Behavioral Risk Factor Surveillance System

2013 Codebook Report

Land-Line and Cell-Phone data

October 24, 2014





#### State FIPS Code

### Section: 0.1 Record Identification

#### **Column:** 1-2

Prologue:

#### Description: State FIPS Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Alabama	6,503	1.32	1.51
2	Alaska	4,578	0.93	0.22
4	Arizona	4,252	0.86	2.04
5	Arkansas	5,268	1.07	0.92
6	California	11,518	2.34	11.89
8	Colorado	13,649	2.78	1.64
9	Connecticut	7,710	1.57	1.14
10	Delaware	5,206	1.06	0.29
11	District of Columbia	4,931	1.00	0.22
12	Florida	34,186	6.95	6.34
13	Georgia	8,138	1.65	3.07
15	Hawaii	7,858	1.60	0.45
16	Idaho	5,630	1.14	0.48
17	Illinois	5,608	1.14	4.00
18	Indiana	10,338	2.10	2.03
19	Iowa	8,157	1.66	0.96
20	Kansas	23,282	4.73	0.89
21	Kentucky	11,013	2.24	1.38
22	Louisiana	5,251	1.07	1.43
23	Maine	8,097	1.65	0.43
24	Maryland	13,011	2.65	1.87
25	Massachusetts	15,071	3.06	2.16
26	Michigan	12,759	2.59	3.11
27	Minnesota	14,340	2.92	1.68
28	Mississippi	7,453	1.52	0.91
29	Missouri	7,118	1.45	1.89
30	Montana	9,693	1.97	0.32
31	Nebraska	17,139	3.49	0.57
32	Nevada	5,101	1.04	0.87
33	New Hampshire	6,463	1.31	0.43
34	New Jersey	13,386	2.72	2.80
35	New Mexico	9,316	1.89	0.64
36	New York	8,979	1.83	6.27
37	North Carolina	8,860	1.80	3.08
38	North Dakota	7,806	1.59	0.23
39	Ohio	11,971	2.43	3.62
40	Oklahoma	8,244	1.68	1.18
41	Oregon	5,949	1.21	1.25

Type: Num

SAS Variable Name: \_STATE

#### State FIPS Code

#### Column: 1-2

Prologue:

#### Description: State FIPS Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
42	Pennsylvania	11,429	2.32	4.09
44	Rhode Island	6,531	1.33	0.34
45	South Carolina	10,717	2.18	1.50
46	South Dakota	6,895	1.40	0.26
47	Tennessee	5,815	1.18	2.05
48	Texas	10,917	2.22	7.95
49	Utah	12,769	2.60	0.82
50	Vermont	6,392	1.30	0.20
51	Virginia	8,464	1.72	2.61
53	Washington	11,162	2.27	2.20
54	West Virginia	5,899	1.20	0.60
55	Wisconsin	6,589	1.34	1.80
56	Wyoming	6,454	1.31	0.18
66	Guam	1,897	0.39	0.04
72	Puerto Rico	6,011	1.22	1.15

#### **File Month**

Section:	0.7	Record Identification
Column:	16-1	7
Prologue:		
Description:	File	Month

#### Weighted Value Value Label Frequency Percentage Percentage 1 January 46,003 9.35 11.30 2 February 40,549 8.25 8.23 3 March 40,314 8.20 8.23 4 April 44,861 9.12 9.74 9.39 5 May 39,362 8.00 37,118 7.55 6.60 6 June 7 July 47,639 9.69 10.87 8 August 39,660 8.06 6.77 36,833 6.27 9 September 7.49 10 October 45,007 9.15 9.46 11 November 38,348 7.80 6.90 12 December 36,079 7.34 6.24

Type: Num

Type: Num

SAS Variable Name: FMONTH

SAS Variable Name: \_STATE

#### **Interview Date**

Section:	0.8 Record Identification		Type: Cha	ar
Column:	18-25	SAS Variab	le Name: IDA	TE
Prologue:				
Description:	Interview Date			
Value	Value Label	Frequency	Percentage	Weighted 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	491,773	100.00	100.00

#### **Interview Month**

Section:	0.9 Record Identification	Туре:	Char
Column:	18-19	SAS Variable Name:	IMONTH
Prologue:			

#### **Description:** Interview Month

Value	Value Label	Frequency Perce	Weighted entage Percentage
1	January	34,172 6.	95 6.32
2	February	42,899 8.	72 8.99
3	March	44,452 9.	04 9.40
4	April	42,895 8.	72 8.89
5	Мау	40,388 8.	21 8.46
6	June	37,932 7.	71 7.93
7	July	43,659 8.	88 8.86
8	August	42,335 8.	61 8.31
9	September	38,567 7.	84 7.67
10	October	42,315 8.	60 8.85
11	November	41,929 8.	53 8.90
12	December	40,230 8.	18 7.40

#### **Interview Day**

## Section: 0.10 Record Identification

Column: 20-21

#### Prologue:

#### **Description:** Interview Day

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Interview Day	15,708	3.19	2.64
2		18,604	3.78	3.14
3		20,171	4.10	3.45
4		19,795	4.03	3.38
5		21,551	4.38	3.72
6		21,722	4.42	3.84
7		21,242	4.32	3.83
8		20,592	4.19	3.98
9		20,779	4.23	4.20
10		20,877	4.25	4.12
11		20,778	4.23	4.24
12		19,256	3.92	3.89
13		18,837	3.83	3.88
14		17,641	3.59	3.66
15		16,588	3.37	3.61
16		16,189	3.29	3.32
17		16,814	3.42	3.69
18		16,064	3.27	3.53
19		15,513	3.15	3.31
20		14,388	2.93	3.19
21		13,524	2.75	3.02
22		13,791	2.80	3.29
23		13,016	2.65	2.97
24		12,016	2.44	2.75
25		11,218	2.28	2.67
26		11,559	2.35	2.73
27		9,828	2.00	2.23
28		10,763	2.19	2.54
29		8,973	1.82	2.05
30		9,172	1.87	2.07
31		4,804	0.98	1.08

## Type: Char

## SAS Variable Name: IDAY

#### **Interview Year**

Section:	0.11 Record Identification		Type: Cha	ar
Column:	22-25	SAS Variab	le Name: IYE	AR
Prologue:				
Description:	Interview Year			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2013	Interview Year	486,094	98.85	99.22
2014		5,679	1.15	0.78

#### **Final Disposition**

Section:	0.13 Record Identification		Type: N	um
Column:	31-34	SAS Variabl	e Name: D	ISPCODE
Prologue:				
Description:	Final Disposition			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1100	Completed Interview	433,220	88.09	82.48
1200	Partial Complete Interview	58,553	11.91	17.52

#### **Annual Sequence Number**

Section:	0.14 Record Identification	Туре:	Num
Column:	35-44	SAS Variable Name:	SEQNO
Prologue:			

#### Description: Annual Sequence Number

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	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	491,773	100.00	100.00

#### **Primary Sampling Unit**

Section:	0.15 Record Identification		Type:	Num	
Column:	35-44	SAS Variable	Name:	_PSU	
Prologue:					
Description:	Primary Sampling Unit (Equal to Annual Sequence Number)				
Value	Value Label	Frequency	Percentag	Weigh ge Percen	

HIDDEN	Data not displayed	491,773
	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	

100.00

100.00

Correct telepho	one number?				
Section:	0.19 Record Identification		Type: Nur	n	
Column:	62	SAS Variable Name: CTELENUM		ELENUM	
Prologue:	Variable only on the land line survey				
Description:	Correct Telephone Number?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	491,737	100.00	100.00	
BLANK	Missing	36			
Private Reside	Private Residence?				

Section:	0.20 Record Identification			Type: Num	
Column:	63		SAS Variable	Name: PVTR	ESD1
Prologue:	Variable only on the land line	survey			
Description:	Is this a private residence? house or apartment."]	[READ ONLY IF NECESSARY: "By private re	sidence, we r	nean someplac	e like a:
Value	Value Label		Frequency	Percentage	Weighted Percentage

Valu	e Value Label	Frequency	Percentage	Percentage
1	Yes	360,035	99.99	99.99
2	No	44	0.01	0.01
BLAN	K Missing	131,694		

#### Do you live in college housing?

Section:	0.21 Record Identification		Type:	Num
Column:	64	SAS Variable	e Name:	COLGHOUS
Prologue:	Variable only on the land line survey			
Description:	Do you live in college housing?			
Value	Value Label	Frequency	Percentag	Weighted e Percentage
1	YesGo to STATERES	44	100.00	100.00
BLANK	Missing	491,729		

### **Resident of State**

BLANK

Not asked or Missing

Section:	0.22 Record Identification		Type:	Num
Column:	65	SAS Variable	Name:	STATERES
Prologue:	Variable only on the land line survey			
<b>Description:</b>	Do you reside in(state)?			
Value	Value Label	Frequency	Percentag	Weighted Je Percentage
1	YesGo to CELLFON2	360,071	100.00	100.00

131,702

Cellular Teleph	none			
Section:	0.23 Record Identification		Type: Nur	n
Column:	66	SAS Variat	ole Name: CEI	LFON3
Prologue:	Variable only on the land line survey			
Description:	Is this a cellular telephone? (Telephone service over the internet coun Magic Jack and other home-based phone services).)[Read only if necessime an a telephone that is mobile and usable outside of your neighborhood services).	ssary: "By cellul		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not a cellular phone	356,564	100.00	100.00
BLANK	Missing	135,209		
Are you 18 yea	irs of age or older?			
Section:	0.24 Record Identification		Type: Nur	n
Column:	67	SAS Variab	ole Name: LAD	JULT
Prologue:	Variable only on the land line survey			
<b>Description:</b>	Are you 18 years of age or older?			
				Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, Male Respondent	19	50.00	47.48
2	Yes, Female Respondent	19	50.00	52.52
BLANK	Missing	491,735		

#### Number of Adults in Household

Section:	0.25 Record Identification	Туре:	Num
Column:	68-69	SAS Variable Name:	NUMADULT
Prologue:	Variable only on the land line survey		

**Description:** Number of Adults in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of adults in the household	130,490	36.24	18.36
2		184,606	51.27	53.41
3		32,145	8.93	17.32
4		9,955	2.76	7.88
5		2,161	0.60	2.20
6 - 99	6 or more	707	0.20	0.84
BLANK	Missing	131,709		

Number	of Adult	men in	Household
--------	----------	--------	-----------

Section: 0.26 Record Identification	Type: Num
Column: 70-71	SAS Variable Name: NUMMEN

**Prologue:** Variable only on the land line survey

#### Description: Number of Adult Men in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult men in the household	101,787	28.27	15.82
1		228,780	63.54	65.39
2		25,174	6.99	14.82
3		3,697	1.03	3.25
4		517	0.14	0.60
5		75	0.02	0.08
6 - 99	6 or more	33	0.01	0.04
BLANK		131,710		

#### Number of Adult women in Household

Section:	0.27 Record Identification	Туре:	Num
Column:	72-73	SAS Variable Name:	NUMWOMEN
Prologue:	Variable only on the land line survey		

Description: Number of Adult Women in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult women in the household	42,614	11.84	7.62
1		281,877	78.29	72.25
2		30,951	8.60	16.24
3		4,014	1.11	3.20
4		487	0.14	0.54
5		89	0.02	0.11
6 - 99	6 or more	31	0.01	0.04
BLANK		131,710		

General Health
----------------

3

4

5

7

9

BLANK

Good

Fair

Poor

Refused

**Number of Days Physical Health Not Good** 

Don't know/Not Sure

Not asked or Missing

Section:	1.1 Health Status	Type: Num		n
Column:	80	SAS Variable Name: GENHLTH		NHLTH
Prologue:				
<b>Description:</b>	Would you say that in general your health is:			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Excellent	85,532	17.39	18.66
2	Very good	159,104	32.35	31.68

150,548

66,700

27,909

1,004

969

7

30.61

13.56

5.68

0.20

0.20

31.11

13.31

4.76

0.18

0.29

Section: 2.1 Healthy Days - Health-Related Quality of Life	Type: Num
Column: 81-82	SAS Variable Name: PHYSHLTH

#### **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	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	176,556	35.90	35.16
88	None	304,262	61.87	62.87
77	Don't know/Not sure	8,712	1.77	1.44
99	Refused	2,233	0.45	0.53
BLANK	Not asked or Missing	10		

Number of Day	vs Mental Health Not Good			
Section:	2.2 Healthy Days - Health-Related Quality of Life		Type: Nu	m
Column:	83-84	SAS Variab	SAS Variable Name: MENTHLTH	
Prologue:				
Description:	Now thinking about your mental health, which includes stress, depression many days during the past 30 days was your mental health not good?	, and problem	s with emotion	ns, for how
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	148,648	30.23	33.18
88	None	334,490	68.02	65.13
77	Don't know/Not sure	6,336	1.29	1.20
99	Refused	2,290	0.47	0.49
BLANK	Not asked or Missing	9		
Poor Physical	or Mental Health			

Section: 2.3 Healthy Days - Health-Related Quality of Life

#### **Column:** 85-86

#### **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	107,065	42.05	41.44
88	None	141,598	55.61	56.39
77	Don't know/Not sure	4,659	1.83	1.62
99	Refused	1,293	0.51	0.55
BLANK	Not asked or Missing Notes: Section 2.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	237,158		

#### Have any health care coverage

Section: 3.1	Health Care AccessType:	Num
Column: 87	SAS Variable Name:	HLTHPLN1
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, or Indian Health Service?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: If PPHF state go to Module 4, Question 1, else continue	434,627	88.38	82.20
2	No	55,242	11.23	17.24
7	Don't know/Not Sure	1,023	0.21	0.37
9	Refused	881	0.18	0.19

Type: Num

SAS Variable Name: POORHLTH

Multiple Health	Care Professionals			
Section:	3.2 Health Care Access		Type: Nur	n
Column:	88	SAS Variat	ole Name: PE	RSDOC2
Prologue:				
Description:	Do you have one person you think of as your personal doctor or health ca than one or is there no person who you think of as your personal doctor of			there more
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, only one	369,084	75.05	68.41
2	More than one	41,306	8.40	7.56
3	No	79,587	16.18	23.60
7	Don't know/Not Sure	1,176	0.24	0.29
9	Refused	620	0.13	0.14
Could Not See	Doctor Because of Cost			
Section:	3.3 Health Care Access		Type: Nur	n

Column: 89	SAS Variable Name: MEDCOST

### Prologue:

Length of time since last routine checkup

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	Weighted Percentage
1	Yes Notes: If PPHF State and Q3.1 = 1 go to Module 4, Question 4a	60,104	12.22	15.88
2	No Notes: If PPHF State and Q3.1 = 2, 7, or 9 go to Module 4, Question 4b, or if not a PPHF State go to next section.	430,446	87.53	83.86
7	Don't know/Not sure	933	0.19	0.20
9	Refused	290	0.06	0.07

-	•		
Section: 3.4	Health Care Access	Туре:	Num
Column: 90		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)	356,253	72.44	67.92
2	Within past 2 years (1 year but less than 2 years ago)	57,338	11.66	13.35
3	Within past 5 years (2 years but less than 5 years ago)	33,659	6.84	8.34
4	5 or more years ago	33,717	6.86	7.79
7	Don't know/Not sure	5,743	1.17	1.17
8	Never	4,523	0.92	1.30
9	Refused	540	0.11	0.13

How Much Tim	e Do You Sleep			
Section:	4.1 Inadequate Sleep		Type: Nur	n
Column:	91-92	SAS Variable Name: SLEPTIM1		
Prologue:	I would like to ask you about your sleep pattern.			
Description:	On average, how many hours of sleep do you get in a 24-hour period?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 24	Number of hours [1-24]	484,401	98.50	98.76
77	Don't know/Not Sure	6,540	1.33	1.09
99	Refused	832	0.17	0.15
Ever Told Bloc	d Pressure High			
Section:	5.1 Hypertension Awareness		Type: Nur	n
Column:	93	SAS Variab	le Name: BPI	HIGH4
Column: Prologue:	93	SAS Variab	le Name: BPH	HIGH4
Prologue:	93 Have you EVER been told by a doctor, nurse or other health professional "Yes" and respondent is female, ask "Was this only when you were pregn	that you have		
Prologue:	Have you EVER been told by a doctor, nurse or other health professional	that you have		
Prologue: Description:	Have you EVER been told by a doctor, nurse or other health professional "Yes" and respondent is female, ask "Was this only when you were pregn	that you have ant?".)	high blood pre	essure? (If Weighted
Prologue: Description: Value	Have you EVER been told by a doctor, nurse or other health professional "Yes" and respondent is female, ask "Was this only when you were pregn Value Label	that you have ant?".) Frequency	high blood pre Percentage	essure? (If Weighted Percentage
Prologue: Description: Value	Have you EVER been told by a doctor, nurse or other health professional "Yes" and respondent is female, ask "Was this only when you were pregn Value Label Yes Yes, but female told only during pregnancyGo to Section 06.01	that you have ant?".) Frequency 198,874	high blood pre Percentage 40.44	essure? (If Weighted Percentage 32.42
Prologue: Description: Value 1 2	Have you EVER been told by a doctor, nurse or other health professional "Yes" and respondent is female, ask "Was this only when you were pregn Value Label Yes Yes, but female told only during pregnancyGo to Section 06.01 BLOODCHO	that you have ant?".) Frequency 198,874 3,673	high blood presentations Percentage 40.44 0.75	essure? (If Weighted Percentage 32.42 0.88
Prologue: Description: Value 1 2 3	Have you EVER been told by a doctor, nurse or other health professional "Yes" and respondent is female, ask "Was this only when you were pregn Value Label Yes Yes, but female told only during pregnancyGo to Section 06.01 BLOODCHO NoGo to Section 06.01 BLOODCHO Told borderline high or pre-hypertensiveGo to Section 06.01	that you have ant?".) Frequency 198,874 3,673 282,760	Percentage 40.44 0.75 57.50	essure? (If Weighted Percentage 32.42 0.88 65.52
Prologue: Description: Value 1 2 3 4	Have you EVER been told by a doctor, nurse or other health professional "Yes" and respondent is female, ask "Was this only when you were pregn Value Label Yes Yes, but female told only during pregnancyGo to Section 06.01 BLOODCHO NoGo to Section 06.01 BLOODCHO Told borderline high or pre-hypertensiveGo to Section 06.01 BLOODCHO	that you have ant?".) Frequency 198,874 3,673 282,760 5,056	e high blood pre Percentage 40.44 0.75 57.50 1.03	essure? (If Weighted Percentage 32.42 0.88 65.52 0.89

Currently Takir	ng Blood Pressure Medication			
Section:	5.2 Hypertension Awareness		Type: Nur	m
Column:	94	SAS Variable Name: BPMEDS		
Prologue:				
Description:	Are you currently taking medicine for your high blood pressure?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	166,155	83.55	77.06
2	No	32,372	16.28	22.80
7	Don't know/Not Sure	282	0.14	0.10
9	Refused	65	0.03	0.04
BLANK	Not asked or Missing Notes: Section 05.01, BPHIGH4, is coded 2, 3, 4, 7, 9, or Missing	292,899		

Not asked or MISSING Notes: Section 05.01, BPHIGH4, is coded 2, 3, 4, 7, 9, or Missing

Ever Had Blood Choleste	erol Checked	

# Section: 6.1 Cholesterol Awareness Column: 95 SA

Type: Num

SAS Variable Name: BLOODCHO

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	423,926	86.20	78.74
2	NoGo to Section 07.01 CVDINFR4	58,859	11.97	18.96
7	Don't know/Not SureGo to Section 07.01 CVDINFR4	8,791	1.79	2.24
9	RefusedGo to Section 07.01 CVDINFR4	197	0.04	0.05

#### How Long since Cholesterol Checked

Section: 6.2	Cholesterol Awareness	Туре:	Num
Column: 96		SAS Variable Name:	CHOLCHK

#### **Prologue:**

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	323,367	76.28	73.29
2	Within the past 2 years (1 year but less than 2 years ago)	49,549	11.69	13.30
3	Within the past 5 years (2 years but less than 5 years ago)	30,000	7.08	8.20
4	5 or more years ago	15,742	3.71	3.99
7	Don't know/Not Sure	5,034	1.19	1.13
9	Refused	233	0.05	0.08
BLANK	Not asked or Missing Notes: Section 6.01, BLOODCHO, is coded 2, 7, 9, or Missing	67,848		

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

Section: 6.3	Cholesterol Awareness Type	: Num
Column: 97	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	183,556	43.30	38.27
2	No	236,626	55.82	60.98
7	Don't know/Not Sure	3,254	0.77	0.64
9	Refused	490	0.12	0.11
BLANK	Not asked or Missing Notes: Section 06.01, BLOODCHO, is coded 2, 7, 9, or Missing	67,847		

Europ Dia and	d with Haart Attack			
-	d with Heart Attack			
Section:	7.1 Chronic Health Conditions		Type: Nur	n
Column:	98	SAS Variable Name: CVDINFR4		
Prologue:	Has a doctor, nurse, or other health professional ever told you that yo "Yes", "No", or you're "Not sure":	u had any of the f	following? For e	each, tell me
<b>Description:</b>	(Ever told) you had a heart attack, also called a myocardial infarction?	?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	29,278	5.95	4.41
2	No	459,912	93.52	95.14
7	Don't know/Not sure	2,341	0.48	0.40
9	Refused	241	0.05	0.05
BLANK	Not asked or Missing	1		
Ever Diagnose	d with Angina or Coronary Heart Disease			
Section:	7.2 Chronic Health Conditions		Type: Nur	n
Column:	99	SAS Variat	ole Name: CV	DCRHD4
Prologue:				
<b>Description:</b>	(Ever told) you had angina or coronary heart disease?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	29,048	5.91	4.17
2	No	458,292	93.19	95.14
7	Don't know/Not sure	4,175	0.85	0.64
9	Refused	258	0.05	0.04
Ever Diagnose	d with a Stroke			
Section:	7.3 Chronic Health Conditions		Type: Nur	n
Column:	100	SAS Variat	ole Name: CV	DSTRK3
Prologue:				
Description:	(Ever told) you had a stroke.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	20,391	4.15	2.91
T	165	20,391	4.13	2.91

- Don't know/Not sure
- 9 Refused

7

0.21

0.03

1,283

181

0.26

0.04

#### Ever Told Had Asthma

Section:	7.4 Chronic Health Conditions	Туре:	Num
Column:	101	SAS Variable Name:	ASTHMA3
Prologue:			
<b>Description:</b>	(Ever told) you had asthma?		

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	67,174	13.66	14.03
2	NoGo to Section 07.06 CHCSCNCR	423,040	86.02	85.70
7	Don't know/Not SureGo to Section 07.06 CHCSCNCR	1,391	0.28	0.25
9	RefusedGo to Section 07.06 CHCSCNCR	168	0.03	0.03

Still Have Asthma

Section:	7.5 Chronic Health Conditions	Туре:	Num
Column:	102	SAS Variable Name:	ASTHNOW
Prologue:			

## **Description:** Do you still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	45,630	67.93	63.55
2	No	19,678	29.29	33.55
7	Don't know/Not Sure	1,824	2.72	2.84
9	Refused	42	0.06	0.05
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing	424,599		

#### Ever told) you had skin cancer?

Section:	7.6	Chronic Health Conditions	Туре:	Num
Column:	103		SAS Variable Name:	CHCSCNCR
Prologue:				

#### Description: (Ever told) you had skin cancer?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	45,529	9.26	5.75
2	No	444,940	90.48	94.05
7	Don't know / Not sure	1,121	0.23	0.17
9	Refused	183	0.04	0.03

Ever told) you	had any other types of cancer?			
Section:	7.7 Chronic Health Conditions		Type: Nur	n
Column:	104	SAS Variabl	e Name: CH	COCNCR
Prologue:				
Description:	(Ever told) you had any other types of cancer?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	47,139	9.59	6.49
1 2	Yes No	47,139 443,482	9.59 90.18	-
		,		6.49

Ever told) you have chronic obstructive pulmonary disease, emphysema or chronic bronchitis?				
Section: 7.8	Chronic Health Conditions	Туре:	Num	
<b>Column:</b> 105		SAS Variable Name:	CHCCOPD1	

#### **Prologue:**

Description: (Ever told) you have Chronic Obstructive Pulmonary Disease or COPD, emphysema or chronic bronchitis?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	40,675	8.27	6.41
2	No	448,383	91.18	93.07
7	Don't know / Not sure	2,521	0.51	0.49
9	Refused	193	0.04	0.03
BLANK	Not asked or Missing	1		

#### **Told Have Arthritis**

Section:	7.9	Chronic Health Conditions	Туре:	Num
Column:	106		SAS Variable Name:	HAVARTH3
Prologue:				

**Description:** (Ever told) 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.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	165,192	33.59	24.86
2	No	323,602	65.80	74.60
7	Don't know/Not Sure	2,707	0.55	0.48
9	Refused	272	0.06	0.05

Ever told you h	ad a depressive disorder			
Section:	7.10 Chronic Health Conditions		Type: Nu	m
Column:	107	SAS Variab	le Name: AD	DEPEV2
Prologue:				
Description:	(Ever told) you that you have a depressive disorder, including depression, depression?	major depres	sion, dysthym	ia, or minor
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	95,776	19.48	17.64
2	No	393,709	80.06	81.87
7	Don't know/Not sure	1,732	0.35	0.39
9	Refused	556	0.11	0.11

#### Ever told) you have kidney disease?

Section:	7.11 Chronic Health Conditions	Туре:	Num
Column:	108	SAS Variable Name:	CHCKIDNY
Prologue:			
Description:	(Ever told) you have kidney disease? Do NOT include kidney stones	bladder infection or incontin	ence (Incontinen

**Description:** (Ever told) you have kidney disease? Do NOT include kidney stones, bladder infection or incontinence.(Incontinence is not being able to control urine flow.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	15,908	3.23	2.63
2	No	474,153	96.42	97.06
7	Don't know / Not sure	1,459	0.30	0.26
9	Refused	253	0.05	0.05

#### Ever told) you have diabetes

Section:	7.12 Chronic Health Conditions	Туре:	Num
Column:	109	SAS Variable Name:	DIABETE3

Prologue:

**Description:** (Ever told) 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	62,345	12.68	10.26
2	Yes, but female told only during pregnancy	4,607	0.94	1.09
3	No	415,394	84.47	86.88
4	No, pre-diabetes or borderline diabetes	8,596	1.75	1.58
7	Don't know/Not Sure	581	0.12	0.14
9	Refused	243	0.05	0.06
BLANK	Not asked or Missing	7		

Are You A Vete	eran			
Section:	8.5 Demographics		Type: Nur	n
Column:	146	SAS Variab	le Name: VE	TERAN3
Prologue:				
Description:	Have you ever served on active duty in the United States Armed Forces, Guard or military reserve unit? (Active duty does not include training for include activation, for example, for the Persian Gulf War.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	61,505	12.51	10.60
2	No	429,527	87.39	89.31
7	Don't know/Not Sure	166	0.03	0.03
9	Refused	330	0.07	0.06
BLANK	Not asked or Missing	245		
Marital Status				
Section:	8.6 Demographics		Type: Nur	n
Column:	147	SAS Variab	le Name: MA	RITAL
Prologue:				
<b>Description:</b>	Are you: (marital status)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	253,290	51.55	51.46
2	Divorced	70,385	14.32	10.85
3	Widowed	65,774	13.39	6.74
4	Separated	10,664	2.17	2.71
5	Never married	75,066	15.28	23.49
6	A member of an unmarried couple	13,173	2.68	4.19
9	Refused	3,032	0.62	0.55
BLANK	Not asked or Missing	389		

#### Number of Children in Household

Section: 8.7 Demographics	Type: Num
Column: 148-149	SAS Variable Name: CHILDREN
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of children Notes: = Number of children	129,959	26.45	37.26
88	None	359,551	73.18	62.24
99	Refused	1,826	0.37	0.50
BLANK	Not asked or Missing	437		

#### **Education Level**

Section: 8.8 Demographics

**Column:** 150

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never attended school or only kindergarten	675	0.14	0.30
2	Grades 1 through 8 (Elementary)	13,375	2.72	4.81
3	Grades 9 through 11 (Some high school)	28,082	5.72	10.00
4	Grade 12 or GED (High school graduate)	142,953	29.10	28.39
5	College 1 year to 3 years (Some college or technical school)	134,242	27.33	30.65
6	College 4 years or more (College graduate)	170,173	34.64	25.38
9	Refused	1,747	0.36	0.47
BLANK	Not asked or Missing	526		

#### **Employment Status**

Section:8.9DemographicsType:NumColumn:151SAS Variable Name:EMPLOY1

## Prologue:

**Description:** Are you currently...?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Employed for wages	202,169	41.17	47.17
2	Self-employed	39,853	8.11	8.33
3	Out of work for 1 year or more	14,081	2.87	3.81
4	Out of work for less than 1 year	12,241	2.49	3.68
5	A homemaker	31,654	6.45	6.83
6	A student	12,664	2.58	5.84
7	Retired	138,311	28.16	16.82
8	Unable to work	37,419	7.62	6.81
9	Refused	2,713	0.55	0.70
BLANK	Not asked or Missing	668		

Type: Num

SAS Variable Name: EDUCA

#### **Income Level**

Section: 8.10 Demographics

Column: 152-153

#### Type: Num

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	25,411	5.18	6.19
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If ``no,`` code 03; if ``yes,`` ask 01	26,759	5.45	5.39
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If ``no,`` code 04; if ``yes,`` ask 02	34,885	7.11	7.25
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If ``no,`` ask 05; if ``yes,`` ask 03	41,738	8.50	8.38
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If ``no,`` ask '07	48,863	9.95	9.49
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If ``no,`` ask 07	61,506	12.53	11.94
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If ``no,`` code 08	65,238	13.29	12.58
8	\$75,000 or more	115,982	23.63	24.69
77	Don't know/Not sure	34,946	7.12	7.75
99	Refused	35,559	7.24	6.35
BLANK	Not asked or Missing	886		

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

Section: 8.11 Demographics	Type: Num
Column: 154-157	SAS Variable Name: WEIGHT2

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.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
50 - 0999	Weight (pounds) Notes: 0 = weight in pounds	470,161	95.84	95.93
7777	Don't know/Not sure	6,746	1.38	1.44
9000 - 9998	Weight (kilograms) Notes: The initial ´9´ indicates this was a metric value.	918	0.19	0.34
9999	Refused	12,760	2.60	2.29
BLANK	Not asked or Missing	1,188		

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

Section: 8.12 Demographics

Column: 158-161

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	482,293	98.33	97.24
7777	Don't know/Not sure	3,426	0.70	1.08
9000 - 9998	Height (meters/centimeters) Notes: The initial ´9´ indicates this was a metric value.	1,876	0.38	0.82
9999	Refused	2,872	0.59	0.85
BLANK	Not asked or Missing	1,306		

#### **Household Telephones**

Section:	8.15 Demographics	Type: Num	
Column:	170	SAS Variable Name: NUMF	HOL2
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	16,569	4.62	4.29
2	NoGo to Section 08.17 CPDEMO1	340,784	94.98	95.26
7	Don't know/Not sureGo to Section 08.17 CPDEMO1	173	0.05	0.05
9	RefusedGo to Section 08.17 CPDEM01	1,268	0.35	0.40
BLANK	Not asked or MissingGo to Section 08.17 CPDEMO1	132,979		

Type: Num

SAS Variable Name: HEIGHT3

#### **Residential Phones**

Section:	8.16 Demographics
----------	-------------------

**Column:** 171

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Residential telephone number	8,128	49.07	62.82
2	Residential telephone numbers	7,031	42.45	31.21
3	Residential telephone numbers	823	4.97	2.39
4	Residential telephone numbers	145	0.88	0.37
5	Residential telephone numbers	40	0.24	0.17
6	Residential telephone numbers Notes: 6 = 6 or more	17	0.10	0.10
7	Don't know/Not Sure	174	1.05	1.38
9	Refused	206	1.24	1.56
BLANK	Not asked or Missing Notes: Section 08.15, NUMHHOL2, is coded 2, 7, 9, or Missing	475,209		

Do you have a cell phone for personal use?	
Section: 8.17 Demographics	Type: Num
Column: 172	SAS Variable Name: CPDEMO1

#### Prologue:

Description: Do you have a cell phone for personal use? Please include cell phones used for both business and personal use

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	279,470	77.91	85.40
2	NoGo to Section 08.19 INTERNET	77,164	21.51	14.13
7	Don't know/Not sureGo to Section 08.19 INTERNET	181	0.05	0.02
9	RefusedGo to Section 08.19 INTERNET	1,908	0.53	0.45
BLANK	Not asked or Missing	133,050		

