

<b>•</b> • • • •	no 0.4 Decembration files		<b>-</b>		
Section: 0.1 Record Identification Column: 1-2		SAS Vo	Type: Nu		
		5A5 Va	riable Name: _S	_STATE	
Prologu					
Descriptio	n: State FIPS Code			Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
38	North Dakota	4,751	100.00	100.00	
Geographic S	tratum Code				
Sectio	n: 0.2 Record Identification		Type: No	um	
Colum	<b>n:</b> 3-4	SAS Va	riable Name: _0	GEOSTR	
Prologu	le:				
Descriptio	n: Geographic Stratum Code				
	Mahar Lahal	<b>F</b>	Dama a f	Weighted	
Value HIDDEN	Value Label Data not displayed	Frequency 4,751	Percentage 100.00	Percentage 100.0	
HIDDEN	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751	100.00	100.0	
Household De	ensity Stratum Code				
Sectio	n: 0.3 Record Identification	Type: Num			
Colum	<b>n:</b> 5	SAS Va	riable Name: _[	DENSTR2	
Prologu	le:				
Descriptio	n: Household Density Stratum Code				
Value	Value Lakal	Francisco	Deveenters	Weighted	
Value 1	Value Label Listed	Frequency 4,237	Percentage 89.18	Percentage 84.8	
2	Unlisted	514	10.82	15.18	
Pre-Call Statu	s Code				
Sectio	n: 0.4 Record Identification		Type: No	um	
Colum	<b>n:</b> 6	SAS Va	riable Name: PRECALL		
Prologu	ie:				
Descriptio	n: Pre-Call Status Code				
	Mahar Lahal	<b>F</b>	Dama a f	Weighted	
Value	Value Label To be called	Frequency 4,751	Percentage 100.00	Percentage 100.0	
Replicate Nun			Turner Nu	122	
	n: 0.5 Record Identification	Type: Num SAS Variable Name: REPNUM			
	n: 7-11	SAS VA	nable Name: Ri		
Prologu Descriptio	ie: on: Replicate Number				
Descriptio				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
HIDDEN	Data not displayed	4,751	100.00	100.0	
	Notes: Due to the nature of the data or the size of the table for display,				

**Replicate Depth** 

# Section: 0.6 Record Identification Column: 12-13 SAS Vari Prologue: Sas Vari

#### **Description:** Replicate Depth

	Type: Num
SAS	Variable Name: REPDEPTH

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751	100.00	100.00

#### File Month

Section: 0.7 Record Identification	Type: Num
<b>Column:</b> 14-15	SAS Variable Name: FMONTH
Prologue:	
Description: File Month	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	January	448	9.43	10.12
2	February	422	8.88	8.64
3	March	438	9.22	9.20
4	April	321	6.76	6.79
5	Мау	306	6.44	6.12
6	June	292	6.15	6.05
7	July	488	10.27	11.02
8	August	455	9.58	9.61
9	September	512	10.78	10.92
10	October	420	8.84	8.41
11	November	404	8.50	8.75
12	December	245	5.16	4.37

#### **Interview Date**

Section: 0.8 Record Identification	Type: Char
Column: 16-23	SAS Variable Name: IDATE
Prologue:	
Description: Interview Date	

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	4,751	100.00	100.00
	Notes: Due to the nature of the data or the size of the table for display,			
	this data is not printed for this report			

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**Interview Month** 

Section: 0.9 Record Identification Column: 16-17 Prologue:

#### Description: Interview Month

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	January	448	9.43	10.12
2	February	422	8.88	8.64
3	March	438	9.22	9.20
4	April	319	6.71	6.74
5	Мау	308	6.48	6.17
6	June	292	6.15	6.05
7	July	488	10.27	11.02
8	August	455	9.58	9.61
9	September	512	10.78	10.92
10	October	420	8.84	8.41
11	November	404	8.50	8.75
12	December	245	5.16	4.37

#### **Interview Day**

Section: 0.10 Record Identification	<b>Type:</b> Char
Column: 18-19	SAS Variable Name: IDAY
Prologue:	

## Description: Interview Day

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Interview Day	421	8.86	7.88
2		514	10.82	9.73
3		291	6.13	5.59
4		255	5.37	5.32
5		286	6.02	6.12
6		268	5.64	6.47
7		256	5.39	5.97
8		204	4.29	4.15
9		188	3.96	3.84
10		216	4.55	4.48
11		208	4.38	4.06
12		206	4.34	4.86
13		146	3.07	2.91
14		166	3.49	3.51
15		141	2.97	2.92
16		123	2.59	2.93
17		116	2.44	2.52
18		125	2.63	2.81
19		127	2.67	2.75
20		94	1.98	2.27
21		89	1.87	2.36
22		93	1.96	2.26
23		80	1.68	1.62
24		58	1.22	1.10
25		43	0.91	0.81
26		14	0.29	0.27
27		8	0.17	0.21
28		4	0.08	0.07
29		6	0.13	0.10
30		5	0.11	0.09

#### Type: Char SAS Variable Name: IMONTH

Colum Prologu		SAS Va	<b>Type:</b> Cł riable Name: IY	
Value 2007	n: Interview Year Value Label Interview Year	<b>Frequency</b> 4,751	Percentage	Weighted Percentage 100.00
	n: 0.12 Record Identification n: 24-26	SAS Va	Type: Cl riable Name: IN	
Description Value HIDDEN	n: Interviewer Identification Value Label Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage 100.00	Weighted Percentage 100.00
Colum Prologu	n: 0.13 Record Identification n: 27-29 e:	SAS Va	Type: No riable Name: DI	
Value 110 120	n: Final Disposition Value Label Completed Interview Partial Complete Interview	Frequency 4,314 437	<b>Percentage</b> 90.80 9.20	Weighted Percentage 90.60 9.40
Colum Prologu Descriptio	n: 0.14 Record Identification n: 30-39 e: n: Annual Sequence Number	Type: Num SAS Variable Name: SEQNO		EQNO Weighted
Value HIDDEN	Value Label Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage 100.00	Percentage 100.00
Colum Prologu	n: 0.15 Record Identification n: 30-39 e:	SAS Va	<b>Type:</b> Nu riable Name: _F	
Value HIDDEN	n: Primary Sampling Unit (Equal to Annual Sequence Number) Value Label Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage 100.00	Weighted Percentage 100.00

Number of Att Sectio	empts n: 0.16 Record Identification		Type: N	Im
Column: 40-41		Type: Num SAS Variable Name: NATTMPTS		
Prologu		SAS VARIABLE INAME: NATIMPTS		
-	n: Number of Attempts			
-		_	_	Weighted
Value HIDDEN	<b>Value Label</b> Data not displayed	Frequency 4,751	Percentage 100.00	Percentage 100.00
IIIDDEN	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751	100.00	100.00
lumber of Sa	mple Records Selected from Stratum			
Sectio	n: 0.17 Record Identification		Type: No	um
Colum	n: 42-47	SAS Va	riable Name: NI	RECSEL
Prologu	e:			
Descriptio	n: Number of Sample Records Selected from Stratum			
		<b>F</b>	Denner	Weighted
Value HIDDEN	Value Label	Frequency 4,751	Percentage 100.00	Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,/51	100.00	100.00
Sectio	ephone Numbers in Stratum from Which Sample Was Selected n: 0.18 Record Identification		<b>Type:</b> No riable Name: N	
	n: 48-56	5A5 Va	riable Name: N	RECSTR
Prologu Descriptio	e: n: Number of Telephone Numbers in Stratum from Which Sample Was Selected			
Descriptio				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751	100.00	100.00
	one number?			
Sectio	n: 0.19 Record Identification		Type: No	
Colum	<b>n:</b> 57	SAS Va	riable Name: C	TELENUM
Prologu				
Descriptio	n: Correct Telephone Number?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,751	100.00	100.00
Cellular Telep	hone			
Sectio	n: 0.20 Record Identification		Type: No	
Colum		SAS Va	<b>riable Name:</b> Cl	ELLFON
Prologu				
Descriptio	n: Cellular Telephone			
Value	Value Label	Frequency	Porcontago	Weighted
value	Value Label	Frequency	Percentage	Percentage

Value Value Label 1 Not a cellular phone

4,751

100.00

100.00

#### **Private Residence?**

on: 0.21 Record Identification	Type: Num		um
nn: 59	SAS Variable Name: PVTRESID		/TRESID
ue:			
on: Private Residence?			
Value Label	Frequency	Percentage	Weighted Percentage
Yes	4,751	100.00	100.00
	nn: 59 ue: on: Private Residence? Value Label	nn: 59 SAS Value: on: Private Residence? Value Label Frequency	nn: 59 SAS Variable Name: PV ue: on: Private Residence? Value Label Frequency Percentage

#### Number of Adults in Household

Section: 0.22 Record Identification
<b>Column:</b> 60-61
Prologue:
Description: Number of Adults in Household

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Number of adults in the household	1,570	33.05	17.30
2		2,760	58.09	63.27
3		336	7.07	13.81
4		67	1.41	4.36
5		12	0.25	1.04
6 - 99	6 or more	б	0.13	0.22

#### Number of Adult men in Household

Section: 0.23 Record Identification	Type: Num
Column: 62-63	SAS Variable Name: NUMMEN
Prologue:	

#### Description: Number of Adult Men in Household Weighted Percentage Value Value Label Frequency Percentage 23.26 0 Number of adult men in the household 12.50 1,105 70.28 5.56 1 3,339 73.09 11.30 2 264 0.80 0.11 3 38 2.76 4 5 0.35

#### Number of Adult women in Household

Section: 0.24 Record Identification	Type: Num
<b>Column:</b> 64-65	SAS Variable Name: NUMWOMEN
Prologue:	

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

				Maischte d
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult women in the household	565	11.89	8.23
1		3,943	82.99	81.49
2		214	4.50	8.62
3		24	0.51	1.39
4		4	0.08	0.21
5		1	0.02	0.06

Type: Num SAS Variable Name: NUMADULT

General Health

Section: 1.1 Health Status

Column: 73

Prologue:

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

Value	Value Label	Frequency	Percentage	Percentage
1	Excellent	784	16.50	18.74
2	Very good	1,649	34.71	36.88
3	Good	1,534	32.29	31.71
4	Fair	580	12.21	9.72
5	Poor	191	4.02	2.79
7	Don't know/Not Sure	9	0.19	0.10
9	Refused	4	0.08	0.05

#### Number of Days Physical Health Not Good

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

		-	<b>-</b> .	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 30	Number of days	1,552	32.67	31.49
	Notes: Number of days			
88	None	3,087	64.98	66.51
77	Don't know/Not sure	89	1.87	1.62
99	Refused	23	0.48	0.38

#### Number of Days Mental Health Not Good

Section: 2.2 Healthy Days - Health-Related Quality of Life	Type: Num
<b>Column:</b> 76-77	SAS Variable Name: MENTHLTH
Prologue:	

**Description:** Now thinking about your mental health, which includes stress, depression, and problems with emotions, for how many days during the past 30 days was your mental health not good?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	1,318	27.74	29.41
	Notes: Number of days			
88	None	3,338	70.26	69.06
77	Don't know/Not sure	78	1.64	1.23
99	Refused	17	0.36	0.30

#### Poor Physical Health

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

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	814	35.03	32.59
	Notes: Number of days			
88	None	1,467	63.12	66.03
77	Don't know/Not sure	36	1.55	1.06
99	Refused	7	0.30	0.32
BLANK	Not asked or Missing Notes: Section 2.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	2,427		

Type: Num

Waightad

SAS Variable Name: GENHLTH

#### Have any health care coverage

Section: 3.1Health Care AccessType: NumColumn: 80SAS Variable Name: HLTHPLAN

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?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,224	88.91	87.32
2	No	507	10.67	11.63
7	Don't know/Not Sure	14	0.29	0.96
9	Refused	6	0.13	0.09

#### Multiple Health Care Professionals

Section: 3.2 Health Care Access	Type: Num
Column: 81	SAS Variable Name: PERSDOC2
Prologue:	

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

Value Value Label Fr	requency	Percentage	Percentage
1 Yes, only one	3,235	68.09	65.77
2 More than one	507	10.67	10.39
3 No	989	20.82	23.25
7 Don't know/Not Sure	12	0.25	0.44
9 Refused	8	0.17	0.14

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

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

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

······································			Weighted	
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	324	6.82	6.90
2	No	4,422	93.08	93.02
7	Don't know/Not sure	5	0.11	0.09

#### Length of time since last routine checkup

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within past year (anytime less than 12 months ago)	3,158	66.47	62.49
2	Within past 2 years (1 year but less than 2 years ago)	639	13.45	14.05
3	Within past 5 years (2 years but less than 5 years ago)	378	7.96	9.86
4	5 or more years ago	509	10.71	12.22
7	Don't know/Not sure	28	0.59	0.58
8	Never	34	0.72	0.75
9	Refused	5	0.11	0.05

#### Exercise in Past 30 Days

Section: 4.1 Exercise Column: 84

#### Type: Num 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?

Mainhtad
Weighted Percentage
77.31
22.43
0.15
0.11

#### Ever Told by Doctor You Have Diabetes

Section: 5.1	Diabetes	Type: Num
<b>Column:</b> 85		SAS Variable Name: DIABETE2
Prologue:		

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	437	9.20	6.26
2	Yes, but female told only during pregnancy	35	0.74	0.73
3	No	4,222	88.87	92.10
4	No, pre-diabetes or boarderline diabetes	55	1.16	0.87
7	Don't know/Not Sure	2	0.04	0.04

Ever Told Blood Pressure High			
Section: 6.1 Hypertension Awareness	Type: Num		
Column: 86	SAS Variable Name: BPHIGH4		

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?".)

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,599	33.66	25.90
2	Yes, but female told only during pregnancy-Go to Section 07.01 BLOODCHO	30	0.63	0.70
3	No-Go to Section 07.01 BLOODCHO	3,045	64.09	71.82
4	Told borderline high or pre-hypertensive-Go to Section 07.01 BLOODCHO	66	1.39	1.33
7	Don't know/Not Sure-Go to Section 07.01 BLOODCHO	10	0.21	0.24
9	Refused-Go to Section 07.01 BLOODCHO	1	0.02	0.01
9	Refused-Go to Section 07.01 BLOODCHO	1	0.02	0.01

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

Section: 6.2 Hypertension Awareness	Type: Num
Column: 87	SAS Variable Name: BPMEDS
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,331	83.24	77.80
2	No	263	16.45	21.87
7	Don't know/Not Sure	5	0.31	0.33
BLANK	Not asked or Missing Notes: Section 6.01, BPHIGH4, is coded 2, 3, 4, 7, 9, or Missing	3,152		

#### Ever Had Blood Cholesterol Checked

Section: 7.1	Cholesterol Awareness	Type: Num
<b>Column:</b> 88		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	Percentage
1	Yes	3,968	83.52	74.71
2	No-Go to Section 08.01 CVDINFR4	674	14.19	21.73
7	Don't know/Not Sure-Go to Section 08.01 CVDINFR4	108	2.27	3.54
9	Refused-Go to Section 08.01 CVDINFR4	1	0.02	0.01

#### How Long since Cholesterol Checked

Section: 7.2 Cholesterol Awareness	Type: Num
Column: 89	SAS Variable Name: CHOLCHK

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	2,828	71.27	68.33
2	Within the past 2 years (1 year but less than 2 years ago)	520	13.10	14.75
3	Within the past 5 years (2 years but less than 5 years ago)	357	9.00	10.02
4	5 or more years ago	221	5.57	5.87
7	Don't know/Not Sure	41	1.03	1.02
9	Refused	1	0.03	0.02
BLANK	Not asked or Missing Notes: Section 7.01, BLOODCHO, is coded 2, 7, 9, or Missing	783		

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

Section: 7.3 Cholesterol Awareness	Type: Num
Column: 90	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?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,603	40.40	36.73
2	No	2,330	58.72	62.19
7	Don't know/Not Sure	31	0.78	1.00
9	Refused	4	0.10	0.08
BLANK	Not asked or Missing Notes: Section 7.01, BLOODCHO, is coded 2, 7, 9, or Missing	783		

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

 Section: 8.1
 Cardiovascular Disease Prevalence
 Type: Num

 Column: 91
 SAS Variable Name: CVDINFR4

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

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

Weig			Weighted	
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	243	5.11	3.90
2	No	4,479	94.27	95.69
7	Don't know/Not sure	29	0.61	0.40

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#### Section: 8.2 Cardiovascular Disease Prevalence SAS Variable Name: CVDCRHD4 **Column:** 92 Prologue: Has a doctor, nurse, or other health professional ever told you that you had any of the following? For each, tell me "Yes", "No", or you're "Not sure":] Description: (Ever told) you had angina or coronary heart disease? Value Value Label Frequency 1 Yes 247 2 No 4,446 7 Don't know/Not sure 58 Ever Diagnosed with a Stroke Section: 8.3 Cardiovascular Disease Prevalence Column: 93 SAS Variable Name: CVDSTRK3

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

Description: (Ever told) you had a stroke.

Ever Diagnosed with Angina or Coronary Heart Disease

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	149	3.14	2.27
2	No	4,591	96.63	97.55
7	Don't know/Not sure	11	0.23	0.18

#### Ever Told Had Asthma

Section: 9.1 Asthma	Type: Num
Column: 94	SAS Variable Name: ASTHMA2

**Prologue:** 

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	524	11.03	11.17
2	No-Go to Section 10.01 FLUSHOT3	4,214	88.70	88.63
7	Don't know/Not Sure-Go to Section 10.01 FLUSHOT3	13	0.27	0.20

#### **Still Have Asthma**

Section: 9.2	Asthma	Type: Num
<b>Column:</b> 95		SAS Variable Name: ASTHNOW
Prologue:		

Description: Do you still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	374	71.37	68.30
2	No	128	24.43	26.38
7	Don't know/Not Sure	22	4.20	5.32
BLANK	Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing	4,227		

#### Flu shot past 12 mos

Section: 10.1 Immunization	Type: Num
Column: 96	SAS Variable Name: FLUSHOT3
Dralagua	

Prologue:

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

Value Label	Frequency	Percentage	Weighted Percentage
Yes	2,193	46.16	40.58
No	2,543	53.53	59.14
Don't know/Not Sure	14	0.29	0.26
Refused	1	0.02	0.01
	Yes No Don't know/Not Sure	Yes 2,193 No 2,543 Don't know/Not Sure 14	Yes         2,193         46.16           No         2,543         53.53           Don't know/Not Sure         14         0.29

....

Type: Num

Percentage

5.20

93.58

1.22

Type: Num

Weighted

Percentage

4.02

95.09

0.89

#### Flu spray past 12 mos

Section: 10.2 Immunization

#### **Column:** 97

#### Prologue:

Description: During the past 12 months, have you had a flu vaccine that was sprayed in your nose? The flu vaccine sprayed in the nose is also called FluMist<sup>™</sup>.

Value Label	Frequency	Percentage	Percentage
Yes	44	0.93	0.96
No	4,696	98.84	98.62
Don't know/Not Sure	11	0.23	0.42
	Yes No	Yes 44 No 4,696	Yes 44 0.93 No 4,696 98.84

#### Pneumonia shot ever

Section: 10.3	Immunization	Type: Num
<b>Column:</b> 98		SAS Variable Name: PNEUVAC3

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,371	28.86	23.51
2	No	2,944	61.97	63.95
7	Don't know/Not Sure	435	9.16	12.52
9	Refused	1	0.02	0.03

#### Ever had Hepatitis B vaccine

Section: 10.4 Immunization	<b>Type:</b> Num
Column: 99	SAS Variable Name: HEPBVAC
Prologue:	

**Description:** Have you EVER received the hepatitis B vaccine? The hepatitis B vaccine is completed after the third shot is given.

Value Label	Frequency	Percentage	Weighted Percentage	
Yes	1,094	23.03	28.15	
No	2,867	60.35	53.54	
Don't know/Not sure	789	16.61	18.29	
Refused	1	0.02	0.01	
	Yes No Don't know/Not sure	Yes         1,094           No         2,867           Don't know/Not sure         789	Yes     1,094     23.03       No     2,867     60.35       Don't know/Not sure     789     16.61	

#### Any Hepatitis B behaviors true for you?

Section: 10.5 Immunization	Type: Num
<b>Column:</b> 100	SAS Variable Name: HEPBRSN2
<b>Prologue:</b> Please tell me if ANY of these statements is true for YOU.	Do NOT tell me WHICH statement or statements are true for
you just if ANY of them are: You have hemophilia and have	ve received clotting factor concentrate. You have had sex with a

you, just if ANY of them are: You have hemophilia and have received clotting factor concentrate: You have had sex with a man who has had sex with other men, even just one time: You have taken street drugs by needle, even just one time: You traded sex for money or drugs, even just one time:

**Description:** Are any of these statements true for you?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, at least one statement is true	130	2.74	4.20
2	No, none of these statements is true	4,602	96.86	95.46
7	Don't know/Not Sure	5	0.11	0.13
9	Refused	14	0.29	0.21

Type: Num

SAS Variable Name: FLUSPRY2

#### Smoked at Least 100 Cigarettes

Section: 11.1 Tobacco Use **Column:** 101

Type: Num SAS Variable Name: SMOKE100

Waightad

Prologue:

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

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,283	48.05	46.22
2	No-Go to Section 12.01 AGE	2,459	51.76	53.68
7	Don't know/Not Sure-Go to Section 12.01 AGE	8	0.17	0.09
9	Refused-Go to Section 12.01 AGE	1	0.02	0.02

#### Frequency of Days Now Smoking

	•	
Section: 11.2	Tobacco Use	Type: Num
<b>Column:</b> 102		SAS Variable Name: SMOKDAY2
Prologue:		

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Every day	713	31.23	32.51
2	Some days	256	11.21	12.65
3	Not at all-Go to Section 12.01 AGE	1,312	57.47	54.57
7	Don't Know/Not Sure-Go to Section 12.01 AGE	1	0.04	0.22
9	Refused-Go to Section 12.01 AGE	1	0.04	0.05
BLANK	Not asked or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing	2,468		

#### Stopped Smoking in past 12 months

Section: 11.3 To	obacco Use	Type: Num
Column: 103		SAS Variable Name: STOPSMK2
Prologue:		

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	477	49.23	52.69
2	No	488	50.36	47.12
7	Don't know/Not Sure	4	0.41	0.19
BLANK	Not asked or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 11.02, SMOKDAY2, is coded 3, 7, 9, or Missing	3,782		

#### **Reported Age in Years**

Section: 12.1 Demographics	Type: Num
<b>Column:</b> 104-105	SAS Variable Name: AGE
Prologue:	
Description: What is your age?	
	Waighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Refused	44	0.93	0.67
18 - 24	Age 18 - 24 Notes: Code age in years	191	4.02	14.88
25 - 34	Age 25 - 34	514	10.82	16.84
35 - 44	Age 35 - 44	722	15.20	15.72
45 - 54	Age 45 - 54	1,092	22.98	18.82
55 - 64	Age 55 - 64	928	19.53	14.14
65 - 99	Age 65 or older	1,260	26.52	18.94

Hispanic/Latino

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

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	57	1.20	1.38
2	No	4,670	98.30	98.22
7	Don't know/Not Sure	17	0.36	0.25
9	Refused	7	0.15	0.15

#### **Multiple Race**

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	5	0.11	0.09
9	Refused Notes: Specify	19	0.40	0.40
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,727	99.49	99.50

Respondent Race Choice			
Section: 12.4 Demographics	Type: Num		
<b>Column:</b> 113	SAS Variable Name: ORACE2		
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	13	36.11	37.92
2	Black or African American	1	2.78	2.57
4	Native Hawaiian or Other Pacific Islander	1	2.78	11.60
5	American Indian, Alaska Native	15	41.67	34.18
6	Other	2	5.56	3.86
	Notes: Specify			
7	Don't know/Not sure	3	8.33	5.14
9	Refused	1	2.78	4.72
BLANK	Not asked or Missing Notes: Section 12.03, MRACE, has only one valid race code	4,715		

#### Are You A Veteran

Section: 12.5 De	mographics	Type: Num
Column: 114		SAS Variable Name: VETERAN1

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 Label	Frequency	Percentage	Weighted Percentage
Yes	590	12.42	12.34
No	4,159	87.54	87.61
Don't know/Not Sure	1	0.02	0.03
Refused	1	0.02	0.02
	Yes No Don't know/Not Sure	Yes         590           No         4,159           Don't know/Not Sure         1	Yes         590         12.42           No         4,159         87.54           Don't know/Not Sure         1         0.02

#### **Marital Status**

Section: 12.6 Demographics

<b>Column:</b> 115	SAS Variable Name: MARITAL
Prologue:	

Description: Are you: (marital status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	2,856	60.11	65.11
2	Divorced	567	11.93	6.81
3	Widowed	617	12.99	7.13
4	Separated	53	1.12	0.73
5	Never married	564	11.87	17.44
6	A member of an unmarried couple	83	1.75	2.63
9	Refused	11	0.23	0.15

#### Number of Children in Household

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

#### 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	1,473	31.00	39.11
88	None	3,272	68.87	60.63
99	Refused	6	0.13	0.26

#### **Education Level**

Section: 12.8 Demographics	Type: Num
Column: 118	SAS Variable Name: EDUCA
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Grades 1 through 8 (Elementary)	185	3.89	2.92
3	Grades 9 through 11 (Some high school)	200	4.21	4.48
4	Grade 12 or GED (High school graduate)	1,429	30.08	29.45
5	College 1 year to 3 years (Some college or technical school)	1,512	31.82	32.53
6	College 4 years or more (College graduate)	1,421	29.91	30.57
9	Refused	4	0.08	0.06

#### **Employment Status**

Section: 12.9 Demographics	Type: Num
<b>Column:</b> 119	SAS Variable Name: EMPLOY
Prologue:	
Description: Are you currently: (employment status)	

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Employed for wages	2,398	50.47	55.46
2	Self-employed	606	12.76	12.52
3	Out of work for more than 1 year	49	1.03	1.29
4	Out of work for less that 1 year	63	1.33	2.00
5	A homemaker	303	6.38	5.89
6	A student	84	1.77	4.07
7	Retired	1,031	21.70	15.85
8	Unable to work	201	4.23	2.60
9	Refused	16	0.34	0.32

Type: Num

Income Level

Section: 12.10 Demographics Column: 120-121

#### 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	206	4.34	3.76
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	189	3.98	3.53
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	318	6.69	5.37
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	379	7.98	7.30
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask 06	578	12.17	11.53
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	740	15.58	14.74
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	790	16.63	18.48
8	\$75,000 or more	897	18.88	21.76
77	Don't know/Not sure	307	6.46	7.00
99	Refused	347	7.30	6.53

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

Section: 12.11 Demographics	Type: Num
Column: 122-125	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	4,527	95.29	95.85
7777	Don't know/Not sure	86	1.81	1.98
9999	Refused	138	2.90	2.18

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

Section: 12.12 Demographics	Type: Num
Column: 126-129	SAS Variable Name: HEIGHT3

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	Percentage
200 - 711	Height (ft/inches)	4,725	99.45	99.37
	Notes: 0 _ / = feet / inches			
7777	Don't know/Not sure	17	0.36	0.44
9000 - 9998	Height (meters/centimeters)	1	0.02	0.07
	Notes: The initial '9' indicates this was a metric value.			
9999	Refused	8	0.17	0.12

#### **Reported Weight year ago in Pounds**

Sectio	n: 12.13 Demographics	Type: Num		
Column: 130-133 SAS Variable Name: WTYR			TYRAGO	
Prologu	e:			
Descriptio	n: How much did you weigh a year ago? [If you were pregnant a	year ago, how much did you w	eigh before you	r pregnancy?]
	(If respondent answers in metrics, put a 9 in the first column)[R	ound fractions up.]		
		-	<b>-</b>	Weighted
Value	Value Label	Frequency	Percentage	Percentage
				00.45

Value	Value Label	Trequency	rercentage	rercentage
50 - 0999	Weight (pounds)	4,451	98.32	98.47
7777	Don't know/Not sure	75	1.66	1.50
9999	Refused	1	0.02	0.03
BLANK	Not asked or Missing	224		

#### Change in weight since year ago

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	732	38.63	36.36
2	No	1,140	60.16	62.57
7	Don't know/Not Sure	21	1.11	0.94
9	Refused	2	0.11	0.12
BLANK	Not asked or Missing Notes: Section 12.11, WEIGHT2, is equal to Section 12.13, WTYRAGO	2,856		

#### **County Code**

Section: 12.15 Demographics	Type: Num
Column: 135-137	SAS Variable Name: CTYCODE
Prologue:	
Description: What county do you live in?	

