

TENNESSEE

2016 Land Line and Cell Phone Codebook Report Behavioral Risk Factor Surveillance System

June 2, 2017



Data was weighted using _LLCPWT.

State FIPS Code

Section: 0.1 Record Identification

Type: Num

Column: 1-2

SAS Variable Name: _STATE

Prologue:

Description: State FIPS Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
47	Tennessee	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Geographic Stratum Code

Section: 0.2 Record Identification

Type: Num

Column: 3-5

SAS Variable Name: _GEOSTR

Prologue:

Description: Geographic Stratum Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Household Density Stratum Code

Section: 0.3 Record Identification

Type: Num

Column: 6

SAS Variable Name: _DENSTR2

Prologue:

Description: Household Density Stratum Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Listed	2,526	40.96	27.26
2	Unlisted	318	5.16	5.41
9	Not Applicable	3,323	53.88	67.33

Data was weighted using _LLCPWT.

Pre-Call Status Code

Section: 0.4 Record Identification

Type: Num

Column: 7

SAS Variable Name: PRECALL

Prologue:

Description: Pre-Call Status Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	To be called	6,160	99.89	99.91
7	cell phone - unknown status	7	0.11	0.09

Data was weighted using _LLCPWT.

Secondary Screening Flags

Section: 0.5 Record Identification

Type: Num

Column: 8

SAS Variable Name: SECSCRFL

Prologue:

Description: Secondary Screening Flags

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Undetermined/Residential	8	0.28	0.59
1	No Answer	2,061	72.27	72.39
2	Busy	41	1.44	1.43
3	Fax/Modem	5	0.18	0.10
4	Language Barrier	1	0.04	0.01
5	Privacy Manager	145	5.08	4.91
6	Residential Voice Mail	53	1.86	1.83
7	Residence/Phone Answered	538	18.86	18.75
BLANK	Missing or Not Used	3,315		

Data was weighted using _LLCPWT.

Replicate Number

Section: 0.6 Record Identification

Type: Num

Column: 9-14

SAS Variable Name: REPNUM

Prologue:

Description: Replicate Number

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Replicate Depth

Section: 0.7 Record Identification

Type: Num

Column: 15-16

SAS Variable Name: REPDEPTH

Prologue:

Description: Replicate Depth

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

File Month

Section: 0.8 Record Identification

Type: Num

Column: 17-18

SAS Variable Name: FMONTH

Prologue:

Description: File Month

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	528	8.56	8.75
2	February	472	7.65	6.93
3	March	478	7.75	7.39
4	April	497	8.06	7.27
5	May	467	7.57	7.16
6	June	698	11.32	11.47
7	July	570	9.24	9.18

8	August	536	8.69	8.56
9	September	560	9.08	9.84
10	October	505	8.19	8.98
11	November	418	6.78	7.28
12	December	438	7.10	7.18

Data was weighted using _LLCPWT.

Interview Date

Section: 0.9 Record Identification

Type: Char

Column: 19-26

SAS Variable Name: IDATE

Prologue:

Description: Interview Date

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Interview Month

Section: 0.10 Record Identification

Type: Char

Column: 19-20

SAS Variable Name: IMONTH

Prologue:

Description: Interview Month

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	309	5.01	5.37
2	February	711	11.53	11.25

3	March	828	13.43	12.24
4	April	363	5.89	5.49
5	May	528	8.56	8.27
6	June	450	7.30	6.74
7	July	409	6.63	7.30
8	August	917	14.87	14.62
9	September	318	5.16	5.37
10	October	481	7.80	8.49
11	November	544	8.82	9.93
12	December	309	5.01	4.93

Data was weighted using _LLCPWT.

Interview Day

Section: 0.11 Record Identification

Type: Char

Column: 21-22

SAS Variable Name: IDAY

Prologue:

Description: Interview Day

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Interview Day	161	2.61	2.35
2		135	2.19	2.39
3		158	2.56	2.32
4		119	1.93	1.74
5		136	2.21	1.84
6		126	2.04	2.19
7		135	2.19	2.22
8		141	2.29	2.24
9		146	2.37	2.60
10		115	1.86	1.75
11		204	3.31	3.47
12		238	3.86	3.59
13		241	3.91	3.86
14		220	3.57	4.12

15	227	3.68	3.62
16	224	3.63	3.94
17	296	4.80	4.76
18	357	5.79	5.70
19	321	5.21	4.74
20	356	5.77	5.66
21	232	3.76	3.82
22	192	3.11	3.01
23	151	2.45	2.53
24	160	2.59	2.81
25	182	2.95	3.36
26	214	3.47	3.20
27	237	3.84	3.89
28	256	4.15	4.24
29	222	3.60	3.67
30	187	3.03	3.24
31	78	1.26	1.14

Data was weighted using _LLCPWT.

Interview Year

Section: 0.12 Record Identification

Type: Char

Column: 23-26

SAS Variable Name: IYEAR

Prologue:

Description: Interview Year

Value	Value Label	Frequency	Percentage	Weighted Percentage
2016	Interview Year	5,866	95.12	94.82
2017		301	4.88	5.18

Data was weighted using _LLCPWT.

Interviewer Identification

Section: 0.13 Record Identification

Type: Char

Column: 27-31

SAS Variable Name: INTVID

Prologue:

Description: Interviewer Identification

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Final Disposition

Section: 0.14 Record Identification

Type: Num

Column: 32-35

SAS Variable Name: DISPCODE

Prologue:

Description: Final Disposition

Value	Value Label	Frequency	Percentage	Weighted Percentage
1100	Completed Interview	4,992	80.95	77.70
1200	Partial Complete Interview	1,175	19.05	22.30

Data was weighted using _LLCPWT.

Annual Sequence Number

Section: 0.15 Record Identification

Type: Char

Column: 36-45

SAS Variable Name: SEQNO

Prologue:

Description: Annual Sequence Number

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Primary Sampling Unit

Section: 0.16 Record Identification

Type: Num

Column: 36-45

SAS Variable Name: _PSU

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Number of Attempts

Section: 0.17 Record Identification

Type: Num

Column: 46-47

SAS Variable Name: NATTMPTS

Prologue:

Description: Number of Attempts

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for	6,167	100.00	100.00

this report

Data was weighted using _LLCPWT.

Number of Sample Records Selected from Stratum

Section: 0.18 Record Identification

Type: Num

Column: 48-53

SAS Variable Name: NRECSEL

Prologue:

Description: Number of Sample Records Selected from Stratum

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Number of Telephone Numbers in Stratum from Which Sample Was Selected

Section: 0.19 Record Identification

Type: Num

Column: 54-62

SAS Variable Name: NRECSTR

Prologue:

Description: Number of Telephone Numbers in Stratum from Which Sample Was Selected

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Correct telephone number?

LandLine: 0.20 Land Line Introduction

Type: Num

Column: 63

SAS Variable Name: CTELENM1

Prologue: Variable only on the land line survey

Description: Is this (phone number) ?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1		2,844	100.00	100.00
BLANK		3,323		

Data was weighted using _LLCPWT.

Private Residence?

LandLine: 0.21 Land Line Introduction

Type: Num

Column: 64

SAS Variable Name: PVTRES1

Prologue: Variable only on the land line survey

Description: Is this a private residence? [READ ONLY IF NECESSARY: "By private residence, we mean someplace like a house or apartment."]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to STATERES	2,843	99.96	99.99
2	No-Go to COLGHOUS	1	0.04	0.01
BLANK	Missing Notes: QSTVER >= 20	3,323		

Data was weighted using _LLCPWT.

Do you live in college housing?

LandLine: 0.22 Land Line Introduction

Type: Num

Column: 65

SAS Variable Name: COLGHOUS

Prologue: Variable only on the land line survey

Description: Do you live in college housing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to STATERES	1	100.00	100.00
BLANK	Missing Notes: QSTVER >= 20; or PVTRES1=1	6,166		

Data was weighted using _LLCPWT.

Resident of State

LandLine: 0.23 Land Line Introduction

Type: Num

Column: 66

SAS Variable Name: STATERES

Prologue: Variable only on the land line survey

Description: Do you reside in ____ (state) ____?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CELLFON3	2,844	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER >= 20	3,323		

Data was weighted using _LLCPWT.

Cellular Telephone

LandLine: 0.24 Land Line Introduction

Type: Num

Column: 67

SAS Variable Name: CELLFON4

Prologue: Variable only on the land line survey

Description: Is this a cell telephone? (Telephone service over the internet counts as landline service (includes Vonage, Magic Jack and other home-based phone services).)[Read only if necessary: "By cellular (or cell) telephone we mean a telephone that is mobile and usable outside of your neighborhood."]

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Yes-Terminate Phone Call	2,844	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER >= 20	3,323		

Data was weighted using _LLCPWT.

Are you 18 years of age or older?

LandLine: 0.25 Land Line Introduction

Type: Num

Column: 68

SAS Variable Name: LADULT

Prologue: Variable only on the land line survey

Description: Are you 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Yes, Female Respondent-Go to Survey Introduction	1	100.00	100.00
BLANK	Missing Notes: QSTVER >= 20; or COLGHOUS is missing;	6,166		

Data was weighted using _LLCPWT.

Number of Adults in Household

LandLine: 0.26 Land Line Introduction

Type: Num

Column: 69-70

SAS Variable Name: NUMADULT

Prologue: Variable only on the land line survey

Description: Number of Adults in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
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1	Number of adults in the household	1,102	38.75	21.43
2		1,416	49.79	56.73
3		239	8.40	14.81
4		64	2.25	4.81
5		21	0.74	2.09
6 - 99	6 or more	2	0.07	0.13
BLANK	Missing Notes: QSTVER >= 20	3,323		

Data was weighted using _LLCPWT.

Number of Adult men in Household

LandLine: 0.27 Land Line Introduction

Type: Num

Column: 71-72

SAS Variable Name: NUMMEN

Prologue: Variable only on the land line survey

Description: Number of Adult Men in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult men in the household	912	32.07	18.03
1		1,734	60.97	68.10
2		169	5.94	11.87
3		21	0.74	1.29
4		8	0.28	0.71
BLANK	Missing Notes: QSTVER >= 20	3,323		

Data was weighted using _LLCPWT.

Number of Adult women in Household

LandLine: 0.28 Land Line Introduction

Type: Num

Column: 73-74

SAS Variable Name: NUMWOMEN

Prologue: Variable only on the land line survey

Description: Number of Adult Women in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult women in the household	314	11.04	7.91
1		2,245	78.94	76.22
2		250	8.79	13.06
3		29	1.02	2.34
4		5	0.18	0.46
5		1	0.04	0.01
BLANK	Missing Notes: QSTVER >= 20	3,323		

Data was weighted using _LLCPWT.

Correct Phone Number?

CellPhone: 0.29 Cell Phone Introduction

Type: Num

Column: 75

SAS Variable Name: CTELNUM1

Prologue: Variable only on the cell phone survey

Description: Is this (phone number) ?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CELLFON5	3,323	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < = 20	2,844		

Data was weighted using _LLCPWT.

Is this a cell phone?

CellPhone: 0.30 Cell Phone Introduction

Type: Num

Column: 76

SAS Variable Name: CELLFON5

Prologue: Variable only on the cell phone survey

Description: Is this a cell telephone?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CADULT	3,323	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < 20	2,844		

Data was weighted using _LLCPWT.

Are you 18 years of age or older?

CellPhone: 0.31 Cell Phone Introduction

Type: Num

Column: 77

SAS Variable Name: CADULT

Prologue: Variable only on the cell phone survey

Description: Are you 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, Male Respondent-Go to PVTRES2	1,637	49.26	51.88
2	Yes, Female Respondent-Go to PVTRES2	1,686	50.74	48.12
BLANK	Not asked or Missing Notes: QSTVER < 20	2,844		

Data was weighted using _LLCPWT.

Do you live in a private residence?

CellPhone: 0.32 Cell Phone Introduction

Type: Num

Column: 78

SAS Variable Name: PVTRES3

Prologue: Variable only on the cell phone survey

Description: Do you live in a private residence? (By private residence, we mean someplace like a house or apartment.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CSTATE1	3,308	99.55	99.15
2	No-Go to CCLGHOUS	15	0.45	0.85
BLANK	Not asked or Missing Notes: QSTVER < 20	2,844		

Data was weighted using _LLCPWT.

Do you live in college housing?

CellPhone: 0.33 Cell Phone Introduction

Type: Num

Column: 79

SAS Variable Name: CCLGHOUS

Prologue: Variable only on the cell phone survey

Description: Do you live in college housing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CSTATE	15	100.00	100.00
BLANK	Missing Notes: QSTVER < 20; or PVTRES2=1	6,152		

Data was weighted using _LLCPWT.

Do you currently live in ___(state)___?

CellPhone: 0.34 Cell Phone Introduction

Type: Num

Column: 80

SAS Variable Name: CSTATE1

Prologue: Variable only on the cell phone survey

Description: Do you currently live in ___(state)___?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to LANDLINE	2,991	90.01	86.76
2	No-Go to RSPSTAT1	332	9.99	13.24

BLANK Not asked or Missing
Notes: QSTVER < 20

2,844

Data was weighted using _LLCPWT.

In what state do you currently live?

CellPhone: 0.35 Cell Phone Introduction

Type: Num

Column: 81-82

SAS Variable Name: RSPSTAT1

Prologue: Variable only on the cell phone survey

Description: In what state do you currently live?

Value	Value Label	Frequency	Percentage	Weighted Percentage
47	Tennessee	332	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < 20	5,835		

Data was weighted using _LLCPWT.

Do you also have a landline telephone?

CellPhone: 0.36 Cell Phone Introduction

Type: Num

Column: 83

SAS Variable Name: LANDLINE

Prologue: Variable only on the cell phone survey

Description: Do you also have a landline telephone in your home that is used to make and receive calls?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,062	32.05	19.66
2	No	2,252	67.95	80.34
BLANK	Not asked or Missing Notes: QSTVER < 20	2,853		

Data was weighted using _LLCPWT.

Number of Adults in Household

CellPhone: 0.37 Cell Phone Introduction

Type: Num

Column: 84-85

SAS Variable Name: HHADULT

Prologue: Variable only on the cell phone survey

Description: How many members of your household, including yourself, are 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of adults	3,282	99.48	99.34
77	Don't know/Not sure	4	0.12	0.17
99	Refused	13	0.39	0.49
BLANK	Not asked or Missing Notes: QSTVER < 20	2,868		

Data was weighted using _LLCPWT.

General Health

Section: 1.1 Health Status

Type: Num

Column: 90

SAS Variable Name: GENHLTH

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Excellent	890	14.43	16.58
2	Very good	1,815	29.43	30.96
3	Good	1,983	32.16	31.86
4	Fair	937	15.19	13.33
5	Poor	531	8.61	7.10
7	Don't know/Not Sure	9	0.15	0.14
9	Refused	2	0.03	0.03

Data was weighted using _LLCPWT.

Number of Days Physical Health Not Good

Section: 2.1 Healthy Days — Health Related Quality of Life

Type: Num

Column: 91-92

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	2,409	39.07	36.11
88	None	3,560	57.74	61.31
77	Don't know/Not sure	184	2.98	2.40
99	Refused	13	0.21	0.18
BLANK	Not asked or Missing	1		

Data was weighted using _LLCPWT.

Number of Days Mental Health Not Good

Section: 2.2 Healthy Days — Health Related Quality of Life

Type: Num

Column: 93-94

SAS Variable Name: MENTHLTH

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: _ _ Number of days	1,991	32.28	34.64
88	None	4,047	65.62	63.57
77	Don't know/Not sure	108	1.75	1.49
99	Refused	21	0.34	0.29

Data was weighted using _LLCPWT.

Poor Physical or Mental Health

Section: 2.3 Healthy Days — Health Related Quality of Life

Type: Num

Column: 95-96

SAS Variable Name: POORHLTH

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: _ _ Number of days	1,517	44.67	44.71
88	None	1,788	52.65	53.18
77	Don't know/Not sure	81	2.39	1.84
99	Refused	10	0.29	0.27
BLANK	Not asked or Missing Notes: Section 02.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	2,771		

Data was weighted using _LLCPWT.

Have any health care coverage

Section: 3.1 Health Care Access

Type: Num

Column: 97

SAS Variable Name: HLTHPLN1

Prologue:

Description: Do you have any kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicare, or Indian Health Service?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,605	90.89	88.12
2	No	524	8.50	11.23

7	Don't know/Not Sure	21	0.34	0.39
9	Refused	17	0.28	0.25

Data was weighted using _LLCPWT.

Multiple Health Care Professionals

Section: 3.2 Health Care Access

Type: Num

Column: 98

SAS Variable Name: PERSDOC2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, only one	4,643	75.29	70.16
2	More than one	514	8.33	7.34
3	No	984	15.96	21.84
7	Don't know/Not Sure	23	0.37	0.61
9	Refused	3	0.05	0.05

Data was weighted using _LLCPWT.

Could Not See Doctor Because of Cost

Section: 3.3 Health Care Access

Type: Num

Column: 99

SAS Variable Name: MEDCOST

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
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1	Yes	696	11.29	12.33
2	No	5,450	88.37	87.29
7	Don't know/Not sure	18	0.29	0.36
9	Refused	3	0.05	0.02

Data was weighted using _LLCPWT.

Length of time since last routine checkup

Section: 3.4 Health Care Access

Type: Num

Column: 100

SAS Variable Name: CHECKUP1

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within past year (anytime less than 12 months ago)	4,619	74.90	68.57
2	Within past 2 years (1 year but less than 2 years ago)	617	10.00	12.31
3	Within past 5 years (2 years but less than 5 years ago)	392	6.36	8.21
4	5 or more years ago	389	6.31	8.19
7	Don't know/Not sure	103	1.67	1.65
8	Never	42	0.68	1.01
9	Refused	5	0.08	0.06

Data was weighted using _LLCPWT.

Exercise in Past 30 Days

Section: 4.1 Exercise

Type: Num

Column: 101

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	4,285	69.48	71.50
2	No	1,874	30.39	28.40
7	Don't know/Not Sure	6	0.10	0.05
9	Refused	2	0.03	0.05

Data was weighted using _LLCPWT.

How Much Time Do You Sleep

Section: 5.1 Inadequate Sleep

Type: Num

Column: 102-103

SAS Variable Name: SLEPTIM1

Prologue: I would like to ask you about your sleep pattern.

Description: On average, how many hours of sleep do you get in a 24-hour period?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 24	Number of hours [1-24]	6,057	98.22	98.77
77	Don't know/Not Sure	108	1.75	1.22
99	Refused	2	0.03	0.01

Data was weighted using _LLCPWT.

Ever Diagnosed with Heart Attack

Section: 6.1 Chronic Health Conditions

Type: Num

Column: 104

SAS Variable Name: CVDINFR4

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	451	7.31	5.60
2	No	5,687	92.22	93.98
7	Don't know/Not sure	27	0.44	0.40
9	Refused	2	0.03	0.02

Data was weighted using _LLCPWT.

Ever Diagnosed with Angina or Coronary Heart Disease

Section: 6.2 Chronic Health Conditions

Type: Num

Column: 105

SAS Variable Name: CVDCRHD4

Prologue:

Description: (Ever told) you had angina or coronary heart disease?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	452	7.33	5.33
2	No	5,654	91.68	93.99
7	Don't know/Not sure	58	0.94	0.65
9	Refused	3	0.05	0.02

Data was weighted using _LLCPWT.

Ever Diagnosed with a Stroke

Section: 6.3 Chronic Health Conditions

Type: Num

Column: 106

SAS Variable Name: CVDSTRK3

Prologue:

Description: (Ever told) you had a stroke.

Value	Value Label	Frequency	Percentage	Weighted Percentage
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1	Yes	390	6.32	4.84
2	No	5,765	93.48	94.99
7	Don't know/Not sure	11	0.18	0.16
9	Refused	1	0.02	0.01

Data was weighted using _LLCPWT.

Ever Told Had Asthma

Section: 6.4 Chronic Health Conditions

Type: Num

Column: 107

SAS Variable Name: ASTHMA3

Prologue:

Description: (Ever told) you had asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	932	15.11	16.08
2	No-Go to Section 06.06 CHCSCNCR	5,218	84.61	83.64
7	Don't know/Not Sure-Go to Section 06.06 CHCSCNCR	16	0.26	0.26
9	Refused-Go to Section 06.06 CHCSCNCR	1	0.02	0.01

Data was weighted using _LLCPWT.

Still Have Asthma

Section: 6.5 Chronic Health Conditions

Type: Num

Column: 108

SAS Variable Name: ASTHNOW

Prologue:

Description: Do you still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	642	68.88	67.18

2	No	250	26.82	29.27
7	Don't know/Not Sure	40	4.29	3.55
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing	5,235		

Data was weighted using _LLCPWT.

Ever told) you had skin cancer?

Section: 6.6 Chronic Health Conditions

Type: Num

Column: 109

SAS Variable Name: CHCSCNCR

Prologue:

Description: (Ever told) you had skin cancer?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	649	10.52	7.43
2	No	5,504	89.25	92.37
7	Don't know / Not sure	13	0.21	0.19
9	Refused	1	0.02	0.01

Data was weighted using _LLCPWT.

Ever told) you had any other types of cancer?

Section: 6.7 Chronic Health Conditions

Type: Num

Column: 110

SAS Variable Name: CHCOCNCR

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	567	9.19	6.52
2	No	5,591	90.66	93.38

7	Don't know / Not sure	8	0.13	0.08
9	Refused	1	0.02	0.01

Data was weighted using _LLCPWT.

Ever told) you have chronic obstructive pulmonary disease, emphysema or chronic bronchitis?

Section: 6.8 Chronic Health Conditions

Type: Num

Column: 111

SAS Variable Name: CHCCOPD1

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	766	12.42	10.09
2	No	5,370	87.08	89.46
7	Don't know / Not sure	29	0.47	0.44
9	Refused	2	0.03	0.02

Data was weighted using _LLCPWT.

Told Have Arthritis

Section: 6.9 Chronic Health Conditions

Type: Num

Column: 112

SAS Variable Name: HAVARTH3

Prologue:

Description: (Ever told) you have some form of arthritis, rheumatoid arthritis, gout, lupus, or fibromyalgia? (Arthritis diagnoses include: rheumatism, polymyalgia rheumatica; osteoarthritis (not osteoporosis); tendonitis, bursitis, bunion, tennis elbow; carpal tunnel syndrome, tarsal tunnel syndrome; joint infection, etc.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,496	40.47	30.88

2	No	3,637	58.98	68.65
7	Don't know/Not Sure	31	0.50	0.43
9	Refused	3	0.05	0.04

Data was weighted using _LLCPWT.

