NORTH DAKOTA

2013 Land Line and Cell Phone Codebook Report

Behavioral Risk Factor Surveillance System

September 19, 2014



State FIPS Cod	de			
Section:	0.1 Record Identification		Type: N	um
Column:	1-2	SAS Vari	able Name: _	STATE
Prologue:				
Description:	State FIPS Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
38	North Dakota	7,806	100.00	100.00
Geographic St				
Section:	0.2 Record Identification		Type: N	um
Column:	3-5	SAS Vari	able 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	7,806	100.00	100.00

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	5,289	67.76	47.80
2	Unlisted	351	4.50	6.01
9	Not Applicable	2,166	27.75	46.19

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	7,767	99.50	99.03
4	cell phone - PRO-T-S	39	0.50	0.97

Replicate Number

nophouto num				
Section:	0.5 Record Identification		Туре:	Num
Column:	8-13	SAS Vari	able Name:	REPNUM
Prologue:				
Description:	Replicate 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	7,806	100.00	100.00
Replicate Dept				
Section:	0.6 Record Identification		Туре:	Num
Column:	14-15	SAS Vari	able 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	7,806	100.00	100.00

File Month

Section:	0.7 Record Identification	Туре:	Num
Column:	16-17	SAS Variable Name:	FMONTH
Prologue:			

Description: File Month

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	702	8.99	9.92
2	February	588	7.53	7.71
3	March	610	7.81	7.46
4	April	683	8.75	8.85
5	Мау	604	7.74	7.51
б	June	605	7.75	8.15
7	July	640	8.20	8.58
8	August	740	9.48	8.48
9	September	747	9.57	9.71
10	October	619	7.93	7.91
11	November	585	7.49	7.50
12	December	683	8.75	8.23

Interview Date

Section: 0.8 R	lecord Identification
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Column: 18-25

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	7,806	100.00	100.00

Interview Month

Section: 0.9 Record Identification	Type: Char
Column: 18-19	SAS Variable Name: IMONTH
Dreleaue	

Prologue:

Description: Interview Month

Value Label	Frequency	Percentage	Weighted Percentage
January	664	8.51	9.23
February	611	7.83	8.24
March	625	8.01	7.59
April	680	8.71	8.73
May	607	7.78	7.63
June	605	7.75	8.16
July	619	7.93	8.22
August	761	9.75	8.84
September	748	9.58	9.76
October	568	7.28	6.73
November	622	7.97	8.43
December	696	8.92	8.44
	January February March April May June July August September October	January664February611March625April680May607June605July619August761September748October568November622	January6648.51February6117.83March6258.01April6808.71May6077.78June6057.75July6197.93August7619.75September7489.58October5687.28November6227.97

Type: Char

SAS Variable Name: IDATE

Interview Day

Section: 0.10 Record Identification

Type: Char

SAS Variable Name: IDAY

Column: 20-21

Prologue:

Description: Interview Day

		_	D	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Interview Day	218	2.79	2.46
2		140	1.79	1.71
3		295	3.78	2.67
4		310	3.97	2.94
5		355	4.55	3.60
6		365	4.68	4.23
7		318	4.07	3.12
8		382	4.89	4.08
9		415	5.32	5.08
10		417	5.34	4.87
11		418	5.35	5.12
12		347	4.45	4.71
13		336	4.30	4.19
14		378	4.84	4.75
15		371	4.75	5.17
16		330	4.23	4.40
17		303	3.88	3.64
18		214	2.74	3.73
19		190	2.43	2.65
20		283	3.63	3.93
21		227	2.91	3.72
22		172	2.20	2.74
23		190	2.43	2.78
24		176	2.25	2.89
25		116	1.49	2.26
26		132	1.69	2.02
27		82	1.05	1.14
28		99	1.27	1.39
29		98	1.26	1.90
30		81	1.04	1.15
31		48	0.61	0.93

Interview Year				
Section:	0.11 Record Identification		Туре:	Char
Column:	22-25	SAS Vari	able Name:	IYEAR
Prologue:				
Description:	Interview Year			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2013	Interview Year	7,804	99.97	99.96
2014		2	0.03	0.04
Interviewer Ide	ntification			
Section:	0.12 Record Identification		Туре:	Char
Section: Column:		SAS Vari	Type: able Name:	
		SAS Vari		
Column: Prologue:		SAS Vari		
Column: Prologue:	26-30	SAS Vari		
Column: Prologue: Description:	26-30 Interviewer Identification		able Name:	INTVID Weighted
Column: Prologue: Description: Value	26-30 Interviewer Identification Value Label Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency	able Name: Percentage	INTVID Weighted Percentage

Column: 31-34	SAS Variable Name: DISPCODE

Prologue:

Description: Final Disposition

Value	Value Label	Frequency	Percentage	Weighted Percentage
1100	Completed Interview	7,143	91.51	89.17
1200	Partial Complete Interview	663	8.49	10.83

Annual Sequence Number

Section: 0.14 Record Ide	entification	Туре:	Num
Column: 35-44		SAS Variable Name:	SEQNO

Prologue:

Description: Annual Sequence Number

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, this data is not printed for this report	7,806	100.00	100.00

Primary Sampl	ing Unit			
Section:	0.15 Record Identification		Туре:	Num
Column:	35-44	SAS Variable Name: _PSU		
Prologue:				
Description:	Primary Sampling Unit (Equal to Annual Sequence Number)			
		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, this data is not printed for this report	7,806	100.00	100.00
Number of Atte	empts			
Section:	0.16 Record Identification		Туре:	Num
Column:	45-46	SAS Vari	able 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 this report	7,806	100.00	100.00
Number of San	nple Records Selected from Stratum			
Section:	0.17 Record Identification		Туре:	Num
Column:	47-52	SAS Vari	able 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	7,806	100.00	100.00
Number of Tele	ephone Numbers in Stratum from Which Sample Was Selected			
Section:	0.18 Record Identification		Туре:	Num
Column:	53-61	SAS Vari	able Name:	NRECSTR
Prologue:				
Description:	Number of Telephone Numbers in Stratum from Which Sample Was Sele	ected		
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	7,806	100.00	100.00

Correct telepho	one number?				
Section:	0.19 Record Identification			Туре:	Num
Column:	62		SAS Vari	able Name:	CTELENUM
Prologue:	Variable only on the land lin	e survey			
Description:	Correct Telephone Number				
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	Yes		7,804	99.97	99.99
7			2	0.03	0.01
Private Reside	nce?				
Section:	0.20 Record Identification			Туре:	Num
Column:	63		SAS Vari	able Name:	PVTRESD1
Prologue:	Variable only on the land lin	e survey			
Description:	Is this a private residence? house or apartment."]	[READ ONLY IF NECESSARY: "By private re	esidence, w	ve mean som	eplace like a
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	Yes		5,640	100.00	100.00
BLANK	Missing		2,166		
Do you live in o	college housing?				
Section:	0.21 Record Identification			Туре:	Num
Column:	64		SAS Vari	able Name:	COLGHOUS
Prologue:	Variable only on the land lin	e survey			
Description:	Do you live in college housir	ng?			
Value	Value Label		Frequency	Percentage	Weighted
BLANK	Missing		7,806	reiceillage	Percentage
	-		,		
Resident of Sta					
	0.22 Record Identification			Туре:	
Column:	65		SAS Vari	able Name:	STATERES
Prologue:	Variable only on the land lin	e survey			
Description:	Do you reside in(state)	?			
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	Yes-Go to CELLFON2		5,640	100.00	100.00
BLANK	Not asked or Missing		2,166		

Cellular Telepl	none			
Section:	0.23 Record Identification		Type:	Num
Column:	66	SAS Vari	able Name: (CELLFON3
Prologue:	Variable only on the land line survey			
Description:	Is this a cellular telephone? (Telephone service over the internet Magic Jack and other home-based phone services).)[Read only if nean a telephone that is mobile and usable outside of your neighbor	necessary: "By cellu		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not a cellular phone	5,640	100.00	100.00
BLANK	Missing	2,166		
Are you 18 yea	ars of age or older?			
Section:	0.24 Record Identification		Type:	Num
Column:	67	SAS Vari	able 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
1	Yes, Male Respondent	654	34.10	35.03
2	Yes, Female Respondent	1,261	65.75	64.88
3	No	3	0.16	0.09
		5,888		
BLANK	Missing	5,000		
BLANK	MISSING	5,000		

Section:	0.25 Record Identification	Туре:	Num
Column:	68-69	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
1	Number of adults in the household	1,905	33.78	20.12
2		3,242	57.48	61.83
3		384	6.81	12.89
4		78	1.38	3.45
5		25	0.44	1.58
6 - 99	6 or more	б	0.11	0.13
BLANK	Missing	2,166		

Number of Adult men in Household

Section:	0.26 Record Identification Type:	Num
Column:	70-71 SAS Variable Name:	NUMMEN
Prologue:	Variable only on the land line survey	

Description: Number of Adult Men in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult men in the household	1,315	23.32	14.31
1		3,997	70.87	74.52
2		277	4.91	8.90
3		39	0.69	1.68
4		9	0.16	0.52
5		2	0.04	0.03
6 - 99	6 or more	1	0.02	0.04
BLANK		2,166		

Number of Adult women in Household

Section:	0.27 Record Identification	Туре:	Num
Column:	72-73	SAS Variable Name:	NUMWOMEN
Prologue:	Variable only on the land line survey		

Description: Number of Adult Women in Household

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult women in the household	688	12.20	7.94
1		4,642	82.30	80.99
2		277	4.91	9.24
3		29	0.51	1.47
4		2	0.04	0.29
5		2	0.04	0.07
BLANK		2,166		

General Health				
Section:	1.1 Health Status		Туре:	Num
Column:	80	SAS Vari	able Name:	GENHLTH
Prologue:				
Description:	Would you say that in general your health is:			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Excellent	1,177	15.08	16.43
2	Very good	2,856	36.59	37.42
3	Good	2,539	32.53	31.22
4	Fair	903	11.57	10.70
5	Poor	300	3.84	3.96
7	Don't know/Not Sure	6	0.08	0.06
9	Refused	25	0.32	0.21
Number of Day	rs Physical Health Not Good			
Section:	2.1 Healthy Days - Health-Related Quality of Life		Туре:	Num
Column:	81-82	SAS Vari	able Name:	PHYSHLTH
Prologue:				
Description:	Now thinking about your physical health, which includes physical illnes past 30 days was your physical health not good?	ss and injury, for	how many d	ays during the
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	2,625	33.63	34.09

Number of Days Mental Health Not Good

Refused

Don't know/Not sure

None

Section: 2.2 Healthy Days - Health-Related Quality of Life	Type: Num
Column: 83-84	SAS Variable Name: MENTHLTH

4,951

124

106

63.43

1.59

1.36

63.36

1.37

1.18

Prologue:

88

77

99

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 Label	Frequency	Percentage	Weighted Percentage
Number of days Notes: Number of days	2,111	27.04	30.41
None	5,506	70.54	67.48
Don't know/Not sure	84	1.08	0.84
Refused	105	1.35	1.28
	Number of days Notes: Number of days None Don't know/Not sure	Number of days2,111Notes:Number of daysNone5,506Don't know/Not sure84	Number of days2,11127.04Notes: Number of days5,50670.54Don't know/Not sure841.08

Deer Diverte	en Mendel Heelth			
Poor Physical	or Mental Health			
Section:	2.3 Healthy Days - Health-Related Quality of Life		Type: N	um
Column:	85-86	SAS Vari	able Name: P	OORHLTH
Prologue:				
Description:	During the past 30 days, for about how many days did poor physical or musual activities, such as self-care, work, or recreation?	iental health l	keep you from a	doing your
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	1,379	35.28	34.97
88	None	2,435	62.29	62.53
77	Don't know/Not sure	49	1.25	1.24
99	Refused	46	1.18	1.25
BLANK	Not asked or Missing Notes: Section 2.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	3,897		
Have any healt	th care coverage			
Section:	3.1 Health Care Access		Type: N	um
Column:	87	SAS Vari	able Name: H	LTHPLN1
Prologue:				
Description:	Do you have any kind of health care coverage, including health insurance government plans such as Medicare, or Indian Health Service?	e, prepaid pla	ns such as HM	Os, or
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: If PPHF state go to Module 4, Question 1, else continue	7,140	91.47	89.27
2	No	630	8.07	10.27
7	Don't know/Not Sure	17	0.22	0.22
9	Refused	19	0.24	0.24
Multiple Health	Caro Professionals			

Section: 3.2 Health Care Access	Type: Num
Column: 88	SAS Variable Name: PERSDOC2
Prologue	

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	5,289	67.76	63.33
2	More than one	752	9.63	9.46
3	No	1,704	21.83	26.52
7	Don't know/Not Sure	23	0.29	0.31
9	Refused	38	0.49	0.38

Could Not See	Doctor Because of Cost	
Section:	3.3 Health Care Access	Type: Num
Column:	89	SAS Variable Name: MEDCOST
Prologue:		
Description:	Was there a time in the past 12 months when you needed to see a d	octor but could not because of cost?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: If PPHF State and Q3.1 = 1 go to Module 4, Question 4a	433	5.55	7.15
2	No Notes: If PPHF State and Q3.1 = 2, 7, or 9 go to Module 4, Question 4b, or if not a PPHF State go to next section.	7,357	94.25	92.55
7	Don't know/Not sure	10	0.13	0.22
9	Refused	б	0.08	0.09

Length of time since last routine checkup

Section: 3.4 Health Care Access	Type: Num
Column: 90	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)	5,235	67.06	62.57
2	Within past 2 years (1 year but less than 2 years ago)	1,001	12.82	13.67
3	Within past 5 years (2 years but less than 5 years ago)	635	8.13	9.86
4	5 or more years ago	795	10.18	11.68
7	Don't know/Not sure	60	0.77	1.21
8	Never	54	0.69	0.66
9	Refused	26	0.33	0.35

How Much Time Do You Sleep

Section: 4.1 Inadequate Sleep	Type: Num
Column: 91-92	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]	7,717	98.86	98.81
77	Don't know/Not Sure	66	0.85	0.94
99	Refused	23	0.29	0.25

Section:	5.1 Hypertension Awareness		Type: N	um
Column:	93	SAS Vari	able Name: B	PHIGH4
Prologue:				
Description:	Have you EVER been told by a doctor, nurse or other health professiona "Yes" and respondent is female, ask "Was this only when you were prega		e high blood pr	essure? (If
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,889	37.01	29.65
2	Yes, but female told only during pregnancy—Go to Section 06.01 BLOODCHO	59	0.76	1.1
3	No-Go to Section 06.01 BLOODCHO	4,773	61.15	68.2
4	Told borderline high or pre-hypertensive-Go to Section 06.01 BLOODCHO	67	0.86	0.68
7	Don't know/Not Sure-Go to Section 06.01 BLOODCHO	13	0.17	0.22
9	Refused-Go to Section 06.01 BLOODCHO	5	0.06	0.07
Currently Taki	ng Blood Pressure Medication			
Section:	5.2 Hypertension Awareness		Type: N	lum
Column:	94	SAS Vari	able Name: B	PMEDS
Prologue:				
Description:	Are you currently taking medicine for your high blood pressure?			
-				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,425	83.94	79.2
2	No	460	15.92	20.6
7	Don't know/Not Sure	2	0.07	0.08
9	Refused	2	0.07	0.04
BLANK	Not asked or Missing	4,917		

Ever Had Blood Cholesterol Checked

Section: 6.1	Cholesterol Awareness	Туре:	Num
Column: 95		SAS Variable Name:	BLOODCHO

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6,501	83.28	75.46
2	No-Go to Section 07.01 CVDINFR4	1,131	14.49	21.19
7	Don't know/Not Sure-Go to Section 07.01 CVDINFR4	167	2.14	3.03
9	Refused-Go to Section 07.01 CVDINFR4	7	0.09	0.31

How Long since Cholesterol Checked

Section: 6.2	Cholesterol Awareness	Туре:	Num
Column: 96	SAS Var	iable Name:	CHOLCHK

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	4,655	71.60	67.78
2	Within the past 2 years (1 year but less than 2 years ago)	839	12.91	14.50
3	Within the past 5 years (2 years but less than 5 years ago)	610	9.38	10.96
4	5 or more years ago	326	5.01	5.51
7	Don't know/Not Sure	62	0.95	1.16
9	Refused	9	0.14	0.08
BLANK	Not asked or Missing Notes: Section 6.01, BLOODCHO, is coded 2, 7, 9, or Missing	1,305		

Ever Told Blood Cholesterol High

Section: 6.3	Cholesterol Awareness Type:	Num
Column: 97	SAS Variable Name:	TOLDHI2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,664	40.98	36.11
2	No	3,769	57.98	62.96
7	Don't know/Not Sure	57	0.88	0.83
9	Refused	11	0.17	0.10
BLANK	Not asked or Missing Notes: Section 06.01, BLOODCHO, is coded 2, 7, 9, or Missing	1,305		

Ever Diagnosed with Heart Attack

Section:	7.1 Chronic Health Conditions	Type: Num
Column:	98	SAS Variable Name: CVDINFR4
Prologue:	Has a doctor, nurse, or other health professional ever told you that you h "Yes", "No", or you're "Not sure":	ad any of the following? For each, tell me
Description:	(Ever told) you had a heart attack, also called a myocardial infarction?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	440	5.64	4.12
2	No	7,320	93.77	95.34
7	Don't know/Not sure	36	0.46	0.42
9	Refused	10	0.13	0.13

Ever Diagnose	d with Angina or Coronary Heart Disease			
Section:	7.2 Chronic Health Conditions		Туре:	Num
Column:	99	SAS Vari	able Name:	CVDCRHD4
Prologue:				
Description:	(Ever told) you had angina or coronary heart disease?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	424	5.43	4.04
2	No	7,306	93.59	95.19
7	Don't know/Not sure	71	0.91	0.73
9	Refused	5	0.06	0.04
Ever Diagnose	d with a Stroke			
Section:	7.3 Chronic Health Conditions		Туре:	Num
Column:	100	SAS Vari	able Name:	CVDSTRK3

Prologue:

Description: (Ever told) you had a stroke.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	262	3.36	2.48
2	No	7,523	96.37	97.24
7	Don't know/Not sure	18	0.23	0.23
9	Refused	3	0.04	0.05

Ever Told Had Asthma

Section: 7.4 Chronic Health Conditions	Type: Num
Column: 101	SAS Variable Name: ASTHMA3

Prologue:

Description: (Ever told) you had asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	845	10.83	12.27
2	No-Go to Section 07.06 CHCSCNCR	6,935	88.84	87.45
7	Don't know/Not Sure-Go to Section 07.06 CHCSCNCR	25	0.32	0.26
9	Refused-Go to Section 07.06 CHCSCNCR	1	0.01	0.02
1 2 7 9	No-Go to Section 07.06 CHCSCNCR Don't know/Not Sure-Go to Section 07.06 CHCSCNCR	6,935	88.84 0.32	

Still Have Asthma

Section:	7.5 Chronic Health Conditions		Туре:	Num
Column:	102	SAS Varia	ble Name:	ASTHNOW
Prologue:				
Description:	Do you still have asthma?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Ves	586	69 35	67 33

1	Yes	586	69.35	67.33
2	No	221	26.15	29.05
7	Don't know/Not Sure	37	4.38	3.58
9	Refused	1	0.12	0.03
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing	6,961		

Ever told) you had skin cancer?

Section:	7.6	Chronic Health Conditions	Туре:	Num
Column:	103		SAS Variable Name:	CHCSCNCR
Prologue:				

Description: (Ever told) you had skin cancer?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	479	6.14	4.24
2	No	7,304	93.57	95.57
7	Don't know / Not sure	19	0.24	0.16
9	Refused	4	0.05	0.03

Ever told) you had any other types of cancer?

Section:	7.7	Chronic Health Conditions	Туре:	Num
Column:	104		SAS Variable Name:	CHCOCNCR
Prologue:				

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	725	9.29	6.96
2	No	7,064	90.49	92.79
7	Don't know / Not sure	12	0.15	0.15
9	Refused	5	0.06	0.09

Ever told) you have chronic obstructive pulmonary disease, emphysema or chronic bronchitis?				
Section:	7.8 Chronic Health Conditions		Type: Nu	ım
Column:	105	SAS Varia	ble Name: CH	-ICCOPD1
Prologue:				
Description:	(Ever told) you have Chronic Obstructive Pulmonary Disease or COPD, e	mphysema or	chronic bronch	nitis?
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	424	5.43	4.77
2	No	7,331	93.91	94.63
7	Don't know / Not sure	44	0.56	0.51
9	Refused	7	0.09	0.10

Told Have Arthritis

Section:	7.9 Chronic Health Conditions	Туре:	Num
Column:	106	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 osteporosis); tendonitis, bursitis, bunion, tennis elbow; carpal tunnel syndrome, tarsal tunnel syndrome; joint infection, etc.)

Va	alue	Value Label	Frequency	Percentage	Weighted Percentage
	1	Yes	2,514	32.21	25.94
	2	No	5,245	67.19	73.48
	7	Don't know/Not Sure	42	0.54	0.50
	9	Refused	5	0.06	0.08

Ever told you had a depressive disorder			
Section: 7.10 Chronic Health Conditions	Type: Num		
Column: 107	SAS Variable Name: ADDEPEV2		

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,243	15.92	16.73
2	No	6,524	83.58	82.72
7	Don't know/Not sure	30	0.38	0.40
9	Refused	9	0.12	0.16

Ever told) you	have kidney disease?					
Section:	7.11 Chronic Health Conditions		Туре:	Num		
Column:	108	SAS Vari	able Name:	CHCKIDNY		
Prologue:						
Description:	(Ever told) you have kidney disease? Do NOT include kidney stones, I incontinence.(Incontinence is not being able to control urine flow.)	bladder infection	or			
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Yes	224	2.87	2.56		
2	No	7,556	96.80	97.14		
7	Don't know / Not sure	19	0.24	0.23		
9	Refused	7	0.09	0.07		
Ever told) you	Ever told) you have diabetes					

Section:	7.12 Chronic Health Conditions Type:	Num
Column:	109 SAS Variable Name:	DIABETE3
Prologue:		

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	865	11.08	8.91
2	Yes, but female told only during pregnancy	46	0.59	0.73
3	No	6,782	86.88	89.34
4	No, pre-diabetes or borderline diabetes	107	1.37	0.96
7	Don't know/Not Sure	3	0.04	0.04
9	Refused	3	0.04	0.03

Reported Age in Years Section: 8.1 Demographics

Section:	8.1 Demographics	Туре:	Num
Column:	110-111	SAS Variable Name:	AGE
Proloque:			

Description: What is your age?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	5	0.06	0.07
9	Refused	70	0.90	0.81
18 - 24	Age 18 - 24 Notes: Code age in years	495	6.34	15.11
25 - 34	Age 25 - 34	897	11.49	17.65
35 - 44	Age 35 - 44	871	11.16	14.08
45 - 54	Age 45 - 54	1,323	16.95	16.45
55 - 64	Age 55 - 64	1,708	21.88	16.30
65 - 99	Age 65 or older	2,437	31.22	19.52

Hispanic, Latino/a, or Spanish origin? Type: Char Section: 8.2 Demographics Type: Char Column: 112-115 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	16	0.20	0.20
9	Refused	28	0.36	0.38
HIDDEN	Data not displayed	7,762	99.44	99.42

Multiple RaceType:CharSection:8.3 DemographicsType:CharColumn:116-143SAS 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	12	0.15	0.30
99	Refused	56	0.72	0.86
HIDDEN	Data not displayed	7,738	99.13	98.84

Respondent R	ace Choice			
Section:	8.4 Demographics		Туре:	Num
Column:	144-145	SAS Vari	able Name:	ORACE3
Prologue:				
Description:	Which one of these groups would you say best represents your race? selected read and code subcategory underneath major heading.)	(If 40 (Asian) o	or 50 (Pacific	Islander) is
Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	24	48.98	52.12
20	Black or African American	4	8.16	10.50
30	American Indian or Alaska Native	16	32.65	27.33
40	Asian	1	2.04	0.44
41	Asian Indian	1	2.04	2.23
77	Don't know/Not Sure	3	6.12	7.38
BLANK	Not asked or Missing	7,757		
Are You A Vete	eran			
Section:	8.5 Demographics		Туре:	Num
Column:	146	SAS Vari	able Name:	VETERAN3
Prologue:				
Description:	Have you ever served on active duty in the United States Armed Force National Guard or military reserve unit? (Active duty does not include but DOES include activation, for example, for the Persian Gulf War.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	981	12.57	12.1
2	No	6,818	87.34	87.8

9 Refused

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4

0.05

0.07

Section:	8.6 Demographics		Туре:	Num
Column:	147	SAS Varia	able Name:	MARITAL
Prologue:				
Description:	Are you: (marital status)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	4,465	57.21	55.97
2	Divorced	912	11.68	9.38
3	Widowed	999	12.80	6.07
4	Separated	86	1.10	1.20
5	Never married	1,156	14.81	23.37
б	A member of an unmarried couple	146	1.87	3.37
9	Refused	41	0.53	0.64
BLANK	Not asked or Missing	1		

Number of Children in Household

Section: 8.7 Demographics	Type: Num
Column: 148-149	SAS Variable Name: CHILDREN

Prologue:

Marital Status

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	1,981	25.38	32.87
88	None	5,812	74.46	66.90
99	Refused	13	0.17	0.23

Education Level

Section:	8.8	Demographics	Туре:	Num
Column:	150		SAS Variable Name:	EDUCA
Prologue:				

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Grades 1 through 8 (Elementary)	223	2.86	3.18
3	Grades 9 through 11 (Some high school)	300	3.84	6.31
4	Grade 12 or GED (High school graduate)	2,410	30.87	27.09
5	College 1 year to 3 years (Some college or technical school)	2,530	32.41	38.66
6	College 4 years or more (College graduate)	2,318	29.70	24.46
9	Refused	25	0.32	0.30

Employment Status

Section: 8.9 Demographics

Type: Num
SAS Variable Name: EMPLOY1

Column: 151

Prologue:

Description: Are you currently...?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Employed for wages	3,707	47.49	54.93
2	Self-employed	998	12.79	10.68
3	Out of work for 1 year or more	63	0.81	0.91
4	Out of work for less than 1 year	112	1.43	2.37
5	A homemaker	465	5.96	4.79
б	A student	168	2.15	5.42
7	Retired	1,921	24.61	15.75
8	Unable to work	327	4.19	4.53
9	Refused	45	0.58	0.63

Income Level

Section:	8.10 Demographics	Туре:	Num
Column:	152-153	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	221	2.83	3.93
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	282	3.61	4.30
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	391	5.01	5.23
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	538	6.89	7.32
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask '07	711	9.11	8.89
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	1,045	13.39	12.93
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	1,260	16.14	16.89
8	\$75,000 or more	2,328	29.82	27.75
77	Don't know/Not sure	486	6.23	7.00
99	Refused	544	6.97	5.78

Reported Weig	ht in Pounds			
Section:	8.11 Demographics		Туре:	Num
Column:	154-157	SAS Vari	able Name:	WEIGHT2
Prologue:				
Description:	About how much do you weigh without shoes? (If respondent an column)[Round fractions up.]	nswers in metrics, pu	t a 9 in the firs	st
Value	Value Label	Frequency	Percentage	Weighted Percentage
50 - 0999	Weight (pounds) Notes: 0 = weight in pounds	7,485	95.89	96.25
7777	Don't know/Not sure	91	1.17	1.15
9000 - 9998	Weight (kilograms) Notes: The initial '9' indicates this was a metric value.	4	0.05	0.08
9999	Refused	226	2.90	2.52
Reported Heig	ht in Feet and Inches			
Section:	8.12 Demographics		Туре:	Num
Column:	158-161	SAS Vari	able Name:	HEIGHT3
Prologue:				
Description:	About how tall are you without shoes? (If respondent answers in fractions down.]	n metrics, put a 9 in th	ne first columr	n)[Round
Value	Value Label	Frequency	Percentage	Weighted Percentage
200 - 711	Height (ft/inches) Notes: 0 _ / = feet / inches	7,726	98.98	99.01
7777	Don't know/Not sure	27	0.35	0.26
9000 - 9998	Height (meters/centimeters) Notes: The initial '9' indicates this was a metric value.	8	0.10	0.25
9999	Refused	45	0.58	0.48
County Code				

Section:	8.13 Demographics	Туре:	Num
Column:	162-164	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	74	0.95	1.34
999	Refused	76	0.97	1.27
BLANK	Not asked or Missing	1		
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	7,655	98.08	97.39

display, this data is not printed for this report

Zipcode of residence

Section:	8.14 Demographics		Type:	Char
Column:	165-169	SAS Vari	able Name:	ZIPCODE
Prologue:				
Description:	What is your ZIP Code where you live?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
77777	Don't know/Not Sure	104	1.33	1.45
99999	Refused	186	2.38	2.55
BLANK	Not asked or Missing	1		
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	7,515	96.28	96.01

Household Telephones

Section:	8.15 Demographics	Туре:	Num
Column:	170 SAS Va	ariable 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	186	3.30	2.69
2	No-Go to Section 08.17 CPDEMO1	5,436	96.38	96.99
7	Don't know/Not sure-Go to Section 08.17 CPDEMO1	3	0.05	0.01
9	Refused-Go to Section 08.17 CPDEMO1	15	0.27	0.30
BLANK	Not asked or Missing-Go to Section 08.17 CPDEMO1	2,166		

Residential Phones

Section:	8.16 Demographics	Туре:	Num
Column:	171 SAS	S 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	108	58.06	77.42
2	Residential telephone numbers	61	32.80	16.88
3	Residential telephone numbers	12	6.45	3.48
4	Residential telephone numbers	2	1.08	0.32
7	Don't know/Not Sure	1	0.54	0.80
9	Refused	2	1.08	1.10
BLANK	Not asked or Missing Notes: Section 08.15, NUMHHOL2, is coded 2, 7, 9, or Missing	7,620		

Do you have a	cell phone for personal use?			
Section:	8.17 Demographics		Туре:	Num
Column:	172	SAS	Variable Name:	CPDEMO1
Prologue:				
Description:	Do you have a cell phone for personal use?	Please include cell phones used for	both business ar	nd personal use
Value	Value Label	Frequer	icy Percentage	Weighted Percentage
1	Yes	4,6	44 82.34	70.47
2	No-Go to Section 08.19 INTERNET	9	67 17.15	28.26
7	Don't know/Not sure-Go to Section 08.19	INTERNET	2 0.04	0.02
9	Refused-Go to Section 08.19 INTERNET		27 0.48	1.24
BLANK	Not asked or Missing	2,1	66	
What percent of	of all calls are received on your cell phone?			
Section:	8.18 Demographics		Туре:	Num
Column:	173-175	SAS	Variable Name:	CPDEMO4
Prologue:				
Description:	Thinking about all the phone calls that you real 100, are received on your cell phone?	ceive on your landline or cell phone,	what percent, be	tween 0 and
Value	Value Label	Frequer	icy Percentage	Weighted Percentage
Value 1 - 100	Value Label Enter Percent (1 to 100)	Frequer 4,2		
		4,2		Percentage
1 - 100	Enter Percent (1 to 100)	4,2 1	82 92.20	Percentage 93.58

Internet use in the past 30 days?

BLANK

Section: 8.19 Demographics	Type: Num
Column: 176	SAS Variable Name: INTERNET
Prologue:	

3,162

Not asked or Missing Notes: Section 08.17, CPDEMO1, is coded 2, 7, 9, or Missing

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,951	76.25	81.11
2	No	1,837	23.54	18.64
7	Don't know/Not Sure	10	0.13	0.11
9	Refused	7	0.09	0.13
BLANK	Not asked or Missing	1		

	Data was weighted using _LLCF W1.			
Own or Rent H	ome			
Section:	8.20 Demographics		Туре:	Num
Column:	177	SAS Vari	iable Name:	RENTHOM1
Prologue:				
Description:	Do you own or rent your home? (Home is defined as the place where yo year.)	ou live most c	of the time/the	e majority of the
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own	6,008	76.99	69.58
2	Rent	1,486	19.04	24.99
3	Other arrangement	265	3.40	4.66
7	Don't know/Not Sure	9	0.12	0.16
9	Refused	36	0.46	0.61
BLANK	Not asked or Missing	2		
Respondents	Sex			
Section:	8.21 Demographics		Туре:	Num
Column:	178	SAS Vari	iable Name:	SEX
Prologue:				
-	Indicate sex of respondent.			
Decemption				Weighted
Value	Value Label	Frequency	Percentage	
1	Male-Go to Section 08.23 QLACTLM2	3,520	45.09	50.52
2	Female-If 08.01, AGE, is 45 or older go to Section 08.23 QLACTLM2	4,286	54.91	49.48
Pregnancy Sta	tus			
Section:	8.22 Demographics		Туре:	Num
Column:	179	SAS Vari	iable Name:	PREGNANT
Prologue:				
Description:	To your knowledge, are you now pregnant?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	56	4.81	4.46
2	No	1,097	94.24	94.72
7	Don't know/Not Sure	5	0.43	0.60
9	Refused	6	0.52	0.22
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1; or Section 08.01, AGE, is greater than 44	6,642		

Activity Limitation Due to Health Problems				
Section:	8.23 Demographics		Type: N	lum
Column:	180	SAS Vari	able Name: C	QLACTLM2
Prologue:				
Description:	Are you limited in any way in any activities because of physical, menta	l, or emotional p	roblems?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,451	18.70	16.61
2	No	6,260	80.66	82.82
7	Don't know/Not Sure	31	0.40	0.36
9	Refused	19	0.24	0.21
BLANK	Not asked or Missing	45		

Health Problems Requiring Special Equipment

Section:	8.24 Demographics	Туре:	Num
Column:	181	SAS Variable Name:	USEEQUIP
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	617	7.96	6.23
2	No	7,124	91.91	93.65
7	Don't know/Not Sure	5	0.06	0.06
9	Refused	5	0.06	0.05
BLANK	Not asked or Missing	55		

Blind or Difficulty seeing

Section:	8.25 Demographics	Type: Nu	m
Column:	182	SAS Variable Name: BL	IND
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	250	3.23	3.04
2	No	7,469	96.46	96.65
7	Don't know/Not Sure	11	0.14	0.13
9	Refused	13	0.17	0.18
BLANK	Not asked or Missing	63		

-	centrating or Remembering		_	N 1
	8.26 Demographics		Туре:	
Column:	183	SAS Vari	able Name:	DECIDE
Prologue:				
Description:	Because of a physical, mental, or emotional conc or making decisions?	lition, do you have serious difficulty c	oncentrating,	remembering,
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	501	6.48	6.98
2	No	7,201	93.08	92.68
7	Don't know/Not Sure	21	0.27	0.20
9	Refused	13	0.17	0.15
BLANK	Not asked or Missing	70		
Difficulty Walk	ing or Climbing Stairs			
Section:	8.27 Demographics		Type:	Num
Column:	184	SAS Vari	able Name:	DIFFWALK
Prologue:				
-	Do you have serious difficulty walking or climbing	stairs?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	991	12.83	10.88
2	No	6,711	86.86	88.76
7	Don't know/Not Sure	12	0.16	0.17
9	Refused	12	0.16	0.19
BLANK	Not asked or Missing	80		
Difficulty Dres	sing or Bathing			
Section:	8.28 Demographics		Туре:	Num
Column:	185	SAS Vari	iable Name:	DIFFDRES
Prologue:				
Description:	Do you have difficulty dressing or bathing?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	194	2.51	2.58
	N	9 519	05 05	0.7.0
2	No	7,517	97.35	97.24

9

BLANK

Refused

Not asked or Missing

0.10

5

84

0.06

	Data was weighted using _LLCPWT.			
Difficulty Doin	g Errands Alone			
Section:	8.29 Demographics		Туре:	Num
Column:	186	SAS Vari	able Name:	DIFFALON
Prologue:				
Description:	Because of a physical, mental, or emotional condition, do you have dif doctor's office or shopping?	ficulty doing erra	ands alone su	uch as visiting a
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	354	4.59	4.67
2	No	7,336	95.12	95.02
7	Don't know/Not Sure	11	0.14	0.11
9	Refused	11	0.14	0.20
BLANK	Not asked or Missing	94		
Smoked at Lea	st 100 Cigarettes			
Section:	9.1 Tobacco Use		Туре:	Num
Column:	187	SAS Vari	able Name:	SMOKE100
Prologue:				
Description:	Have you smoked at least 100 cigarettes in your entire life? [Note:	5 packs = 100 c	igarettes]	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,480	45.17	46.14
2	No-Go to Section 09.05 USENOW3	4,185	54.32	53.32
7	Don't know/Not Sure-Go to Section 09.05 USENOW3	22	0.29	0.27
9	Refused-Go to Section 09.05 USENOW3	17	0.22	0.26
BLANK	Not asked or Missing	102		
Frequency of I	Days Now Smoking			
Section:	9.2 Tobacco Use		Туре:	Num
Column:	188	SAS Vari	able 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	1,003	28.82	33.68
2	Some days	333	9.57	11.97
3	Not at all-Go to Section 09.04 LASTSMK2	2,134	61.32	54.16
7	Don't Know/Not Sure-Go to Section 09.05 USENOW3	1	0.03	0.01
9	Refused-Go to Section 09.05 USENOW3	9	0.26	0.17
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing	4,326		

Stopped Smoking in past 12 months					
Section:	9.3 Tobacco Use		Type: N	lum	
Column:	189	SAS Vari	able Name: S	TOPSMK2	
Prologue:					
Description:	During the past 12 months, have you stopped smoking for one day or lor smoking?	nger because	you were trying	g to quit	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes-Go to Section 09.05 USENOW3	627	46.93	50.50	
2	No-Go to Section 09.05 USENOW3	702	52.54	48.54	
7	Don't know/Not Sure-Go to Section 09.05 USENOW3	5	0.37	0.79	
9	Refused-Go to Section 09.05 USENOW3	2	0.15	0.17	
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	6,470			

Interval Since Last Smoked

Section:	9.4 Tobacco Use	Туре:	Num
Column:	190-191	SAS Variable Name:	LASTSMK2

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (less than 1 month ago)	42	1.97	3.16
2	Within the past 3 months (1 month but less than 3 months ago)	44	2.06	2.90
3	Within the past 6 months (3 months but less than 6 months ago)	49	2.30	2.90
4	Within the past year (6 months but less than 1 year ago)	93	4.36	6.54
5	Within the past 5 years (1 year but less than 5 years ago)	260	12.20	16.91
6	Within the past 10 years (5 years but less than 10 years ago)	190	8.92	10.57
7	10 years or more	1,373	64.43	53.40
8	Never smoked regularly	69	3.24	2.83
77	Don't know/Not sure	7	0.33	0.40
99	Refused	4	0.19	0.38
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	5,675		

09.03, STOPSMK2, is coded 1, 2, 7, 9;

Use of Smokel	ess Tobacco Products			
Section:	9.5 Tobacco Use		Type: N	um
Column:	192	SAS Vari	able Name: U	SENOW3
Prologue:				
Description:	Do you currently use chewing tobacco, snuff, or snus every day, s snuff) is a moist smokeless tobacco, usually sold in small pouches gum.)[Snus (rhymes with 'goose')]			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	312	4.06	4.47
2	Some days	179	2.33	3.10
3	Not at all	7,173	93.29	92.09
7	Don't know/Not Sure	5	0.07	0.06
9	Refused	20	0.26	0.29
BLANK	Not asked or Missing	117		
Days in past 3) had alcoholic beverage			
Section:	10.1 Alcohol Consumption		Type: N	um
Column:	193-195	SAS Vari	able Name: A	LCDAY5
Prologue:				
Description:	During the past 30 days, how many days per week or per month d beverage such as beer, wine, a malt beverage or liquor?	id you have at least	one drink of an	y alcoholic
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days per week Notes: 1 = Days per week	1,220	15.89	16.73
201 - 299	Days in past 30 days Notes: 2 = Days in past 30	3,192	41.56	43.48
777	Don't know/Not sure-Go to Section 11.01 FRUITJU1	49	0.64	0.51
888	No drinks in past 30 days-Go to Section 11.01 FRUITJU1	3,168	41.25	38.53
999	Refused-Go to Section 11.01 FRUITJU1	51	0.66	0.75
BLANK	Not asked or Missing	126		

-	drinks per day in past 30			
Section:	10.2 Alcohol Consumption		Type: N	um
Column:	196-197	SAS Vari	able Name: A	VEDRNK2
Prologue:				
Description:	One drink is equivalent to a 12-ounce beer, a 5-ounce glass of wine, o past 30 days, on the days when you drank, about how many drinks did beer would count as 3 drinks, or a cocktail drink with 2 shots would count as	l you drink on th	e average? (A	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks Notes: Number of drinks	4,337	98.50	98.08
77	Don't know/Not sure	45	1.02	1.64
99	Refused	21	0.48	0.28
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 9999;	3,403		
Binge Drinking]			
Section:	10.3 Alcohol Consumption		Type: N	um
Column:	198-199	SAS Vari	able Name: D	RNK3GE5
Prologue:				
Description:	Considering all types of alcoholic beverages, how many times during t drinks for men or 4 or more drinks for women on an occasion?	he past 30 days	did you have 5	or more
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Times	1,385	31.52	38.77
88	None	2,951	67.16	59.72
77	Don't know/Not Sure	38	0.86	0.95
99	Refused	20	0.46	0.55
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	3,412		
	n single occasion past 30 days			
Most drinks or	r single occasion past of days			
	10.4 Alcohol Consumption		Type: N	um

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	4,241	96.63	95.57
77	Don't know/Not sure	116	2.64	3.77
99	Refused	32	0.73	0.65
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	3,417		

Section:	11.1 Fruits & Vegetables		Туре:	Num
Column:	202-204	SAS Vari	able Name:	FRUITJU1
Prologue:				
Description:	During the past month, how many times per day, week not include fruit-flavored drinks with added sugar or fru 100 percent juice.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	1,458	19.44	17.60
201 - 299	Times per week	1,387	18.50	20.04
300	Less than one time per month	19	0.25	0.25
301 - 399	Times per month	1,696	22.62	23.22
555	Never	2,768	36.91	36.24
777	Don't know/Not sure	135	1.80	2.09
999	Refused	36	0.48	0.50
BLANK	Not asked or Missing	307		
Section:	11.2 Fruits & Vegetables		Typo	Num
Column:	-	SAS Vari	able Name:	
Prologue:	205-207		able Name:	FRUIT1
Prologue:	-	imes per day, week, or month di best guess is fine. Include apple	able Name: d you eat frui s, bananas, a	FRUIT1 t? Count fresh, pplesauce,
Prologue:	205-207 During the past month, not counting juice, how many the frozen, or canned fruit.(Read only if necessary: "Your be	imes per day, week, or month di best guess is fine. Include apple	able Name: d you eat frui s, bananas, a	FRUIT1 t? Count fresh, pplesauce,) Weighted
Prologue: Description:	205-207 During the past month, not counting juice, how many the frozen, or canned fruit.(Read only if necessary: "Your be oranges, grape fruit, fruit salad, watermelon, cantalour	imes per day, week, or month di best guess is fine. Include apple be or musk melon, papaya, lyche	able Name: d you eat frui s, bananas, a ees, star fruit,	FRUIT1 t? Count fresh, ipplesauce,) Weighted Percentage
Prologue: Description: Value	205-207 During the past month, not counting juice, how many the frozen, or canned fruit.(Read only if necessary: "Your be oranges, grape fruit, fruit salad, watermelon, cantaloup Value Label	imes per day, week, or month di best guess is fine. Include apple be or musk melon, papaya, lyche Frequency	able Name: d you eat frui s, bananas, a ees, star fruit, Percentage	FRUIT1 t? Count fresh, pplesauce,) Weighted Percentage 42.70
Prologue: Description: Value 101 - 199	205-207 During the past month, not counting juice, how many the frozen, or canned fruit.(Read only if necessary: "Your be oranges, grape fruit, fruit salad, watermelon, cantaloup Value Label Times per day	imes per day, week, or month di best guess is fine. Include apple be or musk melon, papaya, lyche Frequency 3,483	able Name: d you eat frui s, bananas, a ees, star fruit, Percentage 46.56	FRUIT1 t? Count fresh, pplesauce,)
Prologue: Description: Value 101 - 199 201 - 299	205-207 During the past month, not counting juice, how many the frozen, or canned fruit.(Read only if necessary: "Your be oranges, grape fruit, fruit salad, watermelon, cantaloup Value Label Times per day Times per week	imes per day, week, or month di best guess is fine. Include apple be or musk melon, papaya, lyche Frequency 3,483 1,856	able Name: d you eat frui s, bananas, a ees, star fruit, Percentage 46.56 24.81	FRUIT1 t? Count fresh, applesauce,) Weighted Percentage 42.70 26.79
Prologue: Description: Value 101 - 199 201 - 299 300	205-207 During the past month, not counting juice, how many the frozen, or canned fruit.(Read only if necessary: "Your be oranges, grape fruit, fruit salad, watermelon, cantaloup Value Label Times per day Times per week Less than one time per month	imes per day, week, or month di best guess is fine. Include apple be or musk melon, papaya, lyche Frequency 3,483 1,856 3	able Name: d you eat frui s, bananas, a ees, star fruit, Percentage 46.56 24.81 0.04	FRUIT1 t? Count fresh, pplesauce,) Weighted Percentage 42.70 26.79 0.05 23.99
Prologue: Description: Value 101 - 199 201 - 299 300 301 - 399	205-207 During the past month, not counting juice, how many the forzen, or canned fruit.(Read only if necessary: "Your booranges, grape fruit, fruit salad, watermelon, cantaloup Value Label Times per day Times per week Less than one time per month Times per month	imes per day, week, or month di best guess is fine. Include apple be or musk melon, papaya, lyche Frequency 3,483 1,856 3 1,759	able Name: d you eat frui s, bananas, a ees, star fruit, Percentage 46.56 24.81 0.04 23.51	FRUIT1 t? Count fresh, pplesauce,) Weighted Percentage 42.70 26.79 0.05 23.99 4.96
Prologue: Description: Value 101 - 199 201 - 299 300 301 - 399 555	205-207 During the past month, not counting juice, how many the frozen, or canned fruit.(Read only if necessary: "Your B oranges, grape fruit, fruit salad, watermelon, cantaloup Value Label Times per day Times per week Less than one time per month Times per month Never	imes per day, week, or month di best guess is fine. Include apple be or musk melon, papaya, lyche Frequency 3,483 1,856 3 1,759 280	able Name: d you eat frui s, bananas, a ees, star fruit, Percentage 46.56 24.81 0.04 23.51 3.74	FRUIT1 t? Count fresh, pplesauce,) Weighted Percentage 42.70 26.79 0.05

How many times did you eat beans or lentils?					
Section:	11.3 Fruits & Vegetables		Туре:	Num	
Column:	208-210	SAS Varia	able Name:	FVBEANS	
Prologue:					
Description:	During the past month, how many times per day, week, or month refried, baked, black, garbanzo beans, beans in soup, soybeans, green beans.(Read only if necessary: "Include round or oval bean peas, garbanzo beans, lentils, soy beans and tofu. Do NOT include or winged beans, or pole beans.")	edamame, tofu or ler s or peas such as na	ntils. Do NOT vy, pinto, spl	include long it peas, cow	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
101 - 199	Times per day	232	3.11	3.44	
201 - 299	Times per week	2,220	29.73	30.19	
300	Less than one time per month	12	0.16	0.23	
301 - 399	Times per month	3,351	44.88	44.11	
555	Never	1,497	20.05	19.96	
777	Don't know/Not sure	129	1.73	1.60	
999	Refused	25	0.33	0.47	
BLANK	Not asked or Missing	340			

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

Prologue:

How many times did you eat dark green vegetables?