Value	Value Label	Frequency	Percentage	Percentage
777	Don't know/Not sure	41	0.86	1.17
999	Refused	25	0.53	0.39
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,685	98.61	98.44

#### Zipcode of residence

Section: 12.16 Demographics	Type: Char
Column: 138-142	SAS Variable Name: ZIPCODE
Prologue:	

Description: What is your ZIP Code where you live?

•	Value Label	Frequency	Dereentere	Weighted
Value		Frequency	Percentage	Percentage
77777	Don't know/Not Sure	87	1.83	1.74
99999	Refused	65	1.37	1.43
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,599	96.80	96.83

Weighted

#### **Household Telephones**

Section: 12.17 Demographics

## Type: Num

Prologue:

**Column:** 143

SAS Variable Name: NUMHHOL2

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	197	4.15	3.11
2	No-Go to Section 12.19 TELSERV2	4,542	95.60	96.68
7	Don't know/Not sure-Go to Section 12.19 TELSERV2	2	0.04	0.04
9	Refused-Go to Section 12.19 TELSERV2	10	0.21	0.17

#### **Residential Phones**

Section: 12.18 Demographics	Type: Num
Column: 144	SAS Variable Name: NUMPHON2

**Prologue:** 

Description: How many of these are residential numbers?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Residential telephone number	87	44.16	64.27
2	Residential telephone numbers	98	49.75	31.79
3	Residential telephone numbers	8	4.06	1.79
7	Don't know/Not Sure	2	1.02	0.83
9	Refused	2	1.02	1.32
BLANK	Not asked or Missing Notes: Section 12,17, NUMHHOL2, is coded 2, 7, 9, or Missing	4,554		

#### Lost phone service one week+ last 12 mos

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

Prologue:

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

Value Label	Frequency	Percentage	Weighted Percentage	
Yes	101	2.13	2.11	
No	4,627	97.39	97.48	
Don't know/Not Sure	14	0.29	0.24	
Refused	9	0.19	0.17	
	Yes No Don't know/Not Sure	Value LabelFrequencyYes101No4,627Don't know/Not Sure14	Value LabelFrequencyPercentageYes1012.13No4,62797.39Don't know/Not Sure140.29	

#### **Respondents Sex**

Section: 12.20 Demographics Type: Num **Column:** 146 SAS Variable Name: SEX **Prologue:** Description: Indicate sex of respondent. Woightod

Value	Value Label	Frequency	Percentage	Percentage
1	Male-Go to Section 13.01 DRNKANY4	1,935	40.73	49.54
2	Female-If 11.01, AGE, is 45 or older go to Section 13.01 DRNKANY4	2,816	59.27	50.46

#### **Pregnancy Status**

Section: 12.21 Demographics Column: 147

#### Type: Num SAS Variable Name: PREGNANT

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	43	5.08	6.46
2	No	801	94.57	93.34
7	Don't know/Not Sure	2	0.24	0.13
9	Refused	1	0.12	0.07
BLANK	Not asked or Missing Notes: Section 12.20, SEX, is coded 1; or Section 12.01, AGE, is greater than 44	3,904		

#### Drink any alcoholic beverages in past 30 days

Section: 13.1 Alcohol Consumption	Type: Num
Column: 148	SAS Variable Name: DRNKANY4

Prologue:

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

Percentage
61.78
37.83
0.14
0.25

#### Days in past 30 had alcoholic beverage

Section: 13.2 Alcohol Consumption	Type: Num
Column: 149-151	SAS Variable Name: ALCDAY4
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days per week Notes: 1 = Days per week	805	30.05	30.87
201 - 299	Days in past 30 Notes: 2 = Days in past 30	1,778	66.37	66.46
777	Don't know/Not sure	49	1.83	1.20
888	No drinks in past 30 days-Go to Section 14.01 QLACTLM2	29	1.08	0.92
999	Refused	18	0.67	0.56
BLANK	Not asked or Missing Notes: Section 13.01, DRNKANY4, is coded 2, 7, or 9	2,072		

#### Avg alcoholic drinks per day in past 30

Section: 13.3 Alcohol Consumption	Type: Num
Column: 152-153	SAS Variable Name: AVEDRNK2
Deale much	

Prologue:

Description: One drink is equivalent to a 12-ounce beer, a 5-ounce glass of wine, or a drink with one shot of liquor. During the past 30 days, on the days when you drank, about how many drinks did you drink on the average?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks	2,581	97.47	97.57
	Notes: Number of drinks			
77	Don't know/Not sure	51	1.93	1.93
99	Refused	16	0.60	0.50
BLANK	Not asked or Missing	2,103		
	Notes: Section 13.01, DRNKANY4, is coded 2, 7, or 9; or Section 13.02, ALCDAY4, is coded 888, 999, or Missing			

Binge Drinking

Section: 13.4 Alcohol Consumption

Column: 154-155

#### Type: Num SAS Variable Name: DRNK3GE5

Prologue:

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

Frequency	Percentage	Percentage
808	30.53	37.33
1,768	66.79	60.44
48	1.81	1.53
23	0.87	0.70
2,104		
	808 1,768 48 23	808         30.53           1,768         66.79           48         1.81           23         0.87

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

Section: 13.5 Alcohol Consumption	Type: Num
Column: 156-157	SAS Variable Name: MAXDRNKS

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks	2,518	95.23	95.16
77	Don't know/Not sure	104	3.93	4.08
99	Refused	22	0.83	0.76
BLANK	Not asked or Missing	2,107		

#### Activity Limitation Due to Health Problems

Section: 14.1 Disability	Type: Num
Column: 158	SAS Variable Name: QLACTLM2
<b>Prologue:</b> The following questions are about health problems or impairments you may have.	

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	895	18.95	14.91
2	No	3,792	80.30	84.45
7	Don't know/Not Sure	28	0.59	0.50
9	Refused	7	0.15	0.14
BLANK	Not asked or Missing	29		

#### Health Problems Requiring Special Equipment

Section: 14.2 Disability	Type: Num
<b>Column:</b> 159	SAS Variable Name: USEEQUIP
Proloque:	

**Description:** Do you now have any health problem that requires you to use special equipment, such as a cane, a wheelchair, a special bed, or a special telephone? (Include occasional use or use in certain circumstances.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	302	6.40	4.67
2	No	4,410	93.51	95.29
7	Don't know/Not Sure	3	0.06	0.03
9	Refused	1	0.02	0.01
BLANK	Not asked or Missing	35		

....

#### Had Pain, Aching, Stiffness, Swelling

Section: 15.1 Arthritis Burden

Column: 160

#### Type: Num SAS Variable Name: PAIN30DY

Prologue: The next questions refer to your joints. Please do not include the back or neck.

Description: During the past 30 days, have you had any symptoms of pain, aching, or stiffness in or around a joint?

•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,093	44.48	38.56
2	No-Go to Section 15.04 HAVARTH2	2,591	55.07	60.90
7	Don't know/Not sure-Go to Section 15.04 HAVARTH2	13	0.28	0.39
9	Refused-Go to Section 15.04 HAVARTH2	8	0.17	0.15
BLANK	Not asked or Missing-Go to Section 15.04 HAVARTH2	46		

#### Joint Symptoms Three Months Old

Section: 15.2 Arthritis Burden	Type: Num
Column: 161	SAS Variable Name: JOINTSYM

Prologue:

Description: Did your joint symptoms first begin more than 3 months ago?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,757	83.95	81.57
2	No-Go to Section 15.04 HAVARTH2	319	15.24	17.54
7	Don't know/Not sure-Go to Section 15.04 HAVARTH2	17	0.81	0.89
BLANK	Not asked or Missing—Go to Section 15.04 HAVARTH2 Notes: Section 15.01, PAIN30DY, is coded 2, 7, 9, or Missing	2,658		

#### **Treated For Joint Symptoms**

Section: 15.3 Arthritis Burden	Type: Num
Column: 162	SAS Variable Name: JOINTRT2
Prologue:	

Description: Have you ever seen a doctor or other health professional for these joint symptoms?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,306	74.37	72.78
2	No	449	25.57	27.18
7	Don't know/Not Sure	1	0.06	0.04
BLANK	Not asked or Missing Notes: Section 15.01, PAIN30DY, is coded 2, 7, 9, or Missing; or Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing	2,995		

#### **Told Have Arthritis**

Section: 15.4 Arthritis Burden	Type: Num
<b>Column:</b> 163	SAS Variable Name: HAVARTH2
Prologue:	

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,596	33.95	26.83
2	No	3,088	65.69	72.93
7	Don't know/Not Sure	15	0.32	0.23
9	Refused	2	0.04	0.02
BLANK	Not asked or Missing	50		

#### Limited Because of Joint Symptoms

Section: 15.5 Arthritis Burden Column: 164

## SAS Variable Name: LMTJOIN2

Type: Num

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	680	30.05	26.31
2	No	1,568	69.29	73.15
7	Don't know/Not sure	15	0.66	0.54
BLANK	Not asked or Missing Notes: Section 15.01, PAIN30DY, is coded 2, 7, 9, or Missing and Section 15.04, HAVARTH2, is coded 2, 7, 9, or Missing	2,488		

#### How Often Do You Drink Fruit Juices

 Section: 16.1
 Fruits & Vegetables
 Type: Num

 Column: 165-167
 SAS Variable Name: FRUITJUI

 Proloque:
 Proloque:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	1,473	31.54	28.55
201 - 299	Per week	1,825	39.07	42.58
301 - 399	Per month	722	15.46	15.43
401 - 499	Per year	101	2.16	1.92
555	Never	484	10.36	10.17
777	Don't know/Not sure	56	1.20	1.19
999	Refused	10	0.21	0.15
BLANK	Not asked or Missing	80		

#### How Often Do You Eat Fruit

Section: 16.2 Fruits & Vegetables	Type: Num
<b>Column:</b> 168-170	SAS Variable Name: FRUIT

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	1,958	41.98	37.89
201 - 299	Per week	2,060	44.17	47.27
301 - 399	Per month	448	9.61	10.54
401 - 499	Per year	42	0.90	0.89
555	Never	100	2.14	2.31
777	Don't know/Not sure	53	1.14	1.06
999	Refused	3	0.06	0.04
BLANK	Not asked or Missing	87		

#### How Often Do You Eat Green Salad

Section: 16.3 Fruits & Vegetables Column: 171-173 Prologue:

#### Type: Num SAS Variable Name: GREENSAL

#### Description: How often do you eat green salad? Weighted Value Value Label Frequency Percentage Percentage 101 - 199 Per day 15.71 14.19 732 201 - 299 Per week 2,965 63.65 63.11 301 - 399 Per month 639 13.72 14.89 401 - 499 Per year 52 1.12 0.87 4.47 1.20 0.13 555 Never 208 5.77 777 Don't know/Not sure 56 1.09 999 Refused б 0.09 BLANK Not asked or Missing 93

#### How Often Do You Eat Potatoes

Section: 16.4 Fruits & Vegetables	Type: Num
Column: 174-176	SAS Variable Name: POTATOES
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	374	8.04	7.37
201 - 299	Per week	3,311	71.16	71.18
301 - 399	Per month	750	16.12	17.34
401 - 499	Per year	32	0.69	0.59
555	Never	136	2.92	2.72
777	Don't know/Not sure	43	0.92	0.69
999	Refused	7	0.15	0.12
BLANK	Not asked or Missing	98		

### How Often Do You Eat Carrots

Section: 16.5 Fruits & Vegetables	Type: Num
<b>Column:</b> 177-179	SAS Variable Name: CARROTS
Prologue:	

### **Description:** How often do you eat carrots?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	325	6.99	6.19
201 - 299	Per week	2,623	56.40	54.17
301 - 399	Per month	1,200	25.80	27.23
401 - 499	Per year	102	2.19	2.11
555	Never	306	6.58	8.67
777	Don't know/Not sure	85	1.83	1.37
999	Refused	10	0.22	0.27
BLANK	Not asked or Missing	100		

#### Servings of Vegetables

Section: 16.6 Fruits & Vegetables	Type: Num
Column: 180-182	SAS Variable Name: VEGETABL

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Servings per day	2,792	60.16	57.52
201 - 299	Servings per week	1,490	32.11	33.62
301 - 399	Servings per month	185	3.99	4.39
401 - 499	Servings per year	11	0.24	0.29
555	Never	63	1.36	1.86
777	Don't know/Not sure	95	2.05	2.20
999	Refused	5	0.11	0.11
BLANK	Not asked or Missing	110		

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

Section: 17.1 Physical Activity	Type: Num
Column: 183	SAS Variable Name: JOBACTIV

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Percentage
1	Mostly sitting or standing	1,744	59.44	56.97
2	Mostly walking	649	22.12	22.23
3	Mostly heavy labor or physically demanding work	474	16.16	18.74
7	Don't know/Not Sure	48	1.64	1.42
9	Refused	19	0.65	0.63
BLANK	Not asked or Missing Notes: Section 12.09, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or Missing	1,817		
	NOLES. Section 12.09, EMPLOI, is coded 5, 4, 5, 6, 7, 8, 9, of Missing			

#### **Moderate Physical Activity**

Section: 17.2 Physical Activity	Type: Num
<b>Column:</b> 184	SAS Variable Name: MODPACT

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

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

Value Label	Frequency	Percentage	Veighted Percentage
Yes	4,020	86.96	88.35
No-Go to Section 17.05 VIGPACT	579	12.52	11.18
Don't know/Not Sure-Go to Section 17.05 VIGPACT	23	0.50	0.45
Refused-Go to Section 17.05 VIGPACT	1	0.02	0.02
Not asked or Missing-Go to Section 17.05 VIGPACT	128		
	Yes No-Go to Section 17.05 VIGPACT Don't know/Not Sure-Go to Section 17.05 VIGPACT Refused-Go to Section 17.05 VIGPACT	Yes4,020No-Go to Section 17.05 VIGPACT579Don't know/Not Sure-Go to Section 17.05 VIGPACT23Refused-Go to Section 17.05 VIGPACT1	Yes         4,020         86.96           No-Go to Section 17.05 VIGPACT         579         12.52           Don't know/Not Sure-Go to Section 17.05 VIGPACT         23         0.50           Refused-Go to Section 17.05 VIGPACT         1         0.02

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

Section: 17.3 Physical Activity Column: 185-186

## Prologue:

Type: Num SAS Variable Name: MODPADAY

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 07	Days per week	3,985	99.15	99.24
88	Do not do any moderate physical activity for at least 10 minutes at a time-Go to Section 17.05 VIGPACT	3	0.07	0.04
77	Don't know/Not sure-Go to Section 17.05 VIGPACT	29	0.72	0.68
99	Refused—Go to Section 17.05 VIGPACT	2	0.05	0.04
BLANK	Not asked or Missing-Go to Section 17.05 VIGPACT Notes: Section 17.02, MODPACT, is coded 2, 7, 9 or Missing	732		

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

Section: 17.4 Physical Activity	Type: Num
Column: 187-189	SAS Variable Name: MODPATIM
Drologue	

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
10 - 759	Hours and minutes per day	3,802	95.53	96.11
777	Don't know/Not sure	174	4.37	3.77
999	Refused	4	0.10	0.12
BLANK	Not asked or Missing Notes: Section 17.02, MODPACT, is coded 2, 7, 9 or Missing; or Section 17.03, MODPADAY is coded 77, 88, 99, or Missing	771		

#### **Vigorous Physical Activity**

Section: 17.5 Physical Activity	Type: Num
<b>Column:</b> 190	SAS Variable Name: VIGPACT
Prologue	

Prologue:

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

Value Label	Frequency	Percentage	Weighted Percentage
Yes	2,118	45.95	52.18
No-Go to Section 18.01 HIVTST5	2,458	53.33	47.09
Don't know/Not sure-Go to Section 18.01 HIVTST5	31	0.67	0.69
Refused-Go to Section 18.01 HIVTST5	2	0.04	0.04
Not asked or Missing-Go to Section 18.01 HIVTST5	142		
	Yes No-Go to Section 18.01 HIVTST5 Don't know/Not sure-Go to Section 18.01 HIVTST5 Refused-Go to Section 18.01 HIVTST5	Yes2,118No-Go to Section 18.01 HIVTST52,458Don't know/Not sure-Go to Section 18.01 HIVTST531Refused-Go to Section 18.01 HIVTST52	Yes         2,118         45.95           No-Go to Section 18.01 HIVTST5         2,458         53.33           Don't know/Not sure-Go to Section 18.01 HIVTST5         31         0.67           Refused-Go to Section 18.01 HIVTST5         2         0.04

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

Section: 17.6 Physical Activity	Type: Num
Column: 191-192	SAS Variable Name: VIGPADAY

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 07	Days per week	2,092	98.87	99.31
88	Do not do any vigorous physical activity for at least 10 minutes at a time-Go to Section 18.01 HIVTST5	5	0.24	0.19
77	Don't know/Not sure-Go to Section 18.01 HIVTST5	17	0.80	0.44
99	Refused-Go to Section 18.01 HIVTST5	2	0.09	0.07
BLANK	Not asked or Missing-Go to Section 18.01 HIVTST5 Notes: Section 17.05, VIGPACT, is coded 2, 7, 9 or Missing	2,635		

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

Section: 17.7 Physical Activity Column: 193-195

#### Type: Num SAS Variable Name: VIGPATIM

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
10 - 759	Hours and minutes per day	2,020	96.65	97.42
777	Don't know/Not sure	66	3.16	2.40
999	Refused	4	0.19	0.18
BLANK	Not asked or Missing Notes: Section 17.05, VIGPACT, is coded 2, 7, 9 or Missing; or Section 17.06, VIGPADAY is coded 77, 88, 99, or Missing	2,661		

#### **Ever tested HIV**

Section: 18.1 HIV/AIDS	Type: Num
<b>Column:</b> 196	SAS Variable Name: HIVTST5
<b>_</b> .	

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	814	24.31	26.45
2	No-Go to Section 19.01 EMTSUPRT	2,487	74.28	72.42
7	Don't know/Not Sure-Go to Section 19.01 EMTSUPRT	47	1.40	1.13
BLANK	Not asked or Missing—Go to Section 19.01 EMTSUPRT Notes: Section 12.01, AGE, is greater than 64	1,403		

#### Month and Year of Last HIV Test

Section: 18.2 HIV/AIDS	Type: Num
Column: 197-202	SAS Variable Name: HIVTSTD2
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
11985 - 122008	Code month and year	682	83.99	84.42
	Notes:/ month and year			
777777	Don't know/Not sure	127	15.64	14.89
999999	Refused	3	0.37	0.69
BLANK	Not asked or Missing	3,939		
	Notes: Section 12.01, AGE, is greater than 64; or Section 18.01, HIVTST5, is coded 2, 7, 9, or Missing			

#### Location of last HIV test

Section: 18.3 HIV/AIDS Column: 203-204

#### Prologue:

#### Type: Num SAS Variable Name: WHRTST8

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Private doctor or HMO	157	19.38	18.36
2	Counseling and testing site	16	1.98	1.74
3	Hospital	167	20.62	17.08
4	Clinic	332	40.99	44.11
5	Jail or prison (or other correctional facility)	9	1.11	2.28
б	Drug treatment facility	5	0.62	0.74
7	At home	31	3.83	3.04
8	Somewhere else	88	10.86	12.03
77	Don't know/Not sure	5	0.62	0.61
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is greater than 64; or Section 18.01, HIVTST5, is coded 2, 7, 9, or Missing	3,941		

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

Section: 18.4 HIV/AIDS	Type: Num
<b>Column:</b> 205	SAS Variable Name: HIVRDTST

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	11	6.47	5.09
2	No	144	84.71	86.16
7	Don't know/Not sure	14	8.24	8.72
9	Refused	1	0.59	0.03
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is greater than 64; or Section 18.01, HIVTST5, is coded 2, 7, 9, or Missing; or Section 18.02, HIVTSTD2, not within the last 12 months	4,581		

#### How often get emotional support needed

Section: 19.1 Emotional Support and Life Satisfaction	Type: Num
Column: 206	SAS Variable Name: EMTSUPRT
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	2,088	45.78	47.44
2	Usually	1,534	33.63	34.64
3	Sometimes	544	11.93	10.69
4	Rarely	153	3.35	2.91
5	Never	178	3.90	3.19
7	Don't know/Not sure	49	1.07	0.80
9	Refused	15	0.33	0.34
BLANK	Not asked or Missing	190		

#### Satisfaction with life

Section: 19.2 Emotional Support and Life Satisfaction	Type: Num
Column: 207	SAS Variable Name: LSATISFY
Prologue:	
Descriptions in general, how estistical are you with your life?	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Very satisfied	1,983	43.48	45.76
2	Satisfied	2,392	52.44	51.19
3	Dissatisfied	141	3.09	2.31
4	Very dissatisfied	31	0.68	0.54
7	Don't know/Not sure	13	0.29	0.17
9	Refused	1	0.02	0.03
BLANK	Not asked or Missing	190		

#### Diarrhea past 30 days?

Section: 20.1	Gastrointestinal Disease	Type: Num
<b>Column:</b> 208		SAS Variable Name: DIAR30DY
Brologuos		

Prologue:

Description: In the past 30 days, did you have diarrhea that began within the 30 day period? Diarrhea is defined as 3 or more loose stools or bowel movements in a 24-hour period.

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	690	15.24	14.21
2	No-Go to Core Closing Statement	3,823	84.45	85.36
7	Don't know/Not Sure-Go to Core Closing Statement	14	0.31	0.43
BLANK	Not asked or Missing-Go to Core Closing Statement	224		

#### Visit health pro for this diarrheal disease?

Section: 20.2	Gastrointestinal Disease	Type: Num
<b>Column:</b> 209		SAS Variable Name: DIADRVST
Prologue:		

**Description:** Did you visit a doctor, nurse or other health professional for this diarrheal illness? (Do not answer "Yes" if you just had telephone contact with a health professional.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	104	15.07	13.47
2	No-Go to Core Closing Statement	585	84.78	86.40
9	Refused—Go to Core Closing Statement	1	0.14	0.13
BLANK	Not asked or Missing—Go to Core Closing Statement Notes: Section 20.01, DIAR30DY, is coded 2, 7, 9, or Missing	4,061		

#### Give stool sample to health pro?

Section: 20.3	Bastrointestinal Disease	Type: Num
<b>Column:</b> 210		SAS Variable Name: DIARSMP
Prologue:		

Description: When you visited your health care professional, did you provide a stool sample for testing?

