

	on: 0.1 Record Identification		Type: N	
Colun	nn: 1-2	SAS Var	iable Name: _3	STATE
Prologi	ue:			
Descriptio	on: State FIPS Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
38	North Dakota	4,780	100.00	100.00

Geographic Stratum Code

Section: 0.2	Record Identification	Type: Num
Column: 3-4		SAS Variable Name: _GEOSTR
Prologue:		

Description: Geographic Stratum Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1		3,750	78.45	95.83
	Notes: For states with geographic stratification, strata should be numbered sequentially (with no gaps) starting with number 1. Otherwise geographic stratification = 1.			
2		502	10.50	3.34
3		528	11.05	0.83

Household Density Stratum Code

Section: 0.3 Record Identification	Type: Num
Column: 5	SAS Variable Name: _DENSTR2
Prologue:	
Description: Household Density Stratum Code	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Listed	4,328	90.54	84.57
2	Unlisted	452	9.46	15.43

Pre-Call Status Code

Section: 0.4 Record Identification	Type: Num
Column: 6	SAS Variable Name: PRECALL
Prologue:	
Description: Pre-Call Status Code	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	To be called	4,780	100.00	100.00

Replicate Number

Section: 0.5 Record Identification Column: 7-11 Prologue: Description: Replicate Number

Decemptio				
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,780	100.00	100.00
	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report			

Type: Num

SAS Variable Name: REPNUM

Replicate Depth

Section: 0.6 Record Identification

Type: Num SAS Variable Name: REPDEPTH **Column:** 12-13 Prologue:

Description: Replicate Depth

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,780	100.00	100.00
	Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report			

File Month

Section: 0.7 Record Identification	Type: Num
Column: 14-15	SAS Variable Name: FMONTH
Prologue:	

Description: File Month

Descriptiv				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	430	9.00	8.25
2	February	425	8.89	8.92
3	March	421	8.81	8.68
4	April	379	7.93	7.64
5	Мау	355	7.43	8.00
б	June	383	8.01	8.17
7	July	420	8.79	9.06
8	August	430	9.00	9.31
9	September	408	8.54	7.94
10	October	360	7.53	7.57
11	November	387	8.10	8.31
12	December	382	7.99	8.17

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	Weighted Percentage
HIDDEN	Data not displayed	4,780	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			

Interview Month

Section: 0.9 Record Identification Column: 16-17 Prologue: Description: Interview Month

Type: Char SAS Variable Name: IMONTH

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	430	9.00	8.25
2	February	425	8.89	8.92
3	March	421	8.81	8.68
4	April	379	7.93	7.64
5	Мау	355	7.43	8.00
б	June	383	8.01	8.17
7	July	420	8.79	9.06
8	August	430	9.00	9.31
9	September	408	8.54	7.94
10	October	360	7.53	7.57
11	November	387	8.10	8.31
12	December	382	7.99	8.17

Interview Day

Section: 0.10 Record Identification	Type: Char
Column: 18-19	SAS Variable Name: IDAY
Prologue:	
Description: Interview Day	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Interview Day	89	1.86	1.52
2		259	5.42	5.08
3		773	16.17	13.94
4		408	8.54	8.49
5		363	7.59	7.24
б		280	5.86	6.04
7		355	7.43	8.04
8		290	6.07	5.81
9		265	5.54	5.57
10		238	4.98	5.09
11		213	4.46	4.66
12		201	4.21	4.42
13		207	4.33	4.83
14		141	2.95	3.17
15		123	2.57	2.65
16		93	1.95	2.66
17		92	1.92	2.24
18		88	1.84	1.95
19		81	1.69	1.80
20		58	1.21	1.38
21		45	0.94	1.02
22		31	0.65	0.51
23		39	0.82	0.84
24		22	0.46	0.44
25		10	0.21	0.21
26		9	0.19	0.11
27		б	0.13	0.11
28		1	0.02	0.17

Interview Year

Section: 0.11 Record Identification Column: 20-23 Prologue: Description: Interview Year

Type: Char SAS Variable Name: IYEAR

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2006		4,780	100.00	100.00

Interviewer Identification

Section: 0.12 Record Identification	Type: Char
Column: 24-26	SAS Variable Name: INTVID
Prologue:	
Description: Interviewer Identification	
	M/aisebtad

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	4,780	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			

Final Disposition

Section: 0.13 Record Identification	Type: Num
Column: 27-29	SAS Variable Name: DISPCODE
Prologue:	
Description: Final Disposition	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
110	Completed Interview	4,499	94.12	93.86
120	Partial Complete Interview	281	5.88	6.14

Annual Sequence Number

Section: 0.14 Record Identification	Type: Num
Column: 30-39	SAS Variable Name: SEQNO
Prologue:	

Description: Annual Sequence Number

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,780	100.00	100.00
	Notes: Value should be unique for a state for a year. Due to the nature			
	of the data or the size of the table for display, this data is not			
	printed for this report			

Primary Sampling Unit

Section: 0.15 Record Identification	Type: Num
Column: 30-39	SAS Variable Name: _PSU
Prologue:	

Description: Primary Sampling Unit (Equal to Annual Sequence Number)

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,780	100.00	100.00

Value 1	n: Cellular Telephone Value Label Not a cellular phone	Frequency 4,780	Percentage	Weighted Percentage
Cellular Telephone Section: 0.20 Record Identification Column: 58 Prologue:		Type: Num SAS Variable Name: CELLFON1		
Value 1 Collular Tolor	Value Label Yes	Frequency 4,780	Percentage	Percentage
Descriptio	n: Correct Telephone Number?	_	- ,	Weighted
Colum Prologu		SAS Var	iable Name: C	TELENUM
•	none number? n: 0.19 Record Identification		Type: N	
Value HIDDEN	Value Label Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,780	Percentage 100.00	Percentage 100.00
Prologu Descriptio	e: n: Number of Telephone Numbers in Stratum from Which Sample Was Select	ed		Weighted
Colum	n: 0.18 Record Identification n: 48-56	Type: Num SAS Variable Name: NRECSTR		
Number of Te	lephone Numbers in Stratum from Which Sample Was Selected			
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	4,780	100.00	100.00
Value	n: Number of Sample Records Selected from Stratum Value Label	Frequency	Percentage	Weighted Percentage
Prologu				
	n: 42-47	SAS Var	iable Name: N	RECSEL
Sectio	mple Records Selected from Stratum n: 0.17 Record Identification		Type: N	
Value HIDDEN	Value Label Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency 4,780	Percentage	Weighted Percentage 100.00
Descriptio	n: Number of Attempts			Waightad
Prologu	e:			
Column: 40-41		Type: Num SAS Variable Name: NATTMPTS		
Calum			••	

Private Residence?

Section: 0.21 Record Identification Type: Num SAS Variable Name: PVTRESID Column: 59 Prologue: Description: Private Residence? Weighted Percentage Value Value Label Frequency Percentage 100.00 100.00 Yes 4,780 1

Number of Adults in Household

Section: 0.22 Record Identification	Type: Num
Column: 60-61	SAS Variable Name: NUMADULT
Prologue:	

Description: Number of Adults in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of adults in the household	1,640	34.31	18.38
2		2,738	57.28	62.38
3		322	6.74	13.78
4		70	1.46	4.15
5		8	0.17	1.15
6 - 99	6 or more	2	0.04	0.16

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult men in the household	1,096	22.93	11.94
1		3,405	71.23	73.61
2		245	5.13	11.77
3		31	0.65	2.18
4		2	0.04	0.33
5		1	0.02	0.19

Number of Adult women in Household

Section: 0.24 Record Identification	Type: Num
Column: 64-65	SAS Variable Name: NUMWOMEN
Prologue:	
Description: Number of Adult Women in Household	

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0	Number of adult women in the household	628	13.14	9.59
1		3,914	81.88	80.26
2		218	4.56	9.09
3		17	0.36	0.83
4		3	0.06	0.24

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	825	17.26	20.48
2	Very good	1,690	35.36	36.03
3	Good	1,569	32.82	31.88
4	Fair	504	10.54	8.78
5	Poor	183	3.83	2.68
7	Don't know/Not Sure	8	0.17	0.11
9	Refused	1	0.02	0.03

Number of Days Physical Health Not Good Type: Num Section: 2.1 Healthy Days - Health-Related Quality of Life Type: Num Column: 74-75 SAS Variable Name: PHYSHLTH

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	1,550	32.43	31.98
	Notes: Number of days			
88	None	3,125	65.38	66.43
77	Don't know/Not sure	82	1.72	1.28
99	Refused	23	0.48	0.31

Number of Days Mental Health Not Good

Section: 2.2 Healthy Days - Health-Related Quality of Life	Type: Num
Column: 76-77	SAS Variable Name: MENTHLTH
Drologue	

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	1,331	27.85	30.02
	Notes: Number of days			
88	None	3,343	69.94	68.17
77	Don't know/Not sure	82	1.72	1.38
99	Refused	24	0.50	0.43

Type: Num

Waightad

SAS Variable Name: GENHLTH

Poor Physical Health

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

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	804	34.45	33.91
88	None	1,475	63.20	64.49
77	Don't know/Not sure	41	1.76	1.17
99	Refused	14	0.60	0.43
BLANK	Not asked or Missing Notes: Section 2.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	2,446		

Have any health care coverage

Section: 3.1 Health Care Access	Type: Num
Column: 80	SAS 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 Label	Frequency	Percentage	Weighted Percentage
Yes	4,298	89.92	87.73
No	467	9.77	11.51
Don't know/Not Sure	10	0.21	0.70
Refused	5	0.10	0.05
	Yes No Don't know/Not Sure	Yes 4,298 No 467 Don't know/Not Sure 10	Yes 4,298 89.92 No 467 9.77 Don't know/Not Sure 10 0.21

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?".)

67.11
07.11
8.22
24.39
0.20
0.08

Could Not See Dr. Because of Cost

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

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	345	7.22	7.62
2	No	4,423	92.53	92.18
7	Don't know/Not sure	11	0.23	0.20
9	Refused	1	0.02	0.00

Length of time since last routine checkup

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

Description: About how long has it been since you last visited a doctor for a routine checkup?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months ago)	3,112	65.10	61.72
2	Within the past 2 years (1 year but < 2 years ago)	690	14.44	15.69
3	Within the past 5 years (2 years but < 5 years ago)	400	8.37	9.48
4	5 or more years ago	509	10.65	11.73
7	Don't know/Not sure	34	0.71	0.74
8	Never	31	0.65	0.60
9	Refused	4	0.08	0.05

Exercise in Past 30 Days

Section: 4.1 Exercise	Type: Num
Column: 84	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?

			_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3,563	74.54	77.93
2	No	1,210	25.31	21.95
7	Don't know/Not Sure	3	0.06	0.04
9	Refused	4	0.08	0.08

Ever Told by Doctor You Have Diabetes

Section: 5.1	Diabetes	Type: Num
Column: 85		SAS Variable Name: DIABETE2
Proloque:		

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	392	8.20	6.71
2	Yes, but female told only during pregnancy	30	0.63	0.61
3	No	4,290	89.75	91.71
4	No, pre-diabetes or boarderline diabetes	64	1.34	0.90
7	Don't know/Not Sure	3	0.06	0.05
9	Refused	1	0.02	0.02

Last Visited Dentist or Dental Clinic

Section: 6.1	Oral Health
	Orannoulli

Column: 86

Prologue:

Description: How long has it been since you last visited a dentist or a dental clinic for any reason? Include visits to dental specialists, such as orthodontists.

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Within the past year (< 12 months ago)	3,247	67.93	70.26
2	Within the past 2 years (1 year but < 2 years ago)	511	10.69	9.95
3	Within the past 5 years (2 years but < 5 years ago)	438	9.16	9.03
4	5 or more years ago	534	11.17	9.74
7	Don't know/Not sure	26	0.54	0.53
8	Never	17	0.36	0.32
9	Refused	7	0.15	0.17

Number of Permanent Teeth Removed

Section: 6.2 Oral Health	Type: Num
Column: 87	SAS Variable Name: RMVTETH3
Prologue:	

Description: How many of your permanent teeth have been removed because of tooth decay or gum disease? Include teeth lost due to infection, but do not include teeth lost for other reasons, such as injury or orthodontics. (If wisdom teeth are removed because of tooth decay or gum disease, they should be included in the count for lost teeth)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	1 to 5	1,527	31.95	27.90
2	6 or more, but not all	638	13.35	10.02
3	All	409	8.56	6.01
7	Don't know/Not sure	58	1.21	0.91
8	None	2,132	44.60	54.93
9	Refused	16	0.33	0.23

When Teeth Last Cleaned by Dentist or Hygienist

Section: 6.3 Oral Health	Type: Num
Column: 88	SAS Variable Name: DENCLEAN
Prologue:	

Description: How long has it been since you had your teeth cleaned by a dentist or dental hygienist?

Value Label	Frequency	Percentage	Percentage
Within the past year (< 12 months ago)	2,924	67.09	69.33
Within the past 2 years (1 year but < 2 years ago)	454	10.42	9.77
Within the past 5 years (2 years but < 5 years ago)	391	8.97	9.19
5 or more years ago	429	9.84	8.94
Don't know/Not sure	37	0.85	0.68
Never	115	2.64	1.98
Refused	8	0.18	0.10
Not asked or Missing Notes: Section 6.01, LASTDEN3, is coded 8; or Section 6.02, RMVTEETH,	422		
	Within the past year (< 12 months ago) Within the past 2 years (1 year but < 2 years ago) Within the past 5 years (2 years but < 5 years ago) 5 or more years ago Don't know/Not sure Never Refused Not asked or Missing	Within the past year (< 12 months ago)2,924Within the past 2 years (1 year but < 2 years ago)	Within the past year (< 12 months ago)2,92467.09Within the past 2 years (1 year but < 2 years ago)

is coded 3, or Missing

Waightad

Type: Num

SAS Variable Name: LASTDEN3

Ever Diagnosed with Heart Attack

Section: 7.1 Cardiovascular Disease

Column: 89

Type: Num

Wainhtad

SAS Variable Name: CVDINFR3

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: A heart attack, also called a myocardial infraction?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	268	5.61	4.01
2	No	4,488	93.89	95.58
7	Don't know/Not sure	24	0.50	0.41

Angina or coronary heart disease

Section: 7.2 Cardiovascular Disease	Type: Num
Column: 90	SAS Variable Name: CVDCRHD3
Prologue:	

Description: [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":] Angina or coronary heart disease.

Value Label	Frequency	Percentage	Weighted Percentage
Yes	260	5.44	3.98
No	4,471	93.54	95.38
Don't know/Not sure	48	1.00	0.64
Refused	1	0.02	0.00
	Yes No Don't know/Not sure	Yes 260 No 4,471 Don't know/Not sure 48	Yes 260 5.44 No 4,471 93.54 Don't know/Not sure 48 1.00

Ever Diagnosed with a Stroke

Section: 7.3 Cardiovascular Disease	Type: Num
Column: 91	SAS Variable Name: CVDSTRK3
Prologue: Has a doctor, nurse, or other health professional ever told you that you had a	any of the following? For each, tell me

"Yes", "No", or you're "Not sure":] **Description:** (Ever told) you had a stroke.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	136	2.85	2.01
2	No	4,633	96.92	97.79
7	Don't know/Not sure	11	0.23	0.20

Ever Told Had Asthma

Section: 8.1	Asthma	Type: Num
Column: 92		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	468	9.79	10.28
2	No - Go to Section 9.01 QLACTLM2	4,303	90.02	89.51
7	Don't know/Not Sure - Go to Section 9.01 QLACTLM2	8	0.17	0.21
9	Refused - Go to Section 9.01 QLACTLM2	1	0.02	0.00

Still Have Asthma

Section: 8.2 Asthma Column: 93

Prologue:

Description: Do you still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	339	72.44	68.45
2	No	117	25.00	28.27
7	Don't know/Not Sure	12	2.56	3.28
BLANK	Not asked or Missing	4,312		
	Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing			

Activity Limitation Due to Health Problems

Section: 9.1	Disability	Type: Num
Column: 94		SAS Variable Name: QLACTLM2

Prologue: 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?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	901	18.85	15.20
2	No	3,856	80.67	84.31
7	Don't know/Not Sure	20	0.42	0.46
9	Refused	3	0.06	0.03

Health Problems Requiring Special Equipment

Section: 9.2	Disability	Type: Num
Column: 95		SAS Variable Name: USEEQUIP
Prologue:		

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	293	6.13	4.35
2	No	4,484	93.81	95.53
7	Don't know/Not Sure	2	0.04	0.11
9	Refused	1	0.02	0.01

Smoked at Least 100 Cigarettes

Section: 10.1 Tobacco Use	Type: Num
Column: 96	SAS Variable Name: SMOKE100
Prologue:	

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

Value Label	Frequency	Percentage	Percentage
Yes	2,155	45.08	43.51
No - Go to Section 11.01 AGE	2,609	54.58	56.20
Don't know/Not Sure - Go to Section 11.01 AGE	12	0.25	0.25
Refused - Go to Section 11.01 AGE	4	0.08	0.04
	Yes No - Go to Section 11.01 AGE Don't know/Not Sure - Go to Section 11.01 AGE	Yes2,155No - Go to Section 11.01 AGE2,609Don't know/Not Sure - Go to Section 11.01 AGE12	Yes 2,155 45.08 No - Go to Section 11.01 AGE 2,609 54.58 Don't know/Not Sure - Go to Section 11.01 AGE 12 0.25

Weighted

Type: Num SAS Variable Name: ASTHNOW

Frequency of Days Now Smoking

Section: 10.2 Tobacco Use Column: 97 Prologue:

Type: Num SAS Variable Name: SMOKDAY2

> 35.72 9.03 55.25

Description	Description: Do you now smoke cigarettes every day, some days, or not at all?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Every day	659	30.58	35.72	
2	Some days	187	8.68	9.03	
3	Not at all - Go to Section 11.01 AGE	1,309	60.74	55.25	
BLANK	Not asked or Missing	2,625			

Notes: Section 10.01, SMOKE100, is coded 2, 7, 9, or Missing

Stopped Smoking in past 12 months

Section: 10.3 Tobacco Use	Type: Num
Column: 98	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? Waightad

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	391	46.22	48.93
2	No	449	53.07	50.80
7	Don't know/Not Sure	1	0.12	0.01
9	Refused	5	0.59	0.26
BLANK	Not asked or Missing	3,934		
	Notes: Section 10.01, SMOKE100, is coded 2, 7, 9, or Missing or Section 10.02, SMOKEDAY, is coded 3, 9, or Missing			

Reported Age in Years

Section: 11.1 Demographics	Type: Num
Column: 99-100	SAS Variable Name: AGE
Prologue:	

Description: What is your age?