Ever told you had a depressive disorder

Section: 6.10 Chronic Health Conditions

Type: Num

Column: 113

SAS Variable Name: ADDEPEV2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,375	22.30	20.99
2	No	4,765	77.27	78.45
7	Don't know/Not sure	20	0.32	0.44
9	Refused	7	0.11	0.12

Data was weighted using _LLCPWT.

Ever told) you have kidney disease?

Section: 6.11 Chronic Health Conditions

Type: Num

Column: 114

SAS Variable Name: CHCKIDNY

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	288	4.67	3.07

2	No	5,853	94.91	96.68
7	Don't know / Not sure	25	0.41	0.24
9	Refused	1	0.02	0.01

Data was weighted using _LLCPWT.

Ever told) you have diabetes

Section: 6.12 Chronic Health Conditions

Type: Num

Column: 115

SAS Variable Name: DIABETE3

Prologue:

Description: (Ever told) you have diabetes (If "Yes" and respondent is female, ask "Was this only when you were pregnant?". If Respondent says pre-diabetes or borderline diabetes, use response code 4.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,004	16.28	12.67
2	Yes, but female told only during pregnancy—Go to Section 07.01 LASTDEN3	61	0.99	1.18
3	No—Go to Section 07.01 LASTDEN3	4,975	80.67	84.16
4	No, pre-diabetes or borderline diabetes—Go to Section 07.01 LASTDEN3	114	1.85	1.81
7	Don't know/Not Sure—Go to Section 07.01 LASTDEN3	9	0.15	0.14
9	Refused—Go to Section 07.01 LASTDEN3	4	0.06	0.04

Data was weighted using _LLCPWT.

Age When Told Diabetic

Section: 6.13 Chronic Health Conditions

Type: Num

Column: 116-117

SAS Variable Name: DIABAGE2

Prologue:

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

Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 97	Age in years [97 = 97 and older] Notes: _ _ Code age in years, 97 = 97 or older	888	88.45	87.12
98	Don't know/Not sure	112	11.16	12.60
99	Refused	4	0.40	0.29
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	5,163		

Data was weighted using _LLCPWT.

Last Visited Dentist or Dental Clinic

Section: 7.1 Oral Health

Type: Num

Column: 118

SAS Variable Name: LASTDEN3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	3,691	59.85	58.19
2	Within the past 2 years (1 year but less than 2 years ago)	706	11.45	12.38
3	Within the past 5 years (2 years but less than 5 years ago)	641	10.39	11.04
4	5 or more years ago	1,007	16.33	16.29
7	Don't know/Not sure	94	1.52	1.43
8	Never	26	0.42	0.64
9	Refused	2	0.03	0.03

Data was weighted using _LLCPWT.

Number of Permanent Teeth Removed

Section: 7.2 Oral Health

Type: Num

Column: 119

SAS Variable Name: RMVTETH3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	1 to 5	1,781	28.88	27.95
2	6 or more, but not all	912	14.79	11.46
3	All	619	10.04	7.80
7	Don't know/Not sure	210	3.41	2.73
8	None	2,635	42.73	49.90
9	Refused	10	0.16	0.16

Data was weighted using _LLCPWT.

Respondents Sex

Section: 8.1 Demographics

Type: Num

Column: 120

SAS Variable Name: SEX

Prologue:

Description: Indicate sex of respondent.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male	2,609	42.31	48.10
2	Female	3,555	57.65	51.83
9	Refused	3	0.05	0.07

Data was weighted using _LLCPWT.

Reported Age in Years

Section: 8.2 Demographics

Type: Num

Column: 121-122

SAS Variable Name: AGE

Prologue:

Description: What is your age?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	8	0.13	0.14
9	Refused	100	1.62	1.39
18 - 24	Age 18 - 24 Notes: _ _ Code age in years	377	6.11	12.29
25 - 34	Age 25 - 34	609	9.88	16.73
35 - 44	Age 35 - 44	641	10.39	16.10
45 - 54	Age 45 - 54	1,005	16.30	16.41
55 - 64	Age 55 - 64	1,315	21.32	16.26
65 - 99	Age 65 or older	2,112	34.25	20.69

Data was weighted using _LLCPWT.

Hispanic, Latino/a, or Spanish origin?

Section: 8.3 Demographics

Type: Char

Column: 123-126

SAS Variable Name: HISPANC3

Prologue:

Description: Are you Hispanic, Latino/a, or Spanish origin? [One or more categories may be selected.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not Sure	35	0.57	0.59
9	Refused	29	0.47	0.53
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,103	98.96	98.88

Data was weighted using _LLCPWT.

Multiple Race

Section: 8.4 Demographics

Type: Char

Column: 127-154

SAS Variable Name: MRACE1

Prologue:

Description: Which one or more of the following would you say is your race? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategories underneath major heading.)[Select all that apply.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not Sure	17	0.28	0.51
99	Refused	52	0.84	0.96
HIDDEN	Data not displayed Notes: NUDue to the nature of the data or the size of the table for display, this data is not printed for this reportLL	6,098	98.88	98.53

Data was weighted using _LLCPWT.

Respondent Race Choice

Section: 8.5 Demographics

Type: Num

Column: 155-156

SAS Variable Name: ORACE3

Prologue:

Description: Which one of these groups would you say best represents your race? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategory underneath major heading.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	65	58.04	50.42
20	Black or African American	15	13.39	14.82
30	American Indian or Alaska Native	14	12.50	16.36
40	Asian	1	0.89	0.59
43	Filipino	1	0.89	2.09
44	Japanese	1	0.89	0.24
60	Other	5	4.46	3.34
77	Don't know/Not Sure	5	4.46	5.71

99	Refused	5	4.46	6.42
BLANK	Not asked or Missing Notes: Section 08.04, MRACE1,has only one valid race code (10-60)	6,055		

Data was weighted using _LLCPWT.

Marital Status

Section: 8.6 Demographics

Type: Num

Column: 157

SAS Variable Name: MARITAL

Prologue:

Description: Are you: (marital status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	3,182	51.60	51.57
2	Divorced	956	15.50	12.45
3	Widowed	879	14.25	8.20
4	Separated	132	2.14	2.13
5	Never married	849	13.77	21.72
6	A member of an unmarried couple	136	2.21	3.55
9	Refused	33	0.54	0.37

Data was weighted using _LLCPWT.

Education Level

Section: 8.7 Demographics

Type: Num

Column: 158

SAS Variable Name: EDUCA

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
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1	Never attended school or only kindergarten	7	0.11	0.21
2	Grades 1 through 8 (Elementary)	193	3.13	3.97
3	Grades 9 through 11 (Some high school)	449	7.28	10.43
4	Grade 12 or GED (High school graduate)	2,003	32.48	33.36
5	College 1 year to 3 years (Some college or technical school)	1,614	26.18	29.15
6	College 4 years or more (College graduate)	1,879	30.47	22.69
9	Refused	21	0.34	0.19
BLANK	Not asked or Missing	1		

Data was weighted using _LLCPWT.

Own or Rent Home

Section: 8.8 Demographics

Type: Num

Column: 159

SAS Variable Name: RENTHOM1

Prologue:

Description: Do you own or rent your home? (Home is defined as the place where you live most of the time/the majority of the year.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own	4,442	72.03	69.50
2	Rent	1,361	22.07	23.65
3	Other arrangement	329	5.33	6.30
7	Don't know/Not Sure	8	0.13	0.20
9	Refused	27	0.44	0.35

Data was weighted using _LLCPWT.

County Code

Section: 8.9 Demographics

Type: Num

Column: 160-162

SAS Variable Name: CTYCODE1

Prologue:

Description: What county do you live in?

Value	Value Label	Frequency	Percentage	Weighted Percentage
777	Don't know/Not sure	154	2.50	2.13
999	Refused	78	1.26	1.49
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	5,935	96.24	96.38

Data was weighted using _LLCPWT.

Zipcode of residence

Section: 8.10 Demographics

Type: Char

Column: 163-167

SAS Variable Name: ZIPCODE1

Prologue:

Description: What is the ZIP Code where you currently live?

Value	Value Label	Frequency	Percentage	Weighted Percentage
77777	Don't know/Not Sure	138	2.24	2.56
99999	Refused	238	3.86	4.76
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	5,791	93.90	92.68

Data was weighted using _LLCPWT.

Household Telephones

Section: 8.11 Demographics

Type: Num

Column: 168

SAS Variable Name: NUMHHOL2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	248	8.72	7.68
2	No—Go to Section 08.13 CPDEMO1	2,583	90.82	92.05
7	Don't know/Not sure—Go to Section 08.13 CPDEMO1	1	0.04	0.06
9	Refused—Go to Section 08.13 CPDEMO1	12	0.42	0.21
BLANK	Not asked or Missing Notes: QSTVER >= 20	3,323		

Data was weighted using _LLCPWT.

Residential Phones

Section: 8.12 Demographics

Type: Num

Column: 169

SAS Variable Name: NUMPHON2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Residential telephone number	162	65.32	80.19
2	Residential telephone numbers	66	26.61	14.50
3	Residential telephone numbers	10	4.03	2.15
4	Residential telephone numbers	4	1.61	0.69
6	Residential telephone numbers Notes: 6 = 6 or more	1	0.40	0.12
7	Don't know/Not Sure	3	1.21	1.94
9	Refused	2	0.81	0.42
BLANK	Not asked or Missing Notes: Section 08.11, NUMHHOL2, is coded 2, 7, 9, or Missing; or QSTVER >= 20	5,919		

Data was weighted using _LLCPWT.

Do you have a cell phone for personal use?

Section: 8.13 Demographics

Type: Num

Column: 170

SAS Variable Name: CPDEMO1

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,310	81.22	84.19
2	No	511	17.97	15.27
7	Don't know/Not sure	3	0.11	0.07
9	Refused	20	0.70	0.47
BLANK	Not asked or Missing Notes: QSTVER > = 20	3,323		

Data was weighted using _LLCPWT.

Are You A Veteran

Section: 8.14 Demographics

Type: Num

Column: 171

SAS Variable Name: VETERAN3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	818	13.27	11.01
2	No	5,333	86.49	88.85
7	Don't know/Not Sure	1	0.02	0.01
9	Refused	14	0.23	0.13
BLANK	Not asked or Missing	1		

Data was weighted using _LLCPWT.

Employment Status

Section: 8.15 Demographics

Type: Num

Column: 172

SAS Variable Name: EMPLOY1

Prologue:

Description: Are you currently...?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Employed for wages	2,414	39.15	47.89
2	Self-employed	430	6.97	7.91
3	Out of work for 1 year or more	133	2.16	2.22
4	Out of work for less than 1 year	122	1.98	2.67
5	A homemaker	364	5.90	5.83
6	A student	161	2.61	5.34
7	Retired	1,757	28.49	17.55
8	Unable to work	745	12.08	10.07
9	Refused	40	0.65	0.52
BLANK	Not asked or Missing	1		

Data was weighted using _LLCPWT.

Number of Children in Household

Section: 8.16 Demographics

Type: Num

Column: 173-174

SAS Variable Name: CHILDREN

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of children Notes: _ _ = Number of children	1,672	27.13	36.73

88	None	4,451	72.22	62.48
99	Refused	40	0.65	0.79
BLANK	Not asked or Missing	4		

Data was weighted using _LLCPWT.

Income Level

Section: 8.17 Demographics

Type: Num

Column: 175-176

SAS Variable Name: INCOME2

Prologue:

Description: Is your annual household income from all sources: (If respondent refuses at any income level, code "Refused.")

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$10,000 Notes: If "no," code 02	309	5.04	4.93
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	347	5.66	4.55
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	465	7.59	7.64
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	518	8.45	8.40
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask 06	622	10.15	10.10
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	816	13.32	13.44
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	749	12.22	13.33
8	\$75,000 or more	1,213	19.80	21.12
77	Don't know/Not sure	551	8.99	9.70
99	Refused	537	8.76	6.78
BLANK	Not asked or Missing	40		

Data was weighted using _LLCPWT.

Internet use in the past 30 days?

Section: 8.18 Demographics

Type: Num

Column: 177

SAS Variable Name: INTERNET

Prologue:

Description: Have you used the internet in the past 30 days?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,570	74.91	80.18
2	No	1,519	24.90	19.66
7	Don't know/Not Sure	5	0.08	0.06
9	Refused	7	0.11	0.10
BLANK	Not asked or Missing	66		

Data was weighted using _LLCPWT.

Reported Weight in Pounds

Section: 8.19 Demographics

Type: Num

Column: 178-181

SAS Variable Name: WEIGHT2

Prologue:

Description: About how much do you weigh without shoes? (If respondent answers in metrics, put a 9 in the first column)[Round fractions up.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
50 - 0999	Weight (pounds) Notes: 0 _ _ _ = weight in pounds	5,716	93.94	94.67
7777	Don't know/Not sure	112	1.84	2.03
9000 - 9998	Weight (kilograms) Notes: The initial '9' indicates this was a metric value.	4	0.07	0.16
9999	Refused	253	4.16	3.14
BLANK	Not asked or Missing	82		

Data was weighted using _LLCPWT.

Reported Height in Feet and Inches

Section: 8.20 Demographics

Type: Num

Column: 182-185

SAS Variable Name: HEIGHT3

Prologue:

Description: About how tall are you without shoes? (If respondent answers in metrics, put a 9 in the first column)[Round fractions down.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
200 - 711	Height (ft/inches) Notes: 0 _ / _ _ = feet / inches	5,950	98.04	98.23
7777	Don't know/Not sure	37	0.61	0.85
9000 - 9998	Height (meters/centimeters) Notes: The initial '9' indicates this was a metric value.	4	0.07	0.07
9999	Refused	78	1.29	0.85
BLANK	Not asked or Missing	98		

Data was weighted using _LLCPWT.

Pregnancy Status

Section: 8.21 Demographics

Type: Num

Column: 186

SAS Variable Name: PREGNANT

Prologue:

Description: To your knowledge, are you now pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	32	3.62	4.19
2	No	847	95.81	95.45
7	Don't know/Not Sure	2	0.23	0.19
9	Refused	3	0.34	0.17
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1; or Section 08.02, AGE, is greater than 44	5,283		

Data was weighted using _LLCPWT.

Are you deaf or do you have serious difficulty hearing?

Section: 8.22 Demographics

Type: Num

Column: 187

SAS Variable Name: DEAF

Prologue:

Description: Are you deaf or do you have serious difficulty hearing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	586	9.77	7.70
2	No	5,390	89.85	92.09
7	Don't know/Not Sure	16	0.27	0.16
9	Refused	7	0.12	0.05
BLANK	Not asked or Missing	168		

Data was weighted using _LLCPWT.

Blind or Difficulty seeing

Section: 8.23 Demographics

Type: Num

Column: 188

SAS Variable Name: BLIND

Prologue:

Description: Are you blind or do you have serious difficulty seeing, even when wearing glasses?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	443	7.40	6.40
2	No	5,529	92.35	93.34
7	Don't know/Not Sure	10	0.17	0.21
9	Refused	5	0.08	0.05
BLANK	Not asked or Missing	180		

Data was weighted using _LLCPWT.

Difficulty Concentrating or Remembering

Section: 8.24 Demographics

Type: Num

Column: 189

SAS Variable Name: DECIDE

Prologue:

Description: Because of a physical, mental, or emotional condition, do you have serious difficulty concentrating, remembering, or making decisions?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	805	13.46	13.77
2	No	5,118	85.57	85.34
7	Don't know/Not Sure	48	0.80	0.76
9	Refused	10	0.17	0.12
BLANK	Not asked or Missing	186		

Data was weighted using _LLCPWT.

Difficulty Walking or Climbing Stairs

Section: 8.25 Demographics

Type: Num

Column: 190

SAS Variable Name: DIFFWALK

Prologue:

Description: Do you have serious difficulty walking or climbing stairs?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,350	22.60	17.74
2	No	4,596	76.95	81.85
7	Don't know/Not Sure	20	0.33	0.34
9	Refused	7	0.12	0.07

Data was weighted using _LLCPWT.

Difficulty Dressing or Bathing

Section: 8.26 Demographics

Type: Num

Column: 191

SAS Variable Name: DIFFDRES

Prologue:

Description: Do you have difficulty dressing or bathing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	315	5.28	3.98
2	No	5,638	94.49	95.87
7	Don't know/Not Sure	9	0.15	0.11
9	Refused	5	0.08	0.05
BLANK	Not asked or Missing	200		

Data was weighted using _LLCPWT.

Difficulty Doing Errands Alone

Section: 8.27 Demographics

Type: Num

Column: 192

SAS Variable Name: DIFFALON

Prologue:

Description: Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	589	9.89	8.24
2	No	5,344	89.69	91.46
7	Don't know/Not Sure	19	0.32	0.24

9	Refused	6	0.10	0.06
BLANK	Not asked or Missing	209		

Data was weighted using _LLCPWT.

Smoked at Least 100 Cigarettes

Section: 9.1 Tobacco Use

Type: Num

Column: 193

SAS Variable Name: SMOKE100

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,772	46.64	45.70
2	No—Go to Section 09.05 USENOW3	3,136	52.77	53.80
7	Don't know/Not Sure—Go to Section 09.05 USENOW3	28	0.47	0.42
9	Refused—Go to Section 09.05 USENOW3	7	0.12	0.07
BLANK	Not asked or Missing	224		

Data was weighted using _LLCPWT.

Frequency of Days Now Smoking

Section: 9.2 Tobacco Use

Type: Num

Column: 194

SAS Variable Name: SMOKDAY2

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	853	30.78	32.98
2	Some days	325	11.73	15.11

3	Not at all—Go to Section 09.04 LASTSMK2	1,590	57.38	51.83
9	Refused—Go to Section 09.05 USENOW3	3	0.11	0.08
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing	3,396		

Data was weighted using _LLCPWT.

Stopped Smoking in past 12 months

Section: 9.3 Tobacco Use

Type: Num

Column: 195

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—Go to Section 09.05 USENOW3	681	57.81	59.82
2	No—Go to Section 09.05 USENOW3	494	41.94	39.92
7	Don't know/Not Sure—Go to Section 09.05 USENOW3	3	0.25	0.26
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 3, 7, 9, or Missing	4,989		

Data was weighted using _LLCPWT.

Interval Since Last Smoked

Section: 9.4 Tobacco Use

Type: Num

Column: 196-197

SAS Variable Name: LASTSMK2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
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1	Within the past month (less than 1 month ago)	41	2.58	3.72
2	Within the past 3 months (1 month but less than 3 months ago)	30	1.89	2.13
3	Within the past 6 months (3 months but less than 6 months ago)	37	2.33	3.37
4	Within the past year (6 months but less than 1 year ago)	55	3.46	4.01
5	Within the past 5 years (1 year but less than 5 years ago)	218	13.73	17.85
6	Within the past 10 years (5 years but less than 10 years ago)	175	11.02	11.06
7	10 years or more	1,004	63.22	56.26
8	Never smoked regularly	4	0.25	0.37
77	Don't know/Not sure	21	1.32	1.10
99	Refused	3	0.19	0.15
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 7, 9, or Missing; or Section 09.03, STOPSMK2, is coded 1, 2, 7, 9;	4,579		

Data was weighted using _LLCPWT.

Use of Smokeless Tobacco Products

Section: 9.5 Tobacco Use

Type: Num

Column: 198

SAS Variable Name: USENOW3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	202	3.40	4.07
2	Some days	127	2.14	2.72
3	Not at all	5,598	94.34	93.14
9	Refused	7	0.12	0.07
BLANK	Not asked or Missing	233		

Data was weighted using _LLCPWT.

Ever used an e-cigarette?

Section: 10.1 E-Cigarettes

Type: Num

Column: 199

SAS Variable Name: ECIGARET

Prologue:

Description: Have you ever used an e-cigarette or other electronic “vaping” product, even just one time, in your entire life?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,177	19.86	25.02
2	No-Go to Section 11.01 ALCDAY5	4,735	79.89	74.82
7	Don't know/Not Sure	7	0.12	0.10
9	Refused-Go to Section 11.01 ALCDAY5	8	0.13	0.06
BLANK	Not asked or Missing	240		

Data was weighted using _LLCPWT.

Do you now use e-cigarettes, every day, some days, or not at all?

Section: 10.2 E-Cigarettes

Type: Num

Column: 200

SAS Variable Name: ECIGNOW

Prologue:

Description: Do you now use e-cigarettes or other electronic “vaping” products every day, some days, or not at all?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	92	7.78	8.40
2	Some days	169	14.30	14.34
3	Not at all	915	77.41	77.08
7	Don't know / Not sure	5	0.42	0.11
9	Refused	1	0.08	0.08
BLANK	Not asked or Missing Notes: Section 10.01, ECIGARET, is coded 2, 9, or Missing	4,985		

Data was weighted using _LLCPWT.

Days in past 30 had alcoholic beverage

Section: 11.1 Alcohol Consumption

Type: Num

Column: 201-203

SAS Variable Name: ALCDAY5

Prologue:

Description: During the past 30 days, how many days per week or per month did you have at least one drink of any alcoholic beverage such as beer, wine, a malt beverage or liquor?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 107	Days per week Notes: 1_ _ = Days per week	752	12.72	14.88
201 - 230	Days in past 30 days Notes: 2_ _ = Days in past 30	1,592	26.92	30.43
777	Don't know/Not sure-Go to Section 12.01 FLUSHOT6	49	0.83	0.92
888	No drinks in past 30 days-Go to Section 12.01 FLUSHOT6	3,505	59.28	53.56
999	Refused-Go to Section 12.01 FLUSHOT6	15	0.25	0.21
BLANK	Not asked or Missing	254		

Data was weighted using _LLCPWT.

Avg alcoholic drinks per day in past 30

Section: 11.2 Alcohol Consumption

Type: Num

Column: 204-205

SAS Variable Name: AVEDRNK2

Prologue:

Description: One drink is equivalent to a 12-ounce beer, a 5-ounce glass of wine, or a drink with one shot of liquor. During the past 30 days, on the days when you drank, about how many drinks did you drink on the average? (A 40 ounce beer would count as 3 drinks, or a cocktail drink with 2 shots would count as 2 drinks.)

Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	Number of drinks Notes: _ _ Number of drinks	2,278	97.60	97.35
77	Don't know/Not sure	48	2.06	2.32
99	Refused	8	0.34	0.33
BLANK	Not asked or Missing Notes: Section 11.01, ALCDAY5, is coded 888, 777, or 9999;	3,833		

Data was weighted using _LLCPWT.

Binge Drinking

Section: 11.3 Alcohol Consumption

Type: Num

Column: 206-207

SAS Variable Name: DRNK3GE5

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Times	554	23.80	28.52
88	None	1,734	74.48	69.62
77	Don't know/Not Sure	36	1.55	1.77
99	Refused	4	0.17	0.09
BLANK	Not asked or Missing Notes: Section 11.01, ALCDAY5, is coded 888, 777, or 999;	3,839		

Data was weighted using _LLCPWT.

Most drinks on single occasion past 30 days

Section: 11.4 Alcohol Consumption

Type: Num

Column: 208-209

SAS Variable Name: MAXDRNKS

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks	2,224	95.70	95.94
77	Don't know/Not sure	89	3.83	3.68
99	Refused	11	0.47	0.38
BLANK	Not asked or Missing Notes: Section 11.01, ALCDAY5, is coded 888, 777, or 999;	3,843		

Data was weighted using _LLCPWT.

Adult flu shot/spray past 12 mos

Section: 12.1 Immunization

Type: Num

Column: 210

SAS Variable Name: FLUSHOT6

Prologue: Now I will ask you questions about the flu vaccine. There are two ways to get the flu vaccine, one is a shot in the arm and the other is a spray, mist, or drop in the nose called FluMist™.

Description: During the past 12 months, have you had either a flu shot or a flu vaccine that was sprayed in your nose? (A new flu shot came out in 2011 that injects vaccine into the skin with a very small needle. It is called Fluzone Intradermal vaccine. This is also considered a flu shot.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,510	42.84	36.20
2	No-Go to Section 12.03 PNEUVAC3	3,328	56.80	63.31
7	Don't know/Not Sure-Go to Section 12.03 PNEUVAC3	14	0.24	0.38
9	Refused-Go to Section 12.03 PNEUVAC3	7	0.12	0.11
BLANK	Not asked or Missing	308		

Data was weighted using _LLCPWT.

When did you (adult) receive your most recent seasonal flu shot/spray?

Section: 12.2 Immunization

Type: Num

Column: 211-216

SAS Variable Name: FLSHTMY2

Prologue:

Description: During what month and year did you receive your most recent flu shot injected into your arm or flu vaccine that was sprayed in your nose?

Value	Value Label	Frequency	Percentage	Weighted Percentage
12015 - 122016	Month / Year	2,245	89.87	89.29
777777	Don't know/Not Sure	250	10.01	10.56
999999	Refused	3	0.12	0.16
BLANK	Not asked or Missing Notes: Section 12.01, FLUSHOT6, is coded 2, 7, or 9	3,669		

Data was weighted using _LLCPWT.

Pneumonia shot ever

Section: 12.3 Immunization

Type: Num

Column: 217

SAS Variable Name: PNEUVAC3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,375	40.71	30.79
2	No	3,003	51.47	58.85
7	Don't know/Not Sure	449	7.70	10.30
9	Refused	7	0.12	0.07
BLANK	Not asked or Missing	333		

Data was weighted using _LLCPWT.

Received Tetanus Shot Since 2005?

Section: 12.4 Immunization

Type: Num

Column: 218

SAS Variable Name: TETANUS

Prologue:

Description: Since 2005, have you had a tetanus shot? (If yes, ask: "Was this Tdap, the tetanus shot that also has pertussis or whooping cough vaccine?")

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, received Tdap	925	15.89	17.32
2	Yes, received tetanus shot, but not Tdap	493	8.47	8.66
3	Yes, received tetanus shot but not sure what type	1,434	24.63	24.83
4	No, did not receive any tetanus since 2005	2,379	40.86	38.85
7	Don't know/Not Sure	587	10.08	10.25
9	Refused	5	0.09	0.10
BLANK	Not asked or Missing	344		

Data was weighted using _LLCPWT.

Had Fall Past Twelve Months

Section: 13.1 Falls

Type: Num

Column: 219-220

SAS Variable Name: FALL12MN

Prologue:

Description: In the past 12 months, how many times have you fallen?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: _ _ Number of times, 76=76 or more	1,399	32.71	30.53
88	None—Go to Section 14.01 SEATBELT	2,801	65.49	67.59
77	Don't know/Not Sure—Go to Section 14.01 SEATBELT	73	1.71	1.83
99	Refused—Go to Section 14.01 SEATBELT	4	0.09	0.05
BLANK	Missing Notes: Section 08.02, AGE, coded 18-44	1,890		

Data was weighted using _LLCPWT.

Injured in Fall

Section: 13.2 Falls

Type: Num

Column: 221-222

SAS Variable Name: FALLINJ2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of falls [76=76 or more] Notes: _ _ Number of times, 76=76 or more	576	41.17	38.26
88	None	815	58.26	61.30
77	Don't know/Not Sure	6	0.43	0.31
99	Refused	2	0.14	0.13
BLANK	Missing Notes: Section 08.02, AGE, coded 18-44; or Section 13.01, FALL3MN2, is coded 77, 88, 99 or Missing	4,768		

Data was weighted using _LLCPWT.

How often use seatbelts in car?

Section: 14.1 Seatbelt Use

Type: Num

Column: 223

SAS Variable Name: SEATBELT

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	4,975	85.89	83.91
2	Nearly always	494	8.53	9.52
3	Sometimes	163	2.81	3.26
4	Seldom	52	0.90	1.12
5	Never	91	1.57	1.90
7	Don't know/Not sure	1	0.02	0.03
8	Never drive or ride in a car	12	0.21	0.24

9	Refused	4	0.07	0.04
BLANK	Not asked or Missing	375		

Data was weighted using _LLCPWT.

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

Section: 15.1 Drinking and Driving

Type: Num

Column: 224-225

SAS Variable Name: DRNKDRI2

Prologue:

Description: During the past 30 days, how many times have you driven when you've had perhaps too much to drink?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times Notes: _ _ Number of times	76	3.24	4.91
88	None	2,261	96.34	94.55
77	Don't know/Not sure	5	0.21	0.32
99	Refused	5	0.21	0.22
BLANK	Not asked or Missing Notes: Section 11.01, ALCDAY5, is coded 888 or: Section 14.01, SEATBELT, is coded 8	3,820		

Data was weighted using _LLCPWT.

Have You Ever Had a Mammogram

Section: 16.1 Breast and Cervical Cancer Screening

Type: Num

Column: 226

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
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1	Yes	2,689	80.90	66.43
2	No-Go to Section 16.03 HADPAP2	630	18.95	33.35
7	Don't know/Not sure-Go to Section 16.03 HADPAP2	3	0.09	0.18
9	Refused-Go to Section 16.03 HADPAP2	2	0.06	0.04
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1	2,843		

Data was weighted using _LLCPWT.

How Long since Last Mammogram

Section: 16.2 Breast and Cervical Cancer Screening

Type: Num

Column: 227

SAS Variable Name: HOWLONG

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	1,569	58.39	57.76
2	Within the past 2 years (1 year but less than 2 years ago)	473	17.60	17.01
3	Within the past 3 years (2 years but less than 3 years ago)	194	7.22	7.56
4	Within the past 5 years (3 years but less than 5 years ago)	154	5.73	6.82
5	5 or more years ago	244	9.08	9.02
7	Don't know/Not sure	50	1.86	1.74
9	Refused	3	0.11	0.09
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1; or Module 14.01, HADMAM, is coded 2, 7, 9, or Missing	3,480		

Data was weighted using _LLCPWT.

Ever Had a Pap Test

Section: 16.3 Breast and Cervical Cancer Screening

Type: Num

Column: 228

SAS Variable Name: HADPAP2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,126	94.10	90.48
2	No—Go to Section 16.05 HPVTEST	171	5.15	8.91
7	Don't know/Not sure—Go to Section 16.05 HPVTEST	17	0.51	0.35
9	Refused—Go to Section 16.05 HPVTEST	8	0.24	0.26
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1	2,845		

Data was weighted using _LLCPWT.

How Long Since Last Pap Test

Section: 16.4 Breast and Cervical Cancer Screening

Type: Num

Column: 229

SAS Variable Name: LASTPAP2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	1,201	38.44	44.80
2	Within the past 2 years (1 year but less than 2 years ago)	534	17.09	17.82
3	Within the past 3 years (2 years but less than 3 years ago)	286	9.15	9.13
4	Within the past 5 years (3 years but less than 5 years ago)	241	7.71	6.66
5	5 or more years ago	746	23.88	18.87
7	Don't know/Not sure	115	3.68	2.68
9	Refused	1	0.03	0.03
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1; or Section 16.03, HADPAP2, is coded 2, 7, 9, or Missing	3,043		

Data was weighted using _LLCPWT.

Have you ever had an HPV test?

Section: 16.5 Breast and Cervical Cancer Screening

Type: Num

Column: 230

SAS Variable Name: HPVTEST

Prologue: Now, I would like to ask you about the Human Papillomavirus (Pap•uh•loh•muh Virus) or HPV.

Description: An HPV test is sometimes given with the Pap test for cervical cancer screening. Have you ever had an HPV test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	731	22.12	28.00
2	No—Go to Section 16.07 HADHYST2	1,644	49.74	45.27
7	Don't know/Not Sure—Go to Section 16.07 HADHYST2	926	28.02	26.66
9	Refused—Go to Section 16.07 HADHYST2	4	0.12	0.08
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1	2,862		

Data was weighted using _LLCPWT.

How long since your last HPV test?

Section: 16.6 Breast and Cervical Cancer Screening

Type: Num

Column: 231

SAS Variable Name: HPLSTTST

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	253	34.61	41.36
2	Within the past 2 years (1 year but less than 2 years ago)	128	17.51	17.91
3	Within the past 3 years (2 years but less than 3 years ago)	74	10.12	9.28
4	Within the past 5 years (3 years but less than 5 years ago)	69	9.44	7.31

	years ago)			
5	5 or more years ago	149	20.38	16.06
7	Don't know/Not Sure	57	7.80	7.67
9	Refused	1	0.14	0.42
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1; or Module 16.05, HPVTEST, is coded 2, 7, 9 or Missing	5,436		

Data was weighted using _LLCPWT.

Had Hysterectomy

Section: 16.7 Breast and Cervical Cancer Screening

Type: Num

Column: 232

SAS Variable Name: HADHYST2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,179	36.04	28.99
2	No	2,085	63.74	70.91
7	Don't know/Not sure	3	0.09	0.04
9	Refused	4	0.12	0.06
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1; or Section 08.21, PREGNANT, is coded 1	2,896		

Data was weighted using _LLCPWT.

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

Section: 17.1 Prostate Cancer Screening

Type: Num

Column: 233

SAS Variable Name: PCPSAAD2

Prologue: A Prostate-Specific Antigen test, also called a PSA test, is a blood test used to check men for prostate cancer.

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,157	62.95	56.73
2	No	613	33.35	39.91
7	Don't know/Not Sure	63	3.43	3.17
9	Refused	5	0.27	0.19
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX, is coded 2;	4,329		

Data was weighted using _LLCPWT.

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

Section: 17.2 Prostate Cancer Screening

Type: Num

Column: 234

SAS Variable Name: PCPSADI1

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	444	24.18	22.47
2	No	1,311	71.41	73.90
7	Don't know/Not Sure	73	3.98	3.36
9	Refused	8	0.44	0.27
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX, is coded 2	4,331		

Data was weighted using _LLCPWT.

Has a doctor EVER recommended that you have a PSA test?

Section: 17.3 Prostate Cancer Screening

Type: Num

Column: 235

SAS Variable Name: PCPSARE1

Prologue:

Description: Has a doctor, nurse, or other health professional EVER recommended that you have a PSA test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,005	54.80	48.73
2	No	743	40.51	46.39
7	Don't know/Not Sure	78	4.25	4.57
9	Refused	8	0.44	0.30
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX, is coded 2;	4,333		

Data was weighted using _LLCPWT.

Ever Had PSA Test

Section: 17.4 Prostate Cancer Screening

Type: Num

Column: 236

SAS Variable Name: PSATEST1

Prologue:

Description: Have you EVER HAD a PSA test?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,111	60.68	53.39
2	No-Go to Section 18.1 BLDSTOOL	624	34.08	40.73
7	Don't know/Not Sure-Go to Section 18.1 BLDSTOOL	88	4.81	5.58
9	Refused-Go to Section 18.1 BLDSTOOL	8	0.44	0.30
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX, is coded 2;	4,336		

Data was weighted using _LLCPWT.

Time Since Last PSA Test

Section: 17.5 Prostate Cancer Screening

Type: Num

Column: 237

SAS Variable Name: PSATIME

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	702	63.19	62.35
2	Within the past 2 years (1 year but less than 2 years ago)	147	13.23	12.72
3	Within the past 3 years (2 years but less than 3 years ago)	75	6.75	5.90
4	Within the past 5 years (3 years but less than 5 years ago)	75	6.75	7.48
5	5 or more years ago	88	7.92	9.32
7	Don't know/Not Sure	24	2.16	2.22
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX, is coded 2; or Section 17.04, PSATEST1, is coded, 2, 7, 9, or Missing	5,056		

Data was weighted using _LLCPWT.

What was the MAIN reason you had this PSA test?

Section: 17.6 Prostate Cancer Screening

Type: Num

Column: 238

SAS Variable Name: PCPSARS1

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Part of a routine exam	776	70.04	71.20
2	Because of a prostate problem	92	8.30	7.44
3	Because of a family history of prostate cancer	62	5.60	6.28
4	Because you were told you had prostate cancer	52	4.69	3.33
5	Some other reason	115	10.38	10.68

7	Don't know/Not Sure	10	0.90	1.03
9	Refused	1	0.09	0.05
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 40; or Section 08.01, SEX, is coded 2; or Section 17.04, PSATEST1, is coded, 2, 7, 9, or Missing	5,059		

Data was weighted using _LLCPWT.

Ever Had Blood Stool Test Using Home Kit

Section: 18.1 Colorectal Cancer Screening

Type: Num

Column: 239

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	1,301	34.56	31.27
2	No-Go to Section 18.03 HADSIGM3	2,424	64.38	67.94
7	Don't know/Not Sure-Go to Section 18.03 HADSIGM3	35	0.93	0.73
9	Refused-Go to Section 18.03 HADSIGM3	5	0.13	0.07
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50	2,402		

Data was weighted using _LLCPWT.

Time Since Last Blood Stool Test

Section: 18.2 Colorectal Cancer Screening

Type: Num

Column: 240

SAS Variable Name: LSTBLDS3

Prologue:

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

Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Within the past year (anytime less than 12 months ago)	386	29.69	31.78
2	Within the past 2 years (1 year but less than 2 years ago)	185	14.23	14.18
3	Within the past 3 years (2 years but less than 3 years ago)	118	9.08	8.35
4	Within the past 5 years (3 years but less than 5 years ago)	139	10.69	10.56
5	5 or more years ago	406	31.23	30.95
7	Don't know/Not sure	64	4.92	4.12
9	Refused	2	0.15	0.05
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50; or Section 18.01, BLDSTOOL, is coded 2, 7, 9, or Missing	4,867		

Data was weighted using _LLCPWT.

Ever Had Sigmoidoscopy/Colonoscopy

Section: 18.3 Colorectal Cancer Screening

Type: Num

Column: 241

SAS Variable Name: HADSIGM3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,755	73.21	69.94
2	No-Go to Section 19.01 HIVTST6	971	25.80	29.43
7	Don't know/Not Sure-Go to Section 19.01 HIVTST6	29	0.77	0.53
9	Refused-Go to Section 19.01 HIVTST6	8	0.21	0.10
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50	2,404		

Data was weighted using _LLCPWT.

Was your last test a sigmoidoscopy or colonoscopy?

Section: 18.4 Colorectal Cancer Screening

Type: Num

Column: 242

SAS Variable Name: HADSGCO1

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Sigmoidoscopy	66	2.40	2.53
2	Colonoscopy	2,612	94.98	94.87
7	Don't know/Not Sure	71	2.58	2.57
9	Refused	1	0.04	0.03
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50; or Section 18.03, HADSIGM3, is coded 2, 7, 9, or Missing	3,417		

Data was weighted using _LLCPWT.

Time Since Last Sigmoidoscopy/Colonoscopy

Section: 18.5 Colorectal Cancer Screening

Type: Num

Column: 243

SAS Variable Name: LASTSIG3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	589	21.39	22.43
2	Within the past 2 years (1 year but less than 2 years ago)	359	13.04	12.98
3	Within the past 3 years (2 years but less than 3 years ago)	387	14.06	13.57
4	Within the past 5 years (3 years but less than 5 years ago)	576	20.92	21.71
5	Within the past 10 years (5 years but less than 10 years ago)	564	20.49	20.09

6	10 or more years ago	206	7.48	7.18
7	Don't know/Not sure	63	2.29	1.83
9	Refused	9	0.33	0.22
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50; or Section 18.03, HADSIGM3, is coded 2, 7, 9, or Missing	3,414		

Data was weighted using _LLCPWT.

Ever tested HIV

Section: 19.1 HIV/AIDS

Type: Num

Column: 244

SAS Variable Name: HIVTST6

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,657	29.27	35.48
2	No-Go to Section 19.03 HIVRISK4	3,728	65.84	60.57
7	Don't know/Not Sure-Go to Section 19.03 HIVRISK4	257	4.54	3.64
9	Refused-Go to Section 19.03 HIVRISK4	20	0.35	0.31
BLANK	Not asked or Missing	505		

Data was weighted using _LLCPWT.

Month and Year of Last HIV Test

Section: 19.2 HIV/AIDS

Type: Num

Column: 245-250

SAS Variable Name: HIVTSTD3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
11985 - 122017	Code month and year Notes: _ _/_ _ _ _ month and year	1,124	67.96	71.34
777777	Don't know/Not sure	526	31.80	28.54
999999	Refused	4	0.24	0.12
BLANK	Not asked or Missing Notes: Section 19.01, HIVTST6, is coded 2, 7, 9, or Missing	4,513		

Data was weighted using _LLCPWT.

Do Any High Risk Situations Apply

Section: 19.3 HIV/AIDS

Type: Num

Column: 251

SAS Variable Name: HIVRISK4

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. You had four or more sex partners in the past year.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	225	3.99	6.38
2	No	5,390	95.69	93.36
7	Don't know/Not sure	2	0.04	0.02
9	Refused	16	0.28	0.24
BLANK	Not asked or Missing	534		

Data was weighted using _LLCPWT.

Had a test for high blood sugar or diabetes in the past three years?

Module: 1.1 Pre-Diabetes

Type: Num

Column: 300

SAS Variable Name: PDIABTST

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 1	6,167		

Data was weighted using _LLCPWT.

Ever been told by a doctor or other health professional that you have pre-diabetes or borderline diabetes?

Module: 1.2 Pre-Diabetes

Type: Num

Column: 301

SAS Variable Name: PREDIAB1

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 1; If Section 06.12, DIABETE3, is coded 4 automatically code Module 01.02, PREDIAB1, equal to 1 (yes);	6,167		

Data was weighted using _LLCPWT.

Now Taking Insulin

Module: 2.1 Diabetes

Type: Num

Column: 302

SAS Variable Name: INSULIN

Prologue:

Description: Are you now taking insulin?

Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

How Often Check Blood for Glucose

Module: 2.2 Diabetes

Type: Num

Column: 303-305

SAS Variable Name: BLDSUGAR

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

How Often Check Feet for Sores or Irritations

Module: 2.3 Diabetes

Type: Num

Column: 306-308

SAS Variable Name: FEETCHK2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Times Seen Health Professional for Diabetes

Module: 2.4 Diabetes

Type: Num

Column: 309-310

SAS Variable Name: DOCTDIAB

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Times Checked for Glycosylated Hemoglobin

Module: 2.5 Diabetes

Type: Num

Column: 311-312

SAS Variable Name: CHKHEMO3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Times Feet Check for Sores/irritations

Module: 2.6 Diabetes

Type: Num

Column: 313-314

SAS Variable Name: FEETCHK

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing; or Module 2.03, FEETCHK2, is coded 555	6,167		

Data was weighted using _LLCPWT.

Last Eye Exam Where Pupils Were Dilated

Module: 2.7 Diabetes

Type: Num

Column: 315

SAS Variable Name: EYEEXAM

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Ever Told Diabetes Has Affected Eyes

Module: 2.8 Diabetes

Type: Num

Column: 316

SAS Variable Name: DIABEYE

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Ever Taken Class in Managing Diabetes

Module: 2.9 Diabetes

Type: Num

Column: 317

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
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

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

Module: 3.1 Healthy Days (Symptoms)

Type: Num

Column: 318-319

SAS Variable Name: PAINACT2

Prologue:

Description: During the past 30 days, for about how many days did pain make it hard for you to do your usual activities, such as self-care, work, or recreation?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	1,609	30.40	28.46
88	None	3,575	67.54	69.94
77	Don't know/Not sure	95	1.79	1.38
99	Refused	14	0.26	0.22
BLANK	Not asked or Missing	874		

Data was weighted using _LLCPWT.

How many days depressed in past 30 days

Module: 3.2 Healthy Days (Symptoms)

Type: Num

Column: 320-321

SAS Variable Name: QLMENTL2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	1,882	35.60	36.31
88	None	3,291	62.25	61.72
77	Don't know/Not sure	102	1.93	1.82
99	Refused	12	0.23	0.16
BLANK	Not asked or Missing	880		

Data was weighted using _LLCPWT.

How many days felt anxious in past 30 days

Module: 3.3 Healthy Days (Symptoms)

Type: Num

Column: 322-323

SAS Variable Name: QLSTRES2

Prologue:

Description: During the past 30 days, for about how many days have you felt worried, tense, or anxious?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	2,500	47.33	49.85
88	None	2,645	50.08	48.03
77	Don't know/Not sure	118	2.23	1.86
99	Refused	19	0.36	0.26
BLANK	Not asked or Missing	885		

Data was weighted using _LLCPWT.