•		5		Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes-Go to Core Closing Statement	45	43.27	41.87
2	No-Go to Core Closing Statement	58	55.77	57.43
7	Don't know/Not Sure-Go to Core Closing Statement	1	0.96	0.71
BLANK	Not asked or Missing-Go to Core Closing Statement Notes: Section 20.01, DIAR30DY, is coded 2, 7, 9, or Missing; or Section 20.02, DIADRVST, is coded 2, 7, 9, or Missing	4,647		

Birth date of child

Module: 1.1 Random Child Selection Column: 226-231

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
777777	Don't know/Not sure	35	2.54	2.93
999999	Refused	67	4.86	5.38
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing	3,371		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	1,278	92.61	91.70

#### Gender of child

Module: 1.2 Random Child Selection	Type: Num
Column: 232	SAS Variable Name: RCSGENDR
Prologue:	

Description: Is the child a boy or a girl?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Воу	708	51.34	50.85
2	Girl	658	47.72	48.22
9	Refused	13	0.94	0.92
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing	3,372		

#### Ethnicity of child

Module: 1.3 Random Child Selection	Type: Num
<b>Column:</b> 233	SAS Variable Name: RCHISLAT
Prologue:	

Description: Is the child Hispanic or Latino?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	41	2.97	3.51
2	No	1,326	96.16	95.63
7	Don't know/Not Sure	1	0.07	0.06
9	Refused	11	0.80	0.80
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing	3,372		

#### Race of child (multiple possible)

Module: 1.4 Random Child Selection	Type: Char
Column: 234-239	SAS Variable Name: RCSRACE
Proloque:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	1	0.07	0.03
9	Refused	11	0.80	0.85
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing	3,373		
HIDDEN	Data Not Displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	1,366	99.13	99.12

Type: Char

SAS Variable Name: RCSBIRTH

Race of child

Module: 1.5 Random Child Selection Column: 240

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	13	41.94	42.42
2	Black or African American	4	12.90	13.22
5	American Indian or Alaskan Native	8	25.81	23.71
6	Other	3	9.68	15.48
7	Don't know/Not sure	3	9.68	5.17
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or Module 01.04, RCSRACE, is coded 1, 2, 3, 4, 5, 6, 7, or 9	4,720		

Relationship to child

Module: 1.6 Random Child Selection	Type: Num
Column: 241	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)	1,259	91.50	86.48
2	Grandparent	41	2.98	1.92
3	Foster parent or guardian	14	1.02	1.28
4	Sibling (include biologic, step, and adoptive sibling)	33	2.40	7.20
5	Other relative	10	0.73	1.24
6	Not related in any way	15	1.09	1.74
9	Refused	4	0.29	0.15
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing	3,375		

#### HIth pro ever said child has asthma

Module: 2.1 Childhood Asthma Prevalence	Type: Num
Column: 242	SAS Variable Name: CASTHDX2
Proloque:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing	4,751		

#### Child still have asthma?

Module: 2.2 Childhood Asthma Prevalence	Type: Num
Column: 243	SAS Variable Name: CASTHNO2
Prologue:	
Description: Does the child still have asthma?	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,751		
	Notes: Section 12.06, CHILDREN, is coded 0, 88, 99, or Missing; or Module			
	02.01, CASTHDX2, is coded 2, 7, 9, or Missing			

Type: Num

SAS Variable Name: RCSBRACE

Age When Told Diabetic

Age When To	Id Diabetic				
Modu	Module: 3.1 Diabetes Column: 244-245		Type: Num SAS Variable Name: DIABAGE2		
Colur					
Prolog	ue:				
Descripti	on: How old were you when you were told you have diabetes?				
		_	-	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1 - 97	Age in years [97 = 97 and older] Notes: Code age in years, 97 = 97 or older	417	95.42	94.24	
98	Don't know/Not sure	18	4.12	5.06	
99	Refused	2	0.46	0.70	
BLANK	Not asked or Missing	4,314	0.10	0.70	
DIMIN	Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	1,511			
low Taking I	nsulin				
-	Ile: 3.2 Diabetes		Type: N	um	
Colur	nn: 246	SAS Variable Name: INSULIN			
Prolog					
-					
Description	on: Are you now taking insulin?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	116	26.54	26.72	
2	No	321	73.46	73.28	
BLANK	Not asked or Missing	4,314	/5.10	75.20	
DIMIN	Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	1,511			
low Taking [	Diabetes Pills				
•	le: 3.3 Diabetes		Type: N	um	
	Column: 247		riable Name: D		
		SAS Va	naple Name: D		
Prolog					
Descripti	on: Are you taking diabetes pills?				
				Weighted	

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	304	69.57	64.52
2	No	133	30.43	35.48
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,314		

#### How Often Check Blood for Glucose

Module: 3.4 Diabetes	Type: Num
Column: 248-250	SAS Variable Name: BLDSUGAR
Prologue:	

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

	but do reor 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	265	60.64	59.14
201 - 299	Times per week Notes: 2 Times per week	88	20.14	19.68
301 - 399	Times per month Notes: 3 Times per month	23	5.26	5.29
401 - 499	Times per year Notes: 4 Times per year	14	3.20	4.10
777	Don't know/Not sure	3	0.69	0.80
888	Never	44	10.07	10.98
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,314		

#### How Often Check Feet for Sores or Irritations

Module: 3.5 Diabetes	Type: Num
Column: 251-253	SAS Variable Name: FEETCHK2
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	253	57.89	55.65
201 - 299	Times per week Notes: 2 Times per week	94	21.51	20.28
301 - 399	Times per month Notes: 3 Times per month	25	5.72	5.27
401 - 499	Times per year Notes: 4 Times per year	б	1.37	2.59
555	No feet	7	1.60	2.02
777	Don't know/Not sure	12	2.75	3.69
888	Never	39	8.92	10.32
999	Refused	1	0.23	0.17
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,314		

#### Ever Had Feet Sores or Irritations Lasting More Than Four Weeks

Module: 3.6 Diabetes	Type: Num
<b>Column:</b> 254	SAS Variable Name: FEETSORE
Prologue:	

Description: Have you ever had any sores or irritations on your feet that took more than four weeks to heal?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	40	9.15	8.50
2	No	396	90.62	91.24
7	Don't know/Not sure	1	0.23	0.27
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,314		

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

Module: 3.7 Diabetes	Type: Num
Column: 255-256	SAS Variable Name: DOCTDIAB
Drologue	

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more]	384	87.87	87.64
	Notes: Number of times, 76=76 or more			
88	None	48	10.98	11.48
77	Don't know/Not sure	5	1.14	0.88
BLANK	Not asked or Missing	4,314		
	Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing			

#### Times Checked for Glycosylated Hemoglobin

Module: 3.8 Diabetes	Type: Num
Column: 257-258	SAS Variable Name: CHKHEMO3
Prologue:	

Description: A test for "A one C" measures the average level of blood sugar over the past three months. About how many times in the past 12 months has a doctor, nurse, or other health professional checked you for "A one C"?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76 = 76 or more	346	79.18	79.27
88	None	40	9.15	9.22
98	Never heard of "A one C" test	32	7.32	6.84
77	Don't know/Not sure	18	4.12	4.67
99	Refused	1	0.23	0.01
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,314		

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

Module: 3.9 Diabetes	Type: Num
Column: 259-260	SAS Variable Name: FEETCHK

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more]	347	80.70	79.09
	Notes: Number of times, 76=76 or more			
88	None	78	18.14	20.13
77	Don't know/Not sure	5	1.16	0.78
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing; or Module 3.05, FEETCHK2, is coded 555	4,321		

#### Last Eye Exam Where Pupils Were Dilated

Module: 3.10 Diabetes	Type: Num
<b>Column:</b> 261	SAS Variable Name: EYEEXAM
Duala mua	

#### 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.

	Soliolavo to bright light			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Within the past month (anytime less than 1 month ago)	66	15.10	13.52
2	Within the past year (1 month but less than 12 months ago)	268	61.33	61.60
3	Within the past 2 years (1 year but less than 2 years ago)	48	10.98	11.06
4	2 or more years ago	39	8.92	9.74
7	Don't know/Not sure	4	0.92	0.93
8	Never	11	2.52	2.92
9	Refused	1	0.23	0.22
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,314		

**Ever Told Diabetes Has Affected Eyes** 

Module: 3.11 Diabetes	Type: Num
Column: 262	SAS Variable Name: DIABEYE
Prologue:	
Description, Upp a destar over told you that dishetes has off	ated your even or that you had ratio anothy?

Description: Has a doctor ever told you that diabetes has affected your eyes or that you had retinopathy?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	77	17.62	14.65
2	No	357	81.69	84.64
7	Don't know/Not sure	3	0.69	0.71
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,314		

#### **Ever Taken Class in Managing Diabetes**

Module: 3.12 Diabetes	Type: Num
Column: 263	SAS Variable Name: DIABEDU
Prologue:	

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	263	60.18	59.88
2	No	174	39.82	40.12
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,314		

#### Difficulty recognizing friend across street

Modu	ile: 4.1 Visual Impairment and Access to Eye Care		Type: N	um	
Colum	nn: 264	SAS Var	SAS Variable Name: VIDFCLT2		
Prologu	ue:				
Descriptio	on: How much difficulty, if any, do you have in recognizing a friend across th	ne street? Would you	ı say—		
Value	Value Label	Frequency	Percentage	Weighted Percentage	

value	Value Label	Frequency	rencentage	rencenta
BLANK	Not asked or Missing	4,751		
	Notes: Section 12.01, AGE, is less than 40			

#### Difficulty reading typed text

Module	e: 4.2 Visual Impairment and Access to Eye Care		Type: N	um
Columr	n: 265	SAS Var	iable Name: V	REDIF2
Prologue	9:			
Description	h: How much difficulty, if any, do you have reading print in newspaper, ma Would you say—	agazine, recipe, menu,	or numbers on	the telephone?
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK Not asked or Missing 4,751 Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8;

#### Last time visited eye care provider

Module: 4.3 Visual Impairment and Access to Eye Care	Type: Num
Column: 266	SAS Variable Name: VIPRFVS2
Prologue:	

Description: When was the last time you had your eyes examined by any doctor or eye care provider?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,751		
	Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8;			

Modu Colum Prologi			Type: N riable Name: V	
Descriptio	on: What is the main reason you have not visited an eye care professional in the p	ast 12 months	?	
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded 1, 2, or 8;	Frequency 4,751	Percentage	Weighted Percentage
When last eye	exam			
	le: 4.5 Visual Impairment and Access to Eye Care		Type: N	um
	in: 269	SAS Va	riable Name: V	
Prologi				
•	on: When was the last time you had an eye exam in which the pupils were dilated? sensitive to bright light.	This would ha	ave made you te	emporarily
Mahaa	Makes Lakal	<b>F</b>	<b>D</b>	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Percentage
	Notes: Section 12.01, AGE, is less than 40; or Module 3.10, EYEEXAM, is coded 1, 2, 3, 4, 7, 8 or 9; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8;	4,751		
Eye care heal	th insurance			
-	le: 4.6 Visual Impairment and Access to Eye Care		Type: N	um
	in: 270	SAS Va	riable Name: V	
Prologi	٩٩. 			
	on: Do you have any kind of health insurance coverage for eye care?			
Value	Value Label	Frequency	Doroontogo	Weighted
BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Percentage
BLANK	Note asked of MISSING Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or Module 04.05, VIEYEXM2, is coded as 8;	Ŧ,/JI		
Lith care pro	cold now have externate			
	said now have cataracts		Tumor N	
	le: 4.7 Visual Impairment and Access to Eye Care	Type: Num SAS Variable Name: VICTRCT2		
	in: 271	5A5 Va	nable Name: V	
Prologi		NOW		
Descriptio	on: Have you been told by an eye doctor or other health care professional that you	NOW have ca	ataracts?	Moinhead
Value	Value Label	Frequency	Percentage	Weighted Percentage

 
 Value
 Value Label
 Frequency
 Percentage
 Percentage

 BLANK
 Not asked or Missing
 4,751

 Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or Module 04.05, VIEYEXM2, is coded as 8; or Module 04.06, VINSUR2, is coded as 8
 4,751

## HIth care pro EVER said have glaucoma

<b>Module:</b> 4.8	Visual Impairment and Access to Eye Care	Type: Num
<b>Column:</b> 272		SAS Variable Name: VIGLUMA2
Prologue:		

Description: Have you EVER been told by an eye doctor or other health care professional that you had glaucoma?

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,751		
	Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2,			
	is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03,			
	VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or			
	Module 04.05, VIEYEXM2, is coded as 8; or Module 04.06, VINSUR2, is coded			
	as 8; or Module 04.07, VICTRCT2, is coded as 8			

## HIth care pro EVER said have macular degeneration

Module: 4.9 Visual Impairment and Access to Eye Care	Type: Num
Column: 273	SAS Variable Name: VIMACDG2
Prologue:	

**Description:** Have you EVER been told by an eye doctor or other health care professional that you had age-related macular degeneration?

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,751		
	Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2,			
	is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03,			
	VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or			
	Module 04.05, VIEYEXM2, is coded as 8; or Module 04.06, VINSUR2, is coded			
	as 8; or Module 04.07, VICTRCT2, is coded as 8; or Module 04.08,			

#### Eye injury at workplace

Module: 4.10 Visual Impairment and Access to Eye Care	Type: Num
Column: 274	SAS Variable Name: VIATWRK2
Prologue:	

Description: Have you EVER had an eye injury that occurred at your workplace while you were doing your work?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751		
	Notes: Section 12.01, AGE, is less than 40; or Module 04.01, VIDFCLT2,			
	is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03,			
	VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or			
	Module 04.05, VIEYEXM2, is coded as 8; or Module 04.06, VINSUR2, is coded			
	as 8; or Module 04.07, VICTRCT2, is coded as 8; or Module 04.08,			

#### How many days hard to do usual activities in past 30 days

Module: 5.1 Healthy Days (Symptoms)			Type: Num	
<b>Column:</b> 275-276		SAS Va	SAS Variable Name: PAINACT2	
Prologu	le:			
Descriptio	on: During the past 30 days, for about how many days di self-care, work, or recreation?	d pain make it hard for you to do your us	sual activities, su	uch as
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	Fercentage	reicentage
Dinim		-,		

## How many days depressed in past 30 days

Module: 5.2 Healthy Days (Symptoms)	Type: Num
Column: 277-278	SAS Variable Name: QLMENTL2
Prologue:	

Description: During the past 30 days, for about how may days have you felt sad, blue, or depressed?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751		

Waightad

Woightod

	<b>ys felt anxious in past 30 days</b> <b>le:</b> 5.3 Healthy Days (Symptoms)		Type: N	um
Column: 279-280 Prologue:		SAS Va	riable Name: Q	
-	e: on: During the past 30 days, for about how many days have you felt worried,	tense, or anxious?		
Value BLANK	Value Label Not asked or Missing	<b>Frequency</b> 4,751	Percentage	Weighted Percentage
How many day	ys did you get enough sleep in past 30 days			
	le: 5.4 Healthy Days (Symptoms)		Type: N	
	<b>n:</b> 281-282	SAS Va	riable Name: Q	LREST2
Prologu				
Descriptio	<b>n:</b> During the past 30 days, for about how many days have you felt you did	not get enough rest	or sleep?	
Value BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Weighted Percentage
-	ys full of energy in past 30 days			
	le: 5.5 Healthy Days (Symptoms)		Type: N	
	n: 283-284	SAS Va	riable Name: Q	LHLTH2
Prologu				
Descriptio	<b>n:</b> During the past 30 days, for about how many days have you felt very hea	althy and full of energy	gy?	
Value BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Weighted Percentage
Outpatient rel	nab after heart attack hosp stay			
-	le: 6.1 Cardiovascular Health		Type: N	um
Colum	<b>n:</b> 285	SAS Va	riable Name: H	AREHAB
Prologu	Ie:			
Descriptio	n: After you left the hospital following your heart attack did you go to any kir called "rehab."	nd of outpatient reha	bilitation? This i	s sometimes
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	98	43.36	46.74
2	No	125	55.31	52.13
9	Refused	3	1.33	1.12
BLANK	Not asked or Missing Notes: Section 08.01, CVDINFR4, is coded 2, 7, 9 or Missing	4,525		
-	nab after hosp stay for stroke			
Modu	le: 6.2 Cardiovascular Health		Type: N	
Colum	<b>n:</b> 286	SAS Va	riable Name: S	TREHAB
Prologu	ie:			
Descriptio	n: After you left the hospital following your stroke did you go to any kind of c "rehab."	outpatient rehabilitat	ion? This is som	
Value	Value Label	Frequency	Percentage	Weighted Percentage

				Weighteu
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	46	33.09	32.34
2	No	90	64.75	65.29
7	Don't know/Not Sure	2	1.44	1.13
9	Refused	1	0.72	1.24
BLANK	Not asked or Missing Notes: Section 08.03, CVDSTRK3, is coded 2, 7, 9 or Missing	4,612		

## Take Aspirin Daily or Every Other Day

Module: 6.3 Cardiovascular Health	Type: Num
Column: 287	SAS Variable Name: CVDASPRN

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes-Go to Next Module	1,542	34.20	27.16
2	No	2,962	65.69	72.76
7	Don't know/Not sure	5	0.11	0.08
BLANK	Not asked or Missing	242		

## Health Makes Taking Aspirin Unsafe

Module: 6.4 Cardiovascular Health	Type: Num
Column: 288	SAS Variable Name: ASPUNSAF
Prologuo	

Prologue:

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	Percentage
1	Yes, not stomach related	178	6.01	4.05
2	Yes, stomach problems Notes: Code upset stomachs as "stomach problems"	162	5.47	4.23
3	No	2,605	87.89	91.31
7	Don't know/Not sure	18	0.61	0.39
9	Refused	1	0.03	0.02
BLANK	Not asked or Missing Notes: Module 06.03, CVDASPRN, is coded 1	1,787		

# Change eating habits for BP?

Value	Value Label	Frequency	Percentage	Weighted Percentage
-	ue: Are you now doing any of the following to help lower or control your high bloom: (Are you) reducing alcohol use (to help lower or control your high blood pre	• •		
	nn: 291	0,10,10	riable Name: B	PALCHOL
	Ile: 7.3 Actions to Control High Blood Pressure		Type: N	
	ol use for BP?		-	
	Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing			
Value BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Percentage
Descriptio	on: (Are you) cutting down on salt (to help lower or control your high blood pres	ssure)?		Weighted
Prologu	ue: Are you now doing any of the following to help lower or control your high blo	ood pressure?]		
Colum	<b>nn:</b> 290	SAS Va	riable Name: B	PSALT
Modu	le: 7.2 Actions to Control High Blood Pressure		Type: N	um
Reduce salt ir	ntake to lower BP?			
Линц	Not asked of Missing Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing	т,/Э <u>т</u>		
Value BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Percentage
Descriptio	on: (Are you) changing your eating habits (to help lower or control your high blo	pod pressure)?		Weighted
-	ue: Are you now doing any of the following to help lower or control your high blo	•		
			naple Name: B	PEATHBI
	Ile: 7.1 Actions to Control High Blood Pressure In: 289	SAS Va	<b>Type:</b> N riable Name: B	
	les 7.4 Actions to Control High Blood Brossure		Turn as M	

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,751		
	Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing			

Exercising to I	ower BP?			
-	e: 7.4 Actions to Control High Blood Pressure		Type: N	um
Colum	n: 292	SAS Va	riable Name: B	PEXER
Prologu	e: Are you now doing any of the following to help lower or control your high bloc	od pressure?]		
Description	n: (Are you) exercising (to help lower or control your high blood pressure)?			
Value	Value Label	Frequency	Doroontogo	Weighted
BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Percentage
	Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing	, -		
Hith care pro e	ver advised change in eating habits to reduce BP			
-	e: 7.5 Actions to Control High Blood Pressure		Type: N	um
Colum	-	SAS Va	riable Name: B	
Prologu	e: Has a doctor or other health professional ever advised you to do any of the for pressure?	ollowing to help l	ower or control	your high blood
Description	n: (Ever advised you to) change your eating habits (to help lower or control you	r high blood pres	ssure)?	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing	4,751		
Hith care pro e	ver advised using less salt to reduce BP			
-	e: 7.6 Actions to Control High Blood Pressure		Type: N	um
Colum	n: 294	SAS Va	riable Name: B	
Prologu	e: Has a doctor or other health professional ever advised you to do any of the for blood pressure?]	ollowing to help l	ower or control	your high
Descriptio	n: (Ever advised you to) cut down on salt (to help lower or control your high bloc	od pressure)?		
		_	<b>.</b> .	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Percentage
	Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing	_,		
	ver advised reduced alcohol use to reduce BP			
	e: 7.7 Actions to Control High Blood Pressure		Type: N	
Colum			riable Name: B	
-	e: Has a doctor or other health professional ever advised you to do any of the for blood pressure?]	5 .		your high
Description	n: (Ever advised you to) reduce alcohol use (to help lower or control your high b	blood pressure)?		Waightad
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing	4,751		
Hith care pro e	ver advised exercise to reduce BP			
	e: 7.8 Actions to Control High Blood Pressure		Type: N	um
Colum	-	SAS Va	riable Name: B	
Prologu	e: Has a doctor or other health professional ever advised you to do any of the for blood pressure?]	ollowing to help l	ower or control	your high
Description	n: (Ever advised you to) exercise (to help lower or control your high blood press	sure)?		Waighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	-	-
	Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing			

Modu Colun Prologu	<ul> <li>ever advised meds to reduce BP</li> <li>ile: 7.9 Actions to Control High Blood Pressure</li> <li>nn: 297</li> <li>ue: Has a doctor or other health professional ever advised you to do any of the blood pressure?]</li> <li>on: (Ever advised you to) take medication (to help lower or control your high blood</li> </ul>	following to help I	Type: N riable Name: B ower or control	PMEDADV your high
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Weighted Percentage
Modu Colun Prologi	<ul> <li><b>BP during 2+ visits to hlth care pro?</b></li> <li><b>ile:</b> 7.10 Actions to Control High Blood Pressure</li> <li><b>nn:</b> 298</li> <li><b>ue:</b></li> <li><b>on:</b> Were you told on two or more different visits to a doctor or other health profe</li> <li>"Yes" and respondent is female, ask: "Was this only when you were pregnant"</li> </ul>	essional that you	<b>Type:</b> N <b>riable Name:</b> B had high blood	PHI2MR pressure? (If
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 06.01, BPHIGH4, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Weighted Percentage
	Symptoms - Jaw/Back/Neck Pain			
Modu	Ile: 8.1 Heart Attack and Stroke		Type: N	
Colun	nn: 299	SAS Va	riable Name: H	ASYMP1
-	<ul> <li>ue: Now I would like to ask you about your knowledge of the signs and symptom following do you think is a symptom of a heart attack? For each, tell me "years on: Do you think pain or discomfort in the jaw, neck, or back are symptoms of a</li> </ul>	es", "no", or you're		/hich of the
Descriptiv	an bo you umin pair of disconnon in the jaw, neek, of back are symptoms of a			

Value Label	Frequency	Percentage	Weighted Percentage
Yes	2,791	62.02	56.17
No	1,041	23.13	27.02
Don't know/Not sure	667	14.82	16.80
Refused	1	0.02	0.01
Not asked or Missing	251		
	<b>Value Label</b> Yes No Don't know/Not sure Refused	Value LabelFrequencyYes2,791No1,041Don't know/Not sure667Refused1	Yes         2,791         62.02           No         1,041         23.13           Don't know/Not sure         667         14.82           Refused         1         0.02

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

Module: 8.2 Heart Attack and Stroke	Type: Num
Column: 300	SAS Variable Name: HASYMP2
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,043	67.62	68.08
2	No	848	18.84	18.82
7	Don't know/Not sure	608	13.51	13.10
9	Refused	1	0.02	0.01
BLANK	Not asked or Missing	251		

## Heart Attack Symptoms - Chest Pain/Discomfort

Module: 8.3	Heart Attack and Stroke	Type: Num
<b>Column:</b> 301		SAS Variable Name: HASYMP3
Prologue:		
Decerintian. (De	you think! about pain or diagometers for a symptome for a boart attack?	

Description: [Do you think] chest pain or discomfort [are symptoms for a heart attack]?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4,204	93.42	93.24
2	No	185	4.11	4.18
7	Don't know/Not sure	109	2.42	2.55
9	Refused	2	0.04	0.03
BLANK	Not asked or Missing	251		

## Heart Attack Symptoms - Vision Problems

Module: 8.4 Heart Attack and Stroke	Type: Num
Column: 302	SAS Variable Name: HASYMP4
Prologue:	

Description: [Do you think] sudden trouble seeing in one or both eyes [is a symptom of a heart attack]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,618	35.96	37.27
2	No	1,777	39.50	38.02
7	Don't know/Not sure	1,100	24.45	24.64
9	Refused	4	0.09	0.07
BLANK	Not asked or Missing	252		

## Heart Attack Symptoms - Pain or Discomfort in Arms/Shoulder

Module: 8.5 Heart Attack and Stroke	Type: Num
Column: 303	SAS Variable Name: HASYMP5
Prologue:	

Description: [Do you think] pain or discomfort in the arms or shoulder [are symptoms of a heart attack]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,002	88.99	87.80
2	No	326	7.25	7.35
7	Don't know/Not sure	167	3.71	4.84
9	Refused	2	0.04	0.02
BLANK	Not asked or Missing	254		

## Heart Attack Symptoms - Shortness of Breath

Module: 8.6 Heart Attack and Stroke	Type: Num
Column: 304	SAS Variable Name: HASYMP6
Prologue:	

Description: [Do you think] shortness of breath [is a symptom of a heart attack]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,967	88.25	88.12
2	No	309	6.87	6.68
7	Don't know/Not sure	215	4.78	5.15
9	Refused	4	0.09	0.06
BLANK	Not asked or Missing	256		

Waightad

# Stroke Symptoms - Confusion/Trouble speaking

# Module: 8.7 Heart Attack and Stroke Type: Num Column: 305 SAS Variable Name: STRSYMP1 Prologue: Which of the following do you think is a symptom of a stroke? For each, tell me "yes", "no", or you're "not sure".

**Prologue:** which of the following do you think is a symptom of a stroke? For each, tell me "yes", "no", or you're "not sure". **Description:** (Do you think) sudden confusion or trouble speaking (are symptoms of a stroke?)

Value	Value Label	 Frequency	Percentage	Weighted Percentage
1	Yes	4,091	91.09	90.73
2	No	126	2.81	2.90
7	Don't know/Not sure	273	6.08	6.35
9	Refused	1	0.02	0.01
BLANK	Not asked or Missing	260		

# Stroke Symptoms - Numbness or Weakness of Face/Arm/Leg

Module: 8.8 Heart Attack and Stroke	Type: Num
Column: 306	SAS Variable Name: STRSYMP2
Prologue:	

Description: (Do you think) sudden numbness or weakness of face, arm, or leg, especially on one side (are symptoms of a stroke?)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,266	95.03	95.45
2	No	90	2.00	1.76
7	Don't know/Not sure	132	2.94	2.78
9	Refused	1	0.02	0.01
BLANK	Not asked or Missing	262		

# Stroke Symptoms - Vision Problems

Module: 8.9 Heart Attack and Stroke	Type: Num
Column: 307	SAS Variable Name: STRSYMP3
Proloque:	

Description: (Do you think) sudden trouble seeing in one or both eyes (is a symptom of a stroke?)

Value Label	Frequency	Percentage	Weighted Percentage
Yes	3,219	71.71	71.74
No	345	7.69	7.56
Don't know/Not sure	922	20.54	20.67
Refused	3	0.07	0.03
Not asked or Missing	262		
	Value Label Yes No Don't know/Not sure Refused	Yes 3,219 No 345 Don't know/Not sure 922 Refused 3	Value LabelFrequencyPercentageYes3,21971.71No3457.69Don't know/Not sure92220.54Refused30.07

## Stroke Symptoms - Chest Pain/Discomfort

Module: 8.10 Heart Attack and Stroke	Type: Num
Column: 308	SAS Variable Name: STRSYMP4
Prologue:	

Description: (Do you think) sudden chest pain or discomfort (are symptoms of a stroke?)

			Weighted
Value Label	Frequency	Percentage	Percentage
Yes	1,543	34.40	34.16
No	1,804	40.22	41.43
Don't know/Not sure	1,137	25.35	24.41
Refused	1	0.02	0.01
Not asked or Missing	266		
	Yes No Don't know/Not sure Refused	Yes         1,543           No         1,804           Don't know/Not sure         1,137           Refused         1	Yes         1,543         34.40           No         1,804         40.22           Don't know/Not sure         1,137         25.35           Refused         1         0.02

## Stroke Symptoms - Trouble Walking/Dizziness/Loss of Balance

Module: 8.11 Heart Attack and Stroke	Type: Num
Column: 309	SAS Variable Name: STRSYMP5
Prologue:	
Description: (Do you think) sudden trouble walking, dizziness, or loss of balance (are s	ymptoms of a stroke?)

