## NORTH DAKOTA

2015 Land Line and Cell Phone Codebook Report

### Behavioral Risk Factor Surveillance System

June 1, 2016





CONTROL AND PREVENTION

State FIPS Coc	le			
Section:	0.1 Record Identification		Туре:	Num
Column:	1-2	SAS Vari	able Name:	_STATE
Prologue:				
Description:	State FIPS Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
38	North Dakota	4,972	100.00	100.00
Geographic St	ratum Code			
Section:	0.2 Record Identification		Туре:	Num
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	4,972	100.00	100.00

display, this data is not printed for this report

Household	Density	Stratum	Code
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Section: 0.3	Record Identification	Type: Num
Column: 6		SAS Variable Name: _DENSTR2

#### Prologue:

#### Description: Household Density Stratum Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Listed	2,795	56.21	38.42
2	Unlisted	183	3.68	4.25
9	Not Applicable	1,994	40.10	57.34

#### **Pre-Call Status Code**

Section:	0.4	Record Identification		Type:	Num
Column:	7		SAS Variab	ole Name:	PRECALL
Prologue:					
Description:	Pre-Ca	all Status Code			
Value	Value L	abel	Frequency	Percentage	Weighted Percentage

1 To be called

4,972 100.00 100.00

Secondary Scr	ooning Elogo			
Secondary Scr Section:			Туре:	Num
Column:		SAS Varia	SAS Variable Name:	
Prologue:				
-	Secondary Screening Flags			
Description.	occondary occorning hags			Weighted
Value	Value Label	Frequency	Percentage	
1	No Answer	595	19.98	21.02
2	Busy	101	3.39	3.11
3	Fax/Modem	31	1.04	1.07
4	Language Barrier	3	0.10	0.10
5	Privacy Manager	218	7.32	7.02
6	Residential Voice Mail	833	27.97	26.92
7	Residence/Phone Answered	1,197	40.19	40.77
BLANK	Missing or Not Used	1,994		
Replicate Num	ber			
Section:	0.6 Record Identification		Туре:	Num
Column:	9-14	SAS Varia	able Name:	REPNUM
Prologue:				
Description:	Replicate Number			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,972	100.00	100.00
Replicate Dept	h			
Section:	0.7 Record Identification		Type:	Num
Column:	15-16	SAS Varia	able Name:	REPDEPTH
Prologue:				
Description:	Replicate Depth			
Value		Frequency	Percentage	Weighted Percentage

ValueValue LabelFrequencyPercentagePercentageHIDDENData not displayed<br/>Notes: Due to the nature of the data or the size of the table for<br/>display, this data is not printed for this report4,972100.00100.00

#### File Month

Section: Column: Prologue:		SAS Variable	Type: Name:	
Description:	File Month			
Value	Value Label	Frequency Pe	rcentage	Weighted Percentage
1	January	493	9.92	10.44
2	February	441	8.87	8.06
3	March	441	8.87	8.86
4	April	351	7.06	7.07
5	May	331	6.66	6.67
6	June	358	7.20	7.62

0	ound	550	,.20	.02
7	July	433	8.71	8.44
8	August	415	8.35	7.99
9	September	435	8.75	8.12
10	October	423	8.51	8.37
11	November	441	8.87	9.32
12	December	410	8.25	9.02

Section:	0.9	Record Identification	Туре:	Char
Column:	19-26		SAS Variable Name:	IDATE
Prologue:				
Description:	Intervi	ew 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	4,972	100.00	100.00

#### Interview Month

Section: 0.10 Record Identification

**Column:** 19-20

#### Prologue:

#### Description: Interview Month

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	486	9.77	10.20
2	February	445	8.95	8.24
3	March	443	8.91	8.94
4	April	351	7.06	7.02
5	Мау	330	6.64	6.68
6	June	360	7.24	7.68
7	July	432	8.69	8.36
8	August	414	8.33	7.95
9	September	428	8.61	8.11
10	October	383	7.70	7.36
11	November	482	9.69	10.33
12	December	418	8.41	9.13

Type: Char

SAS Variable Name: IMONTH

#### Interview Day

Section: 0.11 Record Identification

Type: Char SAS Variable Name: IDAY

Column: 21-22

#### Prologue:

#### Description: Interview Day

Decemptio				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Interview Day	159	3.20	2.76
2		165	3.32	2.31
3		182	3.66	2.44
4		176	3.54	2.42
5		168	3.38	2.50
6		290	5.83	3.81
7		193	3.88	2.69
8		226	4.55	3.08
9		203	4.08	3.90
10		189	3.80	3.78
11		261	5.25	5.25
12		212	4.26	4.45
13		218	4.38	4.91
14		178	3.58	3.99
15		185	3.72	4.21
16		206	4.14	4.61
17		161	3.24	4.17
18		151	3.04	3.61
19		175	3.52	3.53
20		150	3.02	3.56
21		122	2.45	3.04
22		148	2.98	3.43
23		140	2.82	3.22
24		102	2.05	2.65
25		86	1.73	1.92
26		100	2.01	2.37
27		109	2.19	3.21
28		84	1.69	2.38
29		100	2.01	2.54
30		93	1.87	2.21
31		40	0.80	1.06

Interview Year				
Section:	0.12 Record Identification		Туре:	Char
Column:	23-26	SAS Vari	able Name:	IYEAR
Prologue:				
Description:	Interview Year			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2015	Interview Year	4,971	99.98	99.93
2016		1	0.02	0.07
Interviewer Ide	ntification			
Section:	0.13 Record Identification		Туре:	Char
Column:	27-31	SAS Vari	able Name:	INTVID
Prologue:				
Description:	Interviewer Identification			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00

#### **Final Disposition**

Section:	0.14 Record Identification	יד	ype:	Num
Column:	32-35	SAS Variable Na	me:	DISPCODE
Prologue:				
Description:	Final Disposition			
Value	Volue Lobal		-	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1100	Completed Interview	4,458	89.66	85.57
1200	Partial Complete Interview	514	10.34	14.43

#### Annual Sequence Number

Section:	0.15 Record Identification		Туре:	Num
Column:	36-45	SAS Varial	ble Name:	SEQNO
Prologue:				
Description:	Annual Sequence Number			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	ricqueriey	rercentage	rerectitage
HIDDEN	Data not displayed	4,972	100.00	100.00

Primary Samp	ling Unit				
Section:	0.16 Record Identification		Туре:	Num	
Column:	36-45	SAS Vari	able Name:	_PSU	
Prologue:					
Description:	Primary Sampling Unit (Equal to Annual Sequence Number)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00	
Number of Atte	empts				
Section:	0.17 Record Identification		Туре:	Num	
Column:	46-47	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	4,972	100.00	100.00	
Number of Sar	nple Records Selected from Stratum				
Section:	0.18 Record Identification		Туре:	Num	
Column:	48-53	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	4,972	100.00	100.00	
Number of Tel	ephone Numbers in Stratum from Which Sample Was Selected				
Section:	0.19 Record Identification		Туре:	Num	
Column:	54-62	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 Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00	

Correct teleph	one number?			
LandLine:	0.20 Land Line Introduction		Туре:	Num
Column:	63	SAS Vari	able Name:	CTELENUM
Prologue:	Variable only on the land line survey			
Description:	Correct Telephone Number?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to PVTRESD1	2,978	100.00	100.00
BLANK	Missing Notes: QSTVER > = 20	1,994		
Private Reside	nce?			
LandLine:	0.21 Land Line Introduction		Туре:	Num
Column:	64	SAS Vari	able Name:	PVTRESD1
Prologue:	Variable only on the land line survey			
	5			
-	Is this a private residence? [READ ONLY IF NECESSARY: "By privat house or apartment."]	e residence, w	e mean som	eplace like a
Description:	Is this a private residence? [READ ONLY IF NECESSARY: "By private house or apartment."]			Weighted
Description: Value	Is this a private residence? [READ ONLY IF NECESSARY: "By privat house or apartment."] Value Label	Frequency	Percentage	Weighted Percentage
Description: Value	Is this a private residence? [READ ONLY IF NECESSARY: "By private house or apartment."] Value Label Yes-Go to STATERES	Frequency 2,978		Weighted
Description: Value	Is this a private residence? [READ ONLY IF NECESSARY: "By privat house or apartment."] Value Label	Frequency	Percentage	Weighted Percentage
Description: Value 1 BLANK	Is this a private residence? [READ ONLY IF NECESSARY: "By private house or apartment."] Value Label Yes-Go to STATERES Missing Notes: QSTVER >= 20	Frequency 2,978	Percentage	Weighted Percentage
Description: Value 1 BLANK	Is this a private residence? [READ ONLY IF NECESSARY: "By private house or apartment."] Value Label Yes-Go to STATERES Missing	Frequency 2,978	Percentage	Weighted Percentage 100.00
Description: Value 1 BLANK	Is this a private residence? [READ ONLY IF NECESSARY: "By private house or apartment."] Value Label Yes-Go to STATERES Missing Notes: QSTVER >= 20	Frequency 2,978	Percentage	Weighted Percentage 100.00
Description: Value 1 BLANK	Is this a private residence? [READ ONLY IF NECESSARY: "By private house or apartment."] Value Label Yes-Go to STATERES Missing Notes: QSTVER >= 20 College housing? 0.22 Land Line Introduction	<b>Frequency</b> 2,978 1,994	Percentage 100.00 Type:	Weighted Percentage 100.00
Description: Value 1 BLANK Do you live in LandLine: Column:	Is this a private residence? [READ ONLY IF NECESSARY: "By private house or apartment."] Value Label Yes-Go to STATERES Missing Notes: QSTVER >= 20 College housing? 0.22 Land Line Introduction	<b>Frequency</b> 2,978 1,994	Percentage 100.00 Type:	Weighted Percentage 100.00
Description: Value 1 BLANK Do you live in LandLine: Column: Prologue:	Is this a private residence? [READ ONLY IF NECESSARY: "By private house or apartment."] Value Label Yes-Go to STATERES Missing Notes: QSTVER >= 20 College housing? 0.22 Land Line Introduction 65	<b>Frequency</b> 2,978 1,994	Percentage 100.00 Type:	Weighted Percentage 100.00
Description: Value 1 BLANK Do you live in LandLine: Column: Prologue:	Is this a private residence? [READ ONLY IF NECESSARY: "By private house or apartment."] Value Label Yes-Go to STATERES Missing Notes: QSTVER >= 20 College housing? 0.22 Land Line Introduction 65 Variable only on the land line survey	<b>Frequency</b> 2,978 1,994	Percentage 100.00 Type:	Weighted Percentage 100.00

BLANK Missing Notes: QSTVER >= 20; or PVTRESD1=1

#### **Resident of State**

LandLine:	0.23 Land Line Introduction		Туре:	Num
Column:	66	SAS Varia	able Name:	STATERES
Prologue:	Variable only on the land line survey			
Description:	Do you reside in(state)?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CELLFON3	2,978	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER >= 20	1,994		

#### Cellular Telephone

LandLine:	0.24	Land Line Introduction	Туре:	Num
Column:	67		SAS Variable Name:	CELLFON3
Prologue:	Variab	ole only on the land line survey		

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Yes-Terminate Phone Call	2,978	100.00	100.00
BLANK	Missing Notes: QSTVER >= 20	1,994		

#### Are you 18 years of age or older?

LandLine:	0.25 Land Line Introduction		Туре:	Num
Column:	68	SAS Varia	ble 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
BLANK	Missing Notes: QSTVER >= 20	4,972		

#### Number of Adults in Household

LandLine:	0.26 Land Line Introduction		Туре:	Num
Column:	69-70	SAS Variable I	Name:	NUMADULT
Prologue:	Variable only on the land line survey			
Description:	Number of Adults in Household			
Value	Value Label	Frequency Per	centage	Weighted Percentage
1	Number of adults in the household	1,071	35.96	22.30
2		1,690	56.75	62.00

2		1,090	50.75	02.00
3		177	5.94	11.80
4		30	1.01	2.52
5		6	0.20	0.61
6 - 99	6 or more	4	0.13	0.78
BLANK	Missing Notes: QSTVER >= 20	1,994		

#### Number of Adult men in Household

LandLine: 0.27 Land Line Introduction	Type: Num
<b>Column:</b> 71-72	SAS Variable Name: NUMMEN
Prologue: Variable only on the land line survey	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult men in the household	750	25.18	15.20
1		2,077	69.74	74.13
2		135	4.53	8.99
3		13	0.44	1.12
4		2	0.07	0.22
6 - 99	6 or more	1	0.03	0.35
BLANK	Missing Notes: QSTVER >= 20	1,994		

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#### Number of Adult women in Household

LandLine:	0.28 Land Line Introduction	Тур	be: Num
Column:	73-74	SAS Variable Nam	e: NUMWOMEN
Prologue:	Variable only on the land line survey		
Description:	Number of Adult Women in Household		
Value	Value Label	Frequency Percent	Weighted age Percentage
0	Number of adult women in the household	379 12.	73 9.96

1		2,465	82.77	80.92
2		111	3.73	6.40
3		19	0.64	2.18
4		3	0.10	0.19
6 - 99	6 or more	1	0.03	0.35
BLANK	Missing Notes: QSTVER >= 20	1,994		

#### **Correct Phone Number?**

CellPhone:	0.29 Cell Phone Introduction		Type: Num	
Column:	75	SAS Variable	Name: CTEL	NUM1
Prologue:	Variable only on the cell phone survey			
Description:	Is this (phone number) ?			
Value	Value Label	Frequency Pe		Weighted ercentage
1	Yes-Go to CELLFON2	1,994	100.00	100.00
BLANK	Not asked or Missing	2,978		

Notes: QSTVER < = 20

CellPhone:	0.30 Cell Phone Introduction		Type:	Num
Column:	76	SAS Variat	ole Name:	CELLFON2
Prologue:	Variable only on the cell phone survey			
Description:	Is this a cellular telephone?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

				<b>-</b> - <b>-</b> - <b>-</b> - <b>-</b> - <b>-</b> - <b>- -</b> - <b>- -</b>
1	Yes-Go to CADULT	1,994	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < 20	2,978		

#### Are you 18 years of age or older?

CellPhone:	0.31 Cell Phone Introduction		Туре:	Num
Column:	77	SAS Vari	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	1,057	53.01	54.94
2	Yes, Female Respondent-Go to PVTRESD2	937	46.99	45.06
BLANK	Not asked or Missing Notes: QSTVER < 20	2,978		

#### Do you live in a private residence?

CellPhone:	0.32 Cell Phone Introduction	Type: Num	
Column:	78	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	1,974	99.00	98.09
2	No-Go to CCLGHOUS	20	1.00	1.91
BLANK	Not asked or Missing Notes: QSTVER < 20	2,978		

#### Do you live in college housing?

CellPhone:	0.33 Cell Phone Introduction		Туре:	Num
Column:	79	SAS Varia	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—Go to CSTATE	20	100.00	100.00
BLANK	Missing Notes: QSTVER < 20; or PVTRESD2=1	4,952		

#### Are you a resident of [STATE]? CellPhone: 0.34 Cell Phone Introduction Type: Num **Column: 80** SAS Variable Name: CSTATE Prologue: Variable only on the cell phone survey Description: Are you a resident of [STATE]? Weighted Value Value Label Percentage Frequency Percentage 1 Yes-Go to LANDLINE 1,906 95.59 93.72 2 No-Go to RSPSTATE 88 4.41 6.28 BLANK Not asked or Missing 2,978 Notes: QSTVER < 20 In what state do you live? CellPhone: 0.35 Cell Phone Introduction Type: Num SAS Variable Name: RSPSTATE Column: 81-82 Prologue: Variable only on the cell phone survey Description: In what state do you live? Weighted Value Value Label Frequency Percentage Percentage 100 00 North Dakota 0.0 100 00 30

38	North Dakota	88	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < 20	4,884		

#### Do you also have a landline telephone?

CellPhone:	0.36 Cell Phone Introduction	Туре:	Num
Column:	83	SAS Variable Name:	LANDLINE
Prologue:	Variable only on the cell phone survey		

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	892	44.82	21.61
2	No	1,097	55.13	78.31
9	Refused	1	0.05	0.08
BLANK	Not asked or Missing Notes: QSTVER < 20	2,982		

# Number of Adults in Household Cell Phone 0.37 Cell Phone Introduction Type: Num Column: 84-85 SAS Variable Name: HHADULT Prologue: Variable only on the cell phone survey SAS Variable Name: HHADULT Description: How many members of your household, including yourself, are 18 years of age or older? Weighted Percentage Value Value Label Frequency Percentage Weighted Percentage 1 = 76 Number of adults 1/972 100,00 100,00

1 - 76	Number of adults	1,972	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < 20	3,000		

#### **General Health**

Section: 1.1	Health Status	Туре:	Num
<b>Column:</b> 90		SAS Variable Name:	GENHLTH
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Excellent	764	15.37	17.93
2	Very good	1,850	37.21	37.07
3	Good	1,578	31.74	30.85
4	Fair	594	11.95	10.87
5	Poor	168	3.38	2.99
7	Don't know/Not Sure	5	0.10	0.10
9	Refused	13	0.26	0.20

Number of Days Physical Health Not Good			
Section: 2.1	Healthy Days — Health Related Quality of Life	Туре:	Num
<b>Column:</b> 91-9	2	SAS Variable Name:	PHYSHLTH
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	1,670	33.59	34.83
88	None	3,163	63.62	62.83
77	Don't know/Not sure	53	1.07	0.93
99	Refused	86	1.73	1.41

Number of Day	s Mental Health Not Good			
Section:	2.2 Healthy Days — Health Related Quality of Life		Type: N	lum
Column:	93-94	SAS Vari	able Name: N	IENTHLTH
Prologue:				
Description:	Now thinking about your mental health, which includes stress, depressimany days during the past 30 days was your mental health not good?	ion, and probler	ns with emotion	ns, for how
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	1,363	27.41	32.96
88	None	3,519	70.78	65.26
77	Don't know/Not sure	25	0.50	0.51
			0.50	0.51

#### **Poor Physical or Mental Health**

Section: 2.3	Healthy Days — Health Related Quality of Life	Туре:	Num
<b>Column:</b> 95-96	6	SAS Variable Name:	POORHLTH
Desta			

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	874	35.36	36.63
88	None	1,537	62.18	61.34
77	Don't know/Not sure	23	0.93	0.59
99	Refused	38	1.54	1.44
BLANK	Not asked or Missing Notes: Section 02.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	2,500		

#### Have any health care coverage

Section:	3.1 Health Care Access	Type: Num
Column:	97	SAS Variable Name: HLTHPLN1
Prologue:		
Description:	Do you have any kind of health care coverage, including hea government plans such as Medicare, or Indian Health Service	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,680	94.13	91.13
2	No	276	5.55	8.33
7	Don't know/Not Sure	6	0.12	0.26
9	Refused	10	0.20	0.28

Aultiple Health	Care Professionals			
Section:			Type: N	um
Column:	98	SAS Varia	able Name: P	ERSDOC2
Prologue:				
Description:	Do you have one person you think of as your personal doc than one or is there no person who you think of as your per			s there more
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, only one	3,611	72.63	64.42
2	More than one	434	8.73	8.47
3	No	886	17.82	26.19
7	Don't know/Not Sure	14	0.28	0.30
9	Refused	27	0.54	0.50
Could Not See	Doctor Because of Cost			
Section:	3.3 Health Care Access		Type: N	um
Column:	99	SAS Varia	able Name: M	EDCOST
Prologue:				
Description:	Was there a time in the past 12 months when you needed	to see a doctor but could no	t because of co	ost?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	254	5.11	7.6
2	No	4,705	94.63	92.03
7	Don't know/Not sure	9	0.18	0.28

0	since last routine checkup			
Section:	3.4 Health Care Access		Type: N	lum
Column:	100	SAS Vari	able Name: C	HECKUP1
Prologue:				
Description:	About how long has it been since you last visited a doctor for a routine physical exam, not an exam for a specific injury, illness, or condition.]	e checkup? [A	routine checku	ip is a genera
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within past year (anytime less than 12 months ago)	3,420	68.79	61.8
2	Within past 2 years (1 year but less than 2 years ago)	633	12.73	14.0
3	Within past 5 years (2 years but less than 5 years ago)	390	7.84	10.6
4	5 or more years ago	464	9.33	11.7
7	Don't know/Not sure	22	0.44	0.7
8	Never	24	0.48	0.7
9	Refused	19	0.38	0.2
ver Told Bloo	d Pressure High			
Section:	4.1 Hypertension Awareness		Type: N	lum
Column:	101	SAS Vari	able Name: E	BPHIGH4
Prologue:				
Description:	Have you EVER been told by a doctor, nurse or other health profession "Yes" and respondent is female, ask "Was this only when you were pr		e high blood pi	essure? (If
Value	Value Label	Frequency	Percentage	Weighted Percentage
			3	•

Yes, but female told only during pregnancy-Go to Section 05.01

Told borderline high or pre-hypertensive-Go to Section 05.01

Don't know/Not Sure-Go to Section 05.01 BLOODCHO

BLOODCHO

BLOODCHO

No-Go to Section 05.01 BLOODCHO

Refused-Go to Section 05.01 BLOODCHO

2

3

4

7

9

0.48

68.11

0.78

0.16

0.17

23

44

4

8

2,909

0.46

58.51

0.88

0.08

0.16

Currently Taking Blood Pressure Medication				
Section: 4.2	Hypertension Awareness	Type: Num		
<b>Column:</b> 102		SAS Variable Name: BPMEDS		
Prologue:				

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,707	86.04	80.55
2	No	276	13.91	19.37
7	Don't know/Not Sure	1	0.05	0.07
BLANK	Not asked or Missing Notes: Section 04.01, BPHIGH4, is coded 2, 3, 4, 7, 9, or Missing	2,988		

#### **Ever Had Blood Cholesterol Checked**

Section:	5.1	Cholesterol Awareness	Туре:	Num
Column:	103		SAS Variable Name:	BLOODCHO
Ducks				

#### 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	4,262	85.72	74.29
2	No-Go to Section 06.01 CVDINFR4	623	12.53	23.08
7	Don't know/Not Sure-Go to Section 06.01 CVDINFR4	77	1.55	2.44
9	Refused-Go to Section 06.01 CVDINFR4	10	0.20	0.18

#### How Long since Cholesterol Checked

Section: 5.2	Cholesterol Awareness	Туре:	Num
<b>Column:</b> 104		SAS Variable Name:	CHOLCHK

**Prologue:** 

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past year (anytime less than 12 months ago)	3,120	73.21	67.52
2	Within the past 2 years (1 year but less than 2 years ago)	532	12.48	14.36
3	Within the past 5 years (2 years but less than 5 years ago)	364	8.54	11.21
4	5 or more years ago	194	4.55	5.44
7	Don't know/Not Sure	47	1.10	1.42
9	Refused	5	0.12	0.06
BLANK	Not asked or Missing Notes: Section 5.01, BLOODCHO, is coded 2, 7, 9, or Missing	710		

Mainhtad

ever Told Bloo	od Cholesterol High			
Section:	5.3 Cholesterol Awareness		Туре:	Num
Column:	105	SAS Vari	able Name:	TOLDHI2
Prologue:				
Description:	Have you EVER been told by a doctor, nurse or other health profession	nal that your blo	od cholester	ol is high?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,765	41.41	34.81
2	No	2,465	57.84	64.53
7	Don't know/Not Sure	22	0.52	0.50
9	Refused	10	0.23	0.17
BLANK	Not asked or Missing Notes: Section 05.01, BLOODCHO, is coded 2, 7, 9, or Missing	710		
Ever Diagnose	ed with Heart Attack			
Ever Diagnose Section:			Туре:	Num
•	6.1 Chronic Health Conditions	SAS Vari	Type: able Name:	
Section: Column:	6.1 Chronic Health Conditions		able Name:	CVDINFR4
Section: Column: Prologue:	<ul><li>6.1 Chronic Health Conditions</li><li>106</li><li>Has a doctor, nurse, or other health professional ever told you that you</li></ul>	I had any of the	able Name:	CVDINFR4
Section: Column: Prologue:	<ul> <li>6.1 Chronic Health Conditions</li> <li>106</li> <li>Has a doctor, nurse, or other health professional ever told you that you "Yes", "No", or you're "Not sure":</li> </ul>	I had any of the	able Name:	CVDINFR4
Section: Column: Prologue: Description:	<ul> <li>6.1 Chronic Health Conditions</li> <li>106</li> <li>Has a doctor, nurse, or other health professional ever told you that you "Yes", "No", or you're "Not sure":</li> <li>(Ever told) you had a heart attack, also called a myocardial infarction?</li> </ul>	i had any of the	able Name: following? Fo	CVDINFR4 or each, tell me Weighted
Section: Column: Prologue: Description: Value	<ul> <li>6.1 Chronic Health Conditions</li> <li>106</li> <li>Has a doctor, nurse, or other health professional ever told you that you "Yes", "No", or you're "Not sure":</li> <li>(Ever told) you had a heart attack, also called a myocardial infarction?</li> <li>Value Label</li> </ul>	r had any of the Frequency	able Name: following? Fo	CVDINFR4 or each, tell me Weighted Percentage
Section: Column: Prologue: Description: Value	<ul> <li>6.1 Chronic Health Conditions</li> <li>106</li> <li>Has a doctor, nurse, or other health professional ever told you that you "Yes", "No", or you're "Not sure":</li> <li>(Ever told) you had a heart attack, also called a myocardial infarction?</li> <li>Value Label</li> <li>Yes</li> </ul>	had any of the Frequency 291	able Name: following? Fo Percentage 5.85	CVDINFR4 or each, tell me Weighted Percentage 3.86
Section: Column: Prologue: Description: Value 1 2	<ul> <li>6.1 Chronic Health Conditions</li> <li>106</li> <li>Has a doctor, nurse, or other health professional ever told you that you "Yes", "No", or you're "Not sure":</li> <li>(Ever told) you had a heart attack, also called a myocardial infarction?</li> <li>Value Label Yes No</li></ul>	requency 291 4,662	Following? For Percentage 5.85 93.77	CVDINFR4 or each, tell me Weighted Percentage 3.86 95.86
Section: Column: Prologue: Description: Value 1 2 7 9	<ul> <li>6.1 Chronic Health Conditions</li> <li>106</li> <li>Has a doctor, nurse, or other health professional ever told you that you "Yes", "No", or you're "Not sure":</li> <li>(Ever told) you had a heart attack, also called a myocardial infarction?</li> <li>Value Label</li> <li>Yes</li> <li>No</li> <li>Don't know/Not sure</li> </ul>	<b>Frequency</b> 291 4,662 17	Following? Fo Percentage 5.85 93.77 0.34	CVDINFR4 or each, tell me Weighted Percentage 3.86 95.86 0.24
Section: Column: Prologue: Description: Value 1 2 7 9	<ul> <li>6.1 Chronic Health Conditions</li> <li>106</li> <li>Has a doctor, nurse, or other health professional ever told you that you "Yes", "No", or you're "Not sure":</li> <li>(Ever told) you had a heart attack, also called a myocardial infarction?</li> <li>Value Label</li> <li>Yes</li> <li>No</li> <li>Don't know/Not sure</li> <li>Refused</li> </ul>	<b>Frequency</b> 291 4,662 17	Following? Fo Percentage 5.85 93.77 0.34	CVDINFR4 or each, tell me Weighted Percentage 3.86 95.86 0.24 0.04
Section: Column: Prologue: Description: Value 1 2 7 9	<ul> <li>6.1 Chronic Health Conditions</li> <li>106</li> <li>Has a doctor, nurse, or other health professional ever told you that you "Yes", "No", or you're "Not sure":</li> <li>(Ever told) you had a heart attack, also called a myocardial infarction?</li> <li>Value Label Yes No Don't know/Not sure Refused</li> <li>ed with Angina or Coronary Heart Disease</li> <li>6.2 Chronic Health Conditions</li> </ul>	requency 291 4,662 17 2	iable Name:         following? For         Percentage         5.85         93.77         0.34         0.04	CVDINFR4 or each, tell me Weighted Percentage 3.84 95.84 0.24 0.04

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	265	5.33	3.60
2	No	4,663	93.79	95.83
7	Don't know/Not sure	40	0.80	0.50
9	Refused	4	0.08	0.06

Ever Diagnose	d with a Stroke			
Section:	6.3 Chronic Health Conditions		Туре:	Num
Column:	108	SAS Varia	able Name:	CVDSTRK3
Prologue:				
Description:	(Ever told) you had a stroke.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	170	3.42	2.52
2	No	4,794	96.42	97.28
7	Don't know/Not sure	6	0.12	0.16
9	Refused	2	0.04	0.04
Ever Told Had	Asthma			
			_	

Section:	6.4	Chronic Health Conditions	Туре:	Num
Column:	109		SAS Variable Name:	ASTHMA3
Prologue:				

#### Description: (Ever told) you had asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	600	12.07	12.71
2	No-Go to Section 06.06 CHCSCNCR	4,356	87.61	86.91
7	Don't know/Not Sure-Go to Section 06.06 CHCSCNCR	12	0.24	0.28
9	Refused-Go to Section 06.06 CHCSCNCR	4	0.08	0.10

#### Still Have Asthma

<b>Section:</b> 6.5	Chronic Health Conditions	Type: Num
<b>Column:</b> 110	0	SAS Variable Name: ASTHNOW
Prologue:		

#### Description: Do you still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	442	73.67	70.06
2	No	146	24.33	27.42
7	Don't know/Not Sure	12	2.00	2.52
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing	4,372		

Ever told) you	had skin cancer?			
Section:	6.6 Chronic Health Conditions		Type:	Num
Column:	111	SAS Vari	iable Name:	CHCSCNCR
Prologue:				
Description:	(Ever told) you had skin cancer?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	375	7.54	4.50
2	No	4,585	92.22	95.32
7	Don't know / Not sure	8	0.16	0.13
9	Refused	4	0.08	0.06
Ever told) you	had any other types of cancer?			
Section:	6.7 Chronic Health Conditions		Туре:	Num
Column:	112	SAS Vari	iable Name:	CHCOCNCR
Prologue:				
Description:	(Ever told) you had any other types of cancer?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	497	10.00	6.40
2	No	4,468	89.86	93.54
7	Don't know / Not sure	4	0.08	0.03
9	Refused	3	0.06	0.04
Ever told) you	have chronic obstructive pulmonary disease, emphysema or chro	onic bronchitis?	>	
Section:			Туре:	Num
Column:	113	SAS Vari	iable Name:	CHCCOPD1
Prologue:				
Description:	(Ever told) you have Chronic Obstructive Pulmonary Disease or COP	D, emphysema o	or chronic bro	nchitis?
Value	Value Label	Frequency	Percentage	Weighted Percentage
value 1	Ves	328	6 60	5 09

\_\_\_\_

value	Value Label	riequency	reicentage	reicentage
1	Yes	328	6.60	5.09
2	No	4,622	92.96	94.47
7	Don't know / Not sure	15	0.30	0.29
9	Refused	7	0.14	0.14

Section:	6.9 Chronic Health Conditions		Туре:	Num
Column:	114	SAS Vari	able Name:	HAVARTH3
Prologue:				
Description:	(Ever told) you have some form of arthritis, rheumatoid arthritis, include: rheumatism, polymyalgia rheumatica; osteoarthritis (not elbow; carpal tunnel syndrome, tarsal tunnel syndrome; joint infe	osteporosis); tendoni		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,585	31.88	22.7
2	No	3,354	67.46	76.5
7	Don't know/Not Sure	26	0.52	0.5
9	Refused	7	0.14	0.0
	6.10 Chronic Health Conditions		Туре:	. taili
Column:		SAS Vari	able Name:	ADDEPEV2
Column: Prologue:				
Column: Prologue:	115 (Ever told) you that you have a depressive disorder, including de			vmia, or minor Weighted
Column: Prologue: Description:	115 (Ever told) you that you have a depressive disorder, including de depression?	epression, major depre	ession, dysthy	vmia, or minor Weighted
Column: Prologue: Description: Value	115 (Ever told) you that you have a depressive disorder, including de depression? Value Label	epression, major depre Frequency	ession, dysthy Percentage	/mia, or minor Weighted Percentage
Column: Prologue: Description: Value	115 (Ever told) you that you have a depressive disorder, including de depression? Value Label Yes	epression, major depre Frequency 830	ession, dysthy Percentage 16.69	vmia, or minor Weighted Percentage 18.6

Section:	6.11	Chronic Health Conditions	Туре:	Num
Column:	116		SAS Variable Name:	CHCKIDNY
Prologue:				
Description:		told) you have kidney disease? Do NOT include kidney stones, blad tinence.(Incontinence is not being able to control urine flow.)	der infection or	
				Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	149	3.00	2.31
2	No	4,813	96.80	97.56
7	Don't know / Not sure	6	0.12	0.07
9	Refused	4	0.08	0.05

Ever told) you	have diabetes			
Section:	6.12 Chronic Health Conditions		Type: 1	Num
Column:	117	SAS Vari	able Name:	DIABETE3
Prologue:				
Description:	(Ever told) you have diabetes (If "Yes" and respondent is female, ask "V If Respondent says pre-diabetes or borderline diabetes, use response co		when you were	e pregnant?".
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	569	11.44	8.71
2	Yes, but female told only during pregnancy—Go to Section 07.7.1 SEX	35	0.70	0.80
3	No-Go to Section 07.7.1 SEX	4,289	86.26	89.18
4	No, pre-diabetes or borderline diabetes-Go to Section 07.7.1 SEX	69	1.39	1.12
7	Don't know/Not Sure-Go to Section 07.7.1 SEX	6	0.12	0.15
9	Refused-Go to Section 07.7.1 SEX	4	0.08	0.06
Age When Tole	d Diabetic			
Section:	6.13 Chronic Health Conditions		Type: 1	Num
Column: Prologue:	118-119	SAS Vari	able Name: [	DIABAGE2
i i ologue.				

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	546	95.96	95.98
98	Don't know/Not sure	19	3.34	3.11
99	Refused	4	0.70	0.91
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,403		

#### **Respondents Sex**

Section: 7.1	I Demographics	Туре:	Num
Column: 12	0	SAS Variable Name:	SEX
Prologue:			

**Description:** Indicate sex of respondent.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male	2,245	45.15	51.15
2	Female	2,727	54.85	48.85

Reported Age	in Years			
Section:	7.2 Demographics		Type: N	lum
Column:	121-122	SAS Varia	able Name: A	GE
Prologue:				
Description:	What is your age?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	3	0.06	0.06
9	Refused	44	0.88	0.76
18 - 24	Age 18 - 24 Notes: Code age in years	270	5.43	15.60
25 - 34	Age 25 - 34	511	10.28	18.46
35 - 44	Age 35 - 44	515	10.36	14.90
45 - 54	Age 45 - 54	700	14.08	14.77
55 - 64	Age 55 - 64	1,138	22.89	16.23
65 - 99	Age 65 or older	1,791	36.02	19.21
Hispanic, Latir	no/a, or Spanish origin?			
Section:	7.3 Demographics		Type: C	har
Column:	123-126	SAS Varia	able Name: H	ISPANC3

HIDDEN	

Value

7

9

Prologue:

**Description:** Are you Hispanic, Latino/a, or Spanish origin?

Value Label

Refused

Don't know/Not Sure

Data not displayed

Multiple Race

Section:	7.4 Demographics	Туре:	Char
Column:	127-154	SAS Variable Name:	MRACE1
Prologue:			

[One or more categories may be selected.]

Frequency

8

23

4,941

Percentage

0.16

0.46

99.38

**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	6	0.12	0.15
99	Refused	34	0.68	0.93
HIDDEN	Data not displayed	4,932	99.20	98.92

Weighted

Percentage

0.25

0.51

99.24

Respondent R	ace Choice			
Section:	7.5 Demographics		Type: N	√um
Column:	155-156	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	r 50 (Pacific Is	lander) is
Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	30	53.57	42.25
20	Black or African American	3	5.36	4.79
30	American Indian or Alaska Native	18	32.14	36.33
40	Asian	1	1.79	0.86
44	Japanese	1	1.79	2.84
50	Pacific Islander	1	1.79	3.92
77	Don't know/Not Sure	2	3.57	9.00
BLANK	Not asked or Missing Notes: Section 07.04, MRACE1, has only one valid race code (10-60	4,916		

#### **Marital Status**

Section: 7.6	Demographics	Туре:	Num
<b>Column:</b> 157	7	SAS Variable Name:	MARITAL

Prologue:

Description: Are you: (marital status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	2,894	58.21	55.16
2	Divorced	521	10.48	8.99
3	Widowed	679	13.66	6.30
4	Separated	56	1.13	1.43
5	Never married	683	13.74	23.19
6	A member of an unmarried couple	113	2.27	4.27
9	Refused	26	0.52	0.65

Education Lev	el			
Section:	7.7 Demographics		Type:	Num
Column:	158	SAS Vari	able Name:	EDUCA
Prologue:				
Description:	What is the highest grade or year of school you completed?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never attended school or only kindergarten	2	0.04	0.02
2	Grades 1 through 8 (Elementary)	115	2.31	2.35
3	Grades 9 through 11 (Some high school)	183	3.68	6.44
4	Grade 12 or GED (High school graduate)	1,457	29.30	26.83
5	College 1 year to 3 years (Some college or technical school)	1,608	32.34	39.45
6	College 4 years or more (College graduate)	1,592	32.02	24.63
9	Refused	15	0.30	0.27
Own or Rent H Section:			Type:	Num
Column:		SAS Vari	able Name:	
Prologue:				
-	Do you own or rent your home? (Home is defined as the place where year.)	you live most o	of the time/the	majority of the
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own	3,868	77.80	68.21
2	Rent	951	19.13	26.98
		131	2.63	4.32
3	Other arrangement			
3 7	Other arrangement Don't know/Not Sure	5	0.10	0.14

#### County Code

Section:	7.9 Demographics	Туре:	Num
Column:	160-162	SAS Variable Name:	CTYCODE1
Prologue:			

#### Description: What county do you live in?

Value	Value Label	Frequency	Percentage	Weighted Percentage
777	Don't know/Not sure	42	0.84	1.78
999	Refused	41	0.82	1.09
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,889	98.33	97.13

•				
Section:	7.10 Demographics		Туре:	Char
Column:	163-167	SAS Varia	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	51	1.03	1.36
99999	Refused	103	2.07	2.26
HIDDEN	Data not displayed	4,818	96.90	96.38

#### **Household Telephones**

Zipcode of residence

Section: 7.11	Demographics	Туре:	Num
<b>Column:</b> 168		SAS Variable Name:	NUMHHOL2
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	103	3.46	2.45
2	No-Go to Section 07.13 CPDEM01	2,864	96.17	97.27
7	Don't know/Not sure-Go to Section 07.13 CPDEMO1	1	0.03	0.06
9	Refused-Go to Section 07.13 CPDEMO1	10	0.34	0.22
BLANK	Not asked or Missing Notes: QSTVER >= 20	1,994		

#### **Residential Phones**

Section:	7.12	Demographics	Туре:	Num
Column:	169		SAS Variable Name:	NUMPHON2
Prologue:				

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Residential telephone number	57	55.34	69.50
2	Residential telephone numbers	33	32.04	23.34
3	Residential telephone numbers	8	7.77	3.42
4	Residential telephone numbers	2	1.94	0.44
7	Don't know/Not Sure	3	2.91	3.30
BLANK	Not asked or Missing Notes: Section 07.11, NUMHHOL2, is coded 2, 7, 9, or Missing; or QSTVER >= 20	4,869		

## Do you have a cell phone for personal use? Section: 7.13 Demographics Type: Num Column: 170 SAS Variable Name: CPDEMO1 Prologue: Description: Do you have a cell phone for personal use? Please include cell phones used for both business and personal use Weighted Value Value Label Erequency Percentage Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,520	84.62	71.69
2	No	448	15.04	27.68
7	Don't know/Not sure	2	0.07	0.12
9	Refused	8	0.27	0.51
BLANK	Not asked or Missing Notes: $OSTVER > = 20$	1,994		

#### Are You A Veteran

Section: 7.14	Demographics Type: 1	Num
<b>Column:</b> 171	SAS Variable Name: N	VETERAN3
Prologue:		

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

age Percentage
95 11.72
91 88.08
06 0.12
08 0.09

#### **Employment Status**

Demographics

**Column:** 172

#### Prologue:

#### **Description:** Are you currently...?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Employed for wages	2,191	44.07	53.31
2	Self-employed	573	11.52	11.06
3	Out of work for 1 year or more	41	0.82	1.23
4	Out of work for less than 1 year	85	1.71	2.55
5	A homemaker	298	5.99	5.60
6	A student	98	1.97	5.58
7	Retired	1,463	29.42	15.92
8	Unable to work	189	3.80	3.91
9	Refused	34	0.68	0.85

#### Number of Children in Household

Section:	7.16 Demographics	Туре:	Num
Column:	173-174	SAS Variable Name:	CHILDREN
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of children Notes: = Number of children	1,153	23.19	33.72
88	None	3,774	75.91	64.85
99	Refused	45	0.91	1.43

Type: Num

SAS Variable Name: EMPLOY1

Section: 7.17 Demographics	
<b>Column:</b> 175-176	SAS Variable

#### 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	125	2.54	3.32
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	141	2.87	2.54
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	235	4.78	4.95
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	311	6.32	6.33
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask 06	428	8.70	8.65
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	679	13.80	12.79
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	769	15.63	15.58
8	\$75,000 or more	1,562	31.75	32.59
77	Don't know/Not sure	254	5.16	6.43
99	Refused	416	8.46	6.81
BLANK	Not asked or Missing	52		

#### Internet use in the past 30 days?

Section: 7.18 Demographics	Type: Num
Column: 177	SAS Variable Name: INTERNET
Prologue:	

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

Value Label	Frequency	Percentage	Weighted Percentage
Yes	3,824	77.77	83.63
No	1,085	22.07	16.20
Don't know/Not Sure	3	0.06	0.04
Refused	5	0.10	0.13
Not asked or Missing	55		
	Yes No Don't know/Not Sure Refused	Yes 3,824 No 1,085 Don't know/Not Sure 3 Refused 5	Yes     3,824     77.77       No     1,085     22.07       Don't know/Not Sure     3     0.06       Refused     5     0.10

Type: Num

Name: INCOME2

Domonts (1)4/		Deven de				
Reported Weig						
Section:	7.19	Demographics			Туре:	Num
Column:	178-1	81	S	AS Varia	able Name:	WEIGHT2
Prologue:						
Description:		how much do you weigh without shoes? in)[Round fractions up.]	(If respondent answers in me	trics, put	a 9 in the firs	t
Value	Value	Label	Free	quency	Percentage	Weighted Percentage
50 - 0999		t (pounds) : 0 = weight in pounds		4,647	94.70	94.76
7777	Don't	know/Not sure		62	1.26	1.74
9000 - 9998		t (kilograms) : The initial ´9´ indicates this was	s a metric value.	5	0.10	0.23
9999	Refus	ed		193	3.93	3.27
BLANK	Not a	sked or Missing		65		
Reported Heig	ht in F	eet and Inches				
Section:	7.20	Demographics			Туре:	Num
Column:	182-1	85	S	AS Varia	able Name:	HEIGHT3
Prologue:						
Description:		how tall are you without shoes? (If respons down.]	pondent answers in metrics, put	a 9 in th	e first column	)[Round
Value	Value	Label	Free	quency	Percentage	Weighted Percentage
200 - 711		t (ft/inches) : 0 _ / = feet / inches		4,842	98.78	98.23
7777	Don't	know/Not sure		18	0.37	0.70
9000 - 9998		t (meters/centimeters) : The initial '9' indicates this was	s a metric value.	7	0.14	0.22
9999	Refus	ed		35	0.71	0.85
BLANK	Not a	sked or Missing		70		

Pregnancy Sta	tus			
Section:	7.21 Demographics		Туре:	Num
Column:	186	SAS Vari	able Name:	PREGNANT
Prologue:				
Description:	To your knowledge, are you now pregnant?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	25	3.99	4.42
2	No	599	95.69	95.45
7	Don't know/Not Sure	1	0.16	0.06
9	Refused	1	0.16	0.07
BLANK	Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Section 07.02, AGE, is greater than 44	4,346		
Activity Limita	tion Due to Health Problems			
Section:	7.22 Demographics		Туре:	Num
Column:	187	SAS Vari	able Name:	QLACTLM2
Prologuos				

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,021	20.92	17.01
2	No	3,825	78.38	82.36
7	Don't know/Not Sure	10	0.20	0.21
9	Refused	24	0.49	0.42
BLANK	Not asked or Missing	92		

#### **Health Problems Requiring Special Equipment**

<b>Section:</b> 7.23	Demographics	Туре:	Num
<b>Column:</b> 188		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	449	9.21	6.52
2	No	4,418	90.66	93.42
7	Don't know/Not Sure	1	0.02	0.00
9	Refused	5	0.10	0.05
BLANK	Not asked or Missing	99		

Blind or Difficu	Ity seeing			
Section:	7.24 Demographics		Туре:	Num
Column:	189	SAS Vari	able Name:	BLIND
Prologue:				
Description:	Are you blind or do you have serious difficulty seeing, even when wearing	ng glasses?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	136	2.79	1.90
2	No	4,726	97.02	97.92
7	Don't know/Not Sure	1	0.02	0.01
9	Refused	8	0.16	0.17
BLANK	Not asked or Missing	101		
Difficulty Conc	entrating or Remembering			
Section:	7.25 Demographics		Туре:	Num
Column:	190	SAS Vari	able Name:	DECIDE
Prologue:				
Description:	Because of a physical, mental, or emotional condition, do you have serior making decisions?	ous difficulty co	oncentrating,	remembering,
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	301	6.19	7.60
2	No	4,550	93.51	91.90

9 Refused BLANK Not asked or Missing

Don't know/Not Sure

7

**Difficulty Walking or Climbing Stairs** 

Section: 7.26	6 Demographics	Туре:	Num
<b>Column:</b> 191		SAS Variable Name:	DIFFWALK
Prologue:			

7

8

106

0.14

0.16

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	637	13.11	9.64
2	No	4,212	86.67	90.20
7	Don't know/Not Sure	3	0.06	0.06
9	Refused	8	0.16	0.11
BLANK	Not asked or Missing	112		

0.17

0.33

Difficulty Dres	sing or Bathing			
Section:	7.27 Demographics		Type: N	um
Column:	192	SAS Vari	able Name: D	IFFDRES
Prologue:				
Description:	Do you have difficulty dressing or bathing?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	140	2.88	2.54
2	No	4,712	96.99	97.27
7	Don't know/Not Sure	1	0.02	0.01
9	Refused	5	0.10	0.17
BLANK	Not asked or Missing	114		
Difficulty Doin	g Errands Alone			
Section:	-		Type: N	um
Column:	193	SAS Vari	able Name: D	IFFALON
<b>.</b> .				