How many days full of energy in past 30 days

Module: 3.4 Healthy Days (Symptoms)

Type: Num

Column: 324-325

SAS Variable Name: QLHLTH2

Prologue:

Description: During the past 30 days, for about how many days have you felt very healthy and full of energy?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	4,080	77.35	80.61
88	None	955	18.10	15.78
77	Don't know/Not sure	233	4.42	3.52
99	Refused	7	0.13	0.09
BLANK	Not asked or Missing	892		

Data was weighted using _LLCPWT.

Do you have Medicare?

Module: 4.1 Health Care Access

Type: Num

Column: 326

SAS Variable Name: MEDICARE

Prologue:

Description: Do you have Medicare? (Medicare is a coverage plan for people 65 or over and for certain disabled people.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 03.01, HLTHPLN1, is coded 2, 7, or 9;	6,167		

Data was weighted using _LLCPWT.

Primary Health Insurance Coverage

Module: 4.2 Health Care Access

Type: Num

Column: 327-328

SAS Variable Name: HLTHCVR1

Prologue:

Description: What is the primary source of your health care coverage? Is it...

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Delayed Getting Medical Care

Module: 4.3 Health Care Access

Type: Num

Column: 329

SAS Variable Name: DELAYMED

Prologue: Other than cost, there are many other reasons people delay getting needed medical care.

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Delayed Getting Medical Care Other Response

Module: 4.3.1 Health Care Access

Type: Char

Column: 330-354

SAS Variable Name: DLYOTHER

Prologue:

Description: Delayed Getting Medical Care Other Response

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Module 04.03, DELAYMED, is not coded 6	6,167		

Data was weighted using _LLCPWT.

Without Health Care Coverage Past 12 Months

Module: 4.4 Health Care Access

Type: Num

Column: 355

SAS Variable Name: NOCOV121

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Time Since Last Had Health Care Coverage

Module: 4.5 Health Care Access

Type: Num

Column: 356

SAS Variable Name: LSTCOVRG

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 03.01, HLTHPLN1, is coded 1; or Module 04.04, NOCOV121, is not equal to missing	6,167		

Data was weighted using _LLCPWT.

Doctor Visits Past 12 Months

Module: 4.6 Health Care Access

Type: Num

Column: 357-358

SAS Variable Name: DRVISITS

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Could Not Get Medicine Due To Cost

Module: 4.7 Health Care Access

Type: Num

Column: 359

SAS Variable Name: MEDSCOST

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Satisfied With Care Received

Module: 4.8 Health Care Access

Type: Num

Column: 360

SAS Variable Name: CARERCVD

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Currently Have Health Care Bills

Module: 4.9 Health Care Access

Type: Num

Column: 361

SAS Variable Name: MEDBILL1

Prologue:

Description: Do you currently have any health care bills that are being paid off over time? (This could include medical bills being paid off with a credit card, through personal loans, or bill paying arrangements with hospitals or other providers. The bills can be from earlier years as well as this year.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

How difficult is it for you to get advice or information about health or medical topics if you need it?

Module: 5.1 Health Literacy

Type: Num

Column: 362

SAS Variable Name: MEDADVIC

Prologue:

Description: How difficult is it for you to get advice or information about health or medical topics if you need it?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

How difficult is it for you to understand information that doctors, nurses and other health professionals tell you?

Module: 5.2 Health Literacy

Type: Num

Column: 363

SAS Variable Name: UNDRSTND

Prologue:

Description: How difficult is it for you to understand information that doctors, nurses and other health professionals tell you?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

How difficult is it for you to understand written health information?

Module: 5.3 Health Literacy

Type: Num

Column: 364

SAS Variable Name: WRITTEN

Prologue: You can find written information about health on the Internet, in newspapers and magazines, and in brochures in the doctor's office and clinic.

Description: In general, how difficult is it for you to understand written health information?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Provided regular care for family or friend

Module: 6.1 Caregiver

Type: Num

Column: 365

SAS Variable Name: CAREGIV1

Prologue: People may provide regular care or assistance to a friend or family member who has a health problem or disability.

Description: During the past 30 days, did you provide regular care or assistance to a friend or family member who has a health problem or disability?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,475	28.06	28.02
2	No-Go to Module 6.09 CRGVEXPT	3,749	71.31	71.24
7	Don't know/Not Sure-Go to Module 6.09 CRGVEXPT	23	0.44	0.63
8	Caregiving recipient died in past 30 days-Go to next module	4	0.08	0.05
9	Refused-Go to Module 6.09 CRGVEXPT	6	0.11	0.06
BLANK	Not asked or Missing	910		

Data was weighted using _LLCPWT.

Relationship Of Person To Whom You Are Giving Care?

Module: 6.2 Caregiver

Type: Num

Column: 366-367

SAS Variable Name: CRGVREL1

Prologue:

Description: What is his/her relationship to you? For example is he/she your (mother/daughter or father/son)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Mother	314	21.32	22.80
2	Father	102	6.92	7.53
3	Mother-in-law	58	3.94	3.46
4	Father-in-law	18	1.22	1.26
5	Child	147	9.98	9.56
6	Husband	140	9.50	7.07
7	Wife	102	6.92	6.56
9	Brother or brother-in-law	52	3.53	3.87
10	Sister or sister-in-law	95	6.45	6.99
11	Grandmother	37	2.51	3.91
12	Grandfather	10	0.68	0.87
13	Grandchild	19	1.29	1.18
14	Other relative	112	7.60	8.00
15	Non-relative/Family friend	250	16.97	15.99
77	Don't know/Not Sure	1	0.07	0.15
99	Refused	16	1.09	0.81
BLANK	Not asked or Missing Notes: Module 06.01, CARGIV1, is coded 2, 8, 7 or 9	4,694		

Data was weighted using _LLCPWT.

How Long Provided Care For Person.

Module: 6.3 Caregiver

Type: Num

Column: 368

SAS Variable Name: CRGVLNG1

Prologue:

Description: For how long have you provided care for that person? Would you say...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 30 days	285	19.44	20.27

2	1 month to less than 6 months	141	9.62	10.36
3	6 months to less than 2 years	246	16.78	16.06
4	2 years to less than 5 years	303	20.67	18.06
5	More than 5 years	468	31.92	33.84
7	Don't know/Not sure	19	1.30	1.17
9	Refused	4	0.27	0.25
BLANK	Not asked or Missing Notes: Module 06.01, CARGIV1, is coded 2, 8, 7 or 9	4,701		

Data was weighted using _LLCPWT.

How Many Hours Do You Provide Care For Person?

Module: 6.4 Caregiver

Type: Num

Column: 369

SAS Variable Name: CRGVHRS1

Prologue:

Description: In an average week, how many hours do you provide care or assistance? Would you say...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Up to 8 hours per week	742	50.75	51.87
2	9 to 19 hours per week	168	11.49	11.65
3	20 to 39 hours per week	161	11.01	11.23
4	40 hours or more	299	20.45	18.90
7	Don't know/Not sure	83	5.68	5.86
9	Refused	9	0.62	0.49
BLANK	Not asked or Missing Notes: Module 06.01, CARGIV1, is coded 2, 8, 7 or 9	4,705		

Data was weighted using _LLCPWT.

What Is The Major Health Problem, Illness, Disability For Care For Person?

Module: 6.5 Caregiver

Type: Num

Column: 370-371

SAS Variable Name: CRGVPRB2

Prologue:

Description: What is the main health problem, long-term illness, or disability that the person you care for has?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Arthritis/Rheumatism	63	4.33	3.86
2	Asthma	3	0.21	0.31
3	Cancer	97	6.67	5.86
4	Chronic respiratory conditions such as Emphysema or COPD	51	3.51	3.04
5	Dementia or other Cognitive Impairment Disorders	143	9.83	9.59
6	Developmental Disabilities such as Autism, Down's Syndrome, and Spina Bifida	50	3.44	3.93
7	Diabetes	84	5.77	5.81
8	Heart Disease, Hypertension, Stroke	140	9.62	8.28
9	Human Immunodeficiency Virus Infection (HIV)	2	0.14	0.37
10	Mental Illnesses, such as Anxiety, Depression, or Schizophrenia	58	3.99	5.04
11	Other organ failure or diseases such as kidney or liver problems	24	1.65	2.33
12	Substance Abuse or Addiction Disorders	5	0.34	0.25
13	Injuries, including broken bones	245	16.84	17.03
14	Old age/infirmity/frailty	130	8.93	8.32
15	Other	271	18.63	19.59
77	Don't know/Not Sure	54	3.71	4.07
99	Refused	35	2.41	2.32
BLANK	Not asked or Missing Notes: Module 06.01, CARGIV1, is coded 2, 8, 7 or 9	4,712		

Data was weighted using _LLCPWT.

Managed personal care

Module: 6.6 Caregiver

Type: Num

Column: 372

SAS Variable Name: CRGVPERS

Prologue: In the past 30 days, did you provide care for this person by...

Description: ...Managing personal care such as giving medications, feeding, dressing, or bathing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	773	53.27	54.36
2	No	673	46.38	45.22
7	Don't know/Not Sure	1	0.07	0.19
9	Refused	4	0.28	0.23
BLANK	Not asked or Missing Notes: Module 06.01, CARGIV1, is coded 2, 8, 7 or 9	4,716		

Data was weighted using _LLCPWT.

Managed household tasks

Module: 6.7 Caregiver

Type: Num

Column: 373

SAS Variable Name: CRGVHOUS

Prologue: In the past 30 days, did you provide care for this person by...

Description: ...Managing household tasks such as cleaning, managing money, or preparing meals?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,138	78.81	80.10
2	No	303	20.98	19.76
7	Don't know/Not Sure	1	0.07	0.01
9	Refused	2	0.14	0.13
BLANK	Not asked or Missing Notes: Module 06.01, CARGIV1, is coded 2, 8, 7 or 9	4,723		

Data was weighted using _LLCPWT.

Which support do you MOST need that you are not getting?

Module: 6.8 Caregiver

Type: Num

Column: 374

SAS Variable Name: CRGVMST2

Prologue:

Description: Of the following support services, which one do you MOST need, that you are not currently getting?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Classes about giving care, such as giving medications	20	1.39	1.72
2	Help in getting access to services	115	8.01	7.93
3	Support groups	45	3.14	2.84
4	Individual counseling to help cope with giving care	29	2.02	2.54
5	Respite care	34	2.37	2.10
6	You don't need any of these support services	1,128	78.61	77.77
7	Don't know/Not Sure	59	4.11	4.77
9	Refused	5	0.35	0.32
BLANK	Not asked or Missing Notes: Module 06.01, CARGIV1, is coded 2, 8, 7 or 9	4,732		

Data was weighted using _LLCPWT.

Do you expect to have a relative you will need to provide care for?

Module: 6.9 Caregiver

Type: Num

Column: 375

SAS Variable Name: CRGVEXPT

Prologue:

Description: In the next 2 years, do you expect to provide care or assistance to a friend or family member who has a health problem or disability?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	604	16.00	16.70
2	No	2,819	74.70	74.58
7	Don't know/Not Sure	346	9.17	8.66
9	Refused	5	0.13	0.07
BLANK	Not asked or Missing Notes: Module 06.01, CARGIV1, is coded 1 or 8	2,393		

Data was weighted using _LLCPWT.

Have you experienced confusion or memory loss that is happening more often or is getting worse?

Module: 7.1 Cognitive Decline

Type: Num

Column: 376

SAS Variable Name: CIMEMLOS

Prologue:

Description: During the past 12 months, have you experienced confusion or memory loss that is happening more often or is getting worse?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	538	13.80	13.44
2	No-Go to next module	3,312	84.97	85.49
7	Don't know/Not sure	44	1.13	1.04
9	Refused-Go to next module	4	0.10	0.03
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 45	2,269		

Data was weighted using _LLCPWT.

Given up day-to-day chores due to confusion or memory loss

Module: 7.2 Cognitive Decline

Type: Num

Column: 377

SAS Variable Name: CDHOUSE

Prologue:

Description: During the past 12 months, as a result of confusion or memory loss, how often have you given up day-to-day household activities or chores you used to do, such as cooking, cleaning, taking medications, driving, or paying bills?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	37	6.40	6.94
2	Usually	50	8.65	9.05
3	Sometimes	179	30.97	31.99
4	Rarely	84	14.53	13.43
5	Never	211	36.51	35.55
7	Don't know/Not sure	16	2.77	3.01
9	Refused	1	0.17	0.04

BLANK Not asked or Missing 5,589
 Notes: Section 08.02, AGE, is less than 45; or
 Module 07.01, CIMEMLOS, is coded 2 or 9

Data was weighted using _LLCPWT.

Need assistance with day-to-day activities due to confusion or memory loss

Module: 7.3 Cognitive Decline

Type: Num

Column: 378

SAS Variable Name: CDASSIST

Prologue:

Description: As a result of confusion or memory loss, how often do you need assistance with these day-to-day activities?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	30	5.19	6.90
2	Usually	36	6.23	6.43
3	Sometimes	146	25.26	26.76
4	Rarely—Go to Module 07.05 CDDISCUS	96	16.61	14.74
5	Never—Go to Module 07.05 CDDISCUS	260	44.98	44.00
7	Don't know/Not sure—Go to Module 07.05 CDDISCUS	10	1.73	1.18
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 45; or Module 07.01, CIMEMLOS, is coded 2 or 9	5,589		

Data was weighted using _LLCPWT.

When you need help with day-to-day activities are you able to get it

Module: 7.4 Cognitive Decline

Type: Num

Column: 379

SAS Variable Name: CDHELP

Prologue:

Description: When you need help with these day-to-day activities, how often are you able to get the help that you need?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	69	32.55	41.49
2	Usually	51	24.06	21.08
3	Sometimes	57	26.89	25.06
4	Rarely	16	7.55	5.40
5	Never	19	8.96	6.97
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 45; or Module 07.01, CIMEMLOS, is coded 2 or 9; or Module 07.03, CDASSIST, is coded 4, 5, 7 or 9	5,955		

Data was weighted using _LLCPWT.

Does confusion or memory loss interfere with work or social activities

Module: 7.5 Cognitive Decline

Type: Num

Column: 380

SAS Variable Name: CDSOCIAL

Prologue:

Description: During the past 12 months, how often has confusion or memory loss interfered with your ability to work, volunteer, or engage in social activities outside the home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	70	12.15	12.95
2	Usually	33	5.73	8.59
3	Sometimes	125	21.70	20.42
4	Rarely	92	15.97	16.83
5	Never	251	43.58	40.31
7	Don't know/Not sure	5	0.87	0.90
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 45; or Module 07.01, CIMEMLOS, is coded 2 or 9	5,591		

Data was weighted using _LLCPWT.

Have you discussed your confusion or memory loss with a health care professional?

Module: 7.6 Cognitive Decline

Type: Num

Column: 381

SAS Variable Name: CDDISCUS

Prologue:

Description: Have you or anyone else discussed your confusion or memory loss with a health care professional?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	256	44.44	44.36
2	No	316	54.86	55.38
7	Don't know/Not Sure	3	0.52	0.22
9	Refused	1	0.17	0.04
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 45; or Module 07.01, CIMEMLOS, is coded 2 or 9	5,591		

Data was weighted using _LLCPWT.

How often did you drink sugar-sweetened drinks?

Module: 8.2 Sugar Sweetened Beverages

Type: Num

Column: 385-387

SAS Variable Name: SSBFRUT2

Prologue:

Description: During the past 30 days, how often did you drink sugar-sweetened fruit drinks (such as Kool-aid and lemonade), sweet tea, and sports or energy drinks (such as Gatorade and Red Bull)? Do not include 100 percent fruit juice, diet drinks, or artificially sweetened drinks.(You can answer times per day, week, or month: for example, twice a day, once a week, and so forth.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

When calorie information is available in the restaurant, how often does this information help you decide what to order?

Module: 9.1 Menu Labeling

Type: Num

Column: 388-389

SAS Variable Name: CALRINFO

Prologue: The next question is about eating out at fast food and chain restaurants.

Description: When calorie information is available in the restaurant, how often does this information help you decide what to order?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

During the past 30 days, on how many days did you use marijuana or hashish?

Module: 10.1 Marijuana Use

Type: Num

Column: 390-391

SAS Variable Name: MARIJANA

Prologue:

Description: During the past 30 days, on how many days did you use marijuana or hashish?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of Days	184	3.57	5.43
88	None—Go to next module	4,946	96.04	94.23
77	Don't know/Not Sure—Go to next module	2	0.04	0.05
99	Refused—Go to next module	18	0.35	0.29
BLANK	Not asked or Missing	1,017		

Data was weighted using _LLCPWT.

During the past 30 days, how did you use marijuana?

Module: 10.2 Marijuana Use

Type: Num

Column: 392-397

SAS Variable Name: USEMRJNA

Prologue:

Description: During the past 30 days, how did you use marijuana? [Please tell me all that apply. Did you....]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Smoke it? (for example: in a joint, bong, pipe, or blunt)	145	78.80	79.85
2	Eat it? (for example, in brownies, cakes, cookies, or candy)	4	2.17	2.19
4	Vaporize it? (for example in an e-cigarette-like vaporizer)	2	1.09	0.28
5	Dab it? (for example using butane hash oil, wax or concentrates)	1	0.54	0.64
9	Refused	1	0.54	0.10
12 - 654321	Multiple responses	31	16.85	16.95
BLANK	Not asked or Missing Notes: Module 10.01, MARIJANA, is coded 88, 77, or 99;	5,983		

Data was weighted using _LLCPWT.

Days had trouble with sleep

Module: 11.1 Sleep Disorder

Type: Num

Column: 398-399

SAS Variable Name: ADSLEEP

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Over the last 2 weeks, how many days did you unintentionally fall asleep during the day?

Module: 11.2 Sleep Disorder

Type: Num

Column: 400-401

SAS Variable Name: SLEPDAY1

Prologue:

Description: Over the last 2 weeks, how many days did you unintentionally fall asleep during the day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Have you ever been told that you snore loudly?

Module: 11.3 Sleep Disorder

Type: Num

Column: 402

SAS Variable Name: SLEPSNO1

Prologue:

Description: Have you ever been told that you snore loudly? (If the respondent indicates that their spouse or someone told him/her that they snore, then the answer to the question is 'Yes' the respondent snores.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Has anyone ever observed that you stop breathing during your sleep?

Module: 11.4 Sleep Disorder

Type: Num

Column: 403

SAS Variable Name: SLEPBRTH

Prologue:

Description: Has anyone ever observed that you stop breathing during your sleep?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Age at Asthma Diagnosis

Module: 12.1 Adult Asthma History

Type: Num

Column: 404-405

SAS Variable Name: ASTHMAGE

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Asthma During Past 12 Months

Module: 12.2 Adult Asthma History

Type: Num

Column: 406

SAS Variable Name: ASATTACK

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Emergency Asthma Care During Past 12 Months

Module: 12.3 Adult Asthma History

Type: Num

Column: 407-408

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
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 12.02, ASATTACK, is coded 2, 7, 9 or Missing	6,167		

Data was weighted using _LLCPWT.

Urgent Asthma Treatment During Past 12 Months

Module: 12.4 Adult Asthma History

Type: Num

Column: 409-410

SAS Variable Name: ASDRVIST

Prologue: If one or more visits to Q3, fill in "Besides those emergency room or urgent care center visits,"]

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 12.02, ASATTACK, is coded 2, 7, 9 or Missing	6,167		

Data was weighted using _LLCPWT.

Routine Asthma Care During Past 12 Months

Module: 12.5 Adult Asthma History

Type: Num

Column: 411-412

SAS Variable Name: ASRCHKUP

Prologue:

Description: During the past 12 months, how many times did you see a doctor, nurse, or other health professional for a routine checkup for your asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Activities Limited Because of Asthma During Past 12 Months

Module: 12.6 Adult Asthma History

Type: Num

Column: 413-415

SAS Variable Name: ASACTLIM

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Asthma Symptoms During Past 30 Days

Module: 12.7 Adult Asthma History

Type: Num

Column: 416

SAS Variable Name: ASYMPTOM

Prologue:

Description: Symptoms of asthma include cough, wheezing, shortness of breath, chest tightness and phlegm production when you don't 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
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Sleep Difficulty Because of Asthma During Past 30 Days

Module: 12.8 Adult Asthma History

Type: Num

Column: 417

SAS Variable Name: ASNOSLEP

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 12.07, ASYMPTOM, is coded 8	6,167		

Data was weighted using _LLCPWT.

Days used prescribed preventative asthma med in past 30 days

Module: 12.9 Adult Asthma History

Type: Num

Column: 418

SAS Variable Name: ASTHMED3

Prologue:

Description: During the past 30 days, how many days did you take a prescription asthma medication to PREVENT an asthma attack from occurring?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Times used asthma inhaler during an attack in past 30 days

Module: 12.10 Adult Asthma History

Type: Num

Column: 419

SAS Variable Name: ASINHALR

Prologue:

Description: During the past 30 days, how often did you use a prescription asthma inhaler DURING AN ASTHMA ATTACK to stop it?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Where did you get your last flu shot/vaccine?

Module: 13.1 Influenza

Type: Num

Column: 420-421

SAS Variable Name: IMFVPLAC

Prologue:

Description: At what kind of place did you get your last flu shot/vaccine?

Value	Value Label	Frequency	Percentage	Weighted Percentage
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BLANK Not asked or Missing 6,167
 Notes: Section 12.01, FLUSHOT6, is coded 2, 7, or 9

Data was weighted using _LLCPWT.

Have you ever had the HPV vaccination?

Module: 14.1 Adult Human Papilloma Virus (HPV) **Type:** Num

Column: 422 **SAS Variable Name:** HPVADVC2

Prologue: A vaccine to prevent the human papilloma virus or HPV infection is available and is called the cervical cancer or genital warts vaccine, HPV shot, [Fill: if female "GARDASIL or CERVARIX", if male "GARDASIL"].

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is greater than 49	6,167		

Data was weighted using _LLCPWT.

How many HPV shots did you receive?

Module: 14.2 Adult Human Papilloma Virus (HPV) **Type:** Num

Column: 423-424 **SAS Variable Name:** HPVADSHT

Prologue:

Description: How many HPV shots did you receive?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is greater than 49; or Module 14.01, HPVADVC2, is coded 2, 3, 7, 9 or Missing	6,167		

Data was weighted using _LLCPWT.

Have you ever had the shingles or zoster vaccine?