Value Label	Frequency	Percentage	Weighted Percentage
Yes	3,974	88.63	89.40
No	195	4.35	3.98
Don't know/Not sure	314	7.00	6.61
Refused	1	0.02	0.01
Not asked or Missing	267		
	Yes No Don't know/Not sure Refused	Yes 3,974 No 195 Don't know/Not sure 314 Refused 1	Yes         3,974         88.63           No         195         4.35           Don't know/Not sure         314         7.00           Refused         1         0.02

#### Stroke Symptoms - Severe Headache

Module: 8.12 Heart Attack and Stroke	Type: Num
<b>Column:</b> 310	SAS Variable Name: STRSYMP6
Prologue:	

Description: (Do you think) severe headache with no known cause (is a symptom of a stroke?)

			Weighted
Value Label	Frequency	Percentage	Percentage
Yes	2,789	62.21	61.61
No	680	15.17	15.51
Don't know/Not sure	1,010	22.53	22.86
Refused	4	0.09	0.03
Not asked or Missing	268		
	Yes No Don't know/Not sure Refused	Yes         2,789           No         680           Don't know/Not sure         1,010           Refused         4	Yes         2,789         62.21           No         680         15.17           Don't know/Not sure         1,010         22.53           Refused         4         0.09

## First Aid for Heart Attack and Stroke

Module: 8.13 Heart Attack and Stroke	Type: Num
Column: 311	SAS Variable Name: FIRSTAID
Prologue:	

Description: If you thought someone was having a heart attack or a stroke, what is the first thing you would do?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Take them the hospital	411	9.17	8.50
2	Tell them to call their doctor	61	1.36	1.21
3	Call 911	3,735	83.33	84.55
4	Call their spouse or a family member	53	1.18	0.93
5	Do something else	196	4.37	4.35
7	Don't know/Not sure	24	0.54	0.43
9	Refused	2	0.04	0.02
BLANK	Not asked or Missing	269		

## Have You Ever Had a Mammogram

Module: 9.1 Women's Health	Type: Num
Column: 312	SAS Variable Name: HADMAM
Proloque:	

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

Value	Value Label	Frequency Percentag	e Percentage
BLANK	Not asked or Missing	4,751	
	Notes: Section 12.20, SEX, is coded 1		

Weischesel

Modul Colum Prologu	e:	SAS Va	<b>Type:</b> N riable Name: H	
Descriptio Value BLANK	n: How long has it been since you had your last mammogram? Value Label Not asked or Missing	Frequency 4,751	Percentage	Weighted Percentage
		SAS Va	<b>Type</b> : N riable Name: Pl	
-	n: A clinical breast exam is when a doctor, nurse, or other health professional fee	ls the breast fo	or lumps. Have y	you ever had a
Value BLANK	<b>Clinical breast exam?</b> <b>Value Label</b> Not asked or Missing Notes: Section 12.20, SEX, is coded 1	Frequency 4,751	Percentage	Weighted Percentage
Modul Colum		SAS Va	<b>Type</b> : N riable Name: Ll	
Prologu Descriptio	<b>e.</b> <b>n:</b> How long has it been since your last breast exam?			
<b>Value</b> BLANK	Value Label Not asked or Missing Notes: Section 12.20, SEX, is coded 1; or Module 09.03, PROFEXAM, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Weighted Percentage
Ever Had a Pa∣ Modul Colum	e: 9.5 Women's Health	SAS Va	Type: N riable Name: Н	
Prologu	e:			
Descriptio Value BLANK	n: A Pap test is a test for cancer of the cervix. Have you ever had a Pap test? Value Label Not asked or Missing Notes: Section 12.20, SEX, is coded 1	Frequency 4,751	Percentage	Weighted Percentage
-		SAS Va	<b>Type:</b> N riable Name: L/	
Descriptio Value BLANK	n: How long has it been since you had your last Pap test? Value Label Not asked or Missing Notes: Section 12.20, SEX, is coded 1; or Module 09.05, HADPAP2, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Weighted Percentage

Colum Prologu	e: 9.7 Women's Health n: 318		Type: N riable Name: H.	
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.20, SEX, is coded 1; or Section 12.21, PREGNANT, is coded 1	<b>Frequency</b> 4,751	Percentage	Weighted Percentage
Ever Had PSA	Test			
Modul Colum Prologu		SAS Va	<b>Type:</b> Normal Street Particular Street Particul	
Descriptio	n: A Prostate-Specific Antigen test, also called a PSA test, is a blood test used to ever had a PSA test?	check men fo	r prostate cance	r. Have you
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2	Frequency 4,751	Percentage	Weighted Percentage
Time Since La				
Colum		SAS Va	Type: N riable Name: P	
Prologu Descriptio	e: n: How long has it been since you had your last PSA test?			
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2; or Module 10.01, PSATEST, is coded, 2, 7, 9, or Missing	<b>Frequency</b> 4,751	Percentage	Weighted Percentage
Ever Had Digit	al Rectal Exam			
-	e: 10.3 Prostate Cancer Screening		Type: N	um
Colum Prologu	-	SAS Va	riable Name: D	IGRECEX
Descriptio	n: A digital rectal exam is an exam in which a doctor, nurse or other health profest to feel the size, shape, and hardness of the prostate gland. Have you ever hardness of the prostate gland.			nto the rectum
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2	Frequency 4,751	Percentage	Weighted Percentage
	st Digital Rectal Exam		Type	
Colum	e: 10.4 Prostate Cancer Screening n: 322	SAS Va	<b>Type:</b> No riable Name: D	
Prologu				
-	n: How long has it been since your last digital rectal exam?			Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2; or Module 10.03, DIGRECEX, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Percentage

	le: 10.5 Prostate Cancer Screening in: 323 ie:	SAS Va	<b>Type:</b> N riable Name: P	
•	<b>on:</b> Have you ever been told by a doctor, nurse, or other health professional that y	ou had prostat	e cancer?	
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.01, AGE, is less than 40; or Section 12.20, SEX, is coded 2	<b>Frequency</b> 4,751	Percentage	Weighted Percentage
Ever Had Blo	od Stool Test Using Home Kit			
Modu	le: 11.1 Colorectal Cancer Screening		Type: N	um
	<b>in:</b> 324	SAS Va	r <b>iable Name:</b> B	LDSTOOL
Prolog				
Descriptio	on: A blood stool test is a test that may use a special kit at home to determine whe had this test using a home kit?	ether the stool of	contains blood.	-
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 12.01, AGE, is less than 50	Frequency 4,751	Percentage	Weighted Percentage
Time Since La	ist Blood Stool Test			
Modu	le: 11.2 Colorectal Cancer Screening		Type: N	um
Colun	<b>in:</b> 325	SAS Va	riable Name: L	STBLDS2
Prolog	ie:			
Descriptio	on: How long has it been since you had your last blood stool test using a home kit	?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is less than 50; or Module 11.01, BLDSTOOL, is coded 2, 7, 9, or Missing	4,751	i oi contago	, el contago
Ever Had Sig	noidoscopy/Colonoscopy			
Modu	le: 11.3 Colorectal Cancer Screening		Type: N	um
Colun	<b>in:</b> 326	SAS Va	riable Name: H	ADSIGM3
Prolog	le:			
Descriptio	on: Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in the i other health problems. Have you ever had either of these exams?	rectum to view	the colon for sig	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 12.01, AGE, is less than 50	4,751		, and the second s
Most recent e	xam called sigmoidoscopy or colonoscopy?			
Modu	le: 11.4 Colorectal Cancer Screening		Type: N	um
Colun Prologi	ın: 327 ıe:	SAS Va	riable Name: H	ADSGCOL
Descriptio	on: For a sigmoidoscopy, a flexible tube is inserted into the rectum to look for problonger tube, and you are usually given medication through a needle in your arr someone else drive you home after the test. Was your MOST RECENT exami colonoscopy?	m to make you	sleepy and told	to have
	Mahar Labat	<b>F</b>	Deser (	Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 50; or Module 11.03, HADSIGM3,	Frequency 4,751	Percentage	Percentage

Module Column Prologue		SAS Va	<b>Type:</b> Nu riable Name: LA	
Value BLANK	Value Label Not asked or Missing Notes: Section 12.01, AGE, is less than 50; or Module 11.03, HADSIGM3, is coded 2, 7, 9, or Missing	<b>Frequency</b> 4,751	Percentage	Weighted Percentage
Column Prologue	<b>Diagnosis</b> : 12.1 Adult Asthma History : 329-330 : Previously you said you were told by a doctor, nurse, or other health profession : How old were you when you were first told by a doctor, nurse or other health pr	al that you ha		STHMAGE
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Weighted Percentage
Module Column Prologue			Type: Nu riable Name: AS	
<b>Value</b> BLANK	Value Label Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Weighted Percentage
Module Column Prologue	hma Care During Past 12 Months : 12.3 Adult Asthma History : 332-333 : : During the past 12 months, how many times did you visit an emergency room o		Type: Nu riable Name: AS	SERVIST
<b>Value</b> BLANK	asthma? Value Label Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Weighted Percentage
Module Column Prologue	Treatment During Past 12 Months : 12.4 Adult Asthma History : 334-335 : If one or more visits to Q3, fill in (Besides those emergency room visits,)] : During the past 12 months, how many times did you see a doctor, nurse or othe worsening asthma symptoms?		<b>Type:</b> Nu riable Name: AS ssional for urger	SDRVIST
Value BLANK	Value Label Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Weighted Percentage

Routine Asthm	a Care During Past 12 Months			
Modul	e: 12.5 Adult Asthma History		Type: N	um
Colum	n: 336-337	SAS Va	riable Name: A	SRCHKUP
Prologu				
Description	n: During the past 12 months, how many times did you see a doctor, nurse, or oth for your asthma?	er health profe	essional for a ro	utine checkup
Value BLANK	Value Label Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Weighted Percentage
	ted Because of Asthma During Past 12 Months			
Modul	e: 12.6 Adult Asthma History		Type: N	um
Colum	n: 338-340	SAS Va	riable Name: A	SACTLIM
Prologu	e:			
Description	n: During the past 12 months, how many days were you unable to work or carry o asthma?	ut your usual a	activities becaus	se of your
		_		Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Percentage
	oms During Past 30 Days e: 12.7 Adult Asthma History	SAS Va	Type: N	
Prologu		0/10 14		
-	<ul> <li>Symptoms of asthma include cough, wheezing, shortness of breath, chest tight have a cold or respiratory infection. During the past 30 days, how often did you</li> </ul>			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	4,751		
Sleep Difficulty	/ Because of Asthma During Past 30 Days			
Modul	e: 12.8 Adult Asthma History		Type: N	um
Colum	n: 342	SAS Va	riable Name: A	SNOSLEP
Prologu Descriptio	<b>e:</b> n: During the past 30 days, how many days did symptoms of asthma make it diffic	ult for you to s	stay asleep?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 12.07, ASYMPTOM, is coded 8, or Missing	4,751	rercentage	recentage
Days used pre	scribed preventative asthma med in past 30 days			
	e: 12.9 Adult Asthma History		Type: N	
Colum		SAS Va	riable Name: A	STHMED3
Prologu Descriptio	n: During the past 30 days, how many days did you take a prescription asthma me	edication to PI	REVENT an ast	nma attack
\/_!	from occurring?	Froquereu	Dereestere	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Percentage
лина	Not asked of Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	т,/)і		

	thma inhaler during an attack in past 30 days a: 12.10 Adult Asthma History		Type: No	ım
Colum		SAS Va	riable Name: AS	SINHALR
Prologue				
Description	<b>n:</b> During the past 30 days, how often did you use a prescription asthma inhaler D	URING AN AS	STHMA ATTACI	•
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	4,751		
	Do Because of Arthritis or Joint Symptoms			
	e: 13.1 Arthritis Management		Type: No	
Columr		SAS Va	riable Name: Al	RTTODAY
-	Earlier you indicated that you had arthritis or joint symptoms.			
Description	a: Thinking about your arthritis or joint symptoms, which of the following best desc	cribes you TO	DAY?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing; and Section 15.04, HAVARTH2, is coded 2, 7, 9, or Missing	4,751		
Dr. Suggest Lo	se Weight for Arthritis or Joint Symptoms			
Module	e: 13.2 Arthritis Management		Type: No	um
Colum	n: 346	SAS Va	r <b>iable Name:</b> Af	RTHWGT
Prologue	2:			
Description	h: Has a doctor or other health professional EVER suggested losing weight to hel	p your arthritis	or joint sympton	ns?
Value	Value Label	Frequency	Dercentere	Weighted
BLANK	Not asked or Missing Notes: Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing; and Section 15.04, HAVARTH2, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Percentage
Dr. Suggest Us	e of Physical Activity or Exercise for Arthritis or Joint Symptoms			
Module	e: 13.3 Arthritis Management		Type: No	ım
Columr		SAS Va	riable Name: Al	RTHEXER
Prologue				
Descriptior	Has a doctor or other health professional EVER suggested physical activity or of symptoms? (Note: If the respondent is unclear about whether this means an means increase.)			
V-1.	Value Lakel	<b>Fas</b> gives a	Descont	Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing; and Section 15.04, HAVARTH2, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Percentage
Ever Taken Cla	ss in Managing Arthritis or Joint Symptoms			
Module	2: 13.4 Arthritis Management		Type: No	um
Colum	n: 348	SAS Va	riable Name: Al	RTHEDU
Prologue	9:			
Description	h: Have you EVER taken an educational course or class to teach you how to man symptoms?	age problems	related to your	arthritis or joint
V-1	Value Lakel	<b>F</b>	Deveenter	Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing; and Section 15.04, HAVARTH2, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Percentage

Current Vetera	an Status			
Modu	le: 14.1 Veterans Health Status		Type: N	um
Colum	<b>n:</b> 349	SAS Va	ariable Name: V	ETSTAT2
Prologu				
Descriptio	n: Which of the following best describes your service in the United States	s military?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	reroentage	reroemage
	Notes: Section 12.05, VETERAN1, is coded 2, 7, 9 or Missing			
Received som	e or all of your health care from VA facilities in the last 12 months			
	le: 14.2 Veterans Health Status		Type: N	um
Colum	<b>n:</b> 350	SAS Va	ariable Name: V	ACARE
Prologu	le:			
-	In the last 12 months have you received some or all of your health car "some" of the health care.]	e from VA facilities?	[If "yes" probe f	or "all" or
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 12.05, VETERAN1, is coded 2, 7, 9 or Missing	4,751		
Military dapla	yment to Afghanistan or Iraq since 9/11?			
	le: 14.3 Veterans Health Status		Type: N	
Colum		SAS V	ariable Name: V	
Prologu		5A5 V		AINQAFO
•	n: Since September 11, 2001, have you been deployed to the regions of	Afabanistan or Iraa in	current of LLS	militan
Descriptio	operations? (This includes countries in the Middle East region such a other forward deployed operating areas such as the countries borderin	as Iraq, Saudi Arabia, I		an Gulf, and
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751		
	Notes: Section 12.05, VETERAN1, is coded 2, 7, 9 or Missing			
How do other	people usually classify you in this country?			
Modu	le: 15.1 Reactions to Race		Type: N	um
Colum	<b>n:</b> 352	SAS Va	ariable Name: R	RCLASS2
Prologu	ie:			
Descriptio	n: How do other people usually classify you in this country? Would you s Latino, Asian, Native Hawaiian or Other Pacific Islander, American Ind			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	Fercentage	Fercentage
How often do	you think about your race?			
	le: 15.2 Reactions to Race		Type: N	um
	in: 353	SAS V	ariable Name: R	
Prologu				
-	n: How often do you think about your race? Would you say never, once a	a year, once a month,	once a week, on	ce a day, once
	an hour, or constantly?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751		

How do you fe	el you were treated at work compared to people of oth	er races in past 12 months?		
Modu	le: 15.3 Reactions to Race		Type: N	um
Colum	<b>n:</b> 354	SAS Va	riable Name: R	RATWRK2
Prologu				
Descriptio	n: Within the past 12 months at work, do you feel you were races?	e treated worse than, the same as, or	better than peo	ple of other
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751		
	health care past 12 months, was experience worse, sa	ame, better than people of other rac		
	le: 15.4 Reactions to Race		Type: N	
Colum	<b>n:</b> 355	SAS Va	riable Name: R	RHCARE3
Prologu	le:			
Descriptio	n: Within the past 12 months when seeking health care, do than for people of other races?	o you feel your experiences were wors	se than, the sam	ne as, or better
Value	Value Label	Frequency	Daraantaga	Weighted
BLANK	Not asked or Missing	4,751	Percentage	Percentage
	-			
Times past 30	days felt physical symptoms because of treatment du	e to your race		
Modu	le: 15.5 Reactions to Race		Type: N	um
Colum	<b>n:</b> 356	SAS Va	riable Name: R	RPHYSM2
Prologu	le:			
Descriptio	n: Within the past 30 days, have you experienced any phy tensing of your muscles, or a pounding heart, as a result			tomach,
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	. e. ee	. e. e
<b>T</b>				
	days felt emotionally upset because of treatment due	to your race	<b>-</b>	
	le: 15.6 Reactions to Race	0.0 V	Type: N	
Colum		SAS Va	riable Name: R	REMISM2
Prologu				
Descriptio	n: Within the past 30 days, have you felt emotionally upse treated based on your race?	t, for example angry, sad, or frustrated	d, as a result of	how you were
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	rencentage	reiceillage
	I nervous past 30 days		<b>T</b>	
	le: 16.1 Mental Illness & Stigma	0.0 V	Type: N	
Colum			riable Name: M	ISNERVS
	<ul> <li>Now, I am going to ask you some questions about how</li> <li>About how often during the past 30 days did you feel ne time, a little of the time or none of the time?</li> </ul>			, some of the
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,751	-	-

Modu Colun	el hopeless past 30 days ile: 16.2 Mental Illness & Stigma nn: 359	Type: SAS Variable Name:	
Prolog Descriptio	on: During the past 30 days, about how often	did you feel hopeless- all of the time, most of the time, some of	the time, a little
Value	of the time or none of the time?	Frances - Descenters	Weighted
Value BLANK	Not asked or Missing	Frequency Percentage 4,751	Percentage
How often fee	el restless past 30 days		
Modu	Ile: 16.3 Mental Illness & Stigma	Туре:	Num
Colun	<b>nn:</b> 360	SAS Variable Name:	MISRSTLS
Prolog	le:		
Descriptio	on: During the past 30 days, about how often the time.)	did you feel restless or fidgety? (If necessary: all, most, some, a	little, or none of
Value BLANK	<b>Value Label</b> Not asked or Missing	Frequency Percentage	Weighted Percentage
Colun Prology Description Value BLANK How often fee Modu Colun Prology	<ul> <li>During the past 30 days, about how often most, some, a little, or none of the time.)</li> <li>Value Label Not asked or Missing </li> <li>el everything was an effort past 30 days Ile: 16.5 Mental Illness &amp; Stigma nn: 362 ue:</li></ul>	Type: SAS Variable Name: did you feel so depressed that nothing could cheer you up? (If r Frequency Percentage 4,751 Type: SAS Variable Name: did you feel that everything was an effort? (If necessary: all, mo	MISDEPRD leccessary: all, Weighted Percentage Num MISEFFRT
Value BLANK	<b>Value Label</b> Not asked or Missing	Frequency Percentage 4,751	Weighted Percentage
	el worthless past 30 days		
			NUM
Modu	le: 16.6 Mental Illness & Stigma	Type:	
Modu Colun	lle: 16.6 Mental Illness & Stigma nn: 363	Type: SAS Variable Name:	
Modu Colun Prologe	ile: 16.6 Mental Illness & Stigma nn: 363 ue: on: During the past 30 days, about how often		MISWTLES
Modu Colun Prologe	ile: 16.6 Mental Illness & Stigma nn: 363 ue:	SAS Variable Name:	MISWTLES
Modu Colun Prologe	ile: 16.6 Mental Illness & Stigma nn: 363 ue: on: During the past 30 days, about how often	SAS Variable Name:	MISWTLES

-	blem kept you from doing work past 30 days e: 16.7 Mental Illness & Stigma		Type: N	um
Colum	n: 364-365	SAS Va	riable Name: M	ISNOWRK
Prologu	e: The next question asks if any type of mental health work or other usual activities.	condition or emotional problem has recer	tly kept you fror	n doing your
Descriptio	<ul> <li>n: During the past 30 days, for about how many days your work or other usual activities? (If asked, "usu attending school, or recreation.)</li> </ul>			
Value	Value Label	Frequency	Percentage	Weighted Percentag
BLANK	Not asked or Missing	4,751	-	-
eceiving med	dicine or treatment from health pro for emotional p	roblem		
Modul	e: 16.8 Mental Illness & Stigma		Type: N	um
Colum	<b>n:</b> 366	SAS Va	riable Name: M	ISTMNT
Prologu	e:			
Descriptio	n: Are you now taking medicine or receiving treatment condition or emotional problem?	t from a doctor or other health professiona	I for any type of	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	rercentage	reicentage
lental health	treatment can help people lead normal life			
	e: 16.9 Mental Illness & Stigma		Type: N	um
Colum	5	SAS Va	riable Name: M	
	e: These next questions ask about peoples' attitudes disagree with these statements about people with n	toward mental illness and its treatment.		-
Descriptio	n: Treatment can help people with mental illness lead strongly?		strongly, or disa	gree slightly c
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	rercentage	reicentage
eople are gei	nerally caring toward people with mental illness			
Modul	e: 16.10 Mental Illness & Stigma		Type: N	um
Colum		SAS Va	riable Name: M	ISPHLPF
Prologu	e:			
Descriptio	n: People are generally caring and sympathetic to people slightly or strongly? (If asked for the purpose of Q <sup>1</sup> planners to help understand public attitudes about in progams.")	9 or Q10, say: "answers to these question	s will be used b	y health
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	-	-
n a safe place	to answer questions			
Modul	e: 17.1 Sexual Violence		Type: N	um
	<b>n:</b> 369	SAS Va	riable Name: S	VSAFE
Colum	e:			
Colum Prologu				
Prologu	<b>n:</b> Are you in a safe place to answer these questions?			Weighted
Prologu		Frequency	Percentage	Weighted Percentage

Modu	Ile: 17.2 Sexual Violence		Type: N	
Colun	nn: 370	SAS Va	riable Name: S	VSEXTCH
Prologi Descriptio	on: In the past 12 months, has anyone touched sexual parts of your body after you	said or showe	ed that you didn	't want them to
	or without your consent (for example being groped or fondled)?			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Module 17.01, SVSAFE, is coded as 2	4,751		
-	t 12 mos put you in unwanted sex situation w/o touching			
Modu	Ile: 17.3 Sexual Violence		Type: N	
	nn: 371	SAS Va	riable Name: S	VNOTCH2
Prolog	le:			
Descriptio	on: In the past 12 months, has anyone exposed you to unwanted sexual situations Examples include things like sexual harassment, someone exposing sexual pa peeping Tom, or someone making you look at sexual photos or movies?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	reicemage	Fercentage
	Notes: Module 17.01, SVSAFE, is coded as 2	-,		
	r had sex with you against your will			
	Ile: 17.4 Sexual Violence		Type: N	
Colun	nn: 372	SAS Va	riable Name: S	VEHDSEX
Prolog				
-	on: Has anyone EVER had sex with you after you said or showed that you didn't wa		-	Weighted
Value BLANK	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Module 17.01, SVSAFE, is coded as 2	4,751		
lappened in	the past 12 months			
Modu	Ile: 17.5 Sexual Violence		Type: N	um
Colun	nn: 373	SAS Va	riable Name: S	VHDSX12
Prolog	le:			
Descriptio	on: Has this happened in the past 12 months?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	reicentage	Fercentage
	Notes: Module 17.01, SVSAFE, is coded as 2; or Module 17.04, SVEHDSEX, is coded as 2, 7, 9, or Missing			
	r attempt to have sex against will but did not happen			
Someone eve	- anomption mare contagament in and not mappen		Type: N	um
	ile: 17.6 Sexual Violence		iype.iv	
Modu		SAS Va	riable Name: S	VEANOSX
Modu	nn: 374	SAS Va	••	VEANOSX
Modu Colun Prologi	nn: 374		riable Name: S	
Modu Colun Prologi Descriptio	<ul> <li>alle: 17.6 Sexual Violence</li> <li>ann: 374</li> <li>ane:</li> <li>bn: Has anyone EVER ATTEMPTED to have sex with you after you said or showed consent, BUT SEX DID NOT OCCUR?</li> </ul>	d that you didr	riable Name: S	hout your Weighted
Modu Colun Prologi	ile: 17.6 Sexual Violence nn: 374 ue: on: Has anyone EVER ATTEMPTED to have sex with you after you said or showed		riable Name: S	hout your

Modul	e past 12 months e: 17.7 Sexual Violence		Type: No	
Colum	<b>1:</b> 375	SAS Va	riable Name: SV	/NOSX12
Prologu	2:			
Descriptio	n: Has this happened in the past 12 months?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	rercentage	rercentage
	Notes: Module 17.01, SVSAFE, is coded as 2; or Module 17.06, SVEANOSX, is coded as 2, 7, or 9			
	person most recently attempting or having unwanted sex			
	e: 17.8 Sexual Violence		Type: No	
	n: 376-377	SAS Va	riable Name: SV	/RELAT2
Prologu				
Descriptio	Think about the time of the most recent incident involving a person who had sex you after you said or showed that you didn't want to or without your consent? W			
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,751		
	Notes: Module 17.01, SVSAFE, is coded as 2; or Module 17.03, SVNOTCH2, is coded 2, 7, 9, or Missing and Module 17.05, SVHDSX12, is coded 2, 7, 9, or Missing			
-	er who had sex with you against your will		Turney Mi	
	e: 17.9 Sexual Violence		Type: No	
Colum		SAS Va	riable Name: S	/GENDER
Prologu				
Descriptio	: Was the person who did this male or female?			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Module 17.01, SVSAFE, is coded as 2; or Module 17.08, SVRELAT2, is coded as 20; or Module 17.03, SVNOTCH2, is coded 2, 7, 9, or Missing and Module 17.05, SVHDSX12, is coded 2, 7, 9, or Missing	4,751		
n a safe place	to answer questions			
	2: 18.1 Intimate Partner Violence		Type: No	
Colum		SAS Va	riable Name: IP	VSAFE
Prologu				
-				
-	n: Are you in a safe place to answer these questions?			
Descriptio		Frequency	Percentage	Weighted Percentage
-	<ul> <li>Are you in a safe place to answer these questions?</li> <li>Value Label</li> <li>Not asked or Missing</li> </ul>	Frequency 4,751	Percentage	
Description Value BLANK	Value Label Not asked or Missing		Percentage	
Description Value BLANK Sex partner ev	Value Label Not asked or Missing		-	Percentage
Description Value BLANK Sex partner ev Modul	Value Label Not asked or Missing er threatened violence e: 18.2 Intimate Partner Violence	4,751	Type: No	Percentage
Description Value BLANK Sex partner ev Modul Colum	Value Label Not asked or Missing er threatened violence e: 18.2 Intimate Partner Violence h: 380	4,751	-	Percentage
Description Value BLANK Sex partner ev Modul Colum Prologu	Value Label Not asked or Missing er threatened violence e: 18.2 Intimate Partner Violence h: 380	4,751 SAS Va	Type: No riable Name: IP	Percentage um VTHRAT
Description Value BLANK Sex partner ev Modul Colum Prologu Description	Value Label Not asked or Missing er threatened violence e: 18.2 Intimate Partner Violence h: 380 e: h: Has an intimate partner EVER THREATENED you with physical violence? This kick, or hurt you in any way.	4,751 SAS Va	Type: No riable Name: IP eatening to hit, s	Percentage um VTHRAT slap, push, Weighted
Description Value BLANK Sex partner ev Modul Colum Prologu	Value Label Not asked or Missing er threatened violence e: 18.2 Intimate Partner Violence h: 380 e: h: Has an intimate partner EVER THREATENED you with physical violence? Thi	4,751 SAS Va	Type: No riable Name: IP	Percentage um VTHRAT slap, push,