•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
7	Don't know/Not sure	2	0.04	0.02
9	Refused	52	1.09	0.66
18 - 24	Age 18 - 24 Notes: Code age in years	202	4.23	15.76
25 - 34	Age 25 - 34	519	10.86	15.38
35 - 44	Age 35 - 44	749	15.67	16.52
45 - 54	Age 45 - 54	1,064	22.26	19.42
55 - 64	Age 55 - 64	821	17.18	13.12
65 - 99	Age 65 or older	1,371	28.68	19.12

Hispanic/Latino

Section: 11.2 Demographics	Type: Num
Column: 101	SAS Variable Name: HISPANC2
Prologue:	

Description: Are you Hispanic or Latino?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	54	1.13	1.13
2	No	4,689	98.10	98.29
7	Don't know/Not Sure	25	0.52	0.41
9	Refused	12	0.25	0.17

tiple Race				
Section: 11.3 Demographics		Type: Char		har
Colum	າ n: 102-107	SAS Variable Name: MRACE		
Prologu	Je:			
Descriptio	on: Which one or more of the following would you say is your race? [Mark a	ll that apply.]		
Malaa	Value Label	F	D	Weighted
Value 7	Value Label Don't know/Not sure	Frequency	Percentage 0.02	Percentage
9	Refused	23	0.02	0.49
9	Notes: Specify	23	0.48	0.45
HIDDEN	Data not displayed	4,756	99.50	99.48
	Notes: Due to the nature of the data or the size of the table for	1,700	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i></i>
	display, this data is not printed for this report			
Sectio	on: 11.4 Demographics		Type: N	um
nondont	Race Choice			
	n: 108	SAS Variable Name: ORACE2		
•••••		SAS Val		RAGEZ
Prologu				
Descriptio	on: Which one of these groups would you say best represents your race?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
value 1	White	18	64.29	43.84
2	Black or African American	1	3.57	0.31
3	Asian	1	3.57	3.13
5	American Indian, Alaska Native	4	14.29	35.90
6	Other	2	7.14	6.68
-	Notes: Specify	_		
7	Don't know/Not sure	1	3.57	1.30
9	Refused	1	3.57	8.8
BLANK	Not asked or Missing	4,752		
	Notes: Section 11.03, MRACE, has only one valid race code			

Marital Status

Type: Num
SAS Variable Name: MARITAL

Decemptio				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	2,878	60.21	63.98
2	Divorced	551	11.53	7.26
3	Widowed	676	14.14	7.27
4	Separated	43	0.90	0.77
5	Never married	552	11.55	17.70
б	A member of an unmarried couple	71	1.49	2.91
9	Refused	9	0.19	0.11

Number of Children in Household

Section: 11.6 Demographics	Type: Num
Column: 110-111	SAS Variable Name: CHILDREN
Prologue:	
Description: How many children less than 18 years of age live in your household?	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 87	Number of children Notes: = Number of children	1,381	28.89	37.81
88	None	3,398	71.09	62.17
99	Refused	1	0.02	0.02

Education Level

Section: 11.7 Demographics	Type: Num
Column: 112	SAS Variable Name: EDUCA
Prologue:	

Description: What is the highest grade or year of school you completed? Weighted Value Value Label Percentage Percentage Frequency 0.04 1 Never attended school or only kindergarten 0.03 2 2 Grades 1 - 8 (Elementary) 229 4.79 3.09 3 Grades 9 - 11 (Some high school) 201 4.21 4.58 4 Grade 12 or GED (High school graduate) 1,435 30.02 28.80 32.39 5 College 1 year to 3 years (Some college or technical school) 1,486 31.09 31.00 College 4 years or more (College graduate) 1,419 29.69 6 9 Refused 8 0.17 0.13

Employment Status Type: Num Section: 11.8 Demographics Type: Num Column: 113 SAS Variable Name: EMPLOY Prologue: Prologue

Description: Are you currently: (employment status)

•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Employed for wages	2,427	50.77	55.74
2	Self-employed	578	12.09	11.08
3	Out of work for more than 1 year	47	0.98	0.88
4	Out of work for less that 1 year	59	1.23	2.14
5	A homemaker	348	7.28	6.61
б	A student	88	1.84	5.40
7	Retired	1,066	22.30	15.25
8	Unable to work	159	3.33	2.83
9	Refused	8	0.17	0.07

Income Level

Section: 11.9 Demographics

Type: Num SAS Variable Name: INCOME2

Prologue:

Column: 114-115

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	169	3.54	3.16
	Notes: If "no," code 02			
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	227	4.75	3.81
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	312	6.53	5.52
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	410	8.58	7.56
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask 06	614	12.85	12.54
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	836	17.49	17.47
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	783	16.38	18.01
8	\$75,000 or more	734	15.36	18.31
77	Don't know/Not sure	312	6.53	7.75
99	Refused	383	8.01	5.86

Reported Weight in Pounds

Section: 11.10 Demographics	Type: Num
Column: 116-119	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	ie Value Label	Frequency	Percentage	Weighted Percentage
50 - 0	0999 Weight (pounds)	4,531	94.79	95.60
	Notes: 0 = weight in pounds			
7777	7 Don't know/Not sure	70	1.46	1.74
9000 -		3	0.06	0.03
	Notes: The initial '9' indicates this was a metric value.			
9999	9 Refused	176	3.68	2.63

Reported Height in Feet and Inches

Section: 11.11 Demographics	Type: Num
Column: 120-123	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)	4,732	99.00	99.34
	Notes: 0 _ / = feet / inches			
7777	Don't know/Not sure	25	0.52	0.26
9000 - 9998	Height (meters/centimeters)	5	0.10	0.13
	Notes: The initial '9' indicates this was a metric value.			
9999	Refused	18	0.38	0.26

Waightad

County Code

Section: 11.12 Demographics

Column: 124-126

Prologue:

Description: What county do you live in?

Value	Value Label	Frequency	Percentage	Weighted Percentage
777	Don't know/Not sure	23	0.48	0.61
999	Refused	39	0.82	0.67
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	4,718	98.70	98.72

Zipcode of residence

Section: 11.13 Demographics	Type: Char
Column: 127-131	SAS Variable Name: ZIPCODE
Prologue:	

Description: What is your ZIP Code where you live?

Value	Value Label	Frequency	Percentage	Weighted Percentage
77777	Don't know/Not Sure	52	1.09	0.88
99999	Refused	67	1.40	1.18
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	4,661	97.51	97.94

Household Telephones

Section: 11.14 Demographics	Type: Num
Column: 132	SAS Variable Name: NUMHHOL2
_ .	

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	193	4.04	3.36
2	No - Go to Section 11.16 TELSERV2	4,582	95.86	96.55
9	Refused - Go to Section 11.16 TELSERV2	5	0.10	0.09

Residential Phones

Section: 11.15 Demographics	Type: Num
Column: 133	SAS Variable Name: NUMPHON2
Prologue:	

Description: How many of these are residential numbers?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Residential telephone number	93	48.19	67.12
2	Residential telephone numbers	85	44.04	28.26
3	Residential telephone numbers	8	4.15	1.84
4	Residential telephone numbers	3	1.55	0.48
5	Residential telephone numbers	1	0.52	0.17
7	Don't know/Not Sure	3	1.55	2.14
BLANK	Not asked or Missing	4,587		
	Notes: Section 11.14, NUMHHOL2, is coded 2, 7, 9 or missing			

Type: Num

SAS Variable Name: CTYCODE

Lost phone service one week+ last 12 mos

Section: 11.16 Demographics Column: 134 Prologue:		SAS Var	Type: N iable Name: TI	
Descriptio	on: During the past 12 months, has your household to interruptions of phone service due to weather or	•	ek or more? Do	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	97	2.03	3.97
2	No	4,670	97.70	95.62
7	Don't know/Not Sure	10	0.21	0.36
9	Refused	3	0.06	0.05
espondents	s Sex			
Section	on: 11.17 Demographics		Type: N	um
Colun	nn: 135	SAS Variable Name: SEX		

Prologue:

Description: Indicate sex of respondent.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male - Go to Section 12.01 VETERAN	1,928	40.33	49.47
2	Female - If 11.01, AGE, is 45 or older go to Section 12.01 VETERAN	2,852	59.67	50.53

Pregnancy Status

Section: 11.18 Demographics	Type: Num
Column: 136	SAS Variable Name: PREGNANT
Prologue:	

Description: To your knowledge, are you now pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	50	5.67	6.83
2	No	827	93.76	92.81
7	Don't know/Not Sure	1	0.11	0.07
9	Refused	4	0.45	0.29
BLANK	Not asked or Missing	3,898		
	Notes: Section 11.17, SEX, is coded 1; or Section 11.01, AGE, is greater than 44	5		

Are You A Veteran

Section: 12.1 Veteran's Status	Type: Num
Column: 137	SAS Variable Name: VETERAN
Prologue: The next question relates to military service in the Unit	ed States Armed Forces, either in the regular military or in a
National Guard or Reserve unit.	

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?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	684	14.33	14.65
2	No	4,085	85.60	85.30
9	Refused	3	0.06	0.05
BLANK	Not asked or Missing	8		

Days in past 30 had alcoholic beverage

-	Section: 13.1	Alcohol Consumption	Type: Num
	Column: 138		SAS Variable Name: DRNKANY4
D	rologue		

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,646	55.56	58.83
2	No - Go to Section 14.01 FLUSHOT3	2,095	43.99	40.80
7	Don't know/Not Sure - Go to Section 14.01 FLUSHOT3	10	0.21	0.20
9	Refused - Go to Section 14.01 FLUSHOT3	11	0.23	0.17
BLANK	Not asked or Missing	18		

Days in past 30 had alcoholic beverage

Section: 13.2 Alcohol Consumption	Type: Num
Column: 139-141	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	803	30.39	29.70
	Notes: 1 = Days per week			
201 - 299	Days in past 30	1,745	66.05	67.03
	Notes: 2 = Days in past 30			
777	Don't know/Not sure	59	2.23	2.02
888	No drinks in past 30 days - Go to Section 14.01 FLUSHOT3	18	0.68	0.62
999	Refused	17	0.64	0.63
BLANK	Not asked or Missing	2,138		
	Notes: Section 13.01, DRNKANY4, is coded 2, 7, or 9			

Avg alcoholic drinks per day in past 30

Section: 13.3 Alcohol Consumption Column: 142-143

Proloque:

Type: Num SAS Variable Name: AVEDRNK2

Description: One drink is equivalent to a 12 ounce beer, a 4 ounce glass of wine, or a drink with one shot of liquor. On the days when you drank, during the past 30 days, about how many drinks did you drink on the average?

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	Number of drinks	2,547	97.25	96.79
	Notes: Number of drinks			
77	Don't know/Not sure	53	2.02	2.37
99	Refused	19	0.73	0.84
BLANK	Not asked or Missing	2,161		
	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:** 144-145

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? Mainhtad

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	Number of Times	762	29.13	35.85
88	None	1,805	69.00	62.01
77	Don't know/Not Sure	31	1.19	1.49
99	Refused	18	0.69	0.65
BLANK	Not asked or Missing	2,164		
	Notes: Section 13.01, DRNKANY4, is coded 2, 7, or 9; or Section 12.02,			
	ALCOAVA is godod 888 000 or Missing			

ALCDAY4, is coded 888, 999, or Missing

Most drinks on single occasion past 30 days

Section: 13.5 Alcohol Consumption	Type: Num
Column: 146-147	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	2,500	95.68	94.96
77	Don't know/Not sure	93	3.56	4.29
99	Refused	20	0.77	0.74
BLANK	Not asked or Missing Notes: Section 13.01, DRNKANY4, is coded 2, 7, or 9; or Section 13.02, ALCDAY4, is coded 888, 999, or Missing	2,167		

Flu shot past 12 mos

Section: 14.1 Immunization/Adult Influenza	Type: Num
Column: 148	SAS Variable Name: FLUSHOT3
_ .	

Prologue:

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

Value Label	Frequency	Percentage	Weighted Percentage
Yes	1,982	41.79	37.58
No	2,750	57.98	61.96
Don't know/Not Sure	11	0.23	0.46
Not asked or Missing	37		
	Yes No Don't know/Not Sure	Yes 1,982 No 2,750 Don't know/Not Sure 11	Yes 1,982 41.79 No 2,750 57.98 Don't know/Not Sure 11 0.23

Flu spray past 12 mos

Section: 14.2 Immunization/Adult Influenza	Type: Num
Column: 149	SAS Variable Name: FLUSPRY2
Prologues	

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	37	0.78	0.88
2	No	4,689	98.88	98.81
7	Don't know/Not Sure	11	0.23	0.25
9	Refused	5	0.11	0.06
BLANK	Not asked or Missing	38		

....

Sectior Columr Prologue	 ent flu vaccine(mmyyyy) a: 14.3 Immunization/Adult Influenza b: 150-155 b: Questions 14.3 to 14.8 are part of the Adult Influenza Supplement and will activated. b: During what month and year did you receive your most recent flu vaccination value Label Not asked or Missing Notes: Section 14.01, FLUSHOT3, is coded 2, 7, or 9; or Section 14.02, FLUSPRY2, is coded 2, 7, or 9 	only be used	Type: Cl iable Name: Ri if the suppleme Percentage	CVFVAD
Sectior Columr Prologue	o flu vaccine this season 1: 14.4 Immunization/Adult Influenza 1: 156-157 2: 1: What is the MAIN reason you have NOT received a flu vaccination for this		Type: N iable Name: R	
Value BLANK	Value Label Not asked or Missing Notes: Section 14.03, RCVFVAD, is more recent than 09/2005	Frequency 4,780	Percentage	Weighted Percentage
Sectior Columr Prologue			Type: Na iable Name: D wing health pro Percentage	RHPAD
Sectior Columr Prologue		SAS Var Frequency 4,780	Type: N iable Name: H Percentage	
Columr Prologue	n: 14.7 Immunization/Adult Influenza n: 160		Type: N iable Name: W ng home?	
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Percentage

Work entails contact w/ patients

Sectio	n: 14.8 Immunization/Adult Influenza		Type: N	um
Colum	n: 161	SAS Va	riable Name: D	IRCONT
Prologu	le:			
Descriptio	n: Do you have direct face-to-face or hands-on	contact with patients as a part of your ro	outine work?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780		

Notes: Section 14.07, WRKHCF, is coded 2, 7, or 9

Pneumonia shot ever

Section: 14.9	Immunization/Adult Influenza	Type: Num
Column: 162		SAS Variable Name: PNEUVAC3
Prologue:		
oscription: Hovo	you EVER had a proumania chat? A proumania chat ar	nnoumoooool vooging is usually given only oneo or

Description: Have you EVER had a pneumonia shot? 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	1,357	28.65	23.61
2	No	3,048	64.34	66.41
7	Don't know/Not Sure	331	6.99	9.96
9	Refused	1	0.02	0.03
BLANK	Not asked or Missing	43		

Ever had Hepatitis B vaccine

Section: 14.10 Immunization/Adult Influenza	Type: Num
Column: 163	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	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,152	24.32	31.75
2	No	2,883	60.87	52.61
7	Don't know/Not sure	699	14.76	15.61
9	Refused	2	0.04	0.02
BLANK	Not asked or Missing	44		

Do Any High Risk Situations Apply

Column: 164

Section: 14.11 Immunization/Adult Influenza

Type: Num

SAS Variable Name: HEPBRSN

Prologue: 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:

Description: You have hemophilia and have received clotting factor concentrate: You are 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:

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	109	2.31	3.77
2	No	4,591	97.39	95.94
7	Don't know/Not sure	3	0.06	0.08
9	Refused	11	0.23	0.21
BLANK	Not asked or Missing	66		

Had Fall Past Three Months

Section: 15.1 Falls

Column: 165-166

Type: Num

SAS Variable Name: FALL3MN2

Prologue: The next question asks about a recent fall. By a fall, we mean when a person unintentionally comes to rest on the ground or another lower level.

Description: In the past 3 months, how many times have you fallen?

Descriptio	In the past o months, now many times have you faller:			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	Number of times	338	10.40	10.49
	Notes: Number of times, 76=76 or more			
2		119	3.66	3.52
3		24	0.74	0.62
4		16	0.49	0.57
5		4	0.12	0.11
6		8	0.25	0.25
7		1	0.03	0.03
8		2	0.06	0.05
10		4	0.12	0.21
15		1	0.03	0.01
20		1	0.03	0.04
76		1	0.03	0.00
88	None - Go to Section 16.01 SEATBLT2	2,715	83.51	83.65
77	Don't know/Not Sure - Go to Section 16.01 SEATBLT2	17	0.52	0.45
BLANK	Missing	1,529		
	Notes: Section 11.01, AGE, coded 18-44, 7, or 9	2,029		

Injured in Fall

Section: 15.2 Falls	Type: Num
Column: 167-168	SAS Variable Name: FALLINJ2

Prologue:

Description: How many of these falls caused an injury? By an injury, we mean the fall caused you to limit your regular activities for at least a day or to go see a doctor.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of falls	136	26.20	24.48
	Notes: Number of times, 76=76 or more			
2		19	3.66	3.65
3		4	0.77	1.04
4		2	0.39	0.46
5		4	0.77	1.04
50		1	0.19	0.02
88	None	350	67.44	68.79
77	Don't know/Not Sure	2	0.39	0.46
99	Refused	1	0.19	0.05
BLANK	Missing Notes: Section 11.01, AGE, coded 18-44, 7, or 9; or Section 15.01,	4,261		

FALL3MN2, is coded 77, 88, 99 or Missing

How often use seatbelts in car?

Section: 16.1 Seatbelt Use Column: 169 Prologue:

Type: Num SAS Variable Name: SEATBELT

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	2,791	59.46	58.13
2	Nearly always	1,186	25.27	25.60
3	Sometimes	405	8.63	9.26
4	Seldom	152	3.24	3.52
5	Never	151	3.22	3.14
7	Don't know/Not sure	5	0.11	0.32
8	Never drive or ride in a car	4	0.09	0.04
BLANK	Not asked or Missing	86		

Did you drive after having too much to drink in the past 30 days?

Section: 17.1 Drinking and Driving	Type: Num
Column: 170-171	SAS Variable Name: DRINKDRI
Prologue:	

Description: During the past month, how many times have you driven when you've had perhaps too much to drink?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times	162	6.18	7.29
	Notes: Number of times			
88	None	2,454	93.66	92.61
77	Don't know/Not sure	4	0.15	0.10
BLANK	Not asked or Missing Notes: Section 13.01, DRNKANY4, is coded 2	2,160		

Have You Ever Had a Mammogram

Section: 18.1 Women's Health	Type: Num
Column: 172	SAS Variable Name: HADMAM

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,181	77.70	65.86
2	No - Go to Section 18.03 PROFEXAM	624	22.23	34.08
7	Don't know/Not sure - Go to Section 18.03 PROFEXAM	1	0.04	0.03
9	Refused - Go to Section 18.03 PROFEXAM	1	0.04	0.02
BLANK	Not asked or Missing Notes: Section 11.17, SEX, is coded 1	1,973		

How Long since Last Mammogram

Section: 18.2 Women's Health Column: 173 Prologue:

Type: Num SAS Variable Name: HOWLONG

Description: How long has it been since you had your last mammogram?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (1 to 12 months ago)	1,459	66.90	67.30
2	Within the past 2 years (1 to 2 years ago)	350	16.05	15.33
3	Within the past 3 years (2 to 3 years ago)	128	5.87	6.12
4	Within the past 5 years (3 to 5 years ago)	114	5.23	5.33
5	5 or more years ago	108	4.95	4.88
7	Don't know/Not sure	21	0.96	0.98
9	Refused	1	0.05	0.06
BLANK	Not asked or Missing Notes: Section 11.17, SEX, is coded 1; or Section 18.01, HADMAM, is coded 2, 7, 9, or Missing	2,599		

Ever Had Breast Physical Exam by Doctor

Section: 18.3 Women's Health	Type: Num
Column: 174	SAS Variable Name: PROFEXAM
_ ·	

Prologue:

Description: A clinical breast exam is when a doctor, nurse, or other health professional feels the breast for lumps. Have you ever had a clinical breast exam?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,605	92.84	92.17
2	No - Go to Section 18.05 HADPAP2	190	6.77	7.51
7	Don't know/Not sure - Go to Section 18.05 HADPAP2	9	0.32	0.29
9	Refused - Go to Section 18.05 HADPAP2	2	0.07	0.03
BLANK	Not asked or Missing Notes: Section 11.17, SEX, is coded 1	1,974		

How Long since Last Breast Physical Exam

Section: 18.4 Women's Health	Type: Num
Column: 175	SAS Variable Name: LENGEXAM
Prologue:	

Description: How long has it been since your last breast exam?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (1 to 12 months ago)	1,754	67.33	69.16
2	Within the past 2 years (1 to 2 years ago)	439	16.85	16.73
3	Within the past 3 years (2 to 3 years ago)	142	5.45	4.89
4	Within the past 5 years (3 to 5 years ago)	97	3.72	3.47
5	5 or more years ago	140	5.37	4.80
7	Don't know/Not sure	33	1.27	0.95
BLANK	Not asked or Missing Notes: Section 11.17, SEX, is coded 1; or Section 18.03, PROFEXAM, is coded 2, 7, 9, or Missing	2,175		

Ever Had a Pap Test

Section: 18.5 Women's Health Column: 176

Prologue:

Type: Num SAS Variable Name: HADPAP2

Description: A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,704	96.43	95.28
2	No - Go to Section 18.07 HADHYST2	94	3.35	4.48
7	Don't know/Not sure - Go to Section 18.07 HADHYST2	3	0.11	0.14
9	Refused - Go to Section 18.07 HADHYST2	3	0.11	0.10
BLANK	Not asked or Missing Notes: Section 11.17, SEX, is coded 1	1,976		

How Long Since Last Pap Test

Section: 18.6 Women's Health	Type: Num
Column: 177	SAS Variable Name: LASTPAP2
Prologue:	

Description: How long has it been since you had your last Pap test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	1,396	51.63	58.97
2	Within the past 2 years (1 year but less than 2 years ago)	476	17.60	16.35
3	Within the past 3 years (2 years but less than 3 years ago)	207	7.66	6.76
4	Within the past 5 years (3 years but less than 5 years ago)	190	7.03	5.45
5	5 or more years ago	384	14.20	11.00
7	Don't know/Not sure	50	1.85	1.42
9	Refused	1	0.04	0.04
BLANK	Not asked or Missing Notes: Section 11.17, SEX, is coded 1; or Section 18.05, HADPAP2, is coded 2, 7, 9, or Missing	2,076		

Had Hysterectomy

Section: 18.7 Women's Health	Type: Num
Column: 178	SAS Variable Name: HADHYST2
Drologue	

Prologue:

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

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	756	27.46	22.09
2	No	1,994	72.43	77.82
9	Refused	3	0.11	0.09
BLANK	Not asked or Missing Notes: Section 11.17, SEX, is coded 1; or Section 11.18, PREGNANT, is coded 1	2,027		

Woightod

Ever Had PSA Test

Section: 19.1 Prostate Cancer Screening Column: 179

Type: Num SAS Variable Name: PSATEST

Prologue:

Description: A Prostate-Specific Antigen test, also called a PSA test, is a blood test used to check men for prostate cancer. Have you ever had a PSA test?

