





State FIPS Cod	le			
Section:	0.01 Record Identification		Type:	Num
Column:	1-2	SAS Variable Name: _STATE		_STATE
Prologue:				
•	State FIPS Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Alabama	3,339	1.26	1.54
2	Alaska	2,665	1.01	0.21
4	Arizona	3,235	1.22	1.86
5	Arkansas	4,205	1.59	0.93
6	California	4,475	1.69	11.77
8	Colorado	4,066	1.54	1.55
9	Connecticut	5,317	2.01	1.19
10	Delaware	4,042	1.53	0.28
11	District of Columbia	2,042	0.77	0.21
12	Florida	5,038	1.90	5.97
13	Georgia	7,651	2.89	2.91
15	Hawaii	4,339	1.64	0.44
16	Idaho	4,999	1.89	0.44
17	Illinois	5,267	1.99	4.27
18	Indiana	5,481	2.07	2.09
19	Iowa	5,003	1.89	1.01
20	Kansas	4,617	1.74	0.92
21	Kentucky	7,633	2.88	1.42
22	Louisiana	5,082	1.92	1.50
23	Maine	2,392	0.90	0.46
24	Maryland	4,435	1.68	1.87
25	Massachusetts	7,580	2.86	2.24
26	Michigan	3,551	1.34	3.41
27	Minnesota	3,883	1.47	1.71
28	Mississippi	4,422	1.67	0.96
29	Missouri	4,252	1.61	1.94
30	Montana	4,024	1.52	0.31
31	Nebraska	4,979	1.88	0.59
32	Nevada	2,973	1.12	0.75
33	New Hampshire	5,042	1.90	0.44
34	New Jersey	11,305	4.27	2.96

State FIPS Cod	le			
Section:	0.01 Record Identification		Type:	Num
Column:	1-2	SAS Varia	ble Name:	_STATE
Prologue:				
-	State FIPS Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
35	New Mexico	5,494	2.08	0.62
36	New York	5,544	2.09	6.60
37	North Carolina	9,455	3.57	2.89
38	North Dakota	3,026	1.14	0.22
39	Ohio	3,824	1.44	3.90
40	Oklahoma	7,633	2.88	1.19
41	Oregon	4,016	1.52	1.22
42	Pennsylvania	3,671	1.39	4.31
44	Rhode Island	4,053	1.53	0.37
45	South Carolina	5,926	2.24	1.42
46	South Dakota	5,262	1.99	0.26
47	Tennessee	2,589	0.98	2.01
48	Texas	6,035	2.28	7.24
49	Utah	4,054	1.53	0.73
50	Vermont	4,250	1.61	0.22
51	Virginia	5,442	2.06	2.54
53	Washington	18,644	7.04	2.08
54	West Virginia	3,349	1.27	0.64
55	Wisconsin	4,054	1.53	1.87
56	Wyoming	4,004	1.51	0.17
66	Guam	807	0.30	0.05
72	Puerto Rico	4,166	1.57	1.28
78	Virgin Islands	2,052	0.78	0.03

Geographic St	ratum Code			
Section:	0.02 Record Identification		Type:	Num
Column:	3-4	SAS Varia	ble Name:	_GEOSTR
Prologue:				
•	Geographic Stratum Code			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Notes: For states with geographic stratification, strata should be numbered sequentially (with no gaps) starting with number 1. Otherwise geographic stratification = 1.	143,467	54.20	67.06
2		24,733	9.34	6.77
3		20,100	7.59	7.97
4		14,792	5.59	3.49
5		12,115	4.58	2.67
6		11,562	4.37	2.97
7		3,713	1.40	0.99
8		2,367	0.89	0.90
9		1,383	0.52	0.37
10		1,943	0.73	0.33
11		1,455	0.55	0.31
12		1,793	0.68	0.38
13		1,297	0.49	0.31
14		1,115	0.42	0.29
15		1,561	0.59	0.24
16		1,212	0.46	0.21
17		4,214	1.59	0.85
18		2,979	1.13	1.64
19		1,043	0.39	0.19
20 21		411 446	0.16 0.17	0.14
21		446 366	0.14	0.08
23		395	0.14	0.03
24		395	0.15	0.05
24		385 424	0.15	0.05
25		424	0.16	0.07
20		1,677	0.63	0.04
27		399	0.83	0.29
28		399 462	0.15	0.03
29		402	0.1/	0.08

Geographic St	ratum Code			
Section:	0.02 Record Identification		Type: N	um
Column:	3-4	SAS Varia	SAS Variable Name: _GEOSTR	
Prologue:				
Description:	Geographic Stratum Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
30		358	0.14	0.07
31		1,567	0.59	0.25
32		1,287	0.49	0.29
33		411	0.16	0.05
34		867	0.33	0.25
35		426	0.16	0.04
36		244	0.09	0.02
37		371	0.14	0.06
38		258	0.10	0.02
39		671	0.25	0.07

Household Der	nsity Stratum Code		
Section:	0.03 Record Identification	Туре:	Num
Column:	5	SAS Variable Name:	_DENSTR2
Prologue:			
Description:	Household Density Stratum Code		
Value	Value Label	Frequency Percentage	Weighted Percentage
1			<i></i>

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1	Listed	208,094	78.62	66.74
2	Unlisted	56,590	21.38	33.26

Pre-Call Status	s Code				
Section:	0.05 Record Identification	Type: Num			
Column:	6	SAS Varia	ble Name:	PRECALL	
Prologue:					
Description:	Pre-Call Status Code				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	To be called	263,781	99.66	99.31	
3	Pre-screened as non-working number	637	0.24	0.52	
5	Pre-screened as business number	266	0.10	0.18	
Replicate Num	ber 0.06 Record Identification		Туре:	Num	
Column:		SAS Varia	ble Name:		
		SAS Valla	Die Maine.		
Prologue:	Replicate Number				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed	264,684	100.00	100.00	
Replicate Dept	th				
Section:	0.07 Record Identification		Type:	Num	

Prologue: Description: Replicate Depth

Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED	Suppressed	264,684	100.00	100.00

File Month				
Section:	0.08 Record Identification		Type: N	lum
Column:	14-15	SAS Variable Name: FMONTH		MONTH
Prologue:				
Description:	File Month			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	22,520	8.51	8.61
2	February	21,946	8.29	8.23
3	March	23,377	8.83	8.33
4	April	24,178	9.13	9.47
5	Мау	22,249	8.41	8.43
6	June	22,235	8.40	8.39
7	July	21,454	8.11	8.30
8	August	21,825	8.25	7.80
9	September	22,393	8.46	8.16
10	October	21,147	7.99	8.65
11	November	20,925	7.91	7.93
12	December	20,435	7.72	7.71

Interview Date				
Section:	0.09 Record Identification		Туре: С	har
Column:	16-23	SAS Variable Name: IDATE		
Prologue:				
Description:	Interview Date			
Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED	Suppressed	264,684	100.00	100.00

Interview Mont	h			
Section:	0.10 Record Identification		Type: C	har
Column:	16-17	SAS Variable Name: IMONTH		MONTH
Prologue:				
Description:	Interview Month			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	18,595	7.03	6.48
2	February	22,959	8.67	8.88
3	March	25,348	9.58	9.35
4	April	23,524	8.89	9.16
5	Мау	22,805	8.62	8.85
б	June	21,845	8.25	8.39
7	July	21,074	7.96	7.82
8	August	21,786	8.23	8.08
9	September	22,824	8.62	8.18
10	October	21,440	8.10	8.41
11	November	21,651	8.18	8.35
12	December	20,833	7.87	8.06

Interview	Day
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Section: 0.11 Record Identification

Column: 18-19

Prologue:

Description: Interview Day

Value	Value Label	Frequency	Percentage	Weighted Percentage
1		9,734	3.68	3.97
2		12,165	4.60	4.80
3		12,993	4.91	5.05
4		12,373	4.67	4.65
5		12,042	4.55	4.65
6		12,842	4.87	4.82
7		12,333	4.65	4.41
8		12,514	4.99	4.72
9		11,966	4.52	4.13
10		13,058	4.93	4.65
11		11,026	4.17	3.98
12		10,632	4.02	3.93
13		10,112	3.82	3.89
14		9,262	3.50	3.57
15		9,235	3.49	3.42
16		8,957	3.38	3.33
17		8,888	3.36	3.21
18		8,515	3.22	3.00
19		7,533	2.85	2.77
20		6,594	2.49	2.79
21		7,165	2.71	2.78
22		6,678	2.52	2.47
23		5,532	2.09	2.26
24		5,182	1.96	2.07
25		5,023	1.90	1.86
26		4,003	1.51	1.57
27		4,218	1.59	1.72
28		4,207	1.59	1.69
29		3,717	1.40	1.53
30		3,448	1.30	1.44
31		2,002	0.76	0.85

Type: Char

SAS Variable Name: IDAY

Interview Yea	r			
Section:	0.12 Record Identification		Туре:	Char
Column:	20-23	SAS Varia	ble Name:	IYEAR
Prologue:	:			
Description:	Interview Year			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2003	Interview Year	264,117	99.79	99.91
2004		567	0.21	0.09
Interviewer Ide	entification			
Section	0.13 Record Identification		Туре:	Char
Column	24-26	SAS Variable Name: I		INTVID
Prologue:	:			
Description:	Interviewer Identification			
Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED	Suppressed	264,684	100.00	100.00
Phone Numbe	۶r			
Section:	0.14 Record Identification		Туре:	Num
Column	27-34	SAS Varia	ble Name:	PHONENUM
Prologue:	:			
Description:	Phone Number			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Phone Numbe	r Area Code				
Section:	0.15 Record Identification		Type:	Num	
Column:	27-29	SAS Variable	e Name:	AREACODE	
Prologue:					
Description:	Phone Number Area Code				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed	264,684	100.00	100.00	
Phone Numbe	r Prefix				
Section:	0.16 Record Identification		Type:	Num	
Column:	30-32	SAS Variable Name: PREFIX			
Prologue:					
Description:	Phone Number Prefix				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed	264,684	100.00	100.00	
Phone Number	r Suffix				
	0.17 Record Identification		Type:	Num	
Column:	33-34	SAS Variable			
Drolomics					

Prologue:

Description: Phone Number Suffix

Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED	Suppressed	264,684	100.00	100.00

Final Dispositi	on				
Section:	0.18 Record Identification		Туре:	Num	
Column:	n: 35-37		SAS Variable Name:		
Prologue:					
Description:	Final Disposition				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
110	Completed Interview	252,671	95.46	94.26	
120	Partial Complete Interview	12,013	4.54	5.74	
Annual Seque	nce Number				
Section:	0.19 Record Identification		Туре:	Num	
Column:	38-47	SAS Varia	ble Name:	SEQNO	
Prologue:					
Description:	Annual Sequence Number				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed Notes: Value should be unique for a state for a year.	264,684	100.00	100.00	
Primary Samp	ling Unit				
	0.20 Record Identification		Type:	Num	
Column:		SAS Voria			
	38-47	SAS Varia	ble Name:	_PSU	
Prologue:					
Description:	Primary Sampling Unit (Equal to Annual Sequence Number)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	

UNUSED

Suppressed

264,684 100.00

100.00

Column: 4 Prologue: Description: N	0.21 Record Identification 48-49 Number of Attempts	SAS Varia	Type: ble Name:	Num NATTMPTS
Prologue: Description: N		SAS Varia	ble Name:	NATTMPTS
Description: N	Number of Attempts			
-	Number of Attempts			
Value V				
	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED S	Suppressed	264,684	100.00	100.00
Number of Sam	ple Records Selected from Stratum			
Section: 0	0.22 Record Identification		Туре:	Num
Column: 5	50-55	SAS Variable Name:		NRECSEL
Prologue:				
Description: N	Number of Sample Records Selected from Stratum			
Value V	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED S	Suppressed	264,684	100.00	100.00
Number of Teler	phone Numbers in Stratum from Which Sample Was Selected			
Section: 0	0.23 Record Identification		Туре:	Num
Column: 5	56-64	SAS Varia	ble Name:	NRECSTR
Prologue:				
Description: N	Number of Telephone Numbers in Stratum from Which Sample	Was Select	ted	
Value V	Value Label	Frequency	Percentage	Weighted Percentage
Value V				

Correct teleph	one number?			
Section:	0.24 Record Identification		Туре:	Num
Column:	65	SAS Varia	ble Name:	CTELENUM
Prologue:				
Description:	Correct Telephone Number?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	264,684	100.00	100.00
Private Reside	nce?			
Section:	0.25 Record Identification		Type:	Num
Column:	66	SAS Varia	ble Name:	PVTRESID

Description:	Private Residence?				
Value	Value Label	Fre	quency	Percentage	Weighted Percentage
1	Yes	26	64,684	100.00	100.00

Number of Adults in Household				
Section: 0.26 Record Identification	Type: Num			
Column: 67-68	SAS Variable Name: NUMADULT			

Prologue:

Prologue:

Description: Number of Adults in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of adults in the household	86,756	32.78	17.64
2		143,317	54.15	56.19
3		24,781	9.36	15.75
4		7,667	2.90	7.24
5		1,637	0.62	2.21
6 - 18		526	0.20	0.96

Number of Adu	llt men in Household			
Section:	0.27 Record Identification		Type:	Num
Column:	69-70	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	66,428	25.10	14.64
1		175,056	66.14	66.83
2		19,312	7.30	13.78
3		3,155	1.19	3.48
4		562	0.21	0.89
5		109	0.04	0.21
б		33	0.01	0.08
7		15	0.01	0.03
8		5	0.00	0.01
9		8	0.00	0.03
12		1	0.00	0.00

Number of Adult women in Household				
Section: 0.28 Record Identification	Type: Num			
Column: 71-72	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	32,310	12.21	9.50
1		205,360	77.59	72.23
2		23,398	8.84	14.79
3		3,092	1.17	2.80
4		428	0.16	0.53
5		63	0.02	0.09
6		22	0.01	0.04
7		5	0.00	0.01
8		3	0.00	0.00
9		3	0.00	0.00

General Health	l			
Section:	1.01 Health Status		Type: N	Num
Column:	73	SAS Varia	ble Name: C	GENHLTH
Prologue:				
Description:	Would you say that in general your health is:			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Excellent	55,289	20.89	21.18
2	Very good	85,902	32.45	32.65
3	Good	77,191	29.16	29.76
4	Fair	31,988	12.09	11.78

Fair	31,988	
Poor	13,573	
Do not know/Not Sure	571	
Refused	170	
	Poor Do not know/Not Sure	Poor13,573Do not know/Not Sure571

Number of Days Physical Health Not Good

Section: 1.02 Health Status	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 Notes: Number of days	92,256	34.86	34.95
88	None	167,205	63.17	63.37
77	Do not know/Not sure	4,786	1.81	1.52
99	Refused	437	0.17	0.16

5.13

0.22

0.06

4.40

0.18

0.05

Section:	1.03 Health Status		Type:	Num
Column:	76-77	SAS Varia	ble Name:	MENTHLTH
Prologue:				
Description:	Now thinking about your mental health, which includes stres emotions, for how many days during the past 30 days was yo	•	· ·	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	85,551	32.32	33.8
88	None - If Section 1.02, PHYSHLTH, is also None, go to Section 2.01 HLTHPLAN	174,511	65.93	64.62
77	Do not know/Not sure	3,941	1.49	1.20
99	Refused	681	0.26	0.25
•	1.04 Health Status	SAS Varia	Type: ble Name:	Num POORHLTH
	1.04 Health Status 78-79	SAS Varia		
Section: Column: Prologue:	1.04 Health Status 78-79	hysical or m	ble Name:	POORHLTH
Section: Column: Prologue:	1.04 Health Status 78-79 During the past 30 days, for about how many days did poor p	hysical or m	ble Name:	POORHLTH
Section: Column: Prologue: Description:	1.04 Health Status 78-79 During the past 30 days, for about how many days did poor p from doing your usual activities, such as self-care, work, or r	hysical or m ecreation?	ble Name: ental health	POORHLTH keep you Weighted
Section: Column: Prologue: Description: ^{Value}	1.04 Health Status 78-79 During the past 30 days, for about how many days did poor p from doing your usual activities, such as self-care, work, or r Value Label Number of days	hysical or m ecreation? Frequency	ble Name: ental health Percentage	POORHLTH keep you Weighted Percentage
Section: Column: Prologue: Description: Value 1 - 30	1.04 Health Status 78-79 During the past 30 days, for about how many days did poor p from doing your usual activities, such as self-care, work, or r Value Label Number of days Notes: Number of days	bhysical or m ecreation? Frequency 54,654	ble Name: ental health Percentage 39.17	POORHLTH keep you Weighted Percentage 38.64
Section: Column: Prologue: Description: Value 1 - 30 88	1.04 Health Status 78-79 During the past 30 days, for about how many days did poor p from doing your usual activities, such as self-care, work, or r Value Label Number of days Notes:Number of days None	hysical or m ecreation? Frequency 54,654 82,266	ble Name: ental health Percentage 39.17 58.96	POORHLTH keep you Weighted Percentage 38.61 59.61

lave any healt	h care coverage		
Section:	2.01 Health Care Access		Type: Num
Column:	80	SAS Variable N	ame: HLTHPLAN
Prologue:			
Description:	Do you have any kind of health care cover HMOs, or government plans such as Med		paid plans such as
Value	Value Label	Frequency Per	Weighted centage Percentage
1	Yes	230,018	86.90 84.19
2	No	33,945	12.82 15.43
7	Do not know/Not Sure	485	0.18 0.28
9	Refused	236	0.09 0.11
lultiple Health	Care Professionals		
Section:	2.02 Health Care Access		Type: Num
Column:	81	SAS Variable N	ame: PERSDOC2
Prologue:			
Description:	Do you have one person you think of as y "Is there more than one or is there no pe		rovider? (If "No" as
Value	Value Label	Frequency Per	weighted centage Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes, only one	192,594	73.49	70.37
2	More than one	25,472	9.72	8.93
3	No	43,377	16.55	20.45
7	Do not know/Not Sure	483	0.18	0.21
9	Refused	145	0.06	0.05
BLANK	Missing	2,613		

Could Not See	Dr. Because of Cost			
Section:	2.03 Health Care Access		Type: N	lum
Column:	82	SAS Varia	ble Name: N	IEDCOST
Prologue:				
Description:	Was there a time in the past 12 months cost?	when you needed to see a doctor	but could not	t because of
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	32,093	12.13	12.85
2	No	232,050	87.67	86.95
7	Do not know/Not sure	472	0.18	0.18
9	Refused	69	0.03	0.02
Exercise in Pa	st 30 Days			
Section:	3.01 Exercise		Type: N	lum
• •				

Column: 83	SAS Variable Name: EXERANY2
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	198,389	74.95	74.94
2	No	65,889	24.89	24.45
7	Do not know/Not Sure	203	0.08	0.07
9	Refused	203	0.08	0.54

Ever Told by D	octor You Have Diabetes			
Section:	4.01 Diabetes		Type: N	lum
Column:	84	SAS Varia	ble Name: [DIABETES
Prologue:				
Description:	Have you ever been told by a doctor that you have diabetes? ask "Was this only when you were pregnant?".)	(If "Yes" and	d responden	t is female,
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	21,729	8.21	7.53
2	Yes, but female told only during pregnancy	2,242	0.85	0.81
3	No	240,404	90.83	91.58
7	Do not know/Not Sure	212	0.08	0.06
9	Refused	97	0.04	0.03
	od Pressure High 5.01 Hypertension Awareness		Type: N	Num
Column:	85	SAS Varia	ble Name: E	BPHIGH3
Prologue:				
Description:	Have you ever been told by a doctor, nurse or other health propressure? (If "Yes" and respondent is female, ask "Was this o			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	76,667	28.97	25.71
2	Yes, but female told only during pregnancy - Go to Section 6.01 $\ensuremath{BLOODCHO}$	2,670	1.01	1.22
3	No - Go to Section 6.01 BLOODCHO	184,841	69.83	72.91
7	Do not know/Not Sure - Go to Section 6.01 BLOODCHO	392	0.15	0.13
9	Refused - Go to Section 6.01 BLOODCHO	114	0.04	0.03

Currently Taking Blood Pressure Medication						
Section:	5.02 Hypertension Awareness		Type:	Num		
Column:	86	SAS Variab	le Name:	BPMEDS		
Prologue:						
Description:	Are you currently taking medicine for your high blood pressure	e?				
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Yes	60,322	78.68	75.38		
2	No	16,251	21.20	24.51		
7	Do not know/Not Sure	90	0.12	0.10		
9	Refused	б	0.01	0.01		
BLANK	Not asked, Module not used or Missing Notes: Section 5.01, BPHIGH3, is coded 2, 3, 7, 9, or Missing	188,015				

Ever Had Blood Cholesterol Checked	
Section: 6.01 Cholesterol Awareness	Type: Num
Column: 87	SAS Variable Name: BLOODCHO
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	212,946	80.45	76.21
2	No - Go to Section 7.01 FRUITJUI	46,508	17.57	21.76
7	Do not know/Not Sure - Go to Section 7.01 FRUITJUI	5,194	1.96	2.02
9	Refused - Go to Section 7.01 FRUITJUI	36	0.01	0.01

How Long since Cholesterol Checked						
Section:	6.02 Cholesterol Awareness		Туре:	Num		
Column:	Column: 88		ble Name:	CHOLCHK		
Prologue:						
Description:	About how long has it been since you last had your blood ch	olesterol che	cked?			
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Within the past year (< 12 months ago)	150,792	70.81	69.83		
2	Within the past 2 years (1 year but < 2 years ago)	30,672	14.40	15.27		
3	Within the past 5 years (2 years but < 5 years ago)	18,254	8.57	9.01		
4	5 or more years ago	10,482	4.92	4.71		
7	Do not know/Not Sure	2,708	1.27	1.16		
9	Refused	38	0.02	0.02		
BLANK	Not asked, Module not used or Missing Notes: Section 6.01, BLOODCHO, is coded 2, 7, 9, or Missing	51,738				

Ever Told Blood Cholesterol High

Section:	6.03	Cholesterol	Awareness
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Type: Num

Column: 89

SAS Variable Name: TOLDHI2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	74,126	34.81	33.37
2	No	137,391	64.52	66.07
7	Do not know/Not Sure	1,343	0.63	0.52
9	Refused	86	0.04	0.04
BLANK	Not asked, Module not used or Missing Notes: Section 6.01, BLOODCHO, is coded 2, 7, 9, or Missing	51,738		

How Often Do You Drink Fruit Juices					
Section:	7.01 Fruits and Vegetables		Type: N	um	
Column:	90-92	SAS Varia	ble Name: F	RUITJUI	
Prologue:	rologue: These next questions are about the foods you usually eat or drink. Please tell me how often you eat or drink each one, for example, twice a week, three times a month, and so forth. Remember, I am only interested in the foods you eat. Include all foods you eat, both at home and away from home.				
Description:	How often do you drink fruit juices such as orange,	grapefruit, or tomato?			
Value	Value Label	Frequency	Percentage	Weighted Percentage	
101 - 199	Per day	93,173	35.55	35.34	
201 - 299	Per week	92,203	35.18	37.14	
301 - 399	Per month	37,577	14.34	14.04	
401 - 499	Per year	5,192	1.98	1.99	
555	Never	29,768	11.36	10.32	
777	Do not know/Not sure	4,007	1.53	1.13	
999	Refused	151	0.06	0.05	
BLANK	Missing	2,613			

How Often Do	You Eat Fruit			
Section:	7.02 Fruits and Vegetables		Туре:	Num
Column:	93-95	SAS Variab	ole Name:	FRUIT
Prologue:				
Description:	Not counting juice, how often do you eat fruit?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

value		Frequency	Percentage	Percentage
101 - 199	Per day	109,048	41.61	39.82
201 - 299	Per week	109,122	41.64	43.36
301 - 399	Per month	29,143	11.12	11.56
401 - 499	Per year	2,548	0.97	1.05
555	Never	7,903	3.02	2.91
777	Do not know/Not sure	4,156	1.59	1.26
999	Refused	151	0.06	0.04
BLANK	Missing	2,613		

How Often Do	You Eat Green Salad			
Section:	7.03 Fruits and Vegetables		Туре:	Num
Column:	96-98	SAS Varia	ble Name:	GREENSAL
Prologue:				
Description:	How often do you eat green salad?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	54,269	20.71	19.98
201 - 299	Per week	159,240	60.76	61.16
301 - 399	Per month	31,223	11.91	12.37
401 - 499	Per year	2,079	0.79	0.85
555	Never	11,572	4.42	4.62
777	Do not know/Not sure	3,553	1.36	0.99
999	Refused	135	0.05	0.04
BLANK	Missing	2,613		

How Often Do You Eat Potatoes	
Section: 7.04 Fruits and Vegetables	Type: Num
Column: 99-101	SAS Variable Name: POTATOES
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	13,401	5.11	4.55
201 - 299	Per week	167,546	63.93	63.59
301 - 399	Per month	58,492	22.32	23.49
401 - 499	Per year	3,429	1.31	1.36
555	Never	15,225	5.81	5.82
777	Do not know/Not sure	3,842	1.47	1.14
999	Refused	136	0.05	0.04
BLANK	Missing	2,613		