Type: Num

SAS Variable Name: NUMPHON2

	of all calls are received on your cell phone?		_	
Section:	8.18 Demographics		Type:	Num
Column:	173-175	SAS Variab	le Name:	CPDEMO4
Prologue:				
Description:	Thinking about all the phone calls that you receive on your landline or ce are received on your cell phone?	ll phone, what	percent, b	etween 0 and 10
Value	Value Label	Frequency	Percenta	Weighted ge Percentage
1 - 100	Enter Percent (1 to 100)	245,616	87.93	88.43
777	Don't know/Not sure	12,721	4.55	4.83
888	Zero	18,966	6.79	5.89
999	Refused	2,023	0.72	0.86
BLANK	Not asked or Missing Notes: Section 08.17, CPDEMO1, is coded 2, 7, 9, or Missing	212,447		
Internet use in	the past 30 days?			
Section:	8.19 Demographics		Type:	Num
Column:	176	SAS Variab	le Name:	INTERNET
Prologue:				
Description:	Have you used the internet in the past 30 days?			
Value	Value Label	Frequency	Percenta	Weighted ge Percentag
1	Yes	367,590	75.14	78.91
2	No	119,277	24.38	20.32
7	Don't know/Not Sure	366	0.07	0.06
9	Refused	1,994	0.41	0.71
BLANK	Not asked or Missing	2,546		
Own or Rent H	ome			
Section:	8.20 Demographics		Type:	Num
Column:	177	SAS Variab	le Name:	RENTHOM1
Prologue:				
Description:	Do you own or rent your home? (Home is defined as the place where yo year.)	ou live most of	the time/th	ne majority of the
				Weighted
Value	Value Label	Frequency	Percenta	
Value	Value Label Own	<b>Frequency</b> 351,655	Percenta 71.93	
				ge Percentage
1	Own	351,655	71.93	ge Percentage 67.31
1 2	Own Rent	351,655 110,961	71.93 22.70	ge Percentage 67.31 26.11
1 2 3	Own Rent Other arrangement	351,655 110,961 20,724	71.93 22.70 4.24	ge Percentage 67.31 26.11 5.04

Res	pond	lents	Sex
-----	------	-------	-----

Section:	8.21 Demographics		Type: Nun	n
Column:	178	SAS Variab	le Name: SE>	(
Prologue:				
Description:	Indicate sex of respondent.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	MaleGo to Section 08.23 QLACTLM2	201,275	40.93	48.62
2	FemaleIf 08.01, AGE, is 45 or older go to Section 08.23 QLACTLM2	290,498	59.07	51.38

#### **Pregnancy Status**

Section:	8.22 Demographics	Туре:	Num
Column:	179	SAS Variable Name:	PREGNANT
Prologue:			

## Description: To your knowledge, are you now pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,044	3.92	4.30
2	No	73,926	95.27	94.28
7	Don't know/Not Sure	241	0.31	0.33
9	Refused	389	0.50	1.09
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1; or Section 08.01, AGE, greater than 44	414,173 is		

#### Activity Limitation Due to Health Problems

Section:	8.23 Demographics	Туре:	Num
Column:	180	SAS Variable Name:	QLACTLM2
Drologues			

Prologue:

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	116,637	24.07	19.47
2	No	363,794	75.07	78.66
7	Don't know/Not Sure	1,779	0.37	0.30
9	Refused	2,369	0.49	1.57
BLANK	Not asked or Missing	7,194		

Health Problem	ns Requiring Special Equipment			
Section:	8.24 Demographics		Type: Nu	m
Column:	181	SAS Variab	ole Name: US	EEQUIP
Prologue:				
Description:	Do you now have any health problem that requires special bed, or a special telephone? (Include occa			heelchair, a
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	55,795	11.54	8.21
2	No	425,670	88.02	90.23
7	Don't know/Not Sure	315	0.07	0.06
9	Refused	1,848	0.38	1.51
BLANK	Not asked or Missing	8,145		
Blind or Difficu	Ilty seeing			
Section:	8.25 Demographics		Type: Nu	m
Column:	182	SAS Variab	ole Name: BLI	ND
Column: Prologue:	182	SAS Variab	ole Name: BLI	ND
Prologue:	182 Are you blind or do you have serious difficulty seeir		ole Name: BLI	ND
Prologue:			ole Name: BLI	Weighted
Prologue: Description:	Are you blind or do you have serious difficulty seeir	ng, even when wearing glasses?		Weighted
Prologue: Description: Value	Are you blind or do you have serious difficulty seeir	ng, even when wearing glasses? Frequency	Percentage	Weighted Percentage
Prologue: Description: Value	Are you blind or do you have serious difficulty seein Value Label Yes	ng, even when wearing glasses? Frequency 25,919	Percentage	Weighted Percentage 4.97
Prologue: Description: Value 1 2	Are you blind or do you have serious difficulty seein Value Label Yes No	ng, even when wearing glasses? Frequency 25,919 454,786	<b>Percentage</b> 5.36 94.13	Weighted Percentage 4.97 93.80
Prologue: Description: Value 1 2 7	Are you blind or do you have serious difficulty seein Value Label Yes No Don't know/Not Sure	ng, even when wearing glasses? Frequency 25,919 454,786 897	<b>Percentage</b> 5.36 94.13 0.19	Weighted Percentage 4.97 93.80 0.17
Prologue: Description: Value 1 2 7 9 BLANK	Are you blind or do you have serious difficulty seein Value Label Yes No Don't know/Not Sure Refused	ng, even when wearing glasses? <b>Frequency</b> 25,919 454,786 897 1,545	<b>Percentage</b> 5.36 94.13 0.19	Weighted Percentage 4.97 93.80 0.17
Prologue: Description: 1 2 7 9 BLANK	Are you blind or do you have serious difficulty seeir Value Label Yes No Don't know/Not Sure Refused Not asked or Missing	ng, even when wearing glasses? <b>Frequency</b> 25,919 454,786 897 1,545	<b>Percentage</b> 5.36 94.13 0.19	Weighted Percentage 4.97 93.80 0.17 1.06
Prologue: Description: 1 2 7 9 BLANK	Are you blind or do you have serious difficulty seeir Value Label Yes No Don't know/Not Sure Refused Not asked or Missing eentrating or Remembering 8.26 Demographics	ng, even when wearing glasses? <b>Frequency</b> 25,919 454,786 897 1,545 8,626	Percentage 5.36 94.13 0.19 0.32	Weighted Percentage 4.97 93.80 0.17 1.06
Prologue: Description: Value 1 2 7 9 BLANK	Are you blind or do you have serious difficulty seeir Value Label Yes No Don't know/Not Sure Refused Not asked or Missing eentrating or Remembering 8.26 Demographics	ng, even when wearing glasses? <b>Frequency</b> 25,919 454,786 897 1,545 8,626	Percentage 5.36 94.13 0.19 0.32	Weighted Percentage 4.97 93.80 0.17 1.06
Prologue: Description: Value 1 2 7 9 BLANK Difficulty Conc Section: Column: Prologue:	Are you blind or do you have serious difficulty seeir Value Label Yes No Don't know/Not Sure Refused Not asked or Missing eentrating or Remembering 8.26 Demographics	ng, even when wearing glasses? Frequency 25,919 454,786 897 1,545 8,626 SAS Variat	Percentage 5.36 94.13 0.19 0.32 Type: Nut	Weighted Percentage 4.97 93.80 0.17 1.06
Prologue: Description: Value 1 2 7 9 BLANK Difficulty Conc Section: Column: Prologue:	Are you blind or do you have serious difficulty seeir Value Label Yes No Don't know/Not Sure Refused Not asked or Missing Pentrating or Remembering 8.26 Demographics 183 Because of a physical, mental, or emotional condition	ng, even when wearing glasses? Frequency 25,919 454,786 897 1,545 8,626 SAS Variat	Percentage 5.36 94.13 0.19 0.32 Type: Nut	Weighted Percentag 4.97 93.80 0.17 1.06

1	Yes	50,659	10.50	10.55
2	No	428,128	88.72	87.91
7	Don't know/Not Sure	1,879	0.39	0.34
9	Refused	1,898	0.39	1.21
BLANK	Not asked or Missing	9,209		

	ing or Climbing Stairs			
Section:	8.27 Demographics		Type:	Num
Column:	184	SAS Variab	le Name:	DIFFWALK
Prologue:				
Description:	Do you have serious difficulty walking or climbing sta	airs?		
Value	Value Label	Frequency	Percenta	Weighted ge Percentage
1	Yes	86,476	17.94	13.83
2	No	392,538	81.43	84.80
7	Don't know/Not Sure	1,230	0.26	0.18
9	Refused	1,784	0.37	1.19
BLANK	Not asked or Missing	9,745		
Difficulty Dress	sing or Bathing			
Section:	8.28 Demographics		Type:	Num
Column:	185	SAS Variab	le Name:	DIFFDRES
Prologue:				
_	Do you have difficulty dressing or bathing?			
Value	Value Label	Frequency	Percenta	Weighted ge Percentage
1	Yes	21,627	4.49	3.81
2	No	458,031	95.09	94.92
7	Don't know/Not Sure	400	0.08	0.08
9	Refused	1,628	0.34	1.19
BLANK	Not asked or Missing	10,087		
Difficulty Doing	g Errands Alone			
Section:	8.29 Demographics		Type:	Num
Column:	186	SAS Variab	le Name:	DIFFALON
Prologue:				
Description:	Because of a physical, mental, or emotional conditio doctor's office or shopping?	n, do you have difficulty doing errar	ids alone :	such as visiting a
Value	Value Label	Frequency	Percenta	Weighted ge Percentage
	Yes	38,582	8.02	6.75
1		100.015	01 41	91.85
1 2	No	439,845	91.41	91.05
	No Don't know/Not Sure	439,845 931	0.19	0.16
2				

Smoked at Lea	st 100 Cigarettes			
Section:	9.1 Tobacco Use		Type: Nur	n
Column:	187	SAS Variable Name: SMOKE100		
Prologue:				
Description:	Have you smoked at least 100 cigarettes in your entire life? [Note:	5 packs = 100 ci	garettes]	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	215,244	44.82	42.28
2	NoGo to Section 09.05 USENOW3	261,621	54.48	56.25
7	Don't know/Not SureGo to Section 09.05 USENOW3	1,784	0.37	0.32
9	RefusedGo to Section 09.05 USENOW3	1,549	0.32	1.15
BLANK	Not asked or Missing	11,575		
Frequency of D	Days Now Smoking			
Section:	9.2 Tobacco Use		Type: Nur	n
Column:	188	SAS Variab	le Name: SM	OKDAY2
Prologue:				
Description:	Do you now smoke cigarettes every day, some days, or not at all?			
		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Every day	55,157	25.63	29.74
2	Some days	21,455	9.97	12.52
3	Not at all-—Go to Section 09.04 LASTSMK2	138,218	64.23	57.57
7	Don't Know/Not SureGo to Section 09.05 USENOW3	101	0.05	0.05
9	RefusedGo to Section 09.05 USENOW3	253	0.12	0.12

Stopped	Smoking	in past	12 months
---------	---------	---------	-----------

BLANK

Section: 9.3	B Tobacco Use	Туре:	Num
<b>Column:</b> 189	9	SAS Variable Name:	STOPSMK2
Prologue:			

276,589

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

Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	YesGo to Section 09.05 USENOW3	43,696	57.07	59.73
2	NoGo to Section 09.05 USENOW3	32,612	42.59	39.81
7	Don't know/Not SureGo to Section 09.05 USENOW3	192	0.25	0.26
9	RefusedGo to Section 09.05 USENOW3	66	0.09	0.20
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 3, 7, 9, or Missing	415,207		

#### Interval Since Last Smoked

Section: 9.4 Tobacco Use

Column: 190-191

#### Prologue:

Description: How long has it been since you last smoked a cigarette, even one or two puffs?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (less than 1 month ago)	3,152	2.28	3.53
2	Within the past 3 months (1 month but less than 3 months ago)	3,023	2.19	3.26
3	Within the past 6 months (3 months but less than 6 months ago)	3,206	2.32	3.28
4	Within the past year (6 months but less than 1 year ago)	4,852	3.51	5.05
5	Within the past 5 years (1 year but less than 5 years ago)	17,439	12.63	15.73
6	Within the past 10 years (5 years but less than 10 years ago)	13,899	10.06	11.20
7	10 years or more	90,582	65.58	56.47
8	Never smoked regularly	1,204	0.87	0.97
77	Don't know/Not sure	670	0.49	0.42
99	Refused	103	0.07	0.10
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 7, 9, or Missing; or Section 09.03, STOPSMK2, is coded 1, 2, 7, 9;	353,643		

## Use of Smokeless Tobacco Products

Section:	9.5 Tobacco Use	Туре:	Num
Column:	192	SAS Variable Name:	USENOW3
Prologue:			
<b>Description:</b>	Do you currently use chewing tobacco, snuff, or snus even	ery day, some days, or not at all? (Snus	(Swedish for snu

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.)[Snus (rhymes with 'goose')]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	8,769	1.83	1.91
2	Some days	6,861	1.43	1.70
3	Not at all	462,129	96.34	95.06
7	Don't know/Not Sure	158	0.03	0.05
9	Refused	1,755	0.37	1.29
BLANK	Not asked or Missing	12,101		

Type: Num

SAS Variable Name: LASTSMK2

Days in past 30	0 had alcoholic beverage			
Section:	10.1 Alcohol Consumption		Type: Nur	m
Column:	193-195	SAS Variat	ole Name: ALC	CDAY5
Prologue:				
Description:	During the past 30 days, how many days per week or per month did y beverage such as beer, wine, a malt beverage or liquor?	ou have at least o	one drink of any	/ alcoholic
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days per week Notes: 1 = Days per week	63,144	13.19	13.82
201 - 299	Days in past 30 days Notes: 2 = Days in past 30	172,368	36.01	37.32
777	Don't know/Not sureGo to Section 11.01 FRUITJU1	3,192	0.67	0.69
888	No drinks in past 30 daysGo to Section 11.01 FRUITJU1	236,617	49.43	46.09
999	RefusedGo to Section 11.01 FRUITJU1	3,393	0.71	2.09
BLANK	Not asked or Missing	13,059		
Avg alcoholic	drinks per day in past 30			
Section:	10.2 Alcohol Consumption		Type: Nur	m
Column:	196-197	SAS Variat	ole Name: AV	EDRNK2
Prologue:				
Description:	One drink is equivalent to a 12-ounce beer, a 5-ounce glass of wine, or past 30 days, on the days when you drank, about how many drinks di would count as 3 drinks, or a cocktail drink with 2 shots would count a	d you drink on the		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks Notes: Number of drinks	231,283	98.40	98.02
77	Don't know/Not sure	2,934	1.25	1.62

Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 9999;

99

BLANK

Refused

827

256,729

0.35

0.36

Binge Drinking				
	10.3 Alcohol Consumption		Type: Nur	n
Column:	198-199	SAS Variab	le Name: DR	NK3GE5
Prologue:				
Description:	Considering all types of alcoholic beverages, how many times during the for men or 4 or more drinks for women on an occasion?	past 30 days o	did you have 5	or more drinks
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Times	58,831	25.07	31.19
88	None	172,592	73.55	67.20
77	Don't know/Not Sure	2,560	1.09	1.29
99	Refused	667	0.28	0.32
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	257,123		
Most drinks on	single occasion past 30 days			
Section:	10.4 Alcohol Consumption		Type: Nur	n
Column:	200-201	SAS Variab	le Name: MA	XDRNKS
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	226,941	96.88	96.30
77	Don't know/Not sure	6,087	2.60	3.13
99	Refused	1,226	0.52	0.58
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	257,519		

Section:	11.1 Fruits & Vegetables		Type: N	um
Column:	202-204	SAS Variab	le Name: Fl	RUITJU1
Prologue:				
Description:	During the past month, how many times per day, week or include fruit-flavored drinks with added sugar or fruit juice percent juice.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	92,099	19.71	18.29
201 - 299	Times per week	72,444	15.50	17.54
300	Less than one time per month	6,473	1.39	1.15
301 - 399	Times per month	111,063	23.76	24.24
555	Never	173,503	37.13	34.76
777	Don't know/Not sure	8,618	1.84	1.77
999	Refused	3,143	0.67	2.24
BLANK	Not asked or Missing	24,430		
low many time	as did you gat fruit?			
Section:	es did you eat fruit? 11.2 Fruits & Vegetables	010 V - 1	Type: N	
Section: Column:	11.2 Fruits & Vegetables	SAS Variab	<b>Type:</b> N Ile Name: Fl	
Section:	11.2 Fruits & Vegetables	SAS Variab		
Section: Column: Prologue:	11.2 Fruits & Vegetables	es per day, week, or month did t guess is fine. Include apples	l <b>e Name:</b> Fl you eat fruit , bananas, ap	RUIT1 ? Count fresh,
Section: Column: Prologue:	<ul><li>11.2 Fruits &amp; Vegetables</li><li>205-207</li><li>During the past month, not counting juice, how many time frozen, or canned fruit.(Read only if necessary: "Your best</li></ul>	es per day, week, or month did t guess is fine. Include apples	l <b>e Name:</b> Fl you eat fruit , bananas, ap	RUIT1 ? Count fresh, pplesauce, Weighted
Section: Column: Prologue: Description:	<ul><li>11.2 Fruits &amp; Vegetables</li><li>205-207</li><li>During the past month, not counting juice, how many time frozen, or canned fruit.(Read only if necessary: "Your best oranges, grape fruit, fruit salad, watermelon, cantaloupe or canned statemeters)</li></ul>	es per day, week, or month dic t guess is fine. Include apples or musk melon, papaya, lyche	le Name: Fl you eat fruit , bananas, ap es, star fruit,)	RUIT1 ? Count fresh, pplesauce, Weighted
Section: Column: Prologue: Description: Value	<ul> <li>11.2 Fruits &amp; Vegetables</li> <li>205-207</li> <li>During the past month, not counting juice, how many time frozen, or canned fruit.(Read only if necessary: "Your bes oranges, grape fruit, fruit salad, watermelon, cantaloupe of Value Label</li> </ul>	es per day, week, or month dic t guess is fine. Include apples or musk melon, papaya, lyche Frequency	le Name: Fl you eat fruit , bananas, ar es, star fruit,) Percentage	RUIT1 ? Count fresh, pplesauce, Weighted Percentage
Section: Column: Prologue: Description: Value 101 - 199	<ul> <li>11.2 Fruits &amp; Vegetables</li> <li>205-207</li> <li>During the past month, not counting juice, how many time frozen, or canned fruit.(Read only if necessary: "Your best oranges, grape fruit, fruit salad, watermelon, cantaloupe of Value Label</li> <li>Times per day</li> </ul>	es per day, week, or month did t guess is fine. Include apples or musk melon, papaya, lyche <b>Frequency</b> 211,211	le Name: Fl you eat fruit , bananas, ap es, star fruit,) Percentage 45.29	RUIT1 ? Count fresh, pplesauce, Weighted Percentage 42.62
Section: Column: Prologue: Description: Value 101 - 199 201 - 299	<ul> <li>11.2 Fruits &amp; Vegetables</li> <li>205-207</li> <li>During the past month, not counting juice, how many time frozen, or canned fruit.(Read only if necessary: "Your best oranges, grape fruit, fruit salad, watermelon, cantaloupe of Value Label</li> <li>Times per day</li> <li>Times per week</li> </ul>	es per day, week, or month did t guess is fine. Include apples or musk melon, papaya, lyche <b>Frequency</b> 211,211 103,644	le Name: Fl you eat fruit , bananas, ap es, star fruit,) Percentage 45.29 22.22	RUIT1 ? Count fresh, oplesauce, Weighted Percentage 42.62 23.48
Section: Column: Prologue: Description: Value 101 - 199 201 - 299 300	<ul> <li>11.2 Fruits &amp; Vegetables</li> <li>205-207</li> <li>During the past month, not counting juice, how many time frozen, or canned fruit.(Read only if necessary: "Your best oranges, grape fruit, fruit salad, watermelon, cantaloupe of Value Label</li> <li>Times per day</li> <li>Times per week</li> <li>Less than one time per month</li> </ul>	es per day, week, or month did t guess is fine. Include apples or musk melon, papaya, lyche Frequency 211,211 103,644 1,139	le Name: Fl you eat fruit , bananas, ap es, star fruit,) Percentage 45.29 22.22 0.24	RUIT1 ? Count fresh, pplesauce, Weighted Percentage 42.62 23.48 0.19
Section: Column: Prologue: Description: Value 101 - 199 201 - 299 300 301 - 399	11.2 Fruits & Vegetables 205-207 During the past month, not counting juice, how many time frozen, or canned fruit.(Read only if necessary: "Your bes oranges, grape fruit, fruit salad, watermelon, cantaloupe of Value Label Times per day Times per week Less than one time per month Times per month	es per day, week, or month did t guess is fine. Include apples or musk melon, papaya, lyche Frequency 211,211 103,644 1,139 124,128	le Name: Fl you eat fruit, bananas, ap es, star fruit,) Percentage 45.29 22.22 0.24 26.62	RUIT1 ? Count fresh, pplesauce, Weighted Percentage 42.62 23.48 0.19 26.30
Section: Column: Prologue: Description: Value 101 - 199 201 - 299 300 301 - 399 555	11.2 Fruits & Vegetables 205-207 During the past month, not counting juice, how many time frozen, or canned fruit.(Read only if necessary: "Your bes oranges, grape fruit, fruit salad, watermelon, cantaloupe of Value Label Times per day Times per week Less than one time per month Times per month Never	es per day, week, or month did t guess is fine. Include apples or musk melon, papaya, lyche <b>Frequency</b> 211,211 103,644 1,139 124,128 17,870	le Name: Fl you eat fruit , bananas, ap es, star fruit,) Percentage 45.29 22.22 0.24 26.62 3.83	RUIT1 ? Count fresh, pplesauce, Weighted Percentage 42.62 23.48 0.19 26.30 4.16

How many time	es did you eat beans or lentils?			
•	•		Turse, Nu.	~
Section:	11.3 Fruits & Vegetables		Type: Nu	n
Column:	208-210	SAS Variab	le Name: FVI	BEANS
Prologue:				
Description:	During the past month, how many times per day, week, or refried, baked, black, garbanzo beans, beans in soup, soyl green beans.(Read only if necessary: "Include round or ova peas, garbanzo beans, lentils, soy beans and tofu. Do NOT winged beans, or pole beans.")	peans, edamame, tofu or lent al beans or peas such as nav	tils. Do NOT in /y, pinto, split p	clude long beas, cow
Value	Value Label	Frequency	Percentage	Percentage
101 - 199	Times per day	27,008	5.80	7.20
201 - 299	Times per week	145,238	31.22	31.45
300	Less than one time per month	3,723	0.80	0.63
301 - 399	Times per month	200,669	43.13	40.94
555	Never	77,680	16.70	16.13
777	Don't know/Not sure	8,041	1.73	1.41
999	Refused	2,919	0.63	2.23
BLANK	Not asked or Missing	26,495		
How many time	es did you eat dark green vegetables?			
Section:	11.4 Fruits & Vegetables		Type: Nu	m
Column:	211-213	SAS Variab	le Name: FV	GREEN
Prologue:				
Description:	During the past month, how many times per day, week, or broccoli or dark leafy greens including romaine, chard, colli		n vegetables fo	or example
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	86,099	18.54	18.49
201 - 299	Times per week	163,664	35.25	35.69
300	Less than one time per month	2,141	0.46	0.34
301 - 399	Times per month	168,235	36.23	34.79
555	Never	36,487	7.86	7.58
777	Don't know/Not sure	4,809	1.04	0.86
999	Refused	2,920	0.63	2.25
BLANK	Not asked or Missing	27,418		

	es did you eat orange-colored vegetables?			
Section:	11.5 Fruits & Vegetables		Type:	Num
Column:	214-216	SAS Variat	ole Name:	VORANG
Prologue:				
Description:	During the past month, how many times per day, weel sweet potatoes, pumpkin, winter squash, or carrots? and deep yellow to orange flesh. They include acorn, I	(Read only if needed: "Winter sq	uash have h	
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	31,939	6.89	6.67
201 - 299	Times per week	156,730	33.80	32.47
300	Less than one time per month	3,631	0.78	0.72
301 - 399	Times per month	197,004	42.49	40.33
555	Never	65,933	14.22	16.48
777	Don't know/Not sure	5,509	1.19	1.05
999	Refused	2,888	0.62	2.27
BLANK	Not asked or Missing	28,139		
-	es did you eat OTHER vegetables? 11.6 Fruits & Vegetables		Type:	Num
Section:	11.6 Fruits & Vegetables	SAS Variat	Type: 1	
Section: Column:	11.6 Fruits & Vegetables	SAS Variat	Type: 1 ble Name: \	
Section: Column: Prologue:	11.6 Fruits & Vegetables	past month, about how many time ables include tomatoes, tomato ju that are not fried such as baked o	ble Name: N s per day, w uice or V-8 ju or mashed po	VEGETAB1 reek, or month c uice, corn, otatoes.(Read es.")
Section: Column: Prologue:	<ul><li>11.6 Fruits &amp; Vegetables</li><li>217-219</li><li>Not counting what you just told me about, during the p you eat OTHER vegetables? Examples of other veget eggplant, peas, lettuce, cabbage, and white potatoes in the potatoes of the second se</li></ul>	past month, about how many time ables include tomatoes, tomato ju that are not fried such as baked o	ble Name: N s per day, w uice or V-8 ju or mashed po	VEGETAB1 reek, or month c uice, corn, otatoes.(Read es.") Weighted
Section: Column: Prologue: Description:	<ul> <li>11.6 Fruits &amp; Vegetables</li> <li>217-219</li> <li>Not counting what you just told me about, during the p you eat OTHER vegetables? Examples of other veget eggplant, peas, lettuce, cabbage, and white potatoes to only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed on the provide only if needed: "Do not count vegetables you have alreed on the provide only if needed on the provide on the provid</li></ul>	past month, about how many time ables include tomatoes, tomato ju that are not fried such as baked o eady counted and do not include	ble Name: N s per day, w uice or V-8 ju pr mashed po fried potatoe	VEGETAB1 reek, or month c uice, corn, otatoes.(Read es.") Weighted
Section: Column: Prologue: Description: Value	<ul> <li>11.6 Fruits &amp; Vegetables</li> <li>217-219</li> <li>Not counting what you just told me about, during the p you eat OTHER vegetables? Examples of other veget eggplant, peas, lettuce, cabbage, and white potatoes to only if needed: "Do not count vegetables you have alree</li> <li>Value Label</li> </ul>	past month, about how many time ables include tomatoes, tomato ju that are not fried such as baked of eady counted and do not include Frequency	s per day, w uice or V-8 ju or mashed po fried potatoe Percentage	VEGETAB1 reek, or month o uice, corn, otatoes.(Read es.") Weighted Percentage
Section: Column: Prologue: Description: Value 101 - 199	<ul> <li>11.6 Fruits &amp; Vegetables</li> <li>217-219</li> <li>Not counting what you just told me about, during the p you eat OTHER vegetables? Examples of other veget eggplant, peas, lettuce, cabbage, and white potatoes to only if needed: "Do not count vegetables you have alree</li> <li>Value Label</li> <li>Times per day</li> </ul>	past month, about how many time ables include tomatoes, tomato ju that are not fried such as baked o eady counted and do not include Frequency 153,138	ble Name: N s per day, w uice or V-8 ju or mashed po fried potatoe Percentage 33.10	VEGETAB1 reek, or month c uice, corn, otatoes.(Read es.") Weighted Percentage 30.26
Section: Column: Prologue: Description: Value 101 - 199 201 - 299	<ul> <li>11.6 Fruits &amp; Vegetables</li> <li>217-219</li> <li>Not counting what you just told me about, during the pyou eat OTHER vegetables? Examples of other veget eggplant, peas, lettuce, cabbage, and white potatoes to only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed only if needed on the pythematical states on the pythematical states on the pythematical states of th</li></ul>	east month, about how many time ables include tomatoes, tomato ju that are not fried such as baked of eady counted and do not include Frequency 153,138 138,659	s per day, w uice or V-8 ju or mashed po fried potatoe Percentage 33.10 29.97	VEGETAB1 reek, or month ouice, corn, otatoes.(Read es.") Weighted Percentage 30.26 31.33
Section: Column: Prologue: Description: Value 101 - 199 201 - 299 300	<ul> <li>11.6 Fruits &amp; Vegetables</li> <li>217-219</li> <li>Not counting what you just told me about, during the p you eat OTHER vegetables? Examples of other veget eggplant, peas, lettuce, cabbage, and white potatoes to only if needed: "Do not count vegetables you have alreed only if needed: "Do not count vegetables you have alreed to be address to</li></ul>	bast month, about how many time ables include tomatoes, tomato ju that are not fried such as baked of eady counted and do not include Frequency 153,138 138,659 818	s per day, w uice or V-8 ju or mashed po fried potatoe Percentage 33.10 29.97 0.18	VEGETAB1 reek, or month of potatoes.(Read es.") Weighted Percentage 30.26 31.33 0.14
Section: Column: Prologue: Description: Description: 101 - 199 201 - 299 300 301 - 399	11.6 Fruits & Vegetables 217-219 Not counting what you just told me about, during the p you eat OTHER vegetables? Examples of other veget eggplant, peas, lettuce, cabbage, and white potatoes to only if needed: "Do not count vegetables you have alreed Value Label Times per day Times per week Less than one time per month Times per month	past month, about how many time ables include tomatoes, tomato ju that are not fried such as baked of eady counted and do not include Frequency 153,138 138,659 818 152,221	ble Name: N s per day, w uice or V-8 ju or mashed pu fried potatoe Percentage 33.10 29.97 0.18 32.90	VEGETAB1 reek, or month of bitce, corn, otatoes.(Read es.") Weighted Percentage 30.26 31.33 0.14 32.33
Section: Column: Prologue: Description: Description: 101 - 199 201 - 299 300 301 - 399 555	11.6 Fruits & Vegetables 217-219 Not counting what you just told me about, during the p you eat OTHER vegetables? Examples of other veget eggplant, peas, lettuce, cabbage, and white potatoes to only if needed: "Do not count vegetables you have alreed Value Label Times per day Times per week Less than one time per month Times per month Never	past month, about how many time ables include tomatoes, tomato ju that are not fried such as baked of eady counted and do not include Frequency 153,138 138,659 818 152,221 8,015	s per day, w uice or V-8 ju or mashed por fried potatoe Percentage 33.10 29.97 0.18 32.90 1.73	VEGETAB1 reek, or month of potatoes.(Read es.") Weighted Percentage 30.26 31.33 0.14 32.33 2.39

Exercise in Pa	st 30 Days			
Section:	12.1 Exercise (Physical Activity)		Type: Nur	n
Column:	220	SAS Variab	le Name: EXI	ERANY2
Prologue:				
Description:	During the past month, other than your regular job, did you participate in running, calisthenics, golf, gardening, or walking for exercise?	any physical a	ctivities or exer	cises such as
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	Value Label Yes	<b>Frequency</b> 332,429	Percentage	•
			Ŭ	Percentage
1	Yes	332,429	72.20	Percentage
1 2	Yes NoGo to Section 12.08 STRENGTH	332,429 125,314	72.20 27.22	Percentage 72.02 26.05

#### Type of Physical Activity

Column: 221-222

Section: 12.2 Exercise (Physical Activity)

## Type: Num

SAS Variable Name: EXRACT11

Prologue:

Description: What type of physical activity or exercise did you spend the most time doing during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Gaming Devices (Wii Fit, Dance, Dance revolution)	304	0.09	0.08
2	Aerobics video or class	8,179	2.46	2.18
3	Backpacking	42	0.01	0.01
4	Badminton	39	0.01	0.02
5	Basketball	2,239	0.67	1.35
6	Bicycling machine exercise	7,214	2.17	1.79
7	Bicycling	8,566	2.58	2.91
8	Boating (Canoeing, rowing, kayaking, sailing for pleasure or camping)	194	0.06	0.05
9	Bowling	678	0.20	0.16
10	Boxing	309	0.09	0.15
11	Calisthenics	4,990	1.50	1.77
12	Canoeing/rowing in competition	106	0.03	0.03
13	Carpentry	190	0.06	0.06
14	Dancing-ballet, ballroom, Latin, hip hop, etc	2,508	0.76	0.96
15	Elliptical/EFX machine exercise	5,839	1.76	1.77
16	Fishing from river bank or boat	328	0.10	0.08
17	Frisbee	111	0.03	0.04
18	Gardening (spading, weeding, digging, filling)	20,014	6.03	4.70
19	Golf (with motorized cart)	4,452	1.34	1.21
20	Golf (without motorized cart)	2,059	0.62	0.59
21	Handball	22	0.01	0.01
22	Hiking - cross-country	2,617	0.79	0.85
23	Hockey	284	0.09	0.11
24	Horseback riding	549	0.17	0.12
25	Hunting large game - deer, elk	294	0.09	0.08
26	Hunting small game - quail	140	0.04	0.04
27	Inline Skating	27	0.01	0.01
28	Jogging	3,270	0.98	1.44
29	Lacrosse	26	0.01	0.01
30	Mountain climbing	53	0.02	0.02
31	Mowing lawn	1,457	0.44	0.30
32	Paddleball	31	0.01	0.01
33	Painting/papering house	83	0.02	0.02
34	Pilates	679	0.20	0.21
35	Racquetball	253	0.08	0.10
36	Raking lawn	235	0.07	0.04
37	Running	23,153	6.97	11.02