		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	880	61.80	60.54
2	No - Go to Section 19.03 DIGRECEX	498	34.97	36.18
7	Don't know/Not Sure - Go to Section 19.03 DIGRECEX	45	3.16	3.26
9	Refused - Go to Section 19.03 DIGRECEX	1	0.07	0.02
BLANK	Not asked or Missing	3,356		
	Notes: Section 11.01, AGE, is less than 40; or Section 11.17, SEX, is coded 2			

Time Since Last PSA Test

Section: 19.2 Pi	rostate Cancer Screening	Type: Num
Column: 180		SAS Variable Name: PSATIME
Prologue:		

Description: How long has it been since you had your last PSA test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months ago)	585	66.48	64.20
2	Within the past 2 years (1 year but < 2 years ago)	155	17.61	19.11
3	Within the past 3 years (2 years but < 3 years ago)	66	7.50	8.72
4	Within the past 5 years (3 years but < 5 years ago)	46	5.23	5.10
5	5 or more years ago	22	2.50	2.41
7	Don't know/Not Sure	6	0.68	0.46
BLANK	Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or Section 11.17, SEX,	3,900		

is coded 2; or Section 19.01, PSATEST, is coded, 2, 7, 9, or Missing

Ever Had Digital Rectal Exam

Section: 19.3 Prostate Cancer Screening	Type: Num
Column: 181	SAS Variable Name: DIGRECEX

Prologue:

Description: A digital rectal exam is an exam in which a doctor, nurse or other health professional places a gloved finger into the rectum to feel the size, shape, and hardness of the prostate gland. Have you ever had a digital rectal exam?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,092	76.79	77.68
2	No - Go to Section 19.05 PROSTATE	319	22.43	21.78
7	Don't know/Not Sure - Go to Section 19.05 PROSTATE	10	0.70	0.46
9	Refused - Go to Section 19.05 PROSTATE	1	0.07	0.08
BLANK	Not asked or Missing	3,358		
	Notes: Section 11.01, AGE, is less than 40; or Section 11.17, SEX, is coded 2			

Time Since Last Digital Rectal Exam

Section: 19.4Prostate Cancer ScreeningType: NumColumn: 182SAS Variable Name: DRETIME

Prologue:

Description: How long has it been since your last digital rectal exam?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months)	559	51.24	50.81
2	Within the past 2 years (1 year but < 2 years ago)	190	17.42	18.51
3	Within the past 3 years (2 years but < 3 years ago)	105	9.62	10.70
4	Within the past 5 years (3 years but < 5 years ago)	78	7.15	6.83
5	5 or more years ago	144	13.20	11.81
7	Don't know/Not sure	13	1.19	1.11
9	Refused	2	0.18	0.24
BLANK	Not asked or Missing	3,689		
	Notes: Section 11.01, AGE, is less than 40; or Section 11.17, SEX, is coded 2; or Section 19.03, DIGRECEX, is coded 2, 7, 9, or Missing			

Ever Told You Had Prostate Cancer

Section: 19.5	Prostate Cancer Screening	Type: Num
Column: 183		SAS Variable Name: PROSTATE

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	56	3.94	3.72
2	No	1,362	95.92	96.18
7	Don't know/Not sure	2	0.14	0.09
BLANK	Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or Section 11.17, SEX, is coded 2	3,360		

Ever Had Blood Stool Test Using Home Kit

Section: 20.1 Colorectal Cancer Screening

Column: 184

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,088	39.81	40.17
2	No - Go to Section 20.03 HADSIGM3	1,629	59.60	59.48
7	Don't know/Not Sure - Go to Section 20.03 HADSIGM3	14	0.51	0.31
9	Refused - Go to Section 20.03 HADSIGM3	2	0.07	0.04
BLANK	Not asked or Missing Notes: Section 11.01, AGE, is less than 50	2,047		

Type: Num

SAS Variable Name: BLDSTOOL

Time Since Last Blood Stool Test

Section: 20.2Colorectal Cancer ScreeningType: NumColumn: 185SAS Variable Name: LSTBLDS2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months ago)	392	36.03	37.32
2	Within the past 2 years (1 year but < 2 years ago)	195	17.92	17.17
3	Within the past 5 years (2 years but < 5 years ago)	268	24.63	24.74
4	5 or more years ago	214	19.67	19.27
7	Don't know/Not sure	19	1.75	1.50
BLANK	Not asked or Missing Notes: Section 11.01, AGE, is less than 50; or Section 20.01, BLDSTOOL, is coded 2, 7, 9, or Missing	3,692		

Ever Had Sigmoidoscopy/Colonoscopy

Section: 20.3 Colorectal Cancer Screening	Type: Num
Column: 186	SAS Variable Name: HADSIGM3
Due le sure	

Prologue:

Description: Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in the rectum to view the colon for signs of cancer or other health problems. Have you ever had either of these exams?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,534	56.17	55.99
2	No - Go to Section 21.01 HIVTST5	1,178	43.13	43.40
7	Don't know/Not Sure - Go to Section 21.01 HIVTST5	19	0.70	0.61
BLANK	Not asked or Missing Notes: Section 11.01, AGE, is less than 50	2,049		

Time Since Last Sigmoidoscopy/Colonoscopy

Section: 20.4 Colorectal Cancer Screening	Type: Num
Column: 187	SAS Variable Name: LASTSIG2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months ago)	372	24.25	24.46
2	Within the past 2 years (1 year but < 2 years ago)	276	17.99	17.62
3	Within the past 5 years (2 years but < 5 years ago)	584	38.07	38.23
4	Within the past 10 years (5 years but < 10 years ago)	175	11.41	11.43
5	10 or more years ago	112	7.30	7.67
7	Don't know/Not Sure	14	0.91	0.54
9	Refused	1	0.07	0.05
BLANK	Not asked or Missing Notes: Section 11.01, AGE, is less than 50; or Section 20.04, HADSIGM3, is coded 2, 7, 9, or Missing	3,246		

Ever tested HIV

Section: 21.1 HIV/AIDS

Column: 188

Prologue:

Description: Have you EVER been tested for HIV?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	702	21.11	23.69
2	No - Go to Section 22.01 EMTSUPRT	2,573	77.38	74.87
7	Don't know/Not Sure - Go to Section 22.01 EMTSUPRT	50	1.50	1.43
BLANK	Not asked or Missing	1,455		
	Notes: Section 11.01, AGE, is greater than 64			

Month and Year of Last HIV Test

Section: 21.2 HIV/AIDS	Type: Num
Column: 189-194	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".)[Include saliva tests.]

Value	Value Label	Frequency	Percentage	Percentage
11985 - 772000	5 Code month and year	619	88.18	89.72
	Notes:/ month and year			
777777	Don't know/Not sure	80	11.40	9.78
999999	Refused	3	0.43	0.50
BLANK	Not asked or Missing	4,078		
	Notes: Section 11.01, AGE, is greater than 64 or Section 21.01, HIVTST5, is coded 2, 7, 9, or Missing			

Location of last HIV test

Section: 21.3 HIV/AIDS	Type: Num
Column: 195-196	SAS Variable Name: WHRTST7
Prologuo	

Prologue:

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 home, or somewhere else?

	noophal, at a onnio, in a jan of phoon, at normo, of como more cloor			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Private doctor or HMO	146	20.83	19.83
2	Counseling and testing site	15	2.14	1.89
3	Hospital	135	19.26	19.85
4	Clinic	266	37.95	39.40
5	In a jail or prison (or other correctional facility)	12	1.71	1.81
6	Home	3	0.43	0.21
7	Somewhere else	33	4.71	4.25
8	Drug treatment facility	86	12.27	12.24
77	Don't know/Not sure	5	0.71	0.52
BLANK	Not asked or Missing Notes: Section 11.01, AGE, is greater than 64 or Section 21.01, HIVTST5, is coded 2, 7, 9, or Missing	4,079		

Type: Num

Waightad

SAS Variable Name: HIVTST5

Was your last HIV test a rapid test? Section: 21.4 HIV/AIDS

Column: 197

Type: Num **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	15	8.33	10.25
2	No	150	83.33	82.27
7	Don't know/Not sure	15	8.33	7.48
BLANK	Not asked or Missing	4,600		
	Notes: Section 11.01, AGE, is greater than 64; or Section 21.02, HIVTSTD2, is not within the last 12 months			

How often get emotional support needed

Section: 22.1 Emotional Support and Life Satisfaction	Type: Num
Column: 198	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	2,078	44.68	47.55
2	Usually	1,659	35.67	35.07
3	Sometimes	468	10.06	9.18
4	Rarely	116	2.49	2.34
5	Never	246	5.29	4.41
7	Don't know/Not sure	70	1.51	1.21
9	Refused	14	0.30	0.24
BLANK	Not asked or Missing	129		

Satisfaction with life

Section: 22.2 Emotional Support and Life Satisfaction	Type: Num
Column: 199	SAS Variable Name: LSATISFY
Prologue:	
Description: In general, how satisfied are you with your life?	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Very satisfied	2,028	43.60	45.75
2	Satisfied	2,431	52.27	50.08
3	Dissatisfied	136	2.92	3.16
4	Very dissatisfied	23	0.49	0.37
7	Don't know/Not sure	22	0.47	0.41
9	Refused	11	0.24	0.23
BLANK	Not asked or Missing	129		

Birth date of child

Module: 1.1 Random Child Selection

Column: 200-205

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	29	2.18	3.41
999999	Refused	57	4.29	4.41
BLANK	Not asked or Missing Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing	3,451		
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	1,243	93.53	92.18

Gender of child

Module: 1.2 Random Child Selection	Type: Num
Column: 206	SAS Variable Name: RCSGENDR
Proloque:	

Description: Is the child a boy or a girl?

•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Воу	669	50.34	49.35
2	Girl	651	48.98	50.14
9	Refused	9	0.68	0.51
BLANK	Not asked or Missing	3,451		
	Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing			

Ethnicity of child

Module: 1.3	Random Child Selection	Type: Num
Column: 207		SAS Variable Name: RCHISLAT
Prologue:		

Description: Is the child Hispanic or Latino?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	23	1.73	1.74
2	No	1,297	97.59	97.58
7	Don't know/Not Sure	2	0.15	0.14
9	Refused	7	0.53	0.54
BLANK	Not asked or Missing Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing	3,451		

Race of child (multiple possible)

Module: 1.4 Random Child Selection	Type: Char
Column: 208-213	SAS Variable Name: RCSRACE

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Refused	7	0.53	0.58
BLANK	Not asked or Missing Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing	3,451		
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	1,322	99.47	99.42

Type: Char

SAS Variable Name: RCSBIRTH

Race of child

Module: 1.5 Random Child Selection **Column:** 214

Type: Num SAS Variable Name: RCSBRACE

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	20	60.61	52.14
2	Black or African American	5	15.15	12.77
5	American Indian or Alaskan Native	3	9.09	17.82
б	Other	2	6.06	4.58
7	Don't know/Not sure	2	6.06	5.51
9	Refused	1	3.03	7.17
BLANK	Not asked or Missing Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing; or Module 01.04, RCSRACE, is coded 1, 2, 3, 4, 5, 6, 7, or 9	4,747		

Relationship to child

Module: 1.6	Random Child Selection	Type: Num
Column: 215		SAS Variable Name: RCSRELN1
Prologue:		

Description: How are you related to the child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent (mother or father),biologic, step or adoptive parent	1,235	92.93	85.29
2	Grandparent	21	1.58	1.37
3	Foster parent or guardian	9	0.68	0.67
4	Sibling (brother or sister), biologic,step or adoptive sibling	40	3.01	9.59
5	Other relative	9	0.68	1.71
6	Not related in any way	12	0.90	1.16
7	Don't know/Not sure	1	0.08	0.05
9	Refused	2	0.15	0.16
BLANK	Not asked or Missing Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing	3,451		

Health pro said child has health problems

Module: 2.1 Child Influenza Vaccination	Type: Num
Column: 216	SAS Variable Name: DRHPCH

Prologue:

Description: Has a doctor, nurse, or other medical professional ever said that [Fill: he/she] has any of the following health problems? Read each problem listed below: Asthma, Lung problems, other than asthma, Heart problems, Diabetes, Kidney problems, Sickle cell anemia or other anemia,

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,780		
	Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing; or Module 02.01, DRHPCH, is coded 2, 7, 9, or missing			

Child still have health problem

Module: 2.2 Child Influenza Vaccination	Type: Num
Column: 217	SAS Variable Name: HAVHPCH
Prologue:	
Description: Does [Fill: he/she] still have (this/any of these) problem(s)?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780		
	Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing; or			
	Module 02.01, DRHPCH, is coded 2, 7, 9, or Missing			

Weighted

Child flu shot	past 12 mos			
Modul	e: 2.3 Child Influenza Vaccination		Type: N	um
Colum	n: 218	SAS Var	iable Name: C	IFLUSH2
Prologu				
Descriptio	n: During the past 12 months, has the child had a flu shot? A flu shot is an inf thigh?	luenza vaccir	ne injected in [h	is/her] arm or
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780	reicentage	reicentage
	Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing			
Date child rcv	/d most recent flu vaccine(mmyyyy)			
Modul	e: 2.4 Child Influenza Vaccination		Туре: С	har
Colum	n: 219-224	SAS Var	iable Name: R	CVFVCH2
Prologu	e:			
Descriptio	n: During what month and year did [Fill: he/she] receive the most recent flu va may have been either the flu shot or the flu spray.	accination? Th	ne most recent	flu vaccination
Value	Value Lakel	F	Deve enterne	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Percentage
	Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing; or	1,700		
	Module 02.03, CIFLUSH2, is coded 2, 7, 9, or missing			
Main reason	child no flu vaccine this season			
Modul	e: 2.5 Child Influenza Vaccination		Type: N	um
Colum	n: 225-226	SAS Var	iable Name: R	NOFVCH2
Prologu	e:			
Descriptio	n: What is the MAIN reason [Fill: he/she] has not received a flu vaccination fo	r this current	flu season?	Waightad
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780	-	-
	Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing			
Hith pro ever	said child has asthma			
Modul	e: 3.1 Childhood Asthma		Type: N	um
Colum		SAS Variable Name: CASTHDX2		
Prologu				
Descriptio	n: Has a doctor or other medical professional EVER said that the child has as	sthma?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780	roroomago	roroontago
	Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing			
Child still hav	ve asthma?			
Modul	e: 3.2 Childhood Asthma		Type: N	um
Colum	n: 228	SAS Var	iable Name: C	ASTHNO2
Prologu				
Descriptio	n: Does the child still have asthma?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780		
	Notes: Section 11.06, CHILDREN, is coded 0, 88, 99, or Missing; or Module 03.01, CASTHDX2, is coded 2, 7, 9, or Missing			
	MOULLE US.UI, CASIMDA2, IS COUCH 2, 7, 7, 01 MISSING			

Age When Told Diabetic

Module: 4.1 Diabetes Column: 229-230

Type: Num SAS Variable Name: DIABAGE2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 97	Age in years	375	95.66	97.25
	Notes: Code age in years, 97 = 97 or older			
98	Don't know/Not sure	14	3.57	2.49
99	Refused	3	0.77	0.27
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,388		

Now Taking Insulin

Module: 4.2	Diabetes	Type: Num
Column: 231		SAS Variable Name: INSULIN
Prologue:		

Description: Are you now taking insulin?

Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	106	27.04	26.37	
2	No	286	72.96	73.63	
BLANK	Not asked or Missing	4,388			
	Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing				

Now Taking Diabetes Pills

Module: 4.3 Diabetes	Type: Num
Column: 232	SAS Variable Name: DIABPILL
Prologue:	
Description: Are you taking diabetes pills?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	275	70.15	70.90
2	No	117	29.85	29.10
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,388		

How Often Check Blood for Glucose

Module: 4.4 Diabetes	Type: Num
Column: 233-235	SAS Variable Name: BLDSUGAR
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	261	66.58	64.59
	Notes: 1 Times per day			
201 - 299	Times per week	70	17.86	19.93
	Notes: 2 Times per week			
301 - 399	Times per month	18	4.59	4.57
	Notes: 3 Times per month			
401 - 499	Times per year	3	0.77	0.72
	Notes: 4 Times per year			
777	Don't know/Not sure	3	0.77	0.58
888	Never	37	9.44	9.63
BLANK	Not asked or Missing	4,388		
	Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing			

How Often Check Feet for Sores or Irritations

Module: 4.5 Diabetes

Column: 236-238

Type: Num SAS Variable Name: FEETCHK2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	239	60.97	59.55
201 - 299	Times per week Notes: 2 Times per week	79	20.15	18.35
301 - 399	Times per month Notes: 3 Times per month	23	5.87	8.58
401 - 499	Times per year Notes: 4 Times per year	8	2.04	2.16
555	No feet	2	0.51	0.55
777	Don't know/Not sure	8	2.04	1.96
888	Never	32	8.16	8.64
999	Refused	1	0.26	0.22
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,388		

Ever Had Feet Sores or Irritations Lasting More Than Four Weeks

Module: 4.6 Diabetes	Type: Num
Column: 239	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	37	9.44	9.72
2	No	355	90.56	90.28
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,388		

Times Seen Health Professional for Diabetes

Module: 4.7 Diabetes	Type: Num
Column: 240-241	SAS Variable Name: DOCTDIAB
Drologuo	

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	351	89.54	89.91
	Notes: Number of times, 76=76 or more			
88	None	30	7.65	7.92
77	Don't know/Not sure	11	2.81	2.16
BLANK	Not asked or Missing	4,388		
	Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing			

Times Checked for Glycosylated Hemoglobin

Module: 4.8 Diabetes	Type: Num
Column: 242-243	SAS Variable Name: CHKHEMO3
Prologue:	
Description: A test for "A one C" measures the average level of blood sugar ov	ver the past three months. About how many times
in the past 12 months has a doctor, nurse, or other health profession	ional checked you for hemoglobin "A one C"?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times	317	80.87	82.89
	Notes: Number of times, 76 = 76 or more			
88	None	33	8.42	6.74
98	Never heard of hemoglobin "A one C" test	16	4.08	4.05
77	Don't know/Not sure	26	6.63	6.32
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,388		

Times Feet Check for Sores/irritations

Module: 4.9 Diabetes	Type: Num
Column: 244-245	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	306	78.46	82.22
	Notes: Number of times, 76=76 or more			
88	None	82	21.03	17.37
77	Don't know/Not sure	1	0.26	0.20
99	Refused	1	0.26	0.21
BLANK	Not asked or Missing	4,390		
	Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing; or Module 4.05, FEETCHK2, is coded 555			

Last Eye Exam Where Pupils Were Dilated

Module: 4.10 Diabetes	Type: Num
Column: 246	SAS Variable Name: EYEEXAM

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (< 1 month ago)	73	18.62	18.84
2	Within the past year (1 month but < 12 months ago)	212	54.08	54.16
3	Within the past 2 years (1 year but < 2 years ago)	55	14.03	14.12
4	2 or more years ago	36	9.18	9.42
7	Don't know/Not sure	б	1.53	1.45
8	Never	10	2.55	2.01
BLANK	Not asked or Missing Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,388		

Ever Told Diabetes Has Affected Eyes

8

Ever Told Dia	abetes Has Affected Eyes				
Modu	Ile: 4.11 Diabetes		Type: Num		
Colum	nn: 247	SAS Var	iable Name: D	IABEYE	
Prologu	ue:				
-	on: Has a doctor ever told you that diabetes has affected your eyes	or that you had retinopa	thv?		
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Yes	59	15.05	13.83	
2	No	328	83.67	84.84	
7	Don't know/Not sure	5	1.28	1.33	
BLANK	Not asked or Missing	4,388			
	Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or	r Missing			
Ever Taken C	Class in Managing Diabetes				
Modu	le: 4.12 Diabetes		Type: N	um	
	nn: 248	SAS Var	iable Name: D		
	-			IN IDED O	
Prologu		lichotoo vouroolf?			
Descriptio	on: Have you ever taken a course or class in how to manage your d	liabeles yoursell?		Mainhtad	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	216	55.10	56.96	
2	No	174	44.39	42.64	
2 7	Don't know/Not sure	2	0.51	42.84	
, BLANK	Not asked or Missing	4,388	0.51	0.40	
DIAM	Notes: Section 5.01, DIABETE2, is coded 2, 3, 4, 7, 9, or				
Difficulty rec	ognizing friend across street				
-	Ile: 5.1 Visual Impairment and Access to Eye Care		Type: N	um	
	nn: 249	SAS Var	iable Name: V		
		SAS Val		IDFULIZ	
Prologu					
Descriptio	on: How much difficulty, if any, do you have in recognizing a friend a	across the street? Wou	ld you say:		
Value		Frequency	Deveentere	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing Notes: Section 11.01, AGE, is less than 40	4,780			
Difficulty rea	ding typed text				
Modu	Ile: 5.2 Visual Impairment and Access to Eye Care		Type: N	um	
Colum	nn: 250	SAS Var	iable Name: V	IREDIF2	
Prologu	le:				
-	on: How much difficulty, if any, do you have reading print in newspa you say:	aper, magazine, recipe, n	nenu, or numbe	ers? Would	
	,,·			Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing	4,780	-	-	
	Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is				

Modul Colum		SAS Var	Type : N iable Name: V	
Prologu Description	e: n: When was the last time you had your eyes examined by any doctor or eye	care provider	2	
Value BLANK	Value Label Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8	Frequency 4,780	· Percentage	Weighted Percentage
Modul Colum Prologu			Type: N iable Name: V	
Value BLANK	n: What is the main reason you have not visited an eye care professional in the Value Label Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 1, 2, or 8	Frequency 4,780	Percentage	Weighted Percentage
Colum Prologu	e: 5.5 Visual Impairment and Access to Eye Care n: 254		Type: N iable Name: V	
Value BLANK	Value Label Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 is coded as 8; Module 4.10, EYEEXAM, is coded 1, 2, 3, 4, 7, 8 or 9	Frequency 4,780	Percentage	Weighted Percentage
Colum Prologu	e: 5.6 Visual Impairment and Access to Eye Care n: 255	SAS Var	Type: N iable Name: ∨	IINSUR2
Value BLANK	Value Label Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 is coded as 8; or VIEYEXM2 is coded as 08	Frequency 4,780	Percentage	Weighted Percentage