Module: 15.1 Shingles

Type: Num

Column: 425

SAS Variable Name: SHINGLE2

Prologue: The next question is about the Shingles vaccine.

Description: Have you ever had the shingles or zoster vaccine?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.02, AGE, is less than 50	6,167		

Data was weighted using _LLCPWT.

Number Of Sunburns In Past 12 Months

Module: 16.1 Excess Sun Exposure

Type: Num

Column: 426

SAS Variable Name: NUMBURN2

Prologue:

Description: In the past 12 months, how many times did you have a red OR painful sunburn that lasted a day or more?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

How Many Types of Cancer?

Module: 17.1 Cancer Survivorship

Type: Num

Column: 427

SAS Variable Name: CNCRDIFF

Prologue:

Description: How many different types of cancer have you had?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing; and Section 17.06, PCPSARS1, is not coded 4	6,167		

Data was weighted using _LLCPWT.

Age Told Had Cancer

Module: 17.2 Cancer Survivorship

Type: Num

Column: 428-429

SAS Variable Name: CNCRAGE

Prologue:

Description: At what age were you told that you had cancer? (If Response = 2 (Two) or 3 (Three or more), ask: "At what age was your first diagnosis of cancer?")

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIFF, is coded 7, 9 or missing	6,167		

Data was weighted using _LLCPWT.

Type of Cancer

Module: 17.3 Cancer Survivorship

Type: Num

Column: 430-431

SAS Variable Name: CNCRTP1

Prologue:

Description: What type of cancer was it? (If Response = 2 (Two) or 3 (Three or more), ask: "With your most recent diagnoses of cancer, what type of cancer was it?")

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or missing	6,167		

Data was weighted using _LLCPWT.

Currently Receiving Treatment for Cancer

Module: 17.4 Cancer Survivorship

Type: Num

Column: 432

SAS Variable Name: CSRVRT1

Prologue:

Description: Are you currently receiving treatment for cancer? By treatment, we mean surgery, radiation therapy, chemotherapy, or chemotherapy pills.

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or missing	6,167		

Data was weighted using _LLCPWT.

What Type of Doctor Provides Majority of Your Care

Module: 17.5 Cancer Survivorship

Type: Num

Column: 433-434

SAS Variable Name: CSRVDOC1

Prologue:

Description: What type of doctor provides the majority of your health care?

Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or Missing; or Module 17.04, CSRVRT1, is coded 1, 3, 4, 7, 9 or Missing;	6,167		

Data was weighted using _LLCPWT.

Did You Receive a Summary of Cancer Treatments Received

Module: 17.6 Cancer Survivorship **Type:** Num
Column: 435 **SAS Variable Name:** CSRVSUM
Prologue:

Description: Did any doctor, nurse, or other health professional EVER give you a written summary of all the cancer treatments that you received?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or Missing; or Module 17.04, CSRVRT1, is coded 1, 3, 4, 7, 9 or Missing;	6,167		

Data was weighted using _LLCPWT.

Ever Receive Instructions From A Doctor For Follow-Up Check-Ups

Module: 17.7 Cancer Survivorship **Type:** Num
Column: 436 **SAS Variable Name:** CSRVRTRN
Prologue:

Description: Have you EVER received instructions from a doctor, nurse, or other health professional about where you should return or who you should see for routine cancer check-ups after completing treatment for cancer?

Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or Missing; or Module 17.04, CSRVTRT1, is coded 1, 3, 4, 7, 9 or Missing;	6,167		

Data was weighted using _LLCPWT.

Instructions Written or Printed

Module: 17.8 Cancer Survivorship

Type: Num

Column: 437

SAS Variable Name: CSRVINST

Prologue:

Description: Were these instructions written down or printed on paper for you?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or Missing; or Module 17.04, CSRVTRT1, is coded 1, 3, 4, 7, 9 or Missing; or	6,167		

Data was weighted using _LLCPWT.

Did Health Insurance Pay For All Of Your Cancer Treatment

Module: 17.9 Cancer Survivorship

Type: Num

Column: 438

SAS Variable Name: CSRVINSR

Prologue:

Description: With your most recent diagnosis of cancer, did you have health insurance that paid for all or part of your cancer treatment? ("Health insurance" also includes Medicare, Medicaid, or other types of state health programs.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
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BLANK Not asked or Missing 6,167
 Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or Missing; or Module 17.04, CSRVRT1, is coded 1, 3, 4, 7, 9 or Missing;

Data was weighted using _LLCPWT.

Ever Denied Insurance Coverage Because Of Your Cancer?

Module: 17.10 Cancer Survivorship **Type:** Num
Column: 439 **SAS Variable Name:** CSRVDEIN
Prologue:

Description: Were you EVER denied health insurance or life insurance coverage because of your cancer?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or Missing; or Module 17.04, CSRVRT1, is coded 1, 3, 4, 7, 9 or Missing;	6,167		

Data was weighted using _LLCPWT.

Participate In Clinical Trial As Part Of Cancer Treatment?

Module: 17.11 Cancer Survivorship **Type:** Num
Column: 440 **SAS Variable Name:** CSRVCLIN
Prologue:

Description: Did you participate in a clinical trial as part of your cancer treatment?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or Missing; or Module 17.04, CSRVRT1, is coded 1, 3, 4, 7, 9 or Missing;	6,167		

is coded 1, 3, 4, 7, 9 or Missing;

Data was weighted using _LLCPWT.

Currently Have Physical Pain From Cancer Or Treatment?

Module: 17.12 Cancer Survivorship

Type: Num

Column: 441

SAS Variable Name: CSRVPAIN

Prologue:

Description: Do you currently have physical pain caused by your cancer or cancer treatment?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or Missing; or Module 17.04, CSRVRT1, is coded 1, 3, 4, 7, 9 or Missing;	6,167		

Data was weighted using _LLCPWT.

Is Pain Under Control?

Module: 17.13 Cancer Survivorship

Type: Num

Column: 442

SAS Variable Name: CSRVCTL1

Prologue:

Description: Is your pain currently under control?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 06.07, CHCOCNCR, is coded 2, 7, 9 or Missing and Section 17.06, PCPSARS1, is not coded 4; or Module 17.01, CNCRDIF, is coded 7, 9 or Missing; or Module 17.04, CSRVRT1, is coded 1, 3, 4, 7, 9 or Missing;	6,167		

Data was weighted using _LLCPWT.

Ever Had Breast Physical Exam by Doctor

Module: 18.1 Clinical Breast Exam for Women's Health

Type: Num

Column: 443

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
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1	6,167		

Data was weighted using _LLCPWT.

How Long since Last Breast Physical Exam

Module: 18.2 Clinical Breast Exam for Women's Health

Type: Num

Column: 444

SAS Variable Name: LENGEXAM

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 1; or Module 18.01, PROFEXAM, is coded 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Why was PSA test done?

Module: 19.1 Prostate Cancer Screening Decision Making

Type: Num

Column: 445

SAS Variable Name: PCPSADE1

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 2; or Section 17.04, PSATEST1, is coded, 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

Who made the decision with you to have PSA test?

Module: 19.2 Prostate Cancer Screening Decision Making

Type: Char

Column: 446-449

SAS Variable Name: PCDMDECN

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.01, SEX, is coded 2; or Section 17.04, PSATEST1, is coded, 2, 7, 9, or Missing; or Module 19.01, PCPSADE1, is coded 1, 2, or 4	6,167		

Data was weighted using _LLCPWT.

Type of Work

Module: 20.1 Industry and Occupation

Type: Char

Column: 450-549

SAS Variable Name: TYPEWORK

Prologue:

Description: What kind of work do/did you do? [(for example, registered nurse, janitor, cashier, auto mechanic)]

Value	Value Label	Frequency	Percentage	Weighted Percentage
99	Refused	35	1.45	1.45
BLANK	Not asked or Missing Notes: Section 08.15, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missing	3,749		
HIDDEN	Data not displayed	2,383	98.55	98.55

Data was weighted using _LLCPWT.

Type of Business/Industry

Module: 20.2 Industry and Occupation

Type: Char

Column: 550-649

SAS Variable Name: TYPEINDS

Prologue:

Description: What kind of business or industry do/did you work in? [(for example, hospital, elementary school, clothing manufacturing, restaurant)]

Value	Value Label	Frequency	Percentage	Weighted Percentage
99	Refused	37	1.53	1.73
BLANK	Not asked or Missing Notes: Section 08.15, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missing	3,750		
HIDDEN	Data not displayed	2,380	98.47	98.27

Data was weighted using _LLCPWT.

Sexual orientation or gender identity

Module: 21.1 Sexual Orientation and Gender Identity

Type: Num

Column: 650

SAS Variable Name: SXORIENT

Prologue:

Description: Do you consider yourself to be: (We ask this question in order to better understand the health

and health care needs of people with different sexual orientations.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Do you consider yourself to be transgender?

Module: 21.2 Sexual Orientation and Gender Identity

Type: Num

Column: 651

SAS Variable Name: TRNSGNDR

Prologue:

Description: Do you consider yourself to be transgender? (If yes, ask "Do you consider yourself to be male-to-female, female-to-male, or gender non-conforming?")

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Birth date of child

Module: 22.1 Random Child Selection

Type: Char

Column: 652-657

SAS Variable Name: RCSBIRTH

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing;	6,167		

Data was weighted using _LLCPWT.

Gender of child

Module: 22.2 Random Child Selection

Type: Num

Column: 658

SAS Variable Name: RCSGENDR

Prologue:

Description: Is the child a boy or a girl?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDDAGE > 215 months	6,167		

Data was weighted using _LLCPWT.

Ethnicity of child

Module: 22.3 Random Child Selection

Type: Char

Column: 659-662

SAS Variable Name: RCHISLA1

Prologue:

Description: Is the child Hispanic, Latino/a, or Spanish origin?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDDAGE > 215 months	6,167		

Data was weighted using _LLCPWT.

Race of child (multiple possible)

Module: 22.4 Random Child Selection

Type: Char

Column: 663-692

SAS Variable Name: RCSRACE1

Prologue:

Description: Which one or more of the following would you say is the race of the child? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategories underneath major heading.)[Select all that apply]

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDDAGE > 215 months	6,167		

Data was weighted using _LLCPWT.

Race of child

Module: 22.5 Random Child Selection

Type: Num

Column: 693-694

SAS Variable Name: RCSBRAC2

Prologue:

Description: Which one of these groups would you say best represents the child's race? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategories underneath major heading.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDDAGE > 215 months; or Module 22.04, RCSRACE1, has only one valid race code (10-60)	6,167		

Data was weighted using _LLCPWT.

Relationship to child

Module: 22.6 Random Child Selection

Type: Num

Column: 695

SAS Variable Name: RCSRLTN2

Prologue:

Description: How are you related to the child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	6,167		

Data was weighted using _LLCPWT.

Hlth pro ever said child has asthma

Module: 23.1 Childhood Asthma Prevalence

Type: Num

Column: 696

SAS Variable Name: CASTHDX2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing	6,167		

Data was weighted using _LLCPWT.

Child still have asthma?

Module: 23.2 Childhood Asthma Prevalence

Type: Num

Column: 697

SAS Variable Name: CASTHNO2

Prologue:

Description: Does the child still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.16, CHILDREN, is coded 0, 88, 99, or Missing; or Module 23.01, CASTHDX2, is coded 2, 7, 9, or Missing	6,167		

Data was weighted using _LLCPWT.

How often get emotional support needed

Module: 24.1 Emotional Support and Life Satisfaction

Type: Num

Column: 698

SAS Variable Name: EMTSUPRT

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	2,524	49.15	48.70
2	Usually	1,213	23.62	23.82
3	Sometimes	728	14.18	14.27
4	Rarely	253	4.93	4.80
5	Never	341	6.64	7.01
7	Don't know/Not sure	52	1.01	1.01
9	Refused	24	0.47	0.39
BLANK	Not asked or Missing	1,032		

Data was weighted using _LLCPWT.

Satisfaction with life

Module: 24.2 Emotional Support and Life Satisfaction

Type: Num

Column: 699

SAS Variable Name: LSATISFY

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Very satisfied	2,195	42.77	42.54

2	Satisfied	2,515	49.01	49.41
3	Dissatisfied	279	5.44	5.33
4	Very dissatisfied	102	1.99	1.92
7	Don't know/Not sure	27	0.53	0.60
9	Refused	14	0.27	0.20
BLANK	Not asked or Missing	1,035		

Data was weighted using _LLCPWT.

Activity Limitation Due to Health Problems

Module: 25.1 Disability

Type: Num

Column: 700

SAS Variable Name: QLACTLM2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Health Problems Requiring Special Equipment

Module: 25.2 Disability

Type: Num

Column: 701

SAS Variable Name: USEEQUIP

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Asthma Follow-Up call back request

Followup: 1.1 Asthma Follow-up Call Back

Type: Num

Column: 702

SAS Variable Name: CALLBACK

Prologue:

Description: We would like to call you again within the next 2 weeks to talk in more detail about (your/your child's) experiences with asthma. The information will be used to help develop and improve the asthma programs in <STATE>. The information you gave us today and any you give us in the future will be kept confidential. If you agree to this, we will keep your first name or initials and phone number on file, separate from the answers collected today.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Not asked or Missing	6,166		

Data was weighted using _LLCPWT.

Asthma Follow-Up call back responded selected

Followup: 1.2 Asthma Follow-up Call Back

Type: Num

Column: 703

SAS Variable Name: ADLTCHLD

Prologue:

Description: Which household member was selected to be the focus of the callback.

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No selection	4	80.00	86.43
1	Adult	1	20.00	13.57
BLANK	Not asked or Missing	6,162		

Data was weighted using _LLCPWT.

Adult Hispanic response

State: 1.1 CDCCATI Hispanic Adult

Type: Num

Column: 704

SAS Variable Name: ADHISPA

Prologue:

Description: Adult Hispanic response

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	127	2.11	4.73
2	No	5,837	96.93	94.46
7	Don't know/Not Sure	31	0.51	0.33
9	Refused	27	0.45	0.49
BLANK	Missing	145		

Data was weighted using _LLCPWT.

Child Hispanic response

State: 1.2 CDCCATI Hispanic Child

Type: Num

Column: 705

SAS Variable Name: CHHISPA

Prologue:

Description: Child Hispanic response

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	2	100.00	100.00
BLANK	Missing	6,165		

Data was weighted using _LLCPWT.

Questionnaire Version Identifier

State: 1.1 Questionnaire Version

Type: Num

Column: 706-707

SAS Variable Name: QSTVER

Prologue:

Description: Questionnaire Version Identifier

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	Landline single questionnaire	2,844	46.12	32.67
20	Cell Phone single questionnaire	3,323	53.88	67.33

Data was weighted using _LLCPWT.

Language identifier

State: 1.1 Questionnaire Language

Type: Num

Column: 708-709

SAS Variable Name: QSTLANG

Prologue:

Description: Language identifier

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	English	6,158	99.85	99.53
2	Spanish	9	0.15	0.47

Data was weighted using _LLCPWT.

Cell Phone County Name

State: 1.1 Cell Phone County

Type: Char

Column: 720-764

SAS Variable Name: CPCOUNTY

Prologue:

Description: Cell Phone County Name

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK		88		
HIDDEN		6,079	100.00	100.00

Data was weighted using _LLCPWT.

Did you do anything to keep from getting pregnant?

SpecialStateAdded: 1.1 Preconception Health/Family Planning

Type: Num

Column: 865

SAS Variable Name: PFPPRVN1

Prologue:

Description: Did you or your partner do anything the last time you had sex to keep you from getting pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No-Go to Special State Added.3 NOBCUSE6	1	100.00	100.00
BLANK	Not asked or Missing	6,166		

Data was weighted using _LLCPWT.

What did you do to keep you from getting pregnant?

SpecialStateAdded: 1.2 Preconception Health/Family Planning

Type: Num

Column: 866-867

SAS Variable Name: TYPNTR7

Prologue:

Description: What did you or your partner do the last time you had sex to keep you from getting pregnant?

Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

What was main reason for not doing anything to keep you from getting pregnant?

SpecialStateAdded: 1.3 Preconception Health/Family Planning **Type:** Num
Column: 868-869 **SAS Variable Name:** NOBCUSE6

Prologue:

Description: What was your main reason for not doing anything the last time you had sex to keep you from getting pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
4	You want a pregnancy—Go to next module	1	100.00	100.00
BLANK	Not asked or Missing	6,166		

Data was weighted using _LLCPWT.

Pregnancy Status

SpecialStateAdded: 1.4 Preconception Health/Family Planning **Type:** Num
Column: 870 **SAS Variable Name:** PREG4549

Prologue:

Description: To your knowledge, are you now pregnant? (Only for female respondents aged 45-49)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

State Added Questions

State: 1.1 StateQuestions

Type: Char

Column: 901-1399

SAS Variable Name: STATEQUE

Prologue:

Description: State Added Questions

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

End of Data-Submission Record Marker

State: 1.1 End of Data Submission

Type: Num

Column: 1400

SAS Variable Name: EOR

Prologue:

Description: End of Data-Submission Record Marker

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	End of Data-Submission Record Marker	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Metropolitan Statistical Area Code.

Weighting: 1.1 Weighting Variables

Type: Num

Column: 1401-1405

SAS Variable Name: _MSACODE

Prologue:

Description: FIPS Metropolitan Statistical Area Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Metropolitan Status Code

Weighting: 1.2 Weighting Variables

Type: Num

Column: 1406

SAS Variable Name: MSCODE

Prologue:

Description: Metropolitan Status Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	In the center city of an MSA	1,220	42.90	37.98
2	Outside the center city of an MSA but inside the county containing the center city	314	11.04	10.56
3	Inside a suburban county of the MSA	423	14.87	20.16
5	Not in an MSA	887	31.19	31.29
BLANK	GU, PR, VI	3,323		

Data was weighted using _LLCPWT.

Sample Design Stratification Variable

Weighting: 1.3 Weighting Variables

Type: Num

Column: 1407-1412

SAS Variable Name: _STSTR

Prologue:

Description: Sample Design Stratification Variable (Prior to 2011: _STSTR is a five digit number that combines the values for _STATE (first two characters), _GEOSTR (third and fourth character), and _DENSTR2 (final character).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Stratum weight

Weighting: 1.4 Weighting Variables **Type:** Num
Column: 1413-1422 **SAS Variable Name:** _STRWT
Prologue:
Description: Stratum weight (Number of records in a stratum (NRECSTR) divided by the number of records selected (NRECSEL).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Raw weighting factor

Weighting: 1.5 Weighting Variables **Type:** Num
Column: 1423-1432 **SAS Variable Name:** _RAW
Prologue:
Description: Raw weighting factor (Number of adults in the household (NUMADULT) divided by the imputed number of phones (_IMPMPH).)

Weighted

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Design weight

Weighting: 1.6 Weighting Variables **Type:** Num
Column: 1433-1442 **SAS Variable Name:** _WT2

Prologue:

Description: Design weight (Stratum weight (_STRWT) multiplied by the raw weighting factor (_RAW).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Raw weighting factor used in raking

Weighting: 1.7 Weighting Variables **Type:** Num
Column: 1443-1452 **SAS Variable Name:** _RAWRAKE

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Design weight use in raking

Weighting: 1.8 Weighting Variables

Type: Num

Column: 1453-1462

SAS Variable Name: _WT2RAKE

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Region

Weighting: 1.9 Weighting Variables

Type: Num

Column: 1463-1464

SAS Variable Name: _REGION

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Imputed gender**Weighting:** 1.10 Weighting Variables**Type:** Num**Column:** 1465**SAS Variable Name:** _IMPSEX**Prologue:**

Description: Imputed gender (This value is the reported gender or an imputed gender, if the respondent refused to give their gender. The value of the imputed gender will be an estimated from screening questions in the survey.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male	2,611	42.34	48.13
2	Female	3,556	57.66	51.87

Data was weighted using _LLCPWT.

Age value used to determine age groups**Weighting:** 1.11 Weighting Variables**Type:** Num**Column:** 1466-1467**SAS Variable Name:** _IMPAGE**Prologue:**

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
18 - 24	Age 18 to 24	377	6.11	12.29
25 - 34	Age 25 to 34	610	9.89	16.84
35 - 44	Age 35 to 44	642	10.41	16.16
45 - 54	Age 45 to 54	1,047	16.98	17.07
55 - 64	Age 55 to 64	1,367	22.17	16.87
65 - 99	Age 65 or older	2,124	34.44	20.78

Data was weighted using _LLCPWT.

Imputed race/ethnicity value

Weighting: 1.12 Weighting Variables

Type: Num

Column: 1468-1469

SAS Variable Name: _IMPRACE

Prologue:

Description: Imputed race/ethnicity value (This value is the reported race/ethnicity or an imputed race/ethnicity, if the respondent refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicity response for that region of the state)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White, Non-Hispanic	5,057	82.00	76.61
2	Black, Non-Hispanic	761	12.34	15.76
3	Asian, Non-Hispanic	33	0.54	0.76
4	American Indian/Alaskan Native, Non-Hispanic	52	0.84	1.18
5	Hispanic	118	1.91	4.25
6	Other race, Non-Hispanic	146	2.37	1.44

Data was weighted using _LLCPWT.

Imputed number of phones

Weighting: 1.13 Weighting Variables

Type: Num

Column: 1470

SAS Variable Name: _IMPMPH

Prologue:

Description: Imputed number of phones used in weighting

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of phones	2,763	97.15	98.66
2		66	2.32	1.11
3		10	0.35	0.17
4		4	0.14	0.05
6		1	0.04	0.01
BLANK		3,323		

Data was weighted using _LLCPWT.

Imputed County

Weighting: 1.14 Weighting Variables

Type: Num

Column: 1471-1473

SAS Variable Name: _IMPCTY

Prologue:

Description: Imputed County

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Imputed Education Level

Weighting: 1.15 Weighting Variables

Type: Num

Column: 1474

SAS Variable Name: _IMPEDUC

Prologue:

Description: Imputed Education Level (This value is the reported education level or an imputed education level, if the respondent refused to give an education level. The value of the imputed education level will be computed from the sample if the respondent refused to give an education level.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never attended school or only kindergarten	7	0.11	0.21
2	Grades 1 through 8 (Elementary)	195	3.16	3.99
3	Grades 9 through 11 (Some high school)	451	7.31	10.46
4	Grade 12 or GED (High school graduate)	2,008	32.56	33.40
5	College 1 year to 3 years (Some college or technical school)	1,621	26.29	29.21
6	College 4 years or more (College graduate)	1,885	30.57	22.73

Data was weighted using _LLCPWT.