## Type of Physical Activity

Column: 221-222

Section: 12.2 Exercise (Physical Activity)

## Type: Num

## SAS Variable Name: EXRACT11

Prologue:

Description: What type of physical activity or exercise did you spend the most time doing during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
38	Rock Climbing	153	0.05	0.06
39	Rope skipping	41	0.01	0.01
40	Rowing machine exercise	249	0.07	0.06
41	Rugby	38	0.01	0.02
42	Scuba diving	21	0.01	0.01
43	Skateboarding	149	0.04	0.09
44	Skating - ice or roller	197	0.06	0.08
45	Sledding, tobogganing	23	0.01	0.01
46	Snorkeling	32	0.01	0.01
47	Snow blowing	41	0.01	0.00
48	Snow shoveling by hand	504	0.15	0.08
49	Snow skiing	605	0.18	0.09
50	Snowshoeing	126	0.04	0.02
51	Soccer	960	0.29	0.73
52	Softball/Baseball	730	0.22	0.33
53	Squash	34	0.01	0.02
54	Stair climbing/Stair master	909	0.27	0.25
55	Stream fishing in waders	6	0.00	0.00
56	Surfing	180	0.05	0.06
57	Swimming	3,371	1.01	1.03
58	Swimming in laps	1,630	0.49	0.41
59	Table tennis	43	0.01	0.01
60	Tai Chi	285	0.09	0.07
61	Tennis	1,469	0.44	0.50
62	Touch football	102	0.03	0.07
63	Volleyball	493	0.15	0.21
64	Walking	179,996	54.19	49.17
66	Waterskiing	99	0.03	0.03
67	Weight lifting	10,222	3.08	4.64
68	Wrestling	109	0.03	0.05
69	Yoga	2,691	0.81	0.89
71	Childcare	575	0.17	0.19
72	Farm/Ranch Work (caring for livestock, stacking hay, etc.)	1,164	0.35	0.24
73	Household Activities (vacuuming, dusting, home repair, etc.)	2,116	0.64	0.45
74	Karate/Martial Arts	640	0.19	0.29
75	Upper Body Cycle (wheelchair sports, ergometer, etc.)	208	0.06	0.07
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	4,931	1.48	1.10
98	Other	14,118	4.25	3.95

Type of Physical Activity

 Section:
 12.2
 Exercise (Physical Activity)
 Type:
 Num

 Column:
 221-222
 SAS Variable Name:
 EXRACT11

 Prologue:

Description: What type of physical activity or exercise did you spend the most time doing during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not SureGo to Section 12.08 STRENGTH	899	0.27	0.27
99	RefusedGo to Section 12.08 STRENGTH	457	0.14	0.15
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing	159,623		

#### How Many Times Walking, Running, Jogging, or Swimming

Minutes or Hours Walking, Running, Jogging, or Swimming

Section:	12.3 Exercise (Physical Activity)	Туре:	Num
Column:	223-225	SAS Variable Name:	EXEROFT1

## Prologue:

Description: How many times per week or per month did you take part in this activity during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per week	234,098	70.87	71.59
200		1	0.00	0.00
201 - 299	Times per month	93,468	28.30	27.71
777	Don't know/Not sure	2,336	0.71	0.58
999	Refused	427	0.13	0.12
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99	161,443		

Section:	12.4 Exercise (Physical Activity)	Туре:	Num
Column:	226-228	SAS Variable Name:	EXERHMM1

Prologue:

Description: And when you took part in this activity, for how many minutes or hours did you usually keep at it?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 759	Hours and Minutes	321,751	97.72	98.05
777	Don't know/Not sure	5,527	1.68	1.30
800 - 959	Hours and Minutes	1,586	0.48	0.52
999	Refused	382	0.12	0.12
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99	162,527		

Other Type of Physical Activity Giving Most Exercise During Past Month				
Section: 12.5 Exercise (Physical Activity)	Type: Num			
Column: 229-230	SAS Variable Name: EXRACT21			

Prologue:

Description: What other type of physical activity gave you the next most exercise during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Gaming Devices (Wii Fit, Dance, Dance revolution)	508	0.15	0.17
2	Aerobics video or class	5,291	1.61	1.44
3	Backpacking	40	0.01	0.01
4	Badminton	46	0.01	0.02
5	Basketball	2,421	0.73	1.25
6	Bicycling machine exercise	6,483	1.97	1.74
7	Bicycling	9,358	2.84	3.06
8	Boating (Canoeing, rowing, kayaking, sailing for pleasure or camping)	448	0.14	0.11
9	Bowling	977	0.30	0.23
10	Boxing	286	0.09	0.16
11	Calisthenics	5,366	1.63	1.87
12	Canoeing/rowing in competition	198	0.06	0.05
13	Carpentry	422	0.13	0.10
14	Dancing-ballet, ballroom, Latin, hip hop, etc	3,090	0.94	1.13
15	Elliptical/EFX machine exercise	4,061	1.23	1.28
16	Fishing from river bank or boat	927	0.28	0.21
17	Frisbee	171	0.05	0.07
18	Gardening (spading, weeding, digging, filling)	16,092	4.88	3.88
19	Golf (with motorized cart)	3,079	0.93	0.82
20	Golf (without motorized cart)	1,807	0.55	0.54
21	Handball	27	0.01	0.01
22	Hiking - cross-country	2,444	0.74	0.73
23	Hockey	173	0.05	0.08
24	Horseback riding	784	0.24	0.16
25	Hunting large game - deer, elk	344	0.10	0.08
26	Hunting small game - quail	237	0.07	0.05
27	Inline Skating	38	0.01	0.02
28	Jogging	2,132	0.65	0.93
29	Lacrosse	28	0.01	0.01
30	Mountain climbing	54	0.02	0.02
31	Mowing lawn	2,902	0.88	0.58
32	Paddleball	19	0.01	0.01
33	Painting/papering house	221	0.07	0.05
34	Pilates	1,018	0.31	0.27
35	Racquetball	252	0.08	0.09
36	Raking lawn	395	0.12	0.07
37	Running	9,714	2.95	4.62

## Other Type of Physical Activity Giving Most Exercise During Past Month Section: 12.5 Exercise (Physical Activity) Type: Num SAS Variable Name: EXRACT21

Column: 229-230

**Prologue:** 

Description: What other type of physical activity gave you the next most exercise during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
38	Rock Climbing	169	0.05	0.08
39	Rope skipping	103	0.03	0.04
40	Rowing machine exercise	377	0.11	0.08
41	Rugby	35	0.01	0.02
42	Scuba diving	41	0.01	0.02
43	Skateboarding	142	0.04	0.10
44	Skating - ice or roller	214	0.06	0.09
45	Sledding, tobogganing	52	0.02	0.01
46	Snorkeling	41	0.01	0.01
47	Snow blowing	117	0.04	0.02
48	Snow shoveling by hand	1,530	0.46	0.27
49	Snow skiing	750	0.23	0.13
50	Snowshoeing	201	0.06	0.03
51	Soccer	796	0.24	0.57
52	Softball/Baseball	796	0.24	0.37
53	Squash	45	0.01	0.02
54	Stair climbing/Stair master	3,027	0.92	0.73
55	Stream fishing in waders	26	0.01	0.01
56	Surfing	164	0.05	0.06
57	Swimming	5,303	1.61	1.70
58	Swimming in laps	1,710	0.52	0.50
59	Table tennis	55	0.02	0.02
60	Tai Chi	378	0.11	0.10
61	Tennis	1,178	0.36	0.42
62	Touch football	130	0.04	0.09
63	Volleyball	598	0.18	0.21
64	Walking	44,854	13.61	12.73
66	Waterskiing	85	0.03	0.03
67	Weight lifting	18,444	5.60	6.99
68	Wrestling	117	0.04	0.05
69	Yoga	4,560	1.38	1.29
71	Childcare	2,610	0.79	0.79
72	Farm/Ranch Work (caring for livestock, stacking hay, etc.)	1,757	0.53	0.31
73	Household Activities (vacuuming, dusting, home repair, etc.)	14,959	4.54	3.01
74	Karate/Martial Arts	392	0.12	0.16
75	Upper Body Cycle (wheelchair sports, ergometer, etc.)	334	0.10	0.10
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	10,345	3.14	2.26
88	No other activityGo to Section 12.08 STRENGTH	109,455	33.21	34.51

Other Type of Physical Activity Giving Most Exercise During Past Month		
Section: 12.5 Exercise (Physical Activity)	Туре:	Num
Column: 229-230	SAS Variable Name:	EXRACT21

Prologue:

Description: What other type of physical activity gave you the next most exercise during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
98	Other	17,938	5.44	4.95
77	Don't know/Not SureGo to Section 12.08 STRENGTH	3,028	0.92	0.91
99	RefusedGo to Section 12.08 STRENGTH	921	0.28	0.30
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99	162,143		

## How Many Times Walking, Running, Jogging, or Swimming

Section: 12.6 Exercise (Physical Activity)	Type: Num
Column: 231-233	SAS Variable Name: EXEROFT2

## **Prologue:**

Description: How many times per week or per month did you take part in this activity during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2		1	0.00	0.00
101 - 199	Times per week	142,129	65.83	66.51
201 - 299	Times per month	71,429	33.08	32.58
777	Don't know/Not sure	1,976	0.92	0.74
999	Refused	362	0.17	0.18
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99 or Section 12.05, EXRACT21 is coded 77, 88, 99	275,876		

Minutes or Hou	urs Walking, Running, Jogging, or Swimming				
Section:	12.7 Exercise (Physical Activity)		Type: Nun	n	
Column:	234-236	SAS Variable Name: EXERHMM2			
Prologue:					
<b>Description:</b>	And when you took part in this activity, for how many minutes or hours did	l you usually k	eep at it?		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0		2	0.00	0.00	
1 - 759	Hours and Minutes	206,325	97.00	97.47	
777	Don't know/Not sure	4,190	1.97	1.49	
800 - 959	Hours and Minutes	1,774	0.83	0.84	
999	Refused	424	0.20	0.20	
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99 or Section 12.05, EXRACT21 is coded 77, 88, 99	279,058			
How many time	es did you do physical activities or exercises to STRENGTHEN your m	uscles?			
Section:	12.8 Exercise (Physical Activity)		Type: Nun	n	
Column:	237-239	SAS Variab	le Name: STR	RENGTH	
Prologue:					
<b>Description:</b> During the past month, how many times per week or per month did you do physical activities or exercises to STRENGTHEN your muscles? [Do NOT count aerobic activities like walking, running, or bicycling. Count activities using your own body weight like yoga, sit-ups or push-ups and those using weight machines, free weights, or elastic bands.]					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
101 - 199	Times per week	112,881	24.67	27.22	
201 - 299	Times per month	55,163	12.06	12.82	
777	Don't know / Not sure	2,930	0.64	0.53	

283,900

2,683

34,216

62.05

0.59

888

999

BLANK

Never

Refused

Not asked or Missing

57.46

1.98

	se of Joint Symptoms			
Section:	13.1 Arthritis Burden		Туре:	Num
Column:	240	SAS Variab	le Name:	LMTJOIN3
Prologue:	Arthritis can cause symptoms like pain, aching, or stiffness in or around a	a joint.		
Description:	Are you now limited in any way in any of your usual activities because of	arthritis or join	t symptom	s?
Value	Value Label	Frequency	Percentag	Weighted ge Percentage
1	Yes	76,306	49.16	49.31
2	No	77,101	49.67	48.48
7	Don't know/Not sure	1,074	0.69	0.62
9	Refused	749	0.48	1.60
BLANK	Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	336,543	0.10	
Does Arthritis	Affect Whether You Work			
Section:	13.2 Arthritis Burden		Type:	Num
Column:	241	SAS Variab	le Name:	ARTHDIS2
Prologue:	In this next question we are referring to work for pay.			
<b>Description:</b>	Do arthritis or joint symptoms now affect whether you work, the type of w	/ork you do or t	he amount	of work you do?
				Weighted
Value	Value Label	Frequency	Percentag	-
1	Yes	48,877	31.52	34.14
2	No	101,661	65.56	62.07
7	Don't know/Not Sure	2,758	1.78	1.53
9	Refused	1,772	1.14	2.26
BLANK	Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	336,705		
Social Activitie	es Limited Because of Joint Symptoms			
Section:	13.3 Arthritis Burden		Type:	Num
Column:	242	SAS Variab	le Name:	ARTHSOCL
Prologue:				
Description:	During the past 30 days, to what extent has your arthritis or joint sympton activities, such as going shopping, to the movies, or to religious or social		rith your no	ormal social
Value	Value Label	Frequency	Percentag	Weighted ge Percentage
1	A lot	28,847	18.62	19.50
2	A little	37,097	23.95	24.40
3	Not at all	87,279	56.35	53.91
7	Don't know/Not Sure	781	0.50	0.47
9	Refused	886	0.57	1.71
BLANK	Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	336,883		

\_\_\_\_\_

How Bad Was	Joint Pain				
Section:	13.4 Arthritis Burden		Type: Nur	m	
Column:	243-244	SAS Variable Name: JOINPAIN			
Prologue:					
<b>Description:</b>	Please think about the past 30 days, keeping in mind all of your joint pain taken medication. DURING THE PAST 30 DAYS, how bad was your joint			ot you have ease answer on	
	a scale of 0 to 10 where 0 is no pain or aching and 10 is pain or aching a				
Value				Weighted Percentage	
<b>Value</b> 0 - 10	a scale of 0 to 10 where 0 is no pain or aching and 10 is pain or aching a	s bad as it can	be.]	Weighted	
	a scale of 0 to 10 where 0 is no pain or aching and 10 is pain or aching a Value Label	s bad as it can Frequency	be.] Percentage	Weighted Percentage	
0 - 10	a scale of 0 to 10 where 0 is no pain or aching and 10 is pain or aching a Value Label Enter number [0-10]	s bad as it can Frequency 147,740	be.] Percentage 97.72	Weighted Percentage 96.85	

## How often use seatbelts in car?

Section: 14.1 Seatbelt Use	Type: Num
Column: 245	SAS Variable Name: SEATBELT
Prologue:	

Description: How often do you use seat belts when you drive or ride in a car? Would you say—

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	390,314	85.61	85.13
2	Nearly always	34,501	7.57	6.36
3	Sometimes	13,732	3.01	2.86
4	Seldom	5,716	1.25	1.16
5	Never	7,442	1.63	1.63
7	Don't know/Not sure	321	0.07	0.06
8	Never drive or ride in a car	1,140	0.25	0.25
9	Refused	2,781	0.61	2.54
BLANK	Not asked or Missing	35,826		

Adult flu shot/s	spray past 12 mos							
Section:	15.1 Immunization Type: Num							
Column:	246 SAS Variable Name: FLUSHOT6							
Prologue:	Now I will ask you questions about the flu vaccine. There are two ways to get the flu vaccine, one is a shot in the arm and the other is a spray, mist, or drop in the nose called FluMist™.							
Description:	During the past 12 months, have you had either a flu shot or a flu vaccine flu shot came out in 2011 that injects vaccine into the skin with a very sma vaccine. This is also considered a flu shot.)							
Value	Value Label	Frequency	Percentage	Weighted Percentage				
1	Yes	208,387	45.79	37.43				
2	NoGo to Section 15.03 TETANUS	242,939	53.38	59.75				
7	Don't know/Not SureGo to Section 15.03 TETANUS	959	0.21	0.23				
9	RefusedGo to Section 15.03 TETANUS	2,791	0.61	2.58				
BLANK	Not asked or Missing	36,697						
When did you (	(adult) receive your most recent seasonal flu shot/spray?							
Section:	15.2 Immunization		Type: Nur	n				
Column:	247-252	SAS Variab	le Name: FLS	SHTMY2				
Prologue:								
Description: During what month and year did you receive your most recent flu shot injected into your arm or flu vaccine that was sprayed in your nose?								
Value	Value Label	Frequency	Percentage	Weighted Percentage				
12012 - 122013	Month / Year	194,578	93.42	91.67				
777777	Don't know/Not Sure	13,097	6.29	7.80				

BLANK Not asked or Missing Notes: Section 15.01, FLUSHOT6, is coded 2, 7, or 9

999999

Refused

0.30

615

283,483

0.53

Section:	15.3 Immunization	Type: Num			
Column:	253	SAS Variab	SAS Variable Name: TETANUS		
Prologue:					
Description:	Since 2005, have you had a tetanus shot? (If yes, ask: "Was thi whooping cough vaccine?")	s Tdap, the tetanus sh	ot that also has	s pertussis or	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes, received Tdap	80,782	17.77	18.20	
2	Yes, received tetanus shot, but not Tdap	33,332	7.33	7.58	
3	Yes, received tetanus shot but not sure what type	114,130	25.10	24.76	
4	No, did not receive any tetanus since 2005	180,163	39.63	37.97	
7	Don't know/Not Sure	43,420	9.55	8.89	
9	Refused	2,820	0.62	2.60	
BLANK	Not asked or Missing	37,126			
neumonia sh	ot ever				
Section:	15.4 Immunization		Type: Nur	n	
Column:	254	SAS Variab	le Name: PN	EUVAC3	
Prologue:					
-	A pneumonia shot or pneumococcal vaccine is usually given only from the flu shot. Have you ever had a pneumonia shot?	once or twice in a pe	rson´s lifetime a	and is differer	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	161,784	35.61	27.15	
2	No	245,512	54.03	57.84	
	Don't know/Not Sure	44,318	9.75	12.40	
7		0.550	0.61	0 60	
	Refused	2,770	0.61	2.60	

Ever tested	HIV
-------------	-----

Section:	16.1	HIV/AIDS				٦	ype:	Num	
Column:	255				SAS Var	iable N	ame:	HIVTS	Т6
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.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	132,093	29.16	35.86
2	NoGo to optional module transition	305,106	67.36	59.14
7	Don't know/Not SureGo to optional module transition	12,004	2.65	2.18
9	RefusedGo to optional module transition	3,753	0.83	2.82
BLANK	Not asked or Missing	38,817		

## Month and Year of Last HIV Test

## Section: 16.2 HIV/AIDS

## Column: 256-261

#### 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 Label	Frequency	Percentage	Weighted Percentage
Code month and year Notes:/ month and year	104,423	79.10	79.86
Don't know/Not sure	27,198	20.60	19.87
Refused	392	0.30	0.27
Not asked or Missing Notes: Section 16.01, HIVTST6, is coded 2, 7, 9, or Missing	359,760		
	Code month and year Notes:/ month and year Don't know/Not sure Refused Not asked or Missing	Code month and year104,423Notes: _ / month and year27,198Don't know/Not sure27,198Refused392Not asked or Missing359,760	Code month and year104,42379.10Notes:_/ month and year27,19820.60Don't know/Not sure27,19820.60Refused3920.30Not asked or Missing359,760

#### Location of last HIV test

Section: 16.3 HIV/A	NIDS Type:	Num
Column: 262-263	SAS Variable Name:	WHRTST10

## **Prologue:**

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Private doctor or HMO	58,565	44.40	43.85
2	Counseling and testing site	4,928	3.74	3.84
3	Hospital inpatient	13,105	9.94	9.06
4	Clinic	28,774	21.82	23.16
5	Jail or prison (or other correctional facility)	1,608	1.22	1.60
6	Drug treatment facility	692	0.52	0.56
7	At home	3,589	2.72	2.32
8	Somewhere else	15,294	11.60	10.39
9	Emergency room	2,323	1.76	1.82
77	Don't know/Not sure	2,033	1.54	1.18
99	Refused	978	0.74	2.23
BLANK	Not asked or Missing Notes: Section 16.01, HIVTST6, is coded 2, 7, 9, or Missing	359,884		

Type: Num

SAS Variable Name: HIVTSTD3

Had a test for	high blood sugar or diabetes in the past three years?				
Module:	1.1 Pre-Diabetes		Type: Nur	n	
Column:	270	SAS Variab	SAS Variable Name: PDIABTST		
Prologue:					
<b>Description:</b>	Have you had a test for high blood sugar or diabetes with	in the past three years?			
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	140,494	59.58	54.08	
2	No	84,613	35.88	41.75	
7	Don't know/Not Sure	10,524	4.46	4.10	
9	Refused	161	0.07	0.07	
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 1	255,981			
Ever been told	by a doctor or other health professional that you have	pre-diabetes or borderline	diabetes?		

Module: 1.2 Pre-Diabetes	Type: Num
Column: 271	SAS Variable Name: PREDIAB1
Drologuou	

## Prologue:

**Description:** Have you ever been told by a doctor or other health professional that you have pre-diabetes or borderline diabetes? (If "Yes" and respondent is female, ask: "Was this only when you were pregnant?")

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	22,432	9.53	8.03
2	Yes, during pregnancy	2,832	1.20	1.22
3	No	209,142	88.84	90.31
7	Don't know/Not Sure	881	0.37	0.39
9	Refused	133	0.06	0.05
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 1; If Section 07.12, DIABETE3, is coded 4 automatically code Module 01.02, PREDIAB1, equal to 1 (yes);	256,353		

## Age When Told Diabetic

Module: 2.1 Diabetes	Туре:	Num
Column: 272-273	SAS Variable Name:	DIABAGE2

## **Prologue:**

Description: How old were you when you were told you have diabetes?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 97	Age in years [97 = 97 and older] Notes: Code age in years, 97 = 97 or older	32,816	93.56	94.63
98	Don't know/Not sure	2,099	5.98	4.95
99	Refused	161	0.46	0.42
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	456,697		

Now Taking Insulin

Module:	2.2 Diabetes		Type: Nur	n
Column:	274	SAS Variab	SAS Variable Name: INSULIN	
Prologue:				
Description:	Are you now taking insulin?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	11,261	32.11	32.34
2	No	23,761	67.74	67.49
9	Refused	53	0.15	0.17
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	456,698		

## How Often Check Blood for Glucose

Module: 2.3 Diabetes	Type: Num
Column: 275-277	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	22,087	62.97	61.43
201 - 299	Times per week Notes: 2 Times per week	5,720	16.31	16.60
301 - 399	Times per month Notes: 3 Times per month	1,924	5.49	5.70
401 - 499	Times per year Notes: 4 Times per year	736	2.10	2.25
777	Don't know/Not sure	535	1.53	1.63
888	Never	3,965	11.30	12.05
999	Refused	108	0.31	0.35
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	456,698		

Module: 2.4 Diabetes

Column: 278-280

## Type: Num

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.

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	21,467	61.20	60.61
201 - 299	Times per week Notes: 2 Times per week	5,398	15.39	15.21
301 - 399	Times per month Notes: 3 Times per month	1,807	5.15	5.38
401 - 499	Times per year Notes: 4 Times per year	507	1.45	1.55
555	No feet	285	0.81	0.93
777	Don't know/Not sure	924	2.63	2.28
888	Never	4,493	12.81	13.48
999	Refused	193	0.55	0.56
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	456,699		

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

Module: 2.5 Di	abetes Type:	Num
Column: 281-282	2 SAS Variable Name:	DOCTDIAB
Destaura		

#### 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	29,846	85.10	85.03
88	None	3,581	10.21	10.55
77	Don't know/Not sure	1,429	4.07	3.65
99	Refused	217	0.62	0.78
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	456,700		

Module: 2.6 Diabetes

Column: 283-284

Type: Num

SAS Variable Name: CHKHEMO3

Prologue:

**Description:** A test for "A one C" measures the average level of blood sugar 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"?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76 = 76 or more	28,020	79.89	78.87
88	None	2,379	6.78	8.24
98	Never heard of ``A one C'' test	1,460	4.16	3.66
77	Don't know/Not sure	3,058	8.72	8.66
99	Refused	155	0.44	0.57
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	456,701		

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

Module:2.7 DiabetesType:NumColumn:285-286SAS 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?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	24,538	70.55	69.82
88	None	8,823	25.37	26.58
77	Don't know/Not sure	1,271	3.65	3.17
99	Refused	151	0.43	0.43
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing; or Module 2.04, FEETCHK2, is coded 555	456,990		

Lest Ex. E	Millione Brooks Mana Dilatad			
	Where Pupils Were Dilated			
Module:	2.8 Diabetes		Type: Nur	n
Column:	287	SAS Variab	ole Name: EY	EEXAM
Prologue:				
Description:	When was the last time you had an eye exam in which the pupils were temporarily sensitive to bright light.	dilated? This wo	ould have made	e you
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (anytime less than 1 month ago)	6,876	19.61	19.21
2	Within the past year (1 month but less than 12 months ago)	17,475	49.83	46.91
3	Within the past 2 years (1 year but less than 2 years ago)	4,413	12.58	13.64
4	2 or more years ago	4,542	12.95	13.83
7	Don't know/Not sure	519	1.48	1.73
8	Never	1,178	3.36	4.52
0				
9	Refused	65	0.19	0.16
		456,705	0.19	0.16
9 BLANK	Refused Not asked or Missing	456,705	0.19	0.16
9 BLANK Ever Told Diab	Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missin	456,705	0.19 <b>Type: Nu</b> r	
9 BLANK Ever Told Diab	Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missin Petes Has Affected Eyes 2.9 Diabetes	456,705 g		n
9 BLANK Ever Told Diab Module: Column:	Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missin Petes Has Affected Eyes 2.9 Diabetes	456,705 g	Type: Nur	n
9 BLANK Ever Told Diab Module: Column: Prologue:	Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missin Petes Has Affected Eyes 2.9 Diabetes	456,705 g SAS Variab	<b>Type:</b> Nur ble Name: DIA	n
9 BLANK Ever Told Diab Module: Column: Prologue:	Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missin etes Has Affected Eyes 2.9 Diabetes 288	456,705 g SAS Variab	<b>Type:</b> Nur ble Name: DIA	n .BEYE Weighted
9 BLANK Ever Told Diab Module: Column: Prologue: Description:	Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missin Petes Has Affected Eyes 2.9 Diabetes 288 Has a doctor ever told you that diabetes has affected your eyes or that	456,705 g SAS Variab	<b>Type:</b> Nur <b>ble Name:</b> DIA athy?	n .BEYE Weighted
9 BLANK Ever Told Diab Module: Column: Prologue: Description: Value	Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missin Petes Has Affected Eyes 2.9 Diabetes 288 Has a doctor ever told you that diabetes has affected your eyes or that Value Label	456,705 g SAS Variak you had retinop Frequency	Type: Nur ble Name: DIA athy? Percentage	n .BEYE Weighted Percentage
9 BLANK Ever Told Diab Module: Column: Prologue: Description: Value 1	Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missin Petes Has Affected Eyes 2.9 Diabetes 288 Has a doctor ever told you that diabetes has affected your eyes or that Value Label Yes	456,705 g SAS Variab you had retinop Frequency 6,772	Type: Nur ble Name: DIA athy? Percentage 19.31	n IBEYE Weighted Percentage 19.14

456,705

BLANK Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing

Ever Takon Cir	ess in Managing Diabetes				
	2.10 Diabetes		Type:	Num	
Column:		SAS Variable			וור
•••••	203	SAS VARIADIO	inguie:	DIABEL	0
Prologue:					
Description:	Have you ever taken a course or class in how to manage your diabetes yo	ourself?			
Value	Value Label	Frequency	Percentag		Neighted ercentage
1	Yes	18,999	54.18		53.75
2	No	15,936	45.44		45.92
7	Don't know/Not sure	102	0.29		0.25
9	Refused	31	0.09		0.08
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	456,705			
How many day	s hard to do usual activities in past 30 days				
Module:	3.1 Healthy Days (Symptoms)		Туре:	Num	
Column:	290-291	SAS Variable	Name:	PAINA	CT2
Prologue:					
Description:	During the past 30 days, for about how many days did pain make it hard for self-care, work, or recreation?	or you to do you	ur usual a	activities	, such as
Value	Value Label	Frequency	Percentag		Neighted ercentage
BLANK	Not asked or Missing	491,773			
How many day	s depressed in past 30 days				
Module:	3.2 Healthy Days (Symptoms)		Type:	Num	
Column:	292-293	SAS Variable	Name:	QLMEN	ITL2
Prologue:					
-	During the past 30 days, for about how may days have you felt sad, blue,	or depressed?			
Description.				,	Neighted
Value	Value Label	Frequency	Percentag		ercentage
BLANK	Not asked or Missing	491,773			
How many day	s felt anxious in past 30 days				
Module:	3.3 Healthy Days (Symptoms)		Type:	Num	
Column:	294-295	SAS Variable	Name:	QLSTR	ES2
Prologue:					
-	During the past 30 days, for about how many days have you felt worried, t	ense, or anxiou	ıs?		
					Neighted
Value	Value Label	Frequency	Percentag	ge P	ercentage
BLANK	Not asked or Missing	491,773			

How many day	s full of energy in past 30 days			
Module:	3.4 Healthy Days (Symptoms)		Type: Nur	n
Column:	296-297	SAS Variab	le Name: QLI	HLTH2
Prologue:				
-	During the past 30 days, for about how many days have you felt very heal	thv and full of	enerav?	
		, , , , , , , , , , , , , , , , , , ,	5	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	491,773		
Do you have M	edicare?			
Module:	4.1 Health Care Access		Type: Nur	n
Column:	298	SAS Variab	le Name: ME	DICARE
Prologue:				
Description:	Do you have Medicare? (Medicare is a coverage plan for people 65 or or	ver and for ce	rtain disabled p	people.)
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	134,647	42.72	30.11
2	No	178,204	56.53	68.83
7	Don't know/Not sure	1,842	0.58	0.93
9	Refused	521	0.17	0.14
BLANK	Not asked or Missing Notes: Section 03.01, HLTHPLN1, is coded 2, 7, or 9;	176,559		
Health Insuran	ce Coverage			
Module:	4.2 Health Care Access		Type: Cha	ar
Column:	299-312	SAS Variab	le Name: HL	THCVRG
Prologue:				
Description:	Are you CURRENTLY covered by any of the following types of health insuall that apply]	irance or heal	th coverage pl	ans? [Select
		_	_	Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
88	None	28,722	9.10	10.48
77	Don't know/Not Sure	2,374	0.75	0.72
99	Refused	1,572	0.50	0.50
BLANK	Not asked or Missing Notes: Section 03.01, HLTHPLN1, is coded 2, 7, or 9;	176,018		
HIDDEN	Data not displayed	283,087	89.65	88.29

Delayed Gettin	g Medical Care			
Module:	4.3 Health Care Access		Type: Nur	n
Column:	313	SAS Variab	le Name: DEL	AYMED
Prologue:	Other than cost, there are many other reasons people delay getting neede	ed medical ca	re.	
Description:	Have you delayed getting needed medical care for any of the following reamost important reason.	asons in the p	ast 12 months?	? Select the
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	You couldn't get through on the telephone	2,531	0.72	0.90
2	You couldn't get an appointment soon enough	18,585	5.32	5.89
3	Once you got there, you had to wait too long to see the doctor	9,406	2.69	3.61
4	The (clinic/doctor's) office wasn't open when you got there.	2,375	0.68	0.78
5	You didn't have transportation	12,045	3.44	3.81
6	OtherGo to Module 04.4 DLYOTHER	15,428	4.41	4.82
7	Don't know/Not Sure	1,919	0.55	0.58
8	No, I did not delay getting medical care/did not need medical care	286,406	81.91	79.32
9	Refused	960	0.27	0.29
BLANK	Not asked or Missing	142,118		
-	g Medical Care Other Response		Type: Cho	
Module:	4.4 Health Care Access		Type: Cha	
Module: Column:	4.4 Health Care Access	SAS Variab	Type: Cha le Name: DLY	
Module:	4.4 Health Care Access	SAS Variab		
Module: Column: Prologue:	4.4 Health Care Access	SAS Variab		
Module: Column: Prologue:	4.4 Health Care Access 314-338	SAS Variab		
Module: Column: Prologue: Description:	<ul><li>4.4 Health Care Access</li><li>314-338</li><li>Delayed Getting Medical Care Other Response</li></ul>		ble Name: DLN	OTHER Weighted
Module: Column: Prologue: Description: Value HIDDEN	<ul> <li>4.4 Health Care Access</li> <li>314-338</li> <li>Delayed Getting Medical Care Other Response</li> <li>Value Label</li> <li>Data not displayed</li> </ul>	Frequency	Percentage	OTHER Weighted Percentage
Module: Column: Prologue: Description: Value HIDDEN Without Health	<ul> <li>4.4 Health Care Access</li> <li>314-338</li> <li>Delayed Getting Medical Care Other Response</li> <li>Value Label</li> <li>Data not displayed</li> <li>Notes: Module 04.03, DELAYMED, is not coded 6</li> </ul>	Frequency	Percentage	VOTHER Weighted Percentage 100.00
Module: Column: Prologue: Description: Value HIDDEN Without Health	<ul> <li>4.4 Health Care Access</li> <li>314-338</li> <li>Delayed Getting Medical Care Other Response</li> <li>Value Label</li> <li>Data not displayed</li> <li>Notes: Module 04.03, DELAYMED, is not coded 6</li> </ul> Care Coverage Past 12 Months 4.5 Health Care Access	<b>Frequency</b> 491,773	Percentage	YOTHER Weighted Percentage 100.00
Module: Column: Prologue: Description: Value HIDDEN Without Health Module:	<ul> <li>4.4 Health Care Access</li> <li>314-338</li> <li>Delayed Getting Medical Care Other Response</li> <li>Value Label</li> <li>Data not displayed</li> <li>Notes: Module 04.03, DELAYMED, is not coded 6</li> </ul> Care Coverage Past 12 Months 4.5 Health Care Access	<b>Frequency</b> 491,773	Percentage 100.00	YOTHER Weighted Percentage 100.00
Module: Column: Prologue: Description: Value HIDDEN Without Health Module: Column: Prologue:	<ul> <li>4.4 Health Care Access</li> <li>314-338</li> <li>Delayed Getting Medical Care Other Response</li> <li>Value Label</li> <li>Data not displayed</li> <li>Notes: Module 04.03, DELAYMED, is not coded 6</li> </ul> Care Coverage Past 12 Months 4.5 Health Care Access	Frequency 491,773 SAS Variab	Percentage 100.00 Type: Nur	Weighted Percentage 100.00