HIt

	le: 5.7 Visual Impairment and Access to Eye Care		Type: N	
	nn: 256	SAS Var	SAS Variable Name: VICT	
Prologu				
Descriptio	on: Have you been told by an eye doctor or other health care professional that	you NOW ha	ve cataracts?	
Value	Value Label	Frequency	Percentage	Weighted Percentag
BLANK	Not asked or Missing	4,780	rereentage	reicentag
DUAINI	Not asked of Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as	4,700		
	8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2			
	is coded as 8; or VIEYEXM2 is coded as 08; or VINSUR2 is coded as			
	8			
Modu	EVER said have glaucoma le: 5.8 Visual Impairment and Access to Eye Care in: 257	SAS Var	Type: N iable Name: V	
Modu	le: 5.8 Visual Impairment and Access to Eye Care	SAS Var		
Modu Colum Prologu	le: 5.8 Visual Impairment and Access to Eye Care		iable Name: ∨	IGLUMA2
Modu Colum Prologu	le: 5.8 Visual Impairment and Access to Eye Care in: 257 ie:	nal that you ha	iable Name: V ad glaucoma?	IGLUMA2 Weighted
Modu Colum Prologu Descriptic	le: 5.8 Visual Impairment and Access to Eye Care nn: 257 Je: on: Have you EVER been told by an eye doctor or other health care profession Value Label	nal that you ha	iable Name: ∨	IGLUMA2 Weighted
Modu Colum Prologu Descriptic Value	le: 5.8 Visual Impairment and Access to Eye Care nn: 257 le: on: Have you EVER been told by an eye doctor or other health care profession	nal that you ha	iable Name: V ad glaucoma?	IGLUMA2 Weighted
Modu Colum Prologu Descriptic Value	 le: 5.8 Visual Impairment and Access to Eye Care in: 257 ie: on: Have you EVER been told by an eye doctor or other health care profession Value Label Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 	nal that you ha	iable Name: V ad glaucoma?	IGLUMA2 Weighted
Modu Colum Prologu Descriptic Value	<pre>le: 5.8 Visual Impairment and Access to Eye Care nn: 257 le: on: Have you EVER been told by an eye doctor or other health care profession Value Label Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 is coded as 8; or VIEYEXM2 is coded as 08; or VINSUR2 is coded as</pre>	nal that you ha	iable Name: V ad glaucoma?	IGLUMA2 Weighted
Modu Colum Prologu Descriptic Value	 le: 5.8 Visual Impairment and Access to Eye Care in: 257 ie: on: Have you EVER been told by an eye doctor or other health care profession Value Label Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 	nal that you ha	iable Name: V ad glaucoma?	IGLUMA2
Modu Colum Prologu Descriptic Value BLANK	<pre>le: 5.8 Visual Impairment and Access to Eye Care nn: 257 le: on: Have you EVER been told by an eye doctor or other health care profession Value Label Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 is coded as 8; or VIEYEXM2 is coded as 08; or VINSUR2 is coded as 8; or VICTRCT2 is coded as 8</pre>	nal that you ha	iable Name: V ad glaucoma?	IGLUMA2 Weighte
Modu Colum Prologu Descriptic Value BLANK	<pre>le: 5.8 Visual Impairment and Access to Eye Care nn: 257 le: on: Have you EVER been told by an eye doctor or other health care profession Value Label Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 is coded as 8; or VIEYEXM2 is coded as 08; or VINSUR2 is coded as</pre>	nal that you ha	iable Name: V ad glaucoma?	IGLUMA2 Weighter Percentag

wodule: 5.9	visual impairment and Access to Eye Care	iype: Num
Column: 258		SAS Variable Name: VIMACDG2
Prologue:		

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as 8; or VIREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 is coded as 8; or VIEYEXM2 is coded as 08; or VINSUR2 is coded as 8; or VICTRCT2 is coded as 8; or VIGLUMA2 is coded as 8	4,780		

Eye injury at workplace

Module: 5.10 Visual Impairment and Access to Eye Care	Type: Num
Column: 259	SAS Variable Name: VIATWRK2
Prologue:	

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

						Waightad
el				Frequency	Percentage	Weighted Percentage
ection 11.01, AGE REDIF2 is coded as l as 8; or VIEYEXM CTRCT2 is coded as	8; or VIPRFV 12 is coded as	S2 is coded as 8 s 08; or VINSUR2	; or VINOCRE2 2 is coded as	4,780		
e S I I d	REDIF2 is coded as d as 8; or VIEYEXM	ed or Missing Section 11.01, AGE, is less tha REDIF2 is coded as 8; or VIPRFV d as 8; or VIEYEXM2 is coded a CTRCT2 is coded as 8; or VIGLUM	ed or Missing Section 11.01, AGE, is less than 40; or VIDFCLT CREDIF2 is coded as 8; or VIPRFVS2 is coded as 8 d as 8; or VIEYEXM2 is coded as 08; or VINSUR2 CTRCT2 is coded as 8; or VIGLUMA2 is coded as 8	ed or Missing Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as CREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 d as 8; or VIEYEXM2 is coded as 08; or VINSUR2 is coded as CCTRCT2 is coded as 8; or VIGLUMA2 is coded as 8; or VIMACDG2	4,780 Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as CREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 d as 8; or VIEYEXM2 is coded as 08; or VINSUR2 is coded as CCTRCT2 is coded as 8; or VIGLUMA2 is coded as 8; or VIMACDG2	4,780 Section 11.01, AGE, is less than 40; or VIDFCLT2 is coded as CREDIF2 is coded as 8; or VIPRFVS2 is coded as 8; or VINOCRE2 d as 8; or VIEYEXM2 is coded as 08; or VINSUR2 is coded as CCTRCT2 is coded as 8; or VIGLUMA2 is coded as 8; or VIMACDG2

Modul	ys hard to do usual activities in past 30 days e: 6.1 Healthy Days (Symptoms) n: 260-261 e:	SAS Var	Type: N iable Name: P	
Descriptio	n: During the past 30 days, for about how many day self-care, work, or recreation?	/s did pain make it hard for you to do yo		
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
Modul	ys depressed in past 30 days e: 6.2 Healthy Days (Symptoms) n: 262-263 e:	SAS Var	Type : N iable Name: Q	
-	n: During the past 30 days, for about how may days	have you felt sad, blue, or depressed?		
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
How many da	ys felt anxious in past 30 days			
	e: 6.3 Healthy Days (Symptoms)		Type: N	
	n: 264-265	SAS Var	iable Name: Q	LSTRES2
Prologu				
Descriptio	n: During the past 30 days, for about how many day	is have you felt worried, tense, or anxio	us?	M/o i shto d
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
How many da	ys did you get enough sleep in past 30 days			
Modul	e: 6.4 Healthy Days (Symptoms)		Type: N	um
	n: 266-267	SAS Var	iable Name: Q	LREST2
Prologu				
Descriptio	n: During the past 30 days, for about how many day	s have you felt you did not get enough	rest or sleep?	
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
How many da	ys full of energy in past 30 days			
Modul	e: 6.5 Healthy Days (Symptoms)		Type: N	um
	n: 268-269	SAS Var	iable Name: Q	LHLTH2
Prologu Descriptio	e: n: During the past 30 days, for about how many day	s have you felt very healthy and full of	energy?	
				Weighted
	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,780		

Age at Asthma	Diagnosis			
-	2.7.1 Adult Asthma History		Type: N	ım
	: 270-271	SAS Var	iable Name: A	
	Previously you said you were told by a doctor, nurse, or other health profes			
-	: How old were you when you were first told by a doctor, nurse or other health	•		asthma?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing	4,780		
Asthma During	g Past 12 Months			
Module	: 7.2 Adult Asthma History		Type: N	
Column	: 272	SAS Var	iable Name: AS	SATTACK
Prologue	:			
Description	During the past 12 months, have you had an episode of asthma or an asth	ma attack?		Waightad
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780	c	0
	Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 8.02, ASTHNOW, is coded 2, 7, 9, or Missing			
Emergency As	thma Care During Past 12 Months			
Module	: 7.3 Adult Asthma History		Type: N	um
Column	: 273-274	SAS Var	iable Name: AS	SERVIST
Prologue	:			
Description	: During the past 12 months, how many times did you visit an emergency roo asthma?	om or urgent o	care center bec	ause of your
		_	-	Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 8.02, ASTHNOW, is coded 2, 7, 9, or Missing	Frequency 4,780	Percentage	Percentage
Urgent Asthma	a Treatment During Past 12 Months			
-	2.7.4 Adult Asthma History		Type: N	um
	: 275-276	SAS Var	iable Name: A	SDRVIST
Prologue	<u>.</u>			
Description	: [If one or more visits to module Q9.3, fill in (Besides those emergency roo many times did you see a doctor, nurse or other health professional for urg symptoms?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 8.02, ASTHNOW, is coded 2, 7, 9, or Missing	4,780		
Routine Asthn	na Care During Past 12 Months			
Module	: 7.5 Adult Asthma History		Type: N	um
Column	: 277-278	SAS Var	iable Name: A	SRCHKUP
Prologue				
Description	: During the past 12 months, how many times did you see a doctor or other r asthma?	nurse for a rou	utine checkup f	or your
Male -	Velue Lebel	Fragment	Descenter	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Percentage
אוואדים	Not asked of Missing Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 8.02, ASTHNOW, is coded 2, 7, 9, or Missing	1,700		

	ited Due to Asthma During Past 12 Months			
	e: 7.6 Adult Asthma History	0.0.0.1/	Type: N	
Prologu	n: 279-281	SAS var	iable Name: A	SACTLIM
-	 n: During the past 12 months, how many days were you unable to work or ca your asthma? 	rry out your u	sual activities b	ecause of
Value	Value Label	•	Weighted Percentage	
BLANK	Not asked or Missing Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 8.02, ASTHNOW, is coded 2, 7, 9, or Missing	4,780		
Asthma Sym	otoms During Past 30 Days			
Modul	e: 7.7 Adult Asthma History		Type: N	um
Colum	n: 282	SAS Var	iable Name: A	SYMPTOM
Prologu	e:			
Descriptio	n: Symptoms of asthma include cough, wheezing, shortness of breath, chest do not have a cold or respiratory infection. During the past 30 days, how of asthma?			
				Weighted
Value BLANK	Value Label Not asked or Missing Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 8.02, ASTHNOW, is coded 2, 7, 9, or Missing	Frequency 4,780	Percentage	Percentage
Modul Colum Prologu	e:		Type: N iable Name: A	SNOSLEP
Descriptio	n: During the past 30 days, how many days did symptoms of asthma make it	difficult for yo	u to stay aslee	•
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 8.02, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 9.07, ASYMPTOM, is coded 8, or Missing	4,780		
-	rescribed preventative asthma med in past 30 days			
	e: 7.9 Adult Asthma History		Type: N	
Colum		SAS Var	iable Name: A	STHMED2
Prologu Descriptio	 e: n: During the past 30 days, how often did you take a prescription asthma med occurring? 	dication to pre	event an asthma	a attack from
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 8.02, ASTHNOW, is coded 2, 7, 9, or Missing	4,780	rereentage	i ercentaye

	e: 7.10 Adult Asthma History		Type: N	um
Colum	•	SAS Var	iable Name: A	
Prologu	e:			
Descriptio	n: During the past 30 days, how often did you use a prescription asthma inhal	er during an a	asthma attack t	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 8.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 8.02, ASTHNOW, is coded 2, 7, 9, or Missing	4,780		
Are You Doir	g Anything to Keep From Getting Pregnant?			
Modu	e: 8.1 Family Planning		Type: N	um
Colum	n: 286	SAS Var	iable Name: Bl	RTHCNT3
_	e: Some things people do to keep from getting pregnant include not having se methods such as the pill, implants, shots, condoms, diaphragm, foam, IUD, vasectomy.	, having their	tubes tied, or h	aving a
Descriptio	n: Are you or your [if female, insert husband/partner, if male, insert wife/partner insert husband/partner, if male, insert wife/partner] from getting pregnant?	er] doing anyt	hing now to ke	ep [if female,
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780	reicentage	reicentage
	Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59	,		
What method	are you using?			
Modu	e: 8.2 Family Planning		Type: N	um
Colum	n: 287-288	SAS Var	iable Name: T`	YPCNTR4
Prologu				
Descriptio	n: What are you or your [If female, insert `husband/partner', if male, insert `wi insert `you', if male, insert `her'] from getting pregnant?	fe/partner] d	oing now to kee	
		Frequency	Percentage	Weighted
Value	Value Label	Frequency	reicentage	Percentage
Value BLANK	Value Label Not asked or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BRTHCNT3, is coded 2, 3, 4, 7, or 9	4,780	reicentage	Percentage
BLANK What is Main	Not asked or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BRTHCNT3, is coded 2, 3, 4, 7, or 9 Reason for Not Using Birth Control?	. ,	Ū	·
BLANK What is Main Modu	Not asked or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BRTHCNT3, is coded 2, 3, 4, 7, or 9 Reason for Not Using Birth Control? e: 8.3 Family Planning	4,780	Type: N	um
BLANK What is Main Modu Colum	Not asked or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BRTHCNT3, is coded 2, 3, 4, 7, or 9 Reason for Not Using Birth Control? e: 8.3 Family Planning n: 289-290	4,780	Ū	um
BLANK What is Main Modu Colum Prologu	Not asked or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BRTHCNT3, is coded 2, 3, 4, 7, or 9 Reason for Not Using Birth Control? e: 8.3 Family Planning n: 289-290 e:	4,780 SAS Var	Type: N iable Name: N	um OBCUSE2
BLANK What is Main Modu Colum Prologu	Not asked or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BRTHCNT3, is coded 2, 3, 4, 7, or 9 Reason for Not Using Birth Control? e: 8.3 Family Planning n: 289-290	4,780 SAS Var	Type: N iable Name: N	um OBCUSE2 ırtner] from
BLANK What is Main Modu Colum Prologu Descriptic	Not asked or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BRTHCNT3, is coded 2, 3, 4, 7, or 9 Reason for Not Using Birth Control? le: 8.3 Family Planning n: 289-290 le: n: What is the main reason for not doing anything to keep [if female, insert you getting pregnant?	4,780 SAS Var u, if male, ins	Type: No iable Name: No ert your wife/pa	um OBCUSE2 Irtner] from Weighted
BLANK What is Main Modu Colum Prologu	Not asked or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BRTHCNT3, is coded 2, 3, 4, 7, or 9 Reason for Not Using Birth Control? e: 8.3 Family Planning n: 289-290 e: n: What is the main reason for not doing anything to keep [if female, insert you	4,780 SAS Var	Type: N iable Name: N	um OBCUSE2 ırtner] from

or Section 18.01, BIRTHCNT3, is coded 1,3, 4, 7, or 9

March 1, 2007

Ho

-		Type: Num SAS Variable Name: FPCHLDF		
Descriptio	n: How do you feel about having a child now or sometime in the future? Woul	d you say:		
Value BLANK	Value Label Not asked, or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BIRTHCNT3, is coded 1,3, 4, 7, or 9; or Module 08.03, NOBCUSE2, is coded 8,9,10, or 16	Frequency 4,780	Percentage	Weighted Percentage
How soon wo	ould you want to have a child?			
	le: 8.5 Family Planning		Type: N	um
Colum		SAS Var	iable Name: Fl	
Prologu	Ie:			
Descriptio	n: How soon would you want to have a child?			
Value BLANK	Value Label Not asked, or Missing Notes: Section 11.16, SEX, is coded 2 and Section 11.01, AGE, is greater than 44 or Section 11.17, PREGNANT, is coded 1; or Section 11.16, SEX, is coded 1 and Section 11.01, AGE, is greater than 59; or Module 08.01, BIRTHCNT3, is coded 1,3, 4, 7, or 9; or Module 08.03, NOBCUSE2, is coded 8,9,10, or 16; or Module 08.04, FPCHLDFT, is coded 1, 3, 7, or	Frequency 4,780	Percentage	Weighted Percentage
Current Vitan	nin User			
Modu	le: 9.1 Folic Acid		Type: N	um
Colum	n: 293	SAS Var	iable Name: V	
Prologu	Ie:			
Descriptio	n: Do you currently take any vitamin pills or supplements?			
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
Multivitamin	User			
	le: 9.2 Folic Acid		Type: N	um
Colum	n: 294	SAS Var	iable Name: M	ULTIVIT
Prologu	le:			
Descriptio	n: Are any of these a multivitamin?			
Value BLANK	Value Label Not asked or Missing Notes: Module 9.01, VITAMINS, is coded 2, 7, 9, or Missing	Frequency 4,780	Percentage	Weighted Percentage

Columr Prologue	e: 9.3 Folic Acid a: 295	SAS Var Frequency 4,780	Type: N iable Name: Fo Percentage	
	9.4 Folic Acid 1: 296-298	SAS Var	Type: N iable Name: Tr	
-	A: How often do you take this vitamin pill or supplement? Value Label Not asked or Missing Notes: Module 9.01, VITAMINS, is coded 2, 7, 9, or Missing; or Module 9.03, FOLICACD, is coded 2, 7, 9, or Missing	Frequency 4,780	Percentage	Weighted Percentage
Columr Prologue	e: 9.5 Folic Acid 1: 299		Type: N iable Name: R c acid, for which	ECOMMEN
Value BLANK	Value Label Not asked or Missing Notes: Section 11.01, AGE, is greater than 44	Frequency 4,780	Percentage	Weighted Percentage
Columr Prologue	: 10.1 Secondhand Smoke Policy : 300		Type: N iable Name: H	
Value 1 2 3 4 7 9 BLANK	Value Label Smoking is not allowed anywhere inside your home Smoking is allowed in some places or at some times Smoking is allowed anywhere inside the home There are no rules about smoking inside the home Don't know/Not sure Refused Not asked or Missing	Frequency 3,539 335 82 664 12 1 147	Percentage 76.39 7.23 1.77 14.33 0.26 0.02	Weighted Percentage 78.07 7.16 1.85 12.68 0.22 0.02

Indoor work location

Module: 10.2 Secondhand Smoke Policy

Column: 301

Prologue:

Description: While working at your job, are you indoors most of the time?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,151	73.82	72.34
2	No - Go to next module	749	25.70	27.02
7	Don't know/Not sure - Go to next module	10	0.34	0.48
9	Refused - Go to next module	4	0.14	0.15
BLANK	Not asked or Missing Notes: Section 11.08, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or Missing	1,866		

Work Smoking Policy for Indoor Common Areas

Module: 10.3	Secondhand Smoke Policy	Type: Num
Column: 302		SAS Variable Name: SMKPUBLC

Prologue:

Description: Which of the following best describes your place of works official smoking policy for indoor public or common areas, such as lobbies, rest rooms, and lunch rooms? (For workers who visit clients, "place of work" means their base location.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not allowed in any public areas Notes: For workers who visit clients or work at home `place of work´ means their base location. For self-employed persons who work at home, the official smoking policy means the home smoking policy.	1,903	88.55	87.77
2	Allowed in some public areas	128	5.96	6.92
3	Allowed in all public areas	19	0.88	1.15
4	No official policy	79	3.68	3.21
7	Don't know/Not sure	17	0.79	0.87
9	Refused	3	0.14	0.08
BLANK	Not asked or Missing Notes: Section 11.08, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or Missing; or Module 10.02, INDOORS, is coded 2, 7, 9	2,631		

Smoking Policy for Work Areas

Module: 10.4 Secondhand Smoke Policy	Type: Num
Column: 303	SAS Variable Name: SMKWORK

Prologue:

Description: Which of the following best describes your place of works official smoking policy for work areas?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not allowed in any work areas	1,955	91.06	89.88
2	Allowed in some work areas	84	3.91	5.43
3	Allowed in all work areas	15	0.70	0.83
4	No official policy	78	3.63	3.27
7	Don't know/Not sure	11	0.51	0.42
9	Refused	4	0.19	0.17
BLANK	Not asked or Missing Notes: Section 11.08, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or Missing;	2,633		

Type: Num

SAS Variable Name: INDOORS

Is home heated with a furnace that burns oil, gas, coal, or other fuel? Module: 11.1 Indoor Air Quality Column: 304 Prologue:		Type: Num SAS Variable Name: IAQHTSRC		
Description Value BLANK	 Is your home heated with a furnace or boiler that burns oil, gas, coal, or o Value Label Not asked or Missing 	other fuel? Frequency 4,780	Percentage	Weighted Percentage
-	me have any natural gas powered appliances? e: 11.2 Indoor Air Quality n: 305	SAS Var	Type: No iable Name: IA	
Prologue Description	: Does your home have any of the following appliances powered by natura a clothes dryer?	l gas: a stove	, an oven, a wa	ter heater, or
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
Module Colum	ys did you used fireplace or kerosene heater in past 12 months? e: 11.3 Indoor Air Quality n: 306-308	SAS Var	Type: No iable Name: IA	
Prologue Descriptior	 During the past 12 months, on how many days have you used a wood or inside your home? 	coal stove, fire	place, or keros	ene heater
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
Module Columr Prologue	CO detector in your home? 11.4 Indoor Air Quality 1: 309 2: A carbon monoxide or CO detector checks the level of carbon monoxide in 1: Do you have a CO detector in your home?		Type: No iable Name: IA It is not a smol	QCODTR
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
Module Colum Prologue	2:		Type: No iable Name: IA	
-	n: Do you currently have mold in your home on an area greater than the size			Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Percentage

