: PNEUVAC3	Value	Value Label	Frequency	Percentage	•	
7       Don't know/Not Sure-Go to Section 16.05 PNEUVAC3       7       0.15       0.1         BLANK       Not asked or Missing       84       84         When did you receive your most recent flu vaccine sprayed in your nose?       Section: 16.4 Immunization       Type: Num         Column: 169-174       SAS Variable Name: FLUSPRMY         Prologue:       Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Frequency       Percentage         12008 - 122009       Month / Year       4       91.49       93.2         777777       Don't know/Not Sure       4       8.51       6.7         BLANK       Not asked or Missing       4,720       91.49       93.2         Pneumonia shot ever       Section: 16.5 Immunization       Type: Num       6.7         Section: 16.5 Immunization       Type: Num       SAS Variable Name: PNEUVAC3	1	Yes		•	1.79	
BLANK       Not asked or Missing       84         When did you receive your most recent flu vaccine sprayed in your nose?       Type: Num         Section: 16.4       Immunization       Type: Num         Column: 169-174       SAS Variable Name: FLUSPRMY         Prologue:       Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Frequency       Percentage         12008 - 122009 Month / Year       43       91.49       93.2         777777       Don't know/Not Sure       4       8.51       6.7         BLANK       Not asked or Missing       4,720       6.7         Pneumonia shot ever       Section: 16.5       Immunization       Type: Num         Section: 16.5       Immunization       Type: Num       SAS Variable Name: PNEUVAC3	2	No-Go to Section 16.05 PNEUVAC3	4,629	98.85	98.08	
When did you receive your most recent flu vaccine sprayed in your nose?       Type: Num         Section: 16.4       Immunization       Type: Num         Column: 169-174       SAS Variable Name: FLUSPRMY         Prologue:       Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Frequency       Percentage         12008 - 122009       Month / Year       43       91.49       93.2         777777       Don't know/Not Sure       4       8.51       6.7         BLANK       Not asked or Missing       4,720       7         Pneumonia shot ever       Section: 16.5       Immunization       Type: Num         Column: 175       SAS Variable Name: PNEUVAC3	7	Don't know/Not Sure-Go to Section 16.05 PNEUVAC3		0.15	0.13	
Section: 16.4       Immunization       Type: Num         Column: 169-174       SAS Variable Name: FLUSPRMY         Prologue:       Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Frequency       Percentage         12008 - 122009       Month / Year       43       91.49       93.2         777777       Don't know/Not Sure       4.51       6.7         BLANK       Not asked or Missing       4,720       4.51       6.7         Pneumonia shot ever       Section: 16.5       Immunization       Type: Num         Column: 175       SAS Variable Name: PNEUVAC3       SAS Variable Name: PNEUVAC3	BLANK	Not asked or Missing	84			
Column: 169-174       SAS Variable Name: FLUSPRMY         Prologue:       Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Frequency       Percentage       Percentage         12008 - 122009 Month / Year       43       91.49       93.2         777777       Don't know/Not Sure       4       8.51       6.7         BLANK       Not asked or Missing       4,720       5.51       6.7         Section: 16.5 Immunization         Column: 175       SAS Variable Name: PNEUVAC3	When did you	receive your most recent flu vaccine sprayed in your nose	e?			
Prologue:         Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Frequency       Percentage       Percentage         12008 - 122009 Month / Year       43       91.49       93.2         777777       Don't know/Not Sure       4       8.51       6.7         BLANK       Not asked or Missing       4,720       77       70         Pneumonia shot ever         Section:       16.5       Immunization       Type: Num         Column:       175       SAS Variable Name: PNEUVAC3	Sectior	1:16.4 Immunization		Type: N	um	
Prologue:         Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Frequency       Percentage       Percentage         12008 - 122009 Month / Year       43       91.49       93.2         777777       Don't know/Not Sure       4       8.51       6.7         BLANK       Not asked or Missing       4,720       77       70         Pneumonia shot ever         Section:       16.5       Immunization       Type: Num         Column:       175       SAS Variable Name: PNEUVAC3	Colum	<b>1:</b> 169-174	SAS Var	iable Name: Fl	LUSPRMY	
Description: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose?         Value       Value Label       Weighted         12008 - 122009 Month / Year       43       91.49       93.2         777777       Don't know/Not Sure       4       8.51       6.7         BLANK       Not asked or Missing       4,720       7       7         Pneumonia shot ever         Section: 16.5       Immunization       Type: Num         Column: 175       SAS Variable Name: PNEUVAC3						
ValueValue LabelFrequencyPercentagePercentage12008 - 122009 Month / Year4391.4993.277777Don't know/Not Sure48.516.7BLANKNot asked or Missing4,7206.7Pneumonia shot everSection: 16.5ImmunizationType: NumColumn: 175SAS Variable Name: PNEUVAC3	-		at flu vaccino that was spray	od in your nos	~?	
ValueValue LabelFrequencyPercentagePercentage12008 - 122009 Month / Year4391.4993.277777Don't know/Not Sure48.516.7BLANKNot asked or Missing4,7206.7Pneumonia shot everSection: 16.5 ImmunizationType: NumColumn: 175SAS Variable Name: PNEUVAC3	Description	. During what month and year did you receive your most recei	it nu vaccine that was spray			
12008 - 122009 Month / Year       43       91.49       93.2         77777 Don't know/Not Sure       4       8.51       6.7         BLANK       Not asked or Missing       4,720       4         Pneumonia shot ever       5       5       5         Section: 16.5       Immunization       Type: Num         Column: 175       SAS Variable Name: PNEUVAC3	Value	Value Label	Frequency	Percentage	•	
777777     Don't know/Not Sure     4     8.51     6.7       BLANK     Not asked or Missing     4,720     4,720         Pneumonia shot ever     Type: Num       Section: 16.5     Immunization     Type: Num       Column: 175     SAS Variable Name: PNEUVAC3				•	93.28	
Pneumonia shot ever       Type: Num         Section: 16.5       Immunization         Column: 175       SAS Variable Name: PNEUVAC3			4	8.51	6.72	
Section: 16.5ImmunizationType: NumColumn: 175SAS Variable Name: PNEUVAC3	BLANK	Not asked or Missing	4,720			
Column: 175 SAS Variable Name: PNEUVAC3	Pneumonia sh	not ever				
Column: 175 SAS Variable Name: PNEUVAC3	Section	1: 16.5 Immunization		Type: N	um	
			SAS Var			
FIOIOgue.						
Description: A pneumonia shot or pneumococcal vaccine is usually given only once or twice in a person's lifetime and is different	-			( 11 <b>6</b> 11		

**Description:** A pneumonia shot or pneumococcal vaccine is usually given only once or twice in a person's lifetime and is different from the flu shot. Have you ever had a pneumonia shot?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,538	32.88	24.21
2	No	2,819	60.27	64.94
7	Don't know/Not Sure	319	6.82	10.84
9	Refused	1	0.02	0.01
BLANK	Not asked or Missing	90		

I old Have Arthritis	old Have Arthritis
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Section: 17.1 Arthritis Burden

# Type: Num SAS Variable Name: HAVARTH2

Prologue:

**Column:** 176

**Description:** Have you ever been told by a doctor or other health professional that you have some form of arthritis, rheumatoid arthritis, gout, lupus, or fibromyalgia? (Arthritis diagnoses include: rheumatism, polymyalgia rheumatica; osteoarthritis (not osteporosis); tendonitis, bursitis, bunion, tennis elbow; carpal tunnel syndrome, tarsal tunnel syndrome; joint infection, etc. (See Questionnaire for Complete List))

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,697	36.54	27.31
2	No-Go to Section 18.01 FRUITJUI	2,930	63.09	72.34
7	Don't know/Not Sure-Go to Section 18.01 FRUITJUI	15	0.32	0.32
9	Refused-Go to Section 18.01 FRUITJUI	2	0.04	0.03
BLANK	Not asked or Missing	123		

# Limited Because of Joint Symptoms

Section: 17.2 Arthritis Burden	Type: Num
Column: 177	SAS Variable Name: LMTJOIN2
Prologue:	

**Description:** Are you now limited in any way in any of your usual activities because of arthritis or joint symptoms? (Note: If a question arises about medication, then the interviewer should reply: "Please answer the question based on how you are when you are taking any of the medications or treatments you might use.")

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	721	42.49	42.06
2	No	961	56.63	57.04
7	Don't know/Not sure	14	0.82	0.86
9	Refused	1	0.06	0.03
BLANK	Not asked or Missing Notes: Section 17.01, HAVARTH2, is coded 2, 7, 9, or Missing	3,070		

# **Does Arthritis Affect Whether You Work**

Section: 17.3 Arthritis Burden	Type: Num
Column: 178	SAS Variable Name: ARTHDIS2

**Prologue:** In this next questions we are referring to work for pay.

Description: Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	474	27.95	28.40
2	No	1,190	70.17	70.05
7	Don't know/Not Sure	23	1.36	1.00
9	Refused	9	0.53	0.55
BLANK	Missing	3,071		
	Notes: Section 17.01, HAVARTH2, is coded 2, 7, 9, or Missing			

# Social Activities Limited Because of Joint Symptoms

Section: 17.4	Arthritis Burden	
<b>Column:</b> 179		
Prologue:		

# Type: Num SAS Variable Name: ARTHSOCL

Type: Num

**Description:** During the past 30 days, to what extent has your arthritis or joint symptoms interfered with your normal social activities, such as going shopping, to the movies, or to religious or social gatherings?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	A lot	218	12.86	12.55
2	A little	436	25.72	26.28
3	Not at all	1,032	60.88	60.71
7	Don't know/Not Sure	6	0.35	0.30
9	Refused	3	0.18	0.17
BLANK	Missing Notes: Section 17.01, HAVARTH2, is coded 2, 7, 9, or Missing	3,072		

#### How Bad Was Joint Pain

Section: 17.5 Arthritis Burden

Section: 17.5 Annual Durden	i ype. Num
Column: 180-181	SAS Variable Name: JOINPAIN
Prologue:	

Description: Please think about the past 30 days, keeping in mind all of your joint pain or aching and whether or not you have taken medication. DURING THE PAST 30 DAYS, how bad was your joint pain ON AVERAGE? [Please answer on a scale of 0 to 10 where 0 is no pain or aching and 10 is pain or aching as bad as it can be.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 10	Enter number [0-10]	1,672	98.70	98.90
77	Don't know/Not Sure	17	1.00	0.88
99	Refused	5	0.30	0.22
BLANK	Missing	3,073		
	Notes: Section 17.01, HAVARTH2, is coded 2, 7, 9, or Missing			

# How Often Do You Drink Fruit Juices

Section: 18.1 Fruits & Vegetables	Type: Num
Column: 182-184	SAS Variable Name: FRUITJUI
Drologue	

#### Prologue:

Description: How often do you drink fruit juices such as orange, grapefruit, or tomato?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	1,502	32.57	29.89
201 - 299	Per week	1,627	35.29	39.43
301 - 399	Per month	793	17.20	17.60
401 - 499	Per year	101	2.19	1.92
555	Never	545	11.82	10.42
777	Don't know/Not sure	39	0.85	0.68
999	Refused	4	0.09	0.06
BLANK	Not asked or Missing	156		

# How Often Do You Eat Fruit

Section: 18.2 Fruits & Vegetables Column: 185-187 Prologue:

# Type: Num SAS Variable Name: FRUIT

Description: Not counting juice, how often do you eat fruit?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	2,132	46.28	39.94
201 - 299	Per week	1,862	40.42	44.20
301 - 399	Per month	440	9.55	11.56
401 - 499	Per year	41	0.89	1.06
555	Never	86	1.87	2.57
777	Don't know/Not sure	37	0.80	0.59
999	Refused	9	0.20	0.08
BLANK	Not asked or Missing	160		

# How Often Do You Eat Green Salad

Section: 18.3 Fruits & Vegetables	Type: Num
Column: 188-190	SAS Variable Name: GREENSAL
Prologue:	

Description: How often do you eat green salad?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	703	15.27	13.36
201 - 299	Per week	2,907	63.14	61.66
301 - 399	Per month	687	14.92	17.02
401 - 499	Per year	52	1.13	1.13
555	Never	207	4.50	5.79
777	Don't know/Not sure	33	0.72	0.84
999	Refused	15	0.33	0.19
BLANK	Not asked or Missing	163		

# How Often Do You Eat Potatoes

Section: 18.4 Fruits & Vegetables	Type: Num
Column: 191-193	SAS Variable Name: POTATOES

# **Prologue:**

Description: How often do you eat potatoes not including french fries, fried potatoes, or potato chips?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
101 - 199	Per day	367	7.98	7.38
201 - 299	Per week	3,221	70.02	69.25
301 - 399	Per month	804	17.48	18.43
401 - 499	Per year	41	0.89	1.03
555	Never	132	2.87	2.95
777	Don't know/Not sure	33	0.72	0.94
999	Refused	2	0.04	0.02
BLANK	Not asked or Missing	167		

#### How Often Do You Eat Carrots

Section: 18.5 Fruits & Vegetables **Column:** 194-196 **Prologue:** 

#### Type: Num SAS Variable Name: CARROTS

#### Description: How often do you eat carrots? Weighted Value Label Frequency Percentage Value Percentage 101 - 199 7.55 Per day 347 6.19 201 - 299 Per week 2,601 56.59 53.96 301 - 399 Per month 401 - 499 Per year 1,192 25.94 28.00 104 2.26 2.37 555 269 5.85 7.97 Never Don't know/Not sure 777 71 1.54 1.29 999 12 0.26 0.22 Refused BLANK Not asked or Missing 171

#### Servings of Vegetables

Section: 18.6 Fruits & Vegetables	Type: Num
<b>Column:</b> 197-199	SAS Variable Name: VEGETABL

**Prologue:** 

Description: Not counting carrots, potatoes, or salad, how many servings of vegetables do you usually eat? (Example: A serving of vegetables at both lunch and dinner would be two servings.) 

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Servings per day	2,746	59.77	59.57
201 - 299	Servings per week	1,483	32.28	31.95
301 - 399	Servings per month	230	5.01	5.43
401 - 499	Servings per year	7	0.15	0.14
555	Never	49	1.07	1.30
777	Don't know/Not sure	72	1.57	1.54
999	Refused	7	0.15	0.08
BLANK	Not asked or Missing	173		

#### **Physical Activity at Work**

Section: 19.1	Physical Activity	Type: Num
<b>Column:</b> 200		SAS Variable Name: JOBACTIV
Prologue:		

Prologue:

Description: When you are at work, which of the following best describes what you do? Would you say -(If respondent has multiple jobs, include all jobs.)

	Malua Labal	<b>-</b>	<b>D</b>	weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Mostly sitting or standing	1,664	60.38	58.19
2	Mostly walking	599	21.73	22.45
3	Mostly heavy labor or physically demanding work	435	15.78	17.53
7	Don't know/Not Sure	46	1.67	1.47
9	Refused	12	0.44	0.36
BLANK	Not asked or Missing Notes: Section 12.09, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or Missing	2,011		

Mainhead

#### **Moderate Physical Activity**

Section: 19.2 Physical Activity

**Column:** 201

# Type: Num

#### SAS Variable Name: MODPACT

Prologue: We are interested in two types of physical activity: vigorous and moderate. Vigorous activities cause large increases in breathing or heart rate while moderate activities cause small increases in breathing or heart rate.

**Description:** Now, thinking about the moderate activities you do [fill in "when you are not working" if "employed" or "self-employed"] in a usual week, do you do moderate activities for at least 10 minutes at a time, such as brisk walking, bicycling, vacuuming, gardening, or anything else that causes some increase in breathing or heart rate?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,938	85.91	87.60
2	No-Go to Section 19.05 VIGPACT	622	13.57	12.06
7	Don't know/Not Sure-Go to Section 19.05 VIGPACT	18	0.39	0.27
9	Refused—Go to Section 19.05 VIGPACT	6	0.13	0.07
BLANK	Not asked or Missing-Go to Section 19.05 VIGPACT	183		

#### **Moderate Physical Activity Days**

Section: 19.3 Physical Activity	Type: Num
Column: 202-203	SAS Variable Name: MODPADAY

#### **Prologue:**

Description: How many days per week do you do these moderate activities for at least 10 minutes at a time?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 07	Days per week	3,905	99.26	99.51
88	Do not do any moderate physical activity for at least 10 minutes at a time-Go to Section 19.05 VIGPACT	6	0.15	0.13
77	Don't know/Not sure-Go to Section 19.05 VIGPACT	17	0.43	0.29
99	Refused-Go to Section 19.05 VIGPACT	6	0.15	0.07
BLANK	Not asked or Missing-Go to Section 19.05 VIGPACT Notes: Section 19.02, MODPACT, is coded 2, 7, 9 or Missing	833		

#### **Moderate Physical Activity Time**

Section: 19.4 Physical Activity	Type: Num
Column: 204-206	SAS Variable Name: MODPATIM
Duala avea	

#### Prologue:

**Description:** On days when you do moderate activities for at least 10 minutes at a time, how much total time per day do you spend doing these activities?

Value	Value Label	Frequency	Percentage	Weighted Percentage
10 - 759	Hours and minutes per day	3,743	96.02	96.88
777	Don't know/Not sure	149	3.82	3.01
999	Refused	6	0.15	0.11
BLANK	Not asked or Missing Notes: Section 19.02, MODPACT, is coded 2, 7, 9 or Missing; or Section 19.03, MODPADAY is coded 77, 88, 99, or Missing	869		

#### **Vigorous Physical Activity**

Section: 19.5	Physical Activity	Type: Num
<b>Column:</b> 207		SAS Variable Name: VIGPACT

#### Prologue:

**Description:** Now, thinking about the vigorous activities you do [fill in "when you are not working" if "employed" or "self-employed"] in a usual week, do you do vigorous activities for at least 10 minutes at a time, such as running, aerobics, heavy yard work, or anything else that causes large increases in breathing or heart rate?

	_		weighted
Value Label	Frequency	Percentage	Percentage
Yes	1,970	43.14	52.00
No-Go to Section 20.01 HIVTST5	2,547	55.78	47.09
Don't know/Not sure-Go to Section 20.01 HIVTST5	39	0.85	0.75
Refused-Go to Section 20.01 HIVTST5	10	0.22	0.17
Not asked or Missing-Go to Section 20.01 HIVTST5	201		
	No-Go to Section 20.01 HIVTST5 Don't know/Not sure-Go to Section 20.01 HIVTST5 Refused-Go to Section 20.01 HIVTST5	Yes1,970No-Go to Section 20.01 HIVTST52,547Don't know/Not sure-Go to Section 20.01 HIVTST539Refused-Go to Section 20.01 HIVTST510	Yes         1,970         43.14           No-Go to Section 20.01 HIVTST5         2,547         55.78           Don't know/Not sure-Go to Section 20.01 HIVTST5         39         0.85           Refused-Go to Section 20.01 HIVTST5         10         0.22

#### **Vigorous Physical Activity Days**

Section: 19.6 Physical Activity

**Column:** 208-209

# Type: Num SAS Variable Name: VIGPADAY

Prologue:

Description: How many days per week do you do these vigorous activities for at least 10 minutes at a time?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 07	Days per week	1,938	98.43	98.96
88	Do not do any vigorous physical activity for at least 10 minutes at a time-Go to Section 20.01 HIVTST5	5	0.25	0.25
77	Don't know/Not sure-Go to Section 20.01 HIVTST5	24	1.22	0.76
99	Refused-Go to Section 20.01 HIVTST5	2	0.10	0.03
BLANK	Not asked or Missing-Go to Section 20.01 HIVTST5 Notes: Section 19.05, VIGPACT, is coded 2, 7, 9 or Missing	2,798		

#### **Vigorous Physical Activity Time**

Section: 19.7 Physical Activity	Type: Num
Column: 210-212	SAS Variable Name: VIGPATIM

Prologue:

**Description:** On days when you do vigorous activities for at least 10 minutes at a time, how much total time per day do you spend doing these activities?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
10 - 759	Hours and minutes per day	1,882	97.16	97.23
777	Don't know/Not sure	54	2.79	2.73
999	Refused	1	0.05	0.04
BLANK	Not asked or Missing Notes: Section 19.05, VIGPACT, is coded 2, 7, 9 or Missing; or Section 19.06, VIGPADAY is coded 77, 88, 99, or Missing	2,830		

#### **Ever tested HIV**

Section: 20.1 HIV/AIDS	Type: Num
Column: 213	SAS Variable Name: HIVTST5

Prologue:

Description: Have you ever been tested for HIV? Do not count tests you may have had as part of a blood donation. Include testing fluid from your mouth.

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	780	24.79	27.13
2	No-Go to Section 20.05 HIVRISK2	2,308	73.36	71.57
7	Don't know/Not Sure-Go to Section 20.05 HIVRISK2	49	1.56	1.17
9	Refused-Go to Section 20.05 HIVRISK2	9	0.29	0.14
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is greater than 64	1,621		

#### Month and Year of Last HIV Test

Section: 20.2 HIV/AIDS	Type: Num
<b>Column:</b> 214-219	SAS Variable Name: HIVTSTD2

Prologue:

Description: Not including blood donations, in what month and year was your last HIV test? (If response is before January 1985, code "777777".)

Value	Value Label	Frequency	Percentage	Percentage
11985 - 122009	9 Code month and year	653	83.72	86.84
	Notes:/ month and year			
777777	Don't know/Not sure	126	16.15	13.00
999999	Refused	1	0.13	0.16
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is greater than 64; or Section 20.01, HIVTST5, is coded 2, 7, 9, or Missing	3,987		

#### Location of last HIV test

Section: 20.3 HIV/AIDS

Column: 220-221

#### Prologue:

# Type: Num SAS Variable Name: WHRTST8

**Description:** Where did you have your last HIV test — at a private doctor or HMO office, at a counseling and testing site, at a hospital, at a clinic, in a jail or prison, at a drug treatment facility, at home, or somewhere else?

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Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Private doctor or HMO	171	21.92	20.70
2	Counseling and testing site	12	1.54	1.41
3	Hospital	167	21.41	22.48
4	Clinic	291	37.31	37.54
5	Jail or prison (or other correctional facility)	10	1.28	1.91
6	Drug treatment facility	4	0.51	0.35
7	At home	42	5.38	4.75
8	Somewhere else	73	9.36	9.40
77	Don't know/Not sure	9	1.15	1.29
99	Refused	1	0.13	0.16
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is greater than 64; or Section 20.01, HIVTST5, is coded 2, 7, 9, or Missing	3,987		

#### Was your last HIV test a rapid test?

Section: 20.4 HIV/AIDS	Type: Num
Column: 222	SAS Variable Name: HIVRDTST
Prologue:	

# Description: Was it a rapid test where you could get your results within a couple of hours?

			_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	26	19.40	25.64
2	No	95	70.90	67.18
7	Don't know/Not sure	13	9.70	7.17
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is greater than 64; or Section 20.01, HIVTST5, is coded 2, 7, 9, or Missing; or Section 21.02, HIVTSTD2, not within the last 12 months	4,633		

# Do Any High Risk Situations Apply

· ····································	
Section: 20.5 HIV/AIDS	Type: Num
Column: 223	SAS Variable Name: HIVRISK2
Drologua	

Prologue:

**Description:** I am going to read you a list. When I am done, please tell me if any of the situations apply to you. You do not need to tell me which one. You have used intravenous drugs in the past year. You have been treated for a sexually transmitted or venereal disease in the past year. You have given or received money or drugs in exchange for sex in the past year. You had anal sex without a condom in the past year. Do any of these situations apply to you?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	53	1.69	2.76
2	No	3,081	98.15	97.13
9	Refused	5	0.16	0.11
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is greater than 64	1,628		

#### How often get emotional support needed

Section: 21.1	Emotional Support and Life Satisfaction	Type: Num
<b>Column:</b> 224		SAS Variable Name: EMTSUPRT
Prologue:		

Description: How often do you get the social and emotional support you need?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	2,081	45.91	47.74
2	Usually	1,505	33.20	33.06
3	Sometimes	540	11.91	10.70
4	Rarely	136	3.00	2.58
5	Never	200	4.41	4.46
7	Don't know/Not sure	39	0.86	0.98
9	Refused	32	0.71	0.48
BLANK	Not asked or Missing	234		

#### Satisfaction with life

Section: 21.2 Emotional Support and Life Satisfaction	Type: Num
Column: 225	SAS Variable Name: LSATISFY
Prologue:	

Description: In general, how satisfied are you with your life?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Very satisfied	2,026	44.70	46.70
2	Satisfied	2,327	51.35	50.11
3	Dissatisfied	133	2.93	2.21
4	Very dissatisfied	27	0.60	0.47
7	Don't know/Not sure	7	0.15	0.35
9	Refused	12	0.26	0.16
BLANK	Not asked or Missing	235		

# **Ever Told You Had Cancer?**

Section: 22.1 Cancer Survivors	Type: Num
Column: 226	SAS Variable Name: CNCRHAVE
Brologuo	

#### Prologue:

Description: Have you EVER been told by a doctor, nurse, or other health professional that you had cancer? [Read only if necessary: By, other health professional, we mean a nurse practitioner, a physicians assistant, social worker, or some other licensed professional.]

		_	Weighted
Value Label	Frequency	Percentage	Percentage
Yes	555	12.25	9.03
No-Go to modules or closing statement	3,972	87.66	90.90
Don't know/Not Sure-Go to modules or closing statement	3	0.07	0.04
Refused-Go to modules or closing statement	1	0.02	0.02
Not asked or Missing	236		
	No-Go to modules or closing statement Don't know/Not Sure-Go to modules or closing statement Refused-Go to modules or closing statement	Yes555No-Go to modules or closing statement3,972Don't know/Not Sure-Go to modules or closing statement3Refused-Go to modules or closing statement1	Yes5512.25No-Go to modules or closing statement3,97287.66Don't know/Not Sure-Go to modules or closing statement30.07Refused-Go to modules or closing statement10.02

#### How Many Types of Cancer?

Section: 22.2 Cancer Survivors	Type: Num
Column: 227	SAS Variable Name: CNCRDIFF
<b>_</b> .	

Prologue:

Description: How many different types of cancer have you had?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Only one	468	84.32	83.85
2	Two	65	11.71	11.46
3	Three or more	20	3.60	4.37
7	Don't know/Not Sure-Go to modules or closing statement	2	0.36	0.31
BLANK	Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing	4,212		

# Age Told Had Cancer

Section: 22.3 Cancer Survivors

Column: 228-229

# Prologue:

was your first diagnosis of cancer?"]

# Type: Num SAS Variable Name: CNCRAGE

**Description:** At what age were you told that you had cancer? [If Response = 2 (Two) or 3 (Three or more), ask: "At what age

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 97	Age in years	535	96.75	97.42
	Notes: Code age in years, 97 = 97 or older			
98	Don't know/Not Sure	16	2.89	2.35
99	Refused	2	0.36	0.23
BLANK	Missing	4,214		
	Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing; or Section 22.02, CNCRDIFF, is coded 7, 9, or Missing			

#### **Type of Cancer**

Section: 22.4 Cancer Survivors	Type: Num		
Column: 230-231	SAS Variable Name: CNCRTYPE		
Prologue:			

Description: What type of cancer was it? [If Response = 2 (Two) or 3 (Three or more), ask: "With your most recent diagnoses of cancer, what type of cancer was it?"] 

		_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Breast cancer	95	17.18	13.12
2	Cervical cancer (cancer of the cervix)	38	6.87	6.92
3	Endometrial cancer (cancer of the uterus)	12	2.17	1.78
4	Ovarian cancer (cancer of the ovary)	9	1.63	1.26
5	Head and neck cancer	1	0.18	0.08
6	Oral cancer	3	0.54	0.63
7	Pharyngeal (throat) cancer	4	0.72	0.61
8	Thyroid	18	3.25	3.36
9	Colon (intestine) cancer	31	5.61	4.81
10	Esophageal (esophagus)	2	0.36	0.35
11	Liver cancer	1	0.18	0.15
13	Rectal (rectum) cancer	1	0.18	0.23
14	Stomach	5	0.90	0.75
15	Hodgkin's Lymphoma (Hodgkin's disease)	4	0.72	0.77
16	Leukemia (blood) cancer	8	1.45	1.45
17	Non-Hodgkin's Lymphoma	5	0.90	0.98
18	Prostate cancer	62	11.21	12.34
19	Testicular cancer	1	0.18	0.16
20	Melanoma	48	8.68	8.24
21	Other skin cancer	123	22.24	23.75
23	Lung	10	1.81	1.43
24	Bladder cancer	18	3.25	3.09
25	Renal (kidney) cancer	6	1.08	0.90
26	Bone	3	0.54	1.70
27	Brain	4	0.72	1.88
29	Other	19	3.44	3.55
77	Don't know/Not Sure	19	3.44	3.73
99	Refused	3	0.54	1.97
BLANK	Missing	4,214		
	Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or M Section 22.02, CNCRDIFF, is coded 7, 9, or Missing			

# Do you have a cell phone for personal use?

um PDEMO1 ersonal use Weighted Percentage 81.65 18.25 0.03 0.08 um PDEMO2 Weighted Percentage
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Modu Colum Prologu	r high blood sugar or diabetes in the past three years? Ile: 1.1 Pre-Diabetes Inn: 245 Ile: Den: Have you had a test for high blood sugar or diabetes within the past three y		<b>Type:</b> N iable Name: P	DIABTST
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 6.01, DIABETE2, is coded 1	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Ever been to	ld by a doctor or other health professional that you have pre-diabetes or	borderline d	liabetes?	
Modu	le: 1.2 Pre-Diabetes		Type: N	um
Column: 246		SAS Var	riable Name: P	REDIAB1
Prologu	Je:			
-	on: Have you ever been told by a doctor or other health professional that you h	nave pre-diab	etes or borderli	ne diabetes?
	······································			Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 6.01, DIABETE2, is coded 1; If Section 6.01, DIABETE2, is coded 4 automatically code Module 01.02, PREDIAB, equal to 1 (yes);	Frequency 4,767	Percentage	Percentage
Age When To				
Modu	le: 2.1 Diabetes		Type: N	um
Colum	າ <b>n:</b> 247-248	SAS Var	riable Name: D	IABAGE2
Prologu	le:			
Descriptio	on: How old were you when you were told you have diabetes?			
•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 97	Age in years [97 = 97 and older]	458	94.24	95.27
98	Notes: Code age in years, 97 = 97 or older Don't know/Not sure	27	5.56	4.59
99	Refused	1	0.21	0.14
BLANK	Not asked or Missing Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,281		
Now Taking I	Insulin			
Modu	le: 2.2 Diabetes		Type: N	um
Colum	າ <b>ກ:</b> 249	SAS Var	riable Name: IN	ISULIN
Prologu	Je:			
	on: Are you now taking insulin?			
• • •				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	161	33.13	32.89
2	No	324	66.67	66.99
9	Refused	1	0.21	0.11

Not asked or Missing Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing

BLANK

4,281

# How Often Check Blood for Glucose

Module: 2.3 Diabetes Column: 250-252

#### Type: Num SAS Variable Name: BLDSUGAR

Prologue:

Description: About how often do you check your blood for glucose or sugar? Include times when checked by a family member or friend, but do NOT include times when checked by a health professional.

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	310	63.79	60.24
201 - 299	Times per week Notes: 2 Times per week	78	16.05	14.85
301 - 399	Times per month Notes: 3 Times per month	21	4.32	7.05
401 - 499	Times per year Notes: 4 Times per year	11	2.26	3.00
777	Don't know/Not sure	7	1.44	R SURVEI
888	Never	57	11.73	12.72
999	Refused	2	0.41	0.56
BLANK	Not asked or Missing Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,281		

# How Often Check Feet for Sores or Irritations

Module: 2.4 Diabetes	Type: Num
Column: 253-255	SAS Variable Name: FEETCHK2
Prologue:	

#### Description: About how often do you check your feet for any sores or irritations? Include times when checked by a family member or friend, but do NOT include times when checked by a health professional.

member of mena, but do Nor include times when checked by a nearth professional.				
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	285	58.64	55.94
201 - 299	Times per week Notes: 2 Times per week	104	21.40	20.00
301 - 399	Times per month Notes: 3 Times per month	25	5.14	5.52
401 - 499	Times per year Notes: 4 Times per year	5	1.03	1.65
555	No feet	6	1.23	0.74
777	Don't know/Not sure	9	1.85	2.16
888	Never	48	9.88	13.06
999	Refused	4	0.82	0.94
BLANK	Not asked or Missing Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,281		

#### **Times Seen Health Professional for Diabetes**

# Module: 2.5 Diabetes

#### Type: Num Column: 256-257 SAS Variable Name: DOCTDIAB Prologue:

Description: About how many times in the past 12 months have you seen a doctor, nurse, or other health professional for your diabetes?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	422	86.83	86.14
88	None	51	10.49	11.77
77	Don't know/Not sure	10	2.06	1.60
99	Refused	3	0.62	0.48
BLANK	Not asked or Missing	4,281		

Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing

#### **Times Checked for Glycosylated Hemoglobin**

Module: 2.6 Diabetes	Type: Num
Column: 258-259	SAS Variable Name: CHKHEMO3
Prologue:	
Description: A test for "A one C" measures the average level of blood sugar of	over the past three months. About how many times

in the past 12 months has a doctor, nurse, or other health professional checked you for "A one C"? Weighted Percentage Value Value Label Frequency Percentage 1 - 76 Number of times [76=76 or more] 400 82.30 82.31 Notes: \_ \_ Number of times, 76 = 76 or more 88 36 7.41 7.90 None 98 Never heard of "A one C" test 4.94 4.24 2.4 77 Don't know/Not sure 4.94 5.26 24 99 Refused 2 0.41 0.29

4,281

#### **Times Feet Check for Sores/irritations**

BLANK

Not asked or Missing

Module: 2.7 Diabetes	Type: Num
Column: 260-261	SAS Variable Name: FEETCHK
Prologue:	

Description: About how many times in the past 12 months has a health professional checked your feet for any sores or irritations?

Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	362	75.42	72.46
88	None	109	22.71	25.31
77	Don't know/Not sure	7	1.46	1.71
99	Refused	2	0.42	0.52
BLANK	Not asked or Missing Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing; or Module 2.04, FEETCHK2, is coded 555	4,287		

#### Last Eye Exam Where Pupils Were Dilated

Module: 2.8 Diabetes	Type: Num
Column: 262	SAS Variable Name: EYEEXAM
Duclosure	

Prologue:

**Description:** When was the last time you had an eye exam in which the pupils were dilated? This would have made you temporarily sensitive to bright light.

		_	<b>-</b>	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Within the past month (anytime less than 1 month ago)	81	16.67	15.78
2	Within the past year (1 month but less than 12 months ago)	268	55.14	52.62
3	Within the past 2 years (1 year but less than 2 years ago)	58	11.93	13.33
4	2 or more years ago	49	10.08	11.32
7	Don't know/Not sure	8	1.65	1.67
8	Never	21	4.32	5.17
9	Refused	1	0.21	0.11
BLANK	Not asked or Missing Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,281		

# **Ever Told Diabetes Has Affected Eyes**

Module: 2.9 Diabetes	Type: Num
Column: 263	SAS Variable Name: DIABEYE
Prologue:	
Description: Has a doctor ever told you that diabetes has affected your ey	es or that you had retinopathy?
	Waightad

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	84	17.28	18.22
2	No	398	81.89	80.89
7	Don't know/Not sure	3	0.62	0.66
9	Refused	1	0.21	0.23
BLANK	Not asked or Missing Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,281		

#### Ever Taken Class in Managing Diabetes

Module: 2.10 Diabetes	Type: Num
Column: 264	SAS Variable Name: DIABEDU
Prologue:	

Description: Have you ever taken a course or class in how to manage your diabetes yourself?

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	284	58.44	57.26
2	No	201	41.36	42.60
7	Don't know/Not sure	1	0.21	0.14
BLANK	Not asked or Missing	4,281		
	Notes: Section 6.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing			

#### How many days hard to do usual activities in past 30 days Module: 3.1 Healthy Days (Symptoms) Type: Num Column: 265-266 SAS Variable Name: PAINACT2 **Proloque:** Description: During the past 30 days, for about how many days did pain make it hard for you to do your usual activities, such as self-care, work, or recreation? Weighted Value Value Label Frequency Percentage Percentage BLANK Not asked or Missing 4,767 How many days depressed in past 30 days Module: 3.2 Healthy Days (Symptoms) Type: Num SAS Variable Name: QLMENTL2 Column: 267-268 **Proloque:** Description: During the past 30 days, for about how may days have you felt sad, blue, or depressed? Weighted Value Label Percentage Value Frequency Percentage BLANK Not asked or Missing 4,767 How many days felt anxious in past 30 days Module: 3.3 Healthy Days (Symptoms) Type: Num Column: 269-270 SAS Variable Name: QLSTRES2 **Proloque:** Description: During the past 30 days, for about how many days have you felt worried, tense, or anxious? ....

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		

Waightad

Modul	ys full of energy in past 30 days e: 3.4 Healthy Days (Symptoms) n: 271-272 e:	SAS Var	Type: N iable Name: Q	
Descriptio	n: During the past 30 days, for about how many days have you felt very heal	hy and full of	energy?	
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
-	e: 4.1 Visual Impairment and Access to Eye Care	SV SVa	Type: N iable Name: ∨	
Prologu				
-	<b>e.</b> <b>n:</b> How much difficulty, if any, do you have in recognizing a friend across the	street? Wou	ld vou sav—	
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40	Frequency 4,767	Percentage	Weighted Percentage
-	ling typed text		Turner N	
Colum	e: 4.2 Visual Impairment and Access to Eye Care	SAS Vor	<b>Type:</b> N ∀ iable Name:	
Prologu		SAS Val		IKEDIFZ
•	<b>e.</b> <b>n:</b> How much difficulty, if any, do you have reading print in newspaper, maga	zina racina n	nonu or numbr	ors on the
Description	telephone? Would you say—	zine, recipe, n	nenu, or numbe	
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8;	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Last time visi	ted eye care provider			
Modul	e: 4.3 Visual Impairment and Access to Eye Care		Type: N	um
Colum	n: 275	SAS Var	iable Name: V	PRFVS2
Prologu	e:			
Descriptio	<b>n:</b> When was the last time you had your eyes examined by any doctor or eye	care provider	?	
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8;	Frequency 4,767	Percentage	Weighted Percentage
Reason did n	ot use eye doc past 12 mos			
	e: 4.4 Visual Impairment and Access to Eye Care		Type: N	um
	n: 276-277	SAS Var	iable Name: V	
Prologu	e:			
-	n: What is the main reason you have not visited an eye care professional in t	he past 12 mo	onths?	
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded 1, 2, or 8;	<b>Frequency</b> 4,767	Percentage	Weighted Percentage

When last eye				
	e: 4.5 Visual Impairment and Access to Eye Care		Type: N	
Colum		SAS Var	iable Name: V	IEYEXM2
Prologu Descriptio	<b>e.</b> <b>n:</b> When was the last time you had an eye exam in which the pupils were dila	ted? This wou	Ild have made	VOU
Descriptio	temporarily sensitive to bright light.			you
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Module 2.08, EYEEXAM, is coded 1, 2, 3, 4, 7, 8 or 9; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8;	4,767		
Eye care heal	th insurance			
Modul	e: 4.6 Visual Impairment and Access to Eye Care		Type: N	um
Colum	<b>n</b> : 279	SAS Var	iable Name: V	IINSUR2
Prologu	e:			
Descriptio	<b>n:</b> Do you have any kind of health insurance coverage for eye care?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,767		
	Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or Module 04.05, VIEYEXM2, is coded as 8;			
Hith care pro	said now have cataracts			
-	e: 4.7 Visual Impairment and Access to Eye Care		Type: N	um
Colum		SAS Var	iable Name: ∨	
Prologu	e:			
Descriptio	n: Have you been told by an eye doctor or other health care professional that	you NOW ha	ve cataracts?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or Module 04.05, VIEYEXM2, is coded as 8; or Module 04.06, VINSUR2, is coded as 8	4,767	,	
Hith care pro	EVER said have glaucoma			
-	e: 4.8 Visual Impairment and Access to Eye Care		Type: N	um
Colum		SAS Var	iable Name: V	
Prologu	e:			
Descriptio	n: Have you EVER been told by an eye doctor or other health care professior	nal that you ha	ad glaucoma?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or Module 04.05, VIEYEXM2, is coded as 8; or Module 04.06, VINSUR2, is coded as 8; or Module 04.07, VICTRCT2, is coded	4,767		
	as 8			

Hith care pro	EVER said have macular degeneration			
Modu	e: 4.9 Visual Impairment and Access to Eye Care		Type: N	
	n: 282	SAS Var	riable Name: V	MACDG2
Prologu				
Descriptio	n: Have you EVER been told by an eye doctor or other health care profession degeneration?	nal that you ha	ad age-related	
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or Module 04.05, VIEYEXM2, is coded as 8; or Module	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
	04.06, VINSUR2, is coded as 8; or Module 04.07, VICTRCT2, is coded as 8; or Module 04.08, me Do You Sleep			
	le: 5.1 Inadequate Sleep		Type: N	
	n: 283-284	SAS Var	riable Name: S	LEPTIME
Prologu				
Descriptio	n: On average, how many hours of sleep do you get in a 24-hour period? Thi sleeping or napping, not just the amount of sleep you think you should get rounding 30 minutes (1/2 hour) or more up to the next whole hour and drop	. (Enter hour	s of sleep in wh	ole numbers,
Value BLANK	Value Label Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Do you snore	?			
	le: 5.2 Inadequate Sleep		Type: N	
Colum		SAS Var	riable Name: S	LEPSNOR
Prologu				
Descriptio	n: Do you snore? (If the respondent indicates that their spouse or someone answer to the question is 'Yes' the respondent snores.)	told him/her t	hat they snore,	then the Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		
	ays in Past Thirty Felt You Did Not Get Enough Sleep			
	le: 5.3 Inadequate Sleep		Type: N	
	n: 288-289	SAS Var	riable Name: S	LEPDAY
Prologu				
Descriptio	<b>n:</b> During the past 30 days, for about how many days did you find yourself un	intentionally f	alling asleep du	0 ,
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,767	Ū	0
Number of D	ays in Past Thirty Fell Asleep While Driving			
	le: 5.4 Inadequate Sleep		Type: N	um
Colum		SAS Var	iable Name: S	
Prologu				
-	n: During the past 30 days, have you ever nodded off or fallen asleep, even j	ust for a brief	moment while	drivina?
200011010	$\frac{1}{2}$ = $\frac{1}{2}$ and particle stays, have you even housed on of function delete, even j			Weighted
Value BLANK	<b>Value Label</b> Not asked or Missing	Frequency 4,767	Percentage	Percentage

<u> </u>	le: 6.1 Cardiovascular Health		Type: N	um
Colum	<b>n:</b> 291	SAS Var	iable Name: H	AREHAB1
Prologu	e:			
Descriptio	<b>n:</b> Following your heart attack, did you go to any kind of outpatient reh	habilitation? This is so	ometimes called	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 09.01, CVDINFR4, is coded 2, 7, 9 or Missing	4,767		
utpatient re	hab after hosp stay for stroke			
Modu	le: 6.2 Cardiovascular Health		Type: N	um
Colum	n: 292	SAS Var	iable Name: S	TREHAB1
Prologu	le:			
Descriptio	n: Following your stroke did you go to any kind of outpatient rehabilita	tion? This is sometim	nes called "reha	b."
Malua	Velue Lehel	<b>F</b>	Deveenters	Weighted
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Percentage
DLAIIK	Not asked of Missing Notes: Section 09.03, CVDSTRK3, is coded 2, 7, 9 or Missing			
ake Aspirin	Daily or Every Other Day			
Modu	le: 6.3 Cardiovascular Health		Type: N	um
Colum	n: 293	SAS Variable Name: CVDASPRN		VDASPRN
Prologu	le:			
Descriptio	n: Do you take aspirin daily or every other day?			
		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		
ealth Makes	Taking Aspirin Unsafe			
Modu	le: 6.4 Cardiovascular Health		Type: N	um
Colum	n: 294	SAS Var	iable Name: A	SPUNSAF
Prologu	e:			
Descriptio	n: Do you have a health problem or condition that makes taking aspiri stomach condition?")	n unsafe for you? (I	f "Yes," ask "Is	this a
		_	_	Weighted
Value BLANK	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Module 06.03, CVDASPRN, is coded 1	4,767		
nange eatin	g habits for BP?			
-	<b>g habits for BP?</b> le: 7.1 Actions to Control High Blood Pressure		Type: N	um
-	e: 7.1 Actions to Control High Blood Pressure	SAS Var	<b>Type</b> : N i <b>able Name</b> : B	
Modul Colum	e: 7.1 Actions to Control High Blood Pressure		iable Name: B	
Modul Colum Prologu	<b>n:</b> 295	r high blood pressure	i <b>able Name:</b> B ?	
Modul Colum Prologu Descriptio	<ul> <li><b>ie:</b> 7.1 Actions to Control High Blood Pressure</li> <li><b>in:</b> 295</li> <li><b>ie:</b> Are you now doing any of the following to help lower or control your</li> <li><b>in:</b> (Are you) changing your eating habits (to help lower or control your</li> </ul>	r high blood pressure high blood pressure)	iable Name: B ? )?	PEATHBT Weighted
Modul Colum Prologu	<ul> <li>ie: 7.1 Actions to Control High Blood Pressure</li> <li>in: 295</li> <li>ie: Are you now doing any of the following to help lower or control your</li> <li>in: (Are you) changing your eating habits (to help lower or control your</li> <li>Value Label</li> </ul>	r high blood pressure high blood pressure) Frequency	iable Name: B ? )? Percentage	PEATHBT Weighted Percentag
Modul Colum Prologu Descriptio Value	<ul> <li><b>ie:</b> 7.1 Actions to Control High Blood Pressure</li> <li><b>in:</b> 295</li> <li><b>ie:</b> Are you now doing any of the following to help lower or control your</li> <li><b>in:</b> (Are you) changing your eating habits (to help lower or control your</li> </ul>	r high blood pressure high blood pressure)	iable Name: B ? )?	PEATHBT Weighted Percentag 65.
Modul Colum Prologu Descriptio Value 1	<ul> <li>ie: 7.1 Actions to Control High Blood Pressure</li> <li>in: 295</li> <li>ie: Are you now doing any of the following to help lower or control your</li> <li>in: (Are you) changing your eating habits (to help lower or control your</li> <li>Value Label</li> <li>Yes</li> </ul>	r high blood pressure high blood pressure) Frequency 1,088	iable Name: B ? ? Percentage 67.92	PEATHBT

Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing

BLANK

3,165

# Reduce salt intake to lower BP?

Module: 7.2 Actions to Control High Blood Pressure

**Column:** 296

# Type: Num

SAS Variable Name: BPSALT

**Prologue:** Are you now doing any of the following to help lower or control your high blood pressure?] **Description:** (Are you) cutting down on salt (to help lower or control your high blood pressure)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,180	73.66	70.52
2	No	310	19.35	23.02
3	Do not use salt	108	6.74	6.26
7	Don't know/Not Sure	2	0.12	0.11
9	Refused	2	0.12	0.10
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing	3,165		

# Reduce alcohol use for BP?

**Column:** 297

Module: 7.3 Actions to Control High Blood Pressure

#### Type: Num SAS Variable Name: BPALCHOL

**Prologue:** Are you now doing any of the following to help lower or control your high blood pressure?] **Description:** (Are you) reducing alcohol use (to help lower or control your high blood pressure)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	632	39.45	41.90
2	No	344	21.47	24.05
3	Do not drink	618	38.58	33.59
7	Don't know/Not Sure	5	0.31	0.32
9	Refused	3	0.19	0.13
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing	3,165		

# Exercising to lower BP?

**Column: 299** 

Module: 7.4 Actions to Control High Blood Pressure	Type: Num
Column: 298	SAS Variable Name: BPEXER
Prologue: Are you now doing any of the following to help lower or control your high	n blood pressure?]

**Description:** (Are you) exercising (to help lower or control your high blood pressure)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,105	68.98	70.21
2	No	479	29.90	28.72
7	Don't know/Not Sure	14	0.87	0.83
9	Refused	4	0.25	0.24
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing	3,165		

# HIth care pro ever advised change in eating habits to reduce BP

Module: 7.5 Actions to Control High Blood Pressure

Type: Num SAS Variable Name: BPEATADV

Prologue: Has a doctor or other health professional ever advised you to do any of the following to help lower or control your high blood pressure?

Description: (Ever advised you to) change your eating habits (to help lower or control your high blood pressure)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	906	56.55	57.59
2	No	684	42.70	41.66
7	Don't know/Not Sure	8	0.50	0.51
9	Refused	4	0.25	0.24
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing	3,165		

....

# Hith care pro ever advised using less salt to reduce BP

Module: 7.6 Actions to Control High Blood Pressure

**Column:** 300

# Type: Num

SAS Variable Name: BPSLTADV

Prologue: Has a doctor or other health professional ever advised you to do any of the following to help lower or control your high blood pressure?]

Description: (Ever advised you to) cut down on salt (to help lower or control your high blood pressure)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,018	63.59	63.73
2	No	529	33.04	33.16
3	Do not use salt	37	2.31	2.15
7	Don't know/Not Sure	14	0.87	0.83
9	Refused	3	0.19	0.13
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing	3,166		

# Hith care pro ever advised reduced alcohol use to reduce BP

Module: 7.7 Actions to Control High Blood Pressure

**Column:** 301

Type: Num SAS Variable Name: BPALCADV

Prologue: Has a doctor or other health professional ever advised you to do any of the following to help lower or control your high blood pressure?]

Description: (Ever advised you to) reduce alcohol use (to help lower or control your high blood pressure)?

Value	Value Label	Frequency	Percentage	Veighted Percentage
1	Yes	394	24.61	26.80
2	No	833	52.03	52.76
3	Do not drink	368	22.99	19.71
7	Don't know/Not Sure	3	0.19	0.60
9	Refused	3	0.19	0.13
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing	3,166		

# HIth care pro ever advised exercise to reduce BP

Module: 7.8 Actions to Control High Blood Pressure

Column: 302

# Type: Num

Malahaa

# SAS Variable Name: BPEXRADV

Prologue: Has a doctor or other health professional ever advised you to do any of the following to help lower or control your high blood pressure?]

Description: (Ever advised you to) exercise (to help lower or control your high blood pressure)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,179	73.64	74.16
2	No	411	25.67	25.28
7	Don't know/Not Sure	8	0.50	0.43
9	Refused	3	0.19	0.13
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing	3,166		

# Hith care pro ever advised meds to reduce BP

Module: 7.9 Actions to Control High Blood Pressure

**Column:** 303

# Type: Num

SAS Variable Name: BPMEDADV

Prologue: Has a doctor or other health professional ever advised you to do any of the following to help lower or control your high blood pressure?]

Description: (Ever advised you to) take medication (to help lower or control your high blood pressure)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,461	91.26	86.99
2	No	133	8.31	12.68
7	Don't know/Not Sure	3	0.19	0.17
9	Refused	4	0.25	0.15
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing	3,166		

# Told had high BP during 2+ visits to hlth care pro?

Module: 7.10 Actions to Control High Blood Pressure	Type: Num
Column: 304	SAS Variable Name: BPHI2MR

Prologue: 0

**Column: 305** 

Description: Were you told on two or more different visits to a doctor or other health professional that you had high blood pressure? (If "Yes" and respondent is female, ask: "Was this only when you were pregnant?")

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,318	82.38	79.37
2	Yes, but female told only during pregnancy	3	0.19	0.17
3	No	256	16.00	19.08
4	Told borderline or pre-hypertensive	9	0.56	0.60
7	Don't know/Not Sure	10	0.63	0.54
9	Refused	4	0.25	0.24
BLANK	Not asked or Missing Notes: Section 07.01, BPHIGH4, is coded 2, 7, 9, or Missing	3,167		

#### Heart Attack Symptoms - Jaw/Back/Neck Pain Module: 8.1 Heart Attack and Stroke

# Type: Num

# SAS Variable Name: HASYMP1

Prologue: Now I would like to ask you about your knowledge of the signs and symptoms of a heart attack and stroke. Which of the following do you think is a symptom of a heart attack? For each, tell me "yes", "no", or you're "not sure":

Description: (Do you think) pain or discomfort in the jaw, neck, or back (are symptoms of a heart attack)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,767		

# Heart Attack Symptoms - Weak/Light-headed/Faint

Module: 8.2 Heart Attack and Stroke	Type: Num
<b>Column:</b> 306	SAS Variable Name: HASYMP2
Prologue:	

Description: (Do you think) feeling weak, lightheaded, or faint (are symptoms of a heart attack)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,767		

Modul	Symptoms - Chest Pain/Discomfort		<b>T</b>	
Colum	e: 8.3 Heart Attack and Stroke		Type: No iable Name: H	
Prologu		SAS Var		43 T M P 3
•	<ul> <li>.</li> <li>.</li></ul>			
Descriptio				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		
Heart Attack S	Symptoms - Vision Problems			
	e: 8.4 Heart Attack and Stroke		Type: N	ım
Colum		SAS Var	iable Name: H	
Prologu				
•	<b>:</b> (Do you think) sudden trouble seeing in one or both eyes (is a symptom of	a heart attacl	<)?	
-				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		
Hoart Attack	symptoms - Pain or Discomfort in Arms/Shoulder			
	8.5 Heart Attack and Stroke		Type: N	Im
Colum		SAS Var	iable Name: H	
Prologu				
•	: (Do you think) pain or discomfort in the arms or shoulder (are symptoms of	a heart attac	k)?	
2000.10110		a nour allao		Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		
Heart Attack S	Symptoms - Shortness of Breath			
	e: 8.6 Heart Attack and Stroke		Type: N	Im
Colum		SAS Var	iable Name: H	
Prologu				
-				
Descriptio	1: (Do you think) shortness of breath (is a symptom of a heart attack)?			
-	n: (Do you think) shortness of breath (is a symptom of a heart attack)?			Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
-		Frequency 4,767	Percentage	
Value BLANK	Value Label Not asked or Missing		Percentage	
Value BLANK Stroke Sympt	Value Label Not asked or Missing oms - Confusion/Trouble speaking		-	Percentage
Value BLANK Stroke Sympt Modul	Value Label Not asked or Missing oms - Confusion/Trouble speaking a: 8.7 Heart Attack and Stroke	4,767	Type: N	Percentage
Value BLANK Stroke Sympt Modul Colum	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke h: 311	4,767 SAS Var	Type: N iable Name: S	Percentage um IRSYMP1
Value BLANK Stroke Sympt Modul Colum Prologu	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke h: 311 e: Which of the following do you think is a symptom of a stroke? For each, te	4,767 SAS Var ell me "yes", "	Type: N iable Name: S	Percentage um IRSYMP1
Value BLANK Stroke Sympt Modul Colum Prologu	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke h: 311	4,767 SAS Var ell me "yes", "	Type: N iable Name: S	Percentage um IRSYMP1 not sure".
Value BLANK Stroke Sympt Modul Colum Prologu	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke h: 311 e: Which of the following do you think is a symptom of a stroke? For each, te	4,767 SAS Var ell me "yes", "	Type: N iable Name: S	Percentage um IRSYMP1
Value BLANK Stroke Sympt Modul Colum Prologu Descriptio	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke h: 311 e: Which of the following do you think is a symptom of a stroke? For each, te h: (Do you think) sudden confusion or trouble speaking (are symptoms of a st	4,767 SAS Var ell me "yes", " troke?)	<b>Type:</b> N <b>iable Name:</b> S no", or you're "n	Percentage um IRSYMP1 not sure". Weighted
Value BLANK Stroke Sympt Modul Colum Prologu Descriptio Value	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke h: 311 e: Which of the following do you think is a symptom of a stroke? For each, te h: (Do you think) sudden confusion or trouble speaking (are symptoms of a st Value Label	4,767 SAS Var ell me "yes", " troke?) Frequency	<b>Type:</b> N <b>iable Name:</b> S no", or you're "n	Percentage um IRSYMP1 not sure". Weighted
Value BLANK Stroke Sympt Modul Colum Prologu Descriptio Value BLANK Stroke Sympt	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke n: 311 e: Which of the following do you think is a symptom of a stroke? For each, te n: (Do you think) sudden confusion or trouble speaking (are symptoms of a st Value Label Not asked or Missing	4,767 SAS Var ell me "yes", " troke?) Frequency	<b>Type:</b> N <b>iable Name:</b> S no", or you're "n	Percentage um IRSYMP1 not sure". Weighted
Value BLANK Stroke Sympt Modul Colum Prologu Descriptio Value BLANK Stroke Sympt Modul	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke h: 311 e: Which of the following do you think is a symptom of a stroke? For each, te h: (Do you think) sudden confusion or trouble speaking (are symptoms of a st Value Label Not asked or Missing oms - Numbness or Weakness of Face/Arm/Leg e: 8.8 Heart Attack and Stroke	4,767 SAS Var ell me "yes", " troke?) Frequency 4,767	Type: N iable Name: S no", or you're "n Percentage Type: N	Percentage um TRSYMP1 not sure". Weighted Percentage
Value BLANK Stroke Sympt Modul Colum Prologu Descriptio Value BLANK Stroke Sympt Modul Colum	Value Label Not asked or Missing oms - Confusion/Trouble speaking a: 8.7 Heart Attack and Stroke a: 311 a: Which of the following do you think is a symptom of a stroke? For each, te a: (Do you think) sudden confusion or trouble speaking (are symptoms of a st Value Label Not asked or Missing oms - Numbness or Weakness of Face/Arm/Leg a: 8.8 Heart Attack and Stroke a: 312	4,767 SAS Var ell me "yes", " troke?) Frequency 4,767	Type: N riable Name: S no", or you're "n Percentage	Percentage um TRSYMP1 not sure". Weighted Percentage
Value BLANK Stroke Sympt Modul Colum Prologu Descriptio Value BLANK Stroke Sympt Modul Colum Prologu	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke n: 311 e: Which of the following do you think is a symptom of a stroke? For each, te n: (Do you think) sudden confusion or trouble speaking (are symptoms of a st Value Label Not asked or Missing oms - Numbness or Weakness of Face/Arm/Leg e: 8.8 Heart Attack and Stroke n: 312	4,767 SAS Var ell me "yes", " troke?) Frequency 4,767 SAS Var	Type: N riable Name: S no", or you're "n Percentage Type: N riable Name: S	Percentage um TRSYMP1 not sure". Weighted Percentage
Value BLANK Stroke Sympt Modul Colum Prologu Descriptio Value BLANK Stroke Sympt Modul Colum Prologu	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke 1: 311 e: Which of the following do you think is a symptom of a stroke? For each, te 1: (Do you think) sudden confusion or trouble speaking (are symptoms of a st Value Label Not asked or Missing oms - Numbness or Weakness of Face/Arm/Leg e: 8.8 Heart Attack and Stroke 1: 312 e: 1: (Do you think) sudden numbness or weakness of face, arm, or leg, especial	4,767 SAS Var ell me "yes", " troke?) Frequency 4,767 SAS Var	Type: N riable Name: S no", or you're "n Percentage Type: N riable Name: S	Percentage um TRSYMP1 not sure". Weighted Percentage
Value BLANK Stroke Sympt Modul Colum Prologu Descriptio Value BLANK Stroke Sympt Modul Colum Prologu Descriptio	Value Label Not asked or Missing <b>bins - Confusion/Trouble speaking</b> <b>a</b> : 8.7 Heart Attack and Stroke <b>bin:</b> 311 <b>bin:</b> Which of the following do you think is a symptom of a stroke? For each, te <b>bin:</b> (Do you think) sudden confusion or trouble speaking (are symptoms of a stroke) <b>coms - Numbness or Weakness of Face/Arm/Leg</b> <b>bin:</b> 8.8 Heart Attack and Stroke <b>bin:</b> 312 <b>bin:</b> (Do you think) sudden numbness or weakness of face, arm, or leg, especial stroke?)	4,767 SAS Var ell me "yes", " troke?) Frequency 4,767 SAS Var ally on one sid	Type: No riable Name: S no", or you're "n Percentage Type: No riable Name: S de (are symptor	Percentage
Value BLANK Stroke Sympt Modul Colum Prologu Descriptio Value BLANK Stroke Sympt Modul Colum Prologu	Value Label Not asked or Missing oms - Confusion/Trouble speaking e: 8.7 Heart Attack and Stroke 1: 311 e: Which of the following do you think is a symptom of a stroke? For each, te 1: (Do you think) sudden confusion or trouble speaking (are symptoms of a st Value Label Not asked or Missing oms - Numbness or Weakness of Face/Arm/Leg e: 8.8 Heart Attack and Stroke 1: 312 e: 1: (Do you think) sudden numbness or weakness of face, arm, or leg, especial	4,767 SAS Var ell me "yes", " troke?) Frequency 4,767 SAS Var	Type: N riable Name: S no", or you're "n Percentage Type: N riable Name: S	Percentage