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	256	5.28	5.14
2	No	4,581	94.47	94.52
7	Don't know/Not Sure	4	0.08	0.18
9	Refused	8	0.16	0.17
BLANK	Not asked or Missing	123		

Smoked at Least 100	Cigarettes		
Section: 8.1	Tobacco Use	Туре:	Num
<b>Column:</b> 194		SAS Variable Name:	SMOKE100

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,124	43.86	43.16
2	No-Go to Section 08.05 USENOW3	2,706	55.87	56.50
7	Don't know/Not Sure-Go to Section 08.05 USENOW3	11	0.23	0.27
9	Refused-Go to Section 08.05 USENOW3	2	0.04	0.06
BLANK	Not asked or Missing	129		

equency of [				
Section:	8.2 Tobacco Use		Туре:	Num
Column:	195	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	531	25.00	31.5
2	Some days	194	9.13	11.6
3	Not at all-Go to Section 08.04 LASTSMK2	1,392	65.54	56.6
9	Refused-Go to Section 08.05 USENOW3	7	0.33	0.2
BLANK	Not asked or Missing Notes: Section 08.01, SMOKE100, is coded 2, 7, 9, or Missing	2,848		
topped Smok	ing in past 12 months			
Section:	8.3 Tobacco Use	SAS Vari	Type:	
Section: Column:	8.3 Tobacco Use	SAS Vari		Num STOPSMK2
Section: Column: Prologue:	8.3 Tobacco Use		able Name:	STOPSMK2
Section: Column: Prologue:	<ul><li>8.3 Tobacco Use</li><li>196</li><li>During the past 12 months, have you stopped smoking for one day or location</li></ul>		able Name:	STOPSMK2 ng to quit Weighted
Section: Column: Prologue: Description:	<ul><li>8.3 Tobacco Use</li><li>196</li><li>During the past 12 months, have you stopped smoking for one day or losmoking?</li></ul>	onger because	able Name: you were tryi	STOPSMK2 ng to quit Weighted Percentage
Section: Column: Prologue: Description: Value	<ul> <li>8.3 Tobacco Use</li> <li>196</li> <li>During the past 12 months, have you stopped smoking for one day or losmoking?</li> <li>Value Label</li> </ul>	onger because Frequency	able Name: you were tryi Percentage	STOPSMK2 ng to quit Weighted
Section: Column: Prologue: Description: Value	<ul> <li>8.3 Tobacco Use</li> <li>196</li> <li>During the past 12 months, have you stopped smoking for one day or losmoking?</li> <li>Value Label</li> <li>Yes-Go to Section 08.05 USENOW3</li> </ul>	nger because Frequency 382	able Name: you were tryi Percentage	STOPSMK2 ng to quit Weighted Percentage 55.5
Section: Column: Prologue: Description: Value 1 2	<ul> <li>8.3 Tobacco Use</li> <li>196</li> <li>During the past 12 months, have you stopped smoking for one day or losmoking?</li> <li>Value Label</li> <li>Yes-Go to Section 08.05 USENOW3</li> <li>No-Go to Section 08.05 USENOW3</li> </ul>	Frequency 382 340	able Name: you were tryi Percentage 52.76 46.96	STOPSMK2 ng to quit Weighted Percentage 55.5 44.1

Interval Since	Last Smoked			
Section:	8.4 Tobacco Use		Туре:	Num
Column:	197-198	SAS Vari	able 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)	27	1.94	3.12
2	Within the past 3 months (1 month but less than 3 months ago)	28	2.01	4.17
3	Within the past 6 months (3 months but less than 6 months ago)	38	2.73	4.30
4	Within the past year (6 months but less than 1 year ago)	51	3.66	6.26
5	Within the past 5 years (1 year but less than 5 years ago)	155	11.14	15.57
6	Within the past 10 years (5 years but less than 10 years ago)	121	8.69	10.86
7	10 years or more	906	65.09	50.60
8	Never smoked regularly	61	4.38	4.86
77	Don't know/Not sure	4	0.29	0.21
99	Refused	1	0.07	0.05
BLANK	Not asked or Missing Notes: Section 08.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 08.02, SMOKDAY2, is coded 7, 9, or Missing; or Section 08.03, STOPSMK2, is coded 1, 2, 7, 9;	3,580		

### **Use of Smokeless Tobacco Products**

Section:	8.5	Tobacco Use	Туре:	Num
Column:	199		SAS Variable Name:	USENOW3
<b>.</b> .				

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	163	3.37	4.59
2	Some days	89	1.84	2.90
3	Not at all	4,546	93.91	91.60
7	Don't know/Not Sure	3	0.06	0.03
9	Refused	40	0.83	0.88
BLANK	Not asked or Missing	131		

Section:	9.1 Alcohol Consumption		Type: N	um
Column:	200-202	SAS Variable Name: ALCDAY5		
Prologue:				
Description:	During the past 30 days, how many days per week or per month did y beverage such as beer, wine, a malt beverage or liquor?	ou 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	846	17.49	18.2
201 - 299	Days in past 30 days Notes: 2 = Days in past 30	1,935	40.01	42.03
777	Don't know/Not sure-Go to Section 10.01 FRUITJU1	29	0.60	0.6
888	No drinks in past 30 days—Go to Section 10.01 FRUITJU1	1,997	41.29	38.4
999	Refused-Go to Section 10.01 FRUITJU1	29	0.60	0.5
BLANK	Not asked or Missing	136		
Avg alcoholic	drinks per day in past 30			
Section:	9.2 Alcohol Consumption		Type: N	um
Column:	203-204	SAS Vari	able Name: A	VEDRNK2
Prologue:				
Description:	One drink is equivalent to a 12-ounce beer, a 5-ounce glass of wine, or 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 co	d you drink on th	e average? (A	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks Notes: Number of drinks	2,747	98.96	98.95
77	Don't know/Not sure	18	0.65	0.74
99	Refused	11	0.40	0.3
BLANK	Not asked or Missing	2,196		

BLANK Not asked or Missing Notes: Section 09.01, ALCDAY5, is coded 888, 777, or 9999;

Binge Drinking	I			
Section:	9.3 Alcohol Consumption		Туре:	Num
Column:	205-206	SAS Varia	able Name:	DRNK3GE5
Prologue:				
Description:	Considering all types of alcoholic beverages, how many times during the drinks for men or 4 or more drinks for women on an occasion?	e past 30 days	did you have	5 or more
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Times	810	29.26	39.18
88	None	1,920	69.36	59.49
77	Don't know/Not Sure	26	0.94	0.88
99	Refused	12	0.43	0.44
BLANK	Not asked or Missing Notes: Section 09.01, ALCDAY5, is coded 888, 777, or 999;	2,204		
Most drinks on	single occasion past 30 days			
Section:	9.4 Alcohol Consumption		Туре:	Num
Column:	207-208	SAS Varia	able Name:	MAXDRNKS
Prologue:				
Description:	During the past 30 days, what is the largest number of drinks you had on	n any occasion	?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks	2,694	97.57	97.10
77	Don't know/Not sure	45	1.63	2.13
99	Refused	22	0.80	0.77

2,211

Not asked or Missing Notes: Section 09.01, ALCDAY5, is coded 888, 777, or 999;

BLANK

How many time	es did you drink 100 percent PURE fruit juices?				
Section:	10.1 Fruits & Vegetables		Туре:	Num	
Column:	209-211	SAS Varia	able Name:	FRUITJU1	
Prologue:					
Description:	During the past month, how many times per day, week or m not include fruit-flavored drinks with added sugar or fruit juic 100 percent juice.				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
101 - 199	Times per day	954	20.24	17.60	
201 - 299	Times per week	835	17.72	18.91	
300	Less than one time per month	36	0.76	0.71	
301 - 399	Times per month	988	20.96	23.09	
555	Never	1,811	38.43	37.71	
777	Don't know/Not sure	68	1.44	1.69	
999	Refused	21	0.45	0.30	
BLANK	Not asked or Missing	259			
How many times did you eat fruit?					

Section:	10.2	Fruits & Vegetables	Туре:	Num
Column:	212-214		SAS Variable Name:	FRUIT1

### Prologue:

**Description:** During the past month, not counting juice, how many times per day, week, or month did you eat fruit? Count fresh, frozen, or canned fruit.(Read only if necessary: "Your best guess is fine. Include apples, bananas, applesauce, oranges, grape fruit, fruit salad, watermelon, cantaloupe or musk melon, papaya, lychees, star fruit,)

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	2,279	48.43	43.72
201 - 299	Times per week	1,168	24.82	26.77
300	Less than one time per month	1	0.02	0.02
301 - 399	Times per month	1,041	22.12	23.83
555	Never	163	3.46	4.57
777	Don't know/Not sure	29	0.62	0.56
999	Refused	25	0.53	0.54
BLANK	Not asked or Missing	266		

How many time	How many times did you eat beans or lentils?				
Section:	10.3 Fruits & Vegetables		Туре:	Num	
Column:	215-217	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 inclu or winged beans, or pole beans.")	, edamame, tofu or len ns or peas such as na	tils. Do NOT vy, pinto, spl	include long it peas, cow	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
101 - 199	Times per day	170	3.63	4.06	
201 - 299	Times per week	1,494	31.87	31.44	
300	Less than one time per month	21	0.45	0.39	
301 - 399	Times per month	1,985	42.34	41.95	
555	Never	951	20.29	20.75	
777	Don't know/Not sure	45	0.96	1.09	
999	Refused	22	0.47	0.33	
BLANK	Not asked or Missing	284			

### How many times did you eat dark green vegetables?

<b>Section:</b> 10.4	Fruits & Vegetables	Туре:	Num
Column: 218-22	)	SAS Variable Name:	FVGREEN

### Prologue:

**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	762	16.27	16.19
201 - 299	Times per week	1,777	37.95	36.89
300	Less than one time per month	10	0.21	0.21
301 - 399	Times per month	1,548	33.06	33.49
555	Never	539	11.51	12.37
777	Don't know/Not sure	25	0.53	0.46
999	Refused	22	0.47	0.39
BLANK	Not asked or Missing	289		

How many time	es did you eat orange-colored vegetables?			
Section:	10.5 Fruits & Vegetables		Type: N	lum
Column:	221-223	SAS Varia	able Name: F	VORANG
Prologue:				
Description:	During the past month, how many times per day, week, or mo sweet potatoes, pumpkin, winter squash, or carrots? (Read and deep yellow to orange flesh. They include acorn, buttered	only if needed: "Winter so	uash have har	
Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	342	7.32	6.95
201 - 299	Times per week	1,744	37.34	35.30
300	Less than one time per month	11	0.24	0.33
301 - 399	Times per month	1,814	38.84	38.59
555	Never	715	15.31	17.91
777	Don't know/Not sure	23	0.49	0.46
999	Refused	22	0.47	0.45
BLANK	Not asked or Missing	301		
How many time	es did you eat OTHER vegetables?			
Section:	10.6 Fruits & Vegetables		Type: N	lum
0.1	004.000			

Column: 224-226

SAS Variable Name: VEGETAB1

### Prologue:

**Description:** 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.")

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day	1,681	36.06	33.05
201 - 299	Times per week	1,578	33.85	34.38
301 - 399	Times per month	1,307	28.04	29.74
555	Never	53	1.14	1.97
777	Don't know/Not sure	24	0.51	0.42
999	Refused	19	0.41	0.45
BLANK	Not asked or Missing	310		

Exercise in Pa	st 30 Days			
Section:	11.1 Exercise (Physical Activity)		Type: N	lum
Column:	227	SAS Vari	able Name: E	XERANY2
Prologue:				
Description:	During the past month, other than your regular job, did you participate in	any physical a	activities or exe	ercises such
	as running, calisthenics, golf, gardening, or walking for exercise?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value 1	Value Label Yes	Frequency 3,328	<b>Percentage</b> 71.69	•
			•	Percentage
1	Yes	3,328	71.69	Percentage 72.99
1 2	Yes No	3,328 1,305	71.69 28.11	Percentage 72.99 26.73

### Type of Physical Activity

Section:	11.2	Exercise (Physical Activity)	Туре:	Num
Column:	228-22	9	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)	2	0.06	0.06
2	Aerobics video or class	57	1.72	1.55
5	Basketball	23	0.69	1.24
6	Bicycling machine exercise	84	2.53	1.64
7	Bicycling	62	1.87	2.21
8	Boating (Canoeing, rowing, kayaking, sailing for pleasure or camping)	1	0.03	0.04
9	Bowling	9	0.27	0.25
10	Boxing	2	0.06	0.20
11	Calisthenics	50	1.51	1.27
13	Carpentry	3	0.09	0.05
14	Dancing-ballet, ballroom, Latin, hip hop, etc	11	0.33	0.37
15	Elliptical/EFX machine exercise	58	1.75	1.89
16	Fishing from river bank or boat	2	0.06	0.03
18	Gardening (spading, weeding, digging, filling)	201	6.05	4.22
19	Golf (with motorized cart)	48	1.45	1.06
20	Golf (without motorized cart)	31	0.93	1.29
22	Hiking - cross-country	13	0.39	0.56
23	Hockey	9	0.27	0.56
24	Horseback riding	10	0.30	0.31
25	Hunting large game - deer, elk	7	0.21	0.20
26	Hunting small game - quail	5	0.15	0.19
27	Inline Skating	2	0.06	0.10
28	Jogging	25	0.75	1.12
31	Mowing lawn	23	0.69	0.46
34	Pilates	8	0.24	0.21
35	Racquetball	6	0.18	0.19
37	Running	198	5.96	10.44
38	Rock Climbing	2	0.06	0.09
40	Rowing machine exercise	4	0.12	0.15
44	Skating - ice or roller	5	0.15	0.31
46	Snorkeling	1	0.03	0.04
48	Snow shoveling by hand	13	0.39	0.21
49	Snow skiing	3	0.09	0.05
50	Snowshoeing	1	0.03	0.01

### Type of Physical Activity

Section: 11.2	Exercise (Physical Activity)	Туре:	Num
Column: 228-22	9	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
51	Soccer	3	0.09	0.37
52	Softball/Baseball	3	0.09	0.15
54	Stair climbing/Stair master	15	0.45	0.22
57	Swimming	34	1.02	0.87
58	Swimming in laps	15	0.45	0.36
59	Table tennis	1	0.03	0.02
60	Tai Chi	1	0.03	0.00
61	Tennis	6	0.18	0.34
62	Touch football	2	0.06	0.07
63	Volleyball	6	0.18	0.32
64	Walking	1,945	58.58	54.10
66	Waterskiing	1	0.03	0.02
67	Weight lifting	115	3.46	4.93
68	Wrestling	1	0.03	0.02
69	Yoga	17	0.51	0.39
71	Childcare	12	0.36	0.48
72	Farm/Ranch Work (caring for livestock, stacking hay, etc.)	18	0.54	0.62
73	Household Activities (vacuuming, dusting, home repair, etc.)	24	0.72	0.54
74	Karate/Martial Arts	2	0.06	0.20
75	Upper Body Cycle (wheelchair sports, ergometer, etc.)	2	0.06	0.03
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	47	1.42	1.28
98	Other	48	1.45	1.46
77	Don't know/Not Sure-Go to Section 11.08 STRENGTH	8	0.24	0.15
99	Refused-Go to Section 11.08 STRENGTH	15	0.45	0.50
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing	1,652		

# How Many Times Walking, Running, Jogging, or Swimming Section: 11.3 Exercise (Physical Activity) Type: Num Column: 230-232 SAS Variable Name: EXEROFT1 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	2,324	70.55	72.25
201 - 299	Times per month	915	27.78	26.03
777	Don't know/Not sure	22	0.67	0.74
999	Refused	33	1.00	0.98
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99	1,678		

### Minutes or Hours Walking, Running, Jogging, or Swimming

Section: 11.4 Exercise (Physical Activity)	Type: Num
Column: 233-235	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	3,234	98.30	98.93
777	Don't know/Not sure	40	1.22	0.79
800 - 959	Hours and Minutes	2	0.06	0.03
999	Refused	14	0.43	0.25
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99	1,682		

Other Type of Physical Activity Giving Most Exercise During Past Month

Section:	11.5 Exercise (Physical Activity)	Type: Num		
Column:	236-237	SAS Varia	able Name:	EXRACT21
Prologue:				
Description:	What other type of physical activity gave you the next most exercise dur	ing the past m	onth?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Gaming Devices (Wii Fit, Dance, Dance revolution)	4	0.12	0.07
2	Aerobics video or class	52	1.58	1.67
5	Basketball	23	0.70	1.13
6	Bicycling machine exercise	87	2.65	2.24
7	Bicycling	84	2.56	3.11
8	Boating (Canoeing, rowing, kayaking, sailing for pleasure or camping)	2	0.06	0.12
9	Bowling	12	0.37	0.19
11	Calisthenics	70	2.13	2.00
13	Carpentry	16	0.49	0.42
14	Dancing-ballet, ballroom, Latin, hip hop, etc	26	0.79	0.63
15	Elliptical/EFX machine exercise	42	1.28	1.28
16	Fishing from river bank or boat	13	0.40	0.44
17	Frisbee	1	0.03	0.06
18	Gardening (spading, weeding, digging, filling)	144	4.38	3.18
19	Golf (with motorized cart)	33	1.00	0.92
20	Golf (without motorized cart)	21	0.64	0.61
21	Handball	1	0.03	0.01
22	Hiking - cross-country	11	0.33	0.47
23	Hockey	8	0.24	0.46
24	Horseback riding	7	0.21	0.36
25	Hunting large game - deer, elk	8	0.24	0.38
26	Hunting small game - quail	12	0.37	0.36
28	Jogging	17	0.52	0.75
31	Mowing lawn	43	1.31	0.98
33	Painting/papering house	5	0.15	0.05
34	Pilates	7	0.21	0.24
35	Racquetball	6	0.18	0.23
36	Raking lawn	4	0.12	0.06
37	Running	98	2.98	5.78
38	Rock Climbing	2	0.06	0.04
39	Rope skipping	2	0.06	0.07
40	Rowing machine exercise	1	0.03	0.07
43	Skateboarding	2	0.06	0.09
44	Skating - ice or roller	1	0.03	0.02

Other Type of Physical Activity Giving Most Exercise During Past Month						
Section: 1	1.5 Exercise (Physical Activity)	Type: Num				
Column: 23	36-237	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
45	Sledding, tobogganing	1	0.03	0.03
47	Snow blowing	5	0.15	0.17
48	Snow shoveling by hand	40	1.22	0.85
49	Snow skiing	1	0.03	0.06
51	Soccer	4	0.12	0.23
52	Softball/Baseball	7	0.21	0.29
54	Stair climbing/Stair master	57	1.73	1.19
55	Stream fishing in waders	3	0.09	0.08
57	Swimming	31	0.94	0.89
58	Swimming in laps	11	0.33	0.38
60	Tai Chi	1	0.03	0.02
61	Tennis	5	0.15	0.21
62	Touch football	1	0.03	0.06
63	Volleyball	12	0.37	0.60
64	Walking	459	13.97	13.85
66	Waterskiing	3	0.09	0.08
67	Weight lifting	224	6.82	8.30
69	Yoga	44	1.34	1.57
71	Childcare	30	0.91	1.04
72	Farm/Ranch Work (caring for livestock, stacking hay, etc.)	35	1.07	1.11
73	Household Activities (vacuuming, dusting, home repair, etc.)	247	7.52	5.66
74	Karate/Martial Arts	1	0.03	0.01
75	Upper Body Cycle (wheelchair sports, ergometer, etc.)	12	0.37	0.40
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	98	2.98	2.21
88	No other activity-Go to Section 11.08 STRENGTH	977	29.73	29.38
98	Other	63	1.92	1.56
77	Don't know/Not Sure-Go to Section 11.08 STRENGTH	32	0.97	0.87
99	Refused-Go to Section 11.08 STRENGTH	17	0.52	0.42
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99	1,686		

## How Many Times Walking, Running, Jogging, or Swimming Type: Num Section: 11.6 Exercise (Physical Activity) Type: Num Column: 238-240 SAS Variable Name: EXEROFT2 Prologue: Variable Name: EXEROFT2

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	1,486	65.84	66.88
201 - 299	Times per month	747	33.10	32.45
777	Don't know/Not sure	13	0.58	0.37
999	Refused	11	0.49	0.30
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99 or Section 11.05, EXRACT21 is coded 77, 88, 99	2,715		

### Minutes or Hours Walking, Running, Jogging, or Swimming

Section: 11.7	Exercise (Physical Activity)	Туре:	Num
<b>Column:</b> 241-2	43	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	2,203	97.69	98.47
777	Don't know/Not sure	36	1.60	0.99
800 - 959	Hours and Minutes	2	0.09	0.05
999	Refused	14	0.62	0.49
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99 or Section 11.05, EXRACT21 is coded 77, 88, 99	2,717		

Section:	11.8	Exercise (Physical Activity)		Type: N	lum
Column:	244-24	46	SAS Vari	able Name: S	TRENGTH
Prologue:					
Description:	STRE	the past month, how many times per wee NGTHEN your muscles? [Do NOT count es using your own body weight like yoga, s ts, or elastic bands.]	t aerobic activities like walking, runnin	g, or bicycling.	Count
Value	Value I	abel	Frequency	Percentage	Weighted Percentage
101 - 199	Times	per week	1,064	23.09	25.7
201 - 299	Times	per month	483	10.48	12.3
777	Don't	know / Not sure	28	0.61	0.5
888	Never		3,005	65.21	60.7
999	Refuse	ed	28	0.61	0.7
BLANK		sked or Missing	364		
imited Becau Section:		oint Symptoms Arthritis Burden		Type: N	lum
Column:	247		SAS Vari	able Name: L	MTJOIN3
Proloque.	Arthrit	is can cause symptoms like pain, aching, c			
_		ou now limited in any way in any of your us	-	nt symptoms?	
Value	Value I	_abel	Frequency	Percentage	Weighted Percentage
1	Yes		677	45.41	46.0
2	No		805	53.99	53.4
7	Don't	know/Not sure	4	0.27	0.1
	Refuse	ed	5	0.34	0.3
9		sked or Missing	3,481		

Does Arthritis	Affect Whether You Work			
Section:	12.2 Arthritis Burden		Type: N	um
Column:	248	SAS Vari	able Name: A	RTHDIS2
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	work you do or	the amount of	work you do?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	442	29.70	31.57
2	No	1,002	67.34	65.83
7	Don't know/Not Sure	16	1.08	0.89
9	Refused	28	1.88	1.70
BLANK	Missing Notes: Section 06.09, HAVARTH3, is coded 2, 7, 9, or Missing	3,484		
	es Limited Because of Joint Symptoms			
Section:			Type: N	
Column:	249	SAS Vari	able Name: A	RTHSOCL
Prologue:				
Description:	During the past 30 days, to what extent has your arthritis or joint sympton			
	activities, such as going shopping, to the movies, or to religious or social		with your norma	al social
Value			with your norma Percentage	Weighted Percentage
Value	activities, such as going shopping, to the movies, or to religious or social	al gatherings?	-	Weighted
	activities, such as going shopping, to the movies, or to religious or social Value Label	al gatherings? Frequency	Percentage	Weighted Percentage
1	activities, such as going shopping, to the movies, or to religious or social Value Label A lot	al gatherings? Frequency 207	Percentage	Weighted Percentage 14.56

BLANK Missing Notes: Section 06.09, HAVARTH3, is coded 2, 7, 9, or Missing

9

Refused

0.92

10

3,485

0.67

How Bad Was	Joint Pain			
Section:	12.4 Arthritis Burden		Type: N	um
Column:	250-251	SAS Vari	able Name: JO	DINPAIN
Prologue:				
Description:	Please think about the past 30 days, keeping in mind all of your joi taken medication. DURING THE PAST 30 DAYS, how bad was yo on a scale of 0 to 10 where 0 is no pain or aching and 10 is pain or	our joint pain ON AV	ERAGE? [Ple	t you have ase answer
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 10	Enter number [0-10]	1,302	98.79	98.83
77	Don't know/Not Sure	8	0.61	0.55
99	Refused	8	0.61	0.62
BLANK	Missing Notes: Section 06.09, HAVARTH3, is coded 2, 7, 9, or Missi	3,654 ng		
How often use	seatbelts in car?			
Section:	13.1 Seatbelt Use		Type: N	um
Column:	252	SAS Vari	able Name: S	EATBELT
Prologue:				
Description:	How often do you use seat belts when you drive or ride in a car? W	Vould you say—		
		_	_	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Always	3,365	73.25	71.41
2	Nearly always	741	16.13	16.28
3	Sometimes	273	5.94	6.65
4	Seldom	86	1.87	2.19
5	Never	116	2.53	3.22
7	Don't know/Not sure	2	0.04	0.03
8	Never drive or ride in a car	2	0.04	0.04
9	Refused	9	0.20	0.19
BLANK	Not asked or Missing 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	378		

<b>•</b> •			<b>_</b> .	
Section:	14.1 Immunization		Type: N	lum
Column:	253	SAS Vari	able Name: F	LUSHOT6
Prologue:	Now I will ask you questions about the flu vaccine. There are two arm and the other is a spray, mist, or drop in the nose called FluMis		vaccine, one is	a shot in the
Description:	During the past 12 months, have you had either a flu shot or a flu v flu shot came out in 2011 that injects vaccine into the skin with a very vaccine. This is also considered a flu shot.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,281	49.71	43.6
2	No-Go to Section 14.04 PNEUVAC3	2,298	50.08	56.0
7	Don't know/Not Sure-Go to Section 14.04 PNEUVAC3	6	0.13	0.1
9	Refused-Go to Section 14.04 PNEUVAC3	4	0.09	0.1
BLANK	Not asked or Missing	383		
When did you	(adult) receive your most recent seasonal flu shot/spray?			
			Turner N	lum
Section:	14.2 Immunization		Type: N	um
Section: Column:		SAS Vari	able Name: F	
		SAS Vari		
Column: Prologue:			able Name: F	LSHTMY2
Column: Prologue:	254-259 During what month and year did you receive your most recent flu sl		able Name: F	LSHTMY2 ccine that wa Weighted
Column: Prologue: Description:	254-259 During what month and year did you receive your most recent flu sl sprayed in your nose? Value Label	hot injected into you	able Name: F	LSHTMY2 ccine that wa Weighted Percentage
Column: Prologue: Description: Value	254-259 During what month and year did you receive your most recent flu sl sprayed in your nose? Value Label	hot injected into you Frequency	able Name: F ur arm or flu va Percentage	CCINE that wa Weighted Percentage
Column: Prologue: Description: Value	254-259 During what month and year did you receive your most recent flu sl sprayed in your nose? Value Label Month / Year	hot injected into you Frequency 2,176	able Name: F ur arm or flu va Percentage 95.48	LSHTMY2

Where did you	get your last flu shot/vaccine?			
Section:	14.3 Immunization		Туре:	Num
Column:	260-261	SAS Varia	able Name:	IMFVPLAC
Prologue:				
Description:	At what kind of place did you get your last flu shot/vaccine?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	A doctor's office or health maintenance organization (HMO) $$	350	15.36	14.46
2	A health department	112	4.91	4.57
3	Another type of clinic or health center (Example: a community health center)	761	33.39	32.16
4	A senior, recreation, or community center	65	2.85	1.98
5	A store (Examples: supermarket, drug store)	302	13.25	10.44
6	A hospital (Example: inpatient)	132	5.79	7.36
7	An emergency room	2	0.09	0.12
8	Workplace	416	18.25	23.00
9	Some other kind of place	102	4.48	4.32
11	A school	23	1.01	1.12
77	Don't know / Not sure-Probe:	9	0.39	0.31
99	Refused	5	0.22	0.16
BLANK	Not asked or Missing Notes: Section 14.01, FLUSHOT6, is coded 2, 7, or 9	2,693		

### Pneumonia shot ever

Section: 14.4	Immunization	Туре:	Num
<b>Column:</b> 262		SAS Variable Name:	PNEUVAC3
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,893	41.29	31.48
2	No	2,404	52.43	58.31
7	Don't know/Not Sure	285	6.22	10.17
9	Refused	3	0.07	0.04
BLANK	Not asked or Missing	387		

Ever tested HIV	I			
Section:	15.1 HIV/AIDS		Type: N	lum
Column:	263	SAS Vari	able Name: H	IIVTST6
Prologue:				
Description:	Have you ever been tested for HIV? Do not count tests you may have h testing fluid from your mouth.	ad as part of	a blood donatic	on. Include
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	Value Label Yes	Frequency 863	Percentage	Percentage
			•	Percentage 25.55
1	Yes	863	18.86	Percentage 25.55 72.93
1 2	Yes No-Go to optional modules or closing statement	863 3,633	18.86 79.39	•

### Month and Year of Last HIV Test

Section: 15.2 HIV/AIDS	Type: Num
Column: 264-269	SAS Variable Name: HIVTSTD3
Prologue:	

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
	Code month and year Notes:/ month and year	738	85.61	88.27
777777	Don't know/Not sure	116	13.46	11.08
999999	Refused	8	0.93	0.65
BLANK	Not asked or Missing Notes: Section 15.01, HIVTST6, is coded 2, 7, 9, or Missing	4,110		

Location of las	t HIV test			
Section:	15.3 HIV/AIDS		Type: N	um
Column:	270-271	SAS Varia	able Name: V	/HRTST10
Prologue:				
Description:	Where did you have your last HIV test — at a private doctor or HM emergency room, as an inpatient in a hospital, at a clinic, in a jail c somewhere else?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Private doctor or HMO	247	28.69	28.56
2	Counseling and testing site	21	2.44	2.01
3	Hospital inpatient	65	7.55	6.40
4	Clinic	355	41.23	43.13
5	Jail or prison (or other correctional facility)	15	1.74	2.79
6	Drug treatment facility	5	0.58	0.74
7	At home	27	3.14	2.37
8	Somewhere else	92	10.69	9.31
9	Emergency room	23	2.67	3.49
77	Don't know/Not sure	8	0.93	0.76
99	Refused	3	0.35	0.44
BLANK	Not asked or Missing Notes: Section 15.01, HIVTST6, is coded 2, 7, 9, or Missin	4,111 Ig		
Had a test for I	igh blood sugar or diabetes in the past three years?			

Module:	1.1 Pre-Diabetes		Type:	Num
Column:	287	SAS Varia	able Name:	PDIABTST
Prologue:				
Description:	Have you had a test for high blood sugar or diabetes within the past three	ee years?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 1	4,972		

	by a doctor or other health professional that you have pre-diabetes o	or borderline	e diabetes?		
Module:	1.2 Pre-Diabetes		Туре:	Num	
Column:	288	SAS Vari	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 y			derline	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 1; If Section 06.12, DIABETE3, is coded 4 automatically code Module 01.02, PREDIAB1, equal to 1 (yes);	4,972			
Now Taking In	ulin				
Module:	2.1 Diabetes		Туре:	Num	
Column:	289	SAS Vari	able Name:	INSULIN	
Prologue:					
Description:	Are you now taking insulin?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,972			
How Often Che	ck Blood for Glucose				
Module:	2.2 Diabetes		Туре:	Num	
Column:	290-292	SAS Vari	able Name:	BLDSUGAR	
Prologue:					
Description:	About how often do you check your blood for glucose or sugar? Include to r friend, but do NOT include times when checked by a health professional stress of the stress of		checked by a	family membe	
		<b>-</b>	<b>D</b>	Weighted	
Value	Value Label	Frequency	Percentage	Percentage	

Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing

Module:	2.3	Diabet	es						Туре:	Num
Column:	293-2	295						SAS Vari	able Name:	FEETCHK2
Prologue:										
Description:						y sores or irrita			en checked b	y a family
Value	Value	Label						Frequency	Percentage	Weighted Percentage
BLANK			Missing on 06.12,	DIABETE3, =	is coded 2,	3,4,7,9,0	or Missing	4,972	Ū	J.
imes Seen He	ealth P	Professio	onal for D	iabetes						
Module:	2.4	Diabet	es						Туре:	Num
Column:	296-2	297						SAS Vari	able Name:	DOCTDIAB
Prologue:										
-										
Description:	About diabe		any times	in the past 1	2 months h	nave you seen	a doctor, nu	rse, or other	health profes	sional for your
Description:		etes?	any times	in the past 1	2 months h	nave you seen	a doctor, nu	rse, or other Frequency	health profess	sional for your Weighted Percentage
	diaber Value	etes? • Label asked or	Missing			nave you seen			·	Weighted
<b>Value</b> BLANK	diaber Value Not a Notes	e <b>tes?</b> • <b>Label</b> asked or s: Sectio	Missing on 06.12,	DIABETE3, :				Frequency	·	Weighted
<b>Value</b> BLANK	diabes Value Not a Notes d for G	e <b>tes?</b> • <b>Label</b> asked or s: Sectio	Missing on 06.12, ated Hen	DIABETE3, :				Frequency	·	Weighted Percentage
Value BLANK	diaber Value Not a Notes d for G 2.5	etes? • Label asked or s: Section Glycosyl Diabet	Missing on 06.12, ated Hen	DIABETE3, :				<b>Frequency</b> 4,972	Percentage	Weighted Percentage
Value BLANK Times Checker Module:	diaber Value Not a Notes d for G 2.5	etes? • Label asked or s: Section Glycosyl Diabet	Missing on 06.12, ated Hen	DIABETE3, :				<b>Frequency</b> 4,972	Percentage Type:	Weighted Percentage
Value BLANK Fimes Checker Module: Column: Prologue:	diaber Value Not a Notes d for G 2.5 298-2 A test	etes? • Label asked or s: Section Glycosyl Diabet 299 st for "A o	Missing on 06.12, ated Hen es ne C" me	DIABETE3, and asures the a	is coded 2,		or Missing ar over the p	Frequency 4,972 SAS Vari	Percentage Type: able Name: nths. About	Weighted Percentage Num CHKHEMO3 how many

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,972		
	Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing			

Times Feet Ch	eck for Sores/irritations			
Module:	2.6 Diabetes		Туре:	Num
Column:	300-301	SAS Vari	able Name:	FEETCHK
Prologue:				
Description:	About how many times in the past 12 months has a health professional c irritations?	hecked your	feet for any s	ores or
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing; or Module 2.03, FEETCHK2, is coded 555	4,972		
Last Eye Exam	Where Pupils Were Dilated			
Module:	2.7 Diabetes		Туре:	Num
Column:	302	SAS Vari	able Name:	EYEEXAM
Prologue:				
Description:	When was the last time you had an eye exam in which the pupils were di temporarily sensitive to bright light.	lated? This w	ould have ma	ade you
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,972		
Ever Told Diab	etes Has Affected Eyes			
Module:	2.8 Diabetes		Туре:	Num
Column:	303	SAS Vari	able Name:	DIABEYE
Prologue:				
Description:	Has a doctor ever told you that diabetes has affected your eyes or that yo	ou had retinop	oathy?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	4,972		
Ever Taken Cla	ass in Managing Diabetes			
Module:	2.9 Diabetes		Туре:	Num
Column:	304	SAS Vari	able Name:	DIABEDU
Prologue:				
Description:	Have you ever taken a course or class in how to manage your diabetes y	ourself?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Value Label Not asked or Missing	4,972	i ercentaye	rercentage
	Notes: Section 06.12, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	1,512		

How many day	/s hare	to do usual activities in pa	ast 30 days	
Module:	3.1	Healthy Days (Symptoms)	Туре:	Num
Column:	305-3	6	SAS Variable Name:	PAINACT2
Prologue:				
Description:		the past 30 days, for about re, work, or recreation?	how many days did pain make it hard for you to do your usual ac	tivities, such as
Value	Value	abel	Frequency Percentage	Weighted Percentage
BLANK	Not a	ked or Missing	4,972	
How many day	/s dep	essed in past 30 days		
Module:	3.2	Healthy Days (Symptoms)	Туре:	Num
Column:	307-3	18	SAS Variable Name:	QLMENTL2
Prologue:				
Description:	Durin	the past 30 days, for about	how may days have you felt sad, blue, or depressed?	
Value	Value	abel	Frequency Percentage	Weighted Percentage
BLANK		ked or Missing	4,972	
Module: Column:	3.3	nxious in past 30 days Healthy Days (Symptoms)	Type: SAS Variable Name:	
Prologue:	309-0	0	SAS variable Name.	QLOTINE 02
-	Durin	the past 30 days for about	how many days have you felt worried, tense, or anxious?	
Decemption	Dann	the pact of days, for about		Weighted
Value	Value	abel	Frequency Percentage	Percentage
BLANK	Not a	ked or Missing	4,972	
How many day	/s full	f energy in past 30 days		
Module:	3.4	Healthy Days (Symptoms)	Туре:	Num
Column:	311-3	2	SAS Variable Name:	QLHLTH2
Prologue:				
Description:	Durin	the past 30 days, for about	how many days have you felt very healthy and full of energy?	
Value	Value	abel	Frequency Percentage	Weighted Percentage
Value				

Provided regul	ar care for family or friend			
Module:	4.1 Caregiver		Туре:	Num
Column:	313	SAS Vari	able Name:	CAREGIV1
Prologue:	People may provide regular care or assistance to a friend or family memb	er who has a	a health probl	em or disability.
Description:	During the past 30 days, did you provide regular care or assistance to a fr problem or disability?	riend or famil	y member wh	io has a health
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972		
Relationship C	f Person To Whom You Are Giving Care?			
Module:	4.2 Caregiver		Туре:	Num
Column:	314-315	SAS Vari	able Name:	CRGVREL1
Prologue:				
Description:	What is his/her relationship to you? For example is he/she your (mother/d	laughter or fa	ther/son)?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9	4,972		-
How Long Pro	vided Care For Person.			
Module:	4.3 Caregiver		Туре:	Num
Column:	316	SAS Vari	able Name:	CRGVLNG1
Prologue:				
Description:	For how long have you provided care for that person? Would you say			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9	4,972		
How Many La	rs Do You Provide Caro For Person?			
-	Irs Do You Provide Care For Person?		<b>T</b>	Num
Module:		0401/-	Type:	
Column:	317	SAS Vari	able Name:	CRGVHRS1
Prologue:				
Description:	In an average week, how many hours do you provide care or assistance?	' Would you s	say	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Module 04 01, CARGIV1, is coded 2, 8, 7 or 9	4,972		

\_

What Is The Ma	ajor Health Problem, Illness, Disability For Care For Person?			
Module:	4.5 Caregiver		Туре:	Num
Column:	318-319	SAS Varia	able Name:	CRGVPRB1
Prologue:				
Description:	What is the main health problem, long-term illness, or disability that the p	erson you car	re for has?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972	reroentage	reroentage
	Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9	·		
Managed perso	onal care			
Module:	4.6 Caregiver		Туре:	Num
Column:	320	SAS Varia	able Name:	CRGVPERS
Prologue:	In the past 30 days, did you provide care for this person by			
Description:	Managing personal care such as giving medications, feeding, dressing	, or bathing?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972		j
	Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9			
Monaged house	ahald tasks			
Managed hous				
Managed hous Module:			Туре:	Num
Module: Column:	<ul><li>4.7 Caregiver</li><li>321</li></ul>	SAS Varia		Num CRGVHOUS
Module: Column:	4.7 Caregiver	SAS Varia		
Module: Column: Prologue:	<ul><li>4.7 Caregiver</li><li>321</li></ul>		able Name:	
Module: Column: Prologue:	<ul><li>4.7 Caregiver</li><li>321</li><li>In the past 30 days, did you provide care for this person by</li></ul>		able Name:	
Module: Column: Prologue: Description:	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> <li>Not asked or Missing</li> </ul>	paring meals?	able Name:	CRGVHOUS Weighted
Module: Column: Prologue: Description: Value	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> </ul>	paring meals? Frequency	able Name:	CRGVHOUS Weighted
Module: Column: Prologue: Description: Value BLANK	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> <li>Not asked or Missing</li> <li>Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9</li> </ul>	paring meals? Frequency	able Name:	CRGVHOUS Weighted
Module: Column: Prologue: Description: Value BLANK	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> <li>Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9</li> <li>do you MOST need that you are not getting?</li> </ul>	paring meals? Frequency	able Name:	CRGVHOUS Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Which support Module:	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> <li>Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9</li> <li>do you MOST need that you are not getting?</li> <li>4.8 Caregiver</li> </ul>	paring meals? Frequency 4,972	able Name: Percentage	CRGVHOUS Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Which support Module: Column:	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> <li>Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9</li> <li>do you MOST need that you are not getting?</li> <li>4.8 Caregiver</li> </ul>	paring meals? Frequency 4,972	able Name: Percentage	CRGVHOUS Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Which support Module: Column: Prologue:	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> <li>Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9</li> <li>do you MOST need that you are not getting?</li> <li>4.8 Caregiver</li> <li>322</li> </ul>	paring meals? Frequency 4,972 SAS Varia	able Name: Percentage Type: able Name:	CRGVHOUS Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Which support Module: Column: Prologue:	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> <li>Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9</li> <li>do you MOST need that you are not getting?</li> <li>4.8 Caregiver</li> </ul>	paring meals? Frequency 4,972 SAS Varia	able Name: Percentage Type: able Name:	CRGVHOUS Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Which support Module: Column: Prologue:	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> <li>Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9</li> <li>do you MOST need that you are not getting?</li> <li>4.8 Caregiver</li> <li>322</li> </ul>	paring meals? Frequency 4,972 SAS Varia	able Name: Percentage Type: able Name:	CRGVHOUS Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Which support Module: Column: Prologue: Description:	<ul> <li>4.7 Caregiver</li> <li>321</li> <li>In the past 30 days, did you provide care for this person by</li> <li>Managing household tasks such as cleaning, managing money, or preposed</li> <li>Value Label</li> <li>Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 2, 8, 7 or 9</li> <li>do you MOST need that you are not getting?</li> <li>4.8 Caregiver</li> <li>322</li> <li>Of the following support services, which one do you MOST need, that you</li> </ul>	paring meals? Frequency 4, 972 SAS Varia	able Name: Percentage Type: able Name: ently getting?	CRGVHOUS Weighted Percentage

