Behavioral Risk Factor Surveillance System

2013 Codebook Report

Land-Line data - version 2

August 15, 2014





#### State FIPS Code

# Type: Num

SAS Variable Name: \_STATE

Prologue:

**Column:** 1-2

#### Description: State FIPS Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
6	California	2,184	4.23	32.18
8	Colorado	4,912	9.50	4.43
19	Iowa	3,053	5.91	2.60
20	Kansas	7,717	14.93	2.40
25	Massachusetts	4,127	7.98	5.84
26	Michigan	2,860	5.53	8.41
30	Montana	3,277	6.34	0.87
31	Nebraska	6,523	12.62	1.55
34	New Jersey	3,306	6.40	7.59
36	New York	3,296	6.38	16.97
37	North Carolina	3,363	6.51	8.34
40	Oklahoma	2,794	5.41	3.20
41	Oregon	2,012	3.89	3.38
49	Utah	2,261	4.37	2.23

#### **File Month**

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

# Type: Num SAS Variable Name: FMONTH

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	4,783	9.25	12.92
2	February	4,272	8.27	6.25
3	March	4,263	8.25	6.70
4	April	5,191	10.04	16.23
5	May	3,675	7.11	4.95
б	June	3,686	7.13	5.22
7	July	5,573	10.78	17.62
8	August	4,181	8.09	4.91
9	September	3,780	7.31	4.30
10	October	5,247	10.15	13.49
11	November	3,637	7.04	4.06
12	December	3,397	6.57	3.36

#### **Interview Date**

Section:	0.8 Record Identification		Type: Cha	ır
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	51,685	100.00	100.00

#### **Interview Month**

Section: 0.9 Record Identification	Type: Char
<b>Column:</b> 18-19	SAS Variable Name: IMONTH
Prologue:	

#### Description: Interview Month

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	3,545	6.86	5.11
2	February	4,508	8.72	6.54
3	March	4,400	8.51	7.59
4	April	4,422	8.56	7.58
5	Мау	4,145	8.02	8.60
б	June	4,183	8.09	10.41
7	July	4,828	9.34	9.55
8	August	4,589	8.88	9.96
9	September	4,123	7.98	9.06
10	October	4,843	9.37	11.42
11	November	4,186	8.10	9.18
12	December	3,913	7.57	5.01

#### Interview Day

# Section: 0.10 Record Identification

Column: 20-21

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Interview Day	1,740	3.37	3.06
2		2,069	4.00	3.98
3		2,092	4.05	3.82
4		1,869	3.62	2.91
5		2,207	4.27	4.31
6		2,091	4.05	4.16
7		2,062	3.99	3.86
8		2,040	3.95	3.60
9		2,084	4.03	4.05
10		2,305	4.46	4.19
11		2,163	4.18	3.55
12		2,079	4.02	3.54
13		1,956	3.78	3.08
14		1,856	3.59	3.18
15		1,618	3.13	2.99
16		1,705	3.30	3.22
17		1,703	3.29	3.38
18		1,549	3.00	2.94
19		1,650	3.19	3.28
20		1,494	2.89	3.12
21		1,435	2.78	3.16
22		1,581	3.06	3.79
23		1,322	2.56	2.77
24		1,339	2.59	2.70
25		1,283	2.48	3.14
26		1,351	2.61	2.77
27		1,148	2.22	2.60
28		1,174	2.27	2.84
29		1,111	2.15	2.28
30		1,079	2.09	2.50
31		530	1.03	1.23

# Type: Char

SAS Variable Name: IDAY

#### **Interview Year**

Section:	0.11 Record Identification		Type: Cha	ar
Column:	22-25	SAS Variab	e Name: IYE	AR
Prologue:				
Description:	Interview Year			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2013	Interview Year	50,434	97.58	98.62
2014		1,251	2.42	1.38

#### **Final Disposition**

Section:	0.13 Record Identification		Type:	Num	
Column:	31-34	SAS Variable	Name:	DISPCODE	Ξ
Prologue:					
Description:	Final Disposition				
Value	Value Label	Frequency	Percentag	•	ghted entage
1100	Completed Interview	46,745	90.44	86.	40
1200	Partial Complete Interview	4,940	9.56	13.	60

#### **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	51,685	100.00	100.00

#### **Primary Sampling Unit**

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

HIDDEN Data not displayed 51,685 100.00 100.00 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

Correct telephone number?						
Section:	0.19 Record Identification		Type: Nun	า		
Column:	62	SAS Variable Name: CTELENUM				
Prologue:	Variable only on the land line survey					
Description:	Correct Telephone Number?					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Yes	51,685	100.00	100.00		

#### **Private Residence?**

Section:	0.20 Record Identification		Type:	Num
Column:	63	SAS Variab	le Name:	PVTRESD1
Prologue:	Variable only on the land line	esurvey		
Description:	Is this a private residence? house or apartment."]	[READ ONLY IF NECESSARY: "By private residence, we	) mean sor	neplace like a
Value		Fragueney	Porconta	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	51,681	99.99	99.99
2	No	4	0.01	0.01

Do you	live in	college	housing?
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Missing

Section:	0.21 Record Identification		Type:	Num
Column:	64	SAS Variable	Name:	COLGHOUS
Prologue:	Variable only on the land line survey			
<b>Description:</b>	Do you live in college housing?			
Value	Value Label	Frequency	Percentag	Weighted e Percentage
1	Yes-Go to STATERES	4	100.00	100.00

51,681

#### **Resident of State**

BLANK

Section:	0.22 Record Identification		Type:	Num
Column:	65	SAS Variable	Name:	STATERES
Prologue:	Variable only on the land line survey			
Description:	Do you reside in(state)?			
Value	Value Label	Frequency	Percentag	Weighted ge Percentage
1	Yes-Go to CELLFON2	51,685	100.00	100.00

Cellular Teleph	none			
Section:	0.23 Record Identification		Type: Nun	ı
Column:	66	SAS Variable Name: CELLFON3		
Prologue:	Variable only on the land line survey			
Description:	Is this a cellular telephone? (Telephone service over the internet counts a Magic Jack and other home-based phone services).)[Read only if necessar mean a telephone that is mobile and usable outside of your neighborhood	ary: "By cellula		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not a cellular phone	51,685	100.00	100.00
Are you 18 yea	rs of age or older?			
Section:	0.24 Record Identification		Type: Nun	ı
Column:	67	SAS Variab	le Name: LAD	ULT
Prologue:	Variable only on the land line survey			
<b>Description:</b>	Are you 18 years of age or older?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, Male Respondent	1	50.00	23.70
2	Yes, Female Respondent	1	50.00	76.30
BLANK	Missing	51,683		
Number of Adu	Ilts in Household			
Section:	0.25 Record Identification		Type: Nun	
Column:	68-69	SAS Variab	le Name: NUN	/IADULT
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	18,191	35.20	16.82
2		27,158	52.55	48.44
3		4,555	8.81	20.08

9.99

3.33

1.35

1,390

296

93

2

2.69

0.57

0.18

4

5

6 - 99

BLANK

6 or more

Missing

#### Number of Adult men in Household

Section:	0.26 Record Identification	Туре:	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	14,128	27.34	15.05
1		33,466	64.75	61.15
2		3,445	6.67	17.91
3		553	1.07	4.57
4		78	0.15	1.12
5		10	0.02	0.15
6 - 99	6 or more	3	0.01	0.06
BLANK		2		

#### 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	5,863	11.34	8.54
1		40,960	79.25	66.90
2		4,230	8.18	18.87
3		557	1.08	4.65
4		61	0.12	0.91
5		10	0.02	0.07
6 - 99	6 or more	2	0.00	0.05
BLANK		2		

General Health	Gen	eral	Hea	lth
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Section: 1.1 Health Status	Type: Num
Column: 80	SAS Variable Name: GENHLTH
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Excellent	8,738	16.91	18.32
2	Very good	17,346	33.56	32.06
3	Good	15,932	30.83	31.50
4	Fair	6,631	12.83	12.79
5	Poor	2,881	5.57	5.03
7	Don't know/Not Sure	102	0.20	0.13
9	Refused	54	0.10	0.17
BLANK	Not asked or Missing	1		

#### **Number of Days Physical Health Not Good**

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	18,140	35.10	35.60
88	None	32,435	62.76	62.74
77	Don't know/Not sure	966	1.87	1.39
99	Refused	142	0.27	0.28
BLANK	Not asked or Missing	2		

Section:	2.2 Healthy Days - Health-Related Quality of Life		Type: N	lum
Column:	83-84	SAS Variable	e Name: N	<b>MENTHLTH</b>
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 problems	with emoti	ons, for how
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	14,478	28.01	34.69
88	None	36,311	70.26	63.75
77	Don't know/Not sure	710	1.37	1.18
99	Refused	184	0.36	0.38
BLANK	Not asked or Missing	2		

#### **Poor Physical or Mental Health**

Number of Days Mental Health Not Good

Section: 2.3 Healthy Days - Health-Related Quality of Life	Type: Num
Column: 85-86	SAS Variable Name: POORHLTH
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	10,839	42.05	43.72
88	None	14,333	55.60	54.45
77	Don't know/Not sure	524	2.03	1.57
99	Refused	82	0.32	0.26
BLANK	Not asked or Missing Notes: Section 2.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	25,907		

Have any healt	h care coverage				
Section:	3.1 Health Care Access		Type: Nur	n	
Column:	87	SAS Variab	le Name: HLT	THPLN1	
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	47,841	92.56	84.86	
2	No	3,686	7.13	14.70	
7	Don't know/Not Sure	69	0.13	0.26	
9	Refused	89	0.17	0.18	
Multiple Health	Care Professionals				
Section:	3.2 Health Care Access		Type: Nur	n	
Column:	88	SAS Variab	le Name: PER	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 o			there more	
Value	Value Label	Frequency	Percentage	Weighted Percentage	

Value	Value Label	Frequency	Percentage	Percentage	
1	Yes, only one	41,275	79.86	72.06	
2	More than one	4,603	8.91	7.50	
3	No	5,657	10.95	19.98	
7	Don't know/Not Sure	102	0.20	0.27	
9	Refused	48	0.09	0.20	

Could Not See Doctor Because of Cost		
Section: 3.3 Health Care Access	Туре:	Num
Column: 89	SAS Variable Name:	MEDCOST

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: If PPHF State and Q3.1 = 1 go to Module 4, Question 4a	4,677	9.05	13.85
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.	46,905	90.75	85.98
7	Don't know/Not sure	78	0.15	0.14
9	Refused	25	0.05	0.03

Length of time	since last routine checkup			
Section:	3.4 Health Care Access		Type: Nun	n
Column:	90	SAS Variab	le Name: CHE	ECKUP1
Prologue:				
Description:	About how long has it been since you last visited a doctor for a routine ch physical exam, not an exam for a specific injury, illness, or condition.]	eckup? [A r	outine checkup	is a general
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within past year (anytime less than 12 months ago)	38,570	74.63	68.95
2	Within past 2 years (1 year but less than 2 years ago)	5,941	11.49	13.74
3	Within past 5 years (2 years but less than 5 years ago)	3,099	6.00	8.53
4	5 or more years ago	2,929	5.67	6.44
7	Don't know/Not sure	647	1.25	0.88
8	Never	447	0.86	1.22
9	Refused	52	0.10	0.24
How Much Tim	e Do You Sleep			
Section: 4.1 Inadequate Sleep Type: Num			n	

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?

**Column:** 91-92

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 24	Number of hours [1-24]	50,902	98.49	98.92
77	Don't know/Not Sure	699	1.35	0.93
99	Refused	84	0.16	0.15

SAS Variable Name: SLEPTIM1

Ever Told Bloo	d Pressure High				
Section:	5.1 Hypertension Awareness Type: Num				
Column:	93	SAS Variab	le Name: BPI	HIGH4	
Prologue:					
Description:	Have you EVER been told by a doctor, nurse or other health professional that you have high blood pressure? (If "Yes" and respondent is female, ask "Was this only when you were pregnant?".)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	22,544	43.62	32.04	
2	Yes, but female told only during pregnancy-Go to Section 06.01 BLOODCHO	337	0.65	0.77	
3	No-Go to Section 06.01 BLOODCHO	28,122	54.41	65.92	
4	Told borderline high or pre-hypertensive-Go to Section 06.01 BLOODCHO	528	1.02	1.02	
7	Don't know/Not Sure-Go to Section 06.01 BLOODCHO	93	0.18	0.12	
9	Refused-Go to Section 06.01 BLOODCHO	61	0.12	0.13	
Currently Takir	ng Blood Pressure Medication				
Section:	5.2 Hypertension Awareness		Type: Nur	n	
Column:	94	SAS Variab	le Name: BPI	MEDS	
Prologue:					
Description:	Are you currently taking medicine for your high blood pressure?				
				Weighted	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	19,289	85.56	74.54
2	No	3,215	14.26	25.32
7	Don't know/Not Sure	34	0.15	0.13
9	Refused	6	0.03	0.01
BLANK	Not asked or Missing Notes: Section 05.01, BPHIGH4, is coded 2, 3, 4, 7, 9, or Missing	29,141		

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

Section: 6.1	Cholesterol Awareness Type	: Num
Column: 95	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	46,780	90.51	80.84
2	No-Go to Section 07.01 CVDINFR4	4,132	7.99	16.86
7	Don't know/Not Sure-Go to Section 07.01 CVDINFR4	750	1.45	2.14
9	Refused-Go to Section 07.01 CVDINFR4	23	0.04	0.15

How Long sind	e Cholesterol Checked			
Section:	6.2 Cholesterol Awareness		Type: Nur	n
Column:	96	SAS Variab	le Name: CH	OLCHK
Prologue:				
Description:	About how long has it been since you last had your blood cholesterol ch	ecked?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	36,265	77.52	72.99
2	Within the past 2 years (1 year but less than 2 years ago)	5,313	11.36	13.77
3	Within the past 5 years (2 years but less than 5 years ago)	2,938	6.28	8.36
4	5 or more years ago	1,604	3.43	3.89
7	Don't know/Not Sure	637	1.36	0.95
9	Refused	23	0.05	0.05
BLANK	Not asked or Missing Notes: Section 6.01, BLOODCHO, is coded 2, 7, 9, or Missing	4,905		
Ever Told Bloc	od Cholesterol High			
Section:	6.3 Cholesterol Awareness		Type: Nur	n
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	21,496	45.95	37.78
2	No	24,833	53.08	61.61
7	Don't know/Not Sure	390	0.83	0.52
9	Refused	61	0.13	0.09
BLANK	Not asked or Missing Notes: Section 06.01, BLOODCHO, is coded 2, 7, 9, or Missing	4,905		

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

Section:	7.1 Chronic Health Conditions	Туре:	Num
Column:	98	SAS Variable Name:	CVDINFR4
Prologue:	Has a doctor, nurse, or other health professional ever told you that you ha "Yes", "No", or you're "Not sure":	d any of the following?	For each, tell me

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,381	6.54	4.23
2	No	48,027	92.92	95.37
7	Don't know/Not sure	247	0.48	0.36
9	Refused	30	0.06	0.04

Ever Diagnose	ed with Angina or Coronary Heart Disease			
Section: 7.2 Chronic Health Conditions Type: Num				
Column:	: 99	SAS Variable Name: CVDCRHD4		
Prologue:				
Description:	: (Ever told) you had angina or coronary heart disease?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,357	6.50	4.12
2	No	47,810	92.50	95.33
7	Don't know/Not sure	487	0.94	0.52
9	Refused	31	0.06	0.03
Ever Diagnose	ed with a Stroke			
Section:	7.3 Chronic Health Conditions		Type: Nur	n
Column:	: 100	SAS Variable Name: CVDSTRK3		
Prologue:				
Description:	: (Ever told) you had a stroke.			

Weighted Value Value Label Frequency Percentage Percentage 1 Yes 2,342 4.53 2.79 2 No 49,160 95.11 96.96 7 Don't know/Not sure 151 0.29 0.22 9 Refused 0.06 0.03 32

#### Ever Told Had Asthma

Section: 7.4 Chronic Health Cond	ditions Type:	Num
Column: 101	SAS Variable Name:	ASTHMA3
Prologue:		

#### Description: (Ever told) you had asthma?

Value Label	Frequency	Percentage	Weighted Percentage
Yes	6,624	12.82	14.75
No-Go to Section 07.06 CHCSCNCR	44,870	86.81	84.87
Don't know/Not Sure-Go to Section 07.06 CHCSCNCR	166	0.32	0.35
Refused-Go to Section 07.06 CHCSCNCR	25	0.05	0.03
	Yes No-Go to Section 07.06 CHCSCNCR Don't know/Not Sure-Go to Section 07.06 CHCSCNCR	Yes6,624No-Go to Section 07.06 CHCSCNCR44,870Don't know/Not Sure-Go to Section 07.06 CHCSCNCR166	Yes         6,624         12.82           No-Go to Section 07.06 CHCSCNCR         44,870         86.81           Don't know/Not Sure-Go to Section 07.06 CHCSCNCR         166         0.32

Still Have Asth	ma			
Section:	7.5 Chronic Health Conditions		Type: Nun	n
Column:	102	SAS Variab	le Name: AST	THNOW
Prologue:				
Description:	Do you still have asthma?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,626	69.84	63.02
2	No	1,811	27.34	33.93
7	Don't know/Not Sure	186	2.81	3.03
9	Refused	1	0.02	0.02
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing	45,061		
Ever told) you	had skin cancer?			
Section:	7.6 Chronic Health Conditions		Type: Nun	n
Column:	103	SAS Variab	le Name: CHO	CSCNCR
Prologue:				
Description:	(Ever told) you had skin cancer?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,644	10.92	5.09
2	No	45,903	88.81	94.68

Ever told) you had any other types of cancer?	
Ever total you had any other types of cancer :	

Refused

Don't know / Not sure

7

9

Section:	7.7 Chronic Health Conditions	Туре:	Num
Column:	104	SAS Variable Name:	CHCOCNCR
Prologue:			
Description:	(Ever told) you had any other types of cancer?		
			Weighted

109

29

0.21

0.06

0.20

0.03

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	5,954	11.52	6.84
2	No	45,608	88.24	93.00
7	Don't know / Not sure	92	0.18	0.12
9	Refused	31	0.06	0.03

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Ever told) you	have chronic obstructive pulmonary disease, emphysema or chronic	bronchitis?		
Section:	7.8 Chronic Health Conditions		Type: Nur	n
Column:	105	SAS Variab	le Name: CH	CCOPD1
Prologue:				
Description:	(Ever told) you have Chronic Obstructive Pulmonary Disease or COPD,	emphysema or	chronic bronch	nitis?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,473	8.65	6.52
2	No	46,940	90.82	93.01
7	Don't know / Not sure	246	0.48	0.44
9	Refused	26	0.05	0.03

#### **Told Have Arthritis**

Ever told you had a depressive disorder

Section:	7.9 Chronic Health Conditions	Туре:	Num
Column:	106	SAS Variable Name:	HAVARTH3
Prologue:			
Descriptions		huitin mout lumun ou fibunanu alain O (Au	the state of the supervision of the

**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.)

Va	alue	Value Label	Frequency	Percentage	Weighted Percentage
	1	Yes	19,384	37.50	24.22
	2	No	31,989	61.89	75.26
	7	Don't know/Not Sure	274	0.53	0.47
	9	Refused	38	0.07	0.04

Section:	7.10 Chronic Health Conditions	Туре:	Num
Column:	107	SAS Variable Name:	ADDEPEV2
Prologue:			

**Description:** (Ever told) you that you have a depressive disorder, including depression, major depression, dysthymia, or minor depression?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	9,859	19.08	17.72
2	No	41,586	80.46	81.86
7	Don't know/Not sure	169	0.33	0.34
9	Refused	71	0.14	0.08

Ever told) you	have kidney disease?			
Section:	7.11 Chronic Health Conditions		Type: Nur	n
Column:	108	SAS Variab	le Name: CH	CKIDNY
Prologue:				
Description:	(Ever told) you have kidney disease? Do NOT include kidney stones, blac is not being able to control urine flow.)	dder infection	or incontinence	e.(Incontinence
	, ,			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value		Frequency	Percentage	•
	Value Label		•	Percentage
1	Value Label Yes	1,734	3.35	Percentage

#### 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	6,926	13.40	10.46
2	Yes, but female told only during pregnancy	445	0.86	1.24
3	No	43,336	83.85	86.26
4	No, pre-diabetes or borderline diabetes	892	1.73	1.84
7	Don't know/Not Sure	49	0.09	0.07
9	Refused	37	0.07	0.13

Are You A Veteran	
Section: 8.5 Demographics	Type: Num
Column: 146	SAS Variable Name: VETERAN3

# Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6,624	12.83	8.77
2	No	44,978	87.09	91.19
7	Don't know/Not Sure	15	0.03	0.01
9	Refused	30	0.06	0.02
BLANK	Not asked or Missing	38		

# Marital Status

Section:8.6DemographicsType:NumColumn:147SAS Variable Name:MARITAL

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	28,634	55.47	51.19
2	Divorced	6,919	13.40	9.76
3	Widowed	8,448	16.36	6.83
4	Separated	836	1.62	2.50
5	Never married	5,562	10.77	24.97
6	A member of an unmarried couple	933	1.81	4.32
9	Refused	291	0.56	0.42
BLANK	Not asked or Missing	62		

#### 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	11,556	22.38	41.58
88	None	39,880	77.24	57.95
99	Refused	195	0.38	0.47
BLANK	Not asked or Missing	54		

#### **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	65	0.13	0.33
2	Grades 1 through 8 (Elementary)	1,230	2.38	5.97
3	Grades 9 through 11 (Some high school)	2,387	4.62	8.89
4	Grade 12 or GED (High school graduate)	14,712	28.50	25.83
5	College 1 year to 3 years (Some college or technical school)	14,019	27.16	30.99
6	College 4 years or more (College graduate)	19,060	36.92	27.49
9	Refused	152	0.29	0.49
BLANK	Not asked or Missing	60		

#### **Employment Status**

 Section:
 8.9
 Demographics
 Type:
 Num

 Column:
 151
 SAS Variable Name:
 EMPLOY1

 Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Employed for wages	19,061	36.93	45.58
2	Self-employed	4,499	8.72	8.14
3	Out of work for 1 year or more	1,313	2.54	4.51
4	Out of work for less that 1 year	958	1.86	3.36
5	A homemaker	3,540	6.86	6.93
б	A student	619	1.20	6.32
7	Retired	17,791	34.47	16.76
8	Unable to work	3,570	6.92	7.67
9	Refused	263	0.51	0.72
BLANK	Not asked or Missing	71		

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	2,024	3.92	6.82
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	2,600	5.04	5.87
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	3,329	6.45	7.22
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	4,398	8.53	7.69
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask '07	5,154	9.99	8.38
б	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	6,772	13.13	11.27
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	7,050	13.67	12.78
8	\$75,000 or more	13,152	25.49	26.57
77	Don't know/Not sure	3,282	6.36	7.22
99	Refused	3,826	7.42	6.19
BLANK	Not asked or Missing	98		

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

Section: 8.11 Demogra	aphics 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	49,214	95.49	95.74
7777	Don't know/Not sure	735	1.43	1.54
9000 - 9998	Weight (kilograms) Notes: The initial ´9´ indicates this was a metric value.	61	0.12	0.28
9999	Refused	1,530	2.97	2.43
BLANK	Not asked or Missing	145		

#### **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	50,774	98.53	97.40
7777	Don't know/Not sure	335	0.65	1.13
9000 - 9998	Height (meters/centimeters) Notes: The initial ´9´ indicates this was a metric value.	102	0.20	0.43
9999	Refused	318	0.62	1.04
BLANK	Not asked or Missing	156		

#### **Household Telephones**

Section:	8.15 Demographics	Туре:	Num
Column:	170	SAS Variable Name:	NUMHHOL2
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,450	4.76	3.52
2	No-Go to Section 08.17 CPDEMO1	48,784	94.82	95.47
7	Don't know/Not sure-Go to Section 08.17 CPDEMO1	14	0.03	0.03
9	Refused-Go to Section 08.17 CPDEMO1	200	0.39	0.98
BLANK	Not asked or Missing-Go to Section 08.17 CPDEMO1	237		

Type: Num

SAS Variable Name: HEIGHT3

#### **Residential Phones**

Section: 8.16	Demographics	Туре:	Num
<b>Column:</b> 171		SAS Variable Name:	NUMPHON2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Residential telephone number	1,189	48.55	59.42
2	Residential telephone numbers	1,060	43.28	34.96
3	Residential telephone numbers	131	5.35	2.91
4	Residential telephone numbers	22	0.90	0.80
5	Residential telephone numbers	9	0.37	0.57
6	Residential telephone numbers Notes: 6 = 6 or more	2	0.08	0.03
7	Don't know/Not Sure	18	0.73	0.59
9	Refused	18	0.73	0.72
BLANK	Not asked or Missing Notes: Section 08.15, NUMHHOL2, is coded 2, 7, 9, or Missing	49,236		

Do you have a o	cell phone for personal use?		
Section:	8.17 Demographics	Туре:	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	40,824	79.36	78.72
2	No-Go to Section 08.19 INTERNET	10,334	20.09	20.24
7	Don't know/Not sure-Go to Section 08.19 INTERNET	26	0.05	0.02
9	Refused-Go to Section 08.19 INTERNET	258	0.50	1.02
BLANK	Not asked or Missing	243		

-	of all calls are received on your cell phone?			
Section:	8.18 Demographics		Туре:	Num
Column:	173-175	SAS Variabl	e Name:	CPDEMO4
Prologue:				
Description:	Thinking about all the phone calls that you receive on your landline or c are received on your cell phone?	ell phone, what p	percent, be	etween 0 and 100
Value	Value Label	Frequency	Percentag	Weighted ge Percentage
1 - 100	Enter Percent (1 to 100)	36,126	88.55	91.54
777	Don't know/Not sure	1,718	4.21	3.64
888	Zero	2,709	6.64	4.18
999	Refused	245	0.60	0.64
BLANK	Not asked or Missing Notes: Section 08.17, CPDEMO1, is coded 2, 7, 9, or Missing	10,887		
Internet use in	the past 30 days?			
Section:	8.19 Demographics		Туре:	Num
Column:	176	SAS Variabl	e Name:	INTERNET
Prologue:				
Description:	Have you used the internet in the past 30 days?			
Value	Value Label	Frequency	Percentag	Weighted ge Percentage
1	Yes	37,867	73.67	78.60
2	No	13,298	25.87	20.34
7	Don't know/Not Sure	38	0.07	0.03
9	Refused	200	0.39	1.03
BLANK	Not asked or Missing	282		
Own or Rent H	ome			
Section:	8.20 Demographics		Туре:	Num
Column:	177	SAS Variabl	e Name:	RENTHOM1
Prologue:				
-	Do you own or rent your home? (Home is defined as the place where year.)	you live most of t	the time/th	e majority of the
Value	Value Label	Frequency	Percentag	Weighted ge Percentage
1	Own	40,236	78.39	63.36
2	Rent	9,048	17.63	28.76
3	Other arrangement	1,531	2.98	6.03
7	Don't know/Not Sure	63	0.12	0.18
9	Refused	453	0.88	1.67
BLANK	Not asked or Missing	354		

#### **Respondents Sex**

Section: 8.21 Demographics

**Column:** 178

Prologue:

Description: Indicate sex of respondent.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male-Go to Section 08.23 QLACTLM2	19,604	37.93	48.69
2	Female-If 08.01, AGE, is 45 or older go to Section 08.23 QLACTLM2 $% \left( 1,2,2,3,2,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,$	32,081	62.07	51.31

**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	196	3.41	3.48
2	No	5,508	95.82	95.52
7	Don't know/Not Sure	20	0.35	0.29
9	Refused	24	0.42	0.71
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1; or Section 08.01, AGE, i greater than 44	45,937 Is		

Activity Limita	tion Due to Health Problems		
Section:	8.23 Demographics	Туре:	Num
Column:	180	SAS Variable Name:	QLACTLM2

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	13,123	25.84	20.71
2	No	37,227	73.31	76.15
7	Don't know/Not Sure	172	0.34	0.25
9	Refused	258	0.51	2.89
BLANK	Not asked or Missing	905		

Type: Num

SAS Variable Name: SEX

Health Problen	ns Requiring Special Equipment				
Section:	8.24 Demographics		Type: Nur	n	
Column:	181	SAS Variab	SAS Variable Name: USEEQUIP		
Prologue:					
Description:	Do you now have any health problem that requires yo special bed, or a special telephone? (Include occasi			heelchair, a	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	6,677	13.17	8.93	
2	No	43,788	86.39	88.10	
7	Don't know/Not Sure	23	0.05	0.08	
9	Refused	198	0.39	2.89	
BLANK	Not asked or Missing	999			
Blind or Difficu	Ilty seeing				
Section:	8.25 Demographics		Type: Nur	n	
Column:	182	SAS Variab	le Name: BLI	ND	
Prologue:					
Description:	Are you blind or do you have serious difficulty seeing,	even when wearing glasses?			
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	2,604	5.14	4.30	
2	No	47,744	94.30	92.70	
7	Don't know/Not Sure	77	0.15	0.08	
	Refused	206	0.41	2.91	
9					

Difficulty Conc	entrating or Remembering			
Section:	8.26 Demographics		Type: Nur	n
Column:	183	SAS Variable Name: DECIDE		
Prologue:				
Description:	Because of a physical, mental, or emotional condition, do you have see making decisions?	rious difficulty co	ncentrating, rer	nembering, or
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,046	9.97	11.57
2	No	45,125	89.20	85.13
7	Don't know/Not Sure	185	0.37	0.29
9	Refused	234	0.46	3.01
BLANK	Not asked or Missing	1,095		