Value     Value Label     Frequency     Percentage     Percentage       BLANK     Not asked or Missing     4,767     4,767   Stroke Symptoms - Chest Pain/Discomfort Module: 8.10 Heart Attack and Stroke Column: 314 SAS Variable Name: STRSYMP4 Prologue: Description: (Do you think) sudden chest pain or discomfort (are symptoms of a stroke?) Value Label RIAAK     Yalue Label     Yercentage   Stroke Symptoms - Trouble Walking/Dizziness/Loss of Balance Module: 8.11 Heart Attack and Stroke Column: 315 Stroke Symptoms - Severe Headache Module: 8.12 Heart Attack and Stroke Column: 316 Stroke Symptoms - Severe Headache Module: 8.12 Heart Attack and Stroke Column: 316 Stroke Symptoms - Severe Headache Module: 8.12 Heart Attack and Stroke Column: 316 Stroke Symptoms - Severe Headache Module: 8.13 Heart Attack and Stroke Stroke Symptoms - Stroke or Missing Attack and Stroke Stroke Symptoms - Severe Headache Module: 8.13 Heart Attack and Stroke Stroke Symptoms - Stroke or Missing Kuawa Stroke Stroke Stroke or Missing Kuawa Stroke Stroke Stroke Stroke Stroke Stroke Stroke or Missing Kuawa Stroke St	Module Colum		SAS Var	Type: No iable Name: ST	
Value       Value Label       Weighted         BLANK       Not. asked or Missing       4,767       Percentage       Percentage         Stroke Symptoms - Chest Pain/Discomfort       Module: 8,10 Heart Attack and Stroke       Type: Num       SAS Variable Name: STRSYMP4         Prologue:       Description: (Do you think) sudden chest pain or discomfort (are symptoms of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Percentage         BLANK       Not. asked or Missing       4,767       Value       Value Label       Percentage         Value       Value Label       Frequency       Percentage       Percentage       Percentage         Stroke Symptoms - Trouble Walking/Dizziness/Loss of Balance       Type: Num       Column: 315       SAS Variable Name: STRSYMP5         Prologue:       Description: (Do you think) sudden trouble walking, dizziness, or loss of balance (are symptoms of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Weighted         Not. asked or Missing       4,767       Stroke Symptoms - Severe Headache       Module: 8.12 Heart Attack and Stroke       Type: Num         Stroke Symptoms - Severe Headache       Module: 8.13 Heart Attack and Stroke       Type: Num       SAS Variable Name: STRSYMP6         Prologue	-		a stroka?)		
Module: 8.10 Heart Attack and Stroke     Type: Num       Column:: 314     SAS Variable Name: STRSYMP4       Prologue:     Description: (Do you think) sudden chest pain or discomfort (are symptoms of a stroke?)     Value Label     Percentage     Percentage     Vergentage       Value     Value Label     Frequency     Percentage     Percentage     Vergentage     Vergentage       Stroke Symptoms - Trouble Walking/Dizziness/Loss of Balance     Module: 8.11 Heart Attack and Stroke     Type: Num     SAS Variable Name: STRSYMP5       Prologue:     Description: (Do you think) sudden trouble walking, dizziness, or loss of balance (are symptoms of a stroke?)     Weightee       Value     Value Label     Frequency     Percentage     Weightee       BLANK     Not asked or Missing     4,767     SAS Variable Name: STRSYMP6       Stroke Symptoms - Severe Headache     Module: 8.12 Heart Attack and Stroke     Type: Num       Column:: 316     SAS Variable Name: STRSYMP6     Prologue:       Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)     Weightee       Value     Value Label	Value	Value Label	Frequency	Percentage	Weighted Percentage
Prologue:       Description:       (Do you think) sudden chest pain or discomfort (are symptoms of a stroke?)       Weightee         Value       Value Label       Not asked or Missing       Percentage       Percentage       Weightee         Stroke Symptoms - Trouble Walking/Dizziness/Loss of Balance       Type: Num       Stroke Symptoms - Trouble Walking/Dizziness/Loss of Balance       Type: Num       Column: 315       SAS Variable Name: STRSYMP5         Prologue:       Description:       (Do you think) sudden trouble walking, dizziness, or loss of balance (are symptoms of a stroke?)       Weightee         Value       Value Label       Frequency       Percentage       Weightee         BLANK       Value Label       Frequency       Percentage       Weightee         Stroke Symptoms - Severe Headache       Type: Num       Stroke Symptoms - Severe Headache       Value       Value Label       Type: Num         Stroke Symptoms - Severe Headache       Stroke       Type: Num       Stroke Stroke Stroke       Value       Value       Value Label       Type: Num         Module: 8.12       Heart Attack and Stroke       Type: Num       Stroke Stroke Stroke       Vercentage       Weightee         Prologue:       Description:       (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Weightee       Weightee <t< td=""><td>• •</td><td></td><td></td><td>Type: Nu</td><td>ım</td></t<>	• •			Type: Nu	ım
Description: (Do you think) sudden chest pain or discomfort (are symptoms of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Percentage       Percentage         BLANK       Not asked or Missing       4,767       Percentage       <	Colum	n: 314	SAS Var	iable Name: ST	RSYMP4
Value     Value Label     Frequency     Percentage     Weighted Percentage       Stroke Symptoms - Trouble Walking/Dizziness/Loss of Balance     4,767     1     1     1       Module: 8,11 Heart Attack and Stroke     Type: Num     SAS Variable Name: STRSYMP5     1       Prologue:     Description: (Do you think) sudden trouble walking, dizziness, or loss of balance (are symptoms of a stroke?)     Weighted       Value     Value Label     Frequency     Percentage     Weighted       BLANK     Not asked or Missing     4,767     4,767     1       Stroke Symptoms - Severe Headache     Type: Num     SAS Variable Name: STRSYMP6     Percentage     Percentage       Module: 8,12 Heart Attack and Stroke     Type: Num     SAS Variable Name: STRSYMP6     Prologue:     1       Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)     Weighted     Percentage       Value     Value Label     Frequency     Percentage     Percentage       BLANK     Not asked or Missing     4,767     4,767     1     1       First Aid for Heart Attack and Stroke     Type: Num     SAS Variable Name: FIRSTAID     1       Prologue:     Column: 317     SAS Variable Name: FIRSTAID     1       Prologue:     Description: If you thought someone was having a heart attack or a stroke, what is the first thing you	•				
Value BLANKValue Label Not asked or MissingPercentage 4,767Percentage PercentagePercentage PercentageStroke Symptoms - Trouble Walking/Dizziness/Loss of Balance Module: 8,11 Heart Attack and Stroke Column: 315Type: Num SAS Variable Name: STRSYMPS Prologue: Description: (Do you think) sudden trouble walking, dizziness, or loss of balance (are symptoms of a stroke?)Weightee PercentageValue Module: 8,12 Heart Attack and Stroke 	Description	I: (Do you think) sudden chest pain or discomfort (are symptoms of a stroke?	')		Weighted
Module: 8.11 Heart Attack and Stroke       Type: Num         Column: 315       SAS Variable Name: STRSYMP5         Prologue:       Description: (Do you think) sudden trouble walking, dizziness, or loss of balance (are symptoms of a stroke?)         Value       Value Label       Frequency       Percentage       Percentage         BLANK       Not asked or Missing       4,767       Veighted         Stroke Symptoms - Severe Headache       Type: Num       Column: 316       SAS Variable Name: STRSYMP6         Prologue:       Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Veighted         Value       Value Label       Frequency       Percentage         Value       Value Label       Type: Num         Column: 316       SAS Variable Name: STRSYMP6         Prologue:       Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Veighted         Value       Value Label       Frequency       Percentage         First Aid for Heart Attack and Stroke       Type: Num       SAS Variable Name: FIRSTAID         Prologue:       Oclumn: 317       SAS Variable Name: FIRSTAID         Prologue:       Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Weighted Veighted Veighted Percentage <t< td=""><td></td><td></td><td>• •</td><td>Percentage</td><td>Percentage</td></t<>			• •	Percentage	Percentage
Column: 315       SAS Variable Name: STRSYMP5         Prologue:       Description: (Do you think) sudden trouble walking, dizziness, or loss of balance (are symptoms of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Weighted         BLANK       Not asked or Missing       4,767       Percentage       Weighted         Stroke Symptoms - Severe Headache       Type: Num       SAS Variable Name: STRSYMP6       Percentage       P	• •	•		Type: N	Im
Prologue:       Description: (Do you think) sudden trouble walking, dizziness, or loss of balance (are symptoms of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Percentage         BLANK       Not asked or Missing       4,767       Percentage       Percentage         Stroke Symptoms - Severe Headache       Type: Num       SAS Variable Name: STRSYMP6       Prologue:         Column: 316       SAS Variable Name: STRSYMP6       Prologue:       Value       Value Label       Frequency       Percentage       Weighted         Value       Value Label       Frequency       Percentage       Weighted         Value       Value Label       Frequency       Percentage       Veighted         BLANK       Not asked or Missing       4,767       Veighted         First Aid for Heart Attack and Stroke       Type: Num       SAS Variable Name: FIRSTAID         BLANK       Not asked or Missing       4,767       Veighted         First Aid for Heart Attack and Stroke       Type: Num       SAS Variable Name: FIRSTAID         Prologue:       Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Weighted         Value       Value Label       Frequency       Percentage			SAS Var	• •	
Description: (Do you think) sudden trouble walking, dizziness, or loss of balance (are symptoms of a stroke?)       Weighted Percentage         Value       Value Label       Frequency       Percentage       Percentage         BLANK       Not asked or Missing       4,767       Percentage       Percentage         Stroke Symptoms - Severe Headache       Type: Num       Column: 316       SAS Variable Name: STRSYMP6         Prologue:       Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Weighted         BLANK       Not asked or Missing       4,767       Percentage       Weighted         First Aid for Heart Attack and Stroke       Type: Num       SAS Variable Name: FIRSTAID       Percentage       Percentage         First Aid for Heart Attack and Stroke       Type: Num       SAS Variable Name: FIRSTAID       Percentage       Veighted         Prologue:       Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Weighted         Value       Value Label       Frequency       Percentage       Weighted         Prologue:       Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Weighted					
Value BLANKValue LabelFrequency Not asked or MissingPercentagePercentageStroke Symptoms - Severe Headache Module: 8.12 Heart Attack and Stroke4,767Type: NumColumn: 316SAS Variable Name: STRSYMP6Prologue: Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)Value Label FrequencyFrequency 4,767PercentageValue BLANKValue Label Not asked or MissingFrequency 4,767PercentageWeighteor PercentageFirst Aid for Heart Attack and Stroke Column: 317Type: Num SAS Variable Name: FIRSTAID Prologue: Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?Weighteor Veighteor PercentageValue Value Value Value LabelValue Label FrequencyType: Num PercentageFirst Aid for Heart Column: 317SAS Variable Name: FIRSTAID SAS Variable Name: FIRSTAID Prologue: Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?Weighteor PercentageValue ValueValue LabelFrequencyPercentage	•		/mptoms of a	stroke?)	
BLANK       Not asked or Missing       4,767         Stroke Symptoms - Severe Headache       Type: Num         Module: 8.12 Heart Attack and Stroke       Type: Num         Column: 316       SAS Variable Name: STRSYMP6         Prologue:       Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage         BLANK       Not asked or Missing       4,767	Value		Fraguanay	Boroontogo	Weighted
Module:       8.12 Heart Attack and Stroke       Type: Num         Column:       316       SAS Variable Name: STRSYMP6         Prologue:       Description:       (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Weighted         BLANK       Not asked or Missing       4,767       Percentage       Percentage         First Aid for Heart Attack and Stroke       Type: Num       Column: 317       SAS Variable Name: FIRSTAID         Prologue:       Journal of the summer structure of the summer s			• •	Percentage	Percentage
Module:       8.12 Heart Attack and Stroke       Type: Num         Column:       316       SAS Variable Name: STRSYMP6         Prologue:       Description:       (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Weighted         BLANK       Not asked or Missing       4,767       Percentage       Percentage         First Aid for Heart Attack and Stroke       Type: Num       Column: 317       SAS Variable Name: FIRSTAID         Prologue:       Journal of the summer structure of the summer s					
Column: 316       SAS Variable Name: STRSYMP6         Prologue:       Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Weighted         BLANK       Not asked or Missing       4,767       Percentage       Percentage         First Aid for Heart Attack and Stroke       Type: Num       SAS Variable Name: FIRSTAID       Prologue:         Column: 317       SAS Variable Name: FIRSTAID       Prologue:       SAS Variable Name: FIRSTAID         Description:       If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Weighted         Value       Value Label       Frequency       Percentage       Weighted	Stroke Sympt	oms - Severe Headache			
Prologue:       Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Weighted         BLANK       Not asked or Missing       4,767       Percentage       Percentage         First Aid for Heart Attack and Stroke       Type: Num       SAS Variable Name: FIRSTAID         Column: 317       SAS Variable Name: FIRSTAID         Prologue:       Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Weighted         Value       Value Label       Frequency       Percentage       Weighted	Modul	e: 8.12 Heart Attack and Stroke		Type: Nu	ım
Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)       Weighted         Value       Value Label       Frequency       Percentage       Weighted         BLANK       Not asked or Missing       4,767       Percentage       Percentage         First Aid for Heart Attack and Stroke       Type: Num       SAS Variable Name: FIRSTAID       Prologue:         Column: 317       SAS Variable Name: FIRSTAID       Percentage       Weighted         Prologue:       Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Weighted         Value       Value Label       Frequency       Percentage       Weighted			SAS Var	iable Name: ST	RSYMP6
Value     Value Label     Frequency     Percentage     Weighted       BLANK     Not asked or Missing     4,767     Percentage     Percentage       First Aid for Heart Attack and Stroke     4,767     Type: Num       Column: 317     SAS Variable Name: FIRSTAID       Prologue:     Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Value     Value Label     Frequency     Percentage	-		(		
Value BLANK       Value Label Not asked or Missing       Frequency 4,767       Percentage 4,767       Percentage       Percentage         First Aid for Heart Attack and Stroke       4,767       5       5       5         First Aid for Heart Attack and Stroke       Type: Num       5       5       5         Column: 317       SAS Variable Name: FIRSTAID       5       5       5         Prologue:       Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Weighted         Value       Value Label       Frequency       Percentage       Percentage	Description	i: (Do you think) severe headache with no known cause (is a symptom of a s	troke?)		Weighted
Module: 8.13 Heart Attack and Stroke       Type: Num         Column: 317       SAS Variable Name: FIRSTAID         Prologue:       Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?       Weighted         Value       Value Label       Frequency       Percentage       Percentage				Percentage	Percentage
Column: 317       SAS Variable Name: FIRSTAID         Prologue:       Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?         Value       Value Label         Frequency       Percentage					
Prologue:         Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?         Value       Value Label         Weighted         Percentage				••	
Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do? Weighted Value Value Label Frequency Percentage Percentage			SAS var	ladie Name: Fi	RSTAID
Value Value Label Frequency Percentage Percentag	-		irst thing you	would do?	Weighted
BLANK Not asked or Missing 4,767			• •	Percentage	Percentage
	BLANK	Not asked or Missing	4,767		
Have You Ever Had a Mammogram Module: 9.1 Women's Health Type: Num		-		Type: No	ım
Column: 318 SAS Variable Name: HADMAM	Colum	n: 318	SAS Var	• •	
Prologue: Description: A mammogram is an x-ray of each breast to look for breast cancer. Have you ever had a mammogram?	•		ou ever had a	a mammogram?	)
		Not asked or Missing		Percentage	Weighted Percentage

How Long sir	nce Last Mammogram			
-	e: 9.2 Women's Health		Type: N	um
Colum	<b>n:</b> 319	SAS Var	iable Name: H	OWLONG
Prologu	e:			
Descriptio	n: How long has it been since you had your last mammogram?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.20, SEX, is coded 1; or Module 09.01, HADMAM, is coded 2, 7, 9, or Missing	4,767		-
Ever Had Bre	ast Physical Exam by Doctor			
Modul	e: 9.3 Women's Health		Type: N	um
Colum	<b>n:</b> 320	SAS Var	iable Name: P	ROFEXAM
Prologu	e:			
Descriptio	n: A clinical breast exam is when a doctor, nurse, or other health professional had a clinical breast exam?	feels the bre	ast for lumps. I	lave you ever
				Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,767	Percentage	Percentage
-	Notes: Section 12.20, SEX, is coded 1 nce Last Breast Physical Exam e:9.4 Women's Health		Type: N	um
Colum	<b>n</b> : 321	SAS Var	iable Name: Ll	ENGEXAM
Prologu	e:			
-	<b>n:</b> How long has it been since your last breast exam?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 12.20, SEX, is coded 1; or Module 09.03, PROFEXAM, is coded 2, 7, 9, or Missing	4,767		
Ever Had a Pa	-			
Modul	e: 9.5 Women's Health		Type: N	um
Colum	n: 322	SAS Var	iable Name: H	ADPAP2
Prologu	e:			
Descriptio	<b>n:</b> A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 12.20, SEX, is coded 1	4,767		
How Long Si	nce Last Pap Test			
Modu	e: 9.6 Women's Health		Type: N	
Colum	n: 323	SAS Var	iable Name: L/	ASTPAP2
Prologu	e:			
Descriptio	n: How long has it been since you had your last Pap test?			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 12.20, SEX, is coded 1; or Module 09.05, HADPAP2, is coded 2, 7, 9, or Missing	4,767		

Had Hysterect Module Colum Prologue	e: 9.7 Women's Health n: 324	SAS Var	Type: N iable Name: H	
•	n: Have you had a hysterectomy? [A hysterectomy is an operation to remove	ve the uterus	(womb).]	
Value BLANK	Value Label Not asked or Missing Notes: Section 12.20, SEX, is coded 1; or Section 12.21, PREGNANT, is coded 1	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Ever Had PSA Module Columi Prologue	a: 10.1 Prostate Cancer Screening a: 325 a:		Type: N iable Name: P	SATEST
Description	1: A Prostate-Specific Antigen test, also called a PSA test, is a blood test use you ever had a PSA test?		en lor prostate	cancel. nave
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Columi Prologue	a: 10.2 Prostate Cancer Screening a: 326	SAS Var	Type: N riable Name: P	
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2; or Module 10.01, PSATEST, is coded, 2, 7, 9, or Missing	Frequency 4,767	Percentage	Weighted Percentage
Ever Had Digi	tal Rectal Exam			
-	a: 10.3 Prostate Cancer Screening n: 327	SAS Var	<b>Type:</b> N i <b>able Name:</b> D	
-	A digital rectal exam is an exam in which a doctor, nurse or other health provide rectum to feel the size, shape, and hardness of the prostate gland. Have			exam?
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2	Frequency 4,767	Percentage	Weighted Percentage
Module Columi		SAS Var	<b>Type</b> : N i <b>able Name</b> : D	
Prologue Descriptio	a: 1: How long has it been since your last digital rectal exam?			
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2; or Module 10.03, DIGRECEX, is coded 2, 7, 9, or Missing	Frequency 4,767	Percentage	Weighted Percentage

		SAS Var	Type: No iable Name: Pf	
-	: Have you ever been told by a doctor, nurse, or other health professional th	at you had pr	ostate cancer?	
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Ever Had Bloo	d Stool Test Using Home Kit			
Module Column Prologue	: 11.1 Colorectal Cancer Screening : 330 :		Type: No iable Name: Bl	DSTOOL
Description	: A blood stool test is a test that may use a special kit at home to determine you ever had this test using a home kit?	whether the s	adoi contains di	ood. Have
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.01, AGE, is less than 50	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
		SAS Var	Type: Nu iable Name: LS	
Description	: How long has it been since you had your last blood stool test using a home	e kit?		Waighted
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 50; or Module 11.01, BLDSTOOL, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Ever Had Sigm	ioidoscopy/Colonoscopy			
-	: 11.3 Colorectal Cancer Screening : 332	SAS Var	Type: Nu iable Name: H/	
•	<ul> <li>Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in t cancer or other health problems. Have you ever had either of these exams</li> </ul>		view the colon f	or signs of
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 50	Frequency 4,767	Percentage	Weighted Percentage
Was your last	test a sigmoidoscopy or colonoscopy?			
Column		SAS Var	Type: No iable Name: H	
Prologue Description	: For a SIGMOIDOSCOPY, a flexible tube is inserted into the rectum to look similar, but uses a longer tube, and you are usually given medication throu sleepy and told to have someone else drive you home after the test. Was y sigmoidoscopy or a colonoscopy?	igh a needle ii	n your arm to m	ake you
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 50; or Module 11.03, HADSIGM3, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage

Colum Prologu		SAS Var	Type: N iable Name: L	
•	n: How long has it been since you had your last sigmoidoscopy or colo	noscopy?		
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.01, AGE, is less than 50; or Module 11.03, HADSIGM3, is coded 2, 7, 9, or Missing	Frequency 4,767	Percentage	Weighted Percentage
-	ceiving Treatment for Cancer			
	le: 12.1 Cancer Survivorship		Type: N	
Colum		SAS Var	iable Name: C	SRVTRT
Prologu				_
Descriptio	n: Are you currently receiving treatment for cancer? By treatment, we r or chemotherapy pills.	nean surgery, radiat	ion therapy, ch	
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing	Frequency 4,767	Percentage	Weighted Percentage
Vhat Type of	Doctor Provides Majority of Your Care			
Modu	le: 12.2 Cancer Survivorship		Type: N	
Colum	n: 336-337	SAS Var	iable Name: C	SRVDOC
Prologu				
Descriptio	n: What type of doctor provides the majority of your health care?			
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing Module 12.01, CSRVTRT, is coded 1, 7, 9, or Missing	<b>Frequency</b> 4,767 g; or	Percentage	Weighted Percentage
)id You Rece	eive a Summary of Cancer Treatments Received			
Modu	le: 12.3 Cancer Survivorship		Type: N	um
Colum	n: 338	SAS Var	iable Name: C	SRVSUM
Prologu				
Descriptio	n: Did any doctor, nurse, or other health professional EVER give you a you received?	written summary of	all the cancer	
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing Module 12.01, CSRVTRT, is coded 1, 7, 9, or Missing	Frequency 4,767 g; or	Percentage	Weighted Percentage
ver Receive	Instructions From A Doctor For Follow-Up Check-Ups			
	le: 12.4 Cancer Survivorship		Type: N	
Colum		SAS Var	iable Name: C	SRVRTRN
Prologu Descriptio	<ul> <li>n: Have you EVER received instructions from a doctor, nurse, or other return or who you should see for routine cancer check-ups after corr</li> </ul>			ou should
	retain of who you should see for routine barloor brook ups after con			Weighted
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing	Frequency 4,767 g: or	Percentage	Percentage

	Vritten or Printed e: 12.5 Cancer Survivorship		Type: N	um
Colum	•	SAS Variable Name: CSRVINST		
Prologu				
Descriptio	n: Were these instructions written down or printed on paper for you?			
Value BLANK	Value Label Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing; or Module 12.01, CSRVTRT, is coded 1, 7, 9, or Missing; or Module 12.04, CSRVRTRN, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
	surance Pay For All Of Your Cancer Treatment			
	e: 12.6 Cancer Survivorship	0.1.0.V/	Type: N	
Colum	-	SAS var	iable Name: C	SRVINSR
Prologu Descriptio	e: n: With your most recent diagnosis of cancer, did you have health insurance treatment? ["Health insurance" also includes Medicare, Medicaid, or othe			
Value BLANK	Value Label Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing; or Module 12.01, CSRVTRT, is coded 1, 7, 9, or Missing	Frequency 4,767	Percentage	Percentage
	nsurance Coverage Because Of Your Cancer? e: 12.7 Cancer Survivorship		Type: N	
Colum	•	SAS Var	iable Name: C	
Prologu				ORVEEIN
-	n: Were you EVER denied health insurance or life insurance coverage becau	se of your car	ncer?	Weighted
<b>Value</b> BLANK	Value Label Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing; or Module 12.01, CSRVTRT, is coded 1, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Percentage
•	Clinical Trial As Part Of Cancer Treatment?			
	e: 12.8 Cancer Survivorship	Type: Num SAS Variable Name: CSRVCLIN		
Colum Prologu		SAS var	lable Name: C	SRVCLIN
•	n: Did you participate in a clinical trial as part of your cancer treatment?			
Decemption				Weighted
<b>Value</b> BLANK	Value Label Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing; or Module 12.01, CSRVTRT, is coded 1, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Percentage
-	e Physical Pain From Cancer Or Treatment? e: 12.9 Cancer Survivorship		Type: N	um
Colum	•	SAS Var	iable Name: C	
Prologu				
•	<b>n:</b> Do you currently have physical pain caused by your cancer or cancer treat	ment?		Weighted
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing; or Module 12.01, CSRVTRT, is coded 1, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Percentage

ls Pain Under	Control?			
	e: 12.10 Cancer Survivorship		Type: N	um
Colum		SAS Variable Name: CSRVCTRL		
Prologu				
•	<b>n:</b> Is your pain currently under control?			
N-1		<b>-</b>	<b>D</b>	Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 22.01, CNCRHAVE, is coded 2, 7, 9, or Missing; or Module 12.01, CSRVTRT, is coded 1, 7, 9, or Missing; or Module 12.09, CSRVPAIN, is coded 2, 7, 9, or Missing	Frequency 4,767	Percentage	Percentage
Age at Asthm	a Diagnosis			
-	e: 13.1 Adult Asthma History		Type: N	um
	n: 346-347	SAS Var	iable Name: A	
	e: Previously you said you were told by a doctor, nurse, or other health profes			
-	<b>n:</b> How old were you when you were first told by a doctor, nurse or other heal	•		
			_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing	4,767		
Modul Colum		SAS Var	Type: N iable Name: A	
Prologu		and attacks		
Descriptio	<b>n:</b> During the past 12 months, have you had an episode of asthma or an asth	ma attack?		Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing	4,767		
Emergency A	sthma Care During Past 12 Months			
	e: 13.3 Adult Asthma History		Type: N	um
	n: 349-350	SAS Var	iable Name: A	
Prologu	e:			
•	n: During the past 12 months, how many times did you visit an emergency ro asthma?	om or urgent	care center bec	ause of your
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,767	rercentage	rereentage
	Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 13.02, ASATTACK, is coded 2, 7, 9 or Missing			
Urgent Asthm	a Treatment During Past 12 Months			
Modul	Module: 13.4 Adult Asthma History		Type: N	um
Colum	n: 351-352	SAS Var	iable Name: A	SDRVIST
Prologu	e: If one or more visits to Q3, fill in "Besides those emergency room visits,"]			
-	n: During the past 12 months, how many times did you see a doctor, nurse of treatment of worsening asthma symptoms?	r other health	professional fo	r urgent
		_		Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,767	Percentage	Percentage
		±,,		

BLANK Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 13.02, ASATTACK, is coded 2, 7, 9 or Missing

	le: 13.5 Adult Asthma History	Column: 353-354 SAS Variab		JM SBCHKUP
Prologu				
•	on: During the past 12 months, how many times did you see a doctor, nurse, c checkup for your asthma?	or other health	professional fo	r a routine
		_		Weighted
Value BLANK	Value Label Not asked or Missing	Frequency	Percentage	Percentage
DLANK	Not asked of Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing	4,767		
Activities Lin	nited Because of Asthma During Past 12 Months			
Modu	le: 13.6 Adult Asthma History	Type: Num		um
Colum	nn: 355-357	SAS Variable Name: ASACTLIM		
Prologu	IG:			
-	on: During the past 12 months, how many days were you unable to work or ca your asthma?	rry out your u	sual activities b	ecause of
		_	<b>-</b>	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,767	Percentage	Percentage
DUANK	Not asked of Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or	4,707		
	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing			
-	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days			
Modu	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History		Type: N	
Modu Colum	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358	SAS Var	Type: N iable Name: A	
Modu Colum Prologu	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358 je:		iable Name: A	SYMPTOM
Modu Colum Prologu	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358	tightness and	iable Name: A	SYMPTOM ction when yo ns of asthma
Modu Colum Prologu	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358 le: on: Symptoms of asthma include cough, wheezing, shortness of breath, chest	tightness and	iable Name: A	SYMPTOM
Modu Colum Prologu Descriptio	<ul> <li>Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing</li> <li>ptoms During Past 30 Days</li> <li>le: 13.7 Adult Asthma History</li> <li>in: 358</li> <li>ie:</li> <li>on: Symptoms of asthma include cough, wheezing, shortness of breath, chest don't have a cold or respiratory infection. During the past 30 days, how often a cold or respiratory infection.</li> </ul>	tightness and en did you hav	iable Name: As phlegm produce ve any symptor	SYMPTOM ction when yo ns of asthma Weighted
Modu Colum Prologu Descriptio Value BLANK	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358 je: on: Symptoms of asthma include cough, wheezing, shortness of breath, chest don't have a cold or respiratory infection. During the past 30 days, how offt Value Label Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing Ity Because of Asthma During Past 30 Days	tightness and en did you hav Frequency	iable Name: As phlegm productive any symptor Percentage	SYMPTOM ction when yo ns of asthma Weighted Percentage
Modu Colum Prologu Descriptio Value BLANK Sleep Difficul Modu	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358 Je: on: Symptoms of asthma include cough, wheezing, shortness of breath, chest don't have a cold or respiratory infection. During the past 30 days, how oft Value Label Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing Ity Because of Asthma During Past 30 Days le: 13.8 Adult Asthma History	tightness and en did you hav Frequency 4,767	iable Name: As phlegm productive any symptor Percentage Type: N	SYMPTOM ction when yo ns of asthma Weighted Percentage
Modu Colum Prologu Descriptio Value BLANK Sleep Difficul Modu Colum	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358 le: on: Symptoms of asthma include cough, wheezing, shortness of breath, chest don't have a cold or respiratory infection. During the past 30 days, how oft Value Label Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing Ity Because of Asthma During Past 30 Days le: 13.8 Adult Asthma History in: 359	tightness and en did you hav Frequency 4,767	iable Name: As phlegm productive any symptor Percentage	SYMPTOM ction when yo ns of asthma Weighted Percentage
Modu Colum Prologu Descriptio Value BLANK Sleep Difficul Modu	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358 le: on: Symptoms of asthma include cough, wheezing, shortness of breath, chest don't have a cold or respiratory infection. During the past 30 days, how oft Value Label Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing Ity Because of Asthma During Past 30 Days le: 13.8 Adult Asthma History in: 359	tightness and en did you hav Frequency 4,767	iable Name: As phlegm productive any symptor Percentage Type: N	SYMPTOM ction when yo ns of asthma Weighted Percentage
Modu Colum Prologu Descriptio Value BLANK Sleep Difficul Modu Colum Prologu	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358 le: on: Symptoms of asthma include cough, wheezing, shortness of breath, chest don't have a cold or respiratory infection. During the past 30 days, how oft Value Label Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing Ity Because of Asthma During Past 30 Days le: 13.8 Adult Asthma History in: 359	tightness and en did you hav Frequency 4,767 SAS Var	iable Name: As phlegm productive any symptor Percentage Type: Ni iable Name: As	SYMPTOM ction when yo ns of asthma Weighted Percentage
Modu Colum Prologu Descriptio Value BLANK Sleep Difficul Modu Colum Prologu	Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing ptoms During Past 30 Days le: 13.7 Adult Asthma History in: 358 le: on: Symptoms of asthma include cough, wheezing, shortness of breath, chest don't have a cold or respiratory infection. During the past 30 days, how offt Value Label Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing lty Because of Asthma During Past 30 Days le: 13.8 Adult Asthma History in: 359 le: During the past 30 days, how many days did symptoms of asthma make it	tightness and en did you hav Frequency 4,767 SAS Var	iable Name: As phlegm productive any symptor Percentage Type: Ni iable Name: As	SYMPTOM ction when yo ns of asthma Weighted Percentage

Colum	Module: 13.9 Adult Asthma History Column: 360 Prologue:		Type: Num SAS Variable Name: ASTHMED3		
-	n: During the past 30 days, how many days did you take a prescription asthn attack from occurring?	na medication	to PREVENT a	an asthma	
Value BLANK	Value Label Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage	
	sthma inhaler during an attack in past 30 days le: 13.10 Adult Asthma History		Type: N		
Colum		SAS Var	iable Name: A	SINHALR	
Prologu Descriptio	n: During the past 30 days, how often did you use a prescription asthma inha	ler DURING A	N ASTHMA A	TTACK to stop	
Value BLANK	<pre>it? Value Label Not asked or Missing Notes: Section 10.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 10.02, ASTHNOW, is coded 2, 7, 9, or Missing</pre>	Frequency 4,767	Percentage	Weighted Percentage	
Modu Colum	u Do Because of Arthritis or Joint Symptoms le: 14.1 Arthritis Management n: 362 le: Earlier you indicated that you had arthritis or joint symptoms.	SAS Var	<b>Type:</b> N iable Name: A		
-	n: Thinking about your arthritis or joint symptoms, which of the following best	describes you	u TODAY?		
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 17.01, HAVARTH2, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage	
Dr. Suggest I	ose Weight for Arthritis or Joint Symptoms				
Colum		SAS Var	<b>Type:</b> N iable Name: A		
Prologu Descriptio	<b>n:</b> Has a doctor or other health professional EVER suggested losing weight t	o help your ar	thritis or joint sy		
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 17.01, HAVARTH2, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage	
••	Jse of Physical Activity or Exercise for Arthritis or Joint Symptoms				
Modu Colum Prologu		SAS Var	<b>Type:</b> N iable Name: A		
•	n: Has a doctor or other health professional EVER suggested physical activit				
Descriptio	symptoms? (If the respondent is unclear about whether this means an in- means increase.)				

lass in Managing Arthritis or Joint Symptoms		Type: N	um	
•	SAS Var	AS Variable Name: ARTHEDU		
	manage prob	elems related to	your arthritis	
Value Label	Frequency Percentage		Weighted Percentage	
Not asked or Missing Notes: Section 17.01, HAVARTH2, is coded 2, 7, 9, or Missing	4,767			
anus Shot In The Past 10 Years?				
e: 15.1 Tetanus Diptheria (Adults)	Type: Num		um	
n: 366	SAS Var	riable Name: ⊺	NSARCV	
e:				
n: Have you received a tetanus shot in the past 10 years?				
Makes Labol	<b>-</b>	Demonstration	Weighted	
Value Label Not asked or Missing	Frequency 4,767	Percentage	Percentage	
cent Tetanus Shot In 2005 Or Later?				
e: 15.2 Tetanus Diptheria (Adults)		Type: N	um	
n: 367	SAS Var	riable Name: ⊺	NSARCNT	
e:				
n: Was your most recent tetanus shot given in 2005 or later?				
Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage	
		Type: N	um	
	SAS Var	••		
e: There are currently two types of tetanus shots available for adults. One con	ntains the teta			
		vaccine?		
Velve Lehel	Execution of a	Dereentere	Weighted	
Not asked or Missing Notes: Module 15.01, TNSARCV, is coded 2, 7, 9 or Missing; or Module 15.02, TNSARCNT, is coded 2	4,767	Percentage	Percentage	
r had the HPV vaccination?				
		Type: N	um	
n: 369	SAS Variable Name: HPVADVC			
e:	-			
	ble and is calle	ed cervical cano	cer vaccine,	
. ,	Frequency		Weighted	
		Percentage	Percentage	
	<ul> <li>14.4 Arthritis Management</li> <li>1365</li> <li>1: Have you EVER taken an educational course or class to teach you how to or joint symptoms?</li> <li>Value Label Not asked or Missing Notes: Section 17.01, HAVARTH2, is coded 2, 7, 9, or Missing</li> <li>Inus Shot In The Past 10 Years?</li> <li>15.1 Tetanus Diptheria (Adults)</li> <li>1: 366</li> <li>1: Have you received a tetanus shot in the past 10 years?</li> <li>Value Label Not asked or Missing</li> <li>Yalue Label Not asked or Missing Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing</li> <li>Yalue Label Not asked or Missing Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing</li> <li>Yalue Label Not asked or Missing Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing</li> <li>Yalue Label Not asked or Missing Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing</li> <li>Yalue Label Not asked or Missing Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing</li> <li>Yalue Label Not asked or Missing Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing, or Module 15.02, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.02, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.02, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.02, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.02, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.02, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.03, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.02, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.03, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.03, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.03, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.03, TINSARCNT, is coded 2, 7, 9 or Missing, or Module 15.03, TINSARCNT, is coded 2, 7,</li></ul>	e: 14.4 Arthritis Management 1: 365 SAS Var 3: 1: Have you EVER taken an educational course or class to teach you how to manage prot or joint symptoms? Value Label Frequency Not asked or Missing A,767 Notes: Section 17.01, HAVARTH2, is coded 2, 7, 9, or Missing nuus Shot In The Past 10 Years? e: 15.1 Tetanus Diptheria (Adults) 1: 366 SAS Var 8: 1: Have you received a tetanus shot in the past 10 years? Value Label Frequency Not asked or Missing 4,767 Sent Tetanus Diptheria (Adults) 1: 367 SAS Var 8: 1: Was your most recent tetanus shot given in 2005 or later? Value Label Frequency Not asked or Missing 4,767 Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing 4,767 Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing 4,767 Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing 4,767 Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing 4,767 Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing 4,767 Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing 4,767 Notes: Module 15.01, TINSARCV, is coded 2, 7, 9 or Missing 7, 76 1: Jid your doctor say your recent tetanus shots available for adults. One contains the teta other type contains tetanus diphtheria and pertussis or whooping cough vaccine. 1: Did your doctor say your recent tetanus shots included the pertussis or whooping cough vaccine. 1: Did your doctor say your recent tetanus shots included the pertussis or whooping cough vaccine. 1: Did your doctor say your recent tetanus shot included the pertussis or whooping cough vaccine. 1: Did your doctor say your recent tetanus shot included the pertussis or whooping cough vaccine. 1: Did your doctor say your recent tetanus shot included the pertussis or whooping cough vaccine. 1: Did your doctor say your recent tetanus shot included the pertussis or Module 1: 0.02, TINSARCNT, is coded 2 1: A vaccine to prevent the human papilloma virus or HPV infection is available and is called 2: A vaccine to prevent the human papilloma virus or HPV infection i	a: 14.4       Arthritis Management       Type: N         x: 365       SAS Variable Name: A         a:       SAS Variable Name: A         a:       Itave you EVER taken an educational course or class to teach you how to manage problems related to or joint symptoms?         Value Label       Frequency       Percentage         Not asked or Missing       Notasked or Missing       Percentage         nuss Shot In The Past 10 Years?       Type: N       SAS Variable Name: TI         a:       Sas       SAS Variable Name: TI         b:       itave you received a tetanus shot in the past 10 years?       Yalue Label       Type: N         Not asked or Missing       Frequency       Percentage         Not asked or Missing       Yalue Label       Type: N         Not asked or Missing       Type: N       SAS Variable Name: TI         a: 1367       SAS Variable Name: TI       Sas Variable Name: TI         b: 1       Walue Label       Type: N         Not asked or Missing       Type: N       SAS Variable Name: TI         a: 1367       SAS Variable Name: TI       Sas Variable Name: TI         b: 1368       Type: N       SAS Variable Name: TI         b: 1368       SAS Variable Name: TI       Sas Variable Name: TI         b: 1368       S	