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	1,008	13.54	13.32
201 - 299	Times per week	2,819	37.85	37.20
300	Less than one time per month	7	0.09	0.06
301 - 399	Times per month	2,596	34.86	35.44
555	Never	914	12.27	12.76
777	Don't know/Not sure	77	1.03	0.93
999	Refused	26	0.35	0.30
BLANK	Not asked or Missing	359		

How many time	es did you eat orange-colored vegetables?							
Section:	11.5 Fruits & Vegetables		Туре:	Num				
Column:	214-216	SAS Vari	SAS Variable Name:					
Prologue:								
Description:	During the past month, how many times per day, week, or month d sweet potatoes, pumpkin, winter squash, or carrots? (Read only i and deep yellow to orange flesh. They include acorn, buttercup, an	f needed: "Winter so	quash have h	ables such as ard, thick skins				
Value	Value Label	Frequency	Percentage	Weighted Percentage				
101 - 199	Times per day	457	6.14	5.70				
201 - 299	Times per week	2,630	35.35	34.18				
300	Less than one time per month	17	0.23	0.25				
301 - 399	Times per month	3,105	41.73	40.56				
555	Never	1,139	15.31	18.19				
777	Don't know/Not sure	74	0.99	0.95				
999	Refused	18	0.24	0.17				
BLANK	Not asked or Missing	366						
Column: Prologue:			Type: able Name:	VEGETAB1				
Description.	cription: Not counting what you just told me about, during the past month, about how many times per day, week, or month did you eat OTHER vegetables? Examples of other vegetables include tomatoes, tomato juice or V-8 juice, corn, eggplant, peas, lettuce, cabbage, and white potatoes that are not fried such as baked or mashed potatoes.(Read only if needed: "Do not count vegetables you have already counted and do not include fried potatoes.")							
			mou polatoe					
Value	Value Label	Frequency	Percentage	eS.") Weighted Percentage				
Value 101 - 199	Value Label Times per day	Frequency 2,568	·	Weighted				
			Percentage	Weighted Percentage				
101 - 199	Times per day	2,568	Percentage 34.56	Weighted Percentage 32.40				
101 - 199 201 - 299	Times per day Times per week	2,568 2,515	Percentage 34.56 33.85	Weighted Percentage 32.40 35.43				
101 - 199 201 - 299 300	Times per day Times per week Less than one time per month	2,568 2,515 3	Percentage 34.56 33.85 0.04	Weighted Percentage 32.40 35.43 0.05				
101 - 199 201 - 299 300 301 - 399	Times per day Times per week Less than one time per month Times per month	2,568 2,515 3 2,144	Percentage 34.56 33.85 0.04 28.86	Weighted Percentage 32.40 35.43 0.05 29.24				
101 - 199 201 - 299 300 301 - 399 555	Times per day Times per week Less than one time per month Times per month Never	2,568 2,515 3 2,144 89	Percentage 34.56 33.85 0.04 28.86 1.20	Weighted Percentage 32.40 35.43 0.05 29.24 1.80				

Exercise in Pa	st 30 Days			
Section:	12.1 Exercise (Physical Activity)		Type: N	um
Column:	220	SAS Vari	able Name: E	XERANY2
Prologue:				
Description:	During the past month, other than your regular job, did you partic as running, calisthenics, golf, gardening, or walking for exercise?		activities or exe	ercises such
	a ranning, calculation oc, gen, gardening, er wanting for exercise.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value			Percentage	
	Value Label	Frequency	U	Percentage
1	Value Label Yes	Frequency	70.48	Percentage 72.25
1 2	Value Label Yes No-Go to Section 12.08 STRENGTH	Frequency 5,215 2,165	70.48 29.26	Percentage 72.25 27.54

Type of Physical Activity

Section: 12.2 Exercise (Physical Activity)	Type: Num
Column: 221-222	SAS Variable Name: EXRACT11

Prologue:

Description: What type of physical activity or exercise did you spend the most time doing during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Gaming Devices (Wii Fit, Dance, Dance revolution)	4	0.08	0.06
2	Aerobics video or class	118	2.26	2.17
3	Backpacking	3	0.06	0.04
5	Basketball	43	0.83	1.04
6	Bicycling machine exercise	139	2.67	2.12
7	Bicycling	84	1.61	2.15
9	Bowling	12	0.23	0.10
10	Boxing	3	0.06	0.03
11	Calisthenics	68	1.30	1.15
12	Canoeing/rowing in competition	1	0.02	0.01
13	Carpentry	3	0.06	0.03
14	Dancing-ballet, ballroom, Latin, hip hop, etc	37	0.71	0.94
15	Elliptical/EFX machine exercise	132	2.53	2.37
16	Fishing from river bank or boat	8	0.15	0.08
18	Gardening (spading, weeding, digging, filling)	301	5.78	4.31
19	Golf (with motorized cart)	65	1.25	1.04
20	Golf (without motorized cart)	44	0.84	1.16
22	Hiking - cross-country	11	0.21	0.14
23	Hockey	4	0.08	0.14
24	Horseback riding	12	0.23	0.23
25	Hunting large game - deer, elk	4	0.08	0.08
26	Hunting small game - quail	14	0.27	0.32
28	Jogging	45	0.86	1.08
30	Mountain climbing	1	0.02	0.02
31	Mowing lawn	35	0.67	0.61
33	Painting/papering house	3	0.06	0.07
34	Pilates	9	0.17	0.22
35	Racquetball	8	0.15	0.10
36	Raking lawn	3	0.06	0.03
37	Running	374	7.18	12.21
40	Rowing machine exercise	2	0.04	0.02
41	Rugby	1	0.02	0.04
43	Skateboarding	7	0.13	0.35
44	Skating - ice or roller	7	0.13	0.18
45	Sledding, tobogganing	2	0.04	0.05
46	Snorkeling	1	0.02	0.01
47	Snow blowing	3	0.06	0.05

Type of Physical Activity

Section: 12.2 Exercise (Physical Activity)	Type: Num
Column: 221-222	SAS Variable Name: EXRACT11

Prologue:

Description: What type of physical activity or exercise did you spend the most time doing during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
48	Snow shoveling by hand	36	0.69	0.51
49	Snow skiing	2	0.04	0.11
51	Soccer	2	0.04	0.11
52	Softball/Baseball	19	0.36	0.43
54	Stair climbing/Stair master	19	0.36	0.33
57	Swimming	34	0.65	0.65
58	Swimming in laps	15	0.29	0.16
60	Tai Chi	1	0.02	0.02
61	Tennis	4	0.08	0.05
62	Touch football	1	0.02	0.01
63	Volleyball	16	0.31	0.46
64	Walking	2,943	56.47	50.95
67	Weight lifting	186	3.57	5.68
68	Wrestling	3	0.06	0.15
69	Yoga	24	0.46	0.56
71	Childcare	7	0.13	0.16
72	Farm/Ranch Work (caring for livestock, stacking hay, etc.)	33	0.63	0.48
73	Household Activities (vacuuming, dusting, home repair, etc.)	31	0.59	0.33
74	Karate/Martial Arts	8	0.15	0.16
75	Upper Body Cycle (wheelchair sports, ergometer, etc.)	4	0.08	0.19
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	71	1.36	1.29
98	0ther	102	1.96	1.77
77	Don't know/Not Sure-Go to Section 12.08 STRENGTH	22	0.42	0.36
99	Refused-Go to Section 12.08 STRENGTH	18	0.35	0.31
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing	2,594		

How Many Times Walking, Running, Jogging, or Swimming				
Section: 12.3 Exercise (Physic	cal Activity) Type:	Num		
Column: 223-225	SAS Variable Name:	EXEROFT1		
Prologue:				
Description: How many times per w	How many times per week or per month did you take part in this activity during the past month?			

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per week	3,684	71.28	72.52
201 - 299	Times per month	1,431	27.69	26.71
777	Don't know/Not sure	37	0.72	0.60
999	Refused	16	0.31	0.17
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99	2,638		

Minutes or Hours Walking, Running, Jogging, or Swimming

Section: 12.4 Exercise (Physical Activity)	Type: Num
Column: 226-228	SAS Variable Name: EXERHMM1
Prologue:	

Description: And when you took part in this activity, for how many minutes or hours did you usually keep at it?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 759	Hours and Minutes	5,060	98.02	98.25
777	Don't know/Not sure	71	1.38	1.24
800 - 959	Hours and Minutes	19	0.37	0.26
999	Refused	12	0.23	0.25
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99	2,644		

Other Type of Physical Activity Giving Most Exercise During Past Month				
Section: 12.5 Exercise (Physical Activity)	Type: Num			
Column: 229-230	SAS Variable Name: EXRACT21			
Prologue:				

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Gaming Devices (Wii Fit, Dance, Dance revolution)	8	0.16	0.25
2	Aerobics video or class	77	1.49	1.41
3	Backpacking	2	0.04	0.12
4	Badminton	1	0.02	0.01
5	Basketball	42	0.81	1.46
6	Bicycling machine exercise	107	2.08	1.68
7	Bicycling	129	2.50	3.08
8	Boating (Canoeing, rowing, kayaking, sailing for pleasure or camping)	4	0.08	0.09
9	Bowling	14	0.27	0.27
10	Boxing	2	0.04	0.02
11	Calisthenics	79	1.53	1.34
12	Canoeing/rowing in competition	1	0.02	0.00
13	Carpentry	11	0.21	0.21
14	Dancing-ballet, ballroom, Latin, hip hop, etc	47	0.91	0.90
15	Elliptical/EFX machine exercise	90	1.75	1.56
16	Fishing from river bank or boat	11	0.21	0.22
17	Frisbee	5	0.10	0.26
18	Gardening (spading, weeding, digging, filling)	209	4.05	3.33
19	Golf (with motorized cart)	51	0.99	0.69
20	Golf (without motorized cart)	46	0.89	1.03
22	Hiking - cross-country	10	0.19	0.24
23	Hockey	4	0.08	0.22
24	Horseback riding	15	0.29	0.26
25	Hunting large game - deer, elk	5	0.10	0.28
26	Hunting small game - quail	17	0.33	0.29
27	Inline Skating	2	0.04	0.14
28	Jogging	36	0.70	0.85
30	Mountain climbing	1	0.02	0.00
31	Mowing lawn	71	1.38	1.07
33	Painting/papering house	2	0.04	0.03
34	Pilates	12	0.23	0.10
35	Racquetball	6	0.12	0.25
36	Raking lawn	5	0.10	0.10
37	Running	150	2.91	4.75
39	Rope skipping	2	0.04	0.03
40	Rowing machine exercise	2	0.04	0.04
43	Skateboarding	2	0.04	0.03

Other Type of Physical Activity Giving Most Exercise During Past Month Type: Num Section: 12.5 Exercise (Physical Activity) Type: Num Column: 229-230 SAS Variable Name: EXRACT21

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
44	Skating - ice or roller	5	0.10	0.21
45	Sledding, tobogganing	1	0.02	0.03
47	Snow blowing	9	0.17	0.15
48	Snow shoveling by hand	110	2.13	1.64
49	Snow skiing	10	0.19	0.18
50	Snowshoeing	4	0.08	0.05
51	Soccer	3	0.06	0.14
52	Softball/Baseball	17	0.33	0.58
54	Stair climbing/Stair master	70	1.36	1.05
55	Stream fishing in waders	1	0.02	0.01
56	Surfing	1	0.02	0.00
57	Swimming	64	1.24	1.35
58	Swimming in laps	15	0.29	0.42
60	Tai Chi	2	0.04	0.02
61	Tennis	4	0.08	0.06
62	Touch football	6	0.12	0.25
63	Volleyball	18	0.35	0.52
64	Walking	729	14.14	13.30
66	Waterskiing	2	0.04	0.02
67	Weight lifting	289	5.61	7.14
68	Wrestling	2	0.04	0.05
69	Yoga	40	0.78	0.82
71	Childcare	54	1.05	1.10
72	Farm/Ranch Work (caring for livestock, stacking hay, etc.)	66	1.28	0.91
73	Household Activities (vacuuming, dusting, home repair, etc.)	283	5.49	3.96
74	Karate/Martial Arts	5	0.10	0.13
75	Upper Body Cycle (wheelchair sports, ergometer, etc.)	8	0.16	0.13
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	173	3.36	2.79
88	No other activity-Go to Section 12.08 STRENGTH	1,662	32.23	32.64
98	Other	139	2.70	2.07
77	Don't know/Not Sure-Go to Section 12.08 STRENGTH	66	1.28	1.27
99	Refused-Go to Section 12.08 STRENGTH	20	0.39	0.34
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99	2,650		

How Many Times Walking, Running, Jogging, or Swimming Type: Num Section: 12.6 Exercise (Physical Activity) Type: Num Column: 231-233 SAS Variable Name: EXEROFT2 Prologue: Prologue: Prologue:

Description: How many times per week or per month did you take part in this activity during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per week	2,262	66.47	66.19
201 - 299	Times per month	1,113	32.71	33.04
777	Don't know/Not sure	25	0.73	0.74
999	Refused	3	0.09	0.03
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99 or Section 12.05, EXRACT21 is coded 77, 88, 99	4,403		

Minutes or Hours Walking, Running, Jogging, or Swimming

Section: 12.7 Exercise (Physical Activity)	Type: Num
Column: 234-236	SAS Variable Name: EXERHMM2

Prologue:

Description: And when you took part in this activity, for how many minutes or hours did you usually keep at it?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 759	Hours and Minutes	3,306	97.24	97.62
777	Don't know/Not sure	61	1.79	1.40
800 - 959	Hours and Minutes	20	0.59	0.47
999	Refused	13	0.38	0.51
BLANK	Not asked or Missing Notes: Section 12.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 12.02, EXRACT11 is coded 77, 99 or Section 12.05, EXRACT21 is coded 77, 88, 99	4,406		

....

How many time	es did you do physical activities or exercises to STRENGTHEN you	r muscles?		
Section:	12.8 Exercise (Physical Activity)		Type: N	um
Column:	237-239	SAS Vari	able Name: S	TRENGTH
Prologue:				
Description:	During the past month, how many times per week or per month did you STRENGTHEN your muscles? [Do NOT count aerobic activities like activities using your own body weight like yoga, sit-ups or push-ups and weights, or elastic bands.]	walking, runnin	g, or bicycling.	Count
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per week	1,620	22.01	25.77
201 - 299	Times per month	790	10.74	12.34
777	Don't know / Not sure	43	0.58	0.57
888	Never	4,878	66.29	60.90
999	Refused	28	0.38	0.42
BLANK	Not asked or Missing	447		
Limited Becau	se of Joint Symptoms			
Section:	13.1 Arthritis Burden		Type: N	um
Column:	240	SAS Vari	able Name: L	MTJOIN3
Prologue:	Arthritis can cause symptoms like pain, aching, or stiffness in or around	l a joint.		
Description:	Are you now limited in any way in any of your usual activities because of	of arthritis or joi	nt symptoms?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,056	44.24	46.50
2	No	1,307	54.75	52.90
7	Don't know/Not sure	21	0.88	0.54
9	Refused	3	0.13	0.06
BLANK	Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	5,419		

Does Arthritis	Affect Whether You Work			
Section:	13.2 Arthritis Burden		Type: N	Num
Column:	241	SAS Vari	able Name: A	ARTHDIS2
Prologue:	In this next question we are referring to work for pay.			
Description:	Do arthritis or joint symptoms now affect whether you work, the type of w	vork you do or	the amount of	work you do?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	717	30.06	33.33
2	No	1,608	67.42	64.00
7	Don't know/Not Sure	32	1.34	1.45
9	Refused	28	1.17	1.22
BLANK	Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	5,421		
Social Activitie	es Limited Because of Joint Symptoms			
Section:	13.3 Arthritis Burden		Type: N	Num
Column:	242	SAS Vari	able Name: A	ARTHSOCL
Prologue:				

Description: During the past 30 days, to what extent has your arthritis or joint symptoms interfered with your normal social activities, such as going shopping, to the movies, or to religious or social gatherings?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	A lot	288	12.09	12.85
2	A little	630	26.44	27.58
3	Not at all	1,449	60.81	58.71
7	Don't know/Not Sure	7	0.29	0.58
9	Refused	9	0.38	0.28
BLANK	Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	5,423		

How Bad Was Joint Pain

Section:	13.4 Arthritis Burden		Type: N	um
Column:	243-244	SAS Varia	able Name: Jo	DINPAIN
Prologue:				
Description:	Please think about the past 30 days, keeping in mind all of your joir taken medication. DURING THE PAST 30 DAYS, how bad was you on a scale of 0 to 10 where 0 is no pain or aching and 10 is pain or	ur joint pain ON AVE	ERAGE? [Ple	ot you have ease answer
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 10	Enter number [0-10]	1,917	97.56	96.99

77	Don't know/Not Sure	37
99	Refused	11
BLANK	Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing	5,841

2.43

0.59

1.88

0.56

How often use	seatbelts in car?			
Section:	14.1 Seatbelt Use		Туре:	Num
Column:	245	SAS Vari	able Name:	SEATBELT
Prologue:				
Description:	How often do you use seat belts when you drive or ride in a car? Would	l you say—		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	5,094	69.45	68.92
2	Nearly always	1,390	18.95	18.02
3	Sometimes	458	6.24	7.53
4	Seldom	190	2.59	2.81
5	Never	177	2.41	2.46
7	Don't know/Not sure	8	0.11	0.09
8	Never drive or ride in a car	9	0.12	0.09
9	Refused	9	0.12	0.07
BLANK	Not asked or Missing	471		

Adult flu shot/spray past 12 mos

Section:	15.1 Immunization	Type: Num
Column:	246	SAS Variable Name: FLUSHOT6
•	Now I will ask you questions about the flu vaccine. arm and the other is a spray, mist, or drop in the no	There are two ways to get the flu vaccine, one is a shot in the se 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	3,303	45.09	41.30
2	No-Go to Section 15.03 TETANUS	4,000	54.60	58.45
7	Don't know/Not Sure-Go to Section 15.03 TETANUS	18	0.25	0.21
9	Refused-Go to Section 15.03 TETANUS	5	0.07	0.05
BLANK	Not asked or Missing	480		

When did you	(adult) receive your most recent seasonal flu shot/spray?			
Section:	15.2 Immunization		Type:	Num
Column:	247-252	SAS Vari	able Name:	FLSHTMY2
Prologue:				
Description:	During what month and year did you receive your most recent f sprayed in your nose?	lu shot injected into yo	ur arm or flu va	accine that was
Value	Value Label	Frequency	Percentage	Weighted Percentage
12012 - 122013	Month / Year	3,147	95.36	94.93
777777	Don't know/Not Sure	134	4.06	4.4
999999	Refused	19	0.58	0.6
BLANK	Not asked or Missing Notes: Section 15.01, FLUSHOT6, is coded 2, 7, or 9	4,506		
Received Teta	nus Shot Since 2005?			
Section:	15.3 Immunization		Type: 1	Num
Column:	253	SAS Vari	able Name:	TETANUS
Prologue:				
Description:	Since 2005, have you had a tetanus shot? (If yes, ask: "Was t whooping cough vaccine?")	his Tdap, the tetanus s	hot that also h	as pertussis o
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, received Tdap	1,622	22.17	24.22
2	Vos rocojuod totanus shot but not Tdan	568	7 76	7 /

2	Yes, received tetanus shot, but not Tdap	568	7.76	7.44
3	Yes, received tetanus shot but not sure what type	2,153	29.42	30.59
4	No, did not receive any tetanus since 2005	2,375	32.46	28.60
7	Don't know/Not Sure	586	8.01	8.95
9	Refused	13	0.18	0.20
BLANK	Not asked or Missing	489		

Pneumonia shot ever

Section: 15.4 Immunization	Type: Num
Column: 254	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	2,544	34.77	28.25
2	No	3,996	54.62	56.81
7	Don't know/Not Sure	772	10.55	14.84
9	Refused	4	0.05	0.10
BLANK	Not asked or Missing	490		

Ever tested HI	/			
Section:	16.1 HIV/AIDS		Туре:	Num
Column:	255	SAS Varia	able Name:	HIVTST6
Prologue:				
Description:	Have you ever been tested for HIV? Do not count tests you may hat testing fluid from your mouth.	ave had as part of	a blood donat	tion. Include
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,470	20.14	25.51
2	No-Go to optional module transition	5,656	77.49	72.01
7	Don't know/Not Sure-Go to optional module transition	156	2.14	2.22
9	Refused-Go to optional module transition	17	0.23	0.26
BLANK	Not asked or Missing	507		
Month and Yea	rr of Last HIV Test			
Section:	16.2 HIV/AIDS		Type:	Num

Column: 256-261 SAS Variable	Name: HIVTSTD3
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Description: Not including blood donations, in what month and year was your last HIV test? (If response is before January 1985, code "777777".)

Value	Value Label	Frequency	Percentage	Weighted Percentage
11985 - 122014	Code month and year Notes:/ month and year	1,235	84.07	84.09
777777	Don't know/Not sure	232	15.79	15.73
9999999	Refused	2	0.14	0.18
BLANK	Not asked or Missing Notes: Section 16.01, HIVTST6, is coded 2, 7, 9, or Missing	6,337		

Location of las	t HIV test			
Section:	16.3 HIV/AIDS		Type: N	um
Column:	262-263	SAS Vari	able Name: V	/HRTST10
Prologue:				
Description:	Where did you have your last HIV test — at a private doctor or HMO office, at a counseling and testing site, in the emergency room, as an inpatient in a hospital, at a clinic, in a jail or prison, at a drug treatment facility, at home, or somewhere else?			•
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Private doctor or HMO	438	29.86	30.12
2	Counseling and testing site	39	2.66	3.40
3	Hospital inpatient	95	6.48	6.83
4	Clinic	563	38.38	37.26
5	Jail or prison (or other correctional facility)	19	1.30	2.35
6	Drug treatment facility	14	0.95	1.02
7	At home	56	3.82	2.64
8	Somewhere else	190	12.95	12.55
9	Emergency room	28	1.91	1.52
77	Don't know/Not sure	18	1.23	1.54
99	Refused	7	0.48	0.77
BLANK	Not asked or Missing Notes: Section 16.01, HIVTST6, is coded 2, 7, 9, or Missing	6,339		

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

Module: 1.1 Pre-Diabetes	Type: Num
Column: 270	SAS Variable Name: PDIABTST
Proloque:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,850	56.04	49.25
2	No	2,682	39.04	45.53
7	Don't know/Not Sure	332	4.83	5.12
9	Refused	6	0.09	0.10
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 1	936		

Ever been told	Ever been told by a doctor or other health professional that you have pre-diabetes or borderline diabetes?				
Module:	1.2 Pre-Diabetes		Туре:	Num	
Column:	271	SAS Varia	able Name:	PREDIAB1	
Prologue:					
Description:	Have you ever been told by a doctor or other health professional that you diabetes? (If "Yes" and respondent is female, ask: "Was this only when			derline	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	573	8.34	6.87	
2	Yes, during pregnancy	63	0.92	1.20	
3	No	6,207	90.36	91.52	
7	Don't know/Not Sure	23	0.33	0.34	
9	Refused	3	0.04	0.06	
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 1; If Section 07.12, DIABETE3, is coded 4 automatically code Module 01.02, PREDIAB1, equal to 1 (yes);	937			
Age When Told Diabetic					
Module:	2.1 Diabetes		Туре:	Num	
Column:	272-273	SAS Varia	able Name:	DIABAGE2	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 97	Age in years [97 = 97 and older] Notes: Code age in years, 97 = 97 or older	815	94.88	95.58
98	Don't know/Not sure	39	4.54	3.89
99	Refused	5	0.58	0.52
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,947		

Now Taking Insulin

Module: 2.2 Diabetes	Type: Num
Column: 274	SAS Variable Name: INSULIN

Prologue:

Description: Are you now taking insulin?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	316	36.79	37.93
2	No	543	63.21	62.07
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,947		

How Often Che	eck Blood for Glucose			
Module:	2.3 Diabetes		Type: 1	lum
Column:	275-277	SAS Varia	able Name: E	BLDSUGAR
Prologue:				
Description:	About how often do you check your blood for glucose or sugar? Incl or friend, but do NOT include times when checked by a health profes		hecked by a f	amily member
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	550	64.03	63.82
201 - 299	Times per week Notes: 2 Times per week	141	16.41	17.07
301 - 399	Times per month Notes: 3 Times per month	37	4.31	4.58
401 - 499	Times per year Notes: 4 Times per year	21	2.44	3.07
777	Don't know/Not sure	3	0.35	0.24
888	Never	102	11.87	10.53
999	Refused	5	0.58	0.70
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missi	6,947 ng		

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	444	51.69	53.42
201 - 299	Times per week Notes: 2 Times per week	196	22.82	21.33
301 - 399	Times per month Notes: 3 Times per month	56	6.52	6.68
401 - 499	Times per year Notes: 4 Times per year	14	1.63	1.42
555	No feet	11	1.28	1.07
777	Don't know/Not sure	20	2.33	1.64
888	Never	110	12.81	13.63
999	Refused	8	0.93	0.82
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,947		

Module:	2.5 Diabetes		Type:	Num
Column:	281-282	SAS Vari	able Name:	DOCTDIAB
Prologue:				
Description:	About how many times in the past 12 months have you seen a doctor, nu diabetes?	ırse, or other	health profess	ional for your
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	740	86.15	89.0
88	None	97	11.29	9.5
77	Don't know/Not sure	13	1.51	0.8
99	Refused	9	1.05	0.5
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,947		
imes Checked	for Glycosylated Hemoglobin			
Module:	2.6 Diabetes		Type:	Num
Column:	283-284	SAS Vari	able Name:	СНКНЕМОЗ
Prologue:				
Description:	A test for "A one C" measures the average level of blood sugar over the p times in the past 12 months has a doctor, nurse, or other health profession			
Value				Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76 = 76 or more	720	83.82	84.16
88	None	63	7.33	6.98
98	Never heard of "A one C" test	27	3.14	3.14
77	Don't know/Not sure	42	4.89	5.17
99	Refused	7	0.81	0.55
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,947		

Module:	2.7 Diabetes		Type:	Num	
Column:		SAS Variable Name:			
	203 200				
Prologue:	About how money times in the next 40 months had a health professional.		fa at fan an		
escription:	About how many times in the past 12 months has a health professional or irritations?	checked your	reet for any s	ores or	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	656	77.36	78.35	
88	None	172	20.28	20.23	
77	Don't know/Not sure	15	1.77	1.04	
99	Refused	5	0.59	0.36	
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing; or Module 2.04, FEETCHK2, is coded 555	6,958			
st Eye Exam					
Module:	2.8 Diabetes		Туре:		
-	2.8 Diabetes	SAS Vari	Type: able Name:		
Module:	2.8 Diabetes	SAS Vari			
Module: Column: Prologue:	2.8 Diabetes		able Name:	EYEEXAM	
Module: Column: Prologue:	Where Pupils Were Dilated 2.8 Diabetes 287 When was the last time you had an eye exam in which the pupils were d		able Name:	EYEEXAM ade you Weighted	
Module: Column: Prologue: Description:	Where Pupils Were Dilated 2.8 Diabetes 287 When was the last time you had an eye exam in which the pupils were d temporarily sensitive to bright light.	ilated? This w	able Name:	EYEEXAM ade you Weighted	
Module: Column: Prologue: Description: Value	Where Pupils Were Dilated 2.8 Diabetes 287 When was the last time you had an eye exam in which the pupils were d temporarily sensitive to bright light. Value Label	ilated? This w Frequency	able Name: rould have ma Percentage	EYEEXAM ade you Weighted Percentage	
Module: Column: Prologue: Description: Value	 Where Pupils Were Dilated 2.8 Diabetes 287 When was the last time you had an eye exam in which the pupils were d temporarily sensitive to bright light. Value Label Within the past month (anytime less than 1 month ago) 	ilated? This w Frequency 144	able Name: rould have ma Percentage 16.76	EYEEXAM ade you Weighted Percentage 16.88 54.62	
Module: Column: Prologue: Description: Value 1 2	 Where Pupils Were Dilated 2.8 Diabetes 287 When was the last time you had an eye exam in which the pupils were d temporarily sensitive to bright light. Value Label Within the past month (anytime less than 1 month ago) Within the past year (1 month but less than 12 months ago) 	ilated? This w Frequency 144 471	able Name: rould have ma Percentage 16.76 54.83	EYEEXAM ade you Weighted Percentage 16.88 54.62 10.72	
Module: Column: Prologue: Description: Value 1 2 3	 Where Pupils Were Dilated 2.8 Diabetes 287 When was the last time you had an eye exam in which the pupils were detemporarily sensitive to bright light. Value Label Within the past month (anytime less than 1 month ago) Within the past year (1 month but less than 12 months ago) Within the past 2 years (1 year but less than 2 years ago) 	ilated? This w Frequency 144 471 110	able Name: rould have ma Percentage 16.76 54.83 12.81	EYEEXAM ade you Weighted Percentage 16.88 54.62 10.72 12.79	
Module: Column: Prologue: Description: Value 1 2 3 4	 Where Pupils Were Dilated 2.8 Diabetes 287 When was the last time you had an eye exam in which the pupils were ditemporarily sensitive to bright light. Value Label Within the past month (anytime less than 1 month ago) Within the past year (1 month but less than 12 months ago) Within the past 2 years (1 year but less than 2 years ago) 2 or more years ago 	ilated? This w Frequency 144 471 110 101	Percentage 16.76 54.83 12.81 11.76	EYEEXAM ade you Weighted Percentage	

ver Told Diab				
Module:	2.9 Diabetes		Туре:	Num
Column:	288	SAS Vari	able Name:	DIABEYE
Prologue:				
Description:	Has a doctor ever told you that diabetes has affected your eyes or that you	ou had retinop	oathy?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	133	15.48	17.4
2	No	715	83.24	80.8
7	Don't know/Not sure	11	1.28	1.8
BLANK	Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	6,947		
ver Taken Cla	ass in Managing Diabetes			
Module:	2.10 Diabetes		Туре:	Num
Column:	289	SAS Vari	able Name:	DIABEDU
Prologue:				
•	Have you ever taken a course or class in how to manage your diabetes y	ourself?		
•	Have you ever taken a course or class in how to manage your diabetes y	ourself? Frequency	Percentage	Weighted Percentage
Description:			Percentage	Percentage
Description: Value	Value Label	Frequency	•	Percentage
Description: Value	Value Label Yes	Frequency 490	57.04	Percentage 60.0 39.5
Value 1 2	Value Label Yes No	Frequency 490 365	57.04 42.49	Percentage 60.0 39.5 0.2
Description: Value 1 2 7	Value Label Yes No Don't know/Not sure	Frequency 490 365 3	57.04 42.49 0.35	-
Description: Value 1 2 7 9 BLANK	Value Label Yes No Don't know/Not sure Refused Not asked or Missing	Frequency 490 365 3 1	57.04 42.49 0.35	Percentage 60.0 39.5 0.2
Description: Value 1 2 7 9 BLANK	Value Label Yes No Don't know/Not sure Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	Frequency 490 365 3 1	57.04 42.49 0.35	Percentage 60.0 39.5 0.2 0.1
Description: Value 1 2 7 9 BLANK	Value Label Yes No Don't know/Not sure Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing rs hard to do usual activities in past 30 days 3.1 Healthy Days (Symptoms)	Frequency 490 365 3 1 6,947	57.04 42.49 0.35 0.12	Percentage 60.0 39.5 0.2 0.1
Description: Value 1 2 7 9 BLANK	Value Label Yes No Don't know/Not sure Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing rs hard to do usual activities in past 30 days 3.1 Healthy Days (Symptoms)	Frequency 490 365 3 1 6,947	57.04 42.49 0.35 0.12 Type:	Percentage 60.0 39.5 0.2 0.1
Description: Value 1 2 7 9 BLANK	Value Label Yes No Don't know/Not sure Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing rs hard to do usual activities in past 30 days 3.1 Healthy Days (Symptoms)	Frequency 490 365 3 1 6,947 SAS Vari	57.04 42.49 0.35 0.12 Type: able Name:	Percentage 60.0 39.5 0.2 0.1 Num PAINACT2
Description: Value 1 2 7 9 BLANK	Value Label Yes No Don't know/Not sure Refused Not asked or Missing Notes: Section 07.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing Yes hard to do usual activities in past 30 days 3.1 Healthy Days (Symptoms) 290-291 During the past 30 days, for about how many days did pain make it hard to	Frequency 490 365 3 1 6,947 SAS Vari	57.04 42.49 0.35 0.12 Type: able Name:	Percentage 60.0 39.5 0.2 0.1 Num PAINACT2

How many day	s depressed in past 30	avs					
	3.2 Healthy Days (Sym	-			Type:	Num	
Column:			640	e Vari	able Name:		
	292-293		JA.	SAS Variable Name.			
Prologue:	During the next 20 days		way falt and blue or dan	*****	40		
Description:	During the past 30 days,	or about how may days have	e you feit sad, blue, or dep	resse	2?		
Value	Value Label		Freque	ency	Percentage	Weighted Percentag	
BLANK	Not asked or Missing		7,	806			
How many day	rs felt anxious in past 30	days					
Module:	3.3 Healthy Days (Sym	toms)			Туре:	Num	
Column:	294-295		SAS	S Vari	able Name:	QLSTRES2	
Prologue:							
Description:	During the past 30 days,	or about how many days ha	ve you felt worried, tense,	or anx	ious?		
Value	Value Label		Freque	encv	Percentage	Weighted Percentag	
BLANK	Not asked or Missing		-	806			
How many day	s full of energy in past 3) days					
Madulas		t = == =)			T	Niccon	
	3.4 Healthy Days (Sym	toms)			Туре:		
Column:		toms)	SAS	S Vari	Type: able Name:		
Column: Prologue:	296-297				able Name:		
Column: Prologue:	296-297	toms) or about how many days ha			able Name:	QLHLTH2	
Column: Prologue:	296-297			d full c	able Name:	QLHLTH2 Weighted	
Column: Prologue: Description:	296-297 During the past 30 days,		ve you felt very healthy an Freque	d full c	able Name:	QLHLTH2 Weighted	
Column: Prologue: Description: Value BLANK	296-297 During the past 30 days, Value Label Not asked or Missing		ve you felt very healthy an Freque	d full c ency	able Name:	QLHLTH2 Weighted	
Column: Prologue: Description: Value BLANK	296-297 During the past 30 days, Value Label Not asked or Missing		ve you felt very healthy an Freque	d full c ency	able Name:	QLHLTH2 Weighted Percentag	
Column: Prologue: Description: Value BLANK	296-297 During the past 30 days, Value Label Not asked or Missing ledicare? 4.1 Health Care Access		ve you felt very healthy an Freque 7,	d full c ency 806	able Name: of energy? Percentage	QLHLTH2 Weighted Percentag	
Column: Prologue: Description: Value BLANK Do you have M Module:	296-297 During the past 30 days, Value Label Not asked or Missing ledicare? 4.1 Health Care Access		ve you felt very healthy an Freque 7,	d full c ency 806	able Name: of energy? Percentage Type:	QLHLTH2 Weighted Percentag	
Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue:	296-297 During the past 30 days, Value Label Not asked or Missing ledicare? 4.1 Health Care Access 298		ve you felt very healthy and Freque 7, SAS	d full c ency ⁸⁰⁶ S Vari	able Name: of energy? Percentage Type: able Name:	QLHLTH2 Weighted Percentag Num MEDICARE	
Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue: Description:	296-297 During the past 30 days, Value Label Not asked or Missing ledicare? 4.1 Health Care Access 298 Do you have Medicare?	or about how many days ha	ve you felt very healthy and Freque 7, SAS	d full c ency 806 S Vari d for c	able Name: of energy? Percentage Type: able Name: ertain disable	QLHLTH2 Weighted Percentag Num MEDICARE d people.) Weighted	
Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue:	296-297 During the past 30 days, Value Label Not asked or Missing ledicare? 4.1 Health Care Access 298 Do you have Medicare? Value Label	or about how many days ha	ve you felt very healthy and Freque 7, SAS	d full c ency 806 S Vari d for c ency	able Name: of energy? Percentage Type: able Name:	QLHLTH2 Weighted Percentag Num MEDICARE d people.) Weighted Percentag	
Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue: Description: Value	296-297 During the past 30 days, Value Label Not asked or Missing ledicare? 4.1 Health Care Access 298 Do you have Medicare?	or about how many days ha	ve you felt very healthy and Freque 7, SAS n for people 65 or over and Freque 2,	d full c ency 806 S Vari d for c	able Name: of energy? Percentage Type: able Name: ertain disable Percentage	QLHLTH2 Weighted Percentag Num MEDICARE of people.) Weighted Percentag 25.4	
Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue: Description: Value 1	296-297 During the past 30 days, Value Label Not asked or Missing edicare? 4.1 Health Care Access 298 Do you have Medicare? Value Label Yes	or about how many days ha	ve you felt very healthy and Freque 7, SAS n for people 65 or over and Freque 2,	d full c ency 806 S Vari d for c ency 535	able Name: of energy? Percentage Type: able Name: ertain disable Percentage 35.10	QLHLTH2 Weighted Percentag Num MEDICARE of people.) Weighted Percentag 25.4 73.1	
Column: Prologue: Description: Value BLANK Do you have M Module: Column: Prologue: Description: Value 1 2	296-297 During the past 30 days, Value Label Not asked or Missing dedicare? 4.1 Health Care Access 298 Do you have Medicare? Value Label Yes No	or about how many days ha	ve you felt very healthy and Freque 7, SAS n for people 65 or over and Freque 2,	d full c ency 806 S Varia d for c ency 535 629	able Name: of energy? Percentage Type: able Name: ertain disable Percentage 35.10 64.10	QLHLTH2 Weighted Percentage Num MEDICARE	

Health Insuran	ce Coverage			
Module:	4.2 Health Care Access		Туре:	Char
Column:	299-312	SAS Vari	able Name:	HLTHCVRG
Prologue:				
Description:	Are you CURRENTLY covered by any of the following types of health ins [Select all that apply]	surance or hea	alth coverage	plans?
Value	Value Label	Frequency	Percentage	Weighted Percentage
88	None	771	10.69	11.66
77	Don't know/Not Sure	47	0.65	0.67
99	Refused	42	0.58	0.67
BLANK	Not asked or Missing Notes: Section 03.01, HLTHPLN1, is coded 2, 7, or 9;	591		
HIDDEN	Data not displayed	6,355	88.08	87.00
Delayed Gettin	ng Medical Care			
Module:	4.3 Health Care Access		Туре:	Num
Column:	313	SAS Vari	able Name:	DELAYMED
Prologue:	Other than cost, there are many other reasons people delay getting need	led medical ca	are.	
Description:	Have you delayed getting needed medical care for any of the following remost important reason.	easons in the	past 12 mont	hs? Select the
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	You couldn't get through on the telephone	30	0.42	0.35
2	You couldn't get an appointment soon enough	314	4.36	4.20
3	Once you got there, you had to wait too long to see the doctor	106	1.47	1.70
4	The (clinic/doctor's) office wasn't open when you got there.	26	0.36	0.46
5	You didn't have transportation	112	1.55	2.12
6	Other-Go to Module 04.4 DLYOTHER	125	1.73	1.78
7	Don't know/Not Sure	46	0.64	0.75
8	No, I did not delay getting medical care/did not need medical care	6,410	88.97	88.03
9	Refused	36	0.50	0.59
BLANK	Not asked or Missing	601		

Delayed Getting Medical Care Other Response

Module:	4.4 Health Care Access		Туре:	Char
Column:	314-338	SAS Varia	able Name:	DLYOTHER
Prologue:				
Description:	Delayed Getting Medical Care Other Response			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Module 04.03, DELAYMED, is not coded 6	7,806	100.00	100.00

Without Health	Care Coverage Past 12 Months				
Module:	4.5 Health Care Access		Туре:	Num	
Column:	339	SAS Vari	able Name:	NOCOV121	
Prologue:					
Description:	: In the PAST 12 MONTHS was there any time when you did NOT have ANY health insurance or coverage?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	239	3.63	4.80	
2	No	6,339	96.15	95.03	
7	Don't know/Not Sure	5	0.08	0.08	
9	Refused	10	0.15	0.09	
BLANK	Not asked or Missing	1,213			
Time Since La	st Had Health Care Coverage				
Module:	4.6 Health Care Access		Туре:	Num	
Column:	340	SAS Vari	able Name:	LSTCOVRG	
Prologue:					
Description:	About how long has it been since you last had health care coverage?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	

Value	Value Label	Frequency	Percentage	Percentage
1	6 months or less	87	14.31	19.16
2	More than 6 months, but not more than 1 year ago	44	7.24	8.12
3	More than 1 year, but not more than 3 years ago	85	13.98	16.60
4	More than 3 years	197	32.40	28.18
5	Never	113	18.59	17.23
7	Don't know/Not Sure	32	5.26	4.86
9	Refused	50	8.22	5.86
BLANK	Not asked or Missing Notes: Section 03.01, HLTHPLN1, is coded 1; or Module 04.05, NOCOV12, is not equal to missing	7,198		

Doctor Visits Past 12 Months

Module:	4.7 Health Care Access	Туре:	Num
Column:	341-342	SAS Variable Name:	DRVISITS
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times	6,272	87.11	86.35
88	None	762	10.58	11.25
77	Don't know/Not Sure	146	2.03	2.04
99	Refused	20	0.28	0.36
BLANK	Not asked or Missing	606		

Could Not Get	Medicine Due To Cost			
Module:	4.8 Health Care Access		Туре:	Num
Column:	343	SAS Varia	able Name:	MEDSCOST
Prologue:				
Description:	Was there a time in the past 12 months when you did not take your n not include over-the-counter (OTC) medication.	nedication as pres	cribed becau	use of cost? Do
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	258	3.59	4.65
2	No	6,363	88.45	86.74
3	No medication was prescribed	554	7.70	8.29
7	Don't know/Not Sure	10	0.14	0.10
9	Refused	9	0.13	0.22
BLANK	Not asked or Missing	612		
Satisfied With	Care Received			
Module:	4.9 Health Care Access		Туре:	Num
Column:	344	SAS Varia	able 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
1	Very satisfied	4,778	66.44	62.92
2	Somewhat satisfied	2,034	28.29	31.26
3	Not at all satisfied	170	2.36	2.90
7	Don't know/Not Sure	27	0.38	0.37
8	Not applicable	155	2.16	2.24
9	Refused	27	0.38	0.31
BLANK	Not asked or Missing	615		

Currently Have	Medical Bills					
Module:	4.10 Health Care Access		Туре:	Num		
Column:	345	SAS Varia	able Name:	MEDBILLS		
Prologue:						
Description:	Do you currently have any medical 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		
1	Yes	1,186	16.49	20.74		
2	No	5,951	82.76	78.35		
7	Don't know/Not Sure	42	0.58	0.70		
9	Refused	12	0.17	0.20		
BLANK	Not asked or Missing	615				
How often do y	/ou drink regular soda or pop?					
Module:	5.1 Sugar Drinks		Туре:	Num		
Column:	346-348	SAS Varia	able Name:	SSBSUGAR		
Prologue:	Now I would like to ask you some questions about sugary beverages					
Description:	About how often do you drink regular soda or pop that contains sugar? Do can answer times per day, week, or month: for example, twice a day, once			diet pop.(You		
Value	Value Label	Frequency	Percentage	Weighted Percentage		
BLANK	Not asked or Missing	7,806				
How often did	you drink sugar-sweetened drinks?					
Module:	5.2 Sugar Drinks		Туре:	Num		
Column:	349-351	SAS Varia	able Name:	SSBFRUT2		
Prologue:						
Description:	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	7,806	5.			