		SAS Var	Type: N iable Name: H	
Descriptio Value BLANK	n: What is the main source of your home water supply? Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
	-	SAS Var	Type: N iable Name: H	
-	n: Which of the following best describes the water that you drink at home	e most often?		
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
How many da	ys were chemicals applied inside your home to kill pests in past 12	months?		
-	e: 12.3 Home Environment		Type: N	um
Colum	n: 313-315	SAS Var	iable Name: H	ECHMHOM
Prologu	e:			
Descriptio	n: During the past 12 months, on how many days were pesticides, spray bugs, mice, or other pests?	s, or chemicals ap	plied inside you	
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
How many da	ys were chemicals applied in your lawn to kill pests in past 12 mon	ths?		
-	e: 12.4 Home Environment		Type: N	um
Colum	n: 316-318	SAS Var	iable Name: H	ECHMYRD
Prologu	e:			
Descriptio	n: During the past 12 months, on how many days were pesticides or che or insect pests, including applications by lawn care services?	micals applied in y	our yard to kill	plant, animal,
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
How do other	people usually classify you in this country?			
Modul	e: 13.1 Reactions to Race		Type: N	
Colum		SAS Var	iable Name: R	RCLASS2
Prologu Descriptio	 e: n: How do other people usually classify you in this country? Would you s or Latino, Asian, Native Hawaiian or Other Pacific Islander, American other group? 			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780	Fercentage	reiventaye
		,		

		SAS Var	Type: N iable Name: R	
Description	n: How often do you think about your race? Would you say:			
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
How do you fe	eel you were treated at work compared to people of other races	s in past 12 months?		
-	e: 13.3 Reactions to Race	•	Type: N	um
Colum	n: 321	SAS Var	iable Name: R	RATWORK
Prologu	e:			
Description	n: Within the past 12 months at work, do you feel you were treated other races?	worse than, the same a	s, or better tha	n people of
		_	_	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Percentage
When seeking	I health care, how do you feel compared to people of other rac	es in the past 12 mont	ths?	
Modul	e: 13.4 Reactions to Race		Type: N	um
Colum	n: 322	SAS Var	iable Name: R	RHCARE2
Prologu	e:			
Description	n: Within the past 12 months when seeking health care, do you feel better than for people of other races?	l your experiences were	e worse than, th	
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
-	mos felt physical symptoms because of treatment due to you	r race		
	e: 13.5 Reactions to Race		Type: N	
Colum		SAS Var	iable Name: R	RPHYSM1
Prologu				
Description	n: Within the past 12 months on average, how often have you expe headache, an upset stomach, tensing of your muscles, or a pour based on your race?			
			_	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Percentage
-	mos felt emotionally upset because of treatment due to your	race		
	e: 13.6 Reactions to Race		Type: N	
Colum		SAS Var	iable Name: R	REMTSM1
Prologu	e:			
Description	n: Within the past 12 months on average, how often have you felt e frustrated, as a result of how you were treated based on your rac		ample angry, s	ad, or
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Weighted Percentage
	-	-,		

Days had little pleasure doing things

Module: 14.1 Anxiety and Depression	Type: Num
Column: 325-326	SAS Variable Name: ADPLEASR
Drologue	

Prologue:

Description: Over the last 2 weeks, how many days have you had little interest or pleasure in doing things?

Value	Value Label	Frequency	Percentage	Percentage
1 - 14	01-14 days	1,380	29.94	30.53
88	None	3,042	66.00	66.04
77	Don't know/Not sure	158	3.43	2.91
99	Refused	29	0.63	0.52
BLANK	Not asked or Missing	171		

Days felt down, depressed or hopeless

Module: 14.2 Anxiety and Depression	Type: Num
Column: 327-328	SAS Variable Name: ADDOWN
Prologue:	

Description: Over the last 2 weeks, how many days have you felt down, depressed or hopeless?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	1,063	23.07	22.61
88	None	3,496	75.88	76.50
77	Don't know/Not sure	35	0.76	0.63
99	Refused	13	0.28	0.26
BLANK	Not asked or Missing	173		

Days had trouble with sleep

Module: 14.3 Anxiety and Depression	Type: Num
Column: 329-330	SAS Variable Name: ADSLEEP

Prologue:

Description: Over the last 2 weeks, how many days have you had trouble falling asleep or staying asleep or sleeping too much?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	2,150	46.70	46.07
88	None	2,369	51.46	52.41
77	Don't know/Not sure	71	1.54	1.24
99	Refused	14	0.30	0.28
BLANK	Not asked or Missing	176		

Days were tired or had little energy

Module: 14.4 Anxiety and Depression	Type: Num
Column: 331-332	SAS Variable Name: ADENERGY

Prologue:

Description: Over the last 2 weeks, how many days have you felt tired or had little energy?

•		0,		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	2,824	61.36	62.95
88	None	1,682	36.55	35.32
77	Don't know/Not sure	83	1.80	1.48
99	Refused	13	0.28	0.25
BLANK	Not asked or Missing	178		

Waightad

Days ate too little or too much

Module: 14.5 Anxiety and Depression Column: 333-334 Prologue:

Type: Num SAS Variable Name: ADEAT

Description: Over the last 2 weeks, how many days have you had a poor appetite or ate too much?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	1,653	35.95	34.50
88	None	2,858	62.16	63.90
77	Don't know/Not sure	73	1.59	1.41
99	Refused	14	0.30	0.19
BLANK	Not asked or Missing	182		

Days felt like failure or let family down

Module: 14.6 Anxiety and Depression	Type: Num
Column: 335-336	SAS Variable Name: ADFAIL

Prologue:

Description: Over the last 2 weeks, how many days have you felt bad about yourself or that you were a failure or had let yourself or your family down?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	728	15.85	16.29
88	None	3,827	83.30	83.04
77	Don't know/Not sure	27	0.59	0.43
99	Refused	12	0.26	0.23
BLANK	Not asked or Missing	186		

Days had trouble concentrating

Module: 14.7 Anxiety and Depression	Type: Num
Column: 337-338	SAS Variable Name: ADTHINK

Prologue:

Description: Over the last 2 weeks, how many days have you had trouble concentrating on things, such as reading the newspaper or watching the TV?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	670	14.59	15.02
88	None	3,878	84.45	84.19
77	Don't know/Not sure	36	0.78	0.58
99	Refused	8	0.17	0.21
BLANK	Not asked or Missing	188		

Days talked to move slower or faster than usual

Module: 14.8 Anxiety and Depression	Type: Num
Column: 339-340	SAS Variable Name: ADMOVE

Prologue:

Description: Over the last 2 weeks, how many days have you moved or spoken so slowly that other people could have noticed? Or the opposite – being so fidgety or restless that you were moving around a lot more than usual?

Value Label	Frequency	Percentage	Weighted Percentage
01-14 days	333	7.25	8.15
None	4,174	90.94	90.43
Don't know/Not sure	76	1.66	1.30
Refused	7	0.15	0.12
Not asked or Missing	190		
	01-14 days None Don't know/Not sure Refused	01-14 days 333 None 4,174 Don't know/Not sure 76 Refused 7	01-14 days 333 7.25 None 4,174 90.94 Don't know/Not sure 76 1.66 Refused 7 0.15

Ever told you had an anxiety disorder

Module: 14.9 Anxiety and Depression	Type: Num
Column: 341	SAS Variable Name: ADANXEV
Prologue:	

Description: Has a doctor or other healthcare provider EVER told you that you had an anxiety disorder (including acute stress disorder, anxiety, generalized anxiety disorder, obsessive-complusive disorder, panic disorder, phobia, posttraumatic stress disorder, or social anxiety disorder)?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	457	9.98	10.17
2	No	4,107	89.65	89.51
7	Don't know/Not sure	10	0.22	0.17
9	Refused	7	0.15	0.15
BLANK	Not asked or Missing	199		

Ever told you had a depressive disorder

Module: 14.10 Anxiety and Depression	Type: Num
Column: 342	SAS Variable Name: ADDEPEV

Prologue: Description: Has a doctor or other healthcare provider EVER told you that you have a depressive disorder (including depression, major depression, dysthymia, or minor depression)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	798	17.43	16.80
2	No	3,768	82.29	82.95
7	Don't know/Not sure	9	0.20	0.17
9	Refused	4	0.09	0.09
BLANK	Not asked or Missing	201		

In a safe place to answer questions

Module: 15.1 Sexual Violence			Type: Num		
Colum	n: 343	SAS Var	iable Name: S	VSAFE	
Prologu	e:				
Description	n: Are you in a safe place to answer these questions?				
Mahua	Velue Lehel	F	Deveentere	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing	4,780			

Unwanted touching of sexual parts of body past 12 mos

Module: 15.2 Sexual Violence	Type: Num
Column: 344	SAS Variable Name: SVSEXTCH
Prologue:	
Description: In the past 12 months, has anyone touched sexual par them to or without your consent?	ts of your body after you said or showed that you didn't want
·	Weighted

Value	Value Label	Frequency Percer	ntage Percentage
BLANK	Not asked or Missing	4,780	
	Notes: Module 15.01, SVSAFE, is coded as 2		

Someone pas	t 12 mos put you in unwanted sex situation w/o touching			
Modul	e: 15.3 Sexual Violence		Type: N	um
Colum	n: 345	SAS Var	riable Name: S	VNOTCH
Prologu	e:			
Descriptio	n: In the past 12 months, has anyone exposed you to unwanted sexual situa	ations that did r	not involve phys	sical touching? Weighted
Value BLANK	Value Label Not asked or Missing Notes: Module 15.01, SVSAFE, is coded as 2	Frequency 4,780	Percentage	Percentage
Someone eve	r had sex with you against your will			
Modul	e: 15.4 Sexual Violence		Type: N	um
Colum	n: 346	SAS Var	riable Name: S	VEHDSE1
Prologu	e:			
Descriptio	n: Has anyone EVER had sex with you after you said or showed that you did	dn't want them	to or without yo	our consent? Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Module 15.01, SVSAFE, is coded as 2	4,780		
••	the past 12 months			
	e: 15.5 Sexual Violence		Type: N	
Colum		SAS Var	iable Name: S	VHDSX12
Prologu				
Descriptio	n: Has this happened in the past 12 months?			Weighted
Value BLANK	Value Label Not asked or Missing Notes: Module 15.01, SVSAFE, is coded as 2; or Module 15.04, SVEHDSE1, is coded as 2, 7, or 9	Frequency 4,780	Percentage	Percentage
Someone eve	r attempt to have sex against will but did not happen			
Modul	e: 15.6 Sexual Violence		Type: N	um
Colum	n: 348	SAS Var	iable Name: S	VEANOS1
Prologu	e:			
Descriptio	n: Has anyone EVER ATTEMPTED to have sex with you after you said or sl your consent, BUT SEX DID NOT OCCUR?	howed that you	u didn't want to	or without
Value	Value Label	Frequency	Doroontoro	Weighted
BLANK	Not asked or Missing Notes: Module 15.01, SVSAFE, is coded as 2	Frequency 4,780	Percentage	Percentage
Happened in	the past 12 months			
Module: 15.7 Sexual Violence			Type: N	um
Colum		SAS Variable Name: SVNOSX12		
Prologu	e:			
Descriptio	n: Has this happened in the past 12 months?			
Value		Frequency	Porcontago	Weighted Percentage
Value BLANK	Value Label Not asked or Missing Notes: Module 15.01, SVSAFE, is coded as 2; or Module 15.06, SVEANOS1, is coded as 2, 7, or 9	Frequency 4,780	Percentage	Percentage

Relationship t	o person most recently attempting or having unwanted sex				
Modul	e: 15.8 Sexual Violence		Type: N	um	
Column: 350-351		SAS Variable Name: SVRELAT2			
Prologue:					
Description	n: Think about the time of the most recent incident involving a person who has with you after you said or showed that you didn't want to or without your co relationship to you?				
				Weighted	
Value BLANK	Value Label Not asked or Missing Notes: Module 15.01, SVSAFE, is coded as 2	Frequency 4,780	Percentage	Percentage	
Person's gene	der who had sex with you against your will				
Modul	e: 15.9 Sexual Violence		Type: N	um	
Colum	ו: 352	SAS Var	iable Name: S	VGENDER	
Prologu	9:				
Descriptio	n: Was the person who did this male or female?				
		_	_	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing Notes: Module 15.01, SVSAFE, is coded as 2	4,780			
In a cofe place					
-	e to answer questions e: 16.1 Intimate Partner Violence		Type: N	um	
Colum		SAS Vor	iable Name: IF		
		SAS var	lable Name: IF	VSAFE	
Prologue					
Description	n: Are you in a safe place to answer these questions?			Waightad	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing	4,780	-	5	
Sex partner ev	ver threatened violence				
•	e: 16.2 Intimate Partner Violence		Type: N	um	
Colum	1: 354	SAS Var	iable Name: IF		
Prologu	2:				
•	h: Has an intimate partner EVER THREATENED you with physical violence? push, kick, or physically hurt you in any way	This include	es threatening t	o hit, slap,	
		_	_	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing Notes: Module 16.01, IPVSAFE, is coded 2	4,780			
Sex partner ev	ver violent				
-	e: 16.4 Intimate Partner Violence		Type: N	um	
Colum	1: 356	SAS Var	iable Name: IF		
Prologu					
-	h: Has an intimate partner EVER hit, slapped, pushed, kicked, or physically h	urt you in any	way?		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing	4,780	. ci contago	. crosnage	
	Notes: Module 16.01, IPVSAFE, is coded 2				

Ever had unw	anted sex w/ partner				
	e: 16.5 Intimate Partner Violence		Type: N	um	
Colum	Column: 357		SAS Variable Name: IPVUWSEX		
Prologue	9:				
Description	n: Have you EVER experienced any unwanted sex by a current or former intir	nate partner?)		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing Notes: Module 16.01, IPVSAFE, is coded 2	4,780	-		
Had unwanted	I sex or violence from sex partner last 12 mos				
Module	e: 16.6 Intimate Partner Violence		Type: N		
Colum	n: 358	SAS Var	iable Name: IP	VPVL12	
Prologue	2:				
Description	n: In the past 12 months, have you experienced any physical violence or had	unwanted se	x with an intima	ate partner?	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing	4,780	rereentage	reicentage	
	Notes: Module 16.01, IPVSAFE, is coded 2; or Module 16.02, IPVPHHRT, is coded 2, 7, 9 or Missing; and Module 16.04, IPVUWSEX, is coded 2, 7, 9 or Missing	-,			
Injuries from v	violence or unwanted sex past 12 mos				
Module	e: 16.7 Intimate Partner Violence		Type: N		
Colum	n: 359	SAS Var	iable Name: IP	VSXINJ	
Prologue	2:				
Description	In the past 12 months, have you had any injuries, such as bruises, cuts, sc broken bones, as a result of this physical violence or unwanted sex?	rapes, black e	eyes, vaginal o		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing Notes: Module 16.01, IPVSAFE, is coded 2; or Module 16.02, IPVPHHRT, is coded 2, 7, 9 or Missing; and Module 16.04, IPVUWSEX, is coded 2, 7, 9 or Missing; or Module 16.05, IPVPVL12, is coded 2, 7, 9, or missing	4,780	J		
	ared is your household to safely withstand a large-scale disaster or em	ergency?			
	e: 17.1 General Preparedness		Type: N		
Colum			iable Name: G		
Prologue	e: The next series of questions asks about large-scale disasters or emergence we mean any event that leaves you isolated in your home or displaces you might include natural disasters such as hurricanes, tornados, floods, and ic explosions, terrorist events, or blackouts.	from your ho	me for at least	3 days. This	
Description	h: How well prepared do you feel your household is to safely ride out or withs Would you say	and a large-s	scale disaster o	r emergency?	
				Weighted	

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,780		

Does your ho	usehold have a disaster evacuation plan?			
Modul	e: 17.2 General Preparedness		Type: N	
Colum	Column: 363 SAS Variable Name: GPVACP		PVACPLN	
Prologu	e:			
Descriptio	n: Does your household have a disaster evacuation plan, a written large-scale disaster or emergency that requires evacuation?	plan for how you will lea	ave your home,	in case of a
		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,780		
Does your ho	usehold have a 3-day supply of water for everyone who lives t	here?		
-	e: 17.3 General Preparedness		Type: N	um
Colum		SAS Var	iable Name: G	
Prologu				
-	 n: Does your household have a 3-day supply of water for everyone of water per person per day. 	who lives there? A 3-da	ay supply of wa	ter is 1 gallon
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,780		
Does your ho	usehold have a 3-day supply of non-perishable food for every	one who lives there?		
-	e: 17.4 General Preparedness		Type: N	um
Colum		SAS Var	iable Name: G	
•••••		SAS Val	lable Name. G	FJDTIOD
Prologu		d far aver en a wha live	a tharad Durnar	norichable
Descriptio	n: Does your household have a 3-day supply of non-perishable foo we mean food that does not require refrigeration or cooking.	a for everyone who lives	s there? By nor	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,780	rereentage	reitentage
-	usehold have a 3-day supply of prescription medication for ea	ch person who takes		
	e: 17.5 General Preparedness		Type: N	
Colum	n: 366	SAS Var	iable Name: G	P3DYPRS
Prologu	e:			
Descriptio	n: Does your household have a 3-day supply of prescription medica medicines?	ation for each person wh	no takes prescr	ibed
Value	Value Label	Frequencia	Doroontoro	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,780	Percentage	Percentage
BIANK	Not asked of Missing	4,700		
-	usehold have a working battery operated radio and working battery operated and working battery operated radio and working battery operated and working battery operated radio and working battery operated radio and working battery operated and working battery o	atteries for your use if	the electricity Type: N	
Colum	•	SAS Var	iable Name: G	
Prologu				· · · · · · · · · · · · · · · · · · ·
-	 n: Does your household have a working battery operated radio and 	working batteries for vo	our use if the el	ectricity is out?
2000.1010				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,780		

Column: 368 SAS Variable Name: GPFLSLIT Prologue: Description: Does your household have a working flashlight and working batteries for your use if the electricity is out? Weighted Value Value Label Frequency Percentage Percentage If public authorities announced mandatory evacuation from your community due to a large-scale disaster or emergency, would you evacuate? Module: 17.8 General Preparedness Type: Num Column: 369 SAS Variable Name: GPMNDEVC Procentage Weighted Prologue: Description: fypublic authorities announced mandatory evacuation from your community due to a large-scale disaster or emergency, would you evacuate? Weighted Value Value Label Frequency Percentage Weighted DEAXT Not asked or Missing 4,780 Percentage Weighted Module: 17.9 General Preparedness Type: Num Column: 370-371 SAS Variable Name: GPNOTEVC Prologue: Description: What would be the main reason why you might not evacuate if asked to do so? Yue Weighted Value Label Frequency Percentage Yeighted Value Value Label SAS Variable Name: GPNOTEVC Prologue: Type: Num	-	usehold have a working flashlight and working batteric le: 17.7 General Preparedness	es for your use if the electricity	/ is out? Type: N	ım	
Prologue: Weighted Description: Does your household have a working flashlight and working batteries for your use if the electricity is out? Weighted Nate BLANK Not: Batteries Prequency Percentage Weighted If public authorities announced mandatory evacuation from your community due to a large-scale disaster or emergency. Would you evacuate? Type: Num Column:: 369 SAS Variable Name: GPMNDEVC Prologue: Description: If public authorities announced mandatory evacuation from your community due to a large-scale disaster or emergency, would you evacuate? Weighted Percentage Weighted Value Value Label Frequency Percentage Weighted Percentage Weighted Value Value Label Mot: Brequency Percentage Weighted Value Value Label Requency Percentage Percentage Value Value Label R		·	SAS Var			
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BLANK NOL ASKED OF MISSING 4,780				Percentage	Percentage	
	BLANK	NOL ASKED OF MISSING	4,780			

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State: 1.1 StateQuestions	Type: Char
Column: 401-650	SAS Variable Name: STATEQUE
Prologue:	
Description: State Added Questions	
Value Value Label	Weighted Frequency Percentage Percentage

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	4,780	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			

Questionnaire Version Identifier

State: 2.1 Questionnaire Version	Type: Num
Column: 741	SAS Variable Name: QSTVER
Prologue:	
Description: Questionnaire Version Identifier	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Version 1	4,780	100.00	100.00

Language identifier

1

Sta	te: 2.2 Questionnaire Language		Type: N	um
Colum	າ n: 742-743	SAS Var	iable Name: Q	STLANG
Prologu	Je:			
Descriptio	on: Language identifier			
Value	Value Label	Frequency	Percentage	Weighted Percentage

4,780

100.00

100.00

Sample Design Stratification Variable

report

English

SAS Vari	Type: No iable Name:	
SAS Vari	iahla Nama	TOTO
		SISIR
ombines the values for R2 (final character).)	_STATE (first t	WO
Frequency	Percentage	Weighted Percentage
4,780 a or the or this	100.00	100.00
F	R2 (final character).) Frequency 4,780	Frequency Percentage 4,780 100.00

Stratum weight

Weighting: 1.2 Weighting And Stratification Variables	Type: Num
Column: 805-814	SAS Variable Name: _STRWT
Prologue:	
Description: Stratum weight (Number of records in a stratum (NRECSTR)	divided by the number of records selected

(NRECSEL).) Weighted Value Value Label Frequency Percentage Percentage Data not displayed HIDDEN 4,780 100.00 100.00 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