Do you expect	to have a relative you will need to provide care for?			
Module:	4.9 Caregiver		Туре:	Num
Column:	323	SAS Var	iable Name:	CRGVEXPT
Prologue:				
Description:	In the next 2 years, do you expect to provide care or assistance to a frien problem or disability?	d or family m	nember who h	as a health
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Module 04.01, CARGIV1, is coded 8	4,972		
Difficulty reco	gnizing friend across street			
Module:	5.1 Visual Impairment and Access to Eye Care		Туре:	Num
Column:	324	SAS Var	iable Name:	VIDFCLT2
Prologue:				
Description:	How much difficulty, if any, do you have in recognizing a friend across the	e street? W	ould you say-	_
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 40	4,972		
Difficulty readi	ng typed text			
Module:	5.2 Visual Impairment and Access to Eye Care		Туре:	Num
Column:	325	SAS Var	iable Name:	VIREDIF3
Prologue:				
Description:	How much difficulty, if any, do you have reading print in newspapers, mag the telephone? Would you say—	gazines, reci	pes, menus, o	or numbers on
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 40; or Module 05.01, VIDFCLT2, is coded as 8;	4,972		

.ast time visit	ed eye care provider			
Module:	5.3 Visual Impairment and Access to Eye Care		Туре:	Num
Column:	326	SAS Variable Name: VIPRFVS2		VIPRFVS2
Prologue:				
Description:	When was the last time you had your eyes examined by any doctor or eye	e care provid	ler?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 40; or Module 05.01, VIDFCLT2, is coded as 8; or Module 05.02, VIREDIF3, is coded as 8;	4,972		-
Reason did no	ot use eye doc past 12 mos			
Module:	5.4 Visual Impairment and Access to Eye Care		Type:	Num
Column:	327-328	SAS Vari	iable Name:	VINOCRE2
Prologue:				
Description:	What is the main reason you have not visited an eye care professional in	the past 12 r	months?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 40; or Module 05.01, VIDFCLT2, is coded as 8; or Module 05.02, VIREDIF3, is coded as 8; or Module 05.03, VIPRFVS2, is coded 1, 2, or 8;	4,972		
When last eye	xam			
Module:	5.5 Visual Impairment and Access to Eye Care		Туре:	Num
Column:	329	SAS Vari	iable Name:	VIEYEXM2
Prologue:				
-	When was the last time you had an eye exam in which the pupils were dil temporarily sensitive to bright light.	lated? This w	vould have ma	ade you
-		lated? This w Frequency	vould have ma Percentage	Weighted

### Eye care health insurance

Module:5.6Visual Impairment and Access to Eye CareType:NumColumn:330SAS Variable Name:VIINSUR2

Prologue:

Description: Do you have any kind of health insurance coverage for eye care?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 40; or Module 05.01, VIDFCLT2, is coded as 8; or Module 05.02, VIREDIF3, is coded as 8; or Module 05.03, VIPRFVS2, is coded as 8; or Module 05.04, VINOCRE2, is coded as 8; or Module 05.05, VIEYEXM2, is coded as 8;	4,972		

### Hith care pro said now have cataracts

<b>Module:</b> 5.7	Visual Impairment and Access to Eye Care	Туре:	Num
<b>Column:</b> 331		SAS Variable Name:	VICTRCT4
Prologue:			

Description: Have you been told by an eye doctor or other health care professional that you NOW have cataracts?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 40; or Module 05.01, VIDFCLT2, is coded as 8; or Module 05.02, VIREDIF3, is coded as 8; or Module 05.03, VIPRFVS2, is coded as 8; or Module 05.04, VINOCRE2, is coded as 8; or Module 05.05, VIEYEXM2, is coded as 8; or Module 05.06, VINSUR2, is coded as 8	4,972		

### HIth care pro EVER said have glaucoma

<b>Module:</b> 5.8	Visual Impairment and Access to Eye Care	Туре:	Num
<b>Column:</b> 332		SAS Variable Name:	VIGLUMA2
Prologue:			

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

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 40; or Module 05.01, VIDFCLT2, is coded as 8; or Module 05.02, VIREDIF3, is coded as 8; or Module 05.03, VIPRFVS2, is coded as 8; or Module 05.04, VINOCRE2, is coded as 8; or Module 05.05, VIEYEXM2, is coded as 8; or Module 05.06, VINSUR2, is coded as 8; or Module 05.07, VICTRCT4, is coded as 8	4,972		

Wainhtad

Module:	5.9	Visual Impairment and Access to Eye Care		Туре:	Num
Column:	333		SAS Vari	able Name:	VIMACDG2
Prologue:					
Description:		you EVER been told by an eye doctor or other health care professioneration?	onal that you	had age-rela	ted macular
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK	Notes VIDFC 8; or VINOC 8; or	sked or Missing : Section 07.02, AGE, is less than 40; or Module 05.01, LT2, is coded as 8; or Module 05.02, VIREDIF3, is coded as Module 05.03, VIPRFVS2, is coded as 8; or Module 05.04, RE2, is coded as 8; or Module 05.05, VIEYEXM2, is coded as Module 05.06, VINSUR2, is coded as 8; or Module 05.07, CT4, is coded as 8; or Module 05.08,	4,972		
ave you expe	rience	d confusion or memory loss that is happening more often or is	s getting wor	rse?	
ave you expe Module:		d confusion or memory loss that is happening more often or is Cognitive Decline	s getting wor	rse? Type:	Num
	6.1			Туре:	Num CIMEMLOS

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	317	9.30	9.83
2	No-Go to next module	3,062	89.87	89.42
7	Don't know/Not sure	14	0.41	0.31
9	Refused—Go to next module	14	0.41	0.45
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 45	1,565		

Given up day-to-day chores due to confusion or memory loss				
Module:	6.2 Cognitive Decline		Туре:	Num
Column:	335	SAS Vari	able Name:	CDHOUSE
Prologue:				
Description:	During the past 12 months, as a result of confusion or memory loss, how household activities or chores you used to do, such as cooking, cleaning bills?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	18	5.44	8.98
2	Usually	16	4.83	5.49
3	Sometimes	62	18.73	19.48
4	Rarely	48	14.50	15.63
5	Never	182	54.98	49.04
7	Don't know/Not sure	3	0.91	0.54
9	Refused	2	0.60	0.84
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 45; or Module 06.01, CIMEMLOS, is coded 2 or 9	4,641		

Need assistance with day-to_day activities due to confusion or memory loss					
<b>Module:</b> 6.3	Cognitive Decline	Туре:	Num		
<b>Column:</b> 336		SAS Variable Name:	CDASSIST		
Prologue:					

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	13	3.93	7.18
2	Usually	13	3.93	5.96
3	Sometimes	62	18.73	16.07
4	Rarely—Go to Module 6.05 CDDISCUS	52	15.71	17.05
5	Never-Go to Module 6.05 CDDISCUS	188	56.80	53.24
9	Refused-Go to Module 6.05 CDDISCUS	3	0.91	0.50
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 45; or Module 06.01, CIMEMLOS, is coded 2 or 9	4,641		

### When you need help with day-to-day activities are you able to get it Type: Num Module: 6.4 Cognitive Decline Type: Num Column: 337 SAS Variable Name: CDHELP Prologue: Variable Name: CDHELP

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	39	44.32	37.53
2	Usually	20	22.73	23.48
3	Sometimes	18	20.45	27.77
4	Rarely	7	7.95	6.45
5	Never	3	3.41	3.69
7	Don't know/Not sure	1	1.14	1.08
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 45; or Module 06.01, CIMEMLOS, is coded 2 or 9; or Module 06.03, CDASSIST, is coded 4, 5, 7 or 9	4,884		

Does confusion o	or memory loss interfere with work or social activities		
Module: 6.8	5 Cognitive Decline	Туре:	Num
Column: 33	8	SAS Variable Name:	CDSOCIAL
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	24	7.25	10.90
2	Usually	17	5.14	6.24
3	Sometimes	55	16.62	17.36
4	Rarely	51	15.41	14.10
5	Never	182	54.98	50.41
7	Don't know/Not sure	1	0.30	0.32
9	Refused	1	0.30	0.66
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 45; or Module 06.01, CIMEMLOS, is coded 2 or 9	4,641		

Have you disc	ussed your confusion or memory loss with a health care profession	al?		
Module:	6.6 Cognitive Decline		Туре:	Num
Column:	339	SAS Vari	able Name:	CDDISCUS
Prologue:				
Description:	Have you or anyone else discussed your confusion or memory loss with	a health care	professional	2
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	126	38.18	39.80
2	No	204	61.82	60.20
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 45; or Module 06.01, CIMEMLOS, is coded 2 or 9	4,642		
Watching Sodi	um or Salt Intake			
Module:	7.1 Sodium or Salt-Related Behavior		Туре:	Num
Column:	340	SAS Vari	able Name:	WTCHSALT
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?			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,972		
How Long Wat	ching Salt/Sodium Intake			
Module:	7.2 Sodium or Salt-Related Behavior		Туре:	Num
Column:	341-343	SAS Vari	able Name:	LONGWTCH
Prologue:				
Description:	How many days, weeks, months, or years have you been watching or re	educing your se	odium or salt	intake?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Module 07.01, WTCHSALT, is coded 2, 7, 9, or Missing	4,972		
Doctor Advise	d Reduced Sodium/Salt Intake			
Module:	7.3 Sodium or Salt-Related Behavior		Туре:	Num
Column:	344	SAS Vari	able Name:	
Prologue:				
-	Has a doctor or other health professional ever advised you to reduce so	dium or salt in	take?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972		
	-			

Age at Asthma	Diagnosis			
Module:	8.1 Adult Asthma History		Туре:	Num
Column:	345-346	SAS Varia	able Name:	ASTHMAGE
Prologue:	Previously you said you were told by a doctor, nurse, or other health prof	essional that y	ou had asth	ma.
Description:	How old were you when you were first told by a doctor, nurse or other here	alth professio	nal that you h	nad asthma?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing	4,972		
	Notes. Decition 00.04, Monimulo, 15 coded 2, 7, 5, 61 Missing			
Asthma During	Past 12 Months			
Module:	8.2 Adult Asthma History		Туре:	Num
Column:	347	SAS Varia	able Name:	ASATTACK
Prologue:				
Description:	During the past 12 months, have you had an episode of asthma or an ast	thma attack?		
	Mahar Lahal	<b>F</b>	Demonstration	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	4,972		

### **Emergency Asthma Care During Past 12 Months**

Module:	8.3 Adult Asthma History	Туре:	Num
Column:	348-349	SAS Variable Name:	ASERVIST
Prologue:			

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 08.02, ASATTACK, is coded 2, 7, 9 or Missing	4,972		

Urgent Asthma	Treatment During Deet 40 Menths			
-	a Treatment During Past 12 Months			
Module:	8.4 Adult Asthma History		Туре:	Num
Column:	350-351	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 treatment of worsening asthma symptoms?	or other healt	h professiona	al for urgent
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 08.02, ASATTACK, is coded 2, 7, 9 or Missing	4,972		
Routine Asthn	na Care During Past 12 Months			
Module:	8.5 Adult Asthma History		Туре:	Num
Column:	352-353	SAS Vari	able Name:	ASRCHKUP
Duele une				
Prologue:				
-	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
Description:	checkup for your asthma?			Weighted
-		or other heal Frequency 4,972	th profession Percentage	Weighted
Description: Value BLANK	<pre>checkup for your asthma? Value Label Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or</pre>	Frequency		Weighted
Description: Value BLANK	checkup for your asthma? Value Label Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing ted Because of Asthma During Past 12 Months	Frequency		Weighted Percentage
Description: Value BLANK	<pre>checkup for your asthma? Value Label Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing ted Because of Asthma During Past 12 Months 8.6 Adult Asthma History</pre>	<b>Frequency</b> 4,972	Percentage	Weighted Percentage
Description: Value BLANK Activities Limi Module:	<pre>checkup for your asthma? Value Label Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing ted Because of Asthma During Past 12 Months 8.6 Adult Asthma History</pre>	<b>Frequency</b> 4,972	Percentage	Weighted Percentage
Description: Value BLANK Activities Limi Module: Column: Prologue:	<pre>checkup for your asthma? Value Label Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing ted Because of Asthma During Past 12 Months 8.6 Adult Asthma History</pre>	Frequency 4,972 SAS Vari	Percentage Type: able Name:	Weighted Percentage Num ASACTLIM
Description: Value BLANK Activities Limi Module: Column: Prologue:	<pre>checkup for your asthma? Value Label Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing</pre> ted Because of Asthma During Past 12 Months 8.6 Adult Asthma History 354-356 During the past 12 months, how many days were you unable to work or of	Frequency 4,972 SAS Vari	Percentage Type: able Name:	Weighted Percentage Num ASACTLIM es because of Weighted

Asthma Sympt	oms During Past 30 Days			
Module:	8.7 Adult Asthma History		Туре:	Num
Column:	357	SAS Vari	able 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, ho asthma?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	4,972		
Sleep Difficulty	y Because of Asthma During Past 30 Days			
Module:	8.8 Adult Asthma History		Туре:	Num
Column:	358	SAS Vari	able Name:	ASNOSLEP
Prologue:				
Description:	During the past 30 days, how many days did symptoms of asthma make i you say—	t difficult for y	you to stay as	leep? Would
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 08.07, ASYMPTOM, is coded 8	4,972		
Days used pre	scribed preventative asthma med in past 30 days			
Module:	8.9 Adult Asthma History		Туре:	Num
Column:	359	SAS Vari	able Name:	ASTHMED3
Prologue:				
Description:	During the past 30 days, how many days did you take a prescription asthrattack from occurring?	ma medicatio	on to PREVE	NT an asthma
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	4,972		

Times used ast	hma inhaler during an attack in past 30 days			
Module:	8.10 Adult Asthma History		Туре:	Num
Column:	360	SAS Vari	able Name:	ASINHALR
Prologue:				
•	During the past 30 days, how often did you use a prescription asthma inh stop it?	aler DURING	AN ASTHM	A ATTACK to
Value	Value Label	Frequency	Percentage	Weighted Percentage
	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 06.05, ASTHNOW, is coded 2, 7, 9, or Missing	4,972		
Outpatient reha	b after heart attack hosp stay			
Module:	9.1 Cardiovascular Health		Туре:	Num
Column:	361	SAS Vari	able Name:	HAREHAB1
Prologue:				
Description:	Following your heart attack, did you go to any kind of outpatient rehabilita	tion? This is	sometimes ca	alled "rehab."
Value	Value Label	Frequency	Percentage	Weighted Percentage
	Not asked or Missing Notes: Section 06.01, CVDINFR4, is coded 2, 7, 9 or Missing	4,972		
Outpatient reha Module: Column: Prologue:		SAS Vari	Type: able Name:	
-	Following your stroke did you go to any kind of outpatient rehabilitation?	This is someti	imes called "r	ehab."
Value	Value Label	Frequency	Percentage	Weighted Percentage
	Not asked or Missing Notes: Section 06.03, CVDSTRK3, is coded 2, 7, 9 or Missing	4,972		
Tako Aspirin Da	aily or Every Other Day			
Take Aspiriti Da				
Module:	9.3 Cardiovascular Health		Туре:	Num
		SAS Vari	Type: able Name:	
Module:		SAS Vari		
Module: Column: Prologue:		SAS Vari		CVDASPRN
Module: Column: Prologue: Description:	363	SAS Vari Frequency		

lealth Makes	-				
Module:	9.4	Cardiovascular Health		Туре:	Num
Column:	364		SAS Var	iable Name:	ASPUNSAF
Prologue:					
Description:		u have a health problem or condition that makes taking aspirin unich condition?")	nsafe for you?	(If "Yes," ask	"Is this a
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK		sked or Missing : Module 09.03, CVDASPRN, is coded 1	4,972		
ake Aspirin to	o Relie	ve Pain			
Module:	9.5	Cardiovascular Health		Туре:	Num
Column:	365		SAS Var	iable Name:	RLIVPAIN
Prologue:					
Description:	Do yo	u take aspirin to relieve pain?			
Value			<b>F</b>	_	Weighted
Value	Value			Dorcontago	
BLANK		<b>Label</b> sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9	<b>Frequency</b> 4,972	Percentage	Percentage
BLANK	Not a Notes	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9		Percentage	Percentage
BLANK	Not a Notes	sked or Missing		Percentage	
BLANK	Not a Notes D Redu 9.6	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Heart Attack	4,972		Num
BLANK Take Aspirin to Module:	Not a Notes D Redu 9.6	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Heart Attack	4,972	Туре:	Num
BLANK Take Aspirin to Module: Column: Prologue:	Not a Notes <b>D Redu</b> 9.6 366	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Heart Attack	4,972	Туре:	Num
BLANK Take Aspirin to Module: Column: Prologue:	Not a Notes <b>D Redu</b> 9.6 366 Do yo	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 Ince Chance of Heart Attack Cardiovascular Health u take aspirin to reduce the chance of a heart attack?	4,972 SAS Var	Type: iable Name:	Num RDUCHART Weighted
BLANK Take Aspirin to Module: Column: Prologue: Description:	Not a Notes <b>D Redu</b> 9.6 366 Do yo <b>Value</b>	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 Ince Chance of Heart Attack Cardiovascular Health u take aspirin to reduce the chance of a heart attack?	4,972	Туре:	Num RDUCHART
BLANK Take Aspirin to Module: Column: Prologue: Description: Value	Not a Notes D Redu 9.6 366 Do yo Value Not a	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Heart Attack Cardiovascular Health u take aspirin to reduce the chance of a heart attack?	4,972 SAS Var Frequency	Type: iable Name:	Num RDUCHART Weighted
BLANK Take Aspirin to Module: Column: Prologue: Description: Value BLANK	Not a Notes <b>D Redu</b> 9.6 366 Do yo <b>Value</b> Not a Notes	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 The Chance of Heart Attack Cardiovascular Health u take aspirin to reduce the chance of a heart attack? Label sked or Missing	4,972 SAS Var Frequency	Type: iable Name:	Num RDUCHART Weighted
BLANK Take Aspirin to Module: Column: Prologue: Description: Value BLANK	Not a Notes Do Redu 9.6 366 Do yo Value Not a Notes	<pre>sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 cce Chance of Heart Attack Cardiovascular Health u take aspirin to reduce the chance of a heart attack? Label sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9</pre>	4,972 SAS Var Frequency	Type: iable Name:	Num RDUCHART Weighted Percentage
BLANK Take Aspirin to Module: Column: Prologue: Description: Value BLANK Take Aspirin to	Not a Notes Do Redu 9.6 366 Do yo Value Not a Notes Do Redu 9.7	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Heart Attack Cardiovascular Health u take aspirin to reduce the chance of a heart attack? Label sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Stroke	4,972 SAS Var Frequency 4,972	Type: iable Name: Percentage	Num RDUCHART Weighted Percentage
BLANK Take Aspirin to Module: Column: Prologue: Description: Value BLANK Take Aspirin to Module:	Not a Notes Do Redu 9.6 366 Do yo Value Not a Notes Do Redu 9.7	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Heart Attack Cardiovascular Health u take aspirin to reduce the chance of a heart attack? Label sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Stroke	4,972 SAS Var Frequency 4,972	Type: iable Name: Percentage	Num RDUCHART Weighted Percentage
BLANK Take Aspirin to Module: Column: Prologue: Description: Value BLANK Take Aspirin to Module: Column: Prologue:	Not a Notes P Redu 9.6 366 Do yo Value Not a Notes P Redu 9.7 367	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Heart Attack Cardiovascular Health u take aspirin to reduce the chance of a heart attack? Label sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Stroke	4,972 SAS Var Frequency 4,972	Type: iable Name: Percentage	Num RDUCHART Weighted Percentage
BLANK Take Aspirin to Module: Column: Prologue: Description: Value BLANK Take Aspirin to Module: Column: Prologue:	Not a Notes P Redu 9.6 366 Do yo Value Not a Notes P Redu 9.7 367	sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Heart Attack Cardiovascular Health u take aspirin to reduce the chance of a heart attack? Label sked or Missing : Module 09.04, ASPUNSAF, is coded 1, 2, 3, 7 or 9 ce Chance of Stroke Cardiovascular Health u take aspirin to reduce the chance of a stroke?	4,972 SAS Var Frequency 4,972	Type: iable Name: Percentage	Num RDUCHART Weighted Percentage

What Can You	Do Because of Arthritis or Joint Symptoms			
Module:	10.1 Arthritis Management		Туре:	Num
Column:	368	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 be	est describes y	ou TODAY?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 06.09, HAVARTH3, is coded 2, 7, 9, or Missing	4,972		
Dr. Suggest Lo	se Weight for Arthritis or Joint Symptoms			
Module:	10.2 Arthritis Management		Туре:	Num
Column:	369	SAS Varia	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	4,972	reroentage	reroentage
	Notes: Section 06.09, HAVARTH3, is coded 2, 7, 9, or Missing			
	e of Physical Activity or Exercise for Arthritis or Joint Symptoms			
Module:	5		Туре:	
Column:	370	SAS Varia	able Name:	ARTHEXER
Prologue:				
Description:	Has a doctor or other health professional EVER suggested physical activ symptoms? (If the respondent is unclear about whether this means an this means increase.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972		
	Notes: Section 06.09, HAVARTH3, is coded 2, 7, 9, or Missing			
Ever Taken Cla	uss in Managing Arthritis or Joint Symptoms			
Module:			Type:	Num
Column:	5	SAS Varia	able Name:	
Prologue:				/
-	Have you EVER taken an educational course or class to teach you how	to manage pro	blems relate	d to your
	arthritic or joint cumptome?			
	arthritis or joint symptoms?			Waightad
Value	arthritis or joint symptoms? Value Label	Frequency	Percentage	Weighted Percentage

Received Teta		ot Since 2005?			
Module:	11.1	Tetanus Diphtheria (TDAP) (Adults)		Туре:	Num
Column:	372		SAS Vari	iable Name:	TETANUS
Prologue:					
Description:		2005, have you had a tetanus shot? (If yes, ask: "Was this Tdap, ing cough vaccine?")	, the tetanus s	hot that also	has pertussis o
Value	Value L	abel	Frequency	Percentage	Weighted Percentage
BLANK	Not as	ked or Missing	4,972	-	_
Have you ever	had the	HPV vaccination?			
Module:	12.1	Adult Human Papilloma Virus (HPV) - Vaccination		Туре:	Num
Column:	373		SAS Vari	iable Name:	HPVADVC2
Prologue:		ine to prevent the human papilloma virus or HPV infection is avail warts vaccine, HPV shot, [Fill: if female "GARDASIL or CERVAR			cal cancer or
Description:		ou ever had the HPV vaccination? (Human Papilloma Virus (Hu uh• seel), Cervarix (Serv a rix))	man Pap•uh•l	oh∙muh Virus	), Gardasil
Value	Value L	abel	Frequency	Percentage	Weighted Percentage
Value BLANK	Not as	<b>abel</b> ked or Missing Section 07.02, AGE, is greater than 49	<b>Frequency</b> 4,972	Percentage	
BLANK	Not as Notes: V shots	ked or Missing		Percentage	Percentage
BLANK	Not as Notes: V shots 12.2	ked or Missing Section 07.02, AGE, is greater than 49 did you receive? Adult Human Papilloma Virus (HPV) - Vaccination	4,972		Percentage
BLANK How many HP Module:	Not as Notes: V shots 12.2	ked or Missing Section 07.02, AGE, is greater than 49 did you receive? Adult Human Papilloma Virus (HPV) - Vaccination	4,972	Туре:	Percentage
BLANK How many HP Module: Column: Prologue:	Not as Notes: <b>V shots</b> 12.2 374-37	ked or Missing Section 07.02, AGE, is greater than 49 did you receive? Adult Human Papilloma Virus (HPV) - Vaccination	4,972	Туре:	Percentage
BLANK How many HP Module: Column: Prologue:	Not as Notes: <b>V shots</b> 12.2 374-37	ked or Missing Section 07.02, AGE, is greater than 49 <b>did you receive?</b> Adult Human Papilloma Virus (HPV) - Vaccination 5 any HPV shots did you receive?	4,972	Туре:	Percentage Num HPVADSHT Weighted
BLANK How many HP Module: Column: Prologue: Description:	Not as Notes: V shots 12.2 374-37 How m Value L Not as Notes:	ked or Missing Section 07.02, AGE, is greater than 49 <b>did you receive?</b> Adult Human Papilloma Virus (HPV) - Vaccination 5 any HPV shots did you receive?	4,972	Type: iable Name:	Percentage Num HPVADSHT Weighted
BLANK How many HP Module: Column: Prologue: Description: Value BLANK	Not as Notes: 12.2 374-37 How m Value L Not as Notes: HPVADV	<pre>ked or Missing Section 07.02, AGE, is greater than 49 did you receive? Adult Human Papilloma Virus (HPV) - Vaccination 5 any HPV shots did you receive? abel ked or Missing Section 07.02, AGE, is greater than 49; or Module 11.01,</pre>	4,972 SAS Vari	Type: iable Name:	Percentage Num HPVADSHT Weighted
BLANK How many HP Module: Column: Prologue: Description: Value BLANK	Not as Notes: 12.2 374-37 How m Value L Not as Notes: HPVADV had the	<pre>ked or Missing Section 07.02, AGE, is greater than 49 did you receive? Adult Human Papilloma Virus (HPV) - Vaccination 5 any HPV shots did you receive? abel ked or Missing Section 07.02, AGE, is greater than 49; or Module 11.01, c2, is coded 2, 3, 7, 9 or Missing</pre>	4,972 SAS Vari	Type: iable Name:	Percentage Num HPVADSHT Weighted Percentage
BLANK How many HPM Module: Column: Prologue: Description: Value BLANK	Not as Notes: V shots 12.2 374-37 How m Value L Not as Notes: HPVADV had the 13.1	<pre>ked or Missing Section 07.02, AGE, is greater than 49 did you receive? Adult Human Papilloma Virus (HPV) - Vaccination 5 any HPV shots did you receive? abel ked or Missing Section 07.02, AGE, is greater than 49; or Module 11.01, C2, is coded 2, 3, 7, 9 or Missing</pre>	4,972 SAS Vari Frequency 4,972	Type: iable Name: Percentage	Percentage Num HPVADSHT Weighted Percentage
BLANK How many HPV Module: Column: Prologue: Description: Value BLANK Have you ever Module: Column:	Not as Notes: 12.2 374-37 How m Value L Not as Notes: HPVADV had the 13.1 376	<pre>ked or Missing Section 07.02, AGE, is greater than 49 did you receive? Adult Human Papilloma Virus (HPV) - Vaccination 5 any HPV shots did you receive? abel ked or Missing Section 07.02, AGE, is greater than 49; or Module 11.01, C2, is coded 2, 3, 7, 9 or Missing</pre>	4,972 SAS Vari Frequency 4,972	Type: iable Name: Percentage	Percentage Num HPVADSHT Weighted Percentage
BLANK How many HP Module: Column: Prologue: Description: Value BLANK Have you ever Module: Column: Prologue:	Not as Notes: 12.2 374-37 How m Value L Not as Notes: HPVADV had the 13.1 376 The ne	<pre>ked or Missing Section 07.02, AGE, is greater than 49 did you receive? Adult Human Papilloma Virus (HPV) - Vaccination 5 any HPV shots did you receive? abel ked or Missing Section 07.02, AGE, is greater than 49; or Module 11.01, c2, is coded 2, 3, 7, 9 or Missing setion 07.02 action of Missing</pre>	4,972 SAS Vari Frequency 4,972	Type: iable Name: Percentage	Percentage Num HPVADSHT Weighted Percentage
BLANK How many HP Module: Column: Prologue: Description: Value BLANK Have you ever Module: Column: Prologue:	Not as Notes: 12.2 374-37 How m Value L Not as Notes: HPVADV had the 13.1 376 The ne	<pre>ked or Missing Section 07.02, AGE, is greater than 49 did you receive? Adult Human Papilloma Virus (HPV) - Vaccination 5 any HPV shots did you receive? abel ked or Missing Section 07.02, AGE, is greater than 49; or Module 11.01, c2, is coded 2, 3, 7, 9 or Missing shingles or zoster vaccine? Shingles (Zostavax or ZOS) xt question is about the Shingles vaccine. ou ever had the shingles or zoster vaccine?</pre>	4,972 SAS Vari Frequency 4,972	Type: iable Name: Percentage	Percentage Num HPVADSHT Weighted Percentage Num SHINGLE2 Weighted

Value       Value Label       Frequency       Percentage       Percentage         BLANK       Not asked or Missing Notest Section 07.01, SEX, is coded 1       4,972       4,972         How Long since Last Mammogram       Module: 14.2       Breast and Cervical Cancer Screening       Type: Num         Column:       378       SAS Variable Name: HOWLOQ       HOWLOQ         Prologue:       Description: How long has it been since you had your last mammogram?       Frequency       Percentage       Percentage         Value       Value Label       Frequency       Percentage       Percentage       Percentage         Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.01, HADMAN, is coded 2, 7, 9, or Missing       4, 972       Value       August HADPAF         Ever Had a Pap Test       Module: 14.3       Breast and Cervical Cancer Screening       Type: Num       SAS Variable Name: HADPAF         Column: 379       SAS Variable Name: HADPAF       Percentage       Weight Percentage       Weight Percentage         BLANK       Value Label       Frequency       Percentage       Weight Percentage         Value       Value Label       Frequency       Percentage       Weight Percentage         Value       Value Label       Frequency       Percentage       Weight Percentage					
Column: 377       SAS Variable Name: HADMAI         Prologue:       Description: A mammogram is an x-ray of each breast to look for breast cancer. Have you ever had a mammogram?         Value       Value Label       Frequency       Percentage       Weight of the set of	Have You Ever	Had a Mammogram			
Prologue:       We consist on x-ray of each breast to look for breast cancer. Have you ever had a mammogram?         Value       Value Label       Frequency       Percentage       We consist on the stating that the stating the stating that the	Module:	14.1 Breast and Cervical Cancer Screening		Туре:	Num
Description:       A mammogram is an x-ray of each breast to look for breast cancer. Have you ever had a mammogram?       Week         Value       Value Label       Frequency       Percentage       Week         ILANK       Not-asked or Missing Motes: Section 07.01, SEX, is coded 1       4,912       Percentage       Week         How Long since Last Mammogram       Module:       14.2       Breast and Cervical Cancer Screening       Type: Num         Colum:       378       SAS Variable Name:       HOWLOG         Prologue:       Description:       How long has it been since you had your last mammogram?       Yee         Value       Value Label       Frequency       Percentage       Wee         BLANK       Not asked or Missing Notes:       Section 07.01, SEX, is coded 1; or Kodule 14.01, HADNAN, is coded 2, 7, 9, or Missing       4, 972       4, 972         Ever Had a Pap Test       Module:       14.3       Breast and Cervical Cancer Screening       Type: Num         Column:       379       SAS Variable Name:       HADPAF         Prologue:       Description:       A Pap test is a test for cancer of the cenvix. Have you ever had a Pap test?       Yeek         Value       Value Label       Frequency       Percentage       Week         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded	Column:	377	SAS Vari	able Name:	HADMAM
Value     Value Label     Frequency     Percentage     Weight Percentage       BLANK     Not, asked or Missing Notes: Section 97,01, SEX, is coded 1     4,972     4,972       HANK     Note: 14.2     Breast and Cervical Cancer Screening Column: 378     Type: Num SAS Variable Name: HOWLO       Prologue:     Description:     How long has it been since you had your last mammogram?     Yelue       Value     Value Label     Frequency     Percentage       Notes: Section 97,01, SEX, is coded 1; or Module 14.01, HADMAM, is coded 2; 7, 9, or Missing     Type: Num       Ever Had a Pap Test     Module:     14.3     Breast and Cervical Cancer Screening     Type: Num       Column: 379     SAS Variable Name: HADPA/ Prologue:     Type: Num     SAS Variable Name: HADPA/ Prologue:       Description:     A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?     Yeau       Value     Value Label     Frequency     Percentage       BLANK     Not asked or Missing Notes: Section 07.01, SEX, is coded 1     4,972       Value     Value Label     Frequency     Percentage       Bescription:     A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?     Value       Value     Value Label     Frequency     Percentage       BLANK     Not asked or Missing Notes: Section 07.01, SEX, is coded 1     4,972 <tr< td=""><td>Prologue:</td><td></td><td></td><td></td><td></td></tr<>	Prologue:				
Value     Value Label     Frequency     Percentage     Percentage       BLANK     Not asked or Missing Notes: Section 07.01, SEX, 1s coded 1     4,972	Description:	A mammogram is an x-ray of each breast to look for breast cancer. Hav	e you ever had	d a mammogi	ram?
BLARK     Not asked or Missing Motes: Section 07.01, SEX, is coded 1     4,972       How Long since Last Mammogram     Module: 14.2     Breast and Cervical Cancer Screening     Type: Num       Column: 378     SAS Variable Name: HOWLO     Prologue:       Description:     How long has it been since you had your last mammogram?     Wei       Value     Value Label     Frequency     Percentage       BLARK     Not asked or Missing Motes: Section 07.01, SEX, is coded 1; or Module 14.01, HADMAN, is coded 2, 7, 9, or Missing     4, 972       Ever Had a Pap Test     Module: 14.3     Breast and Cervical Cancer Screening     Type: Num       Column: 379     SAS Variable Name: HADPAN, Prologue:     SAS Variable Name: HADPAN       Description:     A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?     Wei       Value     Value Label     Frequency     Percentage       BLARK     Not asked or Missing Notes: Section 07.01, SEX, 1s coded 1     4, 972       How Long Since Last Pap Test     Module: 14.4     Breast and Cervical Cancer Screening     Type: Num       Column: 380     SAS Variable Name: LASTPA     Prologue:       Description:     How long has it been since you had your last Pap test?     Yee       Value     Value Label     Frequency     Percentage       Prologue:     Description:     How long has it been since you had yo	Value	Value Label	Frequency	Percentage	Weighted Percentage
How Long since Last Mammogram       Module: 14.2 Breast and Cervical Cancer Screening       Type: Num         Column: 378       SAS Variable Name: HOWLOD         Prologue:       Description: How long has it been since you had your last mammogram?         Value       Value Label       Frequency         BLANK       Not asked or Missing Notest Section 07.01, SEX, is coded 1; or Module 14.01, HADMAM, is coded 2, 7, 9, or Missing       4, 972         Ever Had a Pap Test       Module: 14.3 Breast and Cervical Cancer Screening       Type: Num         Column: 379       SAS Variable Name: HADPAf         Prologue:       Description: A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?       Wei         Value       Value Label       Frequency       Percentage         BLANK       Not asked or Missing Notest Section 07.01, SEX, is coded 1       4, 972         Value       Value Label       Frequency       Percentage         BLANK       Not asked or Missing Notest Section 07.01, SEX, is coded 1       4, 972         How Long Since Last Pap Test       Module: 14.4 Breast and Cervical Cancer Screening       Type: Num         Column: 380       SAS Variable Name: LASTPA         Prologue:       Description: How long has it been since you had your last Pap test?         Value       Value Label       Frequency	BLANK			Ū	Ū
Module:       14.2       Breast and Cervical Cancer Screening       Type:       Num         Column:       378       SAS Variable Name:       HOWLO         Prologue:       Description:       How long has it been since you had your last mammogram?       Value       Value Label       Frequency       Percentage       Vertice         BLANK       Not asked or Missing Notes:       Not asked or Missing       4,972       4,972       Vertice         Ever Had a Pap Test       Module:       14.3       Breast and Cervical Cancer Screening       Type:       Num         Column:       379       SAS Variable Name:       HADPAF         Prologue:       Description:       A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?       Vertice       Vertice         Value       Value Label       Frequency       Percentage       Vertice         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       4,972       Vertice         Value       Value Label       Frequency       Percentage       Vertice         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       4,972       Yer       Num         Column:       380       SAS Variable Name:       LASTPA         Prologue:       Description:       <		Notes: Section U/.UI, SEX, is coded I			
Column: 378       SAS Variable Name: HOWLO         Prologue:       Description: How long has it been since you had your last mammogram?         Value       Value Label       Frequency       Percentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.01, HADMAM, is coded 2, 7, 9, or Missing       4,972       4,972         Ever Had a Pap Test       Module: 14.3       Breast and Cervical Cancer Screening       Type: Num         Column: 379       SAS Variable Name: HADPAF         Prologue:       Description: A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?       Value       Value Label       Frequency       Percentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       4,972       4,972       Vencentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       4,972       Yerc       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       Type: Num       SAS Variable Name: LASTPA         Prologue:       Description:       How long has it been since you had your last Pap test?       Yue       Value Label       Frequency Percentage       Percentage         Wei       Value Label       Frequency       Percentage       Yeec <t< td=""><td>low Long sind</td><td>e Last Mammogram</td><td></td><td></td><td></td></t<>	low Long sind	e Last Mammogram			
Prologue:       How long has it been since you had your last mammogram?       Frequency       Percentage       Weil         Value       Value Label       Frequency       Percentage       Weil         BLANK       Not asked or Missing       4,972       4,972       Veil         Word       Section 07.01, SEX, is coded 1; or Module 14.01, HADMAM, is coded 2, 7, 9, or Missing       4,972       Ver       4,972         Ever Had a Pap Test       Module:       14.3       Breast and Cervical Cancer Screening       Type:       Num         Column:       379       SAS Variable Name:       HADPAF         Prologue:       Description:       A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?       Value       Value Label       Frequency       Percentage       Weil         BLANK       Not asked or Missing       4,972       4,972       Veil       Veile       Value Label       Frequency       Percentage       Weil         BLANK       Not asked or Missing       Not asked or Missing       4,972       Veile       Value       Last Pap Test         Module:       14.4       Breast and Cervical Cancer Screening       Type:       Num         Column:       380       SAS Variable Name:       LASTPA         Prologue:       Descri	Module:	14.2 Breast and Cervical Cancer Screening		Туре:	Num
Description:       How long has it been since you had your last mammogram?         Value       Value Label       Frequency       Percentage       Wei         BLANK       Note asked or Missing is coded 2, 7, 9, or Missing       4,972       4,972       4,972         Ever Had a Pap Test       Module:       14.3       Breast and Cervical Cancer Screening       Type:       Num         Column:       379       SAS Variable Name:       HADPAF         Prologue:       Description:       A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?       Value       Value Label       Frequency       Percentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       4,972       Yei       Wei         Obsolution       A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?       Yei       Yei         Value       Value Label       Frequency       Percentage       Yei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       4,972       Yum         Column:       380       SAS Variable Name:       LASTPA         Prologue:       Prologue:       Yei       Num         Description:       How long has it been since you had your last Pap test?       Yei       Yei	Column:	378	SAS Vari	able Name:	HOWLONG
Value       Value Label       Frequency       Percentage       Wein Percentage       Percentage <td>Prologue:</td> <td></td> <td></td> <td></td> <td></td>	Prologue:				
Value       Value Label       Frequency       Percentage	Description:	How long has it been since you had your last mammogram?			
BLANK       Not asked or Missing       4,972         Not asked or Missing       4,972         Ever Had a Pap Test       Module: 14.3         Module:       14.3         Breast and Cervical Cancer Screening       Type: Num         Column:       379         Prologue:       Description:         Description:       A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?         Value       Value Label         Frequency       Percentage         Perc       4,972         How Long Since Last Pap Test       4,972         Module:       14.4         Blank       Not asked or Missing         Notes:       Section 07.01, SEX, is coded 1         How Long Since Last Pap Test       Module:         Module:       14.4         Breast and Cervical Cancer Screening       Type: Num         Column:       380         SAS Variable Name:       LASTPA         Prologue:       Description:         Description:       How long has it been since you had your last Pap test?         Value       Value Label       Frequency         Prologue:       Description:         Description:       How long has it been since you had your last Pap test?	Value	Value Label	Frequency	Percentage	Weighted Percentage
is coded 2, 7, 9, or Missing  Ever Had a Pap Test Module: 14.3 Breast and Cervical Cancer Screening Column: 379 SAS Variable Name: HADPAF Prologue: Description: A Pap test is a test for cancer of the cervix. Have you ever had a Pap test? Value Value Value Label Frequency Percentage Value How Long Since Last Pap Test Module: 14.4 Breast and Cervical Cancer Screening Column: 380 SAS Variable Name: LASTPA Prologue: Description: How long has it been since you had your last Pap test? Value Value Value Label Frequency Percentage Value Value Label Frequency Percentage Value Value Label Value Label Value Value Label Value Value Label Value Value Value Label Value Value Value Label Value Va		Not asked or Missing	• •	i ercentage	reicentage
Prologue:       Description:       A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?       Percentage       Wei         Value       Value Label       Frequency       Percentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       4,972       Yercentage       Wei         How Long Since Last Pap Test       4,972       Yercentage       Yercentage       Yercentage         Module:       14.4       Breast and Cervical Cancer Screening       Type:       Num         Column:       380       SAS Variable Name:       LASTPA         Prologue:       Description:       How long has it been since you had your last Pap test?       Yercentage       Wei         Value       Value Label       Frequency       Percentage       Yercentage         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,       4,972       Yercentage	-			Туре:	Num
Description:       A Pap test is a test for cancer of the cervix. Have you ever had a Pap test?       Frequency       Percentage       Wei         Make       Value Label       Frequency       Percentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       4,972       4,972         How Long Since Last Pap Test       Module:       14.4       Breast and Cervical Cancer Screening       Type:       Num         Column:       380       SAS Variable Name:       LASTPA         Prologue:       Description:       How long has it been since you had your last Pap test?       Wei         Value       Value Label       Frequency       Percentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,       4,972       Veice	Column:	-	SAS Vari	able Name:	HADPAP2
Value       Value Label       Frequency       Percentage       Weil         BLANK       Not asked or Missing       4,972       4,972       4,972         How Long Since Last Pap Test       4,972       4,972       4,972         How Long Since Last Pap Test       Type: Num       SAS Variable Name: LASTPA         Column:       380       SAS Variable Name: LASTPA         Prologue:       Description:       How long has it been since you had your last Pap test?         Value       Value Label       Frequency       Percentage         BLANK       Not asked or Missing       4,972       4,972	Prologue:				
Value     Value Label     Frequency     Percentage     Percentage       BLANK     Not asked or Missing Notes: Section 07.01, SEX, is coded 1     4,972   How Long Since Last Pap Test       Module:     14.4     Breast and Cervical Cancer Screening     Type:     Num       Column:     380     SAS Variable Name:     LASTPA       Prologue:     Description:     How long has it been since you had your last Pap test?     Yalue     Value Label     Frequency     Percentage     Wei       BLANK     Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,     4,972     4,972	Description:	A Pap test is a test for cancer of the cervix. Have you ever had a Pap te	st?		
BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1       4,972         How Long Since Last Pap Test       4,972         Module:       14.4       Breast and Cervical Cancer Screening       Type: Num         Column:       380       SAS Variable Name: LASTPA         Prologue:       Description:       How long has it been since you had your last Pap test?       Wei         Value       Value Label       Frequency       Percentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,       4,972	Value	Value Label	Frequency	Percentage	Weighted Percentage
Module:       14.4       Breast and Cervical Cancer Screening       Type:       Num         Column:       380       SAS Variable Name:       LASTPA         Prologue:       Description:       How long has it been since you had your last Pap test?       Image: Column is it been since you had your last Pap test?       Image: Column is it been since you had your last Pap test?         Value       Value Label       Frequency       Percentage       Weil Percentage         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,       4,972       4,972	BLANK		4,972	-	-
Column:       380       SAS Variable Name:       LASTPA         Prologue:       Description:       How long has it been since you had your last Pap test?       Yalue       Yalue Label       Frequency       Percentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,       4,972       4,972	How Long Sine	e Last Pap Test			
Value       Value Label       Frequency       Percentage       Wei Percentage         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,       4,972       4,972	Module:	14.4 Breast and Cervical Cancer Screening		Туре:	Num
Value       Value Label       Frequency       Percentage       Wei         BLANK       Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,       4,972       4,972	Column:	380	SAS Vari	able Name:	LASTPAP2
Value       Value Label       Frequency       Percentage	Prologue:				
ValueValue LabelFrequencyPercentagePercBLANKNot asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,4,972	Description:	How long has it been since you had your last Pap test?			
BLANK Not asked or Missing 4,972 Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,	Value	Value Label	Frequency	Percentage	Weighted Percentage
Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,				i ci centage	rereentage
	-	Notes: Section 07.01, SEX, is coded 1; or Module 14.03, HADPAP2,	,		