Watching Sodium or Salt Intake

Module:	6.1 Sodium or Salt-Related Behavior		Type: N	um
Column:	352	SAS Varia	able Name: W	/TCHSALT
Prologue:	Now I would like to ask you some questions about sodium or salt intake from processed foods and foods prepared in restaurants. Salt also can			
Description:	Are you currently watching or reducing your sodium or salt intake?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,786	52.80	47.09
2	No-Go to Module 06.03 DRADVISE	3,323	46.34	51.94
7	Don't know/Not Sure-Go to Module 06.03 DRADVISE	38	0.53	0.55
9	Refused-Go to Module 06.03 DRADVISE	24	0.33	0.43
BLANK	Not asked or Missing	635		

How Long Watching Salt/Sodium Intake

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

Prologue:

Description: How many days, weeks, months, or years have you been watching or reducing your sodium or salt intake?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Day(s)	50	1.32	1.61
201 - 299	Week(s)	34	0.90	1.22
301 - 399	Month(s)	292	7.71	9.94
401 - 499	Year(s)	2,924	77.23	73.29
555	All my life	277	7.32	7.48
777	Don't know/Not Sure	184	4.86	5.64
999	Refused	25	0.66	0.81
BLANK	Not asked or Missing Notes: Module 06.01, WTCHSALT, is coded 2, 7, 9, or Missing	4,020		

Doctor Advised Reduced Sodium/Salt Intake

Module: 6.3 Sodium or Salt-Related Behavior	Type: Num
Column: 356	SAS Variable Name: DRADVISE

Prologue:

Description: Has a doctor or other health professional ever advised you to reduce sodium or salt intake?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,426	19.89	16.35
2	No	5,699	79.50	83.17
7	Don't know/Not Sure	37	0.52	0.38
9	Refused	7	0.10	0.10
BLANK	Not asked or Missing	637		

Age at Asthma	Diagnosis			
Module:	7.1 Adult Asthma History		Type: 1	Num
Column:	357-358	SAS Vari	iable Name: A	ASTHMAGE
Prologue:	Previously you said you were told by a doctor, nurse, or other health prof	fessional that	you had asthm	na.
Description:	How old were you when you were first told by a doctor, nurse or other he	alth professio	onal that you ha	ad asthma?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing	7,806		
	7 .2 Adult Asthma History		Type: 1	Num
Column:	,	SAS Vari	iable Name: /	
	228	SAS Van		ASATTACK
Prologue: Description:	During the past 12 months, have you had an episode of asthma or an as	thma attack?		
Value	Value Label	Frequency	Percentage	Weighted Percentag
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	7,806		
Emergency As	thma Care During Past 12 Months			
Module:	7.3 Adult Asthma History		Type: 1	Num

Module	7.3 Adult Asthma History	i ype:	NUM
Column	: 360-361	SAS Variable Name:	ASERVIST

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 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 07.02, ASATTACK, is coded 2, 7, 9 or Missing	7,806		

Urgent Asthma	a Treatment During Past 12 Months				
Module:	7.4 Adult Asthma History		Туре:	Num	
Column:	362-363	SAS Vari	able Name:	ASDRVIST	
Prologue:	If one or more visits to Q3, fill in "Besides those emergency room or urge	ent care cente	er 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 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 07.02, ASATTACK, is coded 2, 7, 9 or Missing	7,806			
Routine Asthm	na Care During Past 12 Months				
Module:	7.5 Adult Asthma History		Туре:	Num	
Column:	364-365	SAS Vari	able Name:	ASRCHKUP	
Prologue:					
Description:	During the past 12 months, how many times did you see a doctor, nurse, checkup for your asthma?	or other heal	th profession	al for a routine	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	7,806			
Activities Limi	ted Because of Asthma During Past 12 Months				
Module:	7.6 Adult Asthma History		Туре:	Num	
Column:	366-368	SAS Vari	able Name:	ASACTLIM	
Prologue:					
Description:	During the past 12 months, how many days were you unable to work or o your asthma?	arry out your	usual activiti	es because of	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	7,806	. crocinage	, crocinage	

A athma - Orman	ame During Beet 20 Deve			
	oms During Past 30 Days		-	
	7.7 Adult Asthma History		Туре:	
Column:	369	SAS Vari	iable Name:	ASYMPTOM
Prologue:				
Description:	Symptoms of asthma include cough, wheezing, shortness of breath, ches you don't have a cold or respiratory infection. During the past 30 days, he asthma?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	7,806	-	-
Sleep Difficult	y Because of Asthma During Past 30 Days			
Module:	7.8 Adult Asthma History		Туре:	Num
Column:	370	SAS Vari	iable Name:	ASNOSLEP
Prologue:				
Description:	During the past 30 days, how many days did symptoms of asthma make you say—	it difficult for	you to stay a	sleep? Would
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 07.07, ASYMPTOM, is coded 8	7,806		
Days used pre	scribed preventative asthma med in past 30 days			
Module:	7.9 Adult Asthma History		Туре:	Num
Column:	371	SAS Vari	iable Name:	ASTHMED3
Prologue:				
Description:	During the past 30 days, how many days did you take a prescription asth attack from occurring?	ma medicatio	on to PREVE	NT an asthma
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	7,806		

Module:	7.10 Adult Asthma History		Type: N	lum
Column:	372	SAS Vari	able Name: A	SINHALR
Prologue:				
Description:	During the past 30 days, how often did you use a prescription asthma inh stop it?	aler DURING	AN ASTHMA	ATTACK to
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 07.05, ASTHNOW, is coded 2, 7, 9, or Missing	7,806		
•	ab after heart attack hosp stay			
Module:	8.1 Cardiovascular Health		Type: N	lum
Column:	373	SAS Vari	able Name: ⊢	IAREHAB1
Column: Prologue:	373	SAS Vari	able Name: ⊢	IAREHAB1
Prologue:	373 Following your heart attack, did you go to any kind of outpatient rehabilita			
Prologue:				
Prologue: Description:	Following your heart attack, did you go to any kind of outpatient rehabilita	ation? This is a	sometimes call	led "rehab." Weighted
Prologue: Description: Value	Following your heart attack, did you go to any kind of outpatient rehabilita Value Label	ation? This is Frequency	sometimes call	led "rehab." Weighted Percentage
Prologue: Description: Value	Following your heart attack, did you go to any kind of outpatient rehabilita Value Label Yes	ation? This is Frequency	sometimes call Percentage 48.89	led "rehab." Weighted Percentage
Prologue: Description: Value 1 2	Following your heart attack, did you go to any kind of outpatient rehabilita Value Label Yes No	ation? This is Frequency 199 204	sometimes call Percentage 48.89 50.12	led "rehab." Weighted Percentage 50.88 46.70

Module: 8.2 Cardiovascular Health	Type: Num	
Column: 374	SAS Variable Name: STREHAB1	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	73	30.29	27.08
2	No	167	69.29	72.81
7	Don't know/Not Sure	1	0.41	0.10
BLANK	Not asked or Missing Notes: Section 07.03, CVDSTRK3, is coded 2, 7, 9 or Missing	7,565		

Take Aspirin Daily or Every Other Day

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to Module 08.05 RLIVPAIN	2,488	34.74	27.10
2	No	4,664	65.12	72.75
7	Don't know/Not sure	7	0.10	0.11
9	Refused	3	0.04	0.05
BLANK	Not asked or Missing	644		

Health Makes Taking Aspirin Unsafe

Module: 8.4	4 Cardiovascular Health	Туре:	Num
Column: 37	'6	SAS Variable Name:	ASPUNSAF
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, not stomach related-Go to next module	286	6.12	4.69
2	Yes, stomach problems-Go to next module	140	3.00	2.51
3	No-Go to next module	4,206	90.01	92.14
7	Don't know/Not sure-Go to next module	30	0.64	0.49
9	Refused-Go to next module	11	0.24	0.15
BLANK	Not asked or Missing Notes: Module 08.03, CVDASPRN, is coded 1	3,133		

Take Aspirin to Relieve Pain

Module: 8.5	Cardiovascular Health Type:	Num
Column: 377	SAS Variable Name:	RLIVPAIN

Prologue:

Description: Do you take aspirin to relieve pain?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	557	22.39	25.95
2	No	1,913	76.89	73.50
7	Don't know/Not Sure	13	0.52	0.35
9	Refused	5	0.20	0.20
BLANK	Not asked or Missing Notes: Module 08.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9	5,318		

wodule:	8.6 Cardiovascular Health		Туре:	Num
Column:	378	SAS Vari	able Name:	RDUCHART
Prologue:				
Description:	Do you take aspirin to reduce the chance of a heart attack?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,066	83.04	79.2
2	No	361	14.51	18.75
7	Don't know/Not Sure	51	2.05	1.70
9	Refused	10	0.40	0.2
BLANK	Not asked or Missing Notes: Module 08.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9	5,318		
ake Aspirin to	o Reduce Chance of Stroke			
Module:	8.7 Cardiovascular Health		Туре:	Num
. .			abla Namar	
Column:	379	SAS Vari	able maine.	RDUCSIRK
Column: Prologue:	379	SAS Vari	aple Name.	RDUCSTRK
Prologue:	379 Do you take aspirin to reduce the chance of a stroke?	SAS Vari	able Name.	RDUCSTRK
Prologue:		SAS Vari Frequency	Percentage	Weighted
Prologue: Description:	Do you take aspirin to reduce the chance of a stroke?			Weighted Percentage
Prologue: Description: Value	Do you take aspirin to reduce the chance of a stroke?	Frequency	Percentage	Weighted Percentage
Prologue: Description: Value	Do you take aspirin to reduce the chance of a stroke? Value Label	Frequency 1,698	Percentage	Weighted Percentage 65.23 28.68
Prologue: Description: Value 1 2	Do you take aspirin to reduce the chance of a stroke? Value Label Yes No	Frequency 1,698 615	Percentage 68.25 24.72	Weighted

Module:	9.1 Arthritis Management		Туре:	Num
Column:	380	SAS Varia	able Name:	ARTTODAY
Prologue:	Earlier you indicated that you had arthritis or joint symptoms.			
Description:	Thinking about your arthritis or joint symptoms, which of the following best	st describes yo	ou TODAY?	
Value	Value Label	Frequency	Percentage	Weighted Percentage

Dr. Suggest Lo	ose Weight for Arthritis or Joint Symptoms			
Module:	9.2 Arthritis Management		Туре:	Num
Column:	381	SAS Vari	able Name:	ARTHWGT
Prologue:				
Description:	Has a doctor or other health professional EVER suggested losing weight	t to help your a	arthritis or joir	nt symptoms?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	rereentage	. ereentage
	Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing			
Dr. Suggest Us	se of Physical Activity or Exercise for Arthritis or Joint Symptoms			
Module:	9.3 Arthritis Management		Туре:	Num
Column:	382	SAS Vari	able Name:	ARTHEXER
Prologue:				
Description:	Has a doctor or other health professional EVER suggested physical activity symptoms? (If the respondent is unclear about whether this means an it this means increase.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	i croentage	i si centage
	Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing			
Ever Taken Cla	ass in Managing Arthritis or Joint Symptoms			
	ass in Managing Arthritis or Joint Symptoms 9.4 Arthritis Management		Туре:	Num
	9.4 Arthritis Management	SAS Vari	Type: able Name:	
Module:	9.4 Arthritis Management	SAS Vari		
Module: Column: Prologue:	9.4 Arthritis Management		able Name:	ARTHEDU
Module: Column: Prologue:	9.4 Arthritis Management383Have you EVER taken an educational course or class to teach you how to	to manage pro	able Name:	ARTHEDU d to your Weighted
Module: Column: Prologue: Description:	 9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how tarthritis or joint symptoms? Value Label Not asked or Missing 		able Name:	ARTHEDU d to your Weighted
Module: Column: Prologue: Description: Value	 9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how arthritis or joint symptoms? Value Label 	to manage pro Frequency	able Name:	ARTHEDU d to your Weighted
Module: Column: Prologue: Description: Value BLANK	 9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how tarthritis or joint symptoms? Value Label Not asked or Missing 	to manage pro Frequency	able Name:	ARTHEDU d to your Weighted
Module: Column: Prologue: Description: Value BLANK	 9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how tarthritis or joint symptoms? Value Label Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing 	to manage pro Frequency	able Name:	ARTHEDU d to your Weighted Percentage
Module: Column: Prologue: Description: Value BLANK	 9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how farthritis or joint symptoms? Value Label Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing get your last flu shot/vaccine? 10.1 Influenza	to manage pro	able Name: oblems relate Percentage	ARTHEDU d to your Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Where did you Module:	 9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how farthritis or joint symptoms? Value Label Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing get your last flu shot/vaccine? 10.1 Influenza	to manage pro	able Name: oblems relate Percentage	ARTHEDU d to your Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Where did you Module: Column: Prologue:	 9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how farthritis or joint symptoms? Value Label Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing get your last flu shot/vaccine? 10.1 Influenza	to manage pro	able Name: oblems relate Percentage	ARTHEDU d to your Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Where did you Module: Column: Prologue:	 9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how farthritis or joint symptoms? Value Label Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing get your last flu shot/vaccine? 10.1 Influenza 384-385	to manage pro	able Name: oblems relate Percentage	ARTHEDU d to your Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Where did you Module: Column: Prologue: Description:	 9.4 Arthritis Management 383 Have you EVER taken an educational course or class to teach you how tarthritis or joint symptoms? Value Label Not asked or Missing Notes: Section 07.09, HAVARTH3, is coded 2, 7, 9, or Missing get your last flu shot/vaccine? 10.1 Influenza 384-385 At what kind of place did you get your last flu shot/vaccine? 	to manage pro Frequency 7,806	able Name: oblems relate Percentage Type: able Name:	ARTHEDU d to your Weighted Percentage Num IMFVPLAC Weighted

Have you ever				
	had the HPV vaccination?			
Module:	11.1 Adult Human Papilloma Virus (HPV)		Туре:	Num
Column:	386	SAS Vari	able Name:	HPVADVC2
Prologue:	A vaccine to prevent the human papilloma virus or HPV infection is availa genital warts vaccine, HPV shot, [Fill: if female "GARDASIL or CERVARI			cal cancer or
Description:	Have you ever had the HPV vaccination? (Human Papilloma Virus (Hur (Gar•duh• seel), Cervarix (Serv a rix))	nan Pap∙uh•lo	oh∙muh Virus), Gardasil
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is greater than 49	7,806		
How many HP	/ shots did you receive?			
Module:	11.2 Adult Human Papilloma Virus (HPV)		Туре:	Num
Column:	387-388	SAS Vari	able 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 08.01, AGE, is greater than 49; or Module 11.01, HPVADVC2, is coded 2, 3, 7, 9 or Missing	7,806	, ereentage	
Have You Eve	Had a Mammogram			
Module:	12.1 Breast Cancer and Cervical Cancer Screening		Туре:	Num
Column:	389	SAS Vari	able Name:	HADMAM
Prologue:				
Description:	A mammogram is an x-ray of each breast to look for breast cancer. Have	you ever had	d a mammogi	ram?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
Value BLANK	Value Label Not asked or Missing Notes: Section 08.21, SEX, is coded 1	Frequency 7,806	Percentage	Percentage
BLANK	Not asked or Missing		Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1		Percentage Type:	
BLANK How Long sine	Not asked or Missing Notes: Section 08.21, SEX, is coded 1 The Last Mammogram 12.2 Breast Cancer and Cervical Cancer Screening	7,806	Туре:	
BLANK How Long sine Module:	Not asked or Missing Notes: Section 08.21, SEX, is coded 1 The Last Mammogram 12.2 Breast Cancer and Cervical Cancer Screening	7,806	Туре:	Num
BLANK How Long sind Module: Column: Prologue:	Not asked or Missing Notes: Section 08.21, SEX, is coded 1 The Last Mammogram 12.2 Breast Cancer and Cervical Cancer Screening	7,806	Туре:	Num
BLANK How Long sind Module: Column: Prologue:	Not asked or Missing Notes: Section 08.21, SEX, is coded 1 E Last Mammogram 12.2 Breast Cancer and Cervical Cancer Screening 390	7,806	Туре:	Num

	st Physical Exam by Doctor			
Module:	12.3 Breast Cancer and Cervical Cancer Screening		Туре:	Num
Column:	391	SAS Vari	iable Name:	PROFEXAM
Prologue:				
Description:	A clinical breast exam is when a doctor, nurse, or other health profession ever had a clinical breast exam?	nal feels the b	reast for lump	os. Have you
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.21, SEX, is coded 1	7,806		
How Long sind	e Last Breast Physical Exam			
Module:	12.4 Breast Cancer and Cervical Cancer Screening		Туре:	Num
Column:	392	SAS Vari	iable 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 08.21, SEX, is coded 1; or Module 12.03, PROFEXAM, is coded 2, 7, 9, or Missing	7,806		
Ever Had a Pa	o Test			
Module:	12.5 Breast Cancer and Cervical Cancer Screening		Туре:	Num
Column:	393	SAS Vari	able Name:	HADPAP2
Prologue:				
Description:	A Pap test is a test for cancer of the cervix. Have you ever had a Pap test	st?		
Value	Value Label	Frequency	Porcontago	Weighted
BLANK	Value Laber Not asked or Missing	7,806	Percentage	Percentage
221411	Notes: Section 08.21, SEX, is coded 1	,,		
How Long Sine	ce Last Pap Test			
Module:	12.6 Breast Cancer and Cervical Cancer Screening		Туре:	Num
Column:	394	SAS Vari	able Name:	LASTPAP2
Prologue:				
	How long has it been since you had your last Pap test?			
Description:				Waighted
Description: Value	Value Label	Frequency	Percentage	Weighted Percentage

Value Value Label Frequency Percentage Percent BLANK Not asked or Missing is coded 1 7,806 7,806 7,806 Ever Had Blood Stool Test Using Home Kit Type: Num 7 7 Column: 396 SAS Variable Name: BLDSTOOL Prologue: Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. H you ever had this test using a home kit? Value Value Label Frequency Percentage Weight Percent Intraint: Not asked or Missing Notes: Section 08.01, AdM, is less than 50 7,806 Yuin Intraint: Not asked or Missing Notes: Section 08.01, AdM, is less than 50 7,806 Yuin Intraint: Not asked or Missing Notes: Section 08.01, AdM, is less than 50 7,806 Yuin Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Yuin Yuin Value Label Frequency Percentage Yeight Percent BLANK Not asked or Missing Notes: Section 09.01, AdS, is less than 50; or Kodule 13.01, MuINSTOOL, is coded 2, 7, 9, or	Had Hysterect	omy			
Prologue: Description: Have you had a hysterectomy? (A hysterectomy is an operation to remove the uterus (womb).) Value Value Label Frequency Percentage Weight Percent BLANK Rot asked or Xiasing horizes: Section 08.21, SEX, is coded 1; or Section 08.22, PERCENTER, is coded 1 7,806 Percentage Weight Percent Ever Had Blood Stool Test Using Home Kit Module: 13.1 Colorectal Cancer Screening Type: Num Column: 396 SAS Variable Name: BLDSTOOL Prologue: Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. H you ever had this test using a home kit? Yalue Label Frequency Percentage Weight Percent Ualue Label Frequency Percentage Weight Percent Percent Weight Percent Ualue Label Frequency Percentage Weight Percent Percent Weight Percent Ualue Label Frequency Percentage Weight Percent Percent Ualue Label Frequency Percentage Weight Percent Ualue Label Frequency Percentage Percent Ualue Label Fr	Module:	12.7 Breast Cancer and Cervical Cancer Screening		Туре:	Num
Description: Have you had a hysterectomy? (A hysterectomy is an operation to remove the uterus (womb).) Value Value Label Frequency Percentage Weight Mercentage BLANK Not asked or Kissing Motesi Section 08.21, SEX, is coded 1; or Section 08.22, PRECNANT, is coded 1 7,806 7,806 Percentage Percentage<	Column:	395	SAS Vari	able Name:	HADHYST2
Value Value Label Frequency Percentage Weight Percent BLANK Not asked or Missing is coded 1 7,806 7,806 7,806 7,806 Ever Had Blood Stool Test Using Home Kit Module: 13.1 Colorectal Cancer Screening Type: Num Column: 396 SAS Variable Name: BLDSTOOL Prologue: Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. H Value Value Label Frequency Percentage Weight Percent ELANK Not asked or Missing Motors: Section 08.01, AGR, is lease than 50 7,806 7,806 Weight Percent Data Not asked or Missing Motors: Section 08.01, AGR, is lease than 50 7,806 Percent Time Since Last Blood Stool Test Module: 13.2 Colorectal Cancer Screening Type: Num Column: 397 SAS Variable Name: LSTBLDS3 Percent BLANK Not asked or Missing Motors: Section 08.01, AGR, is lease than 50; or Module 13.01, ELEMING, is coded 2, 7, 9, or Missing 7,806 Yeight Percent BLANK	Prologue:				
Value Value Label Frequency Percentage Percent BLANK Not asked or Missing Notes Section 08.21, EEX, is coded 1; or Section 08.22, PREMINT, is coded 1 7.806 7.806 Ever Had Blood Stool Test Using Home Kit Type: Num 7.806 Yalue Column: 396 SAS Variable Name: BLDSTOOL Prologue: Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. H you ever had this test using a home kit? Weight Percent Value Value Label Frequency Percentage Weight Percent BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50 7,806 Yalue Num Column: 397 SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Yalue Value Label Frequency Percentage Weight Percent BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Mobule 13.01, MIDSTOOL, is coded 2, 7, 9, or Missing 7,806 Yueight Percent Yueight Percent BLANK Not asked or Missi	Description:	Have you had a hysterectomy? (A hysterectomy is an operation to rem	ove the uterus	s (womb).)	
BLANK Not asked or Hissing Notes: Section 08.21, SEX, is coded 1; or Section 08.22, PRECHART, 7,806 Ever Had Blood Stool Test Using Home Kit Module: 13.1 Colorectal Cancer Screening Type: Num Column: 396 SAS Variable Name: BLDSTOOL Prologue: Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. H you ever had this test using a home kit? Yalue Value Value Label Frequency Percentage BLANK Not asked or Missing Notes: Section 08.01, AGR, is less than 50 7,806 Time Since Last Blood Stool Test Module: 13.2 Colorectal Cancer Screening Type: Num Column: 397 SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Yeight Value Value Label Frequency Percentage Motes: ection 08.01, AGK, is less than 50, or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 Yeight Mote: 13.3 Colorectal Cancer Screening Type: Num Type: Num SAS Variable Name: HADSIGM3 Mote: 13.3 Colorectal Cancer Screening Type: Num SAS Variable Name: HADSIGM3 7,806 Mote: 13.3 Colorectal Cancer Screening Ty	Value	Velue Lehel	F	Densentens	Weighted
Notes: Section 08.21, SKX, is coded 1; or Section 08.22, PHEGRAMP, is coded 1 Ever Had Blood Stool Test Using Home Kit Module: 13.1 Colorectal Cancer Screening Column: 396 Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. H you ever had this test using a home kit? Value Value Value BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50 Time Since Last Blood Stool Test Module: 13.2 Colorectal Cancer Screening Column: 397 Column: 397 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Value				Percentage	Percentage
Module: 13.1 Colorectal Cancer Screening Type: Num Column: 396 SAS Variable Name: BLDSTOOL Prologue: Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. H Yalue Value Label Frequency Percentage Weight Percent BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50 7,806 Ymm SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Ymm SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Ymm SAS Variable Name: LSTBLDS3 Value Value Label Frequency Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7, 806 Ymm Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 SAS Variable Name: HADSIGM3 Prologue: Descriptio		Notes: Section 08.21, SEX, is coded 1; or Section 08.22, PREGNANT,	7,000		
Column: 396 SAS Variable Name: BLDSTOOL Prologue: Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. H you ever had this test using a home kit? Weight Value Value Label Frequency Percentage Weight BLANK Not asked or Missing Notes: Section 08.01, AGR, is less than 50 7,806 Time Since Last Blood Stool Test Weight Module: 13.2 Colorectal Cancer Screening Type: Num SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Weight Percentage Weight Percentage Value Value Label Frequency Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGR, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 7,806 Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 SAS Variable Name: HADSIGM3 Frequency Percentage Weight Percentage Description: Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in the rectum to view the colon for signs cancer or other health problems. Have you ever	Ever Had Bloo	d Stool Test Using Home Kit			
Prologue: Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. He you ever had this test using a home kit? Weight Percentage Value Value Label Frequency Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50 7,806 Type: Num Column: 397 SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Weight Percentage Value Value Label Frequency Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 Type: Num Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 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 cancer or other health problems. Have you ever had either o	Module:	13.1 Colorectal Cancer Screening		Туре:	Num
Description: A blood stool test is a test that may use a special kit at home to determine whether the stool contains blood. He you ever had this test using a home kit? Weight Percentage Value Value Label Frequency Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50 7,806 Yalue Value Module: 13.2 Colorectal Cancer Screening Type: Num SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Yercentage Weight Percentage Value Value Label Frequency Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 7,806 Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 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 cancer or other health problems. Have you ever had either of these exams? Weight Percentage Value Value Label Frequency Percentage	Column:	396	SAS Vari	able Name:	BLDSTOOL
you ever had this test using a home kit? Frequency Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50 7,806 7,806 Time Since Last Blood Stool Test 7,806 7,806 7,806 Module: 13.2 Colorectal Cancer Screening Type: Num Column: 397 SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Value Value Label Frequency Percentage Weight Percent BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 7,806 7,806 Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 SAS Variable Name: HADSIGM3 Prologue: Jongoidoscopy and colonoscopy are exams in which a tube is inserted in the rectum to view the color for signs cancer or other health problems. Have you ever had either of these exams? Weight Percentage Value Value Label Frequency Percentage Weight Percentage	Prologue:				
ValueValue LabelFrequencyPercentagePercentBLANKNot asked or Missing Notes: Section 08.01, AGE, is less than 507,8067,806Time Since Last Blood Stool TestType: NumModule:13.2 Colorectal Cancer ScreeningType: NumColumn:397SAS Variable Name: LSTBLDS3Prologue:Description:How long has it been since you had your last blood stool test using a home kit?ValueValueValue LabelFrequencyPercentageBLANKNot asked or Missing Not est: Section 08.01, AGE, is less than 50; or Module 13.01, BLSDTOL, is coded 2, 7, 9, or Missing7,806Ever Had Sigmoidoscopy/ColonoscopyModule:13.3 Colorectal Cancer ScreeningType: NumColumn:398SAS Variable Name: HADSIGM3Prologue:Description:Sas Variable Name: HADSIGM3Prologue:Description:Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in the rectum to view the color for signs cancer or other health problems. Have you ever had either of these exams?ValueValue LabelFrequencyPercentageValueValue LabelFrequencyPercentage	Description:		e whether the	e stool contair	ns blood. Hav
BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50 7,806 Time Since Last Blood Stool Test Module: 13.2 Colorectal Cancer Screening Type: Num Column: 397 SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Value Value Label Frequency Percentage BLANK Not asked or Missing Not asked or Missing 7,806 Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Column: 398 Type: Num 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 cancer or other health problems. Have you ever had either of these exams? Value Value Label Frequency Percentage	Value	Value Label	Frequency	Percentage	Weighted Percentage
Time Since Last Blood Stool Test Type: Num Module: 13.2 Colorectal Cancer Screening Type: Num Column: 397 SAS Variable Name: LSTBLDS3 Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Value Value Label Frequency Percentage Weight Percent BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 7,806 Value Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 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 cancer or other health problems. Have you ever had either of these exams? Weight Percentage Value Value Label Frequency Percentage Weight Percentage	BLANK			5	
Prologue: Description: How long has it been since you had your last blood stool test using a home kit? Weight Percent Value Value Label Frequency Percentage Weight Percent BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 7,806 Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 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 cancer or other health problems. Have you ever had either of these exams? Weight Percentage Value Value Label Frequency Percentage	Module:	13.2 Colorectal Cancer Screening			
Description: How long has it been since you had your last blood stool test using a home kit? Yalue Value Label Frequency Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 7,906 7,906 7,906 7,906 7,906 7,906 7,906 7,906 7,906 7,906 7,906 <td>Column:</td> <td>397</td> <td>SAS Vari</td> <td>able Name:</td> <td>LSTBLDS3</td>	Column:	397	SAS Vari	able Name:	LSTBLDS3
Value Value Label Frequency Percentage Weight Percentage BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 7,806 Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 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 cancer or other health problems. Have you ever had either of these exams? Frequency Percentage Weight Percentage Value Value Label Frequency Percentage Weight Percentage	Prologue:				
Value Value Label Frequency Percentage Percent BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 7,806 Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 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 cancer or other health problems. Have you ever had either of these exams? Yalue Yalue Label Frequency Percentage Weight Percent	Description:	How long has it been since you had your last blood stool test using a hor	me kit?		
BLANK Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing 7,806 Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 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 cancer or other health problems. Have you ever had either of these exams? Value Value Label Frequency Percentage Weight Percentage			_	_	Weighted
Notes: Section 08.01, AGE, is less than 50; or Module 13.01, BLDSTOOL, is coded 2, 7, 9, or Missing Ever Had Sigmoidoscopy/Colonoscopy Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 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 cancer or other health problems. Have you ever had either of these exams? Value Value Label Frequency Percentage Weight Percentage			. ,	Percentage	Percentage
Module: 13.3 Colorectal Cancer Screening Type: Num Column: 398 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 cancer or other health problems. Have you ever had either of these exams? Weight Percentage Value Value Label Frequency Percentage Weight Percentage	BLANK	Notes: Section 08.01, AGE, is less than 50; or Module 13.01,	/,806		
Column: 398 SAS Variable Name: HADSIGMS Prologue: Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in the rectum to view the colon for signs cancer or other health problems. Have you ever had either of these exams? Weight Percentage Value Value Label Frequency Percentage Weight Percentage	Ever Had Sigm	oidoscopy/Colonoscopy			
Prologue: Description: Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in the rectum to view the colon for signs cancer or other health problems. Have you ever had either of these exams? Weight Percentage Value Value Label Frequency Percentage Weight Percentage	Module:	13.3 Colorectal Cancer Screening		Туре:	Num
Description: Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in the rectum to view the colon for signs cancer or other health problems. Have you ever had either of these exams? Value Value Label Frequency Percentage	Column:	398	SAS Vari	able Name:	HADSIGM3
cancer or other health problems. Have you ever had either of these exams? Weight Value Value Label Frequency Percentage Percent	Prologue:				
Value Value Label Frequency Percentage Percent	Description:			o view the co	lon for signs of
	Value	Value Label	Frequency	Percentage	Weighted Percentage
DETAIL NOT ADVED OF HEDDING 1,000					
	BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50	7,806		

Was your last	test a sigmoidoscopy or colonoscopy?			
Module:	13.4 Colorectal Cancer Screening		Туре:	Num
Column:	399	SAS Varia	able Name:	HADSGCO1
Prologue:				
Description:	For a SIGMOIDOSCOPY, a flexible tube is inserted into the rectum to loo similar, but uses a longer tube, and you are usually given medication thro sleepy and told to have someone else drive you home after the test. Was sigmoidoscopy or a colonoscopy?	ugh a needle	in your arm t	o make you
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 50; or Module 13.03, HADSIGM3, is coded 2, 7, 9, or Missing	7,806		
Time Since La	st Sigmoidoscopy/Colonoscopy			
Module:	13.5 Colorectal Cancer Screening		Туре:	Num
Column:	400	SAS Varia	able Name:	LASTSIG3
Prologue:				
Description:	How long has it been since you had your last sigmoidoscopy or colonosco	opy?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	rereemage	rereentage
	Notes: Section 08.01, AGE, is less than 50; or Module 13.03, HADSIGM3, is coded 2, 7, 9, or Missing			
Has a health p	rofessional EVER talked with you about the advantages of the PSA te	st?		
Module:	14.1 Prostate Cancer Screening		Туре:	Num
Column:	401	SAS Varia	able Name:	PCPSAAD2
Prologue:	A Prostate-Specific Antigen test, also called a PSA test, is a blood test us	ed to check r	nen for prosta	ate cancer.
Description:	Has a doctor, nurse, or other health professional EVER talked with you at	oout the adva	intages of the	PSA test?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2;	7,806		

Madula	14.2 Prostate Capacity Screening		Tunci	Num
	14.2 Prostate Cancer Screening		Туре:	
Column:	402	SAS Vari	able Name:	PCPSADI1
Prologue:				
Description:	Has a doctor, nurse, or other health professional EVER talked with you a	bout the disa	dvantages of	the PSA test?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	reicentage	reicentage
	Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2	,,		
Has a doctor E	VER recommended that you have a PSA test?			
Module:	14.3 Prostate Cancer Screening		Туре:	Num
Column:	403	SAS Vari	able Name:	PCPSARE1
Prologue:				
-	Has a doctor, nurse, or other health professional EVER recommended th	at you have a	a PSA test?	
•				Weighted
Value	Value Label	Frequency	Percentage	•
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2	7,806		
Ever Had PSA	Tost			
	1631			
	14.4 Prostate Cancer Screening		Туре:	Num
	14.4 Prostate Cancer Screening	SAS Vari	Type: able Name:	
Module:	14.4 Prostate Cancer Screening	SAS Vari		
Module: Column: Prologue:	14.4 Prostate Cancer Screening404	SAS Vari		
Module: Column: Prologue:	14.4 Prostate Cancer Screening	SAS Vari		
Module: Column: Prologue:	14.4 Prostate Cancer Screening404	SAS Vari Frequency		PSATEST1 Weighted
Module: Column: Prologue: Description:	14.4 Prostate Cancer Screening404Have you EVER HAD a PSA test?		able Name:	PSATEST1 Weighted
Module: Column: Prologue: Description: Value BLANK	<pre>14.4 Prostate Cancer Screening 404 Have you EVER HAD a PSA test? Value Label Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2</pre>	Frequency	able Name:	PSATEST1 Weighted
Module: Column: Prologue: Description: Value BLANK	<pre>14.4 Prostate Cancer Screening 404 Have you EVER HAD a PSA test? Value Label Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2</pre>	Frequency	able Name:	PSATEST1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK	 14.4 Prostate Cancer Screening 404 Have you EVER HAD a PSA test? Value Label Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2 St PSA Test 14.5 Prostate Cancer Screening 	Frequency 7,806	able Name:	PSATEST1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK	 14.4 Prostate Cancer Screening 404 Have you EVER HAD a PSA test? Value Label Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2 St PSA Test 14.5 Prostate Cancer Screening 	Frequency 7,806	able Name: Percentage Type:	PSATEST1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Fime Since Las Module: Column: Prologue:	 14.4 Prostate Cancer Screening 404 Have you EVER HAD a PSA test? Value Label Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2 St PSA Test 14.5 Prostate Cancer Screening 	Frequency 7,806	able Name: Percentage Type:	PSATEST1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Fime Since Las Module: Column: Prologue:	 14.4 Prostate Cancer Screening 404 Have you EVER HAD a PSA test? Value Label Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2 St PSA Test 14.5 Prostate Cancer Screening 405 	Frequency 7,806	Percentage	PSATEST1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Fime Since Las Module: Column: Prologue: Description:	 14.4 Prostate Cancer Screening 404 Have you EVER HAD a PSA test? Value Label Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2 5t PSA Test 14.5 Prostate Cancer Screening 405 How long has it been since you had your last PSA test? 	Frequency 7,806	able Name: Percentage Type:	PSATEST1 Weighted Percentag

What was the I	MAIN reason you had this PSA test?			
Module:	14.6 Prostate Cancer Screening		Туре:	Num
Column:	406	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
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Module 14.04, PSATEST1, is coded, 2, 7, 9, or Missing	7,806		
Vhy was PSA	test done?			
Module:	15.1 Prostate Cancer Screening Decision Making Module		Туре:	Num
Column:	407	SAS Vari	able Name:	PCPSADE1
Prologue:				
Description:	Which of the following best describes the decision to have the PSA test of	done?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Module 14.04, PSATEST1, is coded, 2, 7, 9, or Missing	7,806	-	-
Who made the	decision with you to have PSA test?			
			Туре:	
	decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module	SAS Vari		Char PCDMDECN
Module:	decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module	SAS Vari		
Module: Column: Prologue:	decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module	SAS Vari		
Module: Column: Prologue:	decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module 408-411	SAS Vari Frequency		PCDMDECN Weighted
Module: Column: Prologue: Description:	decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module 408-411 Who made the decision with you? (Mark all that apply)		able Name:	PCDMDECN Weighted
Module: Column: Prologue: Description: Value BLANK	decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module 408-411 Who made the decision with you? (Mark all that apply) Value Label Not asked or Missing Notes: Section 8.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Section 14.04, PSATEST1, is coded, 2, 7, 9, or	Frequency	able Name:	PCDMDECN Weighted
Module: Column: Prologue: Description: Value BLANK	<pre>decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module 408-411 Who made the decision with you? (Mark all that apply) Value Label Not asked or Missing Notes: Section 8.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Section 14.04, PSATEST1, is coded, 2, 7, 9, or Missing; or Module 15.01, PCPSADE1, is coded 1, 2, or 4</pre>	Frequency	able Name:	PCDMDECN Weighted Percentage
Module: Column: Prologue: Description: Value BLANK	decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module 408-411 Who made the decision with you? (Mark all that apply) Value Label Not asked or Missing Notes: Section 8.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Section 14.04, PSATEST1, is coded, 2, 7, 9, or Missing; or Module 15.01, PCPSADE1, is coded 1, 2, or 4 Decople usually classify you in this country? 16.1 Reactions to Race	Frequency 7,806	able Name: Percentage	PCDMDECN Weighted Percentage
Module: Column: Prologue: Description: Value BLANK	decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module 408-411 Who made the decision with you? (Mark all that apply) Value Label Not asked or Missing Notes: Section 8.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Section 14.04, PSATEST1, is coded, 2, 7, 9, or Missing; or Module 15.01, PCPSADE1, is coded 1, 2, or 4 Decople usually classify you in this country? 16.1 Reactions to Race	Frequency 7,806	able Name: Percentage	PCDMDECN Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How do other p Module: Column: Prologue:	decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module 408-411 Who made the decision with you? (Mark all that apply) Value Label Not asked or Missing Notes: Section 8.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Section 14.04, PSATEST1, is coded, 2, 7, 9, or Missing; or Module 15.01, PCPSADE1, is coded 1, 2, or 4 Decople usually classify you in this country? 16.1 Reactions to Race	Frequency 7,806 SAS Vari White, Black	able Name: Percentage Type: able Name: or African An	PCDMDECN Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How do other p Module: Column: Prologue:	 decision with you to have PSA test? 15.2 Prostate Cancer Screening Decision Making Module 408-411 Who made the decision with you? (Mark all that apply) Value Label Not asked or Missing Notes: Section 8.01, AGE, is less than 40; or Section 08.21, SEX, is coded 2; or Section 14.04, PSATEST1, is coded, 2, 7, 9, or Missing; or Module 15.01, PCPSADE1, is coded 1, 2, or 4 Deople usually classify you in this country? 16.1 Reactions to Race 412 How do other people usually classify you in this country? Would you say Hispanic or Latino, Asian, Native Hawaiian or Other Pacific Islander, Amo 	Frequency 7,806 SAS Vari White, Black	able Name: Percentage Type: able Name: or African An	PCDMDECN Weighted Percentage