1         Yes         9,721         19.24         13.91           2         No         40,477         80.09         83.06           7         Don't know/Not Sure         128         0.25         0.10           9         Refused         211         0.42         2.93           BLANK         Not asked or Missing         1,148         0.42         2.93           Difficulty Dressing or Bathing           Section:         8.28 Demographics         Type: Num           Colum:         185         SAS Variable Name:         DIFFDRES           Prologue:         Description:         Doo you have difficulty dressing or bathing?         Veighted           Yes         2,356         4.66         92.59           1         Yes         2.08         0.08         0.09           9         Refused         202         0.40         2.94           BLANK         Not asked or Missing         1,165         2.94           Difficulty Doing Errands Alone         SAS Variable Name:         DIFFALON           Prologue:         Interveloping and a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a cotor's offlice or shopping?	Difficulty Walk	ng or Climbing Stairs				
Column:     184     SAS Variable Name:     DIFFWALK       Prologue:     Description:     Do you have serious difficulty walking or climbing stairs?     Image: Section:     9 you have serious difficulty walking or climbing stairs?     Image: Section:     9 you have serious difficulty walking or climbing stairs?     Image: Section:     9 you have serious difficulty walking or climbing stairs?     Image: Section:     9 you have serious difficulty walking or climbing stairs?     Image: Section:     9 you have serious difficulty walking or climbing stairs?     Image: Section:     9 you have serious difficulty stairs     13 you     9 you     9 you have serious difficulty stairs     13 you     13 you     13 you     13 you     13 you     14 you	-			Type	Num	
Prologue:         Description:         Do you have serious difficulty walking or climbing stairs?         Value         Value Label         Frequency         Percentage         Percentage           1         Xee         9,722         19.24         13.91         13.91           2         No         40.477         60.05         63.06           3         Dear'ts know/Not: Sure         128         0.25         0.10           9         Befumed         11.48         0.25         0.30           9         Befumed         11.48         0.25         0.30           9         Befumed         1.148         0.25         0.30           9         Befumed         SAS Variable         Nor         2.93           9         Befumed         SAS Variable         Nor         2.93           9         Refumed         SAS Variable         Nor         0.06         0.09           10         ree         2.355         4.66         92.99         0.06         0.09           1         ree         2.950         3.166         0.09         2.94         0.06         0.09         2.94           1         ree         3.166         SAS Variable         No			SAS Variab			
Description         Do you have serious difficulty walking or olimbing stains?         Yead         Precunage         Percentage         13.91           2         No         40,477         80.09         83.06         0.10         83.06         0.10         83.06         0.10         83.06         0.10         83.06         0.10         83.06         0.10         83.06         0.10         83.06         0.10         83.06         0.10         83.06         0.10         0.20         2.93         0.10         2.93         0.10         2.93         0.20         2.93         0.00         2.93         0.00         2.93         0.00 <th></th> <th>104</th> <th>SAS Variab</th> <th>ie Maine.</th> <th>DITIWALK</th>		104	SAS Variab	ie Maine.	DITIWALK	
Value         Value Label         Frequency         Precentage         Percentage           1         Yee         40,477         80.09         83.06           7         Den't know/Not Sure         138         0.25         0.10           9         Refused         11         0.42         2.93           BLENK         Not asked or Missing         1,148         0.42         2.93           Difficulty Dressing or Bathing         Type:         Num         Num         Num           Difficulty Dressing or Bathing         Type:         Num         Num         Num           Column:         185         SAS Variable Name:         DIFFDRES           Prologue:         -         -         4.66         4.38           1         Yee         2.356         4.66         4.38           2         No         47.922         94.86         92.59           3         Refused         202         0.40         2.94           BLANK         Not asked or Missing         1,166         2.94           BLANK         Not asked or Missing         1,166         Xeighted           1         Yee         A.60         4.08         9.03           3 <th>-</th> <th></th> <th></th> <th></th> <th></th>	-					
Value         Value Label         Proquery         Pacentage         Pacentage           1         Yes         9,721         19.24         13.91           2         NO         40,477         80.09         83.66           7         Don't know/Not Sure         128         0.25         0.10           9         Refused         211         0.42         2.93           BLANK         NOt asked or Missing         1,148         2.93           Difficulty Dressing or Bathing         Type: Num         1,148           Column:         18.28 Demographics         Type: Num         DIFFDRES           Column:         185         SAS Variable Name:         DIFFDRES           Prologue:         Doy unave difficulty dressing or bathing?         Yeighted         41,922         94.86         92.59           1         Yes         2,386         4.66         4.38         9         9.08         0.09           3         Don't know/Not Sure         39         0.08         0.09         9         9           4         Refused         Refused         1,166         Yes         2.94         9           9         Refused         SAS Variable         No         2.94	Description:	Do you have serious difficulty walking or climbing stairs?				
2         No         40.477         80.09         83.06           7         Don't know/Not Sure         128         0.25         0.10           9         Refused         211         0.42         2.93           BLARK         Not asked or Miasing         1.148         0.42         2.93           Difficulty Dressing or Bathing           Section:         8.28 Demographics         Type: Num           Colum:         185         SAS Variable Name:         DIFFDRES           Prologue:           Description:         Doy u have difficulty dressing or bathing?           1         Yes         2.356         4.66         4.38           2         No         47.922         94.86         92.59           7         Don't know/Not Sure         39         0.08         0.09           9         Refused         202         0.40         2.94           BLARK         No         asked or Miasing         1.16         2.94           Difficulty Doist Errands Alone         SAS Variable Name:         DIFFALON         2.94           BLARK         No         asked or Miasing         1.166         2.94           Difficulty D	Value	Value Label	Frequency	Percenta		
7         Don't know/Rot Sure         128         0.17         0.10           9         Refused         211         0.42         2.93           BLANK         Not asked or Missing         1.148         0.42         2.93           DIfficulty Dressing or Bathing	1	Yes	9,721	19.24	13.91	
9     Refused     211     0.42     2.93       BLANK     Not asked or Missing     1,148     1,148       Difficulty Dressing or Bathing     Type: Num       Column:     185     SAS Variable Name: DIFFDRES       Prologue:     Dosription:     Do you have difficulty dressing or bathing?       Value     Value Label     Frequency     Percentage     Percentage       1     Yes     2.356     4.66     4.38       2     No     47,922     94.86     92.59       7     Don't know/Not Sure     39     0.08     0.09       9     Refueed     202     0.40     2.94       BLANK     Not asked or Missing     1,166     1.96       Difficulty Doing Errands Alone     SAS Variable Name: DIFFALON       Prologue:     No     SAS Variable Name: DIFFALON       Prologue:     Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctr's office or shopping?       Value     Value Label     Frequency     Percentage       1     Yes     4.051     8.03     7.53       2     No     4.051     9.13     8.93.32       3     No     46,121     91.37     89.33.2       4     No     219     0.43 </td <td>2</td> <td>No</td> <td>40,477</td> <td>80.09</td> <td>83.06</td>	2	No	40,477	80.09	83.06	
BLANK       Not asked or Missing       1,149         Difficulty Dresser or Bathing:       Type: Num         Column:       185       SAS Variable Name: DIFFDRES         Prologue:       Do you have difficulty dressing or bathing?       Value       Value Label       Frequency       Percentage       Percentage         1       Yes       2,355       4.6.6       4.3.8         2       No       47,922       94.86       92.59         3       Don't know/Not Sure       39       0.0.08       0.09         9       Refused       202       0.4.0       2.94         BLANK       Not asked or Missing       1.16       2.94       2.94         Difficulty Doin't know/Not Sure       39       0.0.08       0.09         9       Refused       202       0.4.0       2.94         Difficulty Doiny transfalome       Type: Num       2.94       2.94         Difficulty Doiny transfalome       SAS Variable Name: DIFFALON       2.94         Prologue:       Not asked or Missing       1.16       2.94         Difficulty Lobei or shopping?       Yes       Yes       Yes         Quart know/Not Sure       3.9       2.94       2.94         Value Labei or Aphysi	7	Don't know/Not Sure	128	0.25	0.10	
Jifficulty Dressing or Bathing         Type: Num         Colum: 185       SAS Variable Name: DIFFDRES         Prologue:         Description: Do you have difficulty dressing or bathing?         Value       Value Label       Frequency       Percentage       Weighted         1       Yes       2.356       4.66       4.38         2       No       47,922       94.86       92.59         7       Don't know/Not Sure       39       0.08       0.09         9       Refused       202       0.40       2.94         BLANK       Not asked or Missing       1.166       2.94       2.94         Difficulty Doing Errands Alone         Section: 8.29 Demographics       Type: Num         Colum:       186       SAS Variable Name: DIFFALON         Prologue:         Discription:       Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a cotor's office or shopping?         Value       Value Label       Frequency       Percentage         Value       Value Label       Frequency       Percentage         As a detor's office or sho	9	Refused	211	0.42	2.93	
Section:8.28 DemographicsType:NumColumn:185SAS Variable Name:DIFFDRESPrologue:Description:Do you have difficulty dressing or bathing?WeightedValueValue LabelFrequencyPercentageWeighted1Yes2,3564.664.382No47,92294.8692.597Don't know/Not Sure390.080.099Refused2020.402.94BLANKNot asked or Missing1,166YereYereDifficulty Doing Errands AloneType:NumColumn:186SAS Variable Name:DIFFALONPrologue:Type:NumDescription:Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?FrequencyPercentageWeighted Percentage1Yes4.0518.037.532No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	BLANK	Not asked or Missing	1,148			
Section:8.28 DemographicsType:NumColumn:185SAS Variable Name:DIFFDRESPrologue:Description:Do you have difficulty dressing or bathing?WeightedValueValue LabelFrequencyPercentageWeighted1Yes2,3564.664.382No47,92294.8692.597Don't know/Not Sure390.080.099Refused2020.402.94BLANKNot asked or Missing1,166YereYereDifficulty Doing Errands AloneType:NumColumn:186SAS Variable Name:DIFFALONPrologue:Type:NumDescription:Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?FrequencyPercentageWeighted Percentage1Yes4.0518.037.532No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	Difficulty Dress	sing or Bathing				
Column:185SAS Variable Name:DIFFDRESPrologue:Do you have difficulty dressing or bathing?WeightedValueValue LabelFrequencyPercentageWeighted1Yes2,3564.664.382No47,92294.8692.597Don't know/Not. Sure390.080.099Refueed2020.402.94BLANKNot asked or Missing1,166Type:NurTopotric scienceSection:8.29 DemographicsType:NurColumn:186SAS Variable Name:DIFFALONPrologue:Image:Image:Image:Image:Meighted1Yes4.0518.037.532No46.12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	-			Type:	Num	
Description         Do you have difficulty dressing or bathing?         Yeighted Percentage           Value         Label         Frequency         Percentage         Percentage           1         Yes         2,356         4.66         4.38           2         No         47,922         94.86         92.59           7         Don't know/Not Sure         39         0.08         0.09           9         Refused         202         0.40         2.94           BLANK         Not asked or Missing         1,166         2.94           Difficulty Doiry Errands Alone         Type: Num         1           Section:         8.29 Demographics         Type: Num:         DIFFALON           Prologue:         Difficulty doing errands Alone         DIFFALON           Prologue:         SAS Variable Name: DIFFALON         DIFFALON           Prologue:         136         SAS Variable Name: DIFFALON           Prologue:         Value Label         Frequency         Percentage           1         Yes         4,051         8.03         7.53           2         No         46,121         91.37         89.32           1         Yes         40.61         8.03         7.53 <td>Column:</td> <td>185</td> <td>SAS Variab</td> <td>le Name:</td> <td colspan="2"></td>	Column:	185	SAS Variab	le Name:		
Description         Do you have difficulty dressing or bathing?         Yeighted Percentage           Value         Label         Frequency         Percentage         Percentage           1         Yes         2,356         4.66         4.38           2         No         47,922         94.86         92.59           7         Don't know/Not Sure         39         0.08         0.09           9         Refused         202         0.40         2.94           BLANK         Not asked or Missing         1,166         2.94           Difficulty Doiry Errands Alone         Type: Num         1           Section:         8.29 Demographics         Type: Num:         DIFFALON           Prologue:         Difficulty doing errands Alone         DIFFALON           Prologue:         SAS Variable Name: DIFFALON         DIFFALON           Prologue:         136         SAS Variable Name: DIFFALON           Prologue:         Value Label         Frequency         Percentage           1         Yes         4,051         8.03         7.53           2         No         46,121         91.37         89.32           1         Yes         40.61         8.03         7.53 <td>Prologue:</td> <td></td> <td></td> <td></td> <td></td>	Prologue:					
Value         Value Label         Frequency         Percentage         Percentage           1         Yes         2,356         4.66         4.38           2         No         47,922         94.86         92.59           7         Don't know/Not Sure         39         0.08         0.09           9         Refused         202         0.40         2.94           BLANK         Not asked or Missing         1,166         1.00         2.94           Difficulty Doing Errands Alone           Section:         8.29 Demographics         Type: Num           Column:         186         SAS Variable Name:         DIFFALON           Prologue:         Value Label         Percentage         Vergitted           Value         Value Label         Frequency         Percentage           1         Yes         4,051         8.03         7.53           2         No         40.051         91.37         89.32           1         Yes         4.051         91.37         89.32           2         No         46,121         91.37         89.32           3         On't know/Not Sure         86         0.17         0.14	-	Do you have difficulty drossing or bathing?				
Value         Value Label         Frequency         Percentage         Percentage           1         Yes         2,355         4.66         4.38           2         No         47,922         94.86         92.59           7         Don't know/Not Sure         39         0.08         0.09           9         Refused         202         0.40         2.94           BLANK         Not asked or Missing         1,166         7         1           Difficulty Doing Errands Alone         Type: Num         1         1         1           Section:         8.29 Demographics         Type: Num         1         1           Column:         186         SAS Variable Name:         DIFFALON           Prologue:         Image: Section:         8.29 Demographics         Image: Section:         101FFALON           Prologue:         Image: Section:         186         SAS Variable Name:         DIFFALON           Prologue:         Image: Section:         8.29         Percentage         Percentage           1         Yaue Label         Percentage         4,051         8.03         7.53           2         No         46,121         91.37         89.32         7.53	Description.	bo you have difficulty dressing of bathing?			Weighted	
2       No       47,922       94.86       92.59         7       Don't know/Not Sure       39       0.08       0.09         9       Refused       202       0.40       2.94         BLANK       Not asked or Missing       1,166       1.166       1.166         Type: Num         Difficulty Doing Errands Alone         Section:       8.29 Demographics       Type: Num:         Colum:       186       SAS Variable Name:       DIFFALON         Prologue:         Value       Value Label       Weighted         1       Yes       4.051       8.03       7.53         2       No       46,121       91.37       89.32         7       Don't know/Not Sure       86       0.17       0.14         9       Refused       219       0.43       3.01	Value	Value Label	Frequency	Percenta	-	
7Don't know/Not Sure390.080.099Refused2020.402.94BLANKNot asked or Missing1,166Difficulty Doing Errands AloneSection:8.29 DemographicsType: NumColumn:186SAS Variable Name: DIFFALONPrologue:Description:Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?ValueValue LabelFrequencyPercentagePercentage1Yes4,0518.037.532No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	1	Yes	2,356	4.66	4.38	
9Refused2020.402.94BLANKNot asked or Missing1,1601Difficulty Doisgerrands AloneType: NumSection:8.29 DemographicsType: NumColum:186SAS Variable Name:DIFFALONPrologueValueBecause of a physical, mental, or emotional condition, do you have difficulty doing errors alone substrained acords office or shopping?ValueValue LabelFrequencyPercentageWeighted1Yes4,0518.037.532No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	2	No	47,922	94.86	92.59	
BLANKNot asked or Missing1,166Difficulty Doise Errands AloneSection:8.29 DemographicsType:NumColumn:186SAS Variable Name:DIFFALONPrologue:Difficulty objection of the state of a physical, mental, or emotional condition, do you have difficulty doing errands alone sub-state state of a cortor's office or shopping?VelueVelueVelue LabelFrequencyPercentageVelighted percentage1Yes4,0518.037.5389.322No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	7	Don't know/Not Sure	39	0.08	0.09	
Difficulty Doing Errands Alone         Section:       8.29 Demographics       Type:       Num         Column:       186       SAS Variable Name:       DIFFALON         Prologue:       Description:       Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?       Value       Value Label       Veighted Percentage         1       Yes       4,051       8.03       7.53         2       No       46,121       91.37       89.32         7       Don't know/Not Sure       86       0.17       0.14         9       Refused       219       0.43       3.01	9	Refused	202	0.40	2.94	
Section:8.29 DemographicsType:Num:Colume:186SAS Variable Name:DIFFALONPrologue:Section's office or shopping?section's office or shopping?ValueValue LabelFrequencyPercentagePercentage1Yes4,0518.037.532No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	BLANK	Not asked or Missing	1,166			
Column:186SAS Variable Name: DIFFALONPrologue:Description:Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?ValueValue LabelFrequencyPercentage1Yes4,0518.037.532No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	Difficulty Doing	g Errands Alone				
Prologue:Description:Because of a physical, mental, or emotional condition, do you have difficuent subservent s	Section:	8.29 Demographics		Type:	Num	
Description:Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting at doctor's office or shopping?Weighted PercentageValueValue LabelFrequencyPercentageWeighted Percentage1Yes4,0518.037.532No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	Column:	186	SAS Variab	le Name:	DIFFALON	
ValueValue LabelFrequencyPercentageWeighted Percentage1Yes4,0518.037.532No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	Prologue:					
ValueValue LabelFrequencyPercentage1Yes4,0518.037.532No46,12191.3789.327Don't know/Not Sure860.170.149Refused2190.433.01	Description:		e difficulty doing errar	nds alone :	such as visiting a	
2       No       46,121       91.37       89.32         7       Don't know/Not Sure       86       0.17       0.14         9       Refused       219       0.43       3.01	Value	Value Label	Frequency	Percenta	Weighted ge Percentage	
7       Don't know/Not Sure       86       0.17       0.14         9       Refused       219       0.43       3.01	1	Yes	4,051	8.03	7.53	
9 Refused 219 0.43 3.01	2	No	46,121	91.37	89.32	
	7	Don't know/Not Sure	86	0.17	0.14	
BLANK Not asked or Missing 1,208	9	Refused	219	0.43	3.01	
	BLANK	Not asked or Missing	1,208			

Smoked at Lea				
	9.1 Tobacco Use		Type: N	ım
Column:		SAS Variah	le Name: Si	
Prologue:				
-	Linux was analysis of locat 400 singulations in your particulity of the			
Description:	Have you smoked at least 100 cigarettes in your entire life? [Note: 5	5 packs = 100 ci	garettesj	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	21,999	43.64	38.14
2	No-Go to Section 09.05 USENOW3	28,019	55.59	58.39
7	Don't know/Not Sure-Go to Section 09.05 USENOW3	174	0.35	0.25
9	Refused-Go to Section 09.05 USENOW3	215	0.43	3.21
BLANK	Not asked or Missing	1,278		
Frequency of [	Days Now Smoking			
	9.2 Tobacco Use		Type: N	um
	9.2 Tobacco Use	SAS Variab	Type: No le Name: Si	
Section: Column:	9.2 Tobacco Use	SAS Variab		
Section: Column: Prologue:	9.2 Tobacco Use 188	SAS Variab		
Section: Column: Prologue:	9.2 Tobacco Use	SAS Variab		MOKDAY2
Section: Column: Prologue:	9.2 Tobacco Use 188	SAS Variab Frequency		
Section: Column: Prologue: Description:	<ul><li>9.2 Tobacco Use</li><li>188</li><li>Do you now smoke cigarettes every day, some days, or not at all?</li></ul>		le Name: Si	MOKDAY2 Weighted
Section: Column: Prologue: Description: Value	<ul> <li>9.2 Tobacco Use</li> <li>188</li> <li>Do you now smoke cigarettes every day, some days, or not at all?</li> <li>Value Label</li> </ul>	Frequency	le Name: Si Percentage	MOKDAY2 Weighted Percentage
Section: Column: Prologue: Description: Value	<ul> <li>9.2 Tobacco Use</li> <li>188</li> <li>Do you now smoke cigarettes every day, some days, or not at all?</li> <li>Value Label</li> <li>Every day</li> </ul>	<b>Frequency</b> 4,835	Percentage 21.98	MOKDAY2 Weighted Percentage 28.79
Section: Column: Prologue: Description: Value 1 2	<ul> <li>9.2 Tobacco Use</li> <li>188</li> <li>Do you now smoke cigarettes every day, some days, or not at all?</li> <li>Value Label</li> <li>Every day</li> <li>Some days</li> </ul>	<b>Frequency</b> 4,835 1,817	Percentage 21.98 8.26	MOKDAY2 Weighted Percentage 28.79 11.35
Section: Column: Prologue: Description: Value 1 2 3	<ul> <li>9.2 Tobacco Use</li> <li>188</li> <li>Do you now smoke cigarettes every day, some days, or not at all?</li> <li>Value Label</li> <li>Every day</li> <li>Some days</li> <li>Not at all-Go to Section 09.04 LASTSMK2</li> </ul>	<b>Frequency</b> 4,835 1,817 15,311	Percentage 21.98 8.26 69.61	MOKDAY2 Weighted Percentage 28.79 11.35 59.66
Section: Column: Prologue: Description: Value 1 2 3 7	<pre>9.2 Tobacco Use 188 Do you now smoke cigarettes every day, some days, or not at all? Value Label Every day Some days Not at all-Go to Section 09.04 LASTSMK2 Don't Know/Not Sure-Go to Section 09.05 USENOW3</pre>	<b>Frequency</b> 4,835 1,817 15,311 13	Percentage 21.98 8.26 69.61 0.06	MOKDAY2 Weighted Percentage 28.79 11.35 59.66 0.06
Section: Column: Prologue: Description: Value 1 2 3 7 9 BLANK	<pre>9.2 Tobacco Use 188 Do you now smoke cigarettes every day, some days, or not at all? Value Label Every day Some days Not at all-Go to Section 09.04 LASTSMK2 Don't Know/Not Sure-Go to Section 09.05 USENOW3 Refused-Go to Section 09.05 USENOW3 Not asked or Missing</pre>	<b>Frequency</b> 4,835 1,817 15,311 13 20	Percentage 21.98 8.26 69.61 0.06	MOKDAY2 Weighted Percentage 28.79 11.35 59.66 0.06
Section: Column: Prologue: Description: Value 1 2 3 7 9 BLANK	9.2 Tobacco Use 188 Do you now smoke cigarettes every day, some days, or not at all? Value Label Every day Some days Not at all-Go to Section 09.04 LASTSMK2 Don't Know/Not Sure-Go to Section 09.05 USENOW3 Refused-Go to Section 09.05 USENOW3 Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,835 1,817 15,311 13 20	Percentage 21.98 8.26 69.61 0.06	MOKDAY2 Weighted Percentage 28.79 11.35 59.66 0.06 0.15
Section: Column: Prologue: Description: Value 1 2 3 7 9 BLANK	<ul> <li>9.2 Tobacco Use</li> <li>188</li> <li>Do you now smoke cigarettes every day, some days, or not at all?</li> <li>Value Label</li> <li>Every day</li> <li>Some days</li> <li>Not at all-Go to Section 09.04 LASTSMK2</li> <li>Don't Know/Not Sure-Go to Section 09.05 USENOW3</li> <li>Refused-Go to Section 09.05 USENOW3</li> <li>Not asked or Missing</li> <li>Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing</li> <li>ing in past 12 months</li> <li>9.3 Tobacco Use</li> </ul>	<b>Frequency</b> 4,835 1,817 15,311 13 20 29,689	Percentage 21.98 8.26 69.61 0.06 0.09	MOKDAY2 Weighted Percentage 28.79 11.35 59.66 0.06 0.15

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to Section 09.05 USENOW3	3,588	53.96	58.09
2	No-Go to Section 09.05 USENOW3	3,040	45.72	41.71
7	Don't know/Not Sure-Go to Section 09.05 USENOW3	17	0.26	0.13
9	Refused-Go to Section 09.05 USENOW3	4	0.06	0.07
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	45,036		

#### Interval Since Last Smoked

Section: 9.4 Tobacco Use

**Column:** 190-191

Type: Num
SAS Variable Name: LASTSMK2

# 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)	239	1.56	2.73
2	Within the past 3 months (1 month but less than 3 months ago)	230	1.50	2.24
3	Within the past 6 months (3 months but less than 6 months ago) $% \left( $	255	1.67	2.77
4	Within the past year (6 months but less than 1 year ago)	411	2.69	5.46
5	Within the past 5 years (1 year but less than 5 years ago)	1,591	10.39	16.19
6	Within the past 10 years (5 years but less than 10 years ago)	1,461	9.55	10.44
7	10 years or more	10,967	71.65	59.23
8	Never smoked regularly	73	0.48	0.57
77	Don't know/Not sure	69	0.45	0.30
99	Refused	10	0.07	0.07
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;	36,379		

#### Use of Smokeless Tobacco Products

Section:	9.5 Tobacco Use	Туре:	Num
Column:	192	SAS Variable Name:	USENOW3
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	740	1.47	1.00
2	Some days	537	1.07	1.03
3	Not at all	48,844	96.99	94.40
7	Don't know/Not Sure	13	0.03	0.10
9	Refused	226	0.45	3.47
BLANK	Not asked or Missing	1,325		

Days in past 3	had alcoholic beverage			
	10.1 Alcohol Consumption		Type: Nur	n
Column:	·	SAS Variable Name: ALCDAY5		
Prologue:				<i>BR</i> <b>T</b> 0
-			and the form	
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	/ alconolic
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days per week Notes: 1 = Days per week	6,497	12.92	12.90
201 - 299	Days in past 30 days Notes: 2 = Days in past 30	18,015	35.82	35.56
777	Don't know/Not sure-Go to Section 11.01 FRUITJU1	351	0.70	0.46
888	No drinks in past 30 days-Go to Section 11.01 FRUITJU1	25,071	49.85	47.17
999	Refused-Go to Section 11.01 FRUITJU1	359	0.71	3.90
BLANK	Not asked or Missing	1,392		
Avg alcoholic	Irinks per day in past 30			
Section:	10.2 Alcohol Consumption		Type: Nur	n
Column:	196-197	SAS Variab	le 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 div 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

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	Number of drinks Notes: Number of drinks	24,173	98.78	98.58
77	Don't know/Not sure	240	0.98	1.16
99	Refused	58	0.24	0.26
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 9999;	27,214		

Binge Drinking				
Section:	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	4,815	19.71	28.32
88	None	19,340	79.16	70.40
77	Don't know/Not Sure	230	0.94	1.02
99	Refused	48	0.20	0.26
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	27,252		
Most drinks on	single occasion past 30 days			
Section:	10.4 Alcohol Consumption		Type: Nur	n
Column	200-201	SAS Variah	lo Namo: MA	YDRNKS

 Column:
 200-201
 SAS Variable Name:
 MAXDRNKS

 Prologue:
 Image: Maximum Column Colu

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	23,767	97.38	97.25
77	Don't know/Not sure	543	2.22	2.37
99	Refused	96	0.39	0.38
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	27,279		

How many time	es did you drink 100 percent PURE fruit juices?				
Section:	11.1 Fruits & Vegetables	Fruits & Vegetables Type: Num			
Column:	202-204	SAS Variab	le Name: FF	RUITJU1	
Prologue:					
Description:	During the past month, how many times per day, week or month did you or include fruit-flavored drinks with added sugar or fruit juice you made at ho percent juice.				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
101 - 199	Times per day	10,210	20.72	19.01	
201 - 299	Times per week	6,920	14.04	17.26	
300	Less than one time per month	833	1.69	1.01	
301 - 399	Times per month	11,508	23.35	22.77	
555	Never	18,580	37.70	34.09	
777	Don't know/Not sure	899	1.82	1.65	
999	Refused	337	0.68	4.21	
BLANK	Not asked or Missing	2,398			
How many time	es did you eat fruit?				
Section:	11.2 Fruits & Vegetables		Type: No	um	
Column:	205-207	SAS Variab	le Name: FF	RUIT1	
Prologue:					
Description:	<b>Description:</b> During the past month, not counting juice, how many times per day, week, or month did you eat fruit? Count fresh, frozen, or canned fruit.(Read only if necessary: "Your best guess is fine. Include apples, bananas, applesauce, oranges, grape fruit, fruit salad, watermelon, cantaloupe or musk melon, papaya, lychees, star fruit,)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
101 - 199	Times per day	24,097	48.97	45.36	
201 - 299	Times per week	10,028	20.38	22.35	
300	Less than one time per month	85	0.17	0.14	

23.67

3.50

0.79

4.19

12,557

1,561

550

328

2,479

25.52

3.17

1.12

0.67

301 - 399

555

777

999

BLANK

Times per month

Don't know/Not sure

Not asked or Missing

Never

Refused

How many times did you eat beans or lentils?					
Section:	11.3 Fruits & Vegetables		Type:	Num	
Column:	208-210	SAS Variab	le Name:	FVBEANS	
Prologue:					
Description:	During the past month, how many times per day, week, or month did yo refried, baked, black, garbanzo beans, beans in soup, soybeans, edam green beans.(Read only if necessary: "Include round or oval beans or p peas, garbanzo beans, lentils, soy beans and tofu. Do NOT include lon winged beans, or pole beans.")	name, tofu or lent beas such as nav	tils. Do NOT vy, pinto, sp	include long lit peas, cow	
Value	Value Label	Frequency	Percentag	Weighted e Percentage	
101 - 199	Times per day	2,617	5.33	7.51	
201 - 299	Times per week	15,196	30.95	32.00	
300	Less than one time per month	373	0.76	0.56	
301 - 399	Times per month	21,877	44.55	39.53	
555	Never	7,765	15.81	15.01	
777	Don't know/Not sure	952	1.94	1.16	
999	Refused	324	0.66	4.22	
BLANK	Not asked or Missing	2,581			

Section: 11.4 Fruits &	Vegetables Type:	Num
Column: 211-213	SAS Variable Name:	FVGREEN

Prologue:

How many times did you eat dark green vegetables?