Imputed Marital Status

Weighting: 1.16 Weighting Variables

Type: Num

Column: 1475

SAS Variable Name: _IMPMRTL

Prologue:

Description: Imputed Marital Status (This value is the reported marital status or an imputed marital status, if the respondent refused to give an marital status. The value of the imputed marital status will be computed from the sample if the respondent refused to give a marital status.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	3,201	51.91	51.75
2	Divorced	961	15.58	12.50
3	Widowed	881	14.29	8.22
4	Separated	132	2.14	2.13
5	Never married	854	13.85	21.82
6	A member of an unmarried couple	138	2.24	3.58

Data was weighted using _LLCPWT.

Imputed Own or Rent Home

Weighting: 1.17 Weighting Variables

Type: Num

Column: 1476

SAS Variable Name: _IMPHOME

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own	4,465	72.40	69.76

2	Rent	1,371	22.23	23.84
3	Other arrangement	331	5.37	6.40

Data was weighted using _LLCPWT.

Original state that collected the cell phone data

Weighting: 1.18 Weighting Variables

Type: Num

Column: 1477-1478

SAS Variable Name: O_STATE

Prologue:

Description: Original state that collected the cell phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Alabama	17	0.28	0.55
4	Arizona	4	0.06	0.10
5	Arkansas	2	0.03	0.12
6	California	8	0.13	0.19
8	Colorado	10	0.16	0.22
9	Connecticut	5	0.08	0.11
10	Delaware	1	0.02	0.03
12	Florida	25	0.41	0.82
13	Georgia	6	0.10	0.09
16	Idaho	3	0.05	0.10
17	Illinois	8	0.13	0.19
18	Indiana	6	0.10	0.20
19	Iowa	3	0.05	0.06
20	Kansas	3	0.05	0.05
21	Kentucky	38	0.62	1.07
22	Louisiana	3	0.05	0.08
23	Maine	4	0.06	0.09
24	Maryland	11	0.18	0.32
25	Massachusetts	5	0.08	0.13
26	Michigan	9	0.15	0.29
28	Mississippi	20	0.32	0.53
29	Missouri	7	0.11	0.23

30	Montana	1	0.02	0.02
31	Nebraska	6	0.10	0.11
32	Nevada	4	0.06	0.09
33	New Hampshire	7	0.11	0.13
34	New Jersey	3	0.05	0.06
35	New Mexico	4	0.06	0.13
36	New York	29	0.47	0.70
37	North Carolina	13	0.21	0.28
39	Ohio	9	0.15	0.42
42	Pennsylvania	5	0.08	0.15
44	Rhode Island	4	0.06	0.12
45	South Carolina	10	0.16	0.16
47	Tennessee	5,835	94.62	91.09
48	Texas	3	0.05	0.04
49	Utah	3	0.05	0.04
50	Vermont	2	0.03	0.02
51	Virginia	14	0.23	0.36
53	Washington	6	0.10	0.18
54	West Virginia	5	0.08	0.13
55	Wisconsin	5	0.08	0.17
56	Wyoming	1	0.02	0.02

Data was weighted using _LLCPWT.

Child Hispanic, Latino/a, or Spanish origin calculated variable

ChildDemographics: 1.01 Child Demographic Variables

Type: Num

Column: 1479

SAS Variable Name: _CHISPNC

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

RCSRACE1 with 77, 88, 80, 99s removed

ChildDemographics: 1.02 Child Demographic Variables

Type: Char

Column: 1480-1507

SAS Variable Name: CRACORG1

Prologue:

Description: RCSRACE1 with 77, 88, 80, 99s removed

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

CRACORG1 with responses in ascending order

ChildDemographics: 1.03 Child Demographic Variables

Type: Num

Column: 1508-1535

SAS Variable Name: CRACASC1

Prologue:

Description: CRACORG1 with responses in ascending order

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Child Non-Hispanic Race including Multiracial

ChildDemographics: 1.04 Child Demographic Variables

Type: Num

Column: 1536-1537

SAS Variable Name: _CRACE1

Prologue:

Description: Child multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Preferred Child Race Categories

ChildDemographics: 1.05 Child Demographic Variables

Type: Num

Column: 1538-1539

SAS Variable Name: _CPRACE

Prologue:

Description: Preferred Child Race Categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Imputed Child Age

ChildDemographics: 1.06 Child Demographic Variables

Type: Num

Column: 1540

SAS Variable Name: _IMPCAGE

Prologue:

Description: Imputed Child Age

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Imputed Child Race/Ethnicity

ChildDemographics: 1.07 Child Demographic Variables

Type: Num

Column: 1541

SAS Variable Name: _IMPCRAC

Prologue:

Description: Imputed Child Race/Ethnicity

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Imputed Child Gender

ChildDemographics: 1.08 Child Demographic Variables

Type: Num

Column: 1542

SAS Variable Name: _IMPCSEX

Prologue:

Description: Imputed Child Gender

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Raw child weighting factor

ChildWeighting: 1.01 Child Weighting Variables

Type: Num

Column: 1543-1552

SAS Variable Name: _RAWCH

Prologue:

Description: Raw child weighting factor (Number of children in the household (CHILDREN) divided by the imputed number of phones (_IMPNPB).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Child design weight

ChildWeighting: 1.02 Child Weighting Variables

Type: Num

Column: 1553-1562

SAS Variable Name: _WT2CH

Prologue:

Description: Child design weight (Child stratum weight (_STRWT) multiplied by the raw weighting factor (_RAWCH).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Child Age (in months)

ChildWeighting: 1.03 Child Weighting Variables

Type: Num

Column: 1563-1565

SAS Variable Name: CHILDAGE

Prologue:

Description: Child Age (in months)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	6,167		

Data was weighted using _LLCPWT.

Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)

ChildLandandCellRaking: 1.1 Child Weighting Variables

Type: Num

Column: 1566-1568

SAS Variable Name: _CLCPM01

Prologue:

Description: Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

ChildLandandCellRaking: 1.2 Child Weighting Variables

Type: Num

Column: 1569-1571

SAS Variable Name: _CLCPM02

Prologue:

Description: Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)

ChildLandandCellRaking: 1.3 Child Weighting Variables

Type: Num

Column: 1572-1574

SAS Variable Name: _CLCPM03

Prologue:

Description: Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)

ChildLandandCellRaking: 1.4 Child Weighting Variables

Type: Num

Column: 1575-1577

SAS Variable Name: _CLCPM04

Prologue:

Description: Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source)

ChildLandandCellRaking: 1.5 Child Weighting Variables

Type: Num

Column: 1578-1580

SAS Variable Name: _CLCPM05

Prologue:

Description: Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Final child weight: Land-line and Cell-Phone data

ChildLandandCellRaking: 1.5 Child Weighting Variables

Type: Num

Column: 1581-1590

SAS Variable Name: _CLLCPWT

Prologue:

Description: Final child weight: Land-line and Cell-Phone data (Raking derived weight)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Version 1 Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)

ChildLandandCellRaking: 1.1 Child Weighting Variables

Type: Num

Column: 1591-1593

SAS Variable Name: _CLCM1V1

Prologue:

Description: Version 1 Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

ChildLandandCellRaking: 1.2 Child Weighting Variables

Type: Num

Column: 1594-1596

SAS Variable Name: _CLCM2V1

Prologue:

Description: Version 1 Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)

ChildLandandCellRaking: 1.3 Child Weighting Variables

Type: Num

Column: 1597-1599

SAS Variable Name: _CLCM3V1

Prologue:

Description: Version 1 Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)

ChildLandandCellRaking: 1.4 Child Weighting Variables

Type: Num

Column: 1600-1602

SAS Variable Name: _CLCM4V1

Prologue:

Description: Version 1 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source)

ChildLandandCellRaking: 1.5 Child Weighting Variables

Type: Num

Column: 1603-1605

SAS Variable Name: _CLCM5V1

Prologue:

Description: Version 1 Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 child weight: Land-line and Cell-Phone data

ChildLandandCellRaking: 1.5 Child Weighting Variables

Type: Num

Column: 1606-1615

SAS Variable Name: _CLCWTV1

Prologue:

Description: Version 1 child weight: Land-line and Cell-Phone data

Weighted

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Version 2 Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)

ChildLandandCellRaking: 1.1 Child Weighting Variables **Type:** Num
Column: 1616-1618 **SAS Variable Name:** _CLCM1V2
Prologue:
Description: Version 2 Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

ChildLandandCellRaking: 1.2 Child Weighting Variables **Type:** Num
Column: 1619-1621 **SAS Variable Name:** _CLCM2V2
Prologue:
Description: Version 2 Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)

ChildLandandCellRaking: 1.3 Child Weighting Variables

Type: Num

Column: 1622-1624

SAS Variable Name: _CLCM3V2

Prologue:

Description: Version 2 Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)

ChildLandandCellRaking: 1.4 Child Weighting Variables

Type: Num

Column: 1625-1627

SAS Variable Name: _CLCM4V2

Prologue:

Description: Version 2 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source)

ChildLandandCellRaking: 1.5 Child Weighting Variables

Type: Num

Column: 1628-1630

SAS Variable Name: _CLCM5V2

Prologue:

Description: Version 2 Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 child weight: Land-line and Cell-Phone data

ChildLandandCellRaking: 1.5 Child Weighting Variables

Type: Num

Column: 1631-1640

SAS Variable Name: _CLCWTV2

Prologue:

Description: Version 2 child weight: Land-line and Cell-Phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)

ChildLandandCellRaking: 1.1 Child Weighting Variables

Type: Num

Column: 1641-1643

SAS Variable Name: _CLCM1V3

Prologue:

Description: Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

ChildLandandCellRaking: 1.2 Child Weighting Variables

Type: Num

Column: 1644-1646

SAS Variable Name: _CLCM2V3

Prologue:

Description: Version 3 Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)

ChildLandandCellRaking: 1.3 Child Weighting Variables

Type: Num

Column: 1647-1649

SAS Variable Name: _CLCM3V3

Prologue:

Description: Version 3 Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)

ChildLandandCellRaking: 1.4 Child Weighting Variables

Type: Num

Column: 1650-1652

SAS Variable Name: _CLCM4V3

Prologue:

Description: Version 3 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source)

ChildLandandCellRaking: 1.5 Child Weighting Variables

Type: Num

Column: 1653-1655

SAS Variable Name: _CLCM5V3

Prologue:

Description: Version 3 Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 child weight: Land-line and Cell-Phone data

ChildLandandCellRaking: 1.5 Child Weighting Variables

Type: Num

Column: 1656-1665

SAS Variable Name: _CLCWTV3

Prologue:

Description: Version 3 child weight: Land-line and Cell-Phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Original State and Original Sequence Number

LandandCellRaking: 1.1 Weighting Variables

Type: Char

Column: 1666-1677

SAS Variable Name: ORGSEQNO

Prologue:

Description: Original State and Original Sequence Number

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Dual Phone Use Categories

LandandCellRaking: 1.2 Weighting Variables

Type: Num

Column: 1678

SAS Variable Name: _DUALUSE

Prologue:

Description: Dual Phone Use Categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Landline frame with a cell phone	2,310	37.46	27.51
2	Cell phone frame with a landline	1,062	17.22	13.19
9	No Dual Phone Use	2,795	45.32	59.30

Data was weighted using _LLCPWT.

Dual Phone Use Correction Factor

LandandCellRaking: 1.3 Weighting Variables

Type: Num

Column: 1679-1688

SAS Variable Name: _DUALCOR

Prologue:

Description: Dual phone use correction factor

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Truncated design weight used in adult combined land line and cell phone raking

LandandCellRaking: 1.4 Weighting Variables

Type: Num

Column: 1689-1698

SAS Variable Name: _LLCPWT2

Prologue:

Description: Truncated design weight used in adult combined land line and cell phone raking

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone First Margin (Age-Gender)

LandandCellRaking: 1.5 Weighting Variables

Type: Num

Column: 1699-1701

SAS Variable Name: _LLCPM01

Prologue:

Description: Combined Land-Line and Cell-Phone First Margin (Age-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	First raking margin: (age-sex)	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

LandandCellRaking: 1.6 Weighting Variables

Type: Num

Column: 1702-1704

SAS Variable Name: _LLCPM02

Prologue:

Description: Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 6	Second raking margin: (race/ethnicity)	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Third Margin (Education)

LandandCellRaking: 1.7 Weighting Variables

Type: Num

Column: 1705-1707

SAS Variable Name: _LLCPM03

Prologue:

Description: Combined Land-Line and Cell-Phone Third Margin (Education)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than HS	653	10.59	14.66
2	HS Grad	2,008	32.56	33.40
3	Some College	1,621	26.29	29.21
4	College Grad	1,885	30.57	22.73

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

LandandCellRaking: 1.8 Weighting Variables

Type: Num

Column: 1708-1710

SAS Variable Name: _LLCPM04

Prologue:

Description: Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	3,201	51.91	51.75
2	Never married, member unmarried couple	992	16.09	25.40
3	Divorced, Widowed, Separated	1,974	32.01	22.85

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)

LandandCellRaking: 1.9 Weighting Variables

Type: Num

Column: 1711-1713

SAS Variable Name: _LLCPM05

Prologue:

Description: Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)

Value	Value Label	Frequency	Percentage	Weighted Percentage
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1 - 2 Fifth raking margin: (rent/own home) 6,167 100.00 100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)

LandandCellRaking: 1.10 Weighting Variables

Type: Num

Column: 1714-1716

SAS Variable Name: _LLCPM06

Prologue:

Description: Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 12	Sixth raking margin: (sex-race/ethnicity)	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)

LandandCellRaking: 1.11 Weighting Variables

Type: Num

Column: 1717-1719

SAS Variable Name: _LLCPM07

Prologue:

Description: Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 18	Seventh raking margin: (age-race/ethnicity)	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source)

LandandCellRaking: 1.12 Weighting Variables

Type: Num

Column: 1720-1722

SAS Variable Name: _LLCPM08

Prologue:

Description: Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 3	Eighth raking margin: (phone source-land line or cell phone)	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Ninth Margin (Regions)

LandandCellRaking: 1.13 Weighting Variables

Type: Num

Column: 1723-1725

SAS Variable Name: _LLCPM09

Prologue:

Description: Combined Land-Line and Cell-Phone Ninth Margin (Regions)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 100	Ninth raking margin: (region)	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Tenth Margin (Regions-Age)

LandandCellRaking: 1.14 Weighting Variables

Type: Num

Column: 1726-1728

SAS Variable Name: _LLCPM10

Prologue:

Description: Combined Land-Line and Cell-Phone Tenth Margin (Regions-Age)

Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 700	Tenth raking margin: (region-age)	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)

LandandCellRaking: 1.15 Weighting Variables **Type:** Num
Column: 1729-1731 **SAS Variable Name:** _LLCPM11
Prologue:
Description: Combined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 200	Eleventh raking margin: (region-sex)	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)

LandandCellRaking: 1.16 Weighting Variables **Type:** Num
Column: 1732-1734 **SAS Variable Name:** _LLCPM12
Prologue:
Description: Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 600	Twelfth raking margin: (region-race/ethnicity)	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Thirteenth Margin (Counties)

LandandCellRaking: 1.17 Weighting Variables

Type: Num

Column: 1735-1737

SAS Variable Name: _LLCPM13

Prologue:

Description: Combined Land-Line and Cell-Phone Thirteenth Margin (Counties)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Fourteenth Margin (Counties-Race/Ethnicity)

LandandCellRaking: 1.18 Weighting Variables

Type: Num

Column: 1738-1740

SAS Variable Name: _LLCPM14

Prologue:

Description: Combined Land-Line and Cell-Phone Fourteenth Margin (Counties-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Fifteenth Margin (Counties-Age)

LandandCellRaking: 1.19 Weighting Variables

Type: Num

Column: 1741-1743

SAS Variable Name: _LLCPM15

Prologue:

Description: Combined Land-Line and Cell-Phone Fifteenth Margin (Counties-Age)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Combined Land-Line and Cell-Phone Sixteenth Margin (Counties-Sex)

LandandCellRaking: 1.20 Weighting Variables Type: Num
 Column: 1744-1746 SAS Variable Name: _LLCPM16

Prologue:

Description: Combined Land-Line and Cell-Phone Sixteenth Margin (Counties-Sex)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Final weight: Land-line and cell-phone data

LandandCellRaking: 1.21 Weighting Variables Type: Num
 Column: 1747-1756 SAS Variable Name: _LLCPWT

Prologue:

Description: Final weight assigned to each respondent: Land-line and cell-phone data (Raking derived weight)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone First Margin (Age-Gender)

LandandCellRaking: 1.1 Weighting Variables

Type: Num

Column: 1757-1759

SAS Variable Name: _LCM01V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone First Margin (Age-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

LandandCellRaking: 1.2 Weighting Variables

Type: Num

Column: 1760-1762

SAS Variable Name: _LCM02V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone Third Margin (Education)

LandandCellRaking: 1.3 Weighting Variables

Type: Num

Column: 1763-1765

SAS Variable Name: _LCM03V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Third Margin (Education)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

LandandCellRaking: 1.4 Weighting Variables

Type: Num

Column: 1766-1768

SAS Variable Name: _LCM04V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)

LandandCellRaking: 1.5 Weighting Variables

Type: Num

Column: 1769-1771

SAS Variable Name: _LCM05V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)

LandandCellRaking: 1.6 Weighting Variables

Type: Num

Column: 1772-1774

SAS Variable Name: _LCM06V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)

LandandCellRaking: 1.7 Weighting Variables

Type: Num

Column: 1775-1777

SAS Variable Name: _LCM07V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source)

LandandCellRaking: 1.8 Weighting Variables

Type: Num

Column: 1778-1780

SAS Variable Name: _LCM08V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using `_LLCPWT`.

Version 1 Combined Land-Line and Cell-Phone Ninth Margin (Regions)

LandandCellRaking: 1.9 Weighting Variables

Type: Num

Column: 1781-1783

SAS Variable Name: `_LCM09V1`

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Ninth Margin (Regions)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using `_LLCPWT`.

Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-Age)

LandandCellRaking: 1.10 Weighting Variables

Type: Num

Column: 1784-1786

SAS Variable Name: `_LCM10V1`

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-Age)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)

LandandCellRaking: 1.11 Weighting Variables

Type: Num

Column: 1787-1789

SAS Variable Name: _LCM11V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)

LandandCellRaking: 1.12 Weighting Variables

Type: Num

Column: 1790-1792

SAS Variable Name: _LCM12V1

Prologue:

Description: Version 1 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 1 weight: Land-line and cell-phone data

LandandCellRaking: 1.13 Weighting Variables

Type: Num

Column: 1793-1802

SAS Variable Name: _LCPWTV1

Prologue:

Description: Version 1 weight assigned to each respondent: Land-line and cell-phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)

LandandCellRaking: 1.1 Weighting Variables

Type: Num

Column: 1803-1805

SAS Variable Name: _LCM01V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

LandandCellRaking: 1.2 Weighting Variables

Type: Num

Column: 1806-1808

SAS Variable Name: _LCM02V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Third Margin (Education)

LandandCellRaking: 1.3 Weighting Variables

Type: Num

Column: 1809-1811

SAS Variable Name: _LCM03V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Third Margin (Education)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

LandandCellRaking: 1.4 Weighting Variables

Type: Num

Column: 1812-1814

SAS Variable Name: _LCM04V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)

LandandCellRaking: 1.5 Weighting Variables

Type: Num

Column: 1815-1817

SAS Variable Name: _LCM05V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)

LandandCellRaking: 1.6 Weighting Variables

Type: Num

Column: 1818-1820

SAS Variable Name: _LCM06V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)

LandandCellRaking: 1.7 Weighting Variables

Type: Num

Column: 1821-1823

SAS Variable Name: _LCM07V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
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BLANK Missing

6,167

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source)

LandandCellRaking: 1.8 Weighting Variables

Type: Num

Column: 1824-1826

SAS Variable Name: _LCM08V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Ninth Margin (Regions)

LandandCellRaking: 1.9 Weighting Variables

Type: Num

Column: 1827-1829

SAS Variable Name: _LCM09V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Ninth Margin (Regions)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Tenth Margin (Regions-Age)

LandandCellRaking: 1.10 Weighting Variables

Type: Num

Column: 1830-1832

SAS Variable Name: _LCM10V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Tenth Margin (Regions-Age)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)

LandandCellRaking: 1.11 Weighting Variables

Type: Num

Column: 1833-1835

SAS Variable Name: _LCM11V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)

LandandCellRaking: 1.12 Weighting Variables

Type: Num

Column: 1836-1838

SAS Variable Name: _LCM12V2

Prologue:

Description: Version 2 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 2 weight: Land-line and cell-phone data

LandandCellRaking: 1.13 Weighting Variables Type: Num
 Column: 1839-1848 SAS Variable Name: _LCPWTV2

Prologue:

Description: Version 2 weight assigned to each respondent: Land-line and cell-phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender)

LandandCellRaking: 1.1 Weighting Variables Type: Num
 Column: 1849-1851 SAS Variable Name: _LCM01V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

LandandCellRaking: 1.2 Weighting Variables

Type: Num

Column: 1852-1854

SAS Variable Name: _LCM02V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Third Margin (Education)

LandandCellRaking: 1.3 Weighting Variables

Type: Num

Column: 1855-1857

SAS Variable Name: _LCM03V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Third Margin (Education)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

LandandCellRaking: 1.4 Weighting Variables

Type: Num

Column: 1858-1860

SAS Variable Name: _LCM04V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)

LandandCellRaking: 1.5 Weighting Variables

Type: Num

Column: 1861-1863

SAS Variable Name: _LCM05V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)

LandandCellRaking: 1.6 Weighting Variables

Type: Num

Column: 1864-1866

SAS Variable Name: _LCM06V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)

LandandCellRaking: 1.7 Weighting Variables

Type: Num

Column: 1867-1869

SAS Variable Name: _LCM07V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source)

LandandCellRaking: 1.8 Weighting Variables

Type: Num

Column: 1870-1872

SAS Variable Name: _LCM08V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Ninth Margin (Regions)

LandandCellRaking: 1.9 Weighting Variables

Type: Num

Column: 1873-1875

SAS Variable Name: _LCM09V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Ninth Margin (Regions)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Tenth Margin (Regions-Age)

LandandCellRaking: 1.10 Weighting Variables

Type: Num

Column: 1876-1878

SAS Variable Name: _LCM10V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Tenth Margin (Regions-Age)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)

LandandCellRaking: 1.11 Weighting Variables

Type: Num

Column: 1879-1881

SAS Variable Name: _LCM11V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)

LandandCellRaking: 1.12 Weighting Variables

Type: Num

Column: 1882-1884

SAS Variable Name: _LCM12V3

Prologue:

Description: Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	6,167		

Data was weighted using _LLCPWT.