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	14,917	4.81	6.76
2	No	294,584	94.90	92.16
7	Don't know/Not Sure	416	0.13	0.18
9	Refused	514	0.17	0.90
BLANK	Not asked or Missing	181,342		

Time Since Last Had Health Care Coverage	
Module: 4.6 Health Care Access	Type: Num
Column: 340	SAS Variable Name: LSTCOVRG
Prologue:	

Description: About how long has it been since you last had health care coverage?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	6 months or less	5,029	12.84	12.62
2	More than 6 months, but not more than 1 year ago	3,139	8.01	8.60
3	More than 1 year, but not more than 3 years ago	7,622	19.46	20.62
4	More than 3 years	15,440	39.41	35.83
5	Never	5,426	13.85	16.63
7	Don't know/Not Sure	1,857	4.74	4.68
9	Refused	660	1.68	1.03
BLANK	Not asked or Missing Notes: Section 03.01, HLTHPLN1, is coded 1; or Module 04.05, NOCOV12, is not equal to missing	452,600		

## **Doctor Visits Past 12 Months**

Module:	4.7 Health Care Access	Туре:	Num
Column:	341-342	SAS Variable Name:	DRVISITS
Prologue:			

Description: How many times have you been to a doctor, nurse, or other health professional in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times	301,957	86.37	84.20
88	None	35,415	10.13	12.90
77	Don't know/Not Sure	11,330	3.24	2.66
99	Refused	895	0.26	0.24
BLANK	Not asked or Missing	142,176		

Module:	4.8 Health Care Access		Type: Nur	n
Column:	343	SAS Variabl	e Name: ME	DSCOST
Prologue:				
Description:	Was there a time in the past 12 months when you did not take your medication not include over-the-counter (OTC) medication.	ation as presc	ribed because	of cost? Do
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	28,305	8.10	9.38
2	No	292,529	83.68	80.70
3	No medication was prescribed	28,046	8.02	9.67
7	Don't know/Not Sure	491	0.14	0.19
9	Refused	206	0.06	0.07
BLANK	Not asked or Missing	142,196		

## Satisfied With Care Received

**Could Not Get Medicine Due To Cost** 

Module:	4.9	Health Care Access	Туре:	Num
Column:	344		SAS Variable Name:	CARERCVD
Prologue:				

Description: In general, how satisfied are you with the health care you received? Would you say-

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Very satisfied	227,745	65.15	60.45
2	Somewhat satisfied	98,500	28.18	31.07
3	Not at all satisfied	12,034	3.44	4.47
7	Don't know/Not Sure	2,237	0.64	0.60
8	Not applicable	7,955	2.28	3.09
9	Refused	1,091	0.31	0.33
BLANK	Not asked or Missing	142,211		

Currently Have	Medical Bills				
Module:	4.10 Health Care Access		Type: Nur	n	
Column:	345	SAS Variab	le Name: ME	DBILLS	
Prologue:					
Description:	Do you currently have any medical bills that are being paid off over time? paid off with a credit card, through personal loans, or bill paying arrangem bills can be from earlier years as well as this year.)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	63,779	18.25	19.17	
2	No	283,431	81.08	79.91	
7	Don't know/Not Sure	2,006	0.57	0.83	
9	Refused	333	0.10	0.10	
BLANK	Not asked or Missing	142,224			
How often do y	How often do you drink regular soda or pop?				
Module:	5.1 Sugar Drinks		Type: Nur	n	

Column: 346-348 SAS Variable Name: SSBSUGAR

Prologue: Now I would like to ask you some questions about sugary beverages

**Description:** About how often do you drink regular soda or pop that contains sugar? Do not include diet soda or diet pop.(You can answer times per day, week, or month: for example, twice a day, once a week, and so forth.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	14,669	14.16	18.42
201 - 299	Times per week	16,027	15.47	17.44
301 - 399	Times per month	26,257	25.34	25.98
777	Don't know/Not sure	574	0.55	0.57
888	Never	45,953	44.36	37.41
999	Refused	120	0.12	0.17
BLANK	Not asked or Missing	388,173		

	you drink sugar-sweetened drinks?			
Module:	5.2 Sugar Drinks		Type: Nur	n
Column:	349-351	SAS Variab	le Name: SSI	BFRUT2
Prologue:				
Description:	During the past 30 days, how often did you drink sugar-sweetened fruit sweet tea, and sports or energy drinks (such as Gatorade and Red Bul drinks, or artificially sweetened drinks.(You can answer times per day, once a week, and so forth.)	I)? Do not includ	e 100 percent	fruit juice, die
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	11,237	10.85	13.82
201 - 299	Times per week	14,273	13.79	16.60
301 - 399	Times per month	22,697	21.93	24.21
777	Don't know/Not sure	740	0.71	0.75
888	Never	54,461	52.61	44.54
999	Refused	112	0.11	0.08
BLANK	Not asked or Missing	388,253		
Watching Sodi	um or Salt Intake			
Module:	6.1 Sodium or Salt-Related Behavior		Type: Nur	n
Column:	352	SAS Variab	le Name: WT	CHSALT
Prologue:	Now I would like to ask you some questions about sodium or salt intake from processed foods and foods prepared in restaurants. Salt also ca			
<b>Description:</b>	Are you currently watching or reducing your sodium or salt intake?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
	Yes	72,049	57.29	52.39
1				
1 2	NoGo to Module 06.03 DRADVISE	52,176	41.49	45.74
	No-—Go to Module 06.03 DRADVISE Don't know/Not Sure-—Go to Module 06.03 DRADVISE	52,176 664	41.49 0.53	45.74 0.60
2				

## How Long Watching Salt/Sodium Intake

Module: 6.2 Sodium or Salt-Related Behavior	Type: Num
Column: 353-355	SAS Variable Name: LONGWTCH

**Column:** 353-355

**Prologue:** 

Description: How many days, weeks, months, or years have you been watching or reducing your sodium or salt intake?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Day(s)	2,043	2.84	3.61
201 - 299	Week(s)	1,128	1.57	2.14
301 - 399	Month(s)	6,532	9.07	11.62
401 - 499	Year(s)	51,559	71.59	66.83
555	All my life	7,121	9.89	10.97
777	Don't know/Not Sure	3,469	4.82	4.59
999	Refused	166	0.23	0.25
BLANK	Not asked or Missing Notes: Module 06.01, WTCHSALT, is coded 2, 7, 9, or Missing	419,755		

## **Doctor Advised Reduced Sodium/Salt Intake**

Module: 6.3 S	odium or Salt-Related Behavior Type:	Num
<b>Column:</b> 356	SAS Variable Name:	DRADVISE
Prologue:		

Description: Has a doctor or other health professional ever advised you to reduce sodium or salt intake?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	34,247	27.25	23.48
2	No	89,946	71.56	74.78
7	Don't know/Not Sure	678	0.54	0.45
9	Refused	824	0.66	1.29
BLANK	Not asked or Missing	366,078		
7 9	Don't know/Not Sure Refused	678 824	0.54	0.4

## Age at Asthma Diagnosis

Module: 7	7.1 Adult Asthma History	Туре:	Num
Column: 3	57-358	SAS Variable Name:	ASTHMAGE

Prologue: Previously you said you were told by a doctor, nurse, or other health professional that you had asthma.

Description: How old were you when you were first told by a doctor, nurse or other health professional that you had asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
11 - 96	Age 11 or older [96 = 96 and older] Notes: 96=96 and older	846	55.69	49.16
97	Age 10 or younger	541	35.62	44.04
98	Don't know/Not sure	125	8.23	6.66
99	Refused	7	0.46	0.14
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing	490,254		

## Asthma During Past 12 Months

Module: 7.2 Adult Asthma History

**Column:** 359

Prologue:

Description: During the past 12 months, have you had an episode of asthma or an asthma attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	476	50.42	48.05
2	NoGo to Module 07.05 ASRCHKUP	466	49.36	51.77
7	Don't know/Not sure-—Go to Module 07.05 ASRCHKUP	2	0.21	0.17
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	490,829		

#### **Emergency Asthma Care During Past 12 Months**

Module:7.3Adult Asthma HistoryType:NumColumn:360-361SAS Variable Name:ASERVIST

## **Prologue:**

**Description:** During the past 12 months, how many times did you visit an emergency room or urgent care center because of your asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of visits [87 = 87 or more] Notes: 87=87 or more	149	31.30	32.56
88	None	325	68.28	67.20
98	Don't know/Not sure	2	0.42	0.24
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 07.02, ASATTACK, is coded 2, 7, 9 or Missing	491,297		

#### **Urgent Asthma Treatment During Past 12 Months**

Module:	7.4 Adult Asthma History	Туре:	Num
Column:	362-363	SAS Variable Name:	ASDRVIST
Prologue:	If one or more visits to Q3, fill in "Besides those en	mergency room or urgent care center visits,"]	
Description:	During the past 12 months, how many times did vo	ou see a doctor, nurse or other health profession	hal for urgent

escription: During the past 12 months, how many times did you see a doctor, nurse or other health professional for urgent treatment of worsening asthma symptoms?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of visits [87 = 87 or more] Notes: 87=87 or more	204	42.95	41.85
88	None	258	54.32	56.50
98	Don't know/Not sure	12	2.53	1.60
99	Refused	1	0.21	0.06
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 07.02, ASATTACK, is coded 2, 7, 9 or Missing	491,298		

Type: Num

SAS Variable Name: ASATTACK

Routine Asthm	a Care During Past 12 Months			
Module:	7.5 Adult Asthma History		Type: Nur	n
Column:	364-365	SAS Variab	le Name: ASF	RCHKUP
Prologue:				
Description:	During the past 12 months, how many times did you see a doctor, nurse, checkup for your asthma?	or other healtl	h professional f	or a routine
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of visits [87 = 87 or more]	533	56.52	51.47
88	None	374	39.66	45.84
98	Don't know/Not sure	36	3.82	2.69
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	490,830		
Activities Limit	ed Because of Asthma During Past 12 Months			
Module:	7.6 Adult Asthma History		Type: Nur	n
Column:	366-368	SAS Variab	le Name: ASA	ACTLIM
Prologue:				

**Description:** During the past 12 months, how many days were you unable to work or carry out your usual activities because of your asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number of days	273	29.01	27.97
777	Don't know/Not sure	63	6.70	5.31
888	None	592	62.91	65.27
999	Refused	13	1.38	1.44
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	490,832		

Column:369Prologue:SymptDescription:Symptyou do asthmSymptValueValue L	dult Asthma History coms of asthma include cough, wheezing, shortness of breath, chest on 't have a cold or respiratory infection. During the past 30 days, hor a?	t tightness and	Type: Nur le Name: ASY	
Prologue: Description: Sympt you do asthm Value Value L	on't have a cold or respiratory infection. During the past 30 days, how	t tightness and		YMPTOM
Description: Sympt you do asthm Value Value L	on't have a cold or respiratory infection. During the past 30 days, how	•		
you do asthm Value Value L	on't have a cold or respiratory infection. During the past 30 days, how	•		
		w often did yc		
1 Less t	abel	Frequency	Percentage	Weighted Percentage
1 1000 0	chan once a week	188	20.00	20.36
2 Once o	or twice a week	187	19.89	21.32
3 More t	that 2 times a week, but not every day	91	9.68	8.44
4 Every	day, but not all the time	111	11.81	12.11
5 Every	day, all the time	74	7.87	7.33
7 Don't	know/Not sure	28	2.98	2.19
8 Not at	any timeGo to Module 07.09 ASTHMED3	256	27.23	27.78
9 Refuse	ed	5	0.53	0.47
Notes	sked or Missing : Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or on 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	490,833		

# Sleep Difficulty Because of Asthma During Past 30 Days Type: Num Module: 7.8 Adult Asthma History Type: Num Column: 370 SAS Variable Name: ASNOSLEP

Prologue:

Description: During the past 30 days, how many days did symptoms of asthma make it difficult for you to stay asleep? Would you say—

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	One or two	119	17.42	18.79
2	Three to four	89	13.03	12.46
3	Five	32	4.69	3.84
4	Six to ten	32	4.69	3.67
5	More than ten	65	9.52	9.21
7	Don't know/Not sure	23	3.37	2.51
8	None	319	46.71	49.13
9	Refused	4	0.59	0.40
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 07.07, ASYMPTOM, is coded 8	491,090		

Days used pres	scribed preventative asthma med in past 30 days				
Module:	7.9 Adult Asthma History	Type: Num			
Column:	371	SAS Variab	SAS Variable Name: ASTHMED3		
Prologue:					
Description:	During the past 30 days, how many days did you take a prescription asthr attack from occurring?	na medicatior	n to PREVENT	an asthma	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	1 to 14 days	188	20.04	21.07	
2	15 to 24 days	33	3.52	3.17	
3	25 to 30 days	348	37.10	30.30	
7	Don't know/Not sure	12	1.28	1.27	
8	Never	353	37.63	43.90	
9	Refused	4	0.43	0.29	
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	490,835			
Times used as	thma inhaler during an attack in past 30 days				
Module:	7.10 Adult Asthma History		Type: Nur	n	
Column:	372	SAS Variab	le Name: ASI	NHALR	
Prologue:					
Description:	During the past 30 days, how often did you use a prescription asthma inhastop it?	aler DURING	AN ASTHMA A	ATTACK to	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	1 to 4 times (in the past 30 days)	250	26.71	26.17
2	5 to 14 times (in the past 30 days)	83	8.87	8.57
3	15 to 29 times (in the past 30 days)	44	4.70	3.23
4	30 to 59 times (in the past 30 days)	52	5.56	4.09
5	60 to 99 times (in the past 30 days)	32	3.42	2.87
6	100 or more times (in the past 30 days)	16	1.71	1.05
7	Don't know/Not sure	19	2.03	2.62
8	Never (include no attack in past 30 days)	436	46.58	51.12
9	Refused	4	0.43	0.28
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	490,837		

Outpatient reh	ab after heart attack hosp stay			
Module:	8.1 Cardiovascular Health		Type:	Num
Column:	373	SAS Variat	ole Name:	HAREHAB1
Prologue:				
Description:	Following your heart attack, did you go to any kind of outpatient rehabilit	ation? This is s	sometimes c	alled "rehab."
Value	Value Label	Frequency	Porcontag	Weighted e Percentag
1	Yes	Frequency 2,891	33.99	31.90
2	No	5,406	63.56	64.32
2	NO Don't know/Not Sure	5,406 95	1.12	1.58
, 9	Refused	114	1.12	2.20
9 BLANK	Not asked or Missing	483,267	1.34	2.20
DIMIK	Not asked of MISSING Notes: Section 07.01, CVDINFR4, is coded 2, 7, 9 or Missing	TUJ,20/		
-	ab after hosp stay for stroke			
Module:	8.2 Cardiovascular Health		Type:	Num
Column:	374	SAS Variat	ble Name:	STREHAB1
Prologue:				
Description:	Following your stroke did you go to any kind of outpatient rehabilitation?	This is someti	mes called "	rehab."
-				Weighted
Value	Value Label	Frequency	Percentage	-
1	Yes	1,904	30.92	30.06
2	No	4,112	66.77	66.68
7	Don't know/Not Sure	63	1.02	0.77
9	Refused	79	1.28	2.50
BLANK	Not asked or Missing Notes: Section 07.03, CVDSTRK3, is coded 2, 7, 9 or Missing	485,615		
Take Aspirin D	aily or Every Other Day			
Module:	8.3 Cardiovascular Health		Type:	Num
Column:	375	SAS Variat	ole Name: (	CVDASPRN
Prologue:				
Description:	Do you take aspirin daily or every other day?			
Value	Value Label	Frequency	Percentage	Weighted Percentag
1	YesGo to Module 08.05 RLIVPAIN	45,674	34.27	25.78
2	No	86,576	64.96	72.98
		00,0,0	01.20	
7	Don't know/Not sure	204	0.15	0.13

1.10

815

358,504

0.61

9

BLANK

Refused

Not asked or Missing

	Faking Aspirin Unsafe			
Module:	8.4 Cardiovascular Health		Type: Nu	n
Column:	376	SAS Varial	ble Name: AS	PUNSAF
Prologue:				
Description:	Do you have a health problem or condition that makes taking aspirin uns stomach condition?")	afe for you?	(If "Yes," ask "I	s this a
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, not stomach relatedGo to next module	6,168	7.04	5.13
2	Yes, stomach problemsGo to next module	4,867	5.56	4.14
3	NoGo to next module	74,807	85.42	88.43
7	Don't know/Not sureGo to next module	867	0.99	0.70
9	RefusedGo to next module	862	0.98	1.60
BLANK	Not asked or Missing Notes: Module 08.03, CVDASPRN, is coded 1	404,202		
Take Aspirin to	o Relieve Pain			
Module:	8.5 Cardiovascular Health		Type: Nu	m
Column:	377	SAS Varial	ole Name: RL	VPAIN
Prologue:				
Description:	Do you take aspirin to relieve pain?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	9,019	19.75	24.20
2	No	36,417	79.75	75.41
7	Don't know/Not Sure	199	0.44	0.35
9	Refused	31	0.07	0.04
BLANK	Not asked or Missing Notes: Module 08.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9	446,107		
Take Aspirin to	Reduce Chance of Heart Attack			
Module:	8.6 Cardiovascular Health		Type: Nu	m
Column:	378	SAS Varial	ole Name: RD	UCHART
Prologue:				
Description:	Description of the term where the change of a based offer to 0.			
Dooonption	Do you take aspirin to reduce the chance of a heart attack?			

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	39,066	85.55	82.26
2	No	5,429	11.89	15.71
7	Don't know/Not Sure	1,108	2.43	1.95
9	Refused	61	0.13	0.09
BLANK	Not asked or Missing Notes: Module 08.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9	446,109		

Take Aspirin to	Reduce Chance of Stroke			
Module:	8.7 Cardiovascular Health		Type: Nur	n
Column:	379	SAS Variable Name: RDUCSTRK		
Prologue:				
Description:	Do you take aspirin to reduce the chance of a stroke?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	31,142	68.20	65.78
2	No	10,834	23.73	27.65
7	Don't know/Not Sure	3,587	7.86	6.40
9	Refused	99	0.22	0.17
BLANK	Not asked or Missing Notes: Module 08.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9	446,111		
What Can You	Do Because of Arthritis or Joint Symptoms			
Module:	9.1 Arthritis Management		Type: Nur	n
Column:				
Column:	380	SAS Variat	ole Name: AR	TTODAY
	380 Earlier you indicated that you had arthritis or joint symptoms.	SAS Variat	ole Name: AR	TTODAY
Prologue:				TTODAY
Prologue:	Earlier you indicated that you had arthritis or joint symptoms.			TTODAY Weighted Percentage
Prologue: Description:	Earlier you indicated that you had arthritis or joint symptoms. Thinking about your arthritis or joint symptoms, which of the following b	est describes yc	ou TODAY?	Weighted
Prologue: Description: Value	Earlier you indicated that you had arthritis or joint symptoms. Thinking about your arthritis or joint symptoms, which of the following be Value Label	est describes yo Frequency	ou TODAY? Percentage	Weighted Percentage
Prologue: Description: Value	Earlier you indicated that you had arthritis or joint symptoms. Thinking about your arthritis or joint symptoms, which of the following be Value Label I can do everything I would like to do	est describes yo Frequency 4,835	DU TODAY? Percentage 22.18	Weighted Percentage 22.59
Prologue: Description: Value 1 2	Earlier you indicated that you had arthritis or joint symptoms. Thinking about your arthritis or joint symptoms, which of the following be Value Label I can do everything I would like to do I can do most things I would like to do	est describes yo Frequency 4,835 8,733	DU TODAY? Percentage 22.18 40.07	Weighted Percentage 22.59 39.53

9 Refused BLANK Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing

Dr. Suggest Lose Weight for Arthritis or Joint Symptoms				
Module: 9.2 Arthritis Management	Type: Num			
Column: 381	SAS Variable Name: ARTHWGT			

330

469,977

1.51

2.38

#### Prologue:

Description: Has a doctor or other health professional EVER suggested losing weight to help your arthritis or joint symptoms?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	7,581	34.79	34.18
2	No	13,778	63.23	63.00
7	Don't know/Not Sure	116	0.53	0.52
9	Refused	315	1.45	2.31
BLANK	Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	469,983		

Dr. Suggest Us	se of Physical Activity or Exercise for Arthritis or Joint Symptoms					
Module:	9.3 Arthritis Management	nritis Management Type: Num				
Column:	382	SAS Variable Name: ARTHEXER				
Prologue:						
Description:	Has a doctor or other health professional EVER suggested physical active symptoms? (If the respondent is unclear about whether this means an imeans increase.)					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Yes	11,862	54.44	53.37		
2	No	9,378	43.04	43.33		
7	Don't know/Not Sure	222	1.02	0.92		
9	Refused	326	1.50	2.38		
BLANK	Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	469,985				
Ever Taken Cla	ass in Managing Arthritis or Joint Symptoms					
Module:	9.4 Arthritis Management		Type: Nur	n		
Column:	383	SAS Variat	ole Name: AR	THEDU		
Prologue:						
Description:	Have you EVER taken an educational course or class to teach you how to or joint symptoms?	to manage pro	blems related t	o your arthritis		
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Yes	2,467	11.33	10.28		
2	No	18,945	87.00	87.13		
7	Don't know/Not Sure	58	0.27	0.25		
9	Refused	307	1.41	2.35		
BLANK	Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	469,996				

Where are you	get your last ha show addine.				
Module:	10.1 Influenza	Type: Num			
Column:	384-385	SAS Variable Name: IMFVF		/PLAC	
Prologue:					
<b>Description:</b>	At what kind of place did you get your last flu shot/vaccine?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	A doctor's office or health maintenance organization (HMO)	9,535	41.60	41.75	
2	A health department	495	2.16	2.20	
3	Another type of clinic or health center (Example: a community health center)	1,593	6.95	7.16	
4	A senior, recreation, or community center	426	1.86	1.10	
5	A store (Examples: supermarket, drug store)	4,935	21.53	19.14	
6	A hospital (Example: inpatient)	1,361	5.94	5.92	
7	An emergency room	24	0.10	0.14	
8	Workplace	3,394	14.81	17.64	
9	Some other kind of place	825	3.60	3.11	
10	Received vaccination in Canada/Mexico (Volunteered - Do not read)	3	0.01	0.01	
11	A school	196	0.86	0.80	
77	Don't know / Not sureProbe:	62	0.27	0.26	
99	Refused	74	0.32	0.77	
BLANK	Not asked or Missing Notes: Section 15.01, FLUSHOT6, is coded 2, 7, or 9	468,850			

## Have you ever had the HPV vaccination?

Where did you get your last flu shot/vaccine?

Module:	11.1 Adult Human Papilloma Virus (HPV)	Туре:	Num
Column:	386	SAS Variable Name:	HPVADVC2
Prologue:	A vaccine to prevent the human papilloma virus or HPV infection is availagenital warts vaccine, HPV shot, [Fill: if female "GARDASIL or CERVARI		
Description	Line you over had the LIDV vectoration? (Linear Denilleme Virus (Line	non Donauhalohamuh Viru	

**Description:** Have you ever had the HPV vaccination? (Human Papilloma Virus (Human Pap•uh•loh•muh Virus), Gardasil (Gar•duh• seel), Cervarix (Serv a rix))

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,352	9.80	13.27
2	NoGo to Next Module	11,571	83.85	80.09
3	Doctor refused when askedGo to Next Module	21	0.15	0.11
7	Don't know/Not SureGo to Next Module	844	6.12	6.41
9	Refused-—Go to Next Module	12	0.09	0.12
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is greater than 49	477,973		

How many HP	/ shots did you receive?			
Module:	11.2 Adult Human Papilloma Virus (HPV)		Type: Nur	n
Column:	387-388	SAS Variab	le Name: HP	VADSHT
Prologue:				
<b>Description:</b>	How many HPV shots did you receive?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 2	Number of shots	463	34.25	33.78
3	All shots	732	54.14	57.45
77	Don't know/Not Sure	154	11.39	8.61
99	Refused	3	0.22	0.15
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is greater than 49; or Module 11.01, HPVADVC2, is coded 2, 3, 7, 9 or Missing	490,421		

## Have You Ever Had a Mammogram

Module: 12.4	Breast Cancer and Cervical Cancer Screening	Туре:	Num
<b>Column:</b> 389		SAS Variable Name:	HADMAM
Prologue:			

**Description:** A mammogram is an x-ray of each breast to look for breast cancer. Have you ever had a mammogram?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	24,330	80.59	68.38
2	NoGo to Module 12.03 PROFEXAM	5,309	17.59	29.13
7	Don't know/Not sure-—Go to Module 12.03 PROFEXAM	26	0.09	0.05
9	Refused-—Go to Module 12.03 PROFEXAM	523	1.73	2.44
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1	461,585		

How Long since Last Mammogram				
Module:	12.2 Breast Cancer and Cervical Cancer Screening	Type: Num		
Column:	390	SAS Variable Name: HOWLONG		
Prologue:				
Description:	How long has it been since you had your last mammogram?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	14,829	60.97	60.55
2	Within the past 2 years (1 year but less than 2 years ago)	4,027	16.56	16.84
3	Within the past 3 years (2 years but less than 3 years ago)	1,660	6.83	7.56
4	Within the past 5 years (3 years but less than 5 years ago)	1,279	5.26	5.33
5	5 or more years ago	2,295	9.44	8.89
7	Don't know/Not sure	184	0.76	0.59
9	Refused	47	0.19	0.23
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1; or Module 12.01, HADMAM, is coded 2, 7, 9, or Missing	467,452		
Ever Had Breast Physical Exam by Doctor				
Module:	12.3 Breast Cancer and Cervical Cancer Screening		Type: Nur	n
Column:	391	SAS Variable Name: PROFEXAM		
Prologue:				
Description:	A clinical breast exam is when a doctor, nurse, or other health professiona had a clinical breast exam?	al feels the bre	east for lumps.	Have you ever
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	26,545	87.98	84.94
2	NoGo to Module 12.05 HADPAP2	2,937	9.73	12.21
7	Don't know/Not sure-—Go to Module 12.05 HADPAP2	151	0.50	0.36

9

BLANK

Refused--Go to Module 12.05 HADPAP2

Not asked or Missing Notes: Section 08.21, SEX, is coded 1 540

461,600

1.79

2.49

How Long sinc	e Last Breast Physical Exam			
Module:	12.4 Breast Cancer and Cervical Cancer Screening		Type: Nun	n
Column:	392	SAS Variabl	e Name: LEN	IGEXAM
Prologue:				
Description:	How long has it been since your last breast exam?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	16,498	62.16	64.97
2	Within the past 2 years (1 year but less than 2 years ago)	4,131	15.56	15.65
3	Within the past 3 years (2 years but less than 3 years ago)	1,681	6.33	6.05
4	Within the past 5 years (3 years but less than 5 years ago)	1,281	4.83	4.64
5	5 or more years ago	2,543	9.58	7.65
7	Don't know/Not sure	367	1.38	0.93
9	Refused	40	0.15	0.11
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1; or Module 12.03, PROFEXAM, is coded 2, 7, 9, or Missing	465,232		
Ever Had a Pap	) Test			
Module:	12.5 Breast Cancer and Cervical Cancer Screening		Type: Nun	n
Column:	393	SAS Variabl	e Name: HAI	DPAP2
Prologue:				
<b>Description:</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
1	Yes	27,809	92.22	89.02
2	NoGo to Module 12.07 HADHYST2	1,670	5.54	8.04
7	Don't know/Not sureGo to Module 12.07 HADHYST2	134	0.44	0.44
9	Refused-—Go to Module 12.07 HADHYST2	543	1.80	2.49
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1	461,617		

How Long Sind	ce Last Pap Test			
Module:	12.6 Breast Cancer and Cervical Cancer Screening		Type: Nur	n
Column:	394	SAS Variab	le Name: LAS	STPAP2
Prologue:				
Description:	How long has it been since you had your last Pap test?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	12,334	44.36	52.84
2	Within the past 2 years (1 year but less than 2 years ago)	4,798	17.26	17.46
3	Within the past 3 years (2 years but less than 3 years ago)	2,375	8.54	7.23
4	Within the past 5 years (3 years but less than 5 years ago)	1,992	7.16	6.35
5	5 or more years ago	5,786	20.81	14.65
7	Don't know/Not sure	474	1.70	1.31
9	Refused	44	0.16	0.15
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1; or Module 12.05, HADPAP2, is coded 2, 7, 9, or Missing	463,970		
Had Hysterecto	omy			

<b>Module:</b> 12.7	Breast Cancer and Cervical Cancer Screening	Туре:	Num
<b>Column:</b> 395		SAS Variable Name:	HADHYST2
Prologue:			

Description: Have you had a hysterectomy? (A hysterectomy is an operation to remove the uterus (womb).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10,130	33.90	25.52
2	No	19,144	64.06	71.73
7	Don't know/Not sure	68	0.23	0.24
9	Refused	541	1.81	2.51
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1; or Section 08.22, PREGNANT, is coded 1	461,890		

# Ever Had Blood Stool Test Using Home Kit

Module:	13.1	Colorectal Cancer Screening	Type: Num	
Column:	396		SAS Variable Name: BLDSTOOL	

Prologue:

**Description:** A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. Have you ever had this test using a home kit?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	28,767	39.24	35.49
2	NoGo to Module 13.03 HADSIGM3	43,931	59.92	63.71
7	Don't know/Not SureGo to Module 13.03 HADSIGM3	544	0.74	0.68
9	Refused-—Go to Module 13.03 HADSIGM3	76	0.10	0.12
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50	418,455		

#### **Time Since Last Blood Stool Test**

Module: 13.2	Colorectal Cancer Screening	Туре:	Num
<b>Column:</b> 397		SAS Variable Name:	LSTBLDS3

# **Prologue:**

**Description:** How long has it been since you had your last blood stool test using a home kit?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	7,984	27.76	30.32
2	Within the past 2 years (1 year but less than 2 years ago)	3,936	13.68	14.16
3	Within the past 3 years (2 years but less than 3 years ago)	2,954	10.27	9.98
4	Within the past 5 years (3 years but less than 5 years ago)	3,635	12.64	12.89
5	5 or more years ago	9,418	32.74	30.08
7	Don't know/Not sure	795	2.76	2.45
9	Refused	40	0.14	0.11
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing	463,011		

Column:	398	SAS Variab	le Name: HAI	DSIGM3
Prologue:				
Description:	Sigmoidoscopy and colonoscopy are exams in which a tube is cancer or other health problems. Have you ever had either of the second seco		view the colon	for signs of
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	52,502	71.65	69.12
2	NoGo to Next Module	20,326	27.74	30.29
7	Don't know/Not SureGo to Next Module	365	0.50	0.43
9	Refused-—Go to Next Module	87	0.12	0.16
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50	418,493		
Was your last t	est a sigmoidoscopy or colonoscopy?			
Module:	13.4 Colorectal Cancer Screening		Type: Nur	n

**Column: 399** SAS Variable Name: HADSGCO1 **Prologue:** 

Description: For a SIGMOIDOSCOPY, a flexible tube is inserted into the rectum to look for problems. A COLONOSCOPY is similar, but uses a longer tube, and you are usually given medication through a needle in your arm to make you sleepy and told to have someone else drive you home after the test. Was your MOST RECENT exam a sigmoidoscopy or a colonoscopy?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Sigmoidoscopy	2,425	4.62	4.45
2	Colonoscopy	48,608	92.63	92.73
7	Don't know/Not Sure	1,330	2.53	2.67
9	Refused	110	0.21	0.15
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.03, HADSIGM3, is coded 2, 7, 9, or Missing	439,300		

# Ever Had Sigmoidoscopy/Colonoscopy

Module: 13.3 Colorectal Cancer Screening

Type: Num

### Time Since Last Sigmoidoscopy/Colonoscopy

Module: 13.5 Colorectal Cancer Screening

**Column:** 400

Type: Num SAS Variable Name: LASTSIG3

Prologue:

Description: How long has it been since you had your last sigmoidoscopy or colonoscopy?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	11,706	22.31	23.82
2	Within the past 2 years (1 year but less than 2 years ago)	8,278	15.78	16.59
3	Within the past 3 years (2 years but less than 3 years ago)	7,815	14.90	14.83
4	Within the past 5 years (3 years but less than 5 years ago)	11,261	21.46	21.19
5	Within the past 10 years (5 years but less than 10 years ago)	9,554	18.21	16.80
6	10 or more years ago	3,160	6.02	5.46
7	Don't know/Not sure	637	1.21	1.20
9	Refused	53	0.10	0.11
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.03, HADSIGM3, is coded 2, 7, 9, or Missing	439,309		

#### Has a health professional EVER talked with you about the advantages of the PSA test?

Module:	14.1 Prostate Cancer Screening	Туре:	Num
Column:	401	SAS Variable Name:	PCPSAAD2
Prologue:	A Prostate-Specific Antigen test, also called a PSA test, is a blood test us	ed to check men for pros	state cancer.