How Often Do	You Eat Carrots			
Section:	7.05 Fruits and Vegetables		Type:	Num
Column:	102-104	SAS Varia	ble Name:	CARROTS
Prologue:				
Description:	How often do you eat carrots?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	19,225	7.34	6.87
201 - 299	Per week	127,429	48.62	47.69
301 - 399	Per month	72,207	27.55	28.61
401 - 499	Per year	6,908	2.64	2.87
555	Never	29,590	11.29	11.98
777	Do not know/Not sure	6,563	2.50	1.93
999	Refused	149	0.06	0.06
BLANK	Missing	2,613		

Servings of Vegetables	
Section: 7.06 Fruits and Vegetables	Type: Num
Column: 105-107	SAS Variable Name: VEGETABL
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Per day	174,804	66.70	63.40
201 - 299	Per week	68,556	26.16	28.65
301 - 399	Per month	9,425	3.60	4.25
401 - 499	Per year	410	0.16	0.24
555	Never	3,834	1.46	1.68
777	Do not know/Not sure	4,888	1.87	1.73
999	Refused	154	0.06	0.06
BLANK	Missing	2,613		

Trying to Lose	Weight			
Section:	8.01 Weight Control		Туре:	Num
Column:	108	SAS Varia	ble Name:	LOSEWT
Prologue:				
Description:	Are you now trying to lose weight?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes - Go to Section 8.03 FEWCAL	108,249	41.31	39.97
2	No	153,434	58.55	59.90
7	Do not know/Not sure	337	0.13	0.10
9	Refused	51	0.02	0.02
BLANK	Module not used or Missing	2,613		

Trying to Maintain Curr	rent Weight		
Section: 8.02 We	eight Control	Туре:	Num
Column: 109		SAS Variable Name:	MAINTAIN

Prologue:

Description: Are you now trying to maintain you current weight, that is to keep from gaining weight?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	93,227	60.61	60.16
2	No - Go to Section 8.05 DRADVICE	59,644	38.77	39.28
7	Do not know/Not sure - Go to Section 8.05 DRADVICE	846	0.55	0.51
9	Refused - Go to Section 8.05 DRADVICE	105	0.07	0.05
BLANK	Not asked or Missing Notes: Section 8.01, LOSEWT, is coded 1	110,862		

Eating Fewer C	Calories or Less Fat for Weight Control			
Section:	8.03 Weight Control	Туре: N		
Column:	110	SAS Variable Name: FEWCAL		
Prologue:				
Description:	Are you eating either fewer calories or less fat tolose weig from gaining weight [if "Yes" on module Q12.2]? (Probe for		n module Q12	2.1]keep
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, fewer calories	33,439	16.60	16.8
2	Yes, less fat	45,226	22.45	25.1
3	Yes, fewer calories and less fat	64,782	32.15	29.7
4	No	55,401	27.50	27.1
7	Do not know/Not sure	2,515	1.25	1.1
9	Refused	113	0.06	0.0
BLANK	Not asked or Missing Notes: Section 8.02, MAINTAIN, is coded 2, 7, 9, or Missing	63,208		
ncreased Phy	•			
Section:	8.04 Weight Control	Type: Num		
Column:	111	SAS Varia	ble Name: P	НҮАСТ
Prologue:				
Description:	Are you using physical activity or exercise tolose weight [i gaining weight [if "Yes" on module Q12.2]?	if "Yes" on mo	odule Q12.1].	keep from
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	136,995	68.00	68.91
2	No	63,904	31.72	30.85
7	Do not know/Not sure	505	0.25	0.21
9	Refused	72	0.04	0.03
BLANK	Not asked or Missing Notes: Section 8.02, MAINTAIN, is coded 2, 7, 9, or Missing	63,208		

Professional A	dvice About Weight			
Section:	8.05 Weight Control		Type: N	Num
Column:	112	SAS Varia	ble Name: [DRADVICE
Prologue:				
Description:	In the past 12 months, has a doctor, nurse or o your weight? (Probe for which.)	ther health professional giv	ven you advi	ce about
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, lose weight	35,381	13.50	13.37
2	Yes, gain weight	3,934	1.50	1.56
3	Yes, maintain current weight	6,090	2.32	2.30
4	No	215,584	82.26	82.30
7	Do not know/Not sure	392	0.15	0.13
9	Refused	686	0.26	0.34
BLANK	Module not used or Missing	2,617		

Section: 9.01 Asthma	Type: Num
Column: 113	SAS Variable Name: ASTHMA2

Prologue:

Ever Told Had Asthma

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	31,925	12.06	11.97
2	No - Go to Section 10.01 FLUSHOT	232,409	87.81	87.93
7	Do not know/Not Sure - Go to Section 10.01 FLUSHOT	321	0.12	0.09
9	Refused - Go to Section 10.01 FLUSHOT	29	0.01	0.01

Still Have Asth	ima			
Section:	9.02 Asthma		Type: N	lum
Column:	114	SAS Variable Name: ASTHNOW		
Prologue:				
Description:	Do you still have asthma?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	21,427	67.12	64.28
2	No	9,826	30.78	33.76
7	Do not know/Not Sure	666	2.09	1.95
9	Refused	6	0.02	0.01
BLANK	Not asked or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing	232,759		

Had Flu Shot in Past 12 Months

Section: 10.01 Immunization	Type: Num
Column: 115	SAS Variable Name: FLUSHOT
Deslamo	

Prologue:

Description: During the past 12 months, have you had a flu shot?

Value Label	Frequency	Percentage	Weighted Percentage
Yes	98,223	37.11	32.79
No	165,750	62.62	66.89
Do not know/Not Sure	701	0.26	0.32
Refused	10	0.00	0.00
	Yes No Do not know/Not Sure	Yes98,223No165,750Do not know/Not Sure701	Yes 98,223 37.11 No 165,750 62.62 Do not know/Not Sure 701 0.26

Pneumonia Sh	ots			
Section:	10.02 Immunization		Туре:	Num
Column:	116	SAS Varia	ble Name:	PNEUVAC2
Prologue:				
Description:	Have you ever had a pneumonia shot? This shot is usually g lifetime and is different from the flu shot. It is also called the			n a persons
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	64,060	24.20	22.36
2	No	185,257	69.99	70.65
7	Do not know/Not Sure	15,340	5.80	6.98
9	Refused	27	0.01	0.01
Smoked at Lea	ast 100 Cigarettes			
Section:	11.01 Tobacco Use		Туре:	Num
Column:	117	SAS Varia	ble Name:	SMOKE100
Prologue:				
Description:	Have you smoked at least 100 cigarettes in your entire life?	[Note: 5 pac	ks = 100 cię	jarettes]
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	127,077	48.01	46.73

2	No - Go to Section 12.01 ALCDAY3	136,956	51.74	53.04
7	Do not know/Not Sure - Go to Section 12.01 ALCDAY3	603	0.23	0.22
9	Refused - Go to Section 12.01 ALCDAY3	48	0.02	0.02

Frequency of D	Days Now Smoking			
Section:	11.02 Tobacco Use		Type:	Num
Column:	118	SAS Varial	ble Name:	SMOKEDAY
Prologue:				
Description:	Do you now smoke cigarettes every day, some days, or not at	all?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	43,912	34.56	35.77
2	Some days	12,382	9.74	11.54
3	Not at all - Go to Section 12.01 ALCDAY3	70,730	55.66	52.64
9	Refused - Go to Section 12.01 ALCDAY3	53	0.04	0.05
BLANK	Not asked or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing	137,607		

Stopped Smoking in past 12 months		
Section: 11.03 Tobacco Use	Type: Num	
Column: 119	SAS Variable Name: STOPSMK2	

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	29,055	51.61	53.59
2	No	27,092	48.13	46.19
7	Do not know/Not Sure	133	0.24	0.20
9	Refused	14	0.02	0.02
BLANK	Not asked or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing or	208,390		

Section 11.02, SMOKEDAY, is coded 3, 9, or Missing

Frequency of A	Alcoholic Drinks in Past 30 Days			
Section:	12.01 Alcohol Consumption		Type: N	um
Column:	120-122	SAS Varia	ble Name: A	LCDAY3
Prologue:	A drink of alcohol is 1 can or bottle of beer, 1 glass of wine cocktail, or 1 shot of liquor.	e, 1 can or bottle	e of wine coo	ler, 1
Description:	During the past 30 days, how many days per week or per n any alcoholic beverage?	nonth did you h	ave at least c	one drink of
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days per week Notes: 1 = Days per week	43,593	16.47	17.91
201 - 299	Days in past 30 Notes: 2 = Days in past 30	96,564	36.48	37.81
777	Do not know/Not sure	869	0.33	0.37
888	No drinks in past 30 days - Go to Section 13.01 SUNBURN	123,359	46.61	43.79
999	Refused - Go to Section 13.01 SUNBURN	299	0.11	0.11

Average Drinks per Session

Section: 12.02 Alcohol Consumption	Type: Num
Column: 123-124	SAS Variable Name: AVEDRNK

Prologue:

Description: On the days when you drank, about how many drinks did you drink on the average?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks Notes: Number of drinks	139,482	98.91	98.74
77	Do not know/Not sure	1,367	0.97	1.15
99	Refused	177	0.13	0.11
BLANK	Not asked or Missing Notes: Section 12.01, ALCDAY3, is coded 888, 999, or Missing	123,658		

Binge Drinking]			
Section:	12.03 Alcohol Consumption		Type: N	Num
Column:	125-126	SAS Variable Name: DRNK2GE5		
Prologue:				
Description:	Considering all types of alcoholic beverages, how many time have 5 or more drinks on an occasion?	es during the	past 30 days	s did you
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Times	33,851	24.00	27.93
88	None	105,854	75.06	70.93
77	Do not know/Not Sure	1,172	0.83	1.00
99	Refused	149	0.11	0.14
BLANK	Not asked or Missing Notes: Section 12.01, ALCDAY3, is coded 888, 999, or Missing	123,658		
Had a sunburr	in the past 12 months			
Section:	13.01 Excess Sun Exposure		Type: N	Num
Column:	127	SAS Varia	ble Name: S	SUNBURN
Prologue:	The next question is about sunburns including anytime that for more than 12 hours.	even a small	part of your	skin was red
Description:	Have you had a sunburn within the past 12 months?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	83,282	31.78	33.26
-			65 05	

T	ies	83,282	31./8	33.20
2	No - Go to Section 14.01 AGE	177,897	67.88	66.45
7	Don't know/Not Sure - Go to Section 14.01 AGE	867	0.33	0.28
9	Refused - Go to Section 14.01 AGE	25	0.01	0.01
BLANK	Missing	2,613		

Number Of Su	nburns In Past 12 Months			
Section:	13.02 Excess Sun Exposure		Туре:	Num
Column:	128	SAS Varia	ble Name:	NUMBURN
Prologue:				
Description: Including times when even a small part of your skin was red for more than 12 hours, how many sunburns have you had within the past 12 months?				how many
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	One	27,510	33.03	32.46
2	Two	23,057	27.69	26.86
3	Three	12,743	15.30	15.52
4	Four	5,139	6.17	6.49
5	Five	3,782	4.54	4.93
6	Six or more	9,329	11.20	11.97
7	Don't know/Not Sure	1,682	2.02	1.73
9	Refused	40	0.05	0.05
BLANK	Missing Notes: Section 13.01, SUNBURN, is coded 2,7,9 or missing	181,402		

Reported Age in Years

Section: 14.01 Demographics	Type: Num
Column: 129-130	SAS Variable Name: AGE
Prologue:	

Description: What is your age?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Do not know/Not sure	120	0.05	0.04
9	Refused	1,934	0.73	0.58
18 - 24	Age 18 - 24 Notes: Code age in years	18,359	6.94	13.04
25 - 34	Age 25 - 34	40,238	15.20	17.86
35 - 44	Age 35 - 44	52,026	19.66	20.35
45 - 54	Age 45 - 54	53,990	20.40	18.29
55 - 64	Age 55 - 64	41,899	15.83	13.07
65 - 99	Age 65 or older	56,118	21.20	16.77

Hispanic/Latir	10			
Section: 14.02 Demographics Column: 131 SAS Varial		Type: Num		
		ble Name: HISPANC2		
Prologue:	:			
Description:	: Are you Hispanic or Latino?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	19,652	7.42	13.55
2	No	243,928	92.16	86.04
7	Do not know/Not Sure	711	0.27	0.26
9	Refused	393	0.15	0.15

Multiple Race		
Section:	14.03 Demographics	Type: Char
Column:	132-137	SAS Variable Name: MRACE
Prologue:		
Description:	Which one or more of the following would you say is	s your race? [Mark all that apply.]
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
UNUSED	Suppressed Notes: Refer to MRACE, MRACEORG, MRACEASC	264,684	100.00	100.00
Respondent R	ace Choice			
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Section:	14.04 Demographics		Type: I	Num
Column:	138	SAS Varia	ble Name: (ORACE2
Prologue:				
Description:	Which one of these groups would you say best represents yo	our race?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	2,714	57.39	48.10
2	Black or African American	514	10.87	17.12
3	Asian	205	4.33	5.15
4	Native Hawaiian or Other Pacific Islander	204	4.31	2.85
5	American Indian, Alaska Native	483	10.21	11.04
6	Other Notes: Specify	257	5.43	6.24
7	Do not know/Not sure	245	5.18	5.68
9	Refused	107	2.26	3.81
BLANK	Not asked or Missing Notes: Only one race was selected in Section 14.03, MRACE	259,955		

Marital Status				
Section:	14.05 Demographics		Type:	Num
Column:	139	SAS Varia	ble Name:	MARITAL
Prologue:				
Description:	Are you: (marital status)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	144,499	54.59	58.65
2	Divorced	36,608	13.83	9.29
3	Widowed	29,029	10.97	6.90
4	Separated	6,744	2.55	2.31
5	Never married	39,646	14.98	18.68
6	A member of an unmarried couple	7,310	2.76	3.91
9	Refused	843	0.32	0.26
BLANK	Missing	5		

Number of Chi	Idren in Household			
Section:	14.06 Demographics		Туре:	Num
Column:	140-141	SAS Varia	ble Name:	CHILDREN
Prologue:				
Description:	How many children less than 18 years of age live in your hous	sehold?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of children Notes: = Number of children	96,336	36.40	41.62
88	None	167,955	63.46	58.25
99	Refused	387	0.15	0.13
BLANK	Missing	б		
Education Leve	el			
Section:	14.07 Demographics		Туре:	Num
Column:	142	SAS Varia	ble Name:	EDUCA
Prologue:				
Description:	What is the highest grade or year of school you completed?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never attended school or only kindergarten	448	0.17	0.24
2	Grades 1 - 8 (Elementary)	10,109	3.82	4.32

3

4

5

6

9

BLANK

Refused

Missing

Grades 9 - 11 (Some high school)

Grade 12 or GED (High school graduate)

College 4 years or more (College graduate)

College 1 year to 3 years (Some college or technical school)

7.04

30.47

26.96

31.31

0.24

7.70

30.35

26.70

30.45

0.24

18,640

80,633

71,345

82,864

633

12

Employment S	tatus			
Section:	14.08 Demographics		Type: N	lum
Column:	143	SAS Varia	ble Name: E	MPLOY
Prologue:				
Description:	Are you currently: (employment status)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Employed for wages	131,047	49.51	51.62
2	Self-employed	24,497	9.26	8.80
3	Out of work for more than 1 year	4,551	1.72	2.01
4	Out of work for less that 1 year	7,867	2.97	3.86
5	A homemaker	21,882	8.27	8.02
б	A student	7,342	2.77	4.63
7	Retired	52,849	19.97	16.11
8	Unable to work	13,930	5.26	4.64
9	Refused	701	0.26	0.31
BLANK	Missing	18		

Income Level				
Section:	14.09 Demographics		Type: N	lum
Column:	144-145	SAS Varia	ble Name: Il	NCOME2
Prologue:				
Description:	Is your annual household income from all sources: (If r code "Refused.")	respondent refuses	s at any inco	me level,
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$10,000 Notes: If "no," code 02	14,800	5.59	5.09
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	14,283	5.40	4.98
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	19,338	7.31	7.00
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	23,704	8.96	8.60
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask 06	33,060	12.49	12.10
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	40,812	15.42	14.89
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	38,275	14.46	14.78
8	\$75,000 or more	45,055	17.02	19.54
77	Do not know/Not sure	15,640	5.91	6.31
99	Refused	19,677	7.44	6.71
BLANK	Missing	40		

Reported Weig	ht in Pounds		
Section:	14.10 Demographics	Туре:	Num
Column:	146-148	SAS Variable Name:	WEIGHT
Prologue:			
Description:	About how much do you weigh without shoes?	[Round fractions up.]	

Value	Value Label	Frequency	Percentage	Weighted Percentage
50 - 776	Weight (pounds)	253,762	95.90	96.49
777	Do not know/Not sure	4,220	1.59	1.54
999	Refused	6,641	2.51	1.97
BLANK	Missing	61		

Desired Weight			
Section: 14	.11 Demographics	Туре:	Num
Column: 14	9-151	SAS Variable Name:	WTDESIRE
Prologue:			
Description: Ho	w much would you like to weigh?		

Value	Value Label	Frequency	Percentage	Weighted Percentage
50 - 776	Weight pounds Notes: = Weight pounds	254,082	97.33	97.34
777	Do not know/Not sure	4,674	1.79	1.90
999	Refused	2,307	0.88	0.76
BLANK	Not asked, Module not used, or Missing Notes: Module 12.02, MAINTAIN, is coded 2, 7, 9, or Missing	3,621		

Reported Height in Feet and Inches

Section: 14.12	Demographics	Туре:	Num
Column: 152-1	54	SAS Variable Name:	HEIGHT

Prologue:

Description: About how tall are you without shoes? [Round fractions down.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
200 - 711	Height (ft/inches)	261,778	98.93	98.37
777	Do not know/Not sure	2,181	0.82	1.31
800		3	0.00	0.00
805		1	0.00	0.00
999	Refused	651	0.25	0.32
BLANK	Missing	70		

County Code				
Section:	14.13 Demographics		Type:	Num
Column:	155-157	SAS Varia	ble Name:	CTYCODE
Prologue:				
Description:	What county do you live in?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
777	Do not know/Not sure	1,799	0.68	0.86
999	Refused	5,017	1.90	0.79
BLANK	Missing	122		
UNUSED	Suppressed	257,746	97.42	98.36

Household Telephones	
Section: 14.14 Demographics	Type: Num
Column: 158	SAS Variable Name: NUMHHOL2
Drologue	

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	25,496	9.64	7.91
2	No - Go to Section 14.16 TELSERV	238,379	90.09	91.71
7	Do not know/Not sure - Go to Section 14.16 TELSERV	69	0.03	0.03
9	Refused - Go to Section 14.16 TELSERV	652	0.25	0.35
BLANK	Missing	88		

Residential Ph	ones			
Section:	14.15 Demographics		Туре:	Num
Column:	159	SAS Varia	ble Name:	NUMPHON2
Prologue:				
Description:	How many of these are residential numbers?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Residential telephone number	6,791	26.64	38.16
2	Residential telephone numbers	16,980	66.60	56.74
3	Residential telephone numbers	1,260	4.94	3.18
4	Residential telephone numbers	182	0.71	0.46
5	Residential telephone numbers	27	0.11	0.03
6	Residential telephone numbers Notes: 6 = 6 or more	14	0.05	0.01
7	Do not know/Not Sure	118	0.46	0.69
9	Refused	123	0.48	0.72
BLANK	Not asked or Missing Notes: Section 14.14, NUMHHOL2, is coded 2, 7, 9, or Missing	239,189		

Household bee	en without Phone Service in Last 12 months	
Section:	14.16 Demographics	Type: Num
Column:	160	SAS Variable Name: TELSERV
Prologue:		
Description:	During the Past 12 months, has your house more?	ehold been without telephone service for 1 week or

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	12,020	4.54	5.20
2	No	251,538	95.07	94.26
7	Don't know/Not Sure	465	0.18	0.21
9	Refused	562	0.21	0.33
BLANK	Missing	99		

Respondents S	Sex			
Section:	14.17 Demographics		Type: N	lum
Column:	161	SAS Varia	ble Name: S	EX
Prologue:				
Description:	Indicate sex of respondent.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male - Go to Section 15.01 PAIN30DY	104,400	39.44	48.37
2	Female	160,284	60.56	51.63

Pregnancy Sta	us		
Section:	14.18 Demographics	Туре:	Num
Column:	162	SAS Variable Name:	PREGNANT
Prologue:			

Description: To your knowledge, are you now pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,835	4.22	4.82
2	No	63,937	95.24	94.39
7	Do not know/Not Sure	196	0.29	0.28
9	Refused	163	0.24	0.52
BLANK	Not asked or Missing Notes: Section 14.17, SEX, is coded 1; or Section 14.01, AGE is greater than 44	197,553		

Had Pain, Achi	ing, Stiffness, Swelling			
Section:	15.01 Arthritis		Type: N	lum
Column:	163	SAS Varia	ble Name: F	PAIN30DY
Prologue:	The next questions refer to your joints. Please do not include	the back or	neck.	
Description:	During the past 30 days, have you had any symptoms of pain, joint?	aching, or s	stiffness in o	r around a
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	126,668	48.59	44.93
2	No - Go to Section 15.04 HAVARTH2	133,271	51.12	54.44
7	Do not know/Not sure - Go to Section 15.04 HAVARTH2	468	0.18	0.18
9	Refused - Go to Section 15.04 HAVARTH2	299	0.11	0.45
BLANK	Module not used, or Missing	3,978		
Joint Sympton	ns Three Months Old			
Section:	15.02 Arthritis		Type: N	lum
Column:	164	SAS Varia	ble Name: J	OINTSYM
Prologue:				
Description:	Did your joint symptoms first begin more than 3 months ago?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	103,718	81.90	79.87
2	No - Go to Section 15.04 HAVARTH2	22,131	17.47	19.59

9 Refused - Go to Section 15.04 HAVARTH2 BLANK Not asked, Module not used, or Missing Notes: Section 15.01, PAIN30DY, is coded 2, 7, 9, or Missing

Do not know/Not sure - Go to Section 15.04 HAVARTH2

7

0.60

0.03

0.50

0.04

756

41

138,038

Treated For Jo	int Symptoms			
Section:	15.03 Arthritis		Type:	Num
Column:	165	SAS Varia	ble Name:	JOINTRT2
Prologue:				
Description:	Have you ever seen a doctor or other health professional for the	hese joint sy	mptoms?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	75,677	72.97	71.06
2	No	27,937	26.94	28.84
7	Do not know/Not Sure	75	0.07	0.09
9	Refused	14	0.01	0.02
BLANK	Not asked, Module not used, or Missing Notes: Section 15.01, PAIN30DY, is coded 2, 7, 9, or Missing or Section 15.02, JOINTSYM, is coded 2, 7, 9 or Missing	160,981		

old Have Arth	ıritis			
Section:	15.04 Arthritis		Type:	Num
Column:	166	SAS Varia	ble Name:	HAVARTH2
Prologue:				
Description:	Have you ever been told by a doctor or othe arthritis, rheumatoid arthritis, gout, lupus, o	r fibromyalgia? (Arthritis diag		ıde:
	rheumatism, polymyalgia rheumatica; osteo tennis elbow; carpal tunnel syndrome, tarsa Questionnaire for Complete List))			
Value	tennis elbow; carpal tunnel syndrome, tarsa			ee
Value 1	tennis elbow; carpal tunnel syndrome, tarsa Questionnaire for Complete List))	Il tunnel syndrome; joint infect	tion, etc. (Se	ee Weighted
	tennis elbow; carpal tunnel syndrome, tarsa Questionnaire for Complete List)) Value Label	Il tunnel syndrome; joint infect Frequency	tion, etc. (Se Percentage	Weighted Percentage 26.8
1	tennis elbow; carpal tunnel syndrome, tarsa Questionnaire for Complete List)) Value Label	Il tunnel syndrome; joint infect Frequency 82,373	tion, etc. (Se Percentage 31.61	Weighted Percentage 26.8 72.3
1 2	tennis elbow; carpal tunnel syndrome, tarsa Questionnaire for Complete List)) Value Label Yes No	Il tunnel syndrome; joint infect Frequency 82,373 176,773	Percentage 31.61 67.84	Weighted Percentage

Limited Becau	se of Joint Symptoms			
Section:	15.05 Arthritis		Type: N	Num
Column:	167	SAS Varia	ble Name: L	_MTJOIN2
Prologue:				
Description:	Are you now limited in any way in any of your usual activities symptoms? (Note: If a respondent question arises about me reply: "Please answer the question based on how you are wh medications or treatments you might use.")	edication, the	n the intervi	ewer should
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	40,748	31.57	28.93
2	No	87,717	67.97	70.59
7	Do not know/Not sure	484	0.38	0.34
9	Refused	103	0.08	0.13
BLANK	Not asked, Module not used, or Missing Notes: Section 15.02, JOINTSYM, and Section 15.04, HAVARTH2, are coded 2, 7, 9, or Missing	135,632		

Does Arthritis Affect Whether You Work		
Section: 15.06 Arthritis	Туре:	Num
Column: 168	SAS Variable Name:	ARTHDIS2
Prologue: In this next questions we are referring to work for pay.		