Module Columr Prologue			Type: No riable Name: IP mes when they	VPHYV2 tried to hit,
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Module 18.01, IPVSAFE, is coded 2	Frequency 4,751	Percentage	Weighted Percentage
Sex partner eve	er violent			
	: 18.4 Intimate Partner Violence		Type: N	
Columr Prologue		SAS Va	riable Name: IP	VPHHRT
-	ء۔ •: Has an intimate partner EVER hit, slapped, pushed, kicked, or hurt you in any v	vay?		
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Module 18.01, IPVSAFE, is coded 2	<b>Frequency</b> 4,751	Percentage	Weighted Percentage
		SAS Va	Type: No riable Name: IP	
•	Have you EVER experienced any unwanted sex by a current or former intimate	partner?		
Value	Value Label	Fraguanav	Porcontago	Weighted
BLANK	Not asked or Missing Notes: Module 18.01, IPVSAFE, is coded 2	Frequency 4,751	Percentage	Percentage
Had unwanted	sex or violence from sex partner last 12 mos			
	<b>:</b> 18.6 Intimate Partner Violence		Type: N	um
Colum	n: 384	SAS Va	riable Name: IP	VPVL12
Prologue				
Descriptior	h: In the past 12 months, have you experienced any physical violence or had unw	anted sex with	n an intimate par	tner? Weighted
Value BLANK	<b>Value Label</b> Not asked or Missing Notes: Module 18.01, IPVSAFE, is coded 2; or Module 18.04, IPVPHHRT, is	<b>Frequency</b> 4,751	Percentage	Percentage
	coded 2, 7, 9 or Missing; and Module 18.05, IPVUWSEX, is coded 2, 7, 9 or Missing			
Injuries from vi	olence or unwanted sex past 12 mos			
	2: 18.7 Intimate Partner Violence		Type: No	
Colum		SAS Va	riable Name: IP	VSXINJ
Prologue Descriptior	<ul> <li>In the past 12 months, have you had any physical injuries, such as bruises, cuts or broken bones, as a result of this physical violence or unwanted sex?</li> </ul>	s, scrapes, bla	ack eyes, vagina	l or anal tears,
		_	<b>–</b>	Weighted
Value BLANK	Value Label Not asked or Missing Notes: Module 18.01, IPVSAFE, is coded 2; or Module 18.04, IPVPHHRT, is coded 2, 7, 9 or Missing; and Module 18.05, IPVUWSEX, is coded 2, 7, 9 or Missing; or Module 18.06, IPVPVL12, is coded 2, 7, 9, or Missing	Frequency 4,751	Percentage	Percentage

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-	o sex partner last violence or unwanted sex			
	e: 18.8 Intimate Partner Violence		Type: Nu	
	n: 386-387	SAS Va	riable Name: IP	VRELT2
Prologu Descriptio	<b>e:</b> <b>n:</b> At the time of the most recent incident involving an intimate partner who was	physically violer	nt —or— had unv	wanted sex
	with you, what was that person's relationship to you?			Wainhtad
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Module 18.01, IPVSAFE, is coded 2; or Module 18.04, IPVPHHRT, is coded 2, 7, 9 or Missing; and Module 18.05, IPVUWSEX, is coded 2, 7, 9 or Missing			
Household pro	epared to handle large-scale disaster or emergency			
Modu	e: 19.1 General Preparedness		Type: Nu	ım
Colum	n: 388	SAS Va	<b>riable Name:</b> GF	PWELPR2
	e: The next series of questions asks about large-scale disasters or emergencies mean any event that leaves you isolated in your home or displaces you from include natural disasters such as hurricanes, tornados, floods, and ice storms terrorist events, or blackouts.	your home for a s, or man-made	t least 3 days. Tl disasters such a	his might
Descriptio	n: How prepared do you feel your household is to handle a large-scale disaster	or emergency?	Would you say	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	-	C
Colum Prologu	e:		Type: Nu riable Name: GF	PVACPLN
Descriptio	<b>n:</b> Does your household have a disaster evacuation plan, a written plan for how large-scale disaster or emergency that requires evacuation?	you will leave y	our home, in cas	e of a
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751		
Does your hou	usehold have a 3-day supply of water for everyone who lives there?			
Modu	e: 19.3 General Preparedness		Type: Nu	ım
Colum		SAS Va	riable Name: GF	P3DYWTR
Prologu Descriptio	n: Does your household have a 3-day supply of water for everyone who lives the	ere? A 3-day su	pply of water is 1	gallon of
	water per person per day.			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,751		
Does your hou	usehold have a 3-day supply of non-perishable food for everyone who lives	s there?		
Modu	e: 19.4 General Preparedness		Type: Nu	ım
Colum		SAS Va	riable Name: GF	P3DYFOD
Prologu	e:			
-	n: Does your household have a 3-day supply of non-perishable food for everyor mean food that does not require refrigeration or cooking.	ne who lives the	re? By non-peris	hable we
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751	i ercentaye	reiteinaye

•	sehold have a 3-day supply of prescription medication for each person who e: 19.5 General Preparedness n: 392		ibed medicines Type: Nu riable Name: GF	ım
Prologu Description	e: 1: Does your household have a 3-day supply of prescription medication for each p	erson who tal	kes prescribed m	edicines?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751		
Does your hou	sehold have a working battery operated radio and working batteries for you	r use if the el	ectricity is out?	?
Modul	e: 19.6 General Preparedness		Type: Nu	ım
Colum	1: 393	SAS Va	riable Name: GF	PBATRAD
Prologu	»:			
Description	n: Does your household have a working battery operated radio and working batter	ies for your us	se if the electricit	y is out? Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,751		
Does your hou	sehold have a working flashlight and working batteries for your use if the el	ectricity is o	ut?	
Module	e: 19.7 General Preparedness		<b>Τype:</b> Νι	ım
Colum	ı <b>:</b> 394	SAS Va	riable Name: GF	PFLSLIT
Prologu	2:			
Description	n: Does your household have a working flashlight and working batteries for your u	se if the electi	ricity is out?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,751		
evacuate?	ities announced mandatory evacuation from your community due to a large	e-scale disast	ter or emergend Type: Nu	
Colum	·	SAS Va	riable Name: GF	
Prologu	):			
-	If public authorities announced a mandatory evacuation from your community d would you evacuate?	ue to a large-	scale disaster or	emergency,
Value	Value Label	Frequency	Porcontago	Weighted Percentage
BLANK			Percentage	
	Not asked or Missing			roroontago
	Not asked or Missing	4,751		loloonlago
What would be	Not asked or Missing the main reason why you might not evacuate if asked to do so?			rereentage
	-	4,751	Type: Nu	ım
Module	the main reason why you might not evacuate if asked to do so?	4,751	<b>Type:</b> Nu riable Name: Gf	ım
Module Colum Prologue	the main reason why you might not evacuate if asked to do so? e: 19.9 General Preparedness h: 396-397	4,751 SAS Va		ım
Module Columi Prologue Description	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 1: 396-397 2: 1: What would be the main reason why you might not evacuate if asked to do so?	4,751 SAS Va	riable Name: GF	ım PNOTEVC Weighted
Module Columi Prologue Description Value	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 1: 396-397 1: What would be the main reason why you might not evacuate if asked to do so? Value Label	4,751 SAS Val		im PNOTEVC
Module Columi Prologue Description	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 1: 396-397 2: 1: What would be the main reason why you might not evacuate if asked to do so?	4,751 SAS Va	riable Name: GF	ım PNOTEVC Weighted
Module Column Prologue Description Value BLANK	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 396-397 What would be the main reason why you might not evacuate if asked to do so? Value Label Not asked or Missing Notes: Module 19.08, GPMNDEVC, is coded 1	4,751 SAS Va Frequency 4,751	riable Name: GF	IM PNOTEVC Weighted Percentage
Module Column Prologue Description Value BLANK	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 396-397 What would be the main reason why you might not evacuate if asked to do so? Value Label Not asked or Missing Notes: Module 19.08, GPMNDEVC, is coded 1 disaster or emergency, what would be your main method of communicatin	4,751 SAS Va Frequency 4,751	Percentage es and friends?	IM PNOTEVC Weighted Percentage
Module Column Prologue Description Value BLANK	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 396-397 What would be the main reason why you might not evacuate if asked to do so? Value Label Not asked or Missing Notes: Module 19.08, GPMNDEVC, is coded 1 disaster or emergency, what would be your main method of communicatin 19.10 General Preparedness	4,751 SAS Va Frequency 4,751 g with relativ	Percentage es and friends? Type: Nu	IM PNOTEVC Weighted Percentage
Module Column Prologue Description Value BLANK In a large-scale Module Column	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 396-397 What would be the main reason why you might not evacuate if asked to do so? Value Label Not asked or Missing Notes: Module 19.08, GPMNDEVC, is coded 1 disaster or emergency, what would be your main method of communicatin 19.10 General Preparedness 1: 398	4,751 SAS Va Frequency 4,751 g with relativ	Percentage es and friends?	IM PNOTEVC Weighted Percentage
Module Column Prologue Description Value BLANK In a large-scale Module Column Prologue	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 396-397 What would be the main reason why you might not evacuate if asked to do so? Value Label Not asked or Missing Notes: Module 19.08, GPMNDEVC, is coded 1 disaster or emergency, what would be your main method of communicatin 19.10 General Preparedness 398 20	4,751 SAS Var Frequency 4,751 g with relativ SAS Var	Percentage Percentage es and friends? Type: Nu riable Name: GF	IM PNOTEVC Weighted Percentage
Module Column Prologue Description Value BLANK In a large-scale Module Column Prologue	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 396-397 What would be the main reason why you might not evacuate if asked to do so? Value Label Not asked or Missing Notes: Module 19.08, GPMNDEVC, is coded 1 disaster or emergency, what would be your main method of communicatin 19.10 General Preparedness 1: 398	4,751 SAS Var Frequency 4,751 g with relativ SAS Var	Percentage Percentage es and friends? Type: Nu riable Name: GF	um PNOTEVC Weighted Percentage
Module Column Prologue Description Value BLANK In a large-scale Module Column Prologue	the main reason why you might not evacuate if asked to do so? 19.9 General Preparedness 396-397 What would be the main reason why you might not evacuate if asked to do so? Value Label Not asked or Missing Notes: Module 19.08, GPMNDEVC, is coded 1 disaster or emergency, what would be your main method of communicatin 19.10 General Preparedness 398 20	4,751 SAS Var Frequency 4,751 g with relativ SAS Var	Percentage Percentage es and friends? Type: Nu riable Name: GF	IM PNOTEVC Weighted Percentage

	le: 19.11 General Preparedness nn: 399 Ie:	Type: Num SAS Variable Name: GPEMRINF		
-	on: What would be your main method of getting information from authorities in a la	rge-scale disa	ster or emergen	cy?
Value BLANK	Value Label Not asked or Missing	Frequency 4,751	Percentage	Weighted Percentage
State Added (	Questions			
Sta	te: 1.1 StateQuestions		<b>Туре:</b> С	
Colun	<b>nn:</b> 401-650	SAS Va	riable Name: S	TATEQUE
Prologi				
Descriptio	on: State Added Questions			
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage 100.00	Weighted Percentage 100.00
	Version Identifier			
	te: 1.1 Questionnaire Version	<b></b>	Type: N	
	in: 741	SAS Va	riable Name: Q	SIVER
Prologi				
Description	on: Questionnaire Version Identifier			Weighted
Value 1	Value Label Version 1	<b>Frequency</b> 4,751	Percentage 100.00	Percentage 100.00
Language ide				
	te: 1.1 Questionnaire Language		Type: N	
	in: 742-743	SAS Va	riable Name: Q	STLANG
Prologi	ie: on: Language identifier			
Description	n. Language identitier			Weighted
Value BLANK	Value Label Missing	Frequency 4,751	Percentage	Percentage
	n Stratification Variable			
-	ng: 1.1 Weighting And Stratification Variables		Type: N	
	<b>in:</b> 800-804	SAS Va	riable Name: _3	STSTR
Prologi Descriptio	ie: on: Sample Design Stratification Variable (A five digit number that combines the _GEOSTR (third and fourth character), and _DENSTR2 (final character).)	values for _ST	ATE (first two cł	naracters),
				Weighted
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage	Percentage 100.00

Stratum weight	: 1.2 Weighting And Stratification Variables		Type: Nu	Im
	: 805-814	SAS Va	riable Name: _S	
Prologue	: :			
-	: Stratum weight (Number of records in a stratum (NRECSTR) divided by the n	umber of recor	rds selected (NR	ECSEL).)
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,751	Percentage 100.00	Weighted Percentage 100.00
Column Prologue Description Value HIDDEN Design weight Weighting	factor 1.3 Weighting And Stratification Variables 1.815-824 1.2 1.2 1.4 Weighting And Stratification Variables 1.3 1.4 Weighting And Stratification Variables	ed by the impu Frequency 4,751	Percentage 100.00	AW hones Weighted Percentage 100.00
Column	: 825-834	SAS Va	riable Name: _V	VT2
Prologue	::			
Description	: Design weight (Stratum weight (_STRWT) multiplied by the raw weighting fact	tor (_RAW).)		
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage	Weighted Percentage 100.00
Post-stratificati	ion weight			
	1.5 Weighting And Stratification Variables		Type: Nu	ım
	: 835-844	SAS Va	riable Name: _F	
Prologue	:			
Description	: Post-stratification weight (Population estimate for race/gender/age categories by race/gender/age.)	divided by the	weighted samp	
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage 100.00	Weighted Percentage 100.00
Final weight				
Column	1.6 Weighting And Stratification Variables	SAS Va	<b>Type:</b> Nu riable Name: _F	
Prologue				
	a: Final weight assigned to each respondent (Post-stratification weight (_POSTS)			Weighted
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage	Percentage 100.00

	w weighting factor questionnaire version 1 Weighting: 1.7 Weighting And Stratification Variables		Type: Num		
Colum	n: 855-864	SAS Va	riable Name: _F	RAWQ1	
Prologue					
Description	n: Raw weighting factor questionnaire version 1 (Number of adults in the househ number of phones (_IMPNPH) questionnaire version 1.)	old (NUMADU	JLT) divided by t	-	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751	100.00	100.0	
	questionnaire version 1. The product of the preceding four factors				
	<b>1.8</b> Weighting And Stratification Variables	Type: Num			
	n: 865-874	SAS Va	riable Name: _V	VT2Q1	
Prologue					
Description	n: Design weight questionnaire version 1 (Stratum weight (_STRWT) multiplied b	by the raw wei	ghting factor (_F	(AVVQ1).) Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751	100.00	100.0	
Weighting Colum	ncy by age/race/gender). g: 1.9 Weighting And Stratification Variables n: 875-884	SAS Va	<b>Type:</b> Nu riable Name: _F		
Prologue					
Description	n: Post-stratification weight questionnaire version 1 (Population estimate for race weighted sample frequency by race/gender/age questionnaire version 1.)	/gender/age o	ategories divide	-	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751	100.00	100.0	
al weight qu	lestionnaire version 1: Post-stratification weight multiplied by _WT2				
Weighting	g: 1.10 Weighting And Stratification Variables		Type: No	ım	
Colum	n: 885-894	SAS Va	riable Name: _F	INALQ1	
Prologue					
Description	h: Final weight assigned to each respondent questionnaire version 1 (Post-stratif design weight (_WT2Q1).)	ication weight	: (_POSTQ1) mu		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
Value	Data not displayed	4,751	100.00	100.0	
Value 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 report				
HIDDEN	Notes: Floating Decimal Point. Due to the nature of the data or the size				
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 report		Type: No	ım	
HIDDEN weighting Weighting	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 factor questionnaire version 2	SAS Va	Type: No riable Name: _F		
HIDDEN weighting Weighting Column Prologue	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 factor questionnaire version 2 g: 1.11 Weighting And Stratification Variables h: 895-904 h: Raw weighting factor questionnaire version 2 (Number of adults in the househ		riable Name: _F	RAWQ2	
HIDDEN weighting Weighting Column Prologue	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 factor questionnaire version 2 g: 1.11 Weighting And Stratification Variables h: 895-904		riable Name: _F	AWQ2	
HIDDEN weighting Weighting Column Prologue	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 factor questionnaire version 2 g: 1.11 Weighting And Stratification Variables h: 895-904 h: Raw weighting factor questionnaire version 2 (Number of adults in the househ		riable Name: _F	RAWQ2	

-	g: 1.12 Weighting And Stratification Variables		Type: No	um
Column: 905-914		SAS Va	riable Name: _\	
Prologu	e:			
-	n: Design weight questionnaire version 2 (Stratum weight (_STRWT) multiplied t	by the raw wei	ghting factor ( F	RAWQ2).)
Value	Value Label	Frequency		Weighted
HIDDEN	Value Laber Data not displayed	4,751	Percentage 100.00	Percentage 100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	1,,51	100.00	100.00
	tion weight questionnaire version 2 (Population estimate for age/gender/race ncy by age/race/gender).	e categories o	livided by the v	veighted
	g: 1.13 Weighting And Stratification Variables		Type: No	Im
	n: 915-924	SAS Va	riable Name: _F	
Prologu				00142
-	<ul> <li>n: Post-stratification weight questionnaire version 2 (Population estimate for race weighted sample frequency by race/gender/age questionnaire version 2.)</li> </ul>	e/gender/age o	ategories divide	d by the
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,751	100.00	100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report			
Final weight q	uestionnaire version 2: Post-stratification weight multiplied by _WT2			
Weightin	g: 1.14 Weighting And Stratification Variables		Type: No	um
Colum	<b>n:</b> 925-934	SAS Va	riable Name: _F	INALQ2
Prologu	e:			
Descriptio	n: Final weight assigned to each respondent questionnaire version 2 (Post-strati	fication weight	(_POSTQ2) mi	
	design weight (_WT2Q2).)			
-		Frequency	Percentage	Weighted
Value HIDDEN	design weight (_WT2Q2).) Value Label Data not displayed	Frequency 4,751	Percentage	
Value	Value Label		•	Weighted Percentage
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report		100.00	Weighted Percentage 100.00
Value HIDDEN Region Weightir Colum	<pre>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report g: 1.15 Weighting And Stratification Variables n: 935-936</pre>	4,751	•	Weighted Percentage 100.00
Value HIDDEN Region Weightir Colum Prologu	<pre>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report g: 1.15 Weighting And Stratification Variables n: 935-936</pre>	4,751 SAS Va	100.00 <b>Type:</b> No	Weighted Percentage 100.00
Value HIDDEN Region Weightin Colum Prologu Descriptic	<pre>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report g: 1.15 Weighting And Stratification Variables n: 935-936 e: n: Geographic region within a state, imputed from CTYCODE, _IMPCTY, or _GEO</pre>	4,751 SAS Va	100.00 Type: No riable Name: _F	Weighted Percentage 100.00
Value HIDDEN Region Weightir Colum Prologu	<pre>Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report g: 1.15 Weighting And Stratification Variables n: 935-936 e:</pre>	4,751 SAS Va	100.00 <b>Type:</b> No	Weighted Percentage 100.00

## Age group codes used in post-stratification.

ge group co	des used in post-stratification.					
Weightir	Weighting: 1.16 Weighting And Stratification Variables		Type: Num			
Column: 937-938		SAS Var	SAS Variable Name: _AGEG_			
Prologi	ue:					
Descriptio	on: Age groups used in post-stratification (_AGEG_ there could be more than one response for a give		more than one	_REGION,		
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Age 18 to 24	191	4.02	14.88		
2	Age 25 to 34	514	10.82	16.84		
3	Age 35 to 44	722	15.20	15.72		
4	Age 45 to 54	1,136	23.91	19.48		
5	Age 55 to 64	928	19.53	14.14		

## Gender group codes used in post-stratification.

Age 65 to 74

Age 75 or older

б

7

Weighting: 1.17 Weighting And Stratification Variables	Type: Num
<b>Column:</b> 939	SAS Variable Name: _SEXG_
Prologue:	

672

588

14.14

12.38

8.62

10.33

Mainhead

Woightod

**Description:** Gender categories used in post-stratification (\_SEXG\_ is calculated by \_REGION. For states using more than one \_REGION, there could be more than one response for a given \_SEXG\_ value.)

Value	Value Label	Frequency	Percentage	Percentage
1	Male	1,935	40.73	49.54
2	Female	2,816	59.27	50.46

## Race group codes used in post-stratification.

Weighting: 1.18 Weighting And Stratification Variables	Type: Num
<b>Column:</b> 940	SAS Variable Name: _RACEG3_
Prologue:	

**Description:** Post-stratification race group codes used in weighting (\_RACEG3\_ is calculated by \_REGION. For states using more than one \_REGION, there could be more than one response for a given \_RACEG3\_ value.)

Value	Value Label	Frequency	Percentage	Percentage
0	Any race and ethnicity	4,751	100.00	100.00

## Age value used to determine age groups

Weighting: 1.19 Weighting And Stratification Variables	Type: Num
Column: 941-942	SAS Variable Name: _IMPAGE
Prologue:	

**Description:** Imputed age used in post-stratification (This value is the reported age or an imputed age, if the respondent refused to give an age. The value of the imputed age will be an average age computed from the sample if the respondent refused to give an age.)

Value Label	Frequency	Percentage	Weighted Percentage
Age 18 to 24	191	4.02	14.88
Age 25 to 34	514	10.82	16.84
Age 35 to 44	722	15.20	15.72
Age 45 to 54	1,136	23.91	19.48
Age 55 to 64	928	19.53	14.14
Age 65 or older	1,260	26.52	18.94
	Value Label Age 18 to 24 Age 25 to 34 Age 35 to 44 Age 45 to 54 Age 55 to 64	Value Label         Frequency           Age         18         to         24         191           Age         25         to         34         514           Age         35         to         44         722           Age         45         to         54         1,136           Age         55         to         64         928	Value Label         Frequency         Percentage           Age 18 to 24         191         4.02           Age 25 to 34         514         10.82           Age 35 to 44         722         15.20           Age 45 to 54         1,136         23.91           Age 55 to 64         928         19.53

Imputed numb	per of phones			
Weightin	g: 1.20 Weighting And Stratification Variables	Type: Num		
Colum		SAS Va	riable Name: _l	MPNPH
Prologu				
Descriptio	n: Imputed number of phones used in weighting			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Number of phones	4,645	97.77	98.95
2		98	2.06	0.99
3		8	0.17	0.06
Interruption in	Telephone Service Correction Factor			
Weightin	g: 1.21 Weighting And Stratification Variables		Type: N	um
Colum	n: 944-953	SAS Va	riable Name: _	TSCF1
Prologu	le:			
Descriptio	n: Interruption in Telephone Service Correction Factor (CPS number of adults in total number of adults, then multiplied by BRFSS adult population estimate)	households w	vith telephones of	divided by CPS
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size	4,751	100.00	100.00
	of the table for display, this data is not printed for this report			
Interruption in	Telephone Service Correction Factor (Adjusted _WT2)			
Weightin	g: 1.22 Weighting And Stratification Variables		Type: N	um
	n: 954-963	SAS Va	riable Name: _	TSCF2
Prologu	Ie:			
Descriptio	n: Interruption in Telephone Service Correction Factor (Adjusted _WT2) (Adjusted and the number of adults in households without telephones.)	ed design weig	pht using TELSE	RV response
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,751	100.00	100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report			
Interruption in	Telephone Service Post Stratification Correction Factor			
	g: 1.23 Weighting And Stratification Variables		Type: N	um
-	n: 964-973	SAS Va	riable Name: _	
Prologu		0,10 14		
-	<ul> <li>in: Interruption in Telephone Service Post Stratification Correction Factor (Popula divided by the weighted sample frequency by race/gender/age.)</li> </ul>	ation estimate	for race/gender	/age categories
\ <u>,</u> , ,		<b>F</b>	Damas <i>i</i>	Weighted
	Value Label	Frequency	Percentage 100.00	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751	100.00	100.00
Interruption in	Telephone Service Final Weighting Factor			
	g: 1.24 Weighting And Stratification Variables		Type: N	um
-	n: 974-983	SAS Va	riable Name: _l	
Prologu		5A5 Va		
-	<ul> <li>in: Interruption in Telephone Service Final Weighting Factor (ITS design weight ( stratification weight (_ITSPOST).)</li> </ul>	(_ITSDCF2) m	ultiplied by the I	TS post
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	4,751	100.00	100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report			

	<b>g:</b> 1.25 Weighting And Stratification Variables <b>n:</b> 984-986	SAS Va	<b>Type:</b> No riable Name: _I	
Prologu	le:		_	
Descriptio	n: Imputed County			
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage 100.00	Weighted Percentage 100.00
etropolitan \$	Statistical Area Code.			
Weightir	g: 1.26 Weighting And Stratification Variables		Type: Cl	nar
-	n: 987-991	SAS Va	riable Name: _N	
Prologu	le:		_	
-	n: FIPS Metropolitan Statistical Area Code			
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	4,751	100.00	100.00
etropolitan \$	Status Code			
Weightir	g: 1.27 Record Identification		Type: No	
Colum	n: 992	SAS Va	riable Name: M	SCODE
Prologu	le:			
Descriptio	n: Metropolitan Status Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	In the center city of an MSA	1,179	24.82	27.52
2	Outside the center city of an MSA but inside the county containing the center city	331	6.97	8.18
3	Inside a suburban county of the MSA	195	4.10	4.60
5	Not in an MSA	3,046	64.11	59.71
RACE with t	railing 7, 8, 9s removed			
-	ph 1.01 Child Demographic Variables		Type: Cl	nar
	n: 993-998	SAS Va	r <b>iable Name:</b> Cl	RACEORG
Prologu	le:			
Descriptio	n: CRACE with trailing 7, 8, 9s removed			
Descriptio	CICACE with training 7, 0, 33 removed			

Value	Value Label	Frequency	Percentage	Percentage
7		1	0.08	0.04
9		2	0.16	0.21
BLANK		3,480		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	1,268	99.76	99.76

# CRACEORG with responses in ascending order

ChildDemograph 1.02 Child Demographic Variables

ics: Column: 999-1004

# Type: Num

SAS Variable Name: CRACEASC

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
7		1	0.08	0.04
9		2	0.16	0.21
BLANK		3,480		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	1,268	99.76	99.76

## **Child Non-Hispanic Race including Multiracial**

ChildDemograph 1.03 Child Demographic Variables	Type: Num
ics:	
Column: 1005-1006	SAS Variable Name: _CRACE

# Column: 1005-1006

Prologue:

Description: Child multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: CRACEASC = 1	1,067	83.95	88.91
2	Black or African American only Notes: CRACEASC =2	5	0.39	0.31
3	Asian Only Notes: CRACEASC = 3	б	0.47	0.41
4	Native Hawaiian or other Pacific Islander only Notes: CRACEASC = 4	б	0.47	0.44
5	American Indian or Alaskan Native only Notes: CRACEASC = 5	144	11.33	6.73
6	Other race only Notes: CRACEASC = 6	10	0.79	0.69
7	Multiracial Notes: CRACEASC >= 12	30	2.36	2.27
77	Don't know/Not sure Notes: CRACEASC = 7	1	0.08	0.04
99	Refused Notes: CRACEASC = 9	2	0.16	0.21
BLANK	Missing Notes: CRACEASC = Missing	3,480		

**Child Age** 

ChildDemograph 1.04 Child Demographic Variables

ICS:	
Column: 1007-1009	SAS Variable Name: CHILDAGE
Prologue:	
Description: Child Age	
	Waighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 11	0 Years old	57	4.48	6.27
12 - 23	1 Year old	60	4.72	6.63
24 - 35	2 Years old	66	5.19	6.50
36 - 47	3 Years old	61	4.80	6.38
48 - 59	4 Years old	62	4.87	5.83
60 - 71	5 Years old	57	4.48	4.27
72 - 83	6 Years old	60	4.72	4.61
84 - 95	7 Years old	73	5.74	5.58
96 - 107	8 Years old	62	4.87	4.83
108 - 119	9 Years old	61	4.80	4.37
120 - 131	10 Years old	76	5.97	5.40
132 - 143	11 Years old	64	5.03	3.72
144 - 155	12 Years old	70	5.50	4.48
156 - 167	13 Years old	70	5.50	4.91
168 - 179	14 Years old	78	6.13	5.31
180 - 191	15 Years old	85	6.68	5.18
192 - 203	16 Years old	91	7.15	7.14
204 - 215	17 Years old	119	9.36	8.60
BLANK	Not asked or Missing	3,479		

## Child gender group codes used in post-stratification.

ChildWeighting: 1.05 Child Weighting Variables	Type: Num
<b>Column:</b> 1010	SAS Variable Name: _CSEXG_
Prologue:	

Description: Child gender categories used in post-stratification (\_CSEXG\_ is calculated by \_REGION. For states using more than one \_REGION, there could be more than one response for a given \_CSEXG\_ value.)

Value	Value Label	·	Ū.	Frequency	Percentage	Weighted Percentage
1	Male			665	52.28	51.67
2	Female			607	47.72	48.33
BLANK	Missing			3,479		

## Child race group codes used in post-stratification.

ChildWeighting: 1.06 Child Weighting Variables Type: Num Column: 1011 SAS Variable Name: \_CRACEG\_ **Prologue:** 

**Description:** Child post-stratification race group codes used in weighting (\_CRACEG\_ is calculated by \_REGION. For states using more than one \_REGION, there could be more than one response for a given \_CRACEG\_ value.)

Value	Value Label	•	0	-	Frequency	Percentage	Weighted Percentage
0	Any race and ethnicity				1,272	100.00	100.00
BLANK	Missing				3,479		

Type: Num

	up codes used in post-stratification.			
-	ng: 1.07 Child Weighting Variables	<b></b>	Type: N	
	in: 1012-1014	SAS va	riable Name: _(	CAGEG_
Prologu		lated by DECION For stat	a uning mara th	
Descriptio	on: Child age groups used in post-stratification (_CAGEG_ is calcul _REGION, there could be more than one response for a given _C		es using more in	ian one
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 0 to 4	306	24.06	31.61
2	Age 5 to 9	313	24.61	23.65
3	Age 10 to 14	358	28.14	23.82
4	Age 15 to 17	295	23.19	20.92
BLANK	Missing	3,479		
Raw child wei	ghting factor questionnaire version 1			
	ig: 1.08 Child Weighting Variables		Type: N	um
-	in: 1015-1024	SAS Va	riable Name: _F	
Prologu				(WOIII
-		childron in the household (C		ad by the
Descriptio	on: Raw child weighting factor questionnaire version 1 (Number of imputed number of phones (_IMPNPH).)	children in the household (C	HILDREN) aivia	ed by the
	imputed number of phones (_imit fit ri).)			Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN		4,751	100.00	100.00
Dave als itstaars				
	ghting factor questionnaire version 2 ng: 1.09 Child Weighting Variables		Type: N	um
-	in: 1025-1034	SAS Va	riable Name: _f	
		5A5 Va	naple Name	KAWCHZ
Prologu Descriptio	on: Raw child weighting factor questionnaire version 2 (Number of	children in the household (C	HILDREN) divid	ed by the
	imputed number of phones (_IMPNPH).)			Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN		4,751	100.00	100.00
Raw child wei	abting factor			
	ig: 1.10 Child Weighting Variables		Type: N	um
-	in: 1035-1044	SAS Va	riable Name: _F	
Prologu				AWOIT
-				
Descriptio	on: Raw child weighting factor (Number of children in the household (_IMPNPH).)	a (ChildRein) aivided by th	e imputed numb	er or priories
	(_100 101 10.)			Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	4,751	100.00	100.00
	Notes: Floating Decimal Point. Due to the nature of the data of the table for display, this data is not printed for th			
-	weight questionnaire version 1		<b>-</b>	
	ng: 1.11 Child Weighting Variables		Type: N	
	<b>in:</b> 1045-1054	SAS Va	riable Name: _\	NT2CH1
Prologu				
Descriptio	on: Child design weight questionnaire version 1 (Child stratum weig (_RAWCH1).)	ht (_STRWT) multiplied by t	he raw weightin	g factor
	<u> </u>			Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN		4,751	100.00	100.00

	g: 1.12 Child Weighting Variables		Type: N	
	<b>n:</b> 1055-1064	SAS Va	riable Name: _\	NT2CH2
Prologu Descriptio	<ul> <li>ie:</li> <li>on: Child design weight questionnaire version 2 (Child stratum weight (_STRWT) (_RAWCH2).)</li> </ul>	multiplied by t	he raw weightin	g factor
Value HIDDEN	(	Frequency 4,751	Percentage	Weighted Percentage 100.0
hild design v	veight			
•	g: 1.13 Child Weighting Variables		Type: N	um
Colum	n: 1065-1074	SAS Va	riable Name: _\	
Prologu	<pre>ie: on: Child design weight (Child stratum weight (_STRWT) multiplied by the raw we</pre>	ighting factor		
Descriptio				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751	100.00	100.0
ample freque hildWeightin	tion child weight questionnaire version 1 (Population estimate for age/gende ency by age/race/gender). Ig: 1.14 Child Weighting Variables In: 1075-1084	_	ories divided by Type: N riable Name: _F	um
Prologu	ie:			
Descriptio	n: Post-stratification child weight questionnaire version 1 (Child population estim by the weighted sample child frequency by race/gender/age questionnaire vers		ender/age categ	ories divided
		_		Weighted
Value HIDDEN	Value Label	Frequency 4,751	Percentage 100.00	Percentage 100.0
ost-stratifica	tion child weight questionnaire version 2 (Population estimate for age/gende	er/race catego	ories divided by	y the weighted
ample freque	ency by age/race/gender).	er/race catego		_
ample freque hildWeightin	ency by age/race/gender). g: 1.15 Child Weighting Variables	_	Type: N	um
ample freque ChildWeightin Colum	ency by age/race/gender). ng: 1.15 Child Weighting Variables n: 1085-1094	_		um
ample freque ChildWeightin Colum Prologu	ency by age/race/gender). ag: 1.15 Child Weighting Variables an: 1085-1094 ag:	SAS Va	Type: N riable Name: _F	um POSTCH2
ample freque ChildWeightin Colum Prologu	ency by age/race/gender). ag: 1.15 Child Weighting Variables an: 1085-1094	SAS Va	Type: N riable Name: _F	um POSTCH2
ample freque ChildWeightin Colum Prologu	ency by age/race/gender). ng: 1.15 Child Weighting Variables nn: 1085-1094 ne: nn: Post-stratification child weight questionnaire version 2 (Child population estim	SAS Va	Type: N riable Name: _F	um POSTCH2 ories divided Weighted Percentage
ample freque childWeightin Colum Prologu Descriptio Value HIDDEN	<ul> <li>ancy by age/race/gender).</li> <li>ag: 1.15 Child Weighting Variables</li> <li>an: 1085-1094</li> <li>an: Post-stratification child weight questionnaire version 2 (Child population estim by the weighted sample child frequency by race/gender/age questionnaire vers</li> <li>Value Label</li> </ul>	SAS Va ate for race/ge ion 2.) Frequency	Type: N riable Name: _f ender/age categ Percentage	um POSTCH2 ories divided Weighted Percentage
ample freque childWeightin Colum Prologu Descriptio Value HIDDEN	<ul> <li>ancy by age/race/gender).</li> <li>ag: 1.15 Child Weighting Variables</li> <li>an: 1085-1094</li> <li>ae:</li> <li>an: Post-stratification child weight questionnaire version 2 (Child population estim by the weighted sample child frequency by race/gender/age questionnaire vers</li> <li>Value Label</li> <li>tion child weight</li> </ul>	SAS Va ate for race/ge ion 2.) Frequency	Type: N riable Name: _f ender/age categ Percentage 100.00	um POSTCH2 ories divided Weighted Percentage 100.0
ample freque childWeightin Colum Prologu Descriptio Value HIDDEN	<ul> <li>ancy by age/race/gender).</li> <li>ag: 1.15 Child Weighting Variables</li> <li>an: 1085-1094</li> <li>an: Post-stratification child weight questionnaire version 2 (Child population estim by the weighted sample child frequency by race/gender/age questionnaire vers</li> <li>Value Label</li> </ul>	SAS Va ate for race/ge ion 2.) Frequency 4,751	Type: N riable Name: _f ender/age categ Percentage	um POSTCH2 ories divided Weighted Percentage 100.0
ample freque childWeightin Colum Prologu Descriptio Value HIDDEN Post-stratifica childWeightin	<ul> <li>ancy by age/race/gender).</li> <li>ag: 1.15 Child Weighting Variables</li> <li>an: 1085-1094</li> <li>an: Post-stratification child weight questionnaire version 2 (Child population estimes by the weighted sample child frequency by race/gender/age questionnaire version Value Label</li> <li>tion child weight</li> <li>ag: 1.16 Child Weighting Variables</li> <li>an: 1095-1104</li> </ul>	SAS Va ate for race/ge ion 2.) Frequency 4,751	Type: N riable Name: _f ender/age categ Percentage 100.00 Type: N	um POSTCH2 ories divided Weighted Percentage 100.0
ample freque ChildWeightin Colum Prologu Descriptio Value HIDDEN Post-stratifica ChildWeightin Colum Prologu	<ul> <li>ancy by age/race/gender).</li> <li>ag: 1.15 Child Weighting Variables</li> <li>an: 1085-1094</li> <li>an: Post-stratification child weight questionnaire version 2 (Child population estimes by the weighted sample child frequency by race/gender/age questionnaire version Value Label</li> <li>tion child weight</li> <li>ag: 1.16 Child Weighting Variables</li> <li>an: 1095-1104</li> </ul>	SAS Va ate for race/ge ion 2.) Frequency 4,751 SAS Va	Type: N riable Name: _f ender/age categ Percentage 100.00 Type: N riable Name: _f	um POSTCH2 ories divided Weighted Percentage 100.0
ample freque hildWeightin Colum Prologu Descriptio Value HIDDEN ost-stratifica hildWeightin Colum Prologu Descriptio	<ul> <li>ancy by age/race/gender).</li> <li>ag: 1.15 Child Weighting Variables</li> <li>an: 1085-1094</li> <li>an: Post-stratification child weight questionnaire version 2 (Child population estime by the weighted sample child frequency by race/gender/age questionnaire vers</li> <li>Value Label</li> <li>tion child weight</li> <li>ag: 1.16 Child Weighting Variables</li> <li>an: 1095-1104</li> <li>an: Post-stratification child weight (Child population estimate for race/gender/age child frequency by race/gender/age.)</li> </ul>	SAS Va ate for race/ge ion 2.) Frequency 4,751 SAS Va categories div	Type: Normal Stress of Str	um POSTCH2 ories divided Weighted Percentage 100.0 um POSTCH ghted sample Weighted
ample freque childWeightin Colum Prologu Descriptio Value HIDDEN Post-stratifica childWeightin Colum Prologu	<ul> <li>ancy by age/race/gender).</li> <li>ag: 1.15 Child Weighting Variables</li> <li>an: 1085-1094</li> <li>an: Post-stratification child weight questionnaire version 2 (Child population estime by the weighted sample child frequency by race/gender/age questionnaire vers</li> <li>Value Label</li> <li>tion child weight</li> <li>ag: 1.16 Child Weighting Variables</li> <li>an: 1095-1104</li> <li>an: Post-stratification child weight (Child population estimate for race/gender/age</li> </ul>	SAS Va ate for race/ge ion 2.) Frequency 4,751 SAS Va	Type: N riable Name: _f ender/age categ Percentage 100.00 Type: N riable Name: _f	um POSTCH2 ories divided Weighted Percentage 100.0

ChildWeighting	uestionnaire version 1: Post-stratification weight multiplied by _WT2CH1 g: 1.17 Child Weighting Variables h: 1105-1114	SAS Va	Type: N riable Name: _(		
•	<ul> <li>Final weight assigned to each child questionnaire version 1 (Post-stratificatio child design weight (_WT2CH1).)</li> </ul>	n child weight (	(_POSTCH1) m	ultiplied by	
Value BLANK	Value Label	Frequency 4,751	Percentage	Weighted Percentage	
ChildWeighting	uestionnaire version 2: Post-stratification weight multiplied by _WT2CH2 g: 1.18 Child Weighting Variables n: 1115-1124	545 Va	Type: N riable Name: _(		
Prologu		SAS Va			
-	<ul> <li>Final weight assigned to each child questionnaire version 2 (Post-stratificatio child design weight (_WT2CH2).)</li> </ul>	n child weight (	(_POSTCH2) m	ultiplied by	
Value BLANK	Value Label	Frequency 4,751	Percentage	Weighted Percentage	
Final child wei	-		<b>T</b> N		
ChildWeighting: 1.19 Child Weighting Variables Column: 1125-1134			Type: Num SAS Variable Name: _CHILDWT		
Prologue Description	<ul> <li>Final weight assigned to each child (Post-stratification child weight (_POSTC (_WT2CH).)</li> </ul>	H) multiplied by	y child design w	eight	
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage	Weighted Percentage 100.00	
	d weighting factor		Tomas N		
Housenoldwei	ig 1.32 Household Weighting Variables		Type: N	um	
Colum	Column: 1135-1144 Prologue:		SAS Variable Name: _RAWHH		
•	<b>n:</b> Raw household weighting factor (One divided by the imputed number of ph	ones (_IMPNPI	H).)		
Value HIDDEN	<b>Value Label</b> Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	<b>Frequency</b> 4,751	Percentage	Weighted Percentage 100.00	
Household des HouseholdWe hting	g 1.33 Household Weighting Variables		Type: N	um	
	J. 1: 1145-1154	SAS Va	riable Name: _\	VT2HH	
Prologu				·	
-	n: Household design weight (Household stratum weight (_STRWT) multiplied b	y the raw weigh	nting factor (_RA	WHH).) Weighted	
Value HIDDEN	Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,751	Percentage	Percentage 100.00	

hti	eig 1.34 Household Weighting Variables ng:			um	
	nn: 1155-1164	SAS Variable Name: _POSTHH			
Prolog					
Descriptio	on: Post-stratification household weight (Population estimate for households div households.)	/ided by the wei	ghted sample fre		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,751 e	100.00	100.0	
nal househ	old weight				
HouseholdWeig 1.35 Household Weighting Variables hting:		Type: Num			
Colun	<b>nn:</b> 1165-1174	SAS Va	SAS Variable Name: _HOUSEWT		
Prolog	ue:				
Description	on: Final weight assigned to each household (Post-stratification household weight (_WT2HH).)	ght (_POSTHH)	multiplied by ho	usehold desigr	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Data not displayed	4,751	100.00	100.0	
	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	e			
dults with g	of the table for display, this data is not printed for this report ood or better health	e	Type: N	Im	
dults with g alculatedVa	of the table for display, this data is not printed for this report	e	Type: N	um	
dults with g alculatedVa bl	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables		Type: Normal Street Type: Normal Street Type: Normal Street Type: _F		
dults with g alculatedVa bl	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175				
dults with g alculatedVa bl Colun Prolog	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175				
dults with g alculatedVa bl Colun Prolog Descriptio Value	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label	SAS Va Frequency	riable Name: _F Percentage	RFHLTH Weighted Percentage	
dults with g alculatedVa bl Colun Prolog Descriptio	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health	SAS Va	riable Name: _F	RFHLTH Weighted	
dults with g alculatedVa bl Colun Prolog Description Value 1 2	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label Good or Better Health	SAS Va Frequency	riable Name: _F Percentage 83.50 16.23	RFHLTH Weighted Percentage	
dults with g alculatedVa bl Colun Prolog Descriptic Value 1	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health	SAS Va Frequency 3,967	riable Name: _F Percentage 83.50	RFHLTH Weighted Percentage 87.3	
dults with g calculatedVa bl Colum Prolog Descriptio Value 1 2 9	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health Notes: GENHLTH = 4 or 5 Don't know/Not Sure Or Refused/Missing	<b>SAS Va</b> Frequency 3,967 771	riable Name: _F Percentage 83.50 16.23 0.27	RFHLTH Weighted Percentage 87.3 12.5 0.1	
dults with g calculatedVa bl Colun Prolog Descriptio Value 1 2 9 espondents calculatedVa	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health Notes: GENHLTH = 4 or 5 Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing	<b>SAS Va</b> Frequency 3,967 771	riable Name: _F Percentage 83.50 16.23	RFHLTH Weighted Percentage 87.3 12.5 0.1	
dults with g alculatedVa bl Colum Prolog Description Value 1 2 9 espondents alculatedVa bl	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health Notes: GENHLTH = 4 or 5 Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing aged 18-64 with health care coverage aria 3.1 Calculated Variables	SAS Va Frequency 3,967 771 13	riable Name: _F Percentage 83.50 16.23 0.27	RFHLTH Weighted Percentage 87.3 12.5 0.1	
dults with g alculatedVa bl Colum Prolog Description Value 1 2 9 espondents alculatedVa bl	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health Notes: GENHLTH = 4 or 5 Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing aged 18-64 with health care coverage aria 3.1 Calculated Variables es: nn: 1176	SAS Va Frequency 3,967 771 13	riable Name: _F Percentage 83.50 16.23 0.27	RFHLTH Weighted Percentage 87.3 12.5 0.1	
dults with g alculatedVa bl Colun Prolog Descriptio Value 1 2 9 espondents calculatedVa bl Colun Prolog	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health Notes: GENHLTH = 4 or 5 Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing aged 18-64 with health care coverage aria 3.1 Calculated Variables es: nn: 1176	SAS Va Frequency 3,967 771 13	riable Name: _F Percentage 83.50 16.23 0.27	RFHLTH Weighted Percentage 87.3 12.5 0.1 Um	
dults with g alculatedVa bl Colun Prolog Descriptio Value 1 2 9 espondents calculatedVa bl Colun Prolog	of the table for display, this data is not printed for this report ocd or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health Notes: GENHLTH = 4 or 5 Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing aged 18-64 with health care coverage aria 3.1 Calculated Variables es: nn: 1176 ue:	SAS Va Frequency 3,967 771 13 SAS Va	riable Name: _F Percentage 83.50 16.23 0.27 Type: Ne riable Name: _F	RFHLTH Weighted Percentage 87.3 12.5 0.1 Um HCVU65 Weighted	
dults with g alculatedVa bl Colum Prolog Description 1 2 9 espondents calculatedVa bl Colum Prolog Description	of the table for display, this data is not printed for this report ood or better health mria 1.1 Calculated Variables es: mri 1175 ue: on: Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health Notes: GENHLTH = 4 or 5 Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing aged 18-64 with health care coverage mria 3.1 Calculated Variables es: mri 1176 ue: on: Respondents aged 18-64 that have any form of health care coverage Value Label Have health care coverage	SAS Va Frequency 3,967 771 13	riable Name: _F Percentage 83.50 16.23 0.27	RFHLTH Weighted Percentage 87.3 12.5 0.1 Um	
dults with g alculatedVa bl Colum Prolog Description Value 1 2 9 espondents calculatedVa bl Colum Prolog Description	of the table for display, this data is not printed for this report ood or better health aria 1.1 Calculated Variables es: nn: 1175 ue: on: Adults with good or better health Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3 Fair or Poor Health Notes: GENHLTH = 4 or 5 Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing aged 18-64 with health care coverage aria 3.1 Calculated Variables es: nn: 1176 ue: on: Respondents aged 18-64 that have any form of health care coverage Value Label	SAS Va Frequency 3,967 771 13 SAS Va Frequency	riable Name: _F Percentage 83.50 16.23 0.27 Type: Ne riable Name: _F	RFHLTH Weighted Percentage 87.3 12.5 0.1 Um HCVU65 Weighted Percentage	

CalculatedVa	Physical Activity Calculated Variable aria 4.1 Calculated Variables es:		Type: Num		
Colur	nn: 1177	SAS Va	riable Name: _ <sup>-</sup>	FOTINDA	
Prolog	ue:		_		
Descripti	on: Adults that report doing physical activity or exercise during the past	t 30 days other than their r	egular job		
-			•	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Had physical activity or exercise Notes: EXERANY2 = 1	3,501	73.69	77.31	
2	No physical activity or exercise in last 30 days Notes: EXERANY2 = 2	1,234	25.97	22.43	
9	Don't know/Refused/Missing Notes: EXERANY2 = 7 or 9 or Missing	16	0.34	0.26	
CalculatedVa bl	ressure Calculated Variable aria 6.1 Calculated Variables es: nn: 1178	SAS Va	Type: N		
Prolog		0.10 14			
-	on: Adults who have been told they have high blood pressure by a doct	tor, nurse, or other health	professional		
p			p. 0. 000. 01. 0.	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	No	3,141	66.11	73.85	
	Notes: BPHIGH4 = 2 or 3 or 4				
2	Yes	1,599	33.66	25.90	
	Notes: BPHIGH4 = 1				
9	Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing	11	0.23	0.25	
Cholesterol C	Checked Calculated Variable				
	aria 7.1 Calculated Variables		Type: N	um	
	nn: 1179	SAS Va	riable Name: _(	CHOLCHK	
Prolog	ue:				
Description	on: Cholesterol check within past five years				
ipu				Weighted	

Value	Value Label	Frequency	Percentage	Percentage
1	Had cholesterol checked in past 5 years. Notes: BLOODCHO = 1 and CHOLCHK = 1 or 2 or 3	3,705	77.98	69.55
2	Did not have cholesterol checked in past 5 years Notes: BLOODCHO = 1 and CHOLCHK = $4$	221	4.65	4.39
3	Have never had cholesterol checked Notes: BLOODCHO = 2	674	14.19	21.73
9	Don't know/Not Sure Or Refused/Missing Notes: BLOODCHO = 7 or 9 or Missing or CHOLCHK = 7 or 9 or Missing	151	3.18	4.33

# High Cholesterol Calculated Variable

CalculatedVaria 7.2 bles:	Calculated Variables	Type: Num
<b>Column:</b> 1180	)	SAS Variable Name: _RFCHOL
Prologue:		
Decerintiens Adul	to use a superior of the standard standard and superior of a superior of the standard stand	have told by a destay sures, or other health professional that it

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No	2,330	58.72	62.19
	Notes: BLOODCHO=1 and TOLDHI2 = 2			
2	Yes	1,603	40.40	36.73
	Notes: BLOODCHO=1 and TOLDHI2 = 1			
9	Don't know/Not Sure Or Refused/Missing	35	0.88	1.08
	Notes: BLOODCHO=1 and TOLDHI2 = 7 or 9 or Missing			
BLANK	Missing	783		
	Notes: BLOODCHO = 2 or 7 or 9 or Missing			

# Lifetime Asthma Calculated Variable

CalculatedVaria 9.1	Calculated Variables	Type: Num
bles:		
<b>Column:</b> 118 <sup>4</sup>		SAS Variable Name: _LTASTHM

Prologue:	

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	No	4,214	88.70	88.63
	Notes: ASTHMA2 = 2			
2	Yes	524	11.03	11.17
	Notes: ASTHMA2 = 1			
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA2 = 7 or 9 or Missing	13	0.27	0.20

## **Current Asthma Calculated Variable**

CalculatedVaria 9.2 Calculated Variables bles:

#### Type: Num

# SAS Variable Name: \_CASTHMA

#### Prologue:

Column: 1182

Description: Adults who have been told they currently have asthma

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	No	4,342	91.39	91.58
	Notes: ASTHMA2 = 2 or ASTHMA2 = 1 and ASTHNOW = 2			
2	Yes	374	7.87	7.63
	Notes: ASTHMA2 = 1 and ASTHNOW = 1			
9	Don't know/Not Sure Or Refused/Missing	35	0.74	0.79
	Notes: ASTHMA2 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing			

**Computed Asthma Status** 

CalculatedVaria 9.3 Calculated Variables

bles:	
Column: 1183	SAS Variable Name: _ASTHMST
Prologue:	
Description: Computed asthma status	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current Notes: ASTHMA2 = 1 and ASTHNOW = 1	374	7.87	7.63
2	Former Notes: ASTHMA2 = 1 and ASTHNOW = 2	128	2.69	2.95
3	Never Notes: ASTHMA2 = 2	4,214	88.70	88.63
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA2 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	35	0.74	0.79

# Flu Shot Calculated Variable

CalculatedVaria 10.1 Calculated Variables

bles:	
Column: 1184	SAS Variable Name: _FLSHOT3
Prologue:	