**Description:** During the past month, how many times per day, week, or month did you eat dark green vegetables for example broccoli or dark leafy greens including romaine, chard, collard greens or spinach?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	9,171	18.71	20.06
201 - 299	Times per week	16,886	34.44	35.40
300	Less than one time per month	175	0.36	0.25
301 - 399	Times per month	17,951	36.62	32.77
555	Never	3,974	8.11	6.60
777	Don't know/Not sure	539	1.10	0.68
999	Refused	330	0.67	4.25
BLANK	Not asked or Missing	2,659		

How many time	es did you eat orange-colored vegetables?				
Section:	11.5 Fruits & Vegetables		Type: Nur	n	
Column:	214-216	SAS Variable Name: FVORANG		DRANG	
Prologue:					
Description:	<b>Description:</b> During the past month, how many times per day, week, or month did you eat orange-colored vegetables such as sweet potatoes, pumpkin, winter squash, or carrots? (Read only if needed: "Winter squash have hard, thick skins and deep yellow to orange flesh. They include acorn, buttercup, and spaghetti squash.")				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
101 - 199	Times per day	3,523	7.20	7.74	
201 - 299	Times per week	16,575	33.85	33.30	
300	Less than one time per month	353	0.72	0.65	
301 - 399	Times per month	21,370	43.64	38.93	
555	Never	6,246	12.76	14.29	
777	Don't know/Not sure	572	1.17	0.79	
999	Refused	325	0.66	4.30	
BLANK	Not asked or Missing	2,721			
How many time	es did you eat OTHER vegetables?				
Section:	11.6 Fruits & Vegetables		Type: Nur	n	
Column:	217-219	SAS Variab	le Name: VEC	GETAB1	
Prologue:					
<b>Description:</b> Not counting what you just told me about, during the past month, about how many times per day, week, or month did you eat OTHER vegetables? Examples of other vegetables include tomatoes, tomato juice or V-8 juice, corn, eggplant, peas, lettuce, cabbage, and white potatoes that are not fried such as baked or mashed potatoes.(Read only if needed: "Do not count vegetables you have already counted and do not include fried potatoes.")					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
101 - 199	Times per day	17,063	34.90	30.17	
201 - 299		14 076			
	Times per week	14,076	28.79	31.08	
300	Times per week Less than one time per month	40	28.79	31.08 0.12	
300 301 - 399					

0.99

4.32

678

356

2,790

1.39

0.73

777

999

BLANK

Don't know/Not sure

Not asked or Missing

Refused

#### Exercise in Past 30 Days

# Section: 12.1 Exercise (Physical Activity)

# Type: Num

**Column: 220** 

SAS Variable Name: EXERANY2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	35,407	72.68	71.46
2	No-Go to Section 12.08 STRENGTH	12,980	26.64	23.98
7	Don't know/Not Sure-Go to Section 12.08 STRENGTH	46	0.09	0.07
9	Refused-Go to Section 12.08 STRENGTH	285	0.58	4.49
BLANK	Not asked or Missing	2,967		

# 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)	32	0.09	0.11
2	Aerobics video or class	923	2.61	2.16
3	Backpacking	5	0.01	0.01
4	Badminton	2	0.01	0.00
5	Basketball	143	0.40	1.36
6	Bicycling machine exercise	886	2.50	1.59
7	Bicycling	731	2.07	2.43
8	Boating (Canoeing, rowing, kayaking, sailing for pleasure or camping)	13	0.04	0.03
9	Bowling	93	0.26	0.21
10	Boxing	23	0.07	0.09
11	Calisthenics	465	1.31	1.62
12	Canoeing/rowing in competition	8	0.02	0.03
13	Carpentry	18	0.05	0.08
14	Dancing-ballet, ballroom, Latin, hip hop, etc	228	0.64	1.21
15	Elliptical/EFX machine exercise	599	1.69	2.40
16	Fishing from river bank or boat	35	0.10	0.09
17	Frisbee	8	0.02	0.07
18	Gardening (spading, weeding, digging, filling)	2,463	6.96	5.46
19	Golf (with motorized cart)	497	1.40	0.85
20	Golf (without motorized cart)	232	0.66	0.60
21	Handball	4	0.01	0.00
22	Hiking - cross-country	262	0.74	1.70
23	Hockey	21	0.06	0.10
24	Horseback riding	63	0.18	0.13
25	Hunting large game - deer, elk	30	0.08	0.14
26	Hunting small game - quail	17	0.05	0.04
27	Inline Skating	2	0.01	0.00
28	Jogging	250	0.71	1.59
30	Mountain climbing	5	0.01	0.15
31	Mowing lawn	204	0.58	0.30
32	Paddleball	2	0.01	0.00
33	Painting/papering house	8	0.02	0.02
34	Pilates	79	0.22	0.37
35	Racquetball	24	0.07	0.09
36	Raking lawn	21	0.06	0.07

# Type of Physical Activity

Section: 12.2 Exercise (Physical Activity)

# Column: 221-222

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
37	Running	1,609	4.55	9.27
38	Rock Climbing	5	0.01	0.06
39	Rope skipping	4	0.01	0.03
40	Rowing machine exercise	33	0.09	0.04
41	Rugby	3	0.01	0.01
42	Scuba diving	3	0.01	0.01
43	Skateboarding	4	0.01	0.18
44	Skating - ice or roller	16	0.05	0.06
45	Sledding, tobogganing	1	0.00	0.00
46	Snorkeling	1	0.00	0.00
47	Snow blowing	5	0.01	0.01
48	Snow shoveling by hand	59	0.17	0.07
49	Snow skiing	60	0.17	0.09
50	Snowshoeing	9	0.03	0.02
51	Soccer	69	0.20	1.21
52	Softball/Baseball	48	0.14	0.32
53	Squash	3	0.01	0.02
54	Stair climbing/Stair master	107	0.30	0.19
56	Surfing	2	0.01	0.02
57	Swimming	323	0.91	0.97
58	Swimming in laps	156	0.44	0.36
59	Table tennis	5	0.01	0.02
60	Tai Chi	40	0.11	0.06
61	Tennis	150	0.42	0.58
62	Touch football	3	0.01	0.04
63	Volleyball	47	0.13	0.26
64	Walking	20,203	57.11	50.31
66	Waterskiing	13	0.04	0.03
67	Weight lifting	811	2.29	4.04
68	Wrestling	13	0.04	0.08
69	Yoga	270	0.76	0.76
71	Childcare	43	0.12	0.10
72	Farm/Ranch Work (caring for livestock, stacking hay, etc.)	121	0.34	0.20
73	Household Activities (vacuuming, dusting, home repair, etc.)	271	0.77	0.45
74	Karate/Martial Arts	52	0.15	0.20

Type: Num

SAS Variable Name: EXRACT11

# Type of Physical Activity

Section:	12.2 Exercise (Physical Activity)	Туре:	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
75	Upper Body Cycle (wheelchair sports, ergometer, etc.)	19	0.05	0.04
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	502	1.42	0.83
98	Other	1,788	5.05	3.60
77	Don't know/Not Sure-Go to Section 12.08 STRENGTH	73	0.21	0.24
99	Refused-Go to Section 12.08 STRENGTH	37	0.10	0.14
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing	16,308		

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

Section: 12.3 Exercise (Physical Activity)	Type: 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	25,097	71.27	73.09
201 - 299	Times per month	9,837	27.93	26.37
777	Don't know/Not sure	246	0.70	0.37
999	Refused	34	0.10	0.17
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	16,471		

Minutes or Hou	rs Walking, Running, Jogging, or Swimming			
Section:	12.4 Exercise (Physical Activity)		Type: N	Num
Column:	226-228	SAS Variab	le Name: E	EXERHMM1
Prologue:				
Description:	And when you took part in this activity, for how many minutes or hours did	d you usually k	eep at it?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 759	Hours and Minutes	34,365	97.67	98.43
777	Don't know/Not sure	615	1.75	0.94

777	Don't know/Not sure	615	1.75	0.94
800 - 959	Hours and Minutes	170	0.48	0.50
999	Refused	34	0.10	0.13
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	16,501		

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			

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)	49	0.14	0.15
2	Aerobics video or class	597	1.70	1.42
3	Backpacking	3	0.01	0.00
4	Badminton	4	0.01	0.00
5	Basketball	175	0.50	1.42
б	Bicycling machine exercise	853	2.43	1.72
7	Bicycling	911	2.59	2.84
8	Boating (Canoeing, rowing, kayaking, sailing for pleasure or camping)	36	0.10	0.13
9	Bowling	122	0.35	0.25
10	Boxing	20	0.06	0.20
11	Calisthenics	522	1.49	1.89
12	Canoeing/rowing in competition	10	0.03	0.05
13	Carpentry	44	0.13	0.06
14	Dancing-ballet, ballroom, Latin, hip hop, etc	291	0.83	1.12
15	Elliptical/EFX machine exercise	443	1.26	1.44
16	Fishing from river bank or boat	95	0.27	0.22
17	Frisbee	12	0.03	0.06
18	Gardening (spading, weeding, digging, filling)	1,926	5.48	4.67
19	Golf (with motorized cart)	358	1.02	0.70
20	Golf (without motorized cart)	222	0.63	0.57
21	Handball	6	0.02	0.03
22	Hiking - cross-country	249	0.71	1.14
23	Hockey	22	0.06	0.19
24	Horseback riding	94	0.27	0.08
25	Hunting large game - deer, elk	41	0.12	0.21
26	Hunting small game - quail	25	0.07	0.05
27	Inline Skating	7	0.02	0.05
28	Jogging	162	0.46	0.90
29	Lacrosse	4	0.01	0.01
30	Mountain climbing	11	0.03	0.01
31	Mowing lawn	444	1.26	0.56
33	Painting/papering house	22	0.06	0.04
34	Pilates	113	0.32	0.24
35	Racquetball	27	0.08	0.09
36	Raking lawn	44	0.13	0.10

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
37	Running	704	2.00	4.87
38	Rock Climbing	9	0.03	0.04
39	Rope skipping	8	0.02	0.06
40	Rowing machine exercise	44	0.13	0.15
41	Rugby	2	0.01	0.01
42	Scuba diving	4	0.01	0.01
43	Skateboarding	5	0.01	0.08
44	Skating - ice or roller	20	0.06	0.06
45	Sledding, tobogganing	4	0.01	0.01
46	Snorkeling	4	0.01	0.00
47	Snow blowing	11	0.03	0.03
48	Snow shoveling by hand	184	0.52	0.30
49	Snow skiing	82	0.23	0.14
50	Snowshoeing	20	0.06	0.04
51	Soccer	51	0.15	0.62
52	Softball/Baseball	63	0.18	0.29
53	Squash	б	0.02	0.01
54	Stair climbing/Stair master	380	1.08	1.01
55	Stream fishing in waders	1	0.00	0.00
56	Surfing	4	0.01	0.03
57	Swimming	507	1.44	1.87
58	Swimming in laps	173	0.49	0.59
59	Table tennis	4	0.01	0.00
60	Tai Chi	55	0.16	0.10
61	Tennis	111	0.32	0.38
62	Touch football	6	0.02	0.05
63	Volleyball	36	0.10	0.08
64	Walking	4,989	14.20	13.03
66	Waterskiing	9	0.03	0.03
67	Weight lifting	1,730	4.92	6.84
68	Wrestling	7	0.02	0.01
69	Yoga	439	1.25	1.35
71	Childcare	262	0.75	0.82
72	Farm/Ranch Work (caring for livestock, stacking hay, etc.)	243	0.69	0.22
73	Household Activities (vacuuming, dusting, home repair, etc.)	1,895	5.39	2.80

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
74	Karate/Martial Arts	29	0.08	0.23
75	Upper Body Cycle (wheelchair sports, ergometer, etc.)	45	0.13	0.16
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	1,175	3.34	1.77
88	No other activity-Go to Section 12.08 STRENGTH	11,185	31.83	33.33
98	Other	2,297	6.54	5.00
77	Don't know/Not Sure-Go to Section 12.08 STRENGTH	320	0.91	0.72
99	Refused-Go to Section 12.08 STRENGTH	55	0.16	0.26
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	16,543		

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	
101 - 199	Times per week	15,703	66.65	68.01	
201 - 299	Times per month	7,561	32.09	31.13	
777	Don't know/Not sure	262	1.11	0.64	
999	Refused	33	0.14	0.23	
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	28,126			

is coded 77, 88, 99

winutes or Hou	ırs Walking, Running, Jogging, or Swimming			
Section:	12.7 Exercise (Physical Activity)		Type: N	um
Column:	234-236	SAS Variabl	e Name: EX	XERHMM2
Prologue:				
<b>Description:</b>	And when you took part in this activity, for how many minutes or hours did	you usually k	eep at it?	
Mahua	Velue Lebel	<b>F</b>	Demonstration	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 759	Hours and Minutes	22,775	96.73	97.35
777	Don't know/Not sure	517	2.20	1.30
800 - 959	Hours and Minutes	222	0.94	1.23
999	Refused	31	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 or Section 12.05, EXRACT21 is coded 77, 88, 99	28,140		
How many time	es did you do physical activities or exercises to STRENGTHEN your m	uscles?		
Section:	12.8 Exercise (Physical Activity)		Type: N	um
Section: Column:	12.8 Exercise (Physical Activity)	SAS Variabl		
	12.8 Exercise (Physical Activity)			
Column: Prologue:	12.8 Exercise (Physical Activity)	SAS Variabl	vities or exer	TRENGTH cises to . Count activities eights, or elastic
Column: Prologue:	<ul> <li>12.8 Exercise (Physical Activity)</li> <li>237-239</li> <li>During the past month, how many times per week or per month did you do STRENGTHEN your muscles? [Do NOT count aerobic activities like wa using your own body weight like yoga, sit-ups or push-ups and those using</li> </ul>	SAS Variabl	vities or exer	TRENGTH cises to . Count activities
Column: Prologue: Description:	12.8 Exercise (Physical Activity) 237-239 During the past month, how many times per week or per month did you do STRENGTHEN your muscles? [Do NOT count aerobic activities like wa using your own body weight like yoga, sit-ups or push-ups and those using bands.]	SAS Variable physical active lking, running, g weight mache	vities or exer or bicycling.	TRENGTH cises to . Count activities eights, or elastic Weighted
Column: Prologue: Description: Value	12.8 Exercise (Physical Activity) 237-239 During the past month, how many times per week or per month did you do STRENGTHEN your muscles? [Do NOT count aerobic activities like wa using your own body weight like yoga, sit-ups or push-ups and those using bands.] Value Label	SAS Variable ophysical activ lking, running, g weight mach Frequency	vities or exert or bicycling ines, free we	TRENGTH cises to . Count activities eights, or elastic Weighted Percentage
Column: Prologue: Description: Value 101 - 199	<ul> <li>12.8 Exercise (Physical Activity)</li> <li>237-239</li> <li>During the past month, how many times per week or per month did you do STRENGTHEN your muscles? [Do NOT count aerobic activities like wa using your own body weight like yoga, sit-ups or push-ups and those using bands.]</li> <li>Value Label</li> <li>Times per week</li> </ul>	SAS Variable o physical activ lking, running, g weight mach Frequency 11,560	vities or exert or bicycling. ines, free we Percentage 23.85	TRENGTH cises to . Count activities eights, or elastic Weighted Percentage 26.62
Column: Prologue: Description: Value 101 - 199 201 - 299	12.8 Exercise (Physical Activity) 237-239 During the past month, how many times per week or per month did you do STRENGTHEN your muscles? [Do NOT count aerobic activities like wa using your own body weight like yoga, sit-ups or push-ups and those using bands.] Value Label Times per week Times per month	SAS Variable o physical activ king, running, g weight mach Frequency 11,560 5,612	vities or exert or bicycling ines, free we Percentage 23.85 11.58	TRENGTH cises to . Count activities eights, or elastic Weighted Percentage 26.62 12.49
Column: Prologue: Description: Value 101 - 199 201 - 299 777	12.8 Exercise (Physical Activity) 237-239 During the past month, how many times per week or per month did you do STRENGTHEN your muscles? [Do NOT count aerobic activities like wa using your own body weight like yoga, sit-ups or push-ups and those using bands.] <b>Value Label</b> Times per week Times per worth Don't know / Not sure	SAS Variable physical activ lking, running, weight mach Frequency 11,560 5,612 268	vities or exert or bicycling. ines, free we 23.85 11.58 0.55	TRENGTH cises to . Count activities eights, or elastic Weighted Percentage 26.62 12.49 0.33

Limited Because of Joint Symptoms Section: 13.1 Arthritis Burden Section: 33.1 Arthritis Burden Column: 240 SAS Variable Name: LMTJOIN3 Prologue: Arthritis can cause symptoms like pain, aching, or stiffness in or around a joint. Description: Are you now limited in any way in any of your usual activities because of arthritis or joint symptoms?          Value       Value Label       Frequency       Percentage       Argentad         1       Yes       5,245       47,72       50,67         2       80       9,393       51,13       46,67         3       845       47,72       50,67         2       80       9,393       51,13       46,67         3       845       47,72       50,67         3       845       47,72       50,67         3       845       84       0,46       9,393         8       845       84       0,46       9,393         8       845       84       0,46       2,30         8       845       84       0,46       2,30         8       845       9,303       37,339       10,46         9       865       9,213       46,67       47,79         9       865       9,213       10,46       2,30         9       865       9,213       10,46 <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>						
Column: 240       SAS Variable Name:       LMTJOINS         Prologue:       Arthritis can cause symptoms like pain, aching, or stiffness in or around a joint.       Description:       Are you now limited in any way in any of your usual activities because of arthritis or joint symptoms?         Value       Value Label       Frequency       Percentage       Arristics         1       Yam       9,743       47,72       50,67         2       No       9,743       47,72       56,67         3       0.94       0.46       2,30       46,62         8       Refueed       84       0.46       2,30         Motion:       Section:       13.2       46,62       2,30         Motion:       Section:       13.2       Arthritis Burden       Type: Num         Column:       241       SAS Variable Name:       ARTHDIS2         Prologue:       In this next question we are referring to work for pay.       Percentage       Percentage         1       Yam       5,261       28,66       61,71         2       No       12,567       68,66       61,71         7       Don't know/Not: Sure       27, 9, or Ministra       33,375         2       No       12,567       68,66       61,71	Limited Becau	se of Joint Symptoms				
Prologue       Arthritis can cause symptoms like pain, aching, or stiffness in or around a joint.         Description:       Are you now limited in any way in any of your usual activities because of arthritis or joint symptoms:         Value       Value Label       Prequency       Percentage       Percentage         1       Vere       8,745       47,72       60,57         2       No       9,380       51,18       46,67         3       Dea't know/Not eare       9,380       33,339       50,40         BLANK       Not asked or Missing more reserved to 7,9,9, or Missing       33,339       50,40       2,30         Does Arthritis Affect Whether You Work       Section:       13.2       Affect Whether You Work       Percentage       Percentage         Does Arthritis Burden       Type: Num       Colum:       24.1       SAS Variable Name: ARTHDIS2         Prologue:       In this next question we are referring to work for pay.       Percentage       9,243       29,84       33,92         1       Yee       5,243       28,84       33,92       40,12       33,92         2       No       12,267       66,5,7       1,33       84       61,71         2       No       12,267       65,5,3       1,3,3       9,31,92       1,	Section:	13.1 Arthritis Burden		Type: N	Num	
Description:       Are you now limited in any way in any of your usual activities because of arthritis or joint symptoms?       Weighed Percentage         Value       Value Label       Frequency       Percentage       So. 57 4 (4.57)         1       Ynn       8,745       47,72       So. 57 4 (4.57)         2       No       9,380       51.18       46.47         7       Don't know/Not, sure       117       0.64       9,46         8       Refueed       84       0.46       2.30         BLANK       Not asked or Missing Notees: Section 07.09, RAVARTHR, is noded 2, 7, 9, or Missing       33,359       Xet         Does Arthritis Affect Whether You Work       Section:       13.2 Arthritis Burden       Type: Num         Column:       241       SAS Variable Name: ARTHDIS2         Prologue:       In this not question we are referring to work for pay.         Description:       Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?         Value       Value Label       Frequency       Percentage         1       Yes       23,67       68.63       61.71         7       Pont thow/Not Eure       275       1.50       1.33         9       Refused       187       1.02 <t< td=""><td>Column:</td><td>240</td><td>SAS Variab</td><td>ole Name: L</td><td>MTJOIN3</td></t<>	Column:	240	SAS Variab	ole Name: L	MTJOIN3	
Value       Value Label       Frequency       Percentage       Weighted         1       Yes       6,745       47,72       50,735         2       No       9,380       53,18       46,67         7       Don't know/Not sure       117       0,64       0,46         9       Refueed       84       0,46       2,30         BLANK       Not asked or silesing Notes: Section:       13.2       Arthritis Affect Whether You Work       33,359         Colspan="2">Type: Num         Colum:       241       SAS Variable Name:       ARTHDIS2         Prologue:       In this next question we are referring to work for pay.         Description:       Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?         Value       Value Label       Frequency       Percentage         1       Yes       5,283       28,64       61,71         2       Bo       1,2567       68,63       61,71         3       Butank       Meaning       33,375       1,50       1,33         9       Refused       187       1,02       3,04         RLANK       Maning       33,375       Sast Variable	Prologue:	Arthritis can cause symptoms like pain, aching, or stiffness in or around	a joint.			
Value         Value Label         Frequency 47,72         Percentage         Percentage           1         Yes         8,745         47,72         50,57           2         No         5,380         51,13         46,67           9         Den't know/Not sure         117         0,64         0,46           9         Refuzed         84         0,46         2,30           BLANK         Not easted or Hissing Notes: Section 107,09, RAVARTH3, is coded 2, 7, 9, or Missing         33,353	Description:	Are you now limited in any way in any of your usual activities because of	f arthritis or joir	nt symptoms	?	
1         Yes         80,745         47,72         90,57           2         NO         9,380         51,18         46,67           7         Don't know/Not sure         117         0.64         0.46           9         Refuned         84         0.46         2.30           BLANK         Not asked or Missing Notes: Section 07.09, HAVARCH3, is coded 2, 7, 9, or Missing         33,359           Does Arthritis Affect Whether You Work           Section: 13.2 Arthritis Burden         Type: Num           Column: 241         SAS Variable Name: ARTHDIS2           Prologue: In this next question we are referring to work for pay.           Description: Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?           Value         Value Label         Frequency         Percentage           1         Xee         5,281         28.84         33.959           2         NO         12.567         68.63         61.71           7         Don't know/Not. Sure         275         1.50         1.33           9         Refuned         187         1.02         3.04           RLANK         Maining Motes: Section 07.09, HAVARCH3, is coded			_	_	•	
2       No       9,380       51.18       46.67         7       Don't know/Not sure       117       0.64       0.46         3       Refured       84       0.46       2.30         BLANK       Not asked or Missing Notes: Section 07.09, HAVARTERS, is coded 2, 7, 9, or Missing       33,359       33,359         Does Arthritis Affect Whether You Work         Section: 13.2 Arthritis Burden       Type: Num         Column: 241       SAS Variable Name: ARTHDIS2         Prologue: In this next question we are referring to work for pay.         Description: Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?         Value       Value Label       Frequency       Percentage         1       Yee       5,281       28.84       33.92         2       No       12,567       68.63       61.71         7       Don't know/Not Sure       275       1.50       1.33         9       Refused       187       1.02       3.04         BLANK       Missing       Motes: Section 07.09, HAVARTER3, is coded 2, 7, 9, or Missing       33.375         Social Activities Limited Because of Joint Symptoms          SAS Variab					Ŭ	
7       Don't know/Not aure       117       0.64       0.46         9       Refused       84       0.66       2.30         BLANK       Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing       33,339       333         Does Arthritis Affect Whether You Work       Type: Num       Column: 241       SAS Variable Name: ARTHDIS2         Prologue:       In this next question we are referring to work for pay.       Description: Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?       Value       Value Label       Prequency       Percentage       Percentage						
9       netured       84       0.46       2.30         BLNIK       Not saked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing       33,359       33,359         Does Arthritis Affect Whether You Work         Section: 13.2 Arthritis Burden       Type: Num         Column: 241       SAS Variable Name: ARTHDIS2         Prologue       In this next question we are referring to work for pay.         Description:       Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?         Value       Value Label       Frequency Percentage         1       Yes       5,281       28.84       33.92         2       No       12,567       65.63       61.71         7       Don't know/Not. Sure       275       1.50       1.33         9       Refused       33,375         Social Activities Limited Because of Joint Symptoms         Section: 13.3 Arthritis Burden       Type: Num         Column: 242       SAS Variable Name: ARTHSOCL <td as="" colspantifie,="" going="" movies,="" or="" shopping,="" such="" td="" the="" to="" to<=""><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td>					
BLANK       Not asked or Missing Notes' Section 07.09, HAVARTER, is coded 2, 7, 9, or Missing       33,359         Does Arthritis Affect Whether You Work       Type: Num         Section:       13.2 Arthritis Burden       Type: Num         Column:       241       SAS Variable Name: ARTHDIS2         Prologue:       In this next question we are referring to work for pay.       Description:       Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?         Value       Value Label       Frequency       Percentage       Percentage       Percentage         1       Yes       5, 281       28.64       33.92         2       No       275       1.50       1.33         9       Refused       187       1.02       3.04         BLANK       Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing       33,375          Social Activities Limited Because of Joint Symptoms       SAS Variable Name: ARTHSOCL       Prologue:         Description:       During the past 30 days, to what extent has your arthritis or joint symptoms interfered with your normal social activities, such as going shopping, to the movies, or to religious or social gatherings?       Yeighted         Value       Value Label       Frequency       Percentage       Percentage       Percentage						
Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing         Does Arthritis Affect Whether You Work         Section: 13.2 Arthritis Burden       Type: Num         Column: 241       SAS Variable Name: ARTHDIS2         Prologue: In this next question we are referring to work for pay.         Description: Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?         Value       Value Label       Frequency       Percentage       Weighted         1       Yes       5,2831       28.84       33.92         2       No       12.567       68.63       61.71         7       Don't know/Not Sure       275       1.50       1.33         9       Refused       187       1.02       3.04         Refused         INIME         Column: 242       SAS Variable Name: ARTHSOCL         Prologue:         Description:       During the past 30 days, to what extent has your arthritis or joint symptoms interfered with your normal social activities, such as going shopping, to the movies, or to religious or social gatherings?       Weighted         Value Label       Frequency						

How Bad Was	Joint Pain			
Section:	13.4 Arthritis Burden		Type: Nur	m
Column:	243-244	SAS Variab	le Name: JOI	NPAIN
Prologue:				
Description:	Please think about the past 30 days, keeping in mind all of your joint pair taken medication. DURING THE PAST 30 DAYS, how bad was your join a scale of 0 to 10 where 0 is no pain or aching and 10 is pain or aching a	t pain ON AVE	RAGE? [Ple	et you have ease answer on
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 10	Enter number [0-10]	17,811	97.48	96.15
77	Don't know/Not Sure	325	1.78	1.12
99	Refused	136	0.74	2.73
BLANK	Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	33,413		

How often use seatbelts in car?	
Section: 14.1 Seatbelt Use	Type: Num
Column: 245	SAS Variable Name: SEATBELT

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	41,032	84.91	84.77
2	Nearly always	4,069	8.42	5.43
3	Sometimes	1,445	2.99	2.32
4	Seldom	582	1.20	1.00
5	Never	729	1.51	1.38
7	Don't know/Not sure	37	0.08	0.06
8	Never drive or ride in a car	140	0.29	0.25
9	Refused	292	0.60	4.80
BLANK	Not asked or Missing	3,359		

Adult flu shot/s	spray past 12 mos			
Section:	15.1 Immunization		Type: Nur	m
Column:	246	SAS Variab	le Name: FLL	JSHOT6
Prologue:	Now I will ask you questions about the flu vaccine. There are two warm and the other is a spray, mist, or drop in the nose called FluMist		accine, one is a	a shot in the
Description:	During the past 12 months, have you had either a flu shot or a flu va flu shot came out in 2011 that injects vaccine into the skin with a very vaccine. This is also considered a flu shot.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	25,081	52.01	38.70
2	No-Go to Section 15.03 TETANUS	22,761	47.20	56.24
7	Don't know/Not Sure-Go to Section 15.03 TETANUS	80	0.17	0.20
9	Refused-Go to Section 15.03 TETANUS	305	0.63	4.85
BLANK	Not asked or Missing	3,458		
	(adult) receive your most recent seasonal flu shot/spray? 15.2 Immunization 247-252	SAS Variab	Type: Nur	
Prologue:				
-	During what month and year did you receive your most recent flu sho sprayed in your nose?	ot injected into you	r arm or flu vac	cine that was
Value	Value Label	Frequency	Percentage	Weighted Percentage
12012 - 122013	Month / Year	23,679	94.44	90.08
777777	Don't know/Not Sure	1,355	5.40	9.41
999999	Refused	39	0.16	0.51
BLANK	Not asked or Missing Notes: Section 15.01, FLUSHOT6, is coded 2, 7, or 9	26,612		

Received Tetanus Shot Since 2005?					
Section:	15.3 Immunization		Type: Nur	n	
Column:	253	SAS Variabl	e Name: TET	TANUS	
Prologue:					
Description:	Since 2005, have you had a tetanus shot? (If yes, ask: "Was this Tdap, t whooping cough vaccine?")	he tetanus sho	ot that also has	s pertussis or	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes, received Tdap	8,703	18.06	20.40	
2	Yes, received tetanus shot, but not Tdap	3,651	7.58	8.56	
3	Yes, received tetanus shot but not sure what type	11,654	24.18	21.10	
4	No, did not receive any tetanus since 2005	19,234	39.91	36.88	
7	Don't know/Not Sure	4,655	9.66	8.05	
9	Refused	300	0.62	5.01	
BLANK	Not asked or Missing	3,488			
Pneumonia sh	ot ever				
Section:	15.4 Immunization		Type: Nur	n	
Column:	254	SAS Variabl	e Name: PNI	EUVAC3	
Prologue:					
Description:	A pneumonia shot or pneumococcal vaccine is usually given only once or from the flu shot. Have you ever had a pneumonia shot?	twice in a pers	son´s lifetime a	and is different	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	19,624	40.73	26.68	
2	No	24,305	50.45	55.70	
7	Don't know/Not Sure	3,947	8.19	12.66	

9 Refused

BLANK Not asked or Missing

4.97

300

3,509

0.62

Ever tested HI	/			
Section:	16.1 HIV/AIDS		Type: Nu	m
Column:	255	SAS Variab	le Name: HI	VTST6
Prologue:				
Description:	Have you ever been tested for HIV? Do not count tests you may have testing fluid from your mouth.	had as part of a	blood donatio	on. Include
Value	Value Label	Frequency	Percentage	Weighte Percentag
1	Yes	11,301	23.52	34.79
2	No-Go to optional module transition	35,116	73.09	58.30
7	Don't know/Not Sure-Go to optional module transition	1,229	2.56	1.71
9	Refused-Go to optional module transition	396	0.82	5.20
BLANK				

#### Month and Year of Last HIV Test

Section: 16.2 HIV/AIDS	Type: Num
Column: 256-261	SAS Variable Name: HIVTSTD3

# **Prologue:**

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
11985 - 122014	Code month and year Notes:/ month and year	8,426	74.57	73.36
777777	Don't know/Not sure	2,835	25.09	26.49
999999	Refused	38	0.34	0.15
BLANK	Not asked or Missing Notes: Section 16.01, HIVTST6, is coded 2, 7, 9, or Missing	40,386		

Weighted Percentage

Section:	16.3 HIV/AIDS		Type: Nur	n
Column:	262-263	SAS Variab	le Name: WH	RISI10
Prologue:				
Description:	Where did you have your last HIV test — at a private doctor emergency room, as an inpatient in a hospital, at a clinic, in a somewhere else?			at home, or
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Private doctor or HMO	5,212	46.17	44.06
2	Counseling and testing site	455	4.03	3.66
3	Hospital inpatient	1,188	10.52	8.71
4	Clinic	2,215	19.62	24.70
5	Jail or prison (or other correctional facility)	80	0.71	1.12
6	Drug treatment facility	52	0.46	0.78
7	At home	391	3.46	2.94
8	Somewhere else	1,239	10.98	8.23
9	Emergency room	173	1.53	1.40
77	Don't know/Not sure	189	1.67	0.88
99	Refused	94	0.83	3.52
BLANK	Not asked or Missing	40,397		

Had a test for high blood sugar or diabetes in the past three years?	
Module: 1.1 Pre-Diabetes	Type: Num
Column: 270	SAS Variable Name: PDIABTST

**Description:** Have you had a test for high blood sugar or diabetes within the past three years?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	9,340	61.09	53.90
2	No	5,121	33.50	40.85
7	Don't know/Not Sure	815	5.33	5.14
9	Refused	12	0.08	0.11
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 1	36,397		

Ever been told	by a doctor or other health professional that you have pre-diabetes o	r borderline o	diabetes?		
Module:	1.2 Pre-Diabetes	Type: Num			
Column:	271	SAS Variab	le Name: PRI	EDIAB1	
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	1,384	9.05	7.75	
2	Yes, during pregnancy	162	1.06	1.23	
3	No	13,676	89.47	90.60	
7	Don't know/Not Sure	48	0.31	0.31	
9	Refused	15	0.10	0.11	
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);	36,400			
Age When Told	I Diabetic				
Module:	2.1 Diabetes		Type: Nur	n	
Column:	272-273	SAS Variab	le Name: DIA	BAGE2	
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	3,226	94.85	95.03	
98	Don't know/Not sure	161	4.73	4.57	

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

# **Now Taking Insulin**

99

Module: 2.2 Diabetes	Туре:	Num
Column: 274	SAS Variable Name:	INSULIN
Prologue:		

#### **Description:** Are you now taking insulin?

Refused

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,068	31.40	29.96
2	No	2,329	68.48	69.65
9	Refused	4	0.12	0.39
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	48,284		

0.40

0.41

14

48,284

How Often Che	ck Blood for Glucose			
Module:	2.3 Diabetes		Type: Nur	n
Column:	275-277	SAS Variab	le Name: BLC	DSUGAR
Prologue:				
Description:	About how often do you check your blood for glucose or suga friend, but do NOT include times when checked by a health p		necked by a far	mily member or
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	2,086	61.35	62.40
201 - 299	Times per week Notes: 2 Times per week	536	15.76	16.09
301 - 399	Times per month Notes: 3 Times per month	212	6.24	6.03
401 - 499	Times per year Notes: 4 Times per year	70	2.06	1.89
777	Don't know/Not sure	61	1.79	1.97
888	Never	431	12.68	11.35
999	Refused	4	0.12	0.27
BLANK	Not asked or Missing	48,285		

How Often Check Feet for Sores or Irritations	
Module: 2.4 Diabetes	Type: Num
Column: 278-280	SAS Variable Name: FEETCHK2
Prologue:	

Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing

**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	1,985	58.38	63.34
201 - 299	Times per week Notes: 2 Times per week	583	17.15	14.82
301 - 399	Times per month Notes: 3 Times per month	164	4.82	3.98
401 - 499	Times per year Notes: 4 Times per year	49	1.44	1.03
555	No feet	26	0.76	1.22
777	Don't know/Not sure	104	3.06	2.24
888	Never	475	13.97	13.08
999	Refused	14	0.41	0.29
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	48,285		

Times Seen He	ealth Professional for Diabetes			
Module:	2.5 Diabetes		Type: Nur	n
Column:	281-282	SAS Variab	le Name: DO	CTDIAB
Prologue:				
Description:	About how many times in the past 12 months have you seen a doctor, nur diabetes?	rse, or other h	ealth professio	nal for your
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	2,895	85.20	85.78
88	None	400	11.77	11.37
77	Don't know/Not sure	97	2.85	2.41
99	Refused	б	0.18	0.44
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	48,287		
Times Checked	d for Glycosylated Hemoglobin			
Module:	2.6 Diabetes		Type: Nur	n
Column:	283-284	SAS Variab	le Name: CHI	KHEMO3

**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	2,786	82.04	79.80
88	None	221	6.51	8.15
98	Never heard of "A one C" test	122	3.59	3.64
77	Don't know/Not sure	261	7.69	8.10
99	Refused	6	0.18	0.32
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	48,289		

Times Feet	Check for	Sores/irritations
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Module: 2.7 Diabetes

**Column:** 285-286

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	2,487	73.80	74.20
88	None	787	23.35	22.09
77	Don't know/Not sure	91	2.70	3.34
99	Refused	5	0.15	0.37
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	48,315		

Last Eye Exam Where Pupils Were Dilated

Module: 2.8 Diat	betes Type:	Num
<b>Column:</b> 287	SAS Variable Name:	EYEEXAM
<b>—</b> ·		

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (anytime less than 1 month ago)	701	20.64	19.12
2	Within the past year (1 month but less than 12 months ago)	1,749	51.50	47.92
3	Within the past 2 years (1 year but less than 2 years ago)	417	12.28	11.91
4	2 or more years ago	365	10.75	13.83
7	Don't know/Not sure	58	1.71	3.04
8	Never	106	3.12	4.17
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	48,289		

Type: Num

SAS Variable Name: FEETCHK

Ever Told Diab	etes Has Affected Eyes			
Module:	2.9 Diabetes		Type: Nur	n
Column:	288	SAS Variab	le Name: DIA	BEYE
Prologue:				
<b>Description:</b>	Has a doctor ever told you that diabetes has affected your eyes or that yo	u had retinopa	athy?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	608	17.91	20.11
2	No	2,745	80.85	78.59
7	Don't know/Not sure	42	1.24	1.30
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	48,290		

Ever Taken Cla	ass in Managing Diabetes		
Module:	2.10 Diabetes	Туре:	Num
Column:	289	SAS Variable Name:	DIABEDU

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,916	56.44	53.49
2	No	1,467	43.21	45.95
7	Don't know/Not sure	12	0.35	0.57
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	48,290		

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:	PAINACT2
Prologue:			
Description:	During the past 30 days, for about how many days did pain maself-care, work, or recreation?	ake it hard for you to do your usual a	ctivities, such as
			Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	51,685		

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пом тапу цау	s depressed in past 30 days			
Module:	3.2 Healthy Days (Symptoms)		Type: Nur	n
Column:	292-293	SAS Variab	le Name: QLI	MENTL2
Prologue:				
Description:	During the past 30 days, for about how may days have you felt sad, b	lue, or depressed	?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	51,685	Ū	U
How many day	s felt anxious in past 30 days			
Module:	3.3 Healthy Days (Symptoms)		Type: Nur	n
Column:	294-295	SAS Variab	le Name: QLS	STRES2
Prologue:				
Description:	During the past 30 days, for about how many days have you felt worri	ied, tense, or anxi	ous?	
Value	Value Label	Frequency	Porcontago	Weighted Percentage
BLANK	Not asked or Missing	51,685	Percentage	reicentage
		51,005		
How many day	s full of energy in past 30 days			
	3.4 Healthy Days (Symptoms)		Type: Nur	n
	3.4 Healthy Days (Symptoms)	SAS Variab	Type: Nur	
Module: Column:	3.4 Healthy Days (Symptoms)	SAS Variab		
Module: Column: Prologue:	3.4 Healthy Days (Symptoms)		le Name: QLI	
Module: Column: Prologue: Description:	<ul><li>3.4 Healthy Days (Symptoms)</li><li>296-297</li><li>During the past 30 days, for about how many days have you felt very</li></ul>	healthy and full of	le Name: QLH	HLTH2 Weighted
Module: Column: Prologue: Description: Value	<ul><li>3.4 Healthy Days (Symptoms)</li><li>296-297</li><li>During the past 30 days, for about how many days have you felt very</li><li>Value Label</li></ul>	healthy and full of Frequency	le Name: QLI	ILTH2
Module: Column: Prologue: Description:	<ul><li>3.4 Healthy Days (Symptoms)</li><li>296-297</li><li>During the past 30 days, for about how many days have you felt very</li></ul>	healthy and full of	le Name: QLH	HLTH2 Weighted
Module: Column: Prologue: Description: Value BLANK	<ul> <li>3.4 Healthy Days (Symptoms)</li> <li>296-297</li> <li>During the past 30 days, for about how many days have you felt very</li> <li>Value Label</li> <li>Not asked or Missing</li> </ul>	healthy and full of Frequency	le Name: QLH	HLTH2 Weighted
Module: Column: Prologue: Description: Value BLANK	<ul> <li>3.4 Healthy Days (Symptoms)</li> <li>296-297</li> <li>During the past 30 days, for about how many days have you felt very</li> <li>Value Label</li> <li>Not asked or Missing</li> </ul>	healthy and full of Frequency	le Name: QLH	HLTH2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK	<ul> <li>3.4 Healthy Days (Symptoms)</li> <li>296-297</li> <li>During the past 30 days, for about how many days have you felt very</li> <li>Value Label</li> <li>Not asked or Missing</li> <li>dedicare?</li> <li>4.1 Health Care Access</li> </ul>	healthy and full of Frequency 51,685	le Name: QLH energy? Percentage	HLTH2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Do you have M Module:	<ul> <li>3.4 Healthy Days (Symptoms)</li> <li>296-297</li> <li>During the past 30 days, for about how many days have you felt very</li> <li>Value Label</li> <li>Not asked or Missing</li> <li>dedicare?</li> <li>4.1 Health Care Access</li> </ul>	healthy and full of Frequency 51,685	le Name: QLH energy? Percentage Type: Nur	HLTH2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue:	<ul> <li>3.4 Healthy Days (Symptoms)</li> <li>296-297</li> <li>During the past 30 days, for about how many days have you felt very</li> <li>Value Label</li> <li>Not asked or Missing</li> <li>dedicare?</li> <li>4.1 Health Care Access</li> </ul>	healthy and full of Frequency 51,685 SAS Variab	le Name: QLH energy? Percentage Type: Nur le Name: ME	HLTH2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue:	<ul> <li>3.4 Healthy Days (Symptoms)</li> <li>296-297</li> <li>During the past 30 days, for about how many days have you felt very</li> <li>Value Label</li> <li>Not asked or Missing</li> <li>dedicare?</li> <li>4.1 Health Care Access</li> <li>298</li> </ul>	healthy and full of Frequency 51,685 SAS Variab	le Name: QLH energy? Percentage Type: Nur le Name: ME	HLTH2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue: Description:	<ul> <li>3.4 Healthy Days (Symptoms)</li> <li>296-297</li> <li>During the past 30 days, for about how many days have you felt very</li> <li>Value Label</li> <li>Not asked or Missing</li> <li>Iedicare?</li> <li>4.1 Health Care Access</li> <li>298</li> <li>Do you have Medicare? (Medicare is a coverage plan for people 65</li> </ul>	healthy and full of Frequency 51,685 SAS Variab or over and for ce	Ie Name: QLH energy? Percentage Type: Nur Ie Name: ME	HLTH2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue: Description: Value	<ul> <li>3.4 Healthy Days (Symptoms)</li> <li>296-297</li> <li>During the past 30 days, for about how many days have you felt very</li> <li>Value Label</li> <li>Not asked or Missing</li> <li>dedicare?</li> <li>4.1 Health Care Access</li> <li>298</li> <li>Do you have Medicare? (Medicare is a coverage plan for people 65</li> <li>Value Label</li> </ul>	healthy and full of Frequency 51,685 SAS Variab or over and for ce Frequency	le Name: QLH energy? Percentage Type: Nur le Name: ME	HLTH2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue: Description: Value 1	3.4 Healthy Days (Symptoms) 296-297 During the past 30 days, for about how many days have you felt very Value Label Not asked or Missing edicare? 4.1 Health Care Access 298 Do you have Medicare? (Medicare is a coverage plan for people 65 Value Label Yes	healthy and full of Frequency 51,685 SAS Variab or over and for ce Frequency 19,406	le Name: QLH energy? Percentage Type: Nur le Name: ME rtain disabled p Percentage 47.49	HLTH2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue: Description: Value 1 2	3.4 Healthy Days (Symptoms) 296-297 During the past 30 days, for about how many days have you felt very Value Label Not asked or Missing edicare? 4.1 Health Care Access 298 Do you have Medicare? (Medicare is a coverage plan for people 65 Value Label Yes No	healthy and full of Frequency 51,685 SAS Variab or over and for ce Frequency 19,406 21,211	le Name: QLH energy? Percentage Type: Nur le Name: ME rtain disabled p Percentage 47.49 51.91	HLTH2 Weighted Percentage n DICARE beople.) Weighted Percentage 27.86 70.84

# Health Insurance Coverage

# Module: 4.2 Health Care Access

**Column:** 299-312

#### Prologue:

**Description:** Are you CURRENTLY covered by any of the following types of health insurance or health coverage plans? [Select all that apply]

Value	Value Label	Frequency	Percentage	Weighted Percentage
88	None	3,278	7.99	12.53
77	Don't know/Not Sure	263	0.64	0.64
99	Refused	186	0.45	0.59
BLANK	Not asked or Missing Notes: Section 03.01, HLTHPLN1, is coded 2, 7, or 9;	10,644		
HIDDEN	Data not displayed	37,314	90.92	86.24

## **Delayed Getting Medical Care**

Module:	4.3 Health Care Access	Туре:	Num
Column:	313	SAS Variable Name:	DELAYMED
Prologue:	Other than cost, there are many other reasons people delay getting need	ed medical care.	

Description: How you deleved getting needed medical are for any of the following reasons in the past 12 ments

**Description:** Have you delayed getting needed medical care for any of the following reasons in the past 12 months? Select the most important reason.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	You couldn't get through on the telephone	268	0.61	0.62
2	You couldn't get an appointment soon enough	2,244	5.10	6.85
3	Once you got there, you had to wait too long to see the doctor	989	2.25	3.99
4	The (clinic/doctor's) office wasn't open when you got there.	268	0.61	0.92
5	You didn't have transportation	1,341	3.05	4.11
б	Other-Go to Module 04.4 DLYOTHER	1,686	3.83	3.54
7	Don't know/Not Sure	167	0.38	0.34
8	No, I did not delay getting medical care/did not need medical care	36,940	84.02	79.46
9	Refused	62	0.14	0.16
BLANK	Not asked or Missing	7,720		

Type: Char

SAS Variable Name: HLTHCVRG

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Delayed Gettin	g Medical Care Other Response			
Module:	4.4 Health Care Access	Тура	e: Char	
Column:	314-338	SAS Variable Name	e: DLYOTHER	
Prologue:				
Description:	Delayed Getting Medical Care Other Response			
Value	Value Label	Frequency Percer	Weighted ntage Percentage	
HIDDEN	Data not displayed Notes: Module 04.03, DELAYMED, is not coded 6	51,685 100.0	00 100.00	

#### Without Health Care Coverage Past 12 Months

Module: 4.5 Health Care Access	Type: Num
Column: 339	SAS Variable Name: NOCOV121
Prologue:	

Description: In the PAST 12 MONTHS was there any time when you did NOT have ANY health insurance or coverage?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,418	3.49	6.92
2	No	39,147	96.25	91.05
7	Don't know/Not Sure	49	0.12	0.17
9	Refused	59	0.15	1.85
BLANK	Not asked or Missing	11,012		

# 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	382	11.60	12.79
2	More than 6 months, but not more than 1 year ago	237	7.20	9.06
3	More than 1 year, but not more than 3 years ago	599	18.19	19.81
4	More than 3 years	1,376	41.79	34.77
5	Never	427	12.97	17.67
7	Don't know/Not Sure	204	6.19	4.77
9	Refused	68	2.06	1.13
BLANK	Not asked or Missing Notes: Section 03.01, HLTHPLN1, is coded 1; or Module 04.05, NOCOV12, is not equal to missing	48,392		

#### Doctor Visits Past 12 Months

Module: 4.	7 Health Care Access	Туре:	Num
Column: 34	41-342	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	38,183	86.85	83.58
88	None	4,169	9.48	13.67
77	Don't know/Not Sure	1,505	3.42	2.44
99	Refused	108	0.25	0.31
BLANK	Not asked or Missing	7,720		

#### **Could Not Get Medicine Due To Cost**

Module: 4.8 H	lealth Care Access	Туре:	Num
<b>Column:</b> 343	SAS	Variable Name:	MEDSCOST
Brologuo			

# Prologue:

**Description:** Was there a time in the past 12 months when you did not take your medication as prescribed because of cost? Do not include over-the-counter (OTC) medication.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,922	6.65	9.25
2	No	37,422	85.11	80.86
3	No medication was prescribed	3,544	8.06	9.68
7	Don't know/Not Sure	60	0.14	0.17
9	Refused	20	0.05	0.04
BLANK	Not asked or Missing	7,717		

Satisfied With	Care Received			
Module:	4.9 Health Care Access		Type: Nun	า
Column:	344	SAS Variab	le Name: CAF	RERCVD
Prologue:				
<b>Description:</b>	In general, how satisfied are you with the health care you received? W	/ould you say—		
		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Very satisfied	29,923	68.06	58.72
2	Somewhat satisfied	11,750	26.72	33.85
3	Not at all satisfied	1,201	2.73	4.06
7	Don't know/Not Sure	279	0.63	0.54
8	Not applicable	678	1.54	2.55
9	Refused	137	0.31	0.29
BLANK	Not asked or Missing	7,717		
Currently Have	Medical Bills			
Module:	4.10 Health Care Access		Type: Nun	า
Column:	345	SAS Variab	le Name: MEI	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 arrange bills can be from earlier years as well as this year.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6,914	15.73	16.59
2	No	36,781	83.65	82.48

Refused BLANK Not asked or Missing

Don't know/Not Sure

7

9

0.79

0.13

0.52

0.10

227

46

7,717

How often day	/ou drink regular soda or pop?			
•	• • • •		-	
	5.1 Sugar Drinks		Туре:	
Column:	346-348	SAS Variab	le Name:	SSBSUGAR
Prologue:	Now I would like to ask you some questions about sug	ary beverages		
Description:	About how often do you drink regular soda or pop that answer times per day, week, or month: for example, tw			diet pop.(You ca
Value	Value Label	Frequency	Percentag	Weighted Je Percentage
101 - 199	Times per day	1,701	13.08	14.64
201 - 299	Times per week	2,204	16.95	22.65
301 - 399	Times per month	2,808	21.59	19.87
777	Don't know/Not sure	61	0.47	0.35
888	Never	5,930	45.59	34.71
999	Refused	302	2.32	7.78
BLANK	Not asked or Missing	38,679		
	5.2 Sugar Drinks		Туре:	
Column:	349-351	SAS Variab	le Name:	SSBFRUT2
Prologue:				
Description:	During the past 30 days, how often did you drink sugar sweet tea, and sports or energy drinks (such as Gatora drinks, or artificially sweetened drinks.(You can answe once a week, and so forth.)	ade and Red Bull)? Do not include	e 100 perc	ent fruit juice, die
Value	Value Label	Frequency	Percentag	Weighted ge Percentage
101 - 199	Times per day	1,331	10.24	11.43
201 - 299	Times per week	2,001	15.39	20.99
300	Less than one time per month	50	0.38	0.82
301 - 399	Times per month	2,344	18.03	17.32
777	Don't know/Not sure	89	0.68	0.37
888	Never	6,888	52.98	40.94
999	Refused	297	2.28	8.12

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BLANK

Not asked or Missing

38,685

# Watching Sodium or Salt Intake

Module: 6.1 Sodium or Salt-Related Behavior

**Column:** 352

## Type: Num

# SAS Variable Name: WTCHSALT

Prologue: Now I would like to ask you some questions about sodium or salt intake. Most of the sodium or salt we eat comes from processed foods and foods prepared in restaurants. Salt also can be added in cooking or at the table.

Description: Are you currently watching or reducing your sodium or salt intake?

Value Label	Frequency	Percentage	Weighted Percentage
Yes	4,563	57.88	52.88
No-Go to Module 06.03 DRADVISE	3,266	41.43	46.36
Don't know/Not Sure-Go to Module 06.03 DRADVISE	49	0.62	0.70
Refused—Go to Module 06.03 DRADVISE	6	0.08	0.07
Not asked or Missing	43,801		
	Yes No-Go to Module 06.03 DRADVISE Don't know/Not Sure-Go to Module 06.03 DRADVISE Refused-Go to Module 06.03 DRADVISE	Yes4,563No-Go to Module 06.03 DRADVISE3,266Don't know/Not Sure-Go to Module 06.03 DRADVISE49Refused-Go to Module 06.03 DRADVISE6	Yes4,56357.88No-Go to Module 06.03 DRADVISE3,26641.43Don't know/Not Sure-Go to Module 06.03 DRADVISE490.62Refused-Go to Module 06.03 DRADVISE60.08

#### How Long Watching Salt/Sodium Intake

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

# 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)	100	2.19	2.67
201 - 299	Week(s)	29	0.64	0.86
301 - 399	Month(s)	326	7.15	11.28
401 - 499	Year(s)	3,367	73.87	67.36
555	All my life	497	10.90	11.88
777	Don't know/Not Sure	235	5.16	5.87
999	Refused	4	0.09	0.08
BLANK	Not asked or Missing Notes: Module 06.01, WTCHSALT, is coded 2, 7, 9, or Missing	47,127		

Doctor Advise	d Reduced Sodium/Salt Intake			
Module:	6.3 Sodium or Salt-Related Behavior		Type: Nur	n
Column:	356	SAS Variab	ole Name: DR	ADVISE
Prologue:				
Description:	Has a doctor or other health professional ever advised you to reduce sod	ium or salt inta	ake?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,969	25.00	22.20
2	No	5,847	74.24	77.17
7	Don't know/Not Sure	56	0.71	0.58
9	Refused	4	0.05	0.05
BLANK	Not asked or Missing	43,809		
Age at Asthma	Diagnosis			
Module:	7.1 Adult Asthma History		Type: Nur	n
Column:	357-358	SAS Variab	ole Name: AS	THMAGE
Prologue:	Previously you said you were told by a doctor, nurse, or other health prof	essional that y	ou had asthma	ì.
<b>Description:</b>	How old were you when you were first told by a doctor, nurse or other he	alth professior	hal that you had	1 asthma?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing	51,685	Ũ	
Asthma During	g Past 12 Months			
Module:	7.2 Adult Asthma History		Type: Nur	m
Column:	-	SAS Variab	ole Name: AS	
Prologue:				
-	During the past 12 months, have you had an episode of asthma or an ast	thma attack?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	51,685		

NK 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

Emergency As	thma Care During Past 12 Months			
Module:	7.3 Adult Asthma History		Type: Nur	n
Column:	360-361	SAS Variable Name: ASERVIST		ERVIST
Prologue:				
Description:	During the past 12 months, how many times did you visit an emergency reasthma?	oom or urgent	t care center be	ecause of you
Value	Value Label	Frequency	Percentage	Weighted Percentage
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	51,685		
Urgent Asthma	a Treatment During Past 12 Months			
Module:	7.4 Adult Asthma History		Type: Nur	n
Column:	362-363	SAS Variab	le Name: ASI	DRVIST
Prologue:	If one or more visits to Q3, fill in "Besides those emergency room or urge	nt care center	r visits,"]	
Description:	During the past 12 months, how many times did you see a doctor, nurse or treatment of worsening asthma symptoms?	or other health	n professional fo	or urgent
Value	Value Label	Frequency	Percentage	Weighted Percentage
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	51,685		
Routine Asthm	a Care During Past 12 Months			
Module:	7.5 Adult Asthma History		Type: Nur	n
Column:	364-365	SAS Variab	le Name: ASI	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	for a routine
Value	Value Label	Frequency	Percentage	Weighted Percentage
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	51,685		

Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing

Activities Limit	ed Because of Asthma During Past 12 Months			
Module:	7.6 Adult Asthma History		Type: Nur	n
Column:	366-368	SAS Variable Name: ASACTLIM		
Prologue:				
Description:	During the past 12 months, how many days were you unable to work or ca your asthma?	arry out your u	sual activities	because of
Mahua	Volue Lobel	<b>F</b>	Deveevtere	Weighted
Value	Value Label	Frequency	Percentage	Percentage
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	51,685		
Asthma Sympt	oms During Past 30 Days			
Module:	7.7 Adult Asthma History		Type: Nur	n
Column:	369	SAS Variab	le Name: AS	YMPTOM
Prologue:				
Description:	Symptoms of asthma include cough, wheezing, shortness of breath, chest you don't have a cold or respiratory infection. During the past 30 days, how asthma?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
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	51,685		
Sleep Difficulty	v Because of Asthma During Past 30 Days			
Module:	7.8 Adult Asthma History		Type: Nur	n
Column:	370	SAS Variab	le Name: ASI	NOSLEP
Prologue:				
Description:	During the past 30 days, how many days did symptoms of asthma make it say—	difficult for yo	ou to stay aslee	əp? Would you
Value	Value Label	Frequency	Percentage	Weighted Percentage
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	51,685		

Days used pres	scribed preventative asthma med in past 30 days			
Module:	7.9 Adult Asthma History	Type: Num		
Column:	371	SAS Variable Name: ASTHMED3		
Prologue:				
Description:	During the past 30 days, how many days did you take a prescription asthrattack from occurring?	na medicatior	n to PREVENT	an asthma
Value	Value Label	Frequency	Percentage	Weighted Percentage
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	51,685		
Times used as	thma inhaler during an attack in past 30 days			
Module:	7.10 Adult Asthma History		Type: Nun	n
Module: Column:		SAS Variab	Type: Nun Ie Name: ASI	
		SAS Variab		
Column: Prologue:			ile Name: ASI	NHALR
Column: Prologue:	372 During the past 30 days, how often did you use a prescription asthma inha		ile Name: ASI	NHALR
Column: Prologue: Description:	372 During the past 30 days, how often did you use a prescription asthma inhastop it?	aler DURING	AN ASTHMA A	NHALR TTACK to Weighted
Column: Prologue: Description: Value BLANK	372 During the past 30 days, how often did you use a prescription asthma inhastop it? Value Label Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or	aler DURING	AN ASTHMA A	NHALR TTACK to Weighted

Column:	373
•••••	010

Description: Following your heart attack, did you go to any kind of outpatient rehabilitation? This is sometimes called "rehab."

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	141	45.78	35.43
2	No	163	52.92	63.73
7	Don't know/Not Sure	4	1.30	0.84
BLANK	Not asked or Missing Notes: Section 07.01, CVDINFR4, is coded 2, 7, 9 or Missing	51,377		

SAS Variable Name: HAREHAB1

•				
Module:	8.2 Cardiovascular Health		Type: N	um
Column:	374	SAS Variab	le Name: S	TREHAB1
Prologue:				
<b>B</b> 1.41	Following ways starling did you as to say hind of outputient as abilitation?	1. to to a sub- of a		
Description:	Following your stroke did you go to any kind of outpatient rehabilitation? T	nis is sometin	nes called "re	ehab."
Value	Value Label	Frequency	nes called "re Percentage	Weighted Percentage
				Weighted
	Value Label	Frequency	Percentage	Weighted Percentage

51,486

BLANK Not asked or Missing Notes: Section 07.03, CVDSTRK3, is coded 2, 7, 9 or Missing

#### Take Aspirin Daily or Every Other Day

Outpatient rehab after hosp stay for stroke

Module:	8.3	Cardiovascular Health	Туре:	Num
Column:	375		SAS Variable Name:	CVDASPRN
Prologue:				

**Description:** Do you take aspirin daily or every other day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to Module 08.05 RLIVPAIN	1,963	41.92	27.43
2	No	2,717	58.02	72.54
7	Don't know/Not sure	3	0.06	0.03
BLANK	Not asked or Missing	47,002		

#### Health Makes Taking Aspirin Unsafe

Module:	8.4	Cardiovascular Health	Туре:	Num
Column:	376	3	SAS Variable Name:	ASPUNSAF
Prologue:				
Description		you have a health problem or condition that makes taking conirin up	anto for you? (If "Voo " o	ak "la thia a

**Description:** Do you have a health problem or condition that makes taking aspirin unsafe for you? (If "Yes," ask "Is this a stomach condition?")

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, not stomach related-Go to next module	224	8.24	5.87
2	Yes, stomach problems—Go to next module	156	5.74	2.95
3	No-Go to next module	2,320	85.29	90.41
7	Don't know/Not sure-Go to next module	20	0.74	0.77
BLANK	Not asked or Missing Notes: Module 08.03, CVDASPRN, is coded 1	48,965		

\_

Take Aspirin to				
Module:	8.5 Cardiovascular Health		Type:	Num
Column:	377	SAS Variab	le Name:	RLIVPAIN
Prologue:				
<b>Description:</b>	Do you take aspirin to relieve pain?			
		_	_	Weighted
Value	Value Label	Frequency	Percenta	
1	Yes	359	18.29	22.96
2	No	1,594	81.20	76.47
7	Don't know/Not Sure	10	0.51	0.57
BLANK	Not asked or Missing Notes: Module 08.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9	49,722		
Take Aspirin to	Reduce Chance of Heart Attack			
Module:	8.6 Cardiovascular Health		Type:	Num
Column:	378	SAS Variab	le Name:	RDUCHART
Prologue:				
<b>Description:</b>	Do you take aspirin to reduce the chance of a heart attack?			
				Weighted
Value	Value Label	Frequency	Percenta	
1	Yes	1,698	86.50	82.94
2	No	219	11.16	15.27
7	Don't know/Not Sure	46	2.34	1.79
BLANK	Not asked or Missing Notes: Module 08.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9	49,722		
Take Aspirin to	o Reduce Chance of Stroke			
Module:	8.7 Cardiovascular Health		Type:	Num
Column:	379	SAS Variab	le Name:	RDUCSTRK
Prologue:				
-	Do you take aspirin to reduce the chance of a stroke?			
Value	Value Label	Frequency	Percenta	Weighted ge Percentage
1	Yes	1,333	67.91	64.68
2	No	460	23.43	27.18
7	Don't know/Not Sure	170	8.66	8.13
BLANK	Not asked or Missing Notes: Module 08.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9	49,722		

What Can You	Do Because of Arthritis or Joint Symptoms			
Module:	9.1 Arthritis Management		Type: Nun	n
Column:	380	SAS Variab	le Name: ART	FTODAY
Prologue:	Earlier you indicated that you had arthritis or joint symptoms.			
<b>Description:</b>	Thinking about your arthritis or joint symptoms, which of the following best	t describes yo	u TODAY?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	I can do everything I would like to do	1,914	22.76	21.83
2	I can do most things I would like to do	3,824	45.48	39.59
3	I can do some things I would like to do	1,898	22.57	23.66
4	I can hardly do anything I would like to do	640	7.61	10.70
7	Don't know/Not Sure	36	0.43	0.46
9	Refused	96	1.14	3.77
BLANK	Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	43,277		

Dr. Suggest Lose V	leight for Arthritis or Joint Symptoms		
Module: 9.2	Arthritis Management	Туре:	Num
<b>Column:</b> 381		SAS Variable Name:	ARTHWGT

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	2,895	34.45	36.85
2	No	5,374	63.95	59.14
7	Don't know/Not Sure	44	0.52	0.39
9	Refused	91	1.08	3.61
BLANK	Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	43,281		

or. Suggest Us	e of Physical Activity or Exercise for Arthritis or Joint Symptoms			
Module:	9.3 Arthritis Management		Type: Nur	n
Column:	382	SAS Variab	ole Name: AR	THEXER
Prologue:				
Description:	Has a doctor or other health professional EVER suggested physical act symptoms? (If the respondent is unclear about whether this means an means increase.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,723	56.23	59.54
2	No	3,484	41.48	36.13
7	Don't know/Not Sure	99	1.18	0.61
9	Refused	94	1.12	3.73
BLANK	Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	43,285		
ever Taken Cla	ass in Managing Arthritis or Joint Symptoms			
	<ul><li>9.4 Arthritis Management</li></ul>		<b>Type:</b> Nur	n
	9.4 Arthritis Management	SAS Variat	Type: Nur ble Name: AR	
Module:	9.4 Arthritis Management	SAS Variat		
Module: Column: Prologue:	9.4 Arthritis Management		ble Name: AR	THEDU
Module: Column: Prologue:	<ul><li>9.4 Arthritis Management</li><li>383</li><li>Have you EVER taken an educational course or class to teach you how</li></ul>		ble Name: AR	THEDU
Module: Column: Prologue: Description:	<ul><li>9.4 Arthritis Management</li><li>383</li><li>Have you EVER taken an educational course or class to teach you how or joint symptoms?</li></ul>	to manage pro	ble Name: AR	THEDU o your arthriti Weighted
Module: Column: Prologue: Description: Value	<ul> <li>9.4 Arthritis Management</li> <li>383</li> <li>Have you EVER taken an educational course or class to teach you how or joint symptoms?</li> <li>Value Label</li> </ul>	to manage pro Frequency	blems related to Percentage	THEDU o your arthriti Weighted Percentage
Module: Column: Prologue: Description: Value	<ul> <li>9.4 Arthritis Management</li> <li>383</li> <li>Have you EVER taken an educational course or class to teach you how or joint symptoms?</li> <li>Value Label</li> <li>Yes</li> </ul>	to manage pro Frequency 1,048	ble Name: AR blems related to Percentage 12.48	THEDU D your arthriti Weighted Percentage 14.47
Module: Column: Prologue: Description: Value 1 2	9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how or joint symptoms? Value Label Yes No	r to manage pro Frequency 1,048 7,232	blems related to Percentage 12.48 86.13	THEDU o your arthriti Weighted Percentage 14.47 81.53

Module:	10.1 Influenza		Type: Nur	n
Column:	384-385	SAS Variab	le Name: IMF	VPLAC
Prologue:				
Description:	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)	1,433	39.47	42.05
2	A health department	53	1.46	1.34
3	Another type of clinic or health center (Example: a community health center)	310	8.54	7.52
4	A senior, recreation, or community center	93	2.56	1.67
5	A store (Examples: supermarket, drug store)	787	21.67	19.56
6	A hospital (Example: inpatient)	236	6.50	6.21
7	An emergency room	2	0.06	0.01
8	Workplace	543	14.95	17.64
9	Some other kind of place	147	4.05	3.50
11	A school	20	0.55	0.36
77	Don't know / Not sure-Probe:	7	0.19	0.13
BLANK	Not asked or Missing	48,054		

# 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 availa genital warts vaccine, HPV shot, [Fill: if female "GARDASIL or CERVARIA"		
Descriptions	Love you ever had the LIDY (vessingtion? (I human Denillame ) (investigation)	on Doneyhalohamyh Vir	(a) Cardaail

Notes: Section 15.01, FLUSHOT6, is coded 2, 7, or 9

**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))

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	157	6.24	13.52
2	No-Go to Next Module	2,251	89.50	80.96
3	Doctor refused when asked-Go to Next Module	6	0.24	0.22
7	Don't know/Not Sure-Go to Next Module	96	3.82	5.17
9	Refused-Go to Next Module	5	0.20	0.14
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is greater than 49	49,170		

How many HP	V shots did you receive?			
Module:	11.2 Adult Human Papilloma Virus (HPV)		Type: Nur	n
Column:	387-388	SAS Variab	ble 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	53	33.76	32.61
3	All shots	77	49.04	56.60
77	Don't know/Not Sure	27	17.20	10.79
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	51,528		
Have You Ever	· Had a Mammogram			
Module:	12.1 Breast Cancer and Cervical Cancer Screening		Type: Nur	n
Column:	389	SAS Variable Name: HADMAM		
Prologue:				
<b>Description:</b>	A mammogram is an x-ray of each breast to look for breast cancer. Have	you ever had	a mammogram	ו?
Mahua	Velue Lebel	Freedow	Deveoutore	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1	51,685		
How Long sind	ce Last Mammogram			
Module:	12.2 Breast Cancer and Cervical Cancer Screening		Type: Nur	n
Column:	390	SAS Variab	ole Name: HO	WLONG
Prologue:				
Description:	How long has it been since you had your last mammogram?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1; or Module 12.01, HADMAM, is coded 2, 7, 9, or Missing	51,685	-	Ŭ

Ever Had Breas	st Physical Exam by Doctor			
Module:	12.3 Breast Cancer and Cervical Cancer Screening		Type:	Num
Column:	391	SAS Variable	e Name:	PROFEXAM
Prologue:				
Description:	A clinical breast exam is when a doctor, nurse, or other health professiona had a clinical breast exam?	I feels the brea	ast for lun	nps. Have you ever
Value	Value Label	Frequency	Percenta	Weighted ge Percentage
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1	51,685		
How Long sinc	e Last Breast Physical Exam			
Module:	12.4 Breast Cancer and Cervical Cancer Screening		Type:	Num
Column:		SAS Variable		
Prologue:				
-	How long has it been since your last breast exam?			
				Weighted
Value	Value Label	Frequency	Percenta	ge Percentage
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	51,685		
Ever Had a Pap	o Test			
Module:	12.5 Breast Cancer and Cervical Cancer Screening		Type:	Num
Column:	393	SAS Variable	e Name:	HADPAP2
Prologue:				
-	A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?	?		
Value	Value Label	Frequency	Percenta	Weighted ge Percentage
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1	51,685		
How Long Sing	e Last Pap Test			
-	12.6 Breast Cancer and Cervical Cancer Screening		Type:	Num
Column:	·	SAS Variable		
Prologue:	007		e Name.	
-	How long has it been since you had your last Dep test?			
Description:	How long has it been since you had your last Pap test?			Weighted
Value	Value Label	Frequency	Percenta	
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	51,685		

Had Hysterecto	omy					
Module:	12.7 Breast Cancer and Cervical Cancer Screening		Type: Nur	n		
Column:	395	SAS Variab	le Name: HAI	DHYST2		
Prologue:						
Description:	Have you had a hysterectomy? (A hysterectomy is an operation to remo	ve the uterus	(womb).)			
Value	Value Label	Frequency	Percentage	Weighted Percentage		
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1; or Section 08.22, PREGNANT, is coded 1	51,685				
Ever Had Blood	d Stool Test Using Home Kit					
Module	13.1 Colorectal Cancer Screening		Module: 13.1 Colorectal Cancer Screening			

Module:	13.1	Colorectal Cancer Screening	l ype:	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	4,383	37.46	28.96
2	No-Go to Module 13.03 HADSIGM3	7,018	59.97	58.14
7	Don't know/Not Sure-Go to Module 13.03 HADSIGM3	90	0.77	0.90
9	Refused—Go to Module 13.03 HADSIGM3	211	1.80	12.01
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50	39,983		

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

<b>Module:</b> 13.2	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)	1,057	24.12	26.52
2	Within the past 2 years (1 year but less than 2 years ago)	578	13.19	14.02
3	Within the past 3 years (2 years but less than 3 years ago)	456	10.41	9.95
4	Within the past 5 years (3 years but less than 5 years ago)	587	13.40	13.32
5	5 or more years ago	1,579	36.03	32.93
7	Don't know/Not sure	121	2.76	3.21
9	Refused	4	0.09	0.05
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	47,303		

-				
Module:	13.3 Colorectal Cancer Screening		Type: Nu	m
Column:	398	SAS Variab	le Name: HA	DSIGM3
Prologue:				
Description:	Sigmoidoscopy and colonoscopy are exams in which a tube is inserted i cancer or other health problems. Have you ever had either of these examples are exampled as the second seco		view the color	n for signs of
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8,391	72.96	73.91
2	No-Go to Next Module	3,061	26.62	25.64
7	Don't know/Not Sure-Go to Next Module	40	0.35	0.34
9	Refused-Go to Next Module	9	0.08	0.11
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50	40,184		
	est a sigmoidoscopy or colonoscopy? 13.4 Colorectal Cancer Screening		Type: Nu	m
Column:	399	SAS Variab	le Name: HA	DSGCO1
Prologue:				
Description:	For a SIGMOIDOSCOPY, a flexible tube is inserted into the rectum to lo similar, but uses a longer tube, and you are usually given medication thr sleepy and told to have someone else drive you home after the test. Wa sigmoidoscopy or a colonoscopy?	ough a needle	in your arm to	make you
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Sigmoidoscopy	322	3.84	3.98
2	Colonoscopy	7,829	93.37	93.48
7	Don't know/Not Sure	215	2.56	2.03
9	Refused	19	0.23	0.51
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.03,	43,300		

Notes: Section 08.01, AGE, is less than 50; or Module 13.03, HADSIGM3, is coded 2, 7, 9, or Missing

Ever Had Sigmoidoscopy/Colonoscopy

# 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)	1,829	21.81	24.39
2	Within the past 2 years (1 year but less than 2 years ago)	1,323	15.78	16.99
3	Within the past 3 years (2 years but less than 3 years ago)	1,274	15.19	14.75
4	Within the past 5 years (3 years but less than 5 years ago)	1,826	21.78	21.63
5	Within the past 10 years (5 years but less than 10 years ago)	1,545	18.43	16.31
6	10 or more years ago	462	5.51	4.61
7	Don't know/Not sure	116	1.38	1.11
9	Refused	10	0.12	0.22
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	43,300		

# 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	661	59.66	56.14
2	No	387	34.93	38.26
7	Don't know/Not Sure	55	4.96	5.40
9	Refused	5	0.45	0.20
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2;	50,577		

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Has a health pr	Has a health professional EVER talked with you about the disadvantages of the PSA test?					
Module:	14.2 Prostate Cancer Screening	Type: Num				
Column:	402	SAS Variable Name: PCPSADI1				
Prologue:						
<b>Description:</b>	Has a doctor, nurse, or other health professional EVER talked with you about the disadvantages of the PSA test?					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Yes	309	27.94	27.25		
2	No	734	66.37	67.41		
7	Don't know/Not Sure	60	5.42	5.22		
9	Refused	3	0.27	0.11		
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2	50,579				
Has a doctor E	VER recommended that you have a PSA test?					
Module:	14.3 Prostate Cancer Screening		Type: Nur	n		
Column:	403	SAS Variab	le Name: PCI	PSARE1		
Prologue:						
Description: Has a doctor, nurse, or other health professional EVER recommended that you have a PSA test?						

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	578	52.26	49.52
2	No	465	42.04	45.77
7	Don't know/Not Sure	59	5.33	4.58
9	Refused	4	0.36	0.12
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2	50,579		

# Ever Had PSA Test

<b>Module:</b> 14.4	Prostate Cancer Screening	Туре:	Num
<b>Column:</b> 404		SAS Variable Name:	PSATEST1
Prologue:			

# **Description:** Have you EVER HAD a PSA test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	619	55.97	50.83
2	No-Go to Next Module	412	37.25	43.15
7	Don't know/Not Sure-Go to Next Module	73	6.60	5.95
9	Refused-Go to Next Module	2	0.18	0.07
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2	50,579		

#### Time Since Last PSA Test

Module: 14.5 Prostate Cancer Screening

**Column:** 405

Prologue:

Description: 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)	387	62.52	62.18
2	Within the past 2 years (1 year but less than 2 years ago)	96	15.51	17.33
3	Within the past 3 years (2 years but less than 3 years ago)	39	6.30	5.00
4	Within the past 5 years (3 years but less than 5 years ago)	45	7.27	7.64
5	5 or more years ago	41	6.62	6.77
7	Don't know/Not Sure	11	1.78	1.09
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	51,066		

# What was the MAIN reason you had this PSA test?

Module:	14.6	Prostate Cancer Screening	Туре:	Num
Column:	406		SAS Variable Name:	PCPSARS1
Destaura				

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	440	71.08	70.14
2	Because of a prostate problem	46	7.43	6.04
3	Because of a family history of prostate cancer	22	3.55	4.12
4	Because you were told you had prostate cancer	35	5.65	4.76
5	Some other reason	68	10.99	14.53
7	Don't know/Not Sure	7	1.13	0.40
9	Refused	1	0.16	0.01
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	51,066		

Type: Num

SAS Variable Name: PSATIME

#### Why was PSA test done?

Module:	15.1 Prostate Cancer Screening Decision Making Module		Type:	Num
Column:	407	SAS Variable	e Name:	PCPSADE1
Prologue:				
<b>Description:</b>	Which of the following best describes the decision to have the PSA test	done?		
Value	Value Label	Frequency	Porconto	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	You made the decision alone-Go to Next Module	152	24.60	24.25
2	Your doctor, nurse, or health care provider made the decision alone—Go to Next Module	180	29.13	30.32
3	You and one or more other persons made the decision together	217	35.11	36.04
4	You don't remember how the decision was made-Go to Next Module	65	10.52	8.96
9	Refused	4	0.65	0.42
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	51,067		

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

Module: 15.2 Prostate Cancer Screening Decision Making Module	Type: 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	199	90.05	87.46
2	Spouse/significant other	8	3.62	2.25
3	Other family member	5	2.26	4.08
4	Friend/non-relative	1	0.45	0.91
12 - 4328	Multiple responses	8	3.62	5.30
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	51,464		

# How do other people usually classify you in this country? Module: 16.1 Reactions to Race Type: Num Column: 412 SAS Variable Name: RRCLASS2 Prologue: Description: How do other people usually classify you in this country? Would you say White, Black or African American, Hispanic or Latino, Asian, Native Hawaiian or Other Pacific Islander, American Indian or Alaska Native, or some other group? Value Value Label Ereguency Percentage Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	51,685		

How often do y	rou think about your race?			
Module:	16.2 Reactions to Race		Type: Num	ı
Column:	413	SAS Variab	le Name: RRC	OGNT2
Prologue:				
Description:	How often do you think about your race? Would you say never, once a year day, once an hour, or constantly?	ar, once a mo	nth, once a wee	ek, once a
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	51,685		
How do you fe	el you were treated at work compared to people of other races in past	12 months?		
Module:	16.3 Reactions to Race		Type: Num	1
Column:	414	SAS Variab	le Name: RRA	TWRK2
Prologue:				
_	Within the past 12 months at work, do you feel you were treated worse the other races?	an, the same a	as, or better tha	n people of
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missing	51,685		
When seeking	health care past 12 months, was experience worse, same, better than	people of oth	ner races?	
Module:	16.4 Reactions to Race		Type: Num	ı
Column:	415	SAS Variab	le Name: RRH	ICARE3
Prologue:				
Description:	Within the past 12 months when seeking health care, do you feel your exp better than for people of other races?	eriences were	e worse than, th	ie same as, or
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	51,685	Ŭ	Ŭ
Times past 30	days felt physical symptoms because of treatment due to your race			
Module:	16.5 Reactions to Race		Type: Num	ı
Column:	416	SAS Variab	le Name: RRF	PHYSM2
Prologue:				
Description:	Within the past 30 days, have you experienced any physical symptoms, for tensing of your muscles, or a pounding heart, as a result of how you were			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	51,685		
	-			

Times past 30	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 example and were treated based on your race?	ıry, sad, or fru	strated, as a re	sult of how you
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	51,685		
How often feel	nervous past 30 days			
Module:	17.1 Mental Illness & Stigma		Type: Nur	n
Column:	418	SAS Variab	le Name: MIS	NERVS
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	time, most of th	ne time, some
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	All	343	1.87	2.52
2	Most	646	3.53	4.71
3	Some	2,554	13.95	14.36
4	A little	5,661	30.91	32.36
5	None	9,007	49.18	45.70
7	Don't know/Not sure	67	0.37	0.24
9	Refused	36	0.20	0.13
BLANK	Not asked or Missing	33,371		

How often feel	hopeless past 30 days				
Module:	17.2 Mental Illness & Stigma	Type: Num			
Column:	419	SAS Variab	SAS Variable Name: MISHOPLS		
Prologue:					
Description:	During the past 30 days, about how often did you feel hopeless- all of little of the time or none of the time?	the time, most of	the time, some	of the time, a	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	All	154	0.84	1.27	
2	Most	261	1.43	1.97	
3	Some	1,027	5.61	6.44	
4	A little	1,922	10.50	12.07	
5	None	14,876	81.25	78.06	
7	Don't know/Not sure	47	0.26	0.13	
9	Refused	22	0.12	0.07	
BLANK	Not asked or Missing	33,376			
How often feel	restless past 30 days				
Module:	17.3 Mental Illness & Stigma		Type: Nur	n	

Column: 420	SAS Variable Name: MISRSTLS
Prologue:	

Description: During the past 30 days, about how often did you feel restless or fidgety? (If necessary: all, most, some, a little, or none of the time.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	All	435	2.38	3.52
2	Most	549	3.00	4.25
3	Some	2,535	13.85	16.87
4	A little	4,500	24.59	24.47
5	None	10,145	55.43	50.36
7	Don't know/Not sure	112	0.61	0.42
9	Refused	27	0.15	0.11
BLANK	Not asked or Missing	33,382		

now orten reel				
	depressed past 30 days 17.4 Mental Illness & Stigma		Type: Nun	n
Column:		SAS Variat	ble Name: MIS	
Prologue:				
-	During the next 20 days, shout how often did you factor democrated that a		ah a an	(16
Description:	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.)	iotning could	cneer you up?	(If necessary
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	All	106	0.58	1.02
2	Most	219	1.20	1.71
3	Some	698	3.81	4.95
4	A little	1,256	6.86	8.91
5	None	15,944	87.13	83.09
7	Don't know/Not sure	50	0.27	0.15
9	Refused	26	0.14	0.17
BLANK	Not asked or Missing	33,386		
How often feel	everything was an effort past 30 days			
Module:	17.5 Mental Illness & Stigma		Type: Nun	n
Column:				11
oolullil.	422	SAS Variat	ole Name: MIS	
Prologue:	422	SAS Variat		
Prologue:	422 During the past 30 days, about how often did you feel that everything was a little, or none of the time.)		ble Name: MIS	EFFRT
Prologue:	During the past 30 days, about how often did you feel that everything was		ble Name: MIS	EFFRT
Prologue: Description:	During the past 30 days, about how often did you feel that everything was a little, or none of the time.)	an effort? (	ble Name: MIS	EFFRT , most, some, Weighted
Prologue: Description: Value	During the past 30 days, about how often did you feel that everything was a little, or none of the time.) Value Label	an effort? ( Frequency	ole Name: MIS	EFFRT , most, some, Weighted Percentage
Prologue: Description: Value	During the past 30 days, about how often did you feel that everything was a little, or none of the time.) Value Label All	an effort? ( Frequency 552	If necessary: all Percentage 3.02	EFFRT , most, some, Weighted Percentage 4.28
Prologue: Description: Value 1 2	During the past 30 days, about how often did you feel that everything was a little, or none of the time.) Value Label All Most	an effort? ( Frequency 552 595	If necessary: all Percentage 3.02 3.25	EFFRT , most, some, Weighted Percentage 4.28 4.36
Prologue: Description: Value 1 2 3	During the past 30 days, about how often did you feel that everything was a little, or none of the time.) Value Label All Most Some	an effort? ( Frequency 552 595 1,823	If necessary: all Percentage 3.02 3.25 9.97	EFFRT , most, some, Weighted Percentage 4.28 4.36 11.68

0.25

43

33,393

0.24

9

BLANK

Refused

Not asked or Missing

Ow Onen leel	worthless past 30 days			
Module:	17.6 Mental Illness & Stigma		Type: Nur	n
Column:	423	SAS Variable Name: MISWTLES		
Prologue:				
Description:	During the past 30 days, about how often did you feel worthless? the time.)	(If necessary: all, mo	ost, some, a litt	le, or none of
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	All	197	1.08	1.54
2	Most	224	1.23	1.40
3	Some	721	3.94	3.94
4	A little	1,151	6.29	7.10
5	None	15,895	86.93	85.41
7	Don't know/Not sure	69	0.38	0.34
9	Refused	28	0.15	0.27
BLANK	Not asked or Missing	33,400		
motional prol	blem kept you from doing work past 30 days			
Module:	17.7 Mental Illness & Stigma		Type: Nur	n
Column:	424-425	SAS Variab	le Name: MIS	SNOWRK
Prologue:				
Description:	During the past 30 days, for about how many days did a mental he doing your work or other usual activities? (If asked, "usual activiti volunteer work, attending school, studies or recreation.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number	2,116	11.58	11.33
88	None	15,977	87.44	87.80
		146	0.80	0 63
77	Don't know/Not sure	140	0.80	0.63

33,414

BLANK

Not asked or Missing

-	icine or treatment from health pro for emotional problem			
Module:	17.8 Mental Illness & Stigma		Type: Nur	m
Column:	426	SAS Variable Name: MISTMNT		
Prologue:				
Description:	Are you now taking medicine or receiving treatment from a doctor health condition or emotional problem?	or other health profes	ssional for any	type of menta
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,675	14.65	13.60
2	No	15,498	84.89	86.01
7	Don't know/Not sure	40	0.22	0.14
9	Refused	43	0.24	0.25
BLANK	Not asked or Missing	33,429		
	17.9 Mental Illness & Stigma		Type: Nur	
Column: Prologue:	427 These next questions ask about peoples' attitudes toward mental Treatment can help people with mental illness lead normal lives.	illness and its treatme	ole Name: MIS ent.	STRHLP
Column: Prologue:	427 These next questions ask about peoples' attitudes toward mental	illness and its treatme	ole Name: MIS ent.	STRHLP <sup>-</sup> disagree Weighted
Column: Prologue: Description:	427 These next questions ask about peoples' attitudes toward mental Treatment can help people with mental illness lead normal lives. slightly or strongly?	illness and its treatme Do you agree slightly	ble Name: MIS ent. / or strongly, or	STRHLP <sup>-</sup> disagree Weighted
Column: Prologue: Description: Value	427 These next questions ask about peoples' attitudes toward mental Treatment can help people with mental illness lead normal lives. slightly or strongly? Value Label	illness and its treatme Do you agree slightly Frequency	ble Name: MIS ent. / or strongly, or Percentage	STRHLP disagree Weighted Percentage
Column: Prologue: Description: Value	427 These next questions ask about peoples' attitudes toward mental Treatment can help people with mental illness lead normal lives. slightly or strongly? Value Label Agree strongly	illness and its treatme Do you agree slightly Frequency 12,547	ole Name: MIS ent. / or strongly, or Percentage 68.93	STRHLP disagree Weighted Percentage 64.48
Column: Prologue: Description: Value 1 2	427 These next questions ask about peoples' attitudes toward mental Treatment can help people with mental illness lead normal lives. slightly or strongly? Value Label Agree strongly Agree slightly	illness and its treatme Do you agree slightly Frequency 12,547 3,523	ble Name: MIS ent. / or strongly, or Percentage 68.93 19.35	STRHLP disagree Weighted Percentage 64.48 23.24
Column: Prologue: Description: Value 1 2 3	427 These next questions ask about peoples' attitudes toward mental Treatment can help people with mental illness lead normal lives. slightly or strongly? Value Label Agree strongly Agree slightly Neither agree nor disagree	illness and its treatme Do you agree slightly Frequency 12,547 3,523 543	Percentage 68.93 19.35 2.98	STRHLP disagree Weighted Percentage 64.48 23.24 3.20
Column: Prologue: Description: Value 1 2 3 4	427 These next questions ask about peoples' attitudes toward mental Treatment can help people with mental illness lead normal lives. slightly or strongly? <b>Value Label</b> Agree strongly Agree slightly Neither agree nor disagree Disagree slightly	illness and its treatme Do you agree slightly Frequency 12,547 3,523 543 485	Percentage 68.93 19.35 2.98 2.66	STRHLP disagree Weighted Percentage 64.48 23.24 3.20 3.50
Column: Prologue: Description: Value 1 2 3 4 5	427 These next questions ask about peoples' attitudes toward mental Treatment can help people with mental illness lead normal lives. slightly or strongly? Value Label Agree strongly Agree slightly Neither agree nor disagree Disagree slightly Disagree strongly	illness and its treatme Do you agree slightly Frequency 12,547 3,523 543 485 238	Die Name:         MIS           ent.         /           / or strongly, or           Percentage           68.93           19.35           2.98           2.66           1.31	STRHLP disagree Weighted Percentage 64.48 23.24 3.20 3.50 1.51

People are gen	erally caring toward people with mental illness			
Module:	17.10 Mental Illness & Stigma		Type: Nur	n
Column:	428	SAS Variable Name: MISPHLPF		SPHLPF
Prologue:				
Description:	People are generally caring and sympathetic to people with mental illness disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, say by health planners to help understand public attitudes about mental illness education progams.")	: "answers to	these question	ns will be used
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Agree strongly	4,341	23.86	25.80
2	Agree slightly	5,856	32.19	33.69
3	Neither agree nor disagree	898	4.94	4.97
4	Disagree slightly	4,391	24.14	22.88
5	Disagree strongly	1,843	10.13	9.39
7	Don't know/Not sure	751	4.13	2.75
9	Refused	113	0.62	0.52
BLANK	Not asked or Missing	33,492		

Times Past 12 Months Worried/Stressed About Having Enough Money To Pay Your Rent/Mortgage?				
<b>Module:</b> 19.1	Social Context	Туре:	Num	
<b>Column:</b> 479		SAS Variable Name:	SCNTMONY	

**Prologue:** 

Description: How often in the past 12 months would you say you were worried or stressed about having enough money to pay your rent/mortgage? Would you say you were worried or stressed----

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	494	4.23	7.32
2	Usually	308	2.63	4.90
3	Sometimes	1,408	12.04	18.16
4	Rarely	1,725	14.75	16.82
5	Never	7,352	62.89	41.09
7	Don't know/Not Sure	10	0.09	0.01
8	Not applicable	139	1.19	0.52
9	Refused	255	2.18	11.19
BLANK	Not asked or Missing Notes: Section 08.20, RENTHOM1, is coded 3, 7, 9 or Missing	39,994		

Times Past 12 Months Worried/Stressed About Having Enough Money To Buy Nutritious Meals?				
Module:	19.2 Social Context	Type: Num		
Column:	480	SAS Variable Name: SCNTMEAL		
Prologue:				
Description:	How often in the past 12 months would you say you were worried or stress nutritious meals? Would you say you were worried or stressed	ssed about hav	ving enough mo	oney to buy
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	344	2.83	3.74
2	Usually	233	1.92	2.90
3	Sometimes	975	8.03	13.78
4	Rarely	1,195	9.84	11.82
5	Never	9,067	74.67	54.59
7	Don't know/Not Sure	11	0.09	0.04
8	Not applicable	6	0.05	0.21
9	Refused	312	2.57	12.92
BLANK	Not asked or Missing	39,542		

How Are You G	Generally Paid For The Work You Do			
Module:	19.3 Social Context		Type: Nur	n
Column:	481	SAS Variab	le Name: SCI	NTPAID
Prologue:				
Description	At your main ich ar husinges have are you generally paid for the work you			
Description:	At your main job or business, how are you generally paid for the work you	i do. Ale you		
Value	Value Label	Frequency	Percentage	Weighted Percentage
-				•
Value	Value Label	Frequency	Percentage	Percentage
Value 1	Value Label Paid by salary	Frequency	Percentage 34.89	Percentage 25.98

7	Don't know/Not Sure	26	0.47
9	Refused	132	2.41
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 3, 4, 5, 6, 7, 8 or Missing	46,197	

0.04

How Many Hou	irs Per Week Do You Work			
Module:	19.4 Social Context		Type: Nur	n
Column:	482-483	SAS Variab	le Name: SC	NTWRK1
Prologue:				
Description:	About how many hours do you work per week on all of your jobs and busi	nesses combi	ined?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 96	Hours (1-96 or more)-Go to M19.07 SCNTVOT1	5,248	95.59	85.59
97	Don't know/Not Sure-Go to M19.07 SCNTVOT1	94	1.71	1.34
98	Zero (none)-Go to M19.07 SCNTVOT1	18	0.33	0.12
99	Refused-Go to M19.07 SCNTVOT1	130	2.37	12.96
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 3, 4, 5, 6, 7, 8 or Missing	46,195		
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	2,125	42.24	34.83
2	Paid by the hour	2,113	42.00	42.21
3	Paid by the job/task (e.g. commission, piecework)	287	5.70	4.77
4	Paid some other way	239	4.75	3.29
7	Don't know/Not Sure	113	2.25	0.35
9	Refused	154	3.06	14.55
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing;	46,654		

Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; or Module 19.04, SCNTWRK1, > 0

How Many Hou	irs Per Week Did You Work			
Module:	19.6 Social Context		Type: Nu	m
Column:	485-486	SAS Variab	le Name: SC	NTLWK1
Prologue:				
Description:	Thinking about the last time you worked, about how many hours did you w businesses combined?	vork per week	at all of your j	obs and
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 96	Hours (1-96 or more)	4,572	90.89	82.61
97	Don't know/Not Sure	253	5.03	2.73
98	Zero (none)	65	1.29	0.14
99	Refused	140	2.78	14.52
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	46,655		
Did You Vote I	n The Last Presidential Election?			
	n The Last Presidential Election? 19.7 Social Context		Type: Nu	m
	19.7 Social Context	SAS Variab	Type: Nu	
Module:	19.7 Social Context	SAS Variab		
Module: Column: Prologue:	19.7 Social Context		le Name: SC	NTVOT1
Module: Column: Prologue:	<ul><li>19.7 Social Context</li><li>487</li><li>Did you vote in the last presidential election? [The November 2012 election]</li></ul>		le Name: SC	NTVOT1
Module: Column: Prologue: Description:	<ul><li>19.7 Social Context</li><li>487</li><li>Did you vote in the last presidential election? [The November 2012 electron Romney.]</li></ul>	ction between	Barack Obama	NTVOT1 a and Mitt Weighted
Module: Column: Prologue: Description: Value	<ul> <li>19.7 Social Context</li> <li>487</li> <li>Did you vote in the last presidential election? [The November 2012 electron Romney.]</li> <li>Value Label</li> </ul>	ction between Frequency	Barack Obama	NTVOT1 a and Mitt Weighted Percentage
Module: Column: Prologue: Description: Value	19.7 Social Context 487 Did you vote in the last presidential election? [The November 2012 electron Romney.] Value Label Yes	Frequency 9,855	Barack Obama Percentage 81.20	NTVOT1 a and Mitt Weighted Percentage 55.24
Module: Column: Prologue: Description: Value 1 2	19.7 Social Context 487 Did you vote in the last presidential election? [The November 2012 elector Romney.] Value Label Yes No	Frequency 9,855 1,888	Barack Obama Percentage 81.20 15.56	NTVOT1 a and Mitt Weighted Percentage 55.24 29.55
Module: Column: Prologue: Description: Value 1 2 7	<ul> <li>19.7 Social Context</li> <li>487</li> <li>Did you vote in the last presidential election? [The November 2012 electron Romney.]</li> <li>Value Label</li> <li>Yes</li> <li>No</li> <li>Don't know/Not Sure</li> <li>Not applicable (I did not register, I am not a U.S. citizen, or I</li> </ul>	Frequency 9,855 1,888 9	Barack Obama Percentage 81.20 15.56 0.07	NTVOT1 a and Mitt Weighted Percentage 55.24 29.55 0.03

# Gender of child

Module:	20.2 Random Child Selection	Type: Num		n
Column:	494	SAS Variable Name: RCSGENDR		SGENDR
Prologue:				
<b>Description:</b>	Is the child a boy or a girl?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Воу	3,377	50.10	49.08
2	Girl	3,131	46.45	39.74
9	Refused	233	3.46	11.18
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	44,944		

# Relationship to child

Module: 20.6 Random C	Child Selection	Type: Num
Column: 529	SAS Variable	Name: RCSRLTN2
Prologue:		

# Description: How are you related to the child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent (include biologic, step, or adoptive parent)	5,562	82.72	68.47
2	Grandparent	539	8.02	4.29
3	Foster parent or guardian	73	1.09	0.91
4	Sibling (include biologic, step, and adoptive sibling)	202	3.00	8.91
5	Other relative	109	1.62	4.51
6	Not related in any way	67	1.00	1.73
7	Don't know/Not sure	5	0.07	0.11
9	Refused	167	2.48	11.05
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	44,961		

Hith pro ever s	aid child has asthma			
Module:	21.1 Childhood Asthma Prevalence		Type: Nu	ım
Column:	530	SAS Variable	e Name: C/	ASTHDX2
Prologue:				
Description:	Has a doctor, nurse or other health professional EVER said that the child	has asthma?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	848	12.62	12.82
2	No-Go to next module	5,655	84.16	75.24
7	Don't know/Not Sure-Go to next module	44	0.65	0.53
9	Refused-Go to next module	172	2.56	11.41
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing	44,966		
Child still have	asthma?			
Module:	21.2 Childhood Asthma Prevalence		Type: Nu	ım
Column:	531	SAS Variable	e Name: C/	ASTHNO2
Prologue:				
<b>Description:</b>	Does the child still have asthma?			
-				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	561	66.16	64.48
2	No	274	32.31	35.10
7	Don't know/Not Sure	13	1 5 2	0.42
		13	1.53	0.42
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	50,837	1.53	0.42
	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or		1.53	0.42
How often get of	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		T.53	
How often get of	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 emotional support needed 22.1 Emotional Support and Life Satisfaction		Type: Nu	ım
How often get of Module:	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 emotional support needed 22.1 Emotional Support and Life Satisfaction	50,837	Type: Nu	ım
How often get Module: Column: Prologue:	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 emotional support needed 22.1 Emotional Support and Life Satisfaction	50,837	Type: Nu	ım

BLANK	Not	asked	or	Missing
DIANK	1100	abica	ΟL	TITODTIIG

51,685

Satisfaction w	ith life			
Module:	22.2 Emotional Support and Life Satisfaction		Type: Nur	n
Column:	533	SAS Variable Name: LSATISFY		
Prologue:				
<b>Description:</b>	In general, how satisfied are you with your life?			
Malaa	Mature Labor	-	Demonstration	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	51,685		
Questionnaire	Version Identifier			
State:	1.1 Questionnaire Version		Type: Nur	n
Column:	592-593	SAS Variable Name: QSTVER		
Prologue:				
<b>Description:</b>	Questionnaire Version Identifier			
Value	Value Label	Frequency	Percentage	Weighted Percentage
12	Version 2 Landline	51,685	100.00	100.00
Language ider	ntifier			
State:	1.1 Questionnaire Language		Type: Nur	n
Column:	594-595	SAS Variabl	e Name: QS	TLANG
Prologue:				
Description:	Language identifier			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	English	50,709	98.11	92.95
2	Spanish	917	1.77	7.00
3 - 99	Other	59	0.11	0.05

# Sample Design Stratification Variable

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Weighting:	1.3 Weighting Variables	Туре:	Num
Column:	1307-1312	SAS Variable Name:	_STSTR
Prologue:			

**Description:** Sample Design Stratification Variable (A five digit number that combines the values for \_STATE (first two characters), \_GEOSTR (third and fourth character), and \_DENSTR2 (final character).)

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	51,685	100.00	100.00

Weighting:	1.4 Weighting Variables		Type: Nur	n
Column:	1313-1322	SAS Variab	le Name: _ST	RWT
Prologue:				
Description:	Stratum weight (Number of records in a stratum (NRECSTR) divided by (NRECSEL).)	the number o	f records select	ted
Value	Value Label	Frequency	Percentage	Wei Perce
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	51,685	100.00	100
Raw weighting	factor used in raking			
Woighting	1.7 Maighting Variables		Type: Nur	~

Weighting:	1.7 Weighting Variables	Type: Num
Column:	1343-1352	SAS Variable Name: _RAWRAKE
Prologue:		

Description: Raw weighting factor used in raking (Number of adults in the household (NUMADULT, maximum of 5) divided by the imputed number of phones (\_IMPNPH, maximum of 3).)

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	51,685	100.00	100.00

Design	weight	use in	raking

Weighting: 1.8 Weighting Variables	Type: Num
Column: 1353-1362	SAS Variable Name: _WT2RAKE

**Prologue:** 

Stratum weight

Description: Design weight used in raking (Stratum weight (\_STRWT) multiplied by the raw weighting factor (\_RAWRAKE).)

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	51,685	100.00	100.00

Weighted Percentage

100.00

Weighting:       1.11 Weighting Variables       Type:       Num         Colum::       1367-1368       SAS Variable Name:       _IMPRACE         Prologu::       Imputed race/ethnicity value (This value is the reported race/ethnicity or an imputed race/ethnicity, if the responder refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicity response for that region of the state)       Value       Value Label       Prequency       Percentage       Percentage         1       White, Non-Hispanic       43,630       84.42       61.20         2       Riack, Non-Hispanic       643       1.24       7.10         4       American Indian/Alaskan Native, Non-Hispanic       918       1.78       1.07         5       Hispanic       2.767       5.35       18.87         6       Other race, Non-Hispanic       1.030       2.11       2.77         Imputed number of phones         Veighting         Value Label       Yeighting         Veighting         Veighting         Veighting         Veighting         Veighting         Veighting         Veighting         Veighting	•	thnicity value			
Prologue:       Imputed race/ethnicity value (This value is the reported race/ethnicity or an imputed race/ethnicity. If the responder reisoned of the imputed race/ethnicity will be the most common race/ethnicity will be the most common race/ethnicity will be the most common race/ethnicity. If the responder reisoned of the imputed race/ethnicity will be the most common race/ethnicity at the state of the state)         Value       Value Label       Frequency       Percentage       Velephed         Meighting       1.12 Weighting Variables       Type: Num       Meighting       Velephed         Prologue       1.12 Weighting Variables       Yeighting       Yeighting       Yeighting       Yeighting       Ye	Weighting:	1.11 Weighting Variables		Type: Nu	m
Description:       Imputed race/ethnicity value       This value is the reported race/ethnicity or an imputed race/ethnicity. If the responder refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicith responder refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicith responder refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicith responder refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicith responder refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicith responder register for that region of the state).         Value       Value Label       Frequency       Percentage       Weighted for the state).         1       White, Non-Hispanic       2,637       5.10       8.99         3       Astan, Non-Hispanic       918       1.78       1.07         5       Hispanic       2,767       5.35       18.87         6       Other race, Non-Hispanic       1,090       2.11       2.77         Imputed number of phones       SAS Variable       Name: _IMPNPH         Prologue:       Precentage       Yeighted         1       Number of phones used in weighting       97.63       98.62         2       1,060       2.05       1.22         3       4       22 <td< th=""><th>Column:</th><th>1367-1368</th><th>SAS Variat</th><th>ole Name: _IM</th><th>IPRACE</th></td<>	Column:	1367-1368	SAS Variat	ole Name: _IM	IPRACE
relivance to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicith response for that region of the state)          Value       Value Label       Percentage       Weighted         1       White, Non-Hispanic       43,630       84.42       61.20         2       Black, Non-Hispanic       2,637       5.10       8.99         3       Asian, Non-Hispanic       918       1.24       7.10         4       American Indian/Alaskan Native, Non-Hispanic       918       1.07       5         5       Hispanic       2,767       5.35       18.87         6       Other race, Non-Hispanic       1,090       2.11       2.77         SAS Variables         Type: Num         Column: 1369       SAS Variable Name: _IMPNPH         Prologue:         Description: Imputed number of phones used in weighting         1       Number of phones       50,461       97.63       98.62         2       Number of phones       1.02       0.00       0.00         4       Value       Value Label       Percentage       90.02       0.12         1       Number of phones       50,461       97.63       98.62       1.24      <	Prologue:				
Value         Value Label         Frequency         Percentage         Percentage           1         White, Non-Hispanic         43,630         84,42         61.20           2         Black, Non-Hispanic         2,637         5.10         8.99           3         Asian, Non-Hispanic         643         1.24         7.10           4         American Indian/Alaskan Native, Non-Hispanic         918         1.78         1.07           5         Hispanic         2,767         5.35         18.87           6         Other race, Non-Hispanic         1.090         2.11         2.77           c         Other race, Non-Hispanic         Type: Num         1.07           f         Useghting:         1.12 Weighting Variables         Type: Num           Colum:         1369         SAS Variable Name: _IMPNPH           Prologue:         Inputed number of phones used in weighting         50,461         97.63         98.62           1         Number of phones         1310         0.25         0.10           2         0.04         0.03         98.62         1.24           3         Useghting:         1.31         0.25         0.10           4         Useghting:         9 <th>Description:</th> <th>refused to give a race/ethnicity. The value of the imputed race/</th> <th></th> <th></th> <th></th>	Description:	refused to give a race/ethnicity. The value of the imputed race/			
2         Black, Non-Hispanic         2,637         5.10         8.99           3         Asian, Non-Hispanic         643         1.24         7.10           4         American Indian/Alaskan Native, Non-Hispanic         918         1.78         1.07           5         Hispanic         2,767         5.35         18.87           6         Other race, Non-Hispanic         1,090         2.11         2.77           Imputed number of phones           Weighting:         1.12 Weighting Variables         Type: Num           Colum:         1369         SAS Variable Name:         JMPNPH           Prologue:         JMuber of phones         50.461         97.63         98.62           1         Number of phones         50.461         97.63         98.62           2         1.060         2.05         1.22           3         JMuber of phones         50.461         97.63         98.62           2         1.060         2.05         1.22         0.10           4         22         0.04         0.03         0.02         0.02           5         J         9         0.02         0.02         0.02         0.00	Value	Value Label	Frequency	Percentage	
3       Asian, Non-Hispanic       643       1.24       7.10         4       American Indian/Alaskan Native, Non-Hispanic       918       1.78       1.07         5       Hispanic       2,767       5.35       18.87         6       Other race, Non-Hispanic       1,090       2.11       2.77         Imputed number of phones         Weighting:       1.12 Weighting Variables       Type: Num         Colum:       1369       SAS Variable       Nume:       _IMPNPH         Prologue:         Description:       Imputed number of phones used in weighting         1       Number of phones       50,461       97.63       98.62         2       1,060       2.05       1.22         3       Value Label       Prequency       Percentage       98.62         1       Number of phones       50,461       97.63       98.62         2       131       0.25       0.10         4       22       0.04       0.03       9         5       0.02       0.02       0.02       0.02         6       1.18 Weighting Variables       Type: Num       1.18 <td>1</td> <td>White, Non-Hispanic</td> <td>43,630</td> <td>84.42</td> <td>61.20</td>	1	White, Non-Hispanic	43,630	84.42	61.20
4         American Indian/Alaskan Native, Non-Hispanic         918         1.78         1.07           5         Hispanic         2,767         5.35         18.87           6         Other race, Non-Hispanic         1,090         2.11         2.77           Imputed number of phones           Weighting:         1.12 Weighting Variables         Type:         Number           Colum:         1369         SAS Variable         Number           Prologue:         Imputed number of phones used in weighting         Sas Variable         Value         Value Label         Percentage         Percentage         98.62           1         Number of phones         50,461         97.63         98.62         98.62           2         1.060         2.05         1.22         3         0.10         4         0.03         9         0.02         0.01         4         0.03         5         0.10         0.00	2	Black, Non-Hispanic	2,637	5.10	8.99
5       Hispanic       2,767       5.35       18.87         6       Other race, Non-Hispanic       1,090       2.11       2.77         Imputed number of phones         Type: Num         Colum: 1369       SAS Variable Name: _IMPNPH         Prologue:         Description: Imputed number of phones used in weighting         1       Number of phones       50,461       97.63       98.62         2       1,060       2.05       1.22         3       Value Label       Frequency       Percentage       Percentage         1       Number of phones       1.12       0.01       98.62         2       1,060       2.05       1.22         3       Value       22       0.04       0.03         5       0.02       0.02       0.02       0.02         4       22       0.00       0.00       0.00         5       0.02       0.02       0.02       0.02         6       Value Label In adult land line raking       Type: Num       Type: Num	3	Asian, Non-Hispanic	643	1.24	7.10
6 Other race, Non-Hispanic 1,090 2.11 2.77  Imputed number of phones Weighting: 1.12 Weighting Variables Colum: 1369 Colum: 1369 Prologue: Description: Imputed number of phones used in weighting Value Value Label Value Label Value Colum: 50,461 97.63 98.62 Number of phones Number of phones 1 Number of phones 2 0.04 0.03 3 0 0.02 0 0.00  Truncated designed used in adult land line raking Weighting: 1.18 Weighting Variables Yeighting: Yeighting Yeighting Yeighting Yeighting: Yeighting Yeighting Yeighting: Yeighting Yeighting Yeighting Yeighting: Yeighting Yeighting Yeighting: Yeighting Yeighting Yeighting: Yeighting Ye	4	American Indian/Alaskan Native, Non-Hispanic	918	1.78	1.07
Imputed number of phones         Weighting:       1.12 Weighting Variables       Type:       Num         Column:       1369       SAS Variable       Name:       IMPNPH         Prologue:       SAS Variable       Name:       Mercentage       Veighted         Description:       Imputed number of phones used in weighting       Yalue       Value Label       Percentage       Veighted       Percentage       Veighted       Percentage       Percentag	5	Hispanic	2,767	5.35	18.87
Weighting:1.12 Weighting VariablesType:NumColume:1369SAS Variable Name:_IMPNPHPrologue:Imputed number of phones used in weightingImputed number of phones used in weightingImputed number of phones used in weightingImputed number of phonesYalueYalue LabelYerequeryYereentageYeighted Percentage1Number of phones50,46197.6398.6298.622Number of phones50,46197.6398.621.223Imputed Science1310.250.101.224Imputed Science1310.250.101.225Imputed Science190.020.020.026Imputed Science20.000.001.00Truncated designting VariablesType:Type:Type:	б	Other race, Non-Hispanic	1,090	2.11	2.77
Column:       1369       SAS Variable Name:       IMPNPH         Prologue:       Description:       Imputed number of phones used in weighting       Yeighted         Value       Value Label       Frequency       Percentage       Percentage         1       Number of phones       50,461       97.63       98.62         2       1,060       2.05       1.22         3       131       0.25       0.10         4       22       0.04       0.03         5       9       0.02       0.02         6       2       0.00       0.00	Imputed number	er of phones			
Prologue:       Imputed number of phones used in weighting         Value       Value Label       Frequency       Percentage       Weighted         1       Number of phones       50,461       97.63       98.62         2       1,060       2.05       1.22         3       5       10       2.05       1.22         4       22       0.04       0.03         5       4       22       0.04       0.03         6       2       0.00       0.02       0.02         Truncated bit used in adult land line raking         Weighting       1.18 Weighting Variables       Type: Nurret	Weighting:	1.12 Weighting Variables		Type: Nu	m
Description:Imputed number of phones used in weightingFrequencyPercentageWeighted1Number of phones50,46197.6398.6221,0602.051.2231310.250.104220.040.03590.020.02620.000.00Truncated designing Weighting '1.18 Weighting VariablesTruncated in adult land line raking	Column:	1369	SAS Variat	ole Name: _IN	1PNPH
Value         Value Label         Frequency         Percentage         Percentage           1         Number of phones         50,461         97.63         98.62           2         1,060         2.05         1.22           3         131         0.25         0.10           4         22         0.04         0.03           5         9         0.02         0.02           6         2         0.00         0.00	Prologue:				
Value         Value Label         Frequency         Percentage           1         Number of phones         50,461         97.63         98.62           2         1,060         2.05         1.22           3         131         0.25         0.10           4         22         0.04         0.03           5         9         0.02         0.02           6         20         0.00         0.00	Description:	Imputed number of phones used in weighting			
2       1,060       2.05       1.22         3       131       0.25       0.10         4       22       0.04       0.03         5       9       0.02       0.02         6       2       0.00       0.00	Value	Value Label	Frequency	Percentage	-
3       131       0.25       0.10         4       22       0.04       0.03         5       9       0.02       0.02         6       2       0.00       0.00	1	Number of phones	50,461	97.63	98.62
4       22       0.04       0.03         5       9       0.02       0.02         6       2       0.00       0.00    Truncated design weight used in adult land line raking Weighting: 1.18 Weighting Variables Type: Num	2		1,060	2.05	1.22
590.020.02620.000.00Truncated design weight used in adult land line rakingWeighting: 1.18 Weighting VariablesType: Num	3		131	0.25	0.10
620.000.00Truncated design weight used in adult land line raking Weighting: 1.18 Weighting VariablesType: Num	4		22	0.04	0.03
Truncated design weight used in adult land line raking       Type: Num         Weighting: 1.18 Weighting Variables       Type: Num	5		9	0.02	0.02
Weighting: 1.18 Weighting Variables Type: Num	б		2	0.00	0.00
	Truncated desi	gn weight used in adult land line raking			
Column: 1378-1387 SAS Variable Name: _LANDWT2	Weighting:	1.18 Weighting Variables		Type: Nu	m
	Column:	1378-1387	SAS Variat	ble Name: L/	ANDWT2

# Description: Truncated design weight used in adult land line 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	51,685	100.00	100.00

Final weight qu	estionnaire version 2: Land-line data only			
Land-LineRakin g:	1.12 Weighting Variables		Type: Nur	n
Column:	1507-1516	SAS Variab	le Name: _LN	IDWTV2
Prologue:				
Description:	Final weight assigned to each respondent questionnaire version 2: Land-li	ine data only	(Raking derive	- ·
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	51,685	100.00	100.00
Child Hispanic	, Latino/a, or Spanish origin calculated variable			
ChildDemograp hics:	1.01 Child Demographic Variables		Type: Nur	n
Column:	1560	SAS Variab	le 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	789	1.96	9.51
2	Child not of Hispanic, Latino/a, or Spanish origin	5,684	14.08	17.11
9	Don't know/Not Sure/Refused	33,884	83.96	73.38
BLANK	Not asked or Missing	11,328		
Child Non-Hisp	panic Race including Multiracial			
ChildDemograp hics:	1.04 Child Demographic Variables		Type: Nur	n
Column:	1617-1618	SAS Variab	le Name: _CF	RACE1
Prologue:				
<b>Description:</b>	Child multiracial race categorization			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	5,309	78.99	65.11
2	Black or African American	403	6.00	8.35
3	American Indian or Alaskan Native	294	4.37	3.40
4	Asian	185	2.75	6.96
5	Native Hawaiian or other Pacific Islander	11	0.16	0.04
6	Other race	204	3.04	2.54
77	Don't know/Not sure	76	1.13	1.14
99	Refused	239	3.56	12.45
BLANK	Missing	44,964		

Imputed Child	Age			
ChildDemograp hics:	1.05 Child Demographic Variables		Type: Nur	n
Column:	1619	SAS Variat	ole Name: _IM	IPCAGE
Prologue:				
Description:	Imputed Child Age			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	0-4 Years old	1,147	17.01	19.69
2	5-9 Years old	1,618	23.99	21.14
3	10-14 Years old	2,423	35.93	42.22
4	15-17 Years old	1,556	23.07	16.96
BLANK	Not asked or Missing	44,941		
Imputed Child	Race/Ethnicity			
hildDemograp hics:	1.06 Child Demographic Variables		Type: Nur	m
Column:	1620	SAS Variat	ole Name: _IM	IPCRAC
Prologue:				
Description:	Imputed Child Race/Ethnicity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White, non-Hispanic	4,978	73.81	42.24
2	Black or African American, non-Hispanic	376	5.58	7.21
3	Asian, non-Hispanic	180	2.67	6.76
4	American Indian or Alaskan Native, non-Hispanic	257	3.81	1.21
5	Multi-race, non-Hispanic or Other race, non-Hispanic	61	0.90	0.49
6	Hispanic	892	13.23	42.09
BLANK	Missing	44,941		
Imputed Child	Gender			
hildDemograp hics:	1.07 Child Demographic Variables		Type: Nur	m
Column:	1621	SAS Variat	ole Name: _IM	IPCSEX
Prologue:				
Description:	Imputed Child Gender			
		_	_	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Male	3,600	53.38	60.15
2	Female	3,144	46.62	39.85
BLANK	Missing	44,941		

ChildLand-Line       1.5       Child Weighting Variables       Type: Num         Raking:       Column:       1701-1710       SAS Variable Name:       _CLDWTV2         Prologue:       Description:       Final child weight questionnaire version 2: Land-line data only (Raking derived weight)       Weighte         Value       Value Label       Frequency       Percentage       Weighte percentage         NTUDEN       Data not displayed is e of the table for display, this data is not printed for this report       \$1,665       100.00       100.00         Truncated design weight used in adult combined land line and cell phone raking       Type: Num       Interpret the table for displayed is event to be nature of the data or the stree of the table for display, this data is not printed for this report       Type: Num         Column:       1895-1904       SAS Variable Name: _LLCPWT2       Prologue:         Description:       Truncated design weight used in adult combined land line and cell phone raking       \$1,685       100.00       Weighte Percentage         Value       Value Label       Frequency       Percentage       Weighte Percentage       Weighte Percentage         Value       Value Label       Frequency       Percentage       \$1,685       100.00       100.00         Moter:       Data not displayed       S1,685       100.00       100.00 <t< th=""><th>Final child wei</th><th>ght questionnaire version 2: Land-line data only</th><th></th><th></th><th></th></t<>	Final child wei	ght questionnaire version 2: Land-line data only			
Prologue:       Final child weight questionnaire version 2: Land-line data only (Raking derived weight)       Weighte processing and the splay of the splay of the table for display of the splay of the table for display, this data is not printed for this propert       Processing and the splay of the table for display, this data is not printed for this propert       Processing and the splay of the table for display, this data is not printed for this propert       Propert       Processing and the splay of the table for display, this data is not printed for this propert       Splay of the splay of the table for display, this data is not printed for this propert       Splay of the splay of t	ChildLand-Line			Type: Nun	n
Description:       Final child weight questionnaire version 2: Land-line data only (Raking derived weight)       Weighte Percentage Network (Raking derived weight)         Value       Data not displayed Notes: Floating pectinal Point, Due to the nature of the data or the steport.       \$1,685       100.00       100.00         Truncated design weight used in adult combined land line and cell phone raking King:       Type: Num       Intervention	Column:	1701-1710	SAS Variab	le Name: _CL	DWTV2
Value       Value Label       Frequency       Percentage       Weighte Percentage         HIDDEN       Data not displayed notes: Floating Decimal Point. Due to the nature of the data or the sreport       51,685       100.00       100.00         Truncated design weight used in adult combined land line and cell phone raking       Type: Num       Type: Num         LandandCellRa       1.4       Weighting Variables       Type: Num       SAS Variable Name: _LLCPWT2         Prologue:       Description:       Truncated design weight used in adult combined land line and cell phone raking       Veighte         Value       Value Label       Frequency       Percentage       Weighte         HIDDEN       Data not displayed Moreas: Floating becimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report       51,685       100.00       100.00         Adults with good or better health       Column: 2101       SAS Variable Name: _RFHLTH       100.00         Description:       Adults with good or better health       SAS Variable Name: _RFHLTH       Percentage         Value       Value Label       Frequency       Percentage       Percentage         Description:       Adults with good or better health       SAS Variable Name: _RFHLTH       Prologue:         Description:       Adults with good or better health	Prologue:				
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       51,685       100.00       100.00         Truncated design weight used in adult combined land line and cell phone raking       Type: Num       Image: SAS Variable Name: _LLCPWT2         Column:       1895-1904       SAS Variable Name: _LLCPWT2       Porcentage       Weighte         Prologue:       Description:       Truncated design weight used in adult combined land line and cell phone raking       Value Label       Frequency       Percentage       Weighte         Value       Value Label       Frequency       Percentage       Weighte         Value       Value Label       Frequency       Percentage       Weighte         Value       Value Label       Frequency       Percentage       Weighte         Adults with good or better health       Description:       100.00       100.00       100.00         Column:       2101       SAS Variable Name: _RFHLTH       Prologue:       Type: Num       SAS Variable Name: _RFHLTH         Prologue:       Description:       Adults with good or better health       SAS Variable Name: _RFHLTH       Prologue: _RFHLTH <td< th=""><th>Description:</th><th>Final child weight questionnaire version 2: Land-line data only (Raking d</th><th>erived weight)</th><th></th><th></th></td<>	Description:	Final child weight questionnaire version 2: Land-line data only (Raking d	erived weight)		
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         Truncated design weight used in adult combined land line and cell phone raking         LandandCellRa       1.4 Weighting Variables         King:       Column:         Column:       1895-1904         Prologue:       SAS Variable Name:         Description:       Truncated design weight used in adult combined land line and cell phone raking         Value       Value Label         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         Adults with good or better health       Type: Num         Column:       100.00         Itol:       SAS Variable Name:         RFHLTH       Prologue:         Description:       1.1 Calculated Variables         Column:       2101         SAS Variable Name:      RFHLTH         Prologue:       Description:         Adults with good or better health       SAS Variable Name:         Column:       2101         SAS Variable Name:      RFHLTH         Prologue:       Description:         Adults with good or better health       SAS Variable Name:<	Value	Value Label	Frequency	Percentage	Weighted Percentage
LandandCellRa       1.4       Weighting Variables       Type: Num         king:       Column:       1895-1904       SAS Variable Name: _LLCPWT2         Prologue:       Description:       Truncated design weight used in adult combined land line and cell phone raking       Weighte         Value       Value Label       Frequency       Percentage       Percentage         HIDDEN       Data not displayed Notes: Ploating 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       51,685       100.00       100.00         Adults with good or better health       Column:       2101       SAS Variable Name: _RFHLTH         Prologue:       Description:       Adults with good or better health       Value       Value Label       Value Name: _RFHLTH         Value       Value Label       Frequency       Percentage       Percentage         Description:       Adults with good or better health       Value Label       RFHLTH         Value       Value Label       Frequency       Percentage       Percentage         1       Good or Better health       SAS Variable Name: _RFHLTH       Notes: GENNLTH = 1 or 2 or 3       42,016       81.29       81.88         2       Fair or Poor Health Notes: GENNLTH = 1 or 2 or 3       9,512       18.40       17.82 </td <td>HIDDEN</td> <td>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</td> <td>51,685</td> <td>100.00</td> <td>100.00</td>	HIDDEN	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	51,685	100.00	100.00
king:       Notes:         Column:       1895-1904       SAS Variable Name:       _LLCPWT2         Prologue:       Description:       Truncated design weight used in adult combined land line and cell phone raking       Percentage       Weighter Percentage         Name:       Value Label       Frequency       Percentage       Percentage         HIDDEN       Data not displayed Notes:       Floating Descimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report       51,685       100.00       100.00         Adults with good or better health       CalculatedVaria       1.1       Calculated Variables       Type:       Num         Column:       2101       SAS Variable Name:       _RFHLTH         Prologue:       Description:       Adults with good or better health       SAS Variable Name:       _RFHLTH         Prologue:       Description:       Adults with good or better health       SAS Variable Name:       _RFHLTH         Prologue:       Description:       Adults with good or better health       42,016       81.29       81.88         1       Good or Better Health Notes:       GENHLTH = 1 or 2 or 3       9,512       18.40       17.82         2       Fair or Poor Health Notes:       GENHLTH = 4 or 5       9,512       18.40	Truncated desi	gn weight used in adult combined land line and cell phone raking			
Prologue:       Value       Value Label       Frequency       Percentage       Weighte Percentage         HIDDEN       Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the sire of the table for display, this data is not printed for this report       51,685       100.00       100.00         Adults with good or better health Description:       Calculated Variables       Type: Num       Frequency       Percentage       Weighte Percentage         Column:       2101       SAS Variable Name:		1.4 Weighting Variables		Type: Nun	า
Description:       Truncated design weight used in adult combined land line and cell phone raking       Yalue       Value Label       Frequency       Percentage       Weighte         HIDDEN       Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the sreport       51,685       100.00       100.00         Adults with good or better health       Type: Num       Type: Num         Column:       2101       SAS Variable Name: _RFHLTH         Prologue:       Percentage       Weighte Percentaging         Description:       Adults with good or better health       SAS Variable Name: _RFHLTH         Prologue:       Percentage       Weighte Percentaging         1       Good or better health       Sas Variable Name: _RFHLTH         Prologue:       Percentage       Percentage         1       Good or better health       42,016       81.29       81.88         1       Good or Better health Notes: GENHLTH = 1 or 2 or 3       9,512       18.40       17.82         2       Pair or Poor Health Notes: GENHLTH = 4 or 5       9,512       18.40       17.82         9       Don't know/Not Sure Or Refused/Missing       157       0.30       0.30	Column:	1895-1904	SAS Variab	le Name: _LL	CPWT2
Value       Value Label       Frequency       Percentage       Weighte         HIDDEN       Data not displayed       Notes: Floating Decimal Point. Due to the nature of the data or the sreport       51,685       100.00       100.00         Adults with good or better health       Type: Num       Sale       Type: Num         Column:       2101       SAS Variable Name: _RFHLTH       Percentage       Weighte         Prologue:       Description:       Adults with good or better health       Yalue Label       Frequency       Percentage       Weighte         1       Good or Better Health       SAS Variable Name: _RFHLTH       Percentage       Percentage       Percentage         1       Good or Better Health       Notes: GENHLTH = 1 or 2 or 3       42,016       81.29       81.88         2       Fair or Poor Health       9,512       18.40       17.82         9       Don't know/Not Sure Or Refused/Missing       157       0.30       0.30	Prologue:				
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       51,685       100.00       100.00         Adults with good or better health       Type: Num       Type: Num         CalculatedVaria       1.1       Calculated Variables       Type: Num         Description:       Adults with good or better health       SAS Variable Name: _RFHLTH         Prologue:       Value       Value Label       Frequency       Percentage       Weighte Percentage         1       Good or Better Health Notes: GENHLTH = 1 or 2 or 3       42,016       81.29       81.88         2       Fair or Poor Health Notes: GENHLTH = 4 or 5       9,512       18.40       17.82         9       Don't know/Not Sure Or Refused/Missing       157       0.30       0.30	<b>Description:</b>	Truncated design weight used in adult combined land line and cell phone	raking		
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         Adults with good or better health       Type: Num         CalculatedVaria       1.1 Calculated Variables       Type: Num         bles:       Column: 2101       SAS Variable Name: _RFHLTH         Prologue:       Prologue:       Weighte         1       Good or Better Health       Value       Value Label       Frequency       Percentage         1       Good or Better Health       42,016       81.29       81.88         2       Fair or Poor Health       9,512       18.40       17.82         9       Don't know/Not Sure Or Refused/Missing       157       0.30       0.30	Value	Value Label	Frequency	Percentage	Weighted Percentage
Calculated Varia       1.1 Calculated Variables       Type: Num         bles:       1.1 Calculated Variables       SAS Variable Name: _RFHLTH         Prologue:       Sast Variable Name: _RFHLTH         Description:       Adults with good or better health       Value         Value       Value Label       Frequency       Percentage         1       Good or Better Health Notes: GENHLTH = 1 or 2 or 3       42,016       81.29       81.88         2       Fair or Poor Health Notes: GENHLTH = 4 or 5       9,512       18.40       17.82         9       Don't know/Not Sure Or Refused/Missing       157       0.30       0.30	HIDDEN	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	51,685	100.00	100.00
bles:Column:2101SAS Variable Name: _RFHLTHPrologue:Description:Adults with good or better healthValueValue LabelFrequency1Good or Better Health Notes: GENHLTH = 1 or 2 or 32Fair or Poor Health Notes: GENHLTH = 4 or 59Don't know/Not Sure Or Refused/Missing1570.300.30	Adults with go	od or better health			
Prologue:Description:Adults with good or better healthValueValue LabelFrequencyPercentage1Good or Better Health Notes: GENHLTH = 1 or 2 or 342,01681.2981.882Fair or Poor Health Notes: GENHLTH = 4 or 59,51218.4017.829Don't know/Not Sure Or Refused/Missing1570.300.30		1.1 Calculated Variables		Type: Nun	า
Description:Adults with good or better healthWeighte PercentageValueValue LabelFrequencyPercentageWeighte Percentage1Good or Better Health Notes: GENHLTH = 1 or 2 or 342,01681.2981.882Fair or Poor Health Notes: GENHLTH = 4 or 59,51218.4017.829Don't know/Not Sure Or Refused/Missing1570.300.30	Column:	2101	SAS Variab	le Name: _RF	HLTH
ValueValue LabelFrequencyPercentageWeighte Percentage1Good or Better Health Notes: GENHLTH = 1 or 2 or 342,01681.2981.882Fair or Poor Health Notes: GENHLTH = 4 or 59,51218.4017.829Don't know/Not Sure Or Refused/Missing1570.300.30	Prologue:				
ValueValue LabelFrequencyPercentagePercentage1Good or Better Health Notes: GENHLTH = 1 or 2 or 342,01681.2981.882Fair or Poor Health Notes: GENHLTH = 4 or 59,51218.4017.829Don't know/Not Sure Or Refused/Missing1570.300.30	Description:	Adults with good or better health			
Notes: GENHLTH = 1 or 2 or 3         2       Fair or Poor Health Notes: GENHLTH = 4 or 5         9       Don't know/Not Sure Or Refused/Missing         157       0.30	Value	Value Label	Frequency	Percentage	Weighted Percentage
Notes: GENHLTH = 4 or 59Don't know/Not Sure Or Refused/Missing1570.300.30	1		42,016	81.29	81.88
	2		9,512	18.40	17.82
	9		157	0.30	0.30

	ged 18-64 with health care coverage			
CalculatedVaria bles:	3.1 Calculated Variables		Type: Nur	n
Column:	2102	SAS Variab	le 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	26,534	51.34	66.66
2	Do not have health care coverage Notes: 18 <= AGE <=64 and HLTHPLAN = 2	3,430	6.64	14.40
9	Don't know/Not Sure, Refused or Missing Notes: AGE > 64 or AGE = Missing or HLTHPLAN = 7 or 9 or Missing	21,721	42.03	18.94
High Blood Pre	essure Calculated Variable			
CalculatedVaria bles:	5.1 Calculated Variables		Type: Nur	n
Column:	2103	SAS Variab	le Name: _RF	HYPE5
Prologue:				
Description:	Adults who have been told they have high blood pressure by a doctor, nur	rse, or other h	ealth professio	nal
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value		Frequency	reicemaye	reicentage
1	No	28,987	56.08	67.71
1	No Notes: BPHIGH4 = 2 or 3 or 4	28,987	56.08	67.71
1 2		28,987 22,544	56.08 43.62	67.71 32.04
	Notes: BPHIGH4 = 2 or 3 or 4 Yes			
2 9	Notes: BPHIGH4 = 2 or 3 or 4 Yes Notes: BPHIGH4 = 1 Don't know/Not Sure/Refused/Missing	22,544	43.62	32.04
2 9 Cholesterol Ch	Notes: BPHIGH4 = 2 or 3 or 4 Yes Notes: BPHIGH4 = 1 Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing	22,544	43.62	32.04
2 9 Cholesterol Ch alculatedVaria	Notes: BPHIGH4 = 2 or 3 or 4 Yes Notes: BPHIGH4 = 1 Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing ecked Calculated Variable 6.1 Calculated Variables	22,544 154	43.62 0.30	32.04 0.25
2 9 Cholesterol Ch CalculatedVaria bles:	Notes: BPHIGH4 = 2 or 3 or 4 Yes Notes: BPHIGH4 = 1 Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing ecked Calculated Variable 6.1 Calculated Variables	22,544 154	43.62 0.30 <b>Type: Nur</b>	32.04 0.25
2 9 Cholesterol Ch alculatedVaria bles: Column: Prologue:	Notes: BPHIGH4 = 2 or 3 or 4 Yes Notes: BPHIGH4 = 1 Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing ecked Calculated Variable 6.1 Calculated Variables	22,544 154	43.62 0.30 <b>Type: Nur</b>	32.04 0.25
2 9 Cholesterol Ch calculatedVaria bles: Column: Prologue:	Notes: BPHIGH4 = 2 or 3 or 4 Yes Notes: BPHIGH4 = 1 Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing ecked Calculated Variable 6.1 Calculated Variables 2104	22,544 154	43.62 0.30 <b>Type: Nur</b>	32.04 0.25
2 9 Cholesterol Ch calculatedVaria bles: Column: Prologue: Description:	Notes: BPHIGH4 = 2 or 3 or 4 Yes Notes: BPHIGH4 = 1 Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing ecked Calculated Variable 6.1 Calculated Variables 2104 Cholesterol check within past five years	22,544 154 SAS Variab	43.62 0.30 Type: Nur	32.04 0.25 m HOLCHK Weighted
2 9 Cholesterol Ch alculatedVaria bles: Column: Prologue: Description: Value	<pre>Notes: BPHIGH4 = 2 or 3 or 4 Yes Notes: BPHIGH4 = 1 Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing ecked Calculated Variable 6.1 Calculated Variables 2104 Cholesterol check within past five years Value Label Had cholesterol checked in past 5 years</pre>	22,544 154 SAS Variab	43.62 0.30 Type: Nur ble Name: _Ch Percentage	32.04 0.25 m HOLCHK Weighted Percentage
2 9 Cholesterol Ch calculatedVaria bles: Column: Prologue: Description: Value 1	<pre>Notes: BPHIGH4 = 2 or 3 or 4 Yes Notes: BPHIGH4 = 1 Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing ecked Calculated Variable 6.1 Calculated Variables 2104 Cholesterol check within past five years Value Label Had cholesterol checked in past 5 years Notes: BLOODCH0 = 1 and CHOLCHK = 1 or 2 or 3 Did not have cholesterol checked in past 5 years</pre>	22,544 154 SAS Variab Frequency 44,516	43.62 0.30 Type: Nur ble Name: _Ch Percentage 86.13	32.04 0.25 m HOLCHK Weighted Percentage 76.89

High Cholester	ol Calculated Variable			
CalculatedVaria bles:	6.2 Calculated Variables		Type: Num	I
Column:	2105	SAS Variabl	e Name: _RF	CHOL
Prologue:				
Description:	Adults who have had their cholesterol checked and have been told by a do that it was high	octor, nurse, o	r other health p	rofessional
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: BLOODCHO=1 and TOLDHI2 = 2	24,833	53.08	61.61
2	Yes Notes: BLOODCHO=1 and TOLDHI2 = 1	21,496	45.95	37.78
9	Don't know/Not Sure Or Refused/Missing Notes: BLOODCHO=1 and TOLDHI2 = 7 or 9 or Missing	451	0.96	0.61
BLANK	Missing Notes: BLOODCHO = 2 or 7 or 9 or Missing	4,905		
Lifetime Asthm	a Calculated Variable			
CalculatedVaria bles:	7.1 Calculated Variables		Type: Num	I
Column:	2106	SAS Variabl	e 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	44,870	86.81	84.87
2	Yes Notes: ASTHMA3 = 1	6,624	12.82	14.75
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing	191	0.37	0.38

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a Calculated Variable			
7.2 Calculated Variables		Type: Nur	n
2107	SAS Variab	le Name: _C/	ASTHM1
Adults who have been told they currently have asthma			
Value Label	Frequency	Percentage	Weighted Percentage
No Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 2	46,681	90.32	89.88
Yes Notes: ASTHMA3 = 1 and ASTHNOW = 1	4,626	8.95	9.29
Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	378	0.73	0.83
2108	SAS Variab	le Name: _AS	STHMS1
	SAS Variab	ele Name: _AS	STHMS1
	SAS Variab	le Name: _AS	Weighted
Computed asthma status			
Computed asthma status Value Label Current	Frequency	Percentage	Weighted Percentage
Computed asthma status Value Label Current Notes: ASTHMA3 = 1 and ASTHNOW = 1 Former	Frequency 4,626	Percentage 8.95	Weighted Percentage 9.29
	<ul> <li>7.2 Calculated Variables</li> <li>2107</li> <li>Adults who have been told they currently have asthma</li> <li>Value Label</li> <li>No</li> <li>Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 2</li> <li>Yes</li> <li>Notes: ASTHMA3 = 1 and ASTHNOW = 1</li> <li>Don't know/Not Sure Or Refused/Missing</li> <li>Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing</li> <li>hma Status</li> <li>7.3 Calculated Variables</li> </ul>	7.2 Calculated Variables         2107       SAS Variables         Adults who have been told they currently have asthma         Value Label       Frequency         No       46,681         Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 2         Yes       4,626         Notes: ASTHMA3 = 1 and ASTHNOW = 1         Don't know/Not Sure Or Refused/Missing       378         Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing         hma Status         7.3 Calculated Variables	7.2 Calculated Variables       Type: Nur         2107       SAS Variable Name: _C/         Adults who have been told they currently have asthma          Value Label       Frequency       Percentage         No       46,681       90.32         Notes: ASTHMA3 = 1 and ASTHNOW = 2       4,626       8.95         Yes       4,626       8.95         Notes: ASTHMA3 = 1 and ASTHNOW = 1       378       0.73         Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing       378       0.73         hma Status       7.3 Calculated Variables       Type: Nur

CalculatedVaria bles:	7.4 Calculated Variables	Туре:	Num
Column:	2109	SAS Variable Name:	_DRDXAR1
Prologue:			

**Description:** Respondents who have had a doctor diagnose them as having some form of arthritis

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Diagnosed with arthritis Notes: HAVARTH3 = 1	19,384	37.73	24.35
2	Not diagnosed with arthritis Notes: HAVARTH3 = 2	31,989	62.27	75.65
BLANK	Don´t know/Not Sure/Refused/Missing Notes: HAVARTH3 = 7 or 9 or Missing	312		

# 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	45,232	87.52	74.23
2	Black or African American Notes: MRACASC1 = 20	2,848	5.51	10.26
3	American Indian or Alaskan Native Notes: MRACASC1 = 30	1,156	2.24	2.65
4	Asian Notes: MRACASC1 = 40,41,42,43,44,45,46,47	677	1.31	7.45
5	Native Hawaiian or other Pacific Islander Notes: MRACASC1 = 50,51,52,53,54	71	0.14	0.37
6	Other race Notes: MRACASC1 = 60	830	1.61	2.53
7	No preferred race Notes: MRACASC1 >= 100 and ORACE3 = 7 or 9	96	0.19	0.30
8	Multiracial but preferred race not answered Notes: MRACASC1 >= 100 and ORACE3 = 8 or Missing	4	0.01	0.00
77	Don't know/Not sure Notes: MRACASC1 = 77	244	0.47	0.81
99	Refused Notes: MRACASC1 = 99	525	1.02	1.39
BLANK	Missing Notes: MRACASC1 = Missing	2		

Calculated non	-Hispanic Race including multiracial	
CalculatedVaria bles:	8.4 Calculated Race Variables	Type: Num
Column:	2168-2169	SAS Variable Name: _MRACE1
Prologue:		
Description:	Calculated multiracial race categorization	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACASC1 = 10	44,674	86.45	73.08
2	Black or African American only Notes: MRACASC1 = 20	2,762	5.34	9.81
3	American Indian or Alaskan Native only Notes: MRACASC1 = 30	1,045	2.02	2.36
4	Asian Only Notes: MRACASC1 = 40,41,42,43,44,45,46,47	655	1.27	7.17
5	Native Hawaiian or other Pacific Islander only Notes: MRACASC1 = 50,51,52,53,54	67	0.13	0.35
6	Other race only Notes: MRACASC1 = 60	809	1.57	2.51
7	Multiracial Notes: MRACASC1 >= 100	902	1.75	2.52
77	Don't know/Not sure Notes: MRACASC1 = 77	236	0.46	0.79
99	Refused Notes: MRACASC1 = 99	525	1.02	1.39
BLANK	Missing Notes: MRACASC1 = Missing	10		

Hispanic, Latir	o/a, or Spanish origin calculated variable		
CalculatedVaria bles:	8.6 Calculated Race Variables	Туре:	Num
Column:	2172	SAS Variable Name:	_HISPANC
Prologue:			
Description:	Hispanic, Latino/a, or Spanish origin calculated variable		
Volue	Volue Lobel	Frequency	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Hispanic, Latino/a, or Spanish origin	2,767	5.35	18.87
2	Not of Hispanic, Latino/a, or Spanish origin	48,550	93.93	80.60
9	Don't Know, Refused or Missing	368	0.71	0.53

# CalculatedVaria 8.7 Calculated Race Variables

# Type: Num

CACH

SAS Variable Name: \_RACE

**Column:** 2173

bles:

# Prologue:

# Description: Race/ethnicity categories

**Computed Race-Ethnicity grouping** 

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 10	43,006	83.22	60.19
2	Black only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 20	2,619	5.07	8.95
3	American Indian or Alaskan Native only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 33	906	1.75	1.03
4	Asian only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 40,41,42,43,44,45,46,47	640	1.24	7.08
5	Native Hawaiian or other Pacific Islander only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 50,51,52,53,54	44	0.09	0.20
6	Other race only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 60	196	0.38	0.30
7	Multiracial, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 77	826	1.60	2.23
8	Hispanic Notes: _HISPANC = 1	2,767	5.35	18.87
9	Don't know/Not sure/Refused Notes: _HISPANC = 7 or 9 or _MRACE1 = 77 or 99 and _HISPANC = 2	676	1.31	1.15
BLANK	Missing Notes: _HISPANC = Missing or _MRACE1 = Missing	5		

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: Num	
Column:	2174	SAS Variable	Name: _RA	CEG21
Prologue:				
Description:	White non-Hispanic race group			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Non-Hispanic White Notes: _RACE = 1	43,006	83.22	60.19
2	Non-White or Hispanic Notes: _RACE = 2 or 3 or 4 or 5 or 6 or 7 or 8	7,998	15.48	38.66
9	Don't know/Not sure/Refused Notes: _RACE = 9	676	1.31	1.15
BLANK	Missing	5		

	e level race/ethnicity category.			
CalculatedVaria bles:	8.9 Calculated Race Variables		Type: Nur	n
Column:	2175	SAS Variat	le Name: _RA	ACEGR3
Prologue:				
<b>Description:</b>	Five-level race/ethnicity category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic	43,006	83.22	60.19
2	Black only, Non-Hispanic	2,619	5.07	8.95
3	Other race only, Non-Hispanic	1,786	3.46	8.61
4	Multiracial, Non-Hispanic	826	1.60	2.23
5	Hispanic	2,767	5.35	18.87
9	Don't know/Not sure/Refused	676	1.31	1.15
BLANK	Missing	5		
Computed race	e groups used for internet prevalence tables			
CalculatedVaria bles:	8.10 Calculated Race Variables		Type: Nur	n
Column				
Column:	2176	SAS Variab	le Name: _R/	ACE_G1
Prologue:	2176	SAS Variab	ole Name: _RA	ACE_G1
Prologue:	2176 Race groups used for internet prevalence tables	SAS Variat	le Name: _R/	ACE_G1
Prologue:		SAS Variat	ole Name: _R/	ACE_G1 Weighted Percentage
Prologue: Description:	Race groups used for internet prevalence tables			Weighted
Prologue: Description: Value	Race groups used for internet prevalence tables	Frequency	Percentage	Weighted Percentage
Prologue: Description: Value	Race groups used for internet prevalence tables Value Label White - Non-Hispanic	<b>Frequency</b> 43,006	Percentage 84.32	Weighted Percentage 60.89
Prologue: Description: Value 1 2	Race groups used for internet prevalence tables Value Label White - Non-Hispanic Black - Non-Hispanic	<b>Frequency</b> 43,006 2,619	<b>Percentage</b> 84.32 5.13	Weighted Percentage 60.89 9.05
Prologue: Description: Value 1 2 3	Race groups used for internet prevalence tables Value Label White - Non-Hispanic Black - Non-Hispanic Hispanic	<b>Frequency</b> 43,006 2,619 2,767	<b>Percentage</b> 84.32 5.13 5.43	Weighted Percentage 60.89 9.05 19.09

SAS Variable Name: \_AGEG5YR

# Reported age in five-year age categories calculated variable CalculatedVaria 8.11 Calculated Variables bles: Type: Num

Column: 2177-2178

#### **Prologue:**

# **Description:** Fourteen-level age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	1,109	2.15	12.64
2	Age 25 to 29 Notes: 25 <= AGE <= 29	1,026	1.99	7.19
3	Age 30 to 34 Notes: 30 <= AGE <= 34	1,662	3.22	11.00
4	Age 35 to 39 Notes: 35 <= AGE <= 39	2,392	4.63	7.45
5	Age 40 to 44 Notes: 40 <= AGE <= 44	2,929	5.67	9.38
б	Age 45 to 49 Notes: 45 <= AGE <= 49	3,533	6.84	7.58
7	Age 50 to 54 Notes: 50 <= AGE <= 54	4,966	9.61	10.43
8	Age 55 to 59 Notes: 55 <= AGE <= 59	5,949	11.51	7.76
9	Age 60 to 64 Notes: 60 <= AGE <= 64	6,494	12.56	8.02
10	Age 65 to 69 Notes: 65 <= AGE <= 69	6,194	11.98	5.83
11	Age 70 to 74 Notes: 70 <= AGE <= 74	5,010	9.69	4.30
12	Age 75 to 79 Notes: 75 <= AGE <= 79	4,094	7.92	3.38
13	Age 80 or older Notes: 80 <= AGE <= 99	5,809	11.24	4.47
14	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	518	1.00	0.56

Reported age i	n two age groups calculated variable			
CalculatedVaria bles:	8.12 Calculated Variables	Type: Num		
Column:	2179	SAS Variable Name: _AGE65YR		
Prologue:				
Description:	Two-level age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 64 Notes: 18 <= AGE <= 64	30,060	58.16	81.45
2	Age 65 or older Notes: 65 <= AGE <= 99	21,107	40.84	17.99
3	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	518	1.00	0.56
Imputed age in	six groups			
CalculatedVaria bles:	8.13 Calculated Variables		Type: Nun	n
Column:	2180	SAS Variab	e Name: _AG	GE_G
Prologue:				
Description:	Six-level imputed age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	1,109	2.15	12.64

2,688

5,327

8,547

12,901

21,113

5.20

10.31

16.54

24.96

40.85

18.19

16.84

18.09

16.26

17.99

Age 25 to 34

Age 35 to 44

Age 55 to 64

Age 65 or older Notes: AGE >= 65

Notes: 25 <= AGE <= 34

Notes: 35 <= AGE <= 44

Age 45 to 54 Notes: 45 <= AGE <= 54

Notes: 55 <= AGE <= 64

2

3

4

5

б

Computed Heig	ght in Inches				
CalculatedVaria bles:	8.14 Calculated Variables		Type: Nur	n	
Column:	2181-2183	SAS Variab	ole Name: HTI	N4	
Prologue:					
Description:	Reported height in inches				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
36 - 95	Height in inches Notes: 0036 <= HEIGHT3 <= 0711	50,774	100.00	100.00	
BLANK		911			
Computed Heig	ght in Meters				
CalculatedVaria bles:	8.15 Calculated Variables	Type: Num			
Column:	2184-2186	SAS Variab	SAS Variable Name: HTM4		
Prologue:					
<b>Description:</b>	Reported height in meters				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
91 - 244	<pre>Height in meters [2 implied decimal places] Notes: 0300 &lt;= HEIGHT3 &lt;= 0711 or 9091 &lt;= HEIGHT3 &lt;= 9244 (non-metric HEIGHT3 value multiplied by .0254)</pre>	50,875	100.00	100.00	
BLANK		810			
Computed Wei	ght in Kilograms				
CalculatedVaria bles:	8.16 Calculated Variables		Type: Nur	n	
Column:	2187-2191	SAS Variab	ole Name: WT	KG3	
Prologue:					
Description:	Reported weight in kilograms				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
2300 - 29500	Weight in kilograms [2 implied decimal places] Notes: 0001 <= WEIGHT2 <= 650 or 9023 <= WEIGHT2 <= 9295	49,274	95.34	95.46	
99999	Don't know/Refused/Missing Notes: WEIGHT2 = 7777 or 9999 or Missing or not in accepted values	2,411	4.66	4.54	

Computed body mass index							
CalculatedVaria bles:	8.17 Calculated Variables		Type: Nun	n			
Column:	2192-2195	SAS Variab	le Name: _BN	/15			
Prologue:							
<b>Description:</b>	Body Mass Index (BMI)						
Value	Value Label	Frequency	Percentage	Weighted Percentage			
1 - 9999	l or greater Notes: WTKG3/(HTM4*HTM4) (Has 2 implied decimal places)	48,802	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 < 12.00 or _BMI5 > 99.99	2,883					

#### Computed body mass index categories

CalculatedVaria bles:	8.18 Calculated Variables	Type: Num	
Column:	2196	SAS Variable Name: _BM	I5CAT

# 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)	828	1.70	2.01
2	Normal Weight Notes: 1850 <= _BMI5 < 2500	16,315	33.43	34.64
3	Overweight Notes: 2500 <= _BMI5 < 3000	17,811	36.50	35.31
4	Obese Notes: 3000 <= _BMI5 < 9999	13,848	28.38	28.05
BLANK	Don't know/Refused/Missing Notes: _BMI5 = Missing	2,883		

#### Overweight or obese calculated variable

CalculatedVaria bles:	8.19 Calculated Variables	Туре:	Num
Column:	2197	SAS Variable Name:	_RFBMI5
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 1200 <= _BMI54 < 2500 (_BMI5 has 2 implied decimal places)	17,143	33.17	34.28
2	Yes Notes: 2500 <= _BMI5 < 9999	31,659	61.25	59.28
9	Don't know/Refused/Missing Notes: _BMI5 = Missing	2,883	5.58	6.44

CalculatedVaria bles:	8.20 Calculated Variables	Type: Num		
Column:	2198	SAS Variab	le Name: _CH	ILDCNT
Prologue:				
Description:	Number of children in household			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No children in household Notes: CHILDREN = 88	39,880	77.16	57.88
2	One child in household Notes: CHILDREN = 01	4,427	8.57	15.76
3	Two children in household Notes: CHILDREN = 02	4,236	8.20	14.90
4	Three children in household Notes: CHILDREN = 03	1,862	3.60	7.01
5	Four children in household Notes: CHILDREN = 04	694	1.34	2.56
6	Five or more children in household Notes: 05 <= CHILDREN < 88	337	0.65	1.30

9 Don't know/Not sure/Missing 249 Notes: CHILDREN = 99

Computed leve	l of education completed categories	
CalculatedVaria bles:	8.21 Calculated Variables	Type: Num
Column:	2199	SAS Variable Name: _EDUCAG
Prologue:		

# **Description:** Level of education completed

Computed number of children in household

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did not graduate High School Notes: EDUCA = 1 or 2 or 3	3,682	7.12	15.17
2	Graduated High School Notes: EDUCA = 4	14,712	28.46	25.80
3	Attended College or Technical School Notes: EDUCA = 5	14,019	27.12	30.95
4	Graduated from College or Technical School Notes: EDUCA = 6	19,060	36.88	27.45
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or Missing	212	0.41	0.63

0.59

0.48

## 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	4,624	8.95	12.66
2	\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	7,727	14.95	14.88
3	\$25,000 to less than \$35,000 Notes: INCOME2 = 5	5,154	9.97	8.36
4	\$35,000 to less than \$50,000 Notes: INCOME2 = 6	6,772	13.10	11.25
5	\$50,000 or more Notes: INCOME2 = 7 or 8	20,202	39.09	39.27
9	Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or Missing	7,206	13.94	13.57

## **Computed Smoking 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	4,835	9.35	10.73
2	Current smoker - now smokes some days Notes: SMOKE100 = 1 and SMOKEDAY = 2	1,817	3.52	4.23
3	Former smoker Notes: SMOKE100 = 1 and SMOKEDAY = 3	15,311	29.62	22.24
4	Never smoked Notes: SMOKE100 = 2	28,019	54.21	57.07
9	Don't know/Refused/Missing Notes: SMOKE100 = 1 and SMOKEDAY = 9 or SMOKE100 = 7 or 9 or Missing	1,703	3.29	5.74

CalculatedVaria 9.2 Calculated Variables Type: Num bles: **Column: 2202** SAS Variable Name: \_RFSMOK3 **Prologue:** Description: Adults who are current smokers Weighted Value Label Percentage Value Frequency Percentage 43,330 79.30 1 83.83 No Notes: \_SMOKER3 = 3 or 4 2 Yes 6,652 12.87 14.96 Notes: \_SMOKER3 = 1 or 2 9 Don't know/Refused/Missing 1,703 3.29 5.74 Notes: \_SMOKER3 = 9 Drink any alcoholic beverages in past 30 days

CalculatedVaria bles:	10.1	Calculated Variables	Туре:	Num
Column:	2203		SAS Variable Name:	DRNKANY5
Prologue:				

**Description:** 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	24,512	47.43	47.23
2	No Notes: ALCDAY5=888	25,071	48.51	45.97
7	Don't know/Not Sure Notes: ALCDAY5=777	351	0.68	0.45
9	Refused/Missing Notes: ALCDAY5=999, Missing	1,751	3.39	6.35

#### Computed drink-occasions-per-day

**Current Smoking Calculated Variable** 

CalculatedVaria bles:	10.2 Calculated Variables	Туре:	Num
Column:	2204-2206	SAS Variable Name:	DROCDY3_
Prologue:			

#### **Description:** Drink-occasions-per-day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No Drink-Occasions per day Notes: ALCDAY5 = 888	25,071	48.51	45.97
1 - 899	Drink-Occasions per day Notes: ALCDAY5 <= 231	24,512	47.43	47.23
900	Don't know/Not Sure Or Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	2,102	4.07	6.80

Binge Drinking	Calculated	Variable			
CalculatedVaria bles:	10.3 Calcu	lated Variables		Type: Nur	m
Column:	2207		SAS Variab	ole Name: _R	-BING5
Prologue:					
Description:	Binge drinke occasion)	ers (males having five or more drinks on one occasion, female	s having four	or more drinks	on one
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	No Notes: ALCI	DAY5 < 300 and DRNK3GE5 = 0 or ALCDAY5 = 888	44,411	85.93	79.11
2	Yes Notes: ALCI	DAY5 < $300$ and DRNK3GE5 = 1	4,815	9.32	13.33
9		/Refused/Missing 3GE5 = 7 or 9 or Missing or ALCDAY5 = 777 or 999 or Missing	2,459	4.76	7.56
Computed nur	ber of drink	s of alcohol beverages per day			
-				Tomos Nu	
Computed nur CalculatedVaria bles:				Type: Nur	n
CalculatedVaria bles:			SAS Variak	Type: Nur ble Name: _DF	
CalculatedVaria bles:	10.4 Calcu		SAS Variat		
CalculatedVaria bles: Column: Prologue:	10.4 Calcu 2208-2211		SAS Variat		
CalculatedVaria bles: Column: Prologue:	10.4 Calcu 2208-2211	lated Variables	SAS Variat		
CalculatedVaria bles: Column: Prologue: Description:	10.4 Calcu 2208-2211 Calculated t Value Label Did not dra	lated Variables		ble Name: _DF	RNKDY4 Weighted
CalculatedVaria bles: Column: Prologue: Description: Value	10.4 Calculated to Calculated to Value Label Did not dr: Notes: ALCO Number of o	ink	Frequency	Die Name: _Die Percentage	RNKDY4 Weighted Percentage

CalculatedVaria bles:	10.5 Calculated Variables	Type: Num
Column:	2212-2215	SAS Variable Name: _DRNKMO4
Drologues		

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	25,071	48.51	45.97
1 - 9998	Number of Drinks Notes: _DRNKDY4 * 30	24,173	46.77	46.46
9999	Don't know/Refused/Missing Notes: _DRNKDY4 = 900	2,441	4.72	7.57

CalculatedVaria bles:	10.6 Calculated Variables		Type: Nur	n
Column:	2216	SAS Variab	ole Name: _RF	DRHV4
Prologue:				
Description:	Heavy drinkers (adult men having more than two drinks per day and adult day)	women havir	ng 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	46,897	90.74	87.68
2	Yes Notes: SEX = 1 and _DRNKDY4 > 2 or SEX = 2 and _DRNKDY4 > 1	2,347	4.54	4.75
9	Don't know/Refused/Missing Notes: _DRNKDY4 = 900	2,441	4.72	7.57
Addit Men neu	VV Alconol Constitution Calculated Variable			
CalculatedVaria bles:	vy Alcohol Consumption Calculated Variable 10.7 Calculated Variables		Type: Nur	n
	10.7 Calculated Variables	SAS Variab	Type: Nur	
bles:	10.7 Calculated Variables	SAS Variab		
bles: Column: Prologue:	10.7 Calculated Variables			
bles: Column: Prologue:	10.7 Calculated Variables 2217			
bles: Column: Prologue: Description:	<ul><li>10.7 Calculated Variables</li><li>2217</li><li>Adult Men who are Heavy drinkers (having more than two drinks per day)</li></ul>		ole Name: _RF	DRMN4 Weighted
bles: Column: Prologue: Description: Value	<ul> <li>10.7 Calculated Variables</li> <li>2217</li> <li>Adult Men who are Heavy drinkers (having more than two drinks per day)</li> <li>Value Label</li> <li>No</li> </ul>	Frequency	ole Name: _RF	DRMN4 Weighted Percentage
bles: Column: Prologue: Description: Value 1	<pre>10.7 Calculated Variables 2217 Adult Men who are Heavy drinkers (having more than two drinks per day) Value Label No Notes: SEX = 1 and _DRNKDY4 &lt;= 2 or ALCDAY5 = 888 Yes</pre>	<b>Frequency</b> 17,689	Percentage 90.23	FDRMN4 Weighted Percentage 87.97

Addit Women	Heavy Alcohol Consumption Calculated Variable			
CalculatedVaria bles:	10.8 Calculated Variables		Type: Nur	n
Column:	2218	SAS Variab	le Name: _RF	DRWM4
Prologue:				
Description:	Adult Women who are Heavy drinkers (having more than one	e drink per day)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: SEX = 2 and _DRNKDY4 <= 1 or ALCDAY5 = 888	29,208	91.04	87.41
2	Yes Notes: SEX = 2 and _DRNKDY4 > 1	1,377	4.29	4.80
9	Don't know/Refused/Missing Notes: _DRNKDY4 = 900	1,496	4.66	7.80
BLANK	Respondent is male Notes: SEX = 1	19,604		
Computed Fru	it Juice intake in times per day			
alculatedVaria	11.1 Calculated Variables		Type: Nur	n
bles:			<b>V</b> 1	
	2219-2222	SAS Variab	le Name: FTJ	
	2219-2222	SAS Variab		
Column: Prologue:	2219-2222	SAS Variab		
Column: Prologue:	2219-2222	SAS Variab Frequency		IUDA1_ Weighted
Column: Prologue: Description:	2219-2222 Fruit juice intake in times per day		le Name: FTJ	IUDA1_ Weighted
Column: Prologue: Description: Value	2219-2222 Fruit juice intake in times per day Value Label	Frequency	le Name: FTJ	IUDA1_ Weighted Percentage
Column: Prologue: Description: Value 0 - 9999 BLANK	2219-2222 Fruit juice intake in times per day Value Label Times per day	<b>Frequency</b> 48,051	le Name: FTJ	IUDA1_ Weighted Percentage
Column: Prologue: Description: Value 0 - 9999 BLANK	2219-2222 Fruit juice intake in times per day Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 11.2 Calculated Variables	<b>Frequency</b> 48,051	le Name: FTJ	UDA1_ Weighted Percentage 100.00
Column: Prologue: Description: Value 0 - 9999 BLANK Computed Frue alculatedVaria bles:	2219-2222 Fruit juice intake in times per day Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 11.2 Calculated Variables	<b>Frequency</b> 48,051 3,634	le Name: FTJ	IUDA1_ Weighted Percentage 100.00
Column: Prologue: Description: Value 0 - 9999 BLANK Computed Frue alculatedVaria bles:	2219-2222 Fruit juice intake in times per day Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 11.2 Calculated Variables 2223-2226	<b>Frequency</b> 48,051 3,634	Percentage 100.00	IUDA1_ Weighted Percentage 100.00
Column: Prologue: Description: Value 0 - 9999 BLANK Computed Frui alculatedVaria bles: Column: Prologue:	2219-2222 Fruit juice intake in times per day Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 11.2 Calculated Variables 2223-2226	<b>Frequency</b> 48,051 3,634	Percentage 100.00	IUDA1_ Weighted Percentage 100.00
Column: Prologue: Description: Value 0 - 9999 BLANK Computed Frui alculatedVaria bles: Column: Prologue:	2219-2222 Fruit juice intake in times per day Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 11.2 Calculated Variables 2223-2226	<b>Frequency</b> 48,051 3,634	Percentage 100.00	IUDA1_ Weighted Percentage 100.00 m JTDA1_ Weighted
Column: Prologue: Description: Value 0 - 9999 BLANK Computed Frue calculatedVaria bles: Column: Prologue: Description:	2219-2222 Fruit juice intake in times per day Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 11.2 Calculated Variables 2223-2226 Fruit intake in times per day	<b>Frequency</b> 48,051 3,634 <b>SAS Variab</b>	Ile Name: FTJ	NUDA1_ Weighted Percentage 100.00

Computed Bea	n intake in times per day			
CalculatedVaria bles:	11.3 Calculated Variables		Type: Nun	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	47,828	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	3,857		
Computed Dar	k Green Vegetable intake in times per day			
CalculatedVaria bles:	11.4 Calculated Variables		Type: Nun	n
Column:	2231-2234	SAS Variab	le Name: GRI	ENDAY_
Prologue:				
Description:	Dark green vegetable intake in times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day	48,157	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	3,528		
Computed Ora	nge-Colored Vegetable intake in times per day			
CalculatedVaria bles:	11.5 Calculated Variables		Type: Nun	n
Column:	2235-2238	SAS Variab	le Name: ORI	NGDAY_
Prologue:				
<b>Description:</b>	Orange-colored vegetable intake in times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day	48,067	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	3,618		

Computed Veg	etable intake in times per day				
CalculatedVaria bles:	11.6 Calculated Variables	Type: Num			
Column:	2239-2242	SAS Variab	SAS Variable Name: VEGEDA1_		
Prologue:					
Description:	Vegetable intake in times per day				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 9999	Times per day	47,861	100.00	100.00	
BLANK	Don't know/Not Sure Or Refused/Missing	3,824			
The number of	missing fruit responses				
CalculatedVaria bles:	11.7 Calculated Variables	Type: Num			
Column:	2243	SAS Variab	ole Name: _MI	SFRTN	
Prologue:					
Description:	The number of missing fruit responses				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
			91.97	89.26	
0	No missing fruit responses	47,537	91.97	09.20	
0 1 - 2	No missing fruit responses Has 1 or 2 missing fruit responses	47,537 4,148	8.03	10.74	
1 - 2					
1 - 2 The number of	Has 1 or 2 missing fruit responses			10.74	
1 - 2 The number of CalculatedVaria	Has 1 or 2 missing fruit responses missing vegetable responses 11.8 Calculated Variables	4,148	8.03	10.74 n	
1 - 2 The number of CalculatedVaria bles:	Has 1 or 2 missing fruit responses missing vegetable responses 11.8 Calculated Variables	4,148	8.03 Type: Nur	10.74 n	
1 - 2 The number of CalculatedVaria bles: Column: Prologue:	Has 1 or 2 missing fruit responses missing vegetable responses 11.8 Calculated Variables	4,148	8.03 Type: Nur	10.74 n	
1 - 2 The number of CalculatedVaria bles: Column: Prologue:	Has 1 or 2 missing fruit responses missing vegetable responses 11.8 Calculated Variables 2244	4,148	8.03 Type: Nur	10.74 n	
1 - 2 The number of CalculatedVaria bles: Column: Prologue: Description:	Has 1 or 2 missing fruit responses <b>missing vegetable responses</b> 11.8 Calculated Variables 2244 The number of missing vegetable responses	4,148 SAS Variab	8.03 Type: Nur ble Name: _MI	10.74 m SVEGN Weighted	

Missing any fru	uit 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	4,148	8.03	10.74	
1	Included - Not Missing Fruit Responses	47,537	91.97	89.26	
Missing any ve	getable responses				
CalculatedVaria bles:	11.10 Calculated Variables	Type: Num			
Column:	2246	SAS Variab	ole Name: _VE	EGRESP	
Prologue:					
<b>Description:</b>	Missing any vegetable responses				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0	Not Included - Missing Vegetable Responses	5,023	9.72	11.87	
1	Included - Not Missing Vegetable Responses	46,662	90.28	88.13	
Total fruits cor	nsumed per day				
CalculatedVaria bles:	11.11 Calculated Variables	Type: Num			
Column:	2247-2252	SAS Variab	ole Name: _FF	RUTSUM	
Prologue:					
Description:	Total fruits consumed per day				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 99998	Number of Fruits consumed per day (two implied decimal places)	48,842	100.00	100.00	
BLANK	Not asked or Missing	2,843			

Total vegetable	es consumed per day				
CalculatedVaria bles:	11.12 Calculated Variables		Type: Num		
Column:	2253-2258	SAS Variat	ole Name: _VE	EGESUM	
Prologue:					
<b>Description:</b>	Total vegetables consumed per day				
Malua	Makes Label	<b>F</b>	Deveoutore	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
0 - 99998	Number of Vegetables consumed per day (two implied decimal places)	48,693	100.00	100.00	
BLANK	Not asked or Missing	2,992			
Consume Fruit	1 or more times per day				
CalculatedVaria bles:	11.19 Calculated Variables	Type: Num			
Column:	2265	SAS Variable Name: _FRTLT1			
Prologue:					
<b>Description:</b>	Consume Fruit 1 or more times per day				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Consumed fruit one or more times per day	32,321	62.53	57.84	
2	Consumed fruit less than one time per day	16,521	31.96	33.65	
9	Don't know, refused or missing values	2,843	5.50	8.51	
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:					
<b>Description:</b>	Consume Vegetables 1 or more times per day				
-				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
	Value Label Consumed vegetables one or more times per day	<b>Frequency</b> 38,683	Percentage		
Value			•	Percentage	

### BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM CODEBOOK REPORT, 2013 Land-Line data - version 2

Reported cons	uming Fruit >16 per day			
CalculatedVaria bles:	11.15 Calculated Variables	Type: Num		
Column:	2261	SAS Variab	ole Name: _FF	RT16
Prologue:				
Description:	Reported consuming Fruit >16 per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Included - Values are too high	9	0.02	0.01
1	Included - Values are in accepted range	51,676	99.98	99.99
Reported cons	uming Vegetables >23 per day			
CalculatedVaria bles:	11.16 Calculated Variables		Type: Nur	n
Column:	2262	SAS Variab	ole Name: _VE	EG23
Prologue:				
Description:	Reported consuming Vegetables >23 per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Included - Values are too high	8	0.02	0.05
1	Included - Values are in accepted range	51,677	99.98	99.95
Fruit Exclusior	from analyses			
	11.17 Calculated Variables		Type: Nur	n
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	47,529	91.96	89.24
1	Missing Fruit responses	4,148	8.03	10.74
2	Fruit values out of range	8	0.02	0.01

Vegetable Excl	usion from analyses			
CalculatedVaria bles:	11.18 Calculated Variables		Type: Nur	m
Column:	2264	SAS Variab	le Name: _VE	EGETEX
Prologue:				
Description:	Vegetable Exclusion from analyses			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No missing values and in accepted range	46,654	90.27	88.08
1	Missing Vegetable responses	5,023	9.72	11.87
2	Vegetable values out of range	8	0.02	0.05
Consume Fruit	1 or more times per day			
CalculatedVaria bles:	11.19 Calculated Variables		Type: Nur	m
Column:	2265	SAS Variab	le 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	32,321	62.53	57.84
2	Consumed fruit less than one time per day	16,521	31.96	33.65
9	Don't know, refused or missing values	2,843	5.50	8.51
Consume Vege	etables 1 or more times per day			
CalculatedVaria bles:	11.20 Calculated Variables		Type: Nur	m
Column:	2266	SAS Variab	le Name: _VE	EGLT1
Prologue:				
Description:	Consume Vegetables 1 or more times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consumed vegetables one or more times per day	38,683	74.84	72.27
2	Consumed vegetables less than one time per day	10,010	19.37	18.90
9	Don't know, refused or missing values	2,992	5.79	8.83

Leisure Time P	hysical Activity Calculated Variable			
CalculatedVaria bles:	12.1 Calculated Variables		Type: Nu	m
Column:	2267	SAS Variab	le Name: _T(	OTINDA
Prologue:				
Description:	Adults who reported doing physical activity or exercise during the	e past 30 days other th	an their regula	r job
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Had physical activity or exercise Notes: EXERANY2 = 1	35,407	68.51	67.49
2	No physical activity or exercise in last 30 days Notes: EXERANY2 = 2	12,980	25.11	22.65
9	Don't know/Refused/Missing Notes: EXERANY2 = 7 or 9 or Missing	3,298	6.38	9.86
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	1,200	3.58	5.45
1 - 128	Activity MET Value (one implied decimal place)	32,279	96.42	94.55
BLANK	Not asked or Missing	18,206		
Activity MET V	alue for Second Activity			
CalculatedVaria bles:	12.3 Calculated Variables		Type: Nu	m
Column:	2271-2273	SAS Variab	le Name: ME	TVL21_
Prologue:				
Description:	Activity MET Value for Second Activity			
	Value Label	Frequency	Percentage	Weighted Percentage
Value				44 52
Value 0	Activity MET Value	13,522	41.64	44.53
	Activity MET Value Activity MET Value (one implied decimal place)	13,522 18,948	41.64 58.36	44.53 55.47

Estimated Age	-Gender Specific Maximum Oxygen Consumption			
CalculatedVaria bles:	12.4 Calculated Variables		Type: Nur	n
Column:	2274-2278	SAS Variab	ole 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)	51,167	99.00	99.44
99900	Don't know/Not Sure/Refused/Missing	518	1.00	0.56
Estimated Fun	ctional Capacity			
CalculatedVaria bles:	12.5 Calculated Variables		Type: Nur	n
Column:	2279-2283	SAS Variable Name: FC60_		
Prologue:				
Description:	Estimated Functional Capacity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 8590	Estimated Functional Capacity (2 implied decimal places)	51,167	99.00	99.44
99900	Don't know/Not Sure/Refused/Missing	518	1.00	0.56
Estimated Acti	vity Intensity for First Activity			
CalculatedVaria bles:	12.6 Calculated Variables		Type: Nur	n
Column:	2284	SAS Variab	ole Name: AC	TIN11_
Prologue:				
Description:	Estimated Activity Intensity for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Moderate or Vigorous or No Activity	1,191	3.59	5.46
1	Moderate	19,675	59.28	71.42
2	Vigorous	12,322	37.13	23.13

LStimated Acti	vity Intensity for Second Activity			
CalculatedVaria bles:	12.7 Calculated Variables	Type: Num		
Column:	2285	SAS Variab	ole Name: AC	TIN21_
Prologue:				
Description:	Estimated Activity Intensity for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Moderate or Vigorous or No Activity	13,409	41.65	44.56
1	Moderate	9,187	28.54	35.40
2	Vigorous	9,598	29.81	20.05
BLANK	Not asked or Missing	19,491		
Minutes of Firs	at Activity			
CalculatedVaria bles:	12.8 Calculated Variables		Type: Nur	n
Column:	2286-2288	SAS Variab	ole Name: PAI	DUR1_
Prologue:				
Description:	Minutes of First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 599	Minutes of Activity	34,535	100.00	100.00
BLANK	Not asked or Missing	17,150		
Minutes of Sec	ond Activity			
CalculatedVaria bles:	12.9 Calculated Variables		Type: Nur	n
Column:	2289-2291	SAS Variab	ole Name: PAI	DUR2_
Prologue:				
Description:	Minutes of Second Activity			
Malaa	Value Label	Frequency	Percentage	Weighted Percentage
Value				
<b>value</b> 0 - 599	Minutes of Activity	22,997	100.00	100.00

•	ty Frequency per Week for First Activity			
CalculatedVaria bles:	12.10 Calculated Variables	Type: Num		
Column:	2292-2296	SAS Variat	ole Name: PAI	FREQ1_
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)	34,931	99.99	100.00
99000	Don't know/Not Sure/Refused	3	0.01	0.00
BLANK	Not asked or Missing	16,751		
Physical Activi	ty Frequency per Week for Second Activity			
CalculatedVaria bles:	12.11 Calculated Variables	Type: Num		
Column:	2297-2301	SAS Variable Name: PAFREQ2_		
Prologue:				
Description:	Physical Activity Frequency per Week for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 98999	Activity times per week (3 implied decimal places)	23,263	100.00	100.00
99000	Don't know/Not Sure/Refused	1	0.00	0.00
BLANK	Not asked or Missing	28,421		
Minutes of Phy	sical Activity per week for First Activity			
CalculatedVaria bles:	12.12 Calculated Variables		Type: Nur	n
Column:	2302-2306	SAS Variab	ble Name: _M	INAC11
Prologue:				
Description:	Minutes of Physical Activity per week for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
		1,688	4.91	6.92
0	Minutes of Activity per week	1,000	1.91	
0 1 - 99999	Minutes of Activity per week Minutes of Activity per week	32,694	95.09	93.08

Minutes of Phy	vsical Activity per week for Second Activity				
CalculatedVaria bles:	12.13 Calculated Variables		Type: Num		
Column:	2307-2311	SAS Variab	ble Name: _MI	INAC21	
Prologue:					
Description:	Minutes of Physical Activity per week for Second Activity				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0	Minutes of Activity per week	14,018	41.13	43.92	
1 - 99999	Minutes of Activity per week	20,062	58.87	56.08	
BLANK	Not asked or Missing	17,605			
Strength Activi	ity Frequency per Week				
CalculatedVaria bles:	12.14 Calculated Variables	Type: Num			
Column:	2312-2316	SAS Variable Name: STRFREQ_			
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)	47,869	100.00	100.00	
BLANK	Not asked or Missing	3,816			
Missing Physic	cal Activity Data				
CalculatedVaria bles:	12.15 Calculated Variables	Type: Num			
Column:	2317	SAS Variab	ble Name: PAI	MISS1_	
Prologue:					
Description:	Missing Physical Activity Data				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0	Not Missing Physical Activity Data	42,502	82.23	81.66	
1	Missing Physical Activity Data	5,885	11.39	8.48	
9	Don't know/Not Sure/Refused	3,298	6.38	9.86	

<b>Type:</b> Num	
Type: Num	
SAS Variable Name: PAMIN11_	
ercentage	Weighted Percentage
00.00	100.00
Type: Num	
SAS Variable Name: PAMIN21_	
ercentage	Weighted Percentage
00.00	100.00
Type: Num	
lame: PA1N	ЛIN_
ercentage	Weighted Percentage
00.00	100.00
	rcentage <sup>7</sup> ype: Num ame: PAMI rcentage 00.00 <sup>7</sup> ype: Num ame: PA1N ame: PA1N

Minutes of Vige	orous Physical Activity per week for First Activity			
CalculatedVaria bles:	12.19 Calculated Variables		Type: Nur	n
Column:	2333-2337	SAS Variab	le 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	32,750	100.00	100.00
BLANK	Not asked or Missing	18,935		
Minutes of Vige	orous Physical Activity per week for Second Activity			
CalculatedVaria bles:	12.20 Calculated Variables	Type: Num		n
Column:	2338-2342	SAS Variable Name: PAVIG21_		/IG21_
Prologue:				
Description:	Minutes of Vigorous Physical Activity per week for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	31,834	100.00	100.00
BLANK	Not asked or Missing	19,851		
Minutes of tota	I Vigorous Physical Activity per week			
CalculatedVaria bles:	12.21 Calculated Variables		Type: Nur	n
Column:	2343-2347	SAS Variab	ole Name: PA	1VIGM_
Prologue:				
Description:	Minutes of total Vigorous Physical Activity per week			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	34,608	100.00	100.00
BLANK	Not asked or Missing	17,077		

Physical Activi	ty Categories			
CalculatedVaria bles:	12.22 Calculated Variables	Type: Num		m
Column:	2348	SAS Variat	ole Name: _P/	ACAT1
Prologue:				
Description:	Physical Activity Categories			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Highly Active	15,048	29.11	27.33
2	Active	7,509	14.53	15.10
3	Insufficiently Active	7,686	14.87	17.44
4	Inactive	13,430	25.98	23.79
9	Don't know/Not Sure/Refused/Missing	8,012	15.50	16.34
Physical Activi	ty Index			
CalculatedVaria bles:	12.23 Calculated Variables		Type: Nur	m
Column:	2349	SAS Variat	ble Name: _P/	AINDX1
Prologue:				
Description:	Physical Activity Index			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet Aerobic Recommendations	23,664	45.79	43.84
2	Did Not Meet Aerobic Recommendations	21,116	40.86	41.23
9	Don't know/Not Sure/Refused/Missing	6,905	13.36	14.93
150 Minute Phy	vsical Activity Calculated Variable			
-	12.24 Calculated Variables		Type: Nur	m

 bles:
 SAS Variable Name: \_PA150R2

 Column: 2350
 SAS Variable Name: \_PA150R2

Prologue:

**Description:** Adults that participated in 150 minutes (or vigorous equivalent minutes) of physical activity per week.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	150+ minutes (or vigorous equivalent minutes) of physical activity	23,664	45.79	43.84
2	1-149 minutes (or vigorous equivalent minutes) of physical activity	7,686	14.87	17.44
3	0 minutes (or vigorous equivalent minutes) of physical activity	13,430	25.98	23.79
9	Don't know/Not Sure/Refused/Missing	6,905	13.36	14.93

300 Minute Phy	vsical Activity Calculated Variable			
CalculatedVaria bles:	12.25 Calculated Variables		Type: Nur	n
Column:	2351	SAS Variab	le Name: _P/	A300R2
Prologue:				
Description:	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	15,048	29.11	27.33
2	1-300 minutes (or vigorous equivalent minutes) of physical activity	15,195	29.40	32.54
3	0 minutes (or vigorous equivalent minutes) of physical activity	13,430	25.98	23.79
9	Don't know/Not Sure/Refused/Missing	8,012	15.50	16.34
300 Minute Phy	vsical Activity 2-Level Calculated Variable			
CalculatedVaria bles:	12.26 Calculated Variables		Type: Nur	n
Column:	2352	SAS Variab	le Name: _P/	A30021
Prologue:				
Description:	Adults that participated in 300 minutes (or vigorous equivalent minutes)	of physical ac	tivity per week	(2-levels).
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	301+ minutes (or vigorous equivalent minutes) of physical activity	15,048	29.11	27.33
2	0-300 minutes (or vigorous equivalent minutes) of physical	28,625	55.38	56.33

**Description:** Muscle Strengthening Recommendation

Don't know/Not Sure/Refused/Missing

activity

Muscle Strengthening Recommendation CalculatedVaria 12.27 Calculated Variables

9

bles:

**Prologue:** 

Column: 2353

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet muscle strengthening recommendations	12,230	23.66	26.22
2	Did not meet muscle strengthening recommendations	35,639	68.95	62.92
9	Don't know/Not Sure/Refused/Missing	3,816	7.38	10.86

8,012

15.50

SAS Variable Name: \_PASTRNG

Type: Num

16.34

Aerobic and St	rengthening Guideline			
alculatedVaria bles:	12.28 Calculated Variables		Type: Nur	n
Column:	2354	SAS Variab	le Name: _P/	AREC1
Prologue:				
Description:	Aerobic and Strengthening Guideline			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Met Both Guidelines	7,977	15.43	16.81
2	Met Aerobic Guidelines Only	15,482	29.95	26.69
3	Met Strengthening Guidelines Only	3,084	5.97	7.53
4	Did not meet Either Guideline	17,905	34.64	33.45
9	Don't know/Not Sure/Refused/Missing	7,237	14.00	15.51
Aerobic and St	rengthening (2-level)			
alculatedVaria bles:	12.29 Calculated Variables	Type: Num		n
Column:	2355	SAS Variab	le Name: _P/	ASTAE1
Prologue:				
Description:	Aerobic and Strengthening (2-level)			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Met Both Guidelines	7,977	15.43	16.81
2	Did Not Meet Both Guidelines	36,471	70.56	67.68
9	Don't know/Not Sure/Refused/Missing	7,237	14.00	15.51
Limited usual a	activities			
alculatedVaria bles:	13.1 Calculated Variables		Type: Nur	n
Column:	2356	SAS Variab	le Name: _LN	/ITACT1
Prologue:				
Description:	Limited usual activities			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Told have arthritis and have limited usual activities	8,745	17.02	11.65
2	Told have arthritis and no limited usual activities	9,380	18.26	10.75
3	Not told they have arthritis	31,989	62.27	75.65
2	Don't know, refused or missing usual activities limited	1,259	2.45	1.95
9	Don t know, refused of missing usual activities fimited	1,200	2.15	±.,,,

Limited work a	ctivities			
CalculatedVaria bles:	13.2 Calculated Variables		Type: Nur	n
Column:	2357	SAS Variat	ole Name: _LN	/TWRK1
Prologue:				
Description:	Limited work activities			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Told have arthritis and have limited work	5,281	10.28	7.81
2	Told have arthritis and no limited work	12,567	24.46	14.21
3	Not told they have arthritis	31,989	62.27	75.65
9	Don't know, refused or missing work limited	1,536	2.99	2.33
BLANK	Don't know, refused or missing arthritis or not asked	312		
Limited social	activities			
alculatedVaria bles:	13.3 Calculated Variables		Type: Nur	m
Column:	2358	SAS Variable Name: _LMTSCL1		
Prologue:				
<b>Description:</b>	Limited social activities			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Told have arthritis and social activities limited a lot	2,922	5.69	4.47
2	Told have arthritis and social activities limited a little	4,232	8.24	5.49
3	Told have arthritis and social activities not limited	10,945	21.30	12.37
4	Not told they have arthritis	31,989	62.27	75.65
9	Don't know, refused or missing social activities limited	1,285	2.50	2.01
BLANK	Don't know, refused or missing arthritis or not asked	312		
Always or Nea	rly Always Wear Seat Belts			
CalculatedVaria bles:	14.1 Calculated Variables		Type: Nur	m
Column:	2359	SAS Variat	ole Name: _RI	-SEAT2
Prologue:				
Description:	Always or Nearly Always Wear Seat Belts Calculated Variable			
Value	Value Label	Frequency	Deveenters	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Always or Almost Always Wear Seat Belt	45,241	87.53	84.80
2	Sometimes, Seldom, or Never Wear Seat Belt	2,756	5.33	4.40
9	Don't know/Not Sure Or Refused/Missing	3,688	7.14	10.80

Always Wear S	eat Belts			
CalculatedVaria bles:	14.2 Calculated Variables	Type: Num		
Column:	2360	SAS Variab	le Name: _RF	SEAT3
Prologue:				
Description:	Always Wear Seat Belts Calculated Variable			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always Wear Seat Belt	41,172	79.66	79.71
2	Don't Always Wear Seat Belt	6,825	13.20	9.49
9	Don't know/Not Sure Or Refused/Missing	3,688	7.14	10.80
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	12,626	58.39	54.07
2	No	6,930	32.05	32.07
9	Don't know/Not Sure Or Refused/Missing	2,069	9.57	13.86
BLANK	Age Less Than 65	30,060		
Pneumonia Va	ccination Calculated Variable			
CalculatedVaria bles:	15.2 Calculated Variables		Type: Nur	n

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	13,339	61.68	55.75
2	No Notes: AGE >= 65 and PNEUVAC3 = 2	5,439	25.15	26.26
9	Don't know/Not Sure Or Refused/Missing Notes: AGE = 7 or 9 or Missing or PNEUVAC3 = 7 or 9 or Missing	2,847	13.17	17.99
BLANK	Age Less Than 65 Notes: AGE < 65	30,060		

Ever been tested for	r HIV calculated variable
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CalculatedVaria bles:	16.1	Calculated Variables	Туре:	Num
Column:	2363		SAS Variable Name:	_AIDTST3
Prologue:				

## Description: Adults who have ever been tested for HIV

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: HIVTST6 = 1	11,301	23.52	34.79
2	No Notes: HIVTST6 = 2	35,116	73.09	58.30
9	Don't know/Not Sure/Refused Notes: HIVTST6 = 7 or 9	1,625	3.38	6.91
BLANK	Not asked or missing Notes: HIVTST6 = Missing	3,643		

Imputed	Age	value	collapsed	above 80
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Weighting:	1.19 Weighting Variables	Туре:	Num
Column:	2364-2365	SAS Variable Name:	_AGE80
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	1,109	2.15	12.64
25 - 29	Imputed Age 25 to 29 Notes: 25 <= AGE <= 29	1,026	1.99	7.19
30 - 34	Imputed Age 30 to 34 Notes: 30 <= AGE <= 34	1,662	3.22	11.00
35 - 39	Imputed Age 35 to 39 Notes: 35 <= AGE <= 39	2,393	4.63	7.45
40 - 44	Imputed Age 40 to 44 Notes: 40 <= AGE <= 44	2,934	5.68	9.39
45 - 49	Imputed Age 45 to 49 Notes: 45 <= AGE <= 49	3,535	6.84	7.59
50 - 54	Imputed Age 50 to 54 Notes: 50 <= AGE <= 54	5,012	9.70	10.50
55 - 59	Imputed Age 55 to 59 Notes: 55 <= AGE <= 59	6,100	11.80	7.93
60 - 64	Imputed Age 60 to 64 Notes: 60 <= AGE <= 64	6,801	13.16	8.33
65 - 69	Imputed Age 65 to 69 Notes: 65 <= AGE <= 69	6,198	11.99	5.83
70 - 74	Imputed Age 70 to 74 Notes: 70 <= AGE <= 74	5,010	9.69	4.30
75 - 79	Imputed Age 75 to 79 Notes: 75 <= AGE <= 79	4,094	7.92	3.38
80 - 99	Imputed Age 80 or older Notes: 80 <= AGE <= 99	5,811	11.24	4.48