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	24,505	26.14	25.13
2	No	68,523	73.09	74.10
7	Don't know/Not Sure	528	0.56	0.50
9	Refused	201	0.21	0.27
BLANK	Missing Notes: Section 15.02, JOINTSYM, and Section 15.04, HAVARTH2, are coded 2, 7, 9, or Missing; or Section 14.01, AGE, is less than 18, or greater than 64	170,927		

Had Fall Past 1	Fhree Months			
Section:	16.01 Falls		Type: N	lum
Column:	169	SAS Varia	SAS Variable Name: FALL3MN	
Prologue:	The next question asks about a recent fall. By a f to rest on the ground or another lower level.	all, we mean when a pers	on unintenti	onally comes
Description:	In the past 3 months, have you had a fall?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	20,514	13.63	12.62
2	No - Go to next section	129,617	86.11	86.74
7	Don't know/Not Sure - Go to next section	217	0.14	0.11
9	Refused - Go to next section	171	0.11	0.53
BLANK		114,165		
Injured in Fall				
Section:	16.02 Falls		Type: N	Num
Column:	170	SAS Varia	ble Name: F	ALLINJ
Prologue:				
Description:	Were you injured?			

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	7,741	37.74	38.15
2	No	12,739	62.11	61.64
7	Don't know/Not Sure	26	0.13	0.13
9	Refused	5	0.02	0.08
BLANK		244,173		

	tion Due to Health Problems			
Section:	17.01 Disability		Туре:	Num
Column:	171	SAS Varia	ble Name:	QLACTLM2
Prologue:	The following questions are about health problems or impair	ments you m	ay have.	
Description:	Are you limited in any way in any activities because of physi	cal, mental, o	or emotional	problems?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	55,028	21.18	18.58
2	No	203,505	78.33	80.56
7	Do not know/Not Sure	784	0.30	0.29
9	Refused	472	0.18	0.57
BLANK	Missing	4,895		
Health Problem	ns Requiring Special Equipment			
	ns Requiring Special Equipment 17.02 Disability		Туре:	Num
	17.02 Disability	SAS Varia	Type: ble Name:	
Section:	17.02 Disability	SAS Varia		
Section: Column: Prologue:	17.02 Disability	e special equ	ible Name:	USEEQUIP ch as a cane, a
Section: Column: Prologue:	17.02 Disability172Do you now have any health problem that requires you to us wheelchair, a special bed, or a special telephone? [Include	e special equ	ible Name:	USEEQUIP ch as a cane, a
Section: Column: Prologue: Description:	17.02 Disability 172 Do you now have any health problem that requires you to us wheelchair, a special bed, or a special telephone? [Include circumstances.]	e special equ occasional us	ible Name: ipment, suc	USEEQUIP ch as a cane, a certain Weighted
Section: Column: Prologue: Description: Value	17.02 Disability 172 Do you now have any health problem that requires you to us wheelchair, a special bed, or a special telephone? [Include circumstances.] Value Label	e special equ occasional us Frequency	able Name: nipment, suc se or use in Percentage	USEEQUIP ch as a cane, a certain Weighted Percentage
Section: Column: Prologue: Description: Value	17.02 Disability 172 Do you now have any health problem that requires you to us wheelchair, a special bed, or a special telephone? [Include circumstances.] Value Label Yes	e special equ occasional us Frequency 19,045	able Name: hipment, suc se or use in Percentage 7.33	USEEQUIP ch as a cane, a certain Weighted Percentage 6.23
Section: Column: Prologue: Description: Value 1 2	17.02 Disability 172 Do you now have any health problem that requires you to us wheelchair, a special bed, or a special telephone? [Include circumstances.] Value Label Yes No	e special equ occasional us Frequency 19,045 240,184	able Name: able n	USEEQUIP ch as a cane, a certain Weighted Percentage 6.23 93.21

Physical Activi	ity at Work			
Section:	18.01 Physical Activity		Type: N	lum
Column:	173	SAS Variable Name: JOBACTIV		
Prologue:				
Description:	When you are at work, which of the following best describes w multiple jobs, include all jobs.)	vhat you do?	(If respond	lent has
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Mostly sitting or standing	99,123	64.32	61.83
2	Mostly walking	31,175	20.23	21.58
3	Mostly heavy labor or physically demanding work	21,197	13.75	14.73
7	Do not know/Not Sure	2,188	1.42	1.20
9	Refused	438	0.28	0.66
BLANK	Not asked or Missing Notes: Section 14.08, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or Missing	110,563		

Moderate Physical Activity

Type: Num

Column: 174

Section: 18.02 Physical Activity

SAS Variable Name: MODPACT

- Prologue: We are interested in two types of physical activity: vigorous and moderate. Vigorous activities cause large increases in breathing or heart rate while moderate activities cause small increases in breathing or heart rate.
- Description: Now, thinking about the moderate physical activities you do [fill in (when you are not working) if "employed" or "self-employed" to core Q12.8] in a usual week, do you do moderate activities for at least 10 minutes at a time, such as brisk walking, bicycling, vacuuming, gardening, or anything else that causes small increases in breathing or heart rate?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	213,157	81.45	80.85
2	No - Go to Section 18.05 VIGPACT	46,996	17.96	18.09
7	Do not know/Not Sure - Go to Section 18.05 VIGPACT	798	0.30	0.28
9	Refused - Go to Section 18.05 VIGPACT	745	0.28	0.78
BLANK	Not asked or Missing	2,988		

Moderate Phys	sical Activity Days			
Section:	18.03 Physical Activity		Type: N	lum
Column:	175-176	SAS Variable Name: MODPADAY		
Prologue:	3:			
Description:	How many days per week do you do these moderate activitie	es for at least	10 minutes a	nt a time?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 07	Days per week Notes: = Days per week	210,679	98.86	99.13
88	Do less than 10 mins of moderate activity at a time - Go to Section 18.05 VIGPACT	537	0.25	0.19
77	Do not know/Not sure - Go to Section 18.05 VIGPACT	1,770	0.83	0.63
99	Refused - Go to Section 18.05 VIGPACT	113	0.05	0.05
BLANK	Not asked or Missing Notes: Section 18.02, MODPACT, is coded 2, 7, 9, or Missing	51,585		

Moderate Physical Activity Time

Section: 18.04 Physical Activity	Type: Num
Column: 177-179	SAS Variable Name: MODPATIM

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
10 - 759	Hours and minutes per day Notes: _: = Hours and minutes per day	201,940	95.91	96.63
777	Do not know/Not sure	8,316	3.95	3.22
888		1	0.00	0.00
999	Refused	303	0.14	0.15
BLANK	Not asked or Missing Notes: Section 18.02, MODPACT, is coded 2, 7, 9, Missing, or Section 18.03, MODPADAY, is coded 77, 88, 99 or Missing	54,124		

Vigorous Phys	ical Activity				
Section:	18.05 Physical Activity		Type: N	lum	
Column:	180	SAS Variable Name: VIGPACT			
Prologue:	We are interested in two types of physical activity: vigorous and moderate. Vigorous activities cause large increases in breathing or heart rate while moderate activities cause small increases in breathing or heart rate.]				
Description:	Now thinking about the vigorous physical activities you do "employed" or "self-employed" to core Q12.8] in a week, do 10 minutes at a time, such as running, aerobics, heavy yard large increases in breathing or heart rate?	you do vigoro	ous activities	for at least	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	109,024	41.73	45.03	
2	No - Go to Section 19.01 VETERAN	150,108	57.46	53.72	
7	Do not know/Not sure - Go to Section 19.01 VETERAN	987	0.38	0.32	
9	Refused - Go to Section 19.01 VETERAN	1,140	0.44	0.94	
BLANK	Not asked or Missing	3,425			

Vigorous	Physical	Activity	Days
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Section: 18.06 Physical Activity	Type: Num
Column: 181-182	SAS Variable Name: VIGPADAY

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 07	Days per week Notes: = Days per week	107,452	98.60	98.97
88	Do less than 10 mins of vigorous activity at a time - Go to Section 19.01 VETERAN	377	0.35	0.25
77	Do not know/Not sure - Go to Section 19.01 VETERAN	1,085	1.00	0.73
99	Refused - Go to Section 19.01 VETERAN	62	0.06	0.05
BLANK	Not asked or Missing Notes: Section 18.05, VIGPACT, is coded 2, 7, 9, or Missing	155,708		

Vigorous Phys	ical Activity Time			
Section:	18.07 Physical Activity		Type: N	lum
Column:	183-185	SAS Varia	ble Name: V	IGPATIM
Prologue:				
Description:	On days when you do vigorous activities for at least 10 minut day do you spend doing these activities?	es at a time,	how much to	otal time per
Value	Value Label	Frequency	Percentage	Weighted Percentage
10 - 759	Hours and minutes per day Notes: _: Hours and minutes per day	105,263	97.99	98.40
777	Do not know/Not sure	2,067	1.92	1.50
999	Refused	96	0.09	0.10
BLANK	Not asked or Missing Notes: Section 18.05, VIGPACT, is coded 2, 7, 9, or Missing or Section 18.06, VIGPADAY, is coded 77, 88, 99, or Missing	157,258		

Are You A Veteran

Section:	19.01 Veterans Status	Туре:	Num
Column:	186	SAS Variable Name:	VETERAN
Drologues	The word averaging relates to will the second size in the limited Otes		

- Prologue: The next question relates to military service in the United 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	36,525	14.18	14.17
2	No - Go to Section 20.01 HIVTF1A	220,376	85.55	85.30
7	Don't know/Not Sure - Go to Section 20.01 HIVTF1A	82	0.03	0.04
9	Refused - Go to Section 20.01 HIVTF1A	613	0.24	0.49
BLANK	Missing	7,088		

Current Vetera	n Status			
Section:	19.02 Veterans Status		Type:	Num
Column:	187	SAS Varia	ble Name:	VETSTAT2
Prologue:				
Description:	Which of the following best describes your service in the Unit	ed States mi	ilitary?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Currently on active duty - Go to Section 20.01 HIVTF1A	1,402	3.84	4.45
2	Currently in a National Guard or Reserve unit - Go to Section 20.01 HIVTF1A	956	2.62	2.91
3	Retired from military service	4,673	12.80	12.20
4	Medically discharged from military service	1,434	3.93	4.08
5	Discharged from military service	27,816	76.17	75.69
7	Don't know/Not Sure - Go to Section 20.01 HIVTF1A	164	0.45	0.48
9	Refused - Go to Section 20.01 HIVTF1A	71	0.19	0.18
BLANK	Not asked or Missing Notes: Section 19.01, VETERAN, is coded 2, 7, 9 or Missing	228,168		

Received some or all of your health care from VA facilities in the last 12 months				
Section: 19.03 Veterans Status Type: Num				
Column:	188	SAS Variable Name:	VACARE	

Prologue:

Description: In the last 12 months have you received some or all of your health care from VA facilities? [If "yes" probe for "all" or "some" of the health care.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, all of my health care	2,966	8.74	7.67
2	Yes, some of my health care	3,448	10.17	9.48
3	No, no VA health care received	27,399	80.78	82.50
7	Don't know/Not Sure	84	0.25	0.23
9	Refused	22	0.06	0.11
BLANK	Not asked or Missing Notes: Section 19.01, VETERAN, is coded 2, 7, 9 or Missing; or Section 19.02, VETSTAT2, is coded 1, 2, 7, 9 or Missing	230,765		

Pregnancy and	I AIDS Knowledge			
Section:	20.01 HIV/AIDS		Type: N	um
Column:	189	SAS Varia	ble Name: H	IVTF1A
Prologue:	The next few questions are about the national health Please remember that your answers are strictly conf every question if you do not want to. I am going to re causes AIDS. After I read each one, please tell me w not know.	idential and that you ead two statements al	do not have t bout HIV, the	o answer virus that
Description:	A pregnant woman with HIV can get treatment to hele virus on to her baby.	p reduce the chances	that she will	pass the
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	Value Label True	Frequency 109,990	Percentage	•
			U	Percentage
1	True	109,990	54.43	Percentage 55.03
1 2	True False	109,990 32,778	54.43 16.22	Percentage 55.03 17.15

Medical Treatment and HIV Infection

Section:	20.02 HIV/AIDS	Type: Num
Column:	190	SAS Variable Name: HIVTF1B
Prologue:	I am going to read two statements about HIV, the virus that or please tell me whether you think it is true or false, or if you d	
Description:	There are medical treatments available that are intended to h to live longer.	nelp a person who is infected with HIV
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	True	181,703	89.94	89.23
2	False	5,093	2.52	2.89
7	Do not know/Not Sure	14,299	7.08	6.81
9	Refused	930	0.46	1.07
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is greater than 64	62,659		

Importance of	HIV Test Status			
Section:	20.03 HIV/AIDS		Type: N	lum
Column:	191	SAS Variable Name: HIVOPT1B		
Prologue:				
Description:	How important do you think it is for people to know	their HIV status by get	ting tested?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Very important	180,947	89.58	89.06
2	Somewhat important	10,978	5.43	5.24
3	Not at all important	966	0.48	0.47
7	Do not know/Not sure	1,572	0.78	0.61
8	Depends on Risk	6,474	3.21	3.49
9	Refused	1,051	0.52	1.13
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is greater than 64	62,696		

Ever Tested for HIV - Excluding Blood Donations	
Section: 20.04 HIV/AIDS	Type: Num
Column: 192	SAS Variable Name: HIVTST3

Prologue:

Description: Have you ever been tested for HIV? Do not count tests you may have had as part of a blood donation. [Include saliva tests.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	86,527	42.84	44.34
2	No - Go to Section 20.08 HIVRISK2	109,554	54.25	52.49
7	Do not know/Not Sure - Go to Section 20.08 HIVRISK2	4,644	2.30	1.95
9	Refused - Go to Section 20.08 HIVRISK2	1,230	0.61	1.22
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is greater than 64	62,729		

lonth and Yea	ar of Last HIV Test			
Section:	20.05 HIV/AIDS		Type:	Num
Column:	193-198	SAS Varia	ble Name:	HIVTSTD2
Prologue:				
Description:	Not including blood donations, in what month and year was before January 1985, code "777777".)[Include saliva tests.]	your last HIV	test? (If res	ponse is
Value	Value Label	Frequency	Percentage	Weighted Percentage
11985 - 772004	Code month and year Notes:/ month and year	75,998	87.84	89.01
777777	Do not know/Not sure	10,219	11.81	10.60
999999	Refused	298	0.34	0.33
BLANK	Not asked or Missing Notes: Section 20.04, HIVTST3, is coded 2, 7, 9, or Missing	178,169		
Section:	20.06 HIV/AIDS		Type:	Num
Column:		SAS Varia	ble Name:	
Column: Prologue:	199-200		ble Name:	RSNTST4
Column: Prologue:		ve been teste	ble Name:	RSNTST4 lot including
Column: Prologue:	199-200 I am going to read you a list of reasons why some people ha	ve been teste	ble Name:	RSNTST4 lot including test? Weighted
Column: Prologue: Description:	199-200 I am going to read you a list of reasons why some people ha blood donations, which of these would you say was the main	ive been teste n reason for y	ble Name: I d for HIV. N our last HIV	RSNTST4 lot including test? Weighted Percentage
Column: Prologue: Description: _{Value}	199-200 I am going to read you a list of reasons why some people ha blood donations, which of these would you say was the main Value Label	ve been teste n reason for y Frequency	ble Name: I d for HIV. N our last HIV Percentage	RSNTST4 lot including test?
Column: Prologue: Description: Value	199-200 I am going to read you a list of reasons why some people hab blood donations, which of these would you say was the main Value Label It was required	ve been teste n reason for y Frequency 15,561	ble Name: I d for HIV. N our last HIV Percentage 18.01	RSNTST4 lot including test? Weighted Percentage 17.24
Column: Prologue: Description: Value 1 2	199-200 I am going to read you a list of reasons why some people hablood donations, which of these would you say was the main Value Label It was required Someone suggested you should be tested	reason for y Frequency 15,561 2,034	ble Name: I d for HIV. N our last HIV Percentage 18.01 2.35	RSNTST4 lot including test? Weighted Percentage 17.24 2.51
Column: Prologue: Description: Value 1 2 3	199-200 I am going to read you a list of reasons why some people had blood donations, which of these would you say was the main Value Label It was required Someone suggested you should be tested You thought you may have gotten HIV through sex or drug use	Frequency 15,561 2,034 2,183	ble Name: I d for HIV. N our last HIV Percentage 18.01 2.35 2.53	RSNTST4 lot including test? Weighted Percentage 17.24 2.51 2.48
Column: Prologue: Description: Value 1 2 3 4	199-200 I am going to read you a list of reasons why some people has blood donations, which of these would you say was the main Value Label It was required Someone suggested you should be tested You thought you may have gotten HIV through sex or drug use You just wanted to find out whether you had HIV	Frequency 15,561 2,034 2,183 15,674	ble Name: 1 d for HIV. N our last HIV Percentage 18.01 2.35 2.53 18.14	RSNTST4 lot including test? Weighted Percentage 17.24 2.51 2.48 17.85
Column: Prologue: Description: Value 1 2 3 4 5	199-200 I am going to read you a list of reasons why some people has blood donations, which of these would you say was the main Value Label It was required Someone suggested you should be tested You thought you may have gotten HIV through sex or drug use You just wanted to find out whether you had HIV You were worried that you could give HIV to someone You were pregnant	Frequency 15,561 2,034 2,183 15,674 529	ble Name: I d for HIV. N our last HIV Percentage 18.01 2.35 2.53 18.14 0.61	RSNTST4 lot including test? Weighted Percentage 17.24 2.51 2.48 17.87 0.68
Column: Prologue: Description: Value 1 2 3 4 5 6	199-200 I am going to read you a list of reasons why some people has blood donations, which of these would you say was the main Value Label It was required Someone suggested you should be tested You thought you may have gotten HIV through sex or drug use You just wanted to find out whether you had HIV You were worried that you could give HIV to someone You were pregnant Notes: (IF FEMALE)	Frequency 15,561 2,034 2,183 15,674 529 13,959	ble Name: 1 d for HIV. N our last HIV Percentage 18.01 2.35 2.53 18.14 0.61 16.16	RSNTST4 lot including test? Weighted Percentage 17.24 2.55 2.44 17.8° 0.68 15.15 29.92
Column: Prologue: Description: Value 1 2 3 4 5 6 7	199-200 I am going to read you a list of reasons why some people had blood donations, which of these would you say was the main Value Label It was required Someone suggested you should be tested You thought you may have gotten HIV through sex or drug use You just wanted to find out whether you had HIV You were worried that you could give HIV to someone You were pregnant Notes: (IF FEMALE) It was done as part fo a routine medical check-up	Frequency 15,561 2,034 2,183 15,674 529 13,959 24,117	ble Name: 1 d for HIV. N our last HIV Percentage 18.01 2.35 2.53 18.14 0.61 16.16 27.91	RSNTST4 lot including test? Weighted Percentage 17.24 2.55 2.44 17.8° 0.64 15.15 29.92 13.26
Column: Prologue: Description: 1 2 3 4 5 6 7 8	199-200 I am going to read you a list of reasons why some people has blood donations, which of these would you say was the main Value Label It was required Someone suggested you should be tested You thought you may have gotten HIV through sex or drug use You just wanted to find out whether you had HIV You were worried that you could give HIV to someone You were pregnant Notes: (IF FEMALE) It was done as part fo a routine medical check-up Some other reason	ve been teste n reason for y Frequency 15,561 2,034 2,183 15,674 529 13,959 24,117 11,528	ble Name: 1 d for HIV. N our last HIV Percentage 18.01 2.35 2.53 18.14 0.61 16.16 27.91 13.34	RSNTST4 lot including test? Weighted Percentage 17.24 2.55 2.44 17.87 0.68 15.15

Vhere Last Te	sted for HIV			
Section:	20.07 HIV/AIDS		Type: N	lum
Column:	201-202	SAS Varia	ble Name: V	VHRTST5
Prologue:				
Description:	Where did you have your last HIV test: at a private doctor of testing site, at a hospital, at a clinic, in a jail or prison, at hospital	•		ng and
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Private doctor or HMO	37,262	43.15	42.3
2	Counceling and testing site	3,007	3.48	3.5
3	Hospital	17,060	19.75	19.4
4	Clinic	18,949	21.94	22.2
5	In a jail or prison (or other correctional facility)	581	0.67	0.9
6	Home	3,521	4.08	4.1
7	Somewhere else	5,049	5.85	6.3
77	Do not know/Not sure	619	0.72	0.6
99	Refused	311	0.36	0.3
BLANK	Not asked or Missing Notes: Section 20.04, HIVTST3, is coded 2, 7, 9, or Missing	178,325		
o Any High R	isk Situations Apply			
Section:	20.08 HIV/AIDS		Type: N	lum
Column:	203	SAS Varia	ble Name: H	IIVRISK2
Prologue:				

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6,736	3.31	4.13
2	No	194,782	95.59	94.20
7	Do not know/Not sure	191	0.09	0.10
9	Refused	2,068	1.01	1.57
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is greater than 64.	60,907		

Talk to Profess	sional About STDs and Condom Use			
Section:	20.09 HIV/AIDS		Type: N	lum
Column:	204	SAS Varia	ble Name: P	CSAIDS2
Prologue:	The next question is about sexually transmitted diseases other than HIV such as syphilis, gonorrhea, chlamydia, or genital herpes.			
Description:	In the past 12 monhts has a doctor, nurse or other health profe preventing sexually transmitted diseases through condom use		ed to you ab	pout
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	20,023	9.83	12.69
2	No	181,547	89.16	85.73
7	Do not know/Not sure	284	0.14	0.13
9	Refused	1,770	0.87	1.45
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is greater than 64	61,060		

Age When Told Diabetic

Module: 1.01 Diabetes

Type: Num

Column: 205-206

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 Notes: Code age in years, 97 = 97 or older	19,062	95.35	96.29
98	Do not know/Not sure	813	4.07	3.21
99	Refused	116	0.58	0.50
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing	244,693		

Now Taking Ins	sulin			
Module:	1.02 Diabetes		Type: N	Num
Column:	207	SAS Varia	ble Name: I	NSULIN
Prologue:				
Description:	Are you now taking insulin?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,206	26.04	25.45
2	No	14,719	73.63	74.31
9	Refused	66	0.33	0.24
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing	244,693		

Now Taking Diabetes Pills

Module: 1.03 Diabete

Column: 208

Prologue:

Description: Are you taking diabetes pills?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	13,670	68.38	67.69
2	No	6,225	31.14	31.90
7	Do not know/Not sure	41	0.21	0.20
9	Refused	55	0.28	0.21
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing	244,693		

Type: Num

SAS Variable Name: DIABPILL

How Often Che	eck Blood for Glucose			
Module:	1.04 Diabetes		Type: N	lum
Column:	209-211	SAS Varia	ble Name: E	BLDSUGAR
Prologue:				
Description:	About how often do you check your blood for glucose or suga family member or friend, but do not include times when check			
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	11,419	57.12	56.00
201 - 299	Times per week Notes: 2 Times per week	4,160	20.81	20.53
301 - 399	Times per month Notes: 3 Times per month	1,281	6.41	6.42
401 - 499	Times per year Notes: 4 Times per year	608	3.04	3.00
777	Do not know/Not sure	321	1.61	1.23
888	Never	2,125	10.63	12.51
999	Refused	77	0.39	0.30
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing	244,693		

How Often Che	eck Feet for Sores or Irritations			
Module:	1.05 Diabetes		Type: N	um
Column:	212-214	SAS Varia	ble Name: F	EETCHK2
Prologue:				
Description:	About how often do you check your feet for any so by a family member or friend, but do not include ti			
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	13,607	68.07	65.12
201 - 299	Times per week Notes: 2 Times per week	2,751	13.76	15.37
301 - 399	Times per month Notes: 3 Times per month	731	3.66	3.97
401 - 499	Times per year Notes: 4 Times per year	237	1.19	1.33
555	No feet	109	0.55	0.58
777	Do not know/Not sure	481	2.41	1.91
888	Never	1,985	9.93	11.31
999	Refused	90	0.45	0.41
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9,	244,693 or Missing		

Ever Had Feet Sores or Irritations Lasting More Than Four Weeks

Module: 1.06 Diabetes

Column: 215

Type: Num 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	2,389	11.95	12.86
2	No	17,493	87.50	86.61
7	Do not know/Not sure	50	0.25	0.27
9	Refused	59	0.30	0.26
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing	244,693		

Гimes Seen He	alth Professional for Diabetes			
Module:	1.07 Diabetes		Type: N	lum
Column:	216-217	SAS Varia	SAS Variable Name: DOCTDIAB	
Prologue:				
Description:	About how many times in the past 12 months have professional for your diabetes?	you seen a doctor, nur	se, or other	health
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times Notes: Number of times, 76=76 or more	17,432	87.20	86.68
88	None	1,839	9.20	10.16
77	Do not know/Not sure	635	3.18	2.75
99	Refused	85	0.43	0.40
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, o	244,693 r Missing		