Description: Adults aged 65+ who have had a flu shot within the past year

Value Label	Frequency	Percentage	Percentage
Yes	898	68.87	69.78
Notes: AGE >=65 and FLUSHOT3 = 1			
No	360	27.61	26.66
Notes: AGE >=65 and FLUSHOT3 = 2			
Don't know/Not Sure Or Refused/Missing	46	3.53	3.56
Notes: AGE = 7 or 9 or Missing or FLUSHOT3 = 7 or 9 or Missing			
Age Less Than 65	3,447		
Notes: AGE < 65			
	Yes Notes: AGE >=65 and FLUSHOT3 = 1 No Notes: AGE >=65 and FLUSHOT3 = 2 Don't know/Not Sure Or Refused/Missing Notes: AGE = 7 or 9 or Missing or FLUSHOT3 = 7 or 9 or Missing Age Less Than 65	Yes 898 Notes: AGE >=65 and FLUSHOT3 = 1 No 360 Notes: AGE >=65 and FLUSHOT3 = 2 Don't know/Not Sure Or Refused/Missing 46 Notes: AGE = 7 or 9 or Missing or FLUSHOT3 = 7 or 9 or Missing Age Less Than 65 3,447	Yes89868.87Notes: AGE >=65 and FLUSHOT3 = 136027.61No36027.61Notes: AGE >=65 and FLUSHOT3 = 2463.53Don't know/Not Sure Or Refused/Missing463.53Notes: AGE = 7 or 9 or Missing or FLUSHOT3 = 7 or 9 or Missing463.447

# Pneumonia Vaccination Calculated Variable

CalculatedVaria 10.2 Calculated Variables	Type: Num
bles:	
Column: 1185	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	844	64.72	65.45
	Notes: AGE >= 65 and PNEUVAC3 = 1			
2	No Notes: AGE >= 65 and PNEUVAC3 = 2	364	27.91	27.39
9	Don't know/Not Sure Or Refused/Missing Notes: AGE = 7 or 9 or Missing or PNEUVAC3 = 7 or 9 or Missing	96	7.36	7.16
BLANK	Age Less Than 65 Notes: AGE < 65	3,447		

Type: Num

Type: Num

Waightad

#### **Computed Smoking Status**

CalculatedVaria 11.1	Calculated Variables	Type: Num
bles:		

**Column:** 1186

Type: Char

Droleman

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	713	15.01	15.03
2	Current smoker - now smokes some days Notes: SMOKE100 = 1 and SMOKEDAY = 2	256	5.39	5.85
3	Former smoker Notes: SMOKE100 = 1 and SMOKEDAY = 3	1,312	27.62	25.22
4	Never smoked Notes: SMOKE100 = 2	2,459	51.76	53.68
9	Don't know/Refused/Missing Notes: SMOKE100 = 1 and SMOKEDAY = 9 or SMOKE100 = 7 or 9 or Missing	11	0.23	0.23

#### **Current Smoking Calculated Variable**

CalculatedVaria 11.2 Calculated Variables bles:	Type: Num
<b>Column:</b> 1187	SAS Variable Name: _RFSMOK3
Prologue:	

**Description:** Adults who are current smokers

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: _SMOKER3 = 3 or 4	3,771	79.37	78.90
2	Yes Notes: _SMOKER3 = 1 or 2	969	20.40	20.87
9	Don't know/Refused/Missing Notes: _SMOKER3 = 9	11	0.23	0.23

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

CalculatedVaria 12.1	Calculated Race Variables
bles:	

Dies.	
Column: 1188-1193	SAS Variable Name: MRACEORG
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	5	0.11	0.09
	Notes: MRACE = 7			
9	Refused	19	0.40	0.40
	Notes: MRACE = 9			
HIDDEN	Data not displayed	4,727	99.49	99.50
	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report			

# MRACEORG with responses in ascending order calculated variable

Colum	es: n: 1194-1199	SAS Variable Name: MRACEASC		RACEASC
Prologu				
Descriptio	n: MRACE with 7,8,9s removed, in ascending order			
Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure Notes: MRACEORG = 7	5	0.11	0.0
9	Refused Notes: MRACEORG = 9	19	0.40	0.4
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,727	99.49	99.5

# **Computed Preferred Race**

CalculatedVaria 12.3 Calculated Race Variables	Type: Num
bles:	
Column: 1200-1201	SAS Variable Name: _PRACE

# Prologue:

# **Description:** Preferred race category

Description	In The energy			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White Notes: MRACEASC = 1	4,271	89.90	92.22
2	Black or African American Notes: MRACEASC = 2	11	0.23	0.52
3	Asian Notes: MRACEASC = 3	18	0.38	0.74
4	Native Hawaiian or other Pacific Islander Notes: MRACEASC = 4	9	0.19	0.13
5	American Indian or Alaskan Native Notes: MRACEASC = 5	375	7.89	4.84
6	Other race Notes: MRACEASC = 6	39	0.82	1.00
7	No preferred race Notes: MRACEASC >= 12 and ORACE2 = 7 or 9	4	0.08	0.06
77	Don't know/Not sure Notes: MRACEASC = 7	5	0.11	0.09
99	Refused Notes: MRACEASC = 9	19	0.40	0.40

# Computed non-Hispanic Race including Multiracial

CalculatedVaria 12.4 Calculated Race Variables bles:

# Column: 1202-1203

Prologue:

#### Description: Multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACEASC = 1	4,258	89.62	92.00
2	Black or African American only Notes: MRACEASC = 2	10	0.21	0.50
3	Asian Only Notes: MRACEASC = 3	18	0.38	0.74
4	Native Hawaiian or other Pacific Islander only Notes: MRACEASC = 4	8	0.17	0.06
5	American Indian or Alaskan Native only Notes: MRACEASC = 5	360	7.58	4.63
6	Other race only Notes: MRACEASC = 6	37	0.78	0.98
7	Multiracial Notes: MRACEASC >= 12	36	0.76	0.59
77	Don't know/Not sure Notes: MRACEASC = 7	5	0.11	0.09
99	Refused Notes: MRACEASC = 9	19	0.40	0.40

## Computed Non-Hispanic Whites/All Others race categories Race/ethnic group codes used in post-stratification.

CalculatedVaria 12.5 Calculat bles:	ted Race Variables	Type: Num
<b>Column:</b> 1204		SAS Variable Name: _RACEG2
Prologue:		

# Description: White/Hispanic race group

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Non-Hispanic White Notes: RACE2 = 1	4,200	88.40	90.76
2	Non-White or Hispanic Notes: RACE2 = 2 or 3 or 4 or 5 or 6 or 7 or 8	506	10.65	8.40
9	Don't know/Not sure/Refused Notes: RACE2 = 9	45	0.95	0.83

## Computed Five level race/ethnicity category.

CalculatedVaria 12.6 Calculated Race Variables

bles:	
<b>Column:</b> 1205	SAS Variable Name: _RACEGR2
Prologue:	

Description: Five-level race/ethnicity category

Description. The level race/earlierly eategory				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic Notes: RACE2 = 1	4,200	88.40	90.76
2	Black only, Non-Hispanic Notes: RACE2 = 2	10	0.21	0.50
3	Other race only, Non-Hispanic Notes: RACE2 = 3 or 4 or 5 or 6	403	8.48	5.93
4	Multiracial, Non-Hispanic Notes: RACE2 = 7	36	0.76	0.59
5	Hispanic Notes: RACE2 = 8	57	1.20	1.38
9	Don't know/Not sure/Refused Notes: RACE2 = 9	45	0.95	0.83

Type: Num

Type: Num

SAS Variable Name: \_MRACE

# Computed race groups used for internet prevalence tables

CalculatedVaria 12.7 Calculated Race Variables	Type: Num	
bles:		
<b>Column:</b> 1206	SAS Variable Name: _RACE_G	
Prologue:		
Description: Race groups used for internet prevalence tables		
Value Value Jabel	Weighted Frequency Percentage Percentage	

value	Value Label	Frequency	Percentage	Percentage
1	White - Non-Hispanic Notes: _RACEGR2 = 1	4,200	89.25	91.53
2	Black - Non-Hispanic Notes: _RACEGR2 = 2	10	0.21	0.51
3	Hispanic Notes: _RACEGR2 = 5	57	1.21	1.39
4	Other race only, Non-Hispanic Notes: _RACEGR2 = 3	403	8.56	5.98
5	Multiracial, Non-Hispanic Notes: _RACEGR2 = 4	36	0.76	0.60
BLANK	Don't know/Not sure/Refused component question Notes: _RACEGR2 = 9 or Missing	45		

## Computed number of census race categories chosen

CalculatedVaria 12.8 bles:	Calculated Race Variables	Type: Num
Column: 1207		SAS Variable Name: _CNRACE
Prologue:		
Description: Numb	per of census race categories chosen	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
0	Other/do not know/refused Notes: 6 <= MRACEASC <= 9	61	1.28	1.47
1	l category chosen Notes: MRACEASC had one race category	4,661	98.11	98.04
2	2 category chosen Notes: MRACEASC had two race categories	27	0.57	0.45
3	3 category chosen Notes: MRACEASC had three race categories	2	0.04	0.03

## Computed number of census race categories chosen, collapsed CalculatedVaria 12.9 Calculated Race Variables

IculatedVaria 12.9	Calculated Race Variables	Type: Num
bles:		
Column: 1208		SAS Variable Name: _CNRACEC
Prologue:		

Description: Number of census race categories chosen, collapsed

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	One category chosen Notes: _CNRACE = 1	4,661	99.38	99.51
2	Two or more categories chosen Notes: _CNRACE > 1	29	0.62	0.49
BLANK	_CNRACE = 0 or missing Notes: _CNRACE = 0	61		

# **Computed Race-Ethnicity grouping**

CalculatedVaria 12.10 Calculated Race Variables

# bles:

Column: 1209

Prologue:

## Description: Race/ethnicity categories

Malua	Veloc Lebel	<b>F</b>	Beneritan	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	White only, non-Hispanic	4,200	88.40	90.76
	Notes: HISPANC2 = 2 and _MRACE = 1			
2	Black only, non-Hispanic	10	0.21	0.50
	Notes: HISPANC2 = 2 and _MRACE = 2			
3	Asian only, non-Hispanic	17	0.36	0.71
	Notes: HISPANC2 = 2 and _MRACE = 3			
4	Native Hawaiian or other Pacific Islander only, No	8	0.17	0.06
	Notes: HISPANC2 = 2 and _MRACE = 4			
5	American Indian or Alaskan Native only, Non-Hispan	354	7.45	4.59
	Notes: HISPANC2 = 2 and _MRACE = 5			
6	Other race only, non-Hispanic	24	0.51	0.57
	Notes: HISPANC2 = 2 and $\_MRACE = 6$			
7	Multiracial, non-Hispanic	36	0.76	0.59
	Notes: HISPANC2 = 2 and $\_MRACE = 7$			
8	Hispanic	57	1.20	1.38
	Notes: HISPANC2 = 1			
9	Don't know/Not sure/Refused	45	0.95	0.83
	Notes: HISPANC2 = 7 or 9 or _MRACE = 77 or 99 and HISPANC2 = 2			

## Reported age in five-year age categories calculated variable

CalculatedVaria 12.11 Calculated Variables
bles:

# Column: 1210-1211 SAS Variable Name: \_AGEG5YR Prologue: Sas Variable Name: \_AGEG5YR

**Description:** Fourteen-level age category

Description	on. Fourteen-level age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	191	4.02	14.88
2	Age 25 to 29 Notes: 25 <= AGE <= 29	216	4.55	7.20
3	Age 30 to 34 Notes: 30 <= AGE <= 34	298	6.27	9.63
4	Age 35 to 39 Notes: 35 <= AGE <= 39	341	7.18	7.40
5	Age 40 to 44 Notes: 40 <= AGE <= 44	381	8.02	8.32
6	Age 45 to 49 Notes: 45 <= AGE <= 49	504	10.61	8.96
7	Age 50 to 54 Notes: 50 <= AGE <= 54	588	12.38	9.86
8	Age 55 to 59 Notes: 55 <= AGE <= 59	520	10.95	8.01
9	Age 60 to 64 Notes: 60 <= AGE <= 64	408	8.59	6.13
10	Age 65 to 69 Notes: 65 <= AGE <= 69	361	7.60	4.70
11	Age 70 to 74 Notes: 70 <= AGE <= 74	311	6.55	3.92
12	Age 75 to 79 Notes: 75 <= AGE <= 79	272	5.73	4.95
13	Age 80 or older Notes: 80 <= AGE <= 99	316	6.65	5.38
14	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	44	0.93	0.67

Type: Num

SAS Variable Name: RACE2

ulatedVa ble	ria 12.12 Calculated Variables		Type: No	um
Column: 1212		SAS Va	riable Name: _/	AGE65YR
Prologu	le:			
escriptio	on: Two-level age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
			reroentage	reicentage
1	Age 18 to 64 Notes: 18 <= AGE <= 64	3,447	72.55	•
1 2	Age 18 to 64		•	80.39 18.94

Imputed age in six groups	
CalculatedVaria 12.13 Calculated Variables	Type: Num
bles:	
Column: 1213	SAS Variable Name: _AGE_G

Prologue:

Description: Six-level imputed age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	191	4.02	14.88
2	Age 25 to 34 Notes: 25 <= AGE <= 34	514	10.82	16.84
3	Age 35 to 44 Notes: 35 <= AGE <= 44	722	15.20	15.72
4	Age 45 to 54 Notes: 45 <= AGE <= 54	1,136	23.91	19.48
5	Age 55 to 64 Notes: 55 <= AGE <= 64	928	19.53	14.14
6	Age 65 or older Notes: AGE >= 65	1,260	26.52	18.94

# **Computed Height in Inches**

CalculatedVaria 12.14 Calculated Variables	Type: Num
bles:	
Column: 1214-1216	SAS Variable Name: HTIN3
Prologue:	

# Description: Reported height in inches

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 998	Height in inches Notes: 0001 <= HEIGHT3 <= 7776 or 7778 <= HEIGHT3 <= 9998 (metric HEIGHT3 value multiplied by 100 and divided by 2.54)	4,726	99.47	99.44
999	Don't know/Refused/Missing Notes: HEIGHT3 = 7777 or 9999 or missing	25	0.53	0.56

	i <b>ght in Meters</b> ria 12.15 Calculated Variables	Type: Num		um
Column: 1217-1219		SAS Variable Name: HTM3		
Prologu	le:			
Descriptio	n: Reported height in meters			
<b>Value</b> 1 - 998	<b>Value Label</b> Height in meters [2 implied decimal places]	<b>Frequency</b> 4,726	Percentage 99.47	Weighted Percentage 99.44
	Notes: 0001 <= HEIGHT3 <= 7776 or 7778 <= HEIGHT3 <= 9998 (non-metric HEIGHT3 value multiplied by 2.54 and divided by 100)			
999	Don't know/Refused/Missing Notes: HEIGHT3 = 7777 or 9999 or missing	25	0.53	0.50
mputed We	ight in Kilograms			
alculatedVar ble	ria 12.16 Calculated Variables		Type: No	um
	n: 1220-1224	SAS Va	riable Name: W	TKG2
Prologu				
-	<b>n:</b> Reported weight in kilograms			
		<b>F</b>	Den (	Weighted
<b>Value</b> 1 - 99998	<b>Value Label</b> Weight in kilograms [2 implied decimal places]	Frequency 4,527	Percentage 95.29	Percentage 95.8
T - 77770	Weight in Kliograms [2 implied decimal places] Notes: 0001 <= WEIGHT2 <= 7776 or 7778 <= WEIGHT2 <= 9998 (non-metric WEIGHT2 value divided by 2.2)	4,54/	32.23	8.56
99999	Don't know/Refused/Missing Notes: WEIGHT2 = 7777 or 9999 or missing	224	4.71	4.1
-	dy mass index			
alculatedVar ble	ria 12.17 Calculated Variables s:		Type: N	
alculatedVar ble Colum	ria 12.17 Calculated Variables ss: n: 1225-1228	SAS Va	Type: No	
alculatedVar ble Colum Prologu	ria 12.17 Calculated Variables ss: n: 1225-1228 ie:	SAS Va		
alculatedVar ble Colum Prologu	ria 12.17 Calculated Variables ss: n: 1225-1228	SAS Va		3MI4
alculatedVar ble Colum Prologu	ria 12.17 Calculated Variables ss: in: 1225-1228 ie: in: Body Mass Index (BMI) Value Label	Frequency		BMI4 Weighted Percentage
alculatedVar ble Colum Prologu Descriptio Value 1 - 9998	ria 12.17 Calculated Variables ss: in: 1225-1228 ie: in: Body Mass Index (BMI) Value Label 1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places)	Frequency 4,514	riable Name: _E Percentage 95.01	BMI4 Weighted Percentage 95.51
IlculatedVar ble Colum Prologu Descriptio Value	ria 12.17 Calculated Variables ss: in: 1225-1228 ie: in: Body Mass Index (BMI) Value Label 1 or greater	Frequency	riable Name: _E Percentage	BMI4 Weighted Percentage
IculatedVar ble Colum Prologu Descriptio Value 1 - 9998 9999	<pre>in: 12.17 Calculated Variables ss: in: 1225-1228 le: in: Body Mass Index (BMI)  Value Label 1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places) Don't know/Refused/Missing Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999  dy mass index categories</pre>	Frequency 4,514	riable Name: _E Percentage 95.01 4.99	BMI4 Weighted Percentage 95.53 4.49
AlculatedVar ble Colum Prologu Descriptio Value 1 - 9998 9999	ria 12.17 Calculated Variables ss: in: 1225-1228 le: in: Body Mass Index (BMI) Value Label 1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places) Don't know/Refused/Missing Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999 dy mass index categories ria 12.18 Calculated Variables	Frequency 4,514	riable Name: _E Percentage 95.01	BMI4 Weighted Percentage 95.53 4.49
alculatedVar ble Colum Prologu Descriptio Value 1 - 9998 9999 omputed boo alculatedVar ble Colum	ria 12.17 Calculated Variables s: in: 1225-1228 ie: in: Body Mass Index (BMI) Value Label 1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places) Don't know/Refused/Missing Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999 dy mass index categories ria 12.18 Calculated Variables s: in: 1229	<b>Frequency</b> 4,514 237	riable Name: _E Percentage 95.01 4.99	BMI4 Weighted Percentage 95.51 4.45
alculatedVar ble Colum Prologu Descriptio Value 1 - 9998 9999 omputed boo alculatedVar ble Colum Prologu	ria 12.17 Calculated Variables s: in: 1225-1228 ie: in: Body Mass Index (BMI) Value Label 1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places) Don't know/Refused/Missing Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999 dy mass index categories ria 12.18 Calculated Variables s: in: 1229	<b>Frequency</b> 4,514 237	riable Name: _E Percentage 95.01 4.99 Type: No	BMI4 Weighted Percentage 95.5: 4.4:
alculatedVar ble Colum Prologu Descriptio Value 1 - 9998 9999 omputed boo alculatedVar ble Colum Prologu Descriptio	<pre>chi 12.17 Calculated Variables ss: in: 1225-1228 ie: in: Body Mass Index (BMI)  Value Label 1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places) Don't know/Refused/Missing Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999  dy mass index categories ria 12.18 Calculated Variables ss: in: 1229 ie: in: 1229 ie: in: Three-categories of Body Mass Index (BMI) </pre>	Frequency 4,514 237 SAS Va	riable Name: _E Percentage 95.01 4.99 Type: Na riable Name: _E	BMI4 Weighted Percentage 95.52 4.43 4.45 Jum BMI4CAT Weighted
InculatedVar ble Colum Prologu Descriptio Value 1 - 9998 9999 mputed boo InculatedVar ble Colum Prologu	<pre>via 12.17 Calculated Variables vis: in: 1225-1228 vis: in: Body Mass Index (BMI)  Value Label 1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places) Don't know/Refused/Missing Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999  dy mass index categories ria 12.18 Calculated Variables vis: in: 1229 vis: in: 1229 vis: in: Three-categories of Body Mass Index (BMI)  Value Label Neither overweight nor obese</pre>	<b>Frequency</b> 4,514 237	riable Name: _E Percentage 95.01 4.99 Type: No	BMI4 Weighted Percentage 95.5: 4.4 4.4 UM BMI4CAT Weighted Percentage
alculatedVar ble Colum Prologu Descriptio Value 1 - 9998 9999 omputed boo alculatedVar ble Colum Prologu Descriptio Value	<pre>in: 12.17 Calculated Variables is: in: 1225-1228 ie: in: Body Mass Index (BMI)  Value Label 1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places) Don't know/Refused/Missing Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999  dy mass index categories ria 12.18 Calculated Variables is: in: 1229 ie: in: 1229 ie: in: Three-categories of Body Mass Index (BMI)  Value Label Neither overweight nor obese Notes: _BMI4 &lt; 2500 (_BMI4 has 2 implied decimal places) Overweight</pre>	Frequency 4,514 237 SAS Var Frequency	riable Name: _E Percentage 95.01 4.99 Type: Na riable Name: _E Percentage	BMI4 Weighted Percentage 95.5: 4.4 4.4 UM BMI4CAT Weighted
alculatedVar ble Colum Prologu Descriptio Value 1 - 9998 9999 omputed boo alculatedVar ble Colum Prologu Descriptio Value 1	<pre>in: 12.17 Calculated Variables is: in: 1225-1228 ie: in: Body Mass Index (BMI)  Value Label 1 or greater Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places) Don't know/Refused/Missing Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999  dy mass index categories ria 12.18 Calculated Variables is: in: 1229 ie: in: 1229 ie: in: Three-categories of Body Mass Index (BMI)  Value Label Neither overweight nor obese Notes: _BMI4 &lt; 2500 (_BMI4 has 2 implied decimal places)</pre>	Frequency 4,514 237 SAS Vat Frequency 1,445	riable Name: _E Percentage 95.01 4.99 Type: No riable Name: _E Percentage 30.41	BMI4 Weighted Percentage 95.5 4.4 4.4 UM BMI4CAT Weighted Percentage 33.4

# Overweight or obese calculated variable

	iria 12.19 Calculated Variables es:		Type: N	
Colur	nn: 1230	SAS Variable Name: _RFBMI4		RFBMI4
Prolog	ue:			
Descripti	on: Adults who have a body mass index greater than 25.00 (Overweight or Obe	ese)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 0 <= _BMI4 < 2500 (_BMI4 has 2 implied decimal places)	1,445	30.41	33.49
2	Yes Notes: 2500 <= _BMI4 < 9999	3,069	64.60	62.02
9	Don't know/Refused/Missing Notes: _BMI4 = 9999	237	4.99	4.49
Computed nu	Imber of children in household			

CalculatedVaria 12.20 Calculated Variables	Type: Num
bles:	
<b>Column:</b> 1231	SAS Variable Name: _CHLDCNT

Prologue:

Description: Number of children in household

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No children in household Notes: CHILDREN = 88	3,272	68.87	60.63
2	One child in household Notes: CHILDREN = 01	535	11.26	14.07
3	Two children in household Notes: CHILDREN = 02	579	12.19	15.36
4	Three children in household Notes: CHILDREN = 03	251	5.28	6.70
5	Four children in household Notes: CHILDREN = 04	71	1.49	1.84
б	Five or more children in household Notes: 05 <= CHILDREN < 88	37	0.78	1.14
9	Don't know/Not sure/Missing Notes: CHILDREN = 99	6	0.13	0.26

## Computed level of education completed categories

CalculatedVaria 12.21	Calculated	Variables
bles		

bles.	
<b>Column:</b> 1232	SAS Variable Name: _EDUCAG
Prologue:	

**Description:** Level of education completed

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did not graduate High School Notes: EDUCA = 1 or 2 or 3	385	8.10	7.40
2	Graduated High School Notes: EDUCA = 4	1,429	30.08	29.45
3	Attended College or Technical School Notes: EDUCA = 5	1,512	31.82	32.53
4	Graduated from College or Technical School Notes: EDUCA = 6	1,421	29.91	30.57
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or Missing	4	0.08	0.06

Type: Num

#### **Computed income categories**

CalculatedVaria 12.22 Calculated Variables

#### bles: Column: 1233 SAS Variable Name: \_INCOMG Proloque: **Description:** Income categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$15,000 Notes: INCOME2 = 1 or 2	395	8.31	7.30
2	\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	697	14.67	12.67
3	\$25,000 to less than \$35,000 Notes: INCOME2 = 5	578	12.17	11.53
4	\$35,000 to less than \$50,000 Notes: INCOME2 = 6	740	15.58	14.74
5	\$50,000 or more Notes: INCOME2 = 7 or 8	1,687	35.51	40.24
9	Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or Missing	654	13.77	13.53

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

#### CalculatedVaria 13.1 Calculated Variables bles: Column: 1234-1236 SAS Variable Name: DROCDY2\_ Prologue:

## Description: Drink-occasions-per-day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No Drink-Occasions per day Notes: ALCDAY4 = 888 or DRNKANY4 = 2	2,077	43.72	38.33
1 - 899	Drink-Occasions per day Notes: ALCDAY4 <= 231	2,583	54.37	60.02
900	Don't know/Not Sure Or Refused/Missing Notes: ALCDAY4 = 777 or 999 or Missing or DRNKANY4 = 7 or 9 or Missing	91	1.92	1.65

#### **Binge Drinking Calculated Variable**

CalculatedVaria 13.2 Calculated Variables	Type: Num
bles:	
<b>Column:</b> 1237	SAS Variable Name: _RFBING4
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ALCDAY4 < 300 and DRNK3GE5 = 0 or ALCDAY4 = 888	3,845	80.93	75.23
2	Yes Notes: ALCDAY4 < 300 and DRNK3GE5 = 1	808	17.01	22.79
9	Don't know/Refused/Missing Notes: DRNK3GE5 = 7 or 9 or Missing or ALCDAY4 = 777 or 999 or Missing	98	2.06	1.98

Type: Num

Type: Num

alculatedVa	mber of drinks of alcohol beverages per day ria 13.3 Calculated Variables		Type: No	um
ble Colum	es: in: 1238-1241	SAS Variable Name: _DRNKDY3		DRNKDY3
Prologu				
Descriptio	n: Calculated total number of alcoholic beverages consumed per day			
Value 0	<b>Value Label</b> Did not drink	Frequency 2,077	Percentage 43.72	Weighted Percentage 38.3
1 - 9899	Notes: ALCDAY4 = 888 Number of drinks per day	2,536	53.38	58.8
9900	Notes: ALCDAY4 / 7 per week or ALCDAY4 / 30 per month * AVEDRNK2 Don't know/Not sure/Refused/Missing Notes: ALCDAY4 = 777 or 999 or Missing	138	2.90	2.8
omputed tot	al number drinks a month			
alculatedVa ble	ria 13.4 Calculated Variables		Type: No	um
•••••	n: 1242-1245	SAS Va	riable Name: _[	DRNKMO3
Prologu Descriptic	e: n: Calculated total number of alcoholic beverages consumed per month			
Value 0	Value Label Did not drink in the past month	<b>Frequency</b> 2,077	Percentage 43.72	Weighted Percentage
1 - 9998	Notes: _DRNKDY3 = 0 Number of Drinks	2,536	53.38	58.
9999	Notes: _DRNKDY3 * 30 Don't know/Refused/Missing Notes: _DRNKDY3 = 900	138	2.90	2.
ble Colum	es: in: 1246	SAS Va	riable Name: _F	RFDRHV3
Prologu	le:			
Descriptio	n: Heavy drinkers (adult men having more than two drinks per day and adult wor	nen having mo	re than one drinl	•
Value	Value Label	Frequency 4,420	Percentage 93.03	Weighted Percentage 92.2
	Notes: SEX = 1 and _DRNKDY3 <= 2 or SEX = 2 and _DRNKDY3 <= 1 or ALCDAY4 = 888			
2	Yes Notes: SEX = 1 and _DRNKDY3 > 2 or SEX = 2 and _DRNKDY3 > 1	193	4.06	4.
9	Don't know/Refused/Missing Notes: _DRNKDY3 = 900	138	2.90	2.
	avy Alcohol Consumption Calculated Variable ria 13.6 Calculated Variables		Type: N	um
ble	95:			
Prologu	in: 1247 ie:	5A5 Va	riable Name: _F	KFDRIVIN3
Descriptio	n: Adult Men that are Heavy drinkers (having more than two drinks per day)			Weighted
Value	Value Label	Frequency	Percentage	Percentage
	No Notes: SEX = 1 and _DRNKDY3 <= 2 or ALCDAY4 = 888	1,757	90.80 5.43	90. 5.
1		T0.0	5.45	
1 2 9	Yes Notes: SEX = 1 and _DRNKDY3 > 2 Don't know/Refused/Missing	73	3.77	3.
2	Notes: SEX = 1 and _DRNKDY3 > 2	73 2,816	3.77	3.

011				
	in: 1248	SAS Variable Name: _RFDRWM		RFDRWM3
Prologi	ie:			
Descriptio	on: Adult Women that are Heavy drinkers (having more than one drink per day)			
Value	Value Label	Frequency 2,663	Percentage 94.57	Weighted Percentage 94.0
2	Notes: SEX = 2 and _DRNKDY3 <= 1 or ALCDAY4 = 888 Yes	88	3.13	3.8
9	Notes: SEX = 2 and _DRNKDY3 > 1 Don't know/Refused/Missing	65	2.31	2.1
BLANK	Notes: _DRNKDY3 = 900 Respondent is male	1,935		
	Notes: SEX = 1			
-	diagnosed with arthritis			
lculatedVa blo	ria 15.1 Calculated Variables		Type: No	um
Colun Prologi	nn: 1249 Je	SAS Va	riable Name: _[	DRDXART
-	on: Respondents that have had a doctor diagnose them as having some form of an	thritis		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Diagnosed with arthritis Notes: HAVARTH2 = 1	1,596	34.07	26.8
2	Not diagnosed with arthritis Notes: HAVARTH2 = 2	3,088	65.93	73.1
BLANK	Don't know/Not Sure/Refused/Missing Notes: HAVARTH2 = 7 or 9 or Missing	67		
mputed Fro	uit Juice Servings per day			
IculatedVa blo	and cance continuinge per may			
	ria 16.1 Calculated Variables		Type: No	um
Colun	ria 16.1 Calculated Variables	SAS Va	Type: № riable Name: F⊺	
Prolog	ria 16.1 Calculated Variables es: in: 1250-1252 ie:	SAS Va		
Prolog	ria 16.1 Calculated Variables es: on: 1250-1252	SAS Va		JUDAY_
Prolog	ria 16.1 Calculated Variables es: in: 1250-1252 ie: on: Fruit juice servings per day Value Label Times per day	SAS Va Frequency 4,605		
Prology Description Value 0 - 989	ria 16.1 Calculated Variables es: in: 1250-1252 ie: on: Fruit juice servings per day Value Label Times per day Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or (FRUITJUI-300)/30 per month or (FRUITJUI-400)/365 per year	Frequency 4,605	riable Name: FT Percentage 96.93	UUDAY_ Weighted Percentage 96.9
Prologu Descriptio Value	ria 16.1 Calculated Variables es: in: 1250-1252 ie: on: Fruit juice servings per day Value Label Times per day Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or	Frequency	riable Name: Fi	TJUDAY_ Weighted Percentage
Prologu Descriptio Value 0 – 989 990 mputed Fru	ria 16.1 Calculated Variables es: in: 1250-1252 ie: on: Fruit juice servings per day Value Label Times per day Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or (FRUITJUI-300)/30 per month or (FRUITJUI-400)/365 per year Don't know/Not Sure Or Refused/Missing Notes: FRUITJUI = 777 or 999 or Missing Matt Servings per day	Frequency 4,605	riable Name: FT Percentage 96.93 3.07	TJUDAY_ Weighted Percentage 96.9 3.0
Prologu Descriptio Value 0 – 989 990 mputed Fru	ria 16.1 Calculated Variables es: in: 1250-1252 ie: on: Fruit juice servings per day Value Label Times per day Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or (FRUITJUI-300)/30 per month or (FRUITJUI-200)/365 per year Don't know/Not Sure Or Refused/Missing Notes: FRUITJUI = 777 or 999 or Missing	Frequency 4,605	riable Name: FT Percentage 96.93	TJUDAY_ Weighted Percentage 96.9 3.0
Prologa Description Value 0 - 989 990 mputed Frank IculatedVa bla Colum	ria 16.1 Calculated Variables es: in: 1250-1252 ie: on: Fruit juice servings per day Value Label Times per day Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or (FRUITJUI-300)/30 per month or (FRUITJUI-400)/365 per year Don't know/Not Sure Or Refused/Missing Notes: FRUITJUI = 777 or 999 or Missing Notes: FRUITJUI = 777 or 999 or Missing ria 16.2 Calculated Variables es: on: 1253-1255	<b>Frequency</b> 4,605 146	riable Name: FT Percentage 96.93 3.07	UUDAY_ Weighted Percentage 96.9 3.0
Prologa Description Value 0 - 989 990 mputed Fra IculatedVa bla Colum Prologa	ria 16.1 Calculated Variables es: in: 1250-1252 ie: on: Fruit juice servings per day Value Label Times per day Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or (FRUITJUI-300)/30 per month or (FRUITJUI-400)/365 per year Don't know/Not Sure Or Refused/Missing Notes: FRUITJUI = 777 or 999 or Missing Notes: FRUITJUI = 777 or 999 or Missing ria 16.2 Calculated Variables es: on: 1253-1255	<b>Frequency</b> 4,605 146	riable Name: FT Percentage 96.93 3.07 Type: No	UUDAY_ Weighted Percentage 96.9 3.0
Prologa Description Value 0 - 989 990 mputed Fra IculatedVa bla Colum Prologa	ria 16.1 Calculated Variables es: in: 1250-1252 ie: on: Fruit juice servings per day Value Label Times per day Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or (FRUITJUI-300)/30 per month or (FRUITJUI-400)/365 per year Don't know/Not Sure Or Refused/Missing Notes: FRUITJUI = 777 or 999 or Missing Notes: FRUITJUI = 777 or 999 or Missing Nate Servings per day ria 16.2 Calculated Variables es: in: 1253-1255 ie:	Frequency 4,605 146 SAS Va	riable Name: FT Percentage 96.93 3.07 Type: No	TJUDAY_ Weighted Percentage 96.9 3.0 3.0
Prologa Description Value 0 - 989 990 mputed Fra IculatedVa bla Colum Prologa Description	ria 16.1 Calculated Variables se: in: 1250-1252 le: on: Fruit juice servings per day Value Label Times per day Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or (FRUITJUI-300)/30 per month or (FRUITJUI-400)/365 per year Don't know/Not Sure Or Refused/Missing Notes: FRUITJUI = 777 or 999 or Missing Notes: FRUITJUI = 777 or 999 or Missing Nate Servings per day ria 16.2 Calculated Variables se: in: 1253-1255 le: on: Fruit servings per day Value Label Times per day Notes: 101 <= FRUIT <= 555 (FRUIT-200)/7 per week or (FRUIT-300)/30 per	<b>Frequency</b> 4,605 146	riable Name: FT Percentage 96.93 3.07 Type: No riable Name: FF	TJUDAY_ Weighted Percentage 96.9 3.0 3.0
Prologa Description Value 0 - 989 990 mputed Fra IculatedVa bla Colum Prologa Description Value	ria 16.1 Calculated Variables s: in: 1250-1252 ie: on: Fruit juice servings per day Value Label Times per day Notes: 101 <= FRUITJUI <= 555 (FRUITJUI-200)/7 per week or (FRUITJUI-300)/30 per month or (FRUITJUI-400)/365 per year Don't know/Not Sure Or Refused/Missing Notes: FRUITJUI = 777 or 999 or Missing Notes: FRUITJUI = 777 or 999 or Missing Nati Servings per day ria 16.2 Calculated Variables s: in: 1253-1255 ie: on: Fruit servings per day Value Label Times per day	Frequency 4,605 146 SAS Var	riable Name: FT Percentage 96.93 3.07 Type: No riable Name: Ff Percentage	TJUDAY_ Weighted Percentage 96.9 3.0 3.0 Weighted Percentage

# Computed Green Salad Servings per day

Computed Gre	een Salad Servings per day			
CalculatedVa ble	ia 16.3 Calculated Variables s:		Type: N	um
Colum Prologu	n: 1256-1258 e:	SAS Variable Name: GNSLDAY_		NSLDAY_
-	<b>n:</b> Green salad servings per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Times per day Notes: 101 <= GREENSAL <= 555 (GREENSAL-200)/7 per week or (GREENSAL-300)/30 per month or (GREENSAL-400)/365 per year	4,596	96.74	96.86
990	Don't know/Not Sure Or Refused/Missing Notes: GREENSAL = 777 or 999 or Missing	155	3.26	3.14
Computed Pot	ato Servings per day			
CalculatedVar ble	ia 16.4 Calculated Variables s:		Type: N	um
Colum Prologu	n: 1259-1261	SAS Va	riable Name: Po	DTADAY_
-	n: Potato servings per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Times per day	4,603	96.88	97.08
0 202	Notes: 101 <= POTATOES <= 555 (POTATOES-200)/7 per week or (POTATOES-300)/30 per month or (POTATOES-400)/365 per year	1,000	20100	27100
990	Don't know/Not Sure Or Refused/Missing Notes: POTATOES = 777 or 999 or Missing	148	3.12	2.92
•	rrot Servings per day ia 16.5 Calculated Variables is:		Type: N	um
Colum	<b>n</b> : 1262-1264	SAS Va	riable Name: C	RTSDAY_
Prologu	e:			
Descriptio	n: Carrot servings per day			Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 989	Times per day Notes: 101 <= CARROTS <= 555 (CARROTS-200)/7 per week or (CARROTS-300)/30 per month or (CARROTS-400)/365 per year	4,556	95.90	96.23
990	Don't know/Not Sure Or Refused/Missing Notes: CARROTS = 777 or 999 or Missing	195	4.10	3.77
Computed Veg	getable Servings per day			
CalculatedVa ble	ia 16.6 Calculated Variables s:		Type: No	
Colum Prologu	n: 1265-1267 e:	SAS Va	riable Name: VI	EGEDAY_
-	n: Vegetable servings per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Times per day	4,541	95.58	95.48
	Notes: 101 <= VEGETABL <= 555 (VEGETABL-200)/7 per week or (VEGETABL-300)/30 per month or (VEGETABL-400)/365 per year			
990	Don't know/Not Sure Or Refused/Missing Notes: VEGETABL = 777 or 999 or Missing	210	4.42	4.52

	iria 16.7 Calculated Variables	Type: Num		um
	nn: 1268-1272	SAS Variable Name: _FRTSERV		FRTSERV
Prolog				
Descripti	on: Fruit and vegetable servings per day			
<b>Value</b> 0 - 99998	Value Label Number of times per day	<b>Frequency</b> 4,667	Percentage 98.23	Weighted Percentage 98.2
99999	Notes: Sum of FTJUDAY_, FRUTDAY_, GNSLDAY_, POTADAY_, CRTSDAY_, VEGEDAY_ (has two implied decimal places) Don't know/Refused/Missing	84	1.77	1.8
99999	Don t know/ Refused/ Missing	40	1.77	1.0
	ex for fruits and vegetables calculated variable			
	iria 16.8 Calculated Variables es:		Type: N	um
	nn: 1273	SAS Va	riable Name: _	FRTINDX
Prolog	ue:			
Descripti	on: Summary index for fruits and vegetables calculated variable			
Malara	Velue Lebel	<b>-</b>	Demonstration	Weighted
Value 1	<b>Value Label</b> Less than once per day or never Notes: _FRTSERV < 1	Frequency 258	Percentage 5.43	Percentage 6.2
2	Once but less than 3 times per day Notes: 1 <= _FRTSERV < 3	1,716	36.12	38.5
3	3 but less than 5 times per day Notes: 3 <=_FRTSERV < 5	1,586	33.38	31.9
4	5 or more times per day Notes: 5 <= _FRISERV < 999.99	1,107	23.30	21.5
9	Don't know/Refused/Missing	84	1.77	1.8
	Notes: _FRTSERV = 99.99			
alculatedVa	ve or more servings of fruits or vegetables per day calculated variable iria 16.9 Calculated Variables es:		<b>Type</b> : N	um
alculatedVa bl	ve or more servings of fruits or vegetables per day calculated variable ria 16.9 Calculated Variables	SAS Va	Type: N riable Name: _	
alculatedVa bl	ve or more servings of fruits or vegetables per day calculated variable aria 16.9 Calculated Variables es: nn: 1274	SAS Va		
alculatedVa bl Colur Prolog	ve or more servings of fruits or vegetables per day calculated variable aria 16.9 Calculated Variables es: nn: 1274	SAS Va		
alculatedVa bl Colur Prolog Descripti	ve or more servings of fruits or vegetables per day calculated variable aria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day		riable Name: _	FV5SRV Weighted
alculatedVa bl Colur Prolog	ve or more servings of fruits or vegetables per day calculated variable aria 16.9 Calculated Variables es: nn: 1274 ue:	SAS Va Frequency 3,560		FV5SRV Weighted Percentage
alculatedVa bl Colur Prolog Descripti Value	ve or more servings of fruits or vegetables per day calculated variable aria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day Value Label Consume < 5 times per day	Frequency	riable Name: _	FV5SRV Weighted Percentage 76.6
alculatedVa bl Colur Prolog Descripti Value 1	ve or more servings of fruits or vegetables per day calculated variable aria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day Value Label Consume < 5 times per day Notes: _FRTSERV < 5 Consume 5 or more times per day	Frequency 3,560	riable Name: _ Percentage 74.93	FV5SRV Weighted Percentage 76.6 21.5
alculatedVa bl Colur Prolog Descripti Value 1 2 9	<pre>ve or more servings of fruits or vegetables per day calculated variable uria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day Value Label Consume &lt; 5 times per day Notes: _FRTSERV &lt; 5 Consume 5 or more times per day Notes: 5 &lt;= _FRTSERV &lt; 999.99 Don't know/Not sure/Missing Notes: _FRTSERV = 999.99 nutes of Moderate Physical Acitivity</pre>	<b>Frequency</b> 3,560 1,107	riable Name: _ Percentage 74.93 23.30 1.77	FV5SRV Weighted Percentage 76.6 21.5 1.8
alculatedVa bl Colur Prolog Descripti Value 1 2 9 9 mputed Mi alculatedVa	<pre>ve or more servings of fruits or vegetables per day calculated variable uria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day Value Label Consume &lt; 5 times per day Notes: _FRTSERV &lt; 5 Consume 5 or more times per day Notes: 5 &lt;= _FRTSERV &lt; 999.99 Don't know/Not sure/Missing Notes: _FRTSERV = 999.99 nutes of Moderate Physical Acitivity uria 17.1 Calculated Variables</pre>	<b>Frequency</b> 3,560 1,107	riable Name: _ Percentage 74.93 23.30	FV5SRV Weighted Percentage 76.6 21.5 1.8
alculatedVa bl Colur Prolog Descripti Value 1 2 9 9 mputed Mi alculatedVa bl	<pre>ve or more servings of fruits or vegetables per day calculated variable uria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day Value Label Consume &lt; 5 times per day Notes: _FRTSERV &lt; 5 Consume 5 or more times per day Notes: 5 &lt;= _FRTSERV &lt; 999.99 Don't know/Not sure/Missing Notes: _FRTSERV = 999.99 nutes of Moderate Physical Acitivity</pre>	Frequency 3,560 1,107 84	riable Name: _ Percentage 74.93 23.30 1.77	FV5SRV Weighted Percentage 76.6 21.5 1.8
alculatedVa bl Colur Prolog Descripti Value 1 2 9 omputed Mi alculatedVa bl Colur Prolog	<pre>ve or more servings of fruits or vegetables per day calculated variable uria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day Value Label Consume &lt; 5 times per day Notes: _FRTSERV &lt; 5 Consume 5 or more times per day Notes: 5 &lt;= _FRTSERV &lt; 999.99 Don't know/Not sure/Missing Notes: _FRTSERV = 999.99 nutes of Moderate Physical Activity uria 17.1 Calculated Variables es: nn: 1275-1277 ue:</pre>	Frequency 3,560 1,107 84	riable Name: Percentage 74.93 23.30 1.77 Type: N	FV5SRV Weighted Percentage 76.6 21.5 1.8
alculatedVa bl Colur Prolog Descripti Value 1 2 9 omputed Mi alculatedVa bl Colur Prolog	<pre>ve or more servings of fruits or vegetables per day calculated variable uria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day Value Label Consume &lt; 5 times per day Notes:FRTSERV &lt; 5 Consume 5 or more times per day Notes: 5 &lt;= _FRTSERV &lt; 999.99 Don't know/Not sure/Missing Notes:FRTSERV = 999.99 nutes of Moderate Physical Acitivity uria 17.1 Calculated Variables es: nn: 1275-1277</pre>	Frequency 3,560 1,107 84	riable Name: Percentage 74.93 23.30 1.77 Type: N	FV5SRV Weighted Percentage 76.6 21.5 1.8 um
alculatedVa bl Colur Prolog Descripti Value 1 2 9 omputed Mi alculatedVa bl Colur Prolog Descripti	<pre>ve or more servings of fruits or vegetables per day calculated variable tria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day Value Label Consume &lt; 5 times per day Notes: _FRTSERV &lt; 5 Consume 5 or more times per day Notes: 5 &lt;= _FRTSERV &lt; 999.99 Don't know/Not sure/Missing Notes: _FRTSERV = 999.99 nutes of Moderate Physical Activity tria 17.1 Calculated Variables es: nn: 1275-1277 ue: on: Total minutes of moderate physical activity</pre>	Frequency 3,560 1,107 84 SAS Va	riable Name: Percentage 74.93 23.30 1.77 Type: N riable Name: _	FV5SRV Weighted Percentage 76.6 21.5 1.8 um MODPAMN Weighted
alculatedVa bl Colur Prolog Descripti Value 1 2 9 omputed Mi alculatedVa bl Colur Prolog	<pre>ve or more servings of fruits or vegetables per day calculated variable uria 16.9 Calculated Variables es: nn: 1274 ue: on: Consumed five or more servings of fruits or vegetables per day Value Label Consume &lt; 5 times per day Notes: _FRTSERV &lt; 5 Consume 5 or more times per day Notes: 5 &lt;= _FRTSERV &lt; 999.99 Don't know/Not sure/Missing Notes: _FRTSERV = 999.99 nutes of Moderate Physical Activity uria 17.1 Calculated Variables es: nn: 1275-1277 ue:</pre>	Frequency 3,560 1,107 84	riable Name: Percentage 74.93 23.30 1.77 Type: N	Weighted Percentage 76.6 21.5 1.8

# **Computed Minutes of Vigorous Physical Activity**

CalculatedVaria 17.2 Calculated Variables	Type: Num
Column: 1278-1280	SAS Variable Name: _VIGPAMN
Prologue:	
<b>Description:</b> Total minutes of vigorous physical activity	

Description: Total minutes of vigorous physical activity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 599	Minutes of vigorous physical activity Notes: VIGPACT = 1 and 1 <= VIGPADAY <= 7 and 10 <= VIGPATIM <= 759 or 800 <= VIGPATIM <= 959	4,483	100.00	100.00
BLANK	Don't know/Not sure/Refused/Missing Notes: VIGPATIM = 777 or 999 or Missing or VIGPATIM > 959 or VIGPACT = 7 or 9 or Missing or VIGPADAY = 77 or 99 or Missing	268		

# **Computed Moderate Physical Activity Categories**

CalculatedVaria 17.3 bles:	Calculated Variables	Type: Num
<b>Column:</b> 1281		SAS Variable Name: MODCAT_
Prologue:		

Description: 3 level moderate physical activity category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet recommendations for moderate physical activity Notes: MODPACT = 1 and _MODPAMN >= 30 and MODPADAY >= 5	1,789	37.66	39.44
2	Insufficient activity to meet moderate recommendations Notes: MODPACT = 1 and _MODPAMN < 30 or MODPADAY < 5	2,013	42.37	42.54
3	No moderate physical activity Notes: MODPACT = 2 or _MODPAMN = 0	582	12.25	10.93
9	Don't know/Not sure/Refused/Missing Notes: MODPACT = 7 or 9 or Missing or MODPACT = 1 and MODPADAY = 77 or 99 or Missing or MODPATIM = 777 or 999 or Missing	367	7.72	7.09

#### **Computed Vigorous Physical Activity Categories**

CalculatedVaria 17.4 Calculated Variables

# Type: Num

SAS Variable Name: VIGCAT\_

bles:	
Column: 1282	

Column: 1282		
Prologue:		

Description: 3 level vigorous physical activity category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet recommendations for vigorous physical activity Notes: VIGPACT = 1 and _VIGPAMN >= 20 and VIGPADAY >= 3 $$	1,106	23.28	27.38
2	Insufficient activity to meet vigorous recommendations Notes: VIGPACT = 1 and _VIGPAMN < 20 or VIGPADAY < 3	914	19.24	21.61
3	No vigorous physical activity Notes: VIGPACT = 2 or _VIGPAMN = 0	2,463	51.84	45.84
9	Don't know/Not sure/Refused/Missing Notes: VIGPACT = 7 or 9 or Missing or VIGPACT = 1 and VIGPADAY = 77 or 99 or Missing or VIGPATIM = 777 or 999 or Missing	268	5.64	5.17

CalculatedVar ble	n: 1283	SAS Va	<b>Type:</b> No riable Name: P/	
-	<b>n:</b> 5 level physical activity category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet recommendations for moderate and vigorous physical activity Notes: MODCAT_ = 1 and VIGCAT_ = 1	720	15.15	18.03
2	Meet recommendations for vigorous physical activity Notes: VIGCAT_ = 1 and MODCAT_ not equal to 1	386	8.12	9.35
3	Meet recommendations for moderate physical activity Notes: MODCAT_ = 1 and VIGCAT_ not equal to 1	1,069	22.50	21.41
4	Insufficient activity to meet moderate or vigorous recommendations Notes: MODCAT_ = 2 and VIGCAT_ = 2 or 3 or VIGCAT_ = 2 and MODCAT_ = 3	1,681	35.38	34.63
5	No moderate or vigorous physical activity Notes: MODCAT_ = 3 and VIGCAT_ = 3	508	10.69	9.24

# **Moderate Physical Activity Calculated Variable**

9

Don't know/Not sure/Refused/Missing

Notes: MODCAT\_ = 9 or VIGCAT\_ = 9

CalculatedVaria 17.6 bles:	Calculated Variables					Туре:	Num	
<b>Column:</b> 1284					SAS Va	ariable Name:	_RFPA	MOD
Prologue:								

387

8.15

7.34

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: PACAT_ = 1 or 2 or 3	2,175	45.78	48.79
2	No Notes: PACAT_ = 4 or 5	2,189	46.07	43.87
9	Don't know/Not Sure/Refused/Missing Notes: PACAT_ = 9	387	8.15	7.34

# **Vigorous Physical Activity Calculated Variable**

CalculatedVaria 17.7	Calculated Variables	Type: Num
bles:		
Column: 1285		SAS Variable Name: _RFPAVIG
Prologue:		
Description: Adults	s that have reported participating in vigorous a	ctivity for 20 or more minutes per day on 3 or more days
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,106	23.28	27.38
	Notes: PACAT_ = 1 or 2			
2	No	3,377	71.08	67.45
	Notes: PACAT_ = 3 or 4 or 5			
9	Don't know/Not Sure/Refused/Missing	268	5.64	5.17
	Notes: PACAT_ = 9			

# Percommonded Physical Activity Calculated Variable

	ria 17.8 Calculated Variables		Type: No	um
Column: 1286		SAS Va	riable Name: _F	RFPAREC
Prolog escriptio Value	on: Adults self reported physical activity level status	Frequency	Percentage	Weighted Percentage
1	Meet physical activity recommendations Notes: PACAT_ = 1 or 2 or 3	2,175	45.78	48.79
2	Insufficient physical activity	1,681	35.38	34.63
	Notes: PACAT_ = 4	1,001	35.38	34.0
3		508	10.69	9.2

Don't know/Not Sure/Refused/Missing 9 Notes: PACAT\_ = 9

#### No Physical Activity or Exercise Calculated Variable

CalculatedVaria 17.9 Calculated Variables	Type: Num
bles:	
<b>Column:</b> 1287	SAS Variable Name: _RFNOPA
Prologue:	

Description: Adults that have reported participating in physical activity or exercise

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,256	89.58	91.59
	Notes: _RFPAREC = 1 or 2 or _TOTINDA = 1			
2	No	345	7.26	5.88
	Notes: _RFPAREC = 3 and _TOTINDA = 2			
9	Don't know/Not Sure/Refused/Missing	150	3.16	2.53
	Notes: _RFPAREC = 9 or _TOTINDA = 9			

#### Ever been tested for HIV calculated variable

#### CalculatedVaria 18.1 Calculated Variables Type: Num bles: Column: 1288 SAS Variable Name: \_AIDTST2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: 18 <= AGE <= 64 and HIVTST5 = 1	808	24.06	26.28
2	No Notes: 18 <= AGE <= 64 and HIVTST5 = 2	2,459	73.23	71.73
9	Don't know/Not Sure/Refused Notes: 18 <= AGE <= 64 and HIVTST5 = 7 or 9 or AGE = 7 or 9 or Missing	91	2.71	1.98
BLANK	Missing or Age greater than 64 Notes: 18 <= AGE <= 64 and HIVTST5 = missing or AGE > 64	1,393		