	J factor : 1.3 Weighting And Stratification Variables : 815-824	SAS Var	Type: N iable Name: _I	
Prologue				
-	 Raw weighting factor (Number of adults in the household (NUMADULT) d (_IMPNPH).) 	livided by the	imputed numbe	er of phones
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 4,780	Percentage	Weighted Percentage 100.00
Design weight				
Weighting	1.4 Weighting And Stratification Variables		Type: N	
	n: 825-834	SAS Var	iable Name: _\	NT2
Prologue			• • •	
Description	: Design weight (Stratum weight (_STRWT) multiplied by the raw weighting	factor (_RAV	V).)	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	4,780	100.00	100.00
	1.5 Weighting And Stratification Variables	SAS Var	Type: N iable Name: _f	
-	 Post-stratification weight (Population estimate for race/gender/age catego frequency by race/gender/age.) 	ories divided b	y the weighted	sample
Value HIDDEN	Value Label Data not displayed	Frequency 4,780	Percentage	Weighted Percentage 100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	-,		
Final weight				
•	: 1.6 Weighting And Stratification Variables		Type: N	um
	: 845-854	SAS Var	iable Name: _{	
Prologue				
-	Final weight assigned to each respondent (Post-stratification weight (_PO (_WT2).)	STSTR) mult	iplied by desigr	n weight
Value	Value Label	Frequency	Percentago	Weighted Percentage
Vanue HIDDEN	Value Laber 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	4,780	Percentage	Percentage 100.00

Demonstrative				
	g factor questionnaire version 1		Type	100
	: 1.7 Weighting And Stratification Variables	SAS Var	Type: No iable Name: _F	
Prologue				(William)
-	Raw weighting factor questionnaire version 1 (Number of adults in the hole imputed number of phones (_IMPNPH) questionnaire version 1.)	usehold (NUN	IADULT) divide	ed by the
Value	Value Label	Frequency	Porcontago	Weighted
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	4,780	Percentage	Percentage 100.00
Design weight	questionnaire version 1. The product of the preceding four factors			
Weighting	1.8 Weighting And Stratification Variables		Type: N	um
Columr	n: 865-874	SAS Var	iable Name: _\	VT2Q1
Prologue				
Descriptior	 Design weight questionnaire version 1 (Stratum weight (_STRWT) multipl (_RAWQ1).) 	ied by the rav	v weighting fact	or
Value		Freedoment	Deveentere	Weighted
Value HIDDEN	Value Label Data not displayed	Frequency 4,780	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	-,		
	tion weight questionnaire version 1 (Population estimate for age/gende ple frequency by age/race/gender).	r/race catego	ories divided b	y the
	1.9 Weighting And Stratification Variables		Type: N	
	n: 875-884	SAS Var	iable Name: _F	POSTQ1
Prologue		, . ,		
Description	Post-stratification weight questionnaire version 1 (Population estimate for weighted sample frequency by race/gender/age questionnaire version 1.)	race/gender/	age categories	
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,780	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 g	uestionnaire version 1: Post-stratification weight multiplied by _WT2			
	: 1.10 Weighting And Stratification Variables		Type: N	Jm
	1: 885-894	SAS Var	iable Name: _F	
Prologue):			
-	n: Final weight assigned to each respondent questionnaire version 1 (Post-s by design weight (_WT2Q1).)	stratification w	eight (_POSTC	(1) multiplied
., ·	Makes Lakel	F	Dama an f	Weighted
Value	Value Label	Frequency 4 780	100 00	Percentage
NAUUT	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,/00	100.00	100.00
HIDDEN	size of the table for display, this data is not printed for this	4,780	100.00	100.00

Raw weightin	g factor questionnaire version 2			
-	g: 1.11 Weighting And Stratification Variables		Type: N	
	n: 895-904	SAS Var	iable Name: _	RAWQ2
Prologu	e: n: Raw weighting factor questionnaire version 2 (Number of adults in the ho	usabold (NILIN		d by the
Description	imputed number of phones (_IMPNPH) questionnaire version 2.)			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	4,780	100.00	100.00
Design weigh	t questionnaire version 2. The product of the preceding four factors			
-	g: 1.12 Weighting And Stratification Variables		Type: N	
	n: 905-914	SAS Var	iable Name: _\	NT2Q2
Prologu Descriptio	e: n: Design weight questionnaire version 2 (Stratum weight (_STRWT) multipl	lied by the rav	v weighting fac	or
	(_RAWQ2).)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the	4,780	100.00	100.00
	size of the table for display, this data is not printed for this report			
	ation weight questionnaire version 2 (Population estimate for age/gende ple frequency by age/race/gender).	r/race catego	ories divided b	y the
Weighting	g: 1.13 Weighting And Stratification Variables		Type: N	um
Colum	n: 915-924	SAS Var	iable Name: _	POSTQ2
Prologu				
Description	n: Post-stratification weight questionnaire version 2 (Population estimate for weighted sample frequency by race/gender/age questionnaire version 2.)	race/gender/	age categories	divided by the
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,780	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			
-	uestionnaire version 2: Post-stratification weight multiplied by _WT2			
•	g: 1.14 Weighting And Stratification Variables		Type: N	
	n: 925-934	SAS Var	iable Name: _	FINALQ2
Prologu Descriptio	n: Final weight assigned to each respondent questionnaire version 2 (Post-s	stratification w	eight (_POSTC	2) multiplied
	by design weight (_WT2Q2).)			Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	4,780	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			

-	ng: 1.15 Weighting And Stratification Variables nn: 935-936 Je:	Type: Num SAS Variable Name: _REGION			
-	on: Geographic region within a state, imputed from CTYCODE, _IMPCTY,	or _GEOSTR			
Value	Value Label	Frequency			
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table f display, this data is not printed for this report	4,780 For	100.00	100.0	
e group co	odes used in post-stratification.				
Weightir	ng: 1.16 Weighting And Stratification Variables		Type: N	um	
Colun	າ n: 937-938	SAS Var	SAS Variable Name: _AGEG_		
Prolog	Je:				
-	on: Age groups used in post-stratification (_AGEG_ is calculated by _REC _REGION, there could be more than one response for a given _AGEG		using more tha	n one	
Malaa	Malua Labal	F	Descriptions	Weighted	
Value 1	Value Label Age 18 to 24	Frequency 202	Percentage 4.23	Percentage	
1 2	Age 16 10 24 Age 25 to 34	519	4.23	15.	
3	Age 35 to 44	749	15.67	15.	
4	Age 45 to 54	1,076	22.51	10.	
5	Age 55 to 64	863	18.05	13.	
6	Age 65 to 74	689	14.41	8.	
7	Age 75 or older	682	14.27	10.	
Weightir Colun Prologu	p codes used in post-stratification. ng: 1.17 Weighting And Stratification Variables nn: 939 ue: on: Gender categories used in post-stratification (_SEXG_ is calculated b		Type: N riable Name: _3	SEXG_	
	_REGION, there could be more than one response for a given _SEXG_		etatee demig m		
Description	_ICOION, there could be more than one response for a given _SEXO_		-	Weighted	
-		-		Percentage	
Value	Value Label	Frequency	Percentage	0	
-		1,928	40.33 59.67	49.	
Value 1 2 ce group o Weightir	Value Label Male Female Codes used in post-stratification. ng: 1.19 Weighting And Stratification Variables	1,928 2,852	40.33 59.67 Type: N	49. 50.	
Value 1 2 Ce group o Weightir Colum	Value Label Male Female Codes used in post-stratification. ng: 1.19 Weighting And Stratification Variables nn: 941	1,928 2,852	40.33 59.67	49. 50.	
Value 1 2 ce group o Weightir Colun Prologo	Value Label Male Female codes used in post-stratification. ng: 1.19 Weighting And Stratification Variables nn: 941 ue: on: Post-stratification race group codes used in weighting (_RACEG4_ is	1,928 2,852 SAS Var calculated by _R	40.33 59.67 Type: N riable Name: _I	49. 50. um RACEG4_	
Value 1 2 ce group o Weightir Colun Prologo	Value Label Male Female codes used in post-stratification. ng: 1.19 Weighting And Stratification Variables nn: 941 ue:	1,928 2,852 SAS Var calculated by _R a given _RACEG	40.33 59.67 Type: N riable Name: _I	49. 50. um RACEG4_	
Value 1 2 ce group o Weightir Colun Prologo	Value Label Male Female codes used in post-stratification. ng: 1.19 Weighting And Stratification Variables nn: 941 ue: on: Post-stratification race group codes used in weighting (_RACEG4_ is	1,928 2,852 SAS Var calculated by _R	40.33 59.67 Type: N riable Name: _I	49. 50. RACEG4_ ates using	

Age value used to determine age groups

Weighting: 1.20 Weighting And Stratification Variables	Type: Num
Column: 942-943	SAS Variable Name: _IMPAGE
Prologue:	
Description: Imputed age used in post-stratification (This value is the r to give an age. The value of the imputed age will be an aver refused to give an age.)	
	Weighted

v	alue	Value Label	Frequency	Percentage	Percentage
18	- 24	Age 18 to 24	202	4.23	15.76
25	- 34	Age 25 to 34	519	10.86	15.38
35	- 44	Age 35 to 44	749	15.67	16.52
45	- 54	Age 45 to 54	1,076	22.51	19.58
55	- 64	Age 55 to 64	863	18.05	13.64
65	- 99	Age 65 or older	1,371	28.68	19.12

Imputed number of phones

Weighting: 1.21 Weighting And Stratification Variables

Column: 944 Prologue:

Description: Imputed number of phones used in weighting

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of phones	4,683	97.97	98.97
2		85	1.78	0.95
3		8	0.17	0.06
4		3	0.06	0.02
5		1	0.02	0.01

Interruption in Telephone Service Correction Factor

Weighting: 1.22 Weighting And Stratification Variables	Type: Num
Column: 945-954	SAS Variable Name: _ITSCF1
Proloque	

Prologue:

Description: Interruption in Telephone Service Correction Factor (CPS number of adults in households with telephones divided by CPS total number of adults, then multiplied by BRFSS adult population estimate)

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	4,780	100.00	100.00

Interruption in Telephone Service Correction Factor (Adjusted _WT2)

Weighting: 1.23 Weighting And Stratification Variables	Type: Num
Column: 955-964	SAS Variable Name: _ITSCF2
Prologue:	
Description: Interruption in Telephone Service Correction Factor (Adjusted _WT2)	(Adjusted design weight using TELSERV

response and the number of adults in households without telephones.)

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	4,780	100.00	100.00

Waightad

Type: Num

SAS Variable Name: _IMPNPH

Interruption ir	1 Telephone Service Post Stratification Correction Factor			
Weighting	g: 1.24 Weighting And Stratification Variables		Type: N	um
Colum	n: 965-974	SAS Variable Name: _ITSPOST		
Prologu				
Description	 Interruption in Telephone Service Post Stratification Correction Factor (Po categories divided by the weighted sample frequency by race/gender/age.) 		mate for race/ge	ender/age
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	4,780	100.00	100.00
Interruption ir	n Telephone Service Final Weighting Factor			
Weighting	g: 1.25 Weighting And Stratification Variables		Type: N	um
Colum	n: 975-984	SAS Var	iable Name: _	TSFINL
Prologu	e:			
Description	n: Interruption in Telephone Service Final Weighting Factor (ITS design weig stratification weight (_ITSPOST).)	ght (_ITSDCF	2) multiplied by	the ITS post
		_		Weighted
Value HIDDEN	Value Label Data not displayed	Frequency 4,780	Percentage 100.00	Percentage
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	4,700	100.00	100.00
Metropolitan	Statistical Area Code.			
Weighting	g: 1.27 Weighting And Stratification Variables		Type: C	nar
Colum	n: 988-992	SAS Var	iable Name: _N	ISACODE
Prologu	e:			
Description	n: FIPS Metropolitan Statistical Area Code			
Value	Value Label	Fraguanay	Porcontago	Weighted
HIDDEN	Data not displayed	Frequency 4,780	Percentage 100.00	Percentage 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	-,		
Metropolitan				
	g: 1.28 Record Identification		Type: N	
Colum	n: 993	SAS Var	iable Name: M	SCODE
Prologu				
Description	n: Metropolitan Status Code			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	In the center city of an MSA	1,064	22.26	27.50
2	Outside the center city of an MSA but inside the county containing the center city	351	7.34	9.79
3	Inside a suburban county of the MSA	164	3.43	4.61
5	Not in an MSA	3,201	66.97	58.10

	ailing 7,8,9s removed p 1.01 Child Demographic Variables s:		Type: C	har
	: 994-999	SAS Var	iable Name: C	RACEORG
Prologue	: : CRACE with trailing 7,8,9s removed			
Description	. CRACE with training 7,0,95 removed			Weighted
Value BLANK	Value Label	Frequency 4,780	Percentage	Percentage
ChildDemogra	ith responses in ascending order p 1.02 Child Demographic Variables		Type: N	um
hics				
	1: 1000-1005	SAS Var	iable Name: C	RACEASC
Prologue Description	. CRACE with 7,8,9s removed, in ascending order			
Value BLANK	Value Label	Frequency 4,780	Percentage	Weighted Percentage
	panic Race including Multiracial		Typer N	
ChildDemogra	p 1.03 Child Demographic Variables ::		Type: N	um
Colum	1006-1007	SAS Var	iable Name: _(CRACE
Prologue				
Description	: Child multiracial race categorization			
Value BLANK	Value Label Missing	Frequency 4,780	Percentage	Weighted Percentage
	Notes: CRACEASC = missing			
Child gender	proup codes used in post-stratification.			
ChildWeighting	: 1.04 Child Weighting Variables		Type: N	um
Colum	: 1008	SAS Var	iable Name: _(CSEXG_
Prologue				
Descriptior	I: Child gender categories used in post-stratification (_CSEXG_ is calc than one _REGION, there could be more than one response for a give			sing more
Value HIDDEN	Value Label	Frequency 4 , 780	Percentage 100.00	Weighted Percentage 100.00
Child race gro	up codes used in post-stratification.			
ChildWeighting	1.05 Child Weighting Variables		Type: N	
Colum		SAS Var	iable Name: _(CRACEG_
Prologue			DE0/01	
Description	: Child post-stratification race group codes used in weighting (_CRAC using more than one _REGION, there could be more than one respon)
Value HIDDEN	Value Label	Frequency 4,780	Percentage 100.00	Weighted Percentage 100.00

Child age gro	up codes used in post-stratification.			
ChildWeightin	g: 1.06 Child Weighting Variables		Type: ℕ	um
Colum	n: 1010	SAS Va	riable Name: _	CAGEG_
Prologu	e:			
Description	n: Child age groups used in post-stratification (_CA _REGION, there could be more than one respons		or states using n	nore than one
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN		4,780	100.00	100.00
Raw child wei	ghting factor questionnaire version 1			
ChildWeightin	g: 1.07 Child Weighting Variables		Type: ℕ	um
Colum	n: 1011-1020	SAS Va	riable Name: _	RAWCH1
Prologu	e:			
Description	n: Raw child weighting factor questionnaire version 1 the imputed number of phones (_IMPNPH).)	(Number of children in the househ	old (CHILDREN) divided by
Malaa	Mahar Lahal	-	D	Weighted
Value HIDDEN	Value Label	Frequency 4,780	Percentage 100.00	Percentage 100.00
HIDDEN		4,700	100.00	100.00
	ghting factor questionnaire version 2			
-	g: 1.08 Child Weighting Variables		Type : N	
	n: 1021-1030	SAS Va	riable Name: _	RAWCH2
Prologu				.
Descriptio	n: Raw child weighting factor questionnaire version 2 the imputed number of phones (_IMPNPH).)	2 (Number of children in the househ	old (CHILDREN	-
Value HIDDEN	Value Label	Frequency 4,780	Percentage	Weighted Percentage 100.00
Raw child wei				
-	g: 1.09 Child Weighting Variables	0.001	Type: N	
	n: 1031-1040	SAS Va	riable Name: _	RAWCH
Prologu Descriptio	e: n: Raw child weighting factor (Number of children ir	n the household (CHILDREN) divided	I by the imputed	number of
	phones (_IMPNPH).)			Weighted
Value HIDDEN	Value Label	Frequency 4,780	Percentage	Percentage 100.00
Child design	weight questionnaire version 1			
-	g: 1.10 Child Weighting Variables		Type: ℕ	um
-	n: 1041-1050	SAS Va	riable Name:	
Prologu				
-	 child design weight questionnaire version 1 (Chi (_RAWCH1).) 	ld stratum weight (_STRWT) multiplie	ed by the raw we	eighting factor
	<u> </u>			Weighted
Value HIDDEN	Value Label	Frequency 4 , 780	Percentage 100.00	Percentage 100.00

Child design v	veight questionnaire version 2			
ChildWeighting	g: 1.11 Child Weighting Variables		Type: N	um
Colum	n: 1051-1060	SAS Va	SAS Variable Name: _WT2CH2	
Prologue	9:			
Description	n: Child design weight questionnaire version 2 (_RAWCH2).)	(Child stratum weight (_STRWT) multiplie	d by the raw we	ighting factor
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN		4,780	100.00	100.00
Child design v	veight			
-	g: 1.12 Child Weighting Variables		Type: N	um
	n: 1061-1070	SAS Va	riable Name: _\	
Prologu	9:		—	
-	n: Child design weight (Child stratum weight (_STRWT) multiplied by the raw weighting f	actor (_RAWCH).) Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN		4,780	100.00	100.00
weighted sam ChildWeighting Colum Prologue	n: Post-stratification child weight questionnaire	SAS Va version 1 (Child population estimate for ra	Type: N riable Name: _f ace/gender/age	um POSTCH1
	divided by the weighted sample child freque	ncy by race/gender/age questionnaire version	on 1.)	Weighted
Value HIDDEN	Value Label	Frequency 4,780	Percentage 100.00	Percentage 100.00
weighted sam	tion child weight questionnaire version 2 (f ple frequency by age/race/gender).	Population estimate for age/gender/race	categories divi	ded by the
	g: 1.14 Child Weighting Variables		Type: N	
	1: 1081-1090	SAS Va	riable Name: _	POSTCH2
Prologue Descriptio	 Post-stratification child weight questionnaire divided by the weighted sample child freque 			categories
	arriada by the weighted barriple child heque		011 2.)	Weighted
Value HIDDEN	Value Label	Frequency 4,780	Percentage 100.00	Percentage 100.00
Post-stratifica	tion child weight			
ChildWeighting	g: 1.15 Child Weighting Variables		Type: N	um
	n : 1091-1100	SAS Va	riable Name: _{	
Prologue			_	
-	 Post-stratification child weight (Child popula sample child frequency by race/gender/age.) 		es divided by th	e weighted
			_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN		4,780	100.00	100.00

ChildWeighting Column Prologue		SAS Var	Type: No iable Name: _C	CHILDQ1	
Description	:: Final weight assigned to each child questionnaire version 1 (Post-stratifica by child design weight (_WT2CH1).)	tion child we	ight (_POSTCF	11) multiplied	
Value HIDDEN	Value Label	Frequency 4,780	Percentage 100.00	Weighted Percentage 100.00	
	uestionnaire version 2: Post-stratification weight multiplied by _WT2CH2	2			
Column	: 1.17 Child Weighting Variables : 1111-1120	SAS Var	Type: Nu iable Name: _0		
Prologue Description	 Final weight assigned to each child questionnaire version 2 (Post-stratifica by child design weight (_WT2CH2).) 	tion child we	ight (_POSTCF	12) multiplied	
Value HIDDEN	Value Label	Frequency 4,780	Percentage 100.00	Weighted Percentage 100.00	
Final child weight Type: Num ChildWeighting: 1.18 Child Weighting Variables Type: Num Column: 1121-1130 SAS Variable Name: _CHILDWT					
Prologue Description	: Final weight assigned to each child (Post-stratification child weight (_POS ⁻ (_WT2CH).)	TCH) multipli	ed by child des	ign weight	
Value HIDDEN	Value Label	Frequency 4,780	Percentage	Weighted Percentage	
	d weighting factor				
hting			Type: Nu		
Column Prologue	n: 1131-1140 n:	SAS Var	iable Name: _F	RAWHH	
Description	Raw household weighting factor (One divided by the imputed number of particular terms	phones (_IM	PNPH).)	Weighted	
Value HIDDEN	Value Label	Frequency 4,780	Percentage	Percentage 100.00	
Household design weight HouseholdWeig 1.2 Household Weighting Variables Type: Num					
hting	; ;		Type: Nu		
Column Prologue	n: 1141-1150 n:	SAS Var	iable Name: _V	VI2HH	
Description	: Household design weight (Household stratum weight (_STRWT) multiplied	by the raw v	weighting factor	· (_RAWHH).) Weighted	
Value HIDDEN	Value Label	Frequency 4,780	Percentage	Percentage 100.00	