Times Checked	I for Glycosylated Hemoglobin	
Module:	1.08 Diabetes	Type: Num
Column:	218-219	SAS Variable Name: CHKHEMO2
Prologue:		
Decorintion	A test for homoglobin "A one C" measures th	a average level of blood sugar over the past three

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times Notes: Number of times, 76 = 76 or more	15,439	77.24	75.58
88	None	1,672	8.36	10.22
98	Never heard of hemoglobin "A one C" test	726	3.63	3.54
77	Do not know/Not sure	2,079	10.40	10.36
99	Refused	73	0.37	0.30
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing	244,695		

Times Feet Ch	eck for Sores/irritations			
Module:	1.09 Diabetes		Type: N	lum
Column:	220-221	SAS Variable Name: FEETCHK		EETCHK
Prologue:				
Description:	About how many times in the past 12 months has a health pro sores or irritations?	fessional ch	necked your	feet for any
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times Notes: Number of times, 76=76 or more	13,491	67.86	67.49
88	None	5,737	28.86	30.00
77	Do not know/Not sure	564	2.84	2.13
99	Refused	88	0.44	0.38
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing; or Module 1.05, FEETCHK2, is coded 555	244,804		

Module:	1.10 Diabetes	Туре:	Num
Column:	222	SAS Variable Name:	EYEEXAM

Prologue:

Last Eve Exam Where Pupils Were Dilated

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)	4,146	20.74	20.63
2	Within the past year (1 month but < 12 months ago)	9,622	48.14	46.16
3	Within the past 2 years (1 year but < 2 years ago)	2,479	12.40	12.33
4	2 or more years ago	2,392	11.97	11.82
7	Do not know/Not sure	342	1.71	1.80
8	Never	937	4.69	6.99
9	Refused	71	0.36	0.29
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing	244,695		

Ever Told Diab	etes Has Affected Eyes				
Module:	1.11 Diabetes	Type: Num			
Column:	223	SAS Variable Name: DIABEYE		DIABEYE	
Prologue:					
Description:	Has a doctor ever told you that diabetes has affected your eye	s or that you	u had retino	pathy?	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	4,481	22.42	21.46	
2	No	15,239	76.24	77.26	
7	Do not know/Not sure	201	1.01	0.95	
9	Refused	68	0.34	0.33	
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing	244,695			

Ever Taken Class in Managing Diabetes	
Module: 1.12 Diabetes	Type: Num
Column: 224	SAS Variable Name: DIABEDU

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10,262	51.34	50.90
2	No	9,605	48.05	48.59
7	Do not know/Not sure	51	0.26	0.19
9	Refused	71	0.36	0.32
BLANK	Not asked, Module not used, or Missing Notes: Section 4.01, DIABETES, is coded 2, 3, 7, 9, or Missing	244,695		

ast Visited De	entist or Dental Clinic			
Module:	2.01 Oral Health	Type: Num		
Column:	225	SAS Variable Name: LAS		ASTDEN2
Prologue:	Prologue:			
Description:	How long has it been since you last visited a dentist or a	dental clinic for	any reason?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months ago)	33,124	71.34	70.49
2	Within the past 2 years (1 year but < 2 years ago)	5,064	10.91	11.69
3	Within the past 5 years (2 years but < 5 years ago) $$	3,590	7.73	7.93
4	5 or more years ago	4,135	8.91	8.40
7	Do not know/Not sure	322	0.69	0.72
8	Never	178	0.38	0.69
9	Refused	16	0.03	0.03
	Missing	218,255		

Number of Permanent Teeth Removed							
Module:	2.02 Oral Health		Type: Num				
Column:	226	SAS Variab	SAS Variable Name: RMVTEETH				
Prologue:							
Description:	How many of your permanent teeth have been removed be Do not include teeth lost for other reasons, such as injury to "infection."]						
Value	Value Label	Frequency	Percentage	Weighted Percentage			
1	1 to 5	13,266	28.58	28.32			
2	6 or more, but not all	5,657	12.19	11.36			
3	All - Go to Module 3.01 HADMAM	3,418	7.36	6.00			
7	Do not know/Not sure	771	1.66	1.70			
8	None	23,225	50.04	52.45			
9	Refused	75	0.16	0.18			
BLANK	Missing	218,272					

When Teeth La	est Cleaned by Dentist or Hygienist			
Module:	2.03 Oral Health		Type: I	Num
Column:	227	SAS Varia	ble Name: I	DENCLEAN
Prologue:				
Description:	How long has it been since you had your teeth cleaned by a	dentist or der	ntal hygienis	t?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months ago)	30,957	72.26	70.92
2	Within the past 2 years (1 year but < 2 years ago)	4,809	11.23	12.09
3	Within the past 5 years (2 years but < 5 years ago) $$	3,223	7.52	7.90
4	5 or more years ago	2,980	6.96	6.96
7	Do not know/Not sure	399	0.93	1.09
8	Never	431	1.01	0.97
9	Refused	42	0.10	0.07
BLANK	Not asked or Missing Notes: Module 2.01, LASTDEN2, is coded 8; or Module 2.02, RMVTEETH, is coded 3, or Missing	221,843		

Have You Ever Had a Mammogram

Module: 3.01 Women's Health	Type: Num
Column: 228	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	27,384	70.31	64.37
2	No - Go to Module 3.05 PROFEXAM	11,536	29.62	35.54
7	Do not know/Not sure - Go to Module 3.05 PROFEXAM	25	0.06	0.08
9	Refused - Go to Module 3.05 PROFEXAM	3	0.01	0.01
BLANK	Not asked or Missing Notes: Section 14.17, SEX, is coded 1	225,736		

How Long sind	e Last Mammogram			
Module:	3.02 Women's Health		Type:	Num
Column:	229	SAS Varia	ble Name:	HOWLONG
Prologue:				
Description:	How long has it been since you had your last mammogram?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (<12 months ago)	17,959	65.59	65.48
2	Within the past 2 years (1 year but < 2 years ago)	4,739	17.31	17.64
3	Within the past 3 years (2 years but < 3 years ago) $$	1,671	6.10	6.18
4	Within the past 5 years (3 years but < 5 years ago) $$	1,136	4.15	4.24
5	5 or more years ago	1,663	6.07	5.67
7	Do not know/Not sure - Go to Q4	197	0.72	0.75
9	Refused	14	0.05	0.05
BLANK	Not asked or Missing Notes: Section 14.17, SEX, is coded 1; or Module 3.01, HADMAM, is coded 2, 7, 9, or Missing	237,305		

Time Between Last Two Mammograms

Module: 3.03 Women's Health

Column: 230

Prologue:

Description: You said your most recent mammogram was CATI WILL BE USED TO INSERT TIME FRAME FROM PREVIOUS QUESTION. How long before THAT mammogram was the last one?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 12 months before	7,756	28.55	31.95
2	1 year but less than 2 years before	10,390	38.25	34.32
3	2 years but less than 3 years before	2,031	7.48	6.86
4	3 years but less than 5 years before	853	3.14	2.95
5	5 or more years before	936	3.45	3.21
б	Has had only one mammogram	4,188	15.42	17.15
7	Don't know/Not Sure	970	3.57	3.48
9	Refused	38	0.14	0.08
BLANK	Not asked, Module not used, or Missing Notes: Section 14.17, SEX, is coded 1; or Module 3.01, HADMAM,	237,522		

is coded 2, 7, 9 or Missing

Type: Num

SAS Variable Name: NEXTMAM

Was Mammog	am(S) Done To Check Problem			
Module:	3.04 Women's Health		Type:	Num
Column:	231	SAS Varia	ble Name:	WHYDONE3
Prologue:				
Description:	If Q3 coded 1-5, 7 or 9 then ask: a. Were either of your two mo check a possible problem? If Q3 coded 6 or Q2 coded 7 or 9 th mammogram done to check a possible problem?		-	
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	Yalue Label Yes	Frequency 6,046	Percentage	•
			U	Percentage
1	Yes	6,046	22.23	Percentage 22.87
1 2	Yes No	6,046 20,957	22.23 77.06	Percentage 22.87 76.49

Ever Had Breast Physical Exam by Doctor

Module: 3.05 Women's Health

Type: Num

Column: 232

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	35,168	90.36	89.42
2	No - Go to Module 3.07 HADPAP	3,609	9.27	10.16
7	Do not know/Not sure - Go to Module 3.07 HADPAP	98	0.25	0.30
9	Refused - Go to Module 3.07 HADPAP	47	0.12	0.12
BLANK	Not asked or Missing Notes: Section 14.17, SEX, is coded 1	225,762		

How Long sind	e Last Breast Physical Exam			
Module:	3.06 Women's Health		Туре:	Num
Column:	233	SAS Varial	ble 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 (< 12 months ago)	25,300	71.95	73.49
2	Within the past 2 years (1 year but < 2 years ago)	5,015	14.26	13.94
3	Within the past 3 years (2 years but < 3 years ago)	1,600	4.55	4.38
4	Within the past 5 years (3 years but < 5 years ago)	1,031	2.93	2.54
5	5 or more years ago	1,803	5.13	4.49
7	Do not know/Not sure	396	1.13	1.10
9	Refused	19	0.05	0.05
BLANK	Not asked or Missing Notes: Section 14.71, SEX, is coded 1; or Module 3.05, PROFEXAM, is coded 2, 7, 9, or Missing	229,520		

Ever Had a Pap Smear Test

Module: 3.07 Women's Health	Type: Num
Column: 234	SAS Variable Name: HADPAP
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	37,075	95.29	94.51
2	No - Go to Module 3.09 HADHYST2	1,697	4.36	5.14
7	Do not know/Not sure - Go to Module 3.09 HADHYST2	78	0.20	0.19
9	Refused - Go to Module 3.09 HADHYST2	59	0.15	0.17
BLANK	Not asked, Module not used, or Missing Notes: Section 14.17, SEX, is coded 1	225,775		

When Was Las	t Pap Smear			
Module:	3.08 Women's Health		Type:	Num
Column:	235	SAS Varia	ble Name:	LASTPAP
Prologue:				
Description:	How long has it been since you had your last Pap smear?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months ago)	23,888	64.44	67.50
2	Within the past 2 years (1 year but < 2 years ago)	5,498	14.83	14.54
3	Within the past 3 years (2 years but < 3 years ago)	1,966	5.30	4.71
4	Within the past 5 years (3 years but < 5 years ago)	1,426	3.85	3.41
5	5 or more years ago	3,795	10.24	8.51
7	Do not know/Not sure	472	1.27	1.28
9	Refused	24	0.06	0.06
BLANK	Not asked, Module not used, or Missing Notes: Section 14.17, SEX, is coded 1; or Module 3.07, HADPAP, is coded 2, 7, 9, or Missing	227,615		

Had Hysterectomy

Module: 3.09 Women's Health	Type: Num
Column: 236	SAS Variable Name: HADHYST2
Decision of	

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10,101	26.45	23.50
2	No	27,991	73.30	76.25
7	Do not know/Not sure	35	0.09	0.09
9	Refused	58	0.15	0.15
BLANK	Not asked or Missing Notes: Section 14.17, SEX, is coded 1; or Section 14.18, PREGNANT, is coded 1	226,499		

Where You Received Flu Shot							
Module:	4.01 Influenza		Туре:	Num			
Column:	237-238	SAS Varia	ble Name:	FLUPRO2			
Prologue:							
Description:	At what kind of place did you get your last flu shot?						
Value	Value Label	Frequency	Percentage	Weighted Percentage			
1	A doctors office or HMO	11,971	46.12	44.74			
2	A health department	1,451	5.59	3.43			
3	Another type of clinic or health center - Example: a community health center Notes: Example: a community health center	2,686	10.35	12.95			
4	A senior, recreation, or community center	1,012	3.90	3.34			
5	A store – Examples: supermarket, drug store Notes: Examples: supermarket, drug store	1,336	5.15	5.39			
6	A hospital or emergency room	1,299	5.00	6.10			
7	Workplace	4,403	16.96	17.86			
8	Some other kind of place	1,689	6.51	5.68			
77	Do not know/Not sure	99	0.38	0.48			
99	Refused	11	0.04	0.04			
BLANK	Not asked, Module not used, or Missing Notes: Section 10.01, FLUSHOT, is coded 2, 7, 9, or Missing	238,727					
Last Time Smo	oke Alarms Tested						
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Module:	5.01 Residential Fire		Type:	Num			
Column:	239	SAS Varia	ble Name:	SMKDETE3			
Prologue:							
Description:	When was the last time you or someone else deliberately teste home?	ed all of the	smoke alarr	ns in your			
Value	Value Label	Frequency	Percentage	Weighted Percentage			
1	Within the past month (less than 1 month ago)	6,120	27.69	26.84			
2	Within the past 6 months (at least 1 month but less than 6 months ago) $% \left(\left({{{\left({{{\left({{{\left({{{\left({{{}}} \right)}} \right)}}} \right)}}} \right)$	7,097	32.11	31.68			
3	Within the past year (at least 6 months but less than 12 months ago) $% \left(\left({{{\left({{{\left({{{\left({{{}}} \right)}} \right)}} \right)}} \right)$	2,462	11.14	11.76			
4	One or more years ago	1,946	8.80	9.34			
5	Never	1,773	8.02	8.73			
б	No smoke alarms in home	945	4.28	3.41			
7	Don't know/Not Sure	1,744	7.89	8.16			
9	Refused	15	0.07	0.08			
BLANK	Not asked, Module not used, or Missing	242,582					

Have Home Fir	e Escape Plan		
Module:	5.02 Residential Fire	Туре:	Num
Column:	240	SAS Variable Name:	FIRESCP3
Prologue:			

Description: Have you (and your household) designed a detailed fire escape plan?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	9,762	44.18	44.05
2	No - Go to next module	12,217	55.30	55.22
7	Don't know/Not Sure - Go to next module	102	0.46	0.68
9	Refused - Go to next module	13	0.06	0.06
BLANK	Not asked, Module not used, or Missing	242,590		

How Often Pra	ctice Fire Escape Plan			
Module:	5.03 Residential Fire		Type: N	lum
Column:	241	SAS Varia	SAS Variable Name: FRPLANDO	
Prologue:				
Description:	How often do you (and your household) practice your fire es	scape plan? W	ould you say	<i>ı</i> :
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	4,763	48.80	43.99
2	Less than once a year	799	8.19	9.39
3	Once a year	1,966	20.14	24.62
4	Once every six months	1,070	10.96	12.01
5	Once a month	648	6.64	5.79
6	More than once a month	310	3.18	2.73
7	Don't know/Not Sure	197	2.02	1.44
9	Refused	7	0.07	0.04
BLANK	Not asked, Module not used, or Missing Notes: Module 5.02, FIRESCP3, is coded 2, 7, 9, or Missing	254,924		

Fire Escape Plan for Every Room

Module: 5.04 Residential Fire	Type: Num
Column: 242	SAS Variable Name: FIREXIT
_ .	

Prologue:

Description: In your home fire escape plan, have you thought about (your household discussed) at least one way to exit every room?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8,451	86.61	85.42
2	No	1,239	12.70	13.73
7	Don't know/Not Sure	61	0.63	0.76
9	Refused	7	0.07	0.09
BLANK	Not asked, Module not used, or Missing Notes: Module 5.02, FIRESCP3, is coded 2, 7, 9, or Missing	254,926		

Fire Escape Pla	an Outside Meeting Place			
Module:	5.05 Residential Fire		Type: N	lum
Column:	243	SAS Variable Name: FRPEXLOC		
Prologue:				
Description:	In your home fire escape plan, have you identified a specific (for household members to meet) after escaping a fire?	c place outside	e of your resi	dence to go
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	7,588	77.78	75.94
2	No	2,127	21.80	23.58
7	Do not know/Not sure	34	0.35	0.44
9	Refused	7	0.07	0.04
BLANK	Not asked, Module not used, or Missing Notes: Module 5.02, FIRESCP3, is coded 2, 7, 9, or Missing	254,928		

Age at Asthma Diagnosis

Module:	6.01 Adult Asthma History	Type: Num
Column:	244-245	SAS Variable Name: ASTHMAGE
Prologue:	Previously you said you were told by a doctor, nurse, or othe asthma.	r health professional that you had

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
11 - 96	Age 11 or older Notes: 96=96 and older	7,198	63.81	58.65
97	Age 10 or younger	3,497	31.00	36.74
98	Do not know/Not sure	426	3.78	3.44
99	Refused	160	1.42	1.17
BLANK	Not asked, Module not used, or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing	253,403		

Asthma During	y Past 12 Months			
Module:	6.02 Adult Asthma History		Туре:	Num
Column:	246	SAS Varia	ble Name:	ASATTACK
Prologue:				
Description:	During the past 12 months, have you had an episode of asthn	na or an asth	ma attack?	,
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,075	54.98	55.17
2	No	3,217	43.40	43.36
7	Do not know/Not sure	37	0.50	0.39
9	Refused	83	1.12	1.08
BLANK	Not asked, Module not used, or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	257,272		

Emergency Asthma Care During Past 12 Months	
Module: 6.03 Adult Asthma History	Type: Num
Column: 247-248	SAS Variable Name: ASERVIST

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of visits Notes: 87=87 or more	1,234	16.65	17.44
88	None	6,056	81.73	81.11
98	Do not know/Not sure	47	0.63	0.53
99	Refused	73	0.99	0.91
BLANK	Not asked, Module not used, or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	257,274		

Urgent Asthma	Treatment During Past 12 Months			
Module:	6.04 Adult Asthma History		Type: N	lum
Column:	249-250	SAS Varia	ble Name: A	SDRVIST
Prologue:				
Description:	[If one or more visits to module Q9.3, fill in (Besides those en past 12 months, how many times did you see a doctor, nurse urgent treatment of worsening asthma symptoms?	• •		nal for
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of visits Notes: 87=87 or more	2,052	27.70	27.62
88	None	5,187	70.03	70.51
98	Do not know/Not sure	81	1.09	0.84
99	Refused	87	1.17	1.03

Routine Asthm	a Care During Past 12 Months	
Module:	6.05 Adult Asthma History	Type: Num
Column:	251-252	SAS Variable Name: ASRCHKUP
Prologue:		
Description:	During the past 12 months, how many times di	d you see a doctor or other nurse for a routine

checkup for your asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of visits	4,209	56.86	54.13
88	None	2,985	40.32	43.30
98	Do not know/Not sure	118	1.59	1.46
99	Refused	91	1.23	1.11
BLANK	Not asked, Module not used, or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	257,281		

Activities Limit	ted Due to Asthma During Past 12 Months			
Module:	6.06 Adult Asthma History		Type: N	um
Column:	253-255	SAS Varia	ble Name: A	SACTLIM
Prologue:				
Description:	During the past 12 months, how many days were you unable t activities because of your asthma?	o work or ca	rry out your	usual
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number of days	2,110	28.53	28.31
777	Do not know/Not sure	259	3.50	2.86
888	None	4,953	66.97	67.96
999	Refused	74	1.00	0.87
BLANK	Not asked, Module not used, or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	257,288		

Asthma Symptoms During Past 30 Days

Module: 6.07 Adult Asthma History

Type: Num

SAS Variable Name: ASYMPTOM

Column: 256

Prologue:

Description: Symptoms of asthma include cough, wheezing, shortness of breath, chest tightness and phlegm production when you do not have a cold or respiratory infection. During the past 30 days, how often did you have any symptoms of asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than once a week	1,663	22.49	22.75
2	Once or twice a week	1,412	19.10	20.88
3	More that 2 times a week, but not every day	780	10.55	10.94
4	Every day, but not all the time	967	13.08	12.38
5	Every day, all the time	434	5.87	5.15
7	Do not know/Not sure	134	1.81	1.26
8	Not at any time - Go to Module 6.09 ASTHMEDS	1,879	25.42	24.85
9	Refused	124	1.68	1.80
BLANK	Not asked, Module not used, or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or	257,291		

Sleep Difficulty	y Due to Asthma During Past 30 Days			
Module:	6.08 Adult Asthma History		Type: N	lum
Column:	257	SAS Varia	ble Name: A	SNOSLEP
Prologue:				
Description:	During the past 30 days, how many days did symptoms of ast asleep?	hma make it	difficult for	you to stay
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	One or two	1,081	19.61	20.32
2	Three to four	486	8.82	8.70
3	Five	162	2.94	3.28
4	Six to ten	256	4.64	4.14
5	More than ten	478	8.67	7.86
7	Do not know/Not sure	105	1.90	1.36
8	None	2,823	51.22	51.87
9	Refused	121	2.20	2.46
BLANK	Not asked, Module not used, or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 6.07, ASYMPTOM, is coded 8, or Missing	259,172		

Asthma Medica	ation During PAst 30 Days			
Module:	6.09 Adult Asthma History		Type: N	um
Column:	258	SAS Varia	ble Name: A	STHMEDS
Prologue:				
Description:	During the past 30 days how often did you take asthma medic you by a doctor? This includes using an inhaler.	ation that w	as prescribe	d or given to
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than once a week	762	10.32	10.83
2	Once or twice a week	753	10.20	11.43
3	More than 2 times a week, but not every day	494	6.69	7.10
4	Once every day	1,371	18.57	17.25
5	2 or more times every day	1,840	24.92	22.58
7	Do not know/Not sure	50	0.68	0.67
8	Did not take any	1,982	26.84	28.14
9	Refused	132	1.79	2.00
BLANK	Not asked, Module not used, or Missing Notes: Section 9.01, ASTHMA2, is coded 2, 7, 9, or Missing; or Section 9.02, ASTHNOW, is coded 2, 7, 9, or Missing	257,300		

Household Children with Asthma

Module: 7.01 Childhood Asthma

Type: Num

SAS Variable Name: CASTHDX

Column: 259-260

Prologue:

Description: Earlier you said there were [fill in number from core Q13.06] children age 17 or younger living in your household. How many of these children have ever been diagnosed with asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Children	7,506	18.04	17.32
88	None - Go to Module 8.01 HASYMP1	33,431	80.35	81.03
77	Do not know/Not sure - Go to Module 8.01 HASYMP1	162	0.39	0.49
99	Refused - Go to Module 8.01 HASYMP1	509	1.22	1.16
BLANK	Not asked, Module not used, or Missing Notes: Section 14.06, CHILDREN, is coded 88	223,076		

Children Have	Asthma Now			
Module:	7.02 Childhood Asthma		Type:	Num
Column:	261-262	SAS Varia	ble Name:	CASTHNOW
Prologue:				
Description:	[Fill in (Does this child/How many of these children) from mod	dule Q10.01]	still have a	sthma?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Children Notes: If only child from Module Q7.01, CASTHDX, and response is "Yes" to Module Q7.02, CASTHNOW, code 01	5,328	70.99	70.51
88	None Notes: If only child from Module Q7.01, CASTHDX, and response to Module Q7.02 is "No" code 88	1,997	26.61	26.81
77	Do not know/Not sure	179	2.39	2.67
99	Refused	1	0.01	0.02
BLANK	Not asked, Module not used, or Missing Notes: Module 7.01, CASTHDX, is coded 77, 88, 99, or Missing	257,179		

Heart Attack S	ymptoms - Jaw/Back/Neck Pain		
Module:	8.01 Heart Attack and Stroke	Туре:	Num
Column:	263	SAS Variable Name:	HASYMP1
Prologue:	Now I would like to ask you about your knowledge of the signs stroke.	s and symptoms of a h	eart attack and

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	43,332	53.68	49.82
2	No	20,974	25.98	30.28
7	Do not know/Not sure	16,365	20.27	19.80
9	Refused	52	0.06	0.10
BLANK	Module not used or Missing	183,961		

rt Attack S				
Module:	8.02 Heart Attack and Stroke		Туре:	Num
Column:	264	SAS Varia	ble Name:	HASYMP2
Prologue:				
escription:	Do you think feeling weak, lightheaded, or fai	nt are symptoms of a heart a	ttack?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	54,446	67.46	66.64
2	No	13,663	16.93	18.15
7	Do not know/Not sure	12,532	15.53	15.14
9	Refused	63	0.08	0.08
BLANK	Module not used or Missing	183,980		
irt Attack S	ymptoms - Chest Pain/Discomfort 8.03 Heart Attack and Stroke		Type: ble Name:	
nrt Attack S Module: Column: Prologue:	ymptoms - Chest Pain/Discomfort 8.03 Heart Attack and Stroke 265	SAS Varia	ble Name:	
nrt Attack S Module: Column: Prologue:	ymptoms - Chest Pain/Discomfort 8.03 Heart Attack and Stroke 265	SAS Varia	ble Name:	
nrt Attack S Module: Column: Prologue: escription:	ymptoms - Chest Pain/Discomfort 8.03 Heart Attack and Stroke 265 [Do you think] chest pain or discomfort [are s	SAS Varia ymptoms for a heart attack]	ble Name:	HASYMP3 Weighted
ort Attack S Module: Column: Prologue: escription: _{Value}	ymptoms - Chest Pain/Discomfort 8.03 Heart Attack and Stroke 265 [Do you think] chest pain or discomfort [are s ^{Value Label}	SAS Varia ymptoms for a heart attack] ^{Frequency}	ble Name: ? Percentage	HASYMP3 Weighted Percentage
nrt Attack S Module: Column: Prologue: escription: Value	ymptoms - Chest Pain/Discomfort 8.03 Heart Attack and Stroke 265 [Do you think] chest pain or discomfort [are s Value Label Yes	SAS Varia ymptoms for a heart attack] [*] Frequency 75,600	ble Name: ? Percentage 93.70	HASYMP3 Weighted Percentage 93.45
nrt Attack S Module: Column: Prologue: escription: Value 1 2	ymptoms - Chest Pain/Discomfort 8.03 Heart Attack and Stroke 265 [Do you think] chest pain or discomfort [are s Value Label Yes No	SAS Varia ymptoms for a heart attack] Frequency 75,600 2,565	ble Name: ? Percentage 93.70 3.18	HASYMP3 Weighted Percentage 93.4 3.09