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Have you ever	had an HPV test?			
Module:	14.5 Breast and Cervical Cancer Screening		Туре:	Num
Column:	381	SAS Varia	able Name:	HPVTEST
Prologue:	Now, I would like to ask you about the Human Papillomavirus (Pap•uh•lol	h•muh Virus)	or HPV.	
Description:	An HPV test is sometimes given with the Pap test for cervical cancer scre	eening. Have	you ever had	an HPV test?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.01, SEX, is coded 1	4,972		
How long since	e your last HPV test?			
Module:	14.6 Breast and Cervical Cancer Screening		Type:	Num
Column:	382	SAS Varia	able Name:	HPLSTTST
Prologue:				
Description:	How long has it been since you had your last HPV test?			
		_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 07.01, SEX, is coded 1; or Module 10.01, HPVTEST,	4,972		
	is coded 2, 7, 9 or Missing			
Had Hysterect	omv			
Had Hysterecto Module:	•		Type:	Num
Module:	14.7 Breast and Cervical Cancer Screening	SAS Varia	Type: able Name:	
Module: Column:	14.7 Breast and Cervical Cancer Screening	SAS Varia		
Module: Column: Prologue:	<ul><li>14.7 Breast and Cervical Cancer Screening</li><li>383</li></ul>		able Name:	
Module: Column: Prologue: Description:	<ul><li>14.7 Breast and Cervical Cancer Screening</li><li>383</li><li>Have you had a hysterectomy? (A hysterectomy is an operation to remo</li></ul>		able Name:	
Module: Column: Prologue: Description: Value	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove Value Label</li> </ul>	ove the uterus Frequency	able Name:	HADHYST2
Module: Column: Prologue: Description:	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove the section of the section</li></ul>	ove the uterus	able Name: (womb).)	HADHYST2 Weighted
Module: Column: Prologue: Description: Value	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove the second s</li></ul>	ove the uterus Frequency	able Name: (womb).)	HADHYST2 Weighted
Module: Column: Prologue: Description: Value BLANK	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove the section of the section</li></ul>	ove the uterus Frequency	able Name: (womb).)	HADHYST2 Weighted
Module: Column: Prologue: Description: Value BLANK	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove the state of the</li></ul>	ove the uterus Frequency	able Name: (womb).) Percentage	HADHYST2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Ever Had Brea Module:	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove the section of the section</li></ul>	ove the uterus Frequency 4,972	able Name: (womb).) Percentage	HADHYST2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Ever Had Brea Module: Column:	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove the section of the section</li></ul>	ove the uterus Frequency 4,972	able Name: (womb).) Percentage	HADHYST2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Ever Had Brea Module: Column: Prologue:	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove value Label</li> <li>Not asked or Missing</li> <li>Notes: Section 07.01, SEX, is coded 1; or Section 07.21, PREGNANT, is coded 1</li> <li>st Physical Exam by Doctor</li> <li>15.1 Clinical Breast Exam for Breast Cancer Screening</li> <li>384</li> </ul>	ove the uterus Frequency 4,972	able Name: (womb).) Percentage Type: able Name:	HADHYST2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Ever Had Brea Module: Column: Prologue:	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove the section of the section</li></ul>	ove the uterus Frequency 4,972	able Name: (womb).) Percentage Type: able Name:	HADHYST2 Weighted Percentage
Module: Column: Prologue: Description: Value BLANK Ever Had Brea Module: Column: Prologue: Description:	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove Value Label</li> <li>Not asked or Missing</li> <li>Notes: Section 07.01, SEX, is coded 1; or Section 07.21, PREGNANT, is coded 1</li> <li>st Physical Exam by Doctor</li> <li>15.1 Clinical Breast Exam for Breast Cancer Screening</li> <li>384</li> <li>A clinical breast exam is when a doctor, nurse, or other health profession ever had a clinical breast exam?</li> </ul>	ove the uterus Frequency 4,972 SAS Varia	able Name: (womb).) Percentage Type: able Name:	HADHYST2 Weighted Percentage Num PROFEXAM s. Have you Weighted
Module: Column: Prologue: Description: Value BLANK Ever Had Brea Module: Column: Prologue:	<ul> <li>14.7 Breast and Cervical Cancer Screening</li> <li>383</li> <li>Have you had a hysterectomy? (A hysterectomy is an operation to remove value Label</li> <li>Not asked or Missing</li> <li>Notes: Section 07.01, SEX, is coded 1; or Section 07.21, PREGNANT, is coded 1</li> <li>st Physical Exam by Doctor</li> <li>15.1 Clinical Breast Exam for Breast Cancer Screening</li> <li>384</li> <li>A clinical breast exam is when a doctor, nurse, or other health profession</li> </ul>	ove the uterus Frequency 4,972	able Name: (womb).) Percentage Type: able Name:	HADHYST2 Weighted Percentage

		Breast Physical Exam			
Module:	15.2	Clinical Breast Exam for Breast Cancer Screening		Туре:	Num
Column:	385		SAS Vari	able Name:	LENGEXAM
Prologue:					
Description:	How Io	ng has it been since your last breast exam?			
Value	Value L	abel	Frequency	Percentage	Weighted Percentage
BLANK	Notes:	ked or Missing Section 07.01, SEX, is coded 1; or Module 15.01, PROFEXAM, Med 2, 7, 9, or Missing	4,972		
Ever Had Bloo	d Stool	Test Using Home Kit			
Module:	16.1	Colorectal Cancer Screening		Туре:	Num
Column:	386		SAS Vari	able Name:	BLDSTOOL
Prologue:					
Description:		d stool test is a test that may use a special kit at home to determiner had this test using a home kit?	ne whether the	e stool contair	ns blood. Have
Value	Value L	abel	Frequency	Percentage	Weighted Percentage
Value	Value L		riequency	reroentage	reroentage
BLANK		Red or Missing Section 07.02, AGE, is less than 50	4,972		
Гime Since Las	Notes:	Section 07.02, AGE, is less than 50	4,972		
Гime Since Las Module:	Notes: st Bloo 16.2	Section 07.02, AGE, is less than 50		Туре:	
Гіme Since Las Module: Column:	Notes: st Bloo 16.2	Section 07.02, AGE, is less than 50		Type: able Name:	
Fime Since Las Module: Column: Prologue:	Notes: st Bloo 16.2 387	Section 07.02, AGE, is less than 50 d Stool Test Colorectal Cancer Screening	SAS Vari		
Fime Since Las Module: Column: Prologue:	Notes: st Bloo 16.2 387	Section 07.02, AGE, is less than 50	SAS Vari		LSTBLDS3
Fime Since Las Module: Column: Prologue:	Notes: st Bloo 16.2 387	Section 07.02, AGE, is less than 50 d Stool Test Colorectal Cancer Screening ong has it been since you had your last blood stool test using a ho	SAS Vari		LSTBLDS3 Weighted
Fime Since Las Module: Column: Prologue: Description:	st Bloo 16.2 387 How Ic Value L Not as Notes :	Section 07.02, AGE, is less than 50 d Stool Test Colorectal Cancer Screening ong has it been since you had your last blood stool test using a ho	SAS Vari me kit?	able Name:	LSTBLDS3 Weighted
Fime Since Las Module: Column: Prologue: Description: Value BLANK	Notes: <b>St Bloo</b> 16.2 <b>387</b> How Ic Value L Not as BLDSTC	Section 07.02, AGE, is less than 50 d Stool Test Colorectal Cancer Screening ong has it been since you had your last blood stool test using a ho abel Ked or Missing Section 07.02, AGE, is less than 50; or Module 16.01,	SAS Vari me kit? Frequency	able Name:	LSTBLDS3 Weighted
Fime Since Las Module: Column: Prologue: Description: Value BLANK	Notes: st Bloo 16.2 387 How Ic Value L Not as Notes: BLDSTC oidosc	Section 07.02, AGE, is less than 50 d Stool Test Colorectal Cancer Screening ong has it been since you had your last blood stool test using a ho abel sked or Missing Section 07.02, AGE, is less than 50; or Module 16.01, DOL, is coded 2, 7, 9, or Missing	SAS Vari me kit? Frequency	able Name:	LSTBLDS3 Weighted Percentage
Fime Since Las Module: Column: Prologue: Description: Value BLANK	Notes: St Bloo 16.2 387 How Ic Value L Not as Notes: BLDSTC Oidosc 16.3	Section 07.02, AGE, is less than 50 d Stool Test Colorectal Cancer Screening ong has it been since you had your last blood stool test using a ho abel Wed or Missing Section 07.02, AGE, is less than 50; or Module 16.01, DOL, is coded 2, 7, 9, or Missing opy/Colonoscopy	SAS Vari me kit? Frequency 4,972	able Name: Percentage	LSTBLDS3 Weighted Percentage
Fime Since Las Module: Column: Prologue: Description: Value BLANK	Notes: St Bloo 16.2 387 How Ic Value L Not as Notes: BLDSTC Oidosc 16.3	Section 07.02, AGE, is less than 50 d Stool Test Colorectal Cancer Screening ong has it been since you had your last blood stool test using a ho abel Wed or Missing Section 07.02, AGE, is less than 50; or Module 16.01, DOL, is coded 2, 7, 9, or Missing opy/Colonoscopy	SAS Vari me kit? Frequency 4,972	able Name: Percentage	LSTBLDS3 Weighted Percentage
Fime Since Las Module: Column: Prologue: Description: Value BLANK Ever Had Sigm Module: Column: Prologue:	Notes: <b>St Bloo</b> 16.2 387 How Ic Value L Not as Notes: BLDSTC <b>oidosc</b> 16.3 388 Sigmo	Section 07.02, AGE, is less than 50 d Stool Test Colorectal Cancer Screening ong has it been since you had your last blood stool test using a ho abel Wed or Missing Section 07.02, AGE, is less than 50; or Module 16.01, DOL, is coded 2, 7, 9, or Missing opy/Colonoscopy	SAS Vari me kit? Frequency 4, 972 SAS Vari	able Name: Percentage Type: able Name:	LSTBLDS3 Weighted Percentage
Fime Since Las Module: Column: Prologue: Description: Value BLANK Ever Had Sigm Module: Column: Prologue:	Notes: <b>St Bloo</b> 16.2 387 How Ic Value L Not as Notes: BLDSTC <b>oidosc</b> 16.3 388 Sigmo	Section 07.02, AGE, is less than 50 d Stool Test Colorectal Cancer Screening and has it been since you had your last blood stool test using a ho abel kked or Missing Section 07.02, AGE, is less than 50; or Module 16.01, OL, is coded 2, 7, 9, or Missing opy/Colonoscopy Colorectal Cancer Screening idoscopy and colonoscopy are exams in which a tube is inserted if or other health problems. Have you ever had either of these examples	SAS Vari me kit? Frequency 4, 972 SAS Vari	able Name: Percentage Type: able Name:	LSTBLDS3 Weighted Percentage Num HADSIGM3 olon for signs of Weighted

•	test a sigmoidoscopy or colonoscopy?		<b>-</b> ·	L
Module:	<b>j</b>		Type: N	
Column:	389	SAS Vari	able Name: ⊢	ADSGCO1
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?	ough a needle	e in your arm to	make you
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972	reroentage	reroentage
DIANA	Not asked of Missing Notes: Section 07.02, AGE, is less than 50; or Module 16.03, HADSIGM3, is coded 2, 7, 9, or Missing	4,972		
ime Since La	st Sigmoidoscopy/Colonoscopy			
Module:	16.5 Colorectal Cancer Screening		Type: N	lum
Column:	390	SAS Vari	able Name: L	ASTSIG3
Prologue:				
Description:	How long has it been since you had your last sigmoidoscopy or colonosc	copy?		
Value	Velue Lebel	<b>F</b>	Demonstration	Weighted
	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 50; or Module 16.03, HADSIGM3, is coded 2, 7, 9, or Missing	4,972		
las a health p	rofessional EVER talked with you about the advantages of the PSA te	est?		
Module:	17.1 Prostate Cancer Screening		Type: N	lum
Column:	391	SAS Vari	iable Name: P	CPSAAD2
	A Prostate-Specific Antigen test, also called a PSA test, is a blood test us	sed to check	men for prostat	e cancer.
Prologue:				
-	Has a doctor, nurse, or other health professional EVER talked with you a	about the adva	antages of the F	SA test?
-	Has a doctor, nurse, or other health professional EVER talked with you a <b>Value Label</b>	about the adva	antages of the F Percentage	Veighted Percentage

	470	Dreatate Concer Sereening		T	Nicion
Module:		Prostate Cancer Screening	Туре:		
Column:	392		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 L	abel	Frequency	Percentage	Weighted Percentage
BLANK		sked or Missing Section 07.02, AGE, is less than 40; or Section 07.01, SEX, ded 2	4,972	-	-
las a doctor E	VER re	commended that you have a PSA test?			
Module:	17.3	Prostate Cancer Screening		Туре:	Num
Column:	393		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 L	abel	Frequency	Percentage	Percentage
BLANK		sked or Missing : Section 07.02, AGE, is less than 40; or Section 07.01, SEX, led 2;	4,972		
Ever Had PSA	Test				
Madulas	474	Prostate Cancer Screening		Туре:	Num
Module:	17.4	r rootato Carloor Corooning			
Column:			SAS Vari	able Name:	PSATEST1
			SAS Vari	able Name:	PSATEST1
Column: Prologue:	394	you EVER HAD a PSA test?	SAS Vari	able Name:	PSATEST1
Column: Prologue: Description:	394 Have y	you EVER HAD a PSA test?			Weighted
Column: Prologue: Description:	394 Have y Value I	you EVER HAD a PSA test?	Frequency	able Name: Percentage	Weighted
Column: Prologue: Description:	394 Have y Value I	you EVER HAD a PSA test? .abel sked or Missing : Section 07.02, AGE, is less than 40; or Section 07.01, SEX,			Weighted
Column: Prologue: Description: Value	394 Have y Value I Not as Notes	you EVER HAD a PSA test? _abel sked or Missing : Section 07.02, AGE, is less than 40; or Section 07.01, SEX, ded 2;	Frequency		Weighted
Column: Prologue: Description: Value BLANK	394 Have y Value I Not as Notes is coo	you EVER HAD a PSA test? _abel sked or Missing : Section 07.02, AGE, is less than 40; or Section 07.01, SEX, ded 2;	Frequency		Weighted Percentage
Column: Prologue: Description: Value BLANK	394 Have y Value L Not as Notes is coordinates St PSA 17.5	you EVER HAD a PSA test? Label sked or Missing a Section 07.02, AGE, is less than 40; or Section 07.01, SEX, ded 2; Test	<b>Frequency</b> 4,972	Percentage	Weighted Percentage
Column: Prologue: Description: Value BLANK	394 Have y Value L Not as Notes is coordinates St PSA 17.5	you EVER HAD a PSA test? Label sked or Missing a Section 07.02, AGE, is less than 40; or Section 07.01, SEX, ded 2; Test	<b>Frequency</b> 4,972	Percentage	Weighted Percentage
Column: Prologue: Description: Value BLANK	394 Have y Value L Not as Notes is coor st PSA 17.5 395	you EVER HAD a PSA test? Label sked or Missing a Section 07.02, AGE, is less than 40; or Section 07.01, SEX, ded 2; Test	<b>Frequency</b> 4,972	Percentage	Weighted Percentage
Column: Prologue: Description: Value BLANK	394 Have y Value L Not as Notes is coor st PSA 17.5 395	you EVER HAD a PSA test? <b>.abel</b> sked or Missing : Section 07.02, AGE, is less than 40; or Section 07.01, SEX, ded 2; Test Prostate Cancer Screening ong has it been since you had your last PSA test?	<b>Frequency</b> 4,972	Percentage	Weighted Percentage Num PSATIME Weighted

What was the I	IAIN reason you had this PSA test?			
Module:	17.6 Prostate Cancer Screening		Туре:	Num
Column:	396	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 07.02, AGE, is less than 40; or Section 07.01, SEX, is coded 2; or Module 17.04, PSATEST1, is coded, 2, 7, 9, or Missing	4,972		
Why was PSA	est done?			
Module:	18.1 Prostate Cancer Screening Decision Making		Туре:	Num
Column:	397	SAS Varia	able Name:	PCPSADE1
Prologue:				
Description:	Which of the following best describes the decision to have the PSA test de	lone?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.02, AGE, is less than 40; or Section 07.01, SEX, is coded 2; or Module 17.04, PSATEST1, is coded, 2, 7, 9, or Missing	4,972		J
Who made the	decision with you to have PSA test?			
Module:	18.2 Prostate Cancer Screening Decision Making		Туре:	Char
Column:	398-401	SAS Varia	able Name:	PCDMDECN
Prologue:				
Description:	Who made the decision with you? (Mark all that apply)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
			-	

Type of Work				
Module:	19.1 Industry and Occupation		Туре:	Char
Column:	402-501	SAS Vari	able Name:	TYPEWORK
Prologue:				
Description:	What kind of work do/did you do? [(for example, registered nurse, janite	or, cashier, a	uto mechanic	)]
Value	Value Label	Frequency	Percentage	Weighted Percentage
99	Refused	30	1.09	1.21
BLANK	Not asked or Missing Notes: Section 07.15, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missing	2,216		
HIDDEN	Data not displayed	2,726	98.91	98.79
Type of Busine	ess/Industry			
Module:	19.2 Industry and Occupation		Туре:	Char
Column:	502-601	SAS Vari	able Name:	TYPEINDS
Prologue:				
Description:	What kind of business or industry do/did you work in? [(for example, ho manufacturing, restaurant)]	ospital, eleme	ntary school,	clothing
Value	Value Label	Frequency	Percentage	Weighted Percentage
99	Refused	45	1.64	1.71
BLANK	Not asked or Missing Notes: Section 07.15, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missing	2,229		
HIDDEN	Data not displayed	2,698	98.36	98.29
Times Past 12	Months Worried/Stressed About Having Enough Money To Pay Your	Rent/Mortga	ge?	
Module:	20.1 Social Context		Туре:	Num
Column:	602	SAS Vari	able Name:	SCNTMNY1
Prologue:				
Description:	How often in the past 12 months would you say you were worried or stres your rent/mortgage? Would you say	sed about ha	aving enough	money to pay
		_	<b>_</b>	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 07.08, RENTHOM1, is coded 3, 7, 9 or Missing	4,972		

Times Past 12	Months Worried/Stressed About Having Enough Money To Buy Nutri	itious Meals?	•	
Module:	20.2 Social Context		Туре:	Num
Column:	603	SAS Varia	able Name:	SCNTMEL1
Prologue:				
Description:	How often in the past 12 months would you say you were worried or stres nutritious meals? Would you say	ssed about ha	iving enough	money to buy
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972	U U	Ū
How Are You (	Generally Paid For The Work You Do			
Module:	20.3 Social Context		Туре:	Num
Column:	604	SAS Varia	able Name:	SCNTPAID
Prologue:				
Description:	At your main job or business, how are you generally paid for the work you	u do. Are you	u:	
Volue	Velue Lehel	Francisco	Deverators	Weighted
Value BLANK	Value Label Not asked or Missing	Frequency 4,972	Percentage	Percentage
אואטרס	Not asked of Missing Notes: Section 07.15, EMPLOY1, is coded 3, 4, 5, 6, 7, or 8	3, 512		
How Many Hou	ırs Per Week Do You Work			
Module:	20.4 Social Context		Туре:	Num
Column:	605-606	SAS Varia	able Name:	SCNTWRK1
Prologue:				
Description:	About how many hours do you work per week on all of your jobs and bus	inesses comb	oined?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972	J	
	Notes: Section 07.15, EMPLOY1, is coded 3, 4, 5, 6, 7, or 8			
	Generally Paid For The Work You Did			
Module:			Туре:	
Column:	607	SAS Varia	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 g	enerally paid	for the work
	Jou 20. 11010 Jou.			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 07.15, EMPLOY1, is coded 1, 2, 5, 6, or 8; or Module 20.04, SCNTWRK1, is $> 0$	4,972		

	Irc Dor	Weels D:	1 You Work					
How Many Hou	IS FEI	week Di						
Module:	20.6	Social (	Context				Туре:	Num
Column:	608-60	9				SAS Var	iable Name:	SCNTLWK1
Prologue:								
Description:		ng about t sses com		ou worked, abo	ut how many hours did	you work per we	ek at all of you	ır jobs and
Value	Value L	abel				Frequency	Percentage	Weighted Percentage
BLANK	Notes:	ked or M Section Kl, is >	07.15, EMPLO	Y1, is coded i	1 or 2; or Module 20.	4,972 04,		
Sexual orienta	tion or g	gender id	lentity					
Module:	21.1	Sexual	Orientation an	d Gender Ident	lity		Туре:	Num
Column:	610					SAS Var	iable Name:	SXORIENT
Prologue:								
Description:				: (We ask this sexual orientation	s question in order to be ions.)	etter understand t	he health and	health care
Value								Weighted
		ahol				Frequency	Percentage	Percentage
	Value L		issina			Frequency	Percentage	Percentage
BLANK		<b>abel</b> ked or M	issing			<b>Frequency</b> 4,972	Percentage	Percentage
	Not as	ked or M		?			Percentage	Percentage
BLANK	Not as	ked or M	e transgender	<b>?</b> d Gender Ident	iity		Percentage	
BLANK Do you consid	Not as er your: 21.2	ked or M	e transgender		iity	4,972	Туре:	
BLANK Do you consid Module:	Not as er your: 21.2	ked or M	e transgender		iity	4,972	Туре:	Num
BLANK Do you consid Module: Column: Prologue:	Not as er yours 21.2 611 Do you	ked or M self to be Sexual	e transgender Orientation an	d Gender Ident	iity (If yes, ask "Do you c	4,972 SAS Var	Type: iable Name:	Num TRNSGNDR
BLANK Do you consid Module: Column: Prologue:	Not as er yours 21.2 611 Do you	self to be Sexual consider -to-male,	e transgender Orientation an	d Gender Ident		4,972 SAS Var	Type: iable Name:	Num TRNSGNDR emale, Weighted
BLANK Do you consid Module: Column: Prologue: Description:	Not as er yours 21.2 611 Do you female Value L	self to be Sexual consider -to-male,	e transgender Orientation an yourself to be or gender non	d Gender Ident		4,972 SAS Var	Type: iable Name: o be male-to-f	Num TRNSGNDR emale, Weighted
BLANK Do you consid Module: Column: Prologue: Description: Value	Not as er yours 21.2 611 Do you female Value L	ked or M self to be Sexual conside -to-male, abel	e transgender Orientation an yourself to be or gender non	d Gender Ident		4,972 SAS Var onsider yourself t Frequency	Type: iable Name: o be male-to-f	Num TRNSGNDR emale, Weighted
BLANK Do you consid Module: Column: Prologue: Description: Value	Not as er yours 21.2 611 Do you female Value L Not as	ked or M self to be Sexual conside -to-male, abel	e transgender Orientation an yourself to be or gender non	d Gender Ident		4,972 SAS Var onsider yourself t Frequency	Type: iable Name: o be male-to-f	Num TRNSGNDR emale, Weighted
BLANK Do you consid Module: Column: Prologue: Description: Value BLANK	Not as er yours 21.2 611 Do you female Value L Not as hild	ked or M self to be Sexual I conside -to-male, abel ked or M	e transgender Orientation an yourself to be or gender non	d Gender Ident		4,972 SAS Var onsider yourself t Frequency	Type: iable Name: o be male-to-f	Num TRNSGNDR emale, Weighted Percentage
BLANK Do you consid Module: Column: Prologue: Description: Value BLANK BLANK	Not as er yours 21.2 611 Do you female Value L Not as hild 22.1	ked or M self to be Sexual conside -to-male, abel ked or M Randor	e transgender Orientation an yourself to be or gender non	d Gender Ident		4,972 SAS Var onsider yourself t Frequency 4,972	Type: iable Name: o be male-to-f Percentage	Num TRNSGNDR emale, Weighted Percentage
BLANK Do you consid Module: Column: Prologue: Description: Value BLANK BIRTH date of cl Module:	Not as er yours 21.2 611 Do you female Value L Not as hild 22.1	ked or M self to be Sexual conside -to-male, abel ked or M Randor	e transgender Orientation an yourself to be or gender non	d Gender Ident		4,972 SAS Var onsider yourself t Frequency 4,972	Type: iable Name: o be male-to-f Percentage Type:	Num TRNSGNDR emale, Weighted Percentage
BLANK Do you consid Module: Column: Prologue: Description: Value BLANK BIANK Birth date of cl Module: Column: Prologue:	Not as er yours 21.2 611 Do you female Value L Not as hild 22.1 612-61	ked or M self to be Sexual consider -to-male, abel ked or M Randor 7	e transgender Orientation an yourself to be or gender non issing	d Gender Ident	(If yes, ask "Do you c	4,972 SAS Var onsider yourself t Frequency 4,972	Type: iable Name: o be male-to-f Percentage Type:	Num TRNSGNDR emale, Weighted Percentage
BLANK Do you consid Module: Column: Prologue: Description: BLANK BIANK BIANK BIANK BIANK Column: Prologue: Description:	Not as er yours 21.2 611 Do you female Value L Not as hild 22.1 612-61 What is	ked or M self to be Sexual conside -to-male, abel ked or M Randor 7 s the birth	e transgender Orientation an yourself to be or gender non issing	d Gender Ident	(If yes, ask "Do you c	4,972 SAS Var onsider yourself t Frequency 4,972	Type: iable Name: o be male-to-f Percentage Type:	Num TRNSGNDR emale, Weighted Percentage
BLANK Do you consid Module: Column: Prologue: Description: Value BLANK BIANK Birth date of cl Module: Column: Prologue:	Not as er yours 21.2 611 Do you female Value L Not as hild 22.1 612-61 What is Value L	ked or M self to be Sexual conside -to-male, abel ked or M Randor 7 s the birth	e transgender Orientation an yourself to be or gender non issing	d Gender Ident	(If yes, ask "Do you c	4,972 SAS Var onsider yourself t Frequency 4,972	Type: iable Name: o be male-to-f Percentage Type:	Num TRNSGNDR emale, Weighted Percentage Char RCSBIRTH Weighted

Gender of child	d diama di d			
Module:	22.2 Random Child Selection		Туре:	Num
Column:	618	SAS Varia	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 Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	4,972		
Ethnicity of ch	14			
Ethnicity of ch			-	
Module:			Туре:	
Column:	619-622	SAS Varia	able Name:	RCHISLA1
Prologue:				
Description:	Is the child Hispanic, Latino/a, or Spanish origin?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	4,972		
Race of child (	multiple possible)			
Module:	22.4 Random Child Selection		Туре:	Char
Column:	623-652	SAS Varia	able Name:	RCSRACE1
Prologue:				
Description:	Which one or more of the following would you say is the race of the child' selected read and code subcategories underneath major heading.)[Selected read and code subcategories underneath major heading.)			cific Islander) is

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	4,972		

Value       Value Label       Frequency       Percentage       Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months; or Module 22.04, RCSRACB1, has only one valid race code (10-60)       4, 972       4, 972         Relationship to child       Module:       22.6       Random Child Selection       Type:       Num         Column:       655       SAS Variable Name:       RCSRLTN2         Prologue:       Description:       How are you related to the child?       Yalue Label       Frequency       Percentage       Weighte Percentage         BLANK       Not asked or Missing Not asked or Missing or CHILDAGE > 215 months       Not asked or Missing Not asked or Missing       Yalue Label       Frequency       Percentage       Percentage         Hith pro ever said child has asthma       Module:       23.1       Childhood Asthma Prevalence       Type:       Num         Column:       656       SAS Variable Name:       CASTHDX2         Prologue:       Jong Sag Variable Name:       CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Weighte					
Column:       653-654       SAS Variable Name:       RCSBRAC2         Prologue:       Description:       Which one of these groups would you say best represents the child's race?       (If 40 (Asian) or 50 (Pacific Islander is selected read and code subcategories underneath major heading.) <b>Value Label</b> Percentage <b>Prequency</b> <b>Percentage</b> <b>Value Label</b> Parcentage <b>Percentage</b> <b>Value Cabel</b> <b>Prequency</b> <b>Percentage</b> <b>Value Cabel</b> <b>Prequency</b> <b>Percentage</b> <b>Value Cabel</b> <b>Protogy</b> <b>CHILDAGE</b> > 215 months; or Module 22.04, BCSBRACE1, has only one valid race code (10-60) <b>Prologue:</b> <b>Description:</b> How are you related to the child? <b>Value Value Label</b> <b>Percentage</b> <b>Prologue:</b> <b>Description:</b> How are you related to the child? <b>Value Value Label</b> <b>Protogy</b> <b>value Label</b> <b>Protogy</b> <b>value Label</b> <b>Protogy</b> <b>Value</b> <b>Value Label</b> <b>SAS Variable Name:</b> CASTHDX2 <b>Protogy</b> <b>Protogy</b> <b>Description:</b> Has a doctor, nurse or other health professional EVER said that th	Race of child				
Prologue:       Description:       Which one of these groups would you say best represents the child's race?       (If 40 (Asian) or 50 (Pacific Islander is selected read and code subcategories underneath major heading.)         Value       Value Label       Frequency       Percentage       Weighte Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDREN code (10-60)       4, 972       4, 972         Relationship to child       Module: 22.6       Random Child Selection       Type: Num         Column:       655       SAS Variable Name: RCSRLTN2         Prologue:       Description:       How are you related to the child?       Value Label       Frequency       Percentage       Weighte Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 monthe       Yeighte Percentage       4, 972       Vieighte Percentage         Hith pro ever said child has asthma       Module:       23.1       Childhood Asthma Prevalence       Type: Num       Column: 656       SAS Variable Name: CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Veighte Percentage       Weighte Percentage         BLANK       Value Label       Frequency       Percentage       Veighte Percentage <tr< td=""><td>Module:</td><td>22.5 Random Child Selection</td><td></td><td>Туре:</td><td>Num</td></tr<>	Module:	22.5 Random Child Selection		Туре:	Num
Description:       Which one of these groups would you say best represents the child's race?       (If 40 (Asian) or 50 (Pacific Islander is selected read and code subcategories underneath major heading.)         Value       Value Label       Frequency       Percentage       Weighte Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDRES > 215 months; or Module 22.04, RCSRACR1, has only one valid race code (10-60)       Type: Num         Relationship to child       Module:       22.6       Random Child Selection       Type: Num         Column:       655       SAS Variable Name:       RCSRLTN2         Prologue:       Description:       How are you related to the child?       Value Label       Frequency       Percentage       Weighte Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDRES > 215 months       Yeighte Percentage       4, 972         HIth pro ever said child has asthma       Module:       23.1       Childhood Asthma Prevalence       Type: Num         Column:       656       SAS Variable Name:       CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?         Module:       Yalue       Value Label       Frequency       Percentage       Weighte Percentage <td>Column:</td> <td>653-654</td> <td>SAS Vari</td> <td>iable Name:</td> <td>RCSBRAC2</td>	Column:	653-654	SAS Vari	iable Name:	RCSBRAC2
is selected read and code subcategories underneath major heading.)         Value       Value Label       Frequency       Percentage       Weighte Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDRES > 218 months; or Module 22.04, RCSRACEL, has only one valid race code (10-60)       4,972       4,972         Relationship to child       Module: 22.6       Random Child Selection       Type: Num       Num         Column:       655       SAS Variable Name:       RCSRLTN2         Prologue:       Description:       How are you related to the child?       Weighte Percentage       Weighte Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDRES > 215 months       4,972       4,972         Hth pro ever said child has asthma       Module:       23.1       Childhood Asthma Prevalence       Type: Num       Column:       656       SAS Variable Name:       CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Yeighte Percentage         Module:       Value Label       Frequency       Percentage       Weighte Percentage         Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Weighte Percentage	Prologue:				
Value       Value Label       Frequency       Percentage       Percentage         BLANK       Not asked or Missing notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months; or Module 22.04, RCSBACE1, has only one valid race code (10-60)       4, 972         Relationship to child       Module:       22.6       Random Child Selection       Type:       Num         Column:       655       SAS Variable Name:       RCSRLTN2         Prologue:       Description:       How are you related to the child?       Yercentage       Weighte Percentage         Value       Value Label       Frequency or CHILDAGE > 215 months       Frequency or CHILDAGE > 215 months       Percentage       Weighte Percentage         Hth pro ever said child has asthma       Module:       23.1       Childhood Asthma Prevalence       Type:       Num         Column:       656       SAS Variable Name:       CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Weighte Percentage         Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Weighte Percentage         Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Weighte Percentage         Not asked or Missing	Description:		e? (If 40 (As	sian) or 50 (Pa	acific Islander)
Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDREE > 215 months; or Module 22.04, RCSRACE1, has only one valid race code (10-60)         Relationship to child         Module:       22.6         Relationship to child       SAS Variable Name:         Rescription:       How are you related to the child?         Value       Value Label       Frequency         Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing;       4, 972         HIth pro ever said child has asthma       Module:       23.1         Module:       23.1       Childhood Asthma Prevalence       Type: Num         Column:       656       SAS Variable Name:       CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health p	Value	Value Label	Frequency	Percentage	Weighted Percentage
Module:       22.6       Random Child Selection       Type:       Num         Column:       655       SAS Variable Name:       RCSRLTN2         Prologue:       Description:       How are you related to the child?       Frequency       Percentage       Weighte         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months       Percentage       4, 972       Weighte         HIth pro ever sid child has asthma       Module:       23.1       Childhood Asthma Prevalence       Type:       Num         Column:       656       SAS Variable Name:       CASTHDX2         Prologue:       Image: Section of the professional EVER said that the child has asthma?       Weighte         Module:       Value Label       Frequency       Percentage         BLANK       Not asked or Missing       4, 972       Weighte	BLANK	Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months; or Module 22.04, RCSRACE1, has only one	4,972		
Column:       655       SAS Variable Name:       RCSRLTN2         Prologue:       Description:       How are you related to the child?       Yalue       Value Label       Frequency       Percentage       Weighte Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months       4,972       4,972       Velue         HIth pro ever said child has asthma       Module:       23.1       Childhood Asthma Prevalence       Type:       Num         Column:       656       SAS Variable Name:       CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Veighte Percentage         Value       Value Label       Frequency       Percentage       Veighte Percentage         BLANK       Not asked or Missing       4,972       Veighte Percentage	Relationship to	o child			
Prologue:       Description:       How are you related to the child?         Value       Value Label       Frequency       Percentage       Weighter Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months       4,972       4,972       Verentage       Verentage       Verentage         HIth pro ever said child has asthma       Type:       Num       SAS Variable Name:       CASTHDX2         Prologue:       Type:       Num       SAS Variable Name:       CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Verentage       Verentage         Value       Value Label       Frequency       Percentage       Verentage         BLANK       Not asked or Missing       4,972       Verentage	Module:	22.6 Random Child Selection		Туре:	Num
Description:       How are you related to the child?         Value       Value Label       Frequency       Percentage       Weighter Percentage         BLANK       Not asked or Missing Not asked or Missing or CHILDAGE > 215 months       4,972       4,972       4,972         HIth pro ever said child has asthma       Type: Num       56       SAS Variable Name: CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Veighter Percentage         Value       Value Label       Frequency       Percentage         BLANK       Not asked or Missing       4,972	Column:	655	SAS Vari	iable Name:	RCSRLTN2
Value       Value Label       Frequency       Percentage       Weighter Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months       4,972       4,972         HIth pro ever said child has asthma       Type: Num       Type: Num         Column:       656       SAS Variable Name: CASTHDX2         Prologue:       Prologue:       Value       Label       Frequency       Percentage         Value       Value Label       Frequency       Percentage       Weighter Percentage         BLANK       Not asked or Missing       4,972       Veighter	Prologue:				
Value       Value Label       Frequency       Percentage       Percentage         BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months       4,972       4,972         HIth pro ever said child has asthma       Image: Column: 656       Type: Num         Column:       656       SAS Variable Name: CASTHDX2         Prologue:       Image: Column:       BLANK       Value Label       Velue Label         BLANK       Not asked or Missing       4,972       Velue Label	Description:	How are you related to the child?			
BLANK       Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months       4,972         HIth pro ever said child has asthma       Module: 23.1 Childhood Asthma Prevalence       Type: Num         Column:       656       SAS Variable Name: CASTHDX2         Prologue:       Description:       Has a doctor, nurse or other health professional EVER said that the child has asthma?         Value       Value Label       Frequency       Percentage         BLANK       Not asked or Missing       4,972	Value	Value Label	Frequency	Percentage	Weighted Percentage
Module: 23.1 Childhood Asthma Prevalence Type: Num   Column: 656 SAS Variable Name: CASTHDX2   Prologue:		Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing;			
Column:       656       SAS Variable Name:       CASTHDX2         Prologue:       Value       Has a doctor, nurse or other health professional EVER said that the child has asthma?       Weighter         Value       Value Label       Frequency       Percentage       Weighter         BLANK       Not asked or Missing       4, 972       4, 972	Hith pro ever s	aid child has asthma			
Value       Value Label       Frequency       Percentage       Weighter Percentage         BLANK       Not asked or Missing       4,972       4,972	Module:	23.1 Childhood Asthma Prevalence		Туре:	Num
Value       Value Label       Frequency       Percentage       Weighter Percentage         BLANK       Not asked or Missing       4,972       4,972	Column:	656	SAS Vari	iable Name:	CASTHDX2
ValueValue LabelWeighterBLANKNot asked or Missing4,972	Prologue:				
ValueValue LabelFrequencyPercentagePercentageBLANKNot asked or Missing4,972	Description:	Has a doctor, nurse or other health professional EVER said that the child	d has asthma'	?	
BLANK Not asked or Missing 4,972	Value	Value Label	Frequency	Percentage	Weighted Percentage
	BLANK			C C	Ū

Child still have	e asthma?			
Module:	23.2 Childhood Asthma Prevalence		Туре:	Num
Column:	657	SAS Vari	able Name:	CASTHNO2
Prologue:				
Description:	Does the child still have asthma?			
Malaa	Matura I at at	<b>F</b>	<b>D</b>	Weighted
Value BLANK	Value Label	<b>Frequency</b> 4,972	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 07.16, CHILDREN, is coded 0, 88, 99, or Missing; or Module 23.01, CASTHDX2, is coded 2, 7, 9, or Missing	4,972		
low often get	emotional support needed			
Module:	24.1 Emotional Support and Life Satisfaction		Туре:	Num
Column:	658	SAS Vari	able Name:	EMTSUPRT
Prologue:				
Description:	How often do you get the social and emotional support you need?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	4,972		
atisfaction w	ith life			
Module:	24.2 Emotional Support and Life Satisfaction		Туре:	Num
Column:	659	SAS Vari	able Name:	LSATISFY
Prologue:				
Description:	In general, how satisfied are you with your life?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972	rereentage	rereentage
2		.,		
-	pleasure doing things			
Module:	25.1 Anxiety and Depression		Туре:	Num
Column:	660-661	SAS Vari	able Name:	ADPLEASR
Prologue:				
Description:	Over the last 2 weeks, how many days have you had little interest or plea	asure in doing	things?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
value		1 100	26.40	32.75
1 - 14	01-14 days	1,182	20.40	
	01-14 days None	1,182 3,165	70.68	64.46
1 - 14				
1 - 14 88	None	3,165	70.68	64.46 1.58 1.22

# Behavioral Risk Factor Surveillance System NORTH DAKOTA 2015 Land Line and Cell Phone Codebook Report Data was weighted using \_LLCPWT.