How often do	you think about your race?			
Module:	16.2 Reactions to Race		Туре:	Num
Column:	413	SAS Vari	iable Name:	RRCOGNT2
Prologue:				
Description:	How often do you think about your race? Would you say never, once a day, once an hour, or constantly?	a year, once a m	nonth, once a	week, once a
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	Ū	Ū
How do you fe	el you were treated at work compared to people of other races in p	past 12 months	?	
Module:	16.3 Reactions to Race		Туре:	Num
Column:	414	SAS Var	iable Name:	RRATWRK2
Prologue:				
Description:	Within the past 12 months at work, do you feel you were treated wors other races?	e than, the same	e as, or better	than people of
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missin	7,806 ng		_
When seeking	health care past 12 months, was experience worse, same, better t	than people of c	other races?	
Module:	16.4 Reactions to Race		Туре:	
Column:	415	SAS Var	iable Name:	RRHCARE3
Prologue:				
Description:	Within the past 12 months when seeking health care, do you feel you or better than for people of other races?	r experiences we	ere worse that	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806		
Times past 30	days felt physical symptoms because of treatment due to your rac	ce		
Module:	16.5 Reactions to Race		Туре:	Num
Column:	416	SAS Var	iable Name:	RRPHYSM2
Prologue:				
Description:	Within the past 30 days, have you experienced any physical symptom stomach, tensing of your muscles, or a pounding heart, as a result of			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806		

Times past 30	days felt emotionally upset because of treatment due to your race			
Module:	16.6 Reactions to Race		Туре:	Num
Column:	417	SAS Vari	able Name:	RREMTSM2
Prologue:				
Description:	Within the past 30 days, have you felt emotionally upset, for example angreu you were treated based on your race?	ry, sad, or fru	ustrated, as a	result of how
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806		
How often feel	nervous past 30 days			
Module:	17.1 Mental Illness & Stigma		Туре:	Num
Column:	418	SAS Vari	able Name:	MISNERVS
Prologue:				
Description:	About how often during the past 30 days did you feel nervous- would you some of the time, a little of the time or none of the time?	say all of the	e time, most o	f the time,
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806		
	hopeless past 30 days		Turner	Nissa
Module:	17.2 Mental Illness & Stigma	040 \/	Туре:	
Module: Column:	17.2 Mental Illness & Stigma	SAS Vari	Type: able Name:	
Module: Column: Prologue:	17.2 Mental Illness & Stigma		able Name:	MISHOPLS
Module: Column: Prologue: Description:	17.2 Mental Illness & Stigma419During the past 30 days, about how often did you feel hopeless- all of the a little of the time or none of the time?	time, most o	able Name:	MISHOPLS me of the time, Weighted
Module: Column: Prologue:	17.2 Mental Illness & Stigma419During the past 30 days, about how often did you feel hopeless- all of the		able Name:	MISHOPLS
Module: Column: Prologue: Description: Value BLANK	 17.2 Mental Illness & Stigma 419 During the past 30 days, about how often did you feel hopeless- all of the a little of the time or none of the time? Value Label Not asked or Missing 	time, most o Frequency	able Name:	MISHOPLS me of the time, Weighted
Module: Column: Prologue: Description: Value BLANK How often feel	 17.2 Mental Illness & Stigma 419 During the past 30 days, about how often did you feel hopeless- all of the a little of the time or none of the time? Value Label Not asked or Missing restless past 30 days 	time, most o Frequency	able Name:	MISHOPLS me of the time, Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How often feel	 17.2 Mental Illness & Stigma 419 During the past 30 days, about how often did you feel hopeless- all of the a little of the time or none of the time? Value Label Not asked or Missing restless past 30 days 17.3 Mental Illness & Stigma 	time, most o Frequency 7,806	able Name: of the time, so Percentage	MISHOPLS me of the time, Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How often feel Module: Column:	 17.2 Mental Illness & Stigma 419 During the past 30 days, about how often did you feel hopeless- all of the a little of the time or none of the time? Value Label Not asked or Missing restless past 30 days 17.3 Mental Illness & Stigma 	time, most o Frequency 7,806	able Name: If the time, so Percentage	MISHOPLS me of the time, Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How often feel Module: Column: Prologue:	 17.2 Mental Illness & Stigma 419 During the past 30 days, about how often did you feel hopeless- all of the a little of the time or none of the time? Value Label Not asked or Missing restless past 30 days 17.3 Mental Illness & Stigma 	time, most o Frequency 7,806 SAS Vari	able Name: of the time, sol Percentage Type: able Name:	MISHOPLS me of the time, Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How often feel Module: Column: Prologue:	 17.2 Mental Illness & Stigma 419 During the past 30 days, about how often did you feel hopeless- all of the a little of the time or none of the time? Value Label Not asked or Missing restless past 30 days 17.3 Mental Illness & Stigma 420 During the past 30 days, about how often did you feel restless or fidgety? 	time, most o Frequency 7,806 SAS Vari	able Name: of the time, sol Percentage Type: able Name:	MISHOPLS me of the time, Weighted Percentage

How often feel	depressed past 30 days			
Module:	17.4 Mental Illness & Stigma		Туре:	Num
Column:	421	SAS Va	riable Name:	MISDEPRD
Prologue:				
Description:	During the past 30 days, about how often did you feel so depressed that r necessary: all, most, some, a little, or none of the time.)	nothing coul	d cheer you u	o? (If
Value	Value Label	Frequency	Porcontago	Weighted
BLANK	Value Label Not asked or Missing	Frequency 7,806	Percentage	Percentage
	Not usked of hissing	,,000		
How often feel	everything was an effort past 30 days			
Module:	17.5 Mental Illness & Stigma		Туре:	Num
Column:	422	SAS Va	riable Name:	MISEFFRT
Prologue:				
Description:	During the past 30 days, about how often did you feel that everything was some, a little, or none of the time.)	an effort?	(If necessary	all, most,
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	reiceillage	Fercentage
	Not usked of hissing	,,000		
How often feel	worthless past 30 days			
Module:	17.6 Mental Illness & Stigma		Туре:	Num
Column:	423	SAS Va	riable Name:	MISWTLES
Prologue:				
Description:	During the past 30 days, about how often did you feel worthless? (If nec the time.)	essary: all,	most, some, a	little, or none of
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	i ci centage	i ci centage
		.,		
Emotional pro	blem kept you from doing work past 30 days			
Module:	17.7 Mental Illness & Stigma		Туре:	Num
Column:	424-425	SAS Va	riable Name:	MISNOWRK
Prologue:				
-	During the past 30 days, for about how many days did a mental health co from doing your work or other usual activities? (If asked, "usual activities caregiving, volunteer work, attending school, studies or recreation.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806		

Receiving med	icine or treatment from health pro for emotional problem			
Module:	17.8 Mental Illness & Stigma		Туре:	Num
Column:	426	SAS Vari	able Name:	MISTMNT
Prologue:				
Description:	Are you now taking medicine or receiving treatment from a doctor mental health condition or emotional problem?	or other health profe	essional for a	ny type of
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	-	-
Mental health	reatment can help people lead normal life			
Module:	17.9 Mental Illness & Stigma		Туре:	Num
Column:	427	SAS Vari	able Name:	MISTRHLP
Prologue:	These next questions ask about peoples' attitudes toward mental	illness and its treatm	nent.	
Description:	Treatment can help people with mental illness lead normal lives. slightly or strongly?	Do you agree slightl	y or strongly,	or disagree
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	rendentage	rereentage
People are ger	erally caring toward people with mental illness			
Module:	17.10 Mental Illness & Stigma		Туре:	Num
Column:	428	SAS Vari	able Name:	MISPHLPF
Prologue:				
Description:	People are generally caring and sympathetic to people with menta disagree slightly or strongly? (If asked for the purpose of Q9 or C used by health planners to help understand public attitudes about guide health education progams.")	210, say: "answers to	o these quest	ions will be
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	rereentage	rercentage
Type of Work				
Module:	18.1 Industry and Occupation		Type:	Char
Column:		SAS Vari		TYPEWORK
Prologue:				
-	What kind of work do/did you do? [(for example, registered nurs	e, janitor, cashier, a	uto mechanic)]
				Weighted
	Value Label	Frequency 7,806	Percentage	Percentage
HIDDEN	Data not displayed	/,806	100.00	100.00

Type of Busine	ess/Industry			
Module:	18.2 Industry and Occupation		Туре:	Char
Column:	454-478	SAS Vari	able Name:	TYPEINDS
Prologue:				
Description:	What kind of business or industry do/did you work in? [(for examp manufacturing, restaurant)]	le, hospital, eleme	entary school,	clothing
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	7,806	100.00	100.00
Times Past 12	Months Worried/Stressed About Having Enough Money To Pay	Your Rent/Mortga	age?	
Module:	19.1 Social Context		Туре:	Num
Column:	479	SAS Vari	able Name:	SCNTMONY
Prologue:				
Description:	How often in the past 12 months would you say you were worried or your rent/mortgage? Would you say you were worried or stressed		aving enough	money to pay
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.20, RENTHOM1, is coded 3, 7, 9 or Missing	7,806		
Times Past 12	Months Worried/Stressed About Having Enough Money To Buy	Nutritious Meals	?	
	Months Worried/Stressed About Having Enough Money To Buy	Nutritious Meals	? Type:	Num
	19.2 Social Context			
Module:	19.2 Social Context		Туре:	
Module: Column: Prologue:	19.2 Social Context	SAS Vari	Type: able Name:	SCNTMEAL
Module: Column: Prologue:	19.2 Social Context480How often in the past 12 months would you say you were worried or	SAS Vari	Type: able Name:	SCNTMEAL
Module: Column: Prologue: Description:	19.2 Social Context480How often in the past 12 months would you say you were worried or nutritious meals? Would you say you were worried or stressed	SAS Vari	Type: able Name: aving enough	SCNTMEAL money to buy Weighted
Module: Column: Prologue: Description: Value BLANK	 19.2 Social Context 480 How often in the past 12 months would you say you were worried or nutritious meals? Would you say you were worried or stressed Value Label 	SAS Vari stressed about ha Frequency	Type: able Name: aving enough	SCNTMEAL money to buy Weighted
Module: Column: Prologue: Description: Value BLANK How Are You C	 19.2 Social Context 480 How often in the past 12 months would you say you were worried or nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing 	SAS Vari stressed about ha Frequency	Type: able Name: aving enough	SCNTMEAL money to buy Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How Are You C	 19.2 Social Context 480 How often in the past 12 months would you say you were worried or nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing Generally Paid For The Work You Do 19.3 Social Context 	SAS Vari stressed about ha Frequency 7,806	Type: able Name: aving enough Percentage	SCNTMEAL money to buy Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How Are You C Module:	 19.2 Social Context 480 How often in the past 12 months would you say you were worried or nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing Generally Paid For The Work You Do 19.3 Social Context 	SAS Vari stressed about ha Frequency 7,806	Type: able Name: aving enough Percentage Type:	SCNTMEAL money to buy Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How Are You C Module: Column: Prologue:	 19.2 Social Context 480 How often in the past 12 months would you say you were worried or nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing Generally Paid For The Work You Do 19.3 Social Context 	SAS Vari stressed about ha Frequency 7,806	Type: able Name: aving enough Percentage Type: able Name:	SCNTMEAL money to buy Weighted Percentage
Module: Column: Prologue: Description: Value BLANK How Are You O Module: Column: Prologue:	 19.2 Social Context 480 How often in the past 12 months would you say you were worried or nutritious meals? Would you say you were worried or stressed Value Label Not asked or Missing Generally Paid For The Work You Do 19.3 Social Context 481 	SAS Vari stressed about ha Frequency 7,806	Type: able Name: aving enough Percentage Type: able Name:	SCNTMEAL money to buy Weighted Percentage

How Many Hou	ırs Per Week Do You Work			
Module:	19.4 Social Context		Туре:	Num
Column:	482-483	SAS Vari	able Name:	SCNTWRK1
Prologue:				
Description:	About how many hours do you work per week on all of your jobs and bus	inesses com	pined?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	J	
	Notes: Section 08.09, EMPLOY1, is coded 3, 4, 5, 6, 7, 8 or Missing			
How Were You	Generally Paid For The Work You Did			
Module:	19.5 Social Context		Туре:	Num
Column:	484	SAS Vari	able Name:	SCNTLPAD
Prologue:				
Description:	Thinking about the last time you worked, at your main job or business, ho you do? Were you:	ow were you (generally paid	d for the work
Value	Value Label	Frequency	Porcontago	Weighted Percentag
BLANK	Not asked or Missing	7,806	Percentage	reicentag
	Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; or Module 19.04, SCNTWRK1, > 0	,		
How Many Hou	ırs Per Week Did You Work			
-	Irs Per Week Did You Work 19.6 Social Context		Туре:	Num
-	19.6 Social Context	SAS Vari		Num SCNTLWK1
Module:	19.6 Social Context	SAS Vari		
Module: Column: Prologue:	19.6 Social Context		able Name:	SCNTLWK1
Module: Column: Prologue:	19.6 Social Context485-486Thinking about the last time you worked, about how many hours did you		able Name:	SCNTLWK1 ur jobs and Weighted
Module: Column: Prologue: Description:	19.6 Social Context485-486Thinking about the last time you worked, about how many hours did you businesses combined?	work per wee	able Name:	SCNTLWK1 ur jobs and Weighted
Module: Column: Prologue: Description: Value BLANK	 19.6 Social Context 485-486 Thinking about the last time you worked, about how many hours did you businesses combined? Value Label Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; 	work per wee Frequency	able Name:	SCNTLWK1 ur jobs and Weighted
Module: Column: Prologue: Description: Value BLANK	<pre>19.6 Social Context 485-486 Thinking about the last time you worked, about how many hours did you businesses combined? Value Label Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; or Module 19.04, SCNTWRK1, > 0</pre>	work per wee Frequency	able Name:	SCNTLWK1 ur jobs and Weighted Percentag
Module: Column: Prologue: Description: Value BLANK	<pre>19.6 Social Context 485-486 Thinking about the last time you worked, about how many hours did you businesses combined? Value Label Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; or Module 19.04, SCNTWRK1, > 0 The Last Presidential Election? 19.7 Social Context</pre>	work per wee Frequency 7,806	able Name: k at all of you Percentage	SCNTLWK1 ur jobs and Weighted Percentag
Module: Column: Prologue: Description: Value BLANK Did You Vote I Module:	<pre>19.6 Social Context 485-486 Thinking about the last time you worked, about how many hours did you businesses combined? Value Label Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; or Module 19.04, SCNTWRK1, > 0 The Last Presidential Election? 19.7 Social Context</pre>	work per wee Frequency 7,806	able Name: k at all of you Percentage	SCNTLWK1 ur jobs and Weighted Percentag
Module: Column: Prologue: Description: Value BLANK Did You Vote I Module: Column: Prologue:	<pre>19.6 Social Context 485-486 Thinking about the last time you worked, about how many hours did you businesses combined? Value Label Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; or Module 19.04, SCNTWRK1, > 0 The Last Presidential Election? 19.7 Social Context</pre>	work per wee Frequency 7,806 SAS Vari	able Name: k at all of you Percentage Type: able Name:	SCNTLWK1 ur jobs and Weighted Percentag
Module: Column: Prologue: Description: Value BLANK Did You Vote I Module: Column: Prologue:	<pre>19.6 Social Context 485-486 Thinking about the last time you worked, about how many hours did you businesses combined? Value Label Not asked or Missing Notes: Section 08.09, EMPLOY1, is coded 1, 2, 5, 6, 8 or Missing; or Module 19.04, SCNTWRK1, > 0 n The Last Presidential Election? 19.7 Social Context 487 Did you vote in the last presidential election? [The November 2012 elements]</pre>	work per wee Frequency 7,806 SAS Vari	able Name: k at all of you Percentage Type: able Name:	SCNTLWK1 ur jobs and Weighted Percentag

Birth date of cl	hild			
Module:	20.1 Random Child Selection		Туре:	Char
Column:	488-493	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	7,806		
	Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing;			
Gender of chile	d			
Module:	20.2 Random Child Selection		Туре:	Num
Column:	494	SAS Vari	able Name:	RCSGENDR
Prologue:				
Description:	Is the child a boy or a girl?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806		
	Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months			
Etherial terration	ild			
Ethnicity of ch	lid			
Module:	20.3 Random Child Selection		Туре:	
Module: Column:	20.3 Random Child Selection	SAS Vari	Type: able Name:	
Module: Column: Prologue:	20.3 Random Child Selection495-498	SAS Vari		
Module: Column: Prologue:	20.3 Random Child Selection	SAS Vari		RCHISLA1
Module: Column: Prologue:	20.3 Random Child Selection495-498	SAS Vari Frequency		
Module: Column: Prologue: Description:	20.3 Random Child Selection495-498Is the child Hispanic, Latino/a, or Spanish origin?		able Name:	RCHISLA1 Weighted
Module: Column: Prologue: Description: Value	20.3 Random Child Selection 495-498 Is the child Hispanic, Latino/a, or Spanish origin? Value Label Not asked or Missing	Frequency	able Name:	RCHISLA1 Weighted
Module: Column: Prologue: Description: Value BLANK	20.3 Random Child Selection 495-498 Is the child Hispanic, Latino/a, or Spanish origin? Value Label Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing;	Frequency	able Name:	RCHISLA1 Weighted
Module: Column: Prologue: Description: Value BLANK Race of child (<pre>20.3 Random Child Selection 495-498 Is the child Hispanic, Latino/a, or Spanish origin? Value Label Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months</pre>	Frequency	able Name:	RCHISLA1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Race of child (20.3 Random Child Selection 495-498 Is the child Hispanic, Latino/a, or Spanish origin? Value Label Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months multiple possible) 20.4 Random Child Selection	Frequency 7,806	able Name: Percentage	RCHISLA1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Race of child (Module:	20.3 Random Child Selection 495-498 Is the child Hispanic, Latino/a, or Spanish origin? Value Label Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months multiple possible) 20.4 Random Child Selection	Frequency 7,806	able Name: Percentage	RCHISLA1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Race of child (Module: Column: Prologue:	20.3 Random Child Selection 495-498 Is the child Hispanic, Latino/a, or Spanish origin? Value Label Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months multiple possible) 20.4 Random Child Selection	Frequency 7,806 SAS Vari ? (If 40 (Asia	able Name: Percentage Type: able Name: an) or 50 (Pac	RCHISLA1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Race of child (Module: Column: Prologue:	<pre>20.3 Random Child Selection 495-498 Is the child Hispanic, Latino/a, or Spanish origin? Value Label Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months multiple possible) 20.4 Random Child Selection 499-526 Which one or more of the following would you say is the race of the child</pre>	Frequency 7,806 SAS Vari ? (If 40 (Asia ct all that appl	able Name: Percentage Type: able Name: an) or 50 (Pac	RCHISLA1 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Race of child (Module: Column: Prologue: Description:	 20.3 Random Child Selection 495-498 Is the child Hispanic, Latino/a, or Spanish origin? Value Label Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months 20.4 Random Child Selection 499-526 Which one or more of the following would you say is the race of the child selected read and code subcategories underneath major heading.)[Selection]	Frequency 7,806 SAS Vari ? (If 40 (Asia	able Name: Percentage Type: able Name: an) or 50 (Pac	RCHISLA1 Weighted Percentage

Race of child				
Module:	20.5 Random Child Selection		Туре:	Num
Column:	527-528	SAS Vari	able Name:	RCSBRAC1
Prologue:				
Description:	Which one of these groups would you say best represents the child's race' is selected read and code subcategories underneath major heading.)	? (If 40 (As	sian) or 50 (Pa	acific Islander)
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months; or Module 20.04, RCSRACE1, has only one valid race code (10-60)	7,806	-	-
Relationship to	o child			
Module:	20.6 Random Child Selection		Туре:	Num
Column:	529	SAS Vari	able Name:	RCSRLTN2
Prologue:				
Description:	How are you related to the child?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Value Label Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	7,806	rercentage	reicentage
-	aid child has asthma 21.1 Childhood Asthma Prevalence		Туре:	Num
Column:	530	SAS Vari	able Name:	
Prologue:				
Description:	Has a doctor, nurse or other health professional EVER said that the child h	nas asthma?	?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
			•	0
BLANK	Not asked or Missing Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing	7,806		
	Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing	7,806		
Child still have	Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing	7,806	Туре:	Num
Child still have	Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing asthma? 21.2 Childhood Asthma Prevalence		Type: able Name:	
Child still have Module:	Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing asthma? 21.2 Childhood Asthma Prevalence			
Child still have Module: Column: Prologue:	Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing asthma? 21.2 Childhood Asthma Prevalence			
Child still have Module: Column: Prologue:	Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing asthma? 21.2 Childhood Asthma Prevalence 531 Does the child still have asthma?	SAS Vari	able Name:	CASTHNO2 Weighted
Child still have Module: Column: Prologue: Description:	Notes: Section 08.07, CHILDREN, is coded 0, 88, 99, or Missing asthma? 21.2 Childhood Asthma Prevalence 531 Does the child still have asthma?			CASTHNO2

How often get	emotional support needed			
Module:	22.1 Emotional Support and Life Satisfaction		Туре:	Num
Column:	532	SAS Varia	able Name:	EMTSUPRT
Prologue:				
Description:	How often do you get the social and emotional support you need?			
N-las	Makes Labor	-	Demonstration	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 7,806	Percentage	Percentage
	Not asked of missing	7,000		
Satisfaction w	ith life			
Module:	22.2 Emotional Support and Life Satisfaction		Туре:	Num
Column:	533	SAS Varia	able Name:	LSATISFY
Prologue:				
Description:	In general, how satisfied are you with your life?			
Value	Value Label		Dereentere	Weighted
Value BLANK	Value Laber Not asked or Missing	Frequency 7,806	Percentage	Percentage
		,,000		
Asthma Follow	/-Up call back request			
Followup:	1.1 Asthma Follow-up Call Back		Туре:	Num
Column:	534	SAS Varia	able Name:	CALLBACK
Prologue:				
Description:	We would like to call you again within the next 2 weeks to talk in more de- with asthma. The information will be used to help develop and improve th information you gave us today and any you give us in the future will be ke will keep your first name or initials and phone number on file, separate from	e asthma prog pt confidentia	grams in <s al. If you agre</s 	TATE>. The ee to this, we
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	i oi oontago	i oroontago
Asthma Follow	/-Up call back responded selected			
Followup:	1.2 Asthma Follow-up Call Back		Туре:	Num
Column:	535	SAS Varia	able Name:	ADLTCHLD
Prologue:				
Description:	Which household member was selected to be the focus of the callback.			
		_		Weighted
Value	Value Label	Frequency	Percentage	-
0 BLANK	No selection	5 7 801	100.00	100.00
BLANK	Not asked or Missing	7,801		

First Activity C	other response description			
Section:	12.3 Exercise (Physical Activity)	Туре	: Char	
Column:	540-559	SAS Variable Name	EXACTOT1	
Prologue:				
Description:	First Activity Other response description			
Value	Value Label	Frequency Percentag	Weighted e Percentage	
HIDDEN	Data not displayed	7,806 100.00	•	
Second Activit	y Other response description			
Section:	12.7 Exercise (Physical Activity)	Туре	: Char	
Column:	560-579	SAS Variable Name	EXACTOT2	
Prologue:				
Description:	Second Activity Other response description			
Value	Value Label	Frequency Percentag	Weighted e Percentage	
HIDDEN	Data not displayed	7,806 100.00) 100.0	
Correct Phone	Number?			
CellPhone:	1.1 Cell Phone Introduction	Туре	: Num	
Column:	580	SAS Variable Name	: CTELNUM1	
Prologue:	Variable only on the cell phone survey			
Description:	Is this (phone number) ?			
Value	Value Labol	Francisco Descritor	Weighted	
Value	Value Label Yes-Go to CELLFON2	Frequency Percentag	J	
1 7		2 0.09		
BLANK	Not asked or Missing	5,640		
s this a cellula	ar telephone?			
CellPhone:	1.2 Cell Phone Introduction	Туре	: Num	
Column:	581	SAS Variable Name	: CELLFON2	
Prologue:	Variable only on the cell phone survey			
Description:	Is this a cellular telephone?			
Value	Value Label	Frequency Percentag	Weighted e Percentage	
1	Yes-Go to LADULT	2,166 100.00	100.0	
BLANK	Not asked or Missing	5,640		

Are you 18 yea	rs of age or older?			
CellPhone:	1.3 Cell Phone Introduction		Туре:	Num
Column:	582	SAS Varia	able 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 PVTRESD2	1,282	59.19	59.23
2	Yes, Female Respondent-Go to PVTRESD2	884	40.81	40.77
BLANK	Not asked or Missing	5,640		

Do you live in a private residence?

CellPhone:	1.4 Cell Phone Introduction	Туре:	Num
Column:	583	SAS Variable Name:	PVTRESD2
Prologue:	Variable only on the cell phone survey		
Description:	Do you live in a private residence, that is, not in a dormitory or other type	of group living situation?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CSTATE	2,145	99.03	98.53
2	No-Go to CSTATE	21	0.97	1.47
BLANK	Not asked or Missing	5,640		

Do you live in college housing?

CellPhone:	1.5 Cell Phone Introduction		Туре:	Num
Column:	584	SAS Varial	ble Name:	CCLGHOUS
Prologue:	Variable only on the cell phone survey			
Description:	Do you live in college housing?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	21	95.45	95.24
2	No	1	4.55	4.76
BLANK	Missing	7,784		

CellPhone:	1.6 Cell Phone Introduction		Туре:	Num
Column:	585	SAS Vari	able Name:	CSTATE
Prologue:	Variable only on the cell phone survey			
Description:	Are you a resident of [STATE]?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to LANDLINE	2,089	96.45	95.52
2	No-Go to RSPSTATE	77	3.55	4.48
BLANK	Not asked or Missing	5,640		
In what state d	o you live?			
CellPhone:	1.7 Cell Phone Introduction		Туре:	Num
Column:	586-587	SAS Vari	able Name:	RSPSTATE
Prologue:	Variable only on the cell phone survey			
Description:	In what state do you live?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
38	North Dakota	77	100.00	100.00
	Not asked or Missing	7,729		

Do you also have a landline telephone?

CellPhone:	1.8 Cell Phone Introduction	Туре:	Num
Column:	588	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	491	22.67	11.37
2	No-Go to Survey Introduction	1,675	77.33	88.63
BLANK	Not asked or Missing	5,640		

What percent of	of your calls are received on your cell phone?			
CellPhone:	1.9 Cell Phone Introduction		Type:	Num
Column:	589-591	SAS Variab	le Name:	PCTCELL
Prologue:	Variable only on the cell phone survey			
Description:	Thinking about all the phone calls that you receive on your 100, are received on your cell phone?	landline or cell phone, what p	ercent, bet	ween 0 and
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 100	Enter Percent (1 to 100)	491	100.00	100.00
BLANK	Not asked or Missing	7,315		
Questionnaire	Version Identifier			
State:	1.1 Questionnaire Version		Туре:	Num
Column:	592-593	SAS Variab	le Name:	QSTVER
Prologue:				
Description:	Questionnaire Version Identifier			
Value	Value Label	Frequency	Percentage	Weighted Percentage
10	Only Version Landline	5,640	72.25	53.81
20	Only Version Cell Phone	2,166	27.75	46.19
Language iden	tifier			
State:	1.1 Questionnaire Language		Туре:	Num
Column:	594-595	SAS Variab	le Name:	QSTLANG
Prologue:				
Description:	Language identifier			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	English	7,805	99.99	99.98
2	Spanish	1	0.01	0.02
Cell Phone Pilo	ot County Name			
State:	1.1 Cell Phone Pilot II		Type:	Char
Column:	606-650	SAS Variab	le Name:	CPCOUNTY
Prologue:				
Description:	Cell Phone Pilot County Name			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN		7,806	100.00	100.00

How many tim	es have you been pregnant?			
StateAddedMo dule:	1.1 Reproductive Health State Added Module		Туре:	Num
Column:	751-752	SAS Vari	able Name:	RHPREGNT
Prologue:				
Description:	How many times have you been pregnant? (Be sure to count all of your pregnancy, live births, miscarriages, stillbirths, tubal pregnancies, or abor		, including cu	rrent
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806		
How many vag	inal deliveries have you had?			
StateAddedMo dule:	1.2 Reproductive Health State Added Module		Туре:	Num
Column:	753-754	SAS Vari	able Name:	RHVAGDEL
Prologue:				
Description:	How many vaginal deliveries have you had? (Please count stillbirths as number of vaginal deliveries, not the number of babies delivered.)[For exhad any other multiple birth, count as a single delivery.]			ered twins or
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: State Added Module 01.01, RHPREGNT, is coded 77, 88 or 99;	7,806		
How many ces	arean deliveries have you had?			
StateAddedMo dule:				
<u> </u>	1.3 Reproductive Health State Added Module		Туре:	Num
Column:	1.3 Reproductive Health State Added Module755-756	SAS Vari	Type: able Name:	
Column: Prologue:		SAS Vari		
Prologue:		also known veries, not th ultiple birth,	able Name: as C-sections e number of b	RHCESDEL . Please count pabies
Prologue: Description:	755-756 How many cesarean deliveries have you had? (Cesarean deliveries are stillbirths as well as live births. Please count the number of cesarean deliv delivered.)[For example, if respondent delivered twins or had any other m Number of cesarean deliveries cannot be greater than the number of pres	also known veries, not th ultiple birth, gnancies.]	able Name: as C-sections e number of b	RHCESDEL . Please count pabies
Prologue:	755-756 How many cesarean deliveries have you had? (Cesarean deliveries are stillbirths as well as live births. Please count the number of cesarean deliv delivered.)[For example, if respondent delivered twins or had any other m	also known veries, not th ultiple birth,	able Name: as C-sections e number of b count as a sir	RHCESDEL Please count pabies ngle delivery. Weighted

Did your delive	ery result in a live birth?			
StateAddedMo dule:	1.4 Reproductive Health State Added Module		Type: N	um
Column:	757-758	SAS Vari	able Name: R	HLVBRTH
Prologue:				
Description:	(If Q2 & Q3 = 1 delivery, ask): Did your delivery result in a live birth? (Coordelivery, ask:) How many of your deliveries resulted in a live birth? Please number of live-born children. [For example, if respondent delivered twins single delivery.]	e count the n	umber of delive	ries, not the
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: State Added Module 01.01, RHPREGNT, is coded 77, 88 or 99; or State Added Module 01.02, RHVAGDEL, is coded 77, 88, 99, and State Added Module 01.03, RHCESDEL, is coded 77, 88, 99	7,806		
How do you fe	el about having a child now or sometime in the future?			
StateAddedMo dule:	1.5 Reproductive Health State Added Module		Type: N	um
Column:	759	SAS Vari	able Name: F	PCHLDF3
Prologue:				
Description:	How do you feel about having a child now or sometime in the future? Wor	uld you say:		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.22, PREGNANT, is coded 1;	7,806		
Did you do any	thing to keep from getting pregnant?			
	1.6 Reproductive Health State Added Module		Type: N	um
Column:	760	SAS Vari	able Name: P	FPPRVN1
Prologue:				
Description:	Did you or your spouse or partner do anything the LAST TIME YOU HAD	SEX to keep	you from gettir	ig pregnant?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.22, PREGNANT, is coded 1; or Module 12.07, HADHYST2, is coded 1; or State Added Module 01.05, FPCHLDF3, is coded 8	7,806		

Mbot did	le to keep you from gotting program 2			
-	lo to keep you from getting pregnant?			
StateAddedMo dule:	1.7 Reproductive Health State Added Module		Туре:	Num
Column:	761-762	SAS Vari	able Name:	TYPCNTR7
Prologue:				
Description:	What did you or your spouse or partner do the LAST TIME YOU HAD SE respondent reports using more than one method, please code the method respondent reports using an "IUD," probe to determine if "levonorgestrel l (e.g., ParaGard)." If responden)	d that occurs	first on the lis	t.; If
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.22, PREGNANT, is coded 1; or State Optional Module 01.05, FPCHLDF3, is coded 8; or State Optional Module 01.06, PFPPRVN1, is coded 2, 3, 4, 7, 9; or Module 12.07, HADHYST2, is coded 1	7,806	·	·
Type of birth C	ontrol 'Other' response description			
StateAddedMo dule:	1.8 Reproductive Health State Added Module		Туре:	Char
Column:	763-772	SAS Vari	able Name:	TYPOTHER
Prologue:				
Description:	Type of birth Control 'Other' response description			
-				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Data not displayed	7,806	100.00	100.00
What was mair	n reason for not doing anything to keep you from getting pregnant?			
StateAddedMo dule:	1.9 Reproductive Health State Added Module		Туре:	Num
Column:	773-774	SAS Vari	able Name:	NOBCUSE5
Prologue:	Some reasons for not doing anything to keep you from getting pregnant t include wanting a pregnancy, not being able to pay for birth control, or no			
Description:	What was your main reason for not doing anything the LAST TIME YOU pregnant? (If respondent reports "other reason," ask respondent to "plear response does not fit into another category. If response does fit into another category.	ase specify" a	ind ensure the	at their
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 08.22, PREGNANT, is coded 1; or State Added Module 01.05, FPCHLDF3, is coded 8; or State Added Module 01.06, PFPPRVN1, is coded 3, 4, 7, 9; or Module 12.07, HADHYST2, is coded 1; or State Added Module 01.07, TYPCNTR7, is coded 01-18, 77, 99;	7,806		

Have you ever	experienced infertility?			
StateAddedMo dule:	1.10 Reproductive Health State Added Module		Туре:	Num
Column:	775	SAS Vari	able Name:	RHINFRTL
Prologue:	The next questions are about infertility. This means that after a year of the pregnant or stay pregnant.	rying, a coup	le is unable to	become
Description:	Have you or your spouse or partner ever experienced infertility, including is "Yes", probe with 'Was it you, your spouse or partner, both you and you undetermined?)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806		
Was it infertilit	y, difficulty staying pregnant, or both?			
StateAddedMo dule:	1.11 Reproductive Health State Added Module		Туре:	Num
Column:	776	SAS Vari	able Name:	RHDIFPRG
Prologue:				
Description:	Was it infertility, difficulty staying pregnant, or both?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: State Optional Module 01.10, RHINFRTL, is coded 2, 5, 6, 7, 9	7,806		
Did you receiv	e any of the following (fertility) treatments?			
StateAddedMo dule:	1.12 Reproductive Health State Added Module		Туре:	Char
Column:	777-788	SAS Vari	able Name:	RHFERTRT
Prologue:				
-	Did you or your spouse or partner receive any of the following treatments	?		
-	Did you or your spouse or partner receive any of the following treatments Value Label	? Frequency	Percentage	Weighted Percentage

Fertility treatm	ent 'Other' response description			
StateAddedMo dule:	1.13 Reproductive Health State Added Module		Туре:	Char
Column:	789-798	SAS Variable Name:		RHFEROTH
Prologue:				
Description:	Fertility treatment 'Other' response description			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN		7,806	100.00	100.00
What was the r	result of the most recent (fertility) treatment?			
StateAddedMo dule:	1.14 Reproductive Health State Added Module		Туре:	Num
Column:	799	SAS Vari	able Name:	RHRECTRT
Prologue:				
Description:	What was the result of the most recent treatment? Did you			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: State Added Module 01.12, RHFERTRT, is coded 7, or 99	7,806		
State Added Q	uestions			
State:	1.1 StateQuestions		Туре:	Char
Column:	801-1299	SAS Vari	able 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	7,806	100.00	100.00
End of Data-Su	Ibmission Record Marker			
State:	1.1 End of Data Submission		Туре:	Num
Column:	1300	SAS Vari	able Name:	EOR
Prologue:				
Description:	End of Data-Submission Record Marker			
Malaa.	Value Label	Frequency	Percentage	Weighted Percentage
Value				

Weighting:	1.1 Weighting Variables		Type:	Num
	1301-1305	SAS Vari		_MSACODE
	1301-1303	SAS Vali	able Name.	
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	7,806	100.00	100.0
Metropolitan S	tatus Code			
Weighting:	1.2 Weighting Variables		Туре:	Num
Column:	1306	SAS Vari	able Name:	MSCODE
Prologue:				
Description:	Metropolitan Status Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	In the center city of an MSA	1,104	19.57	26.4
2	Outside the center city of an MSA but inside the county containing the center city	288	5.11	7.4
3	Inside a suburban county of the MSA	154	2.73	3.7
5	Not in an MSA	4,094	72.59	62.3
BLANK	GU, PR, VI	2,166		
Sample Desigr	Stratification Variable			
Weighting:	1.3 Weighting Variables		Туре:	Num
Column:	1307-1312	SAS Vari	able Name:	_STSTR
Prologue:				
Description:	Sample Design Stratification Variable (A five digit number that combined characters), _GEOSTR (third and fourth character), and _DENSTR2 (final			irst two
				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	7,806	100.00	100.00

Stratum weigh	t			
Weighting:	1.4 Weighting Variables		Type: N	um
Column:	1313-1322	SAS Variable Name: _STRWT		
Prologue:				
Description:	Stratum weight (Number of records in a stratum (NRECSTR) divided by (NRECSEL).)	the number of	of records seled	cted
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	7,806	100.00	100.00
Raw weighting	ı factor			
Weighting:	1.5 Weighting Variables	Type: Num		
Column:	1323-1332	SAS Vari	able Name: _	RAW
Prologue:				
Description:	Raw weighting factor (Number of adults in the household (NUMADULT) phones (_IMPNPH).)) divided by th	e imputed num	ber of
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	7,806	100.00	100.00
Design weight				
Weighting:	1.6 Weighting Variables		Type: N	um
Column:	1333-1342	SAS Vari	able Name:	WT2
Prologue:				
Description:	Design weight (Stratum weight (_STRWT) multiplied by the raw weighti	ng factor (_R/	AW).)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	7,806	100.00	100.00
	Data not atsprayed	,,000	T00.00	T00.00

HIDDEN Data not displayed 7,806 100.00 100.00 Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report

Raw weighting	factor used in raking			
Weighting:	1.7 Weighting Variables		Type: N	lum
Column:	1343-1352	SAS Vari	able Name: _	RAWRAKE
Prologue:				
Description:	Raw weighting factor used in raking (Number of adults in the household the imputed number of phones (_IMPNPH, maximum of 3).)	(NUMADUL	Γ, maximum of	5) divided by
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	7,806	100.00	100.00
Design weight	use in raking			
Weighting:	1.8 Weighting Variables	Type: Num		
Column:	1353-1362	SAS Variable Name: _WT2RAKE		
Prologue:				
Description:	Design weight used in raking (Stratum weight (_STRWT) multiplied by the	he raw weigh	ting factor (_RA	AWRAKE).)
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	7,806	100.00	100.00
Region				
Weighting:	1.9 Weighting Variables		Type: N	lum
Column:	1363-1364	SAS Vari	able 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	7,806	100.00	100.00

Age value use	d to determine age groups				
•	1.10 Weighting Variables		Туре:	Num	
Column:	1365-1366	SAS Vari	SAS Variable Name: _IMPAGE		
Prologue:					
Description:	Imputed age used in post-stratification (This value is the refused to give an age. The value of the imputed age will b respondent refused to give an age.)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
18 - 24	Age 18 to 24	495	6.34	15.11	
25 - 34	Age 25 to 34	897	11.49	17.65	
35 - 44	Age 35 to 44	886	11.35	14.38	
45 - 54	Age 45 to 54	1,326	16.99	16.46	
55 - 64	Age 55 to 64	1,765	22.61	16.87	
65 - 99	Age 65 or older	2,437	31.22	19.52	
Imputed race/e	ethnicity value				
Weighting:	1.11 Weighting Variables		Туре:	Num	
Column:	1367-1368	SAS Vari	able Name:	_IMPRACE	
Prologue:					
Description:	Imputed race/ethnicity value (This value is the reported ra respondent refused to give a race/ethnicity. The value of the race/ethnicith response for that region of the state)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	White, Non-Hispanic	7,342	94.06	89.82	
2	Black, Non-Hispanic	42	0.54	1.20	
3	Asian, Non-Hispanic	38	0.49	1.21	
		247	3.16	4.24	
4	American Indian/Alaskan Native, Non-Hispanic	247	3.10	4.34	
4 5	American Indian/Alaskan Native, Non-Hispanic Hispanic	247 75	0.96	4.34 1.93	

Imputed numb	er of phones		
Weighting:	1.12 Weighting Variables		Type:
Column:	1369	SAS Vari	able Name:
Prologue:			
Description:	Imputed number of phones used in weighting		
Value	Value Label	Frequency	Percentage
1	Number of phones	5,565	98.67
2		61	1.08
3		12	0.21
4		2	0.04
BLANK		2,166	
			0.04

Imputed County

Weighting:	1.13 Weighting Variables		Туре:	Num
Column:	1370-1372	SAS Varial	ble Name:	_IMPCTY
Prologue:				
Description:	Imputed County			
Value	Value Label	Fraguanay	Porcontago	Weighted

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	7,806	100.00	100.00

Imputed Education Level

Weighting:	1.14 Weighting Variables	Type: Num	
Column:	1373	SAS Variable Name: _IMPEDU	С
Prologue:			
Description:	Imputed Education Level	(This value is the reported education level or an imputed education level, 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 education level.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Grades 1 through 8 (Elementary)	224	2.87	3.19
3	Grades 9 through 11 (Some high school)	302	3.87	6.34
4	Grade 12 or GED (High school graduate)	2,416	30.95	27.14
5	College 1 year to 3 years (Some college or technical school)	2,539	32.53	38.77
6	College 4 years or more (College graduate)	2,325	29.78	24.56

Num

_IMPNPH

Weighted Percentage 99.44 0.45 0.09 0.01

Imputed Marita	al Status			
Weighting:	1.15 Weighting Variables		Туре:	Num
Column:	1374	SAS Vari	able Name:	_IMPMRTL
Prologue:				
Description:	Imputed Marital Status (This value is the reported marital status) (This value is the reported marital status and age respondent refused to give a marital status.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	4,487	57.48	56.24
2	Divorced	922	11.81	9.52
3	Widowed	999	12.80	6.07
4	Separated	86	1.10	1.20
5	Never married	1,166	14.94	23.61
б	A member of an unmarried couple	146	1.87	3.37
Imputed Own of	or Rent Home			
Weighting:	1.16 Weighting Variables		Туре:	Num
Column:	1375	SAS Vari	able Name:	_IMPHOME
Prologue:				
Description:	Imputed Own or Rent Home (This value is the report respondent refused to give an age. The value of the sample if the respondent refused to give a tenure.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own	6,040	77.38	70.08
2	Rent	1,495	19.15	25.13
3	Other arrangement	271	3.47	4.79

Original state that collected the cell phone data

Weighting: 1.17 Weighting Variables

this report

Column: 1376-1377

Prologue:

Description: Original state that collected the cell phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Connecticut	1	0.01	0.03
15	Hawaii	2	0.03	0.02
16	Idaho	3	0.04	0.05
19	Iowa	3	0.04	0.12
24	Maryland	1	0.01	0.02
25	Massachusetts	1	0.01	0.09
26	Michigan	2	0.03	0.04
30	Montana	17	0.22	0.34
31	Nebraska	4	0.05	0.07
37	North Carolina	1	0.01	0.02
38	North Dakota	7,729	99.01	97.93
39	Ohio	1	0.01	0.01
42	Pennsylvania	1	0.01	0.03
46	South Dakota	24	0.31	0.74
49	Utah	3	0.04	0.11
51	Virginia	2	0.03	0.06
53	Washington	2	0.03	0.03
55	Wisconsin	5	0.06	0.18
56	Wyoming	3	0.04	0.08
72	Puerto Rico	1	0.01	0.02

Truncated design weight used in adult land line raking Weighting: 1.18 Weighting Variables Type: Num Column: 1378-1387 SAS Variable Name: LANDWT2 **Prologue:** Description: Truncated design weight used in adult land line raking Weighted Value Value Label Frequency Percentage Percentage 7,806 100.00 100.00 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

Type: Num

SAS Variable Name: O_STATE

Land-Line Firs	t Margin (Age-Gender)			
Land-LineRaki ng:	1.1 Weighting Variables		Type: N	um
Column:	1388-1390	SAS Vari	able Name: _	MRG01
Prologue:				
Description:	Land-Line First Margin (Age-Gender)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	First raking margin: (age-sex)	5,640	100.00	100.00
BLANK	Missing	2,166		
Land-Line Sec	ond Margin (Race/Ethnicity)			
Land-LineRaki ng:	1.2 Weighting Variables		Type: N	um
Column:	1391-1393	SAS Vari	able Name: _	MRG02
Prologue:				
Description:	Land-Line Second Margin (Race/Ethnicity)			
Value	Value Label	Frequency	Porcontago	Weighted
value 1 - 6	Second raking margin: (race/ethnicity)	Frequency 5,640	Percentage	Percentage
I – 6 BLANK	Missing	2,166	100.00	100.0
Land-Line Thir	d Margin (Education)			
Land-LineRaki ng:	1.3 Weighting Variables		Type: N	um
Column:	1394-1396	SAS Vari	able Name: _	MRG03
Prologue:				
Description:	Land-Line Third Margin (Education)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than HS	403	7.15	11.2
2	HS Grad	1,809	32.07	28.4
3	Some College	1,802	31.95	37.4
4	College Grad	1,626	28.83	22.9
BLANK	Missing	2,166		

Land-LineRaki ng:	1.4 Weighting Variables		Type: N	lum
Column:	1397-1399	SAS Vari	iable Name: _	MRG04
Prologue:				
Description:	Land-Line Fourth Margin (Marital Status)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	3,437	60.94	67.1
2	Never married, member unmarried couple	619	10.98	15.1
3	Divorced, Widowed, Separated	1,584	28.09	17.7
BLANK	Missing	2,166		
Land-Line Fifth	n Margin (Home Ownership)			
Land-LineRaki ng:	1.5 Weighting Variables		Type: N	lum
Column:	1400-1402	SAS Vari	iable Name: _	MRG05
Prologue:				
Description:	Land-Line Fifth Margin (Home Ownership)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 2	Fifth raking margin: (rent/own home)	5,640	100.00	100.0
BLANK	Missing	2,166		
Land-Line Sixt	h Margin (Gender-Race/Ethnicity)			
Land-LineRaki ng:	1.6 Weighting Variables		Type: N	lum
Column:	1403-1405	SAS Vari	iable Name: _	MRG06
Prologue:				
Description:	Land-Line Sixth Margin (Gender-Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
			-	-
1		5,640	100.00	100.0

Land-Line Sev	enth Margin (Age-Race/Ethnicity)		
and-LineRaki_ ng:	1.7 Weighting Variables	Туре:	Num
Column:	1406-1408	SAS Variable Name:	_MRG07
Prologue:			
Description:	Land-Line Seventh Margin (Age-Race/Ethnicity)		
Value	Value Label	Frequency Percentage	Weighted Percentage
1 - 18	Seventh raking margin: (age-race/ethnicity)	5,640 100.00	100.00
BLANK	Missing	2,166	
Land-Line Eigl	nth Margin (Regions)		
and-LineRaki. ng:	1.8 Weighting Variables	Туре:	Num
Column:	1409-1411	SAS Variable Name:	_MRG08
Prologue:			
Description:	Land-Line Eighth Margin (Regions)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	reiceillage
	th Margin (Regions-Age) 1.9 Weighting Variables	Туре:	Num
Column:	1412-1414	SAS Variable Name:	_MRG09
Prologue:			
Description:	Land-Line Ninth Margin (Regions-Age)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
l and Lina Tan	th Margin (Regions-Gender)		
	1.10 Weighting Variables	Typo	Num
and-LineRaki ng:		Туре:	INUIII
Column:	1415-1417	SAS Variable Name:	_MRG10
Prologue:			
-	Land-Line Tenth Margin (Regions-Gender)		
-	Land-Line Tenth Margin (Regions-Gender) Value Label	Frequency Percentage	Weighted Percentage

Land-Line Elev	enth Margin (Regions-Race/Ethnicity)			
Land-LineRaki ng:	1.11 Weighting Variables		Туре:	Num
Column:	1418-1420	SAS Vari	able Name:	_MRG11
Prologue:				
Description:	Land-Line Eleventh Margin (Regions-Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Final weight: L	and-line data only			
Land-LineRaki ng:	1.12 Weighting Variables		Туре:	Num
Column:	1421-1430	SAS Vari	able Name:	_LANDWT
Prologue:				
Description:	Final weight assigned to each respondent: Land-line data only (Raking	g derived weig	ght)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or	7,806	100.00	100.00
	the size of the table for display, this data is not printed for this report			
Version 1 Lanc				
	this report		Туре:	Num
Land-LineRaki ng:	this report I-Line First Margin (Age-Gender)	SAS Vari	Type: able Name:	
Land-LineRaki ng:	this report I-Line First Margin (Age-Gender) 1.1 Weighting Variables	SAS Vari		
Land-LineRaki ng: Column: Prologue:	this report I-Line First Margin (Age-Gender) 1.1 Weighting Variables	SAS Vari		
Land-LineRaki ng: Column: Prologue: Description:	this report I-Line First Margin (Age-Gender) 1.1 Weighting Variables 1431-1433 Version 1 Land-Line First Margin (Age-Gender)		able Name:	_MRG01V1 Weighted
Land-LineRaki ng: Column: Prologue:	this report I-Line First Margin (Age-Gender) 1.1 Weighting Variables 1431-1433	SAS Vari Frequency 7,806		_MRG01V1
Land-LineRaki ng: Column: Prologue: Description: Value BLANK	this report I-Line First Margin (Age-Gender) 1.1 Weighting Variables 1431-1433 Version 1 Land-Line First Margin (Age-Gender) Value Label	Frequency	able Name:	_MRG01V1 Weighted
Land-LineRaki ng: Column: Prologue: Description: Value BLANK	this report I-Line First Margin (Age-Gender) 1.1 Weighting Variables 1431-1433 Version 1 Land-Line First Margin (Age-Gender) Value Label Missing	Frequency	able Name:	_MRG01V1 Weighted Percentage
Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 1 Lanc Land-LineRaki ng:	this report I-Line First Margin (Age-Gender) 1.1 Weighting Variables 1431-1433 Version 1 Land-Line First Margin (Age-Gender) Value Label Missing I-Line Second Margin (Race/Ethnicity)	Frequency 7,806	able Name: Percentage	_MRG01V1 Weighted Percentage
Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 1 Lanc Land-LineRaki ng:	this report H-Line First Margin (Age-Gender) 1.1 Weighting Variables 1431-1433 Version 1 Land-Line First Margin (Age-Gender) Value Label Missing H-Line Second Margin (Race/Ethnicity) 1.2 Weighting Variables	Frequency 7,806	able Name: Percentage	_MRG01V1 Weighted Percentage
Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 1 Lanc Land-LineRaki ng: Column: Prologue:	this report H-Line First Margin (Age-Gender) 1.1 Weighting Variables 1431-1433 Version 1 Land-Line First Margin (Age-Gender) Value Label Missing H-Line Second Margin (Race/Ethnicity) 1.2 Weighting Variables	Frequency 7,806	able Name: Percentage	_MRG01V1 Weighted Percentage
Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 1 Lanc Land-LineRaki ng: Column: Prologue:	this report I-Line First Margin (Age-Gender) 1.1 Weighting Variables 1431-1433 Version 1 Land-Line First Margin (Age-Gender) Value Label Missing I-Line Second Margin (Race/Ethnicity) 1.2 Weighting Variables 1434-1436	Frequency 7,806	able Name: Percentage	_MRG01V1 Weighted Percentage

	-Line Third Margin (Education)		
Land-LineRaki ng:	1.3 Weighting Variables	Туре:	Num
Column:	1437-1439	SAS Variable Name:	_MRG03V1
Prologue:			
Description:	Version 1 Land-Line Third Margin (Education)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 1 Land	-Line Fourth Margin (Marital Status)		
Land-LineRaki ng:	1.4 Weighting Variables	Туре:	Num
Column:	1440-1442	SAS Variable Name:	_MRG04V1
Prologue:			
Description:	Version 1 Land-Line Fourth Margin (Marital Status)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 1 Land	-Line Fifth Margin (Home Ownership)		
Land-LineRaki ng:	1.5 Weighting Variables	Туре:	Num
Column:	1443-1445	SAS Variable Name:	_MRG05V1
Prologue:			
Description:	Version 1 Land-Line Fifth Margin (Home Ownership)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 1 Land	-Line Sixth Margin (Gender-Race/Ethnicity)		
Land-LineRaki ng:	1.6 Weighting Variables	Туре:	Num
Column:	1446-1448	SAS Variable Name:	_MRG06V1
Prologue:			
Description:	Version 1 Land-Line Sixth Margin (Gender-Race/Ethnicity)		
Value	Value Label	Frequency Percentage	Weighted Percentage

Version 1 Land	d-Line Seventh Margin (Age-Race/Ethnicity)	
Land-LineRaki ng:	1.7 Weighting Variables	Type: Num
Column:	1449-1451	SAS Variable Name: _MRG07V1
Prologue:		
Description:	Version 1 Land-Line Seventh Margin (Age-Race/Ethnicity)	
Value	Value Label	Weighte Frequency Percentage Percentag
BLANK	Missing	7,806
Version 1 Land	d-Line Eighth Margin (Regions)	
Land-LineRaki ng:	1.8 Weighting Variables	Type: Num
Column:	1452-1454	SAS Variable Name: _MRG08V1
Prologue:		
Description:	Version 1 Land-Line Eighth Margin (Regions)	
Value	Value Label	Weighte Frequency Percentage Percenta
Value	Value Label	requency recentage recentage
BLANK Version 1 Land	Missing d-Line Ninth Margin (Regions-Age)	7,806
Version 1 Land	d-Line Ninth Margin (Regions-Age)	
Version 1 Land		7,806 Type: Num
Version 1 Land Land-LineRaki ng:	d-Line Ninth Margin (Regions-Age)	
Version 1 Land Land-LineRaki ng:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables	Type: Num
Version 1 Land Land-LineRaki ng: Column: Prologue:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables	Type: Num
Version 1 Land Land-LineRaki ng: Column: Prologue: Description:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1455-1457 Version 1 Land-Line Ninth Margin (Regions-Age)	Type: Num SAS Variable Name: _MRG09V1 Weighte
Version 1 Land Land-LineRaki ng: Column: Prologue:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1455-1457	Type: Num SAS Variable Name: _MRG09V1
Version 1 Land Land-LineRaki ng: Column: Prologue: Description: Value	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1455-1457 Version 1 Land-Line Ninth Margin (Regions-Age) Value Label	Type: Num SAS Variable Name: _MRG09V1 Weighte Frequency Percentage Percentage
Version 1 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1455-1457 Version 1 Land-Line Ninth Margin (Regions-Age) Value Label	Type: Num SAS Variable Name: _MRG09V1 Weighte Frequency Percentage Percentage
Version 1 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK	 d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1455-1457 Version 1 Land-Line Ninth Margin (Regions-Age) Value Label Missing 	Type: Num SAS Variable Name: _MRG09V1 Weighte Frequency Percentage Percentage
Version 1 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 1 Land Land-LineRaki ng:	 d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1455-1457 Version 1 Land-Line Ninth Margin (Regions-Age) Value Label Missing d-Line Tenth Margin (Regions-Gender) 	Type: Num SAS Variable Name: _MRG09V1 Weighte Frequency Percentage Percentage 7,806
Version 1 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 1 Land Land-LineRaki ng:	 d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1455-1457 Version 1 Land-Line Ninth Margin (Regions-Age) Value Label Missing d-Line Tenth Margin (Regions-Gender) 1.10 Weighting Variables	Type: Num SAS Variable Name: _MRG09V1 Frequency Percentage Percentage 7,806 Type: Num
Version 1 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 1 Land Land-LineRaki ng: Column: Prologue:	 d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1455-1457 Version 1 Land-Line Ninth Margin (Regions-Age) Value Label Missing d-Line Tenth Margin (Regions-Gender) 1.10 Weighting Variables	Type: Num SAS Variable Name: _MRG09V1 Frequency Percentage Percentage 7,806 Type: Num
Version 1 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 1 Land Land-LineRaki ng: Column: Prologue:	 Hermitein Constraint Margin (Regions-Age) 1.9 Weighting Variables 1455-1457 Version 1 Land-Line Ninth Margin (Regions-Age) Value Label Missing Missing Hermitein Constraint (Regions-Gender) 1.10 Weighting Variables 1458-1460 	Type: Num SAS Variable Name: _MRG09V1 Frequency Percentage Percentage 7,806 Type: Num

Land-LineRaki 1.11 Weighting Variables Type: Num ng: Column: 1461-1463 SAS Variable Name: _MRG11V1 Prologue: Description: Version 1 Land-Line Eleventh Margin (Regions-Race/Ethnicity) Value Value Label Frequency Percentage Percentage TitleRaki 1.12 Weighting Variables Type: Num ng: Column: 1464-1473 SAS Variable Name: _LNDWTV1 Prologue: Description: Final weight assigned to each respondent questionnaire version 1: Land-line data only (Raking derived weight) Value Value Label Frequency Percentage (Percentage 100.000) States Floating Decitaal Point, Dee to the nature of the data only (Raking derived weight) Value Value Label Frequency Percentage 100.000 States Floating Decitaal Point, Dee to the nature of the data on this report. Version 2 Land-Line First Margin (Age-Gender) Land-LineRaki 1.1 Weighting Variables Type: Num ng: Column: 1474-1476 SAS Variable Name: _MRG01V2 Prologue: Description: Version 2 Land-Line First Margin (Age-Gender): Value Value Label Frequency Percentage 7,806 Version 2 Land-Line First Margin (Age-Gender): Value Value Label Frequency Percentage 7,806 Version 2 Land-Line First Margin (Age-Gender): Value Value Label Frequency Percentage 7,806 Version 2 Land-Line First Margin (Age-Gender): Value Value Label Frequency Percentage 7,806 Version 2 Land-Line First Margin (Age-Gender): Value Value Label Frequency Percentage 7,806 Version 2 Land-Line First Margin (Age-Gender): Version 2 Land-Line First Margin (Age-Gender): Value Value Label Frequency Percentage 7,806 Version 2 Land-Line First Margin (Age-Gender): Land-LineRaki 1.2 Weighting Variables Version 2 Land-Line First Margin (Age-Gender): Description: Version 2 Land-Line First Margin (Age-Gender): Land-LineRaki 1.2 Weighting Variables Version 2 Land-Line Second Margin (Race/Ethnicity) Land-LineRaki 1.2 Weighting Variables Version 2 Land-Line Second Margin (Race/Ethnicity): Value Value Label Frequency Percentage 7,806	Version 1 Land	d-Line Eleventh Margin (Regions-Race/Ethnicity)			
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Prologue: Weighted Description: Version 2 Land-Line Second Margin (Race/Ethnicity) Value Value Label Frequency Percentage Weighted Percentage		1.2 Weighting Variables		Туре:	Num
Description: Version 2 Land-Line Second Margin (Race/Ethnicity) Weighted Value Value Label Frequency Percentage	Column:	1477-1479	SAS Varia	able Name:	_MRG02V2
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Value Value Label Frequency Percentage Percentage	Description:	Version 2 Land-Line Second Margin (Race/Ethnicity)			
BLANK Missing 7,806	Value	Value Label	Frequency	Percentage	
	BLANK	Missing	7,806		

Version 2 Lanc	-Line Third Margin (Education)		
Land-LineRaki ng:	1.3 Weighting Variables	Туре:	Num
Column:	1480-1482	SAS Variable Name:	_MRG03V2
Prologue:			
Description:	Version 2 Land-Line Third Margin (Education)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 2 Land	-Line Fourth Margin (Marital Status)		
Land-LineRaki ng:	1.4 Weighting Variables	Туре:	Num
-	1483-1485	SAS Variable Name:	_MRG04V2
Prologue:			
Description:	Version 2 Land-Line Fourth Margin (Marital Status)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 2 Land	-Line Fifth Margin (Home Ownership)		
Land-LineRaki ng:	1.5 Weighting Variables	Туре:	Num
Column:	1486-1488	SAS Variable Name:	_MRG05V2
Prologue:			
Description:	Version 2 Land-Line Fifth Margin (Home Ownership)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 2 Land	-Line Sixth Margin (Gender-Race/Ethnicity)		
Land-LineRaki ng:	1.6 Weighting Variables	Туре:	Num
Column:	1489-1491	SAS Variable Name:	_MRG06V2
Prologue:			
Description:	Version 2 Land-Line Sixth Margin (Gender-Race/Ethnicity)		
Value	Value Label	Frequency Percentage	Weighted Percentage
		7,806	

	I-Line Seventh Margin (Age-Race/Ethnicity)	
Land-LineRaki ng:	1.7 Weighting Variables	Type: Num
Column:	1492-1494	SAS Variable Name: _MRG07V2
Prologue:		
Description:	Version 2 Land-Line Seventh Margin (Age-Race/Ethnicity)	
Value	Value Label	Weighted Frequency Percentage Percentage
BLANK	Missing	7,806
Version 2 Land	I-Line Eighth Margin (Regions)	
Land-LineRaki ng:	1.8 Weighting Variables	Type: Num
Column:	1495-1497	SAS Variable Name: _MRG08V2
Prologue:		
Description:	Version 2 Land-Line Eighth Margin (Regions)	
Value	Value Label	Weighted Frequency Percentage Percentage
BLANK	Missing	7,806
	I-Line Ninth Margin (Regions-Age)	
Version 2 Land	I-Line Ninth Margin (Regions-Age)	
Version 2 Land		Type: Num
Version 2 Land Land-LineRaki ng:	I-Line Ninth Margin (Regions-Age)	
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Version 2 Land Land-LineRaki ng: Column: Prologue: Description: Value	H-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1498-1500 Version 2 Land-Line Ninth Margin (Regions-Age) Value Label	Type: Num SAS Variable Name: _MRG09V2 Weighted Frequency Percentage Percentage
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Version 2 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 2 Land Land-LineRaki ng: Column: Prologue:	H-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1498-1500 Version 2 Land-Line Ninth Margin (Regions-Age) Value Label Missing H-Line Tenth Margin (Regions-Gender) 1.10 Weighting Variables 1501-1503	Type: Num SAS Variable Name: _MRG09V2 Frequency Percentage 7,806 Weighted Percentage 7,806

Land-LineRaki 1.11 Weighting Variables Type: Num ng: Description: 1504-1506 SAS Variable Name: _MRG11V2 Prologue: Description: Version 2 Land-Line Eleventh Margin (Regions-Race/Ethnicity) Value Value Label Frequency Percentage TitleRaki 1.12 Weighting Variables Type: Num ng: Description: Final Weight version 2: Land-line data only Land-LineRaki 1.12 Weighting Variables Type: Num ng: Description: Final weight assigned to each respondent questionnaire version 2: Land-line data only (Raking derived weight) Value Value Label Frequency Percentage 100.00 Value Value Label Internet of displayed to each respondent questionnaire version 2: Land-line data only (Raking derived weight) Value Value Label Frequency Percentage 100.00 Version 3 Land-Line First Margin (Age-Gender) Land-LineRaki 1.1 Weighting Variables Type: Num ng: Column: 1517-1519 SAS Variable Name: _MRG01V3 Version 3 Land-Line First Margin (Age-Gender) Version 3 Land-Line First Margin (Age-Gender) Value Value Label Frequency Percentage 7, 806 Version 3 Land-Line First Margin (Age-Gender) Value Value Label Frequency Percentage 7, 806 Version 3 Land-Line First Margin (Age-Gender) Version 3 Land-Line First Margin (Age-Gender) Value Value Label Frequency Percentage 7, 806 Version 3 Land-Line First Margin (Age-Gender) Version 3 Land-Line First Margin (Age-Gender) Value Value Label Frequency Percentage 7, 806 Version 3 Land-Line First Margin (Age-Gender) Version 3 Land-Line First Margin (Age-Gender) Value Value Label Frequency Percentage 7, 806 Version 3 Land-Line First Margin (Age-Gender) Version 3 Land-Line Second Margin (Race/Ethnicity) Land-LineRaki 1.2 Weighting Variables Version 3 Land-Line Second Margin (Race/Ethnicity) Value Value Label Frequency 7, 806 Version 3 Land-Line Second Margin (R	Version 2 Land	d-Line Eleventh Margin (Regions-Race/Ethnicity)			
Prologue: Justice Value Label Frequency Percentage Weighted NUME Value Label Frequency Percentage Percentage Percentage Final weight questionnaire version 2: Land-line data only Type: Num Type: Num Percentage Land-LineRaki 1.12 Weighting Variables Type: Num LineWith LineWith Description: Final weight assigned to each respondent questionnaire version 2: Land-line data only (Raking derived weight) Version 3 Land-Line First Margin (Age-Gender) Frequency Percentage Weighted percentage Land-LineRaki 1.1 Weighting Variables Type: Num 100.00 100.00 Version 3 Land-Line First Margin (Age-Gender) SAS Variable Name: MRG01V3 Prologue: Doscription: Version 3 Land-Line First Margin (Age-Gender) Type: Num Value Value Label Frequency Percentage Percentage nLNME Value Label Frequency Percentage Percentage nLNME Value Label Frequency Percentage Percentage nLNME 1/2 Weighted Percentage Percentage </td <td></td> <td>1.11 Weighting Variables</td> <td></td> <td>Туре:</td> <td>Num</td>		1.11 Weighting Variables		Туре:	Num
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Value Value Label Prequency Percentage Percentage ILLENE Missing 7,806 Percentage Percentage Final weight questionnaire version 2: Land-line data only Land-LineRaki 1.12 Weighting Vaniables Type: Num ng: Column: 1507-1516 SAS Variable Name: _LNDWTV2 Prologue: Description: Final weight assigned to each respondent questionnaire version 2: Land-line data only (Raking der/ved weight) Value Value Label Frequency Percentage Percentage MIDDBM Data not displayed his report Percentage Percentage Percentage MIDDBM Data not displayed his report Num 100.00 100.00 Version 3 Land-Line First Margin (Age-Gender) Type: Num Land-LineRaki 1.1 Weighting Variables Type: Num ng: Column: 1517-1519 SAS Variable MRG01V3 Prologue: Description: Version 3 Land-Line First Margin (Age-Gender) MRG01V3 Version 3 Land-Line First Margin (Age-Gender) Type: Num Value Value Label Prequency Percentage Value Value Label Type: Num Version 3 Land-Line	Prologue:				
Value Value Label Frequency Percentage Percentage HLARK Missing 7,806 7,806 Percentage Final weight questionnaire version 2: Land-line data only Type: Num Land-LineRaki 1.12 Weighting Variables Type: Num ng: Column: 1507-1516 SAS Variable Name: LNDWTV2 Prologue: Description: Final weight assigned to each respondent questionnaire version 2: Land-line data only (Raking derived weight) Value Value Label Frequency Percentage Percentage HIDERA Data not displayed Notes: Placing Decinal Point. Due to the nature of the data or the size of the bale for display, this data is not printed for 100.00 100.00 Version 3 Land-Line First Margin (Age-Gender) Type: Num MRG01V3 Prologue: Description: 1517-1519 SAS Variable Name: _MRG01V3 Prologue: Description: Value Label Frequency Percentage Weighted Percentage JLand-LineRaki 1.2 Walue Label Frequency Percentage Weighted Percentage	Description:	Version 2 Land-Line Eleventh Margin (Regions-Race/Ethnicity)			
Final weight questionnaire version 2: Land-line data only Type: Num Land-LineRaki 1.12 Weighting Variables Type: Num ng: 1507-1516 SAS Variable Name: _LNDWTV2 Prologue: Description: Final weight assigned to each respondent questionnaire version 2: Land-line data only (Raking derived weight) Value Value Label Frequency Percentage Percentage HIDDEN Data act diaplayed entro of the table for diaplay, this data is not printed for the size of the table for diaplay, this data is not printed for 7,806 100.00 Version 3 Land-Line First Margin (Age-Gender) Type: Num Column: 1517-1519 SAS Variable Name: _MRG01V3 Prologue: Description: Version 3 Land-Line First Margin (Age-Gender)	Value	Value Label	Frequency	Percentage	
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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 7,806 100.00 100.00 Version 3 Land-Line First Margin (Age-Gender) Type: Num Num Land-LineRaki 1.1 Weighted ng: Type: Num SAS Variable Name: _MRG01V3 Prologue: Description: Version 3 Land-Line First Margin (Age-Gender) Frequency Percentage Weighted Percentage Value Value Label Frequency Percentage MRG01V3 Prologue: Description: Version 3 Land-Line First Margin (Age-Gender) MRG01V3 Version 3 Land-Line First Margin (Age-Gender) Frequency Percentage Weighted Percentage Name: Value Label Frequency Percentage Weighted Percentage Name: 1.2 Weighting Variables Type: Num Num: SAS Variable Name: _MRG02V3 Prologue: Description: Version 3 Land-Line Second Margin (Race/Ethnicity) SAS Variable Name: _MRG02V3 Prologue: Description: Version 3 Land-Line Second Margin (Race/Ethnicity) Frequency Percentage Weighted Percentage Value <td>Prologue:</td> <td></td> <td></td> <td></td> <td></td>	Prologue:				
ValueValue LabelFrequencyPercentagePercentageHIDDENData not displayed Notes: Ploating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report7,806100.00100.00Version 3 Land-Line First Margin (Age-Gender)Type:NumLand-LineRaki1.1Weighting Variables ng:Type:NumPrologue: Description:SAS Variable Name:_MRG01V3Prologue: BLANKValue LabelFrequencyPercentageWeighted PercentageVersion 3 Land-Line First Margin (Age-Gender)SAS Variable Name:_MRG01V3Value BLANKValue LabelFrequencyPercentageWeighted PercentageVersion 3 Land-Line First Margin (Race/Ethnicity)Type:NumLand-LineRaki BLANK1.2Weighting Variables (Race/Ethnicity)Type:NumVersion 3 Land-Line Second Margin (Race/Ethnicity)SAS Variable Name:_MRG02V3Prologue: Description:1520-1522SAS Variable Name:_MRG02V3Prologue: Description:Version 3 Land-Line Second Margin (Race/Ethnicity)SAS Variable Name:_MRG02V3Version 3 Land-Line Second Margin (Race/Ethnicity)Version 3 Land-Line Second Margin (Race/Ethnicity)YeightedValueVersion 3 Land-Line Second Margin (Race/Ethnicity)YeightedYeightedValueValue LabelFrequencyPercentageYeightedVersion 3 Land-Line Second Margin (Race/Ethnicity)YeightedYeightedVa	Description:	Final weight assigned to each respondent questionnaire version 2: Land-	line data only	(Raking de	U /
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Land-LineRaki 1.1 Weighting Variables Type: Num Colume: 1517-1519 SAS Variable Name: _MRG01V3 Prologue:	HIDDEN	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for	7,806	100.00	100.00
ng:	Version 3 Land	d-Line First Margin (Age-Gender)			
Prologue: Description: Version 3 Land-Line First Margin (Age-Gender) Value Value Label Frequency Percentage Weighted BLANK Missing 7,806 Percentage Percentage Version 3 Land-Line Second Margin (Race/Ethnicity) Type: Num Land-LineRaki 1.2 Weighting Variables Type: Num ng: 1.2 SAS Variable Name: _MRG02V3 Prologue: SAS Variable Name: _MRG02V3 Prologue: Version 3 Land-Line Second Margin (Race/Ethnicity) Keighted Value Value Label Frequency Percentage		1.1 Weighting Variables		Туре:	Num
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Land-LineRaki 1.2 Weighting Variables Type: Num Colume: 1520-1522 SAS Variable Name: _MR G02V3 Prologue: Value Version 3 Land-Line Second Margin (Race/Ethnicity) Frequency Percentage Weighted Value Value Label Frequency Percentage Weighted				j	
ng: SAS Variable Name: MRG02V3 Column: 1520-1522 SAS Variable Name: MRG02V3 Prologue: Value Version 3 Land-Line Second Margin (Race/Ethnicity) Version 3 Land-Line Second Margin (Race/Ethnicity) Value Value Label Frequency Percentage	Version 3 Land	d-Line Second Margin (Race/Ethnicity)			
Prologue: Description: Version 3 Land-Line Second Margin (Race/Ethnicity) Value Value Label Frequency Percentage Weighted Percentage		1.2 Weighting Variables		Туре:	Num
Description: Version 3 Land-Line Second Margin (Race/Ethnicity) Weighted Value Value Label Frequency Percentage Percentage	Column:	1520-1522	SAS Varia	able Name:	_MRG02V3
Weighted Value Value Label Frequency Percentage Percentage	Prologue:				
Value Value Label Frequency Percentage Percentage	Description:	Version 3 Land-Line Second Margin (Race/Ethnicity)			
BLANK Missing 7,806	Value	Value Label	Frequency	Percentage	
	BLANK	Missing	7,806		

Version 3 Lanc	I-Line Third Margin (Education)		
Land-LineRaki ng:	1.3 Weighting Variables	Туре:	Num
Column:	1523-1525	SAS Variable Name:	_MRG03V3
Prologue:			
Description:	Version 3 Land-Line Third Margin (Education)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 3 Land	I-Line Fourth Margin (Marital Status)		
Land-LineRaki ng:	1.4 Weighting Variables	Туре:	Num
Column:	1526-1528	SAS Variable Name:	_MRG04V3
Prologue:			
Description:	Version 3 Land-Line Fourth Margin (Marital Status)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 3 Land	I-Line Fifth Margin (Home Ownership)		
Land-LineRaki ng:	1.5 Weighting Variables	Туре:	Num
Column:	1529-1531	SAS Variable Name:	_MRG05V3
Prologue:			
Description:	Version 3 Land-Line Fifth Margin (Home Ownership)		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 3 Land	I-Line Sixth Margin (Gender-Race/Ethnicity)		
Land-LineRaki ng:	1.6 Weighting Variables	Туре:	Num
Column:	1532-1534	SAS Variable Name:	_MRG06V3
Prologue:			
Description:	Version 3 Land-Line Sixth Margin (Gender-Race/Ethnicity)		
Value	Value Label	Frequency Percentage	Weighted Percentage

version 3 Land	d-Line Seventh Margin (Age-Race/Ethnicity)	
Land-LineRaki ng:	1.7 Weighting Variables	Type: Num
Column:	1535-1537	SAS Variable Name: _MRG07V3
Prologue:		
Description:	Version 3 Land-Line Seventh Margin (Age-Race/Ethnicity)	
Value	Value Label	Weighted Frequency Percentage Percentage
BLANK	Missing	7,806
Version 3 Land	d-Line Eighth Margin (Regions)	
Land-LineRaki ng:	1.8 Weighting Variables	Type: Num
Column:	1538-1540	SAS Variable Name: _MRG08V3
Prologue:		
Description:	Version 3 Land-Line Eighth Margin (Regions)	
Value	Value Label	Weighted Frequency Percentage Percentage
Value	Value Label	
BLANK Version 3 Land	Missing d-Line Ninth Margin (Regions-Age)	7,806
Version 3 Land	d-Line Ninth Margin (Regions-Age)	
Version 3 Land		Type: Num
Version 3 Land Land-LineRaki ng:	d-Line Ninth Margin (Regions-Age)	
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Version 3 Land Land-LineRaki ng: Column: Prologue:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables	Type: Num
Version 3 Land Land-LineRaki ng: Column: Prologue: Description:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1541-1543 Version 3 Land-Line Ninth Margin (Regions-Age)	Type: Num SAS Variable Name: _MRG09V3 Weighted
Version 3 Land Land-LineRaki ng: Column: Prologue:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1541-1543	Type: Num SAS Variable Name: _MRG09V3
Version 3 Land Land-LineRaki ng: Column: Prologue: Description: Value	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1541-1543 Version 3 Land-Line Ninth Margin (Regions-Age) Value Label	Type: Num SAS Variable Name: _MRG09V3 Weighted Frequency Percentage Percentage
Version 3 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1541-1543 Version 3 Land-Line Ninth Margin (Regions-Age) Value Label	Type: Num SAS Variable Name: _MRG09V3 Weighted Frequency Percentage Percentage
Version 3 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1541-1543 Version 3 Land-Line Ninth Margin (Regions-Age) Value Label Missing	Type: Num SAS Variable Name: _MRG09V3 Weighted Frequency Percentage Percentage
Version 3 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 3 Land Land-LineRaki ng:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1541-1543 Version 3 Land-Line Ninth Margin (Regions-Age) Value Label Missing d-Line Tenth Margin (Regions-Gender)	Type: Num SAS Variable Name: _MRG09V3 Frequency Percentage Percentage 7,806
Version 3 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 3 Land Land-LineRaki ng:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1541-1543 Version 3 Land-Line Ninth Margin (Regions-Age) Value Label Missing d-Line Tenth Margin (Regions-Gender) 1.10 Weighting Variables	Type: Num SAS Variable Name: _MRG09V3 Frequency Percentage 7,806 Type: Num
Version 3 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 3 Land Land-LineRaki ng: Column: Prologue:	d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1541-1543 Version 3 Land-Line Ninth Margin (Regions-Age) Value Label Missing d-Line Tenth Margin (Regions-Gender) 1.10 Weighting Variables	Type: Num SAS Variable Name: _MRG09V3 Frequency Percentage 7,806 Type: Num
Version 3 Land Land-LineRaki ng: Column: Prologue: Description: Value BLANK Version 3 Land Land-LineRaki ng: Column: Prologue:	 d-Line Ninth Margin (Regions-Age) 1.9 Weighting Variables 1541-1543 Version 3 Land-Line Ninth Margin (Regions-Age) Value Label Missing d-Line Tenth Margin (Regions-Gender) 1.10 Weighting Variables 1544-1546	Type: Num SAS Variable Name: _MRG09V3 Frequency Percentage 7,806 Type: Num

Version 3 Land	I-Line Eleventh Margin (Regions-Race/Ethnicity)			
Land-LineRaki ng:	1.11 Weighting Variables		Туре:	Num
Column:	1547-1549	SAS Varia	able Name:	_MRG11V3
Prologue:				
Description:	Version 3 Land-Line Eleventh Margin (Regions-Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Final weight qu	uestionnaire version 3: Land-line data only			
Land-LineRaki ng:	1.12 Weighting Variables		Туре:	Num
Column:	1550-1559	SAS Varia	able Name:	_LNDWTV3
Prologue:				
Description:	Final weight assigned to each respondent questionnaire version 3: Land-	line data only	(Raking de	rived 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	7,806	100.00	100.00
HIDDEN	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for	7,806	100.00	100.00
HIDDEN	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	7,806	100.00 Type:	
HIDDEN Child Hispanic ChildDemogra	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 7. Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables			Num
HIDDEN Child Hispanic ChildDemogra phics:	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 7. Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables		Туре:	Num
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue:	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report 7. Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables		Туре:	Num
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue: Description:	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 , Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables 1560 Child Hispanic, Latino/a, or Spanish origin calculated variable	SAS Varia	Type: able Name:	Num _CHISPNC Weighted
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue:	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report . Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables 1560		Туре:	Num _CHISPNC
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue: Description: Value	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 . Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables 1560 Child Hispanic, Latino/a, or Spanish origin calculated variable Value Label	SAS Varia	Type: able Name:	Num _CHISPNC Weighted
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue: Description: Value BLANK	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 . Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables 1560 Child Hispanic, Latino/a, or Spanish origin calculated variable Value Label	SAS Varia	Type: able Name:	Num _CHISPNC Weighted
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue: Description: Value BLANK	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 , Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables 1560 Child Hispanic, Latino/a, or Spanish origin calculated variable Value Label Not asked or Missing	SAS Varia	Type: able Name:	Num _CHISPNC Weighted Percentage
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue: Description: Value BLANK CRACORG1 with ChildDemogra phics:	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 , Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables 1560 Child Hispanic, Latino/a, or Spanish origin calculated variable Value Label Not asked or Missing	SAS Varia Frequency 7,806	Type: able Name: Percentage	Num _CHISPNC Weighted Percentage
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue: Description: Value BLANK CRACORG1 with ChildDemogra phics:	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 , Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables 1560 Child Hispanic, Latino/a, or Spanish origin calculated variable Value Label Not asked or Missing ith responses in ascending order 1.03 Child Demographic Variables	SAS Varia Frequency 7,806	Type: able Name: Percentage Type:	Num _CHISPNC Weighted Percentage
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue: Description: Value BLANK CRACORG1 wi ChildDemogra phics: Column: Prologue:	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report , Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables 1560 Child Hispanic, Latino/a, or Spanish origin calculated variable Value Label Not asked or Missing ith responses in ascending order 1.03 Child Demographic Variables	SAS Varia Frequency 7,806	Type: able Name: Percentage Type:	Num _CHISPNC Weighted Percentage
HIDDEN Child Hispanic ChildDemogra phics: Column: Prologue: Description: Value BLANK CRACORG1 wi ChildDemogra phics: Column: Prologue:	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report , Latino/a, or Spanish origin calculated variable 1.01 Child Demographic Variables 1560 Child Hispanic, Latino/a, or Spanish origin calculated variable Value Label Not asked or Missing ith responses in ascending order 1.03 Child Demographic Variables 1589-1616	SAS Varia Frequency 7,806	Type: able Name: Percentage Type:	Num _CHISPNC Weighted Percentage

Child Non-Hisp	anic Race including Multiracial		
ChildDemogra phics:	1.04 Child Demographic Variables	Туре:	Num
Column:	1617-1618	SAS Variable Name:	_CRACE1
Prologue:			
Description:	Child multiracial race categorization		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Imputed Child	Age		
ChildDemogra phics:	1.05 Child Demographic Variables	Туре:	Num
Column:	1619	SAS Variable Name:	_IMPCAGE
Prologue:			
Description:	Imputed Child Age		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Not asked or Missing	7,806	
Imputed Child	Race/Ethnicity		
ChildDemogra phics:	1.06 Child Demographic Variables	Туре:	Num
Column:	1620	SAS Variable Name:	_IMPCRAC
Prologue:			
Description:	Imputed Child Race/Ethnicity		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	_
Imputed Child	Gender		
ChildDemogra phics:	1.07 Child Demographic Variables	Туре:	Num
Column:	1621	SAS Variable Name:	_IMPCSEX
Prologue:			
Description:	Imputed Child Gender		
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	

Raw child weig	ghting factor				
ChildWeighting	1.01 Child Weighting Variables	Type: Num			
Column:	1622-1631	SAS Variable Name: _RAWCH			
Prologue:					
Description:	Raw child weighting factor (Number of children in the household (CHILE phones (_IMPNPH).)	DREN) divide	d by the impute	ed number of	
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	7,806	100.00	100.00	
Child design w	veight				
ChildWeighting :	1.02 Child Weighting Variables		Type: N	lum	
Column:	1632-1641	SAS Vari	able Name: _	WT2CH	
Prologue:					
Description:	Child design weight (Child stratum weight (_STRWT) multiplied by the r	aw weighting	factor (_RAW0	CH).)	
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	7,806	100.00	100.00	
Child Age (in r	nonths)				
ChildWeighting	1.03 Child Weighting Variables		Type: N	lum	
Column:	1642-1644	SAS Vari	able Name: C	HILDAGE	
Prologue:					
Description:	Child Age (in months)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	

Child Land-Lin	e First Margin (Age-Gender)	
ChildLand-Line Raking:	1.1 Child Weighting Variables	Type: Num
Column:	1645-1647	SAS Variable Name: _CMRG01
Prologue:		
Description:	Child Land-Line First Margin (Age-Gender)	
Value	Value Label	Weighted Frequency Percentage Percentage
BLANK	Missing	7,806
211111		.,
Child Land-Lin	e Second Margin (Race/Ethnicity)	
ChildLand-Line Raking:	1.2 Child Weighting Variables	Type: Num
Column:	1648-1650	SAS Variable Name: _CMRG02
Prologue:		
Description:	Child Land-Line Second Margin (Race/Ethnicity)	
Value	Value Label	Weighted Frequency Percentage Percentage
Value		
BLANK Child Land-Lin	Missing e Third Margin (Gender-Race/Ethnicity)	7,806
Child Land-Lin ChildLand-Line Raking:	-	7,806 Type: Num SAS Variable Name: _CMRG03
Child Land-Lin ChildLand-Line Raking:	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables	Type: Num
Child Land-Line ChildLand-Line Raking: Column: Prologue:	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables	Type: Num
Child Land-Line ChildLand-Line Raking: Column: Prologue:	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables 1651-1653	Type: Num
Child Land-Lin ChildLand-Line Raking: Column: Prologue: Description:	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables 1651-1653 Child Land-Line Third Margin (Gender-Race/Ethnicity)	Type: Num SAS Variable Name: _CMRG03 Weighted
Child Land-Line ChildLand-Line Raking: Column: Prologue: Description: Value BLANK	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables 1651-1653 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label Missing	Type: Num SAS Variable Name: _CMRG03 Weighted Frequency Percentage Percentage
Child Land-Line ChildLand-Line Raking: Column: Prologue: Description: Value BLANK	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables 1651-1653 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label	Type: Num SAS Variable Name: _CMRG03 Weighted Frequency Percentage Percentage
Child Land-Line ChildLand-Line Raking: Column: Prologue: Description: Value BLANK Child Land-Line ChildLand-Line Raking:	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables 1651-1653 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label Missing e Fourth Margin (Age-Race/Ethnicity)	Type: Num SAS Variable Name: _CMRG03 Frequency Percentage Percentage 7,806
Child Land-Line ChildLand-Line Raking: Column: Prologue: Description: Value BLANK Child Land-Line ChildLand-Line Raking:	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables 1651-1653 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label Missing e Fourth Margin (Age-Race/Ethnicity) 1.4 Child Weighting Variables	Type: Num SAS Variable Name: _CMRG03 Frequency Percentage 7,806 Type: Num
Child Land-Line Raking: Column: Prologue: Description: Value BLANK Child Land-Line Raking: Column: Prologue:	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables 1651-1653 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label Missing e Fourth Margin (Age-Race/Ethnicity) 1.4 Child Weighting Variables	Type: Num SAS Variable Name: _CMRG03 Frequency Percentage 7,806 Weighted Percentage 7,806
Child Land-Line Raking: Column: Prologue: Description: Value BLANK Child Land-Line Raking: Column: Prologue:	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables 1651-1653 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label Missing e Fourth Margin (Age-Race/Ethnicity) 1.4 Child Weighting Variables 1654-1656	Type: Num SAS Variable Name: _CMRG03 Frequency Percentage 7,806 Weighted Percentage 7,806