Heart Attack S	ymptoms - Vision Problems			
Module:	8.04 Heart Attack and Stroke		Type: N	lum
Column:	266	SAS Varia	ble Name: H	IASYMP4
Prologue:				
Description:	[Do you think] sudden trouble seeing in one	or both eyes [is a symptom o	f a heart atta	ck]?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	27,067	33.55	33.89
2	No	28,584	35.43	36.56
7	Do not know/Not sure	24,951	30.93	29.47
9	Refused	71	0.09	0.08
BLANK	Module not used or Missing	184,011		
Heart Attack S	ymptoms - Pain or Discomfort in Arms/Shoul	der		
Module:	8.05 Heart Attack and Stroke		Type: N	lum
Column:	267	SAS Varia	ble Name: H	IASYMP5
Prologue:				
Description:	[Do you think] pain or discomfort in the arm	s or shoulder [are symptoms o	of a heart att	ack]?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	70,887	87.88	86.29
2	No	4,940	6.12	7.04

7

9

BLANK

Do not know/Not sure

Module not used or Missing

Refused

184,025

4,756

76

5.90

0.09

6.60

0.08

Heart Attack S	ymptoms - Shortness of Breath			
Module:	8.06 Heart Attack and Stroke		Туре:	Num
Column:	268	SAS Varia	ble Name:	HASYMP6
Prologue:				
Description:	[Do you think] shortness of breath [is a symptom of a heart att	ack]?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	70,382	87.27	85.67
2	No	4,861	6.03	6.89
7	Do not know/Not sure	5,328	6.61	7.35
9	Refused	79	0.10	0.09
BLANK	Module not used or Missing	184,034		
	oms - Confusion/Trouble speaking 8.07 Heart Attack and Stroke		Туре:	Num
Column:	269	SAS Varia	ble Name:	STRSYMP1
Prologue:	Which of the following do you think is a symptom of a stroke? not sure.	For each, t	ell me yes,	no, or you are
Description:	Do you think sudden confusion or trouble speaking are sympton	oms of a str	oke?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	71,373	88.56	86.53
2	No	2,496	3.10	3.98
7	Do not know/Not sure	6,625	8.22	9.32
9	Refused	101	0.13	0.17
BLANK	Module not used or Missing	184,089		

	oms - Numbness or Weakness of Face/Arm/Leg				
Module:	8.08 Heart Attack and Stroke		Type: Num		
Column:	270	SAS Varia	ble Name: S	STRSYMP2	
Prologue:					
Description:	Do you think sudden numbness or weakness or symptoms of a stroke?	of face, arm, or leg, especia	lly on one si	de are	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	75,032	93.12	92.4	
2	No	1,744	2.16	2.3	
7	Do not know/Not sure	3,699	4.59	4.9	
9	Refused	100	0.12	0.1	
	oms - Vision Problems 8.09 Heart Attack and Stroke		Turney N	1	
module:			Type: N		
• •			hia Nama- S		
Column:	271	SAS Varia		SIRSYMP3	
Column: Prologue:	271	SAS Varia	bie Name. C	SIRSYMP3	
Prologue:	[Do you think] sudden trouble seeing in one o			SIRSYMP3	
Prologue:				Weighted	
Prologue: Description:	[Do you think] sudden trouble seeing in one o	r both eyes [is a symptom o	f a stroke]?		
Prologue: Description: Value	[Do you think] sudden trouble seeing in one o	r both eyes [is a symptom o Frequency	of a stroke]? Percentage	Weighted Percentage	
Prologue: Description: Value	[Do you think] sudden trouble seeing in one o Value Label Yes	r both eyes [is a symptom o Frequency 54,997	f a stroke]? Percentage 68.27	Weighted Percentage 67.6	
Prologue: Description: Value 1 2	[Do you think] sudden trouble seeing in one o Value Label ^{Yes} No	r both eyes [is a symptom o Frequency 54,997 6,522	of a stroke]? Percentage 68.27 8.10	Weighted Percentage 67.6 8.9	

Stroke Sympto	ms - Chest Pain/Discomfort			
Module:	8.10 Heart Attack and Stroke		Type:	Num
Column:	272	SAS Varial	ble Name:	STRSYMP4
Prologue:				
Description:	[Do you think] sudden chest pain or discomfort [a	are symptoms of a stroke	9]?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	31,222	38.76	39.73
2	No	27,145	33.70	33.99
7	Do not know/Not sure	22,049	27.38	26.06
9	Refused	126	0.16	0.21
BLANK	Module not used or Missing	184,142		
Stroke Sympto	ms - Trouble Walking/Dizziness/Loss of Balance			
Module:	8.11 Heart Attack and Stroke		Type:	Num
Column:	273	SAS Varial	ble Name:	STRSYMP5
Prologue:				
Description:	[Do you think] sudden trouble walking, dizziness,	or loss of balance [are s	ymptoms o	of a stroke]?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	69,274	86.02	84.67
2	No	3,491	4.33	4.74
7	Do not know/Not sure	7,636	9.48	10.37

9

BLANK

Refused

Module not used or Missing

0.16

130

184,153

0.22

Stroke Sympto	oms - Severe Headache			
Module:	8.12 Heart Attack and Stroke		Туре:	Num
Column:	274	SAS Varia	ble Name:	STRSYMP6
Prologue:				
Description:	[Do you think] severe headache with no known	cause [is a symptom of a s	stroke]?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	51,539	64.01	62.22
2	No	9,668	12.01	14.01
7	Do not know/Not sure	19,171	23.81	23.55
9	Refused	142	0.18	0.23
BLANK	Module not used or Missing	184,164		
Column: Prologue:	8.13 Heart Attack and Stroke 275	SAS Varia	Type: ble Name:	
-	If you thought someone was having a heart atta	ick or a stroke, what is the	first thing	vou would do?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Take them the hospital	5,618	6.98	6.15
2	Tell them to call their doctor	805	1.00	1.01
3	Call 911	68,925	85.64	86.97
4	Call their spouse or a family member	591	0.73	0.62
5	Do something else	3,741	4.65	4.38
7	Do not know/Not sure	700	0.87	0.71
9	Refused	106	0.13	0.17
BLANK	Module not used or Missing	184,198		

re tou Eating	J Fewer Fat/Cholesterol Foods			
Module:	9.01 Cardiovascular Disease		Type:	Num
Column:	276	SAS Varia	ble Name:	CVDFAT02
Prologue:	To lower your risk of developing heart diseas	e or stroke, are you…		
Description:	Eating fewer high fat or high cholesterol food	ls?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	73,988	67.34	65.3
2	No	33,670	30.65	32.6
7	Do not know/Not sure	2,138	1.95	1.9
9	Refused	75	0.07	0.0
BLANK	Module not used or Missing	154,813		
ating More Fr	wite and Vagetables			
Module:	uits and Vegetables 9.02 Cardiovascular Disease 277	SAS Varia	Type:	
Module: Column:	9.02 Cardiovascular Disease	SAS Varia		Num CVDFVG01
Module: Column: Prologue:	9.02 Cardiovascular Disease		ble Name:	CVDFVG01
Module: Column: Prologue:	9.02 Cardiovascular Disease 277 [To lower your risk of developing heart disea		ble Name:	CVDFVG01 ts and Weighted
Module: Column: Prologue: Description:	9.02 Cardiovascular Disease 277 [To lower your risk of developing heart disea vegetables?	se or stroke are you…] Eating	ble Name: g more frui	CVDFVG01 ts and Weighted
Module: Column: Prologue: Description: ^{Value}	9.02 Cardiovascular Disease 277 [To lower your risk of developing heart disea vegetables? Value Label	se or stroke are you…] Eating Frequency	ble Name: g more frui Percentage	CVDFVG01 ts and Weighted Percentage
Module: Column: Prologue: Description: Value	9.02 Cardiovascular Disease 277 [To lower your risk of developing heart disea vegetables? Value Label Yes	se or stroke are you…] Eating Frequency 79,860	ble Name: g more fruit Percentage 72.70	CVDFVG01 ts and Weighted Percentage 71.8
Module: Column: Prologue: Description: Value 1 2	9.02 Cardiovascular Disease 277 [To lower your risk of developing heart disea vegetables? Value Label Yes No	se or stroke are you] Eating Frequency 79,860 29,211	ble Name: g more fruit Percentage 72.70 26.59	CVDFVG01 ts and Weighted Percentage 71.8 27.4

More Physical	ly Active			
Module:	9.03 Cardiovascular Disease		Type: N	lum
Column:	278	SAS Varia	ble Name: C	VDEXR03
Prologue:				
Description:	[To lower your risk of developing heart disea	ase or stroke are you…] More	physically a	ctive?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	71,890	65.45	66.92
2	No	36,931	33.62	32.19
7	Do not know/Not sure	927	0.84	0.82
9	Refused	91	0.08	0.07
BLANK	Module not used or Missing	154,845		
Health Advice	on Fat/Cholesterol During Past 12 Months			
Module:	9.04 Cardiovascular Disease		Type: N	lum
Column:	279	SAS Varia	ble Name: C	VDFATR2
Prologue:	Within the past 12 months, has a doctor, nu	rse, or other health professior	nal told you t	0
Description:	Eat fewer high fat or high cholesterol foods?	?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	25,380	23.11	22.23

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	25,380	23.11	22.23
2	No	84,003	76.49	77.40
7	Do not know/Not sure	360	0.33	0.31
9	Refused	75	0.07	0.07
BLANK	Module not used or Missing	154,866		

	s and Vegetables				
Module:	9.05 Cardiovascular Disease		Type: N	lum	
Column:	280	SAS Varia	SAS Variable Name: CVDFVEC		
Prologue:					
Description:	[Within the past 12 months, has a doctor, nurs more fruits and vegetables?	se, or other health professio	nal told you	to…] Eat	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	33,673	30.67	30.57	
2	No	75,672	68.92	69.03	
7	Do not know/Not sure	367	0.33	0.32	
9	Refused	90	0.08	0.08	
BLANK	Module not used or Missing	154,882			
Module:	9.06 Cardiovascular Disease	SAS Varia	Type: N		
Column:	9.06 Cardiovascular Disease	SAS Varia	Type: N ble Name: C		
Module: Column: Prologue:	9.06 Cardiovascular Disease		ble Name: C	VDEXRS2	
Module: Column: Prologue:	9.06 Cardiovascular Disease 281 [Within the past 12 months, has a doctor, nurs		ble Name: C	VDEXRS2	
Module: Column: Prologue: Description:	9.06 Cardiovascular Disease 281 [Within the past 12 months, has a doctor, nurs more physically active?	se, or other health professio	ble Name: C	CVDEXRS2 to] Be Weighted	
Module: Column: Prologue: Description: Value	9.06 Cardiovascular Disease 281 [Within the past 12 months, has a doctor, nur more physically active? Value Label	se, or other health professio Frequency	ble Name: C nal told you f	CVDEXRS2 to…] Be Weighted Percentage	
Module: Column: Prologue: Description: Value	9.06 Cardiovascular Disease 281 [Within the past 12 months, has a doctor, nurs more physically active? Value Label Yes	se, or other health professio Frequency 35,665	ble Name: C nal told you Percentage 32.48	CVDEXRS2 to] Be Weighted Percentage 32.16 67.48	
Module: Column: Prologue: Description: Value 1 2	9.06 Cardiovascular Disease 281 [Within the past 12 months, has a doctor, nurs more physically active? Value Label Yes No	se, or other health professio Frequency 35,665 73,720	ble Name: C nal told you Percentage 32.48 67.15	CVDEXRS2 to] Be Weighted Percentage 32.16	

ver Diagnose	d with Heart Attack				
Module:	9.07 Cardiovascular Disease		Type: N	lum	
Column:	282	SAS Varia	ble Name: C	CVDINFR2	
Prologue:	Has a doctor, nurse, or other health profession	nal ever told you that you ha	ou that you had any of the following		
Description:	A heart attack, also called a myocardial infrac	tion.			
-				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Yes	5,059	4.61	4.02	
2	No	104,316	95.04	95.63	
7	Do not know/Not sure	274	0.25	0.24	
9	Refused	109	0.10	0.11	
BLANK	Module not used or Missing	154,926			
•	nary heart disease 9.08 Cardiovascular Disease		Turney		
woaule:	9.06 Caldiovascular Disease		Type: N	lum	
Column:		SAS Varia	ble Name: C		
		SAS Varia	••		
Column: Prologue:			ble Name: C	VDCRHD2	
Column: Prologue:	283 [Has a doctor, nurse or other health professio		ble Name: C	VDCRHD2	
Column: Prologue: Description:	283 [Has a doctor, nurse or other health professio Angina or coronary heart disease.	nal ever told you that you ha	ble Name: C	VDCRHD2 following Weighted	
Column: Prologue: Description: Value	283 [Has a doctor, nurse or other health professio Angina or coronary heart disease. Value Label	nal ever told you that you ha Frequency	ble Name: C ad any of the Percentage	SVDCRHD2 following Weighted Percentage	
Column: Prologue: Description: Value	283 [Has a doctor, nurse or other health professio Angina or coronary heart disease. Value Label Yes	nal ever told you that you ha Frequency 5,812	ble Name: C ad any of the Percentage 5.30	Following Weighted Percentage	

BLANK Module not used or Missing

154,943

ver Diagnose	d with a Stroke			
Module:	9.09 Cardiovascular Disease		Type: N	lum
Column:	284	SAS Varia	ble Name: C	VDSTRK2
Prologue:				
Description:	[Has a doctor, nurse or other health profession A stroke.	onal ever told you that you ha	ad any of the	following
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,011	2.74	2.2
2	No	106,387	96.95	97.4
7	Do not know/Not sure	215	0.20	0.1
9	Refused	121	0.11	0.1
BLANK	Module not used or Missing	154,950		
ge at Heart A	ttack			
Module:	9.10 Cardiovascular Disease		Type: N	lum
Column:	285-286	SAS Varia	ble Name: H	IATTKAGE
Prologue:				
Description:	At what age did you have your first heart attac	ck?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 40 or less Notes: Code age in years	638	12.62	13.7
2	Age 41 to 54	1,446	28.59	30.1
3	Age 55 to 64	1,196	23.65	22.6
4	Age 65 or older	1,256	24.84	23.4

Age 65 or older 4 1,256 24.84 7 487 9.63 Do not know/Not sure 9 Refused 34 0.67 Not asked, Module not used, or Missing 259,627 BLANK Notes: Module 9.07, CVDINFR2, is coded 2, 7, 9, or Missing

9.25

0.72

Age at Stroke				
Module:	9.11 Cardiovascular Disease		Туре:	Num
Column:	287-288	SAS Varia	ble Name:	STROKAGE
Prologue:				
Description:	At what age did you have your first stroke?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 40 or less Notes: Code age in years	474	15.75	15.97
2	Age 41 to 54	643	21.36	22.93
3	Age 55 to 64	637	21.16	20.53
4	Age 65 or older	977	32.46	31.53
5		1	0.03	0.00
7	Do not know/Not sure	271	9.00	8.68
9	Refused	7	0.23	0.35
BLANK	Not asked, Module not used, or Missing Notes: Module 9.09, CVDSTRK2, is coded 2, 7, 9, or Missing	261,674		

Rehabilitation After Cardiovascular Illness

Module:9.12 Cardiovascular DiseaseType:NumColumn:289SAS Variable Name:CVDREHABPrologue:SAS Variable Name:CVDREHAB

Description: After you left the hospital following your [fill in (heart attack) if "Yes" to M9.07 or to M9.07 and M9.09, fill in (stroke) if "Yes" to M9.09 and "No" to M9.07], did you go to any kind of outpatient rehabilitation? This is sometimes called "rehab."

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,115	29.20	30.60
2	No	5,029	69.42	68.09
7	Do not know/Not sure	66	0.91	0.92
9	Refused	34	0.47	0.39
BLANK	Not asked, Module not used, or Missing Notes: Module 9.07, CVDINFR2, is coded 2, 7, 9, or Missing and Module 9.09, CVDSTRK2, is coded 2, 7, 9, or Missing	257,440		

Take Aspirin D	aily or Every Other Day			
Module:	9.13 Cardiovascular Disease		Type: N	lum
Column:	290	SAS Varia	ble Name: C	VDASPRN
Prologue:				
Description:	Do you take aspirin daily or every other day?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes - Go to Module 9.15 WHYASPAN	28,383	33.11	32.14
2	No	57,087	66.59	67.55
7	Do not know/Not sure	127	0.15	0.14
9	Refused	135	0.16	0.17
BLANK	Not asked, Module not used, or Missing Notes: Section 14.01, AGE, is less than 35	178,952		

Health Makes Taking Aspirin Unsafe

Module: 9.14 Cardiovascular Disease	Type: Num
Column: 291	SAS Variable Name: ASPUNSAF

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, not stomach related - Go to Module 10.01 VITAMINS	4,546	7.93	7.30
2	Yes, stomach problems - Go to Module 10.01 VITAMINS Notes: Code upset stomachs as "stomach problems"	5,114	8.92	8.06
3	No - Go to Module 10.01 VITAMINS	46,965	81.90	83.39
7	Do not know/Not sure - Go to Module 10.01 VITAMINS	564	0.98	0.99
9	Refused - Go to Module 10.01 VITAMINS	157	0.27	0.27
BLANK	Not asked, Module not used, or Missing Notes: Section 14.01, AGE, is less than 35; or Module 9.13, CVDASPRN, is coded 1 or Missing	207,338		

Take Aspirin to Relieve PainModule: 9.15 Cardiovascular DiseaseType: Num

Column: 292

SAS Variable Name: WHYASPAN

Prologue:

Description: Why do you take aspirin...to relieve pain?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,887	20.74	21.34
2	No	22,254	78.41	77.92
7	Do not know/Not sure	236	0.83	0.73
9	Refused	б	0.02	0.02
BLANK	Not asked, Module not used, or Missing Notes: Section 14.01, AGE, is less than 35; or Module 9.13, CVDASPRN, is coded 2, 7, 9, or Missing	236,301		

Take Aspirin to Reduce Heart Attack

Module: 9.16 Cardiovascular Disease	Type: Num
Column: 293	SAS Variable Name: WHYASPHA

Prologue:

Description: [Why do you take aspirin]...to reduce the chance of a heart attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	23,806	83.88	83.50
2	No	4,004	14.11	14.64
7	Do not know/Not sure	559	1.97	1.77
9	Refused	13	0.05	0.09
BLANK	Not asked, Module not used, or Missing Notes: Section 14.01, AGE, is less than 35; or Module 9.13, CVDASPRN, is coded 2, 7, 9, or Missing	236,302		

Take Aspirin to	o Reduce Stroke			
Module:	9.17 Cardiovascular Disease		Type:	Num
Column:	294	SAS Varia	ble Name:	WHYASPSK
Prologue:				
Description:	[Why do you take aspirin]to reduce the chance of a stroke?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	19,897	70.11	68.81
2	No	6,649	23.43	24.60
7	Do not know/Not sure	1,815	6.40	6.51
9	Refused	19	0.07	0.08
BLANK	Not asked, Module not used, or Missing Notes: Section 14.01, AGE, is less than 35; or Module 9.13, CVDASPRN, is coded 2, 7, 9, or Missing	236,304		

Current Vitamin User

Module: 1	10.01 Folic Acid	Туре:	Num
Column: 2	295	SAS Variable Name:	VITAMINS

Prologue:

Description: Do you currently take any vitamin pills or supplements?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	23,699	59.64	56.61
2	No - Go to Module 10.05 RECOMMEN	15,997	40.25	43.24
7	Do not know/Not sure - Go to Module 10.05 RECOMMEN	42	0.11	0.14
9	Refused - Go to Module 10.05 RECOMMEN	2	0.01	0.00
BLANK	Module not used or Missing	224,944		

Multivitamin U	ser			
Module:	10.02 Folic Acid		Type: N	lum
Column:	296	SAS Varia	ble Name: M	IULTIVIT
Prologue:				
Description:	Are any of these a multivitamin?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes - Go to Module 10.04 TAKEVIT	19,486	82.22	82.78
2	No	3,944	16.64	16.03
7	Do not know/Not sure	263	1.11	1.17
9	Refused	6	0.03	0.02
BLANK	Not asked, Module not used, or Missing Notes: Module 10.01, VITAMINS, is coded 2, 7, 9, or Missing	240,985		

Vitamins with Folic Acid	
Module: 10.03 Folic Acid	Type: Num
Column: 297	SAS Variable Name: FOLICACD

Prologue:

Description: Do any of the vitamin pills or supplements you take contain folic acid?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,182	28.06	28.62
2	No - Go to Module 10.05 RECOMMEN	2,015	47.83	49.14
7	Do not know/Not sure - Go to Module 10.05 RECOMMEN	1,012	24.02	22.17
9	Refused - Go to Module 10.05 RECOMMEN	4	0.09	0.08
BLANK	Not asked, Module not used, or Missing Notes: Module 10.01, VITAMINS, is coded 2, 7, 9, or Missing; or Module 10.02, MULTIVIT, is coded 1 or Missing	260,471		

Time frequency	y vitamin use			
Module:	10.04 Folic Acid		Туре:	Num
Column:	298-300	SAS Varia	ble Name:	TAKEVIT
Prologue:				
Description:	How often do you take this vitamin pill or supplement?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	18,599	90.00	88.27
201 - 299	Times per week	1,748	8.46	10.27
301 - 399	Times per month	194	0.94	0.91
777	Do not know/Not sure	121	0.59	0.53
999	Refused	4	0.02	0.02
BLANK	Not asked, Module not used, or Missing Notes: Module 10.01, VITAMINS, is coded 2, 7, 9, or Missing; or Module 10.03, FOLICACD, is coded 2, 7, 9, or Missing	244,018		

Reason to tal	ke Folic Acid
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Module: 10.05 Folic Acid	Type: Num
Column: 301	SAS Variable Name: RECOMMEN
Prologue:	

Description: Some health experts recommend that women take 400 micrograms of the B vitamin folic acid, for which one of the following reasons...?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	To make strong bones	2,139	12.94	13.52
2	To prevent birth defects	7,029	42.53	37.96
3	To prevent high blood pressure	550	3.33	3.77
4	Some other reason	2,041	12.35	14.36
7	Do not know/Not sure	4,739	28.68	30.14
9	Refused	28	0.17	0.25
BLANK	Not asked, Module not used, or Missing Notes: Section 14.01, AGE, is greater than 44	248,158		

Age When Firs	t Smoked			
Module:	11.01 Tobacco Indicators		Type:	Num
Column:	302-303	SAS Varia	ble Name:	FIRSTSMK
Prologue:	Previously you said you have smoked cigarettes.			
Description:	How old were you the first time you smoked a cigarette, ever	n one or two p	ouffs?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Age in years Notes: Code age in years	44,907	95.66	96.26
77	Do not know/Not sure	1,228	2.62	2.32
99	Refused	807	1.72	1.42
BLANK	Not asked, Module not used, or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing	217,742		
Age Became R	egular Smoker			

Module:	11.02 Tobacco Indicators	Туре:	Num
Column:	304-305	SAS Variable Name:	REGSMK
Prologue:			

Description: How old were you when you first started smoking cigarettes regularly?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Age in years Notes: Code age in years	42,666	90.90	91.39
88	Never smoked regularly - Go to Module 11.06 HOUSESMK	2,463	5.25	5.56
77	Do not know/Not sure	995	2.12	1.66
99	Refused	811	1.73	1.40
BLANK	Not asked, Module not used, or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing	217,749		

Interval Since	Last Smoked			
Module:	11.03 Tobacco Indicators		Type:	Num
Column:	306-307	SAS Varia	ble Name:	LASTSMK
Prologue:				
Description:	About how long has it been since you last smoked cigarettes	regularly?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (< 1 month ago) - Go to Module 11.04 GETCARE	380	1.59	1.93
2	Within the past 3 months (1 month but < 3 months ago) - Go to Module 11.04 GETCARE	362	1.51	2.02
3	Within the past 6 months (3 months but < 6 months) - Go to Module 11.04 GETCARE	458	1.92	2.35
4	Within the past year (6 months but < 1 year ago) - Go to Module 11.04 GETCARE	756	3.16	4.03
5	Within the past 5 years (1 year but < 5 years ago) - Go to Module 11.06 HOUSESMK	3,596	15.04	16.52
6	Within the past 10 years (5 years but < 10 years ago) - Go to Module 11.06 HOUSESMK	2,751	11.50	11.71
7	10 or more years - Go to Module 11.06 HOUSESMK	15,050	62.93	59.41
77	Do not know/Not sure - Go to Module 11.06 HOUSESMK	83	0.35	0.35
99	Refused - Go to Module 11.06 HOUSESMK	480	2.01	1.69
BLANK	Not asked, Module not used, or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 11.02, SMOKEDAY, is coded 1, 2, 9, or Missing; or Module 11.02, REGSMK, is coded 88 or Missing.	240,768		