Version 3 weight: Land-line and cell-phone data

LandandCellRaking: 1.13 Weighting Variables

Type: Num

Column: 1885-1894

SAS Variable Name: _LCPWTV3

Prologue:

Description: Version 3 weight assigned to each respondent: Land-line and cell-phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,167	100.00	100.00

Data was weighted using _LLCPWT.

Adults with good or better health

CalculatedVariables: 1.1 Calculated Variables

Type: Num

Column: 1895

SAS Variable Name: _RFHLTH

Prologue:

Description: Adults with good or better health

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Good or Better Health Notes: GENHLTH = 1 or 2 or 3	4,688	76.02	79.40
2	Fair or Poor Health Notes: GENHLTH = 4 or 5	1,468	23.80	20.43
9	Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing	11	0.18	0.17

Data was weighted using _LLCPWT.

Computed Physical Health Status

CalculatedVariables: 2.1 Calculated Variables

Type: Num

Column: 1896

SAS Variable Name: _PHYS14D

Prologue:

Description: 3 level not good physical health status: 0 days, 1-13 days, 14-30 days

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Zero days when physical health not good	3,560	57.73	61.29
2	1-13 days when physical health not good	1,331	21.58	21.50
3	14+ days when physical health not good	1,078	17.48	14.60
9	Don't know/Refused/Missing	198	3.21	2.61

Data was weighted using _LLCPWT.

Computed Mental Health Status

CalculatedVariables: 2.2 Calculated Variables

Type: Num

Column: 1897

SAS Variable Name: _MENT14D

Prologue:

Description: 3 level not good mental health status: 0 days, 1-13 days, 14-30 days

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Zero days when mental health not good	4,047	65.62	63.57
2	1-13 days when mental health not good	1,172	19.00	21.19
3	14+ days when mental health not good	819	13.28	13.46
9	Don't know/Refused/Missing	129	2.09	1.78

Data was weighted using _LLCPWT.

Respondents aged 18-64 with health care coverage

CalculatedVariables: 3.1 Calculated Variables

Type: Num

Column: 1898

SAS Variable Name: _HCVU651

Prologue:

Description: Respondents aged 18-64 who have any form of health care coverage

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Have health care coverage Notes: 18 <= AGE <=64 and HLTHPLN1 = 1	3,422	55.49	66.49
2	Do not have health care coverage Notes: 18 <= AGE <=64 and HLTHPLN1 = 2	500	8.11	10.75
9	Don't know/Not Sure, Refused or Missing Notes: AGE > 64 or AGE = Missing or HLTHPLN1 = 7 or 9 or Missing	2,245	36.40	22.76

Data was weighted using _LLCPWT.

Leisure Time Physical Activity Calculated Variable

CalculatedVariables: 4.1 Calculated Variables

Type: Num

Column: 1899

SAS Variable Name: _TOTINDA

Prologue:

Description: Adults who reported doing physical activity or exercise during the past 30 days other than their regular job

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Had physical activity or exercise Notes: EXERANY2 = 1	4,285	69.48	71.50
2	No physical activity or exercise in last 30 days Notes: EXERANY2 = 2	1,874	30.39	28.40
9	Don't know/Refused/Missing Notes: EXERANY2 = 7 or 9 or Missing	8	0.13	0.10

Data was weighted using _LLCPWT.

Ever had CHD or MI

CalculatedVariables: 6.1 Calculated Variables

Type: Num

Column: 1900

SAS Variable Name: _MICHD

Prologue:

Description: Respondents that have ever reported having coronary heart disease (CHD) or myocardial infarction (MI)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Reported having MI or CHD Notes: CVDINFR4=1 OR CVDCRHD4=1	691	11.31	8.42
2	Did not report having MI or CHD Notes: CVDINFR4=2 AND CVDCRHD4=2	5,416	88.69	91.58
BLANK	Not asked or Missing Notes: CVDINFR4=7, 9 OR MISSING OR CVDCRHD4=7, 9, OR MISSING	60		

Data was weighted using _LLCPWT.

Lifetime Asthma Calculated Variable

CalculatedVariables: 6.2 Calculated Variables

Type: Num

Column: 1901

SAS Variable Name: _LTASTH1

Prologue:

Description: Adults who have ever been told they have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA3 = 2	5,218	84.61	83.64
2	Yes Notes: ASTHMA3 = 1	932	15.11	16.08
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing	17	0.28	0.27

Data was weighted using _LLCPWT.

Current Asthma Calculated Variable

CalculatedVariables: 6.3 Calculated Variables

Type: Num

Column: 1902

SAS Variable Name: _CASTHM1

Prologue:

Description: Adults who have been told they currently have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 2	5,468	88.67	88.35
2	Yes Notes: ASTHMA3 = 1 and ASTHNOW = 1	642	10.41	10.80
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	57	0.92	0.84

Data was weighted using _LLCPWT.

Computed Asthma Status

CalculatedVariables: 6.4 Calculated Variables

Type: Num

Column: 1903

SAS Variable Name: _ASTHMS1

Prologue:

Description: Computed asthma status

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current Notes: ASTHMA3 = 1 and ASTHNOW = 1	642	10.41	10.80
2	Former Notes: ASTHMA3 = 1 and ASTHNOW = 2	250	4.05	4.71
3	Never Notes: ASTHMA3 = 2	5,218	84.61	83.64
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	57	0.92	0.84

Data was weighted using _LLCPWT.

Respondents diagnosed with arthritis

CalculatedVariables: 6.5 Calculated Variables

Type: Num

Column: 1904

SAS Variable Name: _DRDXAR1

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Diagnosed with arthritis Notes: HAVARTH3 = 1	2,496	40.70	31.02
2	Not diagnosed with arthritis Notes: HAVARTH3 = 2	3,637	59.30	68.98
BLANK	Don't know/Not Sure/Refused/Missing Notes: HAVARTH3 = 7 or 9 or Missing	34		

Data was weighted using _LLCPWT.

Adults aged 18+ that have had permanent teeth extracted

CalculatedVariables: 7.1 Calculated Variables

Type: Num

Column: 1905

SAS Variable Name: _EXTETH2

Prologue:

Description: Adults aged 18+ who have had permanent teeth extracted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at risk Notes: RMVTETH3=8	2,635	42.73	49.90
2	At risk Notes: RMVTETH=1 or 2 or 3	3,312	53.71	47.21
9	Don't know/Not Sure Or Refused/Missing Notes: RMVTETH3=7 or 9 or Missing	220	3.57	2.89

Data was weighted using _LLCPWT.

Adults aged 65+ who have had all their natural teeth extracted

CalculatedVariables: 7.2 Calculated Variables

Type: Num

Column: 1906

SAS Variable Name: _ALTETH2

Prologue:

Description: Adults aged 65+ who have had all their natural teeth extracted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: AGE>= 65 and RMVTETH3=1 or 2 or 8	1,616	72.79	68.78
2	Yes Notes: AGE>= 65 and RMVTETH3=3	371	16.71	18.95
9	Don't know/Not Sure Or Refused/Missing Notes: AGE>= 65 or =7 or 9 or Missing and RMVTETH3=7 or 9 or Missing	233	10.50	12.27
BLANK	Missing or Age Less Than 65 Notes: 18 <= AGE <= 64	3,947		

Data was weighted using _LLCPWT.

Adults that have visited a dentist, dental hygenist or dental clinic within the past year

CalculatedVariables: 7.3 Calculated Variables

Type: Num

Column: 1907

SAS Variable Name: _DENVST2

Prologue:

Description: Adults who have visited a dentist, dental hygenist or dental clinic within the past year

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: LASTDEN3=1	3,691	59.85	58.19
2	No Notes: LASTDEN3=2 or 3 or 4	2,380	38.59	40.36
9	Don't know/Not Sure Or Refused/Missing Notes: LASTDEN3=7 or 9 or Missing	96	1.56	1.45

Data was weighted using _LLCPWT.

MRACE1 with 77,88,99s removed calculated variable

CalculatedVariables: 8.1 Calculated Race Variables

Type: Char

Column: 1908-1935

SAS Variable Name: MRACORG1

Prologue:

Description: MRACE1 with 77,88,99s removed

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure Notes: MRACE1 = 77	17	0.28	0.51
99	Refused Notes: MRACE1 = 99	52	0.84	0.96
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,098	98.88	98.53

Data was weighted using _LLCPWT.

MRACORG1 with responses in ascending order calculated variable

CalculatedVariables: 8.2 Calculated Race Variables

Type: Num

Column: 1936-1963

SAS Variable Name: MRACASC1

Prologue:

Description: MRACORG1 with 77,88,99s removed, in ascending order

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure Notes: MRACORG1 = 77	17	0.28	0.51
99	Refused Notes: MRACORG1 = 99	52	0.84	0.96
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	6,098	98.88	98.53

Data was weighted using _LLCPWT.

Computed Preferred Race

CalculatedVariables: 8.3 Calculated Race Variables

Type: Num

Column: 1964-1965

SAS Variable Name: _PRACE1

Prologue:

Description: Preferred race category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White Notes: MRACASC1 = 10	5,126	83.12	78.56
2	Black or African American Notes: MRACASC1 = 20	785	12.73	16.16
3	American Indian or Alaskan Native Notes: MRACASC1 = 30	69	1.12	1.43
4	Asian Notes: MRACASC1 = 40,41,42,43,44,45,46,47	36	0.58	0.79
5	Native Hawaiian or other Pacific Islander Notes: MRACASC1 = 50,51,52,53,54	13	0.21	0.16
6	Other race Notes: MRACASC1 = 60	59	0.96	1.29
7	No preferred race Notes: MRACASC1 >= 100 and ORACE3 = 7 or 9	10	0.16	0.14
77	Don't know/Not sure Notes: MRACASC1 = 77	17	0.28	0.51
99	Refused Notes: MRACASC1 = 99	52	0.84	0.96

Data was weighted using _LLCPWT.

Calculated non-Hispanic Race including multiracial

CalculatedVariables: 8.4 Calculated Race Variables

Type: Num

Column: 1966-1967

SAS Variable Name: _MRACE1

Prologue:

Description: Calculated multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACASC1 = 10	5,061	82.07	77.99
2	Black or African American only Notes: MRACASC1 = 20	770	12.49	15.99
3	American Indian or Alaskan Native only Notes: MRACASC1 = 30	55	0.89	1.24
4	Asian Only Notes: MRACASC1 = 40,41,42,43,44,45,46,47	33	0.54	0.76
5	Native Hawaiian or other Pacific Islander only Notes: MRACASC1 = 50,51,52,53,54	13	0.21	0.16
6	Other race only Notes: MRACASC1 = 60	54	0.88	1.26
7	Multiracial Notes: MRACASC1 >= 100	112	1.82	1.13
77	Don't know/Not sure Notes: MRACASC1 = 77	17	0.28	0.51
99	Refused Notes: MRACASC1 = 99	52	0.84	0.96

Data was weighted using _LLCPWT.

Calculated non-Hispanic Race including multiracial

CalculatedVariables: 8.5 Calculated Race Variables

Type: Num

Column: 1968-1969

SAS Variable Name: _M_RACE

Prologue:

Description: Calculated multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	5,061	82.07	77.99
20	Black or African American	770	12.49	15.99
30	American Indian or Alaska Native	55	0.89	1.24
40	Asian	13	0.21	0.34
41	Asian Indian	15	0.24	0.37
42	Chinese	1	0.02	0.01
43	Filipino	1	0.02	0.01
44	Japanese	1	0.02	0.01
47	Other Asian	2	0.03	0.02
50	Native Hawaiian	6	0.10	0.06
52	Guamanian or Chamorro	1	0.02	0.04
53	Samoan	1	0.02	0.02
54	Other Pacific Islander	5	0.08	0.05
60	Other	54	0.88	1.26
70	Multiple responses	112	1.82	1.13
77	Don't know/Not Sure	17	0.28	0.51
99	Refused	52	0.84	0.96

Data was weighted using _LLCPWT.

Hispanic, Latino/a, or Spanish origin calculated variable

CalculatedVariables: 8.6 Calculated Race Variables

Type: Num

Column: 1970

SAS Variable Name: _HISPANC

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Hispanic, Latino/a, or Spanish origin	118	1.91	4.25
2	Not of Hispanic, Latino/a, or Spanish origin	5,985	97.05	94.63
9	Don't Know, Refused or Missing	64	1.04	1.12

Data was weighted using _LLCPWT.

Computed Race-Ethnicity grouping

CalculatedVariables: 8.7 Calculated Race Variables

Type: Num

Column: 1971

SAS Variable Name: _RACE

Prologue:

Description: Race/ethnicity categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 1	4,970	80.59	75.03
2	Black only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 2	755	12.24	15.73
3	American Indian or Alaskan Native only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 3	52	0.84	1.18
4	Asian only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 4	32	0.52	0.75
5	Native Hawaiian or other Pacific Islander only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 5	9	0.15	0.08
6	Other race only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 6	29	0.47	0.28
7	Multiracial, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 7	104	1.69	1.04
8	Hispanic Notes: _HISPANC = 1	118	1.91	4.25
9	Don't know/Not sure/Refused Notes: _HISPANC = 7 or 9 or _MRACE1 = 77 or 99 and _HISPANC = 2	98	1.59	1.65

Data was weighted using _LLCPWT.

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

CalculatedVariables: 8.8 Calculated Race Variables

Type: Num

Column: 1972

SAS Variable Name: _RACEG21

Prologue:

Description: White non-Hispanic race group

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Non-Hispanic White Notes: _RACE = 1	4,970	80.59	75.03
2	Non-White or Hispanic Notes: _RACE = 2 or 3 or 4 or 5 or 6 or 7 or 8	1,099	17.82	23.33
9	Don't know/Not sure/Refused Notes: _RACE = 9	98	1.59	1.65

Data was weighted using _LLCPWT.

Computed Five level race/ethnicity category.

CalculatedVariables: 8.9 Calculated Race Variables

Type: Num

Column: 1973

SAS Variable Name: _RACEGR3

Prologue:

Description: Five-level race/ethnicity category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic	4,970	80.59	75.03
2	Black only, Non-Hispanic	755	12.24	15.73
3	Other race only, Non-Hispanic	122	1.98	2.30
4	Multiracial, Non-Hispanic	104	1.69	1.04
5	Hispanic	118	1.91	4.25
9	Don't know/Not sure/Refused	98	1.59	1.65

Data was weighted using _LLCPWT.

Computed race groups used for internet prevalence tables

CalculatedVariables: 8.10 Calculated Race Variables

Type: Num

Column: 1974

SAS Variable Name: _RACE_G1

Prologue:

Description: Race groups used for internet prevalence tables

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White - Non-Hispanic	4,970	81.89	76.28
2	Black - Non-Hispanic	755	12.44	16.00
3	Hispanic	118	1.94	4.32
4	Other race only, Non-Hispanic	122	2.01	2.34
5	Multiracial, Non-Hispanic	104	1.71	1.06
BLANK	Don't know/Not sure/Refused component question	98		

Data was weighted using _LLCPWT.

Reported age in five-year age categories calculated variable

CalculatedVariables: 8.11 Calculated Variables

Type: Num

Column: 1975-1976

SAS Variable Name: _AGEG5YR

Prologue:

Description: Fourteen-level age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	377	6.11	12.29
2	Age 25 to 29 Notes: 25 <= AGE <= 29	298	4.83	8.09
3	Age 30 to 34 Notes: 30 <= AGE <= 34	311	5.04	8.64
4	Age 35 to 39 Notes: 35 <= AGE <= 39	316	5.12	7.96
5	Age 40 to 44 Notes: 40 <= AGE <= 44	325	5.27	8.14
6	Age 45 to 49 Notes: 45 <= AGE <= 49	481	7.80	7.96
7	Age 50 to 54 Notes: 50 <= AGE <= 54	524	8.50	8.45
8	Age 55 to 59 Notes: 55 <= AGE <= 59	613	9.94	7.91
9	Age 60 to 64 Notes: 60 <= AGE <= 64	702	11.38	8.35
10	Age 65 to 69	712	11.55	7.27

	Notes: 65 <= AGE <= 69			
11	Age 70 to 74 Notes: 70 <= AGE <= 74	553	8.97	5.28
12	Age 75 to 79 Notes: 75 <= AGE <= 79	407	6.60	4.09
13	Age 80 or older Notes: 80 <= AGE <= 99	440	7.13	4.05
14	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	108	1.75	1.53

Data was weighted using _LLCPWT.

Reported age in two age groups calculated variable

CalculatedVariables: 8.12 Calculated Variables

Type: Num

Column: 1977

SAS Variable Name: _AGE65YR

Prologue:

Description: Two-level age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 64 Notes: 18 <= AGE <= 64	3,947	64.00	77.78
2	Age 65 or older Notes: 65 <= AGE <= 99	2,112	34.25	20.69
3	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	108	1.75	1.53

Data was weighted using _LLCPWT.

Imputed Age value collapsed above 80

CalculatedVariables: 8.13 Calculated Variables

Type: Num

Column: 1978-1979

SAS Variable Name: _AGE80

Prologue:

Description: Imputed Age value collapsed above 80

Value	Value Label	Frequency	Percentage	Weighted Percentage
18 - 24	Imputed Age 18 to 24	377	6.11	12.29
25 - 29	Imputed Age 25 to 29	298	4.83	8.09
30 - 34	Imputed Age 30 to 34	312	5.06	8.75
35 - 39	Imputed Age 35 to 39	316	5.12	7.96
40 - 44	Imputed Age 40 to 44	326	5.29	8.20
45 - 49	Imputed Age 45 to 49	502	8.14	8.28
50 - 54	Imputed Age 50 to 54	545	8.84	8.79
55 - 59	Imputed Age 55 to 59	618	10.02	7.96
60 - 64	Imputed Age 60 to 64	749	12.15	8.91
65 - 69	Imputed Age 65 to 69	724	11.74	7.36
70 - 74	Imputed Age 70 to 74	553	8.97	5.28
75 - 79	Imputed Age 75 to 79	407	6.60	4.09
80 - 99	Imputed Age 80 or older	440	7.13	4.05

Data was weighted using _LLCPWT.

Imputed age in six groups

Calculated Variables: 8.14 Calculated Variables

Type: Num

Column: 1980

SAS Variable Name: _AGE_G

Prologue:

Description: Six-level imputed age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= _IMPAGE <= 24	377	6.11	12.29
2	Age 25 to 34 Notes: 25 <= _IMPAGE <= 34	610	9.89	16.84
3	Age 35 to 44 Notes: 35 <= _IMPAGE <= 44	642	10.41	16.16
4	Age 45 to 54 Notes: 45 <= _IMPAGE <= 54	1,047	16.98	17.07
5	Age 55 to 64 Notes: 55 <= _IMPAGE <= 64	1,367	22.17	16.87
6	Age 65 or older Notes: _IMPAGE => 65	2,124	34.44	20.78

Data was weighted using _LLCPWT.

Computed Height in Inches

CalculatedVariables: 8.15 Calculated Variables

Type: Num

Column: 1981-1983

SAS Variable Name: HTIN4

Prologue:

Description: Reported height in inches

Value	Value Label	Frequency	Percentage	Weighted Percentage
36 - 95	Height in inches Notes: 0300 <= HEIGHT3 <= 0711 (metric HEIGHT3 value multiplied by 100 and divided by 2.54)	5,950	100.00	100.00
BLANK	Don't know/Refused/Not asked or Missing Notes: HEIGHT3=777, 999, 7777, 9999 or HEIGHT3 < 36 inches or HEIGHT3 > 95 inches or HEIGHT3=missing	217		

Data was weighted using _LLCPWT.

Computed Height in Meters

CalculatedVariables: 8.16 Calculated Variables

Type: Num

Column: 1984-1986

SAS Variable Name: HTM4

Prologue:

Description: Reported height in meters

Value	Value Label	Frequency	Percentage	Weighted Percentage
91 - 244	Height in meters [2 implied decimal places] Notes: 0300 <= HEIGHT3 <= 0711 or 9091 <= HEIGHT3 <= 9244 (non-metric HEIGHT3 value multiplied by .0254)	5,954	100.00	100.00
BLANK	Don't know/Refused/Not asked or Missing Notes: HEIGHT3 = 7777 or 9999 or outside accepted values or HEIGHT3=missing	213		

Data was weighted using _LLCPWT.

Computed Weight in Kilograms

CalculatedVariables: 8.17 Calculated Variables

Type: Num

Column: 1987-1991

SAS Variable Name: WTKG3

Prologue:

Description: Reported weight in kilograms

Value	Value Label	Frequency	Percentage	Weighted Percentage
2300 - 29500	Weight in kilograms [2 implied decimal places] Notes: 0001 <= WEIGHT2 <= 650 or 9023 <= WEIGHT2 <= 9295 (non-metric WEIGHT2 value divided by 2.2046)	5,720	100.00	100.00
BLANK	Don't know/Refused/Not asked or Missing Notes: WEIGHT2 = 7777 or 9999 or not in accepted values or WEIGHT2 = Missing	447		

Data was weighted using _LLCPWT.

Computed body mass index

CalculatedVariables: 8.18 Calculated Variables

Type: Num

Column: 1992-1995

SAS Variable Name: _BMI5

Prologue:

Description: Body Mass Index (BMI)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 9999	1 or greater Notes: WTKG3/(HTM4*HTM4) (Has 2 implied decimal places)	5,657	100.00	100.00
BLANK	Don't know/Refused/Missing Notes: WTKG3 = . or HTM4 = .	510		

Data was weighted using _LLCPWT.