Final child wei	ght: Land-line data only				
ChildLand-Line Raking:	1.5 Child Weighting Variables		Туре:	Num	
Column:	1657-1666	SAS Variable Name:		lame: _CLANDWT	
Prologue:					
Description:	Final child weight: Land-line data only (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	7,806	100.00	100.00	
Version 1 Child	d Land-Line First Margin (Age-Gender)				
ChildLand-Line Raking:	1.1 Child Weighting Variables		Туре:	Num	
Column:	1667-1669	SAS Vari	able Name:	_CMG01V1	
Prologue:					
Description:	Version 1 Child Land-Line First Margin (Age-Gender)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Missing	7,806	U		
	I I and I in a Ocean d Manuin (Dassa (Ethnisita)				
	d Land-Line Second Margin (Race/Ethnicity)		_		
ChildLand-Line Raking:	1.2 Child Weighting Variables		Туре:	Num	
Column:	1670-1672	SAS Vari	able Name:	_CMG02V1	
Prologue:					
Description:	Version 1 Child Land-Line Second Margin (Race/Ethnicity)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Missing	7,806	-	-	
Version 1 Child	d Land-Line Third Margin (Gender-Race/Ethnicity)				
ChildLand-Line Raking:	1.3 Child Weighting Variables		Туре:	Num	
Column:	1673-1675	SAS Vari	able Name:	_CMG03V1	
Prologue:					
Description:	Version 1 Child Land-Line Third Margin (Gender-Race/Ethnicity)				
	Value Label	Frequency	Percentage	Weighted Percentage	
Value			•	•	

Version 1 Chil	d Land-Line Fourth Margin (Age-Race/Ethnicity)			
ChildLand-Line Raking:	1.4 Child Weighting Variables		Туре:	Num
Column:	1676-1678	SAS Vari	iable Name:	_CMG04V1
Prologue:				
Description:	Version 1 Child Land-Line Fourth Margin (Age-Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Final child wei	ght questionnaire version 1: Land-line data only			
ChildLand-Line Raking:	1.5 Child Weighting Variables		Туре:	Num
Column:	1679-1688	SAS Vari	iable Name:	_CLDWTV1
Prologue:				
Description:	Final child weight questionnaire version 1: Land-line data only (Raking of	derived weigh	nt)	
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	7,806	100.00	100.00
Version 2 Chile	d Land-Line First Margin (Age-Gender)			
ChildLand-Line Raking:	1.1 Child Weighting Variables		Туре:	Num
Column:	1689-1691	SAS Vari	able Name:	_CMG01V2
Prologue:				
Description:	Version 2 Child Land-Line First Margin (Age-Gender)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	rereentage	reicentage
Version 2 Chile	d Land-Line Second Margin (Race/Ethnicity)			
ChildLand-Line Raking:	1.2 Child Weighting Variables		Туре:	Num
Column:	1692-1694	SAS Vari	iable Name:	_CMG02V2
Prologue:				
Description:	Version 2 Child Land-Line Second Margin (Race/Ethnicity)			
Value		Froguesta	Doroontore	Weighted
Value BLANK	Value Label Missing	Frequency 7,806	Percentage	Weighted Percentage

Version 2 Child	d Land-Line Third Margin (Gender-Race/Ethnicity)			
ChildLand-Line Raking:	1.3 Child Weighting Variables		Туре:	Num
Column:	1695-1697	SAS Vari	able Name:	_CMG03V2
Prologue:				
Description:	Version 2 Child Land-Line Third Margin (Gender-Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	U	Ū
Version 2 Child	d Land-Line Fourth Margin (Age-Race/Ethnicity)			
ChildLand-Line Raking:	1.4 Child Weighting Variables		Туре:	Num
Column:	1698-1700	SAS Vari	able Name:	_CMG04V2
Prologue:				
Description:	Version 2 Child Land-Line Fourth Margin (Age-Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	J	g .
Final child wei	ght questionnaire version 2: Land-line data only			
ChildLand-Line Raking:	1.5 Child Weighting Variables		Туре:	Num
Column:	1701-1710	SAS Vari	able Name:	_CLDWTV2
Prologue:				
Description:	Final child weight questionnaire version 2: Land-line data only (Raking o	derived weigh	t)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	7,806	100.00	100.00
	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report			
Version 3 Child	d Land-Line First Margin (Age-Gender)			
ChildLand-Line Raking:	1.1 Child Weighting Variables		Туре:	Num
Column:	1711-1713	SAS Vari	able Name:	_CMG01V3
Prologue:				
Description:	Version 3 Child Land-Line First Margin (Age-Gender)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	-	-

Version 3 Child	d Land-Line Second Margin (Race/Ethnicity)			
ChildLand-Line Raking:	1.2 Child Weighting Variables		Туре:	Num
Column:	1714-1716	SAS Vari	able Name:	_CMG02V3
Prologue:				
Description:	Version 3 Child Land-Line Second Margin (Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	U	0
Version 3 Child	d Land-Line Third Margin (Gender-Race/Ethnicity)			
ChildLand-Line Raking:	1.3 Child Weighting Variables		Туре:	Num
Column:	1717-1719	SAS Vari	able Name:	_CMG03V3
Prologue:				
Description:	Version 3 Child Land-Line Third Margin (Gender-Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	· ·	0
Version 3 Child	d Land-Line Fourth Margin (Age-Race/Ethnicity)			
ChildLand-Line Raking:	1.4 Child Weighting Variables		Туре:	Num
Column:	1720-1722	SAS Vari	able Name:	_CMG04V3
Prologue:				
Description:	Version 3 Child Land-Line Fourth Margin (Age-Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	_	_
Final child wei	ght questionnaire version 3: Land-line data only			
ChildLand-Line Raking:	1.5 Child Weighting Variables		Туре:	Num
Column:	1723-1732	SAS Vari	able Name:	_CLDWTV3
Prologue:				
Description:	Final child weight questionnaire version 3: Land-line data only (Raking o	derived weigh	t)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	7,806	100.00	100.00

Child Combine	ed Land-Line and Cell-Phone First Margin (Age-Gender)			
ChildLandandC ellRaking:	1.1 Child Weighting Variables		Туре:	Num
Column:	1733-1735	SAS Var	iable Name:	_CLCPM01
Prologue:				
Description:	Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	-	-
Child Combine	ed Land-Line and Cell-Phone Second Margin (Race/Ethnicity)			
	1.2 Child Weighting Variables		Туре:	Num
Column:	1736-1738	SAS Var	iable Name:	_CLCPM02
Prologue:				
Description:	Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnic	city)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		i oroontago
ChildLandandC	ed Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables		Туре:	Num
ChildLandandC ellRaking:	1.3 Child Weighting Variables		Туре:	Num
Column:	1739-1741	SAS Var	iable 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	7,806	-	-
Child Combine	ed Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)			
	1.4 Child Weighting Variables		Type:	Num
ellRaking:	1.4 Child Weighting Valiables		Type.	INUITI
Column				
Column.	1742-1744	SAS Var	iable Name:	_CLCPM04
Prologue:	1742-1744	SAS Var	iable Name:	_CLCPM04
Prologue:	1742-1744 Child Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Et		iable Name:	_CLCPM04
Prologue:			iable Name: Percentage	_CLCPM04 Weighted Percentage

	d Lond Line and Oall Dhane Fifth Mannin (Talanhane Oanna)				
	d Land-Line and Cell-Phone Fifth Margin (Telephone Source)				
ChildLandandC ellRaking:	1.5 Child Weighting Variables	Type: Num			
Column:	1745-1747	SAS Variable Name:		_CLCPM05	
Prologue:					
Description:	Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Sour	ce)			
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Missing	7,806			
Final child wei	ght: Land-line and Cell-Phone data				
ChildLandandC ellRaking:	1.5 Child Weighting Variables		Туре:	Num	
Column:	1748-1757	SAS Vari	able Name:	_CLLCPWT	
Prologue:					
Description:	Final child weight: Land-line and Cell-Phone data (Raking derived weigh	nt)			
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	7,806	100.00	100.00	
Version 1 Child	d Combined Land-Line and Cell-Phone First Margin (Age-Gender)				
ChildLandandC ellRaking:	1.1 Child Weighting Variables		Туре:	Num	
Column:	1758-1760	SAS Vari	able Name:	_CLCM1V1	
Prologue:					
Description:	Version 1 Child Combined Land-Line and Cell-Phone First Margin (Age-G	Gender)			
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK					
	Missing	7,806			
Version 1 Child	Missing d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity				
			Туре:	Num	
ChildLandandC ellRaking:	d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity	y)	Type: able Name:		
ChildLandandC ellRaking:	d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity 1.2 Child Weighting Variables	y)			
ChildLandandC ellRaking: Column: Prologue:	d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity 1.2 Child Weighting Variables	y) SAS Vari	able Name:	_CLCM2V1	
ChildLandandC ellRaking: Column: Prologue:	d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity 1.2 Child Weighting Variables 1761-1763	y) SAS Vari	able Name:		

			-	Nicore
ChildLandandC ellRaking:	1.3 Child Weighting Variables		Туре:	Num
Column:	1764-1766	SAS Vari	able Name:	_CLCM3V1
Prologue:				
Description:	Version 1 Child Combined Land-Line and Cell-Phone Third Margin (Gene	der-Race/Eth	nicity)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Version 1 Chile	d Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethr	nicity)		
ChildLandandC ellRaking:	1.4 Child Weighting Variables		Туре:	Num
Column:	1767-1769	SAS Vari	able Name:	_CLCM4V1
Prologue:				
Description:	Version 1 Child Combined Land-Line and Cell-Phone Fourth Margin (Age	e-Race/Ethnic	city)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	-	·
Version 1 Child	d Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source	ce)		
	1.5 Child Weighting Variables		Туре:	Num
Column:	1770-1772	SAS Vari	able Name:	_CLCM5V1
Prologue:				
Description		hone Source)	
Description.	Version 1 Child Combined Land-Line and Cell-Phone Fifth Margin (Telep		/	
Value	Version 1 Child Combined Land-Line and Cell-Phone Fifth Margin (Telep Value Label	Frequency	Percentage	Weighted Percentage
			_	Weighted Percentage
Value BLANK	Value Label	Frequency	_	
Value BLANK Version 1 child	Value Label Missing	Frequency	_	Percentage
Value BLANK Version 1 chilo ChildLandandC ellRaking:	Value Label Missing	Frequency 7,806	Percentage	Percentage
Value BLANK Version 1 chilo ChildLandandC ellRaking:	Value Label Missing I weight: Land-line and Cell-Phone data 1.5 Child Weighting Variables	Frequency 7,806	Percentage Type:	Percentage
Value BLANK Version 1 chilo ChildLandandC ellRaking: Column: Prologue:	Value Label Missing I weight: Land-line and Cell-Phone data 1.5 Child Weighting Variables	Frequency 7,806	Percentage Type:	Percentage
Value BLANK Version 1 chilo ChildLandandC ellRaking: Column: Prologue:	Value Label Missing I weight: Land-line and Cell-Phone data 1.5 Child Weighting Variables 1773-1782	Frequency 7,806	Percentage Type:	Percentage

Childl and and C	1.1 Child Weighting Variables	Ту	pe: Num
ellRaking:		, y	
Column:	1783-1785	SAS Variable Na	me: _CLCM1V2
Prologue:			
Description:	Version 2 Child Combined Land-Line and Cell-Pho	one First Margin (Age-Gender)	
Value	Value Label	Frequency Percer	Weighted tage Percentage
BLANK	Missing	7,806	
Version 2 Child	d Combined Land-Line and Cell-Phone Second M	Margin (Race/Ethnicity)	
ChildLandandC ellRaking:	1.2 Child Weighting Variables	Ту	pe: Num
Column:	1786-1788	SAS Variable Na	me: _CLCM2V2
Prologue:			
Description:	Version 2 Child Combined Land-Line and Cell-Pho	one Second Margin (Race/Ethnicity)	
Value	Value Label	Frequency Percer	Weighted tage Percentage
BLANK			inge i oroonlage
Version 2 Chile	Missing		ne. Nue
Version 2 Child ChildLandandC ellRaking:	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables	rgin (Gender-Race/Ethnicity) Ty	pe: Num
Version 2 Child ChildLandandC ellRaking: Column:	d Combined Land-Line and Cell-Phone Third Ma	rgin (Gender-Race/Ethnicity)	-
Version 2 Child ChildLandandC ellRaking: Column: Prologue:	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables 1789-1791	rgin (Gender-Race/Ethnicity) Ty SAS Variable Nat	-
Version 2 Child ChildLandandC ellRaking: Column: Prologue:	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables	rgin (Gender-Race/Ethnicity) Ty SAS Variable Nat	-
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables 1789-1791 Version 2 Child Combined Land-Line and Cell-Pho Value Label	rgin (Gender-Race/Ethnicity) Ty SAS Variable Natione Third Margin (Gender-Race/Ethnicity) Frequency Percer	ne: _CLCM3V2 Weighted
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description:	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables 1789-1791 Version 2 Child Combined Land-Line and Cell-Pho	rgin (Gender-Race/Ethnicity) Ty SAS Variable Natione Third Margin (Gender-Race/Ethnicity)	ne: _CLCM3V2 Weighted
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables 1789-1791 Version 2 Child Combined Land-Line and Cell-Pho Value Label	rgin (Gender-Race/Ethnicity) Ty SAS Variable Nar one Third Margin (Gender-Race/Ethnicity) Frequency Percer 7,806	ne: _CLCM3V2 Weighted
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables 1789-1791 Version 2 Child Combined Land-Line and Cell-Pho Value Label Missing	rgin (Gender-Race/Ethnicity) Ty SAS Variable Natione Third Margin (Gender-Race/Ethnicity) Frequency Percer 7,806	ne: _CLCM3V2 Weighted
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 2 Child ChildLandandC ellRaking:	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables 1789-1791 Version 2 Child Combined Land-Line and Cell-Pho Value Label Missing d Combined Land-Line and Cell-Phone Fourth M	rgin (Gender-Race/Ethnicity) Ty SAS Variable Natione Third Margin (Gender-Race/Ethnicity) Frequency Percer 7,806	ne: _CLCM3V2 Weighted tage Percentage
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 2 Child ChildLandandC ellRaking:	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables 1789-1791 Version 2 Child Combined Land-Line and Cell-Phone Value Label Missing d Combined Land-Line and Cell-Phone Fourth Ma 1.4 Child Weighting Variables	rgin (Gender-Race/Ethnicity) Ty SAS Variable Natione Third Margin (Gender-Race/Ethnicity) Frequency Percer 7,806 Variable Nation	ne: _CLCM3V2 Weighted tage Percentage
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 2 Child ChildLandandC ellRaking: Column: Prologue:	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables 1789-1791 Version 2 Child Combined Land-Line and Cell-Phone Value Label Missing d Combined Land-Line and Cell-Phone Fourth Ma 1.4 Child Weighting Variables	rgin (Gender-Race/Ethnicity) Ty SAS Variable Nar one Third Margin (Gender-Race/Ethnicity) Frequency Percer 7,806 Margin (Age-Race/Ethnicity) Ty SAS Variable Nar	ne: _CLCM3V2 Weighted tage Percentage
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 2 Child ChildLandandC ellRaking: Column: Prologue:	d Combined Land-Line and Cell-Phone Third Ma 1.3 Child Weighting Variables 1789-1791 Version 2 Child Combined Land-Line and Cell-Phone Value Label Missing d Combined Land-Line and Cell-Phone Fourth M 1.4 Child Weighting Variables 1792-1794	rgin (Gender-Race/Ethnicity) Ty SAS Variable Nar one Third Margin (Gender-Race/Ethnicity) Frequency Percer 7,806 Margin (Age-Race/Ethnicity) Ty SAS Variable Nar	ne: _CLCM3V2 Weighted tage Percentage pe: Num ne: _CLCM4V2 Weighted

	I Combined Land-Line and Cell-Phone Fifth Margin (Telephone Sourc	e)		
ChildLandandC ellRaking:	1.5 Child Weighting Variables		Туре:	Num
Column:	1795-1797	SAS Varia	able Name:	_CLCM5V2
Prologue:				
Description:	Version 2 Child Combined Land-Line and Cell-Phone Fifth Margin (Teleph	hone Source)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	-	-
Version 2 child	weight: Land-line and Cell-Phone data			
ChildLandandC ellRaking:	1.5 Child Weighting Variables		Туре:	Num
Column:	1798-1807	SAS Varia	able Name:	_CLCWTV2
Prologue:				
Description:	Version 2 child weight: Land-line and Cell-Phone data			
Value	Value Label	Frequency	Percentage	Weighted Percentage
	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	7,806	100.00	100.00
Version 3 Child	Combined Land-Line and Cell-Phone First Margin (Age-Gender)			
	I Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables		Туре:	Num
ChildLandandC ellRaking:		SAS Varia	Type: able Name:	
ChildLandandC ellRaking:	1.1 Child Weighting Variables	SAS Varia		
ChildLandandC ellRaking: Column: Prologue:	1.1 Child Weighting Variables			
ChildLandandC ellRaking: Column: Prologue: Description:	1.1 Child Weighting Variables1808-1810Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-G	Gender)	able Name:	_CLCM1V3 _Weighted
ChildLandandC ellRaking: Column: Prologue: Description: Value	1.1 Child Weighting Variables1808-1810			_CLCM1V3
ChildLandandC ellRaking: Column: Prologue: Description: Value	 1.1 Child Weighting Variables 1808-1810 Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-G Value Label 	Gender) Frequency	able Name:	_CLCM1V3 _Weighted
ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK	 1.1 Child Weighting Variables 1808-1810 Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-G Value Label 	Gender) Frequency 7,806	able Name:	_CLCM1V3 _Weighted
ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 3 Child	 1.1 Child Weighting Variables 1808-1810 Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-G Value Label Missing 	Gender) Frequency 7,806	able Name:	_CLCM1V3 Weighted Percentage
ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 3 Child ChildLandandC ellRaking:	 1.1 Child Weighting Variables 1808-1810 Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-G Value Label Missing I Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) 	Gender) Frequency 7,806	able Name: Percentage	_CLCM1V3 Weighted Percentage
ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 3 Child ChildLandandC ellRaking:	 1.1 Child Weighting Variables 1808-1810 Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-G Value Label Missing I Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity 1.2 Child Weighting Variables 	Gender) Frequency 7,806	able Name: Percentage	_CLCM1V3 Weighted Percentage
ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 3 Child ChildLandandC ellRaking: Column: Prologue:	 1.1 Child Weighting Variables 1808-1810 Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-G Value Label Missing I Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity 1.2 Child Weighting Variables 	Gender) Frequency 7,806 (/) SAS Varia	able Name: Percentage	_CLCM1V3 Weighted Percentage
ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 3 Child ChildLandandC ellRaking: Column: Prologue: Description:	 1.1 Child Weighting Variables 1808-1810 Version 3 Child Combined Land-Line and Cell-Phone First Margin (Age-G Value Label Missing I Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity 1.2 Child Weighting Variables 1811-1813 	Gender) Frequency 7,806 (/) SAS Varia	able Name: Percentage	_CLCM1V3 Weighted Percentage

Vorcion 3 Chil				
Version 5 Child	I Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Et	hnicity)		
ChildLandandC ellRaking:	1.3 Child Weighting Variables		Туре:	Num
Column:	1814-1816	SAS Vari	able Name:	_CLCM3V3
Prologue:				
Description:	Version 3 Child Combined Land-Line and Cell-Phone Third Margin (Gene	der-Race/Ethr	nicity)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Version 3 Child	I Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Ethr	nicity)		
ChildLandandC ellRaking:	1.4 Child Weighting Variables		Туре:	Num
Column:	1817-1819	SAS Vari	able Name:	_CLCM4V3
Prologue:				
Description:	Version 3 Child Combined Land-Line and Cell-Phone Fourth Margin (Age	e-Race/Ethnic	city)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	Tercentage	reicentage
	I Combined Land-Line and Cell-Phone Fifth Margin (Telephone Sourd 1.5 Child Weighting Variables		Туре:	Num
-	1820-1822	SAS Vari	able Name:	
Prologue:				
-	Version 3 Child Combined Land-Line and Cell-Phone Fifth Margin (Telep	hone Source)	
Description.			1	Weighted
Value	Value Label	Frequency	Percentage	Percentage
			-	
BLANK	Missing	7,806	-	
Version 3 child	Missing		Туре:	Num
Version 3 chilc ChildLandandC ellRaking:	Missing weight: Land-line and Cell-Phone data	7,806	Type: able Name:	
Version 3 child ChildLandandC ellRaking:	Missing Weight: Land-line and Cell-Phone data 1.5 Child Weighting Variables	7,806		
Version 3 child ChildLandandC ellRaking: Column: Prologue:	Missing Weight: Land-line and Cell-Phone data 1.5 Child Weighting Variables	7,806		
Version 3 child ChildLandandC ellRaking: Column: Prologue:	Missing weight: Land-line and Cell-Phone data 1.5 Child Weighting Variables 1823-1832	7,806		

	d weighting factor		-	N I
HouseholdWei ghting:	1.1 Household Weighting Variables		Туре:	Num
Column:	1833-1842	SAS Vari	able Name:	_RAWHH
Prologue:				
Description:	Raw household weighting factor (One divided by the imputed number	of phones (_I	MPNPH).)	
Malaa	Mahar Lahal	F	Demonstration	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	7,806	100.00	100.0
Household des	sign weight			
HouseholdWei ghting:	1.2 Household Weighting Variables		Туре:	Num
Column:	1843-1852	SAS Vari	able Name:	_WT2HH
Prologue:				
-	Household design weight (Household stratum weight (_STRWT) multip (_RAWHH).)	lied by the rav	w weighting fa	ctor
-		lied by the ray Frequency	w weighting fa Percentage	ctor Weighted Percentage
Description:	(_RAWHH).)	-	_	Weighted
Description: Value HIDDEN	(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for	Frequency	Percentage	Weighted Percentage
Description: Value HIDDEN	(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	Frequency	Percentage	Weighted Percentage 100.0
Description: Value HIDDEN Number of Per HouseholdWei ghting:	(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report sons in Household	Frequency 7,806	Percentage	Weighted Percentage 100.0
Description: Value HIDDEN Number of Per HouseholdWei ghting:	(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report sons in Household 1.3 Household Weighting Variables	Frequency 7,806	Percentage 100.00	Weighted Percentage 100.0
Description: Value HIDDEN Number of Per HouseholdWei ghting: Column: Prologue:	(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report sons in Household 1.3 Household Weighting Variables	Frequency 7,806	Percentage 100.00	Weighted Percentage 100.0
Description: Value HIDDEN Number of Per HouseholdWei ghting: Column: Prologue:	(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report sons in Household 1.3 Household Weighting Variables 1853-1855	Frequency 7,806	Percentage 100.00	Weighted Percentage 100.0
Description: Value HIDDEN Number of Per HouseholdWei ghting: Column: Prologue: Description:	(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report sons in Household 1.3 Household Weighting Variables 1853-1855 Number of Persons in Household	Frequency 7,806	Percentage 100.00 Type: able Name:	Weighted Percentage 100.0 Num NPHH Weighted Percentage
Description: Value HIDDEN Number of Per HouseholdWei ghting: Column: Prologue: Description: Value	(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report sons in Household 1.3 Household Weighting Variables 1853-1855 Number of Persons in Household Value Label	Frequency 7,806 SAS Vari	Percentage 100.00 Type: able Name: Percentage	Weighted Percentage 100.0 Num NPHH Weighted
Description: Value HIDDEN Number of Per HouseholdWei ghting: Column: Prologue: Description: Value 1	(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report sons in Household 1.3 Household Weighting Variables 1853-1855 Number of Persons in Household Value Label 1 Person	Frequency 7,806 SAS Vari Frequency 1,780	Percentage 100.00 Type: able Name: Percentage 31.56	Weighted Percentage 100.0 Num NPHH Weighted Percentage 18.8
Description: Value HIDDEN Number of Per HouseholdWei ghting: Column: Prologue: Description: Value 1 2	<pre>(_RAWHH).) Value Label Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report sons in Household 1.3 Household Weighting Variables 1853-1855 Number of Persons in Household Value Label 1 Person 2 People</pre>	Frequency 7,806 SAS Vari Frequency 1,780 2,430	Percentage 100.00 Type: able Name: Percentage 31.56 43.09	Weighted Percentage 100.0 Num NPHH Weighted Percentage 18.8 43.7

Number of Ad	ults in Household				
HouseholdWei ghting:	1.4 Household Weighting Variables		Туре:	Num	
Column:	1856-1858	SAS Vari	able Name:	NAHH	
Prologue:					
Description:	Number of Adults in Household				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	1 Adult	1,905	33.78	20.12	
2	2 Adults	3,242	57.48	61.83	
3 - 99	3+ Adults	493	8.74	18.05	
BLANK		2,166			
Number of Chi	ildren in Household				
HouseholdWei ghting:	1.5 Household Weighting Variables		Туре:	Num	
Column:	1859-1861	SAS Vari	able Name:	NCHH	
Prologue:					
Description:	Number of Children in Household				
				Weighted	
Value	Value Label	Frequency	Percentage	-	
0	No Children	4,435	78.63	71.21	
1	1 Child	464	8.23	10.67	
2 - 99	2+ Children	741	13.14	18.12	
BLANK		2,166			
Final househo	ld weight: Land-line data only				
HouseholdWei ghting:	1.6 Household Weighting Variables		Туре:	Num	
Column:	1862-1871	SAS Vari	able Name:	_HHOLDWT	
Prologue:					
-	Final weight assigned to each household: Land-line data only	(Raking derived house	hold weight)		
-		(Raking derived house Frequency	hold weight) Percentage	Weighted Percentage	

Original State	and Original Sequence Number			
LandandCellRa king:	1.1 Weighting Variables		Туре:	Char
Column:	1872-1883	SAS Vari	iable 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	7,806	100.00	100.0
Dual Phone Us	e Categories			
LandandCellRa king:	1.2 Weighting Variables		Туре:	Num
Column:	1884	SAS Vari	iable Name:	_DUALUSE
Prologue:				
Description:	Dual Phone Use Categories			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Land Line: Cell Phone Mostly	692	8.86	4.7
2	Cell Phone: Cell Phone Mostly	415	5.32	3.3
9	No Dual Phone Use	6,699	85.82	91.8
Dual Phone Us	e Correction Factor			
LandandCellRa king:	1.3 Weighting Variables		Туре:	Num
Column:	1885-1894	SAS Vari	iable Name:	_DUALCOR
Prologue:				
Description:	Dual phone use correction factor			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0.3874		415	37.49	41.3
0.6125		692	62.51	58.6
BLANK		6,699		

Truncated des	ign weight used in adult combined land line and cell phone raking				
LandandCellRa king:	1.4 Weighting Variables		Туре:	Num	
Column:	1895-1904	SAS Vari	able Name:	_LLCPWT2	
Prologue:					
Description:	Truncated design weight used in adult combined land line and cell phone	e 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	7,806	100.00	100.00	
Combined Lan	d-Line and Cell-Phone First Margin (Age-Gender)				
LandandCellRa king:	1.5 Weighting Variables		Туре:	Num	
Column:	1905-1907	SAS Vari	able 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)	7,806	100.00	100.00	
Combined Lan	d-Line and Cell-Phone Second Margin (Race/Ethnicity)				
LandandCellRa king:	1.6 Weighting Variables		Туре:	Num	
Column:	1908-1910	SAS Vari	able 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)	7,806	100.00	100.00	

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Combined Lan	d-Line and Cell-Phone Third Margin (Education)			
LandandCellRa king:	1.7 Weighting Variables		Туре:	Num
Column:	1911-1913	SAS Vari	able Name:	_LLCPM03
Prologue:				
Description:	Combined Land-Line and Cell-Phone Third Margin (Education)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than HS	526	6.74	9.54
2	HS Grad	2,416	30.95	27.14
3	Some College	2,539	32.53	38.77
4	College Grad	2,325	29.78	24.56
Combined Lan	d-Line and Cell-Phone Fourth Margin (Marital Status)			
LandandCellRa king:	1.8 Weighting Variables		Туре:	Num
Column:	1914-1916	SAS Vari	able Name:	_LLCPM04
Prologue:				
Description:	Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	4,487	57.48	56.24
2	Never married, member unmarried couple	1,312	16.81	26.97
3	Divorced, Widowed, Separated	2,007	25.71	16.79
Combined Lan	d-Line and Cell-Phone Fifth Margin (Home Ownership)			
LandandCellRa king:	1.9 Weighting Variables		Туре:	Num
Column:	1917-1919	SAS Vari	able Name:	_LLCPM05
Prologue:				
Description:	Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 2	Fifth raking margin: (rent/own home)	7,806	100.00	100.00

Combined Lan	d-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)			
LandandCellRa king:	1.10 Weighting Variables		Туре:	Num
Column:	1920-1922	SAS Vari	able Name:	_LLCPM06
Prologue:				
Description:	Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnie	city)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 12	Sixth raking margin: (sex-race/ethnicity)	7,806	100.00	100.00
Combined Lan	d-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)			
LandandCellRa king:	1.11 Weighting Variables		Туре:	Num
Column:	1923-1925	SAS Vari	able Name:	_LLCPM07
Prologue:				
Description:	Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnic	city)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 18	Seventh raking margin: (age-race/ethnicity)	7,806	100.00	100.00
Combined Lan	d-Line and Cell-Phone Eighth Margin (Telephone Source)			
LandandCellRa king:	1.12 Weighting Variables		Туре:	Num
Column:	1926-1928	SAS Vari	able 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)	7,806	100.00	100.00
Combined Lan	d-Line and Cell-Phone Ninth Margin (Regions)			
LandandCellRa king:	1.13 Weighting Variables		Туре:	Num
Column:	1929-1931	SAS Vari	able 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)	7,806	100.00	100.00

Combined Lan	d-Line and Cell-Phone Tenth Margin (Regions-Age)			
LandandCellRa king:	1.14 Weighting Variables		Туре:	Num
Column:	1932-1934	SAS Vari	iable Name:	_LLCPM10
Prologue:				
Description:	Combined Land-Line and Cell-Phone Tenth Margin (Regions-Age)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 700	Tenth raking margin: (region-age)	7,806	100.00	100.00
Combined Lan	d-Line and Cell-Phone Eleventh Margin (Regions-Gender)			
LandandCellRa king:	1.15 Weighting Variables		Туре:	Num
Column:	1935-1937	SAS Vari	iable 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)	7,806	100.00	100.00
	d-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)			
			Type	Num
king:	1.16 Weighting Variables		Туре:	Num
Column:	1938-1940	SAS Vari	iable Name:	_LLCPM12
Prologue:				
Description:	Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethr	nicity)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 600	Twelfth raking margin: (region-race/ethnicity)	7,806	100.00	100.00
Combined Lan	d-Line and Cell-Phone Thirteenth Margin (Counties)			
LandandCellRa king:	1.17 Weighting Variables		Туре:	Num
Column:	1941-1943	SAS Vari	iable Name:	_LLCPM13
Prologue:				
Description:	Combined Land-Line and Cell-Phone Thirteenth Margin (Counties)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 100	Thirteenth raking margin: (counties)	7,806	100.00	100.00

Combined Lan	d-Line and Cell-Phone Fourteenth Margin (Counties-Race/Ethnicity)			
LandandCellRa king:	1.18 Weighting Variables		Туре:	Num
Column:	1944-1946	SAS Vari	iable Name:	_LLCPM14
Prologue:				
Description:	Combined Land-Line and Cell-Phone Fourteenth Margin (Counties-Race/E	Ethnicity)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 600	Fourteenth raking margin: (counties-race/ethnicity)	7,806	100.00	100.00
Combined Lan	d-Line and Cell-Phone Fifteenth Margin (Counties-Age)			
LandandCellRa king:	1.19 Weighting Variables		Туре:	Num
Column:	1947-1949	SAS Vari	iable Name:	_LLCPM15
Prologue:				
Description:	Combined Land-Line and Cell-Phone Fifteenth Margin (Counties-Age)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 700	Fifteenth raking margin: (counties-age)	7,806	100.00	100.00
	d-Line and Cell-Phone Sixteenth Margin (Counties-Sex) 1.20 Weighting Variables		Туре:	Num
Column:	1950-1952	SAS Vari	able Name:	_LLCPM16
Prologue:				
Description:	Combined Land-Line and Cell-Phone Sixteenth Margin (Counties-Sex)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 200	Sixteenth raking margin: (counties-sex)	7,806	100.00	100.00
Final weight: L	and-line and cell-phone data			
LandandCellRa king:	1.21 Weighting Variables		Туре:	Num
Column:	1953-1962	SAS Vari	iable Name:	_LLCPWT
Prologue:				
Description:	Final weight assigned to each respondent: Land-line and cell-phone data	(Raking d	lerived weight	:)
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

	bined Land-Line and Cell-Phone First Margin (Age-Gender)			
LandandCellRa king:	1.1 Weighting Variables		Туре:	Num
Column:	1963-1965	SAS Var	iable Name:	_LCM01V1
Prologue:				
Description:	Version 1 Combined Land-Line and Cell-Phone First Margin (Age-Gend	er)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Version 1 Com	bined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)			
LandandCellRa king:	1.2 Weighting Variables		Туре:	Num
Column:	1966-1968	SAS Var	iable Name:	_LCM02V1
Prologue:				
Description:	Version 1 Combined Land-Line and Cell-Phone Second Margin (Race/E	thnicity)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	l'oroontago	reiteinuge
	bined Land-Line and Cell-Phone Third Margin (Education)		_	
	bined Land-Line and Cell-Phone Third Margin (Education) 1.3 Weighting Variables		Туре:	Num
LandandCellRa king: Column:		SAS Var	Type: iable Name:	
LandandCellRa king: Column: Prologue:	1.3 Weighting Variables1969-1971			
LandandCellRa king: Column: Prologue:	1.3 Weighting Variables			_LCM03V1
andandCellRaking: Column: Prologue:	1.3 Weighting Variables1969-1971			_LCM03V1 Weighted
LandandCellRa king: Column: Prologue: Description:	1.3 Weighting Variables1969-1971Version 1 Combined Land-Line and Cell-Phone Third Margin (Education)))	iable Name:	_LCM03V1
LandandCellRa king: Column: Prologue: Description: Value BLANK	 1.3 Weighting Variables 1969-1971 Version 1 Combined Land-Line and Cell-Phone Third Margin (Education Value Label) Frequency	iable Name:	_LCM03V1 Weighted
LandandCellRa king: Column: Prologue: Description: Value BLANK	 1.3 Weighting Variables 1969-1971 Version 1 Combined Land-Line and Cell-Phone Third Margin (Education Value Label Missing) Frequency	iable Name:	_LCM03V1 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king:	1.3 Weighting Variables 1969-1971 Version 1 Combined Land-Line and Cell-Phone Third Margin (Education Value Label Missing bined Land-Line and Cell-Phone Fourth Margin (Marital Status)	1) Frequency 7,806	iable Name: Percentage	_LCM03V1 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king:	 1.3 Weighting Variables 1969-1971 Version 1 Combined Land-Line and Cell-Phone Third Margin (Education Value Label Missing bined Land-Line and Cell-Phone Fourth Margin (Marital Status) 1.4 Weighting Variables 	1) Frequency 7,806	iable Name: Percentage	_LCM03V1 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	 1.3 Weighting Variables 1969-1971 Version 1 Combined Land-Line and Cell-Phone Third Margin (Education Value Label Missing bined Land-Line and Cell-Phone Fourth Margin (Marital Status) 1.4 Weighting Variables 	n) Frequency 7,806 SAS Var	iable Name: Percentage	_LCM03V1 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	 1.3 Weighting Variables 1969-1971 Version 1 Combined Land-Line and Cell-Phone Third Margin (Education Value Label Missing bined Land-Line and Cell-Phone Fourth Margin (Marital Status) 1.4 Weighting Variables 1972-1974 	n) Frequency 7,806 SAS Var	iable Name: Percentage	_LCM03V1 Weighted Percentage

V : 40	bined Land-Line and Cell-Phone Fifth Margin (Hom	• Ownership)	
Version 1 Com		le Ownersnip)	
LandandCellRa king:	1.5 Weighting Variables	Type: Num	
Column:	1975-1977	SAS Variable Name: _LCI	/105V1
Prologue:			
Description:	Version 1 Combined Land-Line and Cell-Phone Fifth I	Margin (Home Ownership)	
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK	Missing	7,806	
Version 1 Com	bined Land-Line and Cell-Phone Sixth Margin (Gen	der-Race/Ethnicity)	
LandandCellRa king:	1.6 Weighting Variables	Type: Num	
Column:	1978-1980	SAS Variable Name: _LCI	/106V1
Prologue:			
Description:	Version 1 Combined Land-Line and Cell-Phone Sixth	Margin (Gender-Race/Ethnicity)	
Value	Value Label	Frequency Percentage	Weighted Percentage
BLANK Version 1 Com	Missing bined Land-Line and Cell-Phone Seventh Margin (A	7,806	
BLANK Version 1 Com LandandCellRa king:	Missing	7,806	
BLANK Version 1 Com LandandCellRa king:	Missing bined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables	7,806 Age-Race/Ethnicity) Type: Num	
BLANK Version 1 Com LandandCellRa king: Column: Prologue:	Missing bined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables	7,806 Age-Race/Ethnicity) Type: Num SAS Variable Name: _LCI	
BLANK Version 1 Com LandandCellRa king: Column: Prologue:	Missing bined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables 1981-1983	7,806 Age-Race/Ethnicity) SAS Variable Name: _LCI	
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description:	Missing bined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables 1981-1983 Version 1 Combined Land-Line and Cell-Phone Seven	7,806 Age-Race/Ethnicity) SAS Variable Name: _LCI	√07∨1 Weighted
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	Missing bined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables 1981-1983 Version 1 Combined Land-Line and Cell-Phone Seven Value Label	7,806 Age-Race/Ethnicity) Type: Num SAS Variable Name: _LCI nth Margin (Age-Race/Ethnicity) Frequency Percentage 7,806	√07∨1 Weighted
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com	Missing Ibined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables 1981-1983 Version 1 Combined Land-Line and Cell-Phone Seven Value Label Missing	7,806 Age-Race/Ethnicity) Type: Num SAS Variable Name: _LCI nth Margin (Age-Race/Ethnicity) Frequency Percentage 7,806	//07∨1 Weighted Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king:	Missing bined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables 1981-1983 Version 1 Combined Land-Line and Cell-Phone Seven Value Label Missing bined Land-Line and Cell-Phone Eighth Margin (Te	7,806 Age-Race/Ethnicity) Type: Num SAS Variable Name: _LCI nth Margin (Age-Race/Ethnicity) Frequency Percentage 7,806	//07∨1 Weighted Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king:	Missing bined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables 1981-1983 Version 1 Combined Land-Line and Cell-Phone Seven Value Label Missing bined Land-Line and Cell-Phone Eighth Margin (Te 1.8 Weighting Variables	7,806 Age-Race/Ethnicity) Type: Num SAS Variable Name: _LCI nth Margin (Age-Race/Ethnicity) Frequency Percentage 7,806 Iephone Source) Type: Num	//07∨1 Weighted Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	Missing bined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables 1981-1983 Version 1 Combined Land-Line and Cell-Phone Seven Value Label Missing bined Land-Line and Cell-Phone Eighth Margin (Te 1.8 Weighting Variables	Age-Race/Ethnicity) Type: Num SAS Variable Name: _LCI nth Margin (Age-Race/Ethnicity) Frequency Percentage 7,806 Iephone Source) Type: Num SAS Variable Name: _LCI	//07∨1 Weighted Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	Missing bined Land-Line and Cell-Phone Seventh Margin (A 1.7 Weighting Variables 1981-1983 Version 1 Combined Land-Line and Cell-Phone Seven Value Label Missing bined Land-Line and Cell-Phone Eighth Margin (Te 1.8 Weighting Variables 1984-1986	Age-Race/Ethnicity) Type: Num SAS Variable Name: _LCI nth Margin (Age-Race/Ethnicity) Frequency Percentage 7,806 Iephone Source) Type: Num SAS Variable Name: _LCI h Margin (Telephone Source)	//07∨1 Weighted Percentage

	bined Land-Line and Cell-Phone Ninth Margin (Regions)			
andandCellRa_ king:	1.9 Weighting Variables		Туре:	Num
Column:	1987-1989	SAS Vari	iable Name:	LCM09V1
Prologue:				
Description:	Version 1 Combined Land-Line and Cell-Phone Ninth Margin (Regions)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Version 1 Com	bined Land-Line and Cell-Phone Tenth Margin (Regions-Age)			
andandCellRa_ king:	1.10 Weighting Variables		Туре:	Num
Column:	1990-1992	SAS Vari	iable Name:	_LCM10V1
Prologue:				
Description:	Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A	\ge)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		. 9-
	bined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)			
andandCellRa_ king:	bined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender) 1.11 Weighting Variables 1993-1995	SAS Vari	Type: iable Name:	
LandandCellRa king:	1.11 Weighting Variables	SAS Vari		
andandCellRaking: Column: Prologue:	1.11 Weighting Variables			
andandCellRaking: Column: Prologue:	1.11 Weighting Variables 1993-1995			_LCM11V1 Weighted
LandandCellRa king: Column: Prologue: Description:	1.11 Weighting Variables 1993-1995 Version 1 Combined Land-Line and Cell-Phone Eleventh Margin (Region	is-Gender)	iable Name:	_LCM11V1
LandandCellRa king: Column: Prologue: Description: Value BLANK	1.11 Weighting Variables 1993-1995 Version 1 Combined Land-Line and Cell-Phone Eleventh Margin (Region Value Label Missing	n s-Gender) Frequency 7,806	iable Name:	_LCM11V1 Weighted
LandandCellRa king: Column: Prologue: Description: Value BLANK	1.11 Weighting Variables 1993-1995 Version 1 Combined Land-Line and Cell-Phone Eleventh Margin (Region Value Label	n s-Gender) Frequency 7,806	iable Name:	_LCM11V1 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king:	1.11 Weighting Variables 1993-1995 Version 1 Combined Land-Line and Cell-Phone Eleventh Margin (Region Value Label Missing bined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethn	rrequency 7,806	iable Name: Percentage	_LCM11V1 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king:	1.11 Weighting Variables 1993-1995 Version 1 Combined Land-Line and Cell-Phone Eleventh Margin (Region Value Label Missing bined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethn 1.12 Weighting Variables	rrequency 7,806	iable Name: Percentage	_LCM11V1 Weighted Percentage
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LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	1.11 Weighting Variables 1993-1995 Version 1 Combined Land-Line and Cell-Phone Eleventh Margin (Region Value Label Missing bined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethn 1.12 Weighting Variables 1996-1998	rrequency 7,806 icity) SAS Vari	iable Name: Percentage Type: iable Name:	_LCM11V1 Weighted Percentage