Health Care in	Past 12 Months			
Module:	11.04 Tobacco Indicators		Type: I	Num
Column:	308	SAS Varia	ble Name: (GETCARE
Prologue:				
Description:	In the past 12 months, have you seen a doctor, nurse or other of care for yourself?	health profe	essional to g	jet any kind
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	15,045	66.88	61.33
2	No - Go to Module 11.06 HOUSESMK	7,088	31.51	37.43
7	Do not know/Not sure - Go to Module 11.06 HOUSESMK	33	0.15	0.13
9	Refused - Go to Module 11.06 HOUSESMK	328	1.46	1.11
BLANK	Not asked, Module not used, or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 11.02, SMOKEDAY, is coded 3, 9 or Missing; or Module 11.02, REGSMK, is coded 88 or Missing; or Module 11.03, LASTSMK,	242,190		

Health Professional Ever Advised To Quit Smoking

Module: 11.05 Tobacco Indicators

Type: Num

SAS Variable Name: QUITSMOK

Column: 309

Prologue:

Description: In the past 12 months, has a doctor, nurse or other health professional advised you to quit smoking?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10,915	72.56	71.00
2	No	4,093	27.21	28.79
7	Do not know/Not sure	32	0.21	0.16
9	Refused	3	0.02	0.05
BLANK	Not asked, Module not used, or Missing Notes: Section 11.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 11.02, SMOKEDAY, is coded 9 or Missing; or Module 11.02, REGSMK, is coded 88 or Missing; or Module 11.03, LASTSMK, is	249,641		

Smoking Polic	y at Home			
Module:	11.06 Tobacco Indicators		Type:	Num
Column:	310	SAS Varia	HOUSESMK	
Prologue:				
Description:	Which statement best describes the rules about smoking insid	de your hom	le?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Smoking is not allowed anywhere inside your home	65,185	68.13	70.83
2	Smoking is allowed in some places or at some times	8,551	8.94	8.68
3	Smoking is allowed anywhere inside the home	4,032	4.21	3.70
4	There are no rules about smoking inside the home	16,820	17.58	15.82
7	Do not know/Not sure	219	0.23	0.25
9	Refused	875	0.91	0.72
BLANK	Module not used or Missing	169,002		
Indoor work lo	cation			
Module:	11.07 Tobacco Indicators		Type:	Num
Column:	311	SAS Varia	ble Name:	INDOORS
Prologue:				
Description:	While working at your job, are you indoors most of the time?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	44,474	79.60	77.69
2	No - Go to Module 12.01 USEEVER2	10,651	19.06	21.14
7	Do not know/Not sure - Go to Module 12.01 USEEVER2	251	0.45	0.47
9	Refused - Go to Module 12.01 USEEVER2	495	0.89	0.70

BLANK Not asked, Module not used, or Missing Notes: Section 14.08, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or Missing 208,813

Work Smoking	Policy for Indoor Common Areas			
Module:	11.08 Tobacco Indicators		Type: N	Num
Column:	312	SAS Varia	ble Name: S	SMKPUBLC
Prologue:				
Description:	Which of the following best describes your place of works offi or common areas, such as lobbies, rest rooms, and lunch roo "place of work" means their base location.)			-
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not allowed in any public areas	34,966	78.64	76.38
2	Allowed in some public areas	5,912	13.30	14.95
3	Allowed in all public areas	883	1.99	2.04
4	No official policy	2,338	5.26	5.56
7	Do not know/Not sure	299	0.67	0.94
9	Refused	66	0.15	0.13
BLANK	Not asked, Module not used, or Missing Notes: Section 14.08, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or Missing; or Module 11.07, INDOORS, is coded 2, 7, 9, or Missing	220,220		

Smoking Policy for Work Areas

Module: 11.09 Tobacco Indicators	Type: Num
Column: 313	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	38,038	85.56	83.59
2	Allowed in some work areas	3,229	7.26	8.61
3	Allowed in all work areas	780	1.75	1.93
4	No official policy	2,088	4.70	5.03
7	Do not know/Not sure	242	0.54	0.71
9	Refused	79	0.18	0.14
BLANK	Not asked, Module not used, or Missing Notes: Section 14.08, EMPLOY, is coded 3, 4, 5, 6, 7, 8, 9, or	220,228		

Module:	12.01 Other Tobacco Products		Туре:	Num
Column:	314	SAS Varia	ble Name:	USEEVER2
Prologue:				
Description:	Have you ever used or tried any smokeless tobacco produ	icts such as che	ewing tobac	co or snuff?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8,495	15.07	17.36
2	No - Go to Module 12.03 CIGAR2	47,844	84.89	82.61
7	Do not know/Not sure - Go to Module 12.03 CIGAR2	17	0.03	0.02
9	Refused - Go to Module 12.03 CIGAR2	3	0.01	0.01
BLANK	Module not used or Missing	208,325		
Module:	12.02 Other Tobacco Products		Туре:	Num
Column:	315	SAS Varia	ble Name:	USENOW2
Prologue:				
Description:	Do you currently use chewing tobacco or snuff every day,	some days, or	not at all?	
Value	Do you currently use chewing tobacco or snuff every day, Value Label	some days, or	not at all? Percentage	Weighted Percentage
-		-		•
Value	Value Label	Frequency	Percentage	Percentage
Value 1	Value Label Every day	Frequency 972	Percentage	Percentage
Value 1 2	Value Label Every day Some days	Frequency 972 599	Percentage 11.44 7.05	Percentage 12.02 7.85
Value 1 2 3	Value Label Every day Some days Not at all	Frequency 972 599 6,919	Percentage 11.44 7.05 81.45	Percentage 12.02 7.85 80.07

st Cigar Use				
Module:	12.03 Other Tobacco Products		Туре:	Num
Column:	316	SAS Varia	ble Name:	CIGAR2
Prologue:				
escription:	Have you ever smoked a cigar, even one or two puffs?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	21,927	38.91	42.62
2	No - Go to Module 12.05 PIPESMK	34,343	60.94	57.22
7	Do not know/Not sure - Go to Module 12.05 PIPESMK	73	0.13	0.15
9	Refused - Go to Module 12.05 PIPESMK	10	0.02	0.01
BLANK	Module not used or Missing	208,331		
rrent Cigar I	Jse			
•	Jse 12.04 Other Tobacco Products		Туре:	Num
•	12.04 Other Tobacco Products	SAS Varia		Num CIGARNOW
Module:	12.04 Other Tobacco Products	SAS Varia		
Module: Column: Prologue:	12.04 Other Tobacco Products			
Module: Column: Prologue:	12.04 Other Tobacco Products 317			
Module: Column: Prologue: Description:	12.04 Other Tobacco Products 317 Do you now smoke cigars every day, some days, or not at all	?	ble Name:	CIGARNOW Weighted Percentage
Module: Column: Prologue: Description: Value	12.04 Other Tobacco Products 317 Do you now smoke cigars every day, some days, or not at all Value Label	? Frequency	ble Name: Percentage	CIGARNOW Weighted Percentage
Module: Column: Prologue: Description: Value	12.04 Other Tobacco Products 317 Do you now smoke cigars every day, some days, or not at all Value Label Every day	? Frequency 228	ble Name: Percentage	

9 Refused

BLANK Not asked, Module not used, or Missing Notes: Module 12.03, CIGAR2, is coded 2, 7, 9, or Missing 0.04

8

242,758

0.05

Past Pipe Use				
Module:	12.05 Other Tobacco Products		Туре:	Num
Column:	318	SAS Varia	ble Name:	PIPESMK
Prologue:				
Description:	Have you ever smoked tobacco in a pipe, even one or two	puffs?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10,957	19.45	20.06
2	No - Go to Module 12.07 BIDISMK	45,272	80.35	79.76
7	Do not know/Not sure - Go to Module 12.07 BIDISMK	91	0.16	0.15
9	Refused - Go to Module 12.07 BIDISMK	24	0.04	0.04
BLANK	Module not used or Missing	208,340		
urrent Pipe U Module:	se 12.06 Other Tobacco Products		Туре:	Num
Column:	319	SAS Varia	ble Name:	PIPENOW
Prologue:				
Description:	Do you now smoke a pipe every day, some days, or not at	all?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	108	0.99	1.12
2	Some days	329	3.00	3.46
3	Not at all	10,518	95.99	95.42
7	Do not know/Not sure	2	0.02	0.01
BLANK	Not asked, Module not used, or Missing	253,727		

Not asked, Module not used, or Missing Notes: Module 12.05, PIPESMK, is coded 2, 7, 9, or Missing BLANK

Module:	12.07 Other Tobacco Products		Type: N	Num
Column:	320	SAS Varia	ble Name: E	BIDISMK
Prologue:	A bidi is a flavored cigarette from India.			
Description:	Have you ever smoked a bidi, even one or two puffs?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,903	3.38	4.51
2	No - Go to Module 13.01 ARTTODAY	54,251	96.30	95.10
7	Do not know/Not sure - Go to Module 13.01 ARTTODAY	149	0.26	0.35
9	Refused - Go to Module 13.01 ARTTODAY	33	0.06	0.05
BLANK	Module not used or Missing	208,348		
	Se			

Module: 12.08 Other Tobacco Products	Type: Num
Column: 321	SAS Variable Name: BIDINOW
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	7	0.37	0.29
2	Some days	78	4.10	6.79
3	Not at all	1,814	95.32	92.82
7	Do not know/Not sure	3	0.16	0.07
9	Refused	1	0.05	0.03
BLANK	Not asked, Module not used, or Missing Notes: Module 12.07, BIDISMK, is coded 2, 7, 9, or Missing	262,781		

What Can You	Do Because of Arthritis or Joint Symptoms			
Module:	13.01 Arthritis	Type: Num		
Column:	322	SAS Variable Name: ARTTODAY		ARTTODAY
Prologue:				
Description:	Thinking about your arthritis or joint symptoms, which of the TODAY?	following be	st describes	s you
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	I can do everything I would like to do	18,604	32.97	35.28
2	I can do most things I would like to do	24,439	43.31	42.31
3	I can do some things I would like to do	9,508	16.85	15.78
4	I can hardly do anything I would like to do	3,607	6.39	6.19
7	Do not know/Not Sure	237	0.42	0.38
9	Refused	38	0.07	0.06
BLANK	Not asked, Module not used, or Missing Notes: Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing; and Section 15.04, HAVARTH2, is coded 2, 7, 9, or Missing	208,251		

Dr. Suggest Lose Weight for Arthritis or Joint Symptoms

Module: 13.02 Arthritis

Type: Num

Column: 323

SAS Variable Name: ARTHWGT

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	11,114	19.70	19.45
2	No	45,096	79.93	80.26
7	Do not know/Not Sure	185	0.33	0.26
9	Refused	27	0.05	0.03
BLANK	Not asked, Module not used, or Missing Notes: Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing; and Section 15.04, HAVARTH2, is coded 2, 7, 9, or Missing	208,262		
00				
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Module:	13.03 Arthritis		Type: N	lum
Column:	324	SAS Varia	ble Name: A	RTHEXER
Prologue:				
Description:	Has a doctor or other health professional EVER suggested pl your arthritis or joint symptoms? (Note: If the respondent is increase or decrease in physical activity, this means increase	unclear abo		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	23,721	42.05	41.95
2	No	32,311	57.27	57.49
7	Do not know/Not Sure	347	0.62	0.50
9	Refused	37	0.07	0.06
BLANK	Not asked, Module not used, or Missing Notes: Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing;	208,268		

Notes: Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing; and Section 15.04, HAVARTH2, is coded 2, 7, 9, or Missing

Dr. Suggest Use of Physical Activity or Exercise for Arthritis or Joint Symptoms

Ever Taken Class in Managing Arthritis or Joint Symptoms

Module: 13.04 Arthritis

Type: Num

Column: 325

SAS Variable Name: ARTHEDU

Prologue:

Description: Have you EVER taken an educational course or class to teach you how to manage problems related to your arthritis or joint symptoms?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,173	9.17	9.45
2	No	51,096	90.58	90.29
7	Do not know/Not Sure	94	0.17	0.16
9	Refused	44	0.08	0.11
BLANK	Not asked, Module not used, or Missing Notes: Section 15.02, JOINTSYM, is coded 2, 7, 9, or Missing; and Section 15.04, HAVARTH2, is coded 2, 7, 9, or Missing	208,277		

Ever Had PSA	Test			
Module:	14.01 Prostate Cancer Screening		Type: N	lum
Column:	326	SAS Variable Name: PSATEST		SATEST
Prologue:				
Description:	A Prostate-Specific Antigen test, also called a PSA test, is a b prostate cancer. Have you ever had a PSA test?	lood test us	ed to check r	nen for
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,193	60.29	58.50
2	No - Go to Module 14.03 DIGRECEX	3,113	36.14	37.76
7	Do not know/Not Sure - Go to Module 14.03 DIGRECEX	304	3.53	3.71
9	Refused - Go to Module 14.03 DIGRECEX	4	0.05	0.03
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is less than 40; or Section 14.17, SEX, is coded 2	256,070		

Module: 14.02 Prostate Cancer Screening	Type: Num
Column: 327	SAS Variable Name: PSATIME

Prologue:

Time Since Last PSA Test

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)	3,629	69.90	69.34
2	Within the past 2 years (1 year but < 2 years ago)	854	16.45	17.00
3	Within the past 3 years (2 years but < 3 years ago)	291	5.60	5.46
4	Within the past 5 years (3 years but < 5 years ago)	199	3.83	3.96
5	5 or more years ago	161	3.10	3.25
7	Do not know/Not Sure	55	1.06	0.96
9	Refused	3	0.06	0.03
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is less than 40; or Section 14.17, SEX, is coded 2; or Module 14.01, PSATEST, is coded, 2, 7, 9, or Missing	259,492		

Ever Had Digit	al Rectal Exam			
Module:	14.03 Prostate Cancer Screening		Type: N	lum
Column:	328	SAS Variable Name: DIGRECEX		
Prologue:				
Description:	A digital rectal exam is an exam in which a doctor, nurse or o gloved finger into the rectum to feel the size, shape, and hard ever had a digital rectal exam?		-	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6,549	76.08	75.49
2	No - Go to Module 14.05 PROSTATE	1,977	22.97	23.58
7	Do not know/Not Sure - Go to Module 14.05 PROSTATE	57	0.66	0.51
9	Refused - Go to Module 14.05 PROSTATE	25	0.29	0.41
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is less than 40; or Section 14.17, SEX, is coded 2	256,076		

Time Since Last Digital Rectal Exam

Module: 14.04 Prostate Cancer Screening	Type: Num
Column: 329	SAS 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)	3,541	54.07	54.00
2	Within the past 2 years (1 year but < 2 years ago)	1,199	18.31	19.28
3	Within the past 3 years (2 years but < 3 years ago)	578	8.83	8.21
4	Within the past 5 years (3 years but < 5 years ago)	422	6.44	6.48
5	5 or more years ago	743	11.35	10.86
7	Do not know/Not sure	61	0.93	1.10
9	Refused	5	0.08	0.06
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is less than 40; or Section 14.17, SEX, is coded 2; or Module 14.03, DIGRECEX, is coded 2, 7, 9, or Missing	258,135		

Ever Told You	Had Prostate Cancer			
Module:	14.05 Prostate Cancer Screening		Type: N	lum
Column:	330	SAS Varia	ble Name: P	ROSTATE
Prologue:				
Description:	Have you ever been told by a doctor, nurse, or other health p cancer?	professional t	hat you had _l	prostate
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	375	4.36	4.40
2	No	8,202	95.32	95.31
7	Do not know/Not sure	9	0.10	0.07
9	Refused	19	0.22	0.22
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is less than 40; or Section 14.17,	256,079		

SEX, is coded 2

Ever Had Blood Stool Test Using Home Kit

Module: 15.01 Colorectal Cancer Screening	Type: Num
Column: 331	SAS Variable Name: BLDSTOOL

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10,051	44.58	44.07
2	No - Go to Module 15.03 HADSIGM2	12,337	54.72	55.36
7	Do not know/Not Sure - Go to Module 15.03 HADSIGM2	151	0.67	0.55
9	Refused - Go to Module 15.03 HADSIGM2	5	0.02	0.02
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is less than 50	242,140		

Time Since La	st Blood Stool Test			
Module:	15.02 Colorectal Cancer Screening		Туре:	Num
Column:	332	SAS Varia	ble Name:	LSTBLDS2
Prologue:				
Description:	How long has it been since you had your last blood stool tes	t using a hon	ne kit?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months ago)	4,322	43.00	43.75
2	Within the past 2 years (1 year but < 2 years ago)	2,006	19.96	20.34
3	Within the past 5 years (2 years but < 5 years ago)	1,881	18.71	18.49
4	5 or more years ago	1,615	16.07	15.33
7	Do not know/Not sure	224	2.23	2.02
9	Refused	3	0.03	0.06
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is less than 50; or Module 15.01, BLDSTOOL, is coded 2, 7, 9, or Missing	254,633		

Ever Had Sigmoidoscopy/Colonoscopy

Module: 15.03 Colorectal Cancer Screening

Type: Num

Column: 333

SAS Variable Name: HADSIGM2

Prologue:

Description: Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in the rectum to view the bowel 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	11,638	51.65	51.07
2	No - Go to Module 16.01 DRNKBEER	10,677	47.39	48.05
7	Do not know/Not Sure - Go to Module 16.01 DRNKBEER	181	0.80	0.70
9	Refused - Go to Module 16.01 DRNKBEER	36	0.16	0.17
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is less than 50	242,152		

Time Since Las	st Sigmoidoscopy/Colonoscopy			
Module:	15.04 Colorectal Cancer Screening		Type:	Num
Column:	334	SAS Varia	ble Name:	LASTSIG2
Prologue:				
Description:	How long has it been since you had your last sigmoidoscopy	or colonosc	opy?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (< 12 months ago)	3,785	32.52	33.35
2	Within the past 2 years (1 year but < 2 years ago)	2,542	21.84	22.87
3	Within the past 5 years (2 years but < 5 years ago)	3,315	28.48	27.29
4	Within the past 10 years (5 years but < 10 years ago) $$	942	8.09	7.94
5	10 or more years ago	902	7.75	7.48
7	Do not know/Not Sure	144	1.24	0.93
9	Refused	8	0.07	0.14
BLANK	Not asked or Missing Notes: Section 14.01, AGE, is less than 50; or Module 15.03, HADSIGM2, is coded 2, 7, 9, or Missing	253,046		

How Many Beers Consumed When Binge Drinking

Module: 16.01 Binge Drinking	Type: Num
Column: 335-336	SAS Variable Name: DRNKBEER

Prologue:

Description: During the most recent occasion when you had 5 or more alcoholic beverages, about how many beers, including malt liquor, did you drink?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of beers	6,342	78.73	80.79
88	None	1,451	18.01	17.61
77	Do not know/Not Sure	135	1.68	1.10
99	Refused	127	1.58	0.51
BLANK	Not asked, Module not used, or Missing Notes: Section 12.03, DRNK2GE5, is coded 77,88, 99 or Missing	256,629		

How Many Glas	sses Of Wine Consumed When Binge Drinking			
Module:	16.02 Binge Drinking		Type: N	lum
Column:	337-338	SAS Varia	ble Name: D	RNKWINE
Prologue:				
Description:	During the same occasion, about how many glasses of wine, lemonade, or hard cider, did you drink? (Note: Flavored malt	-		
	or hard cider (e.g., Smirnoff Ice and Zima, etc.) should be cou	nted as wine	.)	
Value		nted as wine Frequency	.) Percentage	Weighted Percentage
Value 1 - 76	or hard cider (e.g., Smirnoff Ice and Zima, etc.) should be cou			•
	or hard cider (e.g., Smirnoff Ice and Zima, etc.) should be cou Value Label	Frequency	Percentage	Percentage
1 - 76	or hard cider (e.g., Smirnoff Ice and Zima, etc.) should be cou Value Label Number of glasses of wine	Frequency	Percentage	Percentage 22.39
1 - 76 88	or hard cider (e.g., Smirnoff Ice and Zima, etc.) should be cou Value Label Number of glasses of wine None	Frequency 1,477 6,410	Percentage 18.34 79.59	Percentage 22.39 76.72

How Many Drinks Of Liquor Consumed When Binge Drinking	
Module: 16.03 Binge Drinking	Type: Num
Column: 339-340	SAS Variable Name: DRNKLIQR
Prologue:	

Description: During the same occasion, about how many drinks of liquor, including cocktails, did you have?

Value	Value Label	Frequency	Percentage	Weighted Percentage
0		305	3.79	7.01
1 - 76	Number of drinks of liquor	3,076	38.19	43.79
88	None	4,459	55.36	47.80
77	Do not know/Not Sure	84	1.04	0.71
99	Refused	130	1.61	0.69
BLANK	Not asked, Module not used, or Missing Notes: Section 12.03, DRNK2GE5, is coded 77,88, 99 or Missing	256,630		

Where Were Ye	ou When You Binge Drank			
Module:	16.04 Binge Drinking		Type: N	lum
Column:	341	SAS Varia	ble Name: D	RNKLOC
Prologue:				
Description:	During this most recent occasion, where were you when you did most of your drinking?			j ?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	At your home, for example, your house, apartment, condominium, or dorm room	2,833	35.18	37.90
2	At another person's home	1,280	15.89	19.20
3	At a restaurant or banquet hall	576	7.15	7.81
4	At a bar or club	2,390	29.67	24.91
5	At a public place, such as at a park, concert, or sporting event	366	4.54	4.81
6	Other	442	5.49	4.32
7	Do not know/Not Sure	17	0.21	0.17
9	Refused	150	1.86	0.88
BLANK	Not asked, Module not used, or Missing Notes: Section 12.03, DRNK2GE5, is coded 77,88, 99 or Missing	256,630		

Module: 16.05 Binge Drinking

Column: 342

Prologue:

Description: During this most recent occasion, how did you get most of the alcohol?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Someone else bought it for me or gave it to me	1,372	17.05	22.12
2	I bought it at a store, such as a liquor store, convenience store, or grocery store	3,552	44.14	45.90
3	I bought it at a restaurant, bar or public place	2,641	32.82	27.32
4	Other	299	3.72	3.52
7	Do not know/Not Sure	23	0.29	0.23
9	Refused	161	2.00	0.91
BLANK	Not asked, Module not used, or Missing Notes: Section 12.03, DRNK2GE5, is coded 77,88, 99 or Missing	256,636		

SAS Variable Name: BUYALCH

Weinheed

Type: Num

Module:	16.06 Binge Drinking		Type: I	Num
Column:	343	SAS Varia	ble Name: I	BINGEDRV
Prologue:				
Description:	Did you drive a motor vehicle, such as a car, truck, or motorcy hours after this occasion?	ycle during o	or within a c	ouple of
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,129	14.03	11.79
2	No	6,747	83.82	87.16
7	Do not know/Not Sure	12	0.15	0.15
9	Refused	161	2.00	0.90
BLANK	Not asked, Module not used, or Missing Notes: Section 12.03, DRNK2GE5, is coded 77,88, 99 or Missing	256,635		
State Added Q	uestions			

State:	1.01 StateQuestions		Туре: С	Char
Column:	345-594	SAS Varia	ble Name: S	STATEQUE
Prologue:				
Description:	State Added Questions			
Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED	Suppressed	264,684	100.00	100.00

Questionnaire Version Identifier

Section: 0.29 Record Identification	Type: Num
Column: 595	SAS Variable Name: QSTVER
Prologue:	

Description: Questionnaire Version Identifier

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Version 1	194,086	90.68	89.58
2	Version 2	19,948	9.32	10.42
BLANK	Missing	50,650		