Days felt dowr	, depressed or hopeless			
Module:	25.2 Anxiety and Depression		Туре:	Num
Column:	662-663	SAS Vari	able Name:	ADDOWN
Prologue:				
Description:	Over the last 2 weeks, how many days have you felt down, de	epressed or hopeless?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	833	18.61	22.7
88	None	3,614	80.76	76.6
77	Don't know/Not sure	14	0.31	0.2
99	Refused	14	0.31	0.3
BLANK	Not asked or Missing	497		
Days had troul	ble with sleep			
Module:	25.3 Anxiety and Depression		Туре:	Num
Column:	664-665	SAS Vari	able Name:	ADSLEEP
Prologue:				
-	Over the last 2 weeks, how many days have you had trouble f	falling asleep or staving a	asleep or slee	epina too much
				Weighted
Value	Value Label	Frequency	Percentage	
1 - 14	01-14 days	2,035	45.51	48.7
88	None	2,387	53.38	50.2
77	Don't know/Not sure	24	0.54	0.4
99	Refused	26	0.58	0.6
BLANK	Not asked or Missing	500		
	d or had little energy			
ays were tire	a or had little energy		Type	Num
ays were tire Module:			Type.	
-	25.4 Anxiety and Depression	SAS Vari		ADENERGY
	25.4 Anxiety and Depression	SAS Vari		ADENERGY
Module: Column: Prologue:	25.4 Anxiety and Depression			
Module: Column: Prologue:	25.4Anxiety and Depression666-667			Weighted
Module: Column: Prologue: Description:	<ul><li>25.4 Anxiety and Depression</li><li>666-667</li><li>Over the last 2 weeks, how many days have you felt tired or h</li></ul>	ad little energy?	able Name:	Weighted
Module: Column: Prologue: Description: Value	<ul><li>25.4 Anxiety and Depression</li><li>666-667</li><li>Over the last 2 weeks, how many days have you felt tired or h</li><li>Value Label</li></ul>	ad little energy? Frequency	able Name: Percentage	Weighted Percentag
Module: Column: Prologue: Description: Value 1 - 14	<ul> <li>25.4 Anxiety and Depression</li> <li>666-667</li> <li>Over the last 2 weeks, how many days have you felt tired or h</li> <li>Value Label</li> <li>01-14 days</li> </ul>	nad little energy? Frequency 2,622	able Name: Percentage 58.63	Weighted Percentag 62.0 36.7
Module: Column: Prologue: Description: Value 1 - 14 88	<ul> <li>25.4 Anxiety and Depression</li> <li>666-667</li> <li>Over the last 2 weeks, how many days have you felt tired or h</li> <li>Value Label</li> <li>01-14 days</li> <li>None</li> </ul>	nad little energy? Frequency 2,622 1,789	able Name: Percentage 58.63 40.00	Weighted Percentag 62.0 36.7

Days ate too li	ttle or too much			
Module:	25.5 Anxiety and Depression		Type: N	um
Column:	668-669	SAS Varia	able Name: A	DEAT1
Prologue:				
Description:	Over the last 2 weeks, how many days have you had a poor appe	tite or eaten too muc	h?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	1,489	33.32	35.11
88	None	2,929	65.54	63.87
77	Don't know/Not sure	26	0.58	0.49
99	Refused	25	0.56	0.53
BLANK	Not asked or Missing	503		
Days felt like f	ailure or let family down			
Module:	25.6 Anxiety and Depression		Type: N	um
Column:	670-671	SAS Varia	able Name: A	DFAIL

#### Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	609	13.63	17.52
88	None	3,827	85.67	81.91
77	Don't know/Not sure	16	0.36	0.22
99	Refused	15	0.34	0.35
BLANK	Not asked or Missing	505		

#### Days had trouble concentrating

Module: 25	5.7 Anxiety and Depression Type	: Num
Column: 67	72-673 SAS Variable Name	: ADTHINK

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	503	11.26	15.71
88	None	3,938	88.16	83.69
77	Don't know/Not sure	10	0.22	0.12
99	Refused	16	0.36	0.48
BLANK	Not asked or Missing	505		

Dave talked to	move slower or faster than usual			
-			-	
Module:			Туре:	
Column:	674-675	SAS Vari	able Name:	ADMOVE
Prologue:				
Description:	Over the last 2 weeks, how many days have you moved or spoken so Or the opposite – being so fidgety or restless that you were moving a			d have noticed?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	01-14 days	257	5.75	8.11
88	None	4,163	93.19	90.67
77	Don't know/Not sure	31	0.69	0.65
99	Refused	16	0.36	0.57
BLANK	Not asked or Missing	505		
Receiving med Module:	icine or treatment from health pro for emotional problem25.9Anxiety and Depression		Туре:	Num
•	25.9 Anxiety and Depression	SAS Vari	Type: able Name:	
Module:	25.9 Anxiety and Depression	SAS Vari		
Module: Column: Prologue:	25.9 Anxiety and Depression		able Name:	MISTMNT
Module: Column: Prologue:	<ul><li>25.9 Anxiety and Depression</li><li>676</li><li>Are you now taking medicine or receiving treatment from a doctor or an additional doctor or a doctor or a</li></ul>		able Name:	MISTMNT
Module: Column: Prologue: Description:	<ul><li>25.9 Anxiety and Depression</li><li>676</li><li>Are you now taking medicine or receiving treatment from a doctor or mental health condition or emotional problem?</li></ul>	other health profe	able Name:	MISTMNT ny type of Weighted
Module: Column: Prologue: Description: Value	<ul> <li>25.9 Anxiety and Depression</li> <li>676</li> <li>Are you now taking medicine or receiving treatment from a doctor or mental health condition or emotional problem?</li> <li>Value Label</li> </ul>	other health profe Frequency	able Name: essional for an Percentage	MISTMNT ny type of Weighted Percentage
Module: Column: Prologue: Description: Value	<ul> <li>25.9 Anxiety and Depression</li> <li>676</li> <li>Are you now taking medicine or receiving treatment from a doctor or mental health condition or emotional problem?</li> <li>Value Label</li> <li>Yes</li> </ul>	other health profe Frequency	able Name: essional for an Percentage 12.32	MISTMNT ny type of Weighted Percentage 13.35 86.32
Module: Column: Prologue: Description: Value 1 2	<ul> <li>25.9 Anxiety and Depression</li> <li>676</li> <li>Are you now taking medicine or receiving treatment from a doctor or mental health condition or emotional problem?</li> <li>Value Label</li> <li>Yes</li> <li>No</li> </ul>	other health profe Frequency 550 3,903	able Name: essional for an Percentage 12.32 87.41	MISTMNT ny type of Weighted Percentage 13.35

Ever told you l	ad all allitely disorder			
Module:	25.10 Anxiety and Depression		Туре:	Num
Column:	677	SAS Vari	able Name:	ADANXEV
Prologue:				
Description:	Has a doctor or other healthcare provider EVER told you disorder, anxiety, generalized anxiety disorder, obsessive posttraumatic stress disorder, or social anxiety disorder)?	e-compulsive disorder, panic		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	516	11.56	14.68
2	No	3,933	88.10	84.97
7	Don't know/Not sure	8	0.18	0.20
9	Refused	7	0.16	0.15
BLANK	Not asked or Missing	508		
Asthma Follow	v-Up call back request			
Followup:	1.1 Asthma Follow-up Call Back		Туре:	Num
Followup: Column:	•	SAS Vari	Type: able Name:	
Column: Prologue:	678		able Name:	CALLBACK
Column: Prologue:	•	o talk in more detail about (yo and improve the asthma pro future will be kept confidenti	able Name: ur/your child's ograms in <s al. If you agre</s 	CALLBACK s) experiences FATE>. The ee to this, we oday.
Column: Prologue:	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the	o talk in more detail about (yo and improve the asthma pro future will be kept confidenti	able Name: ur/your child's ograms in <s al. If you agre</s 	CALLBACK s) experiences FATE>. The ee to this, we
Column: Prologue: Description:	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on	o talk in more detail about (yo o and improve the asthma pro future will be kept confidenti file, separate from the answe	able Name: our/your child's ograms in <s al. If you agreet ors collected t</s 	CALLBACK s) experiences FATE>. The se to this, we oday. Weighted Percentage
Column: Prologue: Description: Value	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on <b>Value Label</b>	o talk in more detail about (yo o and improve the asthma pro- future will be kept confidenti file, separate from the answe Frequency	able Name: ograms in <s al. If you agre ers collected t Percentage</s 	CALLBACK s) experiences FATE>. The ee to this, we oday. Weighted
Column: Prologue: Description: Value 1 BLANK	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on Value Label Yes	o talk in more detail about (yo o and improve the asthma pro- future will be kept confidenti file, separate from the answe <b>Frequency</b> 1	able Name: ograms in <s al. If you agre ers collected t Percentage</s 	CALLBACK s) experiences FATE>. The se to this, we oday. Weighted Percentage
Column: Prologue: Description: Value 1 BLANK	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on <b>Value Label</b> Yes Not asked or Missing	o talk in more detail about (yo o and improve the asthma pro- future will be kept confidenti file, separate from the answe <b>Frequency</b> 1	able Name: ograms in <s al. If you agre ers collected t Percentage</s 	CALLBACK s) experiences FATE>. The ee to this, we oday. Weighted Percentage 100.00
Column: Prologue: Description: Value 1 BLANK	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on <b>Value Label</b> Yes Not asked or Missing <b>r-Up call back responded selected</b> 1.2 Asthma Follow-up Call Back	o talk in more detail about (yo o and improve the asthma pro- future will be kept confidenti file, separate from the answe <b>Frequency</b> 1 4,971	able Name: our/your child's ograms in <s<sup>- al. If you agre ers collected t Percentage 100.00</s<sup>	CALLBACK s) experiences TATE>. The se to this, we oday. Weighted Percentage 100.00
Column: Prologue: Description: Value 1 BLANK	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on <b>Value Label</b> Yes Not asked or Missing <b>r-Up call back responded selected</b> 1.2 Asthma Follow-up Call Back	o talk in more detail about (yo o and improve the asthma pro- future will be kept confidenti file, separate from the answe <b>Frequency</b> 1 4,971	able Name: ograms in <s<sup>- al. If you agreers collected to Percentage 100.00</s<sup>	CALLBACK s) experiences TATE>. The se to this, we oday. Weighted Percentage 100.00
Column: Prologue: Description: Value 1 BLANK Asthma Follow Followup: Column: Prologue:	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on <b>Value Label</b> Yes Not asked or Missing <b>r-Up call back responded selected</b> 1.2 Asthma Follow-up Call Back	o talk in more detail about (yo o and improve the asthma pro- future will be kept confidenti file, separate from the answe <b>Frequency</b> 1 4,971 SAS Vari	able Name: ograms in <s<sup>- al. If you agreers collected to Percentage 100.00</s<sup>	CALLBACK s) experiences TATE>. The se to this, we oday. Weighted Percentage 100.00
Column: Prologue: Description: Value 1 BLANK Asthma Follow Followup: Column: Prologue:	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on <b>Value Label</b> Yes Not asked or Missing <b>V-Up call back responded selected</b> 1.2 Asthma Follow-up Call Back 679	o talk in more detail about (yo o and improve the asthma pro- future will be kept confidenti file, separate from the answe <b>Frequency</b> 1 4,971 SAS Vari	able Name: ograms in <s<sup>- al. If you agreers collected to Percentage 100.00</s<sup>	CALLBACK s) experiences FATE>. The se to this, we oday. Weighted Percentage 100.00 Num ADLTCHLD Weighted
Column: Prologue: Description: Value 1 BLANK Sthma Follow Followup: Column: Prologue: Description:	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on <b>Value Label</b> Yes Not asked or Missing <b>r-Up call back responded selected</b> 1.2 Asthma Follow-up Call Back 679 Which household member was selected to be the focus of	o talk in more detail about (yo o and improve the asthma pro- future will be kept confidenti file, separate from the answe <b>Frequency</b> 1 4, 971 <b>SAS Vari</b> of the callback.	able Name: our/your child's ograms in <s al. If you agree rs collected t Percentage 100.00 Type: able Name:</s 	CALLBACK s) experiences FATE>. The se to this, we oday. Weighted Percentage 100.00 Num ADLTCHLD Weighted
Column: Prologue: Description: Value 1 BLANK Asthma Follow Followup: Column: Prologue: Description: Value	678 We would like to call you again within the next 2 weeks to with asthma. The information will be used to help develop information you gave us today and any you give us in the will keep your first name or initials and phone number on <b>Value Label</b> Yes Not asked or Missing <b>v-Up call back responded selected</b> 1.2 Asthma Follow-up Call Back 679 Which household member was selected to be the focus of <b>Value Label</b>	o talk in more detail about (yo o and improve the asthma pro- future will be kept confidenti file, separate from the answe <b>Frequency</b> 1 4,971 SAS Vari of the callback. <b>Frequency</b>	able Name: our/your child's ograms in <s<sup>- al. If you agreed al. If you agreed ag</s<sup>	CALLBACK s) experiences TATE>. The se to this, we oday. Weighted Percentage 100.00 Num ADLTCHLD Weighted Percentage

Adult Hispanic	response			
State:			Type:	Num
Column:	·	SAS Vari	able Name:	
Prologue:				
Description:	Adult Hispanic response			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	57	1.15	2.79
2	No	4,868	98.28	96.57
7	Don't know/Not Sure	5	0.10	0.13
9	Refused	23	0.46	0.51
BLANK	Missing	19		
Child Hispanic	response			
State:	1.2 CDCCATI Hispanic Child		Туре:	Num
Column:	681	SAS Vari	able Name:	CHHISPA
Prologue:				
Description:	Child Hispanic response			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1				•
	Yes	1	100.00	100.00
BLANK	Yes Missing	1 4,971	100.00	100.00
		_	100.00	100.00
	Missing Version Identifier	_	100.00 <b>Type:</b>	
Questionnaire	Missing Version Identifier 1.1 Questionnaire Version	4,971		Num
Questionnaire State:	Missing Version Identifier 1.1 Questionnaire Version	4,971	Туре:	Num
Questionnaire State: Column: Prologue:	Missing Version Identifier 1.1 Questionnaire Version	4,971	Туре:	Num
Questionnaire State: Column: Prologue:	Missing Version Identifier 1.1 Questionnaire Version 682-683	4,971	Туре:	Num

20

Cell Phone single questionnaire

57.34

1,994

40.10

Language ider	tifier				
State:	1.1 Questionnaire Language		Туре:	Num	
Column:	684-685	SAS Vari	able Name:	: QSTLANG	
Prologue:					
Description:	Language identifier				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	English	4,970	99.96	99.87	
2	Spanish	2	0.04	0.13	
Cell Phone Co	unty Name				
State:	1.1 Cell Phone County		Туре:	Char	
Column:	696-740	SAS Vari	able Name:	CPCOUNTY	
Prologue:					
Description:	Cell Phone County Name				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN		4,972	100.00	100.00	
First Activity C	ther response description				
Section:	11.3 Exercise (Physical Activity)		Туре:	Char	
Column:	841-860	SAS Vari	able Name:	EXACTOT1	
Prologue:					
Description:	First Activity Other response description				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Data not displayed	4,972	100.00	100.00	
Second Activit	y Other response description				
Section:	11.7 Exercise (Physical Activity)		Туре:	Char	
Column:	861-880	SAS Vari	able Name:	EXACTOT2	
Prologue:					
Description:	Second Activity Other response description				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Data not displayed	4,972	100.00	100.00	

State Added Q	uestions			
State:	1.1 StateQuestions		Туре:	Char
Column:	901-1399	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	4,972	100.00	100.0
End of Data-Su	Ibmission Record Marker			
State:	1.1 End of Data Submission		Туре:	Num
Column:	1400	SAS Vari	able Name:	EOR
Prologue:				
Description:	End of Data-Submission Record Marker			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	End of Data-Submission Record Marker	4,972	100.00	100.0
Metropolitan S	tatistical Area Code.			
Weighting:	1.1 Weighting Variables		Туре:	Num
Column:	1401-1405	SAS Vari	able Name:	_MSACODE
Prologue:				
Description:	FIPS Metropolitan Statistical Area Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Notes: Due to the nature of the data or the size of the table for

display, this data is not printed for this report

Metropolitan S	tatus Code			
Weighting:	1.2 Weighting Variables		Туре:	Num
Column:	1406	SAS Varia	able Name:	MSCODE
Prologue:				
Description:	Metropolitan Status Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	In the center city of an MSA	953	32.00	32.39
2	Outside the center city of an MSA but inside the county containing the center city $% \left( {{{\left( {{{{c}}} \right)}}_{i}}_{i}} \right)$	100	3.36	3.50
3	Inside a suburban county of the MSA	32	1.07	1.59
5	Not in an MSA	1,893	63.57	62.52
BLANK	GU, PR, VI	1,994		
Sample Desigr	Stratification Variable			
Weighting:	1.3 Weighting Variables		Туре:	Num
Column:	1407-1412	SAS Varia	able Name:	_STSTR
Prologue:				
Description:	Sample Design Stratification Variable $(A five digit number that combiner characters), _GEOSTR (third and fourth character), and _DENSTR2 (final character), and _DENSTR2 (final character)).$			irst two
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00
Stratum weigh				
Weighting:	1.4 Weighting Variables		Туре:	Num
Column:	1413-1422	SAS Varia	able Name:	_STRWT
Prologue:				
Description:	Stratum weight (Number of records in a stratum (NRECSTR) divided by (NRECSEL).)	the number o	of records se	lected
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00

Raw weighting	factor			
Weighting:	1.5 Weighting Variables		Type: N	um
Column:	1423-1432	SAS Vari	able Name: _	RAW
Prologue:				
Description:	Raw weighting factor (Number of adults in the household (NUMADULT) phones (_IMPNPH).)	) divided by th	ne 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	4,972	100.00	100.00
Design weight				
Weighting:	1.6 Weighting Variables		Type: N	um
Column:	1433-1442	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 Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00
Raw weighting	factor used in raking			
Weighting:	1.7 Weighting Variables		Type: N	um
<u> </u>				

Description: Raw weighting factor used in raking (Number of adults in the household (NUMADULT, maximum of 5) divided by

the imputed number of phones (\_IMPNPH, maximum of 3).)

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

Column: 1443-1452

Value Label

this report

Data not displayed

**Prologue:** 

Value

HIDDEN

Weighted

Percentage

100.00

SAS Variable Name: \_RAWRAKE

Percentage

100.00

Frequency

4,972

Design weight	use in raking			
Weighting:	1.8 Weighting Variables		Type: N	Num
Column:	1453-1462	SAS Vari	able Name: _	WT2RAKE
Prologue:				
Description:	Design weight used in raking (Stratum weight (_STRWT) multiplied by the	he raw weigh	ting factor (_R	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	4,972	100.00	100.00
Region				
Weighting:	1.9 Weighting Variables		Type: N	Num
Column:	1463-1464	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	4,972	100.00	100.00
Age value use	d to determine age groups			
Weighting:	1.10 Weighting Variables		Type: ♪	Num
Column:	1465-1466	SAS Vari	able Name: _	IMPAGE
Prologue:				
Description:	Imputed age used in post-stratification (This value is the reported age or refused to give an age. The value of the imputed age will be an average a respondent refused to give an age.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage

		. ,	0	0
18 - 24	Age 18 to 24	271	5.45	15.65
25 - 34	Age 25 to 34	511	10.28	18.46
35 - 44	Age 35 to 44	515	10.36	14.90
45 - 54	Age 45 to 54	716	14.40	15.11
55 - 64	Age 55 to 64	1,157	23.27	16.55
65 - 99	Age 65 or older	1,802	36.24	19.33

imputeu race/e	thnicity value			
Weighting:	1.12 Weighting Variables		Type:	Num
Column:	1467-1468	SAS Vari	able Name:	_IMPRACE
Prologue:				
Description:	Imputed race/ethnicity value (This value is the report respondent refused to give a race/ethnicity. The value race/ethnicith response for that region of the state)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White, Non-Hispanic	4,614	92.80	88.47
2	Black, Non-Hispanic	42	0.84	2.33
3	Asian, Non-Hispanic	26	0.52	1.12
4	American Indian/Alaskan Native, Non-Hispanic	176	3.54	4.15
5	Hispanic	51	1.03	2.63
6	Other race, Non-Hispanic	63	1.27	1.30
Imputed number	er of phones			
Weighting:	1.13 Weighting Variables		Type:	Num
Column:	1469	SAS Vari	able Name:	_IMPNPH
Prologue:				
Description:	Imputed number of phones used in weighting			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of phones	2,935	98.56	99.33
2		33	1.11	0.57
3		8	0.27	0.08
4		2	0.07	0.01
BLANK		1,994		

Weighting:	1.14 Weighting Variables	Type: Num
Column:	1470-1472	SAS Variable Name: _IMPCTY
Prologue:		
Description:	Imputed County	

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00

Imputed Educa	ation Level					
Weighting:	1.15 Weighting Variables		Type: Num			
Column:	1473	SAS Variable Name: _IMPEDUC				
Prologue:						
Description:	Imputed Education Level (This value is the reported education level or respondent refused to give an education level. The value of the imputed sample if the respondent refused to give an education level.)					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Never attended school or only kindergarten	2	0.04	0.02		
2	Grades 1 through 8 (Elementary)	115	2.31	2.35		
3	Grades 9 through 11 (Some high school)	183	3.68	6.44		
4	Grade 12 or GED (High school graduate)	1,466	29.49	26.97		
5	College 1 year to 3 years (Some college or technical school)	1,612	32.42	39.55		
6	College 4 years or more (College graduate)	1,594	32.06	24.67		
Imputed Marita	al Status					
Weighting:	1.16 Weighting Variables		Type: 1	√um		
Column:	1474	SAS Vari	able Name:	_IMPMRTL		
Prologue:						
Description:	Imputed Marital Status (This value is the reported marital status or an refused to give an marital status. The value of the imputed marital statu respondent refused to give a marital status.)					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Married	2,909	58.51	55.33		
2	Divorced	524	10.54	9.03		
3	Widowed	679	13.66	6.30		

4

5

6

Separated

Never married

A member of an unmarried couple

1.43

23.59

4.31

56

690

114

1.13

13.88

2.29

Imputed Own	or Rent Home			
Weighting:	1.17 Weighting Variables		Type: N	um
Column:	1475	SAS Vari	able Name: _	MPHOME
Prologue:				
Description:	Imputed Own or Rent Home (This value is the reported tenure (rent or own home) or an imputed tenure, if the respondent refused to give an owenership status (tenure). The value of the imputed tenure will be computed from the sample if the respondent refused to give a tenure.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own	3,887	78.18	68.56
2	Rent	953	19.17	27.05
3	Other arrangement	132	2.65	4.39

### Original state that collected the cell phone data

### Weighting: 1.18 Weighting Variables

**Column:** 1476-1477

Type: Num

SAS Variable Name: O\_STATE

Prologue:

## Description: Original state that collected the cell phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Alaska	1	0.02	0.03
4	Arizona	3	0.06	0.16
6	California	4	0.08	0.22
8	Colorado	6	0.12	0.25
10	Delaware	1	0.02	0.07
15	Hawaii	2	0.04	0.10
16	Idaho	2	0.04	0.09
19	Iowa	2	0.04	0.09
20	Kansas	5	0.10	0.24
26	Michigan	3	0.06	0.14
29	Missouri	1	0.02	0.09
30	Montana	17	0.34	0.46
31	Nebraska	5	0.10	0.21
35	New Mexico	2	0.04	0.14
38	North Dakota	4,884	98.23	96.40
40	Oklahoma	1	0.02	0.04
41	Oregon	1	0.02	0.02
45	South Carolina	1	0.02	0.07
46	South Dakota	15	0.30	0.55
48	Texas	2	0.04	0.05
49	Utah	1	0.02	0.02
53	Washington	6	0.12	0.28
54	West Virginia	2	0.04	0.04
55	Wisconsin	2	0.04	0.14
56	Wyoming	3	0.06	0.09

# Behavioral Risk Factor Surveillance System NORTH DAKOTA 2015 Land Line and Cell Phone Codebook Report Data was weighted using \_LLCPWT.

ChildDemogra       1.01       Child Demographic Variables       Type:       Num         Column:       1478       SAS Variable Name:       _CHISPNC         Prologue:       Description:       Child Hispanic, Latino/a, or Spanish origin calculated variable       Frequency       Percentage       Meighted         Value       Value Label       Frequency       Percentage       Meighted         DitAME       Not. asked or Missing       4, 972       Percentage       Meighted         ChildDemogra       1.03       Child Demographic Variables       Type:       Num         Description:       CRACORG1 with responses in ascending order       SAS Variable Name:       CRACASC1         Prologue:       Description:       CRACORG1 with responses in ascending order       Value       Value       Value Label       Frequency       Percentage       Percentage         DESCRIPTION:       CRACORG1 with responses in ascending order       Type:       Num       Percentage	Child Hispanic	, Latino/a, or Spanish origin calculated variable			
Prologue:       Description:       Child Hispanic, Latino/a, or Spanish origin calculated variable         Value       Value Label       Prequency       Percentage       Weighted         BLANK       Not asked or Hissing       4,972       Percentage       Weighted         CRACORG1 with responses in ascending order       Type:       Num       Philos:       1.03       Child Demographic Variables       Type:       Num         Column:       1507-1534       SAS Variable Name:       CRACASC1       Priologue:       Description:       CRACORG1 with responses in ascending order       Value Label       Prequency       Percentage       Weighted         Missing       'Julue       Value Label       Prequency       Percentage       Weighted         Description:       CRACORG1 with responses in ascending order       Julue       Value Label       Precentage       Weighted         Missing       'Julue       Value Label       Prequency       Percentage       Percentage         BLANK       Missing       'Julue       Child Demographic Variables       Type:       Num         phices:       Column:       1535-1536       SAS Variable Name:       _CRACE1         Prologue:       Description:       Child Multiracial race categorization       Yeighted		1.01 Child Demographic Variables		Туре:	Num
Description:       Child Hispanic, Latino/a, or Spanish origin calculated variable       Frequency       Percentage       Percentage         Value       Value Label       Frequency       Percentage       Percentage         SLANK       Not asked or Massing       4, 572       Yercentage       Percentage         CRACORG1       It responses in ascending order       Type:       Num         Child Demogra       1.03       Child Demographic Variables       Type:       Num         Description:       CRACORG1 with responses in ascending order       SAS Variable Name:       CRACASC1         Prologue:       Description:       CRACORG1 with responses in ascending order       Percentage       Velighted         Value       Value Label       Frequency       Percentage       Velighted         Prologue:       3,944       Yereentage       Velighted         Description:       1.04       Child Demographic Variables       Type:       Num         Prologue:       Description:       Child multiracial race categorization       Yereentage       Velighted         Value       Value Label       Frequency       Percentage       Velighted         BLANK       Missing       4, 573       Yeighted       Percentage         Value       Value Lab	Column:	1478	SAS Varia	able Name:	_CHISPNC
Value     Value Label     Proguency     Percentage     Percentage       NLXXX     Not. asked or Missing     4,972     Percentage     Percentage       CRACORG1 With responses in ascending order     4,972     Type: Num       Column:     103     Child Demographic Variables     Type: Num       Description:     CRACORG1 with responses in ascending order     SAS Variable Name: CRACASC1       Prologue:     Description:     CRACORG1 with responses in ascending order     Percentage       Value     Value Label     Frequency     Percentage     Weighted       Missing     9,944     Percentage     Weighted       Child Non-Hispanic Race including Multiracial     Type: Num     Percentage       Child Demographic Variables     Type: Num     Percentage       Description:     I.535-1536     SAS Variable Name: _CRACE1       Prologue:     Description:     Child multiracial race categorization       Value     Value Label     Frequency     Percentage       BLANX     Missing     4,972     Percentage       Prologue:     I.05     Child Demographic Variables     Type: Num       BLANX     Missing     4,972     Percentage       Prologue:     I.05     Child Demographic Variables     Type: Num       Prologue:     I.05	Prologue:				
ValueValue LabelPrequencyPercentagePercentageBLANKNot asked or Riasing4,972CRACORG1Value Label4,972ChildDemographic VariablesType:Numphics:1507-1534SAS Variable Name:CRACASC1Prologue:Iso7-1534SAS Variable Name:CRACASC1Prologue:EFrequencyPercentagePercentageMissingValue LabelFrequencyPercentagePercentageBLANKMissing9,944PercentagePercentageChild Demographic VariablesType:NumPrologue:Iso5-1536SAS Variable Name:CRACE1Prologue:Description:1535-1536SAS Variable Name:CRACE1Prologue:Description:Child Demographic VariablesType:NumMissing1.05Child Demographic VariablesFrequencyPercentageBLANKMissing4,972PercentagePercentagePrologue:EColumn:1.05Child Demographic VariablesType:Description:Child Demographic VariablesType:NumPreferred Child Race CategorizationType:NumPrologue:ESAS Variable Name:CPRACEPrologue:Iso5-1538SAS VariablesType:NumDescription:1537-1538SAS VariablesType:NumPrologue:Description:FrequencyPercentagePercentagePrologue:Iso5-1538SA	Description:	Child Hispanic, Latino/a, or Spanish origin calculated variable			
CRACORG1 with responses in ascending order         Child Demographic Variables         phics:       Column:       1507-1534       SAS Variable Name:       CRACASC1         Prologue:       Description:       CRACORG1 with responses in ascending order       Yalue       Value Label       Prequency       Percentage       Weighted         BLANK       Missing       9,944       Percentage       Percentage       Percentage         Discription:       Child Demographic Variables       Type:       Num         child Non-Hispanic Race including Multiracial       Child Demographic Variables       Type:       Num         child Demographic Variables       Type:       Num       Percentage       Percentage         phics:       Column:       1535-1536       SAS Variable Name:       _CRACE1         Prologue:       Description:       Child multiracial race categorization       Yalue       Value Label       Prequency       Percentage       Weighted         BLANK       Missing       4,972       Yum       Percentage       Percentage         BLANK       Missing       Type:       Num       Percentage       Percentage       Percentage       Percentage         BLANK       Missing       1.05       Child Demographic Varia	Value	Value Label	Frequency	Percentage	
ChildDemogra       1.03       Child Demographic Variables       Type:       Num         Column:       1507-1534       SAS Variable Name:       CRACASC1         Prologue:	BLANK	Not asked or Missing	4,972		
phics:noticityColumn:1507-1534SAS Variable Name:CRACASC1Prologue:Description:CRACORG1 with responses in ascending orderPercentagePercentagePercentageValueValue LabelFrequencyPercentagePercentagePercentageBLANKMissing9,944Type:NumChild Non-His- phics:1.04Child Demographic VariablesType:NumChild Demographic VariablesType:NumCRACE1Prologue:Description:Child multiracial race categorizationSAS Variable Name:_CRACE1ValueValue LabelPrequencyPercentagePercentageBLANKMissing4,972PercentagePercentagePrologue:1.05Child Demographic VariablesType:NumPreferred Child Race CategoriesType:NumPercentageColumn:1.551.536SAS Variable Name:_CPRACEPrologue:I.05Child Demographic VariablesType:NumDescription:1.05Child Demographic VariablesType:NumPrologue:I.05Child Demographic VariablesCreatingImage: CPRACEPrologue:I.05Child Race CategoriesVeightedPercentageValueValue LabelFrequencyPercentagePercentageValueValue LabelFrequencyPercentagePercentageValueValue LabelFrequencyPercentagePercentageVa	CRACORG1 w	th responses in ascending order			
Prologue:       Description:       CRACORG1 with responses in ascending order       Frequency       Percentage       Weighted         Value       Value Label       Frequency       Percentage       9,944       Percentage         SLANK       Missing       9,944       9,944       Value       Percentage       Percentage         Child Non-Hispanic Race including Multiracial       Child Demographic Variables       Type:       Num         Child Demogra       1.04       Child Demographic Variables       Type:       Num         Column:       1535-1536       SAS Variable Name:       _CRACE1         Prologue:       Description:       Child multiracial race categorization       Percentage       Veighted         Value       Value Label       Frequency       Percentage       Veighted         BLANK       Missing       4,972       Percentage       Veighted         Prologue:       Description:       1.05       Child Demographic Variables       Type:       Num         Prologue:       Description:       1.05       Child Demographic Variables       Type:       Num         ChildDemogra       1.05       Child Demographic Variables       Type:       Num         Column:       1537-1538       SAS Variable Name:		1.03 Child Demographic Variables		Туре:	Num
Description       CRACORG1 with responses in ascending order       Frequency       Percentage       Weighted         Make       Value Label       9,944       9,944       Percentage       Percentage         Child Non-Hissang       1.04       Child Demographic Variables       Type:       Num         Child Non-Hissang       1.04       Child Demographic Variables       Type:       Num         Child Demographic Variables       SAS Variable Name:       _CRACE1         Prologue:       Description:       Child multiracial race categorization       Percentage       Percentage       Weighted         Value       Value Label       Frequency       Percentage       Weighted       Percentage       Percentage         Missing       Value Label       Type:       Num       Percentage       Percentage       Percentage         Proferred Child Race Categories       Type:       Num       Percentage       Percentage       Percentage       Percentage         Child Demographic Variables       Type:       Num       Percentage       Percenta	Column:	1507-1534	SAS Varia	able Name:	CRACASC1
Value BLANKValue Label MissingPercentagePercentageWeighted PercentageChild Non-Hispanic Race including Multiracial Child Demographic VariablesType:NumChild Demographic VariablesType:Numphices: Colum:1.04 Child Demographic VariablesSAS Variable Name:_CRACE1Prologue: Description:Child multiracial race categorizationFrequency 4, 972PercentageWeighted PercentageValue BLANKValue LabelFrequency MissingPercentageWeighted PercentageWeighted PercentagePreferred Child Race CategoriesType:NumWeighted PercentageVum PercentageWeighted PercentageColum:1.05 Child Demographic VariablesType:Num PercentageVum PercentageVercentagePrologue: Description:I.05 Child Demographic VariablesType:Num PercentageValue Description:1.05 Child Demographic VariablesType:NumValue Description:I.05 Child Demographic VariablesType:NumValue Description:Value LabelFrequency PercentagePercentageValue ValueValue LabelFrequency PercentageVeighted PercentageValue ValueValue LabelFrequency PercentageVeighted PercentageValue ValueValue LabelFrequency PercentageVeighted PercentageValue ValueValue LabelFrequency PercentageVeighted Percentage <td>Prologue:</td> <td></td> <td></td> <td></td> <td></td>	Prologue:				
Value     Value Label     Frequency     Percentage     Percentage       BLANK     Missing     9,944     9,944     9,944   Child Non-Hissenic Race including Multiracial Child Demographic Variables phices: Column: 1535-1536 SAS Variable Name: _CRACE1 Prologue: Description: Child multiracial race categorization Value     Value Label     Frequency     Percentage   Preferred Child Race Categories Child Demographic Variables Preferred Child Demographic Variables Prologue: I.05 Child Demographic Variables Prologue: Description: 1537-1538 SAS Variable Name: _CPRACE Prologue: Description: 1537-1538 SAS Variable Name: _CPRACE Prologue: Description: 1537-1538 SAS Variable Name: _CPRACE Prologue: Description: Value Label Preferred Child Race Categories Child Demographic Variables Prologue: Description: 1537-1538 Prologue: Description: Value Label Preferred Child Race Categories Child Demographic Variables Prologue: Description: 1537-1538 SAS Variable Name: _CPRACE Prologue: Description: Value Label Preferred Child Race Categories Child Label Prologue: Description: 1537-1538 SAS Variable Name: _CPRACE Prologue: Description: Preferred Child Race Categories Child Demographic Variables Prologue: Description: Description: Preferred Child Race Categories Prologue: Description: Preferred Child Race Categories Prologue: Description: Preferred Child Race Categories Prologue: Description: Preferred Child Race Categories Prefered Child Race Categories Preferred Child Race Categories	Description:	CRACORG1 with responses in ascending order			
BLANK     Missing     9,944       Child Non-Hispanic Race including Multiracial     Type:     Num       ChildDemogra     1.04     Child Demographic Variables     Type:     Num       Prologue:     Column:     1535-1536     SAS Variable Name:     _CRACE1       Prologue:     Description:     Child multiracial race categorization     Yeighted       Value     Value Label     Frequency     Percentage       BLANK     Missing     4,972     Percentage       Preferred Child Race Categories     Type:     Num       ChildDemogra     1.05     Child Demographic Variables     Type:     Num       Profogue:     Example     1.05     Child Demographic Variables     Type:     Num       Proforgue:     I.05     Child Demographic Variables     Type:     Num       Prologue:     Example     SAS Variable Name:     _CCPRACE       Prologue:     Example     Yeighted     Yeighted       Value     Value Label     Frequency     Percentage     Weighted	Value	Value Label	Frequency	Percentage	
Child Demogra       1.04       Child Demographic Variables       Type:       Num         Column:       1535-1536       SAS Variable Name:       _CRACE1         Prologue:					J. J
Column:       1535-1536       SAS Variable Name:       _CRACE1         Prologue:		1.04 Child Demographic Variables		Туре:	Num
Column:       1535-1536       SAS Variable Name:       _CRACE1         Prologue:		1.04 Child Demographic Variables		Туре:	Num
Description       Child multiracial race categorization       Frequency       Percentage       Weighted         BLANK       Missing       4,972       972       972       972       972         Preferred Child Demographic Variables       1.05       Child Demographic Variables       Type:       Num         Colume:       1537-1538       SAS Variable Name:       _CPRACE         Prologue:       Preferred Child Race Categories       Yereentage       Yereentage         Value       Value Label       Yereentage       Yereentage	Column:	1535-1536	SAS Varia	able Name:	_CRACE1
Value BLANKValue Label MissingPercentage Percentage 4,972Percentage Percentage PercentagePreferred Child Race Categories4,972Type:NumChild Demographic Variables phics:Type:NumColumn:1537-1538SAS Varible Name:_CPRACEPrologue:Prologue:FrequencyPercentageValueValue LabelFrequencyPercentage	Prologue:				
Value LabelFrequencyPercentagePercentageBLANKMissing4,9724,972Preferred Child Race CategoriesChildDemogra phice:1.05Child Demographic Variables phice:Type:NumColumn:1537-1538SAS Variable Name:_CPRACEPrologue:	Description:	Child multiracial race categorization			
BLANK       Missing       4,972         Preferred Child Race Categories         ChildDemogra       1.05       Child Demographic Variables         phics:       1.05       Child Demographic Variables         Column:       1537-1538       SAS Variable Name:         Prologue:	Value	Value Label	Frequency	Percentage	•
Preferred Child Race Categories         Child Demogra phics:       1.05       Child Demographic Variables mane:       Type:       Num         Column:       1537-1538       SAS Variable Name:       _CPRACE         Prologue:       Prologue:       Preferred Child Race Categories       Weighted Percentage         Value       Value Label       Value       Percentage       Weighted Percentage				reroentage	reiternage
ChildDemogra       1.05       Child Demographic Variables       Type:       Num         Colume       1537-1538       SAS Variable Name:       _CPRACE         Prologue:       Prologue:       Prologue:       Value       Preferred Child Race Categories         Value       Value Label       Value       Percentage       Percentage		-	·		
phics:     SAS Variable Name:     CPRACE       Column:     1537-1538     SAS Variable Name:     _CPRACE       Prologue:	Preferred Child	I Race Categories			
Prologue:       Weighted         Description:       Preferred Child Race Categories         Value       Value Label       Frequency       Percentage       Weighted		1.05 Child Demographic Variables		Туре:	Num
Description:       Preferred Child Race Categories       Weighted         Value       Value Label       Frequency       Percentage	Column:	1537-1538	SAS Varia	able Name:	_CPRACE
Weighted Value Value Label Frequency Percentage Percentage	Prologue:				
Value Value Label Frequency Percentage Percentage	Description:	Preferred Child Race Categories			
	Value	Value Label	Frequency	Percentage	•
	BLANK	Missing	4,972	5	-

Imputed Child	Age			
ChildDemogra phics:	1.06 Child Demographic Variables		Туре:	Num
Column:	1539	SAS Vari	able Name:	_IMPCAGE
Prologue:				
Description:	Imputed Child Age			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972		
Imputed Child	Race/Ethnicity			
ChildDemogra phics:	1.07 Child Demographic Variables		Type:	Num
Column:	1540	SAS Vari	able Name:	_IMPCRAC
Prologue:				
Description:	Imputed Child Race/Ethnicity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972	-	-
Imputed Child	Gender			
ChildDemogra phics:	1.08 Child Demographic Variables		Туре:	Num
Column:	1541	SAS Vari	able Name:	_IMPCSEX
Prologue:				
Description:	Imputed Child Gender			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972		
Raw child weig	hting factor			
ChildWeighting :	1.01 Child Weighting Variables		Туре:	Num
Column:	1542-1551	SAS Vari	able Name:	_RAWCH
Prologue:				
Description:	Raw child weighting factor (Number of children in the household (CHILI phones (_IMPNPH).)	OREN) divide	d by the imput	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	4,972	100.00	100.0

# Behavioral Risk Factor Surveillance System NORTH DAKOTA 2015 Land Line and Cell Phone Codebook Report Data was weighted using \_LLCPWT.

Child design w	eight			
ChildWeighting	1.02 Child Weighting Variables		Туре:	Num
Column:	1552-1561	SAS Vari	able Name:	_WT2CH
Prologue:				
Description:	Child design weight (Child stratum weight (_STRWT) multiplied by the r	aw weighting	factor (_RAV	VCH).)
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00
Child Age (in n	nonths)			
ChildWeighting	1.03 Child Weighting Variables		Туре:	Num
Column:	1562-1564	SAS Vari	able Name:	CHILDAGE
Prologue:				
Description:	Child Age (in months)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	4,972		
Child Combine	d Land-Line and Cell-Phone First Margin (Age-Gender)			
ChildLandandC ellRaking:	1.1 Child Weighting Variables		Туре:	Num
Column:	1565-1567	SAS Vari	able Name:	_CLCPM01
Prologue:				
Description:	Child Combined Land-Line and Cell-Phone First Margin (Age-Gender)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972		
Child Combine	d Land-Line and Cell-Phone Second Margin (Race/Ethnicity)			
ChildLandandC ellRaking:	1.2 Child Weighting Variables		Туре:	Num
Column:	1568-1570	SAS Vari	able Name:	_CLCPM02
Prologue:				
Description:	Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnic	ity)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
value				<b>-</b> -

		d-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity)			
ChildLandandC ellRaking:	1.3	Child Weighting Variables		Туре:	Num
Column:	1571-	1573	SAS Vari	able Name:	_CLCPM03
Prologue:					
Description:	Child	Combined Land-Line and Cell-Phone Third Margin (Gender-Race/E	thnicity)		
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK	Missi	ng	4,972		
Child Combine	d Lan	d-Line and Cell-Phone Fourth Margin (Age-Race/Ethnicity)			
ChildLandandC ellRaking:	1.4	Child Weighting Variables		Туре:	Num
Column:	1574-	1576	SAS Vari	able Name:	_CLCPM04
Prologue:					
Description:	Child	Combined Land-Line and Cell-Phone Fourth Margin (Age-Race/Eth	nicity)		
Malaa	Malaa		<b>F</b>	<b>D</b>	Weighted
Value BLANK	Value Missi		<b>Frequency</b> 4,972	Percentage	Percentage
ChildLandandC ellRaking:	1.5	Child Weighting Variables		Туре:	Num
ellRaking:					
Column:	1577-	1579	SAS Vari	able Name:	_CLCPM05
Prologue:					
	Child	Combined Land-Line and Cell-Phone Fifth Margin (Telephone Sour	(aa)		
Description:	Unit		ce)		
Description: Value	Value		Frequency	Percentage	Weighted Percentage
-		Label		Percentage	
<b>Value</b> BLANK	<b>Value</b> Missi	Label	Frequency	Percentage	
<b>Value</b> BLANK	Value Missi ght: La	Label ng	Frequency	Percentage	Percentage
Value BLANK Final child wei ChildLandandC	Value <sup>Missi</sup> ght: La 1.5	Label ng and-line and Cell-Phone data Child Weighting Variables	<b>Frequency</b> 4,972		Percentage
Value BLANK Final child wei ChildLandandC ellRaking:	Value <sup>Missi</sup> ght: La 1.5	Label ng and-line and Cell-Phone data Child Weighting Variables	<b>Frequency</b> 4,972	Туре:	Percentage
Value BLANK Final child wei ChildLandandC ellRaking: Column: Prologue:	Value Missi ght: La 1.5 1580-	Label ng and-line and Cell-Phone data Child Weighting Variables	Frequency 4,972 SAS Vari	Туре:	Percentage
Value BLANK Final child wei ChildLandandC ellRaking: Column: Prologue:	Value Missi ght: La 1.5 1580-	Label ng and-line and Cell-Phone data Child Weighting Variables 1589 child weight: Land-line and Cell-Phone data (Raking derived weigh	Frequency 4,972 SAS Vari	Туре:	Percentage

	1.1	Child Weighting Variables		Туре:	Num
ellRaking: Column:	1590-	1592	SAS Vari	able Name:	CI CM1V1
Prologue:	1000				_0201111
-	Versio	on 1 Child Combined Land-Line and Cell-Phon	ne First Margin (Age-Gender)		
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK	Missi	ng	4,972		
Version 1 Child	d Com	bined Land-Line and Cell-Phone Second Ma	argin (Race/Ethnicity)		
ChildLandandC ellRaking:	1.2	Child Weighting Variables		Туре:	Num
Column:	1593-	1595	SAS Vari	able Name:	_CLCM2V1
Prologue:					
Description:	Versio	on 1 Child Combined Land-Line and Cell-Phon	ne Second Margin (Race/Ethnicity)		
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK Version 1 Child	Missi d Com	ng bined Land-Line and Cell-Phone Third Marg	4,972 gin (Gender-Race/Ethnicity)		
Version 1 Child	d Com			Туре:	Num
Version 1 Child	<b>d Com</b> 1.3	bined Land-Line and Cell-Phone Third Marg	gin (Gender-Race/Ethnicity)		
Version 1 Child ChildLandandC ellRaking:	<b>d Com</b> 1.3	bined Land-Line and Cell-Phone Third Marg	gin (Gender-Race/Ethnicity)	Type: able Name:	
Version 1 Child ChildLandandC ellRaking: Column: Prologue:	<b>d Com</b> 1.3 1596-	bined Land-Line and Cell-Phone Third Marg	gin (Gender-Race/Ethnicity) SAS Vari	able Name:	
Version 1 Child ChildLandandC ellRaking: Column: Prologue: Description:	d Com 1.3 1596- Versid	bined Land-Line and Cell-Phone Third Marg Child Weighting Variables 1598 on 1 Child Combined Land-Line and Cell-Phon	gin (Gender-Race/Ethnicity) SAS Varia	able Name:	_CLCM3V1 Weighted
Version 1 Child ChildLandandC ellRaking: Column: Prologue: Description: Value	d Com 1.3 1596- Versio Value	bined Land-Line and Cell-Phone Third Marg Child Weighting Variables 1598 on 1 Child Combined Land-Line and Cell-Phon Label	gin (Gender-Race/Ethnicity) SAS Varia ne Third Margin (Gender-Race/Ethr Frequency	able Name:	_CLCM3V1
Version 1 Child ChildLandandC ellRaking: Column: Prologue: Description:	d Com 1.3 1596- Versid	bined Land-Line and Cell-Phone Third Marg Child Weighting Variables 1598 on 1 Child Combined Land-Line and Cell-Phon Label	gin (Gender-Race/Ethnicity) SAS Varia	able Name:	_CLCM3V1 Weighted
Version 1 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK	d Com 1.3 1596- Versio Value Missi	bined Land-Line and Cell-Phone Third Marg Child Weighting Variables 1598 on 1 Child Combined Land-Line and Cell-Phon Label	gin (Gender-Race/Ethnicity) SAS Varia ne Third Margin (Gender-Race/Ethr Frequency 4,972	able Name: nicity) Percentage	_CLCM3V1 Weighted Percentage
Version 1 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK	d Com 1.3 1596- Versio Value Missi	bined Land-Line and Cell-Phone Third Marg Child Weighting Variables 1598 on 1 Child Combined Land-Line and Cell-Phon Label	gin (Gender-Race/Ethnicity) SAS Varia ne Third Margin (Gender-Race/Ethr Frequency 4,972	able Name:	_CLCM3V1 Weighted Percentage
Version 1 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 1 Child ChildLandandC	d Com 1.3 1596- Versio Value Missi d Com 1.4	bined Land-Line and Cell-Phone Third Marg Child Weighting Variables 1598 on 1 Child Combined Land-Line and Cell-Phone Label ng bined Land-Line and Cell-Phone Fourth Ma Child Weighting Variables	gin (Gender-Race/Ethnicity) SAS Varia ne Third Margin (Gender-Race/Ethr Frequency 4,972	able Name: nicity) Percentage	_CLCM3V1 Weighted Percentage
Version 1 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 1 Child ChildLandandC ellRaking:	d Com 1.3 1596- Versio Value Missi d Com 1.4	bined Land-Line and Cell-Phone Third Marg Child Weighting Variables 1598 on 1 Child Combined Land-Line and Cell-Phone Label ng bined Land-Line and Cell-Phone Fourth Ma Child Weighting Variables	gin (Gender-Race/Ethnicity) SAS Varia ne Third Margin (Gender-Race/Ethr Frequency 4,972	able Name: nicity) Percentage	_CLCM3V1 Weighted Percentage
Version 1 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 1 Child ChildLandandC ellRaking: Column: Prologue:	d Com 1.3 1596- Versic Value Missi d Com 1.4 1599-	bined Land-Line and Cell-Phone Third Marg Child Weighting Variables 1598 on 1 Child Combined Land-Line and Cell-Phone Label ng bined Land-Line and Cell-Phone Fourth Ma Child Weighting Variables	gin (Gender-Race/Ethnicity) SAS Varia ne Third Margin (Gender-Race/Ethr Frequency 4,972 rgin (Age-Race/Ethnicity) SAS Varia	able Name: nicity) Percentage Type: able Name:	_CLCM3V1 Weighted Percentage
Version 1 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 1 Child ChildLandandC ellRaking: Column: Prologue:	d Com 1.3 1596- Versic Value Missi d Com 1.4 1599-	bined Land-Line and Cell-Phone Third Marg Child Weighting Variables 1598 on 1 Child Combined Land-Line and Cell-Phone Label ng bined Land-Line and Cell-Phone Fourth Ma Child Weighting Variables 1601 on 1 Child Combined Land-Line and Cell-Phone	gin (Gender-Race/Ethnicity) SAS Varia ne Third Margin (Gender-Race/Ethr Frequency 4,972 rgin (Age-Race/Ethnicity) SAS Varia	able Name: nicity) Percentage Type: able Name:	_CLCM3V1 Weighted Percentage

	d Combined Land-Line and Cell-Phone Fifth Margin (Telephone Sour		_	
ChildLandandC ellRaking:	1.5 Child Weighting Variables		Туре:	Num
Column:	1602-1604	SAS Vari	able Name:	_CLCM5V1
Prologue:				
Description:	Version 1 Child Combined Land-Line and Cell-Phone Fifth Margin (Telep	ohone Source	)	Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972		
Version 1 child	d weight: Land-line and Cell-Phone data			
ChildLandandC ellRaking:	1.5 Child Weighting Variables		Туре:	Num
Column:	1605-1614	SAS Vari	able Name:	_CLCWTV1
Prologue:				
Description:	Version 1 child weight: Land-line and Cell-Phone data			
Value	Value Label	<b>F</b>		Weighted
Value			Porcontano	
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	Frequency 4,972	Percentage	Percentage
Version 2 Chile	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender)		100.00	100.0
Version 2 Chile	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender)		•	100.0
Version 2 Child ChildLandandC ellRaking:	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender)	4,972	100.00	100.0
Version 2 Child ChildLandandC ellRaking:	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables	4,972	100.00 <b>Type:</b>	100.0
Version 2 Child ChildLandandC ellRaking: Column: Prologue:	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables	4,972 SAS Vari	100.00 <b>Type:</b>	100.0
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description:	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables 1615-1617 Version 2 Child Combined Land-Line and Cell-Phone First Margin (Age-G	4,972 SAS Vari Gender)	100.00 Type:	Num _CLCM1V2 Weighted
Version 2 Child ChildLandandC ellRaking: Column: Prologue:	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables 1615-1617	4,972 SAS Vari	100.00 <b>Type:</b>	Num _CLCM1V2
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables 1615-1617 Version 2 Child Combined Land-Line and Cell-Phone First Margin (Age- Value Label	4,972 SAS Vari Gender) Frequency 4,972	100.00 Type:	Num _CLCM1V2 Weighted
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables 1615-1617 Version 2 Child Combined Land-Line and Cell-Phone First Margin (Age- Value Label Missing d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicit	4,972 SAS Vari Gender) Frequency 4,972	100.00 Type:	100.0 Num _CLCM1V2 Weighted Percentage
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 2 Child ChildLandandC ellRaking:	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables 1615-1617 Version 2 Child Combined Land-Line and Cell-Phone First Margin (Age- Value Label Missing d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicit	4,972 SAS Vari Gender) Frequency 4,972	100.00 Type: Jable Name: Percentage	Num _CLCM1V2 Weighted Percentage
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 2 Child ChildLandandC ellRaking:	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables 1615-1617 Version 2 Child Combined Land-Line and Cell-Phone First Margin (Age- Value Label Missing d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicia 1.2 Child Weighting Variables	4,972 SAS Vari Gender) Frequency 4,972	100.00 Type: Type: Type: Type:	Num _CLCM1V2 Weighted Percentage
Version 2 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 2 Child ChildLandandC ellRaking: Column: Prologue:	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables 1615-1617 Version 2 Child Combined Land-Line and Cell-Phone First Margin (Age- Value Label Missing d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicia 1.2 Child Weighting Variables	4,972 SAS Vari Gender) Frequency 4,972 ty) SAS Vari	100.00 Type: Type: Type: Type:	Num _CLCM1V2 Weighted Percentage
Version 2 Child childLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 2 Child childLandandC ellRaking: Column: Prologue:	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 d Combined Land-Line and Cell-Phone First Margin (Age-Gender) 1.1 Child Weighting Variables 1615-1617 Version 2 Child Combined Land-Line and Cell-Phone First Margin (Age- Value Label Missing d Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicia 1.2 Child Weighting Variables 1618-1620	4,972 SAS Vari Gender) Frequency 4,972 ty) SAS Vari	100.00 Type: Type: Type: Type:	Num _CLCM1V2 Weighted Percentage

Version 2 Child	d Com	bined Land-Line and Cell-Phone Third Margin (Gender-Race/E	thnicity)		
ChildLandandC ellRaking:	1.3	Child Weighting Variables		Туре:	Num
Column:	1621	1623	SAS Vari	iable Name:	_CLCM3V2
Prologue:					
Description:	Versi	on 2 Child Combined Land-Line and Cell-Phone Third Margin (Gen	der-Race/Eth	nicity)	
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK	Missi	ng	4,972		
Version 2 Child	d Com	bined Land-Line and Cell-Phone Fourth Margin (Age-Race/Eth	nicity)		
ChildLandandC ellRaking:	1.4	Child Weighting Variables		Туре:	Num
Column:	1624	1626	SAS Var	iable Name:	_CLCM4V2
Prologue:					
Description:	Versi	on 2 Child Combined Land-Line and Cell-Phone Fourth Margin (Age	e-Race/Ethnic	city)	
Value	Value	l abel	Frequency	Percentage	Weighted Percentage
BLANK	Missi		4,972	reicentage	reiventage
ChildLandandC ellRaking:		bined Land-Line and Cell-Phone Fifth Margin (Telephone Source Child Weighting Variables	,	Туре:	Num
Column:	1627-	1629	SAS Vari	iable Name:	CLCM5V2
Prologue:					_
Description:	Versi	on 2 Child Combined Land-Line and Cell-Phone Fifth Margin (Telep	hone Source	e)	
Value	Value	l shal	Frequency	Dereentere	Weighted
Value BLANK	Value Missi		<b>Frequency</b> 4,972	Percentage	Percentage
			.,		
	-	ht: Land-line and Cell-Phone data			
ChildLandandC ellRaking:	1.5	Child Weighting Variables		Туре:	
Column:	1630-	1639	SAS Vari	iable Name:	_CLCWTV2
Prologue:					
Description:	Versi	on 2 child weight: Land-line and Cell-Phone data			
Value	Value	Label	Frequency	Percentage	Weighted Percentage
	Dete	not displayed	4,972	100.00	100.0

	d Com	bined Land-Line and Cell-Phone First Margin (A	(re Conder)		
version 3 Child		sinea Eana Eine ana een i nene i net margin (/	(ge-Gender)		
ChildLandandC ellRaking:	1.1	Child Weighting Variables		Туре:	Num
Column:	1640-	1642	SAS Vari	able Name:	_CLCM1V3
Prologue:					
Description:	Versio	on 3 Child Combined Land-Line and Cell-Phone Fir	rst Margin (Age-Gender)		
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK	Missi	ng	4,972		
Version 3 Child	d Com	bined Land-Line and Cell-Phone Second Margir	n (Race/Ethnicity)		
ChildLandandC ellRaking:	1.2	Child Weighting Variables		Туре:	Num
Column:	1643-	1645	SAS Vari	able Name:	_CLCM2V3
Prologue:					
Description:	Versio	on 3 Child Combined Land-Line and Cell-Phone Se	econd Margin (Race/Ethnicity)		
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK Version 3 Child	Missi d Com	<sup>ng</sup> bined Land-Line and Cell-Phone Third Margin (	4,972 Gender-Race/Ethnicity)		
Version 3 Child ChildLandandC ellRaking: Column:	<b>d Com</b> 1.3	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables	Gender-Race/Ethnicity)	Type: able Name:	
Version 3 Child ChildLandandC ellRaking: Column: Prologue:	<b>d Com</b> 1.3 1646-	<b>bined Land-Line and Cell-Phone Third Margin (</b> Child Weighting Variables	Gender-Race/Ethnicity) SAS Vari	able Name:	
Version 3 Child ChildLandandC ellRaking: Column: Prologue:	<b>d Com</b> 1.3 1646-	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables	Gender-Race/Ethnicity) SAS Vari	able Name:	_CLCM3V3
Version 3 Child ChildLandandC ellRaking: Column: Prologue:	<b>d Com</b> 1.3 1646-	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables 1648 on 3 Child Combined Land-Line and Cell-Phone Th	Gender-Race/Ethnicity) SAS Vari	able Name:	_CLCM3V3 Weighted
Version 3 Child ChildLandandC ellRaking: Column: Prologue: Description:	d Com 1.3 1646- Versio	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables 1648 on 3 Child Combined Land-Line and Cell-Phone Th	Gender-Race/Ethnicity) SAS Vari	able Name:	
Version 3 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK	d Com 1.3 1646- Versio Value	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables 1648 on 3 Child Combined Land-Line and Cell-Phone Th	Gender-Race/Ethnicity) SAS Vari aird Margin (Gender-Race/Ethn Frequency 4,972	able Name:	_CLCM3V3 Weighted
Version 3 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK	d Com 1.3 1646- Versio Value Missi	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables 1648 on 3 Child Combined Land-Line and Cell-Phone Th Label	Gender-Race/Ethnicity) SAS Vari aird Margin (Gender-Race/Ethn Frequency 4,972	able Name:	_CLCM3V3 Weighted Percentag
Version 3 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 3 Child ChildLandandC	d Com 1.3 1646- Versic Value Missi d Com 1.4	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables 1648 on 3 Child Combined Land-Line and Cell-Phone Th Label ng bined Land-Line and Cell-Phone Fourth Margin Child Weighting Variables	Gender-Race/Ethnicity) SAS Vari aird Margin (Gender-Race/Ethn Frequency 4,972 (Age-Race/Ethnicity)	able Name: nicity) Percentage	_CLCM3V3 Weighted Percentage
Version 3 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 3 Child ChildLandandC ellRaking:	d Com 1.3 1646- Versic Value Missi d Com 1.4	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables 1648 on 3 Child Combined Land-Line and Cell-Phone Th Label ng bined Land-Line and Cell-Phone Fourth Margin Child Weighting Variables	Gender-Race/Ethnicity) SAS Vari aird Margin (Gender-Race/Ethn Frequency 4,972 (Age-Race/Ethnicity)	able Name: nicity) Percentage	_CLCM3V3 Weighted Percentage
Version 3 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 3 Child ChildLandandC ellRaking: Column: Prologue:	d Com 1.3 1646- Versic Value Missi d Com 1.4 1649-	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables 1648 on 3 Child Combined Land-Line and Cell-Phone Th Label ng bined Land-Line and Cell-Phone Fourth Margin Child Weighting Variables	Gender-Race/Ethnicity) SAS Vari aird Margin (Gender-Race/Ethn Frequency 4, 972 (Age-Race/Ethnicity) SAS Vari	able Name: nicity) Percentage Type: able Name:	_CLCM3V3 Weighted Percentage
Version 3 Child ChildLandandC ellRaking: Column: Prologue: Description: Value BLANK Version 3 Child ChildLandandC ellRaking: Column: Prologue:	d Com 1.3 1646- Versic Value Missi d Com 1.4 1649-	bined Land-Line and Cell-Phone Third Margin ( Child Weighting Variables 1648 on 3 Child Combined Land-Line and Cell-Phone The Label ng bined Land-Line and Cell-Phone Fourth Margin Child Weighting Variables 1651 on 3 Child Combined Land-Line and Cell-Phone Fo	Gender-Race/Ethnicity) SAS Vari aird Margin (Gender-Race/Ethn Frequency 4, 972 (Age-Race/Ethnicity) SAS Vari	able Name: nicity) Percentage Type: able Name:	_CLCM3V3 Weighted Percentage

Version 3 Child	d Com	bined Land-Line and Cell-Phone Fifth Margin (Telephone Source	ce)			
ChildLandandC ellRaking:		Child Weighting Variables	Type: Num			
Column:	1652	-1654	SAS Vari	: _CLCM5V3		
Prologue:						
Description:	Versi	ion 3 Child Combined Land-Line and Cell-Phone Fifth Margin (Telep	hone Source	)		
Value	Value	Label	Frequency Percentage		Weighted Percentage	
BLANK	Miss	ing	4,972			
Version 3 child	l weig	ht: Land-line and Cell-Phone data				
ChildLandandC ellRaking:	1.5	Child Weighting Variables		: Num		
Column:	1655	-1664	SAS Vari	able Name:	: _CLCWTV3	
Prologue:						
Description:	Versi	ion 3 child weight: Land-line and Cell-Phone data				
Value	Value	Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Note: the s	not displayed s: Floating Decimal Point. Due to the nature of the data or size of the table for display, this data is not printed for report	4,972	100.00	100.00	
Original State	and O	riginal Sequence Number				
LandandCellRa king:	1.1	Weighting Variables		Туре:	Char	
Column:	1665	-1676	SAS Vari	able Name:	ORGSEQNO	
Prologue:						
Description:	Origi	nal State and Original Sequence Number				
Value	Value	Label	Frequency	Percentage	Weighted Percentage	
HIDDEN	Notes	not displayed s: Due to the nature of the data or the size of the table for lay, this data is not printed for this report	4,972	100.00	100.00	

Dual Phone Us	e Categories			
LandandCellRa king:	1.2 Weighting Variables		Type:	Num
Column:	1677	SAS Vari	able Name:	_DUALUSE
Prologue:				
Description:	Dual Phone Use Categories			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Land Line: Cell Phone Mostly	2,520	50.68	30.58
2	Cell Phone: Cell Phone Mostly	892	17.94	12.34
9	No Dual Phone Use	1,560	31.38	57.07
Dual Phone Us	e Correction Factor			
LandandCellRa king:	1.3 Weighting Variables		Туре:	Num
Column:	1678-1687	SAS Vari	able Name:	_DUALCOR
Prologue:				
Description:	Dual phone use correction factor			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00
Combined Lan	d-Line and Cell-Phone First Margin (Age-Gender)			
LandandCellRa king:	1.5 Weighting Variables		Type:	Num
Column:	1698-1700	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)	4,972	100.00	100.00

Combined Lan	d-Line	e and Cell-Phone Second Margin (Race/Ethnicity)				
LandandCellRa king:	1.6	Weighting Variables		Туре:	Num	
Column:	1701-	1703	SAS Variable Name:		: _LLCPM02	
Prologue:						
Description:	Comb	pined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)				
Value	Value	Label	Frequency	Percentage	Weighted Percentage	
1 - 6	Secon	d raking margin: (race/ethnicity)	4,972	100.00	100.00	
Combined Lan	d-Line	and Cell-Phone Third Margin (Education)				
LandandCellRa king:	1.7	Weighting Variables		Туре:	Num	
Column:	1704-	1706	SAS Vari	LLCPM03		
Prologue:						
Description:	Comb	pined Land-Line and Cell-Phone Third Margin (Education)				
Value	Value	Label	Frequency	Percentage	Weighted Percentage	
1	Less	than HS	300	6.03	8.81	
2	HS Gr	ad	1,466	29.49	26.97	
3	Some	College	1,612	32.42	39.55	
4	Colle	ge Grad	1,594	32.06	24.67	
Combined Lan	d-Line	and Cell-Phone Fourth Margin (Marital Status)				
LandandCellRa king:	1.8	Weighting Variables		Туре:	Num	
Column:	1707-	1709	SAS Vari	able Name:	_LLCPM04	
Prologue:						
Description:	Comb	pined Land-Line and Cell-Phone Fourth Margin (Marital Status)				
Value	Value	Label	Frequency	Percentage	Weighted Percentage	
1	Marri	ed	2,909	58.51	55.33	
2	Never	married, member unmarried couple	804	16.17	27.91	

Combined Lan	d-Line and Cell-Phone Fifth Margin (Home Ownership)			
LandandCellRa king:	1.9 Weighting Variables		Туре:	Num
Column:	1710-1712	SAS Vari	iable 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)	4,972	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:	1713-1715	SAS Vari	iable Name:	_LLCPM06
Prologue:				
Description:	Combined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Ethni	city)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 12	Sixth raking margin: (sex-race/ethnicity)	4,972	100.00	100.00
Combined Lan	d-Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)			
LandandCellRa king:			Туре:	Num
Column:	1716-1718	SAS Vari	iable 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)	4,972	100.00	100.00
Combined Lan	d-Line and Cell-Phone Eighth Margin (Telephone Source)			
LandandCellRa king:	1.12 Weighting Variables		Туре:	Num
Column:	1719-1721	SAS Vari	iable Name:	_LLCPM08
Prologue:				
Description:	Combined Land-Line and Cell-Phone Eighth Margin (Telephone Source	e)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 3	Eighth raking margin: (phone source-land line or cell phone)	4,972	100.00	100.00

Combined Lan	d-Line and Cell-Phone Ninth Margin (Regions)			
LandandCellRa king:	1.13 Weighting Variables		Туре:	Num
Column:	1722-1724	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)	4,972	100.00	100.00
Combined Lan	d-Line and Cell-Phone Tenth Margin (Regions-Age)			
LandandCellRa king:	1.14 Weighting Variables		Туре:	Num
Column:	1725-1727	SAS Vari	able 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)	4,972	100.00	100.00
Combined Lan	d-Line and Cell-Phone Eleventh Margin (Regions-Gender)			
LandandCellRa king:	1.15 Weighting Variables		Туре:	Num
Column:	1728-1730	SAS Vari	able 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)	4,972	100.00	100.00
Combined Lan	d-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)			
LandandCellRa king:	1.16 Weighting Variables		Туре:	Num
3-				
0	1731-1733	SAS Vari	able Name:	_LLCPM12
0	1731-1733	SAS Vari	able Name:	_LLCPM12
Column: Prologue:	1731-1733 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Eth		able Name:	_LLCPM12
Column: Prologue:			able Name: Percentage	_LLCPM12 Weighted Percentage

Combined Lan	d-Line and Cell-Phone Thirteenth Margin (Counties)			
LandandCellRa king:	1.17 Weighting Variables		Туре:	Num
Column:	1734-1736	SAS Vari	able 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)	4,972	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:	1737-1739	SAS Vari	able 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)	4,972	100.00	100.00
Combined Lan	d-Line and Cell-Phone Fifteenth Margin (Counties-Age)			
LandandCellRa king:	1.19 Weighting Variables		Туре:	Num
Column:	1740-1742	SAS Vari	able 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)	4,972	100.00	100.00
Combined Lan	d-Line and Cell-Phone Sixteenth Margin (Counties-Sex)			
LandandCellRa king:	1.20 Weighting Variables		Туре:	Num
Column:	1743-1745	SAS Vari	able Name:	_LLCPM16
Duala				
Prologue:				
-	Combined Land-Line and Cell-Phone Sixteenth Margin (Counties-Sex)			
-	Combined Land-Line and Cell-Phone Sixteenth Margin (Counties-Sex)	Frequency	Percentage	Weighted Percentage

LandandCellRa king:	1.21	Weighting Variables	Туре	e: Num
Column:	1746-	1755	SAS Variable Name	: _LLCPWT
Prologue:				
Description:	Final	weight assigned to each	respondent: Land-line and cell-phone data (Raking derived weig	
Value	Value	Label	Frequency Percenta	Weighted ge Percentage
HIDDEN	Data	not displayed	4,972 100.0	100.00
Version 1 Com	bined	Land-Line and Cell-Ph	one First Margin (Age-Gender)	
LandandCellRa king:	1.1	Weighting Variables	Туре	e: Num
Column:	1756-	1758	SAS Variable Name	e: _LCM01V1
Prologue:				
Description:	Versio	on 1 Combined Land-Lin	e and Cell-Phone First Margin (Age-Gender)	
Value	Value	Label	Frequency Percenta	Weighted ge Percentage
BLANK	Missi	ng	4,972	
			one Second Margin (Race/Ethnicity)	
LandandCellRa king:		Land-Line and Cell-Ph Weighting Variables		e: Num
LandandCellRa	1.2	Weighting Variables		
LandandCellRa king:	1.2	Weighting Variables	Туре	
LandandCellRa king: Column: Prologue:	1.2 1759-	Weighting Variables	Туре	
LandandCellRa king: Column: Prologue:	1.2 1759-	Weighting Variables 1761 on 1 Combined Land-Lin	Type SAS Variable Name he and Cell-Phone Second Margin (Race/Ethnicity)	: _LCM02V1 Weighted
LandandCellRa king: Column: Prologue: Description:	1.2 1759- Versio	Weighting Variables 1761 on 1 Combined Land-Lin Label	Type SAS Variable Name ne and Cell-Phone Second Margin (Race/Ethnicity)	: _LCM02V1 Weighted
LandandCellRa king: Column: Prologue: Description: Value BLANK	1.2 1759- Versio Value	Weighting Variables 1761 on 1 Combined Land-Lin Label	Type SAS Variable Name ne and Cell-Phone Second Margin (Race/Ethnicity) Frequency Percenta	: _LCM02V1 Weighted
LandandCellRa king: Column: Prologue: Description: Value BLANK	1.2 1759- Versio Value Missi	Weighting Variables 1761 on 1 Combined Land-Lin Label	Type SAS Variable Name he and Cell-Phone Second Margin (Race/Ethnicity) Frequency Percenta 4,972	: _LCM02V1 Weighted
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa	1.2 1759- Versio Missi bined 1.3	Weighting Variables 1761 on 1 Combined Land-Lin Label ng Land-Line and Cell-Ph Weighting Variables	Type SAS Variable Name he and Cell-Phone Second Margin (Race/Ethnicity) Frequency Percenta 4,972	e: _LCM02V1 Weighted ge Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king:	1.2 1759- Versio Missi bined 1.3	Weighting Variables 1761 on 1 Combined Land-Lin Label ng Land-Line and Cell-Ph Weighting Variables	Type SAS Variable Name he and Cell-Phone Second Margin (Race/Ethnicity) Frequency Percenta 4,972	e: _LCM02V1 Weighted ge Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	1.2 1759- Versid Missi <b>bined</b> 1.3 1762-	Weighting Variables 1761 on 1 Combined Land-Lin Label ng Land-Line and Cell-Ph Weighting Variables 1764	Type SAS Variable Name he and Cell-Phone Second Margin (Race/Ethnicity) Frequency Percenta 4,972	e: _LCM02V1 Weighted ge Percentage
LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	1.2 1759- Versid Missi <b>bined</b> 1.3 1762-	Weighting Variables 1761 on 1 Combined Land-Lin Label ng Land-Line and Cell-Ph Weighting Variables 1764 on 1 Combined Land-Lin	Type SAS Variable Name he and Cell-Phone Second Margin (Race/Ethnicity) Frequency Percenta 4, 972 Type SAS Variable Name	e: _LCM02V1 ge Weighted Percentage

LandandCellRa king:	1.4	Weighting Variables		Туре:	Num
Column:	1765-	1767	SAS Variable N	lame:	_LCM04V1
Prologue:					
Description:	Versio	on 1 Combined Land-I	Line and Cell-Phone Fourth Margin (Marital Status)		
Value	Value	Label	Frequency Per	centage	Weighted Percentage
BLANK	Missi	ng	4,972		
Version 1 Com	bined	Land-Line and Cell-I	Phone Fifth Margin (Home Ownership)		
LandandCellRa king:	1.5	Weighting Variables		Туре:	Num
Column:	1768-	1770	SAS Variable N	lame:	_LCM05V1
Prologue:					
Description:	Versio	on 1 Combined Land-I	Line and Cell-Phone Fifth Margin (Home Ownership)		
Value	Value	Label	Frequency Per	centage	Weighted Percentage
BLANK	Missi	ng	4,972		
Version 1 Com	bined	Land-Line and Cell-I	Phone Sixth Margin (Gender-Race/Ethnicity)		
LandandCellRa king:	1.6	Weighting Variables		Туре:	Num
Column:	1771-	1773	SAS Variable N	Name:	_LCM06V1
Prologue:					
_	Versio	n 1 Combined Land-I	Line and Cell-Phone Sixth Margin (Gender-Race/Ethnicity)		
_	Versio Value			centage	Weighted Percentage
Description:		Label		centage	•
Description: Value BLANK	<b>Value</b> Missi	Label ng	Frequency Per	centage	•
Description: Value BLANK Version 1 Com	Value Missi bined	Label ng	Frequency Pere 4, 972 Phone Seventh Margin (Age-Race/Ethnicity)	centage	Percentage
Description: Value BLANK Version 1 Com	Value Missi bined 1.7	Label <sup>ng</sup> Land-Line and Cell-I Weighting Variables	Frequency Pere 4, 972 Phone Seventh Margin (Age-Race/Ethnicity)	Туре:	Percentage
Description: Value BLANK Version 1 Com LandandCellRa king:	Value Missi bined 1.7	Label <sup>ng</sup> Land-Line and Cell-I Weighting Variables	Frequency Pere 4,972 Phone Seventh Margin (Age-Race/Ethnicity)	Туре:	Percentage
Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	Value Missi bined 1.7 1774-	Label <sup>ng</sup> Land-Line and Cell-I Weighting Variables 1776	Frequency Pere 4,972 Phone Seventh Margin (Age-Race/Ethnicity)	Туре:	Percentage
Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	Value Missi bined 1.7 1774-	Label ng Land-Line and Cell-I Weighting Variables 1776 on 1 Combined Land-I	Frequency Pere 4,972 Phone Seventh Margin (Age-Race/Ethnicity) SAS Variable N Line and Cell-Phone Seventh Margin (Age-Race/Ethnicity)	Туре:	Percentage Num _LCM07V1 Weighted

	bined Land-Line and Cell-Phone Eighth Margin (Telephone Source)			
Version 1 Com				
LandandCellRa king:	1.8 Weighting Variables		Туре:	Num
Column:	1777-1779	SAS Vari	iable Name:	LCM08V1
Prologue:				
Description:	Version 1 Combined Land-Line and Cell-Phone Eighth Margin (Telephon	e Source)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972	· ·	·
Version 1 Com	ibined Land-Line and Cell-Phone Ninth Margin (Regions)			
LandandCellRa king:	1.9 Weighting Variables		Туре:	Num
Column:	1780-1782	SAS Vari	iable Name:	LCM09V1
Prologue:				
Description:	Version 1 Combined Land-Line and Cell-Phone Ninth Margin (Regions)			
				Weighted
Value	Value Label	Frequency	Percentage	•
Value BLANK Version 1 Com	Value Label Missing bined Land-Line and Cell-Phone Tenth Margin (Regions-Age)	<b>Frequency</b> 4,972	Percentage	Percentage
BLANK Version 1 Com LandandCellRa	Missing abined Land-Line and Cell-Phone Tenth Margin (Regions-Age)		Percentage Type:	Percentage
BLANK Version 1 Com LandandCellRa king:	Missing <b>abined Land-Line and Cell-Phone Tenth Margin (Regions-Age)</b> 1.10 Weighting Variables	4,972	Туре:	Percentage
BLANK Version 1 Com LandandCellRa king: Column:	Missing bined Land-Line and Cell-Phone Tenth Margin (Regions-Age)	4,972		Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue:	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785	4,972 SAS Vari	Туре:	Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description:	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785 Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A	4,972 SAS Vari	Туре:	Percentage Num _LCM10V1 Weighted
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785 Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label	4,972 SAS Vari Age) Frequency	Туре:	Percentage Num _LCM10V1
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description:	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785 Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A	4,972 SAS Vari	Type: iable Name:	Percentage Num _LCM10V1 Weighted
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785 Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label	4,972 SAS Vari Age) Frequency	Type: iable Name:	Percentage Num _LCM10V1 Weighted
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785 Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing hbined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)	4,972 SAS Vari Age) Frequency	Type: iable Name:	Percentage Num _LCM10V1 Weighted Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king:	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785 Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing hbined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)	4,972 SAS Vari Age) Frequency 4,972	Type: iable Name:	Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king:	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785 Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing hbined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender) 1.11 Weighting Variables	4,972 SAS Vari Age) Frequency 4,972	Type: iable Name: Percentage Type:	Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785 Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing hbined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender) 1.11 Weighting Variables	4,972 SAS Vari Age) Frequency 4,972 SAS Vari	Type: iable Name: Percentage Type:	Percentage
BLANK Version 1 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 1 Com LandandCellRa king: Column: Prologue:	Missing hbined Land-Line and Cell-Phone Tenth Margin (Regions-Age) 1.10 Weighting Variables 1783-1785 Version 1 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A Value Label Missing hbined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender) 1.11 Weighting Variables 1786-1788	4,972 SAS Vari Age) Frequency 4,972 SAS Vari	Type: iable Name: Percentage Type:	Percentage

LandandCellRa 1.12 Weighting Variables Type: Num king: Column: 1789-1791 SAS Variable Name: _LCM12V1 Protogue: Description: Version 1 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity) Value Value Label Program Percentage SLRM: Kiasting Percentage A,972 Version 1 weight: Land-line and cell-phone data LandandCellRa 1.13 Weighting Variables Type: Num King: Column: 1792-1801 SAS Variable Name: _LCPWTV1 Prologue: Description: Version 1 weight assigned to each respondent: Land-line and cell-phone data Value Value Label Program Percentage ************************************	Version 1 Com	bined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethni	city)		
Prologue:       Description:       Version 1 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)       Weighted Precentage         Value       Value Label       Precentage       Percentage       Percentage         Missing:       A, 972		1.12 Weighting Variables		Туре:	Num
Description:       Version 1 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)       Weighted Prequency       Percentage       Percentage       Weighted Percentage         NLMM       Missing       4,972       Precentage       4,972       Num         Version 1 weight assigned to each respondent: Land-line and cell-phone data       SAS Variable Name: LCPWTV1       Precentage       Version 1 weight assigned to each respondent: Land-line and cell-phone data         Value       Value Label       Frequency       Percentage       Weighted Percentage         Value       Value Label       Frequency       Percentage       Version 1         Value       Value Label       Frequency       Percentage       Version 1         Value       Value Label       Frequency       Percentage       Version 2         Value       Value Label       Frequency       Percentage       Version 2         Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       100.00       100.00       100.00         LandandCellRa       1.1       Weighting Variables       Type:       Num         Colum:       1802-1804       SAS Variable Name:       LCM01V2         Precentage       Value       Value Label       Frequency       Percentage         Value       Value	Column:	1789-1791	SAS Vari	able Name:	_LCM12V1
Value     Value Label     Frequency     Percentage     Weighted Percentage       NTARK     Missing     4,972     Percentage     4,972       Version 1 weight:     Land-line and cell-phone data     Type:     Num       LandandCellRa     1.13     Weighted yariables     Type:     Num       king:     Column:     1792-1801     SAS Variable Name:     _LCPWTV1       Prologue:     Description:     Version 1 weight assigned to each respondent:     Land-line and cell-phone data     Weighted Percentage       Value     Value Label     Frequency     Percentage     Percentage     Weighted Percentage       Value     Value Label     Frequency     Percentage     Weighted tassigned to each respondent:     Land-line and cell-phone data       Value     Value Label     Frequency     Percentage     Percentage     Percentage       Weighted this report.     Masta not displayed     Masta not displayed     4,972     100.00     100.00       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)     King:     Column:     120-1804     SAS Variable Name:     _LCM01V2       Prologue:     Description:     Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)     Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Value     Value Label     Frequenc	Prologue:				
Value     Value Label     Frequency     Percentage     Percentage       BLANK     Hissing     4,972       Version 1 weight: Land-line and cell-phone data     Type:     Num       LandandCellRa     1.13     Weighted parameters     Type:     Num       King:     Column:     1792-1801     SAS Variable Name:     _LCPWTV1       Prologue:     Description:     Version 1 weight assigned to each respondent: Land-line and cell-phone data     Weighted Percentage       Value     Value Label     Frequency     Percentage     Percentage       HIDDBM     Data not displayed Motest: Eloating Destinal Point. Due to the nature of the data or the size of the table for display, this data is not printed for     100.00     100.00       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)     Type:     Num       LandandCellRa     1.1     Weighted SAS Variable Name:     _LCM01V2       Prologue:     Column:     1802-1804     SAS Variable Name:     _LCM01V2       Description:     Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)     Verginted Percentage     Weighted Percentage       Value     Value Label     Frequency     Percentage     Verginted Percentage       BLANK     Hissing     4,972     Percentage     Verginted Percentage       Version 2 Combined Land-Line and Cell-Phone	Description:	Version 1 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-	Race/Ethnici	ity)	
Version 1 weight: Land-line and cell-phone data         LandandCellRa       1.13       Weighting Variables       Type:       Num         King:       Column:       1792-1801       SAS Variable Name:       LCPWTV1         Prologue:       Description:       Variable Name:       LCPWTV1         Prologue:       Description:       Variable Label       Frequency       Percentage       Weighted         Value       Value Label       Frequency       Percentage       Version 2       100.00       100.00         Value       Value Label       Frequency       Percentage       Version 2       100.00       100.00         Value       Value Label       Type:       Num       Version 2       100.00 <t< th=""><th>Value</th><th>Value Label</th><th>Frequency</th><th>Percentage</th><th></th></t<>	Value	Value Label	Frequency	Percentage	
LandandCellRa       1.13. Weighting Variables       Type:       Num         King:       Column:       1792-1801       SAS Variable Name:       _LCPWTV1         Prologue:       Description:       Version 1 weight assigned to each respondent: Land-line and cell-phone data       Frequency       Percentage       Weighted         Value       Value Label       Producy       Percentage       4,972       100.00       100.00         MIDDEN       Deta not displayed Notes: Floating Description; this data is not printed for this report       Type:       Num       100.00	BLANK	Missing	4,972		
king:       Land         Column:       1792-1801       SAS Variable Name:       _LCPWTV1         Prologue:       Description:       Version 1 weight assigned to each respondent: Land-line and cell-phone data       Frequency       Percentage       Weighted         Value       Value Label       Frequency       Percentage       100.00       109.00         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 this report       4,972       100.00       109.00         Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Type:       Num       King:         Column:       1802-1804       SAS Variable Name:       _LCM01V2         Prologue:       Description:       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)         Value       Value Label       Frequency       Percentage       Weighted Percentage         NUMR:       Value Label       Instaing       4,972       Yum         Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Type:       Num         LandandCellRa       1.2       Weighted Percentage       Yum       Yum         Column:       1805-1807       <	Version 1 weig	ht: Land-line and cell-phone data			
Prologue:         Description: Version 1 weight assigned to each respondent: Land-line and cell-phone data         Value       Value Label       Frequency       Percentage       Weighted         BIDDEN       Data not displayed       4,972       100.00       100.00         Wersion 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       4,972       100.00       100.00         Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Type: Num       Num       King:         Column:       1802-1804       SAS Variable Name: _LCM01V2       Percentage       Weighted         Prologue:       Description:       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)         Value       Value Label       Frequency       Percentage       Weighted         Description:       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)         LandandCellRa       1.2       Weighted Second Margin (Race/Ethnicity)       Type: Num       Num         King:       Column:       1805-1807       SAS Variable Name: _LCM02V2		1.13 Weighting Variables		Туре:	Num
Description:Version 1 weight assigned to each respondent: Land-line and cell-phone dataFrequency PercentagePercentage PercentageWeighted PercentageNUDENData 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 report4,972100.00100.00Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)LandandCellRa king: Column:1.1Weighting Variables king: Type:Type:NumNumeSAS Variable Name: LCM01V2	Column:	1792-1801	SAS Vari	able Name:	_LCPWTV1
ValueValue LabelFrequencyPercentageWeighted PercentageHIDDENData not displayed Notes: Floating Decinal Point. Due to the nature of the data or the size of the table for display, this data is not printed for4,972100.00100.00Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)Type:NumLandandCellRa king: Column:1802-1804SAS Variable Name:_LCM01V2Prologue: Description:Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)PercentageWeighted PercentageValueValue LabelFrequencyPercentageWeighted PercentageNumMissing4,972PercentageWeighted PercentageVersion 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)ValueValue LabelFrequencyPercentageWeighted PercentageNumMissing4,972PercentageVeighted PercentageUtersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Type:NumLandandCellRa king:1.2Weighting VariablesType:NumColumn:1805-1807SAS Variable Name:_LCM02V2Prologue:Description:Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Weighted PercentageValueValue LabelFrequencyPercentageWeighted PercentageVersion 2 Londbined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Version 2 Combined La	Prologue:				
ValueValue LabelFrequencyPercentagePercentageHIDDENData 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 report100.00100.00Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)Type:NumLandandCellRa king:1.1Weighting VariablesType:NumColumn:1802-1804SAS Variable Name:_LCM01V2Prologue:Jession 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)KeightedValueValue LabelFrequencyPercentageWeightedMissing4,972YeightedVersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Type:NumLandandCellRa king:1.2Weighting VariablesType:NumKing:1.2Weighting VariablesType:NumKing:1.2Weighting VariablesType:NumKing:1.2Weighting VariablesType:NumKing:1.2Weighting VariablesType:NumKing:1.2Weighting VariablesType:NumKing:1.2Weighting VariablesLCM02V2Prologue:1.2Weighting VariablesYeighting VariablesKing:Value LabelSAS VariablesYeighting VariablesVersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Yeighting VariablesValueValue LabelYeighting Variables<	Description:	Version 1 weight assigned to each respondent: Land-line and cell-phone	data		
HIDDEN       Data not displayed Notes: Floating Decimal Point, Due to the nature of the data or this report       4,972       100.00       100.00         Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Type: Num       Image: Num       Image: Num         LandandCellRa       1.1       Weighting Variables       Type: Num       Image: Num       Image: Num         Column:       1802-1804       SAS Variable Name: _LCM01V2       Image: Num       Image: Num <td>Value</td> <td></td> <td>Frequency</td> <td>Percentage</td> <td>•</td>	Value		Frequency	Percentage	•
LandandCellRa king:1.1Weighting VariablesType:NumColumn:1802-1804SAS VariablesLCM01V2Prologue:ValueVersion 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)ValueValueValue LabelVersion 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)PercentagePercentageBLANKValue LabelMissing4,972PercentageVersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Type:NumLandandCellRa king:1.2Weighting VariablesType:NumColume:LCM02V2Colume:1805-1807SAS VariablesLCM02V2Prologue:LCM02V2Prologue:Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)LCM02V2Yeighting VariablesLCM02V2Prologue:Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Yeighting VariablesYeighting VariablesYeighting VariablesValueValue LabelVersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Yeighting VariablesYeighting VariablesValueValue LabelVersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Yeighting VariablesYeighting VariablesValueValue LabelVersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Yeighting VariablesYeighting VariablesValueValue LabelVersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Yeighting VariablesYeighting Variables <td></td> <td>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</td> <td></td> <td>•</td> <td>•</td>		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		•	•
king:	Version 2 Com	bined Land-Line and Cell-Phone First Margin (Age-Gender)			
Prologue:       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Percentage       Weighted         Value       Value Label       Frequency       Percentage       Weighted         BLANK       Missing       4,972       Yersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Yersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Type:       Num         LandandCellRa king       1.2       Weighting Variables       Type:       LCM02V2         Colume:       1805-1807       SAS Variable Name:       LCM02V2         Prologue:       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Version 2 Kas Variables       Version 2 Kas Variables         Colume:       1805-1807       SAS Variable Name:       LCM02V2         Prologue:       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)         Value       Value Label       Value Label       Percentage       Version 2 Kas Variables		1.1 Weighting Variables		Туре:	Num
Description:       Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender)       Frequency       Percentage       Weighted         BLANK       Missing       4,972       Percentage       4,972         Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Type:       Num         LandandCellRa       1.2       Weighted percentage       543       Version 2         Column:       1805-1807       SAS Variables       LCM02V2         Prologue:       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Version 2 Kas Variables       Version 2 Kas Variables         Value       1805-1807       SAS Variable Name:       LCM02V2         Prologue:       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Version 2 Kas Variable Name:       Version 2 Kas Variable Name:         Value       Value Label       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Version 2 Kas Variable Name:       Version 2 Kas Variable Name:         Value       Value Label       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Version 2 Kas Variable Name:       Version 2 Kas Variable Name:         Value       Value Label       Value Label       Percentage       Percentage	Column:	1802-1804	SAS Vari	able Name:	_LCM01V2
Value BLANKValue Label MissingPercentage PercentageWeighted PercentageVersion 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)4, 972YumLandandCellRa king1.2Weighting VariablesType:YumColumn:1805-1807SAS VariablesLCM02V2Prologue:Image: Sas VariablesImage: Sas VariablesDescription:Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)Image: Sas VariablesValueValue LabelSas VariablesImage: Sas VariablesValueValue LabelValue LabelImage: Sas VariablesValueValue LabelValue LabelValueValueValueValueValue LabelValueValueValueValueValueValue LabelValueValueValueValue	Prologue:				
ValueValue LabelFrequencyPercentagePercentageBLANKMissing4,9724,9724,972Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)LandandCellRa king:1.2Weighting VariablesType:NumColume:1805-1807SAS Varible Name:_LCM02V2Prologue:Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)YeightedValueValue LabelYeightedPercentage	Description:	Version 2 Combined Land-Line and Cell-Phone First Margin (Age-Gender	r)		
BLANK       Missing       4,972         Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)         LandandCellRa       1.2       Weighting Variables       Type:       Num         king:       1.2       Weighting Variables       LCM02V2         Column:       1805-1807       SAS Variable Name:       LCM02V2         Prologue:	Value	Value Label	Frequency	Percentage	
LandandCellRa       1.2       Weighting Variables       Type:       Num         Column:       1805-1807       SAS Variable Name:				rercentage	reicentage
LandandCellRa       1.2       Weighting Variables       Type:       Num         Column:       1805-1807       SAS Variable Name:			1,0,2		
Column:       1805-1807       SAS Variable Name:       LCM02V2         Prologue:       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Value       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)         Value       Value Label       Frequency       Percentage       Weighted Percentage	Version 2 Com				
Prologue:       Meighted         Description:       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)         Value       Value Label       Frequency       Percentage       Weighted Percentage	LandandCellRa	bined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)	.,	Туре:	Num
Description:       Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)       Weighted         Value       Value Label       Frequency       Percentage       Percentage	LandandCellRa king:	<b>1.2</b> Weighting Variables			
Value Value Label Frequency Percentage Percentage	LandandCellRa king: Column:	<b>1.2</b> Weighting Variables			
BLANK Missing 4,972	LandandCellRa king: Column: Prologue:	Ibined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)         1.2       Weighting Variables         1805-1807	SAS Vari		_LCM02V2
	LandandCellRa king: Column: Prologue: Description:	Ibined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)         1.2       Weighting Variables         1805-1807         Version 2 Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)	SAS Vari	able Name:	_LCM02V2 Weighted

	ام مراجا	Land-Line and Cell-Phone Third Margin (Educati	on)		
Version 2 Com	binea		onj		
LandandCellRa king:	1.3	Weighting Variables		Туре:	Num
Column:	1808-	1810	SAS Vari	able Name:	LCM03V2
Prologue:					
Description:	Versio	on 2 Combined Land-Line and Cell-Phone Third Mar	gin (Education)		
Value	Value	_abel	Frequency	Percentage	Weighted Percentage
BLANK	Missi	ıg	4,972		
Version 2 Com	bined	Land-Line and Cell-Phone Fourth Margin (Marita	l Status)		
andandCellRa king:	1.4	Weighting Variables		Туре:	Num
Column:	1811-	1813	SAS Vari	able Name:	LCM04V2
Prologue:					
Description:	Versio	on 2 Combined Land-Line and Cell-Phone Fourth Ma	argin (Marital Status)		
					Weighted
Value	Value	abel	Frequency	Percentage	•
Value BLANK Version 2 Com	Value Missi bined		Frequency 4,972 wnership)	Percentage	•
BLANK Version 2 Com	Missi <b>bined</b>	ng	4,972	Percentage Type:	Percentage
BLANK Version 2 Com andandCellRa	Missi bined 1.5	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables	4,972 wnership)		Percentage
BLANK Version 2 Com LandandCellRa king: Column: Prologue:	Missi bined 1.5 1814-	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables 1816	4,972 wnership) SAS Vari	Туре:	Percentage
BLANK Version 2 Com LandandCellRa king: Column: Prologue:	Missi bined 1.5 1814-	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables	4,972 wnership) SAS Vari	Туре:	Percentage Num _LCM05V2
BLANK Version 2 Com LandandCellRa king: Column: Prologue:	Missi bined 1.5 1814-	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables 1816 on 2 Combined Land-Line and Cell-Phone Fifth Marg	4,972 wnership) SAS Vari	Туре:	Percentage
BLANK Version 2 Com LandandCellRa king: Column: Prologue: Description:	Missi bined 1.5 1814- Versic	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables 1816 on 2 Combined Land-Line and Cell-Phone Fifth Marg	4,972 wnership) SAS Varia	Type: able Name:	Percentage Num _LCM05V2 Weighted
BLANK Version 2 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	Missi bined 1.5 1814- Versic Value	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables 1816 on 2 Combined Land-Line and Cell-Phone Fifth Marg	4,972 wnership) SAS Varia gin (Home Ownership) Frequency 4,972	Type: able Name:	Percentage Num _LCM05V2 Weighted
BLANK Version 2 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	Missi bined 1.5 1814- Versic Value Missi bined	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables 1816 on 2 Combined Land-Line and Cell-Phone Fifth Marg Label	4,972 wnership) SAS Varia gin (Home Ownership) Frequency 4,972	Type: able Name:	Percentage Num _LCM05V2 Weighted Percentage
BLANK Version 2 Com andandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com andandCellRa	Missi bined 1.5 1814- Versic Value Missi bined 1.6	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables 1816 on 2 Combined Land-Line and Cell-Phone Fifth Marg Label Ing Land-Line and Cell-Phone Sixth Margin (Gender- Weighting Variables	4,972 wnership) SAS Varia gin (Home Ownership) Frequency 4,972	Type: able Name: Percentage	Percentage Num _LCM05V2 Weighted Percentage
BLANK Version 2 Com andandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com andandCellRa king:	Missi bined 1.5 1814- Versic Value Missi bined 1.6	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables 1816 on 2 Combined Land-Line and Cell-Phone Fifth Marg Label Ing Land-Line and Cell-Phone Sixth Margin (Gender- Weighting Variables	4,972 wnership) SAS Varia gin (Home Ownership) Frequency 4,972	Type: able Name: Percentage	Percentage Num _LCM05V2 Weighted Percentage
BLANK Version 2 Com andandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com andandCellRa king: Column: Prologue:	Missi bined 1.5 1814- Versic Value Missi bined 1.6 1817-	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables 1816 on 2 Combined Land-Line and Cell-Phone Fifth Marg Label Ing Land-Line and Cell-Phone Sixth Margin (Gender- Weighting Variables	4,972 wnership) SAS Varia gin (Home Ownership) Frequency 4,972 •Race/Ethnicity) SAS Varia	Type: able Name: Percentage	Percentage Num _LCM05V2 Weighted Percentage Num _LCM06V2
BLANK Version 2 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com LandandCellRa king: Column: Prologue:	Missi bined 1.5 1814- Versic Value Missi bined 1.6 1817-	Land-Line and Cell-Phone Fifth Margin (Home Or Weighting Variables 1816 on 2 Combined Land-Line and Cell-Phone Fifth Marg Label Ing Land-Line and Cell-Phone Sixth Margin (Gender- Weighting Variables 1819 on 2 Combined Land-Line and Cell-Phone Sixth Mar	4,972 wnership) SAS Varia gin (Home Ownership) Frequency 4,972 •Race/Ethnicity) SAS Varia	Type: able Name: Percentage	Percentage Num _LCM05V2 Weighted Percentage

	billea	Land-Line and Cell-Phone Seventh Margin	i (Age-Race/Ethnicity)		
_andandCellRa king:	1.7	Weighting Variables		Туре:	Num
Column:	1820-	1822	SAS Va	ariable Name:	_LCM07V2
Prologue:					
Description:	Versio	on 2 Combined Land-Line and Cell-Phone Se	eventh Margin (Age-Race/Ethnicity	()	
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK	Missi	ng	4,972		
Version 2 Com	bined	Land-Line and Cell-Phone Eighth Margin	(Telephone Source)		
andandCellRa king:	1.8	Weighting Variables		Туре:	Num
Column:	1823-	1825	SAS Va	ariable Name:	_LCM08V2
Prologue:					
Description:	Versio	on 2 Combined Land-Line and Cell-Phone Eig	ghth Margin (Telephone Source)		
Value	Value	Label	Frequency	Percentage	Weighted Percentage
BLANK	Missi			reitentage	rencentage
		Land-Line and Cell-Phone Ninth Margin (F	4,972 Regions)		
Version 2 Com LandandCellRa king:	<b>bined</b> 1.9	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables	Regions)	Type:	
Version 2 Com LandandCellRa king: Column:	<b>bined</b> 1.9	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables	Regions)	Type: ariable Name:	
Version 2 Com LandandCellRa king: Column: Prologue:	<b>bined</b> 1.9 1826-	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables 1828	Regions) SAS Va		
Version 2 Com LandandCellRa king: Column: Prologue:	<b>bined</b> 1.9 1826-	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables	Regions) SAS Va		
Version 2 Com LandandCellRa king: Column: Prologue: Description: Value	bined 1.9 1826- Versio Value	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables 1828 on 2 Combined Land-Line and Cell-Phone Nin Label	Regions) SAS Va nth Margin (Regions) Frequency	ariable Name:	_LCM09V2 Weighted
Version 2 Com LandandCellRa king: Column: Prologue: Description:	bined 1.9 1826- Versid	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables 1828 on 2 Combined Land-Line and Cell-Phone Nin Label	Regions) SAS Va nth Margin (Regions)	ariable Name:	_LCM09V2
Version 2 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	bined 1.9 1826- Versio Value	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables 1828 on 2 Combined Land-Line and Cell-Phone Nin Label	Regions) SAS Va nth Margin (Regions) Frequency 4,972	ariable Name:	_LCM09V2 Weighted
Version 2 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	bined 1.9 1826- Versio Value <sup>Missi</sup>	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables 1828 on 2 Combined Land-Line and Cell-Phone Nin Label	Regions) SAS Va nth Margin (Regions) Frequency 4,972	ariable Name:	_LCM09V2 Weighted Percentage
Version 2 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com	bined 1.9 1826- Versio Missi bined 1.10	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables 1828 on 2 Combined Land-Line and Cell-Phone Nin Label ng Land-Line and Cell-Phone Tenth Margin (I Weighting Variables	Regions) SAS Va nth Margin (Regions) Frequency 4,972 Regions-Age)	ariable Name:	_LCM09V2 Weighted Percentage
Version 2 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com LandandCellRa king:	bined 1.9 1826- Versio Missi bined 1.10	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables 1828 on 2 Combined Land-Line and Cell-Phone Nin Label ng Land-Line and Cell-Phone Tenth Margin (I Weighting Variables	Regions) SAS Va nth Margin (Regions) Frequency 4,972 Regions-Age)	Percentage	_LCM09V2 Weighted Percentage
Version 2 Com -andandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com -andandCellRa king: Column: Prologue:	bined 1.9 1826- Versid Missi bined 1.10 1829-	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables 1828 on 2 Combined Land-Line and Cell-Phone Nin Label ng Land-Line and Cell-Phone Tenth Margin (I Weighting Variables	Regions) SAS Va nth Margin (Regions) Frequency 4,972 Regions-Age) SAS Va	Percentage	_LCM09V2 Weighted Percentage
Version 2 Com -andandCellRa king: Column: Prologue: Description: Value BLANK Version 2 Com -andandCellRa king: Column: Prologue:	bined 1.9 1826- Versid Missi bined 1.10 1829-	Land-Line and Cell-Phone Ninth Margin (F Weighting Variables 1828 on 2 Combined Land-Line and Cell-Phone Nin Label ng Land-Line and Cell-Phone Tenth Margin (I Weighting Variables 1831 on 2 Combined Land-Line and Cell-Phone Te	Regions) SAS Va nth Margin (Regions) Frequency 4,972 Regions-Age) SAS Va	ariable Name: Percentage Type: ariable Name:	_LCM09V2 Weighted Percentage

Version 2 Com	bined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)			
LandandCellRa king:	1.11 Weighting Variables		Туре:	Num
Column:	1832-1834	SAS Vari	able Name:	_LCM11V2
Prologue:				
Description:	Version 2 Combined Land-Line and Cell-Phone Eleventh Margin (Regions	s-Gender)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972		
Version 2 Com	bined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethni	city)		
LandandCellRa king:	1.12 Weighting Variables		Туре:	Num
Column:	1835-1837	SAS Vari	able Name:	_LCM12V2
Prologue:				
Description:	Version 2 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-	Race/Ethnici	ty)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972	releanage	i oroontago
Version 2 weig LandandCellRa king:	ht: Land-line and cell-phone data 1.13 Weighting Variables		Туре:	Num
Column:	1838-1847	SAS Vari	able Name:	_LCPWTV2
Prologue:				
Description:	Version 2 weight assigned to each respondent: Land-line and cell-phone	data		
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,972	100.00	100.00
Version 3 Com	bined Land-Line and Cell-Phone First Margin (Age-Gender)			
LandandCellRa king:	1.1 Weighting Variables		Туре:	Num
Column:	1848-1850	SAS Vari	able Name:	_LCM01V3
Prologue:				
Description:	Version 3 Combined Land-Line and Cell-Phone First Margin (Age-Gender	r)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972	-	-

LandandCellRa	1.2	Weighting Variables		Type:	Num
king:					
Column:	1851-	1853	SAS Vari	able Name:	LCM02V3
Prologue:					
Description:	Versio	on 3 Combined Land-Line and Cell-Phone Second Margin (F	Race/Ethnicity)		
Value	Value	_abel	Frequency	Percentage	Weighted Percentage
BLANK	Missi	Jg	4,972		
Version 3 Com	bined	Land-Line and Cell-Phone Third Margin (Education)			
LandandCellRa king:	1.3	Weighting Variables		Type: 1	Num
Column:	1854-	1856	SAS Vari	able Name:	LCM03V3
Prologue:					
Description:	Versio	on 3 Combined Land-Line and Cell-Phone Third Margin (Edu	ucation)		
Value	Value	_abel	Frequency	Percentage	Weighted Percentage
BLANK	Missi	ng	4,972		
Version 3 Com	bined	Land-Line and Cell-Phone Fourth Margin (Marital Status	5)		
LandandCellRa	1.4	Weighting Variables		Type:	Num
king:					
king: Column:	1857-	1859	SAS Vari	able Name:	LCM04V3
-	1857-	1859	SAS Vari	able Name: _	LCM04V3
Column: Prologue:		1859 on 3 Combined Land-Line and Cell-Phone Fourth Margin (M		able Name: _	LCM04V3
Column: Prologue:	Versio	on 3 Combined Land-Line and Cell-Phone Fourth Margin (M	larital Status)	able Name: _	Weighted
Column: Prologue: Description:		on 3 Combined Land-Line and Cell-Phone Fourth Margin (M L <b>abel</b>			
Column: Prologue: Description: Value BLANK	Versio Value Missi	on 3 Combined Land-Line and Cell-Phone Fourth Margin (M L <b>abel</b>	larital Status) Frequency 4,972		Weighted
Column: Prologue: Description: Value BLANK	Versio Value Missi bined	on 3 Combined Land-Line and Cell-Phone Fourth Margin (M L <b>abel</b>	larital Status) Frequency 4,972		Weighted Percentage
Column: Prologue: Description: Value BLANK Version 3 Com	Versio Value Missi bined 1.5	on 3 Combined Land-Line and Cell-Phone Fourth Margin (M Label مر Land-Line and Cell-Phone Fifth Margin (Home Ownersh Weighting Variables	larital Status) Frequency 4,972	Percentage	Weighted Percentage
Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king:	Versio Value Missi bined 1.5	on 3 Combined Land-Line and Cell-Phone Fourth Margin (M Label مر Land-Line and Cell-Phone Fifth Margin (Home Ownersh Weighting Variables	larital Status) Frequency 4,972	Percentage Type: 1	Weighted Percentage
Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king: Column: Prologue:	Versio Value Missi <b>bined</b> 1.5 1860-	on 3 Combined Land-Line and Cell-Phone Fourth Margin (M Label مر Land-Line and Cell-Phone Fifth Margin (Home Ownersh Weighting Variables	larital Status) Frequency 4,972 iip) SAS Vari	Percentage Type: 1	Weighted Percentage
Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king: Column: Prologue:	Versio Value Missi <b>bined</b> 1.5 1860-	on 3 Combined Land-Line and Cell-Phone Fourth Margin (M Label Ang Land-Line and Cell-Phone Fifth Margin (Home Ownersh Weighting Variables 1862 on 3 Combined Land-Line and Cell-Phone Fifth Margin (Hom	larital Status) Frequency 4,972 iip) SAS Vari	Percentage Type: 1	Weighted Percentage

			Margin (Gender-Race/Ethnicity	,		
LandandCellRa king:	1.6	Weighting Variables			Туре:	Num
Column:	1863-	1865		SAS Vari	able Name:	_LCM06V3
Prologue:						
Description:	Versi	on 3 Combined Land-Line and Cell	-Phone Sixth Margin (Gender-Ra	ce/Ethnicity)		
Value	Value	Label		Frequency	Percentage	Weighted Percentage
BLANK	Missi	ng		4,972		
Version 3 Com	bined	Land-Line and Cell-Phone Sever	nth Margin (Age-Race/Ethnicity	/)		
LandandCellRa king:	1.7	Weighting Variables			Туре:	Num
Column:	1866-	1868		SAS Vari	able Name:	_LCM07V3
Prologue:						
Description:	Versi	on 3 Combined Land-Line and Cell	-Phone Seventh Margin (Age-Ra	ce/Ethnicity)		
Value	Value	Label		Frequency	Percentage	Weighted Percentage
BLANK Version 3 Com	Missi bined	ng Land-Line and Cell-Phone Eight	h Margin (Telephone Source)	4,972		
Version 3 Com LandandCellRa	bined		h Margin (Telephone Source)		Туре:	Num
Version 3 Com LandandCellRa king:	<b>bined</b> 1.8	Land-Line and Cell-Phone Eight Weighting Variables	h Margin (Telephone Source)	4,972		
Version 3 Com LandandCellRa king: Column:	<b>bined</b> 1.8	Land-Line and Cell-Phone Eight Weighting Variables	h Margin (Telephone Source)	4,972	Type: able Name:	
Version 3 Com LandandCellRa king: Column: Prologue:	<b>bined</b> 1.8 1869-	Land-Line and Cell-Phone Eight Weighting Variables 1871		4,972 SAS Varia		
Version 3 Com LandandCellRa king: Column: Prologue:	<b>bined</b> 1.8 1869-	Land-Line and Cell-Phone Eight Weighting Variables		4,972 SAS Varia		
Version 3 Com LandandCellRa king: Column: Prologue:	<b>bined</b> 1.8 1869-	Land-Line and Cell-Phone Eight Weighting Variables 1871 on 3 Combined Land-Line and Cell		4,972 SAS Varia e Source) Frequency		_LCM08V3
Version 3 Com LandandCellRa king: Column: Prologue: Description:	bined 1.8 1869- Versio	Land-Line and Cell-Phone Eight Weighting Variables 1871 on 3 Combined Land-Line and Cell-		4, 972 SAS Vari e Source)	able Name:	_LCM08V3 _Weighted
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	bined 1.8 1869- Versie Value	Land-Line and Cell-Phone Eight Weighting Variables 1871 on 3 Combined Land-Line and Cell-	-Phone Eighth Margin (Telephon	4,972 SAS Varia e Source) Frequency	able Name:	_LCM08V3 _Weighted
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK	bined 1.8 1869 Versie Value <sup>Missi</sup>	Land-Line and Cell-Phone Eight Weighting Variables 1871 on 3 Combined Land-Line and Cell- Label	-Phone Eighth Margin (Telephon	4,972 SAS Varia e Source) Frequency	able Name:	_LCM08V3 Weighted Percentage
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa	bined 1.8 1869- Versid Value Missi bined 1.9	Land-Line and Cell-Phone Eight Weighting Variables 1871 on 3 Combined Land-Line and Cell- Label ng Land-Line and Cell-Phone Ninth Weighting Variables	-Phone Eighth Margin (Telephon	4,972 SAS Varia e Source) Frequency 4,972	able Name: Percentage	_LCM08V3 Weighted Percentage
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king:	bined 1.8 1869- Versid Value Missi bined 1.9	Land-Line and Cell-Phone Eight Weighting Variables 1871 on 3 Combined Land-Line and Cell- Label ng Land-Line and Cell-Phone Ninth Weighting Variables	-Phone Eighth Margin (Telephon	4,972 SAS Varia e Source) Frequency 4,972	able Name: Percentage	_LCM08V3 Weighted Percentage
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king: Column: Prologue:	bined 1.8 1869- Versid Missi bined 1.9 1872-	Land-Line and Cell-Phone Eight Weighting Variables 1871 on 3 Combined Land-Line and Cell- Label ng Land-Line and Cell-Phone Ninth Weighting Variables	-Phone Eighth Margin (Telephone	4,972 SAS Varia e Source) Frequency 4,972	able Name: Percentage	_LCM08V3 Weighted Percentage
Version 3 Com LandandCellRa king: Column: Prologue: Description: Value BLANK Version 3 Com LandandCellRa king: Column: Prologue:	bined 1.8 1869- Versid Missi bined 1.9 1872-	Land-Line and Cell-Phone Eight Weighting Variables 1871 on 3 Combined Land-Line and Cell- Label ng Land-Line and Cell-Phone Ninth Weighting Variables 1874 on 3 Combined Land-Line and Cell-	-Phone Eighth Margin (Telephone	4,972 SAS Varia e Source) Frequency 4,972	able Name: Percentage	_LCM08V3 Weighted Percentage

	bined Land-Line and Cell-Phone Tenth Margin (Regions-Age)			
andandCellRa king:	1.10 Weighting Variables		Туре:	Num
Column:	1875-1877	SAS Vari	able Name:	_LCM10V3
Prologue:				
Description:	Version 3 Combined Land-Line and Cell-Phone Tenth Margin (Regions-A	vge)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972		
Version 3 Com	bined Land-Line and Cell-Phone Eleventh Margin (Regions-Gender)			
andandCellRa king:	1.11 Weighting Variables		Туре:	Num
Column:	1878-1880	SAS Vari	able Name:	_LCM11V3
Prologue:				
Description:	Version 3 Combined Land-Line and Cell-Phone Eleventh Margin (Region	s-Gender)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing	4,972	reicentage	reicentage
andandCellRa king:	1.12 Weighting Variables		Туре:	Num
-	1881-1883	SAS Vari	able Name:	_LCM12V3
Prologue:				
Description:	Version 3 Combined Land-Line and Cell-Phone Twelfth Margin (Regions-	-Race/Ethnici	ity)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
		Incquency	reiceinage	reicentage
BLANK	Missing			
BLANK	Missing	4,972		
BLANK Version 3 weig	ht: Land-line and cell-phone data		<b>.</b>	Num
BLANK Version 3 weig LandandCellRa king:	ht: Land-line and cell-phone data 1.13 Weighting Variables	4,972	Туре:	
BLANK Version 3 weig LandandCellRa king: Column:	ht: Land-line and cell-phone data	4,972	Type: able Name:	
BLANK Version 3 weig LandandCellRa king: Column: Prologue:	ht: Land-line and cell-phone data 1.13 Weighting Variables 1884-1893	4,972 SAS Vari		
BLANK Version 3 weig LandandCellRa king: Column: Prologue:	ht: Land-line and cell-phone data 1.13 Weighting Variables	4,972 SAS Vari		_LCPWTV3
BLANK Version 3 weig LandandCellRa king: Column: Prologue:	ht: Land-line and cell-phone data 1.13 Weighting Variables 1884-1893	4,972 SAS Vari		

Adults with go	od or better health			
CalculatedVari ables:	1.1 Calculated Variables		Type: N	lum
Column:	1894	SAS Varia	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	4,192	84.31	85.85
2	Fair or Poor Health Notes: GENHLTH = 4 or 5	762	15.33	13.86
9	Don't know/Not Sure Or Refused/Missing Notes: GENHLTH = 7 or 9 or Missing	18	0.36	0.29

#### Respondents aged 18-64 with health care coverage

CalculatedVari ables:	3.1	Calculated Variables	Туре:	Num
Column:	1895		SAS Variable Name:	_HCVU651
Prologue:				
Description:	Respo	ndents aged 18-64 who have any form of health care coverage		

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Have health care coverage Notes: 18 <= AGE <=64 and HLTHPLN1 = 1	2,891	58.15	71.79
2	Do not have health care coverage Notes: 18 <= AGE <=64 and HLTHPLN1 = 2	231	4.65	7.69
9	Don't know/Not Sure, Refused or Missing Notes: AGE > 64 or AGE = Missing or HLTHPLN1 = 7 or 9 or Missing	1,850	37.21	20.52

#### High Blood Pressure Calculated Variable

CalculatedVari ables:	4.1	Calculated Variables	Туре	: Num
Column:	1896		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	2,976	59.86	69.38
2	Yes Notes: BPHIGH4 = 1	1,984	39.90	30.29
9	Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing	12	0.24	0.33

Cholesterol Ch	ecked Calculated Variable			
CalculatedVari ables:	5.1 Calculated Variables		Type: N	lum
Column:	1897	SAS Vari	able 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	4,016	80.77	69.15
2	Did not have cholesterol checked in past 5 years Notes: BLOODCHO = 1 and CHOLCHK = $4$	194	3.90	4.04
3	Have never had cholesterol checked Notes: BLOODCHO = 2	623	12.53	23.08
9	Don't know/Not Sure Or Refused/Missing Notes: BLOODCHO = 7 or 9 or Missing or CHOLCHK = 7 or 9 or Missi	139 ng	2.80	3.72
High Cholester	ol Calculated Variable			
CalculatedVari ables:	5.2 Calculated Variables		Type: N	lum
Column:	1898	SAS Vari	able Name: _	RFCHOL
Prologue:				
Description:	Adults who have had their cholesterol checked and have been told by that it was high	a doctor, nurse,	or other health	n professional
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: BLOODCHO=1 and TOLDHI2 = 2	2,465	57.84	64.53
2	Yes Notes: BLOODCHO=1 and TOLDHI2 = 1	1,765	41.41	34.81

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

Notes: BLOODCHO = 2 or 7 or 9 or Missing

9

BLANK

Missing

0.66

32

710

0.75

Ever had CHD	or MI			
CalculatedVari ables:	6.1 Calculated Variables		Type: N	um
Column:	1899	SAS Varia	able Name: _	MICHD
Prologue:				
Description:	Respondents that have ever reported having coronary heart disease (C	HD) or myocar	dial infarction (I	VII)
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Reported having MI or CHD Notes: CVDINFR4=1 OR CVDCRHD4=1	417	8.46	5.65
2	Did not report having MI or CHD Notes: CVDINFR4=2 AND CVDCRHD4=2	4,513	91.54	94.35
BLANK	Not asked or Missing Notes: CVDINFR4=7, 9 OR MISSING OR CVDCRHD4=7, 9, OR MISSING	42		
Lifetime Asthm	a Calculated Variable			

CalculatedVari 6 ables:	6.2	Calculated Variables	Туре:	Num
Column: 1	1900		SAS Variable Name:	_LTASTH1
Prologue:				

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA3 = 2	4,356	87.61	86.91
2	Yes Notes: ASTHMA3 = 1	600	12.07	12.71
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing	16	0.32	0.38

#### **Current Asthma Calculated Variable**

CalculatedVari ables:	6.3	Calculated Variables	Туре:	Num
Column:	1901		SAS Variable Name:	_CASTHM1
Prologue:				

#### Description: Adults who have been told they currently have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 2	4,502	90.55	90.40
2	Yes Notes: ASTHMA3 = 1 and ASTHNOW = 1	442	8.89	8.90
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	28	0.56	0.70

Computed Ast	hma Status			
CalculatedVari ables:	6.4 Calculated Variables		Type: 1	Num
Column:	1902	SAS Vari	able Name: _	_ASTHMS1
Prologue:				
Description:	Computed asthma status			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current Notes: ASTHMA3 = 1 and ASTHNOW = 1	442	8.89	8.90
2	Former Notes: ASTHMA3 = 1 and ASTHNOW = 2	146	2.94	3.49
3	Never Notes: ASTHMA3 = 2	4,356	87.61	86.91
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	28	0.56	0.70
Respondents of	liagnosed with arthritis			

CalculatedVari ables:	6.5	Calculated Variables	Туре:	Num
Column:	1903		SAS Variable Name:	_DRDXAR1
Prologue:				
Description:	Respo	ndents who have had a doctor diagnose them as having some form o	of arthritis	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Diagnosed with arthritis Notes: HAVARTH3 = 1	1,585	32.09	22.90
2	Not diagnosed with arthritis Notes: HAVARTH3 = 2	3,354	67.91	77.10
BLANK	Don´t know/Not Sure/Refused/Missing Notes: HAVARTH3 = 7 or 9 or Missing	33		

	77,80,88,90s removed calculated variable			
CalculatedVari ables:	7.1 Calculated Race Variables		Туре:	Char
Column:	1904-1931	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	6	0.12	0.1
99	Refused Notes: MRACE1 = 99	34	0.68	0.9
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this data is not printed for this report	4,932	99.20	98.92
MRACEORG w	ith responses in ascending order calculated variable			
CalculatedVari	ith responses in ascending order calculated variable7.2Calculated Race Variables		Туре:	Num
CalculatedVari ables:		SAS Vari	Type: able Name:	
CalculatedVari ables:	7.2 Calculated Race Variables	SAS Vari		
CalculatedVari ables: Column: Prologue:	7.2 Calculated Race Variables	SAS Vari		
CalculatedVari ables: Column: Prologue:	<ul><li>7.2 Calculated Race Variables</li><li>1932-1959</li></ul>	SAS Vari Frequency		MRACASC1 Weighted
CalculatedVari ables: Column: Prologue: Description:	<ul><li>7.2 Calculated Race Variables</li><li>1932-1959</li><li>MRACE with 7,8,9s removed, in ascending order</li></ul>		able Name:	MRACASC1 Weighted
CalculatedVari ables: Column: Prologue: Description: Value	<ul> <li>7.2 Calculated Race Variables</li> <li>1932-1959</li> <li>MRACE with 7,8,9s removed, in ascending order</li> <li>Value Label</li> <li>Don't know/Not sure</li> </ul>	Frequency	able Name: Percentage	MRACASC1 Weighted Percentage

Computed Preferred Race			
CalculatedVari ables:	7.3 Calculated Race Variables		Type: Num
Column:	1960-1961	SAS Variable	Name: _PRACE1
Prologue:			
Description:	Preferred race category		
Value	Value Label	Frequency Pe	Weighted ercentage Percentage
1	White Notes: MRACASC1 = 10	4,647	93.46 90.10
2	Black or African American Notes: MRACASC1 = 20	45	0.91 2.39
3	American Indian or Alaskan Native Notes: MRACASC1 = 30	199	4.00 4.85
4	Asian Notes: MRACASC1 = 40,41,42,43,44,45,46,47	28	0.56 1.17
5	Native Hawaiian or other Pacific Islander Notes: MRACASC1 = 50,51,52,53,54	10	0.20 0.27
6	Other race Notes: MRACASC1 = 60	1	0.02 0.04
7	No preferred race Notes: MRACASC1 >= 100 and ORACE3 = 7 or 9	2	0.04 0.11
77	Don't know/Not sure Notes: MRACASC1 = 77	6	0.12 0.15
99	Refused Notes: MRACASC1 = 99	34	0.68 0.93

Calculated non-Hispanic Race including multiracial				
CalculatedVari ables:	7.4 Calculated Race Variables		Type: N	lum
Column:	1962-1963	SAS Varia	able Name: _	MRACE1
Prologue:				
Description:	Calculated multiracial race categorization			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACASC1 = 10	4,617	92.86	89.58
2	Black or African American only Notes: MRACASC1 = 20	42	0.84	2.33
3	American Indian or Alaskan Native only Notes: MRACASC1 = 30	181	3.64	4.41
4	Asian Only Notes: MRACASC1 = 40,41,42,43,44,45,46,47	26	0.52	1.12
5	Native Hawaiian or other Pacific Islander only Notes: MRACASC1 = 50,51,52,53,54	9	0.18	0.22
6	Other race only Notes: MRACASC1 = 60	1	0.02	0.04
7	Multiracial Notes: MRACASC1 >= 100	56	1.13	1.22
77	Don't know/Not sure Notes: MRACASC1 = 77	6	0.12	0.15
99	Refused Notes: MRACASC1 = 99	34	0.68	0.93

Calculated non-Hispanic Race including multiracial					
CalculatedVari ables:	7.5 Calculated Race Variables		Type:	Num	
Column:	1964-1965	SAS Varia	able Name:	_M_RACE	
Prologue:					
Description:	Calculated multiracial race categorization				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
10	White	4,617	92.86	89.58	
20	Black or African American	42	0.84	2.33	
30	American Indian or Alaska Native	181	3.64	4.41	
40	Asian	8	0.16	0.45	
41	Asian Indian	6	0.12	0.20	
42	Chinese	7	0.14	0.30	
43	Filipino	2	0.04	0.05	
44	Japanese	1	0.02	0.01	
47	Other Asian	2	0.04	0.12	
50	Pacific Islander	5	0.10	0.12	
54	Other Pacific Islander	4	0.08	0.10	
60	Other	1	0.02	0.04	
70	Multiple responses	56	1.13	1.22	
77	Don't know/Not Sure	6	0.12	0.15	
99	Refused	34	0.68	0.93	
Hispanic, Latir	Hispanic, Latino/a, or Spanish origin calculated variable				
CalculatedVari ables:	7.6 Calculated Race Variables		Type: 1	Num	

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

**Column:** 1966

Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Hispanic, Latino/a, or Spanish origin	51	1.03	2.63
2	Not of Hispanic, Latino/a, or Spanish origin	4,890	98.35	96.61
9	Don't Know, Refused or Missing	31	0.62	0.76

SAS Variable Name: \_HISPANC

Computed Race-Ethnicity grouping					
CalculatedVari ables:	7.7 Calculated Race Variables		Type: N	um	
Column:	1967	SAS Varia	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	4,564	91.79	87.32	
2	Black only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 20	40	0.80	2.22	
3	American Indian or Alaskan Native only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 33	173	3.48	4.07	
4	Asian only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 40,41,42,43,44,45,46,47	26	0.52	1.12	
5	Native Hawaiian or other Pacific Islander only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 50,51,52,53,54	8	0.16	0.17	
7	Multiracial, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 77	55	1.11	1.13	
8	Hispanic Notes: _HISPANC = 1	51	1.03	2.63	
9	Don't know/Not sure/Refused Notes: _HISPANC = 7 or 9 or _MRACE1 = 77 or 99 and _HISPANC = 2	55	1.11	1.34	

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

CalculatedVari 7 ables:	.8 Calculated Race Variables	Type: Num
Column: 1	968	SAS Variable Name: _RACEG21
Prologue:		
Description		

#### Description: White non-Hispanic race group

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Non-Hispanic White Notes: _RACE = 1	4,564	91.79	87.32
2	Non-White or Hispanic Notes: _RACE = 2 or 3 or 4 or 5 or 6 or 7 or 8	353	7.10	11.34
9	Don't know/Not sure/Refused Notes: _RACE = 9	55	1.11	1.34

Computed Five	e level race/ethnicity category.			
CalculatedVari ables:	7.9 Calculated Race Variables	Type: Num		
Column:	1969	SAS Vari	able Name: _	RACEGR3
Prologue:				
Description:	Five-level race/ethnicity category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic	4,564	91.79	87.32
2	Black only, Non-Hispanic	40	0.80	2.22
3	Other race only, Non-Hispanic	207	4.16	5.36
4	Multiracial, Non-Hispanic	55	1.11	1.13
5	Hispanic	51	1.03	2.63
9	Don't know/Not sure/Refused	55	1.11	1.34
Computed race	e groups used for internet prevalence tables			
CalculatedVari ables:	7.10 Calculated Race Variables		Type: N	lum
Column:	1970	SAS Vari	able Name: _	RACE_G1
Prologue:				
Description:	Race groups used for internet prevalence tables			
		_	_	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	White - Non-Hispanic	4,564	92.82	88.51
2	Black - Non-Hispanic	40	0.81	2.25
3	Hispanic	51	1.04	2.67
4	Other race only, Non-Hispanic	207	4.21	5.43
5	Multiracial, Non-Hispanic	55	1.12	1.14
BLANK	Don't know/Not sure/Refused component question	55		

Reported age in five-year age categories calculated variable								
CalculatedVari ables:	7.11	Calculated Va	riables				Туре:	Num
Column:	1971-1	1972				SAS Varia	able Name:	_AGEG5YR
Prologue:								
Description:	Fourtee	en-level age ca	ategory					
Value	Value L	abel				Frequency	Percentage	Weighted Percentage
1	2	8 to 24 18 <= AGE <=	= 24			270	5.43	15.60
2	2	5 to 29 25 <= AGE <=	= 29			225	4.53	8.46
3	2	) to 34 : 30 <= AGE <=	= 34			286	5.75	10.00
4		5 to 39 : 35 <= AGE <=	= 39			276	5.55	8.40
5		) to 44 : 40 <= AGE <=	= 44			239	4.81	6.51
б		5 to 49 : 45 <= AGE <=	= 49			275	5.53	5.92
7		) to 54 : 50 <= AGE <=	= 54			425	8.55	8.85
8	2	5 to 59 : 55 <= AGE <=	= 59			554	11.14	8.10
9	2	) to 64 : 60 <= AGE <=	= 64			584	11.75	8.13
10	2	5 to 69 : 65 <= AGE <=	= 69			549	11.04	5.98
11		) to 74 : 70 <= AGE <=	= 74			377	7.58	4.28
12		5 to 79 : 75 <= AGE <=	= 79			327	6.58	3.39
13	2	) or older : 80 <= AGE <=	= 99			538	10.82	5.56

14 Don't know/Refused/Missing Notes: 7 <= AGE <= 9 0.82

47

0.95

Reported age i	n two age groups calculated variable			
CalculatedVari ables:	7.12 Calculated Variables		Type: N	lum
Column:	1973	SAS Vari	able Name: _	AGE65YR
Prologue:				
Description:	Two-level age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 64 Notes: 18 <= AGE <= 64	3,134	63.03	79.97
2	Age 65 or older Notes: 65 <= AGE <= 99	1,791	36.02	19.21
3	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	47	0.95	0.82
Imputed Age value collapsed above 80				
CalculatedVari ables:	7.13 Calculated Variables		Type: N	lum

**Column:** 1974-1975

# Prologue:

# Description: Imputed Age value collapsed above 80

Value	Value Label	Frequency	Percentage	Weighted Percentage
18 - 24	Imputed Age 18 to 24	271	5.45	15.65
25 - 29	Imputed Age 25 to 29	225	4.53	8.46
30 - 34	Imputed Age 30 to 34	286	5.75	10.00
35 - 39	Imputed Age 35 to 39	276	5.55	8.40
40 - 44	Imputed Age 40 to 44	239	4.81	6.51
45 - 49	Imputed Age 45 to 49	282	5.67	6.07
50 - 54	Imputed Age 50 to 54	434	8.73	9.04
55 - 59	Imputed Age 55 to 59	559	11.24	8.20
60 - 64	Imputed Age 60 to 64	598	12.03	8.34
65 - 69	Imputed Age 65 to 69	560	11.26	6.09
70 - 74	Imputed Age 70 to 74	377	7.58	4.28
75 - 79	Imputed Age 75 to 79	327	6.58	3.39
80 - 99	Imputed Age 80 or older	538	10.82	5.56

SAS Variable Name: \_AGE80

Imputed age in six groups				
CalculatedVari ables:	7.14 Calculated Variables		Type: N	lum
Column:	1976	SAS Varia	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 <= _IMPAGE <= 24	271	5.45	15.65
2	Age 25 to 34 Notes: 25 <= _IMPAGE <= 34	511	10.28	18.46
3	Age 35 to 44 Notes: 35 <= _IMPAGE <= 44	515	10.36	14.90
4	Age 45 to 54 Notes: 45 <= _IMPAGE <= 54	716	14.40	15.11
5	Age 55 to 64 Notes: 55 <= _IMPAGE <= 64	1,157	23.27	16.55
6	Age 65 or older Notes: _IMPAGE => 65	1,802	36.24	19.33

#### **Computed Height in Inches**

CalculatedVari ables:	7.15 Calculated Variables		Туре:	Num
Column:	1977-1979	SAS Varia	able Name:	HTIN4
Prologue:				
Description:	Reported height in inches			
Value	Value Label	Frequency	Percentage	Weighted Percentage
36 - 95	Height in inches	4,842	100.00	100.00

36 - 95 Height in inches 4,842 100.00 100. Notes: 0300 <= HEIGHT3 <= 0711 (metric HEIGHT3 value multiplied by 100 and divided by 2.54)
BLANK

#### **Computed Height in Meters**

CalculatedVari ables:	7.16 Calculated Variables		Туре:	Num
Column:	1980-1982	SAS Varia	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)	4,849	100.00	100.00
BLANK		123		

# Computed Weight in Kilograms

CalculatedVari ables:	7.17 Calculated Variables	Туре:	Num
Column:	1983-1987	SAS Variable Name:	WTKG3
Prologue:			
Description:	Reported weight in kilograms		

Value	Value Label	Frequency	Percentage	Weighted Percentage
2300 - 29500	Weight in kilograms [2 implied decimal places] Notes: 0001 <= WEIGHT2 <= 650 or 9023 <= WEIGHT2 <= 9295 (non-metric WEIGHT2 value divided by 2.2046)	4,651	93.54	93.21
99999	Don't know/Refused/Missing Notes: WEIGHT2 = 7777 or 9999 or Missing or not in accepted values	321	6.46	6.79

#### Computed body mass index

CalculatedVari ables:	7.18 Calculated Variables		Туре:	Num
Column:	1988-1991	SAS Varia	able Name:	_BMI5
Prologue:				
Description:	Body Mass Index (BMI)			
Value	Value Label	Frequency	Percentage	Weighted Percentage

value		Frequency	Percentage	Percentage
1 - 9999	1 or greater Notes: WTKG3/(HTM4*HTM4) (Has 2 implied decimal places)	4,612	100.00	100.00
BLANK	Don't know/Refused/Missing Notes: WTKG3 = 777 or 999 or HTM4 = 777 or 999	360		

Computed body mass index categories					
CalculatedVari ables:	7.19 Calculated Variables		Type: 1	Num	
Column:	1992	SAS Varia	able Name: _	_BMI5CAT	
Prologue:					
Description:	Four-categories of Body Mass Index (BMI)				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Underweight Notes: _BMI5 < 1850 (_BMI5 has 2 implied decimal places)	50	1.08	1.21	
2	Normal Weight Notes: 1850 <= _BMI5 < 2500	1,352	29.31	31.82	
3	Overweight Notes: 2500 <= _BMI5 < 3000	1,722	37.34	35.98	
4	Obese Notes: 30000 <= _BMI5 < 9999	1,488	32.26	30.99	
BLANK	Don't know/Refused/Missing Notes: _BMI5 = 9999	360			

# Overweight or obese calculated variable

CalculatedVari ables:	7.20	Calculated Variables		Туре:	Num
Column:	1993		SAS Var	riable Name:	_RFBMI5
Prologue:					

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 1200 <= _BMI5 < 2500 (_BMI5 has 2 implied decimal places)	1,402	28.20	30.35
2	Yes Notes: 2500 <= _BMI5 < 9999	3,210	64.56	61.53
9	Don't know/Refused/Missing Notes: _BMI5 = 9999	360	7.24	8.12

#### Computed number of children in household CalculatedVari 7.21 Calculated Variables Type: Num ables: SAS Variable Name: \_CHLDCNT Column: 1994 **Prologue:** Description: Number of children in household Weighted Value Value Label Frequency Percentage Percentage 1 No children in household 3,774 75.91 64.85 Notes: CHILDREN = 88 8.95 2 One child in household 445 12.86 Notes: CHILDREN = 01 Two children in household 3 407 8.19 11.80 Notes: CHILDREN = 02 Three children in household 5.89 202 4.06 4

	Notes: CHILDREN = 03			
5	Four children in household Notes: CHILDREN = 04	65	1.31	2.12
6	Five or more children in household Notes: 05 <= CHILDREN < 88	34	0.68	1.05
9	Don't know/Not sure/Missing Notes: CHILDREN = 99	45	0.91	1.43

#### Computed level of education completed categories

CalculatedVari ables:	7.22	Calculated Variables	Type: Num	
Column:	1995		SAS Variable Name: _EDUCAG	
Prologue:				

#### **Description:** Level of education completed

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did not graduate High School Notes: EDUCA = 1 or 2 or 3	300	6.03	8.81
2	Graduated High School Notes: EDUCA = 4	1,457	29.30	26.83
3	Attended College or Technical School Notes: EDUCA = 5	1,608	32.34	39.45
4	Graduated from College or Technical School Notes: EDUCA = 6	1,592	32.02	24.63
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or Missing	15	0.30	0.27

#### Computed income categories

CalculatedVari ables:	7.23	Calculated Variables	Type: Num	
Column:	1996		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	266	5.35	5.77
2	\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	546	10.98	11.10
3	\$25,000 to less than \$35,000 Notes: INCOME2 = 5	428	8.61	8.51
4	\$35,000 to less than \$50,000 Notes: INCOME2 = 6	679	13.66	12.59
5	\$50,000 or more Notes: INCOME2 = 7 or 8	2,331	46.88	47.40
9	Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or Missing	722	14.52	14.63

#### **Computed Smoking Status**

CalculatedVari ables:	8.1	Calculated Variables	Туре:	Num
Column:	1997		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	531	10.68	13.09
2	Current smoker - now smokes some days Notes: SMOKE100 = 1 and SMOKEDAY = 2	194	3.90	4.85
3	Former smoker Notes: SMOKE100 = 1 and SMOKEDAY = 3	1,392	28.00	23.52
4	Never smoked Notes: SMOKE100 = 2	2,706	54.42	54.41
9	Don't know/Refused/Missing Notes: SMOKE100 = 1 and SMOKEDAY = 9 or SMOKE100 = 7 or 9 or Missing	149	3.00	4.13

Current Smoking Calculated Variable					
CalculatedVari ables:	8.2 Calculated Variables		Type: N	lum	
Column:	1998	SAS Varia	able Name: _	RFSMOK3	
Prologue:					
Description:	Adults who are current smokers				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	No Notes: _SMOKER3 = 3 or 4	4,098	82.42	77.93	
2	Yes Notes: _SMOKER3 = 1 or 2	725	14.58	17.94	
9	Don't know/Refused/Missing Notes: _SMOKER3 = 9	149	3.00	4.13	

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

CalculatedVari ables:	9.1	Calculated Variables	Туре:	Num
Column:	1999		SAS Variable Name:	DRNKANY5
Prologue:				

# Description: Adults who reported having had at least one drink of alcohol in the past 30 days.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: 1 <= ALCDAY5 <= 231	2,781	55.93	57.91
2	No Notes: ALCDAY5=888	1,997	40.16	36.95
7	Don't know/Not Sure Notes: ALCDAY5=777	29	0.58	0.63
9	Refused/Missing Notes: ALCDAY5=999, Missing	165	3.32	4.51

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

•			
CalculatedVari ables:	9.2 Calculated Variables	т	<b>ype:</b> Num
Column:	2000-2002	SAS Variable Na	ame: DROCDY3_
Prologue:			
Description:	Drink-occasions-per-day		
Value	Value Label	Frequency Perce	Weighted entage Percentage
0	No Drink-Occasions per day Notes: ALCDAY5 = 888	1,997 4	0.16 36.95
1 - 899	Drink-Occasions per day Notes: ALCDAY5 <= 231	2,781 5	5.93 57.91
900	Don't know/Not Sure Or Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	194	3.90 5.14
Binge Drinking	Calculated Variable		
CalculatedVari	9.3 Calculated Variables	т	ype: Num

IG5
N

**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	3,917	78.78	71.21
2	Yes Notes: ALCDAY5 < 300 and DRNK3GE5 = 1	810	16.29	22.56
9	Don't know/Refused/Missing Notes: DRNK3GE5 = 7 or 9 or Missing or ALCDAY5 = 777 or 999 or Missing	245	4.93	6.23

### Computed number of drinks of alcohol beverages per week

CalculatedVari ables:	9.4 Calculated Variables	Type: Num
Column:	2004-2008	SAS Variable Name: _DRNKWEK
Drologues		

Prologue:

Description: Calculated total number of alcoholic beverages consumed per week

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink Notes: ALCDAY5 = 888	1,997	40.16	36.95
1 - 98999	Number of drinks per week Notes: AVEDRNK2*DROCDY3_*7	2,747	55.25	57.22
99900	Don't know/Not sure/Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	228	4.59	5.84

Heavy Alcohol	Consumption Calculated Variable			
CalculatedVari ables:	9.5 Calculated Variables		Туре:	Num
Column:	2009	SAS Vari	able Name:	_RFDRHV5
Prologue:				
Description:	Heavy drinkers (adult men having more than 14 drinks per week and adu week)	lt women hav	ring more that	n 7 drinks per
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: SEX = 1 and _DRNKWEK <= 14 or SEX = 2 and _DRNKWEK <= 7 or ALCDAY5 = 888	4,497	90.45	88.00
2	Yes Notes: SEX = 1 and _DRNKWEK > 14 or SEX = 2 and _DRNKWEK > 7	247	4.97	6.16
9	Don't know/Refused/Missing Notes: _DRNKWEK = 99900	228	4.59	5.84
Computed Fru	it Juice intake in times per day			
CalculatedVari ables:	10.1 Calculated Variables		Туре:	Num
Column:	2010-2013	SAS Vari	able Name:	FTJUDA1_
Prologue:				
Description				
Description.	Fruit juice intake in times per day			
Value	Fruit juice intake in times per day Value Label	Frequency	Percentage	Weighted Percentage
		<b>Frequency</b> 4,624	Percentage	•
Value	Value Label		•	Percentage
<b>Value</b> 0 - 9999 BLANK	Value Label Times per day	4,624	•	Percentage
<b>Value</b> 0 - 9999 BLANK	Value Label Times per day Don't know/Not Sure Or Refused/Missing	4,624	•	Percentage
Value 0 – 9999 BLANK Computed Fru CalculatedVari ables:	Value Label Times per day Don't know/Not Sure Or Refused/Missing	4,624 348	100.00	Percentage 100.00 Num
Value 0 – 9999 BLANK Computed Fru CalculatedVari ables:	Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 10.2 Calculated Variables	4,624 348	100.00 <b>Type:</b>	Percentage 100.00 Num
Value 0 – 9999 BLANK Computed Fru CalculatedVari ables: Column: Prologue:	Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 10.2 Calculated Variables	4,624 348	100.00 <b>Type:</b>	Percentage 100.00 Num
Value 0 – 9999 BLANK Computed Fru CalculatedVari ables: Column: Prologue:	Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 10.2 Calculated Variables 2014-2017	4, 624 348 SAS Vari	Type: able Name:	Percentage 100.00 Num FRUTDA1_ Weighted
Value 0 – 9999 BLANK Computed Fru CalculatedVari ables: Column: Prologue: Description:	Value Label Times per day Don't know/Not Sure Or Refused/Missing it intake in times per day 10.2 Calculated Variables 2014-2017 Fruit intake in times per day	4,624 348	100.00 <b>Type:</b>	Percentage 100.00 Num FRUTDA1_

Computed Bea	n intak	e in times per day			
CalculatedVari ables:		Calculated Variables		Туре:	Num
Column:	2018-2	021	SAS Vari	able Name:	BEANDAY_
Prologue:					
Description:	Bean ii	ntake in times per day			
Value	Value L	abel	Frequency	Percentage	Weighted Percentage
0 - 9999	Times	per day	4,621	100.00	100.00
BLANK	Don't	know/Not Sure Or Refused/Missing	351		
Computed Dar	k Greer	n Vegetable intake in times per day			
CalculatedVari ables:	10.4	Calculated Variables		Туре:	Num
Column:	2022-2	025	SAS Vari	able Name:	GRENDAY_
Prologue:					
Description:	Dark a	reen vegetable intake in times per day			
	Darky	reen vegetable intake in times per day			
Value	Value L		Frequency	Percentage	Weighted Percentage
-	Value L		<b>Frequency</b> 4,636	Percentage	
Value	Value L Times	abel		•	Percentage
<b>Value</b> 0 - 9999 BLANK	Value L Times Don't	<b>abel</b> per day	4,636	•	Percentage
<b>Value</b> 0 - 9999 BLANK	Value L Times Don't	<b>abel</b> per day know/Not Sure Or Refused/Missing	4,636	•	Percentage
Value 0 – 9999 BLANK Computed Ora CalculatedVari	Value L Times Don't nge-Co 10.5	abel per day know/Not Sure Or Refused/Missing Iored Vegetable intake in times per day Calculated Variables	4,636 336	100.00 Type:	Percentage
Value 0 - 9999 BLANK Computed Ora CalculatedVari ables:	Value L Times Don't nge-Co 10.5	abel per day know/Not Sure Or Refused/Missing Iored Vegetable intake in times per day Calculated Variables	4,636 336	100.00 Type:	Percentage 100.00
Value 0 – 9999 BLANK Computed Ora CalculatedVari ables: Column: Prologue:	Value L Times Don't nge-Co 10.5 2026-2	abel per day know/Not Sure Or Refused/Missing Iored Vegetable intake in times per day Calculated Variables	4,636 336	100.00 Type:	Percentage 100.00
Value 0 – 9999 BLANK Computed Ora CalculatedVari ables: Column: Prologue:	Value L Times Don't nge-Co 10.5 2026-2	abel per day know/Not Sure Or Refused/Missing lored Vegetable intake in times per day Calculated Variables 029 e-colored vegetable intake in times per day	4,636 336	100.00 Type:	Percentage 100.00 Num ORNGDAY_ Weighted
Value 0 - 9999 BLANK Computed Ora CalculatedVari ables: Column: Prologue: Description:	Value L Times Don't Inge-Co 10.5 2026-2 Orange Value L	abel per day know/Not Sure Or Refused/Missing lored Vegetable intake in times per day Calculated Variables 029 e-colored vegetable intake in times per day	4, 636 336 SAS Vari	Type:	Percentage 100.00 Num ORNGDAY_ Weighted

Computed Veg	getable ir	ntake in times per day			
CalculatedVari ables:	10.6	Calculated Variables		Туре:	Num
Column:	2030-20	033	SAS Vari	able Name:	VEGEDA1_
Prologue:					
Description:	Vegetab	ble intake in times per day			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
0 - 9999	Times p	er day	4,619	100.00	100.00
BLANK	Don't k	now/Not Sure Or Refused/Missing	353		
The number of	f missing	ı fruit responses			
CalculatedVari ables:	10.7	Calculated Variables		Туре:	Num
Column:	2034		SAS Vari	able Name:	_MISFRTN
Prologue:					
Description:	The nur	nber of missing fruit responses			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
Value 0		<b>bel</b> ing fruit responses	Frequency 4,579	Percentage 92.10	
	No miss				Percentage
0	No miss	ing fruit responses	4,579	92.10	Percentage 90.71
0 1 - 2	No miss Has 1 o	ing fruit responses	4,579	92.10	Percentage 90.71
0 1 - 2	No miss Has 1 o f missing	ing fruit responses r 2 missing fruit responses	4,579	92.10	Percentage 90.71 9.29
0 1 - 2 The number of CalculatedVari	No miss Has 1 o f missing 10.8	ing fruit responses r 2 missing fruit responses gvegetable responses	4,579 393	92.10 7.90	Percentage 90.71 9.29 Num
0 1 - 2 The number of CalculatedVari ables:	No miss Has 1 o f missing 10.8	ing fruit responses r 2 missing fruit responses gvegetable responses	4,579 393	92.10 7.90 <b>Type:</b>	Percentage 90.71 9.29 Num
0 1 - 2 The number of CalculatedVari ables: Column: Prologue:	No miss Has 1 o f missing 10.8 2035	ing fruit responses r 2 missing fruit responses gvegetable responses	4,579 393	92.10 7.90 <b>Type:</b>	Percentage 90.71 9.29 Num
0 1 - 2 The number of CalculatedVari ables: Column: Prologue:	No miss Has 1 o f missing 10.8 2035	ing fruit responses r 2 missing fruit responses gvegetable responses Calculated Variables	4,579 393	92.10 7.90 <b>Type:</b>	Percentage 90.71 9.29 Num _MISVEGN Weighted
0 1 - 2 The number of CalculatedVari ables: Column: Prologue: Description:	No miss Has 1 o f missing 10.8 2035 The nun Value La	ing fruit responses r 2 missing fruit responses gvegetable responses Calculated Variables	4, 579 393 SAS Vari	92.10 7.90 <b>Type:</b> able Name:	Percentage 90.71 9.29 Num _MISVEGN Weighted

Missing any fro	it responses			
CalculatedVari ables:	10.9 Calculated Variables		Type: ♪	lum
Column:	2036	SAS Vari	able Name: _	FRTRESP
Prologue:				
Description:	Missing any fruit responses			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Included - Missing Fruit Responses	393	7.90	9.29
1	Included - Not Missing Fruit Responses	4,579	92.10	90.71
Missing any ve	getable responses			
CalculatedVari ables:	10.10 Calculated Variables		Type: ℕ	lum
Column:	2037	SAS Vari	able Name: _	VEGRESP
Prologue:				
Description:	Missing any vegetable responses			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Included - Missing Vegetable Responses	453	9.11	10.35
1	Included - Not Missing Vegetable Responses	4,519	90.89	89.65
Total fruits cor	sumed per day			
CalculatedVari ables:	10.11 Calculated Variables		Type: N	Num
Column:	2038-2043	SAS Vari	able 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)	4,579	100.00	100.00

BLANK

Not asked or Missing

393

Total vegetable	es consumed per day			
CalculatedVari ables:	10.12 Calculated Variables		Туре:	Num
Column:	2044-2049	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)	4,519	100.00	100.00
BLANK	Not asked or Missing	453		
Consume Fruit	t 1 or more times per day			
CalculatedVari ables:	10.19 Calculated Variables		Туре:	Num
Column:	2056	SAS Vari	able Name:	_FRTLT1
Prologue:				
Description:	Consume Fruit 1 or more times per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	Value Label Consumed fruit one or more times per day	<b>Frequency</b> 2,931	Percentage 58.95	•
			•	Percentage
1	Consumed fruit one or more times per day	2,931	58.95	Percentage 54.03
1 2 9	Consumed fruit one or more times per day Consumed fruit less than one time per day	2,931 1,648	58.95 33.15	Percentage 54.03 36.68
1 2 9	Consumed fruit one or more times per day Consumed fruit less than one time per day Don't know, refused or missing values	2,931 1,648	58.95 33.15	Percentage 54.03 36.68 9.29
1 2 9 Consume Vege CalculatedVari	Consumed fruit one or more times per day Consumed fruit less than one time per day Don't know, refused or missing values etables 1 or more times per day 10.20 Calculated Variables	2,931 1,648 393	58.95 33.15 7.90	Percentage 54.03 36.68 9.29 Num
1 2 9 Consume Vege CalculatedVari ables:	Consumed fruit one or more times per day Consumed fruit less than one time per day Don't know, refused or missing values etables 1 or more times per day 10.20 Calculated Variables	2,931 1,648 393	58.95 33.15 7.90	Percentage 54.03 36.68 9.29 Num
1 2 9 Consume Vege CalculatedVari ables: Column: Prologue:	Consumed fruit one or more times per day Consumed fruit less than one time per day Don't know, refused or missing values etables 1 or more times per day 10.20 Calculated Variables	2,931 1,648 393	58.95 33.15 7.90	Percentage 54.03 36.68 9.29 Num _VEGLT1
1 2 9 Consume Vege CalculatedVari ables: Column: Prologue:	Consumed fruit one or more times per day Consumed fruit less than one time per day Don't know, refused or missing values etables 1 or more times per day 10.20 Calculated Variables 2057	2,931 1,648 393	58.95 33.15 7.90	Percentage 54.03 36.68 9.29 Num
1 2 9 Consume Vege CalculatedVari ables: Column: Prologue: Description:	Consumed fruit one or more times per day Consumed fruit less than one time per day Don't know, refused or missing values etables 1 or more times per day 10.20 Calculated Variables 2057 Consume Vegetables 1 or more times per day	2,931 1,648 393	58.95 33.15 7.90 <b>Type:</b> able Name:	Percentage 54.03 36.68 9.29 Num _VEGLT1 Weighted
1 2 9 Consume Vege CalculatedVari ables: Column: Prologue: Description: Value	Consumed fruit one or more times per day Consumed fruit less than one time per day Don't know, refused or missing values etables 1 or more times per day 10.20 Calculated Variables 2057 Consume Vegetables 1 or more times per day Value Label	2,931 1,648 393 SAS Vari	58.95 33.15 7.90 Type: able Name: Percentage	Percentage 54.03 36.68 9.29 Num _VEGLT1 Weighted Percentage

Reported cons	uming Fruit >16 per day		
CalculatedVari ables:	10.15 Calculated Variables		Type: Num
Column:	2052	SAS Variable	Name: _FRT16
Prologue:			
Description:	Reported consuming Fruit >16 per day		
Value	Value Label	Frequency Per	Weighted centage Percentage
0	Not Included - Values are too high	1	0.02 0.04
1	Included - Values are in accepted range	4,971	99.98 99.96
Reported cons	uming Vegetables >23 per day		
CalculatedVari ables:	10.16 Calculated Variables		Type: Num
Column:	2053	SAS Variable	Name: _VEG23
Prologue:			
Description:	Reported consuming Vegetables >23 per day		
Value	Value Label	Frequency Per	Centage Percentage
0	Not Included - Values are too high	1	0.02 0.05
1	Included - Values are in accepted range	4,971	99.98 99.95
Fruit Exclusion	n from analyses		
CalculatedVari ables:	10.17 Calculated Variables		Type: Num
Column:	2054	SAS Variable	Name: _FRUITEX
Prologue:			
Description:	Fruit Exclusion from analyses		
Value	Value Label	Frequency Per	Centage Percentage
0	No missing values and in accepted range	4,578	92.08 90.67
1	Missing Fruit responses	393	7.90 9.29
2	Fruit values out of range	1	0.02 0.04

Vegetable Exc	lusion from analyses		
CalculatedVari ables:	10.18 Calculated Variables	Туре:	Num
Column:	2055	SAS Variable Name:	_VEGETEX
Prologue:			
Description:	Vegetable Exclusion from analyses		
Value	Value Label	Frequency Percentag	Weighted e Percentage
0	No missing values and in accepted range	4,518 90.87	89.6
1	Missing Vegetable responses	453 9.11	10.3
2	Vegetable values out of range	1 0.02	0.0
Consume Fruit	t 1 or more times per day		
CalculatedVari ables:	10.19 Calculated Variables	Туре:	Num
Column:	2056	SAS Variable Name:	_FRTLT1
Prologue:			
Description:	Consume Fruit 1 or more times per day		
Value	Value Label	Frequency Percentag	Weighted e Percentage
1	Consumed fruit one or more times per day	2,931 58.95	54.03
2	Consumed fruit less than one time per day	1,648 33.15	36.6
9	Don't know, refused or missing values	393 7.90	9.2
Consume Vege	etables 1 or more times per day		
CalculatedVari ables:	10.20 Calculated Variables	Туре:	Num
Column:	2057	SAS Variable Name:	_VEGLT1
Prologue:			
Description:	Consume Vegetables 1 or more times per day		
Value	Value Label	Frequency Percentag	Weighted e Percentage
1	Consumed vegetables one or more times per day	3,390 68.18	65.03
		1 100 00 71	24.6
2	Consumed vegetables less than one time per day	1,129 22.71	24.63

Leisure Time P	hysical Activity Calculated Variable			
CalculatedVari ables:			Type: N	um
Column:	2058	SAS Vari	able Name: _	TOTINDA
Prologue:				
Description:	Adults who reported doing physical activity or exercise during th	ne past 30 days other t	han their regula	r job
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Had physical activity or exercise Notes: EXERANY2 = 1	3, 328	66.93	67.05
2	No physical activity or exercise in last 30 days Notes: EXERANY2 = 2	1,305	26.25	24.55
9	Don't know/Refused/Missing Notes: EXERANY2 = 7 or 9 or Missing	339	6.82	8.39
Activity MET V	alue for First Activity			
CalculatedVari ables:	11.2 Calculated Variables		Type: N	um
Column:	2059-2061	SAS Vari	iable Name: M	IETVL11_
Prologue:				
Description:	Activity MET Value for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Activity MET Value	141	4.28	5.56
1 - 128	Activity MET Value (one implied decimal place)	3,156	95.72	94.44
BLANK	Not asked or Missing	1,675		
Activity MET V	alue for Second Activity			
CalculatedVari ables:	11.3 Calculated Variables		Type: N	um
Column:	2062-2064	SAS Vari	iable Name: M	IETVL21_
Prologue:				
Description:	Activity MET Value for Second Activity			
	Value Label	Frequency	Percentage	Weighted Percentage
Value			-	-
Value 0	Activity MET Value	1,253	38.71	40.01
		1,253 1,984	38.71 61.29	40.01 59.99

Estimated Age	-Gender Specific Maximum Oxygen Consumption			
CalculatedVari ables:	11.4 Calculated Variables		Туре:	Num
Column:	2065-2069	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)	4,925	99.05	99.18
99900	Don't know/Not Sure/Refused/Missing	47	0.95	0.82
Estimated Fun	ctional Capacity			
CalculatedVari ables:	11.5 Calculated Variables		Туре:	Num
Column:	2070-2074	SAS Vari	able Name:	FC60_
Prologue:				
Description:	Estimated Functional Capacity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 8590	Estimated Functional Capacity (2 implied decimal places)	4,925	99.05	99.18
99900	Don't know/Not Sure/Refused/Missing	47	0.95	0.82
Estimated Acti	vity Intensity for First Activity			
CalculatedVari ables:			Туре:	Num
Column:	2075	SAS Vari	able 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	140	4.28	5.58
1	Moderate	2,049	62.58	72.04
2	Vigorous	1,085	33.14	22.37
BLANK				

Estimated Act	ivity Intensity for Second Activity			
CalculatedVari ables:			Туре:	Num
Column:	2076	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	1,248	38.82	40.10
1	Moderate	1,051	32.69	39.81
2	Vigorous	916	28.49	20.08
BLANK	Not asked or Missing	1,757		
Minutes of Fir	st Activity			
CalculatedVari ables:			Туре:	Num
Column:	2077-2079	SAS Vari	iable Name:	PADUR1_
Prologue:				
Description:	Minutes of First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 599	Minutes of Activity	3,236	100.00	100.00
BLANK	Not asked or Missing	1,736		
Minutes of Se	cond Activity			
				Niccon
CalculatedVari ables:			Туре:	NUM
ables:		SAS Vari	Type: iable Name:	
ables:	2080-2082	SAS Vari		
ables: Column: Prologue:	2080-2082	SAS Vari		
ables: Column: Prologue:	2080-2082	SAS Vari Frequency		
ables: Column: Prologue: Description:	2080-2082 Minutes of Second Activity		iable Name:	PADUR2_ Weighted

Physical Activ	ty Frequency per Week for First Activity			
CalculatedVari ables:	11.10 Calculated Variables		Туре:	Num
Column:	2083-2087	SAS Vari	able Name:	PAFREQ1_
Prologue:				
Description:	Physical Activity Frequency per Week for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 98999	Activity times per week (3 implied decimal places)	3,239	100.00	100.00
BLANK	Not asked or Missing	1,733		
Physical Activ	ty Frequency per Week for Second Activity			
CalculatedVari ables:	11.11 Calculated Variables		Туре:	Num
Column:	2088-2092	SAS Vari	able Name:	PAFREQ2_
Prologue:				
Description:	Physical Activity Frequency per Week for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
<b>Value</b> 0 – 98999	Value Label Activity times per week (3 implied decimal places)	<b>Frequency</b> 2,232	Percentage 99.96	•
			•	Percentage
0 - 98999	Activity times per week (3 implied decimal places)	2,232	99.96	Percentage 99.90
0 - 98999 99000 BLANK	Activity times per week (3 implied decimal places) Don't know/Not Sure/Refused	2,232 1	99.96	Percentage 99.90
0 - 98999 99000 BLANK Minutes of Phy	Activity times per week (3 implied decimal places) Don't know/Not Sure/Refused Not asked or Missing	2,232 1	99.96	Percentage 99.90 0.10
0 - 98999 99000 BLANK Minutes of Phy CalculatedVari ables:	Activity times per week (3 implied decimal places) Don't know/Not Sure/Refused Not asked or Missing	2,232 1 2,739	99.96 0.04	Percentage 99.90 0.10
0 - 98999 99000 BLANK Minutes of Phy CalculatedVari ables:	Activity times per week (3 implied decimal places) Don't know/Not Sure/Refused Not asked or Missing rsical Activity per week for First Activity 11.12 Calculated Variables	2,232 1 2,739	99.96 0.04 <b>Type:</b>	Percentage 99.90 0.10
0 - 98999 99000 BLANK Minutes of Phy CalculatedVari ables: Column: Prologue:	Activity times per week (3 implied decimal places) Don't know/Not Sure/Refused Not asked or Missing rsical Activity per week for First Activity 11.12 Calculated Variables	2,232 1 2,739	99.96 0.04 <b>Type:</b>	Percentage 99.90 0.10
0 - 98999 99000 BLANK Minutes of Phy CalculatedVari ables: Column: Prologue:	Activity times per week (3 implied decimal places) Don't know/Not Sure/Refused Not asked or Missing rsical Activity per week for First Activity 11.12 Calculated Variables 2093-2097	2,232 1 2,739	99.96 0.04 <b>Type:</b>	Percentage 99.90 0.10
0 - 98999 99000 BLANK Minutes of Phy CalculatedVari ables: Column: Prologue: Description:	Activity times per week (3 implied decimal places) Don't know/Not Sure/Refused Not asked or Missing <b>rsical Activity per week for First Activity</b> 11.12 Calculated Variables 2093-2097 Minutes of Physical Activity per week for First Activity	2,232 1 2,739 SAS Vari	99.96 0.04 Type: able Name:	Percentage 99.90 0.10 Num _MINAC11 Weighted
0 - 98999 99000 BLANK Minutes of Phy CalculatedVari ables: Column: Prologue: Description: Value	Activity times per week (3 implied decimal places) Don't know/Not Sure/Refused Not asked or Missing rsical Activity per week for First Activity 11.12 Calculated Variables 2093-2097 Minutes of Physical Activity per week for First Activity Value Label	2,232 1 2,739 SAS Vari	99.96 0.04 Type: able Name: Percentage	Percentage 99.90 0.10 Num _MINAC11 Weighted Percentage

Minutes of Phy	sical Act	ivity per week for Second Activity			
CalculatedVari ables:	11.13	Calculated Variables		Туре:	Num
Column:	2098-210	)2	SAS Vari	able Name:	_MINAC21
Prologue:					
Description:	Minutes	of Physical Activity per week for Second Activity			
Value		al	Frequency	Dereentere	Weighted
Value	Value Lab		Frequency	Percentage	•
0		of Activity per week	1,378	43.44	44.13
1 - 99999		of Activity per week	1,794	56.56	55.87
BLANK	Not aske	d or Missing	1,800		
Strength Activ	ity Freque	ency per Week			
CalculatedVari ables:	11.14	Calculated Variables		Туре:	Num
Column:	2103-210	07	SAS Vari	able Name:	STRFREQ_
Prologue:					
Description	0	Activity Frequency per Week			
Description.	Strength	Activity Frequency per week			
Description:	Strength	Activity Frequency per Week			Weighted
Value	Strength Value Lab		Frequency	Percentage	•
-	Value Lab		Frequency 4,552	Percentage	•
Value	Value Lab	el		•	Percentage
<b>Value</b> 0 - 98999	Value Lab Strength Not aske	el Activity times per week (3 implied decimal places) d or Missing	4,552	•	Percentage
<b>Value</b> 0 - 98999 BLANK	Value Lab Strength Not aske	el Activity times per week (3 implied decimal places) d or Missing	4,552	•	Percentage
Value 0 – 98999 BLANK Missing Physic CalculatedVari	Value Lab Strength Not aske cal Activit 11.15	el Activity times per week (3 implied decimal places) ad or Missing ay Data	4,552	100.00	Percentage 100.00 Num
Value 0 – 98999 BLANK Missing Physic CalculatedVari ables:	Value Lab Strength Not aske cal Activit 11.15	el Activity times per week (3 implied decimal places) ad or Missing ay Data	4,552	100.00 Type:	Percentage 100.00 Num
Value 0 – 98999 BLANK Missing Physic CalculatedVari ables: Column: Prologue:	Value Lab Strength Not aske cal Activit 11.15 2108	el Activity times per week (3 implied decimal places) ad or Missing ay Data	4,552	100.00 Type:	Percentage 100.00 Num
Value 0 – 98999 BLANK Missing Physic CalculatedVari ables: Column: Prologue:	Value Lab Strength Not aske cal Activit 11.15 2108	el Activity times per week (3 implied decimal places) ed or Missing Exy Data Calculated Variables	4,552	100.00 Type:	Percentage 100.00 Num PAMISS1_ Weighted
Value 0 – 98999 BLANK Missing Physic CalculatedVari ables: Column: Prologue: Description:	Value Lab Strength Not aske Cal Activit 11.15 2108 Missing F Value Lab	el Activity times per week (3 implied decimal places) ed or Missing Exy Data Calculated Variables	4, 552 420 SAS Vari	Type:	Percentage 100.00 Num PAMISS1_ Weighted
Value 0 – 98999 BLANK Missing Physic CalculatedVari ables: Column: Prologue: Description: Value	Value Lab Strength Not aske cal Activit 11.15 2108 Missing R Value Lab Not Miss	el Activity times per week (3 implied decimal places) d or Missing Ey Data Calculated Variables Physical Activity Data el	4,552 420 SAS Vari	Type: able Name:	Percentage 100.00 Num PAMISS1_ Weighted Percentage
Value 0 – 98999 BLANK Missing Physic CalculatedVari ables: Column: Prologue: Description: Value 0	Value Lab Strength Not aske cal Activit 11.15 2108 Missing H Value Lab Not Miss Missing	el Activity times per week (3 implied decimal places) and or Missing Activity Data Calculated Variables Physical Activity Data el	4, 552 420 SAS Vari Frequency 4, 384	Type: able Name: Percentage 88.17	Percentage 100.00 Num PAMISS1_ Weighted Percentage 87.38

Minutes of Phy	sical Activity per week for First Activity			
CalculatedVari ables:	11.16 Calculated Variables		Туре:	Num
Column:	2109-2113	SAS Vari	able Name:	PAMIN11_
Prologue:				
Description:	Minutes of Physical Activity per week for First Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	3,177	100.00	100.00
BLANK	Not asked or Missing	1,795		
Minutes of Phy	sical Activity per week for Second Activity			
CalculatedVari ables:	11.17 Calculated Variables		Туре:	Num
Column:	2114-2118	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	3,151	100.00	100.00
BLANK	Not asked or Missing	1,821		
Minutes of tota	I Physical Activity per week			
CalculatedVari ables:	11.18 Calculated Variables		Туре:	Num
Column:	2119-2123	SAS Vari	able Name:	PA1MIN_
Prologue:				
Description:	Minutes of total Physical Activity per week			
				Waightad
Value	Value Label	Frequency	Percentage	Weighted Percentage
<b>Value</b> 0 - 99999	<b>Value Label</b> Minutes of Activity per week	<b>Frequency</b> 3,249	Percentage	
			•	Percentage

Minutes of Vig	prous Physical Activity per week for First Activity			
CalculatedVari ables:	11.19 Calculated Variables		Туре:	Num
Column:	2124-2128	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	3,230	100.00	100.00
BLANK	Not asked or Missing	1,742		
Minutes of Vig	prous Physical Activity per week for Second Activity			
CalculatedVari ables:	11.20 Calculated Variables		Туре:	Num
Column:	2129-2133	SAS Vari	able Name:	PAVIG21_
Prologue:				
Description:	Minutes of Vigorous Physical Activity per week for Second Activity			
Value	Value Label	Frequency	Percentage	Weighted Percentage
<b>Value</b> 0 – 99999	Value Label Minutes of Activity per week	Frequency 3,171	Percentage	•
		• •	•	Percentage
0 - 999999 BLANK	Minutes of Activity per week	3,171	•	Percentage
0 - 999999 BLANK	Minutes of Activity per week Not asked or Missing I Vigorous Physical Activity per week	3,171	•	Percentage
0 - 99999 BLANK Minutes of tota CalculatedVari ables:	Minutes of Activity per week Not asked or Missing I Vigorous Physical Activity per week	3,171 1,801	100.00	Percentage 100.00
0 - 99999 BLANK Minutes of tota CalculatedVari ables:	Minutes of Activity per week Not asked or Missing I Vigorous Physical Activity per week 11.21 Calculated Variables	3,171 1,801	100.00 Type:	Percentage 100.00
0 - 99999 BLANK Minutes of tota CalculatedVari ables: Column: Prologue:	Minutes of Activity per week Not asked or Missing I Vigorous Physical Activity per week 11.21 Calculated Variables	3,171 1,801	100.00 Type:	Percentage 100.00
0 - 99999 BLANK Minutes of tota CalculatedVari ables: Column: Prologue:	Minutes of Activity per week Not asked or Missing I Vigorous Physical Activity per week 11.21 Calculated Variables 2134-2138	3,171 1,801	100.00 Type:	Percentage 100.00
0 - 99999 BLANK Minutes of tota CalculatedVari ables: Column: Prologue: Description:	Minutes of Activity per week Not asked or Missing I Vigorous Physical Activity per week 11.21 Calculated Variables 2134-2138 Minutes of total Vigorous Physical Activity per week	3, 171 1, 801 SAS Vari	Type: able Name:	Percentage 100.00 Num PA1VIGM_ Weighted

Physical Activi	ity Categories			
CalculatedVari ables:	11.22 Calculated Variables		Туре:	Num
Column:	2139	SAS Vari	able Name:	_PACAT1
Prologue:				
Description:	Physical Activity Categories			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Highly Active	1,307	26.29	23.89
2	Active	824	16.57	17.19
3	Insufficiently Active	884	17.78	20.23
4	Inactive	1,406	28.28	26.62
9	Don't know/Not Sure/Refused/Missing	551	11.08	12.07
Physical Activi CalculatedVari ables:	-		Туре:	Num
Column:	2140	SAS Vari	able Name:	_PAINDX1
Prologue:				
Description:	Physical Activity Index			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meet Aerobic Recommendations	2,168	43.60	41.56
2	Did Not Meet Aerobic Recommendations	2,290	46.06	46.85
9	Don't know/Not Sure/Refused/Missing	514	10.34	11.59
150 Minute Phy	vsical Activity Calculated Variable			
CalculatedVari ables:	11.24 Calculated Variables		Туре:	Num

Prologue:

Column: 2141

**Description:** Adults that participated in 150 minutes (or vigorous equivalent minutes) of physical activity per week.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	150+ minutes (or vigorous equivalent minutes) of physical activity	2,168	43.60	41.56
2	1-149 minutes (or vigorous equivalent minutes) of physical activity	884	17.78	20.23
3	O minutes (or vigorous equivalent minutes) of physical activity	1,406	28.28	26.62
9	Don't know/Not Sure/Refused/Missing	514	10.34	11.59

SAS Variable Name: \_PA150R2

300 Minute Ph	ysical Activity Calculated Variable			
CalculatedVari ables:	11.25 Calculated Variables		Type: N	lum
Column:	2142	SAS Vari	able Name: _	PA300R2
Prologue:				
Description:	Adults that participated in 300 minutes (or vigorous equivalent minutes)	of physical a	ctivity per weel	κ.
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	301+ minutes (or vigorous equivalent minutes) of physical activity	1,307	26.29	23.89
2	1-300 minutes (or vigorous equivalent minutes) of physical activity	1,708	34.35	37.42
3	0 minutes (or vigorous equivalent minutes) of physical activity	1,406	28.28	26.62
9	Don't know/Not Sure/Refused/Missing	551	11.08	12.07
300 Minute Ph	ysical Activity 2-Level Calculated Variable			
CalculatedVari ables:	11.26 Calculated Variables		Type: N	lum
Column:	2143	SAS Vari	able Name: _	PA30021
Column: Prologue:	2143	SAS Vari	able Name: _	PA30021
Prologue:	2143 Adults that participated in 300 minutes (or vigorous equivalent minutes)		_	
Prologue:			_	(2-levels). Weighted
Prologue: Description:	Adults that participated in 300 minutes (or vigorous equivalent minutes)	of physical a	ctivity per weeł	(2-levels). Weighted Percentage
Prologue: Description: Value	Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label 301+ minutes (or vigorous equivalent minutes) of physical	of physical a	ctivity per week	k (2-levels). Weighted Percentage 23.89
Prologue: Description: Value	Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 0-300 minutes (or vigorous equivalent minutes) of physical	of physical a Frequency 1,307	ctivity per weel Percentage 26.29	x (2-levels). Weighted Percentage 23.89 64.04
Prologue: Description: Value 1 2 9	Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 0-300 minutes (or vigorous equivalent minutes) of physical activity	of physical a Frequency 1, 307 3, 114	Ctivity per week Percentage 26.29 62.63	(2-levels). Weighted
Prologue: Description: Value 1 2 9 Muscle Streng	Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 0-300 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing thening Recommendation	of physical a Frequency 1, 307 3, 114	Ctivity per week Percentage 26.29 62.63	<b>x (2-levels).</b> <b>Weighted</b> <b>Percentage</b> 23.8 64.0 12.0
Prologue: Description: Value 1 2 9 Muscle Streng CalculatedVari	Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 0-300 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing thening Recommendation 11.27 Calculated Variables	of physical a Frequency 1, 307 3, 114 551	Ctivity per week Percentage 26.29 62.63 11.08	k (2-levels). Weighted Percentage 23.8 64.0 12.0
Prologue: Description: Value 1 2 9 Muscle Streng CalculatedVari ables:	Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 0-300 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing thening Recommendation 11.27 Calculated Variables	of physical a Frequency 1, 307 3, 114 551	Ctivity per week Percentage 26.29 62.63 11.08	k (2-levels). Weighted Percentage 23.8 64.0 12.0
Prologue: Description: Value 1 2 9 Muscle Streng CalculatedVari ables: Column: Prologue:	Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 0-300 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing thening Recommendation 11.27 Calculated Variables	of physical a Frequency 1, 307 3, 114 551	Ctivity per week Percentage 26.29 62.63 11.08	k (2-levels). Weighted Percentage 23.8 64.0 12.0
Prologue: Description: Value 1 2 9 Muscle Streng CalculatedVari ables: Column: Prologue:	Adults that participated in 300 minutes (or vigorous equivalent minutes) Value Label 301+ minutes (or vigorous equivalent minutes) of physical activity 0-300 minutes (or vigorous equivalent minutes) of physical activity Don't know/Not Sure/Refused/Missing thening Recommendation 11.27 Calculated Variables 2144	of physical a Frequency 1, 307 3, 114 551	Ctivity per week Percentage 26.29 62.63 11.08	k (2-levels). Weighted Percentage 23.89 64.04 12.07

Did not meet muscle strengthening recommendations

Don't know/Not Sure/Refused/Missing

2

9

64.97

10.28

3,435

420

69.09

8.45

Aerobic and S	rengthening Guideline			
CalculatedVari ables:	11.28 Calculated Variables		Type: N	Num
Column:	2145	SAS Vari	able Name: _	PAREC1
Prologue:				
Description:	Aerobic and Strengthening Guideline			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Met Both Guidelines	701	14.10	15.43
2	Met Aerobic Guidelines Only	1,436	28.88	25.33
3	Met Strengthening Guidelines Only	374	7.52	8.56
4	Did not meet Either Guideline	1,889	37.99	37.65
9	Don't know/Not Sure/Refused/Missing	572	11.50	13.04
Aerobic and S	rengthening (2-level)			
CalculatedVari ables:	11.29 Calculated Variables		Type: N	Num
Column:	2146	SAS Vari	able Name: _	PASTAE1
Prologue:				
Description:	Aerobic and Strengthening (2-level)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Met Both Guidelines	701	14.10	15.43
2	Did Not Meet Both Guidelines	3,699	74.40	71.53
9	Don't know/Not Sure/Refused/Missing	572	11.50	13.04
Limited usual	activities			
CalculatedVari ables:	12.1 Calculated Variables		Type: N	Num
Column:	2147	SAS Vari	able Name: _	LMTACT1

Prologue:

**Description:** Limited usual activities

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Told have arthritis and have limited usual activities	677	13.71	9.78
2	Told have arthritis and no limited usual activities	805	16.30	11.36
3	Not told they have arthritis	3,354	67.91	77.10
9	Don't know, refused or missing usual activities limited	103	2.09	1.76
BLANK	Don't know, refused or missing arthritis or not asked	33		

Limited work a	ctivities				
CalculatedVari ables:	12.2 Calculated Variables	Type: Num			
Column:	2148	SAS Variable Name:		_LMTWRK1	
Prologue:					
Description:	Limited work activities				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Told have arthritis and have limited work	442	8.95	6.70	
2	Told have arthritis and no limited work	1,002	20.29	13.98	
3	Not told they have arthritis	3,354	67.91	77.10	
9	Don't know, refused or missing work limited	141	2.85	2.23	
BLANK	Don't know, refused or missing arthritis or not asked	33			
Limited social	activities				
CalculatedVari ables:	12.3 Calculated Variables	Type: Num			
Column:	2149	SAS Variable Name: _LMTSCL1			
Prologue:					
Description:	Limited social activities				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Told have arthritis and social activities limited a lot	207	4.19	3.09	
2	Told have arthritis and social activities limited a little	376	7.61	5.31	
3	Told have arthritis and social activities not limited	890	18.02	12.60	
4	Not told they have arthritis	3,354	67.91	77.10	
9	Don't know, refused or missing social activities limited	112	2.27	1.90	
BLANK	Don't know, refused or missing arthritis or not asked	33			
Always or Nea	ly Always Wear Seat Belts				
CalculatedVari ables:	13.1 Calculated Variables		Туре:	Num	
Column:	2150	SAS Variable Name: _RFSEAT2			
Prologue:					
Description:	Always or Nearly Always Wear Seat Belts Calculated Variable				
				Weighted	

Value	Value Label	Frequency	Percentage	Percentage
1	Always or Almost Always Wear Seat Belt	4,108	82.62	79.34
2	Sometimes, Seldom, or Never Wear Seat Belt	475	9.55	10.90
9	Don't know/Not Sure Or Refused/Missing	389	7.82	9.76

Always Wear S	oot Bol	ts				
CalculatedVari ables:		Calculated Variables	Type: Num			
Column:	2151		SAS Variable Name:		RFSEAT3	
Prologue:						
Description:	Always	Wear Seat Belts Calculated Variable				
			_	_	Weighted	
Value	Value La		Frequency	Percentage	Percentage	
1		Wear Seat Belt	3,367	67.72	64.62	
2		Always Wear Seat Belt	1,216	24.46	25.63	
9	Don't	know/Not Sure Or Refused/Missing	389	7.82	9.76	
Flu Shot Calcu	lated Va	ariable				
CalculatedVari ables:	14.1	Calculated Variables	Type: Num			
Column:	2152		SAS Vari	able Name:	_FLSHOT6	
Prologue:						
Description:	Adults	aged 65+ who have had a flu shot within the past year				
Value	Value La	abel	Frequency	Percentage	Weighted Percentage	
1	Yes Notes:	AGE $>=65$ and FLUSHOT6 = 1	1,006	54.73	51.91	
2	No Notes:	AGE >=65 and FLUSHOT6 = $2$	658	35.80	36.31	
9	Don't	know/Not Sure Or Refused/Missing	174	9.47	11.77	
BLANK	Age Le	ss Than 65	3,134			
Pneumonia Va	ccinatio	on Calculated Variable				
CalculatedVari ables:	14.2	Calculated Variables	Type: Num		Num	
Column:	2153		SAS Vari	able Name:	PNEUMO2	
Prologue:						
Description:	Adults	aged 65+ who have ever had a pneumonia vaccination				
Value	Value La	abel	Frequency	Percentage	Weighted Percentage	
1	Yes Notes:	AGE >= $65$ and PNEUVAC3 = $1$	1,217	66.21	63.37	
2	No Notes:	AGE >= $65$ and PNEUVAC3 = $2$	411	22.36	23.11	
9		know/Not Sure Or Refused/Missing AGE = 7 or 9 or Missing or PNEUVAC3 = 7 or 9 or Missing	210	11.43	13.52	
BLANK	Aqe Le	ss Than 65	3,134			

Ever been tested for HIV calculated variable						
CalculatedVari ables:	15.1 Calculated Variables	Type: Num				
Column:	2154	SAS Variable Name: _AIDTST3				
Prologue:						
Description:	Adults who have ever been tested for HIV					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Yes Notes: HIVTST6 = 1	863	18.86	25.55		
2	No Notes: HIVTST6 = 2	3,633	79.39	72.93		
9	Don't know/Not Sure/Refused Notes: HIVTST6 = 7 or 9	80	1.75	1.52		
BLANK	Not asked or missing Notes: HIVTST6 = Missing	396				