Post-stratification household weight HouseholdWeig 1.3 Household Weighting Variables hting:			Type: Num SAS Variable Name: _POSTHH			
Column: 1151-1160		SAS Var				
Prologue				001111		
-	: Post-stratification household weight (Population estimate for house for households.)	eholds divided by the	weighted sam	ple frequency		
Value HIDDEN	Value Label	Frequency 4,780	Percentage	Weighted Percentage 100.00		
Final househo	ld weight					
HouseholdWeig 1.4 Household Weighting Variables hting:			Type: Num			
Column Prologue	: 1161-1170 ::	SAS Var	SAS Variable Name: _HOUSEWT			
•	 Final weight assigned to each household (Post-stratification house design weight (_WT2HH).) 	ehold weight (_POST	HH) multiplied	by household		
Value HIDDEN	Value Label	Frequency 4,780	Percentage	Weighted Percentage 100.00		
	Calculated Variable a 1.1 Calculated Variables		Type: N	um		
Column	: 1171	SAS Var	SAS Variable Name: _RFHLTH			
Prologue						
Description	: Calculated Variable for HEALTH STATUS			Weighted		
Value 1	Value Label Good or Better Health Notes: GENHLTH = 1 or 2 or 3	Frequency 4,084	Percentage 85.44	Percentage 88.40		
2	Fair or Poor Health Notes: GENHLTH = 4 or 5	687	14.37	11.47		
9	Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing	9	0.19	0.14		
	Newsian Antivity Coloulated Variable					
Leisure Time Physical Activity Calculated Variable CalculatedVaria 4.1 Calculated Variables			Type: Num			
bles Column	: 1172	SAS Var	iable Name: _1	OTINDA		
Prologue	: Adults that report doing physical activity or exercise during the past	20 days other than th	hoir rogular ich			
Description			nen regular job	Weighted		
Value 1	Value Label Had physical activity or exercise	Frequency 3,563	Percentage 74.54	Percentage 77.93		
2	Notes: EXERANY2 = 1 No physical activity or exercise in last 30 days Notes: EXERANY2 = 2	1,210	25.31	21.95		
9	Don't know/Refused/Missing Notes: EXERANY2 = 7 or 9 or Missing	7	0.15	0.12		

Risk factor for having had permanent teeth extracted CalculatedVaria 6.1 Calculated Variables		Type: Num				
bles: Column: 1173		SAS Variable Name: _EXTETH2				
Prologu		SAS Val				
-	n: Risk factor for having had permanent teeth extracted					
Descriptio				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
1	Not at risk	2,132	44.60	54.93		
2	Notes: RMVTEETH = 8 At risk	2,574	53.85	43.93		
2	Notes: RMVTEETH = 1 or 2 or 3	2,5/4	53.65	43.95		
9	Don't know/Not Sure Or Refused/Missing Notes: RMVTEETH = 7 or 9	74	1.55	1.14		
-	65+ who have had all their natural teeth extracted					
CalculatedVa	ria 6.2 Calculated Variables		Type: N	um		
	Column: 1174 Prologue:		SAS Variable Name: _ALTETH2			
•	n: Adults aged 65+ who have had all their natural teeth extracted					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	No	1,025	71.93	72.04		
2	Notes: AGE >= 65 and RMVTEETH = 1 or 2 or 8 Yes	302	21.19	21.36		
2	Notes: AGE >= 65 and RMVTEETH = 3	502	21.19	21.50		
9	Don't know/Not Sure Or Refused/Missing Notes: AGE >= 65 and and RMVTEETH = 7 or 9 or AGE = 7 or 9 or missing	98	6.88	6.60		
BLANK	Missing or Age Less Than 65 Notes: 18 <= AGE <= 64	3,355				
	ave visited a dentist, dental hygenist or dental clinic within the past year ria 6.3 Calculated Variables		Type : N	um		
Colum	Column: 1175		SAS Variable Name: _DENVST1			
Prologu	ie:					
Descriptio	n: Adults that have visited a dentist, dental hygenist or dental clinic within the	past year				
\/-I	Velve Lebel	F actor 1	Dana a	Weighted		
Value	Value Label No	Frequency 3,330	Percentage 69.67	Percentage 72.06		
Ť	NO Notes: LASTDEN3 = 1 or DENCLEAN = 1	5,550	09.07	12.00		
2	Yes Notes: LASTDEN3 = 8 or LASTDEN3 = 2, 3, or 4 and DENCLEAN = 2, 3, 4, 7, 8, 9 or missing or LASTDEN3 = 7, 9 or missing and DENCLEAN = 2 or 3 or 4 or 8	1,433	29.98	27.76		
9	Don't know/Not Sure Or Refused/Missing Notes: LASTDEN3 = 7 or 9 or missing and DENCLEAN = 7 or 9 or missing	17	0.36	0.18		

Lifetime Asthma Calculated Variable

Lifetime Asthma Calculated Variable CalculatedVaria 8.1 Calculated Variables bles: Column: 1176 Prologue:		Type: Num SAS Variable Name: _LTASTHM		
-	on: Adults who have ever been told they have asthma			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA2 = 2	4,303	90.02	89.51
2	Yes Notes: ASTHMA2 = 1	468	9.79	10.28
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA2 = 7 or 9 or missing	9	0.19	0.21
	ma Calculated Variable			
	i ria 8.2 Calculated Variables es:		Type: N	um
Colur	nn: 1177	SAS Var	iable Name: _(CASTHMA

Prologue:

Description: Adults who have been told they currently have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No	4,420	92.47	92.42
	Notes: ASTHMA2 = 2 or ASTHMA2 = 1 and ASTHNOW = 2			
2	Yes	339	7.09	7.04
	Notes: ASTHMA2 = 1 and ASTHNOW = 1			
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA2 = 7 or 9 or ASTHNOW = 7 or 9	21	0.44	0.54

Computed Asthma Status

CalculatedVaria 8.3 Calculated Variables	Type: Num
bles:	
Column: 1178	SAS Variable Name: _ASTHMST
Prologue:	

Description: Computed asthma status

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current Notes: ASTHMA2 = 1 and ASTHNOW = 1	339	7.09	7.04
2	Former Notes: ASTHMA2 = 1 and ASTHNOW = 2	117	2.45	2.91
3	Never Notes: ASTHMA2 = 2	4,303	90.02	89.51
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA2 = 7 or 9 or ASTHNOW = 7 or 9	21	0.44	0.54

Computed Smoking Status

CalculatedVaria 10.1 Calculated Variables

Type: Num

SAS Variable Name: _SMOKER3

bles: **Column:** 1179

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)	659	13.79	15.54
2	Current smoker – now smokes some days Notes: (SMOKE100 = 1) AND (SMOKEDAY = 2)	187	3.91	3.93
3	Former smoker Notes: (SMOKE100 = 1) AND (SMOKEDAY = 3)	1,309	27.38	24.04
4	Never smoked Notes: (SMOKE100 = 2)	2,609	54.58	56.20
9	Don't know/Refused/Missing Notes: (SMOKE100 = 1) AND ((SMOKEDAY = 9) OR (SMOKE100 = (. OR 7 OR 9))	16	0.33	0.29

Current Smoking Calculated Variable

CalculatedVaria 10.2	Calculated Variables	Type: Num
bles:		
Column: 1180		SAS Variable Name: _RFSMOK3
Prologue:		
Description: Adults	s who are current smokers	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No	3,918	81.97	80.24
	Notes: (_SMOKER2 = (3 OR 4))			
2	Yes	846	17.70	19.47
	Notes: (_SMOKER2 = (1 OR 2))			
9	Don't know/Refused/Missing	16	0.33	0.29
	Notes: (_SMOKER2 = 9)			

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

CalculatedVaria 11.1 Calculated Race Variables	Type: Char
bles:	
Column: 1181-1186	SAS Variable Name: MRACEORG
Prologue:	
Description: MRACE with trailing 7,8,9s removed	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
7	Don't know/Not sure	1	0.02	0.03
9	Refused	23	0.48	0.49
HIDDEN	Data not displayed	4,756	99.50	99.48
	Notes: Due to the nature of the data or the size of the table for			
	display, this data is not printed for this report			

Notes: MRACEASC = 9

CalculatedVa	with responses in ascending order calculated variable ria 11.2 Calculated Race Variables es:		Type: C	har
	nn: 1187-1192	SAS Var	riable Name: M	RACEASC
Prolog				
-	on: MRACE with 7,8,9s removed, in ascending order			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
7	Don't know/Not sure	1	0.02	0.03
9	Refused	23	0.48	0.49
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	4,756	99.50	99.48
CalculatedVa	referred Race Iria 11.3 Calculated Race Variables		Type: N	um
	es:			
	nn: 1193-1194	SAS Var	riable Name: _	PRACE
Prolog				
Description	on: Preferred race category			
Value	Value Label	Frequency	Boroontogo	Weighted
value 1	White	4,571	Percentage 95.63	Percentage 93.74
Ţ	Notes: MRACEASC = 1	4,571	95.05	93.74
2	Black or African American Notes: MRACEASC = 2	22	0.46	0.67
3	Asian	16	0.33	0.78
	Notes: MRACEASC = 3			
4	Native Hawaiian or other Pacific Islander Notes: MRACEASC = 4	9	0.19	0.21
5	American Indian or Alaskan Native Notes: MRACEASC = 5	115	2.41	3.54
6	Other race Notes: MRACEASC = 6	21	0.44	0.47
7	No preferred race Notes: MRACEASC >= 12 and ORACE2 = 7 or 9	2	0.04	0.07
77	Don't know/Not sure Notes: MRACEASC = 7	1	0.02	0.03
99	Refused	23	0.48	0.49

Computed non-Hispanic Race including Multiracial

CalculatedVaria 11.4 Calculated Race Variables bles:

Type: Num

SAS Variable Name: _MRACE

Column: 1195-1196

Prologue:

Description: Multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACEASC = 1	4,553	95.25	93.42
2	Black or African American only Notes: MRACEASC = 2	21	0.44	0.67
3	Asian Only Notes: MRACEASC = 3	15	0.31	0.76
4	Native Hawaiian or other Pacific Islander only Notes: MRACEASC = 4	9	0.19	0.21
5	American Indian or Alaskan Native only Notes: MRACEASC = 5	111	2.32	3.27
6	Other race only Notes: MRACEASC = 6	19	0.40	0.42
7	Multiracial Notes: MRACEASC >= 12	28	0.59	0.74
77	Don't know/Not sure Notes: MRACEASC = 7	1	0.02	0.03
99	Refused Notes: MRACEASC = 9	23	0.48	0.49

Computed Non-Hispanic Whites/All Others race categories Race/ethnic group codes used in post-stratification. CalculatedVaria 11.5 Calculated Race Variables bles: Type: Num Column: 1197 SAS Variable Name: _RACEG2 Prologue: Description: White/Hispanic race group Value Value Label

value	Value Label	Frequency	rencentage	Fercentage
1	Non-Hispanic White	4,480	93.72	92.20
	Notes: RACE2 = 1			
2	Non-White or Hispanic	244	5.10	6.76
	Notes: RACE2 = 2 or 3 or 4 or 5 or 6 or 7 or 8			
9	Don't know/Not sure/Refused	56	1.17	1.05
	Notes: RACE2 = 9			

Computed Five level race/ethnicity category.

CalculatedVaria 11.6 Calculated Race Variables	Type: Num
bles:	
Column: 1198	SAS Variable Name: _RACEGR2

Column: 1198

Prologue:

Description: Five-level race/ethnicity category

Description				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic Notes: RACE2 = 1	4,480	93.72	92.20
2	Black only, Non-Hispanic Notes: RACE2 = 2	20	0.42	0.65
3	Other race only, Non-Hispanic Notes: RACE2 = 3 or 4 or 5 or 6	143	2.99	4.27
4	Multiracial, Non-Hispanic Notes: RACE2 = 7	27	0.56	0.71
5	Hispanic Notes: RACE2 = 8	54	1.13	1.13
9	Don't know/Not sure/Refused Notes: RACE2 = 9	56	1.17	1.05

Computed race groups used for internet prevalence tables

CalculatedVaria 11.7	Calculated Race Variables	Type: Num
bles:		
Column: 1199		SAS Variable Name: _RACE_G

Column: 1199

Prologue:

Description: Race groups used for internet prevalence tables

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White - Non-Hispanic Notes: _RACEGR2 = 1	4,480	94.83	93.17
2	Black - Non-Hispanic Notes: _RACEGR2 = 2	20	0.42	0.66
3	Hispanic Notes: _RACEGR2 = 5	54	1.14	1.14
4	Other race only, Non-Hispanic Notes: _RACEGR2 = 3	143	3.03	4.31
5	Multiracial, Non-Hispanic Notes: _RACEGR2 = 4	27	0.57	0.71
BLANK	Don't know/Not sure/Refused component question Notes: _RACEGR2 = 9 or missing	56		

Computed number of census race categories chosen

CalculatedVaria 11.8 Calculated Race Variables bles:	Type: Num
Column: 1200	SAS Variable Name: _CNRACE
Prologue:	
Description: Number of census race categories chosen	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
0	Other/do not know/refused Notes: 6 <= MRACEASC <= 9	43	0.90	0.94
1	l category chosen Notes: MRACEASC had one race category	4,713	98.60	98.42
2	2 category chosen Notes: MRACEASC had two race categories	22	0.46	0.51
3	3 category chosen Notes: MRACEASC had three race categories	2	0.04	0.13

Computed number of census race categories chosen, collansed

latedVa ble	ria 11.9 Calculated Race Variables		Type: N	um
Colun	n: 1201	SAS Var	iable Name: _(CNRACEC
Prologu	Ie:			
escriptio	n: Number of census race categories chosen, collapsed			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value 1	Value Label One category chosen Notes: _CNRACE = 1	Frequency 4,713	Percentage 99.49	Percentage
Value 1 2	One category chosen		0	Weighted Percentage 99.3

Computed Race-Ethnicity grouping CalculatedVaria 11.10 Calculated Race

computed Nace-Ethnicity grouping	
CalculatedVaria 11.10 Calculated Race Variables	Type: Num
bles:	

Column: 1202	SAS Variable Name: RACE2
Prologue:	
No ovintion. Do so (atheriaite e actorenica	

Description: Race/ethnicity categories

Descriptio	In Race/callinety categories			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 2	4,480	93.72	92.20
2	Black only, non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 3	20	0.42	0.65
3	Asian only, non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 4	15	0.31	0.76
4	Native Hawaiian or other Pacific Islander only, No Notes: HISPANC2 = 2 and _MRACE = 5	8	0.17	0.16
5	American Indian or Alaskan Native only, Non-Hispan Notes: HISPANC2 = 2 and _MRACE = 6	109	2.28	3.23
6	Other race only, non-Hispanic Notes: HISPANC2 = 2 and _MRACE = 7	11	0.23	0.12
7	Multiracial, non-Hispanic Notes: HISPANC2 = 1	27	0.56	0.71
8	Hispanic Notes: HISPANC2 = 7 or 9 or _MRACE = 77 or 99 and HISPANC2 = 2	54	1.13	1.13
9	Don't know/Not sure/Refused	56	1.17	1.05

Reported age in five-year age categories calculated variable

CalculatedVaria 11.11 Calculated Variables

bles:

Column: 1203-1204

Prologue:

Description: Fourteen-level age category

n: Founden-level age category			
Value Label	Frequency	Percentage	Weighted Percentage
Age 18 to 24 Notes: 18 LE AGE LE 24	202	4.23	15.76
Age 25 to 29 Notes: 25 LE AGE LE 29	258	5.40	7.66
Age 30 to 34 Notes: 30 LE AGE LE 34	261	5.46	7.72
Age 35 to 39 Notes: 35 LE AGE LE 39	324	6.78	7.18
Age 40 to 44 Notes: 40 LE AGE LE 44	425	8.89	9.35
Age 45 to 49 Notes: 45 LE AGE LE 49	507	10.61	9.46
Age 50 to 54 Notes: 50 LE AGE LE 54	557	11.65	9.97
Age 55 to 59 Notes: 55 LE AGE LE 59	451	9.44	7.27
Age 60 to 64 Notes: 60 LE AGE LE 64	370	7.74	5.86
Age 65 to 69 Notes: 65 LE AGE LE 69	372	7.78	5.00
Age 70 to 74 Notes: 70 LE AGE LE 74	317	6.63	3.88
Age 75 to 79 Notes: 75 LE AGE LE 79	325	6.80	5.26
Age 80 or older Notes: 80 LE AGE LE 99	357	7.47	4.99
Don't know/Refused/Missing Notes: 7 LE AGE LE 9	54	1.13	0.68
	Value Label Age 18 to 24 Notes: 18 LE AGE LE 24 Age 25 to 29 Notes: 25 LE AGE LE 29 Age 30 to 34 Notes: 30 LE AGE LE 34 Age 35 to 39 Notes: 35 LE AGE LE 39 Age 40 to 44 Notes: 40 LE AGE LE 44 Age 45 to 49 Notes: 50 LE AGE LE 54 Age 50 to 54 Notes: 50 LE AGE LE 59 Age 60 to 64 Notes: 60 LE AGE LE 64 Age 65 to 69 Notes: 61 LE AGE LE 74 Age 70 to 74 Notes: 70 LE AGE LE 79 Age 75 to 79 Notes: 75 LE AGE LE 79 Age 75 to 79 Notes: 75 LE AGE LE 79 Age 75 to 79 Notes: 75 LE AGE LE 79 Age 80 or older Notes: 80 LE AGE LE 99 Don't know/Refused/Missing	Value Label Frequency Age 18 to 24 202 Notes: 18 LE AGE LE 24 202 Age 25 to 29 258 Notes: 25 LE AGE LE 29 261 Age 30 to 34 261 Notes: 30 LE AGE LE 34 261 Age 35 to 39 324 Notes: 35 LE AGE LE 39 324 Age 40 to 44 425 Notes: 40 LE AGE LE 49 425 Age 50 to 54 577 Notes: 45 LE AGE LE 54 557 Age 55 to 59 451 Notes: 55 LE AGE LE 54 370 Age 65 to 69 372 Notes: 60 LE AGE LE 64 370 Age 70 to 74 317 Notes: 75 LE AGE LE 79 325 Age 75 to 79 325 Notes: 75 LE AGE LE 79 325 Notes: 70 le AGE LE 99 70	Value Label Frequency Percentage Age 18 to 24 202 4.23 Notes: 18 LE AGE LE 24 202 4.23 Age 25 to 29 258 5.40 Notes: 25 LE AGE LE 29 261 5.46 Age 30 to 34 261 5.46 Notes: 30 LE AGE LE 34 261 6.78 Age 40 to 44 425 8.89 Notes: 35 LE AGE LE 49 425 8.89 Age 45 to 49 507 10.61 Notes: 45 LE AGE LE 54 507 10.61 Age 55 to 59 451 9.44 Notes: 55 LE AGE LE 54 370 7.74 Age 65 to 69 372 7.78 Notes: 65 LE AGE LE 64 370 7.78 Age 65 to 69 372 7.78 Notes: 65 LE AGE LE 74 317 6.63 Age 75 to 79 325 6.80 Notes: 75 LE AGE LE 74 325 6.80 Age 75 to 79 325 6.80 Notes: 75 LE AGE LE 79 325 6.80

Reported age in two age groups calculated variable

CalculatedVaria 11.12 Calculated Variables bles: Column: 1205 Prologue: Description: Two-level age category

Value	Value Label	Frequency	Percentage	Percentage
1	Age 18 to 64 Notes: 18 LE AGE LE 64	3,355	70.19	80.20
2	Age 65 or older Notes: 65 LE AGE LE 99	1,371	28.68	19.12
3	Don't know/Refused/Missing Notes: 7 LE AGE LE 9	54	1.13	0.68

Type: Num

Type: Num

SAS Variable Name: _AGE65YR

SAS Variable Name: _AGEG5YR

Imputod	200	in	CIV	aroune
Imputed	aue		217	uluuus
				3

CalculatedVaria 11.13 Calculated Variables

bles: Column: 1206

Prologue:

Description: Six-level imputed age category

Value	Value Label	Frequency	Percentage	Percentage
1	Age 18 to 24 Notes: 18 LE AGE LE 24	202	4.23	15.76
2	Age 25 to 34 Notes: 25 LE AGE LE 34	519	10.86	15.38
3	Age 35 to 44 Notes: 35 LE AGE LE 44	749	15.67	16.52
4	Age 45 to 54 Notes: 45 LE AGE LE 54	1,076	22.51	19.58
5	Age 55 to 64 Notes: 55 LE AGE LE 64	863	18.05	13.64
6	Age 65 or older Notes: AGE GE 65	1,371	28.68	19.12

Computed Height in Inches

CalculatedVaria 11.14 Calculated Variables bles:

0-1			4007 4000
COI	ur	nn:	1207-1209

Prologue:

Description: Reported height in inches

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 998	Height in inches	4,737	99.10	99.48
999	Don't know/Refused/Missing	43	0.90	0.52

Computed Height in Meters

CalculatedVaria 11.15 Calculated Variables Type: Num bles: **Column:** 1210-1212 SAS Variable Name: HTM3 **Prologue:**

Description: Reported height in meters

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 998	Height in meters [2 implied decimal places] Notes: 0001 <= HEIGHT3 <= 7776 or 7778 <= HEIGHT3 <= 9998 (metric HEIGHT3 value multiplied by 100 and divided by 2.54)	4,737	99.10	99.48
999	Don't know/Refused/Missing	43	0.90	0.52

Computed Weight in Kilograms - -

	ia 11.16 Calculated Variables		Type: N	um
ble				TKOO
Colum	n: 1213-1217	SAS var	iable Name: W	TKG2
Prologu	e:			
Descriptio	n: Reported weight in kilograms			
Value	Value Label	Frequency	Percentage	Weig Perce