Description: Has a doctor, nurse, or other health professional EVER talked with you about the advantages of the PSA test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,111	54.06	49.87
2	No	1,652	42.30	46.36
7	Don't know/Not Sure	137	3.51	3.66
9	Refused	5	0.13	0.11
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2;	487,868		

Has a health p	ofessional EVER talked with you about the disadvantages of the PSA	test?		
	14.2 Prostate Cancer Screening		Type:	Num
Column:	402	SAS Variab	le Name:	PCPSADI1
Prologue:				
-	Has a doctor, nurse, or other health professional EVER talked with you ab	out the disad	vantages c	f the PSA test?
-			-	Weighted
Value	Value Label	Frequency	Percentag	•
1	Yes	952	24.39	21.93
2	No	2,783	71.30	73.79
7	Don't know/Not Sure	165	4.23	4.22
9	Refused	3	0.08	0.06
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2	487,870		
Has a doctor E	VER recommended that you have a PSA test?			
Module:	14.3 Prostate Cancer Screening		Type:	Num
Column:	403	SAS Variab	le Name:	PCPSARE1
Prologue:				
-	Has a doctor, nurse, or other health professional EVER recommended that	at you have a l	PSA test?	
Value	Value Label	Frequency	Percentag	Weighted ge Percentage
1	Yes	1,862	47.73	43.32
2	No	1,867	47.86	52.15
7	Don't know/Not Sure	166	4.26	4.37
9	Refused	6	0.15	0.15
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2	487,872		
Ever Had PSA	Test			
Module:	14.4 Prostate Cancer Screening		Type:	Num
Column:	404	SAS Variab	le Name:	PSATEST1
Prologue:				
Description:	Have you EVER HAD a PSA test?			
Value	Value Label	Frequency	Percentag	Weighted ge Percentage
1	Yes	1,986	50.91	45.61
2	NoGo to Next Module	1,693	43.40	48.76
7	Don't know/Not SureGo to Next Module	219	5.61	5.56
9	Refused-—Go to Next Module	3	0.08	0.06
BLANK	Not asked or Missing	487,872		

Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2

77 of 143

Time	Since	Last	PSA	Test	

Module:	14.5 Prostate Cancer Screening	Type: Num		
Column:	405	SAS Variab	le Name: PS	ATIME
Prologue:				
<b>Description:</b>	How long has it been since you had your last PSA test?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	1,195	60.17	60.28
2	Within the past 2 years (1 year but less than 2 years ago)	278	14.00	14.27
3	Within the past 3 years (2 years but less than 3 years ago)	176	8.86	8.59
4	Within the past 5 years (3 years but less than 5 years ago)	126	6.34	6.69
5	5 or more years ago	184	9.26	8.58
7	Don't know/Not Sure	27	1.36	1.59
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Module 14.04, PSATEST1, is coded, 2, 7, 9, or Missing	489,787		

What was the MAIN reason you had this PSA test?

Module: 14.6 Prostate Cancer Screening	Type: Num
Column: 406	SAS Variable Name: PCPSARS1
Prologue:	

**Description:** What was the MAIN reason you had this PSA test – was it ...?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Part of a routine exam	1,363	68.66	68.38
2	Because of a prostate problem	171	8.61	7.65
3	Because of a family history of prostate cancer	91	4.58	4.96
4	Because you were told you had prostate cancer	68	3.43	2.97
5	Some other reason	225	11.34	12.73
7	Don't know/Not Sure	64	3.22	3.23
9	Refused	3	0.15	0.08
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Module 14.04, PSATEST1, is coded, 2, 7, 9, or Missing	489,788		

## Why was PSA test done?

Module:	15.1	Prostate Cancer Screening Decision Making Module	Туре:	Num
Column:	407		SAS Variable Name:	PCPSADE1
Prologue:				

Description: Which of the following best describes the decision to have the PSA test done?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	You made the decision aloneGo to Next Module	494	24.91	23.97
2	Your doctor, nurse, or health care provider made the decision alone-—Go to Next Module	687	34.64	35.46
3	You and one or more other persons made the decision together	598	30.16	29.43
4	You don't remember how the decision was made-—Go to Next Module	200	10.09	11.06
9	Refused	4	0.20	0.08
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Module 14.04, PSATEST1, is coded, 2, 7, 9, or Missing	489,790		

#### Who made the decision with you to have PSA test?

Module:	15.2 Prostate Cancer Screening Decision Making Module	Туре:	Char
Column:	408-411	SAS Variable Name:	PCDMDECN
Prologue:			

#### **Description:** Who made the decision with you? (Mark all that apply)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Doctor/nurse/health care provider	527	87.54	88.11
2	Spouse/significant other	27	4.49	4.23
3	Other family member	5	0.83	0.88
4	Friend/non-relative	7	1.16	0.97
8	No additional choices	2	0.33	0.28
9	Refused	3	0.50	0.18
12 - 4328	Multiple responses	31	5.15	5.36
BLANK	Not asked or Missing Notes: Section 8.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Section 14.04, PSATEST1, is coded, 2, 7, 9, or Missing; or Module 15.01, PCPSADE1, is coded 1, 2, or 4	491,171		

How do other people usually classify you in this country?						
Module:	16.1 Reactions to Race		Type: Num			
Column:	412	SAS Variab	le Name: RR	CLASS2		
Prologue:						
Description:	How do other people usually classify you in this country? Would you say or Latino, Asian, Native Hawaiian or Other Pacific Islander, American Ind					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	White	2,774	79.03	65.87		
2	Black or African American	82	2.34	4.97		
3	Hispanic or Latino	356	10.14	21.09		
4	Asian	34	0.97	2.05		
5	Native Hawaiian or Other Pacific Islander	4	0.11	0.06		
6	American Indian or Alaska Native	110	3.13	2.66		
7	Don't know/Not sure	36	1.03	0.84		
8	Some Other Group	69	1.97	1.71		
9	Refused	45	1.28	0.75		
BLANK	Not asked or Missing	488,263				

How often do you think about your race?	
Module: 16.2 Reactions to Race	Type: Num
Column: 413	SAS Variable Name: RRCOGNT2

Prologue:

**Description:** How often do you think about your race? Would you say never, once a year, once a month, once a week, once a day, once an hour, or constantly?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	2,138	60.93	53.21
2	Once a year	385	10.97	10.40
3	Once a month	328	9.35	11.45
4	Once a week	197	5.61	6.23
5	Once a day	170	4.84	6.92
6	Once an hour	5	0.14	0.24
7	Don't know/Not sure	96	2.74	2.74
8	Constantly	165	4.70	8.35
9	Refused	25	0.71	0.48
BLANK	Not asked or Missing	488,264		

ow do you fe	16.2 Departiene to Reco		Turner Nico	
	16.3 Reactions to Race		Type: Nu	
Column:	414	SAS Variat	ole Name: RR	ATWRK2
Prologue:				
Description:	Within the past 12 months at work, do you feel you were trea other races?	ated worse than, the same	as, or better th	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Worse than other races	65	4.47	3.69
2	The same as other races	1,222	84.04	85.74
3	Better than other races	63	4.33	4.88
4	Worse than some races, better than others	2	0.14	0.38
5	Only encountered people of the same race	12	0.83	0.71
7	Don't know/Not sure	56	3.85	3.21
9	Refused	34	2.34	1.38
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 3, 5, 6, 7, 8, 9	490,319 9 or Missing		
/hen seeking	health care past 12 months, was experience worse, same	e, better than people of ot	her races?	
-	health care past 12 months, was experience worse, same 16.4 Reactions to Race	e, better than people of ot	her races? Type: Nu	m
-	16.4 Reactions to Race			
Module: Column: Prologue:	16.4 Reactions to Race	SAS Variat	Type: Nui ble Name: RR	HCARE3
Module: Column: Prologue:	<ul><li>16.4 Reactions to Race</li><li>415</li><li>Within the past 12 months when seeking health care, do you</li></ul>	SAS Variat	Type: Nui ble Name: RR	HCARE3
Module: Column: Prologue: Description:	<ul><li>16.4 Reactions to Race</li><li>415</li><li>Within the past 12 months when seeking health care, do you better than for people of other races?</li></ul>	SAS Variat	Type: Nur ole Name: RR re worse than, t	HCARE3 the same as, Weighted
Module: Column: Prologue: Description: Value	<ul><li>16.4 Reactions to Race</li><li>415</li><li>Within the past 12 months when seeking health care, do you better than for people of other races?</li><li>Value Label</li></ul>	SAS Variat u feel your experiences wer Frequency	Type: Nur ole Name: RR e worse than, t Percentage	HCARE3 the same as, Weighted Percentag
Module: Column: Prologue: Description: Value	<ul> <li>16.4 Reactions to Race</li> <li>415</li> <li>Within the past 12 months when seeking health care, do you better than for people of other races?</li> <li>Value Label</li> <li>Worse than other races</li> </ul>	SAS Variat u feel your experiences wer Frequency 86	Type: Num ole Name: RR re worse than, the Percentage 2.46	HCARE3 the same as, Weighted Percentag 1.65
Module: Column: Prologue: Description: Value 1 2	<ul> <li>16.4 Reactions to Race</li> <li>415</li> <li>Within the past 12 months when seeking health care, do you better than for people of other races?</li> <li>Value Label</li> <li>Worse than other races</li> <li>The same as other races</li> </ul>	SAS Variat u feel your experiences wer Frequency 86 2,383	Type: Num ole Name: RR e worse than, t Percentage 2.46 68.07	HCARE3 the same as, Weighted Percentag 1.65 73.10
Module: Column: Prologue: Description: Value 1 2 3	<ul> <li>16.4 Reactions to Race</li> <li>415</li> <li>Within the past 12 months when seeking health care, do you better than for people of other races?</li> <li>Value Label</li> <li>Worse than other races</li> <li>The same as other races</li> <li>Better than other races</li> </ul>	SAS Variat u feel your experiences wer Frequency 86 2,383 421	Type: Num ole Name: RR re worse than, to Percentage 2.46 68.07 12.03	HCARE3 the same as, Weighted Percentage 1.65 73.10 9.51
Module: Column: Prologue: Description: Value 1 2 3 4	<ul> <li>16.4 Reactions to Race</li> <li>415</li> <li>Within the past 12 months when seeking health care, do you better than for people of other races?</li> <li>Value Label</li> <li>Worse than other races</li> <li>The same as other races</li> <li>Better than other races</li> <li>Worse than some races, better than others</li> </ul>	SAS Variat u feel your experiences wer Frequency 86 2,383 421 3	Type: Num ole Name: RR re worse than, t Percentage 2.46 68.07 12.03 0.09	HCARE3 the same as, Weighted Percentage 1.65 73.10 9.51 0.17
Module: Column: Prologue: Description: Value 1 2 3 4 5	<ul> <li>16.4 Reactions to Race</li> <li>415</li> <li>Within the past 12 months when seeking health care, do you better than for people of other races?</li> <li>Value Label</li> <li>Worse than other races</li> <li>The same as other races</li> <li>Better than other races</li> <li>Worse than some races, better than others</li> <li>Only encountered people of the same race</li> </ul>	SAS Variat u feel your experiences wer Frequency 86 2,383 421 3 4	Type:         Num           ble Name:         RR           e worse than, t           Percentage           2.46           68.07           12.03           0.09           0.11	HCARE3 the same as Weighted Percentag 1.65 73.10 9.51 0.17 0.26

488,272

BLANK

Not asked or Missing

imes past 30 o	days felt physical symptoms because of treatment due to you	r race			
Module:	16.5 Reactions to Race		Type: Nur	n	
Column:	416	SAS Variab	SAS Variable Name: RRPHYSM2		
Prologue:					
Description:	Within the past 30 days, have you experienced any physical symptonic tensing of your muscles, or a pounding heart, as a result of how y				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	107	3.06	2.61	
2	No	3,360	96.00	96.72	
7	Don't know/Not Sure	14	0.40	0.25	
9	Refused	19	0.54	0.41	
BLANK	Not asked or Missing	488,273			
	days felt emotionally upset because of treatment due to your	race			
Module:	16.6 Reactions to Race		Type: Nur	n	
Column:	417	SAS Variab	le Name: RR	EMTSM2	
Prologue:					
Description:	Within the past 30 days, have you felt emotionally upset, for exam were treated based on your race?	nple angry, sad, or fru	strated, as a re	sult of how you	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	159	4.55	5.06	
		2 2 2 2	o		
2	No	3,303	94.45	94.16	

23

488,276

0.66

0.33

9

BLANK

Refused

Not asked or Missing

Module:	17.1 Mental Illness & Stigma		Type:	Num
Column:	418	SAS Variabl	e Name:	MISNERVS
Prologue:				
Description:	About how often during the past 30 days did you feel nervous- would you of the time, a little of the time or none of the time?	say all of the ti	me, most	of the time, some
Value	Value Label	Frequency	Percenta	Weighted Percentage

Va	lue	Value Label	Frequency	Percentage	Percentage
	1	All	715	2.15	2.90
:	2	Most	1,129	3.40	4.05
	3	Some	4,675	14.08	14.53
	4	A little	9,636	29.01	28.34
	5	None	16,056	48.35	45.19
	7	Don't know/Not sure	113	0.34	0.24
	9	Refused	887	2.67	4.76
BL	ANK	Not asked or Missing	458,562		

# How often feel hopeless past 30 days

How often feel nervous past 30 days

<b>Module:</b> 17.2	Mental Illness & Stigma	Туре:	Num
<b>Column:</b> 419		SAS Variable Name:	MISHOPLS

# Prologue:

**Description:** During the past 30 days, about how often did you feel hopeless- all of the time, most of the time, some of the time, a little of the time or none of the time?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	All	296	0.89	1.33
2	Most	539	1.62	1.81
3	Some	1,925	5.80	6.80
4	A little	3,358	10.11	10.48
5	None	26,103	78.62	74.44
7	Don't know/Not sure	78	0.23	0.25
9	Refused	901	2.71	4.89
BLANK	Not asked or Missing	458,573		

How often feel	restless past 30 days				
Module:	17.3 Mental Illness & Stigma		Type: Nur	m	
Column:	420	SAS Variab	SAS Variable Name: MISRSTLS		
Prologue:					
Description:	During the past 30 days, about how often did you feel restless or fidgety? none of the time.)	(If necessar	me, a little, or		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	All	847	2.55	3.64	
2	Most	1,044	3.15	4.09	
3	Some	4,783	14.41	15.54	
4	A little	7,315	22.04	21.79	
5	None	18,129	54.62	49.60	
7	Don't know/Not sure	163	0.49	0.44	
9	Refused	909	2.74	4.91	
BLANK	Not asked or Missing	458,583			
How often feel	depressed past 30 days				
Module:	17.4 Mental Illness & Stigma		Type: Nur	m	
Column:	421	SAS Variab	ole Name: MIS	SDEPRD	
Prologue:					
-	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.)	othing could	cheer you up?	(If necessary	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	All	216	0.65	0.80	
2	Most	468	1.41	1.82	
3	Some	1,362	4.10	5.12	
4	A little	2,236	6.74	7.78	
5	None	27,893	84.05	79.26	
7	Don't know/Not sure	89	0.27	0.28	
9	Refused	921	2.78	4.95	
<b>DT 3 100</b>					

BLANK Not asked or Missing

458,588

How often feel	everything was an effort past 30 days			
Module:	17.5 Mental Illness & Stigma	Type: Num		
Column:	422	SAS Variable Name: MISEFFRT		
Prologue:				
Description:	During the past 30 days, about how often did you feel that everyth a little, or none of the time.)	ing was an effort? (	If necessary: al	l, most, some
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	All	1,100	3.32	4.34
2	Most	994	3.00	3.31
3	Some	3,324	10.02	10.67
4	A little	4,687	14.13	13.41
5	None	21,862	65.91	62.09
7	Don't know/Not sure	264	0.80	1.12
9	Refused	938	2.83	5.06
BLANK	Not asked or Missing	458,604		
How often feel	worthless past 30 days			
Module:	17.6 Mental Illness & Stigma		Type: Nur	n
Column:	423	SAS Variat	ble Name: MIS	SWTLES
Prologue:				
•	During the past 30 days, about how often did you feel worthless? the time.)	(If necessary: all, m	ost, some, a litt	le, or none of
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	All	341	1.03	1.23
2	Most	427	1.29	1.45
3	Some	1,298	3.92	4.14
4	A little	1,955	5.90	6.38
5	None	28,105	84.77	81.51
7	Don't know/Not sure	93	0.28	0.25
9	Refused	935	2.82	5.04

October 24, 2014

458,619

BLANK

Not asked or Missing

Emotional prol	blem kept you from doing work past 30 days			
Module:	17.7 Mental Illness & Stigma		Type: Nur	n
Column:	424-425	SAS Variab	ole Name: MIS	SNOWRK
Prologue:				
Description:	During the past 30 days, for about how many days did a mental health co doing your work or other usual activities? (If asked, "usual activities" ind volunteer work, attending school, studies or recreation.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number	3,280	9.90	11.13
88	None	28,731	86.71	83.35
77	Don't know/Not sure	234	0.71	0.77
99	Refused	891	2.69	4.75
BLANK	Not asked or Missing	458,637		
Receiving med	icine or treatment from health pro for emotional problem			
Module:	17.8 Mental Illness & Stigma		Type: Nur	n
Column:	426	SAS Variab	ole Name: MIS	STMNT
Prologue:				
Description:	Are you now taking medicine or receiving treatment from a doctor or othe health condition or emotional problem?	er health profes	ssional for any	type of mental
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,648	14.03	12.47
2	No	27,433	82.83	82.12
7	Don't know/Not sure	58	0.18	0.15
9	Refused	982	2.96	5.26

458,652

BLANK

Not asked or Missing

	reatment can help people lead normal life			
Module:	17.9 Mental Illness & Stigma		Type: Nur	n
Column:	427	SAS Variab	le Name: MIS	STRHLP
Prologue:	These next questions ask about peoples' attitudes toward mental illu	ness and its treatme	ent.	
Description:	Treatment can help people with mental illness lead normal lives. D slightly or strongly?	o you agree slightly	or strongly, or	disagree
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Agree strongly	22,318	67.55	62.09
2	Agree slightly	6,282	19.01	20.69
3	Neither agree nor disagree	856	2.59	3.18
4	Disagree slightly	862	2.61	2.80
5	Disagree strongly	444	1.34	1.51
7	Don't know/Not sure	1,089	3.30	3.38
9	Refused	1,187	3.59	6.36
BLANK	Not asked or Missing	458,735		
eople are ger	nerally caring toward people with mental illness			
Module:	17.10 Mental Illness & Stigma		Type: Nur	n
Column:	428	SAS Variab	le Name: MIS	SPHLPF
Prologue: Description:	People are generally caring and sympathetic to people with mental i	illness. Do you agre	e slightly or str	ongly or
-	People are generally caring and sympathetic to people with mental i disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.")	0, say: "answers to	these question	is will be use Ip guide hea
-	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental	0, say: "answers to	these question	is will be use Ip guide hea Weighted
Description:	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.")	0, say: "answers to illness and its treat	these question ment and to he	is will be use Ip guide hea Weighted
Description: Value	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label	0, say: "answers to illness and its treats Frequency	these question ment and to he Percentage	ns will be use Ip guide hea Weighted Percentage
Value	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly	0, say: "answers to illness and its treat Frequency 7,399	these question ment and to he Percentage 22.41	will be use Ip guide hea Weighted Percentage 22.97
Value 1 2	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly	0, say: "answers to illness and its treats Frequency 7,399 10,501	these question ment and to he Percentage 22.41 31.81	Weighted Percentage 22.97 31.28
Value 1 2 3	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree	0, say: "answers to illness and its treat Frequency 7,399 10,501 1,567	these question ment and to he Percentage 22.41 31.81 4.75	Weighted Percentage 22.97 31.28 5.17
Value 1 2 3 4	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly	0, say: "answers to illness and its treats <b>Frequency</b> 7,399 10,501 1,567 7,585	these question ment and to he Percentage 22.41 31.81 4.75 22.98	Weighted Percentage 22.97 31.28 5.17 20.66
Value 1 2 3 4 5	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly Disagree strongly	0, say: "answers to illness and its treats Frequency 7,399 10,501 1,567 7,585 3,640	these question ment and to he 22.41 31.81 4.75 22.98 11.03	Weighted Percentage 22.97 31.28 5.17 20.66 10.39
<b>Value</b> 1 2 3 4 5 7	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly Disagree strongly Don't know/Not sure	0, say: "answers to illness and its treats Frequency 7,399 10,501 1,567 7,585 3,640 1,124	these question ment and to he 22.41 31.81 4.75 22.98 11.03 3.40	Weighted Percentage 22.97 31.28 5.17 20.66 10.39 3.22
Description: Value 1 2 3 4 5 7 9 BLANK	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly Disagree strongly Don't know/Not sure Refused	0, say: "answers to illness and its treats Frequency 7,399 10,501 1,567 7,585 3,640 1,124 1,197	these question ment and to he 22.41 31.81 4.75 22.98 11.03 3.40	Weighted Percentage 22.97 31.28 5.17 20.66 10.39 3.22
Value 1 2 3 4 5 7 9 BLANK	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly Disagree strongly Don't know/Not sure Refused	0, say: "answers to illness and its treats Frequency 7,399 10,501 1,567 7,585 3,640 1,124 1,197	these question ment and to he 22.41 31.81 4.75 22.98 11.03 3.40	will be use lp guide hea Weighted Percentage 22.97 31.28 5.17 20.66 10.39 3.22 6.32
Value 1 2 3 4 5 7 9 BLANK Type of Work Module:	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly Disagree strongly Don't know/Not sure Refused Not asked or Missing 18.1 Industry and Occupation	0, say: "answers to illness and its treats <b>Frequency</b> 7,399 10,501 1,567 7,585 3,640 1,124 1,197 458,760	these question ment and to he 22.41 31.81 4.75 22.98 11.03 3.40 3.63	will be use lp guide hear Weighted Percentag 22.97 31.28 5.17 20.66 10.39 3.22 6.32
Value 1 2 3 4 5 7 9 BLANK Yppe of Work Module: Column:	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly Disagree strongly Don't know/Not sure Refused Not asked or Missing 18.1 Industry and Occupation	0, say: "answers to illness and its treats <b>Frequency</b> 7,399 10,501 1,567 7,585 3,640 1,124 1,197 458,760	these question ment and to he 22.41 31.81 4.75 22.98 11.03 3.40 3.63	Weighted Percentag 22.97 31.28 5.17 20.66 10.39 3.22 6.32
Value 1 2 3 4 5 7 9 BLANK Ype of Work Module: Column: Prologue:	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly Disagree strongly Don't know/Not sure Refused Not asked or Missing 18.1 Industry and Occupation 429-453	0, say: "answers to illness and its treats <b>Frequency</b> 7, 399 10, 501 1, 567 7, 585 3, 640 1, 124 1, 197 458, 760 <b>SAS Variab</b>	these question ment and to he 22.41 31.81 4.75 22.98 11.03 3.40 3.63 Type: Cha	will be use lp guide hea Weighted Percentage 22.97 31.28 5.17 20.66 10.39 3.22 6.32
Value 1 2 3 4 5 7 9 BLANK Type of Work Module: Column: Prologue:	disagree slightly or strongly? (If asked for the purpose of Q9 or Q1 by health planners to help understand public attitudes about mental education progams.") Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly Disagree strongly Don't know/Not sure Refused Not asked or Missing 18.1 Industry and Occupation	0, say: "answers to illness and its treats <b>Frequency</b> 7, 399 10, 501 1, 567 7, 585 3, 640 1, 124 1, 197 458, 760 <b>SAS Variab</b>	these question ment and to he 22.41 31.81 4.75 22.98 11.03 3.40 3.63 Type: Cha	will be use lp guide hea Weighted Percentage 22.97 31.28 5.17 20.66 10.39 3.22 6.32

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	491,773	100.00	100.00

Trans of Dati	De doctor			
Type of Busine	ess/industry			
Module:	18.2 Industry and Occupation	Type: Char		
Column:	454-478	SAS Variab	le Name: TYF	PEINDS
Prologue:				
Description:	What kind of business or industry do/did you work in? [(for exmanufacturing, restaurant)]	xample, hospital, elemer	itary school, clo	othing
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	491,773	100.00	100.00
Column: Prologue:			Type: Nur	NTMONY
Description.	How often in the past 12 months would you say you were worri your rent/mortgage? Would you say you were worried or stress		ning enough mo	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	5,061	8.07	10.36
2	Usually	2,810	4.48	5.35
3	Sometimes	10,381	16.55	18.43
4	Rarely	10,028	15.99	16.34
5	Never	33,495	53.40	48.01
7	Don't know/Not Sure	132	0.21	0.19
8	Not applicable	716	1.14	1.17
9	Refused	102	0.16	0.15
BLANK	Not asked or Missing	429,048		

Not asked or Missing Notes: Section 08.20, RENTHOM1, is coded 3, 7, 9 or Missing

Times Past 12 Months Worried/Stressed About Having Enough Money To Buy Nutritious Meals?					
Module:	19.2 Social Context	Type: Num			
Column:	480	SAS Variab	le Name: SCI	NTMEAL	
Prologue:					
Description:	How often in the past 12 months would you say you were worried or stressed about having enough money to buy nutritious meals? Would you say you were worried or stressed				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Always	3,315	5.03	6.25	
2	Usually	2,159	3.27	3.80	
3	Sometimes	8,211	12.45	14.54	
4	Rarely	7,869	11.94	13.22	
5	Never	44,119	66.92	61.77	
7	Don't know/Not Sure	109	0.17	0.15	
8	Not applicable	44	0.07	0.10	
9	Refused	103	0.16	0.18	
BLANK	Not asked or Missing	425,844			
How Are You (	Generally Paid For The Work You Do				
Module:	19.3 Social Context		Type: Nur	n	
Column:	481	SAS Variable Name: SCNTPAID			
Prologue:					
Description:	At your main job or business, how are you generally paid for the v	vork you do. Are you	:		

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Paid by salary	13,217	40.75	35.70
2	Paid by the hour	14,258	43.96	49.04
3	Paid by the job/task (e.g. commission, piecework)	2,727	8.41	8.80
4	Paid some other way	1,893	5.84	5.43
7	Don't know/Not Sure	122	0.38	0.34
9	Refused	216	0.67	0.70
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 3, 4, 5, 6, 7, 8 or Missing	459,340		

How Many Hou	irs Per Week Do You Work				
Module:	19.4 Social Context	Type: Num			
Column:	482-483	SAS Variable Name: SCNTWRK1			
Prologue:					
<b>Description:</b>	About how many hours do you work per week on all of your jobs and busin	nesses combi	ined?		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1 - 96	Hours (1-96 or more)Go to M19.07 SCNTVOT1	31,614	97.50	96.96	
97	Don't know/Not SureGo to M19.07 SCNTVOT1	509	1.57	1.91	
98	Zero (none)Go to M19.07 SCNTVOT1	117	0.36	0.57	
99	RefusedGo to M19.07 SCNTVOT1	184	0.57	0.56	
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 3, 4, 5, 6, 7, 8 or Missing	459,349			
How Were You	Generally Paid For The Work You Did				
Module:	19.5 Social Context		Type: Nur	n	
Column:	484	SAS Variab	le Name: SC	NTLPAD	
Prologue:					
Description:	Thinking about the last time you worked, at your main job or business, how do? Were you:	w were you ge	enerally paid fo	r the work you	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Paid by salary	10,165	45.22	36.61	

Value	Value Laber	riequency	rereentage	rereentage
1	Paid by salary	10,165	45.22	36.61
2	Paid by the hour	9,245	41.13	48.90
3	Paid by the job/task (e.g. commission, piecework)	1,268	5.64	6.32
4	Paid some other way	1,145	5.09	5.35
7	Don't know/Not Sure	505	2.25	2.11
9	Refused	149	0.66	0.70
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; or Module 19.04, SCNTWRK1, > 0	469,296		

Module:	19.6 Social Context		Type: N	um
Column:	485-486	SAS Variab	ole Name: S	CNTLWK1
Prologue:				
Description:	Thinking about the last time you worked, about how many hours did you v businesses combined?	vork per week	at all of your	jobs and
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 96	Hours (1-96 or more)	20,760	92.40	92.50
97	Don't know/Not Sure	1,190	5.30	4.88
98	Zero (none)	382	1.70	2.01
99	Refused	136	0.61	0.62
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; or Module 19.04, SCNTWRK1, > 0	469,305		
id You Vote I	n The Last Presidential Election?			
Module:	19.7 Social Context		Type: N	um
Module: Column:		SAS Variab	Type: N ble Name: S	
		SAS Variab		
Column: Prologue:			ble Name: S	CNTVOT1
Column: Prologue:	487 Did you vote in the last presidential election? [The November 2012 election]		ble Name: S	CNTVOT1 na and Mitt Weighted
Column: Prologue: Description:	487 Did you vote in the last presidential election? [The November 2012 electron Romney.]	ction between	ble Name: So	CNTVOT1 na and Mitt Weighted
Column: Prologue: Description: Value	487 Did you vote in the last presidential election? [The November 2012 electron Romney.] Value Label	ction between Frequency	Barack Obar Percentage	CNTVOT1 na and Mitt Weighted Percentag
Column: Prologue: Description: Value	487 Did you vote in the last presidential election? [The November 2012 electron Romney.] Value Label Yes	Frequency 52,966	Barack Obar Percentage 80.41	CNTVOT1 na and Mitt Weighted Percentage 72.50
Column: Prologue: Description: Value 1 2	487 Did you vote in the last presidential election? [The November 2012 electron Romney.] Value Label Yes No	Frequency 52,966 11,953	Barack Obar Percentage 80.41 18.15	CNTVOT1 na and Mitt Weighted Percentage 72.50 25.64
Column: Prologue: Description: Value 1 2 7	487 Did you vote in the last presidential election? [The November 2012 electron Romney.] Value Label Yes No Don't know/Not Sure Not applicable (I did not register, I am not a U.S. citizen, or I	<b>Frequency</b> 52,966 11,953 104	Barack Obar Percentage 80.41 18.15 0.16	CNTVOT1 na and Mitt Weighted Percentage 72.50 25.64 0.15
Column: Prologue: Description: Value 1 2 7 8	487 Did you vote in the last presidential election? [The November 2012 electron Romney.] Value Label Yes No Don't know/Not Sure Not applicable (I did not register, I am not a U.S. citizen, or I am not eligible to vote)	<b>Frequency</b> 52,966 11,953 104 494	Barack Obar Percentage 80.41 18.15 0.16 0.75	CNTVOT1 na and Mitt Weighted Percentage 72.50 25.64 0.15 1.23
Column: Prologue: Description: 1 2 7 8 9 BLANK	487 Did you vote in the last presidential election? [The November 2012 electron Romney.] Value Label Yes No Don't know/Not Sure Not applicable (I did not register, I am not a U.S. citizen, or I am not eligible to vote) Refused Not asked or Missing	<b>Frequency</b> 52,966 11,953 104 494 352	Barack Obar Percentage 80.41 18.15 0.16 0.75	CNTVOT1 na and Mitt Weighted Percentage 72.50 25.64 0.15 1.23
Column: Prologue: Description: 1 2 7 8 9 BLANK	487 Did you vote in the last presidential election? [The November 2012 electron Romney.] Value Label Yes No Don't know/Not Sure Not applicable (I did not register, I am not a U.S. citizen, or I am not eligible to vote) Refused Not asked or Missing	<b>Frequency</b> 52,966 11,953 104 494 352	Barack Obar Percentage 80.41 18.15 0.16 0.75	CNTVOT1 na and Mitt Weighted Percentage 72.50 25.64 0.15 1.23 0.48

**Prologue:** 

Description: What is the birth month and year of the "Xth" child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing;	491,773		