Language ider	ntifier			
Section:	0.30 Record Identification		Туре:	Num
Column:	596-597	SAS Varia	ble Name:	QSTLANG
Prologue:				
Description:	Language identifier			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	English	230,982	96.36	93.18
2	Spanish	8,657	3.61	6.80
3	Other	59	0.02	0.02
BLANK	Missing	24,986		
Sample Desigr	n Stratification Variable			
Weighting:	1.01 Weighting And Stratification Variables		Туре:	Num
Column:		SAS Varia	ble Name:	_STSTR
Column:	700-704	SAS Varia	ble Name:	_STSTR
Column: Prologue:	700-704	r that combines	the values	_ for _STATE
Column: Prologue:	700-704 Sample Design Stratification Variable (A five digit number	r that combines er), and _DENST	the values R2 (final ch	for _STATE aracter).) Weighted
Column: Prologue: Description:	700-704 Sample Design Stratification Variable (A five digit number (first two characters), _GEOSTR (third and fourth character	r that combines	the values	for _STATE aracter).) Weighted Percentage
Column: Prologue: Description: Value UNUSED	700-704 Sample Design Stratification Variable (A five digit number (first two characters), _GEOSTR (third and fourth character Value Label Suppressed	r that combines er), and _DENST _{Frequency}	the values R2 (final ch Percentage	for _STATE aracter).) Weighted Percentage
Column: Prologue: Description: Value UNUSED	700-704 Sample Design Stratification Variable (A five digit number (first two characters), _GEOSTR (third and fourth character Value Label Suppressed	r that combines er), and _DENST _{Frequency}	the values R2 (final ch Percentage	for _STATE aracter).) Weighted Percentage
Column: Prologue: Description: Value UNUSED	700-704 Sample Design Stratification Variable (A five digit number (first two characters), _GEOSTR (third and fourth character Value Label Suppressed	r that combines er), and _DENST Frequency 264,684	the values R2 (final ch Percentage 100.00	for _STATE baracter).) Weighted Percentage 100.00
Column: Prologue: Description: Value UNUSED	700-704 Sample Design Stratification Variable (A five digit number (first two characters), _GEOSTR (third and fourth character Value Label Suppressed t 1.02 Weighting And Stratification Variables 705-714	r that combines er), and _DENST Frequency 264,684	the values R2 (final ch Percentage 100.00 Type:	for _STATE baracter).) Weighted Percentage 100.00
Column: Prologue: Description: Value UNUSED	700-704 Sample Design Stratification Variable (A five digit number (first two characters), _GEOSTR (third and fourth character Value Label Suppressed t 1.02 Weighting And Stratification Variables 705-714	r that combines er), and _DENST Frequency 264,684 SAS Varia	the values of R2 (final characteristics) Percentage 100.00 Type: able Name:	for _STATE baracter).) Weighted Percentage 100.00
Column: Prologue: Description: Value UNUSED	700-704 Sample Design Stratification Variable (A five digit number (first two characters), _GEOSTR (third and fourth character Value Label Suppressed t 1.02 Weighting And Stratification Variables 705-714 Stratum weight (Number of records in a stratum (NRECST	r that combines er), and _DENST Frequency 264,684 SAS Varia	the values of R2 (final characteristics) Percentage 100.00 Type: able Name:	for _STATE haracter).) Weighted Percentage 100.00

Raw weighting	factor			
Weighting:	1.03 Weighting And Stratification Variables		Type: N	lum
Column:	715-724	SAS Varia	ble Name: _	RAW
Prologue:				
Description:	Raw weighting factor (Number of adults in the house number of phones (_IMPNPH).)	ehold (NUMADULT) d	livided by the	imputed
Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED	Suppressed Notes: Floating Decimal Point	264,684	100.00	100.00
Design weight				
Weighting:	1.04 Weighting And Stratification Variables		Type: N	lum
Column:	725-734	SAS Varia	ble Name: _	WT2
Prologue:				
Description:	Design weight (Stratum weight (_STRWT) multiplied	by the raw weighting	g factor (_RA	W).)
Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED	Suppressed	264,684	100.00	100.00
Post-stratificat	tion weight			
Weighting:	1.05 Weighting And Stratification Variables		Type: N	lum
Column:	735-744	SAS Varia	ble Name: _	POSTSTR
Prologue:				
Description:	Post-stratification weight (Population estimate for raweighted sample frequency by race/gender/age.)	ace/gender/age categ	ories divided	by the
Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED	Suppressed Notes: Floating Decimal Point	264,684	100.00	100.00

Final weight				
Weighting:	1.06 Weighting And Stratification Variables		Type: N	um
Column:	745-754	SAS Varia	ble Name: _	FINALWT
Prologue:				
Description:	Final weight assigned to each respondent (Post-stratif design weight (_WT2).)	ication weight (_PC	OSTSTR) mul	tiplied by
Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED	Suppressed Notes: Floating Decimal Point	264,684	100.00	100.00

Reg	ion

Weighting: 1.07 Weighting And Stratification Variables	Type: Num
Column: 755-756	SAS Variable Name: _REGION
Prologue:	

Description: Geographic region within a state, imputed from CTYCODE, _IMPCTY, or _GEOSTR

Value	Value Label	Frequency	Percentage	Weighted Percentage
1		210,604	79.57	88.17
2		17,369	6.56	3.82
3		11,691	4.42	2.49
4		8,328	3.15	2.07
5		8,155	3.08	1.84
6		3,954	1.49	0.60
7		2,359	0.89	0.51
8		1,039	0.39	0.30
9		268	0.10	0.01
10		364	0.14	0.12
11		270	0.10	0.01
12		283	0.11	0.07

ge group cod	es used in post-stratification.			
Weighting:	1.08 Weighting And Stratification Variables		Type: N	um
Column:	757-758	SAS Varia	ble Name: _	AGEG_
Prologue:				
Description:	Age groups used in post-stratification (_AG than one _REGION, there could be more that			-
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Age 18 or older	1,764	0.67	0.40
1	Age 18 - 24 Notes: 18 LE AGE LE 24	17,995	6.80	12.89
2	Age 25 to 34	39,205	14.81	17.53
3	Age 35 to 44	51,840	19.59	20.36
4	Age 45 to 54	55,411	20.93	18.70
5	Age 55 to 64	37,546	14.19	10.54
6	Age 65 to 74	28,351	10.71	7.06
7	Age 75 or older	22,473	8.49	6.92
8	Age 18 to 34 Notes: 18 LE AGE LE 34	1,022	0.39	0.38

Gender group codes used in post-stratification.

Weighting:	1.10 Weighting And Stratification Variables	Туре:	Num
Column:	759	SAS Variable Name:	_SEXG_
Prologue:			
Decorintion	Gondor categories used in post-stratification (SEVG	is calculated by PECION E	or statos usin

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male	104,400	39.44	48.37
2	Female	160,284	60.56	51.63

... . .

	des used in post-stratification.			
Weighting:	1.11 Weighting And Stratification Variables		Type: N	lum
Column:	760	SAS Varia	ble Name: _	RACEG3_
Prologue:				
Description:	Post-stratification race group codes used in states using more than one _REGION, there _RACEG3_ value.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Any race and ethnicity	167,778	63.39	42.12
1	White Non-Hispanic	73,589	27.80	38.70
2	Other than White or Hispanic	23,317	8.81	19.18
Weighting:	d to determine age groups 1.12 Weighting And Stratification Variables		Type: N	
Weighting: Column:	1.12 Weighting And Stratification Variables	SAS Varia	Type: N ble Name: _	
Weighting: Column: Prologue:	1.12 Weighting And Stratification Variables	s value is the reported age or e of the imputed age will be a	ble Name: _	IMPAGE ige, if the
Weighting: Column: Prologue:	1.12 Weighting And Stratification Variables761-762Imputed age used in post-stratification (This respondent refused to give an age. The value)	s value is the reported age or e of the imputed age will be a	ble Name: _	IMPAGE Ige, if the e computed Weighted
Weighting: Column: Prologue: Description:	1.12 Weighting And Stratification Variables 761-762 Imputed age used in post-stratification (This respondent refused to give an age. The value from the sample if the respondent refused to	s value is the reported age or e of the imputed age will be a give an age.)	ble Name: _ an imputed a n average ag	IMPAGE age, if the e computed Weighted Percentage
Weighting: Column: Prologue: Description: ^{Value}	1.12 Weighting And Stratification Variables 761-762 Imputed age used in post-stratification (This respondent refused to give an age. The value from the sample if the respondent refused to Value Label	s value is the reported age or e of the imputed age will be a give an age.) Frequency	ble Name: _ an imputed a n average ag Percentage	IMPAGE age, if the e computed Weighted Percentage
Weighting: Column: Prologue: Description: Value 18 - 24	1.12 Weighting And Stratification Variables 761-762 Imputed age used in post-stratification (This respondent refused to give an age. The value from the sample if the respondent refused to Value Label Age 18 to 24	s value is the reported age or e of the imputed age will be a give an age.) Frequency 18,359	an imputed an average ag Percentage	IMPAGE age, if the e computed Weighted Percentage 13.04 17.86
Weighting: Column: Prologue: Description: Value 18 - 24 25 - 34	1.12 Weighting And Stratification Variables 761-762 Imputed age used in post-stratification (This respondent refused to give an age. The value from the sample if the respondent refused to Value Label Age 18 to 24 Age 25 to 34	s value is the reported age or e of the imputed age will be a give an age.) Frequency 18,359 40,238	an imputed a n average ag Percentage 6.94 15.20	IMPAGE age, if the e computed Weighted Percentage 13.04 17.86 20.45
Weighting: Column: Prologue: Description: 18 - 24 25 - 34 35 - 44	1.12 Weighting And Stratification Variables 761-762 Imputed age used in post-stratification (This respondent refused to give an age. The value from the sample if the respondent refused to Value Label Age 18 to 24 Age 25 to 34 Age 35 to 44	s value is the reported age or e of the imputed age will be a give an age.) Frequency 18,359 40,238 52,262	an imputed a n average ag Percentage 6.94 15.20 19.75	IMPAGE Ige, if the e computed

	er of phones			
Weighting:	1.13 Weighting And Stratification Variables		Туре: М	Num
Column:	763	SAS Varia	ble Name: _	IMPNPH
Prologue:				
Description:	Imputed number of phones used in weighting			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1		246,221	93.02	95.22
2		16,980	6.42	4.49
3		1,260	0.48	0.25
4		182	0.07	0.04
5		27	0.01	0.00
6		14	0.01	0.00
eisure Time F.	Physical Activity			
	Physical Activity 3.01 Calculated Variables		Туре: М	Num
alculatedVar	3.01 Calculated Variables	SAS Varia	Type: N	
CalculatedVar iables:	3.01 Calculated Variables	SAS Varia		
CalculatedVar iables: Column: Prologue:	3.01 Calculated Variables		ble Name: _	TOTINDA
alculatedVar iables: Column: Prologue:	3.01 Calculated Variables768No leisure time physical activity or exercise druing the		ble Name: _	TOTINDA
alculatedVar iables: Column: Prologue: Description:	3.01 Calculated Variables 768 No leisure time physical activity or exercise druing the regular job	e past 30 days other	ble Name: _	_TOTINDA spondents Weighted
alculatedVar iables: Column: Prologue: Description: _{Value}	3.01 Calculated Variables 768 No leisure time physical activity or exercise druing the regular job Value Label Had physical activity or exercise	e past 30 days other Frequency	ble Name: _ than the res	TOTINDA spondents Weighted Percentage

High Blood Pr	essure Risk Factor				
CalculatedVar iables:	5.01 Calculated Variables		Туре: М	Num	
Column:	769	SAS Varia	ble Name: _	_RFHYPE4	
Prologue:					
Description:	Told one has high blood pressure by a doctor, nurse, o	or other health prof	essional.		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Not at risk for high blood pressure	187,511	70.84	74.13	
2	At risk for high blood pressure	76,667	28.97	25.71	
9	Do not Know/Not Sure/Refused/Missing	506	0.19	0.16	
Cholesterol Cl	hecked Risk Factor				
CalculatedVar iables:	6.01 Calculated Variables		Type: Num		
			SAS Variable Name: _CHOLCH		
Column:	//0	SAS varia			
Column: Prologue:		SAS varia			
Prologue:		SAS varia		_CHOLCHK	
Prologue:		SAS Varia Frequency	Percentage	Weighted	
Prologue: Description:	Cholesterol check within past five years.			Weighted Percentage	
Prologue: Description: _{Value}	Cholesterol check within past five years. Value Label	Frequency	Percentage	Weighted Percentage	
Prologue: Description: Value	Cholesterol check within past five years. Value Label Had cholesterol checked in past 5 years.	Frequency 199,718	Percentage		

nigh choieste	rol Risk Factor				
CalculatedVar iables:	6.02 Calculated Variables		Type: Num		
Column:	771	SAS Varia	able Name: _	RFCHOL	
Prologue:					
Description:	Had cholesterol checked and told high by doctor,	nurse, or other health p	orofessional.		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Not at risk for high cholesterol	137,391	64.52	66.0	
2	At risk for high cholesterol	74,126	34.81	33.3	
9	Do not Know/Not Sure Or Refused/Missing	1,429	0.67	0.5	
BLANK		51,738			
ruit Juice tim	es per day				
alculatedVar iables:	7.01 Calculated Variables		Type: Num		
Column:	772-774	SAS Varia	able Name: F	TJUDAY_	
Prologue:					
Description:	Fruit juice times per day				
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
0 - 989	Times per day	257,913	97.44	96.7	
990	Do not Know/Not Sure Or Refused/Missing	6,771	2.56	3.2	
ruit times per	day				
alculatedVar iables:	7.02 Calculated Variables		Type: Num		
Column	775-777	SAS Varia	able Name: F	RUTDAY_	
Column.					
Prologue:					
Prologue:	Fruit times per day				
Prologue:	Fruit times per day Value Label	Frequency	Percentage	Weighted Percentage	
Prologue: Description:		Frequency 257,764	Percentage		

990 Do not Know/Not Sure Or Refused/Missing

6,920 2.61

3.38

ereen ealad h	imes per day			
CalculatedVar iables:	7.03 Calculated Variables		Туре:	Num
Column:	778-780	SAS Varia	ble Name:	GNSLDAY_
Prologue:				
Description:	Green salad times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Times per day	258,383	97.62	96.89
990	Do not Know/Not Sure Or Refused/Missing	6,301	2.38	3.11
Potato Times p	ber day			
CalculatedVar iables:	7.04 Calculated Variables		Туре:	Num
Column:	781-783	SAS Varia	ble Name:	POTADAY_
Prologue:				
Description:	Potato times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Times per day	258,093	97.51	96.74
990	Do not Know/Not Sure Or Refused/Missing	6,591	2.49	3.20
Carrot Times p	er day			
CalculatedVar iables:	7.05 Calculated Variables		Туре:	Num
Column:	784-786	SAS Varia	ble Name:	CRTSDAY_
Prologue:				
Description:	Carrot times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Times per day	255,359	96.48	95.95
990	Do not Know/Not Sure Or Refused/Missing	9,325	3.52	4.05

Vegetable Serv	vings per day			
CalculatedVar iables:	7.06 Calculated Variables		Type: N	lum
Column:	787-789	SAS Varia	ble Name: V	EGEDAY_
Prologue:				
Description:	Vegetable servings per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 989	Servings per day	257,029	97.11	96.14
990	Do not Know/Not Sure Or Refused/Missing	7,655	2.89	3.86
Total number of	of times fruits and vegetables consumed per day			
CalculatedVar iables:	7.07 Calculated Variables		Type: N	lum
Column:	790-794	SAS Varia	ble Name: _	FRTSERV
Prologue:				
Description:	Fruit and vegetable times per day			
				Weighted

Value	Value Label		Frequency	Percentage	Percentage
0 - 99998	Number of times per day Notes: (_FRTSERV < 99999)	(2 implied decimal places)	264,684	100.00	100.00

Summary inde	x for fruits and vegetables			
CalculatedVar iables:	7.08 Calculated Variables		Type: N	lum
Column:	795	SAS Varia	ble Name: _	FRTINDX
Prologue:				
Description:	Summary index for fruits and vegetables			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than once per day or never Notes: (_FRTSERV < 1)	12,282	4.64	4.98
2	Once but less than 3 times per day Notes: (1 LE _FRTSERV LT 3)	90,187	34.07	34.59
3	3 but less than 5 times per day Notes: (3 LE _FRTSERV LT 5)	96,927	36.62	35.25
4	5 or more times per day Notes: (_FRTSERV GE 5)	62,344	23.55	22.99
9	Do not know/Refused/Missing Notes: (_FRTSERV = 9999)	2,944	1.11	2.19

Risk Factor for Lifetime Asthma Prevalence	
CalculatedVar 9.01 Calculated Variables iables:	Type: Num
Column: 796	SAS Variable Name: _LTASTHM
Prologue:	

Description: Risk factor for lifetime asthma prevalence

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not At Risk Notes: ASTHMA2=2	232,409	87.81	87.93
2	At Risk Notes: ASTHMA2=1	31,925	12.06	11.97
9	Do not Know/Not Sure Or Refused/Missing Notes: ASTHMA2=(.,7,9	350	0.13	0.10

Risk Factor for	Current Asthma Prevalence			
CalculatedVar iables:	9.02 Calculated Variables	Type: Num		
Column:	797	SAS Varia	ble Name:	_CASTHMA
Prologue:				
Description:	Risk factor for current asthma prevalence			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not At Risk Notes: ASTHMA2=2 OR ASTHMA2=1 AND ASTHNOW=2	242,235	91.52	91.97
2	At Risk Notes: ASTHMA2=1 AND ASTHNOW=1	21,427	8.10	7.69
9	Do not Know/Not Sure Or Refused/Missing Notes: ASTHMA2=(7,9) OR ASTHNOW=(7,9)	1,022	0.39	0.33

Computed Asthma Status

CalculatedVar iables:	9.03 Calculated Variables	Type: Num		lum
Column:	798	SAS Variat	ole Name: _	ASTHMST
Prologue:				
Description:	Computed asthma status			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current Notes: ASTHMA2=1 AND ASTHNOW=1	21,427	8.10	7.69
2	Former Notes: ASTHMA2=1 AND ASTHNOW=2	9,826	3.71	4.04
3	Never Notes: ASTHMA2=2	232,409	87.81	87.93

	Notes: ASTHMA2=2			
9	Do not Know/Not Sure Or Refused/Missing Notes: ASTHMA2=(7,9) OR ASTHNOW=(7,9)	1,022	0.39	0.33

Risk factor for respondents aged 65+ that had a flu shot in the past 12 months. CalculatedVar iables: 10.01 Calculated Variables Column: 799 SAS Variable Name: _FLUSHOT Prologue: Description: Num Value Value Value Label

Value	Value Label	Frequency	Percentage	Percentage
1	Not at risk Notes: AGE>=65 AND FLUSHOT=1	38,800	66.70	66.54
2	At risk Notes: AGE>=65 AND FLUSHOT=2	17,158	29.50	29.64
9	Do not Know/Not Sure Or Refused/Missing Notes: AGE=(7,9) OR FLUSHOT=(7,9)	2,214	3.81	3.83
BLANK	Missing or Age Less Than 65 Notes: AGE<65	206,512		

Risk factor for	respondents aged 65+ that have ever had a pneumonia shot.		
CalculatedVar iables:	10.02 Calculated Variables	Туре:	Num
Column:	800	SAS Variable Name:	_PNEUMOC
Prologue:			

Description: Risk factor for respondents aged 65 or older that have ever had a pneumonia shot

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at risk Notes: AGE>=65 AND PNEUVAC2=1	34,939	60.06	59.75
2	At risk Notes: AGE>=65 AND PNEUVAC2=2	19,650	33.78	33.95
9	Do not Know/Not Sure Or Refused/Missing Notes: AGE=(7,9) OR PNEUVAC2=(7,9)	3,583	6.16	6.30
BLANK	Missing or Age Less Than 65 Notes: AGE<65	206,512		

Computed smoking status (2)

CalculatedVar 11.01 Calculated Variables iables:

Column: 801

SAS Variable Name: _SMOKER2

Type: Num

Type: Num

SAS Variable Name: _RFSMOK2

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)	43,912	16.59	16.71
2	Current smoker - now smokes some days Notes: (SMOKE100 = 1) AND (SMOKEDAY = 2)	12,382	4.68	5.39
3	Former smoker Notes: (SMOKE100 = 1) AND (SMOKEDAY = 3)	70,730	26.72	24.60
4	Never smoked Notes: (SMOKE100 = 2)	136,956	51.74	53.04
9	Do not know/Refused/Missing Notes: (SMOKE100 = 1) AND ((SMOKEDAY = 9) OR (SMOKE100 = (. OR 7 OR 9))	704	0.27	0.26

At risk for smoking (2) (all current smokers)

CalculatedVar 11.02 Calculated Variables iables:

Column: 802

Prologue:

Description: Current smoking status risk factor: Smoked at least 100 cigarettes in their lifetime and may or may not currently smoke)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at risk (former or non-smoker) Notes: (_SMOKER2 = (3 OR 4))	207,686	78.47	77.64
2	At risk (current smoker) Notes: (_SMOKER2 = (1 OR 2))	56,294	21.27	22.11
9	Do not know/Refused/Missing Notes: (_SMOKER2 = 9)	704	0.27	0.26

Drink-occasior	is-per-day			
CalculatedVar iables:	12.01 Calculated Variables		Type:	Num
Column:	803-805	SAS Varia	ble Name:	DROCCDY_
Prologue:				
Description:	Drink-occassions-per-day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No Drink-Occasions per day	123,359	46.61	43.79
1 - 899	Drink-Occasions per day	140,157	52.95	55.72
900	Do not Know/Not Sure Or Refused/Missing	1,168	0.44	0.48
Drink any alco	holic beverages in past 30 days			
CalculatedVar iables:	12.02 Calculated Variables		Type:	Num
Column:	806	SAS Varia	ble Name:	DRNKANY3
Prologue:				
Description:	Risk factor for respondents having had at least one drink of a	alcohol in the	e past 30 day	/S.
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	140,157	52.95	55.72

2

7

9

No

Do not know/Not Sure

Refused/Missing

46.61

0.33

43.79

0.37

0.11

123,359

869

299

-		i on one or i	more occas	ion)
CalculatedVar iables:	e drinking (greater than or equal to 5 drinks or more consumed 12.03 Calculated Variables		Туре:	
Column:	807	SAS Varia	ble Name:	_RFBING2
Prologue:				
Description:	Risk factor for binge drinking where binge drinking is defined occasion	as having 5	or more dr	inks on 1
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at risk for Binge Drinking Notes: (ALCDAYS<300 AND DRNK2GE5=0) or ALCDAYS=888	228,681	86.40	83.41
2	At risk for Binge Drinking Notes: ((ALCDAYS<300 AND DRNK2GE5>1)	33,699	12.73	15.59
9	Do not know/Refused/Missing Notes: (DRNK2GE5 IN (7,9,'.') OR ALCDAYS IN (777, 999, '.'))	2,304	0.87	1.00
Number of Driv				
	nks of alcohol beverages per day 12.04 Calculated Variables		Туре:	Num
CalculatedVar iables: Column:	12.04 Calculated Variables	SAS Varia		Num _DRNKDY2
iables:	12.04 Calculated Variables	SAS Varia		
iables: Column: Prologue:	12.04 Calculated Variables			
iables: Column: Prologue:	12.04 Calculated Variables 808-811			
iables: Column: Prologue: Description:	12.04 Calculated Variables 808-811 Calculated total number of alcoholic beverages consumed per	day	ble Name:	_DRNKDY2 Weighted
iables: Column: Prologue: Description: _{Value}	12.04 Calculated Variables 808-811 Calculated total number of alcoholic beverages consumed per Value Label Did not drink	day Frequency	ble Name: Percentage	_DRNKDY2 Weighted Percentage

Total number of	drinks a month			
CalculatedVar iables:	12.05 Calculated Variables		Туре: М	lum
Column:	812-815	SAS Varia	ble Name: _	DRNKMO2
Prologue:				
Description:	Calculated total number of alcoholic beverage	es consumed per month		
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink in the past month Notes: (drnkany2 = (888))	123,359	46.61	43.79
1 - 9998	Number of Drinks Notes: (_DRNKDY2 * 30)	138,852	52.46	55.16
9999	Do not know/Refused/Missing Notes: (drnkany2 = (777,999,.))	2,473	0.93	1.05

for women)		
CalculatedVar 12.06 Calculated iables:	l Variables	Type: Num
Column: 816		SAS Variable Name: _RFDRHV2
Prologue:		

At risk for heavy alcohol consumption (greater than two drinks per day for men and greater than one drink per day

Description: Risk factor for heavy drinking (Note: Heavy drinking is defined as having greater than 2 drinks per day for men, and 1 drink per day for women)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at risk for heavy drinking Notes: ((SEX = 1) AND (_DRNKDY2 <= 200)) OR ((SEX = 2) AND (_DRNKDY2 <=100)) OR (ALCDAYS = 888)	248,728	93.97	93.39
2	At risk for heavy drinking Notes: ((SEX = 1) AND (_DRNKDY2 > 200)) OR ((SEX = 2) AND (_DRNKDY2>100))	13,483	5.09	5.56
9	Do not know/Refused/Missing Notes: _DRNKDY2 = '.'	2,473	0.93	1.05

At risk for heav				
CalculatedVar iables:	12.07 Calculated Variables		Туре: М	Num
Column:	817	SAS Varia	ble Name: _	RFDRMN2
Prologue:				
Description:	Risk factor for heavy drinking among men (Note more than 2 drkinks per day)	: Heavy drinking is define	d as having	an average o
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Men not at risk for heavy drinking	96,540	92.47	91.97
2	Men at risk for heavy drinking	6,488	6.21	6.61
9	Do not know/Refused/Missing	1,372	1.31	1.42
BLANK	Respondent is female	160,284		
	-			
At risk for hea	vy alcohol consumption in women (greater than o 12.08 Calculated Variables		Type: N	Num
At risk for heav CalculatedVar	vy alcohol consumption in women (greater than o 12.08 Calculated Variables	ne drink per day)	Type: 1	
At risk for heav CalculatedVar iables:	vy alcohol consumption in women (greater than o 12.08 Calculated Variables	ne drink per day)		
At risk for hear CalculatedVar iables: Column: Prologue:	vy alcohol consumption in women (greater than o 12.08 Calculated Variables	ne drink per day) SAS Varia	ble Name: _	_RFDRWM2
At risk for hear CalculatedVar iables: Column: Prologue:	vy alcohol consumption in women (greater than o 12.08 Calculated Variables 818 Risk factor for heavy drinking among women (No	ne drink per day) SAS Varia	ble Name: _	_RFDRWM2
At risk for hear CalculatedVar iables: Column: Prologue: Description:	vy alcohol consumption in women (greater than o 12.08 Calculated Variables 818 Risk factor for heavy drinking among women (No average of more than 1 drink per day)	ne drink per day) SAS Varia ote: Heavy drinking is def	ble Name: _	_RFDRWM2 ng an Weighted
At risk for heav CalculatedVar iables: Column: Prologue: Description: Value	vy alcohol consumption in women (greater than o 12.08 Calculated Variables 818 Risk factor for heavy drinking among women (Ne average of more than 1 drink per day) Value Label	ne drink per day) SAS Varia ote: Heavy drinking is def _{Frequency}	ble Name: _	_RFDRWM2 ng an Weighted Percentage
At risk for hear CalculatedVar iables: Column: Prologue: Description: Value	vy alcohol consumption in women (greater than o 12.08 Calculated Variables 818 Risk factor for heavy drinking among women (No average of more than 1 drink per day) Value Label Women not at risk for heavy drinking	ne drink per day) SAS Varia ote: Heavy drinking is def Frequency 152,188	ble Name: _ ined as havi Percentage 94.95	_RFDRWM2 ng an Weighted Percentage 94.71

MRACE with tr	ailing 7,8,9s removed				
CalculatedVar iables:	14.01 Calculated Race Variables		Type: Char		
Column:	819-824	SAS Varia	SAS Variable Name: MRACEORG		
Prologue:					
Description:	MRACE with trailing 7,8,9s removed				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed	264,684	100.00	100.00	
	rith responses in ascending order 14.02 Calculated Race Variables		Туре: С	Char	
Column:	825-830	SAS Varia	able Name: M	IRACEASC	
Prologue:					
Description:	MRACE with 7,8,9s removed, in ascending order				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed	264,684	100.00	100.00	

Preferred Race	2			
CalculatedVar iables:	14.03 Calculated Race Variables		Type: N	lum
Column:	831-832	SAS Varia	ble Name: _	PRACE
Prologue:				
Description:	Preferred race category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	219,309	82.86	78.71
2	Black or African American	22,409	8.47	10.54
3	Asian	5,206	1.97	2.83
4	Native Hawaiian or other Pacific Islander	1,428	0.54	0.56
5	American Indian or Alaskan Native	5,075	1.92	1.83
6	Other race	8,850	3.34	4.41
7	No preferred race	352	0.13	0.17
77	Do not know/Not sure	648	0.24	0.39
99	Refused	1,407	0.53	0.56

Non-Hispanic I	Race including Multiracial			
CalculatedVar iables:	14.04 Calculated Race Variables		Type: N	lum
Column:	833-834	SAS Varia	ble Name: _	MRACE
Prologue:				
Description:	Multiracial race categorization			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only	216,595	81.83	77.84

2	Black or African American only	21,895	8.27	10.23
3	Asian Only	5,001	1.89	2.74
4	Native Hawaiian or other Pacific Islander only	1,224	0.46	0.51
5	American Indian or Alaskan Native only	4,592	1.73	1.63
6	Other race only	8,593	3.25	4.30
7	Multiracial	4,729	1.79	1.80
77	Do not know/Not sure	648	0.24	0.39
99	Refused	1,407	0.53	0.56

Race-Ethnicity	grouping			
CalculatedVar iables:	14.05 Calculated Race Variables		Type:	Num
Column:	835	SAS Varia	ble Name:	RACE2
Prologue:				
Description:	Race/ethnicity categories			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic Notes: (HISPANC2 = 2) AND (_MRACE = 1)	206,158	77.89	69.58
2	Black only, Non-Hispanic Notes: (HISPANC2 = 2) AND (_MRACE = 2)	20,684	7.81	9.60
3	Asian only, Non-Hispanic Notes: (HISPANC2 = 2) AND (_MRACE = 3)	4,795	1.81	2.64
4	Native Hawaiian or other Pacific Islander only, No Notes: (HISPANC2 = 2) AND (_MRACE = 4)	1,086	0.41	0.43
5	American Indian or Alaskan Native only, Non-Hispan Notes: (HISPANC2 = 2) AND (_MRACE = 5)	3,987	1.51	1.06
6	Other race only, Non-Hispanic Notes: (HISPANC2 = 2) AND (_MRACE = 6)	1,770	0.67	0.80
7	Multiracial, Non-Hispanic Notes: (HISPANC2 = 2) AND (_MRACE = 7)	4,249	1.61	1.55
8	Hispanic Notes: (HISPANC2 = 1)	19,652	7.42	13.55
9	Do not know/Not sure/Refused component question Notes: (HISPANC2 IN (7,9) OR (_MRACE IN (77, 99) AND HISPANC2 = 2)	2,303	0.87	0.80

Non-Hispanic	Non-Hispanic Whites/All Others race categories Race/ethnic group codes used in post-stratification.			
CalculatedVar iables:	14.06 Calculated Race Variables		Type: N	lum
Column:	836	SAS Varia	ble Name: _	RACEG2
Prologue:				
Description:	White/Hispanic race group			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Non-Hispanic White	206,158	77.89	69.58
2	Non-White or Hispanic	56,223	21.24	29.63
9	Do not know/Not sure/Refused Missing component question	2,303	0.87	0.80

5 level race/eth	nicity category.			
CalculatedVar iables:	14.07 Calculated Race Variables		Type: N	lum
Column:	837	SAS Varia	ble Name: _	RACEGR2
Prologue:				
Description:	Five-level race/ethnicity category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic	206,158	77.89	69.58
2	Black only, Non-Hispanic	20,684	7.81	9.60
3	Other race only, Non-Hispanic	11,638	4.40	4.93
4	Multiracial, Non-Hispanic	4,249	1.61	1.55
5	Hispanic	19,652	7.42	13.55
9	Do not know/Not sure/Refused component question	2,303	0.87	0.80

Number of Cen	sus Race Categories Chosen	
CalculatedVar iables:	14.08 Calculated Race Variables	Type: Num
Column:	838	SAS Variable Name: _CNRACE
Prologue:		
Description:	Number of census race categories chosen	

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Other/do not know/refused	10,648	4.02	5.25
1	1 category chosen	249,970	94.44	93.22
2	2 category chosen	3,753	1.42	1.37
3	3 category chosen	279	0.11	0.13
4	4 category chosen	14	0.01	0.01
5	5 category chosen	20	0.01	0.02

Number of Cer	isus Race Categories Chosen, Collapsed			
CalculatedVar iables:	14.09 Calculated Race Variables		Туре:	Num
Column:	839	SAS Varia	ble Name:	_CNRACEC
Prologue:				
Description:	Number of census race categories chosen, collapsed			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	One category chosen	249,970	98.40	98.38
2	Two or more categories chosen	4,066	1.60	1.62
BLANK	_CNRACE = 0 or missing	10,648		

Reported age in five-year age categories.	
CalculatedVar 14.10 Calculated Variables iables:	Type: Num
Column: 840-841	SAS Variable Name: _AGEG5YR
Prologue:	

Description: Fourteen-level age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 - 24 Notes: 18 LE AGE LE 24	18,359	6.94	13.04
2	Age 25 to 29 Notes: 25 LE AGE LE 29	18,089	6.83	8.35
3	Age 30 to 34 Notes: 30 LE AGE LE 34	22,149	8.37	9.51
4	Age 35 to 39 Notes: 35 LE AGE LE 39	24,190	9.14	9.56
5	Age 40 to 44 Notes: 40 LE AGE LE 44	27,836	10.52	10.79
6	Age 45 to 49 Notes: 45 LE AGE LE 49	27,568	10.42	9.53
7	Age 50 to 54 Notes: 50 LE AGE LE 54	26,422	9.98	8.76
8	Age 55 to 59 Notes: 55 LE AGE LE 59	22,790	8.61	7.21
9	Age 60 to 64 Notes: 60 LE AGE LE 64	19,109	7.22	5.86
10	Age 65 to 69 Notes: 65 LE AGE LE 69	16,678	6.30	4.72
11	Age 70 to 74 Notes: 70 LE AGE LE 74	14,722	5.56	4.00
12	Age 75 to 79 Notes: 75 LE AGE LE 79	12,013	4.54	4.19
13	Age 80 or older Notes: 80 LE AGE LE 99	12,705	4.80	3.86
14	Do not know/Refused/Missing Notes: 7 LE AGE LE 9	2,054	0.78	0.62

Reported age i	in two age groups			
CalculatedVar iables:	14.11 Calculated Variables		Type: N	lum
Column:	842	SAS Varia	ble Name: _	AGE65YR
Prologue:				
Description:	Two-level age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 64 Notes: 18 LE AGE LE 64	206,512	78.02	82.61
2	Age 65 or older Notes: 65 LE AGE LE 99	56,118	21.20	16.77
3	Do not know/Refused/Missing Notes: 7 LE AGE LE 9	2,054	0.78	0.62
Height in Inche	es sector de la construcción de			
CalculatedVar iables:	14.12 Calculated Variables		Type: N	lum
Column:	843-845	SAS Varia	ble Name: H	ITIN2

Prologue:

Description: Reported height in inches

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 998	Height in Inches Notes: (INPUT((substr(HEIGHT1,2,2)),2.)) + ((INPUT((substr(HEIGHT1,1,1)),1.)) * 12)	261,782	98.90	98.35
999	Do Not Know/Refused Notes: HEIGHT = (777 or 999)	2,902	1.10	1.65

Height in Mete	rs			
CalculatedVar iables:	14.13 Calculated Variables		Туре:	Num
Column:	846-848	SAS Varia	ble Name:	HTM2
Prologue:				
Description:	Reported height in meters			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 998	Height in meters [2 implied decimal places] Notes: (HTIN*2.54)/100	261,782	98.90	98.35
999	Do not know/Refused/Missing Notes: HIEGHT = (777 or 999)	2,902	1.10	1.65
Weight in Kilog				
CalculatedVar iables:	14.14 Calculated Variables		Туре:	Num
Column:	849-853	SAS Varia	ble Name:	WTKG
Prologue:				
Description:	Reported weight in kilograms			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 99998	Weight in kilograms [2 implied decimal places] Notes: WEIGHT/2.2	253,762	95.87	96.47
99999	Do not know/Refused/Missing Notes: WEIGHT = (777 or 999)	10,922	4.13	3.53

Body mass inc	lex			
CalculatedVar iables:	14.15 Calculated Variables		Туре:	Num
Column:	854-857	SAS Varia	ble Name:	_BMI3
Prologue:				
Description:	Body Mass Index (BMI)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 9998	1 or greater Notes: WTKG/(HTM*HTM) [2 implied decimal places]	251,858	95.15	95.27
9999	Do not know/Refused/Missing Notes: WTKG = (777 OR 999) OR HTM = (777 OR 999)	12,826	4.85	4.73
_BMI3 Categor CalculatedVar iables:	rized 14.16 Calculated Variables		Туре:	Num
Column:	858	SAS Varia	ble Name:	_BMI3CAT
Prologue:				
Description:	Three-categories of Body Mass Index (BMI)			
Description: Value	Three-categories of Body Mass Index (BMI) Value Label	Frequency	Percentage	Weighted Percentage
-		Frequency 102,534	Percentage	
Value	Value Label Neither overweight nor obese (_BMI3 < 2500)		•	Percentage

9 Do not know/Refused/Missing

12,826 4.85

4.73

Risk Factor for	r being overweight or obese			
CalculatedVar iables:	14.17 Calculated Variables		Туре:	Num
Column:	859	SAS Varia	ble Name:	_RFBMI3
Prologue:				
Description:	Risk factor for overweight or obese			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not At Risk For Overweight Or Obese (_BMI3 < 2500) Notes: Notes: _BMI2 has two implied decimal places	102,534	38.74	38.67
2	At Risk For Overweight Or Obese (2500 <= _BMI3 < 9999)	149,324	56.42	56.60
9	Do not know/Refused/Missing	12,826	4.85	4.73
Minutes of Mo	derate Physical Acitivity			
CalculatedVar iables:	18.01 Calculated Variables		Туре:	Num
Column:	860-862	SAS Varia	ble Name:	_MODPAMN
Prologue:				
Description:	Total minutes of moderate physical activity.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
UNUSED		264,684	100.00	100.00
Minutes of Via				
Minutes of Vig	orous Physical Activity			
-	18.02 Calculated Variables		Туре:	Num
CalculatedVar	18.02 Calculated Variables	SAS Varia		Num _VIGPAMN
CalculatedVar iables:	18.02 Calculated Variables	SAS Varia		
CalculatedVar iables: Column: Prologue:	18.02 Calculated Variables	SAS Varia		
CalculatedVar iables: Column: Prologue:	18.02 Calculated Variables 863-865	SAS Varia Frequency		

Moderate Phys	sical Activity Categories			
CalculatedVar iables:	18.03 Calculated Variables		Туре:	Num
Column:	866	SAS Varia	ble Name:	MODCAT_
Prologue:				
Description:	3 level moderate physical activity category.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet recommendations for moderate physical activity	87,922	33.22	31.98
2	Insufficient activity to meet moderate recommendations	114,019	43.08	44.43
3	No moderate physical activity	47,533	17.96	18.02
9	Do not know/Not sure/Refused/Missing	15,210	5.75	5.57
•	ical Activity Categories 18.04 Calculated Variables		Type:	Num
iables:	10.04 Calculated Valiables		Type.	Num
Column:	867	SAS Varia	ble Name:	VIGCAT_
Prologue:				
Description:	3 level vigorous physical activity category.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet recommendations for vigorous physical activity	60,560	22.88	24.68
2	Insufficient activity to meet vigorous recommendations	44,698	16.89	18.51
3	No vigorous physical activity	150,485	56.85	53.07
9	Do not know/Not sure/Refused/Missing	8,941	3.38	3.74

Overall Physic	al Activity Categories			
CalculatedVar iables:	18.05 Calculated Variables		Type: N	lum
Column:	868	SAS Varia	ble Name: P	PACAT_
Prologue:				
Description:	5 level physical activity category.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet recommendations for moderate and vigorous physical activity	34,195	12.92	13.38
2	Meet recommendations for vigorous physical activity	26,365	9.96	11.31
3	Meet recommendations for moderate physical activity	53,727	20.30	18.60
4	Insufficient activity to meet moderate or vigorous recommendations	94,493	35.70	36.26
5	No moderate or vigorous physical activity	40,137	15.16	14.66
9	Do not know/Not sure/Refused/Missing	15,767	5.96	5.80
Mederate Dhu	ing Antivity Dick England			
Moderate Phys	sical Activity Risk Factor			
CalculatedVar iables:	18.06 Calculated Variables		Type: N	lum

Column: 869

Prologue:

Description: Risk factor for moderate physical activity defined as 30 or more minutes per day for 5 or more days per week, or vigorous activity for 20 or more minutes per day on 3 or more days.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at Risk	114,287	43.18	43.29
2	At Risk	134,630	50.86	50.91
9	Do not Know/Not Sure/Refused/Missing	15,767	5.96	5.80

SAS Variable Name: _RFPAMOD

	ical Activity Risk Factor			
CalculatedVar iables:	18.07 Calculated Variables		Type: N	lum
Column:	870	SAS Varia	ble Name: _	RFPAVIG
Prologue:				
Description:	Risk factor for vigorous physical activity defined as times per week.	s 20 or more minutes p	er day at leas	st 3 or more
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at Risk	60,560	22.88	24.68
2	At Risk	195,183	73.74	71.58
9	Do not Know/Not Sure/Refused/Missing	8,941	3.38	3.74
	d Physical Activity Risk Factor 18.08 Calculated Variables		Type: N	lum
CalculatedVar iables:	10.00 Calculated Valiables		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		SAS Varia	ble Name: _	
iables:		SAS Varia		
iables: Column: Prologue:			ble Name: _	RFPAREC
iables: Column: Prologue:	871		ble Name: _	RFPAREC
iables: Column: Prologue: Description:	871 A 3 level variable which categorizes respondents by	y their self reported ph	ble Name: _ ysical activit	RFPAREC y level. Weighted
iables: Column: Prologue: Description: _{Value}	871 A 3 level variable which categorizes respondents by Value Label	y their self reported ph Frequency	ble Name: _ ysical activit	RFPAREC by level. Weighted Percentage
iables: Column: Prologue: Description: Value	871 A 3 level variable which categorizes respondents by Value Label Meet physical activity recommendations	y their self reported ph Frequency 114,287	ble Name: _ ysical activit Percentage 43.18	RFPAREC cy level. Weighted Percentage 43.29

No Physical Ac	ctivity or Exercise Risk Factor			
CalculatedVar iables:	18.09 Calculated Variables		Туре:	Num
Column:	872	SAS Varia	ble Name:	_RFNOPA
Prologue:				
Description:	Risk Factor for respondents that do no physical activity or exe	ercise.		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at Risk	232,901	87.99	88.12
2	At Risk	26,456	10.00	9.55
9	Do not Know/Not Sure/Refused/Missing	5,327	2.01	2.33
	ed for HIV risk factor. 20.01 Calculated Variables		Туре:	Num
CalculatedVar	20.01 Calculated Variables	SAS Varia	Type:	
CalculatedVar iables:	20.01 Calculated Variables	SAS Varia		
CalculatedVar iables: Column: Prologue:	20.01 Calculated Variables			
CalculatedVar iables: Column: Prologue:	20.01 Calculated Variables 873			
CalculatedVar iables: Column: Prologue: Description:	20.01 Calculated Variables 873 Respondents less than 65 years old that have ever been tested	d for HIV	ble Name:	_AIDSTST
CalculatedVar iables: Column: Prologue: Description: Value	20.01 Calculated Variables 873 Respondents less than 65 years old that have ever been tested Value Label	d for HIV Frequency	ble Name:	_AIDSTST Weighted Percentage
CalculatedVar iables: Column: Prologue: Description: Value	20.01 Calculated Variables 873 Respondents less than 65 years old that have ever been tested Value Label Not at Risk	d for HIV Frequency 86,089	ble Name: Percentage 42.59	_AIDSTST Weighted Percentage 44.13

Ever participated in high-risk behavior risk factor.

CalculatedVar 20.02 Calculated Variables iables:

Column: 874

Type: Num

SAS Variable Name: _HIGHRSK

Prologue:

Description: Respondents less than 65 years old that have ever participated in high-risk behavior

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at Risk Notes: 18 <= AGE <= 64 AND HIVRISK2 = 2	193,090	94.66	93.52
2	At Risk Notes: 18 <= AGE <= 64 AND HIVRISK2 = 1	6,717	3.29	4.12
9	Do not Know/Not Sure/Refused Notes: (AGE=7 OR 9) OR (18 <= AGE <= 64 AND HIVRISK2 = 7 OR 9)	4,178	2.05	2.36
BLANK	Missing or Age greater than 64 Notes: (AGE > 64) OR (18 <= AGE <= 64 AND HIVRISK2 = .)	60,699		

Risk factor for having been counseled by a doctor, nurse, or other health professional within the past 12 months on prevention of sexually transmitted diseases through condom use.

CalculatedVar 20.03 Calculated Variables Type: Num iables: Column: 875 SAS Variable Name: _STDCNDM

Prologue:

Description: Risk factor for respondents less than 65 years old that have ever been counseled by a doctor, nurse, or other health professional within the past 12 months on prevention of sexually transmitted diseases though condomn use

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at Risk Notes: 18 <= AGE <= 64 AND PCSAIDS2=1	19,948	9.79	12.65
2	At Risk Notes: 18 <= AGE <= 64 AND PCSAIDS2=2	179,916	88.26	85.08
9	Do not Know/Not Sure/Refused Notes: (18 <= AGE <= 64 AND PCSAIDS2=7 OR 9) OR (AGE=. OR 7 OR 9)	3,976	1.95	2.27
BLANK	Missing or Age greater than 64 Notes: (18 <= AGE <= 64 AND PCSAIDS2=.) OR (AGE>64)	60,844		

....

mputed Count	ty				
Section:	21.01 Record Identification		Type:	Num	
Column:	876-878	SAS Varia	ble Name:		
Prologue:					
Description:	Imputed County				
Value	Value Label	F	Deveentere	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK UNUSED	Suppressed	820 263,864	100.00	100.00	
UNUSED	Suppressed	203,004	100.00	100.00	
lisk Factor for	· Fair and Poor Health				
CalculatedVar iable:	1.01 Calculated Variable		Type: Num		
Column:	879	SAS Varia	ble Name:	_RFHLTH	
Prologue:					
Description:	Risk Factor for Fair and Poor health				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Not at Risk	218,382	82.51	83.59	
2	At Risk	45,561	17.21	16.18	
9	Do not Know/Not Sure Or Refused/Missing	741	0.28	0.23	
nterruption in	Telephone Service Correction Factor				
Weighting:	1.15 Weighting And Stratification Variables		Type:	Num	
Column:	880-889	SAS Varia	ble Name:	ITSCF1	
Prologue:					
Description:	Interruption in Telephone Service Correction Factor (telephones divided by CPS total number of adults, the estimate)				
		-	Demonstration	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	

Interruption in	Telephone Service Correction Factor (Adjusted _WT2)				
Weighting:	1.16 Weighting and Stratification	Type: Num			
Column:	890-899	SAS Variable Name: _ITSCF2			
Prologue:					
Description:	Interruption in Telephone Service Correction Factor (Adjusted using TELSERV response and the number of adults in household				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed	264,684	100.00	100.00	
Metropolitan S	tatistical Area Code.				
Weighting:	1.14 Weighting And Stratification Variables	Type: Char			
Column:	900-904	SAS Variable Name: _MSACODE			
Prologue:					
Description:	FIPS Metropolitan Statistical Area Code				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed	264,684	100.00	100.00	
Interruption in	Telephone Service Post Stratification Correction Factor				
Weighting:	1.17 Weighting and Stratification	Type: Num			
Column:	905-914	SAS Varia	ble Name:	_ITSPOST	
Prologue:					
Description:	Description: Interruption in Telephone Service Post Stratification Correction Factor (Population estimate for race/gender/age categories divided by the weighted sample frequency by race/gender/age.)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed	264,684	100.00	100.00	

nterruption in	Telephone Service Final Weighting Factor				
Weighting:	1.18 Weighting and Stratification	Type: Num			
Column:	915-924	SAS Variable Name: _ITSFINL		ITSFINL	
Prologue:					
Description:	Interruption in Telephone Service Final Weighting Factor (IT by the ITS post stratification weight (_ITSPOST).)	S design wei	ght (_ITSDCF	2) multiplie	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
UNUSED	Suppressed	264,684	100.00	100.00	
consumed frui	its or vegetables five or more times per day				
alculatedVar iable:	7.09 Calculated Variable	Type: Num			
Column:	925	SAS Variable Name: _FV5SRV			
Prologue:					
Description:	Consumed fruits or vegetables five or more times per day				
				Weighted	

Value	Value Label	Frequency	Percentage	Percentage
1	Consume < 5 times per day	199,396	75.33	74.82
2	Consume 5 or more times per day	62,344	23.55	22.99
9	Do not know/Not sure/Missing	2,944	1.11	2.19

Number of children in household					
CalculatedVar iable:	14.18 Calculated Variable	Type: Num			
Column:	926	SAS Varia	ble Name: _	CHLDCNT	
Prologue:					
Description:	Number of children in household				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	No children in household	167,955	63.46	58.25	
2	One child in household	38,957	14.72	16.87	
3	Two children in household	36,312	13.72	15.39	
4	Three children in household	14,501	5.48	6.44	
5	Four children in household	4,524	1.71	1.98	
6	Five or more children in household	2,042	0.77	0.93	
9	Do not know/Not sure/Missing	387	0.15	0.13	
BLANK		6			

Level of educa	tion completed		
CalculatedVar iable:	14.19 Calculated Variable	Туре:	Num
Column:	927	SAS Variable Name:	_EDUCAG
Prologue:			
Description:	Level of education completed		
Value	Value Label	Frequency Percentage	Weighted Percentage
-		00.105	10.05

1	Did not graduate High School	29,197	11.03	12.26
2	Graduated High School	80,633	30.46	30.35
3	Attended College or Technical School	71,345	26.95	26.69
4	Graduated from College or Technical School	82,864	31.31	30.45
9	Do not know/Not sure/Missing	645	0.24	0.25

Income categories					
CalculatedVar iable:	14.20 Calculated Variable	Type: Num			
Column:	928	SAS Variable Name: _INCOMG			
Prologue:					
Description:	Income categories				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Less than \$15,000	29,083	10.99	10.07	
2	\$15,000 to less than \$25,000	43,042	16.26	15.60	
3	\$25,000 to less than \$35,000	33,060	12.49	12.09	
4	\$35,000 to less than \$50,000	40,812	15.42	14.89	
5	\$50,000 or more	83,330	31.48	34.32	

9

Do not know/Not sure/Missing

35,357

13.36

13.03