Manalan A				
version 1 weig	ht: Land-line and cell-phone data			
LandandCellRa king:	1.13 Weighting Variables		Туре:	Num
Column:	1999-2008	SAS Vari	able 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	7,806	100.00	100.00
Version 2 Com	bined Land-Line and Cell-Phone First Margin (Age-Gender)			
LandandCellRa king:	1.1 Weighting Variables		Туре:	Num
Column:	2009-2011	SAS Vari	able Name:	_LCM01V2
Prologue:				
Description:	Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gende	r)		
Value	Value Label	Francisco	Dercentere	Weighted
BLANK	Value Laber Missing	Frequency 7,806	Percentage	Percentage
		,,		
Version 2 Com	bined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)			
LandandCellRa king:	1.2 Weighting Variables		Туре:	Num
Column:	2012-2014	SAS Vari	able Name:	_LCM02V2
Column: Prologue:	2012-2014	SAS Vari	able Name:	_LCM02V2
Prologue:	2012-2014 Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Et		able Name:	_LCM02V2
Prologue:			able Name: Percentage	_LCM02V2 Weighted Percentage
Prologue: Description:	Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Etl	hnicity)		Weighted
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Prologue: Description: Value BLANK	Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Etl	hnicity) Frequency		Weighted
Prologue: Description: Value BLANK Version 2 Com	Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Eth Value Label Missing	hnicity) Frequency		Weighted Percentage
Prologue: Description: Value BLANK Version 2 Com LandandCellRa king:	Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Eth Value Label Missing bined Land-Line and Cell-Phone Third Margin (Education)	hnicity) Frequency 7,806	Percentage	Weighted Percentage
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Prologue: Description: Value BLANK Version 2 Com LandandCellRa king: Column: Prologue:	Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Eth Value Label Missing bined Land-Line and Cell-Phone Third Margin (Education) 1.3 Weighting Variables 2015-2017	hnicity) Frequency 7,806 SAS Vari	Percentage Type:	Weighted Percentage

version 2 Com	bined Land-Line and Cell-Phone Fourth Margin (Mari	tal Status)	
	1.4 Weighting Variables	Type: Num	
Column:	2018-2020	SAS Variable Name: _LCM04V2	2
Prologue:			
Description:	Version 2 Combined Land-Line and Cell-Phone Fourth	/argin (Marital Status)	
Value	Value Label	Weigh Frequency Percentage Percer	
BLANK	Missing	7,806	
Version 2 Com	bined Land-Line and Cell-Phone Fifth Margin (Home	Ownership)	
LandandCellRa king:	1.5 Weighting Variables	Type: Num	
Column:	2021-2023	SAS Variable Name: _LCM05V2	2
Prologue:			
Description:	Version 2 Combined Land-Line and Cell-Phone Fifth Ma	rgin (Home Ownership)	
Value	Value Label	Weigh Frequency Percentage Percer	
Value			
	Missing bined Land-Line and Cell-Phone Sixth Margin (Gende	7,806	
Version 2 Com LandandCellRa king:	Missing bined Land-Line and Cell-Phone Sixth Margin (Gender 1.6 Weighting Variables	7,806 er-Race/Ethnicity) Type: Num	
Version 2 Com LandandCellRa king: Column:	Missing bined Land-Line and Cell-Phone Sixth Margin (Gende	7,806	
Version 2 Com LandandCellRa king: Column: Prologue:	Missing bined Land-Line and Cell-Phone Sixth Margin (Gender 1.6 Weighting Variables 2024-2026	r-Race/Ethnicity) Type: Num SAS Variable Name: _LCM06V2	
Version 2 Com LandandCellRa king: Column: Prologue:	Missing bined Land-Line and Cell-Phone Sixth Margin (Gender 1.6 Weighting Variables	r-Race/Ethnicity) Type: Num SAS Variable Name: _LCM06V2 argin (Gender-Race/Ethnicity)	2
Version 2 Com LandandCellRa king: Column: Prologue:	Missing bined Land-Line and Cell-Phone Sixth Margin (Gender 1.6 Weighting Variables 2024-2026	r-Race/Ethnicity) Type: Num SAS Variable Name: _LCM06V2	2 hted
Version 2 Com LandandCellRa king: Column: Prologue: Description:	Missing bined Land-Line and Cell-Phone Sixth Margin (Gender 1.6 Weighting Variables 2024-2026 Version 2 Combined Land-Line and Cell-Phone Sixth Ma	r-Race/Ethnicity) Type: Num SAS Variable Name: _LCM06V2 argin (Gender-Race/Ethnicity) Weigh	2 hted
Version 2 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	Missing bined Land-Line and Cell-Phone Sixth Margin (Gender 1.6 Weighting Variables 2024-2026 Version 2 Combined Land-Line and Cell-Phone Sixth Mar Value Label	r-Race/Ethnicity) Type: Num SAS Variable Name: _LCM06V2 argin (Gender-Race/Ethnicity) Frequency Percentage Percer 7,806	2 hted
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Version 2 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com LandandCellRa king:	Missing bined Land-Line and Cell-Phone Sixth Margin (Gender 1.6 Weighting Variables 2024-2026 Version 2 Combined Land-Line and Cell-Phone Sixth Margin Value Label Missing bined Land-Line and Cell-Phone Seventh Margin (Age	r-Race/Ethnicity) Type: Num SAS Variable Name: _LCM06V2 argin (Gender-Race/Ethnicity) Frequency Percentage Percer 7,806	2 hted
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	bined Land-Line and Cell-Phone Eighth Margin (Telephone Source)			
LandandCellRa king:	1.8 Weighting Variables		Туре:	Num
Column:	2030-2032	SAS Vari	iable Name:	_LCM08V2
Prologue:				
Description:	Version 2 Combined Land-Line and Cell-Phone Eighth Margin (Telephon	e Source)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Version 2 Com	bined Land-Line and Cell-Phone Ninth Margin (Regions)			
LandandCellRa king:	1.9 Weighting Variables		Туре:	Num
Column:	2033-2035	SAS Vari	iable Name:	LCM09V2
Prologue:				
Description:	Version 2 Combined Land-Line and Cell-Phone Ninth Margin (Regions)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806	rereentage	reroentage
	bined Land-Line and Cell-Phone Tenth Margin (Regions-Age)		_	
LandandCellRa king:	bined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 2036-2038	SAS Vari	Type: iable Name:	
LandandCellRa king:	1.10 Weighting Variables	SAS Vari		
LandandCellRa king: Column: Prologue:	1.10 Weighting Variables			
LandandCellRa king: Column: Prologue:	1.10 Weighting Variables 2036-2038	\ge)		_LCM10V2 Weighted
LandandCellRa king: Column: Prologue: Description:	1.10 Weighting Variables2036-2038Version 2 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A		iable Name:	_LCM10V2
LandandCellRa king: Column: Prologue: Description: Value BLANK	 1.10 Weighting Variables 2036-2038 Version 2 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label 	∖ge) Frequency	iable Name:	_LCM10V2 Weighted
LandandCellRa king: Column: Prologue: Description: Value BLANK	1.10 Weighting Variables 2036-2038 Version 2 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing	∖ge) Frequency	iable Name:	_LCM10V2 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com LandandCellRa king:	1.10 Weighting Variables 2036-2038 Version 2 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing bined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)	Age) Frequency 7,806	iable Name: Percentage	_LCM10V2 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com LandandCellRa king:	1.10 Weighting Variables 2036-2038 Version 2 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing bined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender) 1.11 Weighting Variables	Age) Frequency 7,806	iable Name: Percentage	_LCM10V2 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com LandandCellRa king: Column: Prologue:	1.10 Weighting Variables 2036-2038 Version 2 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing bined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender) 1.11 Weighting Variables	Age) Frequency 7,806 SAS Vari	iable Name: Percentage	_LCM10V2 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com LandandCellRa king: Column: Prologue:	1.10 Weighting Variables 2036-2038 Version 2 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing bined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender) 1.11 Weighting Variables 2039-2041	Age) Frequency 7,806 SAS Vari	iable Name: Percentage	_LCM10V2 Weighted Percentage

LandandCellRa 1.12 Weighting Variables Type: Num King: Column: 2042-2044 SAS Variable Name: _LCM12V2 Prologue: Description: Version 2 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity) Value Value Label Prequency Percentage Percentage Num Version 2 weight assigned to each respondent: Land-line and cell-phone data Version 2 weight assigned to each respondent: Land-line and cell-phone data Value Label Version 2 weight assigned to each respondent: Land-line and cell-phone data Version 2 weight assigned to each respondent: Land-line and cell-phone data Value Value Label Percentage Percentage Percentage NETDER Data Trideplayed NETDER Data Trideplayed NETDER Data Trideplayed NETDER Data Strideplayed NETDER NET Strideplayed NETDER Data Strideplayed NETDER NET Stridepla	Version 2 Com	bined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethni	icity)		
Prologue: Description: Version 2 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity) Value Value Label Frequency Percentage Weighted BLANK Klesing 1,906 Percentage Weighted Version 2 weight: Land-Line and cell-phone data Type: Num Colum: 2045-2054 SAS Variable Name: _LCPWTV2 Prologue: Description: Version 2 weight assigned to each respondent: Land-line and cell-phone data Frequency Percentage Weighted Value Value Label Frequency Percentage Version 2 100.00 100.00 100.00 Version 3 combined Land-Line and Cell-Phone First Margin (Age-Gender) Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender) Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender) Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender) Value Value Value Label Frequency Percentage Weighted Mitoring 2055-2057 SAS Variable Name: _LCM01V3 Percentage Percentage Mitoring Value Label Frequency Percentage Weighted Percentage <td< td=""><td></td><td>1.12 Weighting Variables</td><td></td><td>Туре:</td><td>Num</td></td<>		1.12 Weighting Variables		Туре:	Num
Description: Version 2 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity) Weighted Percentage Value Value Label Frequency Percentage Percentage RLARK Hissing 7,806 Percentage Percentage Version 2 weight Land-Line and cell-phone data Type: Num LandandCellRa 1.13 Weighting Variables Type: Num King: Column: 2045-2054 SAS Variable Name: LCFWTV2 Prologue: Description: Version 2 weight assigned to each respondent: Land-line and cell-phone data Percentage Weighted Value Value Label Frequency Percentage Version 2 weight assigned to each respondent: Land-line and cell-phone data Value Value Label Frequency Percentage Version 2 weight assigned to each respondent: Land-line and cell-phone data Walue Value Label Frequency Percentage Volue Column: 2055-2057 SAS Variable Name: LCM01V3 Prologue: Column: 2055-2057 SAS Variable Name: LCM01V3 Prologue: Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender)	Column:	2042-2044	SAS Vari	able Name:	_LCM12V2
Value Value Label Frequency Percentage Weighted Percentage BLANK Hisering 7,886 Percentage Percentage Version 2 weight: Land-line and cell-phone data Type: Num LandandCellRa 1.13 Weighted yariables Type: Num Column: 2045-2054 SAS Variable Name: _LCPWTV2 Prologue: June June June June Value Value Label Frequency Percentage Weighted Percentage Value Value Label Frequency Percentage June Value Value Label Frequency Percentage June Model: Plotting Docting Doiling. Docting Interventing Inter	Prologue:				
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NUME Wissing 2,806 Version 2 weight: Land-line and cell-phone data Type: Num LandandCellRa 1.13 Weighting Variables Type: Num King: Colum: 205-2054 SAS Variable Name: _LCPWTV2 Prologue: Description: Version 2 weight assigned to each respondent: Land-line and cell-phone data Weighted Value Value Label Frequency Percentage Weighted NUTORY Mater and displayed within report 7,806 100.00 100.00 Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender) Type: Num 100.00 100.00 LandandCellRa 1.1 Weighting Variables Type: Num 100.00 100.00 100.00 Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender) Xume _LCM01V3 Prologue: Description: Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender) Weighted Percentage Num	Value	Value Label	Frequency	Percentage	•
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Description: Version 2 weight assigned to each respondent: Land-line and cell-phone data Value Value Label Frequency Percentage Weighted HIDDEN Data not displayed Notes ize of the table for display, this data is not printed for this report 7,806 100.00 100.00 Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender) Type: Num LandandCellRa 1.1 Weighted Percentage 100.00 Prologue: Zo55-2057 SAS Variable Name: _LCM01V3 Prologue: Julie Value Label Frequency Percentage Weighted Percentage Value Value Label Frequency Percentage Weighted Percentage Value Value Label Frequency Percentage Weighted Percentage Nissing 1.2 Weighting Variables 7,806 Percentage Percentage Nissing 1.2 Weighting Variables Type: Num LandandCellRa 1.2 Weighting Variables Type: Num King: Column: 2058-2060 SAS Variable Name: _LCM02V3 Prologue: Description:	Column:	2045-2054	SAS Vari	able Name:	_LCPWTV2
ValueValue LabelFrequencyPercentageWeighted PercentageHIDDENNotes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for7,806100.00100.00Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender)Type:NumLandandCellRa1.1Weighted yeightedType:NumColum:2055-2057SAS Variable Name:_LCM01V3Prologue:2055-2057SAS Variable Name:_LCM01V3Prologue:Value LabelFrequency no.00PercentagePercentageValueValue LabelYalue CabelPercentagePercentageNissing7,8067,806YeightedPercentageVersion 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender)YeightedPercentageLandandCellRa1.2Weighted Cell-Phone Second Margin (Race/Ethnicity)Type:NumLandandCellRa1.2Weighted Cell-Phone Second Margin (Race/Ethnicity)Type:NumLandandCellRa1.2Weighted Cell-Phone Second Margin (Race/Ethnicity)Type:NumLandandCellRa1.2Weighted Cell-Phone Second Margin (Race/Ethnicity)Yeighted PercentageYeighted PercentageVersion 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Yeighted PercentageYeighted PercentageYeighted PercentageVersion 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Yeighted PercentageYeighted PercentageValueValue Label<	Prologue:				
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king:SAS Variable Name:LCM01V3Colum:2055-2057SAS Variable Name:LCM01V3Prologue:Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender)Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender)PercentagePercentageValueValue LabelPrequencyPercentagePercentageVersion 3Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Type:NumVersion 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Type:NumColum:1.2Weighting VariablesType:LCM02V3Prologue:Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)SAS VariablesLCM02V3Prologue:Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Version 3Margin (Mercer)ValueValue LabelVersion 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Version 3MerceritageValueValue LabelVersion 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Version 3MerceritageValueValue LabelVersion 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Version 3MerceritageValueValue LabelVersion 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Version 3MerceritageValueValue LabelVersion 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)PercentageMerceritageValueValue LabelVersion 3 Combined Land-Line and Cell-Phone Second Marg	Version 3 Com	bined Land-Line and Cell-Phone First Margin (Age-Gender)			
Prologue: Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender) Percentage Weighted Percentage Value Value Label Percentage Percentage Weighted Percentage BLANK Missing 7,806 Percentage Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Type: Number of the second Margin (Race/Ethnicity) LandandCellRa king: 1.2 Weighting Variables Type: LCM02V3 Colum: 2058-2060 SAS Variable Name: LCM02V3 Prologue: Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Value 2058-2060 SAS Variables LCM02V3 Prologue: Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Value Value Label Value Label Percentage Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)		1.1 Weighting Variables		Туре:	Num
Description:Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Genue)FrequencyPercentageWeightedBLANKMissing7,8067,806Version 3Version 3 CollVersion 3 Coll <t< td=""><td>Column:</td><td>2055-2057</td><td>SAS Vari</td><td>able Name:</td><td>_LCM01V3</td></t<>	Column:	2055-2057	SAS Vari	able Name:	_LCM01V3
Value BLANKValue LabelFrequency MissingPercentage PercentageWeighted PercentageVersion 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)7,806Type:NumLandandCellRa king:1.2Weighting VariablesType:NumColumn:2058-2060SAS Variables Name:_CM02V3Prologue: </td <td>Prologue:</td> <td></td> <td></td> <td></td> <td></td>	Prologue:				
ValueValue LabelFrequencyPercentagePercentageBLANKMissing7,8067,8067,806Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)LandandCellRa king:1.2Weighting VariablesType:NumColume:2058-2060SAS Variable Name:_LCM02V3Prologue: </td <td>Description:</td> <td>Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gende</td> <td>r)</td> <td></td> <td></td>	Description:	Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gende	r)		
BLANK Missing 7,806 Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) LandandCellRa king 1.2 Weighting Variables Type: Type: Num Column: 2058-2060 SAS Variables Lander Variables LCM02V3 Prologue: LCM02V3 LCM02V3 Prologue: Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Value Value Label Image: Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)	Value	Valua Labal	Fraguanay	Porcontago	
Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) LandandCellRa king: 1.2 Weighting Variables Type: Num Column: 2058-2060 SAS Variables Lot M02V3 Prologue: Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Version 2 Version 2 <td></td> <td></td> <td></td> <td>reicentage</td> <td>reicentage</td>				reicentage	reicentage
LandandCellRa king:1.2Weighting VariablesType:NumColume:2058-2060SAS VariablesPrologue:Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)ValueValue LabelImage: Margin 100 minipage:			.,		
king: Second Second Second Second Second Second Margin (Race/Ethnicity) Column: 2058-2060 SAS Variable Name: LCM02V3 Prologue: Value Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Weighted Percentage Value Value Label Frequency Percentage Weighted Percentage	Version 3 Com	bined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)			
Prologue: Description: Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Value Value Label Frequency Percentage Percentage		1.2 Weighting Variables		Туре:	Num
Description: Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Value Value Label Weighted Percentage	Column:	2058-2060	SAS Vari	able Name:	_LCM02V3
Weighted Value Value Label Frequency Percentage Percentage	Prologue:				
Value Value Label Frequency Percentage Percentage	Description:	Version 3 Combined Land-Line and Cell-Phone Second Margin (Race/Et	hnicity)		
BLANK Missing 7,806	Value	Value Label	Frequency	Percentage	-
	BLANK	Missing	7,806		

Version 3 Com	bined Land-Line and Cell-Phone Third Margin (Education)			
LandandCellRa king:	1.3 Weighting Variables		Туре:	Num
Column:	2061-2063	SAS Vari	iable Name:	_LCM03V3
Prologue:				
Description:	Version 3 Combined Land-Line and Cell-Phone Third Margin (Education))		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Version 3 Com	bined Land-Line and Cell-Phone Fourth Margin (Marital Status)			
LandandCellRa king:	1.4 Weighting Variables		Туре:	Num
Column:	2064-2066	SAS Vari	iable Name:	_LCM04V3
Prologue:				
Description:	Version 3 Combined Land-Line and Cell-Phone Fourth Margin (Marital S	tatus)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Tanao		riequency	roroontago	reroentage
BLANK Version 3 Com	Missing bined Land-Line and Cell-Phone Fifth Margin (Home Ownership)	7,806		
Version 3 Com LandandCellRa		7,806	Туре:	Num
Version 3 Com LandandCellRa king:	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership)			
Version 3 Com LandandCellRa king: Column:	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables		Type: iable Name:	
Version 3 Com LandandCellRa king: Column: Prologue:	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables	SAS Vari		
Version 3 Com LandandCellRa king: Column: Prologue: Description:	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables 2067-2069 Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Own	SAS Vari tership)	iable Name:	_LCM05V3 Weighted
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables 2067-2069 Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Own Value Label	SAS Vari tership) Frequency		_LCM05V3
Version 3 Com LandandCellRa king: Column: Prologue: Description:	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables 2067-2069 Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Own	SAS Vari tership)	iable Name:	_LCM05V3 Weighted
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables 2067-2069 Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Own Value Label	SAS Vari nership) Frequency 7,806	iable Name:	_LCM05V3 Weighted
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables 2067-2069 Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Own Value Label Missing	SAS Vari nership) Frequency 7,806	iable Name:	_LCM05V3 Weighted Percentage
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king:	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables 2067-2069 Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Own Value Label Missing bined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicit	SAS Vari tership) Frequency 7,806	iable Name: Percentage	_LCM05V3 Weighted Percentage
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king:	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables 2067-2069 Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Own Value Label Missing bined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicit 1.6 Weighting Variables	SAS Vari tership) Frequency 7,806	iable Name: Percentage	_LCM05V3 Weighted Percentage
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king: Column: Prologue:	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables 2067-2069 Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Own Value Label Missing bined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicit 1.6 Weighting Variables	SAS Vari hership) Frequency 7,806 y) SAS Vari	iable Name: Percentage Type: iable Name:	_LCM05V3 Weighted Percentage
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king: Column: Prologue:	bined Land-Line and Cell-Phone Fifth Margin (Home Ownership) 1.5 Weighting Variables 2067-2069 Version 3 Combined Land-Line and Cell-Phone Fifth Margin (Home Own Value Label Missing bined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicit 1.6 Weighting Variables 2070-2072	SAS Vari hership) Frequency 7,806 y) SAS Vari	iable Name: Percentage Type: iable Name:	_LCM05V3 Weighted Percentage

	bined Land-Line and Cell-Phone Seventh Margin (Age-Race/Ethnici	ty)		
LandandCellRa king:	1.7 Weighting Variables		Туре:	Num
Column:	2073-2075	SAS Var	iable Name:	_LCM07V3
Prologue:				
Description:	Version 3 Combined Land-Line and Cell-Phone Seventh Margin (Age-R	ace/Ethnicity)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Version 3 Com	bined Land-Line and Cell-Phone Eighth Margin (Telephone Source)	1		
LandandCellRa king:	1.8 Weighting Variables		Туре:	Num
Column:	2076-2078	SAS Var	iable Name:	_LCM08V3
Prologue:				
Description:	Version 3 Combined Land-Line and Cell-Phone Eighth Margin (Telepho	one Source)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		i oroontage
	bined Land-Line and Cell-Phone Ninth Margin (Regions)			
andandCellRa_ king:	bined Land-Line and Cell-Phone Ninth Margin (Regions) 1.9 Weighting Variables 2079-2081	SAS Var	Type: iable Name:	
LandandCellRa king:	1.9 Weighting Variables	SAS Var		
LandandCellRa king: Column: Prologue:	1.9 Weighting Variables			
andandCellRaking: Column: Prologue:	1.9 Weighting Variables2079-2081			_LCM09V3 Weighted
LandandCellRa king: Column: Prologue: Description:	1.9 Weighting Variables2079-2081Version 3 Combined Land-Line and Cell-Phone Ninth Margin (Regions)		iable Name:	_LCM09V3
LandandCellRa king: Column: Prologue: Description: Value BLANK	 1.9 Weighting Variables 2079-2081 Version 3 Combined Land-Line and Cell-Phone Ninth Margin (Regions) Value Label 	Frequency	iable Name:	_LCM09V3 Weighted
andandCellRa king: Column: Prologue: Description: Value BLANK	 1.9 Weighting Variables 2079-2081 Version 3 Combined Land-Line and Cell-Phone Ninth Margin (Regions) Value Label Missing 	Frequency	iable Name:	_LCM09V3 Weighted Percentage
andandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com andandCellRa king:	1.9 Weighting Variables 2079-2081 Version 3 Combined Land-Line and Cell-Phone Ninth Margin (Regions) Value Label Missing bined Land-Line and Cell-Phone Tenth Margin (Regions-Age)	Frequency 7,806	iable Name: Percentage	_LCM09V3 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king:	 1.9 Weighting Variables 2079-2081 Version 3 Combined Land-Line and Cell-Phone Ninth Margin (Regions) Value Label Missing bined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables	Frequency 7,806	iable Name: Percentage	_LCM09V3 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king: Column: Prologue:	 1.9 Weighting Variables 2079-2081 Version 3 Combined Land-Line and Cell-Phone Ninth Margin (Regions) Value Label Missing bined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables	Frequency 7,806 SAS Vari	iable Name: Percentage	_LCM09V3 Weighted Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king: Column: Prologue:	 1.9 Weighting Variables 2079-2081 Version 3 Combined Land-Line and Cell-Phone Ninth Margin (Regions) Value Label Missing bined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 2082-2084 	Frequency 7,806 SAS Vari	iable Name: Percentage	_LCM09V3 Weighted Percentage

	1.11 Weighting Variables		Туре:	Num
king:	0005 0007		- 1. 1	
	2085-2087	SAS vari	able Name:	_LCM11V3
Prologue:				
Description:	Version 3 Combined Land-Line and Cell-Phone Eleventh Margin (Region	is-Gender)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	7,806		
Version 3 Com	bined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethn	icity)		
andandCellRa_ king:	1.12 Weighting Variables		Туре:	Num
Column:	2000 2000	SAS Vari	abla Namai	_LCM12V3
Column.	2088-2090	SAS Vali	able Name.	
Prologue:	2088-2090	SAS Vali	able Name.	
Prologue:	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions			
Prologue: Description:	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions	-Race/Ethnici	ity)	Weighted
Prologue:				Weighte
Prologue: Description: Value BLANK	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions Value Label Missing	-Race/Ethnici	ity)	Weighted
Prologue: Description: Value BLANK	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions Value Label Missing ht: Land-line and cell-phone data	-Race/Ethnici Frequency	ity) Percentage	Weighted Percentag
Prologue: Description: Value BLANK	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions Value Label Missing	-Race/Ethnici Frequency	ity)	Weighted Percentage
Prologue: Description: Value BLANK Version 3 weig andandCellRa king:	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions Value Label Missing ht: Land-line and cell-phone data	-Race/Ethnici Frequency 7,806	ity) Percentage	Weighted Percentage
Prologue: Description: Value BLANK Version 3 weig -andandCellRa king:	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions Value Label Missing ht: Land-line and cell-phone data 1.13 Weighting Variables	-Race/Ethnici Frequency 7,806	ty) Percentage Type:	Weighted Percentage
Prologue: Description: Value BLANK Version 3 weig LandandCellRa king: Column: Prologue:	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions Value Label Missing ht: Land-line and cell-phone data 1.13 Weighting Variables	-Race/Ethnici Frequency 7,806 SAS Vari	ty) Percentage Type:	Weighted Percentage
Prologue: Description: Value BLANK Version 3 weig andandCellRa king: Column: Prologue:	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions Value Label Missing ht: Land-line and cell-phone data 1.13 Weighting Variables 2091-2100	-Race/Ethnici Frequency 7,806 SAS Vari	ty) Percentage Type:	Weighted Percentage

Adults with go	od or better health			
CalculatedVari ables:	1.1 Calculated Variables		Type: N	lum
Column:	2101	SAS Vari	able 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	6,572	84.19	85.06
2	Fair or Poor Health Notes: GENHLTH = 4 or 5	1,203	15.41	14.66
9	Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing	31	0.40	0.27
Respondents a	aged 18-64 with health care coverage			
CalculatedVari ables:	3.1 Calculated Variables		Type: N	um
Column:	2102	SAS Vari	able Name: _	HCVU651
Prologue:				

High Blood Pressure Calculated Variable

Value Label

Have health care coverage

Notes: 18 <= AGE <=64 and HLTHPLAN = 1

Don't know/Not Sure, Refused or Missing

Do not have health care coverage Notes: $18 \le AGE \le 64$ and HLTHPLAN = 2

Value

1

2

9

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

Notes: AGE > 64 or AGE = Missing or HLTHPLAN = 7 or 9 or Missing

CalculatedVari ables:	5.1 Calculated Variables	Туре:	Num
Column:	2103	SAS Variable Name:	_RFHYPE5
Prologue:			

Description: Adults who have been told they have high blood pressure by a doctor, nurse, or other health professional

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: BPHIGH4 = 2 or 3 or 4	4,899	62.76	70.07
2	Yes Notes: BPHIGH4 = 1	2,889	37.01	29.65
9	Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing	18	0.23	0.28

Weighted

Percentage

69.45

9.83

20.72

Frequency

4,690

2,535

581

Percentage

60.08

7.44

Cholesterol Checked Calculated Variable							
CalculatedVari 6.1 Calculated Variables ables:		Type: Num					
Column:	2104	SAS Variable Name: _CHOLCHK					
Prologue:							
Description:	Cholesterol check within past five years						
Value	Value Label	Frequency	Percentage	Weighted Percentage			
1	Had cholesterol checked in past 5 years Notes: BLOODCHO = 1 and CHOLCHK = 1 or 2 or 3	6,104	78.20	70.36			
2	Did not have cholesterol checked in past 5 years Notes: BLOODCHO = 1 and CHOLCHK = 4	326	4.18	4.16			
3	Have never had cholesterol checked Notes: BLOODCHO = 2	1,131	14.49	21.19			
9	Don't know/Not Sure Or Refused/Missing Notes: BLOODCHO = 7 or 9 or Missing or CHOLCHK = 7 or 9 or Missing	245	3.14	4.28			
High Cholesterol Calculated Variable							
CalculatedVari ables:	6.2 Calculated Variables	Type: Num					
Column:	2105	SAS Vari	able Name:	_RFCHOL			
Prologue:							
Description:	Adults who have had their cholesterol checked and have been told by a doctor, nurse, or other health professional that it was high						
Value	Value Label	Frequency	Percentage	Weighted Percentage			
1	No Notes: BLOODCHO=1 and TOLDHI2 = 2	3,769	57.98	62.96			
2	Yes Notes: BLOODCHO=1 and TOLDHI2 = 1	2,664	40.98	36.11			

Don't know/Not Sure Or Refused/Missing Notes: BLOODCHO=1 and TOLDHI2 = 7 or 9 or Missing

Missing Notes: BLOODCHO = 2 or 7 or 9 or Missing

9

BLANK

68

1,305

1.05

Lifetime Asthma Calculated Variable		Turres	Niumo
CalculatedVari 7.1 Calculated Variables ables:		Туре:	NUM
Column: 2106	SAS Vari	_LTASTH1	
Prologue:			
Description: Adults who have ever been told they have asthma			
Value Value Label	Frequency	Percentage	Weighted Percentage
1 No Notes: ASTHMA3 = 2	6,935	88.84	87.45
2 Yes Notes: ASTHMA3 = 1	845	10.83	12.27
<pre>9 Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing</pre>	26	0.33	0.28
Current Asthma Calculated Variable CalculatedVari 7.2 Calculated Variables ables:		Туре:	Num
Column: 2107	SAS Vari	able Name:	_CASTHM1
Prologue:			
Description: Adults who have been told they currently have asthma			
Value Value Label	Frequency	Percentage	Weighted Percentage
	Frequency 7,156	Percentage 91.67	•
Value Value Label		•	Percentage
ValueValue Label1No Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 22Yes	7,156 586 64	91.67	Percentage 91.02
<pre>Value Value Label 1 No Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 2 2 Yes Notes: ASTHMA3 = 1 and ASTHNOW = 1 9 Don't know/Not Sure Or Refused/Missing</pre>	7,156 586 64	91.67 7.51	Percentage 91.02 8.26
<pre>Value Value Label 1 No Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 2 2 Yes Notes: ASTHMA3 = 1 and ASTHNOW = 1 9 Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing</pre>	7,156 586 64	91.67 7.51	Percentage 91.02 8.26 0.72

Description: Computed asthma status

Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current Notes: ASTHMA3 = 1 and ASTHNOW = 1	586	7.51	8.26
2	Former Notes: ASTHMA3 = 1 and ASTHNOW = 2	221	2.83	3.56
3	Never Notes: ASTHMA3 = 2	6,935	88.84	87.45
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	64	0.82	0.72

Respondents of	liagnosed with arthritis			
CalculatedVari ables:	7.4 Calculated Variables		Туре:	Num
Column:	2109	SAS Vari	able Name:	_DRDXAR1
Prologue:				
Description:	Respondents who have had a doctor diagnose them as having some form	n of arthritis		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Diagnosed with arthritis Notes: HAVARTH3 = 1	2,514	32.40	26.0
2	Not diagnosed with arthritis Notes: HAVARTH3 = 2	5,245	67.60	73.9
BLANK	Don't know/Not Sure/Refused/Missing Notes: HAVARTH3 = 7 or 9 or Missing	47		
MRACE1 with	77,80,88,90s removed calculated variable			
CalculatedVari ables:	8.1 Calculated Race Variables		Туре:	Char
Column:	2110-2137	SAS Vari	able Name:	MRACORG1
Prologue:				
Description:	MRACE1 with 77,80,88,90s removed			
Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure Notes: MRACE1 = 77	12	0.15	0.3
99	Refused Notes: MRACE1 = 99	56	0.72	0.8
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	7,738	99.13	98.8
MRACEORG w	ith responses in ascending order calculated variable			
CalculatedVari ables:	8.2 Calculated Race Variables		Туре:	Num
Column:	2138-2165	SAS Vari	able Name:	MRACASC1
Column: Prologue:	2138-2165	SAS Vari	able Name:	MRACASC1
Prologue:	2138-2165 MRACE with 7,8,9s removed, in ascending order	SAS Vari	able Name:	
Prologue:		SAS Vari Frequency	able Name: Percentage	Weighted
Prologue: Description:	MRACE with 7,8,9s removed, in ascending order			Weighted Percentage
Prologue: Description: Value	MRACE with 7,8,9s removed, in ascending order Value Label Don't know/Not sure	Frequency	Percentage	Weighted

Computed Preferred Race CalculatedVari 8.3 Calculated Race Variables Type: Num ables: Column: 2166-2167 SAS Variable Name: _PRACE1 Prologue: Description: Preferred race category Weighted Value Value Label Frequency Percentage Percentage 1 White 7,361 94.30 90.92 Notes: MRACASC1 = 10 2 Black or African American 47 0.60 1.32 Notes: MRACASC1 = 20 4.75 267 3.42 3 American Indian or Alaskan Native Notes: MRACASC1 = 304 Asian 42 0.54 1.28 Notes: MRACASC1 = 40,41,42,43,44,45,46,47 Native Hawaiian or other Pacific Islander Notes: MRACASC1 = 50,51,52,53,54 0.08 5 6 0.34 6 Other race 12 0.15 0.15 Notes: MRACASC1 = 60 7 No preferred race 3 0.04 0.08 Notes: MRACASC1 >= 100 and ORACE3 = 7 or 9 77 Don't know/Not sure 0.15 0.30 12 Notes: MRACASC1 = 7799 56 0.72 0.86

Refused Notes: MRACASC1 = 99

	n-Hispanic Race including multiracial		_	
CalculatedVari ables:	8.4 Calculated Race Variables		Туре:	Num
Column:	2168-2169	SAS Vari	able Name:	_MRACE1
Prologue:				
Description:	Calculated multiracial race categorization			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACASC1 = 10	7,337	93.99	90.36
2	Black or African American only Notes: MRACASC1 = 20	43	0.55	1.21
3	American Indian or Alaskan Native only Notes: MRACASC1 = 30	251	3.22	4.46
4	Asian Only Notes: MRACASC1 = 40,41,42,43,44,45,46,47	40	0.51	1.25
5	Native Hawaiian or other Pacific Islander only Notes: MRACASC1 = 50,51,52,53,54	6	0.08	0.34
6	Other race only Notes: MRACASC1 = 60	12	0.15	0.15
7	Multiracial Notes: MRACASC1 >= 100	49	0.63	1.07
77	Don't know/Not sure Notes: MRACASC1 = 77	12	0.15	0.30
99	Refused Notes: MRACASC1 = 99	56	0.72	0.86

Calculated nor	-Hispanic Race including multiracial			
CalculatedVari ables:	8.5 Calculated Race Variables		Type: ♪	lum
Column:	2170-2171	SAS Vari	able Name: _	M_RACE
Prologue:				
Description:	Calculated multiracial race categorization			
Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	7,337	93.99	90.36
20	Black or African American	43	0.55	1.21
30	American Indian or Alaska Native	251	3.22	4.46
40	Asian	13	0.17	0.35
41	Asian Indian	7	0.09	0.22
42	Chinese	5	0.06	0.14
43	Filipino	4	0.05	0.06
44	Japanese	3	0.04	0.14
45	Japanese	4	0.05	0.14
46	Vietnamese	2	0.03	0.16
47	Other Asian	2	0.03	0.04
50	Pacific Islander	3	0.04	0.22
51	Pacific Islander	1	0.01	0.01
53	Samoan	1	0.01	0.06
54	Other Pacific Islander	1	0.01	0.04
60	Other	12	0.15	0.15
70	Multiple responses	49	0.63	1.07
77	Don't know/Not Sure	12	0.15	0.30
99	Refused	56	0.72	0.86

CalculatedVari ables:	8.6 Calculated Race Variables		Туре:	Num
Column:	2172	SAS Varia	able 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	75	0.96	1.93
2	Not of Hispanic, Latino/a, or Spanish origin	7,687	98.48	97.49

9 Don't Know, Refused or Missing

Hispanic, Latino/a, or Spanish origin calculated variable

0.58

44

0.56

Computed Rac	e-Ethnicity grouping			
CalculatedVari ables:	8.7 Calculated Race Variables		Type: N	um
Column:	2173	SAS Vari	able Name: _	RACE
Prologue:				
Description:	Race/ethnicity categories			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 10	7,255	92.94	88.68
2	Black only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 20	41	0.53	1.18
3	American Indian or Alaskan Native only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 33	247	3.16	4.34
4	Asian only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 40,41,42,43,44,45,46,47	38	0.49	1.21
5	Native Hawaiian or other Pacific Islander only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 50,51,52,53,54	6	0.08	0.34
6	Other race only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 60	9	0.12	0.11
7	Multiracial, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 77	46	0.59	1.04
8	Hispanic	75	0.96	1.93

Notes: _HISPANC = 1 9 Don't know/Not sure/Refused 89 1.14 Notes: _HISPANC = 7 or 9 or _MRACE1 = 77 or 99 and _HISPANC = 2

Create Computed Non-Hispanic Whites/All Others Race Categories Race/Ethnic Group Codes Used In Post-Stratification Variable

CalculatedVari	8.8 Calculated Race Variables	Туре:	Num
ables:			
Column:	2174	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	7,255	92.94	88.68
2	Non-White or Hispanic Notes: _RACE = 2 or 3 or 4 or 5 or 6 or 7 or 8	462	5.92	10.16
9	Don't know/Not sure/Refused Notes: _RACE = 9	89	1.14	1.16

1.16

oomputeu i iii	e level race/ethnicity category.			
CalculatedVari ables:	8.9 Calculated Race Variables		Туре:	Num
Column:	2175	SAS Vari	able Name:	_RACEGR3
Prologue:				
Description:	Five-level race/ethnicity category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic	7,255	92.94	88.68
2	Black only, Non-Hispanic	41	0.53	1.18
3	Other race only, Non-Hispanic	300	3.84	6.00
4	Multiracial, Non-Hispanic	46	0.59	1.04
5	Hispanic	75	0.96	1.93
9	Don't know/Not sure/Refused	89	1.14	1.16
Computed race	e groups used for internet prevalence tables			
CalculatedVari ables:	8.10 Calculated Race Variables		Туре:	Num
Column:	2176	SAS Vari	able Name:	_RACE_G1
Prologue:				
Description:	Race groups used for internet prevalence tables			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White - Non-Hispanic	7,255	94.01	89.72
2	Black - Non-Hispanic	41	0.53	1.20
3	Hispanic	75	0.97	1.95
	Other race only, Non-Hispanic	300	3.89	6.07
4				
4 5	Multiracial, Non-Hispanic	46	0.60	1.05

Reported age i	n five-year age categories calculated variable			
CalculatedVari ables:	8.11 Calculated Variables		Type: N	um
Column:	2177-2178	SAS Varia	able Name: _	AGEG5YR
Prologue:				
Description:	Fourteen-level age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	495	6.34	15.11
2	Age 25 to 29 Notes: 25 <= AGE <= 29	428	5.48	8.60
3	Age 30 to 34 Notes: 30 <= AGE <= 34	469	6.01	9.05
4	Age 35 to 39	430	5.51	7.36

	Notes: 30 <= AGE <= 34			
4	Age 35 to 39 Notes: 35 <= AGE <= 39	430	5.51	7.36
5	Age 40 to 44 Notes: 40 <= AGE <= 44	441	5.65	6.72
6	Age 45 to 49 Notes: 45 <= AGE <= 49	542	6.94	6.83
7	Age 50 to 54 Notes: 50 <= AGE <= 54	781	10.01	9.62
8	Age 55 to 59 Notes: 55 <= AGE <= 59	919	11.77	9.27
9	Age 60 to 64 Notes: 60 <= AGE <= 64	789	10.11	7.02
10	Age 65 to 69 Notes: 65 <= AGE <= 69	699	8.95	5.75
11	Age 70 to 74 Notes: 70 <= AGE <= 74	544	6.97	4.32
12	Age 75 to 79 Notes: 75 <= AGE <= 79	468	6.00	3.75
13	Age 80 or older Notes: 80 <= AGE <= 99	726	9.30	5.70
14	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	75	0.96	0.88

Reported age in two age groups calculated variable

CalculatedVari ables:	8.12 Calculated Variables	Тур	e: Num
Column:	2179	SAS Variable Nam	e: _AGE65YR
Prologue:			
Description:	Two-level age category		
Value	Value Label	Frequency Percent	Weighted age Percentage
1	Age 18 to 64	5,294 67.	82 79.59

1	Age 18 to 64 Notes: 18 <= AGE <= 64	5,294	67.82	79.59
2	Age 65 or older Notes: 65 <= AGE <= 99	2,437	31.22	19.52
3	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	75	0.96	0.88

	six groups			
CalculatedVari ables:	8.13 Calculated Variables		Type:	Num
Column:	2180	SAS Vari	able Name:	_AGE_G
Prologue:				
Description:	Six-level imputed age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	495	6.34	15.1
2	Age 25 to 34 Notes: 25 <= AGE <= 34	897	11.49	17.6
3	Age 35 to 44 Notes: 35 <= AGE <= 44	886	11.35	14.3
4	Age 45 to 54 Notes: 45 <= AGE <= 54	1,326	16.99	16.4
5	Age 55 to 64 Notes: 55 <= AGE <= 64	1,765	22.61	16.8
6	Age 65 or older Notes: AGE >= 65	2,437	31.22	19.5
Computed Heig	ght in Inches			
CalculatedVari ables:	8.14 Calculated Variables		Type:	Num
Column:	2181-2183	SAS Variable Name: HTIN4		
Prologue:				
Description:	Reported height in inches			
Value	Value Label	Frequency	Percentage	Weighted Percentage
36 - 95	Height in inches Notes: 0036 <= HEIGHT3 <= 0711	7,726	100.00	100.0
BLANK	NOLES: 0036 <= HEIGHTS <= 0/11	80		
Computed Heig	ght in Meters			
CalculatedVari ables:	8.15 Calculated Variables		Type:	Num
Column:	2184-2186	SAS Vari	able 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)	7,734	100.00	100.0

Computed Weight in Kilograms

CalculatedVari ables:	8.16 Calculated Variables		Туре:	Num
Column:	2187-2191	SAS Varia	able 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	7,489	95.94	96.33
99999	Don't know/Refused/Missing Notes: WEIGHT2 = 7777 or 9999 or Missing or not in accepted values	317	4.06	3.67

Computed body mass index

CalculatedVari ables:	8.17 Calculated Variables	Type: Num
Column:	2192-2195	SAS Variable Name: _BMI5
Prologue:		
Description:	Body Mass Index (BMI)	

ValueValue LabelFrequencyPercentageWeighted
Percentage1 - 99991 or greater
Notes: WTKG3 / (HTM4*HTM4) (Has 2 implied decimal places)7,413100.00100.00BLANKDon't know/Refused/Missing
Notes: WTKG3 = 777 or 999 or HTM4 = 777 or 999 or PREGNANT=1 or
_BMI5 < 12.00 or _BMI5 > 99.99393393

Computed body mass index categories

CalculatedVari ables:	8.18 Calculated Variables	Туре:	Num
Column:	2196	SAS Variable Name:	_BMI5CAT
Prologue:			