Gender of child	ł			
Module:	20.2 Random Child Selection		Type: Nur	n
Column:	494	SAS Variable Name: RCSGENDR		
Prologue:				
Description:	Is the child a boy or a girl?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Воу	35,865	49.76	47.45
2	Girl	33,293	46.19	44.01
9	Refused	2,921	4.05	8.54
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	419,694		
Ethnicity of ch	ild			
Module:	20.3 Random Child Selection		Type: Cha	r
Column:	495-498	SAS Variab	le Name: RCI	HISLA1
Prologue:				
Description:	Is the child Hispanic, Latino/a, or Spanish origin?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	491,773		
Race of child (	multiple possible)			
Module:	20.4 Random Child Selection		Type: Cha	ır
Column:	499-526	SAS Variab	le Name: RCS	SRACE1
Prologue:				
Description:	Which one or more of the following would you say is the race of the child? selected read and code subcategories underneath major heading.)[Select			: Islander) is
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	491,773		

Race of child				
Module:	20.5 Random Child Selection	Type: Num		
Column:	527-528	SAS Variable Name: RCSBRAC1		
Prologue:				
Description:	Which one of these groups would you say best represents the child's race selected read and code subcategories underneath major heading.)	? (If 40 (Asia	an) or 50 (Pacif	ic Islander) is
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months; or Module 20.04, RCSRACE1, has only one valid race code (10-60)	491,773		
Relationship to	o child			
Module:	20.6 Random Child Selection		Type: Nur	n
Column:	529	SAS Variab	le Name: RC	SRLTN2
Prologue:				
Description:	How are you related to the child?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent (include biologic, step, or adoptive parent)	57,456	79.93	72.66
2	Grandparent	5,327	7.41	6.04

Refused

3

4

5

6

7

9

BLANK

Foster parent or guardian

Not related in any way

Don't know/Not sure

Not asked or Missing

Other relative

Module: 21.1	Childhood Asthma Prevalence	Туре:	Num
<b>Column:</b> 530		SAS Variable Name:	CASTHDX2
Prologue:			

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

Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months

Sibling (include biologic, step, and adoptive sibling)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	9,125	13.47	12.34
2	NoGo to next module	55,749	82.27	78.41
7	Don't know/Not Sure-—Go to next module	630	0.93	1.14
9	RefusedGo to next module	2,258	3.33	8.11
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing	424,011		

1.03

3.88

2.14

1.21

0.04

4.36

739

2,788

1,537

3,135

419,889

872

30

0.84

7.67

3.14

1.51

0.06

8.09

Child still have	asthma?			
Module:	21.2 Childhood Asthma Prevalence		Type: Nur	n
Column:	531	SAS Variable Name: CASTHNO2		
Prologue:				
Description:	Does the child still have asthma?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6,050	66.32	64.51
2	No	2,848	31.22	33.27
7	Don't know/Not Sure	221	2.42	2.20
9	Refused	4	0.04	0.02
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or Module 21.01, CASTHDX2, is coded 2, 7, 9, or Missing	482,650		
How often get	emotional support needed			
Module:	22.1 Emotional Support and Life Satisfaction		Type: Nur	n
Column:	532	SAS Variab	le Name: EM	TSUPRT
Prologue:				

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	6,289	50.77	48.64
2	Usually	2,178	17.58	16.96
3	Sometimes	1,595	12.88	11.91
4	Rarely	490	3.96	3.71
5	Never	609	4.92	4.26
7	Don't know/Not sure	134	1.08	0.77
9	Refused	1,092	8.82	13.75
BLANK	Not asked or Missing	479,386		

Satisfaction wi	th life			
Module:	22.2 Emotional Support and Life Satisfaction		Type: Nun	n
Column:	533	SAS Variable Name: LSATISFY		
Prologue:				
Description:	In general, how satisfied are you with your life?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Very satisfied	5,178	41.80	39.30
2	Satisfied	5,298	42.77	40.62
3	Dissatisfied	572	4.62	4.49
4	Very dissatisfied	156	1.26	1.14
7	Don't know/Not sure	81	0.65	0.48
9	Refused	1,102	8.90	13.96
BLANK	Not asked or Missing	479,386		
Correct Phone	Number2			
Correct Phone	Number ?			
	1.1 Cell Phone Introduction		Type: Nun	n
	1.1 Cell Phone Introduction	SAS Variabl	Type: Nun e Name: CTE	
CellPhone: Column:	1.1 Cell Phone Introduction	SAS Variabl		
CellPhone: Column:	<ul><li>1.1 Cell Phone Introduction</li><li>580</li><li>Variable only on the cell phone survey</li></ul>	SAS Variabl		
CellPhone: Column: Prologue:	<ul><li>1.1 Cell Phone Introduction</li><li>580</li><li>Variable only on the cell phone survey</li></ul>	SAS Variabl		
CellPhone: Column: Prologue:	<ul><li>1.1 Cell Phone Introduction</li><li>580</li><li>Variable only on the cell phone survey</li></ul>	SAS Variabl		ELNUM1
CellPhone: Column: Prologue: Description:	1.1 Cell Phone Introduction580Variable only on the cell phone surveyIs this (phone number) ?		e Name: CTE	ELNUM1 Weighted
CellPhone: Column: Prologue: Description: Value	1.1 Cell Phone Introduction 580 Variable only on the cell phone survey Is this (phone number) ? Value Label	Frequency	e Name: CTE Percentage	ELNUM1 Weighted Percentage
CellPhone: Column: Prologue: Description: Value 1	1.1 Cell Phone Introduction 580 Variable only on the cell phone survey Is this (phone number) ? Value Label	<b>Frequency</b> 131,637	Percentage	ELNUM1 Weighted Percentage 99.98
CellPhone: Column: Prologue: Description: Value 1 7	1.1 Cell Phone Introduction 580 Variable only on the cell phone survey Is this (phone number) ? Value Label YesGo to CELLFON2	<b>Frequency</b> 131,637 28	Percentage	ELNUM1 Weighted Percentage 99.98
CellPhone: Column: Prologue: Description: Value 1 7	1.1 Cell Phone Introduction 580 Variable only on the cell phone survey Is this (phone number) ? Value Label YesGo to CELLFON2 Not asked or Missing	<b>Frequency</b> 131,637 28	Percentage	ELNUM1 Weighted Percentage 99.98
CellPhone: Column: Prologue: Description: Value 1 7 BLANK	1.1 Cell Phone Introduction 580 Variable only on the cell phone survey Is this (phone number) ? Value Label YesGo to CELLFON2 Not asked or Missing	<b>Frequency</b> 131,637 28	Percentage	Weighted Percentage 99.98 0.02
CellPhone: Column: Prologue: Description: Value 1 7 BLANK	1.1 Cell Phone Introduction 580 Variable only on the cell phone survey Is this (phone number) ? Value Label YesGo to CELLFON2 Not asked or Missing rt telephone? 1.2 Cell Phone Introduction	<b>Frequency</b> 131,637 28 360,108	Percentage 99.98 0.02	Weighted Percentage 99.98 0.02

Prologue: Variable only on the cell phone survey

# **Description:** Is this a cellular telephone?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	YesGo to LADULT	131,690	100.00	100.00
2	No	3	0.00	0.00
BLANK	Not asked or Missing	360,080		

CellPhone:	1.3 Cell Phone Introduction		Type: Nur	m	
Column:	582	SAS Variat	SAS Variable Name: CADULT		
Proloque:	Variable only on the cell phone survey				
-	Are you 18 years of age or older?				
Decemption				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Yes, Male RespondentGo to PVTRESD2	67,449	51.22	55.05	
2	Yes, Female RespondentGo to PVTRESD2	64,244	48.78	44.95	
BLANK	Not asked or Missing	360,080			
Do you live in a	a private residence?				
CellPhone:	1.4 Cell Phone Introduction		Type: Nur	n	
Column:	583	SAS Variat	<b>ble Name:</b> PV	TRESD2	
Prologue:	Variable only on the cell phone survey				
Description:	Do you live in a private residence, that is, not in a dormitor	y or other type of group living	g situation?		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	YesGo to CSTATE	130,539	99.12	98.78	
2	NoGo to CSTATE	1,150	0.87	1.22	
7		1	0.00	0.00	
,		3	0.00	0.00	
9					

# Do you live in college housing?

CellPhone:	1.5 Cell Phone Introduction	Туре:	Num
Column:	584	SAS Variable Name:	CCLGHOUS
Prologue:	Variable only on the cell phone survey		
<b>Description:</b>	Do you live in college housing?		
			Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,141	96.86	95.65
2	No	37	3.14	4.35
BLANK	Missing	490,595		

Are you a resid	lent of [STATE]?			
CellPhone:	1.6 Cell Phone Introduction		Type: Nur	n
Column:	585	SAS Variable Name: CSTATE		
Prologue:	Variable only on the cell phone survey			
-	Are you a resident of [STATE]?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	YesGo to LANDLINE	122,102	92.72	89.39
2	NoGo to RSPSTATE	9,588	7.28	10.61
BLANK	Not asked or Missing	360,083		
Do you also ha	ve a landline telephone?			
CellPhone:	1.8 Cell Phone Introduction		Type: Nur	n
Column:	588	SAS Variable Name: LANDLINE		
Prologue:	Variable only on the cell phone survey			
Description:	Do you also have a landline telephone in your home that is used to make	and receive ca	alls?	
	· · · · · · · · · · · · · · · · · · ·			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	24,949	18.95	21.96
2	NoGo to Survey Introduction	106,736	81.05	78.04
BLANK	Not asked or Missing	360,088		
What percent of	f your calls are received on your cell phone?			
CellPhone:	1.9 Cell Phone Introduction		Type: Nur	n
Column:	589-591	SAS Variabl	e Name: PC	TCELL
Prologue:	Variable only on the cell phone survey			
Description:	Thinking about all the phone calls that you receive on your landline or cell are received on your cell phone?	phone, what p	percent, betwe	en 0 and 100,
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 100	Enter Percent (1 to 100)	24,855	99.60	99.31
777	Don't know/Not sure	58	0.23	0.42

888

999

BLANK

Zero

Refused

Not asked or Missing

0.18

27

15

466,818

0.11

0.06

Questionnaire	Version Identifier			
State:	1.1 Questionnaire Version		Type: Nur	n
Column:	592-593	SAS Variab	le Name: QS	TVER
Prologue:				
<b>Description:</b>	Questionnaire Version Identifier			
Value	Value Label	Frequency	Percentage	Weighted Percentage
10	Only Version Landline	197,971	40.26	25.35
11	Version 1 Landline	77,213	15.70	12.82
12	Version 2 Landline	70,052	14.24	11.78
13	Version 3 Landline	14,843	3.02	3.61
20	Only Version Cell Phone	77,170	15.69	25.11
21	Version 1 Cell Phone	26,433	5.38	9.84
22	Version 2 Cell Phone	23,511	4.78	9.28
23	Version 3 Cell Phone	4,580	0.93	2.21

# Language identifier

State:	1.1 Questionnaire Language	Туре:	Num
Column:	594-595	SAS Variable Name:	QSTLANG
Prologue:			
<b>Description:</b>	Language identifier		
Value	Value Label	Frequency Percenta	Weighted ge Percentage

1	English	475,177	96.70	93.13
2	Spanish	16,040	3.26	6.85
3 - 99	Other	186	0.04	0.01
BLANK	Missing	370		

# Metropolitan Status Code

Weighting:	1.2 Weighting Variables	Туре:	Num
Column:	1306	SAS Variable Name:	MSCODE
Prologue:			

# **Description:** Metropolitan Status Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	In the center city of an MSA	110,545	31.13	37.63
2	Outside the center city of an MSA but inside the county containing the center city	63,238	17.81	26.33
3	Inside a suburban county of the MSA	52,262	14.72	15.60
4	In an MSA that has no center city	1,818	0.51	1.26
5	Not in an MSA	127,210	35.83	19.17
BLANK	GU, PR, VI	136,700		

Sample Desigr	Stratification Variable			
Weighting:	1.3 Weighting Variables		Type: Nun	n
Column:	1307-1312	SAS Variabl	e Name: _ST	STR
Prologue:				
Description:	Sample Design Stratification Variable (A five digit number that combines characters), _GEOSTR (third and fourth character), and _DENSTR2 (final		_STATE (first	two
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	491,773	100.00	100.00
Stratum weigh	t			
Weighting:	1.4 Weighting Variables		Type: Nun	n
Column:	1313-1322	SAS Variabl	e Name: _ST	RWT
Prologue:				
Description:	Stratum weight (Number of records in a stratum (NRECSTR) divided by (NRECSEL).)	the number of	records select	ed
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	491,773	100.00	100.00
Raw weighting	factor used in raking			
Weighting:	1.7 Weighting Variables		Type: Nun	n
Column:	1343-1352	SAS Variabl	e Name: _RA	WRAKE
Prologue:				
Description:	Raw weighting factor used in raking (Number of adults in the household the imputed number of phones (_IMPNPH, maximum of 3).)	(NUMADULT,	maximum of 5	) divided by
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	491,773	100.00	100.00

\_\_\_\_

Design weight				
	use in raking			
Weighting:	1.8 Weighting Variables		Type: Nur	n
Column:	1353-1362	SAS Variable Name: _WT2RAKE		
Prologue:				
Description:	Design weight used in raking (Stratum weight (_STRWT) multiplied by th	e raw weighti	ng factor ( RA	WRAKE).)
	5 5 5 X 5 X 7 Y	0	0 (=	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	491,773	100.00	100.00
Imputed race/e	thnicity value			
Weighting:	1.11 Weighting Variables		Type: Nur	n
Column:	1367-1368	SAS Variab	le Name: _IN	IPRACE
Prologue:				
-	Imputed race/ethnicity value (This value is the reported race/ethnicity or refused to give a race/ethnicity. The value of the imputed race/ethnicity will response for that region of the state)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value			·······································	rereentage
1	White, Non-Hispanic	383,822	78.05	64.64
	White, Non-Hispanic Black, Non-Hispanic		-	•
1	-	383,822	78.05	64.64
1 2	Black, Non-Hispanic	383,822 39,625	78.05 8.06	64.64 11.57
1 2 3	Black, Non-Hispanic Asian, Non-Hispanic	383,822 39,625 9,631	78.05 8.06 1.96	64.64 11.57 4.57
1 2 3 4	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic	383,822 39,625 9,631 7,789	78.05 8.06 1.96 1.58	64.64 11.57 4.57 1.04
1 2 3 4 5	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic	383,822 39,625 9,631 7,789 37,131	78.05 8.06 1.96 1.58 7.55	64.64 11.57 4.57 1.04 16.20
1 2 3 4 5 6	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic	383,822 39,625 9,631 7,789 37,131	78.05 8.06 1.96 1.58 7.55	64.64 11.57 4.57 1.04 16.20 1.98
1 2 3 4 5 6	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic er of phones 1.12 Weighting Variables	383,822 39,625 9,631 7,789 37,131 13,775	78.05 8.06 1.96 1.58 7.55 2.80	64.64 11.57 4.57 1.04 16.20 1.98
1 2 3 4 5 6 Imputed number Weighting:	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic er of phones 1.12 Weighting Variables	383,822 39,625 9,631 7,789 37,131 13,775	78.05 8.06 1.96 1.58 7.55 2.80 <b>Type: Nur</b>	64.64 11.57 4.57 1.04 16.20 1.98
1 2 3 4 5 6 Imputed number Weighting: Column: Prologue:	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic er of phones 1.12 Weighting Variables	383,822 39,625 9,631 7,789 37,131 13,775	78.05 8.06 1.96 1.58 7.55 2.80 <b>Type: Nur</b>	64.64 11.57 4.57 1.04 16.20 1.98
1 2 3 4 5 6 Meighting: Column: Prologue:	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic er of phones 1.12 Weighting Variables 1369	383,822 39,625 9,631 7,789 37,131 13,775	78.05 8.06 1.96 1.58 7.55 2.80 <b>Type: Nur</b>	64.64 11.57 4.57 1.04 16.20 1.98
1 2 3 4 5 6 Imputed number Weighting: Column: Prologue: Description:	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic <b>Er of phones</b> 1.12 Weighting Variables 1369 Imputed number of phones used in weighting	383,822 39,625 9,631 7,789 37,131 13,775	78.05 8.06 1.96 1.58 7.55 2.80 <b>Type:</b> Nur <b>Ie Name:</b> _IM	64.64 11.57 4.57 1.04 16.20 1.98
1 2 3 4 5 6 Meighting: Column: Prologue: Description: Value	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic <b>er of phones</b> 1.12 Weighting Variables 1369 Imputed number of phones used in weighting Value Label	383,822 39,625 9,631 7,789 37,131 13,775 SAS Variab	78.05 8.06 1.96 1.58 7.55 2.80 Type: Nur Ie Name: _IM	64.64 11.57 4.57 1.04 16.20 1.98
1 2 3 4 5 6 Meighting: Column: Prologue: Description: Value 1	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic <b>er of phones</b> 1.12 Weighting Variables 1369 Imputed number of phones used in weighting Value Label	383,822 39,625 9,631 7,789 37,131 13,775 SAS Variab Frequency 352,023	78.05 8.06 1.96 1.58 7.55 2.80 Type: Nur le Name: _IM	64.64 11.57 4.57 1.04 16.20 1.98 MIPNPH Weighted Percentage 98.54
1 2 3 4 5 6 Meighting: Column: Prologue: Description: Value 1 2	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic <b>er of phones</b> 1.12 Weighting Variables 1369 Imputed number of phones used in weighting Value Label	383,822 39,625 9,631 7,789 37,131 13,775 SAS Variab Frequency 352,023 7,031	78.05 8.06 1.96 1.58 7.55 2.80 <b>Type: Nur</b> <b>Ie Name: _IV</b> <b>Percentage</b> 97.76 1.95	64.64 11.57 4.57 1.04 16.20 1.98 Meighted Percentage 98.54 1.33
1 2 3 4 5 6 Meighting: Column: Prologue: Description: Value 1 2 3	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic <b>er of phones</b> 1.12 Weighting Variables 1369 Imputed number of phones used in weighting Value Label	383,822 39,625 9,631 7,789 37,131 13,775 SAS Variab Frequency 352,023 7,031 823	78.05 8.06 1.96 1.58 7.55 2.80 <b>Type: Nur</b> <b>Ie Name: _IN</b> <b>Percentage</b> 97.76 1.95 0.23	64.64 11.57 4.57 1.04 16.20 1.98 m PNPH Weighted Percentage 98.54 1.33 0.10
1 2 3 4 5 6 Imputed number Weighting: Column: Prologue: Description: 1 2 3 4	Black, Non-Hispanic Asian, Non-Hispanic American Indian/Alaskan Native, Non-Hispanic Hispanic Other race, Non-Hispanic <b>er of phones</b> 1.12 Weighting Variables 1369 Imputed number of phones used in weighting Value Label	383,822 39,625 9,631 7,789 37,131 13,775 SAS Variab Frequency 352,023 7,031 823 145	78.05 8.06 1.96 1.58 7.55 2.80 <b>Type: Nur</b> <b>Ie Name: _IV</b> <b>Percentage</b> 97.76 1.95 0.23 0.04	64.64 11.57 4.57 1.04 16.20 1.98 Meighted Percentage 98.54 1.33 0.10 0.02

\_

-	ation Level			
Weighting:	1.14 Weighting Variables		Type: Nur	n
Column:	1373	SAS Variab	ole Name: _IM	PEDUC
Prologue:				
Description:	Imputed Education Level (This value is the reported education level or respondent refused to give an age. The value of the imputed age will be if the respondent refused to give an education level.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never attended school or only kindergarten	680	0.14	0.30
2	Grades 1 through 8 (Elementary)	13,450	2.74	4.85
3	Grades 9 through 11 (Some high school)	28,219	5.74	10.06
4	Grade 12 or GED (High school graduate)	143,592	29.20	28.53
5	College 1 year to 3 years (Some college or technical school)	134,835	27.42	30.77
6	College 4 years or more (College graduate)	170,997	34.77	25.49
Imputed Marita	Il Status			
Weighting:	1.15 Weighting Variables		Type: Nur	n
Column:	1374	SAS Variab	ble Name: _IM	PMRTL
Prologue:				
Description:	Imputed Marital Status (This value is the reported marital status or an in refused to give an age. The value of the imputed age will be an average			
	respondent refused to give a marital status.)			
Value	respondent refused to give a marital status.) Value Label	Frequency	Percentage	Weighted Percentage
Value 1		<b>Frequency</b> 255, 262	Percentage	Weighted
	Value Label		•	Weighted Percentage
1	Value Label Married	255,262	51.91	Weighted Percentage 51.72
1 2	Value Label Married Divorced	255,262 70,803	51.91 14.40	Weighted Percentage 51.72 10.92
1 2 3	Value Label Married Divorced Widowed	255,262 70,803 66,091	51.91 14.40 13.44	Weighted Percentage 51.72 10.92 6.78

# Imputed Own or Rent Home

Weighting:	1.16 Weighting Variables	Type: Num
Column:	1375	SAS Variable Name: _IMPHOME
Prologue:		

**Description:** Imputed Own or Rent Home (This value is the reported tenure (rent or own home) or an imputed tenure, if the respondent refused to give an age. The value of the imputed age will be an average age computed from the sample if the respondent refused to give a tenure.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own	357,589	72.71	68.30
2	Rent	113,082	22.99	26.60
3	Other arrangement	21,102	4.29	5.10

Child Hispanic	, Latino/a, or Spanish origin calculated variable			
ChildDemograp hics:	1.01 Child Demographic Variables		Type: Nur	n
Column:	1560	SAS Variab	ole Name: _CH	HISPNC
Prologue:				
Description:	Child Hispanic, Latino/a, or Spanish origin calculated variable			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Child of Hispanic, Latino/a, or Spanish origin	11,985	3.45	7.45
2	Child not of Hispanic, Latino/a, or Spanish origin	59,770	17.19	19.39
9	Don't know/Not Sure/Refused	275,991	79.37	73.17
BLANK	Not asked or Missing	144,027		
Child Non-Hisp	oanic Race including Multiracial			
ChildDemograp	1.04 Child Demographic Variables		Type: Nur	n
Column:	1617-1618	SAS Variab	ole Name: _CF	RACE1
Column: Prologue:	1617-1618	SAS Variab	ble Name: _CF	RACE1
Prologue:	1617-1618 Child multiracial race categorization	SAS Variab	ole Name: _CF	RACE1
Prologue:		SAS Variab	ole Name: _CF	RACE1 Weighted Percentage
Prologue: Description:	Child multiracial race categorization			Weighted
Prologue: Description: Value	Child multiracial race categorization	Frequency	Percentage	Weighted Percentage
Prologue: Description: Value	Child multiracial race categorization Value Label White	Frequency 55,244	Percentage	Weighted Percentage 65.20
Prologue: Description: Value 1 2	Child multiracial race categorization Value Label White Black or African American	<b>Frequency</b> 55,244 8,092	<b>Percentage</b> 72.03 10.55	Weighted Percentage 65.20 12.38
Prologue: Description: Value 1 2 3	Child multiracial race categorization Value Label White Black or African American American Indian or Alaskan Native	<b>Frequency</b> 55,244 8,092 2,232	<b>Percentage</b> 72.03 10.55 2.91	Weighted Percentage 65.20 12.38 1.89
Prologue: Description: Value 1 2 3 4	Child multiracial race categorization Value Label White Black or African American American Indian or Alaskan Native Asian	<b>Frequency</b> 55,244 8,092 2,232 2,425	Percentage 72.03 10.55 2.91 3.16	Weighted Percentage 65.20 12.38 1.89 5.10
Prologue: Description: Value 1 2 3 4 5	Child multiracial race categorization Value Label White Black or African American American Indian or Alaskan Native Asian Native Hawaiian or other Pacific Islander	<b>Frequency</b> 55,244 8,092 2,232 2,425 712	Percentage 72.03 10.55 2.91 3.16 0.93	Weighted Percentage 65.20 12.38 1.89 5.10 0.40
Prologue:           Description:           Value           1           2           3           4           5           6	Child multiracial race categorization Value Label White Black or African American American Indian or Alaskan Native Asian Native Hawaiian or other Pacific Islander Other race	<b>Frequency</b> 55,244 8,092 2,232 2,425 712 2,596	Percentage 72.03 10.55 2.91 3.16 0.93 3.38	Weighted Percentage 65.20 12.38 1.89 5.10 0.40 3.30
Prologue: Description: 1 2 3 4 5 6 8	Child multiracial race categorization Value Label White Black or African American American Indian or Alaskan Native Asian Native Hawaiian or other Pacific Islander Other race Multiracial but preferred race not answered	<b>Frequency</b> 55,244 8,092 2,232 2,425 712 2,596 22	Percentage 72.03 10.55 2.91 3.16 0.93 3.38 0.03	Weighted Percentage 65.20 12.38 1.89 5.10 0.40 3.30 0.03

impatoa ofina				
ChildDemograp hics:	1.05 Child Demographic Variables	Type: Num		
Column:	1619	SAS Variab	le Name: _IM	PCAGE
Prologue:				
Description:	Imputed Child Age			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	0-4 Years old	19,481	25.37	31.09
2	5-9 Years old	17,782	23.15	21.82
3	10-14 Years old	24,249	31.58	29.48
4	15-17 Years old	15,284	19.90	17.61
BLANK	Not asked or Missing	414,977		
Imputed Child	Race/Ethnicity			
ChildDemograp hics:	1.06 Child Demographic Variables		Type: Nun	ו
		SAS Variab	Type: Nun	
hics:		SAS Variab		
hics: Column: Prologue:		SAS Variab		
hics: Column: Prologue: Description:	1620 Imputed Child Race/Ethnicity		le Name: _IM	PCRAC Weighted
hics: Column: Prologue:	1620	SAS Variab		PCRAC
hics: Column: Prologue: Description:	1620 Imputed Child Race/Ethnicity		le Name: _IM	PCRAC Weighted
hics: Column: Prologue: Description: Value	1620 Imputed Child Race/Ethnicity Value Label	Frequency	le Name: _IM Percentage	PCRAC Weighted Percentage
hics: Column: Prologue: Description: Value	1620 Imputed Child Race/Ethnicity Value Label White, non-Hispanic	<b>Frequency</b> 50,385	Ie Name: _IM Percentage 65.61	PCRAC Weighted Percentage 50.63
hics: Column: Prologue: Description: Value 1 2	1620 Imputed Child Race/Ethnicity Value Label White, non-Hispanic Black or African American, non-Hispanic	<b>Frequency</b> 50,385 7,644	le Name: _IM Percentage 65.61 9.95	Weighted Percentage 50.63 11.49
hics: Column: Prologue: Description: Value 1 2 3	1620 Imputed Child Race/Ethnicity Value Label White, non-Hispanic Black or African American, non-Hispanic Asian, non-Hispanic	<b>Frequency</b> 50,385 7,644 2,394	Ie Name: _IM Percentage 65.61 9.95 3.12	Weighted Percentage 50.63 11.49 5.04
hics: Column: Prologue: Description: Value 1 2 3 4	1620 Imputed Child Race/Ethnicity Value Label White, non-Hispanic Black or African American, non-Hispanic Asian, non-Hispanic American Indian or Alaskan Native, non-Hispanic	<b>Frequency</b> 50,385 7,644 2,394 1,848	<b>Percentage</b> 65.61 9.95 3.12 2.41	Weighted Percentage 50.63 11.49 5.04 0.90
hics: Column: Prologue: Description: Value 1 2 3 4 5	1620 Imputed Child Race/Ethnicity Value Label White, non-Hispanic Black or African American, non-Hispanic Asian, non-Hispanic American Indian or Alaskan Native, non-Hispanic Multi-race, non-Hispanic or Other race, non-Hispanic	<b>Frequency</b> 50,385 7,644 2,394 1,848 1,383	Ie Name: _IM Percentage 65.61 9.95 3.12 2.41 1.80	<b>Weighted</b> <b>Percentage</b> 50.63 11.49 5.04 0.90 1.37

**Imputed Child Gender** 

Imputed Child Age

ChildDemograp hics:	1.07 Child Demographic Variables	Туре:	Num
Column:	1621	SAS Variable Name:	_IMPCSEX
Prologue:			
Description:	Imputed Child Gender		
			Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Male	40,864	53.21	55.26
2	Female	35,932	46.79	44.74
BLANK	Missing	414,977		

Final child weig	ght: Land-line and Cell-Phone data			
ChildLandandC ellRaking:	1.5 Child Weighting Variables		Type: Nur	n
Column:	1748-1757	SAS Variab	ole Name: _CL	LCPWT
Prologue:				
Description:	Final child weight: Land-line and Cell-Phone data (Raking derived weigh	t)		
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	491,773	100.00	100.00
Dual Phone Us	e Categories			
LandandCellRa king:	1.2 Weighting Variables		Type: Nur	n
Column:	1884	SAS Variab	le Name: _Dl	JALUSE
Prologue:				
<b>Description:</b>	Dual Phone Use Categories			
				Weighted

\_

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Land Line: Cell Phone Mostly	41,824	8.50	5.96
2	Cell Phone: Cell Phone Mostly	18,929	3.85	5.42
9	No Dual Phone Use	431,020	87.65	88.62

### **Dual Phone Use Correction Factor**

# LandandCellRa 1.3 Weighting Variables king:

```
Type: Num
```

SAS Variable Name: \_DUALCOR

Column: 1885-1894

# Prologue:

## Description: Dual phone use correction factor

Value	Value Label	Frequency	Percentage	Weighted Percentage
0.1761		117	0.19	0.44
0.2048		126	0.21	0.05
0.2313		135	0.22	0.06
0.2499		119	0.20	0.18
0.2611		185	0.30	0.22
0.2666		197	0.32	1.02
0.2670		323	0.53	0.45
0.2912		286	0.47	0.27
0.3158		333	0.55	0.36
0.3217		245	0.40	0.14
0.3227		162	0.27	0.17
0.3285		220	0.36	0.11
0.3435		299	0.49	1.32
0.3442		591	0.97	0.19
0.3447		361	0.59	0.79
0.3448		384	0.63	0.45
0.3462		896	1.47	2.27
0.3509		247	0.41	0.33
0.3553		942	1.55	0.22
0.3639		515	0.85	0.53
0.3697		243	0.40	0.33
0.3731		365	0.60	1.05
0.3758		162	0.27	0.62
0.3780		551	0.91	0.10
0.3784		256	0.42	1.16
0.3792		163	0.27	0.69
0.3801		194	0.32	0.68
0.3811		519	0.85	1.32
0.3811		685	1.13	1.30
0.3874		415	0.68	0.07
0.3880		673	1.11	0.08
0.3946		625	1.03	0.37
0.3983		219	0.36	0.35
0.4010		278	0.46	0.12
0.4011		327	0.54	3.23
0.4015		218	0.36	0.17
0.4019		357	0.59	0.39

### **Dual Phone Use Correction Factor**

# LandandCellRa 1.3 Weighting Variables king:

Type: Num

SAS Variable Name: \_DUALCOR

Column: 1885-1894

Prologue:

#### **Description:** Dual phone use correction factor

Value	Value Label	Frequency	Percentage	Weighted Percentage
0.4041		351	0.58	0.46
0.4162		258	0.42	0.14
0.4212		245	0.40	0.78
0.4267		532	0.88	1.19
0.4311		420	0.69	4.04
0.4417		127	0.21	0.02
0.4451		567	0.93	1.19
0.4553		823	1.35	4.16
0.4595		681	1.12	0.25
0.4635		210	0.35	0.13
0.4759		372	0.61	1.27
0.4819		302	0.50	0.06
0.4877		784	1.29	1.49
0.4896		357	0.59	0.29
0.4964		593	0.98	0.58
0.4995		851	1.40	0.66
0.5004		428	0.70	0.59
0.5035		430	0.71	0.57
0.5103		627	1.03	0.26
0.5122		561	0.92	2.60
0.5180		228	0.38	0.05
0.5240		702	1.16	1.08
0.5364		303	0.50	0.19
0.5404		541	0.89	0.34
0.5446		816	1.34	11.81
0.5548		1,459	2.40	1.25
0.5582		207	0.34	0.02
0.5688		803	1.32	3.35
0.5732		822	1.35	1.21
0.5787		548	0.90	0.78
0.5837		443	0.73	0.23
0.5958		262	0.43	0.90
0.5980		824	1.36	0.66
0.5984		476	0.78	0.19
0.5988		1,004	1.65	3.84
0.5989		545	0.90	0.21
0.6016		399	0.66	0.56

### **Dual Phone Use Correction Factor**

# LandandCellRa 1.3 Weighting Variables king:

# Type: Num

SAS Variable Name: \_DUALCOR

Column: 1885-1894

Prologue:

## **Description:** Dual phone use correction factor

Value	Value Label	Frequency	Percentage	Weighted Percentage
0.6053		1,375	2.26	0.49
0.6119		436	0.72	0.17
0.6125		692	1.14	0.10
0.6188		1,519	2.50	2.18
0.6188		1,240	2.04	2.76
0.6198		476	0.78	0.72
0.6207		447	0.74	1.14
0.6215		637	1.05	1.45
0.6219		430	0.71	0.15
0.6241		263	0.43	0.84
0.6268		861	1.42	1.83
0.6302		501	0.82	0.46
0.6360		1,254	2.06	0.91
0.6446		2,009	3.31	0.47
0.6490		465	0.77	0.51
0.6537		3,033	4.99	3.48
0.6551		929	1.53	1.28
0.6552		897	1.48	1.12
0.6557		1,609	2.65	0.36
0.6564		793	1.31	1.84
0.6714		502	0.83	0.18
0.6772		430	0.71	0.19
0.6782		642	1.06	0.19
0.6841		887	1.46	0.85
0.7087		822	1.35	0.56
0.7329		1,361	2.24	1.50
0.7333		485	0.80	2.82
0.7388		645	1.06	0.48
0.7500		469	0.77	0.46
0.7686		551	0.91	0.13
0.7951		579	0.95	0.13
0.8238		680	1.12	1.27
BLANK		431,020		

Truncated desi				
LandandCellRa king:	1.4 Weighting Variables	Type: Num		n
Column:	1895-1904	SAS Variab	le Name: _LL	CPWT2
Prologue:				
Description:	Truncated design weight used in adult combined land line and cell phone	raking		
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	491,773	100.00	100.00
Final weight: L	and-line and cell-phone data			
LandandCellRa king:	1.21 Weighting Variables	Type: Num		
Column:	1953-1962	SAS Variab	le Name: _LL	CPWT
Prologue:				
Description:		(D 1 ' 1		
Booonphon	Final weight assigned to each respondent: Land-line and cell-phone data	a (Raking de	rived weight)	
Value	Final weight assigned to each       respondent: Land-line and cell-phone data         Value Label       Value Label	a (Raking de Frequency	Percentage	Weighted Percentage
-			_	•
Value HIDDEN	Value Label	Frequency	Percentage	Percentage
Value HIDDEN Adults with go	Value Label Data not displayed	Frequency	Percentage	Percentage
Value HIDDEN Adults with go CalculatedVaria	Value Label Data not displayed Od or better health 1.1 Calculated Variables	<b>Frequency</b> 491,773	Percentage	Percentage 100.00
Value HIDDEN Adults with go CalculatedVaria bles:	Value Label Data not displayed Od or better health 1.1 Calculated Variables	<b>Frequency</b> 491,773	Percentage 100.00 Type: Nur	Percentage 100.00
Value HIDDEN Adults with go CalculatedVaria bles: Column: Prologue:	Value Label Data not displayed Od or better health 1.1 Calculated Variables	<b>Frequency</b> 491,773	Percentage 100.00 Type: Nur	Percentage 100.00
Value HIDDEN Adults with go CalculatedVaria bles: Column: Prologue:	Value Label Data not displayed Od or better health 1.1 Calculated Variables 2101	<b>Frequency</b> 491,773	Percentage 100.00 Type: Nur	Percentage 100.00 n FHLTH Weighted
Value HIDDEN Adults with go CalculatedVaria bles: Column: Prologue: Description:	Value Label Data not displayed Dod or better health 1.1 Calculated Variables 2101 Adults with good or better health	Frequency 491,773	Percentage 100.00 Type: Nur le Name: _RF	Percentage 100.00 n FHLTH
Value HIDDEN Adults with go CalculatedVaria bles: Column: Prologue: Description: Value	Value Label Data not displayed Dod or better health 1.1 Calculated Variables 2101 Adults with good or better health Value Label Good or Better Health	Frequency 491,773 SAS Variab	Percentage 100.00 Type: Nur le Name: _RF	Percentage 100.00 m FHLTH Weighted Percentage
Value HIDDEN Adults with go CalculatedVaria bles: Column: Prologue: Description: Value 1	Value Label Data not displayed Dd or better health 1.1 Calculated Variables 2101 Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health	Frequency 491,773 SAS Variab Frequency 395,184	Percentage 100.00 Type: Nur Me Name: _RF Percentage 80.36	Percentage 100.00 n FHLTH Weighted Percentage 81.45

Respondents a	ged 18-64 with health care coverage			
CalculatedVaria bles:	3.1 Calculated Variables		Type: Nur	m
Column:	2102	SAS Variab	ble Name: _H	CVU651
Prologue:				
Description:	Respondents aged 18-64 who have any form of health care coverage			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Have health care coverage Notes: 18 <= AGE <=64 and HLTHPLAN = 1	272,475	55.41	63.36
2	Do not have health care coverage Notes: 18 <= AGE <=64 and HLTHPLAN = 2	52,571	10.69	16.84
9	Don't know/Not Sure, Refused or Missing Notes: AGE > 64 or AGE = Missing or HLTHPLAN = 7 or 9 or Missing	166,727	33.90	19.80
High Blood Pre	essure Calculated Variable			
CalculatedVaria bles:	5.1 Calculated Variables		Type: Nur	m
Column:	2103	SAS Variab	ole Name: _RI	FHYPE5
Prologue:				
Description:	Adults who have been told they have high blood pressure by a doctor, nu	rse, or other h	ealth professio	nal
Value	Value Label	Frequency	Percentage	Weighted Percentag
1	No Notes: BPHIGH4 = 2 or 3 or 4	291,489	59.27	67.29
2	Yes Notes: BPHIGH4 = 1	198,874	40.44	32.42
9	Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing	1,410	0.29	0.29
Cholesterol Ch	ecked Calculated Variable			
CalculatedVaria bles:	6.1 Calculated Variables		Type: Nur	m
Column:	2104	SAS Variab	ole Name: _Cl	HOLCHK
Prologue:				
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	402,916	81.93	74.64
2	Did not have cholesterol checked in past 5 years Notes: BLOODCHO = 1 and CHOLCHK = 4	15,742	3.20	3.14
3	Have never had cholesterol checked Notes: BLOODCHO = 2	58,859	11.97	18.96
9	Don't know/Not Sure Or Refused/Missing Notes: BLOODCHO = 7 or 9 or Missing or CHOLCHK = 7 or 9 or Missing	14,256	2.90	3.25

	al Calaviate d Veriable			
-	ol Calculated Variable			
CalculatedVaria bles:	6.2 Calculated Variables		Type: Nur	n
Column:	2105	SAS Variab	ole Name: _RF	CHOL
Prologue:				
Description:	Adults who have had their cholesterol checked and have been told by that it was high	y a doctor, nurse,	or other health	professional
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: BLOODCHO=1 and TOLDHI2 = 2	236,626	55.82	60.98
2	Yes Notes: BLOODCHO=1 and TOLDHI2 = 1	183,556	43.30	38.27
9	Don't know/Not Sure Or Refused/Missing Notes: BLOODCHO=1 and TOLDH12 = 7 or 9 or Missing	3,744	0.88	0.75
BLANK	Missing Notes: BLOODCHO = 2 or 7 or 9 or Missing	67,847		
Lifetime Asthm	na Calculated Variable			
CalculatedVaria bles:	7.1 Calculated Variables		Type: Nur	n
Column:	2106	SAS Variat	le Name: _LT	ASTH1
Prologue:				
Description:	Adults who have ever been told they have asthma			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA3 = 2	423,040	86.02	85.70
2	Yes Notes: ASTHMA3 = 1	67,174	13.66	14.03
9	Don't know/Not Sure Or Refused/Missing	1,559	0.32	0.28
	Notes: ASTHMA3 = 7 or 9 or Missing	_,		
Current Asthm	Notes: ASTHMA3 = 7 or 9 or Missing a Calculated Variable			
	-		Type: Nur	n
CalculatedVaria	a Calculated Variable 7.2 Calculated Variables		Type: Nur ble Name: _C/	
CalculatedVaria bles:	a Calculated Variable 7.2 Calculated Variables			
CalculatedVaria bles: Column: Prologue:	a Calculated Variable 7.2 Calculated Variables			
CalculatedVaria bles: Column: Prologue:	a Calculated Variable 7.2 Calculated Variables 2107			

8.91

0.68

9.28

Computed Ast	hma Status				
CalculatedVaria bles:	7.3 Calculated Variables	Type: Num			
Column:	2108	SAS Variab	le Name: _AS	STHMS1	
Prologue:					
Description:	Computed asthma status				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Current Notes: ASTHMA3 = 1 and ASTHNOW = 1	45,630	9.28	8.91	
2	Former Notes: ASTHMA3 = 1 and ASTHNOW = 2	19,678	4.00	4.71	
3	Never Notes: ASTHMA3 = 2	423,040	86.02	85.70	
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	3,425	0.70	0.68	
Respondents of	liagnosed with arthritis				
CalculatedVaria bles:	7.4 Calculated Variables		Type: Nur	n	
Column:	2109	SAS Variab	le Name: _DF	کDXAR1	
Prologue:					
Description:	Respondents who have had a doctor diagnose them as having some form	of arthritis			
Value	Value Label	Frequency	Percentage	Weighted Percentage	

Value	Value Label	Frequency	Percentage	Percentage
1	Diagnosed with arthritis Notes: HAVARTH3 = 1	165,192	33.80	25.00
2	Not diagnosed with arthritis Notes: HAVARTH3 = 2	323,602	66.20	75.00
BLANK	Don´t know/Not Sure/Refused/Missing Notes: HAVARTH3 = 7 or 9 or Missing	2,979		

#### Computed Preferred Race

CalculatedVaria bles:	8.3 Calculated Race Variables	Туре:	Num
Column:	2166-2167	SAS Variable Name:	_PRACE1

#### **Prologue:**

# Description: Preferred race category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White Notes: MRACASC1 = 10	405,402	82.44	74.57
2	Black or African American Notes: MRACASC1 = 20	42,007	8.54	12.49
3	American Indian or Alaskan Native Notes: MRACASC1 = 30	10,002	2.03	1.92
4	Asian Notes: MRACASC1 = 40,41,42,43,44,45,46,47	10,664	2.17	4.85
5	Native Hawaiian or other Pacific Islander Notes: MRACASC1 = 50,51,52,53,54	3,104	0.63	0.43
6	Other race Notes: MRACASC1 = 60	10,939	2.22	2.75
7	No preferred race Notes: MRACASC1 >= 100 and ORACE3 = 7 or 9	1,132	0.23	0.21
8	Multiracial but preferred race not answered Notes: MRACASC1 >= 100 and ORACE3 = 8 or Missing	162	0.03	0.05
77	Don't know/Not sure Notes: MRACASC1 = 77	3,081	0.63	1.27
99	Refused Notes: MRACASC1 = 99	5,251	1.07	1.44
BLANK	Missing Notes: MRACASC1 = Missing	29		

Calculated non	-Hispanic Race including multiracial			
alculatedVaria bles:	8.4 Calculated Race Variables		Type: Nur	n
Column:	2168-2169	SAS Variab	le Name: _M	RACE1
Prologue:				
Description:	Calculated multiracial race categorization			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACASC1 = 10	400,629	81.48	73.88
2	Black or African American only Notes: MRACASC1 = 20	41,026	8.34	12.25
3	American Indian or Alaskan Native only Notes: MRACASC1 = 30	9,096	1.85	1.78
4	Asian Only Notes: MRACASC1 = 40,41,42,43,44,45,46,47	9,850	2.00	4.73
5	Native Hawaiian or other Pacific Islander only Notes: MRACASC1 = 50,51,52,53,54	1,933	0.39	0.35
6	Other race only Notes: MRACASC1 = 60	10,643	2.16	2.70
7	Multiracial Notes: MRACASC1 >= 100	10,235	2.08	1.60
77	Don't know/Not sure Notes: MRACASC1 = 77	3,053	0.62	1.26
99	Refused Notes: MRACASC1 = 99	5,250	1.07	1.44
BLANK	Missing Notes: MRACASC1 = Missing	58		

CalculatedVaria	8.6	Calculated Race Variables
bles:		

**Column:** 2172

Prologue:

Description: Hispanic, Latino/a, or Spanish origin calculated variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Hispanic, Latino/a, or Spanish origin	37,054	7.53	16.18
2	Not of Hispanic, Latino/a, or Spanish origin	449,300	91.36	82.38
9	Don't Know, Refused or Missing	5,419	1.10	1.45

Type: Num

SAS Variable Name: \_HISPANC

CalculatedVaria bles:	8.7 Calculated Race Variables		Type: Nur	n
Column:	2173	SAS Variab	le Name: _R/	ACE
Prologue:				
Description:	Race/ethnicity categories			
Value	Value Label	Frequency	Percentage	We Per
1	White only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 10	376,451	76.55	6
2	Black only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 20	39,151	7.96	1
3	American Indian or Alaskan Native only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 33	7,683	1.56	
4	Asian only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 40,41,42,43,44,45,46,47	9,510	1.93	

Native Hawaiian or other Pacific Islander only, Non-Hispanic

**Computed Race-Ethnicity grouping** 

5

	Notes: _HISPANC = 2 and _MRACE1 = 50,51,52,53,54			
6	Other race only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 60	2,693	0.55	0.37
7	Multiracial, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 77	9,130	1.86	1.33
8	Hispanic Notes: _HISPANC = 1	37,054	7.54	16.18
9	Don't know/Not sure/Refused Notes: _HISPANC = 7 or 9 or _MRACE1 = 77 or 99 and _HISPANC = 2	8,530	1.73	2.05
BLANK	Missing Notes: _HISPANC = Missing or _MRACE1 = Missing	25		

# Create Computed Non-Hispanic Whites/All Others Race Categories Race/Ethnic Group Codes Used In Post-Stratification Variable

CalculatedVaria bles:	8.8 Calculated Race Variables		Type: N	um
Column:	2174	SAS Variable	Name: _	RACEG21
Prologue:				
<b>Description:</b>	White non-Hispanic race group			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Non Hignoria White	27C 4F1	76 55	C2 04

1	Non-Hispanic White Notes: _RACE = 1	376,451	76.55	62.94
2	Non-White or Hispanic Notes: _RACE = 2 or 3 or 4 or 5 or 6 or 7 or 8	106,767	21.71	35.01
9	Don't know/Not sure/Refused Notes: _RACE = 9	8,530	1.73	2.05
BLANK	Missing	25		

Weighted Percentage

62.94

11.39

1.02

4.52

0.21

1,546

Computed Five	e level race/ethnicity category.			
CalculatedVaria bles:	8.9 Calculated Race Variables		Type: Nur	n
Column:	2175	SAS Variab	le Name: _R/	ACEGR3
Prologue:				
Description:	Five-level race/ethnicity category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic	376,451	76.55	62.94
2	Black only, Non-Hispanic	39,151	7.96	11.39
3	Other race only, Non-Hispanic	21,432	4.36	6.12
4	Multiracial, Non-Hispanic	9,130	1.86	1.33
5	Hispanic	37,054	7.54	16.18
9	Don't know/Not sure/Refused	8,530	1.73	2.05
BLANK	Missing	25		
Computed race	e groups used for internet prevalence tables			
-	8.10 Calculated Race Variables		Type: Nur	n
Column:	2176	SAS Variab	le Name: _R/	ACE_G1
Prologue:				
Description:	Race groups used for internet prevalence tables			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White - Non-Hispanic	376,451	77.91	64.25
2	Black - Non-Hispanic	39,151	8.10	11.62
3	Hispanic	37,054	7.67	16.52
4	Other race only, Non-Hispanic	21,432	4.44	6.25
÷ 5	Multiracial, Non-Hispanic	9,130	1.89	1.36
BLANK	Don't know/Not sure/Refused component question	8,555	1.00	±.50
DIGMIC	bon e mow, not bare/ nerabea component quebtion	0,555		

Reported age i	n five-year age categories calculated variable	
CalculatedVaria bles:	8.11 Calculated Variables	Type: Num
Column:	2177-2178	SAS Variable Name: _AGEG5YR

#### **Prologue:**

#### Description: Fourteen-level age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	27,186	5.53	13.04
2	Age 25 to 29 Notes: 25 <= AGE <= 29	22,904	4.66	8.09
3	Age 30 to 34 Notes: 30 <= AGE <= 34	27,210	5.53	9.12
4	Age 35 to 39 Notes: 35 <= AGE <= 39	28,095	5.71	7.59
5	Age 40 to 44 Notes: 40 <= AGE <= 44	31,474	6.40	8.78
6	Age 45 to 49 Notes: 45 <= AGE <= 49	36,185	7.36	7.97
7	Age 50 to 54 Notes: 50 <= AGE <= 54	47,164	9.59	10.00
8	Age 55 to 59 Notes: 55 <= AGE <= 59	52,496	10.67	8.35
9	Age 60 to 64 Notes: 60 <= AGE <= 64	53,628	10.91	7.74
10	Age 65 to 69 Notes: 65 <= AGE <= 69	50,024	10.17	5.99
11	Age 70 to 74 Notes: 70 <= AGE <= 74	39,993	8.13	4.54
12	Age 75 to 79 Notes: 75 <= AGE <= 79	30,092	6.12	3.70
13	Age 80 or older Notes: 80 <= AGE <= 99	40,593	8.25	4.33
14	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	4,729	0.96	0.75

#### Reported age in two age groups calculated variable

Don't know/Refused/Missing Notes: 7 <= AGE <= 9

3

CalculatedVaria bles:	8.12 Calculated Variables		Type: Nun	n
Column:	2179	SAS Variabl	e Name: _AG	GE65YR
Prologue:				
Description:	Two-level age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 64 Notes: 18 <= AGE <= 64	326,342	66.36	80.69
2	Age 65 or older Notes: 65 <= AGE <= 99	160,702	32.68	18.56

0.75

4,729

#### Imputed age in six groups

CalculatedVaria bles:	8.13 Calculated Variables	Туре:	Num
Column:	2180	SAS Variable Name:	_AGE_G

# Prologue:

# Description: Six-level imputed age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	27,188	5.53	13.04
2	Age 25 to 34 Notes: 25 <= AGE <= 34	50,154	10.20	17.24
3	Age 35 to 44 Notes: 35 <= AGE <= 44	60,371	12.28	16.63
4	Age 45 to 54 Notes: 45 <= AGE <= 54	83,734	17.03	18.05
5	Age 55 to 64 Notes: 55 <= AGE <= 64	109,444	22.25	16.47
6	Age 65 or older Notes: AGE >= 65	160,882	32.71	18.58

#### Computed Height in Inches

CalculatedVaria bles:	8.14 Calculated Variables		Type: Num	1
Column:	2181-2183	SAS Variable	e Name: HTI	N4
Prologue:				
<b>Description:</b>	Reported height in inches			
Value	Value Label	Frequency	Percentage	Weighted Percentage
36 - 95	Height in inches Notes: 0036 <= HEIGHT3 <= 0711	482,291	100.00	100.00

BLANK

#### **Computed Height in Meters**

CalculatedVaria bles:	8.15 Calculated Variables	Туре:	Num
Column:	2184-2186	SAS Variable Name:	HTM4
Prologue:			
<b>Description:</b>	Reported height in meters		

9,482

Value	Value Label	Frequency	Percentage	Weighted Percentage
91 - 244	Height in meters [2 implied decimal places] Notes: 0300 <= HEIGHT3 <= 0711 or 9091 <= HEIGHT3 <= 9244 (non-metric HEIGHT3 value multiplied by .0254)	484,154	100.00	100.00
BLANK		7,619		

#### **Computed Weight in Kilograms**

Prologue: Description:			
Ŭ	Reported weight in kilograms		
Prologue:			
	2187-2191	SAS Variable Name	: WTKG3
bles:			
CalculatedVaria	8.16 Calculated Variables	Type	Num

Value	Value Label	Frequency	Percentage	Weighted Percentage
2300 - 29500	Weight in kilograms [2 implied decimal places] Notes: 0001 <= WEIGHT2 <= 650 or 9023 <= WEIGHT2 <= 9295	471,075	95.79	95.97
99999	Don't know/Refused/Missing Notes: WEIGHT2 = 7777 or 9999 or Missing or not in accepted values	20,698	4.21	4.03

Computed body mass index

	· · · · · · · · · · · · · · · · · · ·			
CalculatedVaria bles:	8.17 Calculated Variables		Type: Nur	n
Column:	2192-2195	SAS Variab	le Name: _BN	/15
Prologue:				
Description:	Body Mass Index (BMI)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 9999	1 or greater Notes: WTKG3/(HTM4*HTM4) (Has 2 implied decimal places)	465,052	100.00	100.00
BLANK	Don't know/Refused/Missing Notes: WTKG3 = 777 or 999 or HTM4 = 777 or 999 or PREGNANT=1 or BMI5	26,721		

< 12.00 or \_BMI5 > 99.99

#### Computed body mass index categories

CalculatedVaria bles:	8.18 Calculated Variables	Туре:	Num
Column:	2196	SAS Variable Name:	_BMI5CAT
Prologue:			

#### Description: Four-categories of Body Mass Index (BMI)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Underweight Notes: 1200 <= _BMI5 < 1850 (_BMI5 has 2 implied decimal places)	8,264	1.78	1.93
2	Normal Weight Notes: 1850 <= _BMI5 < 2500	154,993	33.33	34.23
3	Overweight Notes: 2500 <= _BMI5 < 3000	167,118	35.94	35.55
4	Obese Notes: 3000 <= _BMI5 < 9999	134,677	28.96	28.28
BLANK	Don't know/Refused/Missing Notes: _BMI5 = Missing	26,721		

Overweight or	obese calculated variable			
CalculatedVaria bles:	8.19 Calculated Variables		Type: Nur	n
Column:	2197	SAS Variab	le Name: _RF	BMI5
Prologue:				
Description:	Adults who have a body mass index greater than 25.00 (Overweight or Ob	oese)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 1200 <= _BMI54 < 2500 (_BMI5 has 2 implied decimal places)	163,257	33.20	33.98
2	Yes Notes: 2500 <= _BMI5 < 9999	301,795	61.37	59.98
9	Don't know/Refused/Missing Notes: _BMI5 = Missing	26,721	5.43	6.04
Computed nun	nber of children in household			
CalculatedVaria bles:	8.20 Calculated Variables		Type: Nur	n
Column:	2198	SAS Variab	ole Name: _CH	HLDCNT
Prologue:				
Description:	Number of children in household			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No children in household Notes: CHILDREN = 88	359,551	73.11	62.16
2	One child in household Notes: CHILDREN = 01	53,200	10.82	15.40
3	Two children in household Notes: CHILDREN = 02	46,647	9.49	13.21
4	Three children in household Notes: CHILDREN = 03	19,812	4.03	5.56
5	Four children in household Notes: CHILDREN = 04	6,931	1.41	2.05
6	Five or more children in household Notes: 05 <= CHILDREN < 88	3,369	0.69	1.00
9	Don't know/Not sure/Missing	2,263	0.46	0.62

Computed leve	el of education completed categories			
CalculatedVaria bles:	8.21 Calculated Variables		Type: Nur	n
Column:	2199	SAS Variab	le Name: _E	DUCAG
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	42,132	8.57	15.09
2	Graduated High School Notes: EDUCA = 4	142,953	29.07	28.35
3	Attended College or Technical School Notes: EDUCA = 5	134,242	27.30	30.60
4	Graduated from College or Technical School Notes: EDUCA = 6	170,173	34.60	25.34
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or Missing	2,273	0.46	0.61

# **Computed income categories**

CalculatedVaria bles:	8.22 Calculated Variables	Туре:	Num
Column:	2200	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	52,170	10.61	11.55
2	\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	76,623	15.58	15.60
3	\$25,000 to less than \$35,000 Notes: INCOME2 = 5	48,863	9.94	9.47
4	\$35,000 to less than \$50,000 Notes: INCOME2 = 6	61,506	12.51	11.91
5	\$50,000 or more Notes: INCOME2 = 7 or 8	181,220	36.85	37.18
9	Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or Missing	71,391	14.52	14.28

Computed Smo	oking Status		
CalculatedVaria bles:	9.1 Calculated Variables	Туре:	Num
Column:	2201	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	55,157	11.22	12.25
2	Current smoker - now smokes some days Notes: SMOKE100 = 1 and SMOKEDAY = 2	21,455	4.36	5.16
3	Former smoker Notes: SMOKE100 = 1 and SMOKEDAY = 3	138,218	28.11	23.71
4	Never smoked Notes: SMOKE100 = 2	261,621	53.20	54.81
9	Don't know/Refused/Missing Notes: SMOKE100 = 1 and SMOKEDAY = 9 or SMOKE100 = 7 or 9 or Missing	15,322	3.12	4.07

#### Current Smoking Calculated Variable

CalculatedVaria bles:	9.2 Calculated Variables	Type: Num
Column:	2202	SAS Variable Name: _RFSMOK3
Prologue:		
Description:	Adults who are current smokers	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	No Notes: _SMOKER3 = 3 or 4	399,839	81.31	78.52
2	Yes Notes: _SMOKER3 = 1 or 2	76,612	15.58	17.41
9	Don't know/Refused/Missing Notes: _SMOKER3 = 9	15,322	3.12	4.07

	holic beverages in past 30 days			
CalculatedVaria bles:	10.1 Calculated Variables		Type: Nur	n
Column:	2203	SAS Variat	ole Name: DRI	NKANY5
Prologue:				
<b>Description:</b>	Adults who reported having had at least one drink of alcohol	in the past 30 days.		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: 1 <= ALCDAY5 <= 231	235,512	47.89	49.65
2	No Notes: ALCDAY5=888	236,617	48.12	44.75
7	Don't know/Not Sure Notes: ALCDAY5=777	3,192	0.65	0.67
9	Refused/Missing Notes: ALCDAY5=999, Missing	16,452	3.35	4.93
Computed drin		16,452	3.35 Type: Nur	
Computed drin CalculatedVaria bles: Column:	Notes: ALCDAY5=999, Missing			n
Computed drin CalculatedVaria bles: Column: Prologue:	Notes: ALCDAY5=999, Missing <b>hk-occasions-per-day</b> 10.2 Calculated Variables		Type: Nur	n
Computed drin CalculatedVaria bles: Column: Prologue:	Notes: ALCDAY5=999, Missing <b>hk-occasions-per-day</b> 10.2 Calculated Variables 2204-2206		Type: Nur	n
Computed drin CalculatedVaria bles: Column: Prologue: Description:	Notes: ALCDAY5=999, Missing <b>hk-occasions-per-day</b> 10.2 Calculated Variables 2204-2206 Drink-occasions-per-day	SAS Variat	Type: Nur ble Name: DRO	n OCDY3_ Weighted
Computed drin CalculatedVaria bles: Column: Prologue: Description: Value	Notes: ALCDAY5=999, Missing <b>hk-occasions-per-day</b> 10.2 Calculated Variables 2204-2206 Drink-occasions-per-day Value Label No Drink-Occasions per day	SAS Variat	Type: Nur ole Name: DR( Percentage	n OCDY3_ Weighted Percentage

# CalculatedVaria 10.3 Calculated Variables Type: Num bles: 2207 SAS Variable Name: \_RFBING5 Prologue: Variable Variable \_RFBING5

**Description:** Binge drinkers (males having five or more drinks on one occasion, females having four or more drinks on one occasion)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ALCDAY5 < 300 and DRNK3GE5 = 0 or ALCDAY5 = 888	409,209	83.21	77.99
2	Yes Notes: ALCDAY5 < 300 and DRNK3GE5 = 1	58,831	11.96	15.43
9	Don't know/Refused/Missing Notes: DRNK3GE5 = 7 or 9 or Missing or ALCDAY5 = 777 or 999 or Missing	23,733	4.83	6.58

Computed num	nber of drinks of alcohol beverages per day			
CalculatedVaria bles:	10.4 Calculated Variables		Type: Nur	n
Column:	2208-2211	SAS Variab	le Name: _DF	RNKDY4
Prologue:				
Description:	Calculated total number of alcoholic beverages consumed per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink Notes: ALCDAY5 = 888	236,617	48.12	44.75
1 - 9899	Number of drinks per day Notes: ALCDAY5 / 7 per week or ALCDAY5 / 30 per month * AVEDRNK2	231,282	47.03	48.57
9900	Don't know/Not sure/Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	23,874	4.85	6.69
Computed tota	I number drinks a month			
CalculatedVaria bles:	10.5 Calculated Variables		Type: Nur	n
Column:	2212-2215	SAS Variab	le Name: _DF	RNKMO4
Prologue:				
Description:	Calculated total number of alcoholic beverages consumed per month			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink in the past month Notes: _DRNKDY4 = 0	236,617	48.12	44.75
1 - 9998	Number of Drinks Notes: DRNKDY4 * 30	231,282	47.03	48.57
9999	Don't know/Refused/Missing Notes: _DRNKDY4 = 900	23,874	4.85	6.69
Heavy Alcohol	Consumption Calculated Variable			
CalculatedVaria bles:	10.6 Calculated Variables		Type: Nur	n
Column:	2216	SAS Variab	le Name: _RF	DRHV4
Prologue:				
Description:	Heavy drinkers (adult men having more than two drinks per day and adult day)	women havin	g more than or	ne drink per
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: SEX = 1 and DRNKDY4 <= 2 or SEX = 2 and DRNKDY4 <= 1 or ALCDAY5 = 888	442,353	89.95	87.73
2	Yes Notes: SEX = 1 and _DRNKDY4 > 2 or SEX = 2 and _DRNKDY4 > 1	25,546	5.19	5.58
9	Don't know/Refused/Missing Notes: _DRNKDY4 = 900	23,874	4.85	6.69

CalculatedVaria bles:	10.7 Calculated Variables		Type: Num SAS Variable Name: _RFDRMN4		
Column:		SAS Variab			
Prologue:					
Description:	Adult Men who are Heavy drinkers (having more than two dri	nks per day)			
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	No Notes: SEX = 1 and _DRNKDY4 <= 2 or ALCDAY5 = 888	178,505	88.69	86.39	
2	Yes Notes: SEX = 1 and _DRNKDY4> 2	11,881	5.90	6.27	
9	Don't know/Refused/Missing	10,889	5.41	7.34	
	Notes: _DRNKDY4 = 900				
BLANK Adult Women H	Respondent is female Notes: SEX = 2 Heavy Alcohol Consumption Calculated Variable	290,498	<b>-</b>		
BLANK Adult Women H	Respondent is female Notes: SEX = 2	290,498	Type: Nur		
BLANK Adult Women H CalculatedVaria bles:	Respondent is female Notes: SEX = 2 Heavy Alcohol Consumption Calculated Variable 10.8 Calculated Variables				
BLANK Adult Women H CalculatedVaria bles: Column:	Respondent is female Notes: SEX = 2 Heavy Alcohol Consumption Calculated Variable 10.8 Calculated Variables 2218		<b>Type:</b> Nur ble Name: _RI		
BLANK Adult Women H CalculatedVaria bles: Column: Prologue:	Respondent is female Notes: SEX = 2 Heavy Alcohol Consumption Calculated Variable 10.8 Calculated Variables 2218	SAS Variab			
BLANK Adult Women H CalculatedVaria bles: Column: Prologue:	Respondent is female Notes: SEX = 2 Heavy Alcohol Consumption Calculated Variable 10.8 Calculated Variables 2218	SAS Variab			
BLANK Adult Women H CalculatedVaria bles: Column: Prologue: Description:	Respondent is female Notes: SEX = 2 Heavy Alcohol Consumption Calculated Variable 10.8 Calculated Variables 2218 Adult Women who are Heavy drinkers (having more than one	SAS Variat	ble Name: _RI	-DRWM4 Weighted	
BLANK Adult Women H alculatedVaria bles: Column: Prologue: Description: Value	Respondent is female Notes: SEX = 2 Heavy Alcohol Consumption Calculated Variable 10.8 Calculated Variables 2218 Adult Women who are Heavy drinkers (having more than one Value Label No	SAS Variab e drink per day) Frequency	ble Name: _RI	FDRWM4 Weighted Percentage	
BLANK Adult Women H calculatedVaria bles: Column: Prologue: Description: Value 1	Respondent is female Notes: SEX = 2 Heavy Alcohol Consumption Calculated Variable 10.8 Calculated Variables 2218 Adult Women who are Heavy drinkers (having more than one Value Label No Notes: SEX = 2 and _DRNKDY4 <= 1 or ALCDAY5 = 888 Yes	SAS Variab e drink per day) Frequency 263,848	Die Name: _Ri Percentage 90.83	FDRWM4 Weighted Percentage 89.00	

# Computed Fruit Juice intake in times per day

CalculatedVaria bles:	11.1 Calculated Variables		Type:	Num
Column:	2219-2222	SAS Variable	Name:	FTJUDA1_
Prologue:				
Description:	Fruit juice intake in times per day			
Value	Value Label	Frequency	Percentage	Weighted e Percentage

Value	Value Label	Frequency	Percentage	Percentage
0 - 9999	Times per day	455,582	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	36,191		