### How many HPV shots did you receive?

Module: 16.2 Adult Human Papilloma Virus (HPV) Type: Num SAS Variable Name: HPVADSHT Column: 370-371 Prologue: Description: How many HPV shots did you receive? Weighted Percentage Value Frequency Value Label Percentage 4,767 Not asked or Missing BLANK Notes: Section 12.20, SEX, is coded 1; or Section 12.01, AGE, is greater than 49; or Module 16.01, HPVADVC, is coded 2, 3, 7, 9 or Missing

# Have You Had Shingles Vaccine?

Have You Ha	d Shingles Vaccine?				
Modu	le: 17.1 Shingles		Type: Num		
Colum	in: 372	SAS Var	SAS Variable Name: SHINGLES		
Prologu	IE: Shingles is caused by the chicken pox virus. It is an outbreak with severe pain.	k of rash or blisters on the s	kin that may be	associated	
Descriptio	<b>n:</b> A vaccine for shingles has been available since May 2006, it vaccine. Have you had this vaccine?	is called Zostavax®, the zo	oster vaccine, o	r the shingles	
	•		Weigl		
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing	4,767			
Age Of Perso	on To Whom You Are Giving Care?				
Modu	le: 18.1 Caregiver		Type: N	um	
Colum	in: 373-375	SAS Var	iable Name: C	RGVAGE	
Prologu	ie:				
Descriptio	<b>on:</b> What age is the person to whom you are giving care?				
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing Notes: Section 13.01, CAREGIVE, is coded 2, 7, 9, or	4,767 Missing			
Gender Of Pe	erson To Whom You Are Giving Care?				
	le: 18.2 Caregiver		Type: N	um	
Colum	C C	SAS Var	iable Name: C		
Prologu	ie: The remainder of these questions will be about the person to				
-	on: Is this person male or female?	,			
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing Notes: Section 13.01, CAREGIVE, is coded 2, 7, 9, or	4,767 Missing			
•	Of Person To Whom You Are Giving Care?				
Module: 18.3 Caregiver			Type: N		
Column: 377-378		SAS Var	iable Name: C	RGVRELT	
Prologu					
Descriptio	on: What is her/her relationship to you? For example is he/she yo	our (mother/daughter or fath	ner/son)?	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing	4,767	5	2	
	Notes: Section 13.01, CAREGIVE, is coded 2, 7, 9, or	missing			

-	ovided Care For Person.			
	e: 18.4 Caregiver	Type: Num		
	n: 379-381	SAS Var	riable Name: C	RGVLONG
Prologu				
Descriptio	n: For how long have you provided care for [CATI: code from Q3]. If Q3 = 77 "that person."	(Don't Know/r	not sure) or 99	
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 13.01, CAREGIVE, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
What Is The M	lajor Health Problem, Illness, Disability For Care For Person?			
Modu	e: 18.5 Caregiver		Type: N	um
	n: 382-383	SAS Var	riable Name: C	RGVPROB
Prologu				
Descriptio	n: What has a doctor said is the major health problem, long-term illness, or o	disability that th	ne person you o	care for has? Weighted
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Percentage
Modu	Notes: Section 13.01, CAREGIVE, is coded 2, 7, 9, or Missing Does Person Most Need Your Help? le:18.6 Caregiver n: 384-385	545 Va	Type: N iable Name: C	
		SAS Var		KGVINIOS I
Prologu Descriptio	e: <b>n:</b> In which of the following areas does the person you care for most need yo	our help?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 13.01, CAREGIVE, is coded 2, 7, 9, or Missing	4,767		
How Many Ho	ours Do You Provide Care For Person?			
Modu	l <b>e:</b> 18.7 Caregiver		Type: N	um
Colum Prologu	n: 386-388 e:	SAS Var	i <b>able Name</b> : C	RGVHRS
-	n: In an average week, how many hours do you provide care for [CATI: code problem, long-term illness, or disability? (Round up to the next whole nu			
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 13.01, CAREGIVE, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
	culty You Have Faced As A Caregiver			
	e: 18.8 Caregiver		Type: N	
	n: 389-390	SAS Var	riable Name: C	RGVDIFF
Prologu Descriptio	n: I am going to read a list of difficulties you may have faced as a caregiver.	Please indicat	e which one of	the following
	is the greatest difficulty you have faced as a caregiver.			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 13.01, CAREGIVE, is coded 2, 7, 9, or Missing	4,767		

Module Columr Prologue			<b>Type:</b> No iable Name: Cl membering?	
Value BLANK	Value Label Not asked or Missing Notes: Section 13.01, CAREGIVE, is coded 2, 7, 9, or Missing	Frequency 4,767	Percentage	Weighted Percentage
Module Columr Prologue	:		<b>Type:</b> No iable Name: G	PWELPR3
Descriptior Value BLANK	: How well prepared do you feel your household is to handle a large-scale d Value Label Not asked or Missing	isaster or eme Frequency 4,767	ergency? Wou Percentage	ld you say… Weighted Percentage
Module Columr Prologue			Type: No iable Name: G ay supply of wa	P3DYWTR er is 1 gallon
Value BLANK	<b>Value Label</b> Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Module Columr Prologue	:	SAS Var	Type: No iable Name: G	P3DYFD1
Value BLANK	<ul> <li>Does your household have a 3-day supply of nonperishable food for every we mean food that does not require refrigeration or cooking.</li> <li>Value Label         Not asked or Missing     </li> </ul>	Frequency 4,767	Percentage	Weighted Percentage
-	Isehold have a 3-day supply of prescription medication for each persor 19.4 General Preparedness 395		orescribed me Type: No iable Name: G	um
Prologue Descriptior	: Does your household have a 3-day supply of prescription medication for ea medicines?	ach person wł	no takes prescr	
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage

-		-	<b>the electricity</b> Type: Nu iable Name: Gf	ım
Description	: Does your household have a working battery operated radio and working	g batteries for yo	our use if the ele	-
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
•	usehold have a working flashlight and working batteries for your use 19.6 General Preparedness		<b>y is out?</b> Type: Nu iable Name: GF	
Prologue		SAS Val	lable Name. Gr	FLOLII
•	Does your household have a working flashlight and working batteries for	vour use if the	electricity is out	?
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Module Columr Prologue		SAS Var	<b>Type:</b> Nu iable Name: GF	ım PEMRCM1
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Module Columr Prologue	e: I: What would be your main method or way of getting information from auth	SAS Var	Type: Nu iable Name: GF	ım PEMRIN1
Value BLANK	emergency? Value Label Not asked or Missing	Frequency 4,767	Percentage	Weighted Percentage
-		SAS Var	Type: Nu iable Name: Gf	
•	a: Does your household have a written disaster evacuation plan for how yo	u will leave you	r home, in case	of a
Value BLANK	large-scale disaster or emergency that requires evacuation? Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage

If public authorities announced mandatory evacuation from your community due to a large-scale disaster or emergency,

Modu Colum Prologu		Type: Num SAS Variable Name: GPMNDEVC		
-	n: If public authorities announced a mandatory evacuation from your commun emergency, would you evacuate?	ity due to a la	arge-scale disa	ster or
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
What would k	be the main reason why you might not evacuate if asked to do so?			
Colum	Module: 19.11 General Preparedness Column: 402-403		<b>Type:</b> N iable Name: G	
Prologu Descriptio	<ul> <li>ie:</li> <li>m: What would be the main reason you might not evacuate if asked to do so?</li> </ul>			
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Module 19.10, GPMNDEVC, is coded 1	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
	r people usually classify you in this country?		Turner N	
Modu Colum Prologu		Type: Num SAS Variable Name: RRCLASS2		
-	<ul> <li>n: How do other people usually classify you in this country? Would you say W or Latino, Asian, Native Hawaiian or Other Pacific Islander, American India</li> </ul>			other group?
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
How often do	you think about your race?			
Modu Colum Prologu		Type: Num SAS Variable Name: RRCOGNT2		
•	n: How often do you think about your race? Would you say never, once a yea once an hour, or constantly?	r, once a mor	nth, once a wee	ek, once a day
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
-	eel you were treated at work compared to people of other races in past 1	2 months?		
Modu Colum Prologu		SAS Var	<b>Type:</b> N iable Name: R	
-	n: Within the past 12 months at work, do you feel you were treated worse that other races?	n, the same a	is, or better tha	n people of
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.09, EMPLOY, is coded 5, 6, 7, 8, 9 or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage

Module Colum Prologue	-	SAS Vari	Type: Nur iable Name: RR	HCARE3
Value BLANK	<b>Value Label</b> Not asked or Missing	Frequency 4,767	Percentage	Weighted Percentage
Times past 30	days felt physical symptoms because of tre	eatment due to your race		
-	e: 20.5 Reactions to Race	-	Type: Nur	m
Colum	<b>1:</b> 408	SAS Var	iable Name: RR	
Prologu	9:			
Description	<ul> <li>Within the past 30 days, have you experience tensing of your muscles, or a pounding heart,</li> </ul>			set stomach,
Value BLANK	Value Label Not asked or Missing	Frequency	Percentage	Weighted Percentage
•		-	<b>Type:</b> Nur iable Name: RR	
•	<ul> <li>Within the past 30 days, have you felt emotio were treated based on your race?</li> </ul>	nally upset, for example angry, sad, or frust	rated, as a resul	t of how you
Value BLANK	Value Label Not asked or Missing	Frequency 4,767	Percentage	Weighted Percentage
How often fee	l nervous past 30 days			
Module Colum	e: 21.1 Mental Illness & Stigma n: 410	SAS Vari	Type: Nur iable Name: MIS	
Prologu	e: Now, I am going to ask you some questions a	about how you have been feeling during the	past 30 days.	
Description	n: About how often during the past 30 days did of the time, a little of the time or none of the t		me, most of the	
Value BLANK	<b>Value Label</b> Not asked or Missing	Frequency 4,767	Percentage	Weighted Percentage
	I hopeless past 30 days e: 21.2 Mental Illness & Stigma		Type: Nur	n
Colum Prologu	n: 411	SAS Vari	iable Name: MIS	
•	n: During the past 30 days, about how often di little of the time or none of the time?	d you feel hopeless- all of the time, most of	the time, some	of the time, a
Value BLANK	Value Label Not asked or Missing	Frequency 4,767	Percentage	Weighted Percentage

Module Columr		SAS Var	Type: N iable Name: N	
Prologue Descriptior	<ul> <li>During the past 30 days, about how often did you feel restless or fidgety?</li> <li>none of the time.)</li> </ul>	(If necessary	r: all, most, sor	ne, a little, or
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
	l <b>depressed past 30 days</b> 9: 21.4 Mental Illness & Stigma 1: 413	SAS Var	Type: N iable Name: N	
Prologue Descriptior	<ul> <li>During the past 30 days, about how often did you feel so depressed that n all, most, some, a little, or none of the time.)</li> </ul>	othing could c	heer you up?	(If necessary:
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
		SAS Var	Type: № iable Name: №	
Descriptior	a: During the past 30 days, about how often did you feel that everything was a little, or none of the time.)	an effort? (If	necessary: all	, most, some, Weighted
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Percentage
Module Columr Prologue	e: i: During the past 30 days, about how often did you feel worthless? (If nece		Type: ℕ iable Name: ℕ st, some, a littl	1ISWTLES
Value BLANK	the time.) Value Label Not asked or Missing	Frequency 4,767	Percentage	Weighted Percentage
Module Columr Prologue	<ul> <li>blem kept you from doing work past 30 days</li> <li>21.7 Mental Illness &amp; Stigma</li> <li>1416-417</li> <li>The next question asks if any type of mental health condition or emotional your work or other usual activities.</li> <li>During the past 30 days, for about how many days did a mental health cor doing your work or other usual activities? (If asked, "usual activities" inclu volunteer work, attending school, or recreation.)</li> </ul>	problem has r	tional problem	IISNOWRK ou from doing keep you from
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage

	le: 21.8 Mental Illness & Stigma		Type: N	
	nn: 418	SAS Var	iable Name: M	IISTMNT
Prologu	<b>ue:</b> on: Are you now taking medicine or receiving treatment from a doctor or o	thar boalth profess	sional for any t	vno of montr
Descriptio	health condition or emotional problem?			
Value	Value Label	Frequency	Percentage	Weighted Percentag
BLANK	Not asked or Missing	4,767		
ental health	n treatment can help people lead normal life			
Modu	le: 21.9 Mental Illness & Stigma		Type: N	lum
Colum	<b>in:</b> 419	SAS Var	iable Name: N	1ISTRHLP
Prologu	Je: These next questions ask about peoples' attitudes toward mental illne or disagree with these statements about people with mental illness	ess and its treatme	nt. How much	n do you agr
Descriptio	on: Treatment can help people with mental illness lead normal lives. Do slightly or strongly?	you agree slightly	y or strongly, o	r disagree
Value	Value Label	Frequency	Percentage	Weighted Percentag
BLANK	Not asked or Missing	4,767	Fercentage	Fercentag
eople are q	enerally caring toward people with mental illness			
	le: 21.10 Mental Illness & Stigma		Type: N	lum
	in: 420	SAS Var	iable Name: M	
Prologu		iess. Do vou agree		onaly or
Prologu	<ul> <li>Je:</li> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illr education progams.")</li> </ul>	say: "answers to t	e slightly or stro hese questions	s will be use
Prologu Descriptic	on: People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illr education progams.")	say: "answers to t ness and its treatm	e slightly or stro hese questions hent and to hel	s will be used p guide heal Weighted
Prologu	On: People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illr	say: "answers to t	e slightly or stro hese questions	s will be use p guide heal Weighted
Prologu Description	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illr education progams.")</li> <li>Value Label</li> </ul>	say: "answers to t ness and its treatm Frequency	e slightly or stro hese questions hent and to hel	s will be use p guide heal Weighted
Prologu Description Value BLANK	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illr education progams.")</li> <li>Value Label</li> <li>Not asked or Missing</li> </ul>	say: "answers to t ness and its treatm Frequency	e slightly or stro hese questions hent and to hel	s will be use p guide heal Weighted Percentag
Prologu Descriptio Value BLANK o you have Modu	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illr education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767	e slightly or stro hese questions hent and to hel Percentage	s will be use p guide heal Weightec Percentag
Prologu Description Value BLANK o you have Modu Colum	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illr education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> <li>Ie: 22.1 Carbon Monoxide Detectors and Gas Powered Generators</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767 SAS Var	e slightly or stro hese questions hent and to hel Percentage Type: N iable Name: I/	s will be use p guide heal Weighted Percentag lum
Prologu Description Value BLANK o you have Modu Colum Prologu	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illn education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> <li>le: 22.1 Carbon Monoxide Detectors and Gas Powered Generators in: 421</li> <li>ue: A carbon monoxide or CO detector checks the level of carbon monoxide</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767 SAS Var	e slightly or stro hese questions hent and to hel Percentage Type: N iable Name: I/	s will be use p guide heal Weighted Percentag lum AQCODT1 an a smoke
Prologu Description Value BLANK o you have Modu Colum Prologu	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illn education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> <li>le: 22.1 Carbon Monoxide Detectors and Gas Powered Generators in: 421</li> <li>ue: A carbon monoxide or CO detector checks the level of carbon monoxid detector.</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767 SAS Var	e slightly or stro hese questions hent and to hel Percentage Type: N iable Name: I/	s will be use p guide heal Weightec Percentag lum
Prologu Description Value BLANK o you have Modu Colum Prologu Description	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illn education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> <li>le: 22.1 Carbon Monoxide Detectors and Gas Powered Generators in: 421</li> <li>Je: A carbon monoxide or CO detector checks the level of carbon monoxid detector.</li> <li>on: Do you have a carbon monoxide detector in your home?</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767 SAS Var de in your home. I	e slightly or stro hese questions hent and to hel Percentage Type: N iable Name: I/ t is different that	s will be use p guide heal Weighted Percentag lum AQCODT1 an a smoke Weighted
Prologu Description Value BLANK O you have Modu Colum Prologu Description Value BLANK	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illn education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> <li>le: 22.1 Carbon Monoxide Detectors and Gas Powered Generators in: 421 Jue: A carbon monoxide or CO detector checks the level of carbon monoxid detector.</li> <li>on: Do you have a carbon monoxide detector in your home?</li> <li>Value Label Not asked or Missing</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767 SAS Var de in your home. I Frequency	e slightly or stro hese questions hent and to hel Percentage Type: N iable Name: IA t is different that Percentage	s will be use p guide heal Weighted Percentag lum AQCODT1 an a smoke Weighted Percentag
Prologu Descriptic Value BLANK o you have Modu Colum Prologu Descriptic Value BLANK Des Your Ca Modu Colum	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illn education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> <li>le: 22.1 Carbon Monoxide Detectors and Gas Powered Generators an: 421 Je: A carbon monoxide or CO detector checks the level of carbon monoxid detector.</li> <li>on: Do you have a carbon monoxide detector in your home?</li> <li>Value Label Not asked or Missing</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767 SAS Var de in your home. I Frequency 4,767	e slightly or stro hese questions hent and to hel Percentage Type: N iable Name: I/ t is different that	s will be use p guide heal Weighted Percentag lum AQCODT1 an a smoke Weighted Percentag
Prologu Descriptic Value BLANK o you have Modu Colum Prologu Descriptic Value BLANK	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illn education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> <li>le: 22.1 Carbon Monoxide Detectors and Gas Powered Generators an: 421 Je: A carbon monoxide or CO detector checks the level of carbon monoxid detector.</li> <li>on: Do you have a carbon monoxide detector in your home?</li> <li>Value Label Not asked or Missing</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767 SAS Var de in your home. I Frequency 4,767	e slightly or stro hese questions hent and to hel Percentage Type: N iable Name: I/ t is different tha Percentage Type: N	s will be use p guide heal Weighted Percentag lum AQCODT1 an a smoke Weighted Percentag
Prologu Description Value BLANK o you have Modu Colum Prologu Description Value BLANK Oes Your Ca Modu Colum Prologu	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illn education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> <li>le: 22.1 Carbon Monoxide Detectors and Gas Powered Generators an: 421 Je: A carbon monoxide or CO detector checks the level of carbon monoxid detector.</li> <li>on: Do you have a carbon monoxide detector in your home?</li> <li>Value Label Not asked or Missing</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767 SAS Var de in your home. I Frequency 4,767 SAS Var	e slightly or stro hese questions hent and to hel Percentage Type: N iable Name: I/ t is different that Percentage Type: N iable Name: C	s will be use p guide heal Weighted Percentag lum AQCODT1 an a smoke Weighted Percentag
Prologu Description Value BLANK o you have Modu Colum Prologu Description Value BLANK Oes Your Ca Modu Colum Prologu	<ul> <li>People are generally caring and sympathetic to people with mental illn disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, by health planners to help understand public attitudes about mental illn education progams.")</li> <li>Value Label Not asked or Missing</li> <li>a CO detector in your home?</li> <li>le: 22.1 Carbon Monoxide Detectors and Gas Powered Generators in: 421 Je: A carbon monoxide or CO detector checks the level of carbon monoxid detector.</li> <li>on: Do you have a carbon monoxide detector in your home?</li> <li>Value Label Not asked or Missing</li> </ul>	say: "answers to t ness and its treatm Frequency 4,767 SAS Var de in your home. I Frequency 4,767 SAS Var	e slightly or stro hese questions hent and to hel Percentage Type: N iable Name: I/ t is different that Percentage Type: N iable Name: C	s will be use p guide heal Weighted Percentag lum AQCODT1 an a smoke Weighted Percentag

	teries In Carbon Monoxide Detector Were Changed			
	e: 22.3 Carbon Monoxide Detectors and Gas Powered Generators		Type: N	
Colum		SAS Var	iable Name: C	MDGPBAT
Prologue				
Description	n: When was the last time the batteries in your carbon monoxide detector we	re changed?		Wainhtad
Value BLANK	Value Label Not asked or Missing Notes: Module 22.01, IAQCODT1, is coded 2, 7, 9, or Missing; or Module 22.02, CMDGPPWR, is coded 2, 7, 9, or Missing	Frequency 4,767	Percentage	Weighted Percentage
Has Anyone I	n Household Ever Used Gas-Powered Generator To Provide Electric Po	wer?		
Module	e: 22.4 Carbon Monoxide Detectors and Gas Powered Generators		Type: N	um
Colum	n: 424	SAS Var	iable Name: C	MDGPGEN
Prologue	9:			
Description	h: Has anyone in your household EVER used a gas-powered generator to propower went out?	ovide electric	power to your h	nome when the
		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		
•			<b>Type:</b> N iable Name: C	
-	In the past year, has anyone in your household used a gasoline or diesel-particular discultance of the past year.	powered gene	rator to provide	electric power
	to your home when the power went out?	5		
		_		Weighted
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Module 22.04, CMDGPGEN, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Percentage
	erator When It Is Running?			
	e: 22.6 Carbon Monoxide Detectors and Gas Powered Generators		Type: N	
Colum	n: 426	SAS Var	iable Name: C	MDGPLOC
Prologue	9:			
Descriptio	1: Where is the generator usually placed when it is running?			
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Module 22.04, CMDGPGEN, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Most Impact C	On Where Generator Is While Running?			
-	22.7 Carbon Monoxide Detectors and Gas Powered Generators		Type: N	um
Colum	n: 427	SAS Var	iable Name: C	MDGPRUN
Prologue	9:			
-	n: Which of the following has the most impact on where you place the genera	ator while it is	running?	Weighted
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Module 22.04, CMDGPGEN, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Percentage

Prologi	<b>Ie:</b> 22.8 Carbon Monoxide Detectors and Gas Powered Generators <b>in:</b> 428 <b>ie:</b>	SAS Var	<b>Type:</b> N iable Name: C	
•	on: Do you own, rent, or borrow the generator that you usually use to provid power goes out?	de electric power	to your home	when the
Value BLANK	Value Label Not asked or Missing Notes: Module 22.04, CMDGPGEN, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Own or Rent	Home			
Modu	le: 23.1 Social Context		Type: N	um
Colum	ın: 429	SAS Var	<b>iable Name:</b> R	ENTHOM1
Prologu	ie:			
Descriptio	on: Do you own or rent your home?			
Value BLANK	<b>Value Label</b> Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
limes Past 1	2 Months Worried/Stressed About Having Enough Money To Pay You	ır Rent/Mortgag	<u>ه</u> ۲	
	le: 23.2 Social Context		Type: N	um
	in: 430	SAS Var	iable Name: S	
Prologi				
•	on: How often in the past 12 months would you say you were worried or str	essed about hav	ing enough mo	ney to pay
	your rent/mortgage? Would you say you were worried or stressed			
Value BLANK	Your rent/montgage? Would you say you were worned or stressed Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
BLANK	Value Label Not asked or Missing	4,767	Percentage	
BLANK	<b>Value Label</b> Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing	4,767	Percentage Type: N	Percentage
BLANK	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context	4,767	-	Percentage
BLANK Fimes Past 1 Modu	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context In: 431	4,767	Type: N	Percentage
BLANK Fimes Past 1 Modu Colum Prologu	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context In: 431	4,767 ritious Meals? SAS Var	<b>Type:</b> N iable Name: S	Percentage um CNTMEAL ney to buy
BLANK Fimes Past 1 Modu Colum Prologu Descriptic	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context In: 431 le: on: How often in the past 12 months would you say you were worried or stre	4,767 ritious Meals? SAS Var ressed about hav	Type: N iable Name: S ing enough mo	Percentage um CNTMEAL ney to buy Weighted
BLANK Fimes Past 1 Modu Colum Prologu	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context in: 431 le: on: How often in the past 12 months would you say you were worried or stru-	4,767 ritious Meals? SAS Var	<b>Type:</b> N iable Name: S	Percentage um CNTMEAL ney to buy Weighted
BLANK Fimes Past 1 Modu Colum Prologu Descriptic Value BLANK	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context In: 431 Je: on: How often in the past 12 months would you say you were worried or stre- nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing	4,767 rritious Meals? SAS Var ressed about hav Frequency	Type: N iable Name: S ing enough mo	Percentage um CNTMEAL ney to buy Weighted
BLANK Fimes Past 1 Modu Colum Prologu Descriptic Value BLANK	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context In: 431 Ie: In: How often in the past 12 months would you say you were worried or stressed Value Label Not asked or Missing  9 Generally Paid For The Work You Do	4,767 rritious Meals? SAS Var ressed about hav Frequency	Type: N iable Name: S ing enough mo Percentage	Percentage um CNTMEAL ney to buy Weighted Percentage
BLANK Fimes Past 1 Modu Colum Prologu Descriptic Value BLANK How Are You Modu	<ul> <li>Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing</li> <li>2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context in: 431 le: on: How often in the past 12 months would you say you were worried or stre nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing</li> <li>9 Generally Paid For The Work You Do le: 23.4 Social Context</li> </ul>	4,767 rritious Meals? SAS Var ressed about hav Frequency 4,767	Type: N iable Name: S ing enough mo Percentage Type: N	Percentage um CNTMEAL ney to buy Weighted Percentage
BLANK Fimes Past 1 Modu Colum Prologu Descriptic Value BLANK How Are You Modu Colum	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context in: 431 le: on: How often in the past 12 months would you say you were worried or stre nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing  Generally Paid For The Work You Do le: 23.4 Social Context in: 432	4,767 rritious Meals? SAS Var ressed about hav Frequency 4,767	Type: N iable Name: S ing enough mo Percentage	Percentage um CNTMEAL ney to buy Weighted Percentage
BLANK Fimes Past 1 Modu Colum Prologu Descriptic Value BLANK How Are You Modu Colum Prologu	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context in: 431 le: on: How often in the past 12 months would you say you were worried or stre nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing  Generally Paid For The Work You Do le: 23.4 Social Context in: 432	4,767 ritious Meals? SAS Var ressed about hav Frequency 4,767 SAS Var	Type: N riable Name: S ing enough mo Percentage Type: N riable Name: S	Percentage um CNTMEAL ney to buy Weighted Percentage um
BLANK Fimes Past 1 Modu Colum Prologu Descriptic Value BLANK How Are You Modu Colum Prologu	Value Label Not asked or Missing Notes: Module 23.01, RENTHOM1, is coded 3, 7, 9 or Missing 2 Months Worried/Stressed About Having Enough Money To Buy Nut le: 23.3 Social Context in: 431 le: on: How often in the past 12 months would you say you were worried or stre nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing  Generally Paid For The Work You Do le: 23.4 Social Context in: 432 le:	4,767 ritious Meals? SAS Var ressed about hav Frequency 4,767 SAS Var	Type: N riable Name: S ing enough mo Percentage Type: N riable Name: S	Percentage um CNTMEAL ney to buy Weighted Percentage um

•	ours Per Week Do You Work			
	e: 23.5 Social Context	Type: Num SAS Variable Name: SCNTWORK		
<b>Column:</b> 433-434		SAS Var	iable Name: S	CNTWORK
Prologu				
Descriptio	n: About how many hours do you work per week on all of your jobs and busin	lesses comb	bined?	
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.09, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
How Were Yo	u Generally Paid For The Work You Did			
Modul	e: 23.6 Social Context		Type: N	um
Colum	<b>n:</b> 435	SAS Var	riable Name: S	CNTLPAD
Prologu	e:			
Descriptio	n: Thinking about the last time you worked, at your main job or business, how do? Were you:	/ were you ge	nerally paid for	the work you
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,767	Tercentage	rercentage
	Notes: Section 12.09, EMPLOY, is coded 1, 2, 5, 6, 8, 9, or Missing			
•	ours Per Week Did You Work e: 23.7 Social Context		Type	
	n: 436-437		Type: N iable Name: S	
		SAS Var	lable Name: 5	CNILWRK
Prologu				he and
Descriptio	n: Thinking about the last time you worked, about how many hours did you we businesses combined?	ork per week	at all of your jo	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.09, EMPLOY, is coded 1, 2, 9, or Missing	4,767		
	In The Last Presidential Election?			
	e: 23.8 Social Context		Type: N	
Colum		SAS Var	riable Name: S	CNTVOTE
Prologu				
Descriptio	n: Did you vote in the last presidential election? The November 2008 election McCain?	between Bar	ack Obama an	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,767		
-	one Depressed, Mentally III, Or Suicidal?			
	e: 24.1 Adverse Childhood Experience		Type: N	
Colum		SAS Var	iable Name: A	CEDEPRS
Prologu				
Descriptio	n: Did you live with anyone who was depressed, mentally ill, or suicidal?			
Value BLANK	<b>Value Label</b> Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage

Live With a P	roblem Drinker/Alcoholic?			
Modu	le: ORT, 2009		Type: N	um
Colum	<b>n:</b> 440	SAS Var	iable Name: A	CEDRINK
Prologu	ie:			
Descriptio	n: Did you live with anyone who was a problem drinker or alco	pholic?		
Malua	Velue Lehel	<b>F</b>	Densentens	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,767	Percentage	Percentage
DIMM	Not asked of Missing	4,707		
Live With An	yone Who Used Illegal Drugs or Abused Prescriptions?			
	le: 24.3 Adverse Childhood Experience		Type: N	um
Colum	•	SAS Var	iable Name: A	
Prologu	le:			
•	<b>n:</b> Did you live with anyone who used illegal street drugs or wh	no abused prescription medic	ations?	
		_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		
Live With An	yone Who Served Time in Prison or Jail?			
	le: 24.4 Adverse Childhood Experience		Type: N	um
Colum	<b>n:</b> 442	SAS Var	iable Name: A	
Prologu	le:			
-	n: Did you live with anyone who served time or was sentenced	d to serve time in a prison. iai	il. or other corr	ectional
•	facility?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,767	Fercentage	Fercentage
Were Your Pa	arents Divorced/Seperated?			
Modu	le: 24.5 Adverse Childhood Experience		Type: N	um
Colum	n: 443	SAS Var	iable Name: A	CEDIVRC
Prologu	le:			
Descriptio	<b>n:</b> Were your parents separated or divorced?			
		_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		
How Often Di	d Your Parents Beat Each Other Up?			
	le: 24.6 Adverse Childhood Experience		Type: N	um
Colum	•	SAS Var	iable Name: A	
Prologu				
-	<b>n:</b> How often did your parents or adults in your home ever slap	o, hit, kick, punch or beat eac	h other up?	
-				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		
	d A Parent Physically Hurt You In Any Way?		Turner N	
	le: 24.7 Adverse Childhood Experience		Type: N	
Colum		SAS Var	iable Name: A	CERUKI
Prologu			a alles las set son d'	
Descriptio	n: Before age 18, how often did a parent or adult in your home not include spanking. Would you say	e ever hit, beat, kick, or physi	cally nurt you i	n any way? Do
	not moluuc spanning. Would you say			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,767		

	d A Parent Swear At You?			
Colum		SAS Var	<b>Type:</b> N iable Name: A	
Prologu Descriptio	<b>e:</b> <b>n:</b> How often did a parent or adult in your home ever swear at you, insult you	, or put you do	own?	
Value BLANK	Value Label Not asked or Missing	Frequency 4,767	Percentage	Weighted Percentage
	d Anyone Ever Touch You Sexually? e: 24.9 Adverse Childhood Experience		Type: N	um
Colum	·	SAS Var	iable Name: A	
Prologu				02100011
•	<b>n:</b> How often did anyone at least 5 years older than you or an adult, ever touc	ch you sexuall	ly?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,767	rereentage	i oroontago
How Often Di	d Anyone Make You Touch Them Sexually?			
Modul	e: 24.10 Adverse Childhood Experience		Type: N	
Colum		SAS Var	iable Name: A	CETTHEM
Prologu				
Descriptio	<b>n:</b> How often did anyone at least 5 years older than you or an adult, try to ma	ike you touch	them sexually?	Weighted
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Percentage
How Often Di	d Anyone Ever Force You to Have Sex?			
Modul	e: 24.11 Adverse Childhood Experience	Type: Num		
Colum	<b>n:</b> 449	SAS Var	iable Name: A	CEHVSEX
Prologu				
Descriptio	<b>n:</b> How often did anyone at least 5 years older than you or an adult, force you	u to have sex?	)	
Value BLANK	<b>Value Label</b> Not asked or Missing	<b>Frequency</b> 4,767	Percentage	Weighted Percentage
Birth date of				
	e: 25.1 Random Child Selection		Type: C	har
	<b>n:</b> 465-470	SAS Var	iable Name: R	
Prologu				CODITI
-	n: What is the birth month and year of the "Xth" child?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
777777	Don't know/Not sure	16	1.29	3.33
999999 BLANK	Refused Not asked or Missing	70 3,522	5.62	4.38
	Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing;			
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	1,159	93.09	92.29

Gender of child

Module: 25.2 Random Child Selection

# **Column:** 471

Prologue:

Description: Is the child a boy or a girl?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Воу	621	49.88	48.79
2	Girl	607	48.76	50.11
9	Refused	17	1.37	1.10
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	3,522		

# Ethnicity of child

Module: 25.3 Random Child Selection	Type: Num
Column: 472	SAS Variable Name: RCHISLAT
Prologue:	

Description: Is the child Hispanic or Latino?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	36	2.89	4.40
2	No	1,197	96.14	94.79
9	Refused	12	0.96	0.81
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	3,522		

# Race of child (multiple possible)

Module: 25.4 Random Child Selection	<b>Type:</b> Char
<b>Column:</b> 473-478	SAS Variable Name: RCSRACE
Prologue:	

Description: Which one or more of the following would you say is the race of the child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	1	0.08	0.04
9	Refused	17	1.37	1.52
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	3,522		
HIDDEN	Data Not Displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	1,227	98.55	98.44

# Race of child

Module: 25.5 Random Child Selection	Type: Num
Column: 479	SAS Variable Name: RCSBRACE
Prologue:	

Description: Which one of these groups would you say best represents the child's race?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	13	38.24	27.63
2	Black or African American	2	5.88	2.99
3	Asian	1	2.94	4.45
4	Native Hawaiian or other Pacific Islander	1	2.94	2.35
5	American Indian or Alaskan Native	5	14.71	28.70
7	Don't know/Not sure	7	20.59	15.85
9	Refused	5	14.71	18.02
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months; or Module 25.04, RCSRACE, has only one valid race code (1-6)	4,733		

# Type: Num SAS Variable Name: RCSGENDR

Relationship to child

Module: 25.6 Random Child Selection

**Column:** 480

Prologue:

Description: How are you related to the child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent (include biologic, step, or adoptive parent)	1,139	91.56	82.50
2	Grandparent	30	2.41	1.73
3	Foster parent or guardian	12	0.96	1.08
4	Sibling (include biologic, step, and adoptive sibling)	31	2.49	9.98
5	Other relative	9	0.72	2.17
6	Not related in any way	13	1.05	1.88
9	Refused	10	0.80	0.66
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	3,523		

# HIth pro ever said child has asthma

Module: 26.1 Childhood Asthma Prevalence	Type: Num
Column: 481	SAS Variable Name: CASTHDX2
Prologue:	

Description: Has a doctor, nurse or other health professional EVER said that the child has asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	129	10.39	9.63
2	No-Go to next module	1,099	88.56	88.77
7	Don't know/Not Sure-Go to next module	5	0.40	1.07
9	Refused-Go to next module	8	0.64	0.53
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing	3,526		

## Child still have asthma?

Module: 26.2	Childhood Asthma Prevalence	Type: Num
<b>Column:</b> 482		SAS Variable Name: CASTHNO2
Prologue:		

**Description:** Does the child still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	85	65.89	72.88
2	No	38	29.46	23.43
7	Don't know/Not Sure	6	4.65	3.69
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or Module 26.01, CASTHDX2, is coded 2, 7, 9, or Missing	4,638		

### Had flu shot past 12 mos

Module: 27.1	Childhood Immunization	Type: Num
<b>Column:</b> 483		SAS Variable Name: FLUSHCH1

Prologue:

**Description:** During the past 12 months, has [Fill: he/she] had a flu vaccination? There are two types of flu vaccinations. One is a shot and the other is a spray in the nose.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	118	37.70	37.49
2	No-Go to next module	190	60.70	57.13
7	Don't know/Not Sure-Go to next module	5	1.60	5.38
BLANK	Not asked or Missing Notes: CHILDAGE < 6 months	4,454		

Type: Num

SAS Variable Name: RCSRLTN2

Colum	<b>n:</b> 484-489	SAS Var	<b>Type:</b> No iable Name: R	
Prologu	Ie:			
Descriptio	n: During what month and year did [Fill: he/she] receive the most recent flu va been either the flu shot or the flu spray. The flu spray is the flu vaccination			
<b>Value</b> 999999	Value Label Refused	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,648	0.01	0.9
HIDDEN	Data not displayed Notes: CHILDAGE < 6 months; or Module 27.01, FLUSHCH1, is coded 2, 7, 9, or Missing	118	99.16	99.09
67 Modu	le: 28.1 Child Human Papilloma Virus (HPV)		Type: N	um
Colum Prologi	un: 490	SAS Var	iable Name: H	
Descriptio	In: A vaccine to prevent the human papilloma virus or HPV infection is available vaccine, HPV shot, or GARDASIL®. Has this child EVER had the HPV vaccine.		ed the cervical of	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or Module 15.02, RCSGENDR, is coded 1, 9 or Missing; or CHILDAGE < 9 years or Missing; or CHILDAGE > 17 years	4,767		
-	PV shots did child receive?			
	le: 28.3 Child Human Papilloma Virus (HPV)		Type: N	
	in: 491-492	SAS Var	iable Name: H	PVCHSHT
Prologu				
Descriptio	n: How many HPV shots did she receive?			Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or Module 25.02, RCSGENDR, is coded 1, 9 or Missing; or CHILDAGE < 9 years or Missing; or CHILDAGE > 17 years; or Module 28.01, HPVCHVC, is coded 2, 3, 7, 9 or Missing	Frequency 4,767	Percentage	Weighted Percentage
	Received Tetanus Shot In The Past 10 Years?		<b>T</b>	
	le: 29.1 Tetanus Diptheria (Adolescents) In: 493	SAS Var	<b>Type:</b> Note: The second secon	
Prologu	Ie:			
Descriptio	n: Has he/she received a tetanus shot in the past 10 years?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE < 10 years or Missing; or CHILDAGE > 17 years	4,767		

# Was Adolescent Most Recent Tetanus Shot In 2005 Or Later?

1140 / 4010000				
Modul	e: 29.2 Tetanus Diptheria (Adolescents)	Type: Num SAS Variable Name: TNSCRCNT		
Colum	n: 494			
Prologu	e:			
Description	n: Was his/her most recent tetanus shot given in 2005 or later?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE < 10 years or Missing; or CHILDAGE > 17 years; or Module 29.01, TNSCRCV, is coded 2, 7, 9 or Missing	4,767		
Did Adolesce	nt Tetanus Shot Included The Pertussis Vaccine?			
Modul	e: 29.3 Tetanus Diptheria (Adolescents)		Type: N	um
Colum	n: 495	SAS Var	riable Name: ⊤	NSCSHOT
Prologu	e: There are currently two types of tetanus shots available for older children a diphtheria vaccine. The other type contains tetanus diphtheria and pertussion			
Description	n: Did the doctor say his/her most recent tetanus shot included the pertussis	or whooping a	cough vaccine?	
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentag
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE < 10 years or Missing; or CHILDAGE > 17 years; or Module 29.01, TNSCRCV, is coded 2, 7, 9 or Missing; or Module 29.02, TNSCRCNT, is coded 2	4,767		

# Asthma Follow-Up call back request

Followup: 1.1 Asthma Follow-up Call Back	Type: Num
<b>Column:</b> 496	SAS Variable Name: CALLBACK
Prologue:	

Description: We would like to call you again within the next 2 weeks to talk in more detail about (your/your child's) experiences with asthma. The information will be used to help develop and improve the asthma programs in <STATE>. The information you gave us today and any you give us in the future will be kept confidential. If you agree to this, we will keep your first name or initials and phone number on file, separate from the answers collected today.

Value Label	Frequency	Percentage	Percentage
Yes	419	73.00	72.79
No	155	27.00	27.21
Not asked or Missing	4,193		
	Yes No	Yes 419 No 155	Yes 419 73.00 No 155 27.00

# State Added Questions

State: 1.1 StateQuestions Column: 501-750 Prologue:

**Description:** State Added Questions

# Type: Char SAS Variable Name: STATEQUE

ValueValue LabelWeighted<br/>PercentageWeighted<br/>PercentageHIDDENData not displayed<br/>Notes: Due to the nature of the data or the size of the table for<br/>display, this data is not printed for this report4,767100.00

# What is the most effective ONE thing you can do to prevent getting sick from the flu?

Section: 16.6 Pandemic Influenza	Type: Num
<b>Column:</b> 751	SAS Variable Name: PF09Q01
Prologue:	

Description: What do you think is the most effective ONE thing you can do to prevent getting sick from the flu?

Value	Value Label	Frequency	Percentage	Percentage
1	Avoiding touching your eyes, nose or mouth as much as possible during the flu season	221	27.12	27.76
2	Avoiding close contact with others who may have the flu	319	39.14	37.93
3	Getting the flu vaccination	207	25.40	25.43
4	Taking anti-viral medicine, like Tamiflu, on the first or second day that you have symptoms of the flu	14	1.72	1.86
7	Don't know/Not Sure	48	5.89	6.50
9	Refused	6	0.74	0.52
BLANK	Not asked or Missing	3,952		

#### What is the most effective thing to do to prevent spreading the flu to people when you are sick?

Section: 16.7 Pandemic Influenza	Type: Num
Column: 752	SAS Variable Name: PF09Q02
Prologue:	

**Description:** What do you think is the most effective thing to do to prevent spreading the flu to people when you are sick?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Frequent hand washing	197	24.20	25.35
2	Covering your mouth and nose when coughing or sneezing	59	7.25	11.02
3	Staying home when you are sick with the flu	510	62.65	58.41
4	Getting the flu vaccination	32	3.93	3.66
5	Something else	7	0.86	0.68
7	Don't know/Not Sure	8	0.98	0.81
9	Refused	1	0.12	0.09
BLANK	Not asked or Missing	3,953		

#### If there is a pandemic flu outbreak what do you think your chances are of getting sick with the pandemic flu?

Section: 16.8 Pandemic Influenza	Type: Num
Column: 753	SAS Variable Name: PF09Q03
Prologue:	

**Description:** If there is a pandemic flu outbreak and you do not get the pandemic flu vaccination, what do you think your chances are of getting sick with the pandemic flu?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Very high (90-100%)	61	7.53	9.08
2	High (70-89%)	110	13.58	15.76
3	Average (50-69%)	326	40.25	40.91
4	Low (20-49%)	168	20.74	19.09
5	Very low (0-19%)	103	12.72	11.82
7	Don't know/Not Sure	41	5.06	3.27
9	Refused	1	0.12	0.07
BLANK	Not asked or Missing	3,957		

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# If there was a pandemic flu outbreak, how likely are you to get a pandemic flu vaccination?

Section: 16.9 Pandemic Influenza	Type: Num
Column: 754	SAS Variable Name: PF09Q04
Prologue:	
Description: If there was a pandemic flu outbreak, how likely are y	you to get a pandemic flu vaccination if it was available to you?

Weighted Percentage Value Value Label Frequency Percentage Definitely get one 44.18 1 357 41.72 35.64 2 Probably get one 288 39.64 14.73 3.47 Probably not get one 3 119 14.50

28

16

3,959

1.98

2.79

1.34

# If told to get vaccinated to prevent the spread of pandemic flu, would you...

Don't know/Not Sure

BLANK Not asked or Missing

Definitely not get a pandemic flu vaccination

4

7

Section: 16.10 Pandemic Influenza	Type: Num
Column: 755	SAS Variable Name: PF09Q05
Prologue:	

Description: If public health officials recommended that everyone go to a particular public place such as a local school, fire station, or sports stadium to get vaccinated to prevent the spread of pandemic flu, would you...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Definitely go	308	38.21	35.64
2	Probably go	344	42.68	47.99
3	Probably not go	105	13.03	12.44
4	Definitely not go to a particular place to get vaccinated	36	4.47	2.93
7	Don't know/Not Sure	12	1.49	0.91
9	Refused	1	0.12	0.09
BLANK	Not asked or Missing	3,961		

# If there is pandemic flu in the U.S. what would be the most important ONE thing you would want to know?

Section: 16.11 Pandemic Influenza	Type: Num
Column: 756-757	SAS Variable Name: PF09Q06
Prologue:	

Description: Imagine an outbreak of pandemic flu in the U.S. in the next year. What would be the most important ONE thing you would want to know?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	How to prevent getting the flu	371	46.32	44.12
2	How to prevent spreading the flu	55	6.87	7.31
3	Symptoms of the flu	113	14.11	15.54
4	How to treat the flu	84	10.49	10.72
5	Cities where cases of the flu have been identified	31	3.87	3.54
6	Information about the flu vaccine	71	8.86	8.84
7	Something else	48	5.99	7.61
77	Don't know/Not Sure	27	3.37	2.20
99	Refused	1	0.12	0.12
BLANK	Not asked or Missing	3,966		

# What would be your ONE most preferred source for getting information about the pandemic flu?

Section: 16.12 Pandemic Influenza	Type: Num
<b>Column:</b> 758-759	SAS Variable Name: PF09Q07
Proloque:	

**Description:** During a pandemic flu outbreak in the U.S., what would be your ONE most preferred source for getting information about the pandemic flu? Please tell me your one most preferred source.

	about the paracimental in rease ten me your one most preferred sour			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Newspapers	53	6.64	5.21
2	Television	252	31.58	33.10
3	Radio	57	7.14	5.71
4	Internet websites	106	13.28	18.60
5	Your doctor	194	24.31	21.66
6	The CDC (Centers for Disease Control and Prevention)	18	2.26	2.61
7	State or local public health departments	43	5.39	4.54
8	Other government agencies	5	0.63	0.51
9	Family or friends	17	2.13	2.01
11	Some other source	33	4.14	4.03
77	Don't know/Not Sure	18	2.26	1.92
99	Refused	2	0.25	0.10
BLANK	Not asked or Missing	3,969		

# What is the ONE most likely thing you would do if a pandemic flu outbreak were reported IN YOUR STATE?

Section: 16.13 Pandemic Influenza	Type: Num
Column: 760-761	SAS Variable Name: PF09Q08

Prologue:

Description: Excluding vaccination, what is the ONE most likely thing you would do if a pandemic flu outbreak were reported IN YOUR STATE? Please choose one from the following list?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consult a website	46	5.78	5.55
2	Avoid crowds and public events	184	23.12	21.18
3	Consult your doctor	276	34.67	34.75
4	Try to get a prescription for an anti-viral drug such as Tamiflu	33	4.15	4.10
5	Reduce or avoid travel	9	1.13	1.48
6	Wash hands frequently	79	9.92	12.33
7	Wear a face mask	9	1.13	0.78
8	Keep household members at home while the outbreak lasts	87	10.93	10.50
9	Stock up on medicines and food to help with flu symptoms	12	1.51	0.85
10	Something else	41	5.15	6.67
77	Don't know/Not Sure	19	2.39	1.71
99	Refused	1	0.13	0.11
BLANK	Not asked or Missing	3,971		

# If recommended that everyone stay at home for a month because of a serious outbreak of pandemic flu in your community, would you?

Section: 16.14 Pandemic Influenza	Type: Num
Column: 762	SAS Variable Name: PF09Q09

Prologue:

Description: If public health officials recommended that everyone stay at home for a month because of a serious outbreak of pandemic flu in your community, are you very likely, somewhat likely, somewhat unlikely, or very unlikely to stay home for a month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Very likely	296	37.28	33.33
2	Somewhat likely	213	26.83	31.98
3	Somewhat unlikely	116	14.61	13.93
4	Very unlikely to stay at home for a month	161	20.28	19.99
7	Don't know/Not Sure	6	0.76	0.64
9	Refused	2	0.25	0.13
BLANK	Not asked or Missing	3,973		

# Please tell me if you currently work in any of these fields.

	e if you currently work in any of these fields. on: 16.15 Pandemic Influenza		Type: N	Im
Column: 763 SAS Variable Name: PF(				
	iii: You iii: Foo iii: Foo iii: You iii: You ii:	s, or in the manufacture of pa		
Descriptio	on: I'm going to read you a list of job types. Please tell me if y	<b>v</b>	ese fields.	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 2	Yes No	105 382	21.38 77.80	21.20 78.29
7	Don't know/Not Sure	4	0.81	0.51
BLANK	Not asked or Missing	4,276		
Questionnair	e Version Identifier			
Stat	te: 1.1 Questionnaire Version		Type: N	um
Colum	<b>in:</b> 860	SAS Var	iable Name: Q	
Prologu				
•	on: Questionnaire Version Identifier			
Decemptic				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0	Only Version Landline	4,767	100.00	100.00
Language ide	entifier			
Stat	te: 1.1 Questionnaire Language		Type: N	um
Colum	ın: 861-862	SAS Var	iable Name: Q	STLANG
Prologu	1e:			
-	n: Language identifier			
Value	Value Label	Fraguanay	Doroontogo	Weighted
value 1	English	<b>Frequency</b> 4,767	Percentage 100.00	Percentage 100.00
-		1,707	100.00	100.00
	ilot County Name		-	
	te: 1.1 Cell Phone Pilot II		Type: C	
	<b>in:</b> 873-917	SAS Var	iable Name: C	PCOUNTY
Prologu				
Descriptio	on: Cell Phone Pilot County Name			
Value HIDDEN	Value Label	<b>Frequency</b> 4,767	Percentage 100.00	Weighted Percentage 100.00
Were You III V	With A Fever In Past Month?			
	on: 25.1 H1N1 Adult		Type: N	um
	n: 918	SAS Var	iable Name: H	
	III. 910			

**Prologue:** We would like to ask you some questions about recent respiratory illnesses. **Description:** During the past month, were you ill with a fever?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	122	7.96	8.25
2	No-Go to Section 24.08 H1N1AQ08	1,409	91.91	91.61
7	Don't know/Not Sure-Go to Section 24.08 H1N1AQ08	2	0.13	0.14
BLANK	Not asked or Missing	3,234		

14/-1-1-4-1

# Did you also have a cough and/or sore throat?

iu you aiso	have a cough and/or sore throat:				
Sectio	on: 25.2 H1N1 Adult		Type: Num		
<b>Column:</b> 919		SAS Var	SAS Variable Name: H1N1AQ02		
Prologi	ue:				
Descriptio	on: Did you also have a cough and/or sore throat?				
•	, C			Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Yes	95	77.87	82.93	
2	No-Go to Section 24.08 H1N1AQ08	27	22.13	17.07	
BLANK	Not asked or Missing	4 645			

4,645

Value	
1	Yes
2	No-Go to Section 24.08 H1N1AQ08
BLANK	Not asked or Missing Notes: Section 24.01, H1N1A001, is coded 2, 7, 9, or Missing
	Notes: Section 24.01, HINIAQUI, IS COded 2, 7, 9, OF MISSING

# When did you first become ill with fever, cough or sore throat?

Section: 25.3 H1	N1 Adult	U		Type: Num
<b>Column:</b> 920				SAS Variable Name: H1N1AQ03
Prologue:				

Description: When did you first become ill with fever, cough or sore throat?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past week Notes: [Interviewer, if asked: past 1-7 days]	20	21.05	21.11
2	2 weeks ago Notes: [Interviewer, if asked: past 8-14 days]	25	26.32	28.00
3	3-4 weeks ago Notes: [Interviewer, if asked: 15-30 days before today]	50	52.63	50.90
BLANK	Not asked or Missing Notes: Section 24.01, H1N1AQ01, is coded 2, 7, 9, or Missing; or Section 24.02, H1N1AQ02, is coded 2, 7, 9, or Missing	4,672		

# Did you visit a doctor, nurse, or other health professional for this illness?

Section: 25.4 H1N1 Adult	Type: Num
Column: 921	SAS Variable Name: H1N1AQ04
Prologue:	

Description: Did you visit a doctor, nurse, or other health professional for this illness?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	32	33.68	30.88
2	No-Go to Section 24.08 H1N1AQ08	63	66.32	69.12
BLANK	Not asked or Missing Notes: Section 24.01, H1N1AQ01, is coded 2, 7, 9, or Missing; or Section 24.02, H1N1AQ02, is coded 2, 7, 9, or Missing	4,672		

# What did the doctor, nurse, or other health professional tell you?

Section: 25.5 H1N1 Adult	Type: Num
Column: 922	SAS Variable Name: H1N1AQ05
Prologue:	

Description: What did the doctor, nurse, or other health professional tell you? Did they say...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	You had regular influenza or the flu	7	21.88	27.24
2	You had swine flu, also known as H1N1 or novel H1N1	2	6.25	7.14
3	You had some other illness, but not the flu	20	62.50	55.05
7	Don't know/Not Sure	3	9.38	10.58
BLANK	Not asked or Missing Notes: Section 24.01, H1N1AQ01, is coded 2, 7, 9, or Missing; or Section 24.02, H1N1AQ02, is coded 2, 7, 9, or Missing; or Section 24.04, H1N1AQ04, is coded 2, 7, 9, or Missing	4,735		

# Did you have a flu test that was positive for this illness?

Section: 25.6	H1N1 Adult
<b>Column:</b> 923	
<b>–</b> .	

Prologue:

**Description:** Did you have a flu test that was positive for this illness? Usually a swab from your nose or throat is tested. Would you say...

	, eu eu,			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes, had flu test and it was positive	4	12.50	9.94
2	No, had flu test but it was negative	4	12.50	10.45
3	No, flu test was not done	24	75.00	79.62
BLANK	Not asked or Missing Notes: Section 24.01, H1N1AQ01, is coded 2, 7, 9, or Missing; or Section 24.02, H1N1AQ02, is coded 2, 7, 9, or Missing; or Section 24.04, H1N1AQ04, is coded 2, 7, 9, or Missing	4,735		

# Did you receive Tamiflu®, oseltamivir, Relenza® or zanamivir [za NA mi veer] to treat this illness?

Section: 25.7 H1N1 Adult	Type: Num
Column: 924	SAS Variable Name: H1N1AQ07

Prologue:

Description: Did you receive Tamiflu® or oseltamivir [o sel TAM i veer] or an inhaled medicine called Relenza® or zanamivir [za NA mi veer] to treat this illness?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	9.38	13.10
2	No	29	90.63	86.90
BLANK	Not asked or Missing Notes: Section 24.01, H1N1AQ01, is coded 2, 7, 9, or Missing; or Section 24.02, H1N1AQ02, is coded 2, 7, 9, or Missing; or Section 24.04, H1N1AQ04, is coded 2, 7, 9, or Missing	4,735		

# Did any other members of your household have a fever with cough or sore throat during the past month?

Section: 25.8 H1N1 Adult	Type: Num
Column: 925	SAS Variable Name: H1N1AQ08
Due la succes	

Prologue:

**Description:** Did any other members of your household have a fever with cough or sore throat during the past month?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	261	23.35	27.75
2	No-Go to Section 24.10 H1N1AQ10	852	76.21	71.84
7	Don't know/Not Sure	5	0.45	0.41
BLANK	Not asked or Missing	3,649		

# How many household members, including you, were ill during the past month?

Section: 25.9 H1N1 Adult	Type: Num
Column: 926-927	SAS Variable Name: H1N1AQ09

Prologue:

Description: How many household members, including you, were ill during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	# persons [1-76]	263	98.87	99.16
88	No	2	0.75	0.48
77	Don't know/Not Sure	1	0.38	0.36
BLANK	Not asked or Missing	4,501		

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... . . .

Type: Num

SAS Variable Name: H1N1AQ06

# How many people in your household, including you, were hospitalized for flu during the past month?

Section: 25.10 H1N1 Adult	Type: Num
Column: 928-929	SAS Variable Name: H1N1AQ10
Prologue:	

Description: How many people in your household, including you, were hospitalized for flu during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	# persons [1-76]	6	1.92	1.74
88	None	306	98.08	98.26
BLANK	Not asked or Missing Notes: Section 24.01, H1N1AQ01, is coded 2, 7, 9, or Missing; or Section 24.02, H1N1AQ02, is coded 2, 7, 9, or Missing; or Section 24.08, H1N1AQ08, is coded 2, 7, 9, or Missing;	4,455		

# Has the child had a fever with cough and/or sore throat during the past month?

Module: 30.1 H1N1 Child	Type: Num
<b>Column:</b> 930	SAS Variable Name: H1N1CQ01
Prologue:	

Description: Has the child had a fever with cough and/or sore throat during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	117	28.40	29.75
2	No-Go to Next Module	290	70.39	67.54
7	Don't know/Not Sure-Go to Next Module	3	0.73	2.39
9	Refused-Go to Next Module	2	0.49	0.33
BLANK	Not asked or Missing	4,355		

# Did the child visit a doctor, nurse, or other health professional for this illness?

Module: 30.2 H1N1 Child	Type: Num
Column: 931	SAS Variable Name: H1N1CQ02
Prologue:	

Description: Did the child visit a doctor, nurse, or other health professional for this illness?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	47	40.17	40.62
2	No	70	59.83	59.38
BLANK	Not asked or Missing Notes: Module 30.01, H1N1CQ01, is coded 2, 7, 9, or Missing;	4,650		

# Have you been vaccinated for H1N1?

Module: 31.1 Novel H1N1 Adult Immunization	Type: Num		
Column: 932	SAS Variable Name: H1N1AV01		

Prologue: There are ways to get the H1N1 flu vaccination. One is a shot in the arm and the other is a spray, mist or drop in the nose.

Description: Since September, 2009, have you been vaccinated either way for the H1N1 flu?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	68	5.31	4.88
2	No-Go to Section 16.01 FLUSHOT3	1,207	94.30	94.92
7	Don't know/Not Sure-Go to Section 16.01 FLUSHOT3	5	0.39	0.19
BLANK	Not asked or Missing	3,487		

# During what month did you receive your H1N1 flu vaccine?

Module: 31.2 Novel H1N1 Adult Immunization	Type: Num
Column: 933-934	SAS Variable Name: H1N1AV02
Prologue:	
Description: During what month did you receive your H1N1 flu vaccine?	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
9	September	5	7.35	7.98
10	October	25	36.76	37.29
11	November	25	36.76	35.59
12	December	12	17.65	16.18
77	Don't know/Not Sure	1	1.47	2.96
BLANK	Not asked or Missing Notes: Module 31.01, H1N1AV01, is coded 2, 7, 9, or Missing	4,699		

# Was this a shot or vaccine sprayed in the nose?

Module: 31.3 Novel H1N1 Adult Immunization	Type: Num
Column: 935	SAS Variable Name: H1N1AV03
Prologue:	

Description: Was this a shot or vaccine sprayed in the nose?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Flu shot	61	89.71	84.60
2	Flu Nasal Spray (spray, mist or drop in the nose)	7	10.29	15.40
BLANK	Not asked or Missing Notes: Module 31.01, H1N1AV01, is coded 2, 7, 9, or Missing	4,699		

Do you currently volunteer or work in a hospital, medical clinic, doctor's office, dentist's office, nursing home or some other health-care facility?

Module: 32.1 High Risk/Health Care Worker	Type: Num
<b>Column:</b> 936	SAS Variable Name: WRKHCF1

Prologue:

**Description:** Do you currently volunteer or work in a hospital, medical clinic, doctor's office, dentist's office, nursing home or some other health-care facility? This includes part-time and unpaid work in a health care facility as well as professional nursing care provided in the home.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	177	14.44	13.87
2	No-Go to Module 32.03 DRHPAD1	1,048	85.48	86.08
7	Don't know/Not Sure-Go to Module 32.03 DRHPAD1	1	0.08	0.05
BLANK	Not asked or Missing	3,541		

# Do you provide direct patient care as part of your routine work?

Module: 32.2 High Risk/Health Care Worker	Type: Num
<b>Column:</b> 937	SAS Variable Name: DIRCONT1

Prologue:

Description: Do you provide direct patient care as part of your routine work? By direct patient care we mean physical or hands-on contact with patients.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	130	10.61	10.62
2	No	1,090	88.98	89.09
7	Don't know/Not Sure	4	0.33	0.20
9	Refused	1	0.08	0.08
BLANK	Not asked or Missing Notes: Module 32.01, WRKHCF1, is coded 2, 7, 9, or Missing	3,542		

	aken For A Chronic Illness? le: 32.3 High Risk/Health Care Worker		Type: N	um
	in: 938	SAS Var	iable Name: D	
Prologue:				
•			me other then	acthma:
Descriptio	n: Has a doctor, nurse, or other health professional ever said that you have Kidney problems ; Anemia, including Sickle Cell ; Or A weakened immune medicines; taken for a chronic illness?			
		_	<b>-</b> /	Weighted
Value 1	Value Label Yes	Frequency 107	Percentage 8.73	Percentage 6.94
2	No-Go to next module	1,114	90.94	92.76
7	Don't know/Not Sure-Go to next module	4	0.33	0.30
BLANK	Not asked or Missing	3,542		
Still have this	s health problem			
	le: 32.4 High Risk/Health Care Worker		Type: N	um
	in: 939	SAS Var	iable Name: H	
Prologu				
-				
Descriptio	n: Do you still have (this/any of these) problem(s)?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	77	71.96	73.40
2	No	27	25.23	24.29
7	Don't know/Not Sure	3	2.80	2.31
BLANK	Not asked or Missing Notes: Module 32.04, DRHPAD1, is coded 2, 7, 9, or Missing	4,660		
Since Septen				
	nber, 2009, has [Fill: he/she] had a H1N1 flu vaccination?			
	her, 2009, has [Fill: he/she] had a H1N1 flu vaccination? le: 33.1 Novel H1N1 Child Immunization		Type: N	um
Modu	le: 33.1 Novel H1N1 Child Immunization	SAS Var	••	
Modu Colum	le: 33.1 Novel H1N1 Child Immunization in: 940	SAS Var	Type: N iable Name: H	
Modu Colum Prologu	le: 33.1 Novel H1N1 Child Immunization in: 940	SAS Var	••	1N1CV01
Modu Colum Prologu Descriptic	le: 33.1 Novel H1N1 Child Immunization nn: 940 ne: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination?		iable Name: H	1N1CV01 Weighted
Modu Colum Prologu Descriptic Value	le: 33.1 Novel H1N1 Child Immunization In: 940 Ie: In: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination? Value Label	Frequency	iable Name: H Percentage	1N1CV01 Weighted Percentage
Modu Colum Prologu Descriptic Value 1	le: 33.1 Novel H1N1 Child Immunization nn: 940 ne: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination?	Frequency 52	iable Name: H Percentage	1N1CV01 Weighted Percentage 16.02
Modu Colum Prologu Descriptic Value	le: 33.1 Novel H1N1 Child Immunization in: 940 ie: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination? Value Label Yes	Frequency	iable Name: H Percentage	1N1CV01 Weighted
Modu Colum Prologu Descriptic Value 1 2	le: 33.1 Novel H1N1 Child Immunization in: 940 le: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination? Value Label Yes No-Go to Module 27.01 FLUSHCH1	<b>Frequency</b> 52 254	iable Name: H Percentage 16.56 80.89	Weighted Percentage 16.02 77.66
Modu Colum Prologu Descriptic Value 1 2 7 BLANK	le: 33.1 Novel H1N1 Child Immunization in: 940 le: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination? Value Label Yes No-Go to Module 27.01 FLUSHCH1 Don't know/Not Sure-Go to Module 27.01 FLUSHCH1	Frequency 52 254 8 4,453	iable Name: H Percentage 16.56 80.89	Weighted Percentage 16.02 77.66
Modu Colum Prologu Descriptic 1 2 7 BLANK	<pre>le: 33.1 Novel H1N1 Child Immunization in: 940 le: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination?  Value Label Yes No-Go to Module 27.01 FLUSHCH1 Don't know/Not Sure-Go to Module 27.01 FLUSHCH1 Not asked or Missing</pre>	Frequency 52 254 8 4,453	iable Name: H Percentage 16.56 80.89	1N1CV01 Weighted Percentage 16.02 77.66 6.32
Modu Colum Prologu Descriptic 1 2 7 BLANK	<pre>le: 33.1 Novel H1N1 Child Immunization in: 940 le: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination?  Value Label Yes No-Go to Module 27.01 FLUSHCH1 Don't know/Not Sure-Go to Module 27.01 FLUSHCH1 Not asked or Missing  hber 2009, how many of these H1N1 vaccinations has [Fill: he/she] receiv le: 33.2 Novel H1N1 Child Immunization</pre>	Frequency 52 254 8 4,453	iable Name: H Percentage 16.56 80.89 2.55	1N1CV01 Weighted Percentage 16.02 77.66 6.32
Modu Colum Prologu Descriptic <sup>1</sup> 2 7 BLANK Since Septen Modu Colum	<ul> <li>Ie: 33.1 Novel H1N1 Child Immunization</li> <li>in: 940</li> <li>ie: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination?</li> <li>Value Label Yes No-Go to Module 27.01 FLUSHCH1 Don't know/Not Sure-Go to Module 27.01 FLUSHCH1 Not asked or Missing </li> </ul> Inber 2009, how many of these H1N1 vaccinations has [Fill: he/she] receivable: 33.2 Novel H1N1 Child Immunization in: 941	Frequency 52 254 8 4,453	iable Name: H Percentage 16.56 80.89 2.55	1N1CV01 Weighted Percentage 16.02 77.66 6.32
Modu Colum Prologu Descriptic <sup>1</sup> 2 7 BLANK Since Septen Modu Colum Prologu	<ul> <li>Ie: 33.1 Novel H1N1 Child Immunization</li> <li>in: 940</li> <li>ie: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination?</li> <li>Value Label Yes No-Go to Module 27.01 FLUSHCH1 Don't know/Not Sure-Go to Module 27.01 FLUSHCH1 Not asked or Missing </li> </ul> Inber 2009, how many of these H1N1 vaccinations has [Fill: he/she] receivable: 33.2 Novel H1N1 Child Immunization in: 941	Frequency 52 254 8 4,453 ved? SAS Var	iable Name: H Percentage 16.56 80.89 2.55 Type: N iable Name: H	1N1CV01 Weighted Percentage 16.02 77.66 6.32 um 1N1CV02
Modu Colum Prologu Descriptic Value 1 2 7 BLANK Since Septen Modu Colum Prologu Descriptic	<ul> <li>Ie: 33.1 Novel H1N1 Child Immunization</li> <li>in: 940</li> <li>ie: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination?</li> <li>Value Label Yes No-Go to Module 27.01 FLUSHCH1 Don't know/Not Sure-Go to Module 27.01 FLUSHCH1 Not asked or Missing </li> <li>inber 2009, how many of these H1N1 vaccinations has [Fill: he/she] receively Ie: 33.2 Novel H1N1 Child Immunization in: 941 ie: on: Since September 2009, how many of these H1N1 vaccinations has [Fill: he/she] receively</li></ul>	Frequency 52 254 8 4,453 ved? SAS Var s/she] receive	iable Name: H Percentage 16.56 80.89 2.55 Type: N iable Name: H d?	1N1CV01 Weighted Percentage 16.02 77.66 6.32 um 1N1CV02 Weighted
Modu Colum Prologu Descriptic Value 1 2 7 BLANK Since Septen Modu Colum Prologu Descriptic Value	le: 33.1 Novel H1N1 Child Immunization in: 940 le: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination? Value Label Yes No-Go to Module 27.01 FLUSHCH1 Don't know/Not Sure-Go to Module 27.01 FLUSHCH1 Not asked or Missing hber 2009, how many of these H1N1 vaccinations has [Fill: he/she] received le: 33.2 Novel H1N1 Child Immunization in: 941 le: on: Since September 2009, how many of these H1N1 vaccinations has [Fill: he/she] Fill: he/she]	Frequency 52 254 8 4,453 ved? SAS Var s/she] receive Frequency	iable Name: H Percentage 16.56 80.89 2.55 Type: Ni iable Name: H d? Percentage	1N1CV01 Weighted Percentage 16.02 77.66 6.32 um 1N1CV02 Weighted Percentage
Modu Colum Prologu Descriptic Value 1 2 7 BLANK Since Septen Modu Colum Prologu Descriptic	<ul> <li>Ie: 33.1 Novel H1N1 Child Immunization</li> <li>in: 940</li> <li>ie: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination?</li> <li>Value Label Yes No-Go to Module 27.01 FLUSHCH1 Don't know/Not Sure-Go to Module 27.01 FLUSHCH1 Not asked or Missing </li> <li>inber 2009, how many of these H1N1 vaccinations has [Fill: he/she] receively Ie: 33.2 Novel H1N1 Child Immunization in: 941 ie: on: Since September 2009, how many of these H1N1 vaccinations has [Fill: he/she] receively</li></ul>	Frequency 52 254 8 4,453 ved? SAS Var s/she] receive	iable Name: H Percentage 16.56 80.89 2.55 Type: N iable Name: H d?	1N1CV01 Weighted Percentage 16.02 77.66 6.32 um 1N1CV02 Weighted
Modu Colum Prologu Descriptic 1 2 7 BLANK Since Septen Modu Colum Prologu Descriptic Value 1	le: 33.1 Novel H1N1 Child Immunization in: 940 le: on: Since September, 2009, has [Fill: he/she] had a H1N1 flu vaccination? Value Label Yes No-Go to Module 27.01 FLUSHCH1 Don't know/Not Sure-Go to Module 27.01 FLUSHCH1 Not asked or Missing her 2009, how many of these H1N1 vaccinations has [Fill: he/she] receiv le: 33.2 Novel H1N1 Child Immunization in: 941 le: on: Since September 2009, how many of these H1N1 vaccinations has [Fill: he/she] receiv Value Label One vaccination or dose	Frequency 52 254 8 4,453 ved? SAS Var s/she] receive Frequency 27	iable Name: H Percentage 16.56 80.89 2.55 Type: N iable Name: H d? Percentage 96.43	1N1CV01 Weighted Percentage 16.02 77.66 6.32 um 1N1CV02 Weighted Percentage 95.57

# During what month did [Fill: he/she] receive [Fill: his/her] H1N1 flu vaccine?

Module: 33.3 Novel H1N1 Child Immunization	Type: Num
Column: 942-943	SAS Variable Name: H1N1CV03
Prologue:	
<b>Description</b> During what month did [Fill: ha/aha] reasive [Fill: hig/har] (	CATI notes if shild and a 10 "first H1N1 flux reasine?"

Description: During what month did [Fill: he/she] receive [Fill: his/her] (CATI note: if child age < 10, "first H1N1 flu vaccine?"; otherwise, "H1N1 flu vaccine?")

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
9	September	1	1.92	1.36
10	October	17	32.69	31.88
11	November	32	61.54	62.87
12	December	2	3.85	3.89
BLANK	Not asked or Missing	4,715		
	Notes: Module 33.01, H1N1CV01, is coded 2, 7, 9, or Missing; or Module 33.02, H1N1CV02, is coded 7, 9, or Missing			

# Was this a shot or vaccine sprayed in the nose?

Module: 33.4 Novel H1N1 Child Immunization	Type: Num
Column: 944	SAS Variable Name: H1N1CV04
Prologue:	

Description: Was this a shot or vaccine sprayed in the nose?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Flu shot	32	61.54	62.75
2	Flu Nasal Spray (spray, mist or drop in the nose)	20	38.46	37.25
BLANK	Not asked or Missing Notes: Module 33.01, H1N1CV01, is coded 2, 7, 9, or Missing; or Module 33.02, H1N1CV02, is coded 7, 9, or Missing	4,715		

# During what month did [Fill: he/she] receive [Fill: his/her] second H1N1 flu vaccine?

# Module: 33.5 Novel H1N1 Child Immunization Column: 945-946

Type: Num SAS Variable Name: H1N1CV05

Prologue:

Description: During what month did [Fill: he/she] receive [Fill: his/her] second H1N1 flu vaccine?

Value	Value Label	Frequency	Percentage	Percentage
12	December	1	100.00	100.00
BLANK	Not asked or Missing	4,766		
	Notes: Module 33.01, H1N1CV01, is coded 2, 7, 9, or Missing; or Module 33.02, H1N1CV02, is coded 1, 7, 9, or Missing; or CHILDAGE >= 10 years			

# Was this a shot or vaccine sprayed in the nose?

Module: 33.6 Novel H1N1 Child Immunization	Type: Num
Column: 947	SAS Variable Name: H1N1CV06
Prologue:	

**Description:** Was this a shot or vaccine sprayed in the nose?

Value	Value Label	Frequency	Percentage	Percentage
2	Flu Nasal Spray (spray, mist or drop in the nose)	1	100.00	100.00
BLANK	Not asked or Missing	4,766		
	Notes: Module 33.01, H1N1CV01, is coded 2, 7, 9, or Missing; or Module			
	33.02, H1N1CV02, is coded 1, 7, 9, or Missing; or CHILDAGE >= 10 years			

Weighted

Waimhted

Weighting	n Stratification Variable 1: 1.1 Weighting And Stratification Variables 1: 948-952 9:	SAS Var	Type: No iable Name: _S	
-	: Sample Design Stratification Variable (A five digit number that combines t characters), _GEOSTR (third and fourth character), and _DENSTR2 (final		_STATE (first t	WO
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
Stratum weigh	t			
Column	: 1.2 Weighting And Stratification Variables : 953-962	SAS Var	Type: No iable Name: _S	
Prologue Description	:: :: Stratum weight (Number of records in a stratum (NRECSTR) divided by tl	he number of	records selecte	ed
Value HIDDEN	<pre>(NRECSEL).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report</pre>	Frequency 4,767	Percentage 100.00	Weighted Percentage 100.00
Column Prologue	: 1.3 Weighting And Stratification Variables		<b>Type:</b> No iable Name: _f	RAW
	(_IMPNPH).)			Weighted
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Percentage 100.00
Design weight				
	: 1.4 Weighting And Stratification Variables : 973-982	SAS Var	Type: No 	
-	: Design weight (Stratum weight (_STRWT) multiplied by the raw weighting	g factor (_RAV	V).)	
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00

	: 1.5 Weighting And Stratification Variables : 983-992	SAS Var	Type: Nu iable Name: _F	
-	: Post-stratification weight (Population estimate for race/gender/age catego frequency by race/gender/age.)	ries divided b	y the weighted	sample
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
Final weight Weighting	: 1.6 Weighting And Stratification Variables		Type: Nu	um
	: 993-1002	SAS Var	iable Name: _F	INALWT
Prologue Description	: : Final weight assigned to each respondent (Post-stratification weight (_PO (_WT2).)	STSTR) mult	iplied by desigr	ı weight
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,767	Percentage	Weighted Percentage 100.00
Weighting Column Prologue	<ul> <li>factor questionnaire version 1</li> <li>1.7 Weighting And Stratification Variables</li> <li>1003-1012</li> <li>Raw weighting factor questionnaire version 1 (Number of adults in the how imputed number of phones (_IMPNPH) questionnaire version 1.)</li> </ul>		<b>Type:</b> Nu iable Name: _F 1ADULT) divide	RAWQ1
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
Weighting Column Prologue	: Design weight questionnaire version 1 (Stratum weight (_STRWT) multipl		<b>Type:</b> No iable Name: _V v weighting fact	VT2Q1
Value HIDDEN	(_RAWQ1).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,767	Percentage 100.00	Weighted Percentage 100.00

Post-stratificat	tion weight questionnaire version 1 (Population estimate for age/gende	r/raco catoor	vrice divided b	v the
	ble frequency by age/race/gender).	inace calego		y the
Weighting	: 1.9 Weighting And Stratification Variables	Type: Num		
Column	: 1023-1032	SAS Var	iable Name: _F	POSTQ1
Prologue	:			
Description	: Post-stratification weight questionnaire version 1 (Population estimate for weighted sample frequency by race/gender/age questionnaire version 1.)	race/gender/	age categories	divided by the
Value HIDDEN	<b>Value Label</b> Data not displayed	Frequency 4,767	Percentage	Weighted Percentage 100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report			
Final weight q	uestionnaire version 1: Post-stratification weight multiplied by _WT2			
Weighting	: 1.10 Weighting And Stratification Variables		Type: No	um
Column	: 1033-1042	SAS Var	iable Name: _F	INALQ1
Prologue	:			
Description	Example 1 : Final weight assigned to each respondent questionnaire version 1 (Post-s by design weight (_WT2Q1).)	stratification w	eight (_POSTC	
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00
Raw weighting	factor questionnaire version 2			
Weighting	: 1.11 Weighting And Stratification Variables		Type: No	um
Column	i: 1043-1052	SAS Var	iable Name: _F	RAWQ2
Prologue	X:			
Description	Raw weighting factor questionnaire version 2 (Number of adults in the hor imputed number of phones (_IMPNPH) questionnaire version 2.)	usehold (NUN	/IADULT) divide	d by the
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00
• •	questionnaire version 2. The product of the preceding four factors			
	: 1.12 Weighting And Stratification Variables		Type: No	
	i: 1053-1062	SAS Var	iable Name: _\	VT2Q2
Prologue Description	: Design weight questionnaire version 2 (Stratum weight (_STRWT) multipl	lied by the rav	v weighting fact	or
	(_RAWQ2).)			Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00

Post-stratifica	tion weight questionnaire version 2 (Population estimate for age/gende	r/race catego	ories divided h	v the
weighted sam	ple frequency by age/race/gender).	in according to		<b>y</b> the
	: 1.13 Weighting And Stratification Variables		Type: N	
	n: 1063-1072	SAS Var	iable Name: _F	POSTQ2
Prologue		, . ,		
Description	Post-stratification weight questionnaire version 2 (Population estimate for weighted sample frequency by race/gender/age questionnaire version 2.)	race/gender/	age categories	
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
Final weight q	uestionnaire version 2: Post-stratification weight multiplied by _WT2			
Weighting	: 1.14 Weighting And Stratification Variables		Type: N	um
Column	n: 1073-1082	SAS Var	iable Name: _F	INALQ2
Prologue	:			
Description	I: Final weight assigned to each respondent questionnaire version 2 (Post-s by design weight (_WT2Q2).)	stratification w	eight (_POSTC	
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00
Raw weighting	a factor questionnaire version 3			
Weighting	1.15 Weighting And Stratification Variables		Type: N	um
	n: 1083-1092	SAS Var	iable Name: _F	RAWQ3
Prologue				
Description	Raw weighting factor questionnaire version 3 (Number of adults in the hol imputed number of phones (_IMPNPH) questionnaire version 3.)	usehold (NUN	/ADULT) divide	-
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00
Design weight	questionnaire version 3. The product of the preceding four factors			
	1.16 Weighting And Stratification Variables		Type: N	um
	i: 1093-1102	SAS Var	iable Name: _\	
Prologue	2			
-	I: Design weight questionnaire version 3 (Stratum weight (_STRWT) multipl (_RAWQ3).)	lied by the rav	w weighting fact	or
Value HIDDEN	Value Label Data not displayed	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report			

Weightin	g: 1.17 Weighting And Stratification Variables		Type: N	um
Colum	<b>n:</b> 1103-1112	SAS Var	iable Name: _F	POSTQ3
Prologu	e:			
Descriptio	n: Post-stratification weight questionnaire version 3 (Population estimate for weighted sample frequency by race/gender/age questionnaire version 3.)	race/gender/	age categories	-
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.0
-	questionnaire version 3: Post-stratification weight multiplied by _WT2			
-	g: 1.18 Weighting And Stratification Variables n: 1113-1122	SAS Var	Type: N iable Name: _F	
Prologu Descriptio	<ul> <li>in: Final weight assigned to each respondent questionnaire version 3 (Post-s by design weight (_WT2Q3).)</li> </ul>	stratification w	eight (_POSTC	(3) multiplied
Value HIDDEN	Value Label Data not displayed	Frequency	Percentage	Weighted Percentage
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,707	100.00	100.0
legion				
-	<ul> <li>g: 1.19 Weighting And Stratification Variables</li> <li>n: 1123-1124</li> </ul>		Type: N	
Prologu		SAS var	iable Name: _F	REGION
-	n: Geographic region within a state, imputed from CTYCODE, _IMPCTY, or _	GEOSTR		Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for	4,767	100.00	100.0
	display, this data is not printed for this report			
	odes used in post-stratification.			
Weightin	odes used in post-stratification. g: 1.20 Weighting And Stratification Variables		Type: N	
Weightin Colum	odes used in post-stratification. g: 1.20 Weighting And Stratification Variables n: 1125-1126	SAS Var	Type: N iable Name: _/	
Weightin Colum Prologu	odes used in post-stratification. ig: 1.20 Weighting And Stratification Variables in: 1125-1126 ie: in: Age groups used in post-stratification (_AGEG_ is calculated by _REGIO	N. For states	iable Name: _/	AGEG_
Weightin Colum Prologu Descriptio	<ul> <li>and a groups used in post-stratification.</li> <li>an: 1125-1126</li> <li>an: Age groups used in post-stratification (_AGEG_ is calculated by _REGION_REGION, there could be more than one response for a given _AGEG_ value)</li> </ul>	N. For states llue.)	iable Name: _/	AGEG_ n one Weighted
Weightin Colum Prologu	odes used in post-stratification. ig: 1.20 Weighting And Stratification Variables in: 1125-1126 ie: in: Age groups used in post-stratification (_AGEG_ is calculated by _REGIO	N. For states	iable Name: _/	AGEG_ n one
Weightin Colum Prologu Descriptic Value 1 2	<ul> <li>and a stratification.</li> <li>and Stratification Variables</li> <li>and Stratification Variables<!--</td--><td>N. For states llue.) Frequency 150 434</td><td>iable Name: _/ using more tha Percentage</td><td>AGEG_ n one Weighted Percentage 16.</td></li></ul>	N. For states llue.) Frequency 150 434	iable Name: _/ using more tha Percentage	AGEG_ n one Weighted Percentage 16.
Weightin Colum Prologu Descriptio	<pre>bdes used in post-stratification. g: 1.20 Weighting And Stratification Variables n: 1125-1126 le: n: Age groups used in post-stratification (_AGEG_ is calculated by _REGIOI _REGION, there could be more than one response for a given _AGEG_ va Value Label Age 18 to 24 Age 25 to 34 Age 35 to 44</pre>	N. For states llue.) Frequency 150 434 642	iable Name: _/ using more tha Percentage 3.15 9.10 13.47	AGEG_ n one Weighted Percentage 16. 16. 15.
Weightin Colum Prologu Descriptio	<pre>bdes used in post-stratification. g: 1.20 Weighting And Stratification Variables n: 1125-1126 le: n: Age groups used in post-stratification (_AGEG_ is calculated by _REGIOI _REGION, there could be more than one response for a given _AGEG_ va Value Label Age 18 to 24 Age 25 to 34 Age 35 to 44 Age 45 to 54</pre>	N. For states lue.) Frequency 150 434 642 1,036	iable Name: _/ using more tha Percentage 3.15 9.10 13.47 21.73	AGEG_ n one Weighted Percentage 16. 16. 15. 18.
Weightin Colum Prologu Descriptio	<pre>bdes used in post-stratification. g: 1.20 Weighting And Stratification Variables n: 1125-1126 le: n: Age groups used in post-stratification (_AGEG_ is calculated by _REGIOI _REGION, there could be more than one response for a given _AGEG_ va Value Label Age 18 to 24 Age 25 to 34 Age 35 to 44</pre>	N. For states llue.) Frequency 150 434 642	iable Name: _/ using more tha Percentage 3.15 9.10 13.47	AGEG_ n one Weighted Percentage

# Gender group codes used in post-stratification.

Gender grou	ip codes used in post-stratification.			
Weighti	ng: 1.21 Weighting And Stratification Variables	Type: Num SAS Variable Name: _SEXG_		um
Colun	<b>nn:</b> 1127			SEXG_
Prolog	ue:			
Descriptio	on: Gender categories used in post-stratification (_SEXG_ is c _REGION, there could be more than one response for a giv		states using m	ore than one
Value	Value Label	Frequency	Percentage	Weighted Percentage
value 1	Male	1,901	39.88	49.94
2	Female	2,866	60.12	50.06
Race group	codes used in post-stratification.			
Weighti	ng: 1.22 Weighting And Stratification Variables	Type: Num		um
-	nn: 1128	SAS Variable Name: _RACEG3_		RACEG3
Prolog	ue:		—	—
•	on: Post-stratification race group codes used in weighting (_R. more than one _REGION, there could be more than one res			ates using
		_	_ /	Weighted
Value	Value Label	Frequency	Percentage 100.00	Percentage
0	Any race and ethnicity	4,767	100.00	100.00
•	sed to determine age groups			
-	ng: 1.23 Weighting And Stratification Variables		Type: N	
Colun	nn: 1129-1130	SAS Var	iable Name: _l	MPAGE
Prolog	ue:			
Descriptio	on: Imputed age used in post-stratification (This value is the re to give an age. The value of the imputed age will be an ave refused to give an age.)			
				Martin Landa da al

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
18 - 24	Age 18 to 24	150	3.15	16.29
25 - 34	Age 25 to 34	434	9.10	16.45
35 - 44	Age 35 to 44	642	13.47	15.01
45 - 54	Age 45 to 54	1,036	21.73	18.50
55 - 64	Age 55 to 64	1,037	21.75	14.66
65 - 99	Age 65 or older	1,468	30.80	19.09

# Imputed number of phones

Weighting: 1.24 Weighting And Stratification Variables

Column: 1131

Prologue:

**Description:** Imputed number of phones used in weighting

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of phones	4,694	98.47	99.11
2		64	1.34	0.83
3		7	0.15	0.06
4		1	0.02	0.00
5		1	0.02	0.00

Type: Num

SAS Variable Name: \_IMPNPH

Interruption in	n Telephone Service Correction Factor			
Weightin	g: 1.25 Weighting And Stratification Variables		Type: N	um
	<b>n:</b> 1132-1141	SAS Var	iable Name: _l	TSCF1
Prologu				
Descriptio	n: Interruption in Telephone Service Correction Factor (CPS number of adul by CPS total number of adults, then multiplied by BRFSS adult population		lds with telepho	ones divided
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00
Interruption in	n Telephone Service Correction Factor (Adjusted _WT2)			
Weighting	g: 1.26 Weighting And Stratification Variables		Type: N	um
Colum	<b>n:</b> 1142-1151	SAS Var	iable Name: _l	TSCF2
Prologu	e:			
Descriptio	n: Interruption in Telephone Service Correction Factor (Adjusted _WT2) (Ad response and the number of adults in households without telephones.)	justed design	weight using T	ELSERV
		_	_ /	Weighted
Value HIDDEN	Value Label Data not displayed	Frequency 4,767	Percentage 100.00	Percentage 100.00
אינענדע	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,707	100.00	100.00
Interruption in	n Telephone Service Post Stratification Correction Factor			
-	g: 1.27 Weighting And Stratification Variables		Type: N	
Colum	<b>n:</b> 1152-1161	SAS Var	iable Name: _l	TSPOST
Prologu				
Descriptio	n: Interruption in Telephone Service Post Stratification Correction Factor (Poc categories divided by the weighted sample frequency by race/gender/age.)		mate for race/g	-
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,767	100.00	100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report			
Interruption in	n Telephone Service Final Weighting Factor			
Weightin	g: 1.28 Weighting And Stratification Variables		Type: N	um
Colum	n: 1162-1171	SAS Var	iable Name: _	TSFINL
Prologu	e:			
Descriptio	n: Interruption in Telephone Service Final Weighting Factor (ITS design weight stratification weight (_ITSPOST).)	ght (_ITSDCF	2) multiplied by	/ the ITS post
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,767	100.00	100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	·		

Imputed Cou	•			
-	ng: 1.29 Weighting And Stratification Variables	646 Va	Type: N  _ iable Name:	
Prologi		SAS Val		MFCTT
•	on: Imputed County			
-		_		Weighted
Value HIDDEN	Value Label Data not displayed	Frequency 4,767	Percentage 100.00	Percentage 100.00
HIDDEN	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,707	100.00	100.00
Metropolitan	Statistical Area Code.			
Weightir	ng: 1.30 Weighting And Stratification Variables		<b>Туре:</b> С	har
	nn: 1175-1179	SAS Var	iable Name: _l	MSACODE
Prologu				
Descriptio	on: FIPS Metropolitan Statistical Area Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,767	100.00	100.00
	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report			
•	Status Code			
•	ng: 1.31 Record Identification		Type: N	
	<b>in:</b> 1180	SAS Var	iable Name: M	SCODE
Prologu				
Descriptio	on: Metropolitan Status Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	In the center city of an MSA	1,305	27.38	26.93
2	Outside the center city of an MSA but inside the county containing the center city	350	7.34	8.39
3	Inside a suburban county of the MSA	191	4.01	3.71
5	Not in an MSA	2,921	61.28	60.96
	trailing 7, 8, 9s removed			
hie	ap 1.01 Child Demographic Variables cs:		<b>Туре:</b> С	
	<b>าท:</b> 1181-1186	SAS Var	<b>iable Name:</b> C	RACEORG
Prologu				
Descriptio	on: CRACE with trailing 7, 8, 9s removed			Weighted
Value	Value Label	Frequency	Percentage	Percentage
7		1	0.08	0.04
9 BLANK		17 3,522	1.37	1.52
HIDDEN	Data not displayed	1,227	98.55	98.44
	Notes: Due to the nature of the data or the size of the table for			

Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report

# CRACEORG with responses in ascending order

ChildDemograp 1.02 Child Demographic Variables

# hics:

# Column: 1187-1192

# Prologue:

Description: CRACE with 7, 8, 9s removed, in ascending order

Value	Value Label	Frequency	Percentage	Weighted Percentage
7		1	0.08	0.04
9		17	1.37	1.52
BLANK		3,522		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	1,227	98.55	98.44

# Child Non-Hispanic Race including Multiracial

ChildDemograp 1.03 Child Demographic Variables	Type: Num
hics:	

#### 

# Description: Child multiracial race categorization

Value Label	Frequency	Percentage	Weighted Percentage
White only Notes: CRACEASC = 1	1,096	88.03	83.66
Black or African American only Notes: CRACEASC =2	11	0.88	1.16
Asian Only Notes: CRACEASC = 3	5	0.40	0.52
Native Hawaiian or other Pacific Islander only Notes: CRACEASC = 4	5	0.40	0.75
American Indian or Alaskan Native only Notes: CRACEASC = 5	74	5.94	8.93
Other race only Notes: CRACEASC = 6	2	0.16	0.08
Multiracial Notes: CRACEASC >= 12	34	2.73	3.34
Don't know/Not sure Notes: CRACEASC = 7	1	0.08	0.04
Refused Notes: CRACEASC = 9	17	1.37	1.52
Missing Notes: CRACEASC = Missing	3,522		
	<pre>White only Notes: CRACEASC = 1 Black or African American only Notes: CRACEASC =2 Asian Only Notes: CRACEASC = 3 Native Hawaiian or other Pacific Islander only Notes: CRACEASC = 4 American Indian or Alaskan Native only Notes: CRACEASC = 5 Other race only Notes: CRACEASC = 5 Other race only Notes: CRACEASC = 6 Multiracial Notes: CRACEASC = 12 Don't know/Not sure Notes: CRACEASC = 7 Refused Notes: CRACEASC = 9 Missing</pre>	White only1,096Notes: CRACEASC = 111Black or African American only11Notes: CRACEASC =211Asian Only5Notes: CRACEASC = 35Native Hawaiian or other Pacific Islander only5Notes: CRACEASC = 474American Indian or Alaskan Native only74Notes: CRACEASC = 52Other race only2Notes: CRACEASC = 634Multiracial34Notes: CRACEASC >= 121Don't know/Not sure1Notes: CRACEASC = 71Refused17Notes: CRACEASC = 93,522	White only1,09688.03Notes: CRACEASC = 1110.88Black or African American only110.88Notes: CRACEASC =210.88Asian Only50.40Notes: CRACEASC = 350.40Notes: CRACEASC = 4745.94American Indian or Alaskan Native only745.94Notes: CRACEASC = 5745.94Other race only20.16Notes: CRACEASC = 6342.73Multiracial342.73Notes: CRACEASC >= 1210.08Don't know/Not sure10.08Notes: CRACEASC = 7171.37Refused171.37Notes: CRACEASC = 93,522

Type: Num

SAS Variable Name: CRACEASC

Child Age

ChildDemograp 1.04 Child Demographic Variables hics:

# Column: 1195-1197

Prologue:

# Description: Child Age

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 11	0 Years old	48	3.86	5.99
12 - 23	1 Year old	60	4.82	5.78
24 - 35	2 Years old	64	5.14	5.72
36 - 47	3 Years old	60	4.82	5.81
48 - 59	4 Years old	56	4.50	5.08
60 - 71	5 Years old	54	4.34	5.51
72 - 83	6 Years old	61	4.90	4.41
84 - 95	7 Years old	51	4.10	4.90
96 - 107	8 Years old	58	4.66	3.41
108 - 119	9 Years old	54	4.34	3.76
120 - 131	10 Years old	51	4.10	3.31
132 - 143	11 Years old	60	4.82	4.26
144 - 155	12 Years old	60	4.82	3.97
156 - 167	13 Years old	68	5.46	4.66
168 - 179	14 Years old	78	6.27	4.73
180 - 191	15 Years old	81	6.51	6.36
192 - 203	16 Years old	101	8.11	7.27
204 - 215	17 Years old	94	7.55	7.36
777	Don't know / Not sure	16	1.29	3.33
999	Refused	70	5.62	4.38
BLANK	Not asked or Missing	3,522		

# Imputed Child Age

ChildWeighting: 1.01 Child Demographic Variables	Type: Num
Column: 1198-1199	SAS Variable Name: _CIMPAGE
Prologue:	

# Description: Imputed Child Age

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	0 Years old	48	3.86	5.99
1	1 Year old	60	4.82	5.78
2	2 Years old	64	5.14	5.72
3	3 Years old	60	4.82	5.81
4	4 Years old	56	4.50	5.08
5	5 Years old	54	4.34	5.51
6	6 Years old	61	4.90	4.41
7	7 Years old	51	4.10	4.90 H
8	8 Years old	58	4.66	3.41
9	9 Years old	54	4.34	3.76
10	10 Years old	51	4.10	3.31
11	11 Years old	60	4.82	4.26
12	12 Years old	146	11.73	11.68
13	13 Years old	68	5.46	4.66
14	14 Years old	78	6.27	4.73
15	15 Years old	81	6.51	6.36
16	16 Years old	101	8.11	7.27
17	17 Years old	94	7.55	7.36
BLANK	Not asked or Missing	3,522		

# Type: Num

SAS Variable Name: CHILDAGE

hildWeightiı	ng: 1.02 Child Weighting Variables		Type: N	um
Colun	nn: 1200	SAS Va	iable Name: _0	CSEXG_
Prologi	ue:			
Descriptio	on: Child gender categories used in post-stratification (_CSE than one _REGION, there could be more than one respon			sing more
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male	638	51.24	49.8
2 BLANK	Female Missing	607 3,522	48.76	50.1
-	roup codes used in post-stratification.			
-	ng: 1.03 Child Weighting Variables		Type: N	
	nn: 1201	SAS Vai	iable Name: _(	CRACEG_
Prolog				
Descriptio	on: Child post-stratification race group codes used in weightin using more than one _REGION, there could be more than			)
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Any race and ethnicity	1,245	100.00	100.0
BLANK	Missing	3,522		
	oup codes used in post-stratification. ng: 1.04 Child Weighting Variables		<b>Type</b> : N	um
-	nn: 1202-1204	SAS Var	iable Name: _(	
Prolog	ue:		—	—
-	on: Child age groups used in post-stratification (_CAGEG_ is _REGION, there could be more than one response for a g		states using m	ore than one
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 2	Age 0 to 4 Age 5 to 9	288 278	23.13 22.33	28.3 21.9
3	Age 10 to 14	403	32.37	28.6
4	Age 15 to 17	276	22.17	20.9
BLANK	Missing	3,522		
Raw child we	eighting factor questionnaire version 1			
hildWeighti	ng: 1.05 Child Weighting Variables		Type: N	um
Colun	nn: 1205-1214	SAS Va	iable Name: _	RAWCH1
Prologi	ue:			
	on: Raw child weighting factor questionnaire version 1 (Num	ber of children in the househo	ld (CHILDREN)	divided by
•	the imputed number of phones (_IMPNPH).)			
Descriptio	· · · · · · · · · · · · · · · · · · ·	<b>F</b>	Doroontono	Weighted
•	the imputed number of phones (_IMPNPH).) Value Label Data not displayed	Frequency	Percentage	Weighted Percentage 100.0

ChildWeighting	<b>weight questionnaire version 1</b> g: 1.06 Child Weighting Variables n: 1215-1224	SAS Var	Type: No iable Name: _\	
Prologu	-			120111
•	<ul> <li>child design weight questionnaire version 1 (Child stratum weight (_STRV (_RAWCH1).)</li> </ul>	VT) multiplied	I by the raw we	ighting factor
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
	size of the table for display, this data is not printed for this report	ender/race o	ategories divi	ded by the
-	ple frequency by age/race/gender).		Typer N	100
-	<b>g:</b> 1.07 Child Weighting Variables <b>n:</b> 1225-1234	SAS Vor	Type: No iable Name: _F	
Prologu		SAS Var	lable Name: _r	031011
•	<ul> <li>Post-stratification child weight questionnaire version 1 (Child population en divided by the weighted sample child frequency by race/gender/age question</li> </ul>			categories
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00
ChildWeightin	uestionnaire version 1: Post-stratification weight multiplied by _WT2CH g: 1.08 Child Weighting Variables		Type: N	
	n: 1235-1244	SAS var	iable Name: _(	HILDQ1
Prologu				
Descriptio	n: Final weight assigned to each child questionnaire version 1 (Post-stratifica by child design weight (_WT2CH1).)	ation child we	ight (_POSTCF	Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00
	ghting factor questionnaire version 2			
ChildWeightin	g: 1.09 Child Weighting Variables		Type: N	um
Colum	n: 1245-1254	SAS Var	iable Name: _F	RAWCH2
Prologu	e:			
Descriptio	<b>n:</b> Raw child weighting factor questionnaire version 2 (Number of children in the imputed number of phones (_IMPNPH).)	the househol	d (CHILDREN)	divided by
V-1	Velve Lehel	<b>Eng</b> (11)	Devesiters	Weighted
Value HIDDEN	Value Label Data not displayed	Frequency 4,767	Percentage 100.00	Percentage 100.00
איניענדיי	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	-,,,,,,	100.00	100.00

-				
ChildWeightin	weight questionnaire version 2 g: 1.10 Child Weighting Variables		Type: No	um
•	n: 1255-1264	SAS Var	iable Name: _\	
Prologu	e:			
Descriptio	n: Child design weight questionnaire version 2 (Child stratum weight (_STRV (_RAWCH2).)	VT) multiplied	d by the raw we	ighting factor
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00
	ntion child weight questionnaire version 2 (Population estimate for age/g ple frequency by age/race/gender).	jender/race o	categories divi	ded by the
ChildWeightin	g: 1.11 Child Weighting Variables		Type: No	um
Colum	n: 1265-1274	SAS Var	iable Name: _F	POSTCH2
Prologu	e:			
Descriptio	n: Post-stratification child weight questionnaire version 2 (Child population e divided by the weighted sample child frequency by race/gender/age question)			categories
			,	Weighted
Value	AKOTA CODEBOOrequency	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,767	100.00	100.00
ChildWeightin	uestionnaire version 2: Post-stratification weight multiplied by _WT2CH	12		
Prologu	n: Final weight assigned to each child questionnaire version 2 (Post-stratifica		Type: No iable Name: _( ight (_POSTCF	CHILDQ2
Prologu	n: 1275-1284 e:		iable Name: _(	CHILDQ2 I2) multiplied
Prologu	n: 1275-1284 e: n: Final weight assigned to each child questionnaire version 2 (Post-stratifica		iable Name: _(	CHILDQ2
Prologu Descriptio	n: 1275-1284 e: n: Final weight assigned to each child questionnaire version 2 (Post-stratifica by child design weight (_WT2CH2).)	ation child we	iable Name: _(	CHILDQ2 I2) multiplied Weighted
Prologu Description Value HIDDEN	<ul> <li>n: 1275-1284</li> <li>e:</li> <li>n: Final weight assigned to each child questionnaire version 2 (Post-stratification by child design weight (_WT2CH2).)</li> <li>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this</li></ul>	ation child we Frequency	iable Name: _( ight (_POSTCF Percentage	CHILDQ2 I2) multiplied Weighted Percentage
Prologu Description Value HIDDEN	<ul> <li>n: 1275-1284</li> <li>e:</li> <li>n: Final weight assigned to each child questionnaire version 2 (Post-stratification by child design weight (_WT2CH2).)</li> <li>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report</li></ul>	ation child we Frequency 4,767	iable Name: _( iight (_POSTCF Percentage 100.00	CHILDQ2 I2) multiplied Weighted Percentage 100.00
Prologu Description Value HIDDEN Raw child wei ChildWeighting	<ul> <li>n: 1275-1284</li> <li>e:</li> <li>n: Final weight assigned to each child questionnaire version 2 (Post-stratification by child design weight (_WT2CH2).)</li> <li>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report Sighting factor questionnaire version 3</li></ul>	ation child we Frequency 4,767	iable Name: _( ight (_POSTCH Percentage 100.00	CHILDQ2 I2) multiplied Weighted Percentage 100.00
Prologu Description Value HIDDEN Raw child wei ChildWeighting	<ul> <li>n: 1275-1284</li> <li>e:</li> <li>n: Final weight assigned to each child questionnaire version 2 (Post-stratification by child design weight (_WT2CH2).)</li> <li>Value Label Data not displayed  Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report  Gpting factor questionnaire version 3 g: 1.13 Child Weighting Variables n: 1285-1294</li></ul>	ation child we Frequency 4,767	iable Name: _( iight (_POSTCF Percentage 100.00	CHILDQ2 I2) multiplied Weighted Percentage 100.00
Prologu Description Value HIDDEN Raw child wei ChildWeightin Colum Prologu	<ul> <li>n: 1275-1284</li> <li>e:</li> <li>n: Final weight assigned to each child questionnaire version 2 (Post-stratification by child design weight (_WT2CH2).)</li> <li>Value Label Data not displayed  Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report  Gpting factor questionnaire version 3 g: 1.13 Child Weighting Variables n: 1285-1294</li></ul>	ation child we Frequency 4,767 SAS Var	iable Name: _( iight (_POSTCF Percentage 100.00 Type: No iable Name: _F	CHILDQ2 I2) multiplied Weighted Percentage 100.00
Prologu Description Value HIDDEN Raw child wei ChildWeightin Colum Prologu Description	<ul> <li>h: 1275-1284</li> <li>e:</li> <li>n: Final weight assigned to each child questionnaire version 2 (Post-stratification by child design weight (_WT2CH2).)</li> <li>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report In the state of the table state of the tables In: 1285-1294 In: Raw child weighting factor questionnaire version 3 (Number of children in the imputed number of phones (_IMPNPH).)</li></ul>	ation child we Frequency 4,767 SAS Var the househo	iable Name: _( ight (_POSTCH Percentage 100.00 Type: No iable Name: _F	CHILDQ2 (2) multiplied Weighted Percentage 100.00
Prologu Description Value HIDDEN Raw child wei ChildWeightin Colum Prologu Description Value	<ul> <li>h: 1275-1284</li> <li>e:</li> <li>n: Final weight assigned to each child questionnaire version 2 (Post-stratification by child design weight (_WT2CH2).)</li> <li>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report </li> <li>ighting factor questionnaire version 3 g: 1.13 Child Weighting Variables h: 1285-1294 e: h: Raw child weighting factor questionnaire version 3 (Number of children in the imputed number of phones (_IMPNPH).) Value Label</li></ul>	ation child we Frequency 4,767 SAS Var the househo Frequency	iable Name: _( ight (_POSTCH Percentage 100.00 Type: No iable Name: _F Id (CHILDREN) Percentage	CHILDQ2 (2) multiplied Weighted Percentage 100.00
Prologu Description Value HIDDEN Raw child wei ChildWeightin Colum Prologu Description	<ul> <li>h: 1275-1284</li> <li>e:</li> <li>n: Final weight assigned to each child questionnaire version 2 (Post-stratification by child design weight (_WT2CH2).)</li> <li>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report In the state of the table state of the tables In: 1285-1294 In: Raw child weighting factor questionnaire version 3 (Number of children in the imputed number of phones (_IMPNPH).)</li></ul>	ation child we Frequency 4,767 SAS Var the househo	iable Name: _( ight (_POSTCH Percentage 100.00 Type: No iable Name: _F	CHILDQ2 (2) multiplied Weighted Percentage 100.00

-	<b>veight questionnaire version 3</b> I: 1.14 Child Weighting Variables		Type: No	ım
	: 1295-1304	SAS Var	iable Name: _\	
Description	: Child design weight questionnaire version 3 (Child stratum weight (_STRV (_RAWCH3).)	NT) multiplied	l by the raw we	ighting factor
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
	tion child weight questionnaire version 3 (Population estimate for age/g ble frequency by age/race/gender).	jender/race c	ategories divi	ded by the
ChildWeighting	: 1.15 Child Weighting Variables		Type: No	ım
Column	: 1305-1314	SAS Var	iable Name: _F	POSTCH3
Prologue	:			
Description	: Post-stratification child weight questionnaire version 3 (Child population e divided by the weighted sample child frequency by race/gender/age question			categories
		_	<b>-</b>	Weighted
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,767	Percentage 100.00	Percentage 100.00
	uestionnaire version 3: Post-stratification weight multiplied by _WT2CH	13	Truess N	
	: 1.16 Child Weighting Variables		Type: Nu	
	: 1315-1324	SAS var	iable Name: _(	HILDQ3
Prologue Description	<ul> <li>Final weight assigned to each child questionnaire version 3 (Post-stratification by child design weight (_WT2CH3).)</li> </ul>	ation child we	ight (_POSTCF	l3) multiplied
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
Raw child weig	-			
Column	: 1.17 Child Weighting Variables : 1325-1334	SAS Vari	Type: Nu iable Name: _F	
Prologue Description	: Raw child weighting factor (Number of children in the household (CHILDR phones (_IMPNPH).)	EN) divided t	by the imputed	number of
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,767	Percentage	Weighted Percentage 100.00

-	g: 1.18 Child Weighting Variables n: 1335-1344	SAS Var	Type: N iable Name: _\	
Prologu				
Descriptio	n: Child design weight (Child stratum weight (_STRWT) multiplied by the rav	w weighting fa	actor (_RAWCH	
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
Post-stratifica	tion child weight			
	g: 1.19 Child Weighting Variables		Type: N	um
-	n: 1345-1354	SAS Var	iable Name: _I	
Prologu			—	
•	<ul> <li>Post-stratification child weight (Child population estimate for race/gender/ sample child frequency by race/gender/age.)</li> </ul>	age categorie	es divided by th	e weighted
		_	_	Weighted
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Percentage
	g: 1.20 Child Weighting Variables n: 1355-1364	SAS Var	Type: N iable Name: _(	
riologu	o.			
Descriptio	<ul> <li>e:</li> <li>n: Final weight assigned to each child (Post-stratification child weight (_POS (_WT2CH).)</li> </ul>	STCH) multipl	ied by child des	sign weight
-	n: Final weight assigned to each child (Post-stratification child weight (_POS (_WT2CH).)			Weighted
Descriptio Value HIDDEN	n: Final weight assigned to each child (Post-stratification child weight (_POS	STCH) multipl Frequency 4,767	ied by child des Percentage 100.00	
Value HIDDEN	<pre>n: Final weight assigned to each child (Post-stratification child weight (_POS (_WT2CH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report Id weighting factor</pre>	Frequency	Percentage	Weighted Percentage
Value HIDDEN	<ul> <li>Final weight assigned to each child (Post-stratification child weight (_POS (_WT2CH).)</li> <li>Value Label         Data not displayed             Notes: Floating Decimal Point. Due to the nature of the data or the             size of the table for display, this data is not printed for this             report     </li> <li>Id weighting factor         ig 1.1 Household Weighting Variables     </li> </ul>	Frequency	Percentage	Weighted Percentage 100.00
Value HIDDEN Raw househo HouseholdWe htin	<pre>n: Final weight assigned to each child (Post-stratification child weight (_POS (_WT2CH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report Id weighting factor ig 1.1 Household Weighting Variables g: n: 1365-1374</pre>	Frequency 4,767	Percentage 100.00	Weighted Percentage 100.00
Value HIDDEN Raw househo HouseholdWe htin Colum Prologu	<pre>n: Final weight assigned to each child (Post-stratification child weight (_POS (_WT2CH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report Id weighting factor ig 1.1 Household Weighting Variables g: n: 1365-1374</pre>	Frequency 4,767 SAS Var	Percentage 100.00 Type: N iable Name: _I	Weighted Percentage 100.00

htir	ig 1.2 Household Weighting Variables		Type: N	um
htir Colum	ig: in: 1375-1384	SAS Var	iable Name: _\	NT2HH
Prologi	16:		—	
•	on: Household design weight (Household stratum weight (_STRWT) multiplied	d by the raw	weighting facto	r (_RAWHH).) Weighted
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Percentage
ost-stratific	ation household weight			
ouseholdWe htir	eig 1.3 Household Weighting Variables		Type: N	um
Colum Prologi	n: 1385-1394	SAS Var	iable Name: _l	POSTHH
-	<ul> <li>Post-stratification household weight (Population estimate for households of for households.)</li> </ul>	divided by the	e weighted sam	ple frequency
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,767	Percentage	Weighted Percentage 100.00
htir	eig 1.4 Household Weighting Variables ig: in: 1395-1404	SAS Var	Type: N iable Name: _I	
Prologi				ICCCEWI
-	on: Final weight assigned to each household (Post-stratification household we	eiaht (POST	HH) multiplied	bv household
Descriptio	design weight (_WT2HH).)			,
Description		Frequency 4,767	Percentage	Weighted Percentage
Value HIDDEN	<pre>design weight (_WT2HH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this</pre>	Frequency	•	Weighted Percentage
Value HIDDEN dults with g alculatedVa	design weight (_WT2HH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency	•	Weighted Percentage 100.00
Value HIDDEN dults with g alculatedVa ble Colum	design weight (_WT2HH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report prood or better health ria 1.1 Calculated Variables prime: 1405	<b>Frequency</b> 4,767	100.00	Weighted Percentage 100.00
Value HIDDEN dults with g alculatedVa bla Colum Prologu	design weight (_WT2HH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report prood or better health ria 1.1 Calculated Variables prime: 1405	<b>Frequency</b> 4,767	100.00 <b>Type:</b> X4	Weighted Percentage 100.00
Value HIDDEN dults with g alculatedVa bla Colum Prologu	design weight (_WT2HH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report pood or better health ria 1.1 Calculated Variables es: in: 1405 le:	<b>Frequency</b> 4,767	100.00 <b>Type:</b> X4	Weighted Percentage 100.00
Value HIDDEN dults with g alculatedVa bla Colum Prologu Descriptic	design weight (_WT2HH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report pood or better health ria 1.1 Calculated Variables SS: In: 1405 IE: on: Adults with good or better health	Frequency 4,767	100.00 Type: Xa	Weighted Percentage 100.00 453 RFHLTH Weighted
Value HIDDEN dults with g alculatedVa blo Colum Prologu Descriptic Value	design weight (_WT2HH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report pood or better health ria 1.1 Calculated Variables es: in: 1405 le: on: Adults with good or better health Value Label Good or Better Health	Frequency 4,767 SAS Var	۱۵۵.00 Type: X iable Name: _f Percentage	Weighted Percentage 100.00 453 RFHLTH Weighted Percentage

CalculatedVaria 3.1 Calculated Variables bles:			Type: N	um
	es: nn: 1406	SAS Var	SAS Variable Name: _HCVU65	
Prologu				10 0 0 0 0 0
-	on: Respondents aged 18-64 that have any form of health care cover	rana		
Descriptio		lage		Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Have health care coverage Notes: 18 <= AGE <=64 and HLTHPLAN = 1	2,897	60.77	69.2
2	Do not have health care coverage Notes: 18 <= AGE <=64 and HLTHPLAN = 2	341	7.15	10.3
9	Don't know/Not Sure, Refused or Missing Notes: AGE > 64 or AGE = Missing or HLTHPLAN = 7 or 9 or	1,529 Missing	32.07	20.4
eisure Time.	Physical Activity Calculated Variable			
	ria 5.1 Calculated Variables		Type: N	um
	in: 1407	SAS Var	iable Name: _	TOTINDA
Prologu	ie:			
Descriptio	on: Adults that report doing physical activity or exercise during the pa	ast 30 days other than t	heir regular job	
		_	<b>-</b> (	Weighted
Value 1	Value Label Had physical activity or exercise	Frequency 3,336	Percentage 69.98	Percentage 73.0
T	Notes: EXERANY2 = 1	5,550	09.90	/5.0
2	No physical activity or exercise in last 30 days Notes: EXERANY2 = 2	1,424	29.87	26.7
9	Don't know/Refused/Missing Notes: EXERANY2 = 7 or 9 or Missing	7	0.15	0.2
ligh Blood P	Pressure Calculated Variable			
alculatedVa ble	ria 7.1 Calculated Variables		Type: N	um
Colum	nn: 1408	SAS Var	iable Name: _l	RFHYPE5
Prologu				
-	on: Adults who have been told they have high blood pressure by a do	octor, nurse, or other he	ealth profession	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No	3,069	64.38	73.1
2	Notes: BPHIGH4 = 2 or 3 or 4 Yes	1,692	35.49	26.7
2	Notes: BPHIGH4 = 1	1,052	55.45	20.7
9	Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing	6	0.13	0.0
holesterol C	Checked Calculated Variable			
	ria 8.1 Calculated Variables		Type: N	um
ble				
Colum	nn: 1409	SAS Var	iable Name: _(	CHOLCHK
Prologu				

Description: Cholesterol check within past five years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Had cholesterol checked in past 5 years. Notes: BLOODCHO = 1 and CHOLCHK = 1 or 2 or 3	3,920	82.23	73.24
2	Did not have cholesterol checked in past 5 years Notes: BLOODCHO = 1 and CHOLCHK = 4	201	4.22	3.77
3	Have never had cholesterol checked Notes: BLOODCHO = 2	538	11.29	19.90
9	Don't know/Not Sure Or Refused/Missing Notes: BLOODCHO = 7 or 9 or Missing or CHOLCHK = 7 or 9 or Missing	108	2.27	3.09

# High Cholesterol Calculated Variable

CalculatedVaria 8.2 Calculated Variables bles:	Type: Num
<b>Column:</b> 1410	SAS Variable Name: _RFCHOL
Prologue:	

Description: Adults who have had their cholesterol checked and have been told by a doctor, nurse, or other health professional that it was high

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: BLOODCHO=1 and TOLDHI2 = 2	2,440	58.68	64.86
2	Yes Notes: BLOODCHO=1 and TOLDHI2 = 1	1,685	40.52	34.56
9	Don't know/Not Sure Or Refused/Missing Notes: BLOODCHO=1 and TOLDHI2 = 7 or 9 or Missing	33	0.79	0.58
BLANK	Missing Notes: BLOODCHO = 2 or 7 or 9 or Missing	609		

# Lifetime Asthma Calculated Variable

CalculatedVaria 10.1 Calculated Variables bles:	Type: Num
<b>Column:</b> 1411	SAS Variable Name: _LTASTHM
Prologue:	

Description: Adults who have ever been told they have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA2 = 2	4,232	88.78	87.82
2	Yes Notes: ASTHMA2 = 1	520	10.91	11.93
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA2 = 7 or 9 or Missing	15	0.31	0.25

# **Current Asthma Calculated Variable**

CalculatedVaria 10.2 Calculated Variables

bles:

Column: 1412

Prologue:

**Description:** Adults who have been told they currently have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA2 = 2 or ASTHMA2 = 1 and ASTHNOW = 2	4,352	91.29	90.70
2	Yes Notes: ASTHMA2 = 1 and ASTHNOW = 1	384	8.06	8.75
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA2 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	31	0.65	0.55

Type: Num

SAS Variable Name: \_CASTHMA

**Computed Asthma Status** 

CalculatedVaria 10.3 Calculated Variables

bles:	
<b>Column:</b> 1413	SAS Variable Name: _ASTHMST
Prologue:	
Description: Computed asthma status	
	Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current Notes: ASTHMA2 = 1 and ASTHNOW = 1	384	8.06	8.75
2	Former Notes: ASTHMA2 = 1 and ASTHNOW = 2	120	2.52	2.88
3	Never Notes: ASTHMA2 = 2	4,232	88.78	87.82
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA2 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	31	0.65	0.55

**Computed Smoking Status** 

CalculatedVaria 11.1 Calculated Variables

bles:	
Column: 1414	SAS Variable Name: _SMOKER3

Prologue:

Description: Four-level smoker status: Everyday smoker, Someday smoker, Former smoker, Non-smoker

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current smoker - now smokes every day Notes: SMOKE100 = 1 and SMOKEDAY = 1	602	12.63	13.33
2	Current smoker - now smokes some days Notes: SMOKE100 = 1 and SMOKEDAY = 2	208	4.36	5.22
3	Former smoker Notes: SMOKE100 = 1 and SMOKEDAY = 3	1,355	28.42	23.95
4	Never smoked Notes: SMOKE100 = 2	2,583	54.19	57.23
9	Don't know/Refused/Missing Notes: SMOKE100 = 1 and SMOKEDAY = 9 or SMOKE100 = 7 or 9 or Missing	19	0.40	0.26

# **Current Smoking Calculated Variable**

	aria 11.2 Calculated Variables es:		Type: N	um
Colun	<b>nn:</b> 1415	SAS Var	iable Name: _l	RFSMOK3
Prolog	ue:			
Description	on: Adults who are current smokers			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: _SMOKER3 = 3 or 4	3,938	82.61	81.19

	Notes: _SMOKER3 = 3 or 4			
2	Yes	810	16.99	18.55
	Notes: _SMOKER3 = 1 or 2			
9	Don't know/Refused/Missing	19	0.40	0.26
	Notes: _SMOKER3 = 9			

81.19

Type: Num

Type: Num

# MRACE with trailing 7,8,9s removed calculated variable

CalculatedVaria 12.1 Calculated Race Variables bles:

# Column: 1416-1421

# Prologue:

# Type: Char

Type: Num

SAS Variable Name: \_PRACE

# SAS Variable Name: MRACEORG

# Description: MRACE with trailing 7,8,9s removed

Descriptio	in Michole with framing 7,0,03 removed			
Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure Notes: MRACE = 7	4	0.08	0.06
9	Refused Notes: MRACE = 9	34	0.71	0.78
BLANK	Missing Notes: MRACE = Missing	2		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,727	99.20	99.16

# MRACEORG with responses in ascending order calculated variable

CalculatedVaria 12.2 Calculated Race Variables bles:	Type: Char
<b>Column:</b> 1422-1427	SAS Variable Name: MRACEASC
Prologue:	

Description: MRACE with 7,8,9s removed, in ascending order

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure Notes: MRACEORG = 7	4	0.08	0.06
9	Refused Notes: MRACEORG = 9	34	0.71	0.78
BLANK	Missing Notes: MRACEASC = Missing	2		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,727	99.20	99.16

# **Computed Preferred Race**

CalculatedVaria 12.3	Calculated Race Variables
bles:	
Column: 1428	-1429
Prologue:	

# **Description:** Preferred race category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White Notes: MRACEASC = 1	4,529	95.05	92.06
2	Black or African American Notes: MRACEASC = 2	20	0.42	0.84
3	Asian Notes: MRACEASC = 3	12	0.25	0.48
4	Native Hawaiian or other Pacific Islander Notes: MRACEASC = 4	5	0.10	0.18
5	American Indian or Alaskan Native Notes: MRACEASC = 5	153	3.21	5.45
6	Other race Notes: MRACEASC = 6	6	0.13	0.11
7	No preferred race Notes: MRACEASC >= 12 and ORACE2 = 7 or 9	2	0.04	0.04
77	Don't know/Not sure Notes: MRACEASC = 7	4	0.08	0.06
99	Refused Notes: MRACEASC = 9	34	0.71	0.78
BLANK	Missing Notes: MRACEASC = Missing	2		

# Computed non-Hispanic Race including Multiracial

CalculatedVaria 12.4 Calculated Race Variables bles:

# Type: Num

SAS Variable Name: \_MRACE

Column: 1430-1431

# **Prologue:**

# Description: Multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACEASC = 1	4,509	94.63	91.55
2	Black or African American only Notes: MRACEASC = 2	19	0.40	0.67
3	Asian Only Notes: MRACEASC = 3	9	0.19	0.21
4	Native Hawaiian or other Pacific Islander only Notes: MRACEASC = 4	5	0.10	0.18
5	American Indian or Alaskan Native only Notes: MRACEASC = 5	141	2.96	5.10
б	Other race only Notes: MRACEASC = 6	6	0.13	0.11
7	Multiracial Notes: MRACEASC >= 12	38	0.80	1.34
77	Don't know/Not sure Notes: MRACEASC = 7	4	0.08	0.06
99	Refused Notes: MRACEASC = 9	34	0.71	0.78
BLANK	Missing Notes: MRACEASC = Missing	2		

# **Computed Race-Ethnicity grouping**

CalculatedVaria 12.5 Calculated Race Variables Type: Num bles: SAS Variable Name: RACE2

**Column:** 1432

# Prologue:

**Description:** Race/ethnicity categories

Value	Value Label	Frequency	Percentage	Percentage
1	White only, non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 1	4,431	92.97	89.78
2	Black only, non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 2	18	0.38	0.59
3	Asian only, non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 3	9	0.19	0.21
4	Native Hawaiian or other Pacific Islander only, Non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 4	4	0.08	0.14
5	American Indian or Alaskan Native only, Non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 5	131	2.75	4.63
6	Other race only, non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 6	3	0.06	0.06
7	Multiracial, non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 7	36	0.76	1.25
8	Hispanic Notes: HISPANC2 = 1	65	1.36	2.02
9	Don't know/Not sure/Refused Notes: HISPANC2 = 7 or 9 or _MRACE = 77 or 99 and HISPANC2 = 2	69	1.45	1.32
BLANK	Missing Notes: HISPANC2 = Missing or _MRACE = Missing	1		

Weighted

Create Comp Variable	outed Non-Hispanic Whites/All Others Race Categories Race/Et	hnic Group Codes Use	ed In Post-Stra	tification
	ria 12.6 Calculated Race Variables es:		Type: N	um
Colun	nn: 1433	SAS Var	iable Name: _	RACEG2
Prolog	ue:			
Description	on: White/Hispanic race group			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Non-Hispanic White Notes: RACE2 = 1	4,431	92.97	89.78
2	Non-White or Hispanic Notes: RACE2 = 2 or 3 or 4 or 5 or 6 or 7 or 8	266	5.58	8.90
9	Don't know/Not sure/Refused Notes: RACE2 = 9	69	1.45	1.32
BLANK		1		

# Computed Five level race/ethnicity category.

CalculatedVaria 12.7	Calculated Race Variables	Type: Num
bles:		
<b>Column:</b> 1434		SAS Variable Name: _RACEGR2

Prologue:

# Description: Five-level race/ethnicity category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic Notes: RACE2 = 1	4,431	92.97	89.78
2	Black only, Non-Hispanic Notes: RACE2 = 2	18	0.38	0.59
3	Other race only, Non-Hispanic Notes: RACE2 = 3 or 4 or 5 or 6	147	3.08	5.04
4	Multiracial, Non-Hispanic Notes: RACE2 = 7	36	0.76	1.25
5	Hispanic Notes: RACE2 = 8	65	1.36	2.02
9	Don't know/Not sure/Refused Notes: RACE2 = 9	69	1.45	1.32
BLANK		1		

# Computed race groups used for internet prevalence tables

CalculatedVaria 12.8 bles:	Calculated Race Variables	Type: Num
<b>Column:</b> 1435		SAS Variable Name: _RACE_G
Prologue:		

Description: Race groups used for internet prevalence tables

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White - Non-Hispanic Notes: _RACEGR2 = 1	4,431	94.34	90.98
2	Black - Non-Hispanic Notes: _RACEGR2 = 2	18	0.38	0.60
3	Hispanic Notes: _RACEGR2 = 5	65	1.38	2.04
4	Other race only, Non-Hispanic Notes: _RACEGR2 = 3	147	3.13	5.11
5	Multiracial, Non-Hispanic Notes: _RACEGR2 = 4	36	0.77	1.27
BLANK	Don't know/Not sure/Refused component question Notes: _RACEGR2 = 9 or Missing	70		

# Computed number of census race categories chosen

ulatedVa ble	ria 12.9 Calculated Race Variables		Type: N	um
	n: 1436	SAS Variable Name: CNRACE		CNRACE
Prologu	ie:			
\intic	n Number of eangue reas estagarias shapen			
•	n: Number of census race categories chosen	_	_	Weighted
escriptic Value	n: Number of census race categories chosen Value Label	Frequency	Percentage	Weighted Percentage
•	5	Frequency 44	Percentage 0.92	•

2 category chosen Notes: MRACEASC had two race categories 3 category chosen Notes: MRACEASC had three race categories 3

# Computed number of census race categories chosen, collapsed

CalculatedVaria 12.10 Calculated Race Variables

2

bles: Column: 1437

Prologue:

# Type: Num

0.71

0.06

1.24

0.08

34

3

# SAS Variable Name: \_CNRACEC

Description: Number of census race categories chosen, collapsed

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	One category chosen Notes: _CNRACE = 1	4,686	99.22	98.67
2	Two or more categories chosen Notes: _CNRACE > 1	37	0.78	1.33
BLANK	_CNRACE = 0 or missing Notes: _CNRACE = 0	44		

# Reported age in five-year age categories calculated variable

CalculatedVaria 12.11 Calculated Variables

bles:

Column: 1438-1439

# Prologue:

# Description: Fourteen-level age category

Description	<b>M</b> . I buileen level age calegoly			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	150	3.15	16.29
2	Age 25 to 29 Notes: 25 <= AGE <= 29	157	3.29	6.31
3	Age 30 to 34 Notes: 30 <= AGE <= 34	277	5.81	10.14
4	Age 35 to 39 Notes: 35 <= AGE <= 39	306	6.42	6.92
5	Age 40 to 44 Notes: 40 <= AGE <= 44	336	7.05	8.08
6	Age 45 to 49 Notes: 45 <= AGE <= 49	470	9.86	8.63
7	Age 50 to 54 Notes: 50 <= AGE <= 54	556	11.66	9.70
8	Age 55 to 59 Notes: 55 <= AGE <= 59	526	11.03	7.71
9	Age 60 to 64 Notes: 60 <= AGE <= 64	469	9.84	6.49
10	Age 65 to 69 Notes: 65 <= AGE <= 69	368	7.72	4.78
11	Age 70 to 74 Notes: 70 <= AGE <= 74	345	7.24	4.10
12	Age 75 to 79 Notes: 75 <= AGE <= 79	315	6.61	4.56
13	Age 80 or older Notes: 80 <= AGE <= 99	440	9.23	5.65
14	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	52	1.09	0.63

# Reported age in two age groups calculated variable

# CalculatedVaria 12.12 Calculated Variables

# bles:

# Column: 1440

# Prologue:

# Description: or 999 or Missing

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 64 Notes: 18 <= AGE <= 64	3,247	68.11	80.28
2	Age 65 or older Notes: 65 <= AGE <= 99	1,468	30.80	19.09
3	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	52	1.09	0.63

# Type: Num

Type: Num

SAS Variable Name: \_AGE65YR

SAS Variable Name: \_AGEG5YR

# Imputed age in six groups

CalculatedVaria 12.13 Calculated Variables

# bles: Column: 1441

**Prologue:** 

# Description: Six-level imputed age category

			Weighted
Value Label	Frequency	Percentage	Percentage
Age 18 to 24 Notes: 18 <= AGE <= 24	150	3.15	16.29
Age 25 to 34 Notes: 25 <= AGE <= 34	434	9.10	16.45
Age 35 to 44 Notes: 35 <= AGE <= 44	642	13.47	15.01
Age 45 to 54 Notes: 45 <= AGE <= 54	1,036	21.73	18.50
Age 55 to 64 Notes: 55 <= AGE <= 64	1,037	21.75	14.66
Age 65 or older Notes: AGE >= 65	1,468	30.80	19.09
	Age 18 to 24 Notes: 18 <= AGE <= 24 Age 25 to 34 Notes: 25 <= AGE <= 34 Age 35 to 44 Notes: 35 <= AGE <= 44 Age 45 to 54 Notes: 45 <= AGE <= 54 Age 55 to 64 Notes: 55 <= AGE <= 64 Age 65 or older	Value Label       Frequency         Age 18 to 24       150         Notes: 18 <= AGE <= 24	Value LabelFrequencyPercentageAge 18 to 24150 $3.15$ Notes: 18 <= AGE <= 24

# **Computed Height in Inches**

# CalculatedVaria 12.14 Calculated Variables bles:

# Column: 1442-1444

# Prologue:

# Description: Reported height in inches

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 998	Height in inches	4,742	99.48	99.63
	Notes: 0001 <= HEIGHT3 <= 7776 or 7778 <= HEIGHT3 <= 9998 (metric HEIGHT3 value multiplied by 100 and divided by 2.54)			
999	Don't know/Refused/Missing	25	0.52	0.37
	Notes: HEIGHT3 = 7777 or 9999 or Missing			

# **Computed Height in Meters**

#### CalculatedVaria 12.15 Calculated Variables Type: Num bles: Column: 1445-1447 SAS Variable Name: HTM3 Prologue: Description: Reported height in meters Weighted Percentage Value Frequency Percentage Value Label Height in meters [2 implied decimal places] Notes: 0001 <= HEIGHT3 <= 7776 or 7778 <= HEIGHT3 <= 9998 (non-metric HEIGHT3 value multiplied by 2.54 and divided by 100) 1 - 998 4,742 99.48 99.63 Don't know/Refused/Missing Notes: HEIGHT3 = 7777 or 9999 or Missing 999 25 0.52 0.37

# **Computed Weight in Kilograms**

# CalculatedVaria 12.16 Calculated Variables bles:

# Column: 1448-1452

# **Prologue:**

# **Description:** Reported weight in kilograms

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 99998	Weight in kilograms [2 implied decimal places] Notes: 0001 <= WEIGHT2 <= 7776 or 7778 <= WEIGHT2 <= 9998 (non-metric WEIGHT2 value divided by 2.2)	4,533	95.09	96.03
99999	Don't know/Refused/Missing Notes: WEIGHT2 = 7777 or 9999 or Missing	234	4.91	3.97

Type: Num

# SAS Variable Name: \_AGE\_G

Type: Num

Type: Num

SAS Variable Name: WTKG2

# SAS Variable Name: HTIN3

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# Computed body mass index

alculatedVaria 12.17 Calculated Variables bles:	Type: Num
<b>Column:</b> 1453-1456	SAS Variable Name: _BMI4
Prologue:	
Description: Body Mass Index (BMI)	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 9998	1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places)	4,520	94.82	95.82
9999	Don't know/Refused/Missing Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999	247	5.18	4.18

# Computed body mass index categories

CalculatedVaria 12.18 Calculated Variables	Type: Num
bles:	
<b>Column:</b> 1457	SAS Variable Name: _BMI4CAT

Prologue:

Description: Three-categories of Body Mass Index (BMI)

Value	Variables	Frequency	Percentage	Weighted Percentage
1	Neither overweight nor obese Notes: _BMI4 < 2500 (_BMI4 has 2 implied decimal places)	1,402	29.41	32.42
2	Overweight Notes: 2500 <= _BMI4 < 3000	1,785	37.44	36.20
3	Obese Notes: 3000 <= _BMI4 < 9999	1,333	27.96	27.20
9	Don't know/Refused/Missing Notes: _BMI4 = 9999	247	5.18	4.18

# Overweight or obese calculated variable

CalculatedVaria 12.19 Calculated Variables

Type: Num

SAS Variable Name: \_RFBMI4

# bles: Column: 1458

**Prologue:** 

Description: Adults who have a body mass index greater than 25.00 (Overweight or Obese)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 0 <= _BMI4 < 2500 (_BMI4 has 2 implied decimal places)	1,402	29.41	32.42
2	Yes Notes: 2500 <= _BMI4 < 9999	3,118	65.41	63.40
9	Don't know/Refused/Missing Notes: _BMI4 = 9999	247	5.18	4.18

# Computed number of children in household

CalculatedVaria 12.20 Calculated Variables

# bles: Column: 1459 SAS Variable Name: \_CHLDCNT Prologue: Description: Number of children in household SAS Variable Name: \_CHLDCNT

Description				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No children in household Notes: CHILDREN = 88	3,438	72.12	60.19
2	One child in household Notes: CHILDREN = 01	460	9.65	14.69
3	Two children in household Notes: CHILDREN = 02	526	11.03	14.86
4	Three children in household Notes: CHILDREN = 03	233	4.89	6.81
5	Four children in household Notes: CHILDREN = 04	84	1.76	2.45
6	Five or more children in household Notes: 05 <= CHILDREN < 88	21	0.44	0.90
9	Don't know/Not sure/Missing Notes: CHILDREN = 99	5	0.10	0.10

# Computed level of education completed categories

CalculatedVaria 12.21 Calculated Variables	Type: Num
bles:	
<b>Column:</b> 1460	SAS Variable Name: _EDUCAG
Drologuou	

# Prologue:

# Description: Level of education completed

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did not graduate High School Notes: EDUCA = 1 or 2 or 3	366	7.68	8.45
2	Graduated High School Notes: EDUCA = 4	1,418	29.75	28.36
3	Attended College or Technical School Notes: EDUCA = 5	1,484	31.13	31.49
4	Graduated from College or Technical School Notes: EDUCA = 6	1,496	31.38	31.67
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or Missing	3	0.06	0.03

# Computed income categories

# CalculatedVaria 12.22 Calculated Variables

bles:	
Column: 1461	SAS Variable Name: _INCOMG
Prologue:	
Description: Income categories	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$15,000 Notes: INCOME2 = 1 or 2	336	7.05	6.31
2	\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	672	14.10	11.49
3	\$25,000 to less than \$35,000 Notes: INCOME2 = 5	542	11.37	10.23
4	\$35,000 to less than \$50,000 Notes: INCOME2 = 6	708	14.85	15.23
5	\$50,000 or more Notes: INCOME2 = 7 or 8	1,822	38.22	40.90
9	Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or Missing	687	14.41	15.85

Type: Num

Type: Num

	NORTH DAKOTA CODEBOOK REPORT,	2009		
-	<b>nk-occasions-per-day</b> <b>a</b> 15.1 Calculated Variables		Type: N	um
bles			Type. N	um
Colum	<b>1:</b> 1462-1464	SAS Var	riable Name: D	ROCDY2_
Prologue	x:			
Description	: Drink-occasions-per-day			
Value	Value Label	Frequency	Deveentere	Weighted
0	No Drink-Occasions per day	Frequency 2,062	Percentage 43.26	Percentage 39.46
1 000	Notes: ALCDAY4 = 888 or DRNKANY4 = 2	2 504	54.21	58.21
1 - 899	Drink-Occasions per day Notes: ALCDAY4 <= 231	2,584	54.21	58.21
900	Don't know/Not Sure Or Refused/Missing Notes: ALCDAY4 = 777 or 999 or Missing or DRNKANY4 = 7 or 9 or M	issing 121	2.54	2.34
Binge Drinkin	g Calculated Variable			
CalculatedVari	a 15.2 Calculated Variables		Type: N	um
Columi		SAS Var	iable Name: _	RFBING4
Prologue			· · · · · · · · · · · · · · · · · · ·	
-	Binge drinkers (males having five or more drinks on one occasion, occasion)	females having four o	or more drinks (	on one
		_	<b>-</b>	Weighted
Value 1	Value Label	Frequency 3,945	Percentage 82.76	Percentage 76.85
	Notes: ALCDAY4 < 300 and DRNK3GE5 = 0 or ALCDAY4 = 888			
2	Yes Notes: ALCDAY4 < 300 and DRNK3GE5 = 1	707	14.83	20.94
9	Don't know/Refused/Missing Notes: DRNK3GE5 = 7 or 9 or Missing or ALCDAY4 = 777 or 999 or M	issing 115	2.41	2.21
-	nber of drinks of alcohol beverages per day			
alculatedVari bles	a 15.3 Calculated Variables		Type: N	um
	1: 1466-1469	SAS Va	iable Name: _	
Prologue				DIGINALDIS
-	Calculated total number of alcoholic beverages consumed per day			
		_		Weighted
Value 0	Value Label Did not drink	Frequency 2,062	Percentage 43.26	Percentage 39.46
	Notes: ALCDAY4 = 888			
1 - 9899	Number of drinks per day Notes: ALCDAY4 / 7 per week or ALCDAY4 / 30 per month * AVH	2,543 EDRNK2	53.35	57.34
9900	Don't know/Not sure/Refused/Missing Notes: ALCDAY4 = 777 or 999 or Missing	162	3.40	3.20
Computed tot	al number drinks a month			
	a 15.4 Calculated Variables		Type: N	um
bles		0401/-	iable Namer	
	1: 1470-1473	SAS Var	iable Name: _	
Prologue		oth		
Description	: Calculated total number of alcoholic beverages consumed per mon	10.1		Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
0	Did not drink in the past month Notes: _DRNKDY3 = 0	2,062	43.26	39.46
1 - 9998	Number of Drinks Notes: _DRNKDY3 * 30	2,543	53.35	57.34
9999	Don't know/Refused/Missing Notes: _DRNKDY3 = 900	162	3.40	3.20

ble Colum	es: in: 1474	Type: Num SAS Variable Name: _RFDRHV3		
Prologu				
-	<ul> <li>n: Heavy drinkers (adult men having more than two drinks per day and adult v day)</li> </ul>	women having	g more than on	e drink per
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: SEX = 1 and _DRNKDY3 <= 2 or SEX = 2 and _DRNKDY3 <= 1 or ALCDAY4 = 888	4,418	92.68	91.8
2	Yes Notes: SEX = 1 and _DRNKDY3 > 2 or SEX = 2 and _DRNKDY3 > 1	187	3.92	4.9
9	Don't know/Refused/Missing Notes: _DRNKDY3 = 900	162	3.40	3.2
dult Men He	eavy Alcohol Consumption Calculated Variable			
lculatedVa ble	ria 15.6 Calculated Variables		Type: N	um
	<b>n</b> : 1475	SAS Var	iable Name: F	REDRMN3

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No	1,730	91.00	90.23
	Notes: SEX = 1 and _DRNKDY3 <= 2 or ALCDAY4 = 888			
2	Yes	97	5.10	6.25
	Notes: SEX = 1 and _DRNKDY3 > 2			
9	Don't know/Refused/Missing	74	3.89	3.52
	Notes: _DRNKDY3 = 900			
BLANK	Respondent is female	2,866		
	Notes: SEX = 2			

# Adult Women Heavy Alcohol Consumption Calculated Variable

CalculatedVaria 15.7	Calculated Variables	Type: Num
bles:		
<b>Column:</b> 1476		SAS Variable Name: _RFDRWM3
Drologuou		

Prologue:

Description: Adult Women that are Heavy drinkers (having more than one drink per day)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No	2,688	93.79	93.40
	Notes: SEX = 2 and _DRNKDY3 <= 1 or ALCDAY4 = 888			
2	Yes	90	3.14	3.72
	Notes: SEX = 2 and _DRNKDY3 > 1			
9	Don't know/Refused/Missing	88	3.07	2.89
	Notes: _DRNKDY3 = 900			
BLANK	Respondent is male	1,901		
	Notes: SEX = 1			

CalculatedVa	culated Variable Iria 16.1 Calculated Variables es:		Type: N	um
	nn: 1477	SAS Variable Name: _FLSHOT3		
•	on: Adults aged 65+ who have had a flu shot within the past year			
Decempti				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	997	65.59	65.84
0	Notes: AGE $\geq 65$ and FLUSHOT3 = 1	10.0		
2	No	438	28.82	28.60
9 BLANK	Don't know/Not Sure Or Refused/Missing Age Less Than 65	85 3,247	5.59	5.56
0 - 1				
bl Colur Prolog		SAS Var	Type: N iable Name: _f	
bl Colur Prolog	es: nn: 1478	SAS Var		PNEUMO2
bi Colur Prolog Descripti	es: nn: 1478 ue:	SAS Var Frequency		
bi Colur Prolog Descripti	es: nn: 1478 ue: on: Adults aged 65+ who have ever had a pneumonia vaccination bel Value Label Yes		iable Name: _I	PNEUMO2 Weighted
bl Colur Prolog Descripti GE = 7 alue La	es: nn: 1478 ue: on: Adults aged 65+ who have ever had a pneumonia vaccination bel Value Label	Frequency	iable Name: _{	PNEUMO2 Weighted Percentage
bl Colur Prolog Descripti GE = 7 alue La 1	es: nn: 1478 ue: on: Adults aged 65+ who have ever had a pneumonia vaccination bel Value Label Yes Notes: AGE >= 65 and PNEUVAC3 = 1 No	Frequency 999	riable Name: _f	PNEUMO2 Weighted Percentage 64.66
bl Colur Prolog Descripti GE = 7 alue La 1 2	es: nn: 1478 ue: on: Adults aged 65+ who have ever had a pneumonia vaccination bel Value Label Yes Notes: AGE >= 65 and PNEUVAC3 = 1 No Notes: AGE >= 65 and PNEUVAC3 = 2 Don't know/Not Sure Or Refused/Missing	Frequency 999 393	riable Name: _f	PNEUMO2 Weighted Percentage 64.66 26.64
bl Colur Prolog Descripti GE = 7 alue La 1 2 9 BLANK	es: nn: 1478 ue: on: Adults aged 65+ who have ever had a pneumonia vaccination bel Value Label Yes Notes: AGE >= 65 and PNEUVAC3 = 1 No Notes: AGE >= 65 and PNEUVAC3 = 2 Don't know/Not Sure Or Refused/Missing Notes: AGE = 7 or 9 or Missing or PNEUVAC3 = 7 or 9 or Missing Age Less Than 65	<b>Frequency</b> 999 393 128	riable Name: _f	PNEUMO2 Weighted Percentage 64.66 26.64

alculatedVaria 17.1	Calculated Variables	Type: Num
bles:		
<b>Column:</b> 1479		SAS Variable Name: _DRDXART

Prologue:

# Description: Respondents that have had a doctor diagnose them as having some form of arthritis

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Diagnosed with arthritis Notes: HAVARTH2 = 1	1,697	36.68	27.41
2	Not diagnosed with arthritis Notes: HAVARTH2 = 2	2,930	63.32	72.59
BLANK	Don't know/Not Sure/Refused/Missing Notes: HAVARTH2 = 7 or 9 or Missing	140		

# Computed Fruit Juice Servings per day

CalculatedVa	ria 18.1 Calculated Variables		Type: N	um
Colum	<b>n:</b> 1480-1482	SAS Var	iable Name: F	TJUDAY_
Prologu	le:			
Descriptio	<b>n:</b> Fruit juice servings per day			
Value	Value Label	Fragmanay	Deveentere	Weighted
value		Frequency	Percentage	Percentage
0 - 989	Times per day Notes: 101 <= FRUITIUI <= 555 (FRUITIUI-200)/7 per week or	4,568	95.83	95.76

0 - 989	Times per day	4,568	95.83	95.76
	Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or			
	(FRUITJUI-300)/30 per month or (FRUITJUI-400)/365 per year			
990	Don't know/Not Sure Or Refused/Missing	199	4.17	4.24
	Notes: FRUITJUI = 777 or 999 or Missing			

-	uit Servings per day			
CalculatedVar ble	ia 18.2 Calculated Variables		Type: N	um
	n: 1483-1485	SAS Var	SAS Variable Name: FRUTDAY_	
Prologu	e:			
Descriptio	<b>n:</b> Fruit servings per day			Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Times per day Notes: 101 <= FRUIT <= 555 (FRUIT-200)/7 per week or (FRUIT-300)/30 per month or (FRUIT-400)/365 per year	4,561	95.68	95.75
990	Don't know/Not Sure Or Refused/Missing Notes: FRUIT = 777 or 999 or Missing	206	4.32	4.25
Computed Gr	een Salad Servings per day			
CalculatedVar	ia 18.3 Calculated Variables		Type: N	um
ble Colum	s: n: 1486-1488	SAS Var	riable Name: G	NSLDAY
Prologu	e:			
-	<b>n:</b> Green salad servings per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Times per day Notes: 101 <= GREENSAL <= 555 (GREENSAL-200)/7 per week or (GREENSAL-300)/30 per month or (GREENSAL-400)/365 per year	4,556	95.57	95.38
990	Don't know/Not Sure Or Refused/Missing Notes: GREENSAL = 777 or 999 or Missing	211	4.43	4.62
Computed Po	tato Servings per day			
CalculatedVar ble	ia 18.4 Calculated Variables s:		Type: N	um
Colum	<b>n</b> : 1489-1491	SAS Var	riable Name: P	OTADAY_
Prologu	e:			
•	<b>n:</b> Potato servings per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Times per day Notes: 101 <= POTATOES <= 555 (POTATOES-200)/7 per week or (POTATOES-300)/30 per month or (POTATOES-400)/365 per year	4,565	95.76	95.39
990	Don't know/Not Sure Or Refused/Missing Notes: POTATOES = 777 or 999 or Missing	202	4.24	4.61
Computed Ca	irrot Servings per day			
•	ia 18.5 Calculated Variables		Type: N	um
Colum Prologu	n: 1492-1494 e	SAS Variable Name: CRTSDAY_		
-	n: Carrot servings per day			
		<b>F</b>	Democrate	Weighted
<b>Value</b> 0 – 989	Value Label Times per day	Frequency 4,513	Percentage 94.67	Percentage 94.67
	Notes: 101 <= CARROTS <= 555 (CARROTS-200)/7 per week or (CARROTS-300)/30 per month or (CARROTS-400)/365 per year			
990	Don't know/Not Sure Or Refused/Missing Notes: CARROTS = 777 or 999 or Missing	254	5.33	5.33

# Computed Vegetable Servings per day

-	getable Servings per day			
CalculatedVar ble	ia 18.6 Calculated Variables s:		Type: N	um
Colum	<b>n:</b> 1495-1497	SAS Var	riable Name: ∨	EGEDAY_
Prologu	e:			
Descriptio	<b>n:</b> Vegetable servings per day			Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 989	Times per day Notes: 101 <= VEGETABL <= 555 (VEGETABL-200)/7 per week or (VEGETABL-300)/30 per month or (VEGETABL-400)/365 per year	4,515	94.71	94.55
990	Don't know/Not Sure Or Refused/Missing Notes: VEGETABL = 777 or 999 or Missing	252	5.29	5.45
Refused/Miss	-			
CalculatedVar ble	ia 18.7 Calculated Variables s:		Type: N	um
	<b>n:</b> 1498-1502	SAS Var	iable Name: _	FRTSERV
Prologu				
Descriptio	<b>n:</b> Fruit and vegetable servings per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99998	Number of times per day Notes: Sum of FTJUDAY_, FRUTDAY_, GNSLDAY_, POTADAY_, CRTSDAY_, VEGEDAY_ (has two implied decimal places)	4,609	96.69	96.46
99999	Don't know/Refused/Missing	158	3.31	3.54
ble	ia 18.8 Calculated Variables s: n: 1503	SAS Var	Type: N iable Name: _!	
Prologu	e:			
-	n: Summary index for fruits and vegetables calculated variable			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Less than once per day or never Notes: _FRTSERV < 1	197	4.13	5.53
2	Once but less than 3 times per day Notes: 1 <= _FRTSERV < 3	1,695	35.56	36.66
3	3 but less than 5 times per day Notes: 3 <=_FRTSERV < 5	1,601	33.59	32.54
4	5 or more times per day Notes: 5 <= _FRTSERV < 999.99	1,116	23.41	21.72
9	Don't know/Refused/Missing Notes: _FRTSERV = 99.99	158	3.31	3.54
Consumed fiv	e or more servings of fruits or vegetables per day calculated variable			
CalculatedVar ble	ia 18.9 Calculated Variables		Type: N	um
	<b>n:</b> 1504	SAS Var	iable Name: _	V5SRV
Prologu				
Descriptio	n: Consumed five or more servings of fruits or vegetables per day			Woightod
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consume < 5 times per day Notes: _FRTSERV < 5	3,493	73.27	74.73
2	Consume 5 or more times per day Notes: 5 <= _FRTSERV < 999.99	1,116	23.41	21.72
9	Don't know/Not sure/Missing	158	3.31	3.54
	Notes: _FRTSERV = 999.99			

-	nutes of Moderate Physical Acitivity ria 19.1 Calculated Variables		Type: N	um
	n: 1505-1507	SAS Var	iable Name: _	MODPAMN
Prologu	le:			
Descriptio	n: Total minutes of moderate physical activity			
		_		Weighted
<b>Value</b> 0 – 599	Value Label Minutes of moderate physical activity Notes: MODPACT = 1 and 1 <= MODPADAY <= 7 and 10 <= MODPATIM <= 759 or 800 <= MODPATIM <= 959	Frequency 4,371	Percentage 100.00	Percentage
BLANK	Don't know/Not sure/Refused/Missing Notes: MODPATIM = 777 or 999 or Missing or MODPATIM > 959 or MODPACT = 7 or 9 or Missing or MODPADAY = 77 or 99 or Missing	396		
-	nutes of Vigorous Physical Activity		Type: N	
CalculatedVaria 19.2 Calculated Variables bles:			Type. N	um
Colum	<b>n:</b> 1508-1510	SAS Variable Name: _VIGPAMN		VIGPAMN
Prologu	le:			
Descriptio	n: Total minutes of vigorous physical activity			
Malua	Velue Lehel	<b>F</b>	Deveentere	Weighted
<b>Value</b> 0 - 599	Value Label Minutes of vigorous physical activity Notes: VIGPACT = 1 and 1 <= VIGPADAY <= 7 and 10 <= VIGPATIM <= 759 or 800 <= VIGPATIM <= 959	Frequency 4,434	Percentage 100.00	Percentage 100.00
BLANK	Don't know/Not sure/Refused/Missing Notes: VIGPATIM = 777 or 999 or Missing or VIGPATIM > 959 or VIGPACT = 7 or 9 or Missing or VIGPADAY = 77 or 99 or Missing	333		
•	oderate Physical Activity Categories			
CalculatedVa ble	ria 19.3 Calculated Variables		Type: N	um
<b>Column:</b> 1511		SAS Var	riable Name: M	IODCAT_
Prologu	ie:			
Descriptio	n: 3 level moderate physical activity category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet recommendations for moderate physical activity Notes: MODPACT = 1 and _MODPAMN >= 30 and MODPADAY >= 5	1,686	35.37	37.69
2	Insufficient activity to meet moderate recommendations	2,057	43.15	43.03

	Notes: MODPACT = 1 and _MODPAMN >= 30 and MODPADAY >= 5			
2	Insufficient activity to meet moderate recommendations Notes: MODPACT = 1 and $\_$ MODPAMN < 30 or MODPADAY < 5	2,057	43.15	
3	No moderate physical activity Notes: MODPACT = 2 or _MODPAMN = 0	628	13.17	
9	Don't know/Not sure/Refused/Missing Notes: MODPACT = 7 or 9 or Missing or MODPACT = 1 and MODPADAY = 77 or 99 or Missing or MODPATIM = 777 or 999 or Missing	396	8.31	

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11.67 7.61

# **Computed Vigorous Physical Activity Categories**

CalculatedVaria 19.4	Calculated Variables
bles:	

# **Column:** 1512

# Prologue:

# Description: 3 level vigorous physical activity category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet recommendations for vigorous physical activity Notes: VIGPACT = 1 and _VIGPAMN >= 20 and VIGPADAY >= 3	1,020	21.40	27.13
2	Insufficient activity to meet vigorous recommendations Notes: VIGPACT = 1 and _VIGPAMN < 20 or VIGPADAY < 3	862	18.08	20.59
3	No vigorous physical activity Notes: VIGPACT = 2 or _VIGPAMN = 0	2,552	53.53	45.10
9	Don't know/Not sure/Refused/Missing Notes: VIGPACT = 7 or 9 or Missing or VIGPACT = 1 and VIGPADAY = 77 or 99 or Missing or VIGPATIM = 777 or 999 or Missing	333	6.99	7.18

# Computed Overall Physical Activity Categories

CalculatedVaria 19.5 Calculated Variables

bles:

Column: 1513

Prologue:

Description: 5 level physical activity category

Value	Value Label	Frequency	Percentage	Percentage
1	Meet recommendations for moderate and vigorous physical activity Notes: MODCAT_ = 1 and VIGCAT_ = 1	637	13.36	17.04
2	Meet recommendations for vigorous physical activity Notes: VIGCAT_ = 1 and MODCAT_ not equal to 1	383	8.03	10.10
3	Meet recommendations for moderate physical activity Notes: MODCAT_ = 1 and VIGCAT_ not equal to 1	1,049	22.01	20.65
4	<pre>Insufficient activity to meet moderate or vigorous recommendations Notes: MODCAT_ = 2 and VIGCAT_ = 2 or 3 or VIGCAT_ = 2 and MODCAT_ = 3</pre>	1,706	35.79	34.05
5	No moderate or vigorous physical activity Notes: MODCAT_ = 3 and VIGCAT_ = 3	558	11.71	9.55
9	Don't know/Not sure/Refused/Missing Notes: MODCAT_ = 9 or VIGCAT_ = 9	434	9.10	8.61

# **Moderate Physical Activity Calculated Variable**

CalculatedVaria 19.6	Calculated Variables	Type: Num
bles:		
<b>Column:</b> 1514		SAS Variable Name: _RFPAMOD

Prologue:

**Description:** Adults that have reported participating in either moderate physical activity defined as 30 or more minutes per day for 5 or more days per week, or vigorous activity for 20 or more minutes per day on 3 or more days

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,069	43.40	47.79
	Notes: PACAT_ = 1 or 2 or 3			
2	No	2,264	47.49	43.60
	Notes: PACAT_ = 4 or 5			
9	Don't know/Not Sure/Refused/Missing Notes: PACAT_ = 9	434	9.10	8.61

# Type: Num

Type: Num

Weighted

SAS Variable Name: PACAT\_

SAS Variable Name: VIGCAT\_

-	ysical Activity Calculated Variable ria 19.7 Calculated Variables		Type: N	um	
bl	9S:				
Colun	<b>in:</b> 1515	SAS Var	iable Name: _l	RFPAVIG	
Prolog					
Description	on: Adults that have reported participating in vigorous ac	tivity for 20 or more minutes per da	y on 3 or more	•	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	1,020	21.40	27.13	
0	Notes: PACAT_ = 1 or 2		54 60	65 G0	
2	No Notes: PACAT_ = 3 or 4 or 5	3,414	71.62	65.69	
9	Don't know/Not Sure/Refused/Missing Notes: PACAT_ = 9	333	6.99	7.18	
	ed Physical Activity Calculated Variable				
	ria 19.8 Calculated Variables		Type: Num		
	es:				
	<b>in:</b> 1516	SAS Var	SAS Variable Name: _RFPAREC		
Prolog					
Description	on: Adults self reported physical activity level status				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Meet physical activity recommendations Notes: PACAT_ = 1 or 2 or 3	2,069	43.40	47.79	
2	Insufficient physical activity Notes: PACAT_ = 4	1,706	35.79	34.05	
3	No physical activity Notes: PACAT_ = 5	558	11.71	9.55	
9	Don't know/Not Sure/Refused/Missing Notes: PACAT_ = 9	434	9.10	8.61	
•	Activity or Exercise Calculated Variable ria 19.9 Calculated Variables		TyperN		
	s:		Type: N	um	
Colun Prologi	ın: 1517 Ie:	SAS Var	iable Name: _	RFNOPA	
•	on: Adults that have reported participating in physical act	tivity or exercise			
Description				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Yes Notes: _RFPAREC = 1 or 2 or _TOTINDA = 1	4,195	88.00	90.33	
2	Notes: _RFPAREC = 1 of 2 of _1011NDA = 1 No	402	8.43	6.64	
9	Notes: _RFPAREC = 3 and _TOTINDA = 2 Don't know/Not Sure/Refused/Missing	170	3.57	3.03	
2	Pour c MIOM/MOC DATC/MCTABCA/HITSPINA	1/0	J.J/	5.05	

# **Computed Minutes of Moderate Physical Acitivity per Week**

Don't know/Not Sure/Refused/Missing Notes: \_RFPAREC = 9 or \_TOTINDA = 9

CalculatedVaria 19.10 Calculated Variables	Type: Num
bles:	
Column: 1518-1522	SAS Variable Name: _MODMNWK
Prologue:	
Description: Total minutes of moderate physical activity per week	

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of physical activity	4,371	100.00	100.00
BLANK	Don't know/Not sure/Refused/Missing	396		

CalculatedVar	nutes of Vigorous Physical Activity per Week ia 19.11 Calculated Variables		Type: N	um
ble				
	n: 1523-1527	SAS Var	iable Name: _	VIGMNWK
Prologu				
Descriptio	n: Total minutes of vigorous physical activity per week			
<b>Value</b> 0 - 99999 BLANK	<b>Value Label</b> Minutes of vigorous physical activity Don't know/Not sure/Refused/Missing	<b>Frequency</b> 4,434 333	Percentage	Weighted Percentage 100.00
-	nutes of Total Physical Acitivity per Week ia 19.12 Calculated Variables s:		<b>Type:</b> N	um
	n: 1528-1532	SAS Var	iable Name: _	TOTMNWK
Prologu			· · · · · · · · · · · ·	
-	<b>n:</b> Total minutes of physical activity per week			
<b>Value</b> 0 - 99999 BLANK	Value Label Minutes of physical activity Don't know/Not sure/Refused/Missing	<b>Frequency</b> 4,268 499	Percentage	Weighted Percentage 100.00
CalculatedVar ble		<b>242</b> V	Type: N	
	<b>n</b> : 1533	SAS var	iable Name: _	PA150RC
Prologu				
Descriptio	<b>n:</b> Adults that participated in 150 minutes of physical activity per week.			
<b>Value</b> 1 2 3 9	Value Label 150+ minutes of physical activity 1-149 minutes of physical activity 0 minutes of physical activity Don't know/Not Sure/Refused/Missing	Frequency 2,645 1,149 558 415	Percentage 55.49 24.10 11.71 8.71	Weighted Percentage 60.69 21.43 9.55 8.32
CalculatedVar ble	nysical Activity Calculated Variable ria 19.14 Calculated Variables s: n: 1534	SAS Var	Type: N iable Name:	
Prologu		5,15 741		
-	<b>n:</b> Adults that participated in 300 minutes of physical activity per week.			
<b>Value</b> 1 2 3 9	Value Label 301+ minutes of physical activity 1-300 minutes of physical activity 0 minutes of physical activity Don't know/Not Sure/Refused/Missing	<b>Frequency</b> 1,622 2,136 558 451	<b>Percentage</b> 34.03 44.81 11.71 9.46	Weighted Percentage 40.50 41.06 9.55 8.88

# Ever been tested for HIV calculated variable

CalculatedVaria 20.1 Calculated Variables

# Type: Num

bles: Column: 1535

# SAS Variable Name: \_AIDTST2

Prologue:

# **Description:** Adults aged 18-64 that have ever been tested for HIV

Descriptic	. Addis aged 10-04 that have even been tested for this			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: 18 <= AGE <= 64 and HIVTST5 = 1	778	24.68	27.08
2	No Notes: 18 <= AGE <= 64 and HIVTST5 = 2	2,267	71.92	70.83
9	Don't know/Not Sure/Refused Notes: 18 <= AGE <= 64 and HIVTST5 = 7 or 9 or AGE = 7 or 9 or Missing	107	3.39	2.09
BLANK	Missing or Age greater than 64 Notes: 18 <= AGE <= 64 and HIVTST5 = Missing or AGE > 64	1,615		