Weighted Percentage Percentage Frequency Value value Label 1 - 99998 Weight in kilograms [2 implied decimal places] 4,534 94.85 95.63 Notes: WEIGHT2 = 7777 or 9999 99999 Don't know/Refused/Missing 246 5.15 4.37

Type: Num

Weighted

SAS Variable Name: _AGE_G

Type: Num

SAS Variable Name: HTIN3

•	ody mass index ria 11.17 Calculated Variables		Type: N	um
bles:			1,00.11	ann
Colun	ın: 1218-1221	SAS Var	iable Name:	3MI4
Prologi	Je:		_	
-	on: Body Mass Index (BMI)			
•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 9998	1 or greater	4,516	94.48	95.46
	Notes: WTKG2/(HTM3*HTM3) (Has 2 implied decimal places)			
9999	Don't know/Refused/Missing	264	5.52	4.54
	Notes: WTKG2 = 777 or 999 or HTM3 = 777 or 999			
•	ody mass index categories ria 11.18 Calculated Variables		Type: N	
			Type. N	um
	n: 1222	SAS Var	iable Name:	3MI4CAT
Prologi				
-	on: Three-categories of Body Mass Index (BMI)			
Description				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Neither overweight nor obese	1,523	31.86	33.92
	Notes: _BMI4 < 2500 (_BMI4 has 2 implied decimal places)			
2	Overweight	1,775	37.13	37.29
	Notes: 2500 <= _BMI4 < 3000			
3	Obese	1,218	25.48	24.26
	Notes: 3000 <= _BMI4 < 9999			
9	Don't know/Refused/Missing Notes: _BMI4 = 9999	264	5.52	4.54
Overweight o	or obese calculated variable			

CalculatedVaria 11.19 Calculated Variables	Type: Num
bles:	
Column: 1223	SAS Variable Name: _RFBMI4

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 0 <= _BMI4 < 2500 (_BMI4 has 2 implied decimal places)	1,523	31.86	33.92
2	Yes Notes: 2500 <= _BMI4 < 9999	2,993	62.62	61.54
9	Don't know/Refused/Missing Notes: _BMI4 = 9999	264	5.52	4.54

Computed number of children in household

CalculatedVaria 11.20 Calculated Variables

bles: Column: 1224 SAS Variable Name: _CHLDCNT Prologue: Description: Number of children in household Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No children in household Notes: CHILDREN = 88	3,398	71.09	62.17
2	One child in household Notes: CHILDREN = 01	542	11.34	15.14
3	Two children in household Notes: CHILDREN = 02	499	10.44	13.42
4	Three children in household Notes: CHILDREN = 03	251	5.25	6.78
5	Four children in household Notes: CHILDREN = 04	65	1.36	1.82
6	Five or more children in household Notes: 05 <= CHILDREN < 88	24	0.50	0.64
9	Don't know/Not sure/Missing Notes: CHILDREN = 99	1	0.02	0.02

Computed level of education completed categories

	ria 11.21 Calculated Variables es:
Colum	ו n: 1225
Prologu	le:
Descriptio	on: Level of education completed
Value	Value Label
1	Did not graduate High School
	Notes: EDUCA = $1 \text{ or } 2 \text{ or } 3$
2	Graduated High School

Type: Num

Type: Num

SAS Variable Name: _EDUCAG

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did not graduate High School Notes: EDUCA = 1 or 2 or 3	432	9.04	7.6
2	Graduated High School Notes: EDUCA = 4	1,435	30.02	28.80
3	Attended College or Technical School Notes: EDUCA = 5	1,486	31.09	32.39
4	Graduated from College or Technical School Notes: EDUCA = 6	1,419	29.69	31.00
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or missing	8	0.17	0.13

Computed income categories

CalculatedVaria 11.22 Calculated Variables

bles: Column: 1226

Prologue:

Description: Income categories

Value Label	Frequency	Percentage	Weighted Percentage
Less than \$15,000 Notes: INCOME2 = 1 or 2	396	8.28	6.97
\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	722	15.10	13.08
\$25,000 to less than \$35,000 Notes: INCOME2 = 5	614	12.85	12.54
\$35,000 to less than \$50,000 Notes: INCOME2 = 6	836	17.49	17.47
\$50,000 or more Notes: INCOME2 = 7 or 8	1,517	31.74	36.32
Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or missing	695	14.54	13.62
	Value Label Less than \$15,000 Notes: INCOME2 = 1 or 2 \$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4 \$25,000 to less than \$35,000 Notes: INCOME2 = 5 \$35,000 to less than \$50,000 Notes: INCOME2 = 6 \$50,000 or more Notes: INCOME2 = 7 or 8 Don't know/Not sure/Missing	Value Label Frequency Less than \$15,000 396 Notes: INCOME2 = 1 or 2 396 \$15,000 to less than \$25,000 722 Notes: INCOME2 = 3 or 4 614 \$25,000 to less than \$35,000 614 Notes: INCOME2 = 5 836 \$35,000 to less than \$50,000 836 Notes: INCOME2 = 6 1,517 \$50,000 or more 1,517 Notes: INCOME2 = 7 or 8 695	Value Label Frequency Percentage Less than \$15,000 396 8.28 Notes: INCOME2 = 1 or 2 396 8.28 \$15,000 to less than \$25,000 722 15.10 Notes: INCOME2 = 3 or 4 525,000 614 12.85 \$25,000 to less than \$35,000 614 12.85 Notes: INCOME2 = 5 535,000 836 17.49 Notes: INCOME2 = 6 550,000 or more 1,517 31.74 Notes: INCOME2 = 7 or 8 Don't know/Not sure/Missing 695 14.54

Computed drink-occasions-per-day

CalculatedVaria 13.1 Calculated Variables

bles: Column: 1227-1229

Prologue:

Description: Drink-occassions-per-day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No Drink-Occasions per day Notes: ALCDAY4 = 888 or DRNKANY4 = 2	2,113	44.21	41.06
1 - 899	Drink-Occasions per day Notes: ALCDAY4 <= 231	2,548	53.31	56.69
900	Don't know/Not Sure Or Refused/Missing Notes: ALCDAY4 = 777 or 999 or Missing or DRNKANY4 = 7 or 9 or Missing	119	2.49	2.25

Binge Drinking Calculated Variable

CalculatedVaria 13.2 Calculated Variables Type: Num bles: Column: 1230 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	3,880	81.17	76.39
	Notes: ALCDAY4 < 300 and DRNK3GE5 = 0 or ALCDAY4 = 888			
2	Yes	744	15.56	20.30
	Notes: ALCDAY4 < 300 and DRNK3GE5 = 1			
9	Don't know/Refused/Missing Notes: DRNK3GE5 = 7 or 9 or Missing or ALCDAY4 = 777 or 999 or Missing	156	3.26	3.32

Type: Num

Type: Num

SAS Variable Name: DROCDY2_

SAS Variable Name: _INCOMG

	mber of drinks of alcohol beverages per day ia 13.3 Calculated Variables		Type: N	um
ble	s:			
Colum	n: 1231-1234	SAS Var	iable Name: _[DRNKDY3
Prologu	e:			
Description	n: Calculated total number of alcoholic beverages consumed per day			
Value 0	Value Label Did not drink	Frequency 2,113	Percentage 44.21	Weighted Percentage 41.06
	Notes: ALCDAY4 = 888			
1 - 9899	Number of drinks per day Notes: ALCDAY4 / 7 per week or ALCDAY4 / 30 per month * AVEDRNK2	2,497	52.24	55.28
9900	Don't know/Not sure/Refused/Missing Notes: ALCDAY4 = 777 or 999 or Missing	170	3.56	3.66
Computed tot	al number drinks a month			
ble		Type: Num		
Colum	n: 1235-1238	SAS Var	iable Name: _[DRNKMO3
Prologu	e:			
Description	n: Calculated total number of alcoholic beverages consumed per month			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink in the past month Notes: _DRNKDY3 = 0	2,113	44.21	41.06
1 - 9998	Number of Drinks Notes: _DRNKDY3 * 30	2,497	52.24	55.28
9999	Don't know/Refused/Missing Notes: _DRNKDY3 = 900	170	3.56	3.66
Heavy Alcoho	I Consumption Calculated Variable			
CalculatedVar ble	ia 13.5 Calculated Variables s:		Type: N	um
Colum	n: 1239	SAS Var	iable Name: _F	RFDRHV3
Prologu	e:			
Description	n: Heavy drinkers (adult men having more than two drinks per day and adult day)	women having	g more than on	e drink per
Value 1	Value Label No Notes: SEX = 1 and _DRNKDY3 <= 2 or SEX = 2 and _DRNKDY3 <= 1 or ALCDAY4	Frequency 4,433	Percentage 92.74	Weighted Percentage 92.08

-	Notes: SEX = 1 and _DRNKDY3 <= 2 or SEX = 2 and _DRNKDY3 <= 1 or ALCDAY4 = 888	1,100	2007	-
2	Yes Notes: SEX = 1 and DRNKDY3 > 2 or SEX = 2 and DRNKDY3 > 1	177	3.70	
9	Don't know/Refused/Missing Notes: _DRNKDY3 = 900	170	3.56	

4.26 3.66

-		Type: N	um
		. jpoint	
n: 1240	SAS Var	iable Name: _F	RFDRMN3
n: Adult Men that are Heavy drinkers (having more than two drinks p	per day)		
Value Label	Frequency	Percentage	Weighted Percentage
No	1,760	91.29	91.06
Notes: SEX = 1 and _DRNKDY3 <= 2 or ALCDAY4 = 888 Yes	84	4.36	4.78
Notes: SEX = 1 and _DRNKDY3 > 2			
Don't know/Refused/Missing Notes: DRNKDY3 = 900	84	4.36	4.16
Respondent is female Notes: SEX = 2	2,852		
Heavy Alcohol Consumption Calculated Variable			
		Type: N	um
n : 1241	SAS Var	iable Name: _F	RFDRWM3
e:			
n: Adult Women that are Heavy drinkers (having more than one drin	ık per day)		
Value Label	Frequency	Percentage	Weighted Percentage
No	2,673	93.72	93.06
	0.2	2 26	3.76
Notes: SEX = 2 and _DRNKDY3 > 1	23	3.20	5.70
Don't know/Refused/Missing Notes: _DRNKDY3 = 900	86	3.02	3.17
Respondent is male Notes: SEX = 1	1,928		
		Type: N	um
n : 1242	SAS Var	iable Name: _R	LSHOT3
n: Adults aged 65+ who have had a flu shot within the past year			
Value Label	Frequency	Percentage	Weighted Percentage
Value Label Yes	Frequency 917	Percentage 64.35	Percentage
Value Label Yes Notes: AGE>=65 AND FLUSHOT3=1	917	64.35	Percentage 68.00
Value Label Yes		-	Percentage 68.00
Value Label Yes Notes: AGE>=65 AND FLUSHOT3=1 No	917	64.35	Percentage
	<pre>Value Label No Notes: SEX = 1 and _DRNKDY3 <= 2 or ALCDAY4 = 888 Yes Notes: SEX = 1 and _DRNKDY3 > 2 Don't know/Refused/Missing Notes: _DRNKDY3 = 900 Respondent is female Notes: SEX = 2 Heavy Alcohol Consumption Calculated Variable ria 13.7 Calculated Variables s: n: 1241 re: n: Adult Women that are Heavy drinkers (having more than one drin Value Label No Notes: SEX = 2 and _DRNKDY3 <= 1 or ALCDAY4 = 888 Yes Notes: SEX = 2 and _DRNKDY3 > 1 Don't know/Refused/Missing Notes: _DRNKDY3 = 900 Respondent is male</pre>	That 13.6 Calculated Variables Si: n: 1240 SAS Varial In: Adult Men that are Heavy drinkers (having more than two drinks per day) Value Label Frequency No Notes: SEX = 1 and _DRNKDY3 <= 2 or ALCDAY4 = 888	Tipe 13.6 Calculated Variables Type: Nu Si: n: 1240 SAS Variable Name: _f ne: n: Adult Men that are Heavy drinkers (having more than two drinks per day) Frequency Percentage No Notes: SEX = 1 and _DRNKDY3 <= 2 or ALCDAY4 = 888

Pneumonia Vaccination Calculated Variable

CalculatedVaria 14.2 Calculated Variables bles:	Type: Num	
Column: 1243	SAS Variable Name: PNEUMO2	
Prologue:	_	
Description: Adults aged 65+ who have ever had a pneumonia vaccination		
Value Value Label	Weighted	

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	899	63.09	64.10
	Notes: AGE>=65 AND PNEUVAC3=1			
2	No	410	28.77	28.29
	Notes: AGE>=65 AND PNEUVAC3=2			
9	Don't know/Not Sure Or Refused/Missing	116	8.14	7.61
	Notes: AGE=(7,9) OR PNEUVAC3=(7,9)			
BLANK	Missing or Age Less Than 65	3,355		
	Notes: AGE<65			

Always or Nearly Always Wear Seat Belts

CalculatedVaria 16.1 bles:	Calculated Variables	Type: Num
Column: 1244	l de la constante de	SAS Variable Name: _RFSEAT2
Prologue:		
Description: Alwa	ys or Nearly Always Wear Seat Belts Calculated Variable	
		Weighted

			noiginou
Value Label	Frequency	Percentage	Percentage
Always or Almost Always Wear Seat Belt	3,981	83.28	82.22
Sometimes, Seldom, or Never Wear Seat Belt	708	14.81	15.62
Don't know/Not Sure Or Refused/Missing	91	1.90	2.16
	Always or Almost Always Wear Seat Belt Sometimes, Seldom, or Never Wear Seat Belt	Always or Almost Always Wear Seat Belt3,981Sometimes, Seldom, or Never Wear Seat Belt708	Always or Almost Always Wear Seat Belt3,98183.28Sometimes, Seldom, or Never Wear Seat Belt70814.81

Always Wear Seat Belts

CalculatedVaria 16.2	Calculated Variables	Type: Num
bles:		
Column: 1245		SAS Variable Name: _RFSEAT3
Prologue:		
Description: Alway	ys Wear Seat Belts Calculated Variable	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always Wear Seat Belt	2,795	58.47	57.10
2	Don't Always Wear Seat Belt	1,894	39.62	40.75
9	Don't know/Not Sure Or Refused/Missing	91	1.90	2.16

Women respondents aged 40+ that have had a mammogram in the past two years

CalculatedVaria 18.1	Calculated Variables	Type: Num
bles:		
Column: 1246		SAS Variable Name: _RFMAM2Y
Prologue:		
Description: Wom	en respondents aged 40+ that have had a mammogram in the	past two years
-		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,697	75.73	75.13
	Notes: SEX = 2 and AGE => 40 and HADMAM = 1 and HOWLONG = 1 or 2			
2	No	479	21.37	22.20
	Notes: SEX = 2 and AGE => 40 and HADMAM = 1 and HOWLONG = 3 or 4 or 5			
9	Don't know/Not Sure/Refused Notes: SEX = 2 and AGE => 40 and HADMAM = 1 and HOWLONG = 7 or 9 or SEX = 2 and HADMAM = 7 or 9 or SEX = 2 and AGE = 7 or 9 or missing	65	2.90	2.67
BLANK	Missing or Age less than 40 or Male Notes: SEX = 1 or SEX = 2 and AGE < 40 or SEX = 2 and AGE => 40 and HADMAM = missing	2,539		

Women respondents aged 50+ that have had a mammogram in the past two years

CalculatedVaria 18.2 Calcula	ated Variables
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bles:

Type: Num

Type: Num

Column: 1247 Prologue:

Description: Women respondents aged 50+ that have had a mammogram in the past two years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: SEX = 2 and AGE => 50and HADMAM = 1 and HOWLONG = 1 or 2	1,311	77.12	77.25
2	No Notes: SEX = 2 and AGE => 50 and HADMAM = 1 and HOWLONG = 3 or 4 or 5 $$	327	19.24	19.14
9	Don't know/Not Sure/Refused Notes: SEX = 2 and AGE => 50 and HADMAM = 1 and HOWLONG = 7 or 9 or SEX = 2 and HADMAM = 7 or 9 or SEX = 2 and AGE = 7 or 9 or missing	62	3.65	3.61
BLANK	Missing or Age less than 50 or Male Notes: SEX = 1 or SEX = 2 and AGE < 50 or SEX = 2 and AGE => 50 and HADMAM = missing	3,080		

Women respondents aged 18+ that have had a pap test in the past three years

CalculatedVaria 18.3 Calculated Variables

bles:	
Column: 1248	SAS Variable Name: _RFPAP32
Prologue:	

Description: Women respondents aged 18+ that have had a pap test in the past three years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,645	80.05	82.56
	Notes: SEX = 2 and AGE => 18 and HADPAP2 = 1 and LASTPAP2 = 1 or 2 or 3			
2	No	343	16.69	15.10
	Notes: SEX = 2 and AGE => 18 and HADPAP2 = 1 and LASTPAP2 = 4 or 5 or 6 or SEX = 2 and AGE => 18 and HADPAP2 = 2			
9	Don't know/Not Sure/Refused Notes: SEX = 2 and AGE => 18 and HADPAP2 = 1 and LASTPAP2 = 7 or 9 or SEX = 2 and AGE => 18 and HADPAP2 = 7 or 9 or SEX = 2 and AGE = 7 or 9 or missing	67	3.26	2.33
BLANK	Missing or Male Notes: SEX = 2 and HADHYST2 = 1 and PREGNANT = 2 or 7 or 9 or missing or SEX = 2 and AGE => 18 and HADPAP2 = 1 and LASTPAP2 = missing or SEX = 2 and AGE => 18 and HADPAP2 = missing or SEX = 1	2,725		

SAS Variable Name: _MAM502Y

Male respondents aged 40+ that have had a PSA test in the past 2 years

CalculatedVaria 19.1 Calculated Variables

bles:

Type: Num

SAS Variable Name: _RFPSA2Y

Column: 1249

Prologue:

Description: Male respondents aged 40+ that have had a PSA test in the past 2 years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	734	51.44	50.06
	Notes: SEX = 1 and AGE => 40 and PSATEST = 1 and PSATIME = 1 or 2			
2	No	629	44.08	45.83
	Notes: SEX = 1 and AGE => 40 and PSATEST = 1 and PSATIME = 3 or 4 or 5 or SEX = 1 and AGE => 40 and PSATEST = 2			
9	Don't know/Not Sure/Refused	64	4.48	4.10
	Notes: SEX = 1 and AGE => 40 and PSATEST = 1 and PSATIME = 7 or 9			
	or SEX = 1 and AGE => 40 and PSATEST = 7 or 9 or SEX = 1 and AGE =			
	7 or 9 or missing			
BLANK	Missing or Age less than 40 or Female	3,353		
	Notes: SEX = 1 and AGE => 40 and PSATEST = 1 and PSATIME = missing			
	or SEX = 1 and AGE => 40 and PSATEST = missing or SEX = 1 and AGE			
	= < 40 or SEX = 2			

CalculatedVaria 20.1 bles:	Calculated Variables		-	Type: Num
Column: 1250				SAS Variable Name: _RFBLDST
Prologue:				

Description: Respondents aged 50+ that have had a blood stool test within the past two years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	578	21.07	21.62
	Notes: AGE => 50 and BLDSTOOL = 1 and LSTBLDS2 = 1 or 2			
2	No	2,078	75.76	75.90
	Notes: AGE => 50 and BLDSTOOL = 1 and LSTBLDS2 = 3 or 4 or AGE => 50 and BLDSTOOL = 2			
9	Don't know/Not Sure/Refused Notes: AGE => 50 and BLDSTOOL = 1 and LSTBLDS2 = 7 or 9 or AGE => 50 and BLDSTOOL = 7 or 9 or AGE = 7 or 9 or missing	87	3.17	2.48
BLANK	Missing or Age less than 50 Notes: AGE => 50 and BLDSTOOL = 1 and LSTBLDS2 = missing or AGE => 50 and BLDSTOOL = missing or AGE < 50	2,037		

Respondents aged 50 or older that have had a sigmoidoscopy or colonoscopy

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CalculatedVaria 20.2	Calculated Variables	Type: Num
bles:		
Column: 1251		SAS Variable Name: _RFSIGM2
Prologue:		

Description: Respondents aged 50 or older that have had a sigmoidoscopy or colonoscopy

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,516	55.29	55.22
2	Notes: AGE => 50 and HADSIGM3 = 1	1 1 5 3	42.05	42.55
2	No Notes: AGE => 50 and HADSIGM3 = 2	1,153	42.05	42.55
9	Don't know/Not Sure/Refused Notes: AGE => 50 and HADSIGM3 = 7 or 9	73	2.66	2.23
BLANK	Missing or Age less than 50 Notes: AGE => 50 and HADSIGM3 = missing or AGE = 7 or 9 or missing or AGE < 50	2,038		

Ever been tested for HIV calculated variable

CalculatedVaria 21.1 bles:	Calculated Variables	Type: Num
Column: 1252		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	699	20.95	23.57
	Notes: 18 <= AGE <= 64 and HIVTST5 = 1			
2	No	2,534	75.94	74.14
	Notes: 18 <= AGE <= 64 and HIVTST5 = 2			
9	Don't know/Not Sure/Refused	104	3.12	2.29
	Notes: 18 <= AGE <= 64 and HIVTST5 = 7 or 9 or AGE = 7 or 9 or missing			
BLANK	Missing or Age greater than 64 Notes: 18 <= AGE <= 64 and HIVTST5 = missing or AGE > 64	1,443		