Computed Fru	it intake in times per day			
CalculatedVaria bles:	11.2 Calculated Variables		Type: Nur	n
Column:	2223-2226	SAS Variab	le Name: FRI	JTDA1_
Prologue:				
Description:	Fruit intake in times per day			Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day	457,992	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	33,781		
Computed Bea	an intake in times per day			
CalculatedVaria bles:	11.3 Calculated Variables		Type: Nur	n
Column:	2227-2230	SAS Variab	le Name: BEA	NDAY_
Prologue:				
Description:	Bean intake in times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day	454,318	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	37,455		
Computed Dar	k Green Vegetable intake in times per day			
CalculatedVaria bles:	11.4 Calculated Variables		Type: Nur	n
Column:	2231-2234	SAS Variab	le Name: GR	ENDAY_
Prologue:				
Description:	Dark green vegetable intake in times per day			Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day	456,626	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	35,147		
Computed Ora	nge-Colored Vegetable intake in times per day			
CalculatedVaria bles:	11.5 Calculated Variables		Type: Nur	n
Column:	2235-2238	SAS Variab	le Name: OR	NGDAY_
Prologue:				
Description:	Orange-colored vegetable intake in times per day			Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day	455,237	100.00	100.00

Computed Veg	etable intake in times per day				
CalculatedVaria bles:	11.6 Calculated Variables		Type: Num		
Column:	2239-2242	SAS Variab	le Name: VE	GEDA1_	
Prologue:					
Description:	Vegetable intake in times per day				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 9999	Times per day	452,851	100.00	100.00	
BLANK	Don't know/Not Sure Or Refused/Missing	38,922			
The number of	missing fruit responses				
CalculatedVaria bles:	11.7 Calculated Variables	Type: Num			
Column:	2243	SAS Variab	le Name: _M	ISFRTN	
Prologue:					
Description:	The number of missing fruit responses				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0	No missing fruit responses	450,491	91.61	89.90	
1 - 2	Has 1 or 2 missing fruit responses	41,282	8.39	10.10	
The number of	missing vegetable responses				
CalculatedVaria bles:	11.8 Calculated Variables		Type: Nur	n	
Column:	2244	SAS Variab	le Name: _M	ISVEGN	
Prologue:					
Description:	The number of missing vegetable responses				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0	No missing vegetable responses	442,290	89.94	88.44	

Missing any fru	iit responses			
CalculatedVaria bles:	11.9 Calculated Variables	Type: Num		
Column:	2245	SAS Variab	ole Name: _FF	RTRESP
Prologue:				
Description:	Missing any fruit responses			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Included - Missing Fruit Responses	41,282	8.39	10.10
1	Included - Not Missing Fruit Responses	450,491	91.61	89.90
Missing any ve	getable responses			
CalculatedVaria bles:	11.10 Calculated Variables		Type: Nur	n
Column:	2246	SAS Variab	ole Name: _VE	GRESP
Prologue:				
Description:	Missing any vegetable responses			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Included - Missing Vegetable Responses	49,483	10.06	11.56
1	Included - Not Missing Vegetable Responses	442,290	89.94	88.44
	sumed per day 11.11 Calculated Variables		Type: Nur	n
bles:	2247-2252			
	2247-2252	SAS variad	ole Name: _FF	
Prologue:				
Description:	Total fruits consumed per day			Mainhte d
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99998	Number of Fruits consumed per day (two implied decimal places)	450,491	100.00	100.00
BLANK	Not asked or Missing	41,282		
	-			
Total vegetable	es consumed per day			
•	es consumed per day 11.12 Calculated Variables		Type: Nur	n
CalculatedVaria bles:		SAS Variab	Type: Nur ble Name: _VE	
CalculatedVaria bles:	11.12 Calculated Variables	SAS Variat		
CalculatedVaria bles: Column: Prologue:	11.12 Calculated Variables	SAS Variat		
CalculatedVaria bles: Column: Prologue:	11.12 Calculated Variables 2253-2258	SAS Variat		
CalculatedVaria bles: Column: Prologue: Description:	11.12 Calculated Variables 2253-2258 Total vegetables consumed per day		ble Name: _VE	GESUM Weighted

Consume Fruit	a 1 or more times per day			
CalculatedVaria bles:	11.19 Calculated Variables		Type: Nur	n
Column:	2265	SAS Variab	ole Name: _FF	RTLT1
Prologue:				
Description:	Consume Fruit 1 or more times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consumed fruit one or more times per day	286,488	58.26	55.13
2	Consumed fruit less than one time per day	164,003	33.35	34.77
9	Don´t know, refused or missing values	41,282	8.39	10.10
Consume Vege	etables 1 or more times per day			
CalculatedVaria bles:	11.20 Calculated Variables		Type: Nur	n
Column:	2266	SAS Variab	ole Name: _VE	EGLT1
Prologue:				
Description:	Consume Vegetables 1 or more times per day			
Description: Value	Consume Vegetables 1 or more times per day           Value Label	Frequency	Percentage	Weighted Percentage
-		<b>Frequency</b> 349,868	Percentage	•
Value	Value Label		•	Percentage
Value 1	Value Label Consumed vegetables one or more times per day	349,868	71.14	68.58
Value 1 2 9	Value Label Consumed vegetables one or more times per day Consumed vegetables less than one time per day	349,868 92,422	71.14 18.79	Percentage 68.58 19.86
Value 1 2 9 Reported cons	Value Label Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values	349,868 92,422	71.14 18.79	Percentage 68.58 19.86 11.56
Value 1 2 9 Reported cons CalculatedVaria	Value Label Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values cuming Fruit >16 per day 11.15 Calculated Variables	349,868 92,422 49,483	71.14 18.79 10.06	Percentage 68.58 19.86 11.56
Value 1 2 9 Reported cons CalculatedVaria bles:	Value Label Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values cuming Fruit >16 per day 11.15 Calculated Variables	349,868 92,422 49,483	71.14 18.79 10.06 <b>Type: Nur</b>	Percentage 68.58 19.86 11.56
Value 1 2 9 Reported cons CalculatedVaria bles: Column: Prologue:	Value Label Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values cuming Fruit >16 per day 11.15 Calculated Variables	349,868 92,422 49,483	71.14 18.79 10.06 <b>Type: Nur</b>	Percentage 68.58 19.86 11.56
Value 1 2 9 Reported cons CalculatedVaria bles: Column: Prologue:	Value Label Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values cuming Fruit >16 per day 11.15 Calculated Variables 2261	349,868 92,422 49,483	71.14 18.79 10.06 <b>Type: Nur</b>	Percentage 68.58 19.86 11.56
Value 1 2 9 Reported cons CalculatedVaria bles: Column: Prologue: Description:	Value Label Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values cuming Fruit >16 per day 11.15 Calculated Variables 2261 Reported consuming Fruit >16 per day	349,868 92,422 49,483 SAS Variab	71.14 18.79 10.06 <b>Type: Nur</b>	Percentage 68.58 19.86 11.56 n RT16 Weighted

#### BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM CODEBOOK REPORT, 2013 Land-Line and Cell-Phone data

Reported cons	uming Vegetables >23 per day				
CalculatedVaria bles:	11.16 Calculated Variables		Type: Num		
Column:	2262	SAS Variat	ole Name: _VE	EG23	
Prologue:					
Description:	Reported consuming Vegetables >23 per day				
		_	_	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
0	Not Included - Values are too high	60	0.01	0.01	
1	Included - Values are in accepted range	491,713	99.99	99.99	
Fruit Exclusion	n from analyses				
CalculatedVaria bles:	11.17 Calculated Variables	Type: Num			
Column:	2263	SAS Variat	ole Name: _FF	RUITEX	
Prologue:					
Description:	Fruit Exclusion from analyses				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0	No missing values and in accepted range	450,394	91.59	89.88	
1	Missing Fruit responses	41,282	8.39	10.10	
2	Fruit values out of range	97	0.02	0.02	
Vegetable Exc	lusion from analyses				
CalculatedVaria bles:	11.18 Calculated Variables		Type: Nur	n	
Column:	2264	SAS Variat	ole Name: _VE	EGETEX	
Column: Prologue:	2264	SAS Variat	ole Name: _VE	EGETEX	
Prologue:	2264 Vegetable Exclusion from analyses	SAS Variat	ole Name: _VE	EGETEX	
Prologue:		SAS Variab	ole Name: _VE Percentage	EGETEX Weighted Percentage	
Prologue: Description:	Vegetable Exclusion from analyses			Weighted	
Prologue: Description: Value	Vegetable Exclusion from analyses	Frequency	Percentage	Weighted Percentage	

Consume Fruit	1 or more times per day			
CalculatedVaria bles:	11.19 Calculated Variables		Type: Nur	n
Column:	2265	SAS Variab	ole Name: _FF	RTLT1
Prologue:				
Description:	Consume Fruit 1 or more times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consumed fruit one or more times per day	286,488	58.26	55.13
2	Consumed fruit less than one time per day	164,003	33.35	34.77
9	Don't know, refused or missing values	41,282	8.39	10.10
Consume Vege	etables 1 or more times per day			
CalculatedVaria bles:	11.20 Calculated Variables		Type: Nur	n
Column:	2266	SAS Variab	ole Name: _VE	EGLT1
Prologue:				
Description:	Consume Vegetables 1 or more times per day			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
Value	Value Label Consumed vegetables one or more times per day	<b>Frequency</b> 349,868	Percentage	•
			•	Percentage
1	Consumed vegetables one or more times per day	349,868	71.14	Percentage
1 2 9	Consumed vegetables one or more times per day Consumed vegetables less than one time per day	349,868 92,422	71.14 18.79	<b>Percentage</b> 68.58 19.86
1 2 9 Leisure Time P	Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values	349,868 92,422	71.14 18.79	Percentage 68.58 19.86 11.56
1 2 9 Leisure Time P CalculatedVaria	Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values Physical Activity Calculated Variable 12.1 Calculated Variables	349,868 92,422 49,483	71.14 18.79 10.06	Percentage 68.58 19.86 11.56
1 2 9 Leisure Time P CalculatedVaria bles:	Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values Physical Activity Calculated Variable 12.1 Calculated Variables	349,868 92,422 49,483	71.14 18.79 10.06 <b>Type: Nur</b>	Percentage 68.58 19.86 11.56
1 2 9 Leisure Time P CalculatedVaria bles: Column: Prologue:	Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values Physical Activity Calculated Variable 12.1 Calculated Variables	349,868 92,422 49,483 SAS Variak	71.14 18.79 10.06 <b>Type: Nur</b>	Percentage 68.58 19.86 11.56 m
1 2 9 Leisure Time P CalculatedVaria bles: Column: Prologue:	Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values Chysical Activity Calculated Variable 12.1 Calculated Variables 2267	349,868 92,422 49,483 SAS Variak	71.14 18.79 10.06 <b>Type: Nur</b>	Percentage 68.58 19.86 11.56 m
1 2 9 Leisure Time P CalculatedVaria bles: Column: Prologue: Description:	Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values Thysical Activity Calculated Variable 12.1 Calculated Variables 2267 Adults who reported doing physical activity or exercise during the past 3	349,868 92,422 49,483 SAS Variat	71.14 18.79 10.06 <b>Type:</b> Nur <b>Die Name:</b> _TC	Percentage 68.58 19.86 11.56 n DTINDA
1 2 9 Leisure Time P CalculatedVaria bles: Column: Prologue: Description: Value	Consumed vegetables one or more times per day Consumed vegetables less than one time per day Don't know, refused or missing values Thysical Activity Calculated Variable 12.1 Calculated Variables 2267 Adults who reported doing physical activity or exercise during the past 3 Value Label Had physical activity or exercise	349,868 92,422 49,483 SAS Variak 30 days other th Frequency	71.14 18.79 10.06 Type: Nur Die Name: _TC an their regular Percentage	Percentage 68.58 19.86 11.56 m DTINDA • job Weighted Percentage

Activity MET V	alue for First Activity				
CalculatedVaria bles:	12.2 Calculated Variables		Type: Num		
Column:	2268-2270	SAS Variab	le Name: ME	TVL11_	
Prologue:					
Description:	Activity MET Value for First Activity				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0	Activity MET Value	13,877	4.20	5.83	
1 - 128	Activity MET Value (one implied decimal place)	316,917	95.80	94.17	
BLANK	Not asked or Missing	160,979			
Activity MET V	alue for Second Activity				
CalculatedVaria bles:	12.3 Calculated Variables		Type: Nur	n	
Column:	2271-2273	SAS Variable Name: METVL21_			
Prologue:					
Description:	Activity MET Value for Second Activity				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0	Activity MET Value	133,855	41.10	43.70	
1 - 128	Activity MET Value (one implied decimal place)	191,826	58.90	56.30	
BLANK	Not asked or Missing	166,092			
Estimated Age	-Gender Specific Maximum Oxygen Consumption				
CalculatedVaria bles:	12.4 Calculated Variables		Type: Num		
Column:	2274-2278	SAS Variab	le Name: MA	XVO2_	
Prologue:					
Description:	Estimated Age-Gender Specific Maximum Oxygen Consumption				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 501	Estimated Maximum Oxygen Consumption (two implied decimal places)	487,044	99.04	99.25	
99900	Don't know/Not Sure/Refused/Missing	4,729	0.96	0.75	

Estimated Fun	ctional Capacity			
CalculatedVaria bles:	12.5 Calculated Variables		Type: Nur	n
Column:	2279-2283	SAS Variab	le Name: FC	60_
Prologue:				
<b>Description:</b>	Estimated Functional Capacity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 8590	Estimated Functional Capacity (2 implied decimal places)	487,044	99.04	99.25
99900	Don't know/Not Sure/Refused/Missing	4,729	0.96	0.75
Estimated Acti	vity Intensity for First Activity			
CalculatedVaria bles:	12.6 Calculated Variables	Type: Num		n
Column:	2284	SAS Variable Name: ACTIN11_		TIN11_
Prologue:				
Description:	Estimated Activity Intensity for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Moderate or Vigorous or No Activity	13,811	4.21	5.85
1	Moderate	206,942	63.09	69.97
2	Vigorous	107,234	32.69	24.18
BLANK	Not asked or Missing	163,786		
Estimated Acti	vity Intensity for Second Activity			
CalculatedVaria bles:	12.7 Calculated Variables	Type: Num		n
Column:	2285	SAS Variable Name: ACTIN21_		TIN21_
Prologue:				
Description:	Estimated Activity Intensity for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Moderate or Vigorous or No Activity	132,775	41.11	43.69
1	Moderate	103,960	32.19	36.33
2	Vigorous	86,239	26.70	19.99
BLANK	Not asked or Missing	168,799		

Minutes of Firs	Activity				
CalculatedVaria bles:	12.8 Calculated Variables		Type: Num		
Column:	2286-2288	SAS Variat	ole Name: PAI	DUR1_	
Prologue:					
Description:	Minutes of First Activity				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 599	Minutes of Activity	323,337	100.00	100.00	
BLANK	Not asked or Missing	168,436			
Minutes of Sec	ond Activity				
CalculatedVaria bles:	12.9 Calculated Variables	Type: Num			
Column:	2289-2291	SAS Variab	ole Name: PAI	DUR2_	
Prologue:					
Description:	Minutes of Second Activity				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 599	Minutes of Activity	208,101	100.00	100.00	
BLANK	Not asked or Missing	283,672			
Physical Activi	ty Frequency per Week for First Activity				
CalculatedVaria bles:	12.10 Calculated Variables	Type: Num			
Column:	2292-2296	SAS Variable Name: PAFREQ1_			
Prologue:					
Description:	Physical Activity Frequency per Week for First Activity				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 98999	Activity times per week (3 implied decimal places)	327,548	99.99	100.00	
99000	Don't know/Not Sure/Refused	18	0.01	0.00	
	Not asked or Missing	164,207			

Physical Activi	ty Frequency per Week for Second Activity			
-	12.11 Calculated Variables		Type: Nur	n
Column:	2297-2301	SAS Variat	ole Name: PA	FREQ2_
Prologue:				
Description:	Physical Activity Frequency per Week for Second Activity			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 98999	Activity times per week (3 implied decimal places)	213,544	99.99	99.99
99000	Don't know/Not Sure/Refused	14	0.01	0.01
BLANK	Not asked or Missing	278,215		
Minutes of Phy	sical Activity per week for First Activity			
CalculatedVaria bles:	12.12 Calculated Variables	Type: Num		
Column:	2302-2306	SAS Variable Name: _MINAC11		
Prologue:				
Description:	Minutes of Physical Activity per week for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Minutes of Activity per week	19,654	6.11	7.90
1 - 99999	Minutes of Activity per week	302,040	93.89	92.10
BLANK	Not asked or Missing	170,079		
Minutes of Phy	sical Activity per week for Second Activity			
CalculatedVaria bles:	12.13 Calculated Variables	Type: Num		
Column:	2307-2311	SAS Variat	ole Name: _M	NAC21
Prologue:				
Description:	Minutes of Physical Activity per week for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Minutes of Activity per week	139,171	43.90	46.75
1 - 99999	Minutes of Activity per week	177,863	56.10	53.25
BLANK	Not asked or Missing	174,739		

Strength Activi	ty Frequency per Week			
CalculatedVaria bles:	12.14 Calculated Variables		Type: Nur	n
Column:	2312-2316	SAS Variab	le Name: STR	RFREQ_
Prologue:				
Description:	Strength Activity Frequency per Week			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 98999	Strength Activity times per week (3 implied decimal places)	451,933	100.00	99.99
99000	Don't know/Not Sure/Refused	11	0.00	0.01
BLANK	Not asked or Missing	39,829		
Missing Physic	al Activity Data			
CalculatedVaria bles:	12.15 Calculated Variables	Type: Num		
Column:	2317	SAS Variab	le Name: PAN	VISS1_
Prologue:				
Description:	Missing Physical Activity Data			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value 0	Value Label Not Missing Physical Activity Data	<b>Frequency</b> 432,992	Percentage 88.05	
			•	Percentage
0	Not Missing Physical Activity Data	432,992	88.05	Percentage 86.27
0 1 9	Not Missing Physical Activity Data Missing Physical Activity Data	432,992 24,751	88.05 5.03	<b>Percentage</b> 86.27 5.04
0 1 9 Minutes of Phy	Not Missing Physical Activity Data Missing Physical Activity Data Don't know/Not Sure/Refused	432,992 24,751	88.05 5.03	Percentage 86.27 5.04 8.69
0 1 9 Minutes of Phy CalculatedVaria bles:	Not Missing Physical Activity Data Missing Physical Activity Data Don't know/Not Sure/Refused sical Activity per week for First Activity	432,992 24,751 34,030	88.05 5.03 6.92	Percentage 86.27 5.04 8.69
0 1 9 Minutes of Phy CalculatedVaria bles:	Not Missing Physical Activity Data Missing Physical Activity Data Don't know/Not Sure/Refused sical Activity per week for First Activity 12.16 Calculated Variables	432,992 24,751 34,030	88.05 5.03 6.92 <b>Type: Nur</b>	Percentage 86.27 5.04 8.69
0 1 9 Minutes of Phy CalculatedVaria bles: Column: Prologue:	Not Missing Physical Activity Data Missing Physical Activity Data Don't know/Not Sure/Refused sical Activity per week for First Activity 12.16 Calculated Variables	432,992 24,751 34,030	88.05 5.03 6.92 <b>Type: Nur</b>	Percentage 86.27 5.04 8.69
0 1 9 Minutes of Phy CalculatedVaria bles: Column: Prologue:	Not Missing Physical Activity Data Missing Physical Activity Data Don't know/Not Sure/Refused sical Activity per week for First Activity 12.16 Calculated Variables 2318-2322	432,992 24,751 34,030	88.05 5.03 6.92 <b>Type: Nur</b>	Percentage 86.27 5.04 8.69
0 1 9 Minutes of Phy CalculatedVaria bles: Column: Prologue: Description:	Not Missing Physical Activity Data Missing Physical Activity Data Don't know/Not Sure/Refused sical Activity per week for First Activity 12.16 Calculated Variables 2318-2322 Minutes of Physical Activity per week for First Activity	432,992 24,751 34,030	88.05 5.03 6.92 <b>Type: Nur</b>	Percentage 86.27 5.04 8.69 m MIN11_ Weighted

Minutes of Phy	sical Activity per week for Second Activity			
CalculatedVaria bles:	12.17 Calculated Variables		Type: Nur	n
Column:	2323-2327	SAS Variab	ole Name: PA	MIN21_
Prologue:				
Description:	Minutes of Physical Activity per week for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	314,444	100.00	100.00
BLANK	Not asked or Missing	177,329		
Minutes of tota	I Physical Activity per week			
CalculatedVaria bles:	12.18 Calculated Variables	Type: Num		
Column:	2328-2332	SAS Variable Name: PA1MIN_		
Prologue:				
Description:	Minutes of total Physical Activity per week			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	325,860	100.00	100.00
BLANK	Not asked or Missing	165,913	100.00	100.00
-	brous Physical Activity per week for First Activity 12.19 Calculated Variables		Type: Nur	n
bles:			Type: Hu	
Column:	2333-2337	SAS Variab	ole Name: PA	/IG11_
Prologue:				
Description:	Minutes of Vigorous Physical Activity per week for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	324,082	100.00	100.00
BLANK	Not asked or Missing	167,691		
Minutes of Vige	prous Physical Activity per week for Second Activity			
CalculatedVaria bles:	12.20 Calculated Variables		Type: Nur	n
Column:	2338-2342	SAS Variat	ole Name: PA	/IG21_
Prologue:				
Description:	Minutes of Vigorous Physical Activity per week for Second Activity			
		-	Deveentere	Weighted Percentage
Value	Value Label	Frequency	Percentage	i oroontago
<b>Value</b> 0 - 99999	Value Label Minutes of Activity per week	319,032	100.00	100.00

#### BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM CODEBOOK REPORT, 2013 Land-Line and Cell-Phone data

Minutes of tota	I Vigorous Physical Activity per week				
CalculatedVaria bles:	12.21 Calculated Variables		Type: Nur	n	
Column:	2343-2347	SAS Variab	le Name: PA	1VIGM_	
Prologue:					
<b>Description:</b>	Minutes of total Vigorous Physical Activity per week				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 99999	Minutes of Activity per week	327,126	100.00	100.00	
BLANK	Not asked or Missing	164,647	100.00	100.00	
Physical Activi	ty Categories				
CalculatedVaria bles:	12.22 Calculated Variables	Type: Num			
Column:	2348	SAS Variab	SAS Variable Name: _PACAT1		
Prologue:					
Description:	Physical Activity Categories				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Highly Active	145,028	29.49	27.00	
2	Active	78,720	16.01	16.14	
3	Insufficiently Active	82,246	16.72	18.25	
4	Inactive	131,154	26.67	25.76	
9	Don't know/Not Sure/Refused/Missing	54,625	11.11	12.85	
Physical Activi	ty Index				
CalculatedVaria bles:	12.23 Calculated Variables		Type: Num		
Column:	2349	SAS Variab	le Name: _PA	AINDX1	
Prologue:					
Description:	Physical Activity Index				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Meet Aerobic Recommendations	227,236	46.21	43.94	
2	Did Not Meet Aerobic Recommendations	213,400	43.39	44.01	

150 Minute Phy	vsical Activity Calculated Variable			
CalculatedVaria bles:	12.24 Calculated Variables		Type: Nur	n
Column:	2350	SAS Variab	le Name: _P/	\150R2
Prologue:				
Description:	Adults that participated in 150 minutes (or vigorous equivalent minutes) of	<sup>-</sup> physical acti	vity per week.	
		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	150+ minutes (or vigorous equivalent minutes) of physical activity	227,236	46.21	43.94
2	1-149 minutes (or vigorous equivalent minutes) of physical activity	82,246	16.72	18.25
3	0 minutes (or vigorous equivalent minutes) of physical activity	131,154	26.67	25.76
9	Don't know/Not Sure/Refused/Missing	51,137	10.40	12.05
300 Minute Phy	vsical Activity Calculated Variable			
CalculatedVaria bles:	12.25 Calculated Variables	Type: Num		
Column:	2351	SAS Variable Name: _PA300R2		
Prologue:				
-	Adults that participated in 300 minutes (or vigorous equivalent minutes)	of physical ac	tivity per week.	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	301+ minutes (or vigorous equivalent minutes) of physical activity	145,028	29.49	27.00
2	1-300 minutes (or vigorous equivalent minutes) of physical activity	160,966	32.73	34.39
3	0 minutes (or vigorous equivalent minutes) of physical activity	131,154	26.67	25.76
9	Don't know/Not Sure/Refused/Missing	54,625	11.11	12.85
300 Minute Phy	vsical Activity 2-Level Calculated Variable			
CalculatedVaria bles:	12.26 Calculated Variables	Type: Num		
		SAS Variable Name: PA30021		
Column:	2352	SAS Variat	le Name: _P/	\30021
Column: Prologue:	2352	SAS Variat	ole Name: _P/	\30021
Prologue:	2352 Adults that participated in 300 minutes (or vigorous equivalent minutes)			
Prologue:				
Prologue: Description:	Adults that participated in 300 minutes (or vigorous equivalent minutes)	of physical ac	tivity per week	(2-levels). Weighted
Prologue: Description: Value	Adults that participated in 300 minutes (or vigorous equivalent minutes) of Value Label 301+ minutes (or vigorous equivalent minutes) of physical	of physical ac Frequency	tivity per week Percentage	(2-levels). Weighted Percentage

Muscle Strengt	thening Recommendation			
-	12.27 Calculated Variables		Type: Nu	m
Column:	2353	SAS Variat	ble Name: _P/	ASTRNG
Prologue:				
Description:	Muscle Strengthening Recommendation			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Meet muscle strengthening recommendations	119,866	24.37	26.46
2	Did not meet muscle strengthening recommendations	332,078	67.53	63.63
9	Don't know/Not Sure/Refused/Missing	39,829	8.10	9.91
Aerobic and St	rengthening Guideline			
alculatedVaria bles:	12.28 Calculated Variables	Type: Num		
Column:	2354	SAS Variat	ble Name: _P/	AREC1
Prologue:				
Description:	Aerobic and Strengthening Guideline			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Met Both Guidelines	81,572	16.59	17.41
2	Met Aerobic Guidelines Only	143,227	29.12	26.01
3	Met Strengthening Guidelines Only	34,134	6.94	8.11
4	Did not meet Either Guideline	177,574	36.11	35.54
9	Don't know/Not Sure/Refused/Missing	55,266	11.24	12.93
Aerobic and St	rengthening (2-level)			
alculatedVaria bles:	12.29 Calculated Variables	Type: Num		
Column:	2355	SAS Variat	ole Name: _P/	ASTAE1
Prologue:				
Description:	Aerobic and Strengthening (2-level)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
	Met Both Guidelines	81,572	16.59	17.41
1				
1 2	Did Not Meet Both Guidelines	354,935	72.17	69.66

Limited usual a	activities				
CalculatedVaria bles:	13.1 Calculated Variables		Type: Num		
Column:	2356	SAS Variab	le Name: _LN	/TACT1	
Prologue:					
Description:	Limited usual activities				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Told have arthritis and have limited usual activities	76,306	15.61	11.53	
2	Told have arthritis and no limited usual activities	77,101	15.77	11.34	
3	Not told they have arthritis	323,602	66.20	75.00	
9	Don't know, refused or missing usual activities limited	11,785	2.41	2.12	
BLANK	Don't know, refused or missing arthritis or not asked	2,979			
Limited work a	ctivities				
CalculatedVaria bles:	13.2 Calculated Variables		Type: Nur	n	
Column:	2357	SAS Variab	le Name: _LN	ITWRK1	
Prologue:					
Description:	Limited work activities				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Told have arthritis and have limited work	48,877	10.00	7.98	
2	Told have arthritis and no limited work	101,661	20.80	14.50	
3	Not told they have arthritis	323,602	66.20	75.00	

9	Don't know, refused or missing work limited	14,654	3.00
BLANK	Don't know, refused or missing arthritis or not asked	2,979	

#### Limited social activities

Ellinted Social	activities			
CalculatedVaria bles:	13.3 Calculated Variables		Type: Nur	n
Column:	2358	SAS Variab	le Name: _LN	ITSCL1
Prologue:				
Description:	Limited social activities			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Told have arthritis and social activities limited a lot	28,847	5.90	4.55
2	Told have arthritis and social activities limited a little	37,097	7.59	5.70
3	Told have arthritis and social activities not limited	87,279	17.86	12.58
4	Not told they have arthritis	323,602	66.20	75.00
9	Don't know, refused or missing social activities limited	11,969	2.45	2.17
BLANK	Don't know, refused or missing arthritis or not asked	2,979		

Always or Nea	rly Always Wear Seat Belts			
CalculatedVaria bles:	14.1 Calculated Variables		Type: Nur	n
Column:	2359	SAS Variab	le Name: _RF	SEAT2
Prologue:				
Description:	Always or Nearly Always Wear Seat Belts Calculated Variable			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always or Almost Always Wear Seat Belt	425,955	86.62	84.47
2	Sometimes, Seldom, or Never Wear Seat Belt	26,890	5.47	5.21
9	Don't know/Not Sure Or Refused/Missing	38,928	7.92	10.32
Always Wear S	eat Belts			
-	14.2 Calculated Variables	Type: Num		
Column:	2360	SAS Variable Name: _RFSEAT3		
Prologue:				
Description:	Always Wear Seat Belts Calculated Variable			
Value	Value Label	Frequency	Percentage	Weighted
value 1	Always Wear Seat Belt	Frequency	79.60	78.61
2	Don't Always Wear Seat Belt	61,391	12.48	11.07
9	Don't know/Not Sure Or Refused/Missing	38,928	7.92	10.32
		,		
Flu Shot Calcu	lated Variable			
CalculatedVaria bles:	15.1 Calculated Variables	Type: Num		
Column:	2361	SAS Variab	le Name: _FL	SHOT6
Prologue:				
Description:	Adults aged 65+ who have had a flu shot within the past year			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	91,962	55.59	53.77
2		FC 027	24.26	34.03
	No	56,837	34.36	51.05
9	No Don't know/Not Sure Or Refused/Missing	16,632	10.05	12.20

Pneumonia Va	ccination Calculated Variable			
CalculatedVaria bles:	15.2 Calculated Variables	Type: Num		
Column:	2362	SAS Variable Name: _PNEUMO2		
Prologue:				
Description:	Adults aged 65+ who have ever had a pneumonia vaccination			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: AGE >= 65 and PNEUVAC3 = 1	99,158	59.94	57.02
2	No Notes: AGE $\geq$ 65 and PNEUVAC3 = 2	43,669	26.40	27.01
9	Don't know/Not Sure Or Refused/Missing Notes: AGE = 7 or 9 or Missing or PNEUVAC3 = 7 or 9 or Missing	22,604	13.66	15.97
BLANK	Age Less Than 65 Notes: AGE < 65	326,342		
Ever been test	ed for HIV calculated variable			
CalculatedVaria bles:	16.1 Calculated Variables	Type: Num		
Column:	2363	SAS Variable Name: _AIDTST3		
Prologue:				
Description:	Adults who have ever been tested for HIV			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes Notes: HIVTST6 = 1	132,093	29.16	35.86
2	No Notes: HIVTST6 = 2	305,106	67.36	59.14
9	Don't know/Not Sure/Refused Notes: HIVTST6 = 7 or 9	15,757	3.48	5.00
BLANK	Not asked or missing Notes: HIVTST6 = Missing	38,817		

Imputed A	Age va	lue col	lapsed	above 80
-----------	--------	---------	--------	----------

# Weighting: 1.19 Weighting Variables

**Column:** 2364-2365

Prologue:

#### Description: Imputed Age value collapsed above 80

Value	Value Label	Frequency	Percentage	Weighted Percentage
18 - 24	Imputed Age 18 to 24 Notes: 18 <= AGE <= 24	27,188	5.53	13.04
25 - 29	Imputed Age 25 to 29 Notes: 25 <= AGE <= 29	22,913	4.66	8.09
30 - 34	Imputed Age 30 to 34 Notes: 30 <= AGE <= 34	27,241	5.54	9.14
35 - 39	Imputed Age 35 to 39 Notes: 35 <= AGE <= 39	28,244	5.74	7.65
40 - 44	Imputed Age 40 to 44 Notes: 40 <= AGE <= 44	32,127	6.53	8.98
45 - 49	Imputed Age 45 to 49 Notes: 45 <= AGE <= 49	36,366	7.39	8.01
50 - 54	Imputed Age 50 to 54 Notes: 50 <= AGE <= 54	47,368	9.63	10.03
55 - 59	Imputed Age 55 to 59 Notes: 55 <= AGE <= 59	53,611	10.90	8.48
60 - 64	Imputed Age 60 to 64 Notes: 60 <= AGE <= 64	55,833	11.35	7.99
65 - 69	Imputed Age 65 to 69 Notes: 65 <= AGE <= 69	50,188	10.21	6.00
70 - 74	Imputed Age 70 to 74 Notes: 70 <= AGE <= 74	40,004	8.13	4.55
75 - 79	Imputed Age 75 to 79 Notes: 75 <= AGE <= 79	30,095	6.12	3.70
80 - 99	Imputed Age 80 or older Notes: 80 <= AGE <= 99	40,595	8.25	4.33

Type: Num

SAS Variable Name: \_AGE80