Description: Four-categories of Body Mass Index (BMI)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Underweight Notes: 1200 <= _BMI5 < 1850 (_BMI5 has 2 implied decimal places)	104	1.40	1.56
2	Normal Weight Notes: 1850 <= _BMI5 < 2500	2,189	29.53	30.89
3	Overweight Notes: 2500 <= _BMI5 < 3000	2,778	37.47	36.58
4	Obese Notes: 3000 <= _BMI5 < 9999	2,342	31.59	30.98
BLANK	Don't know/Refused/Missing Notes: _BMI5 = Missing	393		

Overweight or	obese calculated variable			
CalculatedVari ables:	8.19 Calculated Variables		Туре:	Num
Column:	2197	SAS Vari	able Name:	_RFBMI5
Prologue:				
Description:	Adults who have a body mass index greater than 25.00 (Overweight or C	Obese)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 1200 <= _BMI54 < 2500 (_BMI5 has 2 implied decimal places)	2,293	29.37	30.8
2	Yes Notes: 2500 <= _BMI5 < 9999	5,120	65.59	64.2
9	Don't know/Refused/Missing Notes: _BMI5 = Missing	393	5.03	4.8
-	nber of children in household 8.20 Calculated Variables		Туре:	Num
Column:	2198	SAS Vari	able Name:	_CHLDCNT
Prologue:				
Description:	Number of children in household			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No children in household Notes: CHILDREN = 88	5,812	74.46	66.9
2	One child in household Notes: CHILDREN = 01	789	10.11	13.2
3	Two children in household Notes: CHILDREN = 02	686	8.79	11.0
4	Three children in household Notes: CHILDREN = 03	324	4.15	5.3
	Four children in household	129	1.65	2.2
5	Notes: CHILDREN = 04			
5		53	0.68	1.0
	Notes: CHILDREN = 04 Five or more children in household	53 13	0.68	1.0

Computed level of education completed categories					
CalculatedVari ables:	8.21 Calculated Variables		Type: ♪	Num	
Column:	2199	SAS Vari	able 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	523	6.70	9.49	
2	Graduated High School Notes: EDUCA = 4	2,410	30.87	27.09	
3	Attended College or Technical School Notes: EDUCA = 5	2,530	32.41	38.66	
4	Graduated from College or Technical School Notes: EDUCA = 6	2,318	29.70	24.46	
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or Missing	25	0.32	0.30	

Computed income categories

CalculatedVari ables:	8.22 Calculated Variables	Туре:	Num
Column:	2200	SAS Variable Name:	_INCOMG

Prologue:

Description: Income categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$15,000 Notes: INCOME2 = 1 or 2	503	6.44	8.23
2	\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	929	11.90	12.55
3	\$25,000 to less than \$35,000 Notes: INCOME2 = 5	711	9.11	8.89
4	\$35,000 to less than \$50,000 Notes: INCOME2 = 6	1,045	13.39	12.93
5	\$50,000 or more Notes: INCOME2 = 7 or 8	3,588	45.96	44.63
9	Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or Missing	1,030	13.19	12.77

Computed Smoking Status					
CalculatedVari 9.1 Calculated Variables ables:	Type: Num				
Column: 2201	SAS Variable Name: _SMOKER3				
Prologue:					

Description: Four-level smoker status: Everyday smoker, Someday smoker, Former smoker, Non-smoker

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current smoker - now smokes every day Notes: SMOKE100 = 1 and SMOKEDAY = 1	1,003	12.85	15.29
2	Current smoker - now smokes some days Notes: SMOKE100 = 1 and SMOKEDAY = 2	333	4.27	5.43
3	Former smoker Notes: SMOKE100 = 1 and SMOKEDAY = 3	2,134	27.34	24.58
4	Never smoked Notes: SMOKE100 = 2	4,185	53.61	52.45
9	Don't know/Refused/Missing Notes: SMOKE100 = 1 and SMOKEDAY = 9 or SMOKE100 = 7 or 9 or Missing	151	1.93	2.25

Current Smoking Calculated Variable

CalculatedVari ables:	9.2 Calculated Variables	Type: Num
Column:	2202	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	6,319	80.95	77.03
2	Yes Notes: _SMOKER3 = 1 or 2	1,336	17.12	20.72
9	Don't know/Refused/Missing Notes: _SMOKER3 = 9	151	1.93	2.25

	holic beverages in past 30 days			
CalculatedVari ables:	10.1 Calculated Variables		Туре:	Num
Column:	2203	SAS Var	iable Name:	DRNKANY5
Prologue:				
Description:	Adults who reported having had at least one drink of alco	phol in the past 30 days.		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: 1 <= ALCDAY5 <= 231	4,412	56.52	59.03
2	No Notes: ALCDAY5=888	3,168	40.58	37.77
7	Don't know/Not Sure Notes: ALCDAY5=777	49	0.63	0.50
9	Refused/Missing Notes: ALCDAY5=999, Missing	177	2.27	2.69
Computed drir	nk-occasions-per-day			
CalculatedVari ables:	10.2 Calculated Variables		Туре:	Num
Column:	2204-2206	SAS Var	iable Name:	DROCDY3_
Prologue:				
Description:	Drink-occasions-per-day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No Drink-Occasions per day Notes: ALCDAY5 = 888	3,168	40.58	37.77
1 - 899	Drink-Occasions per day Notes: ALCDAY5 <= 231	4,412	56.52	59.03
900	Don't know/Not Sure Or Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	226	2.90	3.19
Binge Drinking	g Calculated Variable			
2			T	Niumo
	10.3 Calculated Variables		Туре:	Num

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	6,119	78.39	72.86
2	Yes Notes: ALCDAY5 < 300 and DRNK3GE5 = 1	1,385	17.74	22.78
9	Don't know/Refused/Missing Notes: DRNK3GE5 = 7 or 9 or Missing or ALCDAY5 = 777 or 999 or Missing	302	3.87	4.36

Computed nun				
CalculatedVari ables:	10.4 Calculated Variables		Туре:	Num
Column:	2208-2211	SAS Vari	able Name:	_DRNKDY4
Prologue:				
Description:	Calculated total number of alcoholic beverages consumed per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink Notes: ALCDAY5 = 888	3,168	40.58	37.77
1 - 9899	Number of drinks per day Notes: ALCDAY5 / 7 per week or ALCDAY5 / 30 per month * AVEDRNK2	4,337	55.56	57.78
9900	Don't know/Not sure/Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	301	3.86	4.45
Computed tota	I number drinks a month			
CalculatedVari ables:	10.5 Calculated Variables		Туре:	Num
Column:	2212-2215	SAS Vari	able Name:	_DRNKMO4
Prologue:				
Description:	Calculated total number of alcoholic beverages consumed per month			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink in the past month Notes: _DRNKDY4 = 0	3,168	40.58	37.75
1 - 9998	Number of Drinks Notes: _DRNKDY4 * 30	4,337	55.56	57.78
9999				
	Don't know/Refused/Missing Notes: _DRNKDY4 = 900	301	3.86	4.45
		301	3.86	4.45
Heavy Alcohol	Notes: _DRNKDY4 = 900	301	3.86 Type:	
Heavy Alcohol CalculatedVari	Notes: _DRNKDY4 = 900 Consumption Calculated Variable 10.6 Calculated Variables			Num
Heavy Alcohol CalculatedVari ables:	Notes: _DRNKDY4 = 900 Consumption Calculated Variable 10.6 Calculated Variables		Туре:	Num
Heavy Alcohol CalculatedVari ables: Column: Prologue:	Notes: _DRNKDY4 = 900 Consumption Calculated Variable 10.6 Calculated Variables	SAS Vari	Type: able Name:	Num _RFDRHV4
Heavy Alcohol CalculatedVari ables: Column: Prologue:	Notes: _DRNKDY4 = 900 Consumption Calculated Variable 10.6 Calculated Variables 2216 Heavy drinkers (adult men having more than two drinks per day and adul	SAS Vari	Type: able Name:	Num _RFDRHV4 n one drink per Weighted
Heavy Alcohol CalculatedVari ables: Column: Prologue: Description:	Notes: _DRNKDY4 = 900 Consumption Calculated Variable 10.6 Calculated Variables 2216 Heavy drinkers (adult men having more than two drinks per day and adul day)	SAS Vari	Type: able Name: ing more thar	Num _RFDRHV4 n one drink per Weighted Percentage
Heavy Alcohol CalculatedVari ables: Column: Prologue: Description: Value	Notes: _DRNKDY4 = 900 Consumption Calculated Variable 10.6 Calculated Variables 2216 Heavy drinkers (adult men having more than two drinks per day and adul day) Value Label No Notes: SEX = 1 and _DRNKDY4 <= 2 or SEX = 2 and _DRNKDY4 <= 1 or	SAS Vari It women hav Frequency	Type: able Name: ing more thar Percentage	Num _RFDRHV4 n one drink per Weighted
Heavy Alcohol CalculatedVari ables: Column: Prologue: Description: Value 1	Notes: _DRNKDY4 = 900 Consumption Calculated Variable 10.6 Calculated Variables 2216 Heavy drinkers (adult men having more than two drinks per day and adul day) Value Label No Notes: SEX = 1 and _DRNKDY4 <= 2 or SEX = 2 and _DRNKDY4 <= 1 or ALCDAY5 = 888 Yes	SAS Vari It women hav Frequency 7,087	Type: able Name: ing more thar Percentage 90.79	Num _RFDRHV4 n one drink per Weighted Percentage 88.70

Adult Men Hea	vy Alcohol Consumption Calculated Variable			
CalculatedVari	10.7 Calculated Variables		Туре:	Num
ables:	2247		ahla Nama.	
Column:	2217	SAS vari	able Name:	
Prologue:				
Description:	Adult Men who are Heavy drinkers (having more than two drinks	s per day)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: SEX = 1 and _DRNKDY4 <= 2 or ALCDAY5 = 888	3,086	87.67	85.14
2	Yes Notes: SEX = 1 and _DRNKDY4> 2	259	7.36	9.41
9	Don't know/Refused/Missing Notes: _DRNKDY4 = 900	175	4.97	5.46
BLANK	Respondent is female Notes: SEX = 2	4,286		
Adult Women	Heavy Alcohol Consumption Calculated Variable			
	10.8 Calculated Variables		Туре:	Num
Column:	2218	SAS Vari	able Name:	_RFDRWM4
Prologue:				
Description:	Adult Women who are Heavy drinkers (having more than one dr	ink per day)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: SEX = 2 and _DRNKDY4 <= 1 or ALCDAY5 = 888	4,001	93.35	92.34
2	Yes Notes: SEX = 2 and _DRNKDY4 > 1	159	3.71	4.23
9	Don't know/Refused/Missing Notes: _DRNKDY4 = 900	126	2.94	3.42
BLANK	Respondent is male Notes: SEX = 1	3,520		
Computed Fru	it Juice intake in times per day			
CalculatedVari ables:	11.1 Calculated Variables		Туре:	Num
Column:	2219-2222	SAS Vari	able Name:	FTJUDA1_
Prologue:				
Description:	Fruit juice intake in times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
0 - 9999	Times per day	7,328	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	478		

Computed Fru	it intake in times per day		
CalculatedVari ables:	11.2 Calculated Variables	Туј	e: Num
Column:	2223-2226	SAS Variable Nan	e: FRUTDA1_
Prologue:			
Description:	Fruit intake in times per day		
Value	Value Label	Frequency Percent	Weighted age Percentage
0 - 9999	Times per day	7,381 100	
BLANK	Don't know/Not Sure Or Refused/Missing	425	
Computed Bea	n intake in times per day		
CalculatedVari ables:	11.3 Calculated Variables	Туј	e: Num
Column:	2227-2230	SAS Variable Nan	e: BEANDAY_
Prologue:			
Description:	Bean intake in times per day		
Value	Value Label	Frequency Percent	Weighted age Percentage
0 - 9999	Times per day	7,312 100	00 100.00
BLANK	Don't know/Not Sure Or Refused/Missing	494	
Computed Dar	k Green Vegetable intake in times per day		
CalculatedVari ables:	11.4 Calculated Variables	Туј	e: Num
Column:	2231-2234	SAS Variable Nan	e: GRENDAY_
Prologue:			
Description:	Dark green vegetable intake in times per day		
Value	Value Label	Frequency Percent	Weighted age Percentage
0 - 9999	Times per day	7,344 100	00 100.00
	Don't know/Not Sure Or Refused/Missing	462	

Computed Ora	nge-Colored Vegetable intake in times per day			
CalculatedVari ables:	11.5 Calculated Variables		Туре:	Num
Column:	2235-2238	SAS Vari	able Name:	ORNGDAY_
Prologue:				
Description:	Orange-colored vegetable intake in times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day	7,348	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	458		
Computed Veg	etable intake in times per day			
CalculatedVari ables:	11.6 Calculated Variables		Туре:	Num
Column:	2239-2242	SAS Vari	able Name:	VEGEDA1_
Prologue:				
Description:	Vegetable intake in times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day	7,319	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	487		
The number of	missing fruit responses			
CalculatedVari ables:	11.7 Calculated Variables		Туре:	Num
Column:	2243	SAS Vari	able Name:	_MISFRTN
Prologue:				
Description:	The number of missing fruit responses			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0				
0	No missing fruit responses	7,251	92.89	91.56

The number of	missing vegetable responses			
CalculatedVari ables:	11.8 Calculated Variables		Type: N	lum
Column:	2244	SAS Vari	able Name: _	MISVEGN
Prologue:				
Description:	The number of missing vegetable responses			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No missing vegetable responses	7,141	91.48	90.85
1 - 4	Has 1, 2, 3, or 4 missing vegetable responses	665	8.52	9.15
Missing any fru	uit responses			
CalculatedVari ables:	11.9 Calculated Variables		Type: N	lum
Column:	2245	SAS Vari	able Name: _	FRTRESP
Prologue:				
Description:	Missing any fruit responses			
Description: Value	Missing any fruit responses Value Label	Frequency	Percentage	Weighted Percentage
-		Frequency	Percentage	•
Value	Value Label		•	Percentage
Value 0 1	Value Label Not Included - Missing Fruit Responses	555	7.11	Percentage 8.44
Value 0 1 Missing any ve	Value Label Not Included - Missing Fruit Responses Included - Not Missing Fruit Responses	555	7.11	Percentage 8.44 91.56
Value 0 1 Missing any ve CalculatedVari	Value Label Not Included - Missing Fruit Responses Included - Not Missing Fruit Responses egetable responses 11.10 Calculated Variables	555 7,251	7.11 92.89	Percentage 8.44 91.56
Value 0 1 Missing any ve CalculatedVari ables:	Value Label Not Included - Missing Fruit Responses Included - Not Missing Fruit Responses egetable responses 11.10 Calculated Variables	555 7,251	7.11 92.89 Type: N	Percentage 8.44 91.56
Value 0 1 Missing any ve CalculatedVari ables: Column: Prologue:	Value Label Not Included - Missing Fruit Responses Included - Not Missing Fruit Responses egetable responses 11.10 Calculated Variables	555 7,251	7.11 92.89 Type: N	Percentage 8.44 91.56
Value 0 1 Missing any ve CalculatedVari ables: Column: Prologue:	Value Label Not Included - Missing Fruit Responses Included - Not Missing Fruit Responses getable responses 11.10 Calculated Variables 2246	555 7,251	7.11 92.89 Type: N	Percentage 8.44 91.56
Value 0 1 Missing any ve CalculatedVari ables: Column: Prologue: Description:	Value Label Not Included - Missing Fruit Responses Included - Not Missing Fruit Responses egetable responses 11.10 Calculated Variables 2246 Missing any vegetable responses	555 7,251 SAS Vari	7.11 92.89 Type: N able Name:	Percentage 8.44 91.56

Total fruits cor	nsumed per day			
CalculatedVari ables:	11.11 Calculated Variables		Type: N	lum
Column:	2247-2252	SAS Vari	iable Name: _	FRUTSUM
Prologue:				
Description:	Total fruits consumed per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99998	Number of Fruits consumed per day (two implied decimal places)	7,251	100.00	100.00
BLANK	Not asked or Missing	555	100.00	100.00
221201		000		
Total vegetable	es consumed per day			
CalculatedVari ables:	11.12 Calculated Variables		Type : N	lum
Column:	2253-2258	SAS Vari	able Name: _	VEGESUM
Prologue:				
Description:	Total vegetables consumed per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99998	Number of Vegetables consumed per day (two implied decimal places)	7,141	100.00	100.00
BLANK	Not asked or Missing	665		
Consume Fruit	t 1 or more times per day			
CalculatedVari ables:	11.19 Calculated Variables		Type: N	lum
Column:	2265	SAS Vari	iable Name: _	FRTLT1
Prologue:				
Description:	Consume Fruit 1 or more times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consumed fruit one or more times per day	4,592	58.83	54.63
2	Consumed fruit less than one time per day	2,659	34.06	36.93
9	Don't know, refused or missing values			

Consume Veg				
•	etables 1 or more times per day			
CalculatedVari ables:	11.20 Calculated Variables		Type: N	lum
Column:	2266	SAS Vari	able Name: _	VEGLT1
Prologue:				
Description:	Consume Vegetables 1 or more times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consumed vegetables one or more times per day	5,365	68.73	65.98
2	Consumed vegetables less than one time per day	1,776	22.75	24.87
9	Don't know, refused or missing values	665	8.52	9.15
Reported cons	uming Fruit >16 per day			
CalculatedVari ables:	11.15 Calculated Variables		Type: N	lum
Column:	2261	SAS Vari	able Name:	FRT16
Column.	2201			
Prologue:	2201			
Prologue:	Reported consuming Fruit >16 per day			
Prologue:		Frequency	Percentage	Weighted Percentage
Prologue: Description:	Reported consuming Fruit >16 per day			Weighted Percentage
Prologue: Description: Value	Reported consuming Fruit >16 per day Value Label	Frequency	Percentage	Weighted
Prologue: Description: Value 0 1	Reported consuming Fruit >16 per day Value Label Not Included - Values are too high	Frequency 2	Percentage 0.03	Weighted Percentage
Prologue: Description: Value 0 1 Reported cons	Reported consuming Fruit >16 per day Value Label Not Included - Values are too high Included - Values are in accepted range	Frequency 2	Percentage 0.03	Weighted Percentage 0.02 99.98
Prologue: Description: Value 0 1 Reported cons CalculatedVari	Reported consuming Fruit >16 per day Value Label Not Included - Values are too high Included - Values are in accepted range ruming Vegetables >23 per day 11.16 Calculated Variables	Frequency 2 7,804	Percentage 0.03 99.97	Weighted Percentage 0.02 99.98
Prologue: Description: Value 0 1 Reported cons CalculatedVari ables:	Reported consuming Fruit >16 per day Value Label Not Included - Values are too high Included - Values are in accepted range ruming Vegetables >23 per day 11.16 Calculated Variables	Frequency 2 7,804	Percentage 0.03 99.97 Type: N	Weighted Percentage 0.02 99.98
Prologue: Description: Value 0 1 Reported cons CalculatedVari ables: Column: Prologue:	Reported consuming Fruit >16 per day Value Label Not Included - Values are too high Included - Values are in accepted range ruming Vegetables >23 per day 11.16 Calculated Variables	Frequency 2 7,804	Percentage 0.03 99.97 Type: N	Weighted Percentage 0.02 99.98
Prologue: Description: Value 0 1 Reported cons CalculatedVari ables: Column: Prologue:	Reported consuming Fruit >16 per day Value Label Not Included - Values are too high Included - Values are in accepted range uming Vegetables >23 per day 11.16 Calculated Variables 2262	Frequency 2 7,804	Percentage 0.03 99.97 Type: N	Weighted Percentage 0.02 99.98

Fruit Exclusion	n from analyses			
CalculatedVari ables:	11.17 Calculated Variables		Туре:	Num
Column:	2263	SAS Vari	iable Name:	_FRUITEX
Prologue:				
Description:	Fruit Exclusion from analyses			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No missing values and in accepted range	7,249	92.86	91.55
1	Missing Fruit responses	555	7.11	8.44
2	Fruit values out of range	2	0.03	0.02
Vegetable Exc	lusion from analyses			
CalculatedVari ables:	11.18 Calculated Variables		Туре:	Num
Column:	2264	SAS Vari	iable Name:	_VEGETEX
Prologue:				
Description:	Vegetable Exclusion from analyses			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No missing values and in accepted range	7,141	91.48	90.85
1	Missing Vegetable responses	665	8.52	9.15
Consume Frui	t 1 or more times per day			
CalculatedVari ables:	11.19 Calculated Variables		Туре:	Num
Column:	2265	SAS Vari	iable Name:	_FRTLT1
Prologue:				
Description:	Consume Fruit 1 or more times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consumed fruit one or more times per day	4,592	58.83	54.63
2	Consumed fruit less than one time per day	2,659	34.06	36.93
9	Don't know, refused or missing values	555		8.44

Consume Vege	etables 1 or more times per day			
CalculatedVari ables:	11.20 Calculated Variables		Type: N	lum
Column:	2266	SAS Vari	able Name: _	VEGLT1
Prologue:				
Description:	Consume Vegetables 1 or more times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consumed vegetables one or more times per day	5,365	68.73	65.98
2	Consumed vegetables less than one time per day	1,776	22.75	24.87
9	Don't know, refused or missing values	665	8.52	9.15
Leisure Time F	hysical Activity Calculated Variable			
CalculatedVari ables:	12.1 Calculated Variables		Type: N	lum
Column:	2267	SAS Vari	able 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	5,215	66.81	67.57
2	No physical activity or exercise in last 30 days Notes: EXERANY2 = 2	2,165	27.74	25.76
9	Don't know/Refused/Missing Notes: EXERANY2 = 7 or 9 or Missing	426	5.46	6.67

Activity MET Value for First Activity

CalculatedVari ables:	12.2 Calculated Variables	Туре:	Num
Column:	2268-2270	SAS Variable Name:	METVL11_
Prologue:			
Description:	Activity MET Value for First Activity		
Value	Value Label	Frequency Percentage	Weighted Percentage
0	Activity MET Value	220 4.25	6.52

value		Frequency	Percentage	Percentage
0	Activity MET Value	220	4.25	6.52
1 - 128	Activity MET Value (one implied decimal place)	4,952	95.75	93.48
BLANK	Not asked or Missing	2,634		

Activity MET V	alue for Second Activity			
CalculatedVari ables:	12.3 Calculated Variables		Туре:	Num
Column:	2271-2273	SAS Vari	able Name:	METVL21_
Prologue:				
Description:	Activity MET Value for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Activity MET Value	2,005	39.55	41.41
1 - 128	Activity MET Value (one implied decimal place)	3,065	60.45	58.59
BLANK	Not asked or Missing	2,736		
Estimated Age	-Gender Specific Maximum Oxygen Consumption			
CalculatedVari ables:	12.4 Calculated Variables		Туре:	Num
Column:	2274-2278	SAS Vari	able Name:	MAXVO2_
Prologue:				
Description:	Estimated Age-Gender Specific Maximum Oxygen Consumption			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 501	Estimated Maximum Oxygen Consumption (two implied decimal places)	7,731	99.04	99.12
99900	Don't know/Not Sure/Refused/Missing	75	0.96	0.88
Estimated Fun	ctional Capacity			
CalculatedVari ables:	12.5 Calculated Variables		Туре:	Num
Column:	2279-2283	SAS Vari	able Name:	FC60_
Prologue:				
Description:	Estimated Functional Capacity			
Becomption	Estimated Functional Capacity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
-		Frequency 7,731	Percentage	

Estimated Acti	vity Intensity for First Activity			
CalculatedVari ables:	12.6 Calculated Variables		Туре:	Num
Column:	2284	SAS Vari	iable Name:	ACTIN11_
Prologue:				
Description:	Estimated Activity Intensity for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Moderate or Vigorous or No Activity	222	4.33	6.6
1	Moderate	3,325	64.89	70.8
2	Vigorous	1,577	30.78	22.5
BLANK	Not asked or Missing	2,682		
Estimated Acti	vity Intensity for Second Activity			
CalculatedVari ables:	12.7 Calculated Variables		Туре:	Num
Column:	2285	SAS Vari	iable Name:	ACTIN21_
Prologue:				
Description:	Estimated Activity Intensity for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Moderate or Vigorous or No Activity	1,994	39.71	41.6
1	Moderate	1,755	34.95	39.3
2	Vigorous	1,273	25.35	19.0
BLANK	Not asked or Missing	2,784		
Minutes of Firs	t Activity			
CalculatedVari ables:	12.8 Calculated Variables		Туре:	Num
Column:	2286-2288	SAS Vari	iable Name:	PADUR1_
Prologue:				
Description:	Minutes of First Activity			
		Frequency	Percentage	Weighted Percentage
Value	Value Label	Frequency	rercentage	roroontago
Value 0 – 599	Value Label Minutes of Activity	5,079	100.00	100.0

Minutes of Sec	cond Activity			
	12.9 Calculated Variables		Туре:	Num
Column:	2289-2291	SAS Vari	able Name:	PADUR2_
Prologue:				
Description:	Minutes of Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 599	Minutes of Activity	3,326	100.00	100.00
BLANK	Not asked or Missing	4,480		
Physical Activi	ity Frequency per Week for First Activity			
CalculatedVari ables:	12.10 Calculated Variables		Туре:	Num
Column:	2292-2296	SAS Vari	able Name:	PAFREQ1_
Prologue:				
Description:	Physical Activity Frequency per Week for First Activity			
Description: Value	Physical Activity Frequency per Week for First Activity Value Label	Frequency	Percentage	Weighted Percentage
-		Frequency 5,115	Percentage	•
Value	Value Label		•	Percentage
Value 0 - 98999 BLANK	Value Label Activity times per week (3 implied decimal places)	5,115	•	Percentage
Value 0 - 98999 BLANK Physical Activi	Value Label Activity times per week (3 implied decimal places) Not asked or Missing	5,115	•	Percentage
Value 0 – 98999 BLANK Physical Activi CalculatedVari ables:	Value Label Activity times per week (3 implied decimal places) Not asked or Missing	5,115 2,691	100.00	Percentage 100.00
Value 0 – 98999 BLANK Physical Activi CalculatedVari ables:	Value Label Activity times per week (3 implied decimal places) Not asked or Missing ity Frequency per Week for Second Activity 12.11 Calculated Variables	5,115 2,691	100.00 Type:	Percentage 100.00
Value 0 – 98999 BLANK Physical Activi CalculatedVari ables: Column: Prologue:	Value Label Activity times per week (3 implied decimal places) Not asked or Missing ity Frequency per Week for Second Activity 12.11 Calculated Variables	5,115 2,691	100.00 Type:	Percentage 100.00
Value 0 – 98999 BLANK Physical Activi CalculatedVari ables: Column: Prologue:	Value Label Activity times per week (3 implied decimal places) Not asked or Missing ity Frequency per Week for Second Activity 12.11 Calculated Variables 2297-2301	5,115 2,691	100.00 Type:	Percentage 100.00 Num PAFREQ2_ Weighted
Value 0 – 98999 BLANK Physical Activi CalculatedVari ables: Column: Prologue: Description:	Value Label Activity times per week (3 implied decimal places) Not asked or Missing ity Frequency per Week for Second Activity 12.11 Calculated Variables 2297-2301 Physical Activity Frequency per Week for Second Activity	5,115 2,691 SAS Vari	Type: able Name:	Percentage 100.00 Num PAFREQ2_ Weighted
Value 0 – 98999 BLANK Physical Activit CalculatedVari ables: Column: Prologue: Description: Value	Value Label Activity times per week (3 implied decimal places) Not asked or Missing ity Frequency per Week for Second Activity 12.11 Calculated Variables 2297-2301 Physical Activity Frequency per Week for Second Activity Value Label	5,115 2,691 SAS Vari	100.00 Type: able Name: Percentage	Percentage 100.00 Num PAFREQ2_ Weighted Percentage

Minutes of Phy	vsical Activity per week for First Activity			
CalculatedVari ables:	12.12 Calculated Variables		Туре:	Num
Column:	2302-2306	SAS Vari	able Name:	_MINAC11
Prologue:				
Description:	Minutes of Physical Activity per week for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Minutes of Activity per week	459	9.11	11.60
1 - 99999	Minutes of Activity per week	4,582	90.89	88.34
BLANK	Not asked or Missing	2,765		
Minutes of Phy	vsical Activity per week for Second Activity			
CalculatedVari ables:	12.13 Calculated Variables		Туре:	Num
Column:	2307-2311	SAS Vari	able Name:	_MINAC21
Prologue:				
Description:	Minutes of Physical Activity per week for Second Activity			
		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
0	Minutes of Activity per week	2,178	43.77	45.42
1 - 99999	Minutes of Activity per week	2,798	56.23	54.58
BLANK	Not asked or Missing	2,830		
Strength Activ	ity Frequency per Week			
CalculatedVari ables:	12.14 Calculated Variables		Туре:	Num
Column:	2312-2316	SAS Vari	able Name:	STRFREQ_
Prologue:				
Description:	Strength Activity Frequency per Week			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 98999	Strength Activity times per week (3 implied decimal places)	7,288	100.00	100.00
0 = 98999	Sciengen Accivicy claces per week (5 implied decimal places)	77200	100:00	100:00

Missing Physic	al Activity Data			
CalculatedVari ables:	12.15 Calculated Variables		Туре:	Num
Column:	2317	SAS Vari	able Name:	PAMISS1_
Prologue:				
Description:	Missing Physical Activity Data			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Missing Physical Activity Data	7,005	89.74	88.9
1	Missing Physical Activity Data	375	4.80	4.4
9	Don't know/Not Sure/Refused	426	5.46	6.6
Minutes of Phy	sical Activity per week for First Activity			
CalculatedVari ables:	12.16 Calculated Variables		Туре:	Num
Column:	2318-2322	SAS Variable Name:		PAMIN11_
Prologue:				
Description:	Minutes of Physical Activity per week for First Activity			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 99999	Minutes of Activity per week	4,997	100.00	100.0
BLANK	Not asked or Missing	2,809		
Minutes of Phy	sical Activity per week for Second Activity			
CalculatedVari ables:	12.17 Calculated Variables		Туре:	Num
Column:	2323-2327	SAS Vari	able Name:	PAMIN21_
Prologue:				
Description:	Minutes of Physical Activity per week for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	4,934	100.00	100.0

	I Physical Activity per week			
CalculatedVari ables:	12.18 Calculated Variables		Туре:	Num
Column:	2328-2332	SAS Vari	able Name:	PA1MIN_
Prologue:				
Description:	Minutes of total Physical Activity per week			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	5,091	100.00	100.0
BLANK	Not asked or Missing	2,715		
Minutes of Vig	prous Physical Activity per week for First Activity			
CalculatedVari ables:	12.19 Calculated Variables		Туре:	Num
Column:	2333-2337	SAS Vari	able Name:	PAVIG11_
Prologue:				
Description:	Minutes of Vigorous Physical Activity per week for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	5,061	100.00	100.0
BLANK	Not asked or Missing	2,745		
Minutes of Vig	prous Physical Activity per week for Second Activity			
CalculatedVari ables:	12.20 Calculated Variables		Туре:	Num
Column:	2338-2342	SAS Vari	able Name:	PAVIG21_
Prologue:				
Description:	Minutes of Vigorous Physical Activity per week for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	4,969	100.00	100.0
BLANK	Not asked or Missing	2,837		

Minutes of tota	Il Vigorous Physical Activity per week				
CalculatedVari ables:	12.21 Calculated Variables		Туре:	Num	
Column:	2343-2347	SAS Var	iable Name:	PA1VIGM_	
Prologue:					
Description:	Minutes of total Vigorous Physical Activity per week				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 99999	Minutes of Activity per week	5,107	100.00	100.00	
BLANK	Not asked or Missing	2,699			
Physical Activ	ity Categories				
CalculatedVari ables:	12.22 Calculated Variables		Type: Num		
Column:	2348	SAS Var	iable Name:	_PACAT1	
Prologue:					
Description:	Physical Activity Categories				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Highly Active	1,971	25.25	23.17	
2	Active	1,296	16.60	17.09	
3	Insufficiently Active	1,454	18.63	20.64	
4	Inactive	2,345	30.04	28.69	
9	Don't know/Not Sure/Refused/Missing	740	9.48	10.41	
Physical Activ	ity Index				
CalculatedVari ables:	12.23 Calculated Variables		Туре:	Num	
Column:	2349	SAS Var	iable Name:	_PAINDX1	
Prologue:					
-	Physical Activity Index				
-	Physical Activity Index Value Label	Frequency	Percentage	Weighted Percentage	
Description:		Frequency 3,301	Percentage		

9 Don't know/Not Sure/Refused/Missing

9.91

706

9.04

150 Minute Phy	sical Activity Calculated Variable			
CalculatedVari ables:	12.24 Calculated Variables	Type: Num		
Column:	2350	SAS Vari	able Name:	_PA150R2
Prologue:				
Description:	Adults that participated in 150 minutes (or vigorous equivalent minutes) of	of physical act	tivity per weel	۲.
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	150+ minutes (or vigorous equivalent minutes) of physical activity	3,301	42.29	40.7
2	1-149 minutes (or vigorous equivalent minutes) of physical activity	1,454	18.63	20.6
3	0 minutes (or vigorous equivalent minutes) of physical activity	2,345	30.04	28.6
9	Don't know/Not Sure/Refused/Missing	706	9.04	9.9
300 Minute Phy	vsical Activity Calculated Variable			
CalculatedVari ables:	12.25 Calculated Variables		Туре:	Num
Column:	2351	SAS Vari	able Name:	_PA300R2
Brologuou				
Frologue:				
Prologue: Description:	Adults that participated in 300 minutes (or vigorous equivalent minutes)	of physical a	ctivity per we	ek.
•	Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label	of physical a Frequency	ctivity per wee	Weighted
Description:				Weighted Percentage
Description: Value	Value Label 301+ minutes (or vigorous equivalent minutes) of physical	Frequency	Percentage	Weighted Percentage 23.1
Description: Value	Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical	Frequency	Percentage	Weighted Percentage 23.1 37.7
Description: Value 1 2	Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical activity	Frequency 1,971 2,750	Percentage 25.25 35.23	
Description: Value 1 2 3 9	<pre>Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical activity 0 minutes (or vigorous equivalent minutes) of physical activity</pre>	Frequency 1,971 2,750 2,345	Percentage 25.25 35.23 30.04	Weighted Percentage 23.1 37.7 28.6
Description: Value 1 2 3 9 300 Minute Phy	<pre>Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical activity 0 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing</pre>	Frequency 1,971 2,750 2,345	Percentage 25.25 35.23 30.04	Weighted Percentage 23.1 37.7 28.6 10.4
Description: Value 1 2 3 9 300 Minute Phy CalculatedVari	Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical activity 0 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing /sical Activity 2-Level Calculated Variable 12.26 Calculated Variables	Frequency 1,971 2,750 2,345 740	Percentage 25.25 35.23 30.04 9.48	Weighted Percentage 23.1 37.7 28.6 10.4
Description: Value 1 2 3 9 300 Minute Phy CalculatedVari ables:	Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical activity 0 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing /sical Activity 2-Level Calculated Variable 12.26 Calculated Variables	Frequency 1,971 2,750 2,345 740	Percentage 25.25 35.23 30.04 9.48 Type:	Weighted Percentage 23.1 37.7 28.6 10.4
Description: Value 1 2 3 9 300 Minute Phy CalculatedVari ables: Column: Prologue:	Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical activity 0 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing /sical Activity 2-Level Calculated Variable 12.26 Calculated Variables	Frequency 1,971 2,750 2,345 740	Percentage 25.25 35.23 30.04 9.48 Type: able Name:	Weighted Percentage 23.1 37.7 28.6 10.4 Num _PA30021
Description: Value 1 2 3 9 300 Minute Phy CalculatedVari ables: Column: Prologue:	Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical activity 0 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing vsical Activity 2-Level Calculated Variable 12.26 Calculated Variables 2352	Frequency 1,971 2,750 2,345 740	Percentage 25.25 35.23 30.04 9.48 Type: able Name:	Weighted Percentage 23.1 37.7 28.6 10.4 Num _PA30021 ek (2-levels). Weighted
Description: Value 1 2 3 9 300 Minute Phy CalculatedVari ables: Column: Prologue: Description:	Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical activity 0 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing vsical Activity 2-Level Calculated Variable 12.26 Calculated Variables 2352 Adults that participated in 300 minutes (or vigorous equivalent minutes)	Frequency 1,971 2,750 2,345 740 SAS Vari of physical a	Percentage 25.25 35.23 30.04 9.48 Type: able Name: ctivity per wea	Weighted Percentage 23.1 37.7 28.6 10.4 Num _PA30021 ek (2-levels).
Description: Value 1 2 3 9 300 Minute Phy CalculatedVari ables: Column: Prologue: Description: Value	<pre>Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 1-300 minutes (or vigorous equivalent minutes) of physical activity 0 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing //sical Activity 2-Level Calculated Variable 12.26 Calculated Variables 2352 Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label 301+ minutes (or vigorous equivalent minutes) of physical</pre>	Frequency 1,971 2,750 2,345 740 SAS Vari of physical a Frequency	Percentage 25.25 35.23 30.04 9.48 Type: able Name: ctivity per wea	Weighted Percentage 23.1 37.7 28.6 10.4 Num _PA30021 ek (2-levels). Weighted Percentage

Muscle Streng	thening Recommendation			
CalculatedVari ables:	12.27 Calculated Variables		Type: N	lum
Column:	2353	SAS Vari	able Name: _	PASTRNG
Prologue:				
Description:	Muscle Strengthening Recommendation			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet muscle strengthening recommendations	1,719	22.02	24.84
2	Did not meet muscle strengthening recommendations	5,569	71.34	67.22
9	Don't know/Not Sure/Refused/Missing	518	6.64	7.94
Aerobic and St	rengthening Guideline			
CalculatedVari ables:	12.28 Calculated Variables		Type: N	lum
Column:	2354	SAS Vari	able Name: _	PAREC1
Prologue:				
Description:	Aerobic and Strengthening Guideline			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Met Both Guidelines	1,061	13.59	14.63
2	Met Aerobic Guidelines Only	2,203	28.22	25.63
3	Met Strengthening Guidelines Only	584	7.48	9.34
4	Did not meet Either Guideline	3,183	40.78	39.60
9	Don't know/Not Sure/Refused/Missing	775	9.93	10.80
Aerobic and St	trengthening (2-level)			
CalculatedVari ables:	12.29 Calculated Variables		Type: N	lum
Column:	2355	SAS Vari	able Name: _	PASTAE1
Prologue:				
Description:	Aerobic and Strengthening (2-level)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Met Both Guidelines	1,061	13.59	14.63
2	Did Not Meet Both Guidelines	5,970	76.48	74.57

9

Don't know/Not Sure/Refused/Missing

10.80

775

9.93

Limited usual activities				
CalculatedVari 13.1 Calc ables:	culated Variables		Type:	Num
Column: 2356		SAS Vari	able Name:	LMTACT1
Prologue:				
Description: Limited us	ual activities			
Value Value Label		Frequency	Percentage	Weighted Percentage
1 Told have	arthritis and have limited usual activities	1,056	13.61	11.42
2 Told have	arthritis and no limited usual activities	1,307	16.84	12.99
3 Not told	they have arthritis	5,245	67.60	73.91
9 Don't know	w, refused or missing usual activities limited	151	1.95	1.67
BLANK Don't know	w, refused or missing arthritis or not asked	47		
Limited work activities				
CalculatedVari 13.2 Calc ables:	culated Variables	Type: Num		
Column: 2357		SAS Vari	able Name:	_LMTWRK1
Prologue:				
Description: Limited wo	rk activities			
Value Value Label		Frequency	Percentage	Weighted Percentage
1 Told have	arthritis and have limited work	717	9.24	8.17
2 Told have	arthritis and no limited work	1,608	20.72	15.68
3 Not told	they have arthritis	5,245	67.60	73.91
9 Don't know	w, refused or missing work limited	189	2.44	2.24
BLANK Don't know				
	w, refused or missing arthritis or not asked	47		
Limited social activities	w, refused or missing arthritis or not asked	47		
Limited social activities CalculatedVari 13.3 Calculates:		47	Type:	Num
CalculatedVari 13.3 Calc			Type: 1	
CalculatedVari 13.3 Calc ables:				
CalculatedVari 13.3 Calc ables: Column: 2358	culated Variables			
CalculatedVari 13.3 Calc ables: Column: 2358 Prologue:	culated Variables			
CalculatedVari 13.3 CalculatedVari 13.3 CalculatedVari 2358 Column: 2358 Prologue: Description: Limited soc Value Value Label	culated Variables	SAS Vari	able Name:	_LMTSCL1 Weighted

Always or Nea	rly Always Wear Seat Belts			
CalculatedVari ables:	14.1 Calculated Variables		Туре:	Num
Column:	2359	SAS Vari	able 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	6,493	83.18	80.6
2	Sometimes, Seldom, or Never Wear Seat Belt	825	10.57	11.8
9	Don't know/Not Sure Or Refused/Missing	488	6.25	7.4
Always Wear S	Seat Belts			
CalculatedVari ables:	14.2 Calculated Variables	Type: Num		
Column:	2360	SAS Vari	able Name:	_RFSEAT3
Prologue:				
Description:	Always Wear Seat Belts Calculated Variable			
	· · · · · ·	_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 2	Always Wear Seat Belt	5,103 2,215	65.37 28.38	63.9 28.5
2 9	Don't Always Wear Seat Belt Don't know/Not Sure Or Refused/Missing	488	6.25	28.5
Flu Shot Calcu				
CalculatedVari ables:	15.1 Calculated Variables		Туре:	Num
Column:	2361	SAS Vari	able 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	1,342	53.42	52.4
2	No	945	37.62	36.3
9	Don't know/Not Sure Or Refused/Missing	225	8.96	11.2
BLANK	Age Less Than 65	5,294		

Pneumonia Va				
CalculatedVari ables:	15.2 Calculated Variables	Type: Num		Num
Column:	2362	SAS Vari	able 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	1,559	62.06	60.07
2	No Notes: AGE >= 65 and PNEUVAC3 = 2	653	26.00	25.27
9	Don't know/Not Sure Or Refused/Missing Notes: AGE = 7 or 9 or Missing or PNEUVAC3 = 7 or 9 or Missing	300	11.94	14.65
BLANK	Age Less Than 65 Notes: AGE < 65	5,294		
	ed for HIV calculated variable			
ables:	16.1 Calculated Variables		Туре:	Num
		SAS Vari	Type: able Name:	
ables:		SAS Vari		
ables: Column: Prologue:		SAS Vari		
ables: Column: Prologue:	2363	SAS Vari Frequency		_AIDTST3 Weighted
ables: Column: Prologue: Description:	2363 Adults who have ever been tested for HIV		able Name:	_AIDTST3 Weighted Percentage
ables: Column: Prologue: Description: ^{Value}	2363 Adults who have ever been tested for HIV Value Label Yes	Frequency	able Name:	_AIDTST3 Weighted Percentage 25.52
ables: Column: Prologue: Description: Value 1	2363 Adults who have ever been tested for HIV Value Label Yes Notes: HIVTST6 = 1 No	Frequency 1,470	able Name: Percentage 20.14	_AIDTST3 Weighted
ables: Column: Prologue: Description: Value 1 2	2363 Adults who have ever been tested for HIV Value Label Yes Notes: HIVTST6 = 1 No Notes: HIVTST6 = 2 Don't know/Not Sure/Refused	Frequency 1,470 5,656	able Name: Percentage 20.14 77.49	_AIDTST3 Weighted Percentage 25.5: 72.0: