SAS Variable: PUF_ID			
SAS Label: PUF Identification Number			Variable Type: Num
Universe Statement: Results include all respondents			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent
	13,924		
SAS Variable: SVYYR			
SAS Label: Survey year			Variable Type: Cha
Universe Statement: Results include all respondents			
Question: Data Release Number			
Value: Description	Frequency:	Percent:	Weighted Percent
	13,924		_
SAS Variable: IV_AGE			
SAS Label: Age group			Variable Type: Nur
Universe Statement: Results include all respondents			variable Typer ivan
Question: Recode of administrative data on age			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Age Group <65	2,512	18.0	16.
2:Age Group [65,75)	4,902	35.2	45.
3:Age Group >=75	6,510	46.8	37.
	0,010		
SAS Variable: IV_SEX			
SAS Label: Gender			Variable Type: Nur
Universe Statement: Results include all respondents			
Question: THE SP IS LISTED AS A (MALE/FEMALE). IF SEX IS OBVIOUS, CODE BELOW WITHOUT ASKING male or female?	G. IF SEX IS NOT O	BVIOUS, ASK	: [Are you/Is (SP)]
Value: Description	Frequency:	Percent:	Weighted Percent
1:Male	6,406	46.0	46.
2:Female	7,518	54.0	54.
GAGN THE WEBLOD			
SAS Variable: IV_RACE			Variable Type: Nur
SAS Variable: IV_RACE SAS Label: Race/ethnicity group Universe Statement: Results include all respondents			
SAS Label: Race/ethnicity group			
SAS Label: Race/ethnicity group Universe Statement: Results include all respondents	Frequency:	Percent:	Weighted Percen
SAS Label: Race/ethnicity group Universe Statement: Results include all respondents Question: Recode of reported race and ethnicity information	Frequency: 10,292	Percent: 73.9	Weighted Percen
SAS Label: Race/ethnicity group Universe Statement: Results include all respondents Question: Recode of reported race and ethnicity information Value: Description			_

5.8

6.2

4:Other

SAS Variable: D_RE_AGE			
SAS Label: Race/ethnicity age group			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Recode of reported race and ethnicity information and administrative data on age			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Non-Hispanic white, < 65 years	1,471	10.6	10.0
2:Non-Hispanic white, 65-74 years	3,716	26.7	35.1
3:Non-Hispanic white, 75-84 years	3,535	25.4	20.5
4:Non-Hispanic white, 85+ years	1,570	11.3	8.9
5:Non-Hispanic black, <65 years	522	3.7	3.0
6:Non-Hispanic black, 65-74 years	482	3.5	3.9
7:Non-Hispanic black, 75-84 years	387	2.8	2.1
8:Non-Hispanic black, 85+ years	130	0.9	0.7
9:Hispanic, <65 years	323	2.3	2.4
10:Hispanic, 65-74 years	429	3.1	4.1
11:Hispanic, 75+ years	547	3.9	3.1
12:Other, <65 years	196	1.4	1.4
13:Other, 65-74 years	275	2.0	2.8
14:Other, 75+ years	341	2.4	2.1
SAS Variable: D_ARMED			
SAS Label: Ever served in armed forces			Variable Type: Num
Universe Statement: Results include all respondents			variable Type. Num
Question: Did [you/(SP)] ever serve in the Armed Forces of the United States?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,059	22.0	22.0
2:No	10,856	78.0	77.9
	,		
-7:Refused	1	0.0	0.0

SAS Variable: D_INCOME

-8:Don't know

Missing

SAS Label: Income group Variable Type: Num

4

4

0.0

0.0

0.0

0.0

Universe Statement: Results include all respondents

Question: Was [your and your spouse's/(SP's) and (his/her) spouse's/[your/(SP's)]] total income during the past 12 months less than \$25,000 or \$25,000 or more, before taxes? Include income from jobs, Social Security, Railroad Retirement, other retirement income, Supplemental Security Income (SSI), pensions, interest, and any other sources. [PROBE IF NECESSARY: In estimating [your/(SP's)] total income, you can respond for all of the past 12 months, or provide a one month estimate.] [EXPLAIN IF NECESSARY: Income is important in analyzing the information we collect. For example, this information helps us learn whether persons in one income group use certain types of medical care services or have certain medical conditions more or less often than those in another group.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:<25000 \$	6,381	45.8	42.1
2:>=25000 \$	6,972	50.1	54.0
-7:Refused	285	2.0	2.0
-8:Don't know	286	2.1	1.9

Medicare Current Beneficiary Survey (MCBS) 2013 Access to Care Fuotic Use File Codebook			
SAS Variable: D_INC_IMP			
SAS Label: Income imputed			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Recode of imputed status for income			
Value: Description	Frequency:	Percent:	Weighted Percent:
1: Imputed	5,902	42.4	40.3
2: Not imputed	8,022	57.6	59.7
SAS Variable: D_EDU			
SAS Label: Highest grade completed			Variable Type: Num
Universe Statement: Results include all respondents			variable 1) per ivalir
Question: What is the highest degree or level of school [you have/(SP) has] completed?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Less than high school	3,041	21.8	19.3
2:High school or vocational, technical, business, etc	5,044	36.2	35.2
3:More than high school	5,766	41.4	45.1
-7:Refused	29	0.2	0.2
-8:Don't know	44	0.3	0.3
SAS Variable: D_MARSTA			
SAS Label: Marital status			Variable Type: Num
Universe Statement: Results include all respondents			
$Question: [Are\ you/Is\ (SP)/Was\ (SP)/Is\ (SP)\ currently/Are\ you\ currently]\ married,\ widowed,\ divorced,\ separated and the property of the property o$	d, or never married?		
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Married	6,909	49.6	53.2
2:Widowed	3,360	24.1	21.5
3:Divorced/separated	2,078	14.9	16.6
4:Never Married	1,567	11.3	8.5
-7:Refused	7	0.1	0.1
-8:Don't know	3	0.0	0.1
GAGNA THE WATE OFFICE AT THE			
SAS Variable: HLT_GENHELTH			VN
SAS Label: General hith compared to others same age			Variable Type: Num
Universe Statement: Results include all respondents	s/(SD(a)) ago, would you gov that	(vorm/hig/hon) boolth is
	7(SF 8)] age, would you say that	(your/ms/ner	
Question: Now, I would like to ask you about [your/(SP's)] health. In general, compared to other people [your,	Fraguero	Paraont.	
Value: Description	Frequency:	Percent:	Weighted Percent:
Value: Description 1:Excellent	2,212	15.9	16.6
Value: Description 1:Excellent 2:Very good	2,212 3,957	15.9 28.4	16.6 28.7
Value: Description 1:Excellent 2:Very good 3:Good	2,212 3,957 4,035	15.9 28.4 29.0	16.6 28.7 28.2
Value: Description 1:Excellent 2:Very good 3:Good 4:Fair	2,212 3,957 4,035 2,538	15.9 28.4 29.0 18.2	16.6 28.7 28.2 17.9
Value: Description 1:Excellent 2:Very good 3:Good	2,212 3,957 4,035	15.9 28.4 29.0	16.6 28.7 28.2

1

0.4

0.0

0.3

0.0

-8:Don't know

SAS Variable: HLT_COMPHLTH			
SAS Label: Health compared to last year			Variable Type: Nun
Universe Statement: Results include all respondents			
$Question: Compared \ to \ one \ year \ ago, \ how \ would \ you \ rate \ [your/(SP's)] \ health \ in \ general \ now? \qquad Would \ you \ say$	[your/(SP's)] health is		
Value: Description	Frequency:	Percent:	Weighted Percent
1:Much Better	883	6.3	6.
2:Somewhat better	1,436	10.3	10.
3:About the same	8,449	60.7	60.
4:Somewhat worse	2,584	18.6	18.
5:Much Worse	545	3.9	3.
-7: Refused	3	0.0	0.
-8: Don't know	23	0.2	0.
Missing	1	0.0	0.0
SAS Variable: HLT_HELMTACT			
SAS Label: Health limit activity in past month			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: How much of the time during the past month has $[your/(SP's)]$ health limited $[your/(SP's)]$ social activi \dots	ities, like visiting with friends	or close relativ	es? Would you say
Value: Description	Frequency:	Percent:	Weighted Percent
1:None of the time	9,108	65.4	66.
2:Some of the time	2,832	20.3	19.
3:Most of the time	1,201	8.6	8.
4:All of the time	725	5.2	4.
-7:Refused	8	0.1	0.
-8:Don't know	49	0.4	0.
Missing	1	0.0	0.
SAS Variable: HLT_ECHELP			
SAS Label: Wear eyeglasses/contact lenses			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: [Do you/Does (SP)] wear eyeglasses or contact lenses?			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	11,743	84.3	86.
2:No	2,100	15.1	13.
Missing	81	0.6	0.4
SAS Variable: HLT_ECTROUB			
SAS Label: Description of vision			Variable Type: Nur
Universe Statement: Results include all respondents			variable Type: Null
Question: Which statement best describes [your/(SP's)] vision (while wearing glasses or contact lenses): no trouble	le seeing a little trouble a let	of trouble or	no usable vision?
	Frequency:		
Value: Description		Percent:	Weighted Percent
1:No trouble seeing	8,425	60.5	60.
2:A let of trouble seeing	4,494	32.3	32.
3:A lot of trouble seeing	854	6.1	5.
-7:Refused	1	0.0	0.
-8:Don't know	33	0.2	0.3

0.7

SAS Variable: HLT_EDOCEXAM SAS Label: Eye exam with eye doctor in past year Variable Type: Num Universe Statement: Results include all respondents Question: [Have you/Has (SP)] had an eye examination by an eye doctor since (LAST MONTH YEAR)? Value: Description Frequency: Weighted Percent: Percent: 1:Yes 8,346 59.9 60.2 2:No 5,487 39.4 39.2 -8:Don't know 81 0.6 0.6 10 0.1 0.0 Missing

SAS Variable: HLT_EDOCLAST

SAS Label: Years since last exam by eye doctor Variable Type: Num

Universe Statement: Results only include those with a value of 2 for HLT_EDOCEXAM

Question: How long has it been since [your/(SP's)] last eye examination by an eye doctor?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Never had an eye exam	144	1.0	1.0
2:1 year to less than 2 years	2,244	16.1	16.0
3:2 years to less than 5 years	1,890	13.6	14.0
4:5 years or more	1,086	7.8	7.5
-7:Refused	1	0.0	0.0
-8:Don't know	122	0.9	0.8
Missing	8,437	60.6	60.8

SAS Variable: HLT_EDOCTYPE

SAS Label: Eye care professional for last exam

Variable Type: Num

Universe Statement: Results only include those with a value of 2,3, or 4 for HLT_EDOCLAST or a value of 1 for HLT_EDOCEXAM

Question: I have a couple of questions about [your/(SP's)] last eye examination. Was the eye examination given by an optometrist, ophthalmologist or some other type of doctor or eye care professional? [EXPLAIN IF NECESSARY: An optometrist is a doctor of optometry (O.D.) who diagnoses and treats visual health problems. An ophthalmologist is a doctor of medicine (M.D.) who specializes in surgery and diseases of the eye.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Optometrist	5,246	37.7	38.4
2:Ophthalmologist	7,027	50.5	50.6
91:Other	128	0.9	1.0
-7:Refused	3	0.0	0.0
-8:Don't know	1,018	7.3	6.9
Missing	502	3.6	3.1

SAS Variable: HLT_EDOCDLAT

SAS Label: Eye doctor dilate eyes Variable Type: Num

Universe Statement: Results only include those with values of 1,2, or 91 for HLT_EDOCTYPE

Question: Again, thinking about [your/(SP's)] last eye examination, were dilating drops used in [your/(SP)'s] eyes? [EXPLAIN IF NECESSARY: Dilating drops are used to enlarge the pupil for eye examinations. The drops often make your eyes more sensitive to bright light and may cause temporary blurry vision.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	9,918	71.2	72.1
2:No	2,143	15.4	15.5
-7:Refused	1	0.0	0.0
-8:Don't know	339	2.4	2.4
Missing	1,523	10.9	10.0

SAS Variable: HLT_ECATARAC

SAS Label: Ever told had cataracts

Variable Type: Num

Universe Statement: Results only include those with values of 1,2, or 91 for HLT_EDOCTYPE

Question: I am going to read a list of eye conditions. Please tell me if [you have/(SP) has] ever been told by a doctor that (you/he/she) had any of these conditions. [Have you/Has (SP)] ever been told by a doctor that (you/he/she) had [Cataracts]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	7,500	53.9	52.3
2:No	4,842	34.8	37.2
-7:Refused	1	0.0	0.0
-8:Don't know	58	0.4	0.5
Missing	1,523	10.9	10.0

SAS Variable: HLT_EGLAUCOM

SAS Label: Ever told had glaucoma

Variable Type: Num

Universe Statement: Results only include those with values of 1,2, or 91 for HLT_EDOCTYPE

Question: I am going to read a list of eye conditions. Please tell me if [you have/(SP) has] ever been told by a doctor that (you/he/she) had any of these conditions. [Have you/Has (SP)] ever been told by a doctor that (you/he/she) had [Glaucoma]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,360	9.8	9.4
2:No	10,933	78.5	79.8
-7:Refused	2	0.0	0.0
-8:Don't know	106	0.8	0.8
Missing	1,523	10.9	10.0

SAS Variable: HLT_ERETINOP

SAS Label: Ever told diabetic retinopathy

Variable Type: Num

Universe Statement: Results only include those with values of 1,2, or 91 for HLT_EDOCTYPE

Question: I am going to read a list of eye conditions. Please tell me if [you have/(SP) has] ever been told by a doctor that (you/he/she) had any of these conditions. [Have you/Has (SP)] ever been told by a doctor that (you/he/she) had [Diabetic retinopathy]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	407	2.9	3.1
2:No	11,866	85.2	85.9
-7:Refused	1	0.0	0.0
-8:Don't know	127	0.9	0.9
Missing	1,523	10.9	10.0

SAS Variable: HLT_EMACULAR

SAS Label: Ever told macular degeneration

Variable Type: Num

Universe Statement: Results only include those with values of 1,2, or 91 for HLT_EDOCTYPE

Question: I am going to read a list of eye conditions. Please tell me if [you have/(SP) has] ever been told by a doctor that (you/he/she) had any of these conditions. [Have you/Has (SP)] ever been told by a doctor that (you/he/she) had [Macular degeneration]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,069	7.7	6.9
2:No	11,131	79.9	81.7
-7:Refused	1	0.0	0.0
-8:Don't know	200	1.4	1.4
Missing	1,523	10.9	10.0

SAS Variable: HLT_ECCATOP			
SAS Label: Ever had operation for cataracts			Variable Type: Nun
Universe Statement: Results only include those with values of 1,2, or 91 for HLT_EDOCTYPE			
Question: [Have you/Has (SP)] ever had an operation for cataracts?			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	4,672	33.6	30.1
2:No	7,715	55.4	59.8
-8:Don't know	14	0.1	0.1
Missing	1,523	10.9	10.0
SAS Variable: HLT_ELASRSUR			
SAS Label: Ever had laser eye surgery			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_ERETINOP or a value of 1 for HLT_EMACULAR	R		
Question: Laser surgery to the back of the eye, or retina, is a commonly used treatment for diabetic retinopathy and macular surgery to the back of either eye for one of these conditions? [EXPLAIN IF NECESSARY: This does not include "Lasik" and the back of either eye for one of these conditions?			
Value: Description	Frequency:	Percent:	Weighted Percent
4.37			
1:Yes	364	2.6	2.4
1:Yes 2:No	364 1,003	2.6 7.2	
			2.4 6.8 0.2
2:No	1,003	7.2	6.8
2:No -8:Don't know	1,003 38	7.2 0.3	6.8 0.2
2:No -8:Don't know	1,003 38	7.2 0.3	6.8 0.2
2:No -8:Don't know Missing	1,003 38	7.2 0.3	6.3 0.2 90.6
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP	1,003 38	7.2 0.3	6.4 0.2 90.4
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid	1,003 38	7.2 0.3	6.8 0.2
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents	1,003 38	7.2 0.3	6.3 0.2 90.6
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents Question: [Do you/Does (SP)] use a hearing aid?	1,003 38 12,519	7.2 0.3 89.9	6.3 90.4 Variable Type: Nun Weighted Percent
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents Question: [Do you/Does (SP)] use a hearing aid? Value: Description	1,003 38 12,519 Frequency:	7.2 0.3 89.9 Percent:	6.8 0.2 90.6 Variable Type: Nun
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents Question: [Do you/Does (SP)] use a hearing aid? Value: Description 1:Yes	1,003 38 12,519 Frequency: 1,651	7.2 0.3 89.9 Percent: 11.9	6.3 0.2 90.6 Variable Type: Nun Weighted Percent 10.6
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents Question: [Do you/Does (SP)] use a hearing aid? Value: Description 1:Yes 2:No	1,003 38 12,519 Frequency: 1,651 12,225	7.2 0.3 89.9 Percent: 11.9 87.8	Variable Type: Nun Weighted Percent 10.4
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents Question: [Do you/Does (SP)] use a hearing aid? Value: Description 1:Yes 2:No	1,003 38 12,519 Frequency: 1,651 12,225	7.2 0.3 89.9 Percent: 11.9 87.8	6.8 90.0 Variable Type: Num Weighted Percent 10.0 89.2
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents Question: [Do you/Does (SP)] use a hearing aid? Value: Description 1:Yes 2:No Missing	1,003 38 12,519 Frequency: 1,651 12,225	7.2 0.3 89.9 Percent: 11.9 87.8	6.3 90.4 Variable Type: Nun Weighted Percent 10.4 89.5
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents Question: [Do you/Does (SP)] use a hearing aid? Value: Description 1: Yes 2:No Missing SAS Variable: HLT_HCTROUB	1,003 38 12,519 Frequency: 1,651 12,225	7.2 0.3 89.9 Percent: 11.9 87.8	6.3 90.6 Variable Type: Nun Weighted Percent 10.6 89.2
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents Question: [Do you/Does (SP)] use a hearing aid? Value: Description 1:Yes 2:No Missing SAS Variable: HLT_HCTROUB SAS Label: Description of hearing	1,003 38 12,519 Frequency: 1,651 12,225 48	7.2 0.3 89.9 Percent: 11.9 87.8 0.3	6.3 90.4 Variable Type: Nun Weighted Percent 10.4 89.5
2:No -8:Don't know Missing SAS Variable: HLT_HCHELP SAS Label: Use hearing aid Universe Statement: Results include all respondents Question: [Do you/Does (SP)] use a hearing aid? Value: Description 1:Yes 2:No Missing SAS Variable: HLT_HCTROUB SAS Label: Description of hearing Universe Statement: Results only include those with a value of 1 or 2 for HLT_HCHELP	1,003 38 12,519 Frequency: 1,651 12,225 48	7.2 0.3 89.9 Percent: 11.9 87.8 0.3	6.8 90.0 Variable Type: Num Weighted Percent 10.0 89.2

5,542

1,134

13

69

39.8

8.1

0.1

0.5

39.7

7.5

0.1

0.3

2:A little trouble

3:A lot of trouble

-8:Don't know

SAS Variable: HLT_HCKNOWMC

SAS Label: Difficult to find MDCR info b/c hearing

Variable Type: Num

Universe Statement: Results only include those with a value of 2 or 3 for HLT_HCTROUB

Question: How much trouble [do you/does (SP)] have finding out things (you need/he needs/she needs) to know about Medicare because [of (your/his/her) difficulty hearing/(you are/he is/she is) deaf]? Would you say (you have/she has/he has) no trouble, a little trouble, or a lot of trouble?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:No trouble	5,235	37.6	37.6
2:A little trouble	911	6.5	6.2
3:A lot of trouble	421	3.0	2.6
-7:Refused	3	0.0	0.0
-8:Don't know	106	0.8	0.8
Missing	7,248	52.1	52.8

SAS Variable: HLT_HCCOMDOC

SAS Label: Trouble communicating w/doc due to hear

Variable Type: Num

Universe Statement: Results only include those with a value of 2 or 3 for HLT_HCTROUB

Question: How much trouble [do you/does (SP)] have communicating with (your/his/her) doctor or other medical personnel because [of (your/his/her) difficulty hearing/(you are/he is/she is) deaf]? Would you say (you have/she has/he has) no trouble, a little trouble, or a lot of trouble?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:No trouble	5,446	39.1	39.1
2:A little trouble	966	6.9	6.5
3:A lot of trouble	244	1.8	1.5
-7:Refused	1	0.0	0.0
-8:Don't know	19	0.1	0.1
Missing	7,248	52.1	52.8

SAS Variable: HLT_FOODTRBL

SAS Label: Difficulty eating solid foods

Variable Type: Num

Universe Statement: Results include all respondents

Question: How much trouble [do you/does (SP)] have eating solid foods because of problems with (your/his/her) mouth or teeth? Would you say (you have/she has/he has) no trouble, a little trouble, or a lot of trouble?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:No trouble	11,262	80.9	81.2
2:A little trouble	1,914	13.7	13.5
3:A lot of trouble	732	5.3	5.2
-7:Refused	2	0.0	0.0
-8:Don't know	4	0.0	0.0
Missing	10	0.1	0.0

SAS Variable: HLT_BMI_CAT			
SAS Label: Body mass index (BMI) categories kg/m^2			Variable Type: Nur
Universe Statement: Results include all respondents			
Question: Recode of reported weight and height			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Underweight, <18.5	300	2.2	1.
2:Healthy, 18.5-<25	4,310	31.0	30.
3:Overweight, 25-<30	4,907	35.2	35.
4:Obese, 30-<40	3,503	25.2	25.
5:Extreme or high risk obesity, >=40	664	4.8	4.
Missing	240	1.7	1.
SAS Variable: HLT_BPTAKEN			
SAS Variable: HL1_BFTAKEN SAS Label: Most recent time blood pressure taken			Variable Type: Nur
Universe Statement: Results include all respondents			variable Type. Null
Question: When was the most recent time [you/(SP)] had (your/his/her) blood pressure taken by a doctor or other health	nrofessional?		
Value: Description	Frequency:	Percent:	Weighted Percent
1:Less than 6 months ago	12,341	88.6	88.
2:6 months to less than 1 year	1,030	7.4	7.
3:1 year to less than 2 years	262	1.9	1.
4: 2 years or more	226	1.6	1.
5:Never taken	14	0.1	0.
-7:Refused	1	0.0	0.
-8:Don't know	40	0.3	0.
Missing	10	0.1	0.
SAS Variable: HLT_MAMMOGRM			
SAS Label: Mammogram/breast X-ray within last 4 yrs			Variable Type: Nur
Universe Statement: Results only include female respondents (IV_SEX=2)			
Question: (These next few questions are about preventive health care measures some people take). [Have you/Has (SP) (LAST MONTH YEAR)?] had a mammogram	or a breast X-r	ray since
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	4,570	32.8	34.
2:No	2,922	21.0	19.
Missing	6,432	46.2	46.
SAS Variable: HLT_PAPSMEAR			
SAS Label: Pap smear within last 4 years			Variable Type: Nur
Universe Statement: Results only include female respondents (IV_SEX=2) Question:			
[Have you/Has (SP)] had a Pap smear test since (LAST MONTH YEAR)? Value:			
Description	Frequency:	Percent:	Weighted Percen
Description			

4,815

6,464

34.6

46.4

34.3

46.3

2:No

SAS Variable: HLT_HYSTEREC

SAS Label: Ever had hysterectomy Variable Type: Num

Universe Statement: Results only include female respondents (IV_SEX=2)

Question: [Have you/Has (SP)] ever had a hysterectomy?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,057	22.0	22.4
2:No	4,357	31.3	31.0
-8:Don't know	70	0.5	0.4
Missing	6,440	46.3	46.2

SAS Variable: HLT_PROSSURG

SAS Label: Had prostate surgery in last year

Variable Type: Num

Universe Statement: Results only include male respondents (IV_SEX=1)

Question: [Since (LAST MONTH YEAR), [have you/has (SP)/[Have you/has (SP)] ever] had surgery on (your/his) prostate? [EXPLAIN IF NECESSARY: Surgery on the prostate gland is typically used as a treatment for prostate cancer or to correct urinary problems. Surgery can include complete or partial removal of the prostate.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	902	6.5	6.1
2:No	5,498	39.5	39.8
Missing	7,524	54.0	54.1

SAS Variable: HLT_DIGTEXAM

SAS Label: Dig rectal prostate exam w/in last 4 yrs

Variable Type: Num

Universe Statement: Results only include male respondents (IV_SEX=1)

Question: These next few questions are about (preventive health care measures some people take/follow-up care sometimes prescribed after prostate surgery). [Have you/Has (SP)] had a digital rectal examination (of the prostate) since (LAST MONTH YEAR)? [EXPLAIN IF NECESSARY: The exam may be used to detect prostate cancer, to determine whether cancer has spread beyond the prostate, and as part of follow-up care after prostate surgery.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,877	20.7	21.1
2:No	3,475	25.0	24.6
Missing	7,572	54.4	54.3

SAS Variable: HLT_BLOODTST

SAS Label: Bld test prost cancer w/in last 4 yrs

Variable Type: Num

 $\label{thm:continuous} Universe\ Statement:\ Results\ only\ include\ male\ respondents\ (IV_SEX=1)$

Question: [Have you/Has (SP)] had a blood test for detection of prostate cancer, known as a PSA, since (LAST MONTH YEAR)? PSA = PROSTATE-SPECIFIC ANTIGEN [EXPLAIN IF NECESSARY: The test may be used to detect prostate cancer, to determine whether cancer has spread beyond the prostate, and as part of follow-up care after prostate surgery.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	4,260	30.6	31.7
2:No	1,910	13.7	12.4
-8:Don't know	1	0.0	0.0
Missing	7,753	55.7	55.8

SAS Variable: HLT_FLUSHOT

SAS Label: Flu shot last winter Variable Type: Num

Universe Statement: Results include all respondents

Question: Did [you/(SP)] have a seasonal flu shot for last winter? [EXPLAIN IF NECESSARY: Did [you/(SP)] have a seasonal flu shot any time during the period from September (PREVIOUS YEAR) through December (PREVIOUS YEAR)?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	9,925	71.3	71.0
2:No	3,891	27.9	28.4
-7:Refused	3	0.0	0.0
-8:Don't know	104	0.7	0.6
Missing	1	0.0	0.0

SAS Variable: HLT_FLUSITE

SAS Label: Place last flu shot administered

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for HLT_FLUSHOT

Question: Where did [you/(SP)] go for (your/his/her) most recent seasonal flu shot, was that a managed care plan or HMO center, a clinic, a doctor's office, a hospital, a health fair, shopping mall, or some other place?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Doctor's office/clinic or managed care center	5,372	38.6	37.8
2:Health center/clinic	303	2.2	2.2
3:Urgent care/Hospital related facility	416	3.0	3.1
4:V.A. facility	385	2.8	3.0
5:Shopping mall/other store	2,732	19.6	19.7
6:Other	666	4.8	5.0
-8:Don't know	51	0.4	0.3
Missing	3,999	28.7	29.0

SAS Variable: $HLT_VACPAID$

SAS Label: Paid some or all the cost of flu shot

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for HLT_FLUSHOT

Question: Did [you/(SP)] pay some or all of the cost of the flu shot? Please include any monetary donations that you may have made to cover the cost of the flu shot.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	592	4.3	4.7
2:No	9,020	64.8	64.1
-7:Refused	1	0.0	0.0
-8:Don't know	312	2.2	2.1
Missing	3,999	28.7	29.0

SAS Variable: HLT_PNEUSHOT

SAS Label: Ever receive shot for pneumonia

Variable Type: Num

Universe Statement: Results include all respondents

Question: [Have you/Has (SP)] ever had a shot for pneumonia?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	9,615	69.1	68.0
2:No	4,032	29.0	30.1
-8:Don't know	2	0.0	0.0
Missing	275	2.0	1.9

- Medicale Carrent Denegletary Survey (INCDS) 2013 Access to Care Fuote Use Fue Concoon			
SAS Variable: HLT_EVERSMOK			
SAS Label: Ever smoked cigarettes/cigars/tobacco			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [Have you/Has (SP)] ever smoked cigarettes, cigars, or pipe tobacco?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	8,119	58.3	59.2
2:No	5,799	41.6	40.7
-7:Refused	1	0.0	0.0
-8:Don't know	5	0.0	0.0
SAS Variable: HLT_SMOKNOW			
SAS Label: Currently smoke cigarettes			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_EVERSMOK			
Question: [Do you/Does (SP)] smoke cigarettes, cigars, or pipe tobacco now?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,872	13.4	13.9
2:No	6,235	44.8	45.3
-7:Refused	5	0.0	0.0
-8:Don't know	6	0.0	0.0
Missing	5,806	41.7	40.8
SAS Variable: HLT_DRQTSMOK			
SAS Label: Doctor advised to quit smoking			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_SMOKNOW			
Question: Since (LAST MONTH YEAR), has a doctor or other health professional advised [you/(SP)] to quit smoking?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,412	10.1	10.4
2:No	448	3.2	3.4
-7:Refused	2	0.0	0.0
-8:Don't know	10	0.1	0.0
Missing	12,052	86.6	86.1
SAS Variable: HLT_DIFSTOOP			
SAS Label: Lvl of difficulty stoop/crouching/kneel			Variable Type: Num
Universe Statement: Results include all respondents			
Question: SHOW CARD HF1 How much difficulty, if any, [do you/does (SP)] have stooping, crouching, or kneeling? Would difficulty, some difficulty, a lot of difficulty, or (is/are) not able to do it?	d you say [you have	/(SP) has] no d	lifficulty at all, a little
Value: Description	Frequency:	Percent:	Weighted Percent:
1:No Difficulty	3,763	27.0	27.7
2:Little Difficulty	3,108	22.3	22.8
3:Some Difficulty	2,710	19.5	19.5
4:A lot of Difficulty	2,660	19.1	19.2
5:Unable to do it	1,660	11.9	10.8
-7:Refused	3	0.0	0.0
-8:Don't know	19	0.1	0.1
		0.1	0.1

0.0

0.0

SAS Variable: HLT_DIFLIFT

SAS Label: Lvl of difficulty lift/carry 10 pounds

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD HF1 How much difficulty, if any, [do you/does (SP)] have lifting or carrying objects as heavy as 10 pounds, like a sack of potatoes? [PROBE IF NECESSARY: Would you say [you have/(SP) has] no difficulty at all, a little difficulty, some difficulty, a lot of difficulty, or (is/are) not able to do it?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:No Difficulty	8,155	58.6	60.3
2:Little Difficulty	1,567	11.3	10.9
3:Some Difficulty	1,569	11.3	11.2
4:A lot of Difficulty	1,164	8.4	8.3
5:Unable to do it	1,431	10.3	9.0
-7:Refused	4	0.0	0.0
-8:Don't know	33	0.2	0.2
Missing	1	0.0	0.0

SAS Variable: HLT_DIFREACH

SAS Label: Lvl difficult extend arms above shoulder

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD HF1 What about reaching or extending arms above shoulder level? [PROBE IF NECESSARY: Would you say [you have/(SP) has] no difficulty at all, a little difficulty, some difficulty, a lot of difficulty, or (is/are) not able to do it?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:No Difficulty	9,440	67.8	68.7
2:Little Difficulty	1,527	11.0	10.6
3:Some Difficulty	1,454	10.4	10.3
4:A lot of Difficulty	891	6.4	6.3
5:Unable to do it	585	4.2	4.0
-7:Refused	5	0.0	0.0
-8:Don't know	21	0.2	0.1
Missing	1	0.0	0.0

SAS Variable: HLT_DIFWRITE

SAS Label: Lvl of difficulty write/handle object

Variable Type: Num

 $\ \, \textbf{Universe Statement: Results include all respondents} \, \,$

Question: SHOW CARD HF1 How much difficulty, if any, [do you/does (SP)] have either writing or handling and grasping small objects? [PROBE IF NECESSARY: Would you say [you have/(SP) has] no difficulty at all, a little difficulty, some difficulty, or (is/are) not able to do it?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:No Difficulty	9,692	69.6	70.6
2:Little Difficulty	1,762	12.7	12.4
3:Some Difficulty	1,453	10.4	10.1
4:A lot of Difficulty	806	5.8	5.5
5:Unable to do it	195	1.4	1.2
-7:Refused	4	0.0	0.0
-8:Don't know	11	0.1	0.1
Missing	1	0.0	0.0

SAS Variable: HLT_DIFWALK

SAS Label: Lvl difficult walk 1/4 mile or 2-3 block

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD HF1 What about walking a quarter of a mile - that is, about 2 or 3 blocks? [PROBE IF NECESSARY: Would you say [you have/(SP) has] no difficulty at all, a little difficulty, some difficulty, a lot of difficulty, or (is/are) not able to do it?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:No Difficulty	6,843	49.1	51.5
2:Little Difficulty	1,518	10.9	10.6
3:Some Difficulty	1,559	11.2	10.9
4:A lot of Difficulty	1,398	10.0	9.8
5:Unable to do it	2,558	18.4	16.8
-7:Refused	4	0.0	0.0
-8:Don't know	43	0.3	0.3
Missing	1	0.0	0.0

SAS Variable: HLT_OCARTERY

SAS Label: Ever told had hardening of arteries

Variable Type: Num

Universe Statement: Results include all respondents

Question: [Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had... hardening of the arteries or arteriosclerosis?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,264	9.1	9.0
2:No	12,594	90.4	90.6
-8:Don't know	66	0.5	0.4

SAS Variable: HLT_OCHBP

SAS Label: Ever told hypertension/high bld pressure

Variable Type: Num

 $\label{thm:conditional} \textbf{Universe Statement: Results include all respondents}$

Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) (still have/still has/have/had)...] hypertension, sometimes called high blood pressure?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	9,297	66.8	66.5
2:No	4,615	33.1	33.4
-7:Refused	1	0.0	0.0
-8:Don't know	11	0.1	0.1

SAS Variable: HLT_D_HBP

SAS Label: High blood pressure since last year $\,$

Variable Type: Num

Universe Statement: Results include all respondents

Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) still had hypertension or high blood pressure?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	7,167	51.5	51.7
2:No	6,686	48.0	47.8
-7:Refused	5	0.0	0.0
-8:Don't know	65	0.5	0.4
Missing	1	0.0	0.0

SAS Variable: HLT_HYPETOLD

SAS Label: Told 2 or more times high blood pressure

Variable Type: Num

Universe Statement: Results include all respondents

Question: We have recorded that [you were/(SP) was] told by a doctor that (you had/he had/she had) hypertension, also called high blood pressure. [Were you/Was (SP)] told on two or more different medical visits that (you/he/she) had high blood pressure or hypertension? [EXPLAIN IF NECESSARY: We are interested in knowing whether [your/(SP's)] blood pressure was high for more than one reading.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	7,086	50.9	51.0
2:No	1,241	8.9	8.7
Missing	5,597	40.2	40.3

SAS Variable: HLT_OCMYOCAR

SAS Label: Ever told MI/heart attck

Variable Type: Num

Universe Statement: Results include all respondents

Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had...] a myocardial infarction or heart attack?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,683	12.1	11.5
2:No	12,224	87.8	88.3
-7:Refused	1	0.0	0.0
-8:Don't know	16	0.1	0.2

SAS Variable: HLT_D_MYOCAR

SAS Label: Myocardial infarction/hrt attack last yr Variable Type: Num

Universe Statement: Results include all respondents

Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had a myocardial infarction or heart attack?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	235	1.7	1.6
2:No	13,644	98.0	98.1
-7:Refused	5	0.0	0.0
-8:Don't know	39	0.3	0.3
Missing	1	0.0	0.0

SAS Variable: HLT_OCCHD

SAS Label: Ever told angina pectoris/CHD Variable Type: Num

Universe Statement: Results include all respondents

Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had...] angina pectoris or coronary heart disease?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,495	10.7	10.5
2:No	12,356	88.7	88.9
-7:Refused	4	0.0	0.0
-8:Don't know	69	0.5	0.6

SAS Variable: HLT_D_CHD			
SAS Label: Coronary heart disease since last year			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had an episode of angina pector	ris or coronary heart disea	ase?	
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	428	3.1	3.0
2:No	13,370	96.0	96.0
-7:Refused	7	0.1	0.0
-8:Don't know	118	0.8	0.9
Missing	1	0.0	0.0
SAS Variable: HLT_OCOTHHRT			
SAS Label: Ever told had other heart conditions			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had] any oth	er heart condition?		
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,674	12.0	11.6
2:No	12,218	87.7	88.1
-7:Refused	2	0.0	0.0
-8:Don't know	30	0.2	0.3
SAS Variable: HLT_D_OTHHRT			
SAS Label: Other heart condition since last year			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had an episode of any other hear	art condition?		
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	429	3.1	2.9
2:No	13,432	96.5	96.6
-7:Refused	7	0.1	0.0
-8:Don't know	55	0.4	0.4
Missing	1	0.0	0.0
SAS Variable: HLT_OCCFAIL			
SAS Label: Ever told had heart failure			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had] congest	ive heart failure?		
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,083	7.8	7.3
2:No	12,812	92.0	92.5

0.2

0.2

-8:Don't know

SAS Variable: HLT_D_CFAIL

SAS Label: Had heart failure since last year Variable Type: Num

Universe Statement: Results include all respondents

Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had an episode of congestive heart failure?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	390	2.8	2.6
2:No	13,473	96.8	97.0
-7:Refused	6	0.0	0.0
-8:Don't know	54	0.4	0.3
Missing	1	0.0	0.0

SAS Variable: HLT_OCCVALVE

SAS Label: Ever told had problems with valves

Variable Type: Num

Universe Statement: Results include all respondents

Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had...] problems with the valves of the heart, such as aortic stenosis?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,294	9.3	8.9
2:No	12,559	90.2	90.5
-7:Refused	2	0.0	0.0
-8:Don't know	69	0.5	0.5

SAS Variable: HLT_D_VALVE

SAS Label: Had problems with valves since last year

Variable Type: Num

Universe Statement: Results include all respondents

Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had an episode of problems with the valves of the heart, such as aortic stenosis?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	343	2.5	2.3
2:No	13,467	96.7	96.9
-7:Refused	6	0.0	0.0
-8:Don't know	106	0.8	0.8
Missing	2	0.0	0.0

SAS Variable: HLT_OCRHYTHM

SAS Label: Ever told had problems with heart rhythm

Variable Type: Num

Universe Statement: Results include all respondents

Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had...] problems with the rhythm of (your/his/her) heartbeat, such as atrial

fibrillation?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,902	20.8	19.4
2:No	10,966	78.8	80.2
-7:Refused	2	0.0	0.0
-8:Don't know	54	0.4	0.4

SAS Variable: HLT D RHYTH	
	Ĺ

SAS Label: Problem with heart rhythm since last yr $\,$

Variable Type: Num

Universe Statement: Results include all respondents

Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had an episode of problems with the rhythm of (your/his/her) heart, such as atrial fibrillation?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,166	8.4	7.8
2:No	12,658	90.9	91.5
-7:Refused	7	0.1	0.0
-8:Don't know	92	0.7	0.6
Missing	1	0.0	0.0

SAS Variable: HLT_OCSTROKE

SAS Label: Ever told had stroke/brain hemorrhage

Variable Type: Num

Universe Statement: Results include all respondents

Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had...] a stroke, a brain hemorrhage, or a cerebrovascular accident?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,524	10.9	10.2
2:No	12,384	88.9	89.7
-7:Refused	2	0.0	0.0
-8:Don't know	14	0.1	0.1

SAS Variable: HLT_D_STROKE

SAS Label: Stroke/brain hemorrhage since last year

Variable Type: Num

 $\ \, \textbf{Universe Statement: Results include all respondents} \, \,$

 $Question: Since \ (LAST\ MONTH\ YEAR), \ did\ a\ doctor\ tell\ [you/(SP)]\ that\ (you/he/she)\ had\ a\ stroke,\ a\ brain\ hemorrhage,\ or\ a\ cerebrovascular\ accident?$

Frequency:	Percent:	Weighted Percent:
269	1.9	1.7
13,613	97.8	98.0
7	0.1	0.0
34	0.2	0.2
1	0.0	0.0
	269 13,613 7	269 1.9 13,613 97.8 7 0.1 34 0.2

SAS Variable: HLT_CANCER

SAS Label: Had any cancer since last year

Variable Type: Num

Universe Statement: Results include all respondents

 $Question: Since \ (LAST\ MONTH\ YEAR), \ did\ a\ doctor\ tell\ [you/(SP)]\ that\ (you/he/she)\ had\ any\ kind\ of\ cancer,\ malignancy,\ or\ tumor\ other\ than\ skin\ cancer?$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	466	3.3	3.2
2:No	13,432	96.5	96.6
-7:Refused	6	0.0	0.0
-8:Don't know	18	0.1	0.1
Missing	2	0.0	0.0

SAS Variable: HLT_OCCANCER

SAS Label: Ever told had (non-skin) cancer

Variable Type: Num

Universe Statement: Results include all respondents

Question: [I've recorded that [you/(SP)] previously reported having had a tumor, growth, or cancer of the [READ RESPONSES BELOW].] [Has a doctor (ever) told [you/(SP)] that (you/he/she) had/Since (LAST MONTH YEAR), has a doctor told [you/(SP)] that (you/he/she) had] any (other) kind of cancer, malignancy, or tumor other than skin cancer? INCLUDE BENIGN OR NON-MALIGNANT TUMORS OR GROWTHS.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,680	19.2	18.7
2:No	11,233	80.7	81.3
-7:Refused	2	0.0	0.0
-8:Don't know	9	0.1	0.1

SAS Variable: HLT_OCCSKIN

SAS Label: Ever told had skin cancer

Variable Type: Num

Universe Statement: Results include all respondents

Question: [Has] a doctor (ever) told [you/(SP)] that (you/he/she) had] skin cancer?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,866	20.6	19.9
2:No	11,048	79.3	80.0
-7:Refused	2	0.0	0.0
-8:Don't know	8	0.1	0.0

SAS Variable: HLT_D_CSKIN

SAS Label: Had skin cancer since last year

Variable Type: Num

 $\ \, \textbf{Universe Statement: Results include all respondents} \, \,$

 $Question: Since \ (LAST\ MONTH\ YEAR), did\ a\ doctor\ tell\ [you/(SP)]\ that\ (you/he/she)\ had\ an\ occurrence\ of\ skin\ properties of\ skin\ propertie$

cancer? Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	864	6.2	5.9
2:No	13,003	93.4	93.8
-7:Refused	6	0.0	0.0
-8:Don't know	50	0.4	0.3
Missing	1	0.0	0.0

SAS Variable: HLT_OCBETES

SAS Label: Ever told had diabetes
Universe Statement: Results include all respondents

Variable Type: Num

Question: Has a doctor ever told [you/(SP)] that (you/he/she) had any type of diabetes, including: sugar diabetes, high blood sugar, (borderline diabetes, pre-diabetes, or pregnancy-related diabetes/borderline diabetes, or pre-diabetes)?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,979	28.6	29.4
2:No	9,920	71.2	70.5
-7:Refused	5	0.0	0.0
-8:Don't know	19	0.1	0.1
Missing	1	0.0	0.0

SAS Variable: HLT_OCDTYPE			
SAS Label: Type of diabetes diagnosed			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_OCBETES			
Question: SHOW CARD HF6 Looking at this card, please tell me which type of diabetes the doctor said tha	t [you have/(SP) has].		
Value: Description	Frequency:	Percent:	Weighted Percent
1:Type 1: insulin dependent, juv-onset	323	2.3	2.4
2:Type 2: non-insulin depend, adult-onset	2,561	18.4	19.0
3:Borderline	677	4.9	4.9
4:Pre-diabetes	236	1.7	1.9
5:Other	55	0.4	0.3
-7:Refused	2	0.0	0.0
-8:Don't know	125	0.9	3.0
Missing	9,945	71.4	70.6
SAS Variable: HLT_OCDVISIT			
SAS Label: Ever told on 2+ visits had diabetes			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_OCBETES			
Question: [Were you/Was (SP)] told on two or more different visits that (you/he/she) had diabetes?			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	3,307	23.8	24.4
2:No	641	4.6	4.7
-8:Don't know	31	0.2	0.2
Missing	9,945	71.4	70.6
SAS Variable: HLT_OCARTHRH			
SAS Label: Ever told had rheumatoid arthritis			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had]	rheumatoid arthritis?		
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	2,196	15.8	15.3
2:No	11,632	83.5	83.9
-7:Refused	1	0.0	0.0
-8:Don't know	95	0.7	0.7
SAS Variable: HLT_OCARTH			
SAS Label: Ever told had non-rheumatoid arthritis			Variable Type: Num
Universe Statement: Results include all respondents Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had]	arthritic ather than rhoumatoid a	rthritic? [FV	PLAIN IF
NECESSARY: This includes osteoarthritis.]	artin ius, omer than rheumatoid a	iumus, _{[EA}	I TUME II.
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	7,581	54.4	54.2
2:No	6,270	45.0	45.2

0.5

0.5

-8:Don't know

SAS Variable: HLT_D_ARTHRD			
SAS Label: Non-rheumatoid arthritis since lst yr			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had arthritis, other than rheumatoid a	rthritis, in any pa	rt of (your/his/l	her) body?
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	6,960	50.0	49.3
2:No	6,845	49.2	49.9
-7:Refused	4	0.0	0.0
-8:Don't know	114	0.8	0.8
Missing	1	0.0	0.0
SAS Variable: HLT_ALZDEM			
SAS Label: Ever told Alzheimer's or dx of dementia			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Recoded variable			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	822	5.9	5.0
2:No	13,091	94.0	94.9
-7:Refused	1	0.0	0.0
-8:Don't know	1	0.0	0.0
Missing	9	0.1	0.1
SAS Variable: HLT_OCDEPRSS			
SAS Label: Ever told had depression			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [[Since (LAST MONTH YEAR), has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had] depression?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,977	28.6	28.0
2:No	9,930	71.3	71.9
-7:Refused	1	0.0	0.0
-8:Don't know	16	0.1	0.1
SAS Variable: HLT_D_DEPRSS			
SAS Label: Had depression since last year			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had depression?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,269	16.3	15.8
2:No	11,606	83.4	83.9
-7:Refused	5	0.0	0.0
-8:Don't know	42	0.3	0.2

0.0

0.0

SAS Variable: HLT_D_MENDIS			
SAS Label: Had mental disorder since last year			Variable Type: Nun
Universe Statement: Results include all respondents			
$Question: Since \ (LAST\ MONTH\ YEAR), did\ a\ doctor\ tell\ [you/(SP)]\ that\ (you/he/she)\ had\ a\ mental\ or\ psychiatric and the property of the propert$	c disorder other than depression	on?	
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	824	5.9	4.9
2:No	13,048	93.7	94.8
-7:Refused	8	0.1	0.1
-8:Don't know	43	0.3	0.3
Missing	1	0.0	0.0
SAS Variable: HLT_MENDIS			
SAS Label: Ever told had mental disorder			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had] a m	ental or psychiatric disorder o	ther than depi	ression?
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	1,356	9.7	8.3
2:No	12,548	90.1	91.0
-7:Refused	4	0.0	0.0
-8:Don't know	16	0.1	0.3
SAS Variable: HLT_OCOSTEOP			
SAS Label: Ever told had osteoporosis/soft bones			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had] oste	eoporosis, sometimes called fra	gile or soft bor	nes?
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	2,758	19.8	19.1
2:No	11,111	79.8	80.5
-7:Refused	1	0.0	0.0
-8:Don't know	54	0.4	0.4
SAS Variable: HLT_OCBRKHIP			
SAS Label: Ever told had broken hip			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had] a br	roken hip?		
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	523	3.8	3.2

4

0.0

0.0

0.0

0.0

-7:Refused

-8:Don't know

SAS Variable: HLT_OCEMPHYS			
SAS Label: Ever told had emphysema/asthma/COPD			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had]	emphysema, asthma, or COPD?		
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,843	20.4	20.0
2:No	11,062	79.4	79.8
-7:Refused	2	0.0	0.0
-8:Don't know	17	0.1	0.1

SAS Variable: HLT_OCPPARAL

SAS Label: Ever told had complete/partial paralysis

Variable Type: Num

Universe Statement: Results include all respondents

Question: IF SP IS OBVIOUSLY PARTIALLY OR COMPLETELY PARALYZED, SELECT "YES" AND DO NOT ASK. OTHERWISE, ASK: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had...] complete or partial paralysis?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	589	4.2	4.0
2:No	13,328	95.7	95.9
-7:Refused	1	0.0	0.0
-8:Don't know	6	0.0	0.1

SAS Variable: HLT_D_PPARAL

SAS Label: Had paralysis since last year

Variable Type: Num

Universe Statement: Results include all respondents

Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had complete or partial paralysis?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	198	1.4	1.3
2:No	13,711	98.5	98.6
-7:Refused	5	0.0	0.0
-8:Don't know	9	0.1	0.1
Missing	1	0.0	0.0

 $SAS\ Variable:\ HLT_HAVEPROS$

SAS Label: Ever told enlarged prostate/BPH

Variable Type: Num

 $\label{lem:continuous} \textbf{Universe Statement: Results only include male respondents} \ (IV_SEX=1)$

 $\label{lem:condition} Question: \hbox{\tt [[Before [you/(SP)] had prostate surgery, did a doctor ever tell/Since (LAST MONTH YEAR), has/Has]] a doctor (ever) told \hbox{\tt] [you/(SP)] that (you/he) had...]} \quad an enlarged prostate or benign prostatic hypertrophy (BPH)?} \quad$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,079	14.9	14.8
2:No	4,290	30.8	30.9
-7:Refused	1	0.0	0.0
-8:Don't know	36	0.3	0.2
Missing	7,518	54.0	54.0

SAS Variable: HLT_D_PROST			
SAS Label: Had prostate problems since last year			Variable Type: Num
Universe Statement: Results only include male respondents (IV_SEX=1)			
Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he) had an enlarged prostate or benign prosta	tic hypertrophy (B	PH)?	
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	993	7.1	7.4
2:No	5,320	38.2	38.0
-7:Refused	5	0.0	0.0
-8:Don't know	87	0.6	0.6
Missing	7,519	54.0	54.0
			_
SAS Variable: HLT_OCCHOLES			_
SAS Label: Ever been told you had high cholesterol			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Has a doctor ever told [you/(SP)] that (you/he/she) had high cholesterol?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	7,729	55.5	57.1
2:No	6,067	43.6	42.1
-7:Refused	5	0.0	0.0
-8:Don't know	122	0.9	0.7
Missing	1	0.0	0.0
SAS Variable: HLT_D_CHOLES			
SAS Label: Had high cholesterol since last year			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Since (LAST MONTH YEAR), did a doctor tell [you/(SP)] that (you/he/she) had high cholesterol?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	5,010	36.0	37.3
2:No	8,712	62.6	61.4
-7:Refused	6	0.0	0.0
-8:Don't know	195	1.4	1.2
Missing	1	0.0	0.0
SAS Variable: HLT_FUNC_LIM			
SAS Label: Functional limitations: IADLs and ADLs			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Recode of reported functional limitations			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:No Functional Limitations	7,157	51.4	54.3
1:IADLs Only	1,732	12.4	11.3
2:1 to 2 ADLs	3,324	23.9	23.0
3:3 to 4 ADLs	1,168	8.4	7.8
4:5 to 6 ADLs	524	3.8	3.5
Missing	19	0.1	0.1

SAS Variable: HLT_D_ADLHNM			
SAS Label: Number of ADL helpers			Variable Type: Num
Universe Statement: Results only include those with values of 1,2,3, or 4 for HLT_FUNC_LIM			
Question: Recode of reported number of ADL helpers			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:1 helper	5,378	38.6	36.4
2:2 helpers	1,488	10.7	9.5
3:3 helpers	459	3.3	2.9
4:4 or more helpers	245	1.8	1.5
Missing	6,354	45.6	49.8
SAS Variable: HLT_MEMLOSS			
SAS Label: Memory loss interferes w/daily activity			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [Do you/Does (SP)] experience memory loss such that it interferes with daily activities?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,209	15.9	14.8
2:No	11,653	83.7	84.8
-7:Refused	7	0.1	0.0
-8:Don't know	54	0.4	0.3
Missing	1	0.0	0.0
SAS Variable: HLT_PROBDECS			
SAS Label: Prbls w/make decisions interferes w/ADLs			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [Do you/Does (SP)] have problems making decisions to the point that it interferes with daily activities?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,536	11.0	9.8
2:No	12,342	88.6	89.9
-7:Refused	5	0.0	0.0
-8:Don't know	40	0.3	0.2
Missing	1	0.0	0.0
SAC Variable, III T. TRODGONG			
SAS Variable: HLT_TROBCONC SAS Label. Even has trouble concentrating			Variable True N
SAS Label: Ever has trouble concentrating Universe Statement: Results include all respondents			Variable Type: Num
-			
Question: [Do you/Does (SP)] have trouble concentrating or keeping (your/his/her) mind on what (you are/he is/she is) doing?	Eugar	Done 4:	Weight- 3 D
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,176	22.8	21.3
2:No	10,704	76.9	78.5
-7:Refused	5	0.0	0.0
-8:Don't know	38	0.3	0.2
Missing	1	0.0	0.0

SAS Variable: HLT_TIMESAD

SAS Label: Time depressed in the last 12 months

Variable Type: Num

Universe Statement: Results include all respondents

Question: In the past 12 months, how much of the time did [you/(SP)] feel sad, blue, or depressed? Would you say [you were/(SP) was] sad or depressed all of the time, most of the time, some of the time, a little of the time, or none of the time?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:All of the time	251	1.8	1.8
2:Most of the time	705	5.1	4.9
3:Some of the time	2,842	20.4	19.8
4:A little of the time	4,729	34.0	34.4
5:None of the time	5,328	38.3	38.7
-7:Refused	11	0.1	0.1
-8:Don't know	57	0.4	0.4
Missing	1	0.0	0.0

SAS Variable: HLT_LOSTINTR

SAS Label: Lost interest the last 12 months

Variable Type: Num

Universe Statement: Results include all respondents

Question: In the past 12 months, [have you/has (SP)] had 2 weeks or more when (you/he/she) lost interest or pleasure in things that (you/he/she) usually cared about or enjoyed?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,602	18.7	18.5
2:No	11,217	80.6	80.9
-7:Refused	9	0.1	0.1
-8:Don't know	95	0.7	0.6
Missing	1	0.0	0.0

SAS Variable: HLT_LOSTURIN

SAS Label: Lost urine control the last 12 months

Variable Type: Num

Universe Statement: Results include all respondents

Question: I'd like to ask about a health problem that is more common than people think. Please look at this card and tell me how often, if at all, since (LAST MONTH YEAR) [you have/(SP) has] lost urine because (you/he/she) could not control (your/his/her) bladder.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	4,681	33.6	33.1
2:No	8,976	64.5	65.3
-7:Refused	17	0.1	0.1
-8:Don't know	109	0.8	0.7
Missing	141	1.0	0.9

SAS Variable: $HLT_TALKURIN$

SAS Label: Ever talk to doctor about prob w/urine $\,$

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for HLT_LOSTURIN

Question: [Have you/Has (SP)] talked about lost urine control problem with [your/(SP's)] doctor or other medical professional?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,478	17.8	17.3
2:No	2,176	15.6	15.6
-7:Refused	1	0.0	0.0
-8:Don't know	26	0.2	0.2
Missing	9,243	66.4	66.9

- Treated Carron Songiciary Survey (INCSS) 2015 Necess to Care Fabric Cite Fabric Concount			
SAS Variable: HLT_REASURIN			
SAS Label: Had medical exam determine prob w/urine			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_LOSTURIN			
Question: Has [your/(SP's)] doctor or other medical professional examined (you/him/her) to figure out why (you/he/sh	ne) (lose/loses) urine?		
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,470	10.6	10.4
2:No	977	7.0	6.7
-8:Don't know	31	0.2	0.2
Missing	11,446	82.2	82.7
SAS Variable: HLT_SURGURIN			
SAS Label: Doc talked about meds/surgery with urine			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_TALKURIN			
Question: Has [your/(SP's)] doctor or other medical professional talked with (you/him/her) about taking medicine or h	having surgery for this pr	oblem?	
Value: Description	Frequency:	Percer	Weighted nt: Percent:
1:Yes	1,362	9	9.7
2:No	1,106	7	7.9
-8:Don't know	10	0	0.1
Missing	11,446	82	2.2 82.7
SAS Variable: HLT_FALLANY			
SAS Label: Ever fall since last year			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Since (LAST MONTH YEAR), [have you/has (SP)] fallen down?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,819	27.4	26.6
2:No	10,043	72.1	73.0
-7:Refused	6	0.0	0.0
-8:Don't know	55	0.4	0.3
Missing	1	0.0	0.0
			_
SAS Variable: HLT_FALLTIME			
SAS Label: Number of times fall since last year			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_FALLANY			
Question: Since (LAST MONTH YEAR), how many times [have you/has (SP)] fallen down?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Fell 1 time	1,669	12.0	11.8
2:Fell 2 times	910	6.5	6.4
3:Fell 3 times	463	3.3	3.0
4:Fell 4 times	205	1.5	1.4
4:Fell 4 times 5:Fell 5 or more times	205 487	1.5 3.5	1.4 3.4

10,105

72.6

73.4

SAS Variable: HLT_BCTAKEN			
SAS Label: Last time blood cholesterol taken			Variable Type: Num
Universe Statement: Results include all respondents			
Question: When was the most recent time [you/(SP)] had (your/his/her) blood cholesterol checked?			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:Never had blood cholesterol taken	306	2.2	1.8
1:Less than 6 months ago	9,174	65.9	66.1
2:6 months to 1 year ago	2,701	19.4	19.8
3:1 year to less than 2 years ago	787	5.7	5.8
4:2 years to less than 5 years ago	312	2.2	2.4
5:5 or more years ago	208	1.5	1.5
-7:Refused	1	0.0	0.0
-8:Don't know	425	3.1	2.6
Missing	10	0.1	0.0
SAS Variable: HLT_OCPARKIN			
SAS Label: Ever told had Parkinson's disease			Variable Type: Num
Universe Statement: Results include all respondents			
Question: [[Since (LAST MONTH YEAR) has/Has] a doctor (ever) told [you/(SP)] that (you/he/she) had] Park	inson's disease?		
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	201	1.4	1.4
2:No	13,714	98.5	98.6
-7:Refused	1	0.0	0.0
-8:Don't know	8	0.1	0.0
SAS Variable: PRV_DIDSMOKE			
SAS Label: Number of years previously smoked			Variable Type: Num
Universe Statement: Results only include those with a value of 2 for HLT_SMOKNOW			
Question: How many years did [you/(SP)] smoke?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Less than 1 year	399	2.9	2.9
2:1 to 9 years	1,134	8.1	8.6
3:10 or more years	4,302	30.9	31.1
-7:Refused	6	0.0	0.0

7,702

2.7

55.3

2.5

54.8

-8:Don't know

SAS Variable: PRV_LASTSMOK			
SAS Label: Years since last smoked regularly			Variable Type: Num
Universe Statement: Results only include those with a value of 2 for HLT_SMOKNOW			
Question: About how long has it been since [you/(SP)] last smoked regularly?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Less than 1 year	207	1.5	1.5
2:1 to 4 years	339	2.4	2.5
3:5 to 9 years	377	2.7	3.0
4:10 or more years	5,240	37.6	37.9
-7:Refused	8	0.1	0.1
-8:Don't know	51	0.4	0.3
Missing	7,702	55.3	54.8
SAS Variable: PRV_HAVSMOKE			
SAS Label: Number of years currently smoked			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_SMOKNOW			
Question: How many years [have you/has (SP)] smoked?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Less than 1 year	13	0.1	0.1
2:1 to 9 years	135	1.0	0.7
3:10 or more years	1,666	12.0	12.6
-7:Refused	5	0.0	0.1
-8:Don't know	53	0.4	0.4
Missing	12,052	86.6	86.1
CAS V. T. I. DRV OVERSMOV			
SAS Variable: PRV_QUITSMOK			X7 . 11 . 75 . X7
SAS Label: Quit smoking in the last year			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for HLT_SMOKNOW			
Question: During the past 12 months, [have you/has (SP)] stopped smoking for one day or longer because (you Value: Description		_	With IB
Value: Heccention	Frequency:	Percent:	Weighted Percent
· · · · · ·	A 1 -		
1:Yes 2:No	918 944	6.6 6.8	6.7 7.1

12,052

0.1

86.6

0.0

86.1

-8:Don't know

SAS Variable: PRV_DRINKDAY

SAS Label: Number of days in a month drinks alcohol

Variable Type: Num

Universe Statement: Results include all respondents

Question: The next questions are about drinking alcoholic beverages. Included are liquor such as whiskey or gin, mixed drinks, wine, beer, and any other type of alcoholic beverage. Please think about a typical month in the past year. On how many days did [you/(SP)] drink any type of alcoholic beverage?

Value: Description	Frequency:	Percent:	Weighted Percent:
0:None	8,389	60.2	57.9
1:One day a month	1,079	7.7	7.9
2:Two days a month	707	5.1	5.4
3:Three days a month	406	2.9	3.0
4:Four days a month	511	3.7	3.8
5:Five days a month	245	1.8	1.9
6:Six to ten days a month	575	4.1	4.6
7:Eleven to fifteen days a month	396	2.8	3.3
8:Sixteen to twenty days a month	288	2.1	2.3
9:Twenty-one to twenty-five days a month	155	1.1	1.2
10:Twenty-six days to every day	1,063	7.6	8.0
-7:Refused	15	0.1	0.1
-8:Don't know	94	0.7	0.5
Missing	1	0.0	0.0

SAS Variable: PRV_DRINKSPD

SAS Label: Number of alcoholic drinks per day

Variable Type: Num

Universe Statement: Results only include those with a value not equal to 0 for PRV_DRINKDAY

 $Question: [Please\ think\ about\ a\ typical\ month\ in\ the\ past\ year.]\ On\ those\ days\ that\ [you/(SP)]\ drank\ alcohol,\ how\ many\ drinks\ did\ (you/he/she)\ have?$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Less than one alcohol drink per day	63	0.5	0.5
2:One drink per day	3,033	21.8	22.3
3:Two drinks per day	1,519	10.9	12.3
4:More than two drinks per day	816	5.9	6.3
-7:Refused	18	0.1	0.1
-8:Don't know	85	0.6	0.5
Missing	8,390	60.3	57.9

SAS Variable: PRV_FOURDRNK

SAS Label: Number of days with 4+ drinks/day

Variable Type: Num

 $Universe\ Statement:\ Results\ only\ include\ those\ with\ a\ value\ not\ equal\ to\ 0\ for\ PRV_DRINKDAY$

Question: [Please think about a typical month in the past year.] On how many days did [you/(SP)] have 4 or more drinks in a single day?

Value: Description	Frequency:	Percent:	Weighted Percent:
0:None	4,511	32.4	34.0
1:One day a month	251	1.8	2.1
2:Two to five days a month	401	2.9	3.2
3:Six days a month to every day	246	1.8	1.9
-7:Refused	17	0.1	0.1
-8:Don't know	108	0.8	0.8
Missing	8,390	60.3	57.9

SAS Variable: PRV_D_VIGTIM

SAS Label: Time spent doing vigorous activity

Variable Type: Num

Universe Statement: Results include all respondents

Question: In a typical week, how much time [do you/does (SP)] spend doing vigorous activities, such as team sports, running, aerobics, heavy house or yard work, or anything else that causes large increases in breathing or heart rate?

Value: Description	Frequency:	Percent:	Weighted Percent:
0:None	10,011	71.9	69.6
1:One hour per week	567	4.1	4.3
2:Two hours per week	662	4.8	5.1
3:Three hours per week	435	3.1	3.6
4:Four hours per week	458	3.3	3.6
5:Five hours per week	275	2.0	2.0
6:Six hours per week	147	1.1	1.2
7:Seven hours per week	337	2.4	2.7
8:Eight to thirteen hours per week	290	2.1	2.4
9:Fourteen hours per week	228	1.6	1.6
10:Fifteen to twenty five hours per week	228	1.6	1.7
11:Twenty six or more hours per week	192	1.4	1.5
Missing	94	0.7	0.6

SAS Variable: PRV_D_MODTIM

SAS Label: Time spent doing moderate activities

Variable Type: Num

Universe Statement: Results include all respondents

Question: In a typical week, how much time [do you/does (SP)] spend doing moderate activities, such as brisk walking, bicycling, gardening, golf, swimming, or vacuuming?

Value: Description	Frequency:	Percent:	Weighted Percent:
0:None	5,306	38.1	35.6
1:One hour per week	1,027	7.4	7.6
2:Two hours per week	1,361	9.8	9.8
3:Three hours per week	700	5.0	5.2
4:Four hours per week	1,031	7.4	7.5
5:Five hours per week	641	4.6	5.0
6:Six hours per week	275	2.0	2.0
7:Seven hours per week	956	6.9	7.4
8:Eight to nine hours per week	201	1.4	1.6
9:Ten hours per week	344	2.5	2.7
10:Eleven to thirteen	138	1.0	1.1
11:Fourteen hours per week	631	4.5	4.6
12:Fifteen hours per week	124	0.9	1.0
13:Sixteen to twenty hours per week	186	1.3	1.5
14:Twenty one to twenty five hours per week	334	2.4	2.6
15:Twenty five to thirty hours per week	230	1.7	1.8
16:Thirty one or more hours per week	244	1.8	1.8
Missing	195	1.4	1.3

SAS Variable: PRV_D_MUSTIM

 $SAS\ Label:$ Time spent increasing muscle strength

Variable Type: Num

Universe Statement: Results include all respondents

Question: Now I'm going to ask you about activities [you/(SP)] may do to increase (your/his/her) muscle strength or flexibility. In a typical week, how much time [do you/does (SP)] spend doing exercises to increase (your/his/her) muscle strength or flexibility, such as lifting weights, push-ups, sit-ups, stretching, or yoga?

Value: Description	Frequency:	Percent:	Weighted Percent:
0:None	9,221	66.2	65.3
1:One hour per week	1,277	9.2	9.4
2:Two hours per week	1,316	9.5	9.7
3:Three hours per week	491	3.5	3.8
4:Four hours per week	627	4.5	4.5
5:Five hours per week	183	1.3	1.3
6:Six hours per week	84	0.6	0.7
7:Seven hours per week	360	2.6	2.5
8:Eight or more hours per week	292	2.1	2.3
Missing	73	0.5	0.5

SAS Variable: PRV_HYPEYRS

SAS Label: Years since 1st told of hgh bld pressure

Variable Type: Num

Universe Statement: Results only include those with a non-missing value for HLT_HYPETOLD

Question: How many years [were you/was (SP)] when (you were/he was/she was) first told that (you/he/she) had high blood pressure?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Less than 5 years ago	1,098	7.9	8.2
2:5 to 9 years ago	1,139	8.2	8.5
3:10 or more years ago	6,077	43.6	42.9
Missing	5,610	40.3	40.4

SAS Variable: PRV_HYPEHOME

SAS Label: Ever measure blood pressure at home

Variable Type: Num

Universe Statement: Results only include those with a non-missing value for HLT_HYPETOLD. or a value not equal to 3 for HLT_HYPETOLD

Question: Because of (your/his/her) high blood pressure, [are you/is (SP)] now measuring (your/his/her) blood pressure at home?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	4,485	32.2	32.3
2:No	3,906	28.1	27.8
-7:Refused	1	0.0	0.0
-8:Don't know	4	0.0	0.0
Missing	5,528	39.7	39.9

SAS Variable: PRV_HYPEDRNK

 $SAS\ Label:$ Due to hi bld pressure reduce alc intake

Variable Type: Num

Universe Statement: Results only include those with a non-missing value for HLT_HYPETOLD or a value not equal to 3 for HLT_HYPETOLD

Question: (You mentioned that in a typical month in the past year [you/(SP)] did not drink alcohol. Is that because of (your/his/her) high blood pressure?/ $[Have\ you/Has\ (SP)]$ cut down on drinking alcoholic beverages because of (your/his/her) high blood pressure?)

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	749	5.4	6.0
2:No	7,629	54.8	54.0
-7:Refused	5	0.0	0.1
-8:Don't know	13	0.1	0.1
Missing	5,528	39.7	39.9

SAS Variable: PRV_HYPEMEDS			_
SAS Label: Ever take meds for high blood pressure			Variable Type: Num
Universe Statement: Results only include those with a non-missing value for HLT_HYPETOLD or a value not equal to 3 for	HLT_HYPETOL	D	
Question: Because of (your/his/her) high blood pressure, [are you/is (SP)] now taking prescribed medicine for (your/his/her)	high blood pressu	re?	
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	7,797	56.0	56.2
2:No	577	4.1	3.8
-7:Refused	1	0.0	0.0
-8:Don't know	21	0.2	0.1
Missing	5,528	39.7	39.9
SAS Variable: PRV_HYPELONG			
SAS Label: Years taken meds for high blood pressure			Variable Type: Num
Universe Statement: Results only include those with a value of 1 or 2 for PRV_HYPEMEDS			
Question: How long [have you/has (SP)] been treated with prescribed medicines for (your/his/her) high blood pressure?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Less than 1 year	189	1.4	1.3
2:1 to 4 years	1,070	7.7	8.1
3:5 to 9 years	1,201	8.6	9.0
4:10 to 14 years	1,382	9.9	10.3
5:15 to 19 years	868	6.2	6.4
6:20 to 29 years	1,318	9.5	9.6
7:30 or more years	1,227	8.8	8.1
-8:Don't know	532	3.8	3.3
Missing	6,137	44.1	43.8
SAS Variable: PRV_HYPEPAY			
SAS Label: Difficulty pay for blood pressure meds			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for PRV_HYPEMEDS			
$Question: [Do\ you/Does\ (SP)]\ have\ difficulty\ paying\ for\ the\ (medicine/medicines)\ (your/his/her)\ doctor\ prescribes\ for\ (your/his/her)\ doctor\ pre$	his/her) high blood	pressure?	
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	460	3.3	3.6
2:No	7,330	52.6	52.6
-7:Refused	1	0.0	0.0
-8:Don't know	6	0.0	0.0
Missing	6,127	44.0	43.8
SAS Variable: PRV_HYPESKIP			
SAS Label: Skip/share bld pressure meds due to cost			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for PRV_HYPEMEDS			
Question: [Do you/Does (SP)] ever skip taking (your/his/her) medicine, take less medicine than prescribed, or share medicine	e because of the co	st of the medic	cine?
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	322	2.3	2.5
2:No	7,473	53.7	53.7
-7:Refused	1	0.0	0.0
-8-Dan't know	1	0.0	0.0

6,127

0.0

44.0

0.0

43.8

-8:Don't know

SAS Variable: PRV_HYPECOND

SAS Label: Trouble with side effects from BP meds

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for PRV_HYPEMEDS

Question: How often [do you/does (SP)] have trouble with side effects from (your/his/her) blood pressure (medicine/medicines)? Please tell me if (you/he/she) always, sometimes, or never (have/has) trouble with side effects. [EXPLAIN IF NECESSARY: By "side effects", I mean that the medicine causes any condition such as fatigue, headache, or coughing.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,165	8.4	8.9
2:No	6,505	46.7	46.2
-7:Refused	2	0.0	0.0
-8:Don't know	125	0.9	1.0
Missing	6,127	44.0	43.8

SAS Variable: PRV_HYPECTRL

SAS Label: Level confidence control bld pressure

Variable Type: Num

Universe Statement: Results only include those with a non-missing value for HLT_HYPETOLD or a value not equal to 3 for HLT_HYPETOLD

Question: Doctors often recommend changing your habits or lifestyle, such as changing your diet, or getting regular exercise in order to control blood pressure. How confident are you that [you/(SP)] can follow these recommendations? Would you say that you are very confident, confident, somewhat confident, or not at all confident?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very confident	2,527	18.1	18.5
2:Confident	2,852	20.5	20.3
3:Somewhat confident	1,912	13.7	13.8
4:Not confident	990	7.1	6.8
-7:Refused	7	0.1	0.1
-8:Don't know	108	0.8	0.7
Missing	5,528	39.7	39.9

SAS Variable: PRV_FALLHELP

SAS Label: Did fall require seeking medical help

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for PRV_FALLANY

Question: Thinking about the [most recent) time that [you/(SP)] fell, did (you/he/she) hurt (yourself/himself/herself) badly enough to get medical help?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,060	7.6	7.4
2:No	2,753	19.8	19.2
-8:Don't know	6	0.0	0.0
Missing	10,105	72.6	73.4

 $SAS\ Variable:\ PRV_FALLIMIT$

SAS Label: Limit activities because of fall

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for PRV_FALLANY

Question: Did [your/(SP's)] (most recent) fall cause (you/him/her) to limit (your/his/her) regular activities?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,423	10.2	10.2
2:No	2,386	17.1	16.4
-8:Don't know	10	0.1	0.1
Missing	10,105	72.6	73.4

Medicale Carrent Beneficiary Survey (MCBS) 2013 Access to Care Labac Cite Loue Ober The Codebook			
SAS Variable: PRV_FALLBACK			
SAS Label: Time back to regular activity after fall			Variable Type: Num
Universe Statement: Results include all respondents			
$Question: How long \ did \ it \ take \ [you/(SP)] \ to \ get \ back \ to \ regular \ activities \ after \ (your/his/her) \ (most \ recent) \ fall?$			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Less than 1 week	321	2.3	2.2
2:More than 1 week	788	5.7	5.7
3:Never resumed regular activities	308	2.2	2.1
-8:Don't know	6	0.0	0.1
Missing	12,501	89.8	89.8
SAS Variable: PRV_FALLFEAR			
SAS Label: Fear of falling scale			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for PRV_FALLANY			
Question: How would you rate [your/(SP's)] fear of falling on a scale of 1 to 6, where 1 is "Not at all afraid of falling" and	6 is "Extremely afr	aid of falling''?	
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Not at all afraid of falling	1,092	7.8	7.7
2:A little afraid of falling	538	3.9	3.8
3:Moderately afraid of falling	639	4.6	4.3
4:Afraid of falling	456	3.3	3.1
5:Very afraid of falling	344	2.5	2.4
6:Extremely afraid of falling	693	5.0	5.0
-8:Don't know	57	0.4	0.4
Missing	10,105	72.6	73.4
SAS Variable: PRV_FALNOINJ			
SAS Label: Indicated no injury from fall			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for PRV_FALLANY			
Question: What kind of injury did [you/(SP)] have in that (most recent) fall? [No Injury]			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,155	8.3	7.9
2:No	2,651	19.0	18.7
-8:Don't know	13	0.1	0.1
Missing	10,105	72.6	73.4
SAS Variable: PRV_FALFRACT			
SAS Label: Indicated fracture from fall			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for PRV_FALLANY			
Question: What kind of injury did [you/(SP)] have in that (most recent) fall? [Fracture from fall]			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	331	2.4	2.4
2:No	3,475	25.0	24.2
-8:Don't know	13	0.1	0.1

10,105

72.6

73.4

SAS Variable: PRV_FALSPRAN			
SAS Label: Indicated sprain from fall			Variable Type: Nur
Universe Statement: Results only include those with a value of 1 for PRV_FALLANY			
Question: What kind of injury did [you/(SP)] have in that (most recent) fall? [Sprain from fall]			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	480	3.4	3.
2:No	3,326	23.9	23.
-8:Don't know	13	0.1	0.
Missing	10,105	72.6	73.
SAS Variable: PRV_FALBRUIS			
SAS Label: Indicated bruise from fall			Variable Type: Nun
Universe Statement: Results only include those with a value of 1 for PRV_FALLANY			
Question: What kind of injury did [you/(SP)] have in that (most recent) fall? [Bruise from fall]			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	1,649	11.8	11.
2:No	2,157	15.5	15.
-8:Don't know	13	0.1	0.
Missing	10,105	72.6	73
SAS Variable: PRV_FALCUT			
SAS Label: Indicated cut from fall			Variable Type: Nun
Universe Statement: Results only include those with a value of 1 for PRV_FALLANY			
Question: What kind of injury did [you/(SP)] have in that (most recent) fall? [Cut from fall]			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	704	5.1	4.
2:No	3,102	22.3	21.
-8:Don't know	13	0.1	0.
Missing	10,105	72.6	73
SAS Variable: PRV_FALOTHER			
SAS Label: Indicated other injury from fall			Variable Type: Nun
Universe Statement: Results only include those with a value of 1 for PRV_FALLANY			J.
Question: What kind of injury did [you/(SP)] have in that (most recent) fall? [Other injury from fall]			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	312	2.2	2
2:No	3,494	25.1	24.
-8:Don't know	13	0.1	0.
Missing	10,105	72.6	73.
SAS Variable: ACC, OPDELAC			
SAS Label: Flog indicates if had OPD visit			Variable Types N
SAS Label: Flag indicates if had OPD visit Universe Statement: Pasults include all respondents			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: Derived variable	F	Da	Waisht-J.D.
-			=
			38.0 62.0
Value: Description 1:OPD visit 2:No OPD visit	Frequency: 5,438 8,486	Percent: 39.1 60.9	Weighted Per

SAS Variable: ACC_OPDMCOND

SAS Label: Reason for OPD visit: medical condition

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Medical condition]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,789	20.0	19.8
2:No	2,306	16.6	16.0
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,487	61.0	62.0

SAS Variable: ACC_OPDTESTS

SAS Label: Reason for OPD visit: tests

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Tests]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,805	20.1	20.0
2:No	2,291	16.5	15.8
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,486	60.9	62.0

SAS Variable: ACC_OPDFOLUP

SAS Label: Reason for OPD visit: follow-up

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Follow up]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	522	3.7	3.8
2:No	4,574	32.8	32.0
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,486	60.9	62.0

SAS Variable: ACC_OPDCHKUP

SAS Label: Reason for OPD visit: checkup

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Checkup]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	689	4.9	4.7
2:No	4,407	31.7	31.1
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,486	60.9	62.0

SAS Variable: ACC_OPDRFRL

SAS Label: Reason for OPD visit: referral Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Referral]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	60	0.4	0.4
2:No	5,036	36.2	35.4
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,486	60.9	62.0

SAS Variable: ACC_OPDSURGY

SAS Label: Reason for OPD visit: surgery

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Surgery]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	611	4.4	4.4
2:No	4,485	32.2	31.4
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,486	60.9	62.0

SAS Variable: ACC_OPDPSHOT

 $SAS\ Label:$ Reason for OPD visit: preventative shot

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Preventative shot]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	53	0.4	0.4
2:No	5,043	36.2	35.4
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,486	60.9	62.0

SAS Variable: ACC_OPDTSHOT

SAS Label: Reason for OPD visit: treatment shot

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Treatment shot]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	173	1.2	1.2
2:No	4,923	35.4	34.6
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,486	60.9	62.0

SAS Variable: ACC_OPDPMED

SAS Label: Reason for OPD visit: medication

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Medication]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	226	1.6	1.5
2:No	4,870	35.0	34.3
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,486	60.9	62.0

SAS Variable: ACC_OPDOTHER

SAS Label: Reason for OPD visit: other

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDFLAG

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department. What was the reason [you/(SP)] went to the hospital clinic or outpatient department? [PROBE: Any other reason?] [Other]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	115	0.8	0.7
2:No	4,981	35.8	35.1
-7:Refused	2	0.0	0.0
-8:Don't know	340	2.4	2.2
Missing	8,486	60.9	62.0

SAS Variable: ACC_OPDAPPT

SAS Label: OPD visit by appointment or walk-in

Variable Type: Num

 $\label{thm:conditional} \textbf{Universe Statement: Results only include those with a non-missing value for ACC_OPDMCOND and a non-missing value for ACC_OPDSURGY}$

Question: Did [you/(SP)] have an appointment for this visit to the hospital clinic or outpatient department, or did (you/he/she) just walk in?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Appointment	3,879	27.9	27.5
2:Walked in	1,228	8.8	8.4
-7:Refused	5	0.0	0.0
-8:Don't know	291	2.1	1.9
Missing	8,521	61.2	62.2

SAS Variable: ACC_OPDDRTEL

SAS Label: Did someone in OPD tell to come back

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_OPDAPPT

Question: We are interested in knowing how the appointment was made for the visit to the hospital clinic or outpatient department you just told me about. Did someone mak this appointment during an earlier visit, or did [you/(SP)] contact the hospital clinic or outpatient department to set up the appointment?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Told to come back during a prior visit	2,810	20.2	19.4
2: Called for an appointment	1,040	7.5	7.9
-7:Refused	1	0.0	0.0
-8:Don't know	29	0.2	0.2
Missing	10,044	72.1	72.5

SAS Variable: ACC_D_OPAPPT

SAS Label: Days waited for OPD appointment

Universe Statement: Results only include those with a value of 2 for ACC_OPDDRTEL

Question: How long did [you/(SP)] have to wait for the appointment -- about how many days, weeks, or months?

Value: Description	Frequency:	Percent:	Weighted Percent:
0:Didn't have wait	158	1.1	1.1
1:1 to 3 days	238	1.7	1.7
2:4 to 9 days	280	2.0	2.1
3:10 or more days	316	2.3	2.6
-8:Don't know	47	0.3	0.3
Missing	12,885	92.5	92.1

SAS Variable: ACC_D_OPTIME

SAS Label: Minutes waited at OPD Variable Type: Num

Universe Statement: Results only include those with a non-missing value for ACC_OPDAPPT

Question: [Think about the most recent time [you/(SP)] went to a hospital clinic or outpatient department.] How long did [you/(SP)] have to wait during (your/his/her) most recent visit before (you/he/she) saw a doctor or some other medical person? Please include the time spent in the waiting room and exam room.

Value: Description	Frequency:	Percent:	Weighted Percent:
1: Up to one hour	4,646	33.4	32.7
2: More than one hour	297	2.1	2.2
-7:Refused	6	0.0	0.0
-8:Don't know	455	3.3	2.8
Missing	8,520	61.2	62.2

SAS Variable: ACC_MDSPCLTY

SAS Label: Dr. specialty MD visit-excl in home/hosp

Variable Type: Num

Variable Type: Num

Universe Statement: Results include all respondents

Question: [I have a few more questions about visits that [you/(SP)] had in the past.] Think about the most recent time [you/(SP)] saw a medical doctor somewhere other than at home or at a hospital. What was the doctor's specialty?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Primary Care	6,745	48.4	48.9
2:Obstetrics/Gynecology	159	1.1	1.2
3:Ophthalmology	763	5.5	5.4
4:Orthopedics	471	3.4	3.8
5:Psychiatry	237	1.7	1.4
6:Cardiology	837	6.0	5.9
7:Dermatology	404	2.9	2.9
8:Urology	313	2.2	2.1
9:Surgery	149	1.1	1.1
10:Other	2,322	16.7	16.5
-7:Refused	1	0.0	0.0
-8:Don't know	312	2.2	2.0
Missing	1,211	8.7	8.9

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SAS Variable: ACC_MDFLAG			
SAS Label: Flag indicates if had MD visit			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Derived variable			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:MD visit	12,713	91.3	91.1
2:No MD visit	1,211	8.7	8.9
SAS Variable: ACC_MDAPPT			
SAS Label: Was visit to doc appointment or walkin			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG			
Question: Did [you/(SP)] have an appointment for this visit with the doctor, or did (you/he/she) just walk in?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Appointment	12,083	86.8	86.5
2:Walked in	573	4.1	4.3
-8:Don't know	53	0.4	0.3
Missing	1,215	8.7	8.9
	<u> </u>		
SAS Variable: ACC_MDDRTEL			
SAS Label: Doctor's office ever tell come back			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG			
Question: We are interested in knowing how the appointment was made for the visit to the doctor's office you just told earlier visit, or did $[you/(SP)]$ contact the doctor's office to set up the appointment?	me about. Did someo	ne make this a	ppointment during an
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Told to come back during a prior visit	7,334	52.7	50.9
2:Called for an appointment	4,690	33.7	35.2
-7:Refused	1	0.0	0.0
-8:Don't know	58	0.4	0.4
Missing	1,841	13.2	13.5
SAS Variable: ACC_D_MDAPPT			_
SAS Label: Days - waited for doctor's appointment			Variable Type: Num
Universe Statement: Results only include those with a value of 2 for ACC_MDDRTEL			
Question: How long did [you/(SP)] have to wait for the appointment with the medical doctor about how many days, w	veeks, or months?		
Value: Description	Frequency:	Percent:	Weighted Percent:
0:Didn't have wait	803	5.8	5.7
1:1 to 3 days	1,402	10.1	10.2
2:4 to 6 days	334	2.4	2.6
3:7 to 9 days	823	5.9	6.5
4:10 to 20 days	609	4.4	4.7
5:21 days or more	602	4.3	4.7
	-		•••

2

115

9,234

0.0

0.8

66.3

0.0

0.7

64.8

-7:Refused

Missing

-8:Don't know

SAS Variable: ACC_D_MDTIME

SAS Label: Minutes waited at MD Variable Type: Num

Universe Statement: Results only include those with a non-missing value for ACC_MDAPPT

Question: [Think about the most recent time [you/(SP)] saw a medical doctor somewhere other than at home or at a hospital.] How long did [you/(SP)] have to wait during (your/his/her) most recent visit before (you/he/she) saw a doctor or some other medical person? Please include the time spent in the waiting room and exam room.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:0 - 60 mins	11,742	84.3	84.4
2:61 - 120 mins	523	3.8	3.8
3:121 mins or more	186	1.3	1.3
-7:Refused	4	0.0	0.0
-8:Don't know	254	1.8	1.5
Missing	1,215	8.7	8.9

SAS Variable: ACC_HCTROUBL

SAS Label: Ever trouble getting needed health care

Variable Type: Num

Universe Statement: Results include all respondents

Question: Next, we are going to ask some questions about [your/(SP's)] health care needs during the past year. Since (LAST MONTH YEAR), [have you/has (SP)] had any trouble getting health care that (you/he/she) wanted or needed?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	749	5.4	5.8
2:No	13,153	94.5	94.1
-7:Refused	4	0.0	0.0
-8:Don't know	17	0.1	0.1
Missing	1	0.0	0.0

SAS Variable: ACC_HCDELAY

SAS Label: Last year ever delay in care due to cost

Variable Type: Num

Universe Statement: Results include all respondents

Question: Since (LAST MONTH YEAR), [have you/has (SP)] delayed seeking medical care because (you were/he was/she was) worried about the cost?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,331	9.6	10.6
2:No	12,572	90.3	89.3
-7:Refused	4	0.0	0.0
-8:Don't know	16	0.1	0.1
Missing	1	0.0	0.0

SAS Variable: ACC_MCQUALTY

SAS Label: Satisfaction: qual of med care last year

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC1 We're interested in how you feel about the health care [you have/(SP) has] received [over the past year/ since (SURVEY REFERENCE MONTH AND YEAR)] from doctors and hospitals. Please tell e how satisfied you have been with the following: The overall quality of the health care [you have /(SP) has] received [over the past year/since (SURVEY REFERENCE DATE)].

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	6,990	50.2	51.7
2:Satisfied	6,147	44.1	42.5
3:Dissatisfied	372	2.7	2.7
4:Very Dissatisfied	95	0.7	0.6
5:No experience	279	2.0	2.3
-7:Refused	9	0.1	0.1
-8:Don't know	30	0.2	0.2
Missing	2	0.0	0.0

SAS Variable: ACC_MCAVAIL

SAS Label: Satisfaction: health care night/wkend

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with . . .] The availability of health care at night and on weekends.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	2,620	18.8	19.2
2:Satisfied	4,730	34.0	32.3
3:Dissatisfied	553	4.0	4.1
4:Very Dissatisfied	119	0.9	0.8
5:No experience	5,805	41.7	42.8
-7:Refused	7	0.1	0.0
-8:Don't know	88	0.6	0.7
Missing	2	0.0	0.0

SAS Variable: ACC_MCEASE

SAS Label: Satisfaction: ease get to dr from home

Variable Type: Num

 $\ \, \textbf{Universe Statement: Results include all respondents} \,$

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with . . .] The ease and convenience of getting to a doctor from where [you/(SP)] (live/lives).

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	5,254	37.7	39.2
2:Satisfied	7,722	55.5	54.0
3:Dissatisfied	547	3.9	3.9
4:Very Dissatisfied	127	0.9	0.9
5:No experience	228	1.6	1.7
-7:Refused	7	0.1	0.0
-8:Don't know	37	0.3	0.3
Missing	2	0.0	0.0

SAS Variable: ACC_MCCOSTS

SAS Label: Satisfaction: OOP costs for med services Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with . . .] The out-of-pocket costs [you/(SP)] paid for health care.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	3,831	27.5	27.3
2:Satisfied	7,347	52.8	52.1
3:Dissatisfied	1,672	12.0	12.5
4:Very Dissatisfied	466	3.3	3.7
5:No experience	485	3.5	3.6
-7:Refused	12	0.1	0.1
-8:Don't know	109	0.8	0.7
Missing	2	0.0	0.0

SAS Variable: ACC_MCINFO

SAS Label: Satisfaction: info abt what was wrong

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with . . .] The information given to [you/you or (SP)] about what was wrong with [you/(SP)].

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	4,603	33.1	34.3
2:Satisfied	8,184	58.8	57.4
3:Dissatisfied	612	4.4	4.5
4:Very Dissatisfied	139	1.0	0.9
5:No experience	305	2.2	2.4
-7:Refused	11	0.1	0.1
-8:Don't know	68	0.5	0.5
Missing	2	0.0	0.0

SAS Variable: ACC_MCFOLUP

SAS Label: Satisfaction: follow up after initial tx

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with . . .] The follow-up care [you/(SP)] received after an initial treatment or operation.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	4,468	32.1	33.4
2:Satisfied	7,103	51.0	49.3
3:Dissatisfied	385	2.8	2.8
4:Very Dissatisfied	87	0.6	0.6
5:No experience	1,823	13.1	13.5
-7:Refused	9	0.1	0.0
-8:Don't know	47	0.3	0.3
Missing	2	0.0	0.0

SAS Variable: ACC_MCCONCRN

SAS Label: Satisfaction: dr concern w/overall hlth

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with . . .] The concern of doctors for [your/(SP's)] overall health rather than just for an isolated symptom or disease

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	5,002	35.9	37.3
2:Satisfied	7,776	55.8	54.2
3:Dissatisfied	547	3.9	4.0
4:Very Dissatisfied	99	0.7	0.7
5:No experience	379	2.7	3.0
-7:Refused	10	0.1	0.1
-8:Don't know	109	0.8	0.8
Missing	2	0.0	0.0

SAS Variable: ACC_MCSAMLOC

SAS Label: Satisfaction: med care at same location

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with . . .] Getting all [your/(SP's)] health care needs taken care of at the same location.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	3,943	28.3	29.3
2:Satisfied	7,367	52.9	51.3
3:Dissatisfied	818	5.9	6.0
4:Very Dissatisfied	114	0.8	0.8
5:No experience	1,600	11.5	12.0
-7:Refused	13	0.1	0.1
-8:Don't know	67	0.5	0.4
Missing	2	0.0	0.0

SAS Variable: ACC_MCSPECAR

SAS Label: Satisfaction: avail care by specialists

Variable Type: Num

 $\ \, \textbf{Universe Statement: Results include all respondents} \, \,$

Question: [Please tell me how satisfied you have been with . . .] The availability of care by specialists when [you/(SP)] (feel/feels) (you/he/she) (need/needs) it.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	4,489	32.2	33.3
2:Satisfied	7,429	53.4	51.8
3:Dissatisfied	547	3.9	4.2
4:Very Dissatisfied	116	0.8	0.9
5:No experience	1,266	9.1	9.3
-7:Refused	8	0.1	0.0
-8:Don't know	67	0.5	0.5
Missing	2	0.0	0.0

SAS Variable: ACC_MCTELANS

SAS Label: Satisfaction: phone answers for tx or RX

Variable Type: Num

Universe Statement: Results include all respondents

Question: [Please tell me how satisfied you have been with . . .] The ease of obtaining answers to questions over the telephone about [your/(SP's)] treatment or prescriptions.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	2,800	20.1	20.5
2:Satisfied	6,801	48.8	47.7
3:Dissatisfied	986	7.1	7.8
4:Very Dissatisfied	205	1.5	1.4
5:No experience	3,061	22.0	22.1
-7:Refused	8	0.1	0.0
-8:Don't know	61	0.4	0.4
Missing	2	0.0	0.0

SAS Variable: ACC_MCAMTPAY

SAS Label: Satisfaction: amt paid for RX drugs

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with . . .] The amount [you have/(SP) has] to pay for [your/(SP's)] prescribed medicines.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	3,677	26.4	26.1
2:Satisfied	7,343	52.7	51.8
3:Dissatisfied	1,659	11.9	12.6
4:Very Dissatisfied	439	3.2	3.4
5:No experience	721	5.2	5.6
-7:Refused	9	0.1	0.0
-8:Don't know	74	0.5	0.5
Missing	2	0.0	0.0

SAS Variable: $ACC_MCDRGLST$

 $SAS\ Label:\ Satisfaction: RX\ plan\ list/drugs\ covered$

Variable Type: Num

Universe Statement: Results only include those who have prescription drug coverage (INS_PRIVRX not equal to 2 or INS_PUBRX not equal to 2 or MA_MHMORX not equal to 2 or INS_MHMORX not equal to 2 or ADM_PARTD not equal to 2 or INS_PUBRXCOV not equal 2)

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with . . .] [Your/(SP's)] prescription drug plan's formulary or the list of drugs covered by the plan. [EXPLAIN IF NECESSARY: By prescription drug plan, we mean any health insurance plan that provides drug coverage.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	3,232	23.2	23.1
2:Satisfied	7,515	54.0	52.6
3:Dissatisfied	793	5.7	6.0
4:Very Dissatisfied	164	1.2	1.3
5:No experience	449	3.2	3.6
-7:Refused	10	0.1	0.1
-8:Don't know	179	1.3	1.3
Missing	1,582	11.4	12.0

SAS Variable: ACC_MCFNDPCY

SAS Label: Satisfaction: find pharmacy accept RX

Variable Type: Num

Universe Statement: Results only include those who have prescription drug coverage (INS_PRIVRX not equal to 2 or INS_PUBRX not equal to 2 or MA_MHMORX not equal to 2 or INS_MHMORX not equal to 2 or ADM_PARTD not equal to 2 or INS_PUBRXCOV not equal to 2)

Question: SHOW CARD SC1 [Please tell me how satisfied you have been with...] The ease of finding a pharmacy which accepts your prescription drug plan. [EXPLAIN IF NECESSARY: By prescription drug plan, we mean any health insurance plan that provides drug coverage.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very Satisfied	5,483	39.4	40.2
2:Satisfied	6,307	45.3	43.7
3:Dissatisfied	103	0.7	0.7
4:Very Dissatisfied	27	0.2	0.2
5:No experience	381	2.7	2.9
-7:Refused	7	0.1	0.0
-8:Don't know	35	0.3	0.2
Missing	1,581	11.4	12.0

SAS Variable: ACC_MCRECPLN

SAS Label: Recommend Rx plan to other people

Variable Type: Num

Universe Statement: Results only include those who have prescription drug coverage (INS_PRIVRX not equal to 2 or INS_PUBRX not equal to 2 or MA_MHMORX not equal to 2 or INS_MHMORX not equal to 2 or INS_PUBRXCOV not equal to 2)

Question: Would [you/(SP)] recommend (your/his/her) prescription drug plan to other people like (you/him/her)? [EXPLAIN IF NECESSARY: By prescription drug plan, we mean any health insurance plan that provides your drug coverage.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	10,580	76.0	75.0
2:No	872	6.3	6.4
3:No experience	568	4.1	4.2
-7:Refused	9	0.1	0.0
-8:Don't know	314	2.3	2.3
Missing	1,581	11.4	12.0

SAS Variable: ACC_DHEVHEAR

SAS Label: Ever hear about doughnut hole before

Variable Type: Num

Universe Statement: Results only include those who have prescription drug coverage (INS_PRIVRX not equal to 2 or INS_PUBRX not equal to 2 or MA_MHMORX not equal to 2 or INS_MHMORX not equal to 2 or ADM_PARTD not equal to 2 or INS_PUBRXCOV not equal to 2)

Question: [[You receive/(SP) receives] (your/his/her) prescription drug coverage through a (Medicare Prescription Drug Plan/Medicare Advantage plan)./Some Medicare beneficiaries receive their prescription drug coverage through Medicare Prescription Drug plans, also called "Medicare Part D" plans.] In many Medicare drug plans there is a coverage gap, sometimes called a "doughnut hole", during which there is a reduction in coverage and people have to pay a higher share of their drug costs.. Before today, have you heard about the coverage gap or "doughnut hole" that is part of most Medicare drug plans?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	8,017	57.6	58.2
2:No	4,098	29.4	28.3
-7:Refused	10	0.1	0.1
-8:Don't know	218	1.6	1.4
Missing	1,581	11.4	12.0

SAS Variable: ACC_DHPLAN

SAS Label: MPDP/MHMO have doughnut hole

Variable Type: Num

Universe Statement: Results only include those who have Medicare PDP or MA drug coverage

Question: Does [your/(SP's)] [(CURRENT MEDICARE PRESCRIPTION DRUG PLAN)/(CURRENT MEDICARE ADVANTAGE PLAN)] plan have a coverage gap, or "doughnut hole"? [EXPLAIN IF NECESSARY: The coverage gap, or "doughnut hole", is a phase in coverage during which there is a reduction in coverage and people have to pay a higher share of their drug costs.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,751	26.9	26.6
2:No	1,833	13.2	12.5
-7:Refused	11	0.1	0.1
-8:Don't know	3,647	26.2	25.2
Missing	4,682	33.6	35.6

SAS Variable: ACC_DHTHISYR

SAS Label: Start doughnut hole this year

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_DHPLAN

Question: [Have you/Has (SP)] reached the start of the coverage gap during [CURRENT YEAR]? [EXPLAIN IF NECESSARY: If [you have/(SP) has] reached the start of the coverage gap, it means (you have/he has/she has) reached a phase during which there is a reduction in coverage and (you/he/she) will have to pay a higher share of (your/his/her) drug costs.] REFER TO THE MOST RECENT MEDICARE PRESCRIPTION DRUG PLAN STATEMENT TO HELP THE RESPONDENT VERIFY THIS INFORMATION.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	633	4.5	4.7
2:No	2,958	21.2	20.9
-8:Don't know	160	1.1	1.1
Missing	10,173	73.1	73.4

SAS Variable: ACC_DHSTART

 $SAS\ Label:$ How found out to start of doughnut hole

Variable Type: Num

Waighted

Universe Statement: Results only include those with a value of 1 for ACC_DHTHISYR

Question: How did [you/(SP)] first find out that (you/he/she) reached the start of the coverage gap?

Value: Description	Frequency:	Percent:	Percent:
1:Kept track of total medicine spending	86	0.6	0.6
2:Info provided by the pharmacy	238	1.7	1.7
3:Info provided by the part D plan	282	2.0	2.2
91:Other	15	0.1	0.1
-8:Don't know	12	0.1	0.1
Missing	13,291	95.5	95.3

SAS Variable: ACC_DHEND

SAS Label: Ever reached end of doughnut hole

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_DHTHISYR

Question: [Have you/Has (SP)] reached the end of the coverage gap during [CURRENT YEAR]? [EXPLAIN IF NECESSARY: If [you have/(SP) has] reached the end of the coverage gap, it means (you have/he has/she has) reached a phase in coverage when [you pay/(he/she) pays] a small percentage of the total cost of each prescription and (your/his/her) drug plan pays the remaining amount.] REFER TO THE MOST RECENT MEDICARE PRESCRIPTION DRUG PLAN STATEMENT TO HELP THE RESPONDENT VERIFY THIS INFORMATION.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	190	1.4	1.3
2:No	402	2.9	3.0
-8:Don't know	41	0.3	0.3
Missing	13,291	95.5	95.3

SAS Variable: ACC_DHWORRY

SAS Label: Worry paying RX during doughnut hole

Variable Type: Num

Universe Statement: Results only include those with a value of 1 or 2 for ACC_DHEND

Question: For [CURRENT YEAR], how worried (are/is/were/was) [you/(SP)] about (your/his/her) ability to pay for (your/his/her) medicines during the coverage gap? Would you say that [you/(SP)] (are/is/were/was) very worried, somewhat worried, or not at all worried?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Very worried	129	0.9	1.1
2:Somewhat worried	196	1.4	1.5
3:Not at all worried	265	1.9	1.7
-8:Don't know	2	0.0	0.0
Missing	13,332	95.7	95.6

SAS	Variable:	ACC	MCDISSFY

SAS Label: Dissatisfied w/things about med services

Variable Type: Num

 $\label{thm:conditional} \textbf{Universe Statement: Results include all respondents}$

Question: Recoded variable

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	4,013	28.8	30.5
2:No	9,862	70.8	69.2
-7:Refused	8	0.1	0.0
-8:Don't know	40	0.3	0.3
Missing	1	0.0	0.0

SAS Variable: ACC_MCWORRY

SAS Label: Worry abt hlth more than others your age

Variable Type: Num

Universe Statement: Results include all respondents

Question: [You/(SP)] (worry/worries) about (your/his/her) health more than other people (your/his/her) age. [Is this statement true or false?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:True	3,479	25.0	25.0
2:False	10,102	72.6	72.7
-7:Refused	15	0.1	0.1
-8:Don't know	327	2.3	2.2
Missing	1	0.0	0.0

SAS Variable: ACC_MCAVOID

SAS Label: Do almost anything to avoid going to doc

Variable Type: Num

Universe Statement: Results include all respondents

Question: [You/(SP)] will do just about anything to avoid going to the doctor. [Is this statement true or false?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:True	3,991	28.7	28.6
2:False	9,864	70.8	71.0
-7:Refused	13	0.1	0.1
-8:Don't know	55	0.4	0.4
Missing	1	0.0	0.0

SAS Variable: ACC_MCSICK

 $SAS\ Label:$ When sick - try keeping sickness to self

Variable Type: Num

Universe Statement: Results include all respondents

Question: When [you/(SP)] (are/is) sick, (you/he/she) (try/tries) to keep it to (yourself/himself/herself). [Is this statement true or false?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:True	5,208	37.4	37.5
2:False	8,572	61.6	61.5
-7:Refused	11	0.1	0.1
-8:Don't know	132	0.9	0.9
Missing	1	0.0	0.0

SAS Variable: ACC_MCDRSOON

 $SAS\ Label:$ Usually go to doctor as soon as feel bad

Variable Type: Num

Universe Statement: Results include all respondents

 $Question: Usually, [you/(SP)] \ (go/goes) \ to \ the \ doctor \ as \ soon \ as \ (you/he/she) \ (start/starts) \ to \ feel \ bad. \ [Is \ this \ statement \ true \ or \ false?]$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:True	5,403	38.8	37.9
2:False	8,375	60.1	61.2
-7:Refused	12	0.1	0.1
-8:Don't know	133	1.0	0.9
Missing	1	0.0	0.0

SAS Variable: ACC_MCDRNSEE

SAS Label: Hlth prob thght dr should see but didn't

Variable Type: Num

Universe Statement: Results include all respondents

Question: During (CURRENT YEAR), did [you/(SP)] have any health problem or condition about which you think (you/he/she) should have seen a doctor or other medical person, but did not? [Is this statement true or false?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:True	1,482	10.6	10.8
2:False	12,374	88.9	88.8
-7:Refused	14	0.1	0.1
-8:Don't know	53	0.4	0.4
Missing	1	0.0	0.0

SAS Variable: ACC_MCDRATMP

SAS Label: Attempt to set up dr appt abt condition

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_MCDRNSEE

Question: Did [you/(SP)] attempt to see a doctor about this [READ CONDITION(S) BELOW]? (CONDITION 1 FROM SC12AA) (CONDITION 2 FROM SC12AA) (CONDITION 3 FROM SC12AA) [PROBE: By "attempt" I mean, did [you/(SP)] contact a doctor's office or other medical place in order to set an appointment or talk to someone about the condition(s)?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	523	3.8	3.9
2:No	956	6.9	6.9
-8:Don't know	3	0.0	0.0
Missing	12,442	89.4	89.2

SAS Variable: ACC_SCRMAIN

SAS Label: Main reason to not see doctor

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_MCDRNSEE

Question: Which of these was the main reason [you/(SP)] did not see a doctor about (this condition/these conditions) during (CURRENT YEAR)? [READ REASONS BELOW IF NECESSARY.] (CONDITION 1 FROM SC12AA) (CONDITION 3 FROM SC12AA)

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Not serious	465	3.3	3.2
2:Cost too much	226	1.6	1.9
3:Trouble finding doc	86	0.6	0.6
4:Schedule conflict	125	0.9	1.0
5:Doctor could not do much	207	1.5	1.5
6:Afraid of finding out	126	0.9	0.8
7:Insurance not accepted	35	0.3	0.2
91:Other	202	1.5	1.4
-8:Don't know	10	0.1	0.1
Missing	12,442	89.4	89.2

 $SAS\ Variable:\ ACC_PMNOTGET$

SAS Label: Were there prescribed meds didn't get

Variable Type: Num

Universe Statement: Results include all respondents

Question: During (CURRENT YEAR), were any medicines prescribed for [you/(SP)] that (you/he/she) did not get? Please include refills of earlier prescriptions as well as prescriptions that were written or phoned in by a doctor.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	768	5.5	5.6
2:No	13,099	94.1	94.0
-7:Refused	9	0.1	0.0
-8:Don't know	47	0.3	0.3
Missing	1	0.0	0.0

SAS Variable: ACC_GENERRX

SAS Label: How often ask for generic form of RX

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never...asked for generics instead of brand name drugs?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	4,352	31.3	31.9
2:Sometimes	1,440	10.3	10.5
3:Never	7,997	57.4	56.8
-7:Refused	13	0.1	0.1
-8:Don't know	121	0.9	0.8
Missing	1	0.0	0.0

SAS Variable: ACC_MAILRX

SAS Label: How often purchased RX via mail/internet

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never purchased prescription drugs through the mail or on the internet

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	2,700	19.4	20.2
2:Sometimes	756	5.4	5.8
3:Never	10,416	74.8	73.7
-7:Refused	12	0.1	0.1
-8:Don't know	39	0.3	0.3
Missing	1	0.0	0.0

SAS Variable: ACC_DOSESRX

SAS Label: How often took smaller dose of RX

Variable Type: Num

 $\ \, \textbf{Universe Statement: Results include all respondents} \,$

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never..taken smaller doses than prescribed of a medicine to make the medicine last longer?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	186	1.3	1.3
2:Sometimes	706	5.1	5.6
3:Never	12,974	93.2	92.7
-7:Refused	13	0.1	0.1
-8:Don't know	44	0.3	0.3
Missing	1	0.0	0.0

SAS Variable: ACC_SKIPRX

SAS Label: How often skipped doses to make RX last

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never... skipped doses to make the medicine last longer?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	135	1.0	0.9
2:Sometimes	593	4.3	4.6
3:Never	13,141	94.4	94.2
-7:Refused	13	0.1	0.1
-8:Don't know	41	0.3	0.3
Missing	1	0.0	0.0

SAS Variable: ACC_DELAYRX

SAS Label: How often delayed RX because of cost

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never...delayed getting a prescription filled because the medicine cost too much?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	213	1.5	1.5
2:Sometimes	836	6.0	6.5
3:Never	12,822	92.1	91.7
-7:Refused	14	0.1	0.1
-8:Don't know	38	0.3	0.2
Missing	1	0.0	0.0

SAS Variable: ACC_SAMPLERX

SAS Label: How often asked for RX samples from doc

Variable Type: Num

 $\ \, \textbf{Universe Statement: Results include all respondents} \,$

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never asked for or received free samples from (your/his/her) doctor or health provider?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	686	4.9	5.2
2:Sometimes	3,275	23.5	23.8
3:Never	9,887	71.0	70.5
-7:Refused	12	0.1	0.1
-8:Don't know	63	0.5	0.4
Missing	1	0.0	0.0

SAS Variable: ACC_COMPARRX

SAS Label: How often compared prices for best price

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never compared prices or shopped around for the best prices?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	595	4.3	4.7
2:Sometimes	1,394	10.0	10.3
3:Never	11,874	85.3	84.7
-7:Refused	13	0.1	0.1
-8:Don't know	47	0.3	0.3
Missing	1	0.0	0.0

SAS Variable: ACC_NOFILLRX

SAS Label: How often not get RX because of cost

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never decided not to fill a prescription because it cost too much?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	206	1.5	1.6
2:Sometimes	1,071	7.7	8.1
3:Never	12,594	90.4	90.1
-7:Refused	13	0.1	0.1
-8:Don't know	39	0.3	0.2
Missing	1	0.0	0.0

SAS Variable: ACC_SPENTLRX

SAS Label: How often spent less \$ for more \$ on RX

Variable Type: Num

 $\label{thm:conditional} \textbf{Universe Statement: Results include all respondents}$

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never spent less money on food, heat, or other basic needs so that (you/he/she) would have money for medicine?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	237	1.7	1.7
2:Sometimes	804	5.8	6.2
3:Never	12,824	92.1	91.8
-7:Refused	15	0.1	0.1
-8:Don't know	43	0.3	0.3
Missing	1	0.0	0.0

SAS Variable: ACC_CHAINRX

SAS Label: How often purchased RX through big chain

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never purchased prescription drugs from a large retail chain, like Wal-Mart or Target, because of its discount plan?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	1,539	11.1	11.7
2:Sometimes	1,041	7.5	7.6
3:Never	11,263	80.9	80.2
-7:Refused	14	0.1	0.1
-8:Don't know	66	0.5	0.4
Missing	1	0.0	0.0

SAS Variable: ACC_STOPRX

SAS Label: How often talk to doctor about stop RX Universe Statement: Results include all respondents Variable Type: Num

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never talked with (your/his/her) doctor about stopping a medicine to save money or substituting a medicine with one that is less expensive?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	292	2.1	2.3
2:Sometimes	1,628	11.7	12.1
3:Never	11,941	85.8	85.2
-7:Refused	13	0.1	0.1
-8:Don't know	49	0.4	0.3
Missing	1	0.0	0.0

SAS Variable: ACC_CREDRX

SAS Label: How often pay with credit card for $\boldsymbol{R}\boldsymbol{X}$

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC4 Please tell me how often during (CURRENT YEAR) [you have /(SP) has] done any of the following things. [Have you/has (SP)] often, sometimes, or never used a credit card so that (you/he/she) could pay for prescription drugs over time?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	532	3.8	3.9
2:Sometimes	751	5.4	5.8
3:Never	12,576	90.3	89.9
-7:Refused	12	0.1	0.1
-8:Don't know	52	0.4	0.3
Missing	1	0.0	0.0

SAS Variable: ACC_NOINSRX

SAS Label: How often purchase discounted RX w/o ins

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD SC4 Some pharmacies offer discounted prices for some generic prescription drugs that are lower than a typical insurance copayment. For example, the discounted price may be \$4 to fill a one-month prescription. Please tell me how often during (CURRENT YEAR) [you have /(SP) has] purchased discounted prescription drugs, without using any drug insurance, in order to reduce (your/his/her) own spending on drugs?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Often	588	4.2	4.6
2:Sometimes	793	5.7	6.0
3:Never	12,382	88.9	88.4
-7:Refused	13	0.1	0.1
-8:Don't know	147	1.1	1.0
Missing	1	0.0	0.0

SAS Variable: ACC_PLACEPAR

SAS Label: Ever go to particular place for med care

Variable Type: Num

Universe Statement: Results include all respondents

Question: Is there a particular medical person or a clinic [you/(SP)] usually (go/goes) to when (you are/he is/she is) sick or for advice about (your/his/her) health?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	13,213	94.9	94.9
2:No	670	4.8	4.8
-7:Refused	14	0.1	0.1
-8:Don't know	26	0.2	0.1
Missing	1	0.0	0.0

SAS Variable: ACC_PLACEKND

 $SAS\ Label:$ Kind of place usually go for med care

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: What kind of place [do you/does (SP)] usually go to when (you are/he is/she is) sick or for advice about (your/his/her) health -- is that a managed care plan or HMO center, a clinic, a doctor's office, a hospital, or some other place? IF CLINIC, ASK: Is it a hospital outpatient clinic, or some other kind of clinic? IF SOME OTHER PLACE, ASK: Where is this?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Doctor's office group or Doctor's clinic	11,722	84.2	84.0
2:Managed care plan center/ HMO	311	2.2	2.5
3:Other clinic (incl neighborhood family health center, rural health center, com	256	1.8	1.8
4:Hospital (incl. walk in urgent care, hospital ER, hospital outpatient, hospita	379	2.7	2.5
5:VA facility	395	2.8	3.2
6:Other	49	0.4	0.3
-8:Don't know	6	0.0	0.0
Missing	806	5.8	5.6

SAS Variable: ACC_PLACEMCP			
SAS Label: Doctor/clinic associated with MCP			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for INS_D_HMOCUR			
Question: Is this (doctor/medical clinic) associated with (your/his/her) [READ MANAGED CARE PLAN NAMI	E(S) BELOW] plan?		
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,808	27.3	28.4
2:No	84	0.6	0.7
-8:Don't know	42	0.3	0.3
Missing	9,990	71.7	70.7
SAS Variable: ACC_USUALDOC			
SAS Label: Have particular doctor usually see			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Is there a particular doctor [you/(SP)] (usually see/usually sees] at this [place/managed care plan or H	MO center/(US2 RESPONSE)] ?	
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,749	19.7	19.6
2:No	552	4.0	4.1
-8:Don't know	9	0.1	0.1
Missing	10,614	76.2	76.2
SAS Variable: ACC_MDSPEC			
SAS Label: Doctor specialty: usual source of care			Variable Type: Num
Universe Statement: Results include all respondents			
Question: What is (US5A PROVIDER NAME'S) specialty?			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Primary Care	11,151	80.1	80.3
2:Osteopathy	214	1.5	1.7
3:Cardiology	165	1.2	1.1
4:Other	815	5.9	5.6
-7:Refused	3	0.0	0.0

304

1,272

2.2

9.1

2.0

9.2

-8:Don't know

Missing

SAS Variable: ACC_GETUSHOW

SAS Label: How usually get to doc office

Variable Type: Num

Universe Statement: Results only include those with a non-missing value for ACC_PLACEKND

Question: How [do you/does (SP)] usually get to [(US5A PROVIDER NAME)'S office/(US3A PROVIDER NAME)]? [EXPLAIN IF NECESSARY: [Do you/Does (SP)] get there by walking, driving, being driven by someone else, by ambulance or other special vehicle for disabled people, by taxi, other public transportation, or some other way?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Walking	236	1.7	1.9
2:Driving	8,750	62.8	66.4
3:Being driven	3,482	25.0	21.4
4:Ambulance or other special vehicle	105	0.8	0.7
5:Taxi	75	0.5	0.6
6:Other public transportation	383	2.8	2.8
7:Other	82	0.6	0.5
-7:Refused	1	0.0	0.0
-8:Don't know	4	0.0	0.0
Missing	806	5.8	5.6

SAS Variable: ACC_D_GETUS

SAS Label: Time it usually takes to get doc office

Variable Type: Num

Universe Statement: Results only include those with a value greater than zero for ACC_GETUSHOW

Question: About how long does it usually take for $[you/\!(SP)]$ to get there?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:0 to 15 mins	7,404	53.2	53.3
2:16 to 30 mins	4,160	29.9	29.9
3:31 to 59 mins	836	6.0	6.3
4:2 hours or more	248	1.8	1.8
4:60 to 119 mins	432	3.1	2.9
-7:Refused	2	0.0	0.0
-8:Don't know	31	0.2	0.2
Missing	811	5.8	5.7

SAS Variable: $ACC_ACCOMPUS$

SAS Label: Does someone accompany to doc office

Variable Type: Num

 $\textbf{Universe Statement: Results only include those with a value greater than zero for ACC_GETUSHOW } \\$

 $Question: [Do\ you/Does\ (SP)]\ usually\ have\ someone\ accompany\ (you/him/her)\ there?$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	5,556	39.9	36.1
2:No	7,551	54.2	58.2
-7:Refused	3	0.0	0.0
-8:Don't know	3	0.0	0.0
Missing	811	5.8	5.7

SAS Variable: ACC_D_ACCREL			
SAS Label: Who goes with to doctor's office			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS			
Question: Who usually goes with [you/(SP)]? SELECT OR ADD ONLY ONE PERSON.			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:No one accompanies	7,551	54.2	58.2
1:Spouse	2,526	18.1	18.2
2:Children	1,458	10.5	9.1
3:Other	1,569	11.3	8.8
-7:Refused	2	0.0	0.0
-8:Don't know	1	0.0	0.0
Missing	817	5.9	5.7

SAS Variable: ACC_USHOWLNG

SAS Label: Years seeing doc/going service to place

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: SHOW CARD US1 How long [have you/has (SP)] been [seeing (US5A PROVIDER NAME)/going to (US3A PROVIDER NAME)]?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Less than 1 year	1,220	8.8	9.1
2:1 year to < 3 years	2,177	15.6	15.9
3:3 years to < 5 years	1,773	12.7	13.0
4:5 years to < 10 years	2,568	18.4	18.0
5:10 years or more	5,386	38.7	38.3
-7:Refused	2	0.0	0.0
-8:Don't know	87	0.6	0.5
Missing	711	5.1	5.1

SAS Variable: ACC_PREVMEDC

SAS Label: Before usual doc ever seen other doc

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_USHOWLING

Question: Before [you/(SP)] started [seeing (US5A PROVIDER NAME)/going to (US3A PROVIDER NAME)], had [you/(SP)] usually been going to some other place or seeing some other doctor for medical care?

Value: Description	Frequency:	Perce nt:	Weighted Percent:
1:Yes	1,051	7.5	7.7
2:No	167	1.2	1.4
-7:Refused	1	0.0	0.0
-8:Don't know	1	0.0	0.0
Missing	12,704	91.2	90.9

SAS Variable: ACC_USCKEVRY

SAS Label: Doctor checks everything when examining

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: [[Your/(SP's)] doctor is/The doctors at (US3A PROVIDER NAME) are] very careful to check everything when examining (you/him/her).

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	5,797	41.6	42.6
2:Agree	6,328	45.4	44.5
3:Disagree	619	4.4	4.5
4:Strongly Disagree	71	0.5	0.5
5:No experience	77	0.6	0.6
-7:Refused	3	0.0	0.0
-8:Don't know	63	0.5	0.5
Missing	966	6.9	6.8

SAS Variable: ACC_USCOMPET

SAS Label: Doctor is competent and well-trained

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: "[[Your/(SP's)] doctor is/The doctors at (US3A PROVIDER NAME) are] competent and well-trained.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	6,392	45.9	47.1
2:Agree	6,233	44.8	43.8
3:Disagree	121	0.9	0.8
4:Strongly Disagree	23	0.2	0.2
5:No experience	47	0.3	0.4
-7:Refused	5	0.0	0.0
-8:Don't know	137	1.0	0.9
Missing	966	6.9	6.8

SAS Variable: ACC_USUNHIST

SAS Label: Doc good understanding of med history

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: [[Your/(SP's)] doctor has/The doctors at (US3A PROVIDER NAME) have] a good understanding of (your/his/her) medical history.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	6,157	44.2	45.3
2:Agree	6,227	44.7	43.7
3:Disagree	344	2.5	2.6
4:Strongly Disagree	55	0.4	0.4
5:No experience	68	0.5	0.5
-7:Refused	3	0.0	0.0
-8:Don't know	104	0.7	0.7
Missing	966	6.9	6.8

SAS Variable: ACC_USUNWRNG

SAS Label: Dr completely understands what's wrong

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: [[Your/(SP's)] doctor has/The doctors at (US3A PROVIDER NAME) have] a complete understanding of the things that are wrong with (you/him/her).

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	5,575	40.0	40.8
2:Agree	6,560	47.1	46.5
3:Disagree	541	3.9	4.0
4:Strongly Disagree	60	0.4	0.4
5:No experience	94	0.7	0.7
-7:Refused	3	0.0	0.0
-8:Don't know	125	0.9	0.8
Missing	966	6.9	6.8

SAS Variable: ACC_USHURRY

SAS Label: Doctor seems to be in a hurry

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: [[Your/(SP's)]] doctor/The doctors often (seem/seems) to be in a hurry.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	349	2.5	2.6
2:Agree	1,497	10.8	10.9
3:Disagree	7,910	56.8	56.3
4:Strongly Disagree	3,084	22.1	22.5
5:No experience	51	0.4	0.4
-7:Refused	3	0.0	0.0
-8:Don't know	64	0.5	0.4
Missing	966	6.9	6.8

SAS Variable: ACC_USEXPPRB

SAS Label: Doctor doesn't explain medical problems

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: [[Your/(SP's)] doctor/The doctors at (US3A PROVIDER NAME)] often (does/do) not explain (your/his/her) medical problems to (you/him/her).

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	203	1.5	1.4
2:Agree	1,012	7.3	7.0
3:Disagree	8,213	59.0	58.1
4:Strongly Disagree	3,315	23.8	25.1
5:No experience	129	0.9	1.0
-7:Refused	7	0.1	0.1
-8:Don't know	79	0.6	0.5
Missing	966	6.9	6.8

SAS Variable: ACC_USDISCUS

SAS Label: Hlth probs shld be discussed but are not

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

 $Question: [You/(SP)] \ often \ (have/has) \ health \ problems \ that \ should \ be \ discussed \ but \ are \ not.$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	108	0.8	0.7
2:Agree	994	7.1	7.1
3:Disagree	8,575	61.6	60.9
4:Strongly Disagree	3,048	21.9	22.8
5:No experience	138	1.0	1.1
-7:Refused	5	0.0	0.0
-8:Don't know	90	0.6	0.6
Missing	966	6.9	6.8

SAS Variable: ACC_USFAVOR

SAS Label: Doc acts as if doing a favor by talking

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: [[Your/(SP's)] doctor often acts/The doctors often act] as though [(he/she) was/they were] doing [you/(SP)] a favor by talking to (you/him/her).

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	108	0.8	0.8
2:Agree	626	4.5	4.4
3:Disagree	7,653	55.0	53.7
4:Strongly Disagree	4,419	31.7	33.3
5:No experience	71	0.5	0.5
-7:Refused	8	0.1	0.1
-8:Don't know	73	0.5	0.5
Missing	966	6.9	6.8

SAS Variable: ACC_USTELALL

SAS Label: Doc tells all about med condition/tx

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: [[Your/(SP's)] doctor tells/The doctors tell] (you/him/her) all (you want/he wants/she wants) to know about (your/his/her) condition and treatment.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	4,733	34.0	35.2
2:Agree	7,321	52.6	51.5
3:Disagree	673	4.8	4.9
4:Strongly Disagree	61	0.4	0.4
5:No experience	95	0.7	0.7
-7:Refused	4	0.0	0.0
-8:Don't know	71	0.5	0.5
Missing	966	6.9	6.8

SAS Variable: ACC_USANSQUX

SAS Label: Doctor answers all questions

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: [[Your/(SP's)] doctor answers/The doctors answer] all (your/his/her) questions.

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	5,033	36.1	37.3
2:Agree	7,335	52.7	51.5
3:Disagree	394	2.8	3.1
4:Strongly Disagree	52	0.4	0.3
5:No experience	86	0.6	0.6
-7:Refused	5	0.0	0.0
-8:Don't know	53	0.4	0.4
Missing	966	6.9	6.8

SAS Variable: ACC_USCONFID

SAS Label: Have great confidence in doctor

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

Question: [You have/(SP) has] great confidence in [(your/his/her) doctor/the doctors at (US3A PROVIDER NAME)].

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	5,769	41.4	42.3
2:Agree	6,407	46.0	45.2
3:Disagree	516	3.7	3.8
4:Strongly Disagree	82	0.6	0.6
5:No experience	81	0.6	0.6
-7:Refused	3	0.0	0.0
-8:Don't know	100	0.7	0.7
Missing	966	6.9	6.8

SAS Variable: ACC_USDEPEND

SAS Label: Depend on doc to feel better

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_PLACEPAR

 $Question: [You/(SP)] \ (depend/depends) \ on \ [(your/his/her) \ doctor/the \ doctors \ at \ (US3A \ PROVIDER \ NAME)] \ in \ order \ to \ feel \ better \ both \ physically \ and \ emotionally.$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Strongly Agree	4,111	29.5	29.8
2:Agree	6,650	47.8	46.8
3:Disagree	1,643	11.8	12.7
4:Strongly Disagree	171	1.2	1.2
5:No experience	257	1.8	1.9
-7:Refused	6	0.0	0.0
-8:Don't know	120	0.9	0.9
Missing	966	6.9	6.8

SAS Variable: ACC_NUSNOTSK

SAS Label: No USC: Seldom/never sick Variable Type: Num

Universe Statement: Results only include those with a value of 2 for ACC_PLACEPAR

Question: There is no reason to have a usual source of health care because [you/(SP)] seldom or never (get/gets) sick. [Is that a reason [you do/(SP) does] not have a usual source of health care?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	366	2.6	2.7
2:No	293	2.1	2.1
-7:Refused	2	0.0	0.0
-8:Don't know	9	0.1	0.1
Missing	13,254	95.2	95.2

SAS Variable: ACC_NUSMOVIN

SAS Label: No USC: Recent move to area Variable Type: Num

Universe Statement: Results only include those with a value of 2 for ACC_PLACEPAR

Question: [You/(SP)] recently moved into the area. [Is that a reason [you do/(SP) does] not have a usual source of health care?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	53	0.4	0.4
2:No	611	4.4	4.4
-7:Refused	2	0.0	0.0
-8:Don't know	4	0.0	0.0
Missing	13,254	95.2	95.2

SAS Variable: ACC_NUSAVAIL

SAS Label: No USC: USC no longer available

Variable Type: Num

Universe Statement: Results only include those with a value of 2 for ACC_PLACEPAR

 $Question: [Your/(SP's)] \ usual source \ of \ health \ care \ in \ this \ area \ is \ no \ longer \ available. [Is \ that \ a \ reason \ [you \ do/(SP) \ does] \ not \ have \ a \ usual \ source \ of \ health \ care?]$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	107	0.8	0.8
2:No	552	4.0	4.0
-7:Refused	2	0.0	0.0
-8:Don't know	9	0.1	0.1
Missing	13,254	95.2	95.2

SAS Variable: ACC_NUSDIFFP

SAS Label: No USC: Like different place

Variable Type: Num

Universe Statement: Results only include those with a value of 2 for ACC_PLACEPAR

Question: [You like/(SP) likes] to go to different places for different health care needs. [Is that a reason [you do/(SP) does] not have a usual source of health care?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	91	0.7	0.5
2:No	573	4.1	4.2
-7:Refused	2	0.0	0.0
-8:Don't know	4	0.0	0.0
Missing	13,254	95.2	95.2

SAS Variable: ACC_NUSTOOFR

SAS Label: No USC: Places are too far away

Variable Type: Num

Universe Statement: Results only include those with a value of 2 for ACC_PLACEPAR

Question: The places where [you/(SP)] can receive health care are too far away. [Is that a reason [you do/(SP) does] not have a usual source of health care?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	58	0.4	0.4
2:No	607	4.4	4.3
-7:Refused	1	0.0	0.0
-8:Don't know	4	0.0	0.0
Missing	13,254	95.2	95.2

SAS Variable: ACC_NUSTOOEX

SAS Label: No USC: Cost too expensive

Variable Type: Num

Universe Statement: Results only include those with a value of 2 for ACC_PLACEPAR

Question: The cost of health care is too expensive. [Is that a reason [you do/(SP) does] not have a usual source of health care?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	114	0.8	1.0
2:No	546	3.9	3.8
-8:Don't know	10	0.1	0.1
Missing	13,254	95.2	95.2

SAS Variable: ACC_MDMCOND

SAS Label: Reason doc was seen: medical condition

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG

 $Question:\ What\ was\ the\ reason\ [you/(SP)]\ saw\ the\ doctor?\quad [PROBE:\ Any\ other\ reason?]\ [Medical\ condition\]$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	7,067	50.8	50.9
2:No	5,576	40.0	39.8
-7:Refused	2	0.0	0.0
-8:Don't know	68	0.5	0.4
Missing	1,211	8.7	8.9

SAS Variable: ACC_MDTESTS

SAS Label: Reason doctor seen: tests

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG

 $Question: What \ was \ the \ reason \ [you/(SP)] \ saw \ the \ doctor? \quad [PROBE: \ Any \ other \ reason?] \ [Tests]$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,357	16.9	17.1
2:No	10,285	73.9	73.6
-7:Refused	2	0.0	0.0
-8:Don't know	69	0.5	0.4
Missing	1,211	8.7	8.9

SAS Variable: ACC_MDFOLUP

SAS Label: Reason doctor seen: follow-up		,	Variable Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG			indic 1 jpc. 1 tilli
Question: What was the reason [you/(SP)] saw the doctor? [PROBE: Any other reason?] [Follow-up]			
			Weighted
Value: Description	Frequency:	Percent	
1:Yes	3,343	24.0	0 24.5
2:No	9,299	66.	66.2
-7:Refused	2	0.0	0.0
-8:Don't know	69	0.:	5 0.4
Missing	1,211	8.	7 8.9
SAS Variable: ACC_MDCHKUP			
SAS Label: Reason doctor seen: checkup		,	Variable Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG			
Question: What was the reason [you/(SP)] saw the doctor? [PROBE: Any other reason?] [Checkup]			
Value Description	E	D 4	Weighted
Value: Description	Frequency:	Percent	
1:Yes	6,072	43.0	
2:No	6,570	47.3	
-7:Refused	2	0.0	
-8:Don't know	69	0.5	
Missing	1,211	8.	7 8.9
SAS Variable: ACC_MDRFRL			
SAS Label: Reason doctor seen: referral		`	Variable Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG			
Question: What was the reason [you/(SP)] saw the doctor? [PROBE: Any other reason?] [Referral]			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	205	1.5	1.4
2:No	12,437	89.3	89.2
-7:Refused	2	0.0	0.0
-8:Don't know	69	0.5	0.4
Missing	1,211	8.7	8.9
SAS Variable: ACC_MDSURGY			
SAS Label: Reason doctor seen: surgery		,	Variable Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG			
Question: What was the reason [you/(SP)] saw the doctor? [PROBE: Any other reason?] [Surgery]			
Value: Description	Frequency:	Percent	Weighted : Percent:
1:Yes	358	2.0	
2:No	12,284	88.2	
-7:Refused	2	0.0	
-8:Don't know	69	0.:	
Missing	1,211	8.	
<u> </u>	-,1		3.5

SAS Variable: ACC_MDPSHOT			
SAS Label: Reason doctor seen: preventative shot		Varia	ble Type: Nun
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG			
$Question:\ What\ was\ the\ reason\ [you/(SP)]\ saw\ the\ doctor? [PROBE:\ Any\ other\ reason?]\ [Preventative\ shot]$			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	240	1.7	1.7
2:No	12,402	89.1	89.0
-7:Refused	2	0.0	0.0
-8:Don't know	69	0.5	0.4
Missing	1,211	8.7	8.9
SAS Variable: ACC_MDTSHOT			
SAS Label: Reason doctor seen: treatment shot		Varia	ble Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG			
Question: What was the reason [you/(SP)] saw the doctor? [PROBE: Any other reason?] [Treatment shot]			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	335	2.4	2.4
2:No	12,307	88.4	88.3
-7:Refused	2	0.0	0.0
-8:Don't know	69	0.5	0.4
Missing	1,211	8.7	8.9
SASV-si-bler AGG MDDMFD			
SAS Variable: ACC_MDPMED SAS Label: Reason doctor seen: medication		Vario	ble Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG		v ai ia	bie Type. Nuii
Question: What was the reason [you/(SP)] saw the doctor? [PROBE: Any other reason?] [Medication]			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,641	11.8	11.7
2:No	11,001	79.0	79.0
-7:Refused	2	0.0	0.0
-8:Don't know	69	0.5	0.4
Missing	1,211	8.7	8.9
SAS Variable: ACC_MDOTHER			
SAS Label: Reason doctor seen: other		Varia	ble Type: Num
Universe Statement: Results only include those with a value of 1 for ACC_MDFLAG			
Question: What was the reason [you/(SP)] saw the doctor? [PROBE: Any other reason?] [Other]			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	198	1.4	1.5

2

69

1,211

0.0

0.5

8.7

0.0

0.4

8.9

-7:Refused

Missing

-8:Don't know

SAS Variable: ACC_ACCWRITE

SAS Label: Someone accompanies to take notes

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS

Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? WRITES DOWN WHAT DOCTOR SAYS/RECORDS INSTRUCTIONS/TAKES NOTES/REMEMBERS

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,479	17.8	15.6
2:No	3,045	21.9	20.3
-7:Refused	1	0.0	0.0
-8:Don't know	31	0.2	0.2
Missing	8,368	60.1	63.9

SAS Variable: ACC_ACCEXPDR

SAS Label: Someone accompanies explain things to dr

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS

Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? GIVES INFORMATION/EXPLAINS SP'S MEDICAL CONDITION OR NEEDS TO THE DOCTOR

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,453	17.6	15.2
2:No	3,071	22.1	20.6
-7:Refused	1	0.0	0.0
-8:Don't know	31	0.2	0.2
Missing	8,368	60.1	63.9

SAS Variable: ACC_ACCEXPSP

SAS Label: Someone accompanies explain instructions

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS

Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? EXPLAINS DOCTOR'S INSTRUCTIONS TO SP

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,003	14.4	12.1
2:No	3,521	25.3	23.7
-7:Refused	1	0.0	0.0
-8:Don't know	31	0.2	0.2
Missing	8,368	60.1	63.9

SAS Variable: ACC_ACCASKQS

SAS Label: Someone accompanies to ask questions

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS

Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? ASKS QUESTIONS

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,412	17.3	14.9
2:No	3,112	22.3	20.9
-7:Refused	1	0.0	0.0
-8:Don't know	31	0.2	0.2
Missing	8,368	60.1	63.9

SAS Variable: ACC_ACCTRANS

SAS Label: Someone accompanies to translate

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS

Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? TRANSLATES LANGUAGE

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	144	1.0	1.0
2:No	5,380	38.6	34.9
-7:Refused	1	0.0	0.0
-8:Don't know	31	0.2	0.2
Missing	8,368	60.1	63.9

SAS Variable: ACC_ACCAPPTS

SAS Label: Someone accompanies to schedule appt

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS

Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? SCHEDULES APPOINTMENTS

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,569	11.3	9.5
2:No	3,955	28.4	26.4
-7:Refused	1	0.0	0.0
-8:Don't know	31	0.2	0.2
Missing	8,368	60.1	63.9

SAS Variable: ACC_ACCMORAL

 $SAS\ Label:\ Someone\ accompanies\ for\ moral\ support$

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS

Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? NOTHING/KEEPS SP COMPANY/SITS WITH SUPPORT SP/MORAL

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,058	14.8	14.0
2:No	3,466	24.9	21.9
-7:Refused	1	0.0	0.0
-8:Don't know	31	0.2	0.2
Missing	8,368	60.1	63.9

SAS Variable: $ACC_ACCDRIVE$

 $SAS\ Label:\ Someone\ accompanies\ for\ transportation$

Variable Type: Num

Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS

 $Question: What are the reasons \ [you accompany \ (SP)/this person accompanies \ you/this person accompanies \ (SP)] \ there? \ What \ (do \ you/does \ this person) \ do? \\ TRANSPORTATION$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,425	24.6	21.3
2:No	2,099	15.1	14.6
-7:Refused	1	0.0	0.0
-8:Don't know	31	0.2	0.2
Missing	8,368	60.1	63.9

Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Question: What are the reasons (you accompany (SP)/this person accompanies you/this person accompanies (SP)) there? What (do you/does berson by 1878 (CAL ASSISTANCE) Value: Description Prequency Prepared 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAS Variable: ACC_ACCHELP			
Question: What are the reasons Iyou accompany (SP)this person accompanies you/this person accompanies (SP) there? What (do you/does the Froquency) Percent Weighted Percent 1.Yes 844 6.1 5 2.No 4,680 3.36 30 7.Refused 1 0.0 0 8.Don't know 3.36 6.0 6 8.Sa Variable: ACC_ACCOTHER \$3.36 6.0 6 SAS Variable: ACC_ACCOTHER \$4.00 6	SAS Label: Someone accompanies to assist with ADLs			Variable Type: Num
PHYSICAL ASSISTANCE Frequency: Percent Weighted Percent LiYes 4,64 6,1 5 2:No 4,669 33.6 30 4:Refused 1 0.0 0 4:Bool*1 know 31 0.2 0 Missing 8,36 60,1 63 SAS Variable: ACC_ACCOTHER SAS Label: Someone accompanies for other reason Variable Type: Nur Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP) there is person accompanies (SP) there is person accompanies (SP) Percent: Weighted Percent 12Yo 5 32 0 0 22No 5,49 39.4 3.5 5 7:Refused 31 0.2 0 0 28.0 5,49 39.4 3.5 5 7:Refused 3,40 0 0 0 0 8.0 5,00 3,00 0 0 0<	Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS			
1.748] there? What (do you/does t	his person) do	? SP NEEDS
2:No 4,680 33.6 30.0 7:Refused 1 0.0 0 4:SDon't know 31 0.2 0 Missing 8,368 60.1 36.0 SAS Variable: ACC_ACCOTHER SAS Label: Someone accompanies for other reason Variable Type: No. 2 Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Prequency Prequency Prequency Weighted Percent 1; Yes 32 0.2 0 2; No 5,492 39.4 3.5 5; Heritaged 3,50 0.0 0 4; Solon't know 8,368 60.1 0.0 Missing 8,368 60.1 0.0 SAS Variable: INS_D_MCARE SAS Variable: INS_D_MCARE Value: Description Frequency Percent Weighted Per	Value: Description	Frequency:	Percent:	Weighted Percent:
7:Refused 1 0.0 0 8:Don't know 31 0.2 0 Missing 8.368 6.0 6.3 SAS Variable: ACC_ACCOTHER SAS Label: Someone accompanies for other reason Variable Type: No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	1:Yes	844	6.1	5.2
48.Don't know 31 0.2 0 Missing 63.6 60.1 63.7 SAS Variable: ACC_ACCOTHER Variable: Someone accompanies for other reason Variable Type: Not Variable: Type: Not Variable Type: Not Varia	2:No	4,680	33.6	30.7
Missing 8,368 60.1 6.08 6.0	-7:Refused	1	0.0	0.0
SAS Variable: ACC_ACCOTHER SAS Label: Someone accompanies for other reason Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? UTHER Value: Description Frequency: Percent: Weighted Percent: Perce	-8:Don't know	31	0.2	0.2
SAS Label: Someone accompanies for other reason Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? OTHER Value: Description Frequency: Percent: Weighted Percentives 1:Yes 32 0.2 0 2:No 5.492 39.4 35 7:Refused 1 0.0 0 8:Don't know 31 0.2 0 8.368 60.1 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Missing	8,368	60.1	63.9
SAS Label: Someone accompanies for other reason Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? OTHER Value: Description Frequency: Percent: Weighted Percentify Sagarana				
Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? UTHER Value: Description	SAS Variable: ACC_ACCOTHER			
Question: What are the reasons [you accompany (SP)/this person accompanies you/this person accompanies (SP)] there? What (do you/does this person) do? UTHER Value: Description Frequency: Percent: Weighted Percent 1:Yes 32 0.2 0 2:No 5,492 39.4 35 -7:Refused 1 0.0 0 4:Don't know 31 0.2 0 Missing 8,368 60.1 63 SAS Variable: INS_D_MCARE SAS Label: Type of Medicare coverage Variable Type: Nut Universe Statement: Results include all respondents; source survey and administrative data Variable: INS_D_MCARE Percent: Weighted Percent 1:Part A or Part B only 599 4.3 6 2:Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO 13,325 95.7 93	SAS Label: Someone accompanies for other reason			Variable Type: Num
Value: Description Frequency: Percent: Weighted Percent: 1: Yes 32 0.2 0 2: No 5,492 39.4 35 -7: Refused 1 0.0 0 -8: Don't know 31 0.2 0 Missing 8,368 60.1 63 SAS Variable: INS_D_MCARE SAS Label: Type of Medicare coverage Variable Type: Nur Universe Statement: Results include all respondents; source survey and administrative data Variable: INS_D_MCARE Variable: INS_D_MCARE Value: Description Frequency: Percent: Weighted Percent 1:Part A or Part B only 599 4.3 6 2:Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO 33,325 95.7 93	Universe Statement: Results only include those with a value of 1 for ACC_ACCOMPUS			
1:Yes 32 0.2 0 2:No 5,492 39.4 35 -7:Refused 1 0.0 0 -8:Don't know 31 0.2 0 Missing 8,368 60.1 63 SAS Variable: INS_D_MCARE SAS Label: Type of Medicare coverage Variable Type: Null Universe Statement: Results include all respondents; source survey and administrative data Variable: INS_D_MCARE Verent: Weighted Percent: Weighted Percent: Weighted Percent: Pert A or Part B only 599 4.3 6 2:Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO 590 4.3 6	$Question: What are the \ reasons \ [you \ accompany \ (SP)/this \ person \ accompanies \ you/this \ person \ accompanies \ (SP)/this \ person \ accompanies \ acc$] there? What (do you/does t	his person) do	? OTHER
2.No 5,492 39.4 3.55 -7:Refused 1 0.0 0.0 -8:Don't know 31 0.2 0.0 -8:Don't know 31 0.0 -8:Don't	Value: Description	Frequency:	Percent:	Weighted Percent:
-7:Refused 1 0.0 0 0 -8:Don't know 31 0.2 00 Missing 8,368 60.1 63 SAS Variable: INS_D_MCARE SAS Label: Type of Medicare coverage Variable Type: Nut Universe Statement: Results include all respondents; source survey and administrative data Question: Recode of administrative data and survey-reported data on Medicare coverage Value: Description Frequency: Percent: Weighted Percent 1:Part A or Part B only 599 4.3 66 2:Part A and Part B 13,325 95.7 93	1:Yes	32	0.2	0.2
-8:Don't know 31 0.2 00 Missing 8,368 60.1 63 SAS Variable: INS_D_MCARE SAS Label: Type of Medicare coverage Variable Type: Nucleic Statement: Results include all respondents; source survey and administrative data Question: Recode of administrative data and survey-reported data on Medicare coverage Value: Description Frequency: Percent: Weighted Percent: Per	2:No	5,492	39.4	35.7
Missing 8,368 60.1 63 SAS Variable: INS_D_MCARE SAS Label: Type of Medicare coverage Variable Type: Nur Universe Statement: Results include all respondents; source survey and administrative data Question: Recode of administrative data and survey-reported data on Medicare coverage Value: Description Frequency: Percent: Weighted Percent: Percent A or Part B only 599 4.3 66 2: Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO	-7:Refused	1	0.0	0.0
SAS Variable: INS_D_MCARE SAS Label: Type of Medicare coverage Universe Statement: Results include all respondents; source survey and administrative data Question: Recode of administrative data and survey-reported data on Medicare coverage Value: Description Frequency: Percent: Weighted Percent: Part A or Part B only 2:Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO	-8:Don't know	31	0.2	0.2
SAS Label: Type of Medicare coverage Universe Statement: Results include all respondents; source survey and administrative data Question: Recode of administrative data and survey-reported data on Medicare coverage Value: Description Frequency: Percent: Weighted Percent: Pert A or Part B only 2:Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO	Missing	8,368	60.1	63.9
SAS Label: Type of Medicare coverage Universe Statement: Results include all respondents; source survey and administrative data Question: Recode of administrative data and survey-reported data on Medicare coverage Value: Description Frequency: Percent: Weighted Percent: Pert A or Part B only 2:Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO	SLOV - H. DIG D. MOLDE			
Universe Statement: Results include all respondents; source survey and administrative data Question: Recode of administrative data and survey-reported data on Medicare coverage Value: Description Frequency: Percent: Weighted Percent 1: Part A or Part B only 599 4.3 66 2: Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO				Variable Types Nym
Question: Recode of administrative data and survey-reported data on Medicare coverage Value: Description Frequency: Percent: Weighted Percent: Part A or Part B only 599 4.3 66 2: Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO				variable Type: Null
Value: Description Frequency: Percent: Weighted Percent: 1:Part A or Part B only 599 4.3 6 2:Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO				
1:Part A or Part B only 599 4.3 6 2:Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO	• •	Frequency	Percent:	Weighted Percent
2:Part A and Part B 13,325 95.7 93 SAS Variable: INS_D_MCRHMO	-			6.5
SAS Variable: INS_D_MCRHMO	•			93.5
	212 W. C. A. W.	13,020	75.1	73
SAS Label: Source of MA enrollment status Variable Type: Nu	SAS Variable: INS_D_MCRHMO			
	SAS Label: Source of MA enrollment status			Variable Type: Num

Question: Source of Medicare Advantage enrollment status obtained from survey report only, administrative data only or both survey and administrative				
Value: Description	Frequency:	Percent:	Weighted Percent:	
0:No entitlement	9,024	64.8	63.8	
1:Survey data only	596	4.3	4.4	
2:CMS administrative data only	255	1.8	1.6	
3:Both survey and administrative data	4,049	29.1	30.2	

SAS Variable: INS_D_PRIVAT

SAS Label: Source of private plans

Variable Type: Num

Universe Statement: Results include all respondents; source survey and administrative data

Question: Source of private plan enrollment status obtained from survey report only, administrative data only or both survey and administrative

Value: Description	Frequency:	Percent:	Weighted Percent:
0:No entitlement	7,565	54.3	53.0
1:Employer-sponsored insurance (ESI)	3,322	23.9	25.8
2:Self-purchased	2,664	19.1	18.4
3:Both ESI and self-purchased	284	2.0	2.2
4:Unknown	89	0.6	0.5

SAS Variable: INS_D_PUBLIC

SAS Label: Number of public plans Variable Type: Num

Universe Statement: Results include all respondents; source survey and administrative data

Question: At any time [since (REFERENCE DATE)/between (PREVIOUS ROUND INTERVIEW DATE) and (DATE OF DEATH/ DATE OF INSTITUTIONALIZATION)], [have you/has (SP) been/was (SP)] covered by any public program other than Medicaid that pays for medical care [for example, a public program that pays for prescribed medicines/for example (STATE PHARMACEUTICAL ASSISTANCE PROGRAM), a public program that pays for prescribed medicines/ for example (STATE PHARMACEUTICAL ASSISTANCE PROGRAM1) or (STATE PHARMACEUTICAL ASSISTANCE PROGRAM2)/for example (STATE PHARMACEUTICAL ASSISTANCE PROGRAM3), public programs that pay for prescribed medicines]?

Value: Description	Frequency:	Percent:	Weighted Percent:
0:None	13,605	97.7	97.8
1:One or more	319	2.3	2.2

SAS Variable: INS_D_MCAID

SAS Label: Source of Medicaid eligibility status

Variable Type: Num

Universe Statement: Results include all respondents; source survey and administrative data

Question: Source of Medicaid status obtained from survey report only, administrative data only or both survey and administrative.

Value: Description	Frequency:	Percent:	Weighted Percent:
0:No entitlement	10,878	78.1	81.9
1:Survey data only	366	2.6	2.3
2:CMS administrative data only	517	3.7	3.3
3:Both survey and administrative data	2,163	15.5	12.5

SAS Variable: INS_PART_D

SAS Label: Enrolled in a Part D Plan Variable Type: Num

Universe Statement: Results include all respondents

Question: Recode of administrative data and survey-reported data on Part D coverage

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,302	16.5	14.2
2:No	11.622	83.5	85.8

Medicare Current Beneficiary Survey (MCBS) 2013 Access to Care Public Use File Codebook			
SAS Variable: INS_PRIVRX			
SAS Label: Private plan covers prescription drugs		Varia	ble Type: Num
Universe Statement: Results only include those with a value of 1,2,3, or 4 for INS_D_PRIVAT			
Question: Recode of administrative data and survey-reported data on private plans coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,847	20.4	22.3
2:No	3,504	25.2	24.6
Missing	7,573	54.4	53.1
	<u>`</u>		
SAS Variable: INS_PUBRX			
SAS Label: Public insurances cover Rx		Varia	ble Type: Num
Universe Statement: Results only include those with a value of 1 for INS_D_PUBLIC			
Question: (Does/Did) [your/(SP's)] (PUBLIC PLAN NAME) plan cover medicines prescribed by a doctor?			
Value Description	Encarronava	Donoonte	Weighted Percent:
Value: Description	Frequency:	Percent:	2.1
1:Yes 2:No	18	0.1	0.1
Missing	13,605	97.7	97.8
viissing	13,003	71.1	37.8
SAS Variable: INS_MHMORX			
SAS Label: Medicare Advantage plan covers drugs		Varia	ble Type: Num
Universe Statement: Results only include those with a value of 1 or 3 for INS_D_MCRHMO			
Question: Recode of administrative data and survey-reported data on Medicare Advantage coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	4,083	29.3	30.5
2:No	515	3.7	3.8
-8:Don't know	45	0.3	0.3
Missing	9,281	66.7	65.4
SAS Variable: INS_PUBRXCOV			
SAS Label: Public plan covers prescribed meds		Varia	ble Type: Num
Universe Statement: Results only include those with a value of 1 for INS_D_PUBLIC			
Question: At any time [since (REFERENCE DATE)/between (PREVIOUS ROUND INTERVIEW DATE) and (DATE [have you/has (SP) been/was (SP)] covered by any public program other than Medicaid that pays for medical care [for medicines/for example (STATE PHARMACEUTICAL ASSISTANCE PROGRAM), a public program that pays for PHARMACEUTICAL ASSISTANCE PROGRAM1) or (STATE PHARMACEUTICAL ASSISTANCE PROGRAM2, or (STATE PHARMACEUTICAL ASSISTANCE PROGRAM2), or (STATE PHARMACEUTICAL ASSISTANCE PROGRAM2).	r example, a public program prescribed medicines/ for ex 2)/for example (STATE PHA	n that pays for pres ample (STATE ARMACEUTICAL	cribed

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	284	2.0	2.0
2:No	28	0.2	0.2
-7:Refused	1	0.0	0.0
-8:Don't know	6	0.0	0.0
Missing	13,605	97.7	97.8

SAS Variable: INS_MCAIDHMO			
SAS Label: Enrolled in a Medicaid HMO			Variable Type: Num
Universe Statement: Results include all respondents; source survey and administrative data			
Question: Recode of administrative data and survey-reported data on Medicaid HMO coverage			
Value Description	F	D	Weighted
Value: Description	Frequency:	Perce	
1:Yes	560		4.0 3.5
2:No -7:Refused	1,741 2		2.5 9.9 0.0 0.0
-8:Don't know	226		1.6 1.4
Missing	11,395	8	1.8 85.2
SAS Variable: INS_MTFCOVER			
SAS Label: Ever recv'd services at military tx fac			Variable Type: Num
Universe Statement: Results only include those with a value of 1 for D_ARMED			
Question: [We recorded that [you/(SP)] served in the Armed Forces of the United States.] Since (REFERENCE DA or health services or prescribed medicines at a Military Treatment Facility or MTF? [EXPLAIN IF NECESSAR clinic, or NAVCARE clinic.]			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	462	3.3	3.1
2:No	1,555	11.2	10.6
-8:Don't know	2	0.0	0.0
Missing	11,905	85.5	86.3
SAS Variable: INS_D_HMOCOV			
SAS Label: Enrolled in Medicare Advantage anytime			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data and survey-reported data on Medicare Advantage coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:No enrollment	9,279	66.6	65.4
1:Some enrollment	4,645	33.4	34.6
SAS Variable: INS_D_HMOCUR			
SAS Label: Currently enrolled Medicare Advantage			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data and survey-reported data on Medicare Advantage coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Currently enrolled	4,645	33.4	34.6

66.6

65.4

2:Not currently enrolled

SAS Variable: INS_MHMODENT				
SAS Label: Medicare Advantage plan covers dental			Variabl	le Type: Num
Universe Statement: Results only include those with a value of 1 or 3 for INS_D_MCRHMO				
Question: Recode of administrative data and survey-reported data on Medicare Advantage coverage				
W1 5 14	-			Weighted
Value: Description	Frequency:	Per	cent:	Percent:
1:Yes	1,538		11.0	11.4
2:No	2,809		20.2	20.9
-7:Refused	1		0.0	0.0
-8:Don't know	285		2.0	2.1
Missing	9,291		66.7	65.5
SAS Variable: INS_MHMOEYE				
SAS Label: Medicare Advantage plan covers eye exams			Variabl	le Type: Nun
Universe Statement: Results only include those with a value of 1 or 3 for INS_D_MCRHMO				
Question: Recode of administrative data and survey-reported data on Medicare Advantage coverage				
Value: Description	Frequency:	Percent:	Weig	hted Percent
1:Yes	2,459	17.7		18
2:No	1,787	12.8		13.
-7:Refused	1	0.0		0.0
-8:Don't know	386	2.8		2.
Missing	9,291	66.7		65.:
SAS Variable: INS_MHMONH				
SAS Label: MA plan covers nursing home			Variabl	le Type: Nun
Universe Statement: Results only include those with a value of 1 or 3 for INS_D_MCRHMO				
Question: Recode of administrative data and survey-reported data on Medicare Advantage coverage				
Value: Description	Frequency:	Percent:	Weig	hted Percent
1:Yes	655	4.7		4.3
2:No	1,850	13.3		13.
-7:Refused	4	0.0		0.0
-8:Don't know	2,124	15.3		16.3
Missing	9,291	66.7		65.5
SAS Variable: INS_MHMOPAY				
SAS Label: Pay additional for MA coverage			Variabl	le Type: Nun
Universe Statement: Results only include those with a value of 1 or 3 for INS_D_MCRHMO				
Question: Recode of administrative data and survey-reported data on Medicare Advantage coverage				
Value: Description	Frequency:	Percent:	Weig	hted Percent
1:Yes	1,826	13.1		13.
2:No	2,563	18.4		19.
-7:Refused	2	0.0		0.
-8:Don't know	241	1.7		1.7
Missing	9,292	66.7		65.5

SAS Variable: INS_D_PRIVNUM			
SAS Label: One or more private plans			Variable Type: Num
Universe Statement: Results include all respondents; source survey and administrative data			
Question: Recode of administrative data and survey-reported data on private plans coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	6,359	45.7	47.0
2:No	7,565	54.3	53.0
SAS Variable: INS_D_PRIVNUMC			
SAS Label: Number of private plans			Variable Type: Num
Universe Statement: Results include all respondents; source survey and administrative data			
Question: Recode of administrative data and survey-reported data on private plans coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:No private plan	7,565	54.3	53.0
1:One private plan	4,924	35.4	35.7
2:Two private plans	1,109	8.0	8.5
3:Three or more private plans	326	2.3	2.8
SAS Variable: INS_PUBGEN			
SAS Label: Public insurance covers gen insurance			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data and survey-reported data on public insurance coverage			
Value: Description	Frequency:	Percent	Weighted t: Percent:
1:Yes	54	0.	.4 0.4
2:No	250	1.	.8 1.7
Missing	13,620	97.	.8 97.9
SAS Variable: INS_PRIVLTC			
SAS Label: Private plan covers nursing home			Variable Type: Num
Universe Statement: Results only include those with a value of 1,2,3, or 4 for INS_D_PRIVAT			
Question: Recode of administrative data and survey-reported data on private plans coverage			
Value: Description	Frequency:	Percen	Weighted t: Percent:
1:Yes	1,431	10.	.3 10.6
2:No	4,898	35.	.2 36.2
Missing	7,595	54.	.5 53.2
SAS Variable: INS_PRIVIP			
SAS Label: Private plan covers inpatient costs			Variable Type: Num
Universe Statement: Results only include those with a value of 1,2,3, or 4 for INS_D_PRIVAT			
Question: Recode of administrative data and survey-reported data on private plans coverage			
Value: Description	Frequency:	Percent	Weighted t: Percent:
1:Yes	5,432	39.	.0 39.8
2:No	728	5.	.2 5.5
Missing	7,764	55.	.8 54.6

SAS Variable: INS_PRIVMDLAB			
SAS Label: Private plan covers MD/LAB visit			Variable Type: Num
Universe Statement: Results only include those with a value of 1,2,3, or 4 for INS_D_PRIVAT			
Question: Recode of administrative data and survey-reported data on private plans coverage			
Value: Description	Frequency:	Perce	Weighted nt: Percent:
1:Yes	5,663	40	0.7 41.8
2:No	600	4	4.3 4.5
Missing	7,661	55	5.0 53.8
			_
SAS Variable: INS_PRIVGEN			
SAS Label: Private plan covers general insurance			Variable Type: Num
Universe Statement: Results only include those with a value of 1,2,3, or 4 for INS_D_PRIVAT			
Question: Recode of administrative data and survey-reported data on private plans coverage			
Value: Description	Frequency:	Perce	Weighted nt: Percent:
1:Yes	5,574		0.0 41.2
2:No	632		4.5 4.8
Missing	7,718		5.4 54.1
	·		
SAS Variable: INS_PRIVVIS			
SAS Label: Private plan covers vision			Variable Type: Num
Universe Statement: Results only include those with a value of 1,2,3, or 4 for INS_D_PRIVAT			
Question: Recode of administrative data and survey-reported data on private plans coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	356	2.6	3.0
2:No	5,850	42.0	42.9
Missing	7,718	55.4	54.1
SAS Variable: INS_PRIVDS			
SAS Label: Private plan covers dental			Variable Type: Num
Universe Statement: Results only include those with a value of 1,2,3, or 4 for INS_D_PRIVAT			
Question: Recode of administrative data and survey-reported data on private plans coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,380	9.9	10.9
2:No	4,826	34.7	35.1

55.4

54.1

Missing

SAS Variable: HOU_D_HHTOT			
SAS Label: Total number of people in the household			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of reported household size information			
Value: Description	Frequency:	Percent:	Weighted Percent
1:One	4,088	29.4	28.3
2:Two	6,910	49.6	51
3:Three	1,632	11.7	10.9
4:Four	658	4.7	4.
5:Five	338	2.4	2.
6:Six or more	298	2.1	2.
SAS Variable: HOU_D_HHREL			
SAS Label: People in HH related (include self)			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of reported household composition information			
Value: Description	Frequency:	Percent:	Weighted Percent
1:One	4,642	33.3	33.
2:Two	6,611	47.5	48.
3:Three	1,540	11.1	10.
4:Four	563	4.0	3.5
5:Five	315	2.3	2.
6:Six or more	253	1.8	1.
SAS Variable: HOU_D_HHUNRL			
SAS Label: People in household not related			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of reported household composition information			
Value: Description	Frequency:	Percent:	Weighted Percent
0:No one	13,039	93.6	93.5
1:One	741	5.3	5.
2:Two	88	0.6	0.
3:Three or more	56	0.4	0.4
SAS Variable: HOU_D_HHCOMP			
SAS Label: Household composition			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of reported household composition information			
Value: Description	Frequency:	Percent:	Weighted Percent
1:No one	4,088	29.4	28.
2:Spouse only	5,193	37.3	40.
3:Spouse & others	1,379	9.9	10.
4:Children only	1,027	7.4	6.
5:Children & others	632	4.5	4.
6:Others only	1,051	7.5	5.
7:Non relative	554	4.0	4.

SAS Variable: HOU_D_HHLT50			
SAS Label: Number in HH (incl self) < 50 years old		Varia	ble Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of reported household size information			
Value: Description	Frequency:	Percent:	Weighted Percent
0:No one	9,882	71.0	73.3
1:One	2,146	15.4	14.9
2:Two	842	6.0	5.4
3:Three	492	3.5	3.0
4:Four or more	562	4.0	3.4
SAS Variable: HOU_D_HHGE50			
SAS Label: Number in HH (incl self) > 49 years old		Varia	ble Type: Num
Universe Statement: Results include all respondents			
Question: Recode of reported household size information			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:No one	928	6.7	3.4
1:One	5,496	39.5	40.1
2:Two	6,921	49.7	52.5
3:Three	514	3.7	3.5
4:Four or more	65	0.5	0.4
SAS Variable: HOU_D_HHLT18			
SAS Label: Number of relatives in HH under 18		Varia	ble Type: Num
Universe Statement: Results include all respondents			
Question: Recode of reported household size information			
Value: Description	Frequency:	Percent:	Weighted Percent
0:No one	11,943	85.8	86.5
1:One	1,218	8.7	8.7
2:Two	459	3.3	3.0
3:Three	175	1.3	1.0
4:Four or more	129	0.9	0.8

SAS Variable: HOU_DWELLING

SAS Label: Description of home Variable Type: Num

Universe Statement: Results include all respondents

 $Question: SHOW \ CARD\ HA1\ \ IF\ TYPE\ OF\ HOUSING\ IS\ OBVIOUS,\ CODE\ WITHOUT\ ASKING.\ \ SELECT\ "SP\ IS\ HOMELESS/TRANSIENT/IN\ JAIL\ OR\ PRISON"\ WITHOUT\ ASKING.\ [IF\ HOUSING\ TYPE\ IS\ NOT\ OBVIOUS,\ ASK:]\ Which\ of\ these\ best\ describes\ [your/(SP's)]\ home?$

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Single family home (one-family detached)	9,616	69.1	69.5
2:Multi family dwelling (two-family or duplex, mother in law apartment)	579	4.2	4.2
3:Apartment or condominium building/ row house or town house	2,532	18.2	18.1
4:Mobile home or trailer	1,060	7.6	7.3
5:Other	110	0.8	0.7
-8:Don't know	27	0.2	0.2

SAS Variable: HOU_HLEVELS				
SAS Label: Number of levels in home			Varia	ble Type: Num
Universe Statement: Results only include those with a value not equal to 4 or missing for HOU_DWELLING				
$Question: How many levels \ are \ in \ [your/(SP's)] \ (house/apartment \ or \ condominium \ building/place \ of \ residence)?$				
Value: Description	Frequency:	Percent:	We	ighted Percent:
1:One level	6,253	44.9		44.5
2:Two levels	4,172	30.0		30.3
3:Three or more levels	2,411	17.3		17.7
-7:Refused	1	0.0		0.0
-8:Don't know	26	0.2		0.2
Missing	1,061	7.6		7.3
SAS Variable: HOU_HELEVTR				
SAS Label: Residence has an elevator			Varia	ıble Type: Num
Universe Statement: Results only include those with a value of not equal to 1 or missing for HOU_HLEVELS			, 412.14	ore Typer I (uni
Question: Does [your/(SP's)] (house/apartment or condominium building/place of residence) have an elevator?				
Value: Description	Frequency:	Percent:	We	ighted Percent
1:Yes	812	5.8	,,,	5.5
2:No	5,771	41.4		42.6
-7:Refused	1	0.0		0.0
-8:Don't know	4	0.0		0.0
Missing	7,336	52.7		51.9
	.,,,,,			
SAS Variable: HOU_HONELEVL				
SAS Label: Living space is all on one level			Varia	able Type: Num
Universe Statement: Results only include those with a value of not equal to 1 or missing for HOU_HLEVELS				
Question: Is the living space in [your/(SP's)] (house/own apartment or condominium/place of residence) all on one level?				
Value: Description	Frequency:	Perc	ent:	Weighted Percent:
1:Yes	3,043	2	21.9	21.3
2:No	3,539	3	25.4	26.8
-7:Refused	2		0.0	0.0
-8:Don't know	4		0.0	0.0
Missing	7,336	:	52.7	51.9
SAS Variable: HOU_HBTHLEVL				
SAS Label: Bathroom on all levels of residence			Varia	ible Type: Nun
Universe Statement: Results only include those with a value not equal to 1 or missing for HOU_HONELEVL				
$Question: Does\ [your/(SP's)]\ (house/own\ apartment\ or\ condominium/place\ of\ residence)\ have\ either\ a\ full\ bathroom\ or\ a\ had facilities\ must\ contain\ at\ least\ a\ flush\ toilet,\ or\ a\ bathtub\ or\ shower.]$	nalf bathroom on all	levels? [PRO	OBE: E	Bathroom
Value: Description	Frequency:	Perc	ent:	Weighted Percent
1:Yes	2,419		17.4	18.3
2:No	1,120		8.0	8.5
-7:Refused	1		0.0	0.0

5

10,379

0.0

74.5

0.0

73.2

-8:Don't know

Missing

SAS Variable: HOU_HRAMPS

SAS Label: Residence has ramps Variable Type: Num

Universe Statement: Results include all respondents

Question: Does [your/(SP's)] (house/mobile home/apartment or condominium building/place of residence) have ramps at (any of) its entrance(s)?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,719	12.3	11.5
2:No	12,168	87.4	88.3
-7:Refused	2	0.0	0.0
-8:Don't know	35	0.3	0.2

SAS Variable: HOU_HBATHRM

SAS Label: Bathroom has modifications

Variable Type: Num

Universe Statement: Results include all respondents

Question: Does [your/(SP's)] (house/own apartment or condominium/mobile home/place of residence) have modifications to any bathroom such as grab bars or a shower seat?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	5,477	39.3	37.1
2:No	8,415	60.4	62.7
-7:Refused	1	0.0	0.0
-8:Don't know	31	0.2	0.2

SAS Variable: HOU_HRAILING

SAS Label: Residence has special railing

Variable Type: Num

Universe Statement: Results include all respondents

Question: Other than stair railings, does [your/(SP's)] (house/own apartment or condominium/mobile home/place of residence) have special railings to help (you/him/her) move around?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	410	2.9	2.6
2:No	13,487	96.9	97.2
-7:Refused	1	0.0	0.0
-8:Don't know	26	0.2	0.2

SAS Variable: HOU_HOUSTYPE

SAS Label: Lives in retirement community

Variable Type: Num

Universe Statement: Results include all respondents

Question: SHOW CARD HA2 Please look at this card. Is [your/(SP's)] (house/own apartment or condominium/mobile home/place of residence) a part of one of these communities?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,102	7.9	7.6
2:No	12,783	91.8	92.2
-7:Refused	2	0.0	0.0
-8:Don't know	37	0.3	0.2

SAS Variable: HOU_HPERCARE

SAS Label: Residence offers: personal care Variable Type: Num

Universe Statement: Results only include those with a value of 1 for HOU_HOUSTYPE

Question: SHOW CARD HA3 Does [your/(SP's)] place of residence give (you/him/her) access to personal care services like any of those listed on this card?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	622	4.5	4.0
2:No	474	3.4	3.5
-8:Don't know	6	0.0	0.0
Missing	12,822	92.1	92.4

SAS Variable: HOU_MEALPROB

SAS Label: Residence offers: prepared meals

Variable Type: Num

Universe Statement: Results only include those with a value of -8 or 1 for HOU_HPERCARE

Question: We are interested in personal services that might be available here in addition to housing. [In (this/these) (TYPE OF HOUSING)/In [your/(SP's)] place of residence], [do you/does (SP)] have access to prepared meals?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	375	2.7	2.3
2:No	249	1.8	1.7
-8:Don't know	7	0.1	0.0
Missing	13,293	95.5	95.9

SAS Variable: HOU_MAIDPROB

SAS Label: Residence offers: cleaning services

Variable Type: Num

Universe Statement: Results only include those with a value of -8 or 1 for HOU_HPERCARE

Question: We are interested in personal services that might be available here in addition to housing. [In (this/these) (TYPE OF HOUSING)/In [your/(SP's)] place of residence], [do you/does (SP)] have access to housekeeping, maid, or cleaning services?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	353	2.5	2.1
2:No	268	1.9	1.9
-8:Don't know	10	0.1	0.1
Missing	13,293	95.5	95.9

SAS Variable: HOU_WASHPROB

SAS Label: Residence offers: laundry services

Variable Type: Num

Universe Statement: Results only include those with a value of -8 or 1 for HOU_HPERCARE

Question: We are interested in personal services that might be available here in addition to housing. [In (this/these) (TYPE OF HOUSING)/In [your/(SP's)] place of residence], [do you/does (SP)] have access to laundry services?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	301	2.2	1.9
2:No	317	2.3	2.2
-8:Don't know	13	0.1	0.1
Missing	13,293	95.5	95.9

SAS Variable: HOU_HELPPROB

SAS Label: Residence offers: help with medication

Variable Type: Num

Universe Statement: Results only include those with a value of -8 or 1 for HOU_HPERCARE

Question: We are interested in personal services that might be available here in addition to housing. [In (this/these) (TYPE OF HOUSING)/In [your/(SP's)] place of residence], [do you/does (SP)] have access to help with medications?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	229	1.6	1.3
2:No	385	2.8	2.7
-8:Don't know	17	0.1	0.1
Missing	13,293	95.5	95.9

SAS Variable: HOU_TRANPROB

SAS Label: Residence offers: transportation

Variable Type: Num

Universe Statement: Results only include those with a value of -8 or 1 for HOU_HPERCARE

Question: We are interested in personal services that might be available here in addition to housing. [In (this/these) (TYPE OF HOUSING)/In [your/(SP's)] place of residence], [do you/does (SP)] have access to transportation?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	409	2.9	2.5
2:No	211	1.5	1.5
-8:Don't know	11	0.1	0.1
Missing	13,293	95.5	95.9

SAS Variable: HOU_RECPROB

SAS Label: Residence offers: recreational services

Variable Type: Num

Universe Statement: Results only include those with a value of -8 or 1 for $HOU_HPERCARE$

Question: We are interested in personal services that might be available here in addition to housing. [In (this/these) (TYPE OF HOUSING)/In [your/(SP's)] place of residence], [do you/does (SP)] have access to recreational services, such as exercise facilities, movies, activities programs, library, card rooms, pool tables, etc.?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	574	4.1	3.7
2:No	51	0.4	0.4
-8:Don't know	6	0.0	0.0
Missing	13,293	95.5	95.9

SAS Variable: HOU_SERVINCL

SAS Label: Personal services incl in housing cost

Variable Type: Num

Universe Statement: Results only include those with a value of -8 or 1 for HOU_HPERCARE

Question: Are these services included as part of the cost of [your/(SP's)] housing or is there a separate charge for them?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:All included	315	2.3	2.1
2:Some included/some separate	217	1.6	1.4
3:All separate	72	0.5	0.4
-8:Don't know	11	0.1	0.1
Missing	13,309	95.6	96.0

SAS Variable: HOU_STAYPUT

SAS Label: If seriously ill, could remain at res

Variable Type: Num

Universe Statement: Results only include those with a value of -8 or 1 for HOU_HPERCARE

Question: Would the [(TYPE OF HOUSING)/place] where [you/(SP)] currently (live/lives) allow (you/him/her) to continue living in (your/his/her) (house/apartment or condominium/mobile home/home) if (you/he/she) needed substantial care? [PROBE: Could [you/(SP)] stay where (you/he/she) (live/lives) now if (you/he/she) needed a much greater level of care?]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	378	2.7	2.5
2:No	205	1.5	1.3
-8:Don't know	48	0.3	0.3
Missing	13,293	95.5	95.9

SAS Variable: HOU_CAREPART

SAS Label: Substantial care in another part of res

Variable Type: Num

Universe Statement: Results only include those with a value of 2 for HOU_STAYPUT

Question: If (you/he/she) needed substantial care, would that care be provided in another part of [(this/these) same (TYPE OF HOUSING)/this same place of residence]?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	72	0.5	0.4
2:No	130	0.9	0.9
-8:Don't know	3	0.0	0.0
Missing	13,719	98.5	98.7

SAS Variable: HOU_REQAGE

 $SAS\ Label:$ Residence has required age to live there

Variable Type: Num

Universe Statement: Results only include those with a value of -8 or 1 for HOU_HPERCARE

Question: Does the place where [you/(SP)] (live/lives) now require residents to be a certain age to live there or receive services?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	477	3.4	3.2
2:No	98	0.7	0.6
-8:Don't know	56	0.4	0.3
Missing	13,293	95.5	95.9

SAS Variable: HOU_PERSBATH

SAS Label: Residence has own bath facility

Variable Type: Num

 $\textbf{Universe Statement: Results only include those with a value not equal to 1 for HOU_HBTHLEVL or value not equal to 1 for HOU_HBATHRM } \\$

Question: Now I have a few questions about the rooms in [your/(SP's)] place of residence. [Do you/Does (SP)] have (your/his/her) own bathroom facilities? [EXPLAIN IF NECESSARY: Own bathroom facilities may be defined as the sink, flush toilet, and bathtub or shower used primarily by [you/(SP)] and is not used on a regular basis by someone not living in the household.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	6,562	47.1	48.6
2:No	252	1.8	1.7
-7:Refused	3	0.0	0.0
-8:Don't know	4	0.0	0.0
Missing	7,103	51.0	49.7

SAS Variable: HOU_PERKITCH

SAS Label: Residence has own kitchen Variable Type: Num

Universe Statement: Results include all respondents

Question: [Do you/Does (SP)] have (your/his/her) own kitchen? [EXPLAIN IF NECESSARY: Own kitchen is defined as an area with a sink, non-portable cooking equipment and a refrigerator used primarily by [you/(SP)] and not on a regular basis by someone not living in the household. Also includes kitchenettes.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	13,623	97.8	98.1
2:No	273	2.0	1.7
-7:Refused	3	0.0	0.0
-8:Don't know	25	0.2	0.1

SAS Variable: HOU_OUTSTATE

SAS Label: Have home in another state Variable Type: Num

Universe Statement: Results include all respondents

Question: Interviewer assessment of IS THIS A "SNOWBIRD" CASE? [THAT IS, THE SP HAS A PLACE WHERE HE/SHE SPENDS MORE THAN ONE MONTH AWAY FROM HIS/HER PRIMARY HOME]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	660	4.7	4.9
2:No	13,138	94.4	94.2
-8:Don't know	3	0.0	0.0
Missing	123	0.9	0.9

SAS Variable: HOU_NBRROOMS

SAS Label: Number of rooms in residence Variable Type: Num

Universe Statement: Results include all respondents

Question: How many rooms are there in [your/(SP's)] (house/own apartment or condominium/mobile home/place of residence), not counting bathrooms, hallways, or unfinished basements?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:One or two rooms	510	3.7	3.6
2:Three rooms	1,196	8.6	8.3
3:Four rooms	1,833	13.2	13.0
4:Five rooms	2,902	20.8	20.6
5:Six rooms	3,070	22.0	21.7
6:Seven rooms	2,158	15.5	15.9
7:Eight rooms	1,203	8.6	9.0
8:Nine or more rooms	978	7.0	7.4
-7:Refused	29	0.2	0.2
-8:Don't know	45	0.3	0.3

SAS Variable: INT_LANG

SAS Label: Language of interview Variable Type: Num

Universe Statement: Results include all respondents

Question: WAS THIS INTERVIEW CONDUCTED MOSTLY IN ENGLISH OR SPANISH?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:English	13,298	95.5	95.7
2:Spanish	626	4.5	4.3

SAS Variable: INT_PROXY			
SAS Label: Self - respondent or proxy			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: WILL THIS INTERVIEW BE CONDUCTED WITH THE SAMPLE PERSON OR WITH A PROXY?			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Self	12,407	89.1	91.
2:Proxy	1,517	10.9	8.9
SAS Variable: INT_PNSPLAN			
SAS Label: Proxy necessary due to language problem			Variable Type: Nun
Universe Statement: Results only include those with a value of 2 for INT_PROXY			variable Type. Null
Question: WHY IS A PROXY RESPONDENT NECESSARY? LANGUAGE PROBLEM			
	Enganomera	Donoonts	Waighted Dancout
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	134	1.0	1.0
2:No	1,383	9.9	8.0
Missing	12,407	89.1	91.2
SAS Variable: INT_PNSPNAM			
SAS Label: Proxy necessary due to mental condition			Variable Type: Nun
Universe Statement: Results only include those with a value of 2 for INT_PROXY			
Question: WHY IS A PROXY RESPONDENT NECESSARY? SP not able mentally			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	705	5.1	3.0
2:No	812	5.8	5
Missing	12,407	89.1	91.
SAS Variable: INT_PNSPNAP			
SAS Label: Proxy needed due to physical condition			Variable Type: Nun
Universe Statement: Results only include those with a value of 2 for INT_PROXY			
Question: WHY IS A PROXY RESPONDENT NECESSARY? SP not capable physically			
Value: Description	Frequency:	Perce	Weighted ent: Percent
1:Yes	416		3.0 2.4
2:No	1,101		7.9 6.5
Missing	12,407	8	91.1
SAS Variable: INT_PNSPNOK			
SAS Label: Proxy needed due to med records missing			Variable Type: Nun
Universe Statement: Results only include those with a value of 2 for INT_PROXY			
Question: WHY IS A PROXY RESPONDENT NECESSARY? SP didn't keep med records			_
Value: Description	Frequency:	Perce	Weighted ent: Percent
1:Yes	620		4.5 3.0
2:No	897		6.4 5.4

89.1

91.1

Missing

SAS Variable: INT_PNSPUNA			
SAS Label: Proxy necessary due to unavailability			Variable Type: Num
Universe Statement: Results only include those with a value of 2 for INT_PROXY			
Question: WHY IS A PROXY RESPONDENT NECESSARY? SP unavailable			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	191	1.4	1.4
2:No	1,326	9.5	7.6
Missing	12,407	89.1	91.1
SAS Variable: INT_PNSPOTHER			
SAS Label: Proxy needed due to other reason			Variable Type: Num
Universe Statement: Results only include those with a value of 2 for INT_PROXY			
Question: Why was a proxy needed? [Other]			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	438	3.1	2.6
2:No	1,079	7.7	6.4
Missing	12,407	89.1	91.1
	,		
SAS Variable: INT_RRECHELP			
SAS Label: Did respondent receive help answering			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: Interviewer assessment: DID [(SP)/(PROXY NAME)] RECEIVE ANY HELP IN ANSWERING	G THE QUESTIONS?		
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,236	16.1	15.1
2:No	11,329	81.4	82.3
Missing	359	2.6	2.5
SAS Variable: ADM_H_ENT			
SAS Label: Medicare entitlement code for the year			Variable Type: Num
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on Medicare entitlement			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Part A or Part B only	569	4.1	6.2
2:Part A and Part B	13,355	95.9	93.8
SAS Variable: ADM_H_MEDSTA			
SAS Label: Medicare status code as of 12/31			Variable Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data on Medicare status			
	Enganomara	Percent:	Weighted Percent
	r remence.		
Value: Description	Frequency:		83.0
	11,408 2,494	81.9 17.9	83.2 16.6

SAS Variable: ADM_H_METRO			
SAS Label: Metro status			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of administrative data on metro status			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Metro area	10,359	74.4	77.2
2:Non-metro area	3,565	25.6	22.8
SAS Variable: ADM_H_GHPSW			
SAS Label: Some group health participation in year			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of administrative data on group health participation			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	4,412	31.7	32.7
2:No	9,512	68.3	67.3
SAS Variable: ADM_H_PDRS			
SAS Label: RDS Indicator for the year			Variable Type: Nun
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on RDS			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Subsidized full year	878	6.3	6.
2:Not subsidized	12,969	93.1	93.
3:Subsidized part year	77	0.6	0.:
SAS Variable: ADM_H_CRED			_
SAS Label: Creditable Coverage for the year			Variable Type: Nun
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on creditable coverage			
Value: Description	Frequency:	Percen	Weighted t: Percent
1:Yes	2,043	14.	7 15.9
2:No	11,881	85.	3 84.
SAS Variable: ADM_H_HOSSW			
SAS Label: One or more hospice bill in current year			Variable Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of administrative data on hospice bills			***
Value: Description	Frequency:	Percent	Weighted t: Percent
1:Yes	125	0.	9 0.
2:No	13,799	99.	1 99.

SAS Variable: ADM_H_INPSW			
SAS Label: One or more IP discharges current yr		Varia	ble Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of administrative data on inpatient discharges			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	1,688	12.1	10.3
2:No	12,236	87.9	89.
SAS Variable: ADM_H_SNFSW			
SAS Label: One or more SNF admissions in current yr		Varia	ble Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of administrative data on SNF admissions			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	399	2.9	2.:
2:No	13,525	97.1	97.5
SAS Variable: ADM_H_HHASW			
SAS Label: One or more HHA visits in current year		Varia	ble Type: Nun
Universe Statement: Results include all respondents		Varia	oic Type. Ivan
Question: Recode of administrative data on HHA visits			
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	1,007	7.2	6
2:No	12,917	92.8	93.7
SAS Variable: ADM_H_OUTSW			
SAS Label: One or more OPD visits in current yr		Varia	ble Type: Nun
Universe Statement: Results include all respondents		V 4114	bie Type. Ivan
Question: Recode of administrative data on outpatient visits			
•	Τ.	D	Weighte
Value: Description	Frequency:	Percent:	Percent
1:Yes	6,950	49.9	46.
2:No	6,974	50.1	53.5
SAS Variable: ADM_H_PBSW			
SAS Label: One or more Part B claims in current yr		Varia	ble Type: Nun
Universe Statement: Results include all respondents			
Question: Recode of administrative data on Part B claims			***
Value: Description	Frequency:	Percent:	Weighted Percent
1:Yes	9,538	68.5	65.
2.No.	1 206	21.5	24.4

31.5

34.6

2:No

SAS Variable: ADM_H_INPSTY		Vario	blo Tymor Nym
SAS Label: Number of inpatient stays for current yr		varia	ble Type: Num
Universe Statement: Results include all respondents Question: Recode of administrative data on inpatient stays			
Question. Recode of administrative data on inpatient stays			Weighted
Value: Description	Frequency:	Percent:	Percent:
0:No stay	12,236	87.9	89.2
1:One stay	1,104	7.9	7.1
2:Two stays	339	2.4	2.1
3:Three stays	128	0.9	0.9
4:Four or more stays	117	0.8	0.7
SAS Variable: ADM_H_INPDAY			
SAS Label: Number of IP covered days current yr		Varia	ıble Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data on inpatient covered days			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:0 day	12,296	88.3	89.6
1:1 day	181	1.3	1.2
2:2 days	229	1.6	1.4
3:3 days	266	1.9	1.8
4:4 days	149	1.1	1.0
5: 5 or more days	803	5.8	4.9
SAS Variable: ADM_H_SNFSTY			
SAS Label: Total SNF stays in current year		Varia	ble Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data on SNF stays			
Volum Description	F	D	Weighted
Value: Description	Frequency: 13,525	Percent: 97.1	Percent: 97.5
0:No stay 1:One stay	309	2.2	1.9
2:Two stays	90	0.6	0.6
2.1 wo stays	90	0.0	0.0
SAS Variable: ADM_H_SNFDAY			
SAS Label: Total SNF covered days in current year		Varia	ble Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data on SNF covered days			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:0 day covered	13,531	97.2	97.5
1:1 day or more covered	393	2.8	2.5

SAS Variable: ADM_H_HHAVST			
SAS Label: Total HHA visits in current year		v	ariable Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data on HHA visits			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:No visit	12,928	92.8	93.8
1:One or more visit	996	7.2	6.2
SAS Variable: ADM_H_OUTBIL			
SAS Label: Total outpatient bills in current year		V	ariable Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data on outpatient bills			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:No outpatient bill	6,974	50.1	53.5
1:1 to 9 bills	5,544	39.8	37.7
2:10 or more bills	1,406	10.1	8.7
SAS Variable: ADM_H_PHYCLM			
SAS Label: Total physician claims in current year		V	ariable Type: Num
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on physician claims			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:No physician claim	4,438	31.9	35.0
1:1 to 9 claims	2,819	20.2	20.3
2:10 to 49 claims	5,466	39.3	36.9
3:50 or more claims	1,201	8.6	7.8
CACV-rights, ADM H DWW IV			
SAS Variable: ADM_H_PHYLIN		τ,	orichle Trusca Name
SAS Label: Total physician line items in current yr		v	'ariable Type: Num
Universe Statement: Results include all respondents; source administrative data Question: Recode of administrative data on physician line items			
Question. Accoue of auministrative data on physician line nems			Weighted
Value: Description	Frequency:	Percent:	
0:No physician	4,438	31.9	35.0
1:1 to 9 physicians	1,528	11.0	11.0

9.5

8.6

3:100 or more physicians

SAS Variable: ADM_H_PMTVST			
SAS Label: Total office visits in current year		Varia	ble Type: Num
Universe Statement: Results include all respondents			
Question: Recode of administrative data on office visits			
Value: Description	Frequency:	Percent:	Weighted Percent:
0:No office visit	5,692	40.9	44.1
1:1 to 5 office visits	3,289	23.6	23.1
2:6 to 10 office visits	2,387	17.1	16.1
3:11 to 15 office visits	1,305	9.4	8.6
4:16 to 20 office visits	625	4.5	4.1
5:21 or more office visits	626	4.5	4.0
SAS Variable: ADM_H_DMECLM			
SAS Label: Total DME supplier claims in current yr		Varia	ble Type: Num
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on DME supplier claims			
Value Description	F	D	Weighted
Value: Description	Frequency:	Percent:	Percent:
0:0 claims	10,792	77.5	79.4
1:1 to 9 claims	2,396	17.2	15.9
2:10 or more claims	736	5.3	4.7
SAS Variable: ADM_H_DMELIN			
SAS Label: Total DME supplier line items current yr		Varia	ble Type: Num
Universe Statement: Results include all respondents; source administrative data			••
Question: Recode of administrative data on DME supplier line items			
			Weighted
Value: Description	Frequency:	Percent:	Percent:
0:0 items	10,983	78.9	80.7
1:1 to 9 items	1,897	13.6	12.6
2:10 or more items	1,044	7.5	6.7
SAS Variable: ADM_PARTD		** •	
SAS Label: Part D plan flag for the year		Varia	ble Type: Num
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on Part D plans			***
Value: Description			Weighted
	Frequency:	Percent:	Percent:

28.3

31.5

2:No

SAS Variable: ADM_DUAL_FLAG_YR			
SAS Label: Dual eligibility flag for the year		Varia	ble Type: Num
Universe Statement: Results include all respondents; source administrative data			• •
Question: Recode of administrative data on Medicaid dual eligibility coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Non dual	11,019	79.1	82.8
2:Part year dual	418	3.0	2.8
3:Full year dual	2,487	17.9	14.4
· · ·	· · · · · · · · · · · · · · · · · · ·		
SAS Variable: ADM_OP_MDCD			
SAS Label: Medicare-Medicaid dual eligibility		Varia	ble Type: Num
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on Medicare and Medicaid dual eligibility flag			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Nondual	11,019	79.1	82.8
2:Full dual	1,987	14.3	11.4
3:Partial dual	496	3.6	3.2
4:QMB dual	422	3.0	2.7
SAS Variable: ADM_FFS_FLAG_YR			
SAS Label: Fee-for-Service flag for the year		Varia	ble Type: Nun
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on original FFS Medicare coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:No FFS	4,122	29.6	30.3
2:Part year FFS	324	2.3	2.5
3:Full year FFS	9,478	68.1	67.2
SAS Variable: ADM_MA_FLAG_YR			
SAS Label: Medicare Advantage flag for the year		Varia	ble Type: Num
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on Medicare Advantage coverage			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:No MA	9,507	68.3	67.3
2:Part year MA	311	2.2	2.4
3:Full year MA	4,106	29.5	30.2
SAS Variable: ADM_ACOFLAG			
SAS Label: Accountable Care Organization (ACO) flag		Varia	ble Type: Nun
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on ACOs			
Value: Description	Frequency:	Percent:	Weighted Percent:
1:Shared Savings Program ACO	1,335	9.6	6.3
2:Not assigned to an ACO	•		

SAS Variable: ADM_LIS_FLAG_YR			
SAS Label: Low income subsidy indicator for the yr		Varia	ble Type: Nun
Universe Statement: Results include all respondents; source administrative data		, 112	ole Typer I (uni
Question: Recode of administrative data on LIS indicator			
			Weighted
Value: Description	Frequency:	Percent:	Percent
1:No premium subsidy	10,457	75.1	78.3
2:Part year premium subsidy	149	1.1	1.
3:Full year premium subsidy	3,318	23.8	20.
SAS Variable: ADM_PREM_AMT_YR			
SAS Label: Premium subsidy coverage for the year		Varia	ble Type: Nun
Universe Statement: Results include all respondents; source administrative data			
Question: Recode of administrative data on premium subsidy coverage			
			Weighted
Value: Description	Frequency:	Percent:	Percent
1:No premium subsidy	10,457	75.1	78.3
2:Not full year 100% premium subsidy	269	1.9	2.
3:Full year 100% premium subsidy	3,198	23.0	19.2
SAS Variable: MA_MAYEARS			
SAS Label: Years enrolled in Medicare Advantage		Varia	ble Type: Nun
Universe Statement: Results include those with a value of 3 for INS_D_MCRHMO			
Question: How many years [have you/has (SP)] been enrolled in a managed care plan?			
Value: Description	Frequency:	Percent:	Weighted Percent
1:less than 1 year	175	1.3	1.:
2:1-2 years	678	4.9	6.
3:3 to 5 years	886	6.4	6.4
4:6 to 10 years	802	5.8	5.5
5:11 or more years	1,132	8.1	7.
-7:Refused	3	0.0	0.
-8:Don't know	355	2.5	2.:
Missing	9,893	71.0	70.
SAS Variable: MA_MHREFDIF			
SAS Label: Difficulty getting referrals through MA		Varia	ble Type: Nun
Universe Statement: Results include those with a value of 3 for INS_D_MCRHMO			••
Question: The following questions are about health care that [you/(SP)] received through (CURRENT ME (CURRENT MEDICARE MANAGED CARE PLAN NAME), [have you/has (SP)] had difficulty in obtaini within (CURRENT MEDICARE MANAGED CARE PLAN NAME) that [you/(SP)] thought were necessar	ng referrals for the services of a specia		member of al person
Value: Description	Frequency:	Percent:	Weighted Percent

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	151	1.1	1.3
2:No	3,397	24.4	25.1
3:N/A - haven't tried to obtain referral	469	3.4	3.5
-8:Don't know	14	0.1	0.1
Missing	9,893	71.0	70.0

SAS Variable: MA_MHMORX

SAS Label: Medicare Advantage plan cover drugs

Variable Type: Num

Universe Statement: Results include those with a value of 3 for INS_D_MCRHMO

Question: Between (SUMMARY REFERENCE DATE) and (REFERENCE DATE), did [you/(SP)] have prescribed medicine coverage through (MEDICARE MANAGED CARE PLAN NAME)? [PROBE: I am asking about the type of insurance coverage that [you/(SP)] personally had, not what the plan offers everyone.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,669	26.4	27.4
2:No	342	2.5	2.5
-8:Don't know	36	0.3	0.3
Missing	9,877	70.9	69.8

SAS Variable: MA_MHREFPAY

SAS Label: MA refused to pay emergency care

Variable Type: Num

Universe Statement: Results include those with a value of 3 for INS_D_MCRHMO

Question: Has (CURRENT MEDICARE MANAGED CARE PLAN NAME) ever refused to pay for emergency treatment that [you/(SP)] felt was necessary?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	50	0.4	0.4
2:No	3,952	28.4	29.4
-8:Don't know	29	0.2	0.2
Missing	9,893	71.0	70.0

SAS Variable: MA_MHMODENT

SAS Label: Medicare Advantage plan cover dental

Variable Type: Num

Universe Statement: Results include those with a value of 3 for INS_D_MCRHMO

Question: Between (SUMMARY REFERENCE DATE) and (REFERENCE DATE), did [you/(SP)] have dental coverage through (MEDICARE MANAGED CARE PLAN NAME)?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,431	10.3	10.6
2:No	2,356	16.9	17.6
-7:Refused	1	0.0	0.0
-8:Don't know	250	1.8	1.9
Missing	9,886	71.0	69.9

SAS Variable: MA_MHMOEYE

SAS Label: Medicare Advantage plan cover eye exams

Variable Type: Num

Universe Statement: Results include those with a value of 3 for INS_D_MCRHMO

Question: Did [you/(SP)] have optical coverage through (MEDICARE MANAGED CARE PLAN NAME), that is, for eyeglasses or contact lenses?

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	2,267	16.3	16.8
2:No	1,446	10.4	10.8
-7:Refused	1	0.0	0.0
-8:Don't know	324	2.3	2.4
Missing	9,886	71.0	69.9

SAS Variable: MA_MHMONH

SAS Label: MA plan covers nursing home

Variable Type: Num

Universe Statement: Results include those with a value of 3 for INS_D_MCRHMO

Question: Did [your/(SP's)] (MEDICARE MANAGED CARE PLAN NAME) coverage include nursing home care over and beyond what Medicare normally covers? [EXPLAIN IF NECESSARY: Under regular fee-for-service, Medicare pays for limited skilled nursing facility (SNF) care during a benefit period. In 2013, the first 20 days are paid in full and the next 80 days require a copayment of up to \$148.00 per day.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	565	4.1	4.1
2:No	1,593	11.4	11.5
-7:Refused	4	0.0	0.0
-8:Don't know	1,876	13.5	14.4
Missing	9,886	71.0	69.9

SAS Variable: MA_MHMOPAY

SAS Label: Ever pay additional for MA coverage

Variable Type: Num

Universe Statement: Results include those with a value of 3 for INS_D_MCRHMO

Question: Besides the cost of [your/(SP's)] Medicare Part B premium, was there an additional cost for [your/(SP's)] (MEDICARE MANAGED CARE PLAN NAME) coverage? Please do not include any amount that [you/(SP)] may have paid as a co-payment for an office visit or a prescribed medicine. [EXPLAIN IF NECESSARY: Some managed care plans may charge a monthly premium to cover the cost of the deductibles and coinsurance for Medicare-covered services or because they provide services that are not covered by Medicare such as prescribed medicines, routine exams, and dental, eye, or hearing. Plans that have premiums typically charge from \$50 to \$75 per month.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	1,490	10.7	10.9
2:No	2,350	16.9	17.8
-7:Refused	2	0.0	0.0
-8:Don't know	195	1.4	1.4
Missing	9,887	71.0	70.0

SAS Variable: MA_RECMHMO

SAS Label: Recommend MA to family/friends

Variable Type: Num

Universe Statement: Results include those with a value of 3 for INS_D_MCRHMO

Question: Would you recommend (CURRENT MEDICARE MANAGED CARE PLAN NAME) to your family or friends? [EXPLAIN IF NECESSARY: Under regular fee-forservice, Medicare pays for limited skilled nursing facility (SNF) care during a benefit period. In 2013, the first 20 days are paid in full and the next 80 days require a copayment of up to \$148.00 per day.]

Value: Description	Frequency:	Percent:	Weighted Percent:
1:Yes	3,603	25.9	26.7
2:No	283	2.0	2.2
-7:Refused	3	0.0	0.0
-8:Don't know	142	1.0	1.1
Missing	9,893	71.0	70.0

SAS Variable: CS1YRWGT

SAS Label: Cross-sectional full sample weight

Variable Type: Num

Universe Statement:

Ouestion:

Weighted Value: Description Frequency: Percent: Percent:

13,924

Medicare Current Beneficiary Survey (MCBS) 2013 Access to Cure 1 uone 65e 1 ne Codebook			
SAS Variable: CS1YR001			
SAS Label: Cross-sectional replicate weight 1		Varia	ble Type: Num
Universe Statement:			
Question:			
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SAS Variable: CS1YR002			
SAS Label: Cross-sectional replicate weight 2		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR003			
SAS Label: Cross-sectional replicate weight 3		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR004			
SAS Label: Cross-sectional replicate weight 4		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR005			
SAS Label: Cross-sectional replicate weight 5		Varia	ble Type: Num
Universe Statement:			
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SAS Variable: CS1YR006			<u> </u>
SAS Label: Cross-sectional replicate weight 6		Varia	ble Type: Num
Universe Statement:			
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SAS Variable: CS1YR007		¥7 •	blo Tron - N
SAS Label: Cross-sectional replicate weight 7		Varia	ble Type: Num
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	13,924		
SAS Variable: CS1YR008			
SAS Label: Cross-sectional replicate weight 8		Varia	ble Type: Num
Universe Statement:			
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SAS Variable: CS1YR009			
SAS Label: Cross-sectional replicate weight 9		Varia	ble Type: Num
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	13,924		
SAS Variable: CS1YR010			
SAS Label: Cross-sectional replicate weight 10		Varia	ble Type: Num
Universe Statement:			
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	13,924		
SAS Variable: CS1YR011			
SAS Label: Cross-sectional replicate weight 11		Varia	ble Type: Num
Universe Statement:			
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SAS Variable: CS1YR019			
SAS Label: Cross-sectional replicate weight 19		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
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SAS Variable: CS1YR020			
SAS Label: Cross-sectional replicate weight 20		Varia	ble Type: Num
Universe Statement:			••
Question:			
			Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
SAS Variable: CS1YR021			
SAS Label: Cross-sectional replicate weight 21		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
	,		
SAS Variable: CS1YR022			
SAS Label: Cross-sectional replicate weight 22		Varia	ble Type: Num
Universe Statement:			71
Question:			
			Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
SAS Variable: CS1YR023			
SAS Label: Cross-sectional replicate weight 23		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
SAS Variable: CS1YR024			
SAS Label: Cross-sectional replicate weight 24		Varia	ble Type: Num
Universe Statement:		v at la	1,pc. 14uiii
Question:			
			Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		

SAS Variable: CS1YR025			
SAS Label: Cross-sectional replicate weight 25		Varia	ble Type: Num
Universe Statement:			
Question:			Weighted
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
SAS Variable: CS1YR026			
SAS Label: Cross-sectional replicate weight 26		Varia	ble Type: Num
Universe Statement:			
Question:			
	_		Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
SAS Variable: CS1YR027			
SAS Label: Cross-sectional replicate weight 27		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
SAS Variable: CS1YR028			
SAS Label: Cross-sectional replicate weight 28		Varia	ble Type: Num
Universe Statement:			
Question:			
			Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
SAS Variable: CS1YR029			
SAS Label: Cross-sectional replicate weight 29		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
SAS Variable: CS1YR030			
SAS Label: Cross-sectional replicate weight 30		Varia	ble Type: Num
Universe Statement:			
Question:			
			Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		

SAS Variable: CS1YR031			
SAS Label: Cross-sectional replicate weight 31		Varia	ble Type: Nun
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
SAS Variable: CS1YR032			
SAS Label: Cross-sectional replicate weight 32		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
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	10,724		
SAS Variable: CS1YR033			
SAS Label: Cross-sectional replicate weight 33		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
value: Description	13,924	r er cent.	r er cent.
	10,724		
SAS Variable: CS1YR034			
SAS Label: Cross-sectional replicate weight 34		Varia	ble Type: Num
Universe Statement:			
Question:			
VI. 5. 14	-		Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
SAS Variable: CS1YR035			
SAS Label: Cross-sectional replicate weight 35		Varia	ble Type: Num
Universe Statement:			• •
Question:			
	_		Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
SAS Variable: CS1YR036			
SAS Label: Cross-sectional replicate weight 36		Varia	ble Type: Num
Universe Statement:			
Question:			
			Weighted
Value: Description	Frequency:	Percent:	Percent
	13,924		

SAS Variable: CS1YR037			
SAS Label: Cross-sectional replicate weight 37		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
SAS Variable: CS1YR038			
SAS Label: Cross-sectional replicate weight 38		Varia	ble Type: Num
Universe Statement:			
Question:			
VI D 16		D 4	Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
SAS Variable: CS1YR039			
SAS Label: Cross-sectional replicate weight 39		Varis	ıble Type: Num
Universe Statement:		7 4114	iole Type: Ivani
Question:			
			Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
CACV			
SAS Variable: CS1YR040 SAS Label: Cross-sectional replicate weight 40		Voris	ble Type: Num
Universe Statement:		varia	ible Type. Num
Question:			
Quantum.			Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
SAS Variable: CS1YR041			
SAS Label: Cross-sectional replicate weight 41		Varia	ble Type: Num
Universe Statement:			
Question:			*** * 14 1
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
SAS Variable: CS1YR042			
SAS Label: Cross-sectional replicate weight 42		Varia	ble Type: Num
Universe Statement:			
Question:			
Value Description	Enganome	Donaort.	Weighted
Value: Description	Frequency:	Percent:	Percent:
* *	13,924		

SAS Variable: CS1YR043			
SAS Label: Cross-sectional replicate weight 43		Varia	ble Type: Nun
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
	13,924		
SAS Variable: CS1YR044			
SAS Label: Cross-sectional replicate weight 44		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
value: Description	13,924	reicent.	r er cent.
	13,724		
SAS Variable: CS1YR045			
SAS Label: Cross-sectional replicate weight 45		Varia	ble Type: Nun
Universe Statement:			
Question:			
Value Description	Engagonary	Domoont.	Weighted Percent:
Value: Description	Frequency: 13,924	Percent:	rercent
	13,724		
SAS Variable: CS1YR046			
SAS Label: Cross-sectional replicate weight 46		Varia	ble Type: Num
Universe Statement:			•••
Question:			
	_		Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		
SAS Variable: CS1YR047			
SAS Label: Cross-sectional replicate weight 47		Varia	ble Type: Num
Universe Statement:			
Question:			
			Weighted
Value: Description	Frequency:	Percent:	Percent
	13,924		
SAS Variable: CS1YR048			
SAS Variable: CS1 Y R048 SAS Label: Cross-sectional replicate weight 48		Vario	ble Type: Num
Universe Statement:		v afla	ore Type: Null
Question:			
			Weighted
Value: Description	Frequency:	Percent:	Percent:
	13,924		

CAC Vowinkles CC1VD040			
SAS Variable: CS1YR049 SAS Label: Cross-sectional replicate weight 49		Varia	ble Type: Num
Universe Statement:		¥ a11a	bie Type. Ruin
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR050			
SAS Label: Cross-sectional replicate weight 50		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR051			
SAS Label: Cross-sectional replicate weight 51		Varia	ble Type: Num
Universe Statement:			
Question:			*** * 1. 1
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR052			
SAS Label: Cross-sectional replicate weight 52		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR053			
SAS Label: Cross-sectional replicate weight 53		Varia	ble Type: Num
Universe Statement:			
Question:			*** * 1. 1
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR054			
SAS Label: Cross-sectional replicate weight 54		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:

SAS Variable: CS1YR055			
SAS Label: Cross-sectional replicate weight 55		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
, mac 2 661 puol	13,924	1 01 00110	1 01 00110
SAS Variable: CS1YR056			
SAS Label: Cross-sectional replicate weight 56		Varia	ıble Type: Num
Universe Statement:			
Question:			
Value Description	Fraguanava	Percent:	Weighted Percent:
Value: Description	Frequency: 13,924	rercent:	rercent:
	13,724		
SAS Variable: CS1YR057			
SAS Label: Cross-sectional replicate weight 57		Varia	ıble Type: Nun
Universe Statement:			
Question:			
W. hou Doorwhat on	E	D4-	Weighted
Value: Description	Frequency:	Percent:	Percent
	13,724		
SAS Variable: CS1YR058			
SAS Label: Cross-sectional replicate weight 58		Varia	ıble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
value. Description	13,924	r er cent.	r er cent.
	10,724		
SAS Variable: CS1YR059			
SAS Variable: CS1YR059 SAS Label: Cross-sectional replicate weight 59		Varia	ıble Type: Num
		Varia	ıble Type: Num
SAS Label: Cross-sectional replicate weight 59		Varia	able Type: Num
SAS Label: Cross-sectional replicate weight 59 Universe Statement: Question:	Fraguency		Weighted
SAS Label: Cross-sectional replicate weight 59 Universe Statement:	Frequency:	Varia	Weighted
SAS Label: Cross-sectional replicate weight 59 Universe Statement: Question:	Frequency: 13,924		Weighted
SAS Label: Cross-sectional replicate weight 59 Universe Statement: Question:			Weighted
SAS Label: Cross-sectional replicate weight 59 Universe Statement: Question: Value: Description		Percent:	Weighted Percent
SAS Label: Cross-sectional replicate weight 59 Universe Statement: Question: Value: Description SAS Variable: CS1YR060		Percent:	Weighted Percent:
SAS Label: Cross-sectional replicate weight 59 Universe Statement: Question: Value: Description SAS Variable: CS1YR060 SAS Label: Cross-sectional replicate weight 60		Percent:	Weighted Percent:
SAS Label: Cross-sectional replicate weight 59 Universe Statement: Question: Value: Description SAS Variable: CS1YR060 SAS Label: Cross-sectional replicate weight 60 Universe Statement:		Percent:	Weighted Percent:

SAS Variable: CS1YR061			
SAS Label: Cross-sectional replicate weight 61		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent
	· · · · · · · · · · · · · · · · · · ·		
SAS Variable: CS1YR062			
SAS Label: Cross-sectional replicate weight 62		Varia	ble Type: Nun
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
vaue. Description	13,924	reitent.	r er cent.
	10,724		
SAS Variable: CS1YR063			
SAS Label: Cross-sectional replicate weight 63		Varia	ble Type: Num
Universe Statement:			
Question:			
Volum Description	F	D	Weighted
Value: Description	Frequency:	Percent:	Percent
	13,924		
SAS Variable: CS1YR064			
SAS Label: Cross-sectional replicate weight 64		Varia	ble Type: Num
Universe Statement:			
Question:			
Value Description	F	D	Weighted Percent:
Value: Description	Frequency:	Percent:	Percent
	13,924		
SAS Variable: CS1YR065			
SAS Variable: CS1YR065 SAS Label: Cross-sectional replicate weight 65		Varia	ble Type: Num
		Varia	ble Type: Num
SAS Label: Cross-sectional replicate weight 65		Varia	ble Type: Num
SAS Label: Cross-sectional replicate weight 65 Universe Statement: Question:			Weighted
SAS Label: Cross-sectional replicate weight 65 Universe Statement:	Frequency:	Varia Percent:	Weighted
SAS Label: Cross-sectional replicate weight 65 Universe Statement: Question:	Frequency: 13,924		Weighted
SAS Label: Cross-sectional replicate weight 65 Universe Statement: Question:			Weighted
SAS Label: Cross-sectional replicate weight 65 Universe Statement: Question: Value: Description		Percent:	Weighted Percent
SAS Label: Cross-sectional replicate weight 65 Universe Statement: Question: Value: Description SAS Variable: CS1YR066		Percent:	Weighted Percent:
SAS Label: Cross-sectional replicate weight 65 Universe Statement: Question: Value: Description SAS Variable: CS1YR066 SAS Label: Cross-sectional replicate weight 66		Percent:	Weighted Percent:
SAS Label: Cross-sectional replicate weight 65 Universe Statement: Question: Value: Description SAS Variable: CS1YR066 SAS Label: Cross-sectional replicate weight 66 Universe Statement:		Percent:	ble Type: Num Weighted Percent: ble Type: Num Weighted Percent:

Medicale Carrent Denegletary Survey (MCDS) 2013 Access to Care Fuote Use Fate Concook			
SAS Variable: CS1YR067			
SAS Label: Cross-sectional replicate weight 67		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR068			
SAS Label: Cross-sectional replicate weight 68		Varia	ble Type: Num
Universe Statement:			••
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR069			
SAS Label: Cross-sectional replicate weight 69		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR070			
SAS Label: Cross-sectional replicate weight 70		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR071			
SAS Label: Cross-sectional replicate weight 71		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR072	-		
SAS Label: Cross-sectional replicate weight 72		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
-			

SAS Variable: CS1YR073			
SAS Label: Cross-sectional replicate weight 73		Varia	ible Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
value. Description	13,924	T CT CCIT.	rerection
	10,924		
SAS Variable: CS1YR074			
SAS Label: Cross-sectional replicate weight 74		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
value. Description	13,924	i ercent.	i er cent.
	13,724		
SAS Variable: CS1YR075			
SAS Label: Cross-sectional replicate weight 75		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent
value. Description	13,924	r er cent.	rercent
	10,721		
SAS Variable: CS1YR076			
SAS Label: Cross-sectional replicate weight 76		Varia	ible Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
value. Description	13,924	T CT CCIT.	T CI CCIII.
SAS Variable: CS1YR077			
SAS Label: Cross-sectional replicate weight 77		Varia	ible Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:
value. Description	13,924	T CT CCIIC.	T CI CCIII.
SAS Variable: CS1YR078			
SAS Label: Cross-sectional replicate weight 78		Varia	ible Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency:	Percent:	Weighted Percent:

Value: Description	Medicare Carrent Denegliciary Survey (MCDS) 2013 Access to Care Fuote Ose Fue Courbook		
Curiverse Statements: Percents:	SAS Variable: CS1YR079		
Question: Prequency: Prequency: Precent Prece	SAS Label: Cross-sectional replicate weight 79	Varia	ble Type: Num
Value: Description Frequency: SAS Variable: CSIYR080 SAS Lathel: Cross-sectional replicate weight 80 Variable Type: Num Universe Statement: Question: Value: Description SAS Variable: CSIYR081 SAS Variable: Cross-sectional replicate weight 81 Value: Description SAS Variable: Cross-sectional replicate weight 81 Variable: Type: Num Universe Statement: Question: Value: Description Prequency: Value: Description Value: Description Prequency: Value: Description Valu	Universe Statement:		
Value: Description Frequency: Percent: Percent: Percent: IA3924 Percent:	Question:		
SAS Label: Cross-sectional replicate weight 80 Variable Type: Num Universe Statement: Variable Type: Sum Universe	Value: Description	Percent:	Weighted Percent:
SAS Label: Cross-sectional replicate weight 80 Variable Type: Num Universe Statement: Variable Type: Sum Universe			
Universe Statement: Value: Description Frequency: Percent: Weighted Percent: SAS Variable: CSIVR081 Variable: CSIVR081 Variable: Type: Num SAS Label: Cross-sectional replicate weight 81 Variable: CSIVR081 Variable: CSIVR082 SAS Variable: CSIVR082 Yariable: CSIVR082 Yariable: CSIVR082 SAS Variable: CSIVR082 Variable: Cross-sectional replicate weight 82 Variable: Type: Num Universe Statement: Value: Description Percent: Percent: Question: Value: Description Percent: Weighted SAS Variable: CSIVR083 Variable: Type: Num Value: Description Percent:	SAS Variable: CS1YR080		
Question: Frequency: Percent: Weighted Percent: Value: Description Frequency: Percent: Weighted Percent: SAS Variable: CSIYR081 SAS Label: Cross-sectional replicate weight 81 Variable: Type: Num Universe Statement: Value: Description Frequency: Percent: Weighted Percent: Value: Description Frequency: Percent: Percent: <td>SAS Label: Cross-sectional replicate weight 80</td> <td>Varia</td> <td>ble Type: Num</td>	SAS Label: Cross-sectional replicate weight 80	Varia	ble Type: Num
Value: Description Frequency: 1,3924 Percent: Percent Percent Percent Weighted Percent Percent SAS Variable: CS1YR081 SAS Label: Cross-sectional replicate weight 81 Variable Type: Num Universe Statement: Question: Terquency: Percent: Weighted Percent: Per	Universe Statement:		
Value: Description Frequency: Percent: Percent: SAS Variable: CSIVR081 SAS Label: Cross-sectional replicate weight 81 Variable: Type: Num Universe Statement: Question: Frequency: Percent: Weighted SAS Variable: CSIVR082 SAS Label: Cross-sectional replicate weight 82 Variable: Type: Num Universe Statement: Question: Frequency: Percent: Percent: SAS Variable: CSIVR083 SAS Label: Cross-sectional replicate weight 83 Variable: CSIVR083 SAS Label: Cross-sectional replicate weight 83 Variable: CSIVR084 SAS Variable: CSIVR084 SAS Variable: CSIVR084 SAS Variable: CSIVR084 SAS Label: Cross-sectional replicate weight 84 Variable: CSIVR084 SAS Label: Cross-sectional replicate weight 84 Variable: CSIVR084 SAS Label: Cross-sectional replicate weight 84 Variable: CSIVR084 SAS Label: Cross-sectional replicate weight 84 Variable: CSIVR084 SAS Label: Cross-sectional replicate weight 85 Variable: Type: Num </td <td>Question:</td> <td></td> <td></td>	Question:		
SAS Label: Cross-sectional replicate weight 81 Variable Type: Num. Universe Statement: Question:	Value: Description	Percent:	Weighted Percent:
SAS Label: Cross-sectional replicate weight 81 Variable Type: Num. Universe Statement: Question:			
Universe Statement: Question: Yeighted Yeighted Yeighted Yeighted Percent: Yeighted Percent: Yeighted Percent: Yeighted Percent: Yeighted Percent: Yeighted Percent: Yeighted Yeighted </td <td>SAS Variable: CS1YR081</td> <td></td> <td></td>	SAS Variable: CS1YR081		
Question: Value: Description Frequency: Percent: Weighted Percent: In 13,924 Weighted Percent: Perce	SAS Label: Cross-sectional replicate weight 81	Varia	ble Type: Num
Value: Description Frequency: Percent: Weighted Percent: 13,924 SAS Variable: CS1YR082 SAS Variable: Cross-sectional replicate weight 82 Variable Type: Num Universe Statement: Value: Description Frequency: Percent: Weighted Percent: 13,924 SAS Variable: CS1YR083 SAS Variable: Cross-sectional replicate weight 83 Variable Type: Num Universe Statement: Value: Description Frequency: Percent: Weighted Percent: Variable Type: Num Universe Statement: Value: Description Frequency: Variable Type: Num Universe Statement: Value: Description Frequency: Variable Type: Num Universe Statement: Value: Description Frequency: Variable Type: Num Universe Statement: Value: Description Variable Type: Num Universe Statement: Variable: CS1YR084 SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Variable Type: Num Universe Statement: Question: Weighted Variable Type: Num Universe Statement: Question: Weighted	Universe Statement:		
Value: Description Prequency: Percent: Percent: 13,924 SAS Variable: CS1YR082 SAS Label: Cross-sectional replicate weight 82 Variable Type: Num Universe Statement: Question: Value: Description Prequency: Percent: Weighted Percent: Percent: Percent: Value: Description Frequency: Percent: Percent: Value: Description Frequency: Percent: Value: Description SAS Variable: CS1YR083 SAS Label: Cross-sectional replicate weight 83 Variable Type: Num Universe Statement: Question: Value: Description Frequency: Percent: Weighted SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Variable Type: Num Universe Statement: Question: Weighted	Question:		
SAS Label: Cross-sectional replicate weight 82 Universe Statement: Question: Value: Description SAS Variable: CS1YR083 SAS Label: Cross-sectional replicate weight 83 Universe Statement: Question: Value: Description SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Universe Statement: Question: Variable Type: Num Weighted Percent: Variable Type: Num Universe Statement: Question: Weighted Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Universe Statement: Question: Weighted Variable Type: Num Universe Statement: Question:	Value: Description	Percent:	Weighted Percent:
SAS Label: Cross-sectional replicate weight 82 Universe Statement: Question: Value: Description SAS Variable: CS1YR083 SAS Label: Cross-sectional replicate weight 83 Universe Statement: Question: Value: Description Frequency: Variable Type: Num Weighted Percent: Variable Type: Num Weighted Percent: Variable: CS1YR083 SAS Label: Cross-sectional replicate weight 83 Universe Statement: Question: Value: Description Frequency: Variable: CS1YR084 SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Universe Statement: Question: Weighted Variable Type: Num Universe Statement: Question: Weighted Weighted Weighted Weighted Weighted Weighted Weighted Weighted			
Universe Statement: Value: Description SAS Variable: CS1YR083 SAS Label: Cross-sectional replicate weight 83 Universe Statement: Value: Description Frequency: Variable Type: Num Weighted Percent: Weighted Percent: Variable Type: Num 13,924 Weighted Percent: Value: Description Frequency: Variable Type: Num Universe Statement: Value: Description Variable: CS1YR084 SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Universe Statement:	SAS Variable: CS1YR082		
Value: Description Frequency: Percent: Weighted Percent: 13,924 SAS Variable: CS1YR083 SAS Label: Cross-sectional replicate weight 83 Universe Statement: Question: Value: Description Frequency: Percent: Weighted Percent: 13,924 SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Uvariable: CS1YR084 Weighted	SAS Label: Cross-sectional replicate weight 82	Varia	ble Type: Num
Value: Description Frequency: Percent: Percent: 13,924 SAS Variable: CSIYR083 SAS Label: Cross-sectional replicate weight 83 Universe Statement: Question: Value: Description Frequency: Percent: Weighted Percent: P	Universe Statement:		
Value: Description SAS Variable: CS1YR083 SAS Label: Cross-sectional replicate weight 83 Universe Statement: Question: Value: Description Frequency: Percent: Percent: Variable Type: Num Universe Statement: Value: Description Frequency: Percent: Weighted Percent: Percent: Percent: Percent: Value: Description Universe Statement: Percent: Value: Description Universe Statement: Value: Description Universe Statement: Variable Type: Num Univ	Question:		
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SAS Label: Cross-sectional replicate weight 83 Universe Statement: Question: Value: Description Frequency: SAS Variable: CS1YR084 SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Universe Statement: Question: Weighted Weighted Weighted Weighted Weighted Weighted Weighted			
Universe Statement: Question: Value: Description Frequency: Percent: Weighted Percent: 13,924 SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Universe Statement: Question: Weighted Weighted Weighted	SAS Variable: CS1YR083		
Question: Value: Description Frequency: Percent: Weighted Percent: SAS Variable: CS1YR084 SAS Variable: Cross-sectional replicate weight 84 Universe Statement: Question: Weighted	SAS Label: Cross-sectional replicate weight 83	Varia	ble Type: Num
Value: Description Frequency: Percent: Weighted Percent: 13,924 SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Universe Statement: Question: Weighted Weigh	Universe Statement:		
Value: Description Frequency: Percent: Percent: 13,924 SAS Variable: CS1YR084 SAS Label: Cross-sectional replicate weight 84 Universe Statement: Question: Weighted	Question:		
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SAS Label: Cross-sectional replicate weight 84 Universe Statement: Question: Weighted		 	
Universe Statement: Question: Weighted	SAS Variable: CS1YR084	 	<u> </u>
Question: Weighted	SAS Label: Cross-sectional replicate weight 84	Varia	ble Type: Num
Weighted	Universe Statement:		
Value: Description Weighted Frequency: Percent: Percent:	Question:		
13,924	Value: Description	Percent:	Weighted Percent:

Medicare Carrena Beneficiary Survey (MCBS) 2013 Access to Care Fabric 63e File Codebook			
SAS Variable: CS1YR085			
SAS Label: Cross-sectional replicate weight 85		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR086			
SAS Label: Cross-sectional replicate weight 86		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR087			
SAS Label: Cross-sectional replicate weight 87		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR088			
SAS Label: Cross-sectional replicate weight 88		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR089			
SAS Label: Cross-sectional replicate weight 89		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:
SAS Variable: CS1YR090			
SAS Label: Cross-sectional replicate weight 90		Varia	ble Type: Num
Universe Statement:			
Question:			
Value: Description	Frequency: 13,924	Percent:	Weighted Percent:

SAS Variable: CS1YR097 SAS Label: Cross-sectional replicate weight 97 Variable Type: Num **Universe Statement:** Question: Weighted Percent: Value: Description Frequency: Percent: 13,924 SAS Variable: CS1YR098 SAS Label: Cross-sectional replicate weight 98 Variable Type: Num Universe Statement: Question: Weighted Frequency: Value: Description Percent: Percent: 13,924 SAS Variable: CS1YR099 SAS Label: Cross-sectional replicate weight 99 Variable Type: Num Universe Statement: Question: Weighted Value: Description Percent: Frequency: Percent: 13,924 SAS Variable: CS1YR100 SAS Label: Cross-sectional replicate weight 100 Variable Type: Num Universe Statement: Question: Weighted Value: Description Frequency: Percent: Percent: 13,924