Computed body mass index categories

CalculatedVariables: 8.19 Calculated Variables

Type: Num

Column: 1996

SAS Variable Name: _BMI5CAT

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Underweight Notes: _BMI5 < 1850 (_BMI5 has 2 implied decimal places)	106	1.87	1.92
2	Normal Weight Notes: 1850 <= _BMI5 < 2500	1,678	29.66	29.48
3	Overweight Notes: 2500 <= _BMI5 < 3000	1,967	34.77	33.77
4	Obese Notes: 30000 <= _BMI5 < 9999	1,906	33.69	34.84
BLANK	Don't know/Refused/Missing Notes: _BMI5 = 9999	510		

Data was weighted using _LLCPWT.

Overweight or obese calculated variable

CalculatedVariables: 8.20 Calculated Variables

Type: Num

Column: 1997

SAS Variable Name: _RFBMI5

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 1200 <= _BMI5 < 2500 (_BMI5 has 2 implied decimal places)	1,784	28.93	28.93
2	Yes Notes: 2500 <= _BMI5 < 9999	3,873	62.80	63.23
9	Don't know/Refused/Missing Notes: _BMI5 = 9999	510	8.27	7.83

Data was weighted using _LLCPWT.

Computed number of children in household

CalculatedVariables: 8.21 Calculated Variables

Type: Num

Column: 1998

SAS Variable Name: _CHLDCNT

Prologue:

Description: Number of children in household

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No children in household Notes: CHILDREN = 88	4,451	72.17	62.44
2	One child in household Notes: CHILDREN = 01	766	12.42	15.39
3	Two children in household Notes: CHILDREN = 02	589	9.55	13.16
4	Three children in household Notes: CHILDREN = 03	217	3.52	5.78
5	Four children in household Notes: CHILDREN = 04	64	1.04	1.48
6	Five or more children in household Notes: 05 <= CHILDREN < 88	36	0.58	0.90
9	Don't know/Not sure/Missing Notes: CHILDREN = 99	44	0.71	0.85

Data was weighted using _LLCPWT.

Computed level of education completed categories

CalculatedVariables: 8.22 Calculated Variables

Type: Num

Column: 1999

SAS Variable Name: _EDUCAG

Prologue:

Description: Level of education completed

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did not graduate High School Notes: EDUCA = 1 or 2 or 3	649	10.52	14.61

2	Graduated High School Notes: EDUCA = 4	2,003	32.48	33.35
3	Attended College or Technical School Notes: EDUCA = 5	1,614	26.17	29.15
4	Graduated from College or Technical School Notes: EDUCA = 6	1,879	30.47	22.69
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or Missing	22	0.36	0.20

Data was weighted using _LLCPWT.

Computed income categories

CalculatedVariables: 8.23 Calculated Variables

Type: Num

Column: 2000

SAS Variable Name: _INCOMG

Prologue:

Description: Income categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$15,000 Notes: INCOME2 = 1 or 2	656	10.64	9.42
2	\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	983	15.94	15.92
3	\$25,000 to less than \$35,000 Notes: INCOME2 = 5	622	10.09	10.03
4	\$35,000 to less than \$50,000 Notes: INCOME2 = 6	816	13.23	13.34
5	\$50,000 or more Notes: INCOME2 = 7 or 8	1,962	31.81	34.20
9	Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or Missing	1,128	18.29	17.08

Data was weighted using _LLCPWT.

Computed Smoking Status

CalculatedVariables: 9.1 Calculated Variables

Type: Num

Column: 2001

SAS Variable Name: _SMOKER3

Prologue:

Description: Four-level smoker status: Everyday smoker, Someday smoker, Former smoker, Non-smoker

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current smoker - now smokes every day Notes: SMOKE100 = 1 and SMOKEDAY = 1	853	13.83	14.51
2	Current smoker - now smokes some days Notes: SMOKE100 = 1 and SMOKEDAY = 2	325	5.27	6.65
3	Former smoker Notes: SMOKE100 = 1 and SMOKEDAY = 3	1,590	25.78	22.81
4	Never smoked Notes: SMOKE100 = 2	3,136	50.85	51.83
9	Don't know/Refused/Missing Notes: SMOKE100 = 1 and SMOKEDAY = 9 or SMOKE100 = 7 or 9 or Missing	263	4.26	4.20

Data was weighted using _LLCPWT.

Current Smoking Calculated Variable

CalculatedVariables: 9.2 Calculated Variables

Type: Num

Column: 2002

SAS Variable Name: _RFSMOK3

Prologue:

Description: Adults who are current smokers

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: _SMOKER3 = 3 or 4	4,726	76.63	74.64
2	Yes Notes: _SMOKER3 = 1 or 2	1,178	19.10	21.16
9	Don't know/Refused/Missing Notes: _SMOKER3 = 9	263	4.26	4.20

Data was weighted using _LLCPWT.

Computed E-cigarette User Status

CalculatedVariables: 10.1 Calculated Variables

Type: Num

Column: 2003

SAS Variable Name: _ECIGSTS

Prologue:

Description: Four-level e-cigarette smoker status: Everyday e-cigarette user, Someday e-cigarette user, Former e-cigarette user, Non-e-cigarette user

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current E-cigarette user - uses every day	92	1.49	2.03
2	Current E-cigarette user - uses some days	169	2.74	3.46
3	Former E-cigarette user	910	14.76	18.50
4	Never used E-cigarettes	4,735	76.78	71.96
9	Don't know/Refused/Missing	261	4.23	4.06

Data was weighted using _LLCPWT.

Current E-cigarette User Calculated Variable

CalculatedVariables: 10.2 Calculated Variables

Type: Num

Column: 2004

SAS Variable Name: _CURECIG

Prologue:

Description: Adults who are current e-cigarette users

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not currently using E-cigarettes	5,645	91.54	90.46
2	Current E-cigarette user	261	4.23	5.48
9	Don't know/Refused/Missing	261	4.23	4.06

Data was weighted using _LLCPWT.

Drink any alcoholic beverages in past 30 days

CalculatedVariables: 11.1 Calculated Variables

Type: Num

Column: 2005

SAS Variable Name: DRNKANY5

Prologue:

Description: Adults who reported having had at least one drink of alcohol in the past 30 days.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: 1 <= ALCDAY5 <= 231	2,344	38.01	43.50
2	No Notes: ALCDAY5=888	3,505	56.83	51.41
7	Don't know/Not Sure Notes: ALCDAY5=777	49	0.79	0.88
9	Refused/Missing Notes: ALCDAY5=999, Missing	269	4.36	4.21

Data was weighted using _LLCPWT.

Computed drink-occasions-per-day

CalculatedVariables: 11.2 Calculated Variables

Type: Num

Column: 2006-2008

SAS Variable Name: DROCDY3_

Prologue:

Description: Drink-occasions-per-day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No Drink-Occasions per day Notes: ALCDAY5 = 888	3,505	56.83	51.41
1 - 899	Drink-Occasions per day Notes: ALCDAY5 <= 231	2,344	38.01	43.50
900	Don't know/Not Sure Or Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	318	5.16	5.10

Data was weighted using _LLCPWT.

Binge Drinking Calculated Variable

CalculatedVariables: 11.3 Calculated Variables

Type: Num

Column: 2009

SAS Variable Name: _RFBING5

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ALCDAY5 < 300 and DRNK3GE5 = 0 or ALCDAY5 = 888	5,239	84.95	81.38
2	Yes Notes: ALCDAY5 < 300 and DRNK3GE5 = 1	554	8.98	12.28
9	Don't know/Refused/Missing Notes: DRNK3GE5 = 7 or 9 or Missing or ALCDAY5 = 777 or 999 or Missing	374	6.06	6.34

Data was weighted using _LLCPWT.

Computed number of drinks of alcohol beverages per week

CalculatedVariables: 11.4 Calculated Variables

Type: Num

Column: 2010-2014

SAS Variable Name: _DRNKWEK

Prologue:

Description: Calculated total number of alcoholic beverages consumed per week

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink Notes: ALCDAY5 = 888	3,505	56.83	51.41
1 - 98999	Number of drinks per week Notes: AVEDRNK2*DROCDY3_*7	2,277	36.92	41.99
99900	Don't know/Not sure/Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	385	6.24	6.60

Data was weighted using _LLCPWT.

Heavy Alcohol Consumption Calculated Variable

CalculatedVariables: 11.5 Calculated Variables

Type: Num

Column: 2015

SAS Variable Name: _RFDRHV5

Prologue:

Description: Heavy drinkers (adult men having more than 14 drinks per week and adult women having more than 7 drinks per week)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: SEX = 1 and _DRNKWEK <= 14 or SEX = 2 and _DRNKWEK <= 7 or ALCDAY5 = 888	5,534	89.74	88.06
2	Yes Notes: SEX = 1 and _DRNKWEK > 14 or SEX = 2 and _DRNKWEK > 7	245	3.97	5.27
9	Don't know/Refused/Missing Notes: _DRNKWEK = 99900	388	6.29	6.67

Data was weighted using _LLCPWT.

Flu Shot Calculated Variable

CalculatedVariables: 12.1 Calculated Variables

Type: Num

Column: 2016

SAS Variable Name: _FLSHOT6

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: AGE >=65 and FLUSHOT6 = 1	1,141	51.40	50.89
2	No Notes: AGE >=65 and FLUSHOT6 = 2	878	39.55	38.62
9	Don't know/Not Sure Or Refused/Missing	201	9.05	10.48
BLANK	Age Less Than 65	3,947		

Data was weighted using _LLCPWT.

Pneumonia Vaccination Calculated Variable

CalculatedVariables: 12.2 Calculated Variables

Type: Num

Column: 2017

SAS Variable Name: _PNEUMO2

Prologue:

Description: Adults aged 65+ who have ever had a pneumonia vaccination

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: AGE >= 65 and PNEUVAC3 = 1	1,473	66.35	63.95
2	No Notes: AGE >= 65 and PNEUVAC3 = 2	489	22.03	22.30
9	Don't know/Not Sure Or Refused/Missing Notes: AGE = 7 or 9 or Missing or PNEUVAC3 = 7 or 9 or Missing	258	11.62	13.75
BLANK	Age Less Than 65 Notes: AGE < 65	3,947		

Data was weighted using _LLCPWT.

Always or Nearly Always Wear Seat Belts

CalculatedVariables: 14.1 Calculated Variables

Type: Num

Column: 2018

SAS Variable Name: _RFSEAT2

Prologue:

Description: Always or Nearly Always Wear Seat Belts Calculated Variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always or Almost Always Wear Seat Belt	5,481	88.88	87.96
2	Sometimes, Seldom, or Never Wear Seat Belt	306	4.96	5.89
9	Don't know/Not Sure Or Refused/Missing	380	6.16	6.14

Data was weighted using _LLCPWT.

Always Wear Seat Belts

CalculatedVariables: 14.2 Calculated Variables

Type: Num

Column: 2019

SAS Variable Name: _RFSEAT3

Prologue:

Description: Always Wear Seat Belts Calculated Variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always Wear Seat Belt	4,987	80.87	79.03
2	Don't Always Wear Seat Belt	800	12.97	14.83
9	Don't know/Not Sure Or Refused/Missing	380	6.16	6.14

Data was weighted using _LLCPWT.

Drinking and Driving

CalculatedVariables: 15.1 Calculated Variables

Type: Num

Column: 2020

SAS Variable Name: _DRNKDRV

Prologue:

Description: Drinking and Driving (Reported having driven at least once when perhaps had too much to drink)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Have driven after having too much to drink	76	1.23	2.13
2	Have not driven after having too much to drink	2,261	36.66	40.96
9	Don't know/Not Sure/Refused/Missing	3,830	62.10	56.91

Data was weighted using _LLCPWT.

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

CalculatedVariables: 16.1 Calculated Variables

Type: Num

Column: 2021

SAS Variable Name: _RFMAM2Y

Prologue:

Description: Women respondents aged 40+ who have had a mammogram in the past two years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: SEX = 2 and AGE => 40and HADMAM = 1 and HOWLONG = 1 or 2	1,917	66.17	63.90
2	No Notes: SEX = 2 and AGE => 40 and HADMAM = 1 and HOWLONG = 3 or 4 or 5	685	23.65	26.03
9	Don't know/Not Sure/Refused Notes: SEX = 2 and AGE => 40 and HADMAM = 1 and HOWLONG = 7 or 9 or SEX = 2 and HADMAM = 7 or 9 or SEX = 2 and AGE = 7 or 9 or missing	295	10.18	10.08
BLANK	Missing or Age less than 40 or Male Notes: SEX = 1 or SEX = 2 and AGE < 40 or SEX = 2 and AGE => 40 and HADMAM = missing	3,270		

Data was weighted using _LLCPWT.

Women respondents aged 50-74 that have had a mammogram in the past two years

CalculatedVariables: 16.2 Calculated Variables

Type: Num

Column: 2022

SAS Variable Name: _MAM5021

Prologue:

Description: Women respondents aged 50-74 who have had a mammogram in the past two years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received a mammogram within the past 2 years. Notes: SEX = 2 and 50 <= AGE <= 74 and HADMAM = 1 and HOWLONG = 1 or 2	1,295	77.92	77.14
2	Did not receive a mammogram within the past 2 years. Notes: SEX = 2 and 50 <= AGE <= 74 and HADMAM = 1 and HOWLONG = 3 or 4 or 5 or HADMAM = 2	367	22.08	22.86
BLANK	Missing, Age less than 50 or greater than 74 or Male Notes: SEX = 1 or SEX = 2 and AGE < 50 or SEX = 2 and AGE > 74 or SEX = 2 and 50 <= AGE <= 74 and HADMAM = missing or HOWLONG = missing	4,505		

Data was weighted using _LLCPWT.

Women respondents aged 21-65 who have had a pap test in the past three years

CalculatedVariables: 16.3 Calculated Variables

Type: Num

Column: 2023

SAS Variable Name: _RFPAP33

Prologue:

Description: Women respondents aged 21-65 who have had a pap test in the past three years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received a Pap test within the past 3 years. Notes: SEX = 2 and 21 <= AGE <= 65 and HADPAP2 = 1 and LASTPAP2 = 1 or 2 or 3	1,146	79.92	79.76
2	Did not receive a Pap test within the past 3 years. Notes: SEX = 2 and 21 <= AGE <= 65 and HADPAP2 = 1 and LASTPAP2 = 4 or 5 or 6 or SEX = 2 and AGE => 18 and HADPAP2 = 2	288	20.08	20.24
BLANK	Missing or Male Notes: SEX = 2 and HADHYST2 = 1 and SEX = 2 AGE < 21 or SEX = 2 and AGE > 65 or SEX = 2 and 21 <= AGE <= 65 and HADPAP2 = 1 and LASTPAP2 = missing or SEX = 2 and AGE => 18 and HADPAP2 = missing or SEX = 1	4,733		

Data was weighted using _LLCPWT.

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

CalculatedVariables: 17.1 Calculated Variables

Type: Num

Column: 2024

SAS Variable Name: _RFP2A21

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: SEX = 1 and AGE => 40 and PSATEST1 = 1 and PSATIME = 1 or 2	833	45.42	39.19
2	No Notes: SEX = 1 and AGE => 40 and PSATEST1 = 1 and PSATIME = 3 or 4 or 5 or SEX = 1 and AGE => 40 and PSATEST1 = 2	848	46.24	51.55
9	Don't know/Not Sure/Refused Notes: SEX = 1 and AGE => 40 and PSATEST1 = 1 and PSATIME = 7 or 9 or SEX = 1 and AGE => 40 and PSATEST1 = 7 or 9 or SEX = 1 and AGE = 7 or 9 or missing	153	8.34	9.26

BLANK Missing or Age less than 40 or Female 4,333
 Notes: SEX = 1 and AGE => 40 and PSATEST1 = 1
 and PSATIME = missing or SEX = 1 and AGE => 40
 and PSATEST1 = missing or SEX = 1 and AGE = < 40
 or SEX = 2

Data was weighted using _LLCPWT.

Respondents aged 50-75 who have had a blood stool test within the past year

CalculatedVariables: 18.1 Calculated Variables **Type:** Num
Column: 2025 **SAS Variable Name:** _RFBLDS3

Prologue:

Description: Respondents aged 50-75 who have had a blood stool test within the past year

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Had a blood stool test in the past year Notes: 50 <= AGE <= 75 and BLDSTOOL = 1 and LSTBLDS3 = 1 or 2	292	10.02	9.61
2	Hve not had a blood stool test in the past year Notes: 50 <= AGE <= 75 and BLDSTOOL = 1 and LSTBLDS3 = 3 or 4 or AGE => 50 and BLDSTOOL = 2	2,623	89.98	90.39
BLANK	Missing, Age less than 50, Age greater than 75 Notes: 50 <= AGE <= 75 and BLDSTOOL = 1 and LSTBLDS3 = missing, don't know or refused or 50 <= AGE <= 75 and BLDSTOOL = missing, don't know or refused or AGE < 50 or AGE > 75	3,252		

Data was weighted using _LLCPWT.

Respondents aged 50-75 that who have had a colonoscopy in the past 10 years

CalculatedVariables: 18.2 Calculated Variables **Type:** Num
Column: 2026 **SAS Variable Name:** _COL10YR

Prologue:

Description: Respondents aged 50-75 that who have had a colonoscopy in the past 10 years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received a colonoscopy within the past 10 years	1,901	66.63	62.77

	Notes: 50<= AGE <=75 and HADSIGM3=1 and HADSGCO1=2 and LASTSIG3=1,2,3,4,5			
2	Did not receive a colonoscopy within the past 10 years Notes: 50<= AGE <=75 and HADSIGM3=2, or HADSIGM3=2 and LASTSIG3=6	952	33.37	37.23
BLANK	Missing or Age less than 50 or Age greater than 75 Notes: 50<= AGE <=75 and HADSIGM3=missing, don't know or refused or LASTSIG3=missing, don't know or refused or AGE < 50 or AGE > 75	3,314		

Data was weighted using _LLCPWT.

Respondents aged 50-75 who have had a blood stool test within the past 3 years

CalculatedVariables: 18.3 Calculated Variables

Type: Num

Column: 2027

SAS Variable Name: _HFOB3YR

Prologue:

Description: Respondents aged 50-75 who have had a blood stool test within the past 3 years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received a home FOBT within the past 3 years Notes: 50<= AGE <=75 and BLDSTOOL=1 and LSTBLDS3=1,2,3	518	17.77	16.37
2	Did not receive a home FOBT within the past 3 years Notes: 50<= AGE <=75 and BLDSTOOL=2 or BLDSTOOL=1 and LSTBLDS3=4	2,397	82.23	83.63
BLANK	Missing or Age less than 50 or Age greater than 75 Notes: 50<= AGE <=75 and BLDSTOOL=missing, don't know or refused or LSTBLDS3=missing, don't know or refused or AGE<50 or AGE>75	3,252		

Data was weighted using _LLCPWT.

Respondents aged 50-75 who have had a sigmoidoscopy within the past 5 years

CalculatedVariables: 18.4 Calculated Variables

Type: Num

Column: 2028

SAS Variable Name: _FS5YR

Prologue:

Description: Respondents aged 50-75 who have had a sigmoidoscopy within the past 5 years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received a sigmoidoscopy within the past 5 years Notes: 50<= AGE <=75 and HADSIGM3=1 and HADSGCOL=1 and LASTSIG3=1,2,3,4	24	1.71	1.52
2	Did not receive a sigmoidoscopy within the past 5 years Notes: 50<= AGE <=75 and HADSIGM3=2, or HADSIGM3=1 and LASTSIG3=5,6	1,382	98.29	98.48
BLANK	Missing or Age less than 50 or Age greater than 75 Notes: 50<= AGE <=75 and HADSIGM3=missing, don't know or refused or LASTSIG3=missing, don't know or refused or HADSGCOL=missing, don't know or refused or AGE<50 or AGE>75	4,761		

Data was weighted using _LLCPWT.

Respondents aged 50-75 who have had a blood stool test within the past 3 years and a sigmoidoscopy within the past 5 years

CalculatedVariables: 18.5 Calculated Variables

Type: Num

Column: 2029

SAS Variable Name: _FOBTFS

Prologue:

Description: Respondents aged 50-75 who have had a blood stool test within the past 3 years and a sigmoidoscopy within the past 5 years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did have had a sigmoidoscopy within the past 5 years and a blood stool test within the past 3 years. Notes: 50<= AGE <=75 and _HFOB3YR=1 and _FS5YR=1	8	0.31	0.28
2	Did not receive a sigmoidoscopy within the past 5 years or did not receive a blood stool test within the past 3 years Notes: 50<= AGE <=75 and _HFOB3YR=2 or _FS5YR=2	2,614	99.69	99.72
BLANK	Missing or Age less than 50 or Age greater than 75 Notes: 50<= AGE <=75 and _HFOB3YR=missing or _FS5YR=missing or both are missing	3,545		

Data was weighted using _LLCPWT.

Respondents aged 50-75 who have fully met the USPSTF recommendation

CalculatedVariables: 18.6 Calculated Variables

Type: Num

Column: 2030

SAS Variable Name: _CRCREC

Prologue:

Description: Respondents aged 50-75 who have fully met the USPSTF recommendation

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Received one or more of the recommended CRC tests within the recommended time interval Notes: 50 <= AGE <= 75 and _RFBLDS3=1 or _FOBTFS=1 or _COL10YR=1 or _HFOB3YR=1 AND HADSIGM3=1 AND LASTSIG3 IN (1,2,3,4)	2,010	70.23	66.40
2	Did not receive one or more of the recommended CRC tests within the recommended time interval Notes: 50 <= AGE <= 75 and _RFBLDS3=2 AND _FOBTFS=2 AND _COL10YR=2	852	29.77	33.60
BLANK	Missing or Age less than 50 or Age greater than 75 Notes: 50 <= AGE <= 75 and _RFBLDS3=missing or don't know or refused or FOBTFS=missing don't know or refused or _COL10YR=missing don't know or refused or AGE < 50 or AGE > 75	3,305		

Data was weighted using _LLCPWT.

Ever been tested for HIV calculated variable

CalculatedVariables: 19.1 Calculated Variables

Type: Num

Column: 2031

SAS Variable Name: _AIDTST3

Prologue:

Description: Adults who have ever been tested for HIV

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: HIVTST6 = 1	1,657	29.27	35.48
2	No Notes: HIVTST6 = 2	3,728	65.84	60.57
9	Don't know/Not Sure/Refused Notes: HIVTST6 = 7 or 9	277	4.89	3.95
BLANK	Not asked or missing Notes: HIVTST6 = Missing	505		

