Florence Adult Tobacco Survey— 2014-2015

Conducted for the Alabama Department of Public Health

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FLORENCE ADULT TOBACCO SURVEY

Introduction

The Capstone Poll at The University of Alabama conducted a survey of Florence residents for the Alabama Department of Public Health to gauge current tobacco-related behavior and attitudes regarding smoking, exposure to secondhand smoke, and policies affecting tobacco use. The survey was conducted in the spring and summer of 2015, and generally followed the CDC methodology guidelines for the Adult Tobacco Survey. There were 446 respondents who completed the questions which are available in Appendix A (p. 59).

The study population for the survey included a random sample of adult residents of Florence, Alabama, who were 18 years and older. The interviews were conducted by telephone at the Capstone Poll at The University of Alabama between March 6 and July 13, 2015. Percentages based on the full sample (446 interviews) have a margin of error of ± 5 percentage points with a 95% confidence level. It is important to note that percentages based on subgroups of the sample will have a larger margin of error. For example, a subsample of 200 respondents would have a margin of error of ± 7 percentage points, and a subsample of 100 respondents would have a margin of error of ± 10 percentage points.

The respondents were contacted by calling a sample of random residential phone numbers (landlines) and a sample of random cell phone numbers in the Florence area. For each successful household contact, a respondent was randomly selected from among all the adults in the household using an automated algorithm based on the number of males and females. If the selected respondent was available, an interview was attempted; if the selected respondent was not available, a call back was arranged. For cell phones, the individual answering the phone was considered the target respondent. The target sample for the survey was 300 landline interviews and 100 cell phone interviews, for a total of 400 completions. The final sample consisted of 345 completions via landline and 101 completions via cell phone.

The interviews were conducted by experienced telephone interviewers employed by the Capstone Poll. The interviewers received additional training specific to the questionnaire used in this project. An experienced supervisor was present during the interview process. Calls were made Monday – Sunday, with at least seven callback attempts at varying times of day for landlines and five attempts for cellphones.

The results of the study are described on pages 2-7, with items grouped by topic. Response frequencies are reported on pages 8-17. Crosstabulations of each question by smoking status (Current Smoker, Nonsmoker), by race (white, black, other), and by sex of the respondent are displayed in tables beginning on page 18.

For this study, current smokers are defined as respondents who indicated that they have smoked at least 100 cigarettes in their life and who currently smoke every day or some days. Former smokers are respondents who indicated they have smoked at least 100 cigarettes in their life and currently do not smoke. Nonsmokers are those who have not smoked at least 100 cigarettes.

For all crosstabulation tables, the significance level of the Pearson's Chi-square statistic is reported in the upper left-hand cell of the table. Significance levels can be characterized as not significant (p > .10), marginally significant (p < .10), or significant (p < .05). A statistically significant Chi-square test indicates a reliable difference in the distribution of responses between the groups being compared. The marginally significant differences may show trends that are of interest; however, they are not considered to be as reliable as the reported significant differences and should be interpreted more cautiously.

For reporting the crosstabulations by race, three groups are included: White, Black or African American, and Other. However, all of the statistical tests for revealing differences based on race were conducted using only the White and Black or African American groups. This was done because the "other" race category is rather small, and group comparisons conducted through crosstabulations yield cells for this category with very small numbers, especially when questions are only asked of current smokers or other subsets of the sample. These numbers are too small to be used appropriately in the statistical tests.

Unless otherwise indicated, the results presented in this report are based on data that have been weighted. Design weights adjusted for unequal probabilities of selection due to the number of telephone lines in a household and the number of adults within the household. In addition, the landline data were weighted to adjust for stratification into Genesys-listed and non-Genesys-listed strata. Finally, raked post-stratification weights were applied to adjust to census-based proportions of adults for sex, age, race, and cellphone-only households within the state of Alabama.

Results

General Health (Q1)

Over two thirds of respondents reported that they had very good (35.5%) or good (29.0%) general health. The remaining third reported their general health as excellent (15.0%), fair (15.3%), poor (4.8%), or they didn't know (0.3%). Non-smokers and men were significantly more likely to report better health compared to current smokers and women. Responses about general health did not differ by race.

Cigarette Smoking Prevalence and History (Q2-Q7, Smoking Status)

Prevalence. Approximately seven out of ten respondents (66.9%) reported they had tried smoking regular cigarettes. Among these, 56.7% reported having smoked at least 100 cigarettes in their entire lifetime. Among those who had smoked at least 100 cigarettes, 31.4% reported currently smoking every day, 2.9% reported smoking some days, and 63.2% reported not smoking at all. Approximately one in seven respondents (14.0%) are considered current cigarette smokers, with 24.0% former smokers, and 62.0% who were never smokers. Women and black respondents were less likely than males and white respondents to be current smokers. Smoking status by race and gender are presented in the table below.

		Race		Ge	ender	Total
	White	Black	Other	Male	Female	
Current smoker	15.1%	9.1%	14.6%	17.6%	11.0%	14.0%
Former smoker	27.1%	12.3%	21.2%	34.2%	15.5%	24.0%
Never smoker	57.8%	78.6%	64.2%	48.2%	73.5%	62.0%
	100%	100%	100%	100%	100%	100%

Electronic Cigarettes. All participants were asked about their use of electronic cigarettes or E-cigarettes such as Ruyan or Njoy and their perceptions of the harmfulness of E-cigarettes. Approximately two in every ten participants (21.4%) said they had used E-cigarettes, and approximately two in 30 (6.3%) had done so in the past 30 days. Very few (5.7%) thought E-cigarettes are more harmful than smoking regular cigarettes, while approximately one-third said they are less harmful (29.8%), one-third said they are just as harmful (35.7%), and approximately one-third (28.7%) said they did not know. Men were more likely than women to say electronic cigarettes are less harmful than regular cigarettes, while black participants were more likely than other groups to say electronic cigarettes are just as harmful as regular cigarettes. Current smokers and men were more likely than non-smokers and women to have used E-cigarettes, and black participants were less likely than others to have used E-cigarettes.

Secondhand Smoke (Q8-Q9)

Overall, 62.2% of participants thought that breathing smoke from other people's cigarettes was very harmful to your health. There were significant differences based on smoking status, race and gender in that smokers, men, and black participants were less likely than non-smokers, females, and white participants to think that breathing smoke from other people's cigarettes was very harmful to one's health. Over a third of respondents (33.6%) said they believe that breathing secondhand smoke is more harmful to one's health than smoking one's own cigarettes. Women and black participants were significantly more likely than men and white participants to believe that breathing secondhand smoke is more harmful than smoking one's own cigarettes.

Tobacco Presence Near Home (Q10-Q12)

Approximately 20% of respondents said they have smelled tobacco smoke in their home that comes from outside, such as from another apartment or outside the building. Non-smokers and black participants were significantly more likely than smokers and white participants to have smelled tobacco smoke outside their home. A majority of respondents reported they would prefer to live in a building where smoking is prohibited inside (61.7%), while 55.2% of respondents indicated they would prefer living where smoking is prohibited outside of the building.

Smokers were much less likely than non-smokers to prefer living in a building where smoking was banned inside or outside the property. Women were significantly more likely than men to indicate that smoking should be banned outside of the building.

Smoking Restrictions Indoors and Outdoors (Q13-Q16)

Four questions asked respondents whether they thought smoking should be allowed in specific locations always, only at some times or in some places, or never. The first question asked respondents about smoking in restaurants; the second asked about smoking in bars, casinos, or clubs; the third referenced inside workplaces; and the fourth asked about parks. Approximately 70 % of respondents indicated that smoking indoors in restaurants should never be allowed, while 25.0% indicated it may be allowed sometimes, and 3.2% thought it should always be allowed. Respondents were more split, however, on whether smoking should be allowed inside bars and clubs (40.9% never allowed, 37.9% sometimes,

15.7% always). At workplaces, 82.0% of respondents said smoking indoors should never be allowed, 16.9% said sometimes or in some places, and 0.5% said always. For parks, 48.8% respondents indicated that smoking should never be allowed, 35.9% said sometimes, and 13.7% said always.

Smokers and males were more likely than non-smokers and females to report that smoking should always be allowed in bars, casinos, or clubs. They were also more likely to endorse that smoking should be allowed sometimes in restaurants and always allowed in parks. Black participants were more likely to say smoking should be allowed in some places or sometimes in parks and in bars, casinos, or clubs, while white participants were more likely to smoking should always be allowed in bars, casinos, or clubs.

Monitoring Others' Tobacco Use (Q17-Q18, Q28)

Two questions assessed the likelihood of respondents asking a stranger to not smoke around them if they were unable to move or if a non-smoking policy was in place. Only 42.9% of respondents would be very likely to ask a stranger not to smoke if they could not move, and an additional 33.9% would be somewhat likely. However, 74.1% of respondents indicated that they would be very likely to tell a stranger not to smoke if there was a non-smoking policy in place, and 13.9% would be somewhat likely. More non-smokers indicated that they would be very likely or somewhat likely to tell a stranger to not smoke if they were not able to move away or if a non-smoking policy was in place as compared to smokers. More white than black participants said they were not at all likely to ask a stranger not to smoke if they were unable to move away from the smoke.

Approximately nine out of ten respondents (88.8%) said policies that do not allow smoking in indoor or outdoor public places should be strictly enforced. Non-smokers and women were more likely than smokers and men to affirm strict enforcement of such policies.

Tobacco Taxes (Q19-Q20, ELCIGTAX)

Three questions asked respondents to indicate if they would be in favor of additional tobacco-related taxes. A majority of respondents indicated that they would be in favor of an increase in the state tax on a pack of regular cigarettes if the money was used to fund Medicaid (72.7%) or to fund tobacco prevention programs for youth (73.4%). A majority would also be in favor of starting a tax on electronic cigarettes (68.3%). Non-smokers and women were more likely than smokers and men to be in favor of increased taxes that would support Medicaid and prevention program for youth. Smokers, however, were more likely to favor an increase to fund Medicaid than an increase to fund youth prevention programs. White participants and women were more likely than black participants and men to support a tax on electronic cigarettes. Among the three proposals, smokers gave their highest level of support to a tax on electronic cigarettes, with 58.7% saying they would favor such a tax.

Demographics (Q21-Q27, Marital2-Income)

Demographic questions were asked in this survey to describe the characteristics of the sample and to allow for comparing the sample characteristics to the actual Florence population. The following table presents both the unweighted and the weighted frequencies for the demographic questions. The questions used to weight the data were sex, age, race, and cellphone only households. A comparison of the demographics for landline and cell phone samples is available in Appendix B (p. 65).

	Unweighted Percent	Weighted Percent
Sex		
Male	39.2	45.2
Female	60.8	54.8
Age (collapsed into	categories)	
18-24	3.6	18.4
25-34	6.1	15.6
35-44	7.2	13.0
45-54	11.7	15.4
55-64	21.1	16.3
65 and older	50.3	21.3
Race		
White	75.1	78.4
Black or African American	13.7	17.1
Other or Multiple	9.9	3.1
Missing	1.3	1.4
Hispanic		
Yes	1.8	2.7

	Unweighted Percent	Weighted Percent
Marital status		
Married	46.4	48.1
Live with partner	1.1	1.8
Divorced	14.8	8.8
Widowed	22.2	8.7
Separated	1.1	0.8
Single, never married	0.9	1.2
Missing	13.5	30.6
Education		
5 th – 11 th Grade	8.5	7.1
12 th Grade, no diploma	4.9	6.9
High school diploma or GED	21.5	20.2
Some college, no degree	17.7	20.2
Certificate or Associate degree	10.5	7.7
Bachelor's degree	19.7	22.7
Graduate or professional degree	16.5	14.8
Missing	0.7	0.4
Income		
Less than \$20,000	15.1	11.4
\$20,000-\$30,000	8.5	9.0
\$30,000-\$40,000	11.2	8.8
\$40,000-\$50,000	10.3	13.4
\$50,000-\$70,000	12.1	13.8
\$70,000-\$100,000	9.6	12.8
\$100,000-\$150,000	7.8	8.6
More than \$150,000	4.3	5.7
Don't know/No not sure	8.1	6.5
Missing	13.0	10.0
Telephone type		
Landline	77.4	54.5
Cellphone	22.6	45.5
Voted in 2012 Election		
Yes	77.8	65.8
No	19.5	29.4
Not eligible	0.4	1.6
Don't know/No not sure	1.4	2.3
Missing	0.9	0.9

	Unweighted Percent	Weighted Percent
Health Insurance Coverage		
Volunteers Health Insurance or Healthcare.com	0.9	0.8
Employer or Union	22.4	29.5
Another Person's Employer or Union	9.0	15.2
Family Member or Self Purchased	6.7	9.8
Medicare	47.8	21.0
Medicaid or state program	4.5	8.0
TriCare, ChampUS, VA, other military program	1.6	0.9
Alaska Native, Indian Health Service, Tribal Service	0.0	0.0
Some other source	0.4	0.6
None	5.2	12.8
Don't know/Not sure	0.4	0.1
Missing	1.1	1.3

Smoking Status by Demographics

Crosstabulations of various demographic variables by smoking status appear on pages 25-30. As seen in these tables, in comparison to non-smokers, smokers are more likely to be male, have lower income, have no health insurance, have less education, and be in the middle age brackets (rather than youngest or oldest age groups); and they are less likely to be married and to have voted in the last presidential election.

Weighted Frequencies

(Q1) Would you say that in general your health is ...

	` ,	Frequency	Percent	Valid Percent	Cumulative Percent
	1 – excellent	67	15.0	15.0	15.0
	2 - very good	158	35.5	35.5	50.5
	3 – good	129	29.0	29.0	79.5
\	4 – fair	68	15.3	15.3	94.9
Valid	5 – poor	21	4.8	4.8	99.7
	6 - don't know/not sure	2	.3	.3	100.0
	Total	446	100.0	100.0	

(Q2) Have you ever tried smoking regular cigarettes, even one or two puffs?

even one of two pans:							
-		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1 - yes	298	66.9	66.9	66.9		
Valid	2 - no	148	33.1	33.1	100.0		
	Total	446	100.0	100.0			

(Q3) (If Yes to Q2) Have you smoked at least 100 cigarettes in your entire life?

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		Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 - yes	169	38.0	56.7	56.7
Valid	2 - no	129	28.9	43.3	100.0
	Total	298	66.9	100.0	
Missing	System	148	33.1		
Total		446	100.0		

(Q4) (If Yes to Q3) Do you now smoke [regular] cigarettes every day, some days, or not at all?

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – everyday	53	11.9	31.4	31.4
	2 - some days	5	1.1	2.9	34.3
Valid	3 - not at all	107	24.0	63.2	97.4
	4 - don't know/not sure	4	1.0	2.6	100.0
	Total	169	38.0	100.0	
Missing	System	277	62.0		
Total		446	100.0		

SmokingStatus

Current: smoked at least 100 cigarettes and currently smoke every day or some days; Former: smoked at least 100 cigarettes and do not smoke now; Never: have not smoked 100 cigarettes

		Frequency	Percent	Valid Percent	Cumulative Percent
	Current Smoker	62	14.0	14.0	15.0
	Former Smoker	107	24.0	24.0	38.0
Valid	Never Smoker	277	62.0	62.0	100.0
	Total	446	100.0	100.0	

SmokingStatus2

		Frequency	Percent	Valid Percent	Cumulative Percent
	Current Smoker	62	14.0	14.0	15.0
Valid	Non-Smoker	384	86.0	86.0	100.0
	Total	446	100.0	100.0	

(Q5) Have you ever used electronic cigarettes or E-cigarettes such as Ruyan or Njoy?

-	•	Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	96	21.4	21.4	21.4
	No	347	77.8	77.8	99.2
Valid	don't know/not sure	3	.8	.8	100.0
	Total	446	100.0	100.0	

(Q6)During the past 30 days, on how many days did you use electronic cigarettes or E-cigarettes such as Ruyan or NJOY?

		Frequency	Percent	Valid Percent	Cumulative Percent
	None	68	15.2	70.8	70.8
	1 days	10	2.2	10.4	81.2
	2 days	1	.2	1.0	82.2
	3 days	10	2.2	10.4	92.6
Valid	14 days	3	.7	3.1	95.7
	20 days	0	.1	.1	95.8
	30 days	4	.9	4.2	100.0
	Total	96	21.5	100.0	
Missing	System	350	78.5		
Total		446	100.0		

(Q7) In your opinion, are electronic cigarettes or E-cigarettes such as Ruyan or Njoy less harmful, more harmful, or just as harmful as smoking cigarettes?

	icos narmar, more narmar, or just as narmar as smoking eigeretics.							
		Frequency	Percent	Valid Percent	Cumulative			
					Percent			
	1 - more harmful	25	5.7	5.7	5.7			
	2 - less harmful	133	29.8	29.8	35.5			
Valid	3 - just as harmful	159	35.7	35.7	71.3			
Valid	4 - don't know/not sure	128	28.7	28.7	100.0			
	Total	446	100.0	100.0				

(Q8) Do you think that breathing smoke from other people's cigarettes or from other tobacco products is ...

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 - not at all harmful to your health	31	6.9	6.9	6.9
	2 - somewhat harmful to your health	126	28.2	28.2	35.1
Valid	3 - very harmful to your health	277	62.2	62.2	97.3
	4 - don't know/not sure	12	2.7	2.7	100.0
	Total	446	100.0	100.0	

Q9) Do you believe that breathing secondhand smoke is more harmful to your health than smoking your own cigarettes?

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – yes	150	33.6	33.6	33.6
	2 – no	240	53.8	53.8	87.4
Valid	3 - don't know/not sure	56	12.6	12.5	99.9
	Total	446	100.0	100.0	

(Q10) Have you smelled tobacco smoke in your home that comes from from outside your home [from another apartment or outside the building]?

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – yes	88	19.8	19.8	19.8
	2 – no	357	80.0	80.0	99.8
Valid	3 - don't know/not sure	1	.2	.2	100.0
	Total	446	100.0	100.0	

(Q11) Would you prefer to live in a building where smoking is prohibited inside all apartments?

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – yes	275	61.7	61.7	61.7
	2 – no	78	17.5	17.5	79.1
Valid	3 - not applicable/don't live in apartment	81	18.3	18.3	97.4
	4 - don't know/not sure	12	2.6	2.6	100.0
	Total	446	100.0	100.0	

(Q12) Would you prefer to live in a building where smoking is prohibited on outside property?

•		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – yes	246	55.2	55.2	55.2
	2 – no	97	21.6	21.6	76.8
Valid	3 - not applicable/house or property	87	19.4	19.4	96.2
	4 - don't know/not sure	17	3.8	3.8	100.0
	Total	446	100.0	100.0	

(Q13) Should smoking indoors in restaurants ...

	(4.10) Chedia Siliciani in 100tauranto in						
		Frequency	Percent	Valid Percent	Cumulative Percent		
	1 - always be allowed	14	3.2	3.2	3.2		
	2 - be allowed only at some times	112	25.0	25.0	28.2		
Valid	3 - never be allowed	306	68.5	68.5	96.7		
	4 - it depends	10	2.3	2.3	99.1		
	5 - don't know/not sure	4	.9	.9	100.0		
	Total	446	100.0	100.0			

(Q14) Should smoking indoors in bars, casinos, or clubs ...

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 - always be allowed	70	15.7	15.7	15.7
	2 - be allowed only at some times	169	37.9	37.9	53.6
Valid	3 - never be allowed	182	40.9	40.9	94.5
	4 - don't know/not sure	21	4.8	4.8	99.3
	5 – missing	3	.7	.7	100.0
	Total	446	100.0	100.0	

(Q15RV) At workplaces, do you think smoking indoors should be... (Note: Due to a programming error, the first 96 participants in the survey were not asked this question)

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 - always be allowed	2	.6	.6	.6
	2 - be allowed only at some times or in some places	59	16.9	16.9	17.5
Valid	3 - never be allowed	287	82.0	82.0	99.5
	4 - don't know/not sure	2	.6	.6	100.0
	Total	350	100.0	100.0	

(Q16) Should smoking in parks ...

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 - always be allowed	61	13.7	13.7	13.7
	2 - be allowed only at some times or in some places	160	35.9	35.9	49.7
Valid	3 - never be allowed	217	48.8	48.8	98.4
	4 - don't know/not sure	7	1.6	1.6	100.0
	Total	446	100.0	100.0	

(Q17) How likely would you be to ask a stranger not to smoke around you if you could not move away from their smoke? Would you say ...

-		Frequency	Percent	Valid Percent	Cumulative Percent
	1 - very likely	191	42.9	42.9	42.9
	2 - somewhat likely	151	33.9	33.9	76.8
Valid	3 - not at all likely	97	21.8	21.8	98.6
	4 - don't know/not sure	6	1.4	1.4	100.0
	Total	446	100.0	100.0	

(Q18) Should policies that do not allow smoking in indoor or outdoor public places be strictly enforced?

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – yes	396	88.8	88.8	88.8
	2 – no	34	7.6	7.6	96.4
Valid	3 - don't know/not sure	14	3.1	3.1	99.6
	4 – missing	2	.4	.4	100.0
	Total	446	100.0	100.0	

(Q19) Would you be in favor of an increase in the state tax on a pack of regular cigarettes if the money were used to fund Medicaid?

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		Frequency	Percent	Valid Percent	Cumulative Percent		
	1 – yes	324	72.7	72.7	72.7		
.,	2 – no	105	23.4	23.4	96.2		
Valid	3 - don't know/not sure	17	3.9	3.8	99.9		
	Total	446	100.0	100.0			

(Q20) Would you be in favor of an increase in the state tax on a pack of regular cigarettes if the money were used to fund tobacco prevention programs for youth?

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – yes	328	73.4	73.4	73.4
	2 – no	106	23.7	23.7	97.1
Valid	3 - don't know/not sure	13	2.9	2.9	100.0
	Total	446	100.0	100.0	

(ELCIGTAX) Electronic cigarettes are not currently taxed. Would you be in favor of starting a tax on electronic cigarettes?

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 - yes	305	68.3	68.3	68.3
\	2 - no	107	24.0	24.0	92.4
Valid	3 - don't know/not sure	34	7.6	7.5	99.9
	Total	446	100.0	100.0	

(Q21) Did you vote in the 2012 presidential election between Barack Obama and Mitt Romney?

		Frequency	Percent	Valid Percent	Cumulativ e Percent
	1 – yes	294	65.8	65.8	65.8
	2 – no	131	29.4	29.4	95.2
Vali d	3 – volunteers could not vote (not registered, not citizen, not eligible)	7	1.6	1.6	96.9
	4 - don't know/not sure	10	2.3	2.3	99.1
	5 – missing	4	.9	.9	100.0
	Total	446	100.0	100.0	

Education Level of Education

		Frequency	Percent	Valid Percent	Cumulative Percent
	11 - 5-11th Grade	32	7.1	7.1	7.1
	12 - 12th Grade, No Diploma	31	6.9	6.9	14.0
	13 - GED or Equivalent	5	1.1	1.1	15.1
	14 - High School Diploma	85	19.1	19.1	34.3
	15 - Some College, No Degree	90	20.2	20.2	54.5
	16 - Certif, Dipl, or Assoc Degree from Occup, Tech, or Vocat Prog	19	4.3	4.3	58.8
Valid	17 - Associate Degree from Academic Program	15	3.4	3.4	62.2
	18 - Bachelor's Degree	101	22.7	22.7	84.9
	19 - Master's Degree	52	11.6	11.6	96.5
	20 - Professional School Degree	4	.9	.9	97.3
	21 - Doctoral Degree	10	2.3	2.3	99.6
	22 - don't know/not sure	0	.0	.0	99.6
	23 – missing	2	.4	.4	100.0
	Total	446	100.0	100.0	

(Q23) Are you Hispanic or Latino [or neither]?

	(420) 7110 you mopanio or Eatino [or notation].						
		Frequency	Percent	Valid Percent	Cumulative Percent		
	1 - yes, Hispanic or Latino	12	2.7	2.7	2.7		
	2 - no, neither	431	96.7	96.7	99.4		
Valid	3 - don't know/not sure	2	.4	.4	99.8		
	4 – missing	1	.2	.2	100.0		
	Total	446	100.0	100.0			

(Race2) Race of Respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – White	350	78.4	78.4	78.4
	2 - Black or African American	76	17.1	17.1	95.5
Valid	3 - Other or Multiple	14	3.1	3.1	98.6
	4 – Missing	6	1.4	1.4	100.0
	Total	446	100.0	100.0	

(AGE) Age of respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 - 18-24	82	18.4	18.4	18.4
	2 - 25-34	70	15.7	15.7	34.1
	3 - 35-44	58	13.0	13.0	47.1
امانا	4 - 45-54	69	15.4	15.4	62.4
Valid	5 - 55-64	73	16.3	16.3	78.7
	6 – 65 and older	95	21.3	21.3	100.0
	Total	446	100.0	100.0	

(SEX) Sex of respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – male	202	45.2	45.2	45.2
Valid	2 - female	244	54.8	54.8	100.0
	Total	446	100.0	100.0	

(Q27) What is the primary source of your health insurance coverage? Is your primary coverage with ...

		Frequency	Percent	Valid Percent	Cumulative Percent
	10 - volunteers health insurance marketplace or healthcare.com	4	.8	.8	.8
	11 - a plan purchased through your employer or union	131	29.5	29.5	30.3
	12 - a plan purchased through another person's employer or union	68	15.2	15.2	45.5
) / = 1; =1	13 - a plan that you or another family member buys on your own	44	9.8	9.8	55.3
Valid	14 - Medicare	94	21.0	21.0	76.3
	15 - Medicaid or another state program	36	8.0	8.0	84.3
	16 - TriCare, ChampUS, the VA, or another military program	4	.9	.9	85.2
	18 - some other source	3	.6	.6	85.8
	19 – none	57	12.8	12.8	98.6
	77 - don't know/not sure	0	.1	.1	98.7
	99 – missing	6	1.3	1.3	100.0
	Total	446	100.0	100.0	

(Q27A) (IF SAID AGE 65 OR OLDER AND DID NOT SAY MEDICARE OR REFUSED AT Q27) Do you have Medicare coverage?

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 – yes	11	2.4	63.3	63.3
Valid	2 – no	6	1.4	36.7	100.0
	Total	17	3.9	100.0	
Missing	System	429	96.1		
Total		446	100.0		

(Q28V) How likely would you be to ask a stranger not to smoke around you if you were in a place where there was a non-smoking policy? Would you say ...

	m a place miere mee a non emeling peney. Health year eay m						
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	1 - very likely	331	74.1	74.1	74.1		
	2 - somewhat likely	62	13.9	13.9	88.1		
Valid	3 - not at all likely	43	9.7	9.7	97.8		
	4 - don't know/not sure	10	2.3	2.2	99.9		
	Total	446	100.0	100.0			

(MARITAL2) Marital Status of those Surveyed

	•	Frequency	Percent	Valid Percent	Cumulative
					Percent
	1 – Married	215	48.1	69.4	69.4
	2 - Living with a partner	8	1.8	2.5	71.9
	3 – Divorced	39	8.8	12.7	84.6
Valid	4 – Widowed	39	8.7	12.5	97.2
	5 - Separated	3	.8	1.1	98.2
	6 – Single	5	1.2	1.8	100.0
	Total	309	69.4	100.0	
Missing	System	137	30.6		
Total		446	100.0		

Income

		Frequency	Percent	Valid Percent	Cumulative Percent
	1 - Less than \$20,000	51	11.4	11.4	11.4
	2 - Less than \$30,000	40	9.0	9.0	20.3
	3 - Less than \$40,000	39	8.8	8.8	29.1
	4 - Less than \$50,000	60	13.4	13.4	42.5
	5 - Less than \$70,000	62	13.9	13.9	56.3
	6 - Less than \$100,000	57	12.8	12.8	69.1
Valid	7 - Less than \$150,000	39	8.6	8.6	77.8
	8 - More than \$150,000	26	5.7	5.7	83.5
	77 - don't know/not sure	29	6.5	6.5	90.0
	99 – missing	45	10.0	10.0	100.0
	Total	446	100.0	100.0	

Crosstabulations

Frequencies by Current Cigarette Smoking Status (Smoking Status2)

* Normalized weights (sample size) were used for calculating Chi squares, which yielded the p-levels reported in the upper left-hand corner of the tables.

(Q1) Would you say that in general your health is ... * SmokingStatus2 Crosstabulation

p=.000	p=.000			Status2	Total
			Current Smoker	Non-Smoker	
	excellent	Count	6	61	67
	excellent	% within SmokingStatus2	9.7%	15.9%	15.0%
	yor, good	Count	11	147	158
	very good	% within SmokingStatus2	17.7%	38.3%	35.4%
	annd	Count	18	111	129
Q1V	good	% within SmokingStatus2	29.0%	28.9%	28.9%
QIV	f-t-	Count	21	47	68
	fair	% within SmokingStatus2	33.9%	12.2%	15.2%
	noor	Count	4	18	22
	poor	% within SmokingStatus2	6.5%	4.7%	4.9%
	don't know/not sure	Count	2	0	2
	don't know/not sure	% within SmokingStatus2	3.2%	0.0%	0.4%
Total		Count	62	384	446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q2) Have you ever tried smoking regular cigarettes, even one or two puffs? * SmokingStatus2 Crosstabulation

Cinoking Clata 22 Ci Osstabalation								
p=.000			SmokingStatus2		Total			
			Current Smoker	Non-Smoker				
	yes	Count	62	236	298			
02		% within SmokingStatus2	100.0%	61.5%	66.8%			
Q2		Count	0	148	148			
	no	% within SmokingStatus2	0.0%	38.5%	33.2%			
Total		Count	62	384	446			
Total		% within SmokingStatus2	100.0%	100.0%	100.0%			

(Q3) Have you smoked at least 100 [regular] cigarettes in your entire life? * SmokingStatus2 Crosstabulation

	Silloking Statusz Crosstabulation								
p=.000			SmokingStatus2		Total				
			Current Smoker	Non-Smoker					
00	Ves	Count	62	107	169				
		% within SmokingStatus2	100.0%	45.3%	56.7%				
Q3	nο	Count	0	129	129				
		% within SmokingStatus2	0.0%	54.7%	43.3%				
Total		Count	62	236	298				
		% within SmokingStatus2	100.0%	100.0%	100.0%				

(Q4) Do you now smoke [regular] cigarettes every day, some days, or not at all? * SmokingStatus2 Crosstabulation

p=.000	p=.000			SmokingStatus2	
			Current Smoker	Non-Smoker	
	ovorvdov	Count	53	0	53
	everyday	% within SmokingStatus2	85.5%	0.0%	31.4%
	some dave	Count	5	0	5
Q4	some days	% within SmokingStatus2	8.1%	0.0%	3.0%
Q4		Count	0	107	107
	not at all	% within SmokingStatus2	0.0%	100.0%	63.3%
	don't know/not sure	Count	4	0	4
	don't know/not sure	% within SmokingStatus2	6.5%	0.0%	2.4%
Total		Count	62	107	169
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q5) Have you ever used electronic cigarettes or E-cigarettes such as Ruyan or Njoy? * SmokingStatus2 Crosstabulation

p=.000	p=.000			SmokingStatus2	
			Current Smoker	Non-Smoker	
yes	Count	38	58	96	
	yes	% within SmokingStatus2	60.3%	15.1%	21.5%
OF		Count	25	322	347
Q5	no	% within SmokingStatus2	39.7%	84.1%	77.8%
	don't know/not sure	Count	0	3	3
	don t know/not sure	% within SmokingStatus2	0.0%	0.8%	0.7%
Total		Count	63	383	446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q6) During the past 30 days, on how many days did you use electronic cigarettes or Ecigarettes such as Ruyan or NJOY? * SmokingStatus2 Crosstabulation

p=.596	p=.596		Smoking	Status2	Total
		Current Smoker	Non-Smoker		
_	None	Count	27	41	68
		% within SmokingStatus2	71.0%	70.7%	70.8%
	1 days	Count	4	6	10
	i uays	% within SmokingStatus2	10.5%	10.3%	10.4%
	2 days	Count	1	0	1
	2 days	% within SmokingStatus2	2.6%	0.0%	.9%
	3 days	Count	4	6	10
Q6_1		% within SmokingStatus2	10.5%	10.3%	10.4%
Q0_1	1.1 daya	Count	0	3	3
	14 days	% within SmokingStatus2	0.0%	5.2%	3.1%
	20 daya	Count	0	0	0
	20 days	% within SmokingStatus2	0.0%	0.0%	0.0%
	20 daya	Count	2	2	4
	30 days	% within SmokingStatus2	5.3%	3.4%	4.2%
Total		Count	38	58	96
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q7) In your opinion, are electronic cigarettes or E-cigarettes such as Ruyan or Njoy less harmful, more harmful, or just as harmful as smoking cigarettes? * SmokingStatus2 Crosstabulation

	more marman, or just do marmar de emercing engaretteer.					
p=.056			SmokingStatus2		Total	
			Current Smoker	Non-Smoker		
	more harmful	Count	8	17	25	
	more narmiui	% within SmokingStatus2	12.9%	4.4%	5.6%	
	less harmful	Count	19	114	133	
07	iess naimiui	% within SmokingStatus2	30.6%	29.8%	29.9%	
Q7	i vat aa bawafi d	Count	19	140	159	
	just as harmful	% within SmokingStatus2	30.6%	36.6%	35.7%	
	don't know/not sure	Count	16	112	128	
don't know/not sure	don't know/not sure	% within SmokingStatus2	25.8%	29.2%	28.8%	
Total		Count	62	383	445	
rotai		% within SmokingStatus2	100.0%	100.0%	100.0%	

(Q8) Do you think that breathing smoke from other people's cigarettes or from other tobacco products is ... * SmokingStatus2 Crosstabulation

p=.000			Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	not at all harmful to your	Count	11	20	31
	health	% within SmokingStatus2	17.5%	5.2%	6.9%
	somewhat harmful to your	Count	25	101	126
Q8V	health	% within SmokingStatus2	39.7%	26.3%	28.2%
Qov	very barmful to your boolth	Count	23	255	278
	very harmful to your health	% within SmokingStatus2	36.5%	66.4%	62.2%
	don't know/not sure	Count	4	8	12
	don't know/not sure	% within SmokingStatus2	6.3%	2.1%	2.7%
Total		Count	63	384	447
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q9) Do you believe that breathing secondhand smoke is more harmful to your health than smoking your own cigarettes? * SmokingStatus2 Crosstabulation

p=.336	6		SmokingStatus2		Total
			Current Smoker	Non-Smoker	
	- V06	Count	15	135	150
	yes	% within SmokingStatus2	23.8%	35.3%	33.7%
	no	Count	40	200	240
Q9	110	% within SmokingStatus2	63.5%	52.4%	53.9%
Q9	don't know/not sure	Count	8	47	55
	don't know/not sure	% within SmokingStatus2	12.7%	12.3%	12.4%
	missing	Count	0	0	0
	missing	% within SmokingStatus2	0.0%	0.0%	0.0%
Total		Count	63	382	445
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q10) Have you smelled tobacco smoke in your home that comes from outside your home [from another apartment or outside the building]? * SmokingStatus2 Crosstabulation

p=.035			SmokingStatus2		Total
			Current Smoker	Non-Smoker	
		Count	10	78	88
	yes	% within SmokingStatus2	15.9%	20.4%	19.7%
Q10		Count	52	305	357
QIU	no	% within SmokingStatus2	82.5%	79.6%	80.0%
	don't know/not sure	Count	1	0	1
	don t know/not sure	% within SmokingStatus2	1.6%	0.0%	0.2%
Total		Count	63	383	446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q11) Would you prefer to live in a building where smoking is prohibited inside all apartments? * SmokingStatus2 Crosstabulation

p=.000	SmokingStatus2		Status2	Total	
			Current Smoker	Non-Smoker	
		Count	14	261	275
	yes	% within SmokingStatus2	22.6%	68.0%	61.7%
	no	Count	28	50	78
Q11		% within SmokingStatus2	45.2%	13.0%	17.5%
QII	not applicable/house or	Count	18	64	82
	property	% within SmokingStatus2	29.0%	16.7%	18.4%
	don't know/not sure	Count	2	9	11
	don't know/not sure	% within SmokingStatus2	3.2%	2.3%	2.5%
Total		Count	62	384	446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q12) Would you prefer to live in a building where smoking is prohibited on outside property? * SmokingStatus2 Crosstabulation

p=.000	000		SmokingStatus2		Total
			Current Smoker	Non-Smoker	
	NOS.	Count	10	237	247
	yes	% within SmokingStatus2	16.1%	61.7%	55.4%
	no	Count	35	61	96
Q12		% within SmokingStatus2	56.5%	15.9%	21.5%
Q1Z	not applicable/house or	Count	17	69	86
	property	% within SmokingStatus2	27.4%	18.0%	19.3%
	don't know/not sure	Count	0	17	17
	don't know/not sure	% within SmokingStatus2	0.0%	4.4%	3.8%
Total		Count	62	384	446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q13) Should smoking indoors in restaurants... * SmokingStatus2 Crosstabulation

p=.000			SmokingStatus2		Total
			Current Smoker	Non-Smoker	
	always be allowed	Count	5	9	14
	always be allowed	% within SmokingStatus2	8.2%	2.3%	3.2%
	be allowed only at some	Count	32	79	111
	times	% within SmokingStatus2	52.5%	20.6%	25.0%
Q13V	never be allowed	Count	22	283	305
QISV		% within SmokingStatus2	36.1%	73.9%	68.7%
	volunto area de don ando	Count	0	10	10
	volunteered depends	% within SmokingStatus2	0.0%	2.6%	2.3%
	doubt les ouves de come	Count	2	2	4
	don't know/not sure	% within SmokingStatus2	3.3%	0.5%	0.9%
Total		Count	61	383	444
rotal		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q14) Should smoking indoors in bars, casinos, or clubs ... * SmokingStatus2 Crosstabulation

p=.000	p=.000		Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	always be allowed	Count	32	38	70
	always be allowed	% within SmokingStatus2	51.6%	9.9%	15.7%
	be allowed only at some	Count	25	144	169
	times	% within SmokingStatus2	40.3%	37.6%	38.0%
Q14V	never be allowed	Count	5	177	182
Q14V		% within SmokingStatus2	8.1%	46.2%	40.9%
	don't know/not sure	Count	0	21	21
	don't know/not sure	% within SmokingStatus2	0.0%	5.5%	4.7%
	minaina	Count	0	3	3
	missing	% within SmokingStatus2	0.0%	0.8%	0.7%
Total		Count	62	383	445
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q15RV) At workplaces, do you think smoking indoors should be... * SmokingStatus2 Crosstabulation (Note: Due to a programming error, the first 96 participants in the survey were not asked this question)

p=.000	=.000		SmokingStatus2		Total
			Current Smoker	Non-Smoker	
	alwaya ba allawad	Count	1	1	2
	always be allowed	% within SmokingStatus2	1.9%	0.3%	0.6%
	be allowed only at some times or in some places	Count	24	36	60
0450\/		% within SmokingStatus2	47.1%	12.0%	17.1%
Q15RV	never be allowed	Count	26	260	286
		% within SmokingStatus2	51.0%	87.0%	81.7%
	don't know/not ouro	Count	0	2	2
	don't know/not sure	% within SmokingStatus2	0.0%	0.7%	0.6%
Total		Count	51	299	350
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q16) Should smoking in parks ... * SmokingStatus2 Crosstabulation

p=.000	p=.000		Smoking:	SmokingStatus2	
			Current Smoker	Non-Smoker	
	alwaya ba allawad	Count	22	39	61
	always be allowed	% within SmokingStatus2	35.5%	10.2%	13.7%
	be allowed only at some times	Count	27	133	160
Q16V		% within SmokingStatus2	43.5%	34.7%	36.0%
QIOV	a a comba allaccad	Count	13	204	217
	never be allowed	% within SmokingStatus2	21.0%	53.3%	48.8%
	don't know/not sure	Count	0	7	7
	don't know/not sure	% within SmokingStatus2	0.0%	1.8%	1.6%
Total		Count	62	383	445
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q17) How likely would you be to ask a stranger not to smoke around you if you could not move away from their smoke? Would you say ... * SmokingStatus2 Crosstabulation

p=.000				SmokingStatus2	
			Current Smoker	Non-Smoker	
	von dikoly	Count	18	174	192
	very likely	% within SmokingStatus2	28.6%	45.3%	43.0%
	somewhat likely	Count	12	139	151
0471/		% within SmokingStatus2	19.0%	36.2%	33.8%
Q17V	mat at all likely	Count	30	68	98
	not at all likely	% within SmokingStatus2	47.6%	17.7%	21.9%
	don't know/not sure	Count	3	3	6
	don't know/not sure	% within SmokingStatus2	4.8%	0.8%	1.3%
Total		Count	63	384	447
TOTAL		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q18) Should policies that do not allow smoking in indoor or outdoor public places be strictly enforced? * SmokingStatus2 Crosstabulation

p=.000	p=.000		SmokingStatus2		Total
			Current Smoker	Non-Smoker	
	V00	Count	44	353	397
	yes	% within SmokingStatus2	69.8%	91.9%	88.8%
	no	Count	13	21	34
040	no	% within SmokingStatus2	20.6%	5.5%	7.6%
Q18	don't know/not sure	Count	4	10	14
	don t know/not sure	% within SmokingStatus2	6.3%	2.6%	3.1%
	missing	Count	2	0	2
	missing	% within SmokingStatus2	3.2%	0.0%	0.4%
Total		Count	63	384	447
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q19) Would you be in favor of an increase in the state tax on a pack of regular cigarettes if the money were used to fund Medicaid? * SmokingStatus2 Crosstabulation

p=.000	p=.000		SmokingStatus2		Total
			Current Smoker	Non-Smoker	
	V00	Count	27	297	324
	yes	% within SmokingStatus2	43.5%	77.3%	72.6%
	no	Count	31	74	105
040	no	% within SmokingStatus2	50.0%	19.3%	23.5%
Q19	don't know/not sure	Count	4	13	17
	don't know/not sure	% within SmokingStatus2	6.5%	3.4%	3.8%
		Count	0	0	0
	missing	% within SmokingStatus2	0.0%	0.0%	0.0%
Total		Count	62	384	446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q20) Would you be in favor of an increase in the state tax on a pack of regular cigarettes if the money were used to fund tobacco prevention programs for youth? * SmokingStatus2 Crosstabulation

p=.000 SmokingStatus2 Total Current Smoker Non-Smoker Count 310 327 yes % within SmokingStatus2 27.4% 80.9% 73.5% 41 Count 64 105 Q20 no % within SmokingStatus2 66.1% 16.7% 23.6% Don't know/ Count 4 9 13 not sure 2.9% % within SmokingStatus2 2.3% 6.5% Count 62 383 445 Total % within SmokingStatus2 100.0% 100.0% 100.0%

(ELCIGTAX) Electronic cigarettes are not currently taxed. Would you be in favor of starting a tax on electronic cigarettes? * SmokingStatus2 Crosstabulation

electronic digarettes? Smokingstatusz crosstabulation							
p=.095			SmokingStatus2		Total		
			Current Smoker	Non-Smoker			
	V00	Count	37	268	305		
	yes	% within SmokingStatus2	58.7%	69.8%	68.2%		
	no	Count	23	85	108		
FLOICTAY	no	% within SmokingStatus2	36.5%	22.1%	24.2%		
ELCIGTAX	don't know/not sure	Count	3	31	34		
		% within SmokingStatus2	4.8%	8.1%	7.6%		
		Count	0	0	0		
	missing	% within SmokingStatus2	0.0%	0.0%	0.0%		
Total		Count	63	384	447		
Total		% within SmokingStatus2	100.0%	100.0%	100.0%		

(Q21) Did you vote in the 2012 presidential election between Barack Obama and Mitt Romney? * SmokingStatus2 Crosstabulation

p=.00	01		Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	V00	Count	30	264	294
	yes	% within SmokingStatus2	48.4%	68.8%	65.9%
	no	Count	32	99	131
	no	% within SmokingStatus2	51.6%	25.8%	29.4%
024	Not oligible	Count	0	7	7
Q21	Not eligible	% within SmokingStatus2	0.0%	1.8%	1.6%
	Don't know/	Count	0	10	10
	not sure	% within SmokingStatus2	0.0%	2.6%	2.2%
		Count	0	4	4
missing	missing	% within SmokingStatus2	0.0%	1.0%	0.9%
Total		Count	62	384	446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q22) What is the highest level of school you have completed or the highest degree you have received? * SmokingStatus2 Crosstabulation

p=.004			Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	5-11th Grade	Count	6	25	31
	5-11til Grade	% within SmokingStatus2	9.7%	6.5%	7.0%
	12th Grade, No Diploma	Count	5	26	31
	12th Grade, No Diploma	% within SmokingStatus2	8.1%	6.8%	7.0%
	CED or Equivalent	Count	3	2	5
	GED or Equivalent	% within SmokingStatus2	4.8%	0.5%	1.1%
	High School Diploma	Count	19	67	86
	riigii School Diploma	% within SmokingStatus2	30.6%	17.4%	19.3%
	Some College, No Degree	Count	16	74	90
	Some College, No Degree	% within SmokingStatus2	25.8%	19.3%	20.2%
	Certif, Dipl, or Assoc Degree	Count	3	16	19
	from Occup, Tech, or Vocat Prog	% within SmokingStatus2	4.8%	4.2%	4.3%
Education	Associate Degree from	Count	2	13	15
	Academic Program	% within SmokingStatus2	3.2%	3.4%	3.4%
	Bachelor's Degree	Count	7	94	101
	bachelor's Degree	% within SmokingStatus2	11.3%	24.5%	22.6%
	Master's Degree	Count	1	51	52
	Master's Degree	% within SmokingStatus2	1.6%	13.3%	11.7%
	Professional School Degree	Count	0	4	4
	Fiolessional School Degree	% within SmokingStatus2	0.0%	1.0%	0.9%
	Doctoral Degree	Count	0	10	10
	Doctoral Degree	% within SmokingStatus2	0.0%	2.6%	2.2%
	don't know/not sure	Count	0	0	0
	don't know/not sale	% within SmokingStatus2	0.0%	0.0%	0.0%
	Missing	Count	0	2	2
	iviiooii iy	% within SmokingStatus2	0.0%	0.5%	0.4%
Total		Count	62	384	446
· Stai		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q23) Are you Hispanic or Latino [or neither]? * SmokingStatus2 Crosstabulation

		ame er zamie jer neminiji e	moningetataez e		
p=.474			Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	vaa Hispania or Latina	Count	0	12	12
	yes, Hispanic or Latino	% within SmokingStatus2	0.0%	3.1%	2.7%
000	no, neither	Count	62	369	431
		% within SmokingStatus2	100.0%	96.1%	96.6%
Q23	1 101 / 6	Count	0	2	2
	don't know/not sure	% within SmokingStatus2	0.0%	0.5%	0.4%
		Count	0	1	1
	missing	% within SmokingStatus2	0.0%	0.3%	0.2%
Total		Count	62	384	446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Race2) Race of Respondent * SmokingStatus2 Crosstabulation

p=.420			Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	White	Count	53	297	350
	vvriite	% within SmokingStatus2	85.5%	77.3%	78.5%
	Black or African American	Count	7	69	76
		% within SmokingStatus2	11.3%	18.0%	17.0%
Race2	Oil Milit	Count	2	12	14
	Other or Multiple	% within SmokingStatus2	3.2%	3.1%	3.1%
	Minaina	Count	0	6	6
	Missing	% within SmokingStatus2	0.0%	1.6%	1.3%
Total		Count	62	384	446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q25) What is your age? * SmokingStatus2 Crosstabulation

p=.000			Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	18-24	Count	4	78	82
	10-24	% within SmokingStatus2	6.3%	20.3%	18.3%
	25-34	Count	5	65	70
	20-34	% within SmokingStatus2	7.9%	16.9%	15.7%
	35-44	Count	19	39	58
AGE	30-44	% within SmokingStatus2	30.2%	10.2%	13.0%
AGE	45-54	Count	14	55	69
	40-04	% within SmokingStatus2	22.2%	14.3%	15.4%
	55-64	Count	14	59	73
	55-64	% within SmokingStatus2	22.2%	15.4%	16.3%
	65 and older	Count	7	88	95
	bo and older	% within SmokingStatus2	11.1%	22.9%	21.3%
Total		Count	63	384	447
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q26) Are you male or female? * SmokingStatus2 Crosstabulation

p=.052	-	•	Smoking	Status2	Total
•			Current Smoker	Non-Smoker	
	mala	Count	35	166	201
male SEX	% within SmokingStatus2	56.5%	43.2%	45.1%	
SEX	fomolo	Count	27	218	245
Total	female	% within SmokingStatus2 Count	43.5% 62	56.8% 384	54.9% 446
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q27) What is the primary source of your health insurance coverage? Is your primary coverage with ... * SmokingStatus2 Crosstabulation

000.=q SmokingStatus2 Total Current Smoker Non-Smoker volunteers health insurance Count 4 marketplace or % within SmokingStatus2 1.6% 0.8% 0.9% healthcare.com Count 12 119 131 a plan purchased through your employer or union % within SmokingStatus2 19.4% 31.0% 29.4% a plan purchased through Count 0 68 68 another person's employer or % within SmokingStatus2 0.0% 17.7% 15.2% union 39 a plan that you or another Count 4 43 family member buys on your % within SmokingStatus2 6.5% 10.2% 9.6% own Count 9 85 94 Medicare % within SmokingStatus2 14.5% 22.1% 21.1% Q27 Medicaid or another state Count 10 26 36 program % within SmokingStatus2 16.1% 6.8% 8.1% 3 4 1 TriCare, ChampUS, the VA, or another military program % within SmokingStatus2 4.8% 0.3% 0.9% Count 0 3 3 some other source % within SmokingStatus2 0.0% 0.8% 0.7% Count 23 34 57 none 8.9% % within SmokingStatus2 37.1% 12.8% Count 0 0 0 don't know/not sure % within SmokingStatus2 0.0% 0.0% 0.0% Count 0 6 6 missing 1.3% % within SmokingStatus2 0.0% 1.6% 446 Count 62 384 Total % within SmokingStatus2 100.0% 100.0% 100.0%

(Q27A) (IF SAID AGE 65 OR OLDER AND DID NOT SAY MEDICARE OR REFUSED AT Q27) Do you have Medicare coverage? * SmokingStatus2 Crosstabulation

	<u> </u>	<u> </u>			
p=.266			Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	Yes	Count	2	9	11
0074	res	% within SmokingStatus2	100.0%	60.0%	64.7%
Q27A	Nia	Count	0	6	6
	No	% within SmokingStatus2	0.0%	40.0%	35.3%
Total		Count	2	15	17
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Q28) How likely would you be to ask a stranger not to smoke around you if you were in a place where there was a non-smoking policy? * SmokingStatus2 Crosstabulation

p=.047			Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	very likely	Count	41	290	331
	very likely	% within SmokingStatus2	65.1%	75.5%	74.0%
	somewhat likely	Count	8	55	63
0001	Somewhat likely	% within SmokingStatus2	12.7%	14.3%	14.1%
	not at all likely	Count	13	31	44
Q28V		% within SmokingStatus2	20.6%	8.1%	9.8%
	doubt les ouves	Count	1	8	9
	don't know/not sure	% within SmokingStatus2	1.6%	2.1%	2.0%
		Count	0	0	0
	missing	% within SmokingStatus2	0.0%	0.0%	0.0%
Total		Count	63	384	447
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Marital2) Are you now... * SmokingStatus2 Crosstabulation

p=.000			Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	married	Count	22	192	214
	marrica	% within SmokingStatus2	52.4%	71.6%	69.0%
	living with a partner	Count	4	4	8
		% within SmokingStatus2	9.5%	1.5%	2.6%
	divorced	Count	8	32	40
Marital2		% within SmokingStatus2	19.0%	11.9%	12.9%
Mantaiz	widowed	Count	3	36	39
	widowed	% within SmokingStatus2	7.1%	13.4%	12.6%
	aanaratad	Count	2	2	4
	separated	% within SmokingStatus2	4.8%	0.7%	1.3%
	oin alo	Count	3	2	5
	single	% within SmokingStatus2	7.1%	0.7%	1.6%
Total		Count	42	268	310
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

(Income) Is your annual household income from all sources... * SmokingStatus2 Crosstabulation

p=.000		-	Smoking	Status2	Total
			Current Smoker	Non-Smoker	
	Less than \$20,000	Count	15	36	51
	Less man \$20,000	% within SmokingStatus2	23.8%	9.4%	11.4%
	Less than \$30,000	Count	5	35	40
	Less man \$50,000	% within SmokingStatus2	7.9%	9.1%	8.9%
	Less than \$40,000	Count	17	22	39
	Less than \$40,000	% within SmokingStatus2	27.0%	5.7%	8.7%
	Less than \$50,000	Count	6	54	60
	Less man \$50,000	% within SmokingStatus2	9.5%	14.1%	13.4%
	Less than \$70,000	Count	5	57	62
Income		% within SmokingStatus2	7.9%	14.8%	13.9%
IIICOIII C	Less than \$100,000	Count	9	48	57
	Less man \$100,000	% within SmokingStatus2	14.3%	12.5%	12.8%
	Less than \$150,000	Count	1	38	39
	Less than \$150,000	% within SmokingStatus2	1.6%	9.9%	8.7%
	More than \$150,000	Count	1	25	26
	Μοτε τιαπ φ150,000	% within SmokingStatus2	1.6%	6.5%	5.8%
	Don't Know	Count	2	27	29
	DOIT KNOW	% within SmokingStatus2	3.2%	7.0%	6.5%
	Missing	Count	2	42	44
	wissing	% within SmokingStatus2	3.2%	10.9%	9.8%
Total		Count	63	384	447
Total		% within SmokingStatus2	100.0%	100.0%	100.0%

Frequencies by Race of Respondent (Race)

(Q1) Would you say that in general your health is ... * RACE Crosstabulation

p=.659				Race2			Total
			White	Black or African American	Other or Multiple	Missing	
	Eveellent	Count	56	10	1	0	67
	Excellent	% within Race2	16.0%	13.3%	7.1%	0.0%	15.1%
		Count	128	23	6	1	158
	very good	% within Race2	36.5%	30.7%	42.9%	20.0%	35.5%
	0 1	Count	101	22	3	3	129
041/	Good	% within Race2	28.8%	29.3%	21.4%	60.0%	29.0%
Q1V	F-:-	Count	51	15	1	1	68
	Fair	% within Race2	14.5%	20.0%	7.1%	20.0%	15.3%
	Dana	Count	14	5	3	0	22
	Poor	% within Race2	4.0%	6.7%	21.4%	0.0%	4.9%
	d = 10 l / t	Count	1	0	0	0	1
	don't know/not sure	% within Race2	0.3%	0.0%	0.0%	0.0%	0.2%
Total		Count	351	75	14	5	445
Tolai		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q2) Have you ever tried smoking regular cigarettes, even one or two puffs? * RACE Crosstabulation

p=.003	p=.003			Race2			
		White	Black or African American	Other or Multiple	Missing		
	1/00	Count	246	40	8	5	299
Q2	yes	% within Race2	70.3%	52.6%	57.1%	83.3%	67.0%
QZ	20	Count	104	36	6	1	147
	no	% within Race2	29.7%	47.4%	42.9%	16.7%	33.0%
Total		Count	350	76	14	6	446
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q3) Have you smoked at least 100 [regular] cigarettes in your entire life? * RACE Crosstabulation

p=.017	7		Race2				Total
			White	Black or African American	Other or Multiple	Missing	
	1/00	Count	148	16	5	0	169
02	yes	% within Race2	60.2%	40.0%	62.5%	0.0%	56.7%
Q3	20	Count	98	24	3	4	129
	no	% within Race2	39.8%	60.0%	37.5%	100.0%	43.3%
Total		Count	246	40	8	4	298
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q4) Do you now smoke [regular] cigarettes every day, some days, or not at all? * RACE Crosstabulation

p=.591				Race2			Total
			White	Black or African American	Other or Multiple	Missing	
	over idea.	Count	44	7	2	0	53
	everyday	% within Race2	29.9%	43.8%	40.0%		31.5%
	some days	Count	4	0	0	0	4
04		% within Race2	2.7%	0.0%	0.0%		2.4%
Q4	mat at all	Count	95	9	3	0	107
	not at all	% within Race2	64.6%	56.2%	60.0%		63.7%
	don't know/not sure	Count	4	0	0	0	4
do	don't know/not sure	% within Race2	2.7%	0.0%	0.0%		2.4%
Total		Count	147	16	5	0	168
Total		% within Race2	100.0%	100.0%	100.0%		100.0%

(SmokingStatus) Smoking Status * RACE Crosstabulation

p=.002				Race2			Total
			White	Black or African American	Other or Multiple	Missin g	
	Current Smoker	Count	53	7	2	0	62
		% within Race2	15.1%	9.2%	14.3%	0.0%	13.9%
	Former Smoker	Count	95	9	3	0	107
SmokingStatus		% within Race2	27.1%	11.8%	21.4%	0.0%	24.0%
		Count	202	60	9	6	277
	Never Smoker	% within Race2	57.7%	78.9%	64.3%	100.0 %	62.1%
		Count	350	76	14	6	446
Total		% within Race2	100.0%	100.0%	100.0%	100.0 %	100.0 %

(SmokingStatus2) Current Smoking Status * RACE Crosstabulation

p=.178				Race2			Total
			White	Black or African American	Other or Multiple	Missing	
	Current	Count	53	7	2	0	62
SmokingStatus2	Smoker	% within Race2	15.1%	9.2%	14.3%	0.0%	13.9%
SmokingStatusz	Non-Smoker	Count	297	69	12	6	384
		% within Race2	84.9%	90.8%	85.7%	100.0%	86.1%
		Count	350	76	14	6	446
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0 %

(Q5) Have you ever used electronic cigarettes or E-cigarettes such as Ruyan or Njoy? * RACE Crosstabulation

p=.020				Ra	ice2		Total
			White	Black or African American	Other or Multiple	Missing	
	V00	Count	84	8	1	3	96
	yes	% within Race2	24.1%	10.4%	7.1%	42.9%	21.5%
05		Count	262	69	13	4	348
Q5	no	% within Race2	75.1%	89.6%	92.9%	57.1%	77.9%
	don't know/not	Count	3	0	0	0	3
	sure	% within Race2	0.9%	0.0%	0.0%	0.0%	0.7%
Total		Count	349	77	14	7	447
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q6) During the past 30 days, on how many days did you use electronic cigarettes or Ecigarettes such as Ruyan or NJOY? * RACE Crosstabulation

- 010		organotics such as			Stabalation	Total
p=.012				Race2		Total
			White	Black or African	Other or Multiple	
				American		
	None	Count	64	2	1	67
		% within Race2	76.2%	25.0%	100.0%	72.0%
	1 days	Count	3	6	0	9
	i uays	% within Race2	3.6%	75.0%		9.7%
	2 days	Count	1	0	0	1
	2 days	% within Race2	1.2%	0.0%		1.1%
	3 days	Count	10	0	0	10
Q6_1	3 days	% within Race2	11.9%	0.0%		10.8%
QU_1	14 days	Count	3	0	0	3
	14 days	% within Race2	3.6%	0.0%		3.2%
	20 days	Count	0	0	0	0
	20 uays	% within Race2	0.0%	0.0%		0.0%
	30 days	Count	3	0	0	3
	30 days	% within Race2	3.6%	0.0%	•	3.2%
Total		Count	84	8	1	93
Total		% within Race2	100.0%	100.0%	100.0%	100.0%

(Q7) In your opinion, are electronic cigarettes or E-cigarettes such as Ruyan or Njoy less harmful, more harmful, or just as harmful as smoking cigarettes? * RACE Crosstabulation

	nariniui, or j	ust as narmiui as	Sillokilig cig	arettes: NACE (Josstabula	LIOII	
p=.025				Race2			Total
			White	Black or African American	Other or Multiple	Missing	
	mara harmful	Count	16	3	5	0	24
	more harmful	% within Race2	4.6%	4.0%	38.5%	0.0%	5.4%
	less harmful	Count	100	28	2	2	132
07		% within Race2	28.7%	37.3%	15.4%	40.0%	29.9%
Q7	ivet ee hermful	Count	121	33	1	3	158
	just as harmful	% within Race2	34.8%	44.0%	7.7%	60.0%	35.8%
	don't know/not our	Count	111	11	5	0	127
	don't know/not sure	% within Race2	31.9%	14.7%	38.5%	0.0%	28.8%
Total		Count	348	75	13	5	441
TOTAL		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q8) Do you think that breathing smoke from other people's cigarettes or from other tobacco products is ... * RACE Crosstabulation

p=.000	0			Rad	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	not at all harmful to your	Count	16	14	0	0	30
	health	% within Race2	4.6%	18.2%	0.0%	0.0%	6.7%
	somewhat harmful to	Count	104	20	2	0	126
Q8V	your health	% within Race2	29.7%	26.0%	15.4%	0.0%	28.3%
Qov	very harmful to your	Count	219	42	11	5	277
	health	% within Race2	62.6%	54.5%	84.6%	100.0%	62.2%
		Count	11	1	0	0	12
	don't know/not sure	% within Race2	3.1%	1.3%	0.0%	0.0%	2.7%
		Count	350	77	13	5	445
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q9) Do you believe that breathing secondhand smoke is more harmful to your health than smoking your own cigarettes? * RACE Crosstabulation

p=.000)			Rad	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	-	Count	99	42	5	4	150
	yes	% within Race2	28.4%	55.3%	33.3%	66.7%	33.6%
	no	Count	205	26	8	1	240
Q9		% within Race2	58.7%	34.2%	53.3%	16.7%	53.8%
Q9	don't know/not sure	Count	45	8	2	1	56
	don't know/not sure	% within Race2	12.9%	10.5%	13.3%	16.7%	12.6%
	missing	Count	0	0	0	0	0
· ·		% within Race2 Count	0.0% 349	0.0% 76	0.0% 15	0.0% 6	0.0% 446
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q10) Have you smelled tobacco smoke in your home that comes from outside your home [from another apartment or outside the building]? * RACE Crosstabulation

-		artificial of outside	tile bullan	igj. KAOL OIC	วรรเลมนาลเเบา		
p = .000	0			Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
		Count	55	28	2	3	88
	yes	% within Race2	15.8%	36.8%	14.3%	50.0%	19.8%
040		Count	293	48	12	3	356
Q10	no	% within Race2	84.0%	63.2%	85.7%	50.0%	80.0%
	d = = 16 1 = / = = 6 =	Count	1	0	0	0	1
	don't know/not sure	% within Race2	0.3%	0.0%	0.0%	0.0%	0.2%
Total		Count	349	76	14	6	445
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q11) Would you prefer to live in a building where smoking is prohibited inside all apartments? * RACE Crosstabulation

p=.07	6			Rad	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	-	Count	216	52	6	1	275
	yes	% within Race2	61.9%	67.5%	46.2%	16.7%	61.8%
	no	Count	55	17	5	0	77
Q11		% within Race2	15.8%	22.1%	38.5%	0.0%	17.3%
QII	not applicable/house or	Count	69	8	2	3	82
	property	% within Race2	19.8%	10.4%	15.4%	50.0%	18.4%
		Count	9	0	0	2	11
	don't know/not sure	% within Race2	2.6%	0.0%	0.0%	33.3%	2.5%
		Count	349	77	13	6	445
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q12) Would you prefer to live in a building where smoking is prohibited on outside property? * RACE Crosstabulation

p=.082	2			Rad	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	-	Count	195	45	4	3	247
	yes	% within Race2	55.9%	57.7%	28.6%	50.0%	55.3%
	no	Count	66	22	8	0	96
Q12		% within Race2	18.9%	28.2%	57.1%	0.0%	21.5%
Q1Z	not applicable/house or	Count	74	8	2	3	87
	property	% within Race2	21.2%	10.3%	14.3%	50.0%	19.5%
		Count	14	3	0	0	17
	don't know/not sure	% within Race2	4.0%	3.8%	0.0%	0.0%	3.8%
		Count	349	78	14	6	447
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q13) Should smoking indoors in restaurants... * RACE Crosstabulation

p=.075	5			Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	-	Count	8	6	0	0	14
	always be allowed	% within Race2	2.3%	7.8%	0.0%	0.0%	3.1%
	be allowed only at some	Count	85	16	8	3	112
	times	% within Race2	24.4%	20.8%	61.5%	42.9%	25.1%
		Count	243	54	5	4	306
Q13V	never be allowed	% within Race2	69.6%	70.1%	38.5%	57.1%	68.6%
		Count	10	0	0	0	10
	volunteered depends	% within Race2	2.9%	0.0%	0.0%	0.0%	2.2%
		Count	3	1	0	0	4
	don't know/not sure	% within Race2	0.9%	1.3%	0.0%	0.0%	0.9%
		Count	349	77	13	7	446
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q14) Should smoking indoors in bars, casinos, or clubs ... * RACE Crosstabulation

p=.029)			Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	-	Count	60	7	2	1	70
	always be allowed	% within Race2	17.1%	9.2%	14.3%	16.7%	15.7%
	be allowed only at some	Count	128	37	2	1	168
	times	% within Race2	36.6%	48.7%	14.3%	16.7%	37.7%
		Count	143	28	8	4	183
Q14V	never be allowed	% within Race2	40.9%	36.8%	57.1%	66.7%	41.0%
		Count	18	2	2	0	22
	don't know/not sure	% within Race2	5.1%	2.6%	14.3%	0.0%	4.9%
		Count	1	2	0	0	3
	missing	% within Race2	0.3%	2.6%	0.0%	0.0%	0.7%
		Count	350	76	14	6	446
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q15RV) At workplaces, do you think smoking indoors should be... * Race Crosstabulation (Note: Due to a programming error, the first 96 participants in the survey were not asked this question)

p=.282			keu iilis qu		ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	-	Count	1	1	0	0	2
	always be allowed	% within Race2	0.4%	1.6%	0.0%	0.0%	0.6%
	be allowed only at some	Count	49	7	2	0	58
Q15RV	times or in some places	% within Race2	17.9%	10.9%	33.3%	0.0%	16.6%
QISKV		Count	221	56	4	6	287
	never be allowed	% within Race2	81.0%	87.5%	66.7%	100.0%	82.2%
		Count	2	0	0	0	2
	don't know/not sure	% within Race2	0.7%	0.0%	0.0%	0.0%	0.6%
		Count	273	64	6	6	350
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q16) Should smoking in parks ... * RACE Crosstabulation

p=.001				Rad	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	-	Count	52	6	3	0	61
	always be allowed	% within Race2	14.9%	7.9%	21.4%	0.0%	13.7%
	be allowed only at some	Count	112	43	3	2	160
0461/	times	% within Race2	32.0%	56.6%	21.4%	33.3%	35.9%
Q16V		Count	179	27	8	4	218
	never be allowed	% within Race2	51.1%	35.5%	57.1%	66.7%	48.9%
		Count	7	0	0	0	7
	don't know/not sure	% within Race2	2.0%	0.0%	0.0%	0.0%	1.6%
		Count	350	76	14	6	446
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q17) How likely would you be to ask a stranger not to smoke around you if you could not move away from their smoke? Would you say ... * RACE Crosstabulation

			ia you ouy				
p=.001				Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	von likoly	Count	147	33	5	6	191
	very likely	% within Race2	42.1%	43.4%	35.7%	100.0%	42.9%
	somewhat likely	Count	111	38	2	0	151
Q17V	Somewhat likely	% within Race2	31.8%	50.0%	14.3%	0.0%	33.9%
QI/V	not at all likely	Count	85	5	7	0	97
	not at all likely	% within Race2	24.4%	6.6%	50.0%	0.0%	21.8%
	don't know/not sure	Count	6	0	0	0	6
	don't know/not sure	% within Race2	1.7%	0.0%	0.0%	0.0%	1.3%
Total		Count	349	76	14	6	445
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q18) Should policies that do not allow smoking in indoor or outdoor public places be strictly enforced? * RACE Crosstabulation

_							
p=.615	5			Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
		Count	312	70	8	6	396
	yes	% within Race2	89.4%	90.9%	57.1%	100.0%	88.8%
	n 0	Count	22	6	6	0	34
Q18	no	% within Race2	6.3%	7.8%	42.9%	0.0%	7.6%
QIO	don't know/not sure	Count	13	1	0	0	14
	don't know/not sure	% within Race2	3.7%	1.3%	0.0%	0.0%	3.1%
	missing	Count	2	0	0	0	2
	missing	% within Race2	0.6%	0.0%	0.0%	0.0%	0.4%
Total		Count	349	77	14	6	446
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q19) Would you be in favor of an increase in the state tax on a pack of regular cigarettes if the money were used to fund Medicaid? * RACE Crosstabulation

p=.059)			Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	V00	Count	247	66	7	5	325
	yes	% within Race2	70.6%	85.7%	53.8%	83.3%	72.9%
		Count	88	9	6	1	104
040	no	% within Race2	25.1%	11.7%	46.2%	16.7%	23.3%
Q19	alamit imanu/a at auna	Count	15	2	0	0	17
	don't know/not sure	% within Race2	4.3%	2.6%	0.0%	0.0%	3.8%
		Count	0	0	0	0	0
	missing	% within Race2	0.0%	0.0%	0.0%	0.0%	0.0%
Total		Count	350	77	13	6	446
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q20) Would you be in favor of an increase in the state tax on a pack of regular cigarettes if the money were used to fund tobacco prevention programs for youth? * RACE Crosstabulation

p=.13	33			Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
		Count	252	64	7	5	328
	yes	% within Race2	72.2%	83.1%	46.7%	83.3%	73.4%
000		Count	86	12	7	1	106
Q20	no	% within Race2	24.6%	15.6%	46.7%	16.7%	23.7%
	Don't know /	Count	11	1	1	0	13
	not sure	% within Race2	3.2%	1.3%	6.7%	0.0%	2.9%
Total	ı	Count	349	77	15	6	447
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(ELCIGTAX) Electronic cigarettes are not currently taxed. Would you be in favor of starting a tax on electronic cigarettes? * RACE Crosstabulation

		electronic cigare		CE CIOSSIADUIA			
p=.020				Rad	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
		Count	247	48	5	4	304
	yes	% within Race2	70.8%	62.3%	35.7%	80.0%	68.3%
	no	Count	71	27	8	1	107
ELCIGTAX	no	% within Race2	20.3%	35.1%	57.1%	20.0%	24.0%
ELCIGIAX	don't know/not sure	Count	31	2	1	0	34
	don't know/not sure	% within Race2	8.9%	2.6%	7.1%	0.0%	7.6%
	missing	Count	0	0	0	0	0
Takal	missing	% within Race2 Count	0.0% 349	0.0% 77	0.0% 14	0.0% 5	0.0% 445
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q21) Did you vote in the 2012 presidential election between Barack Obama and Mitt Romney? * RACE Crosstabulation

p=.119)			Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	-	Count	231	52	6	4	293
	yes	% within Race2	66.2%	67.5%	42.9%	80.0%	65.8%
		Count	105	20	7	0	132
	no	% within Race2	30.1%	26.0%	50.0%	0.0%	29.7%
	Volunteers could not	Count	6	0	1	0	7
Q21	vote (not registered, not citizen, not eligible)	% within Race2	1.7%	0.0%	7.1%	0.0%	1.6%
		Count	4	4	0	1	9
	don't know/not sure	% within Race2	1.1%	5.2%	0.0%	20.0%	2.0%
		Count	3	1	0	0	4
	missing	% within Race2	0.9%	1.3%	0.0%	0.0%	0.9%
		Count	349	77	14	5	445
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q22) What is the highest level of school you have completed or the highest degree you have received? * RACE Crosstabulation

- 004		RACE		Total			
p=.004			\A/I-:4-	Rad		N4: :	Total
			White	Black or African American	Other or Multiple	Missing	
	-	Count	16	14	1	1	32
	5-11th Grade	% within Race2	4.6%	18.7%	7.1%	16.7%	7.2%
		Count	25	5	0	0	30
	12th Grade, No Diploma	% within Race2	7.1%	6.7%	0.0%	0.0%	6.7%
		Count	4	1	0	0	5
	GED or Equivalent	% within Race2	1.1%	1.3%	0.0%	0.0%	1.1%
		Count	61	17	7	0	85
	High School Diploma	% within Race2	17.4%	22.7%	50.0%	0.0%	19.1%
	Some College, No	Count	70	17	1	2	90
	Degree	% within Race2	20.0%	22.7%	7.1%	33.3%	20.2%
	Certif, Dipl, or Assoc	Count	16	2	1	0	19
	Degree from Occup, Tech, or Vocat Prog	% within Race2	4.6%	2.7%	7.1%	0.0%	4.3%
	Associate Degree from	Count	9	4	1	1	15
Education	Academic Program	% within Race2	2.6%	5.3%	7.1%	16.7%	3.4%
		Count	87	10	2	2	101
	Bachelor's Degree	% within Race2	24.9%	13.3%	14.3%	33.3%	22.7%
		Count	48	4	0	0	52
	Master's Degree	% within Race2	13.7%	5.3%	0.0%	0.0%	11.7%
	Professional School	Count	4	0	0	0	4
	Degree	% within Race2	1.1%	0.0%	0.0%	0.0%	0.9%
		Count	9	1	1	0	11
	Doctoral Degree	% within Race2	2.6%	1.3%	7.1%	0.0%	2.5%
	1 10 1 7 7	Count	0	0	0	0	0
	don't know/not sure	% within Race2	0.0%	0.0%	0.0%	0.0%	0.0%
		Count	1	0	0	0	1
	missing	% within Race2	0.3%	0.0%	0.0%	0.0%	0.2%
Total		Count	350	75	14	6	445
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q25) What is your age? * RACE Crosstabulation

p=.000)			Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	18-24	Count	49	27	6	0	82
	10-24	% within Race2	14.0%	35.5%	40.0%	0.0%	18.3%
	25.24	Count	60	7	1	2	70
	25-34	% within Race2	17.2%	9.2%	6.7%	28.6%	15.7%
	25.44	Count	40	15	0	3	58
۸٥٦	35-44	% within Race2	11.5%	19.7%	0.0%	42.9%	13.0%
AGE	45 54	Count	57	9	2	1	69
	45-54	% within Race2	16.3%	11.8%	13.3%	14.3%	15.4%
	FF C4	Count	59	12	1	0	72
	55-64	% within Race2	16.9%	15.8%	6.7%	0.0%	16.1%
	05	Count	84	6	5	1	96
Tatal	65 and older	% within Race2 Count	24.1% 349	7.9% 76	33.3% 15	14.3% 7	21.5% 447
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q26) Are you male or female? * RACE Crosstabulation

		(4=0) / 0)						
p=.839	p=.839			Race2				
			White	Black or African American	Other or Multiple	Missing		
	male	Count	156	33	9	4	202	
SEX		% within Race2	44.7%	43.4%	64.3%	57.1%	45.3%	
SEX	famala	Count	193	43	5	3	244	
	female	% within Race2	55.3%	56.6%	35.7%	42.9%	54.7%	
Total		Count	349	76	14	7	446	
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%	

(Q27) What is the primary source of your health insurance coverage? Is your primary coverage with ...
* RACE Crosstabulation

p=.001		KAC	Race2				Total
			White	Black or African American	Other or Multiple	Missing	
	volunteers health	Count	4	0	0	0	4
	insurance marketplace or healthcare.com	% within Race2	1.1%	0.0%	0.0%	0.0%	0.9%
	a plan purchased through your employer or union	Count	109	19	2	1	131
;		% within Race2	31.3%	25.0%	15.4%	16.7%	29.6%
	a plan purchased	Count	52	15	0	0	67
	through another person's employer or union	% within Race2	14.9%	19.7%	0.0%	0.0%	15.1%
	a plan that you or another family member buys on your own	Count	32	9	1	2	44
		% within Race2	9.2%	11.8%	7.7%	33.3%	9.9%
		Count	79	9	4	1	93
	Medicare	% within Race2	22.7%	11.8%	30.8%	16.7%	21.0%
	Medicaid or another state program	Count	20	13	0	2	35
Q27		% within Race2	5.7%	17.1%	0.0%	33.3%	7.9%
	TriCare, ChampUS, the	Count	3	0	0	0	3
	VA, or another military program	% within Race2	0.9%	0.0%	0.0%	0.0%	0.7%
		Count	3	0	0	0	3
	some other source	% within Race2	0.9%	0.0%	0.0%	0.0%	0.7%
		Count	44	7	6	0	57
	none	% within Race2	12.6%	9.2%	46.2%	0.0%	12.9%
		Count	0	0	0	0	0
	don't know/not sure	% within Race2	0.0%	0.0%	0.0%	0.0%	0.0%
		Count	2	4	0	0	6
	missing	% within Race2	0.6%	5.3%	0.0%	0.0%	1.4%
T-4-1		Count	348	76	13	6	443
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Q27A) (IF SAID AGE 65 OR OLDER AND DID NOT SAY MEDICARE OR REFUSED AT Q27) Do you have Medicare coverage? * Race Crosstabulation

you make mountaine to to age. I have encountrient in								
p=1.00				Race2				
			White	Black or African American	Other or Multiple			
	Voc	Count	10	0	1	11		
Q27A	Yes	% within Race2	62.5%		100.0%	64.7%		
QZTA	No	Count	6	0	0	6		
	INO	% within Race2	37.5%		0.0%	35.3%		
Total		Count	16	0	1	17		
Total		% within Race2	100.0%		100.0%	100.0%		

(Q28) How likely would you be to ask a stranger not to smoke around you if you were in a place where there was a non-smoking policy? * RACE Crosstabulation

p=.959			<u> </u>	Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	برمسر انادمای	Count	259	57	10	5	331
	very likely	% within Race2	74.2%	73.1%	76.9%	83.3%	74.2%
	somewhat likely	Count	48	12	2	0	62
		% within Race2	13.8%	15.4%	15.4%	0.0%	13.9%
0201/	mat at all librate.	Count	33	8	1	1	43
Q28V	not at all likely	% within Race2	9.5%	10.3%	7.7%	16.7%	9.6%
	don't know/not sure	Count	9	1	0	0	10
	don't know/not sure	% within Race2	2.6%	1.3%	0.0%	0.0%	2.2%
		Count	0	0	0	0	0
	missing	% within Race2	0.0%	0.0%	0.0%	0.0%	0.0%
Total		Count	349	78	13	6	446
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Marital2) Are you now... * RACE Crosstabulation

		(marital=) 7 no ye					
p=.276				Ra	ce2		Total
			White	Black or African American	Other or Multiple	Missing	
	marriad	Count	188	21	3	2	214
	married	% within Race2	70.9%	65.6%	42.9%	40.0%	69.3%
	living with a partner	Count	8	0	0	0	8
		% within Race2	3.0%	0.0%	0.0%	0.0%	2.6%
	divorced	Count	29	6	2	2	39
Marital2		% within Race2	10.9%	18.8%	28.6%	40.0%	12.6%
Mantaiz	widowed	Count	33	3	2	1	39
	widowed	% within Race2	12.5%	9.4%	28.6%	20.0%	12.6%
	congrated	Count	3	0	0	0	3
	separated	% within Race2	1.1%	0.0%	0.0%	0.0%	1.0%
	single	Count	4	2	0	0	6
	single	% within Race2	1.5%	6.2%	0.0%	0.0%	1.9%
Total		Count	265	32	7	5	309
TOTAL		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

(Income) Is your annual household income from all sources... * RACE Crosstabulation

p=.003	(income) is your a				ce2	aca.ation	Total
μ=.003			White	Black or African American	Other or Multiple	Missing	างเลเ
	_	Count	34	10	7	0	51
	Less than \$20,000	% within Race2	9.8%	12.8%	50.0%	0.0%	11.5%
	I (I 000 000	Count	26	13	1	0	40
	Less than \$30,000	% within Race2	7.5%	16.7%	7.1%	0.0%	9.0%
		Count	30	8	1	0	39
	Less than \$40,000	% within Race2	8.6%	10.3%	7.1%	0.0%	8.8%
	Less than \$50,000	Count	46	12	1	1	60
		% within Race2	13.2%	15.4%	7.1%	20.0%	13.5%
	Less than \$70,000	Count	42	14	1	4	61
Incomo		% within Race2	12.1%	17.9%	7.1%	80.0%	13.7%
Income	l and their \$400,000	Count	53	4	0	0	57
	Less than \$100,000	% within Race2	15.2%	5.1%	0.0%	0.0%	12.8%
	Less than \$150,000	Count	37	1	0	0	38
	Less than \$150,000	% within Race2	10.6%	1.3%	0.0%	0.0%	8.5%
	More than \$150,000	Count	24	1	0	0	25
	Word than \$100,000	% within Race2	6.9%	1.3%	0.0%	0.0%	5.6%
	Don't Know	Count	20	8	1	0	29
	Dontraiow	% within Race2	5.7%	10.3%	7.1%	0.0%	6.5%
	Missing	Count	36	7	2	0	45
T-4-1	9	% within Race2 Count	10.3% 348	9.0% 78	14.3% 14	0.0% 5	10.1% 445
Total		% within Race2	100.0%	100.0%	100.0%	100.0%	100.0%

Frequencies by Sex of Respondent (Sex)

(Q1) Would you say that in general your health is ...
* SEX Crosstabulation

p=.051			SI	ΞX	Total
			male	female	
	Excellent	Count	34	33	67
	Excellent	% within SEX	16.9%	13.5%	15.1%
	very good	Count	83	75	158
		% within SEX	41.3%	30.7%	35.5%
	Good	Count	51	79	130
Q1V		% within SEX	25.4%	32.4%	29.2%
QIV	Fair	Count	26	42	68
	ган	% within SEX	12.9%	17.2%	15.3%
	Poor	Count	6	15	21
	P001	% within SEX	3.0%	6.1%	4.7%
	don't know/not sure	Count	1	0	1
	don't know/not sure	% within SEX	0.5%	0.0%	0.2%
Total		Count	201	244	445
Total		% within SEX	100.0%	100.0%	100.0%

(Q2) Have you ever tried smoking regular cigarettes, even one or two puffs? * SEX Crosstabulation

p=.001	p=.001			ΞX	Total
			male	female	
	V00	Count	152	146	298
00	yes	% within SEX	75.2%	59.8%	66.8%
Q2		Count	50	98	148
	no	% within SEX	24.8%	40.2%	33.2%
Total		Count	202	244	446
Total		% within SEX	100.0%	100.0%	100.0%

(Q3) Have you smoked at least 100 [regular] cigarettes in your entire life?

* SEX Crosstabulation

p=.000			SE	Total	
			male	female	
	V00	Count	104	65	169
00	yes	% within SEX	68.9%	44.2%	56.7%
Q3		Count	47	82	129
	no	% within SEX	31.1%	55.8%	43.3%
Total		Count	151	147	298
Total		% within SEX	100.0%	100.0%	100.0%

(Q4) Do you now smoke [regular] cigarettes every day, some days, or not at all?

* SEX Crosstabulation

p=.106			SI	ΞX	Total
			male	female	
	Everyday	Count	27	26	53
	Lveryddy	% within SEX	26.0%	40.0%	31.4%
	some days	Count	4	1	5
Q4		% within SEX	3.8%	1.5%	3.0%
Q4	not at all	Count	69	38	107
	not at all	% within SEX	66.3%	58.5%	63.3%
	don't know/not sure	Count	4	0	4
	don't know/not sure	% within SEX	3.8%	0.0%	2.4%
Total		Count	104	65	169
Total		% within SEX	100.0%	100.0%	100.0%

(SmokingStatus) Smoking Status* SEX Crosstabulation

p=.000			SI	ΞX	Total
			male	female	
	Current Smoker	Count	35	27	62
One object to		% within SEX	17.4%	11.0%	13.9%
	Former Smoker	Count	69	38	107
SmokingStatus		% within SEX	34.3%	15.5%	24.0%
	Never Smoker	Count	97	180	277
	Never Smoker	% within SEX	48.3%	73.5%	62.1%
Total		Count	201	245	446
Total		% within SEX	100.0%	100.0%	100.0%

(SmokingStatus2) Current Smoking Status* SEX Crosstabulation

p=.052	p=.052			SEX		
			male	female		
	Current Smoker	Count	35	27	62	
Cmaking Ctatus?		% within SEX	17.4%	11.0%	13.9%	
SmokingStatus2	Non-Smoker	Count	166	218	384	
		% within SEX	82.6%	89.0%	86.1%	
Total		Count	201	245	446	
TOtal		% within SEX	100.0%	100.0%	100.0%	

(Q5) Have you ever used electronic cigarettes or E-cigarettes such as Ruyan or Njoy? * SEX Crosstabulation

p=.001		SI	ΞX	Total	
			male	female	
	Yes	Count	59	37	96
	res	% within SEX	29.2%	15.2%	21.5%
Q5	No	Count	143	204	347
QS	INU	% within SEX	70.8%	83.6%	77.8%
	don't know/not sure	Count	0	3	3
don't know/not sure		% within SEX	0.0%	1.2%	0.7%
Total		Count	202	244	446
Total		% within SEX	100.0%	100.0%	100.0%

Q6) During the past 30 days, on how many days did you use electronic cigarettes or E-cigarettes such as Ruyan or NJOY? * SEX Crosstabulation

p=.269	9		SE	ΞX	Total
			male	female	
	None	Count	36	34	70
		% within SEX	61.0%	91.9%	72.9%
	1 days	Count	6	3	9
	1 days	% within SEX	10.2%	8.1%	9.4%
	2 days	Count	1	0	1
	2 days	% within SEX	1.7%	0.0%	1.0%
	3 days	Count	10	0	10
Q6_1		% within SEX	16.9%	0.0%	10.4%
QU_1	14 days	Count	3	0	3
	14 uays	% within SEX	5.1%	0.0%	3.1%
	20 daya	Count	0	0	0
	20 days	% within SEX	0.0%	0.0%	0.0%
	30 daya	Count	3	0	3
	30 days	% within SEX	5.1%	0.0%	3.1%
Total		Count	59	37	96
TOTAL		% within SEX	100.0%	100.0%	100.0%

(Q7) In your opinion, are electronic cigarettes or E-cigarettes such as Ruyan or Njoy less harmful, more harmful, or just as harmful as smoking cigarettes? * SEX Crosstabulation

p=.000	p=.000		SEX		Total
			male	female	
	more harmful	Count	13	12	25
	more namiui	% within SEX	6.5%	4.9%	5.6%
	less harmful	Count	81	52	133
07	iess narmiui	% within SEX	40.3%	21.2%	29.8%
Q7	ivat as harmful	Count	61	99	160
	just as harmful	% within SEX	30.3%	40.4%	35.9%
	don't know/not sure	Count	46	82	128
	don t know/not sure	% within SEX	22.9%	33.5%	28.7%
Total		Count	201	245	446
Total		% within SEX	100.0%	100.0%	100.0%

(Q8) Do you think that breathing smoke from other people's cigarettes or from other tobacco products is ... * SEX Crosstabulation

p=.000	00		SEX		Total
			male	female	
	not at all harmful to your	Count	29	2	31
	health	% within SEX	14.4%	0.8%	7.0%
	somewhat harmful to your	Count	59	66	125
001/	health	% within SEX	29.4%	26.9%	28.0%
Q8V	yer, berneful to your booth	Count	108	170	278
	very harmful to your health	% within SEX	53.7%	69.4%	62.3%
		Count	5	7	12
don't know/not sure	don't know/not sure	% within SEX	2.5%	2.9%	2.7%
Total		Count	201	245	446
Total		% within SEX	100.0%	100.0%	100.0%

(Q9) Do you believe that breathing secondhand smoke is more harmful to your health than smoking your own cigarettes? * SEX Crosstabulation

p=.013	nouter than officially	, ,		ΞX	Total	
p=.013					Total	
			male	female		
	Yes	Count	55	95	150	
	162	% within SEX	27.5%	38.8%	33.7%	
	No	Count	125	115	240	
Q9	NO	7/0	% within SEX	62.5%	46.9%	53.9%
Q9	don't know/not sure	Count	20	35	55	
	don't know/not sure	% within SEX	10.0%	14.3%	12.4%	
	Missing	Count	0	0	0	
	Missing	% within SEX	0.0%	0.0%	0.0%	
Total		Count	200	245	445	
Total		% within SEX	100.0%	100.0%	100.0%	

(Q10) Have you smelled tobacco smoke in your home that comes from outside your home [from another apartment or outside the building]? * SEX Crosstabulation

01000tabalation						
p=.601			SEX		Total	
			male	female		
	Yes	Count	38	50	88	
	res	% within SEX	18.9%	20.5%	19.8%	
040	Na	Count	163	193	356	
Q10	No	% within SEX	81.1%	79.1%	80.0%	
	don't know/not our	Count	0	1	1	
	don't know/not sure	% within SEX	0.0%	0.4%	0.2%	
Total		Count	201	244	445	
Total		% within SEX	100.0%	100.0%	100.0%	

(Q11) Would you prefer to live in a building where smoking is prohibited inside all apartments? * SEX Crosstabulation

p=.182	p=.182		SI	ΞX	Total
			male	female	
	Vec	Count	114	161	275
	Yes	% within SEX	56.7%	65.7%	61.7%
	No	Count	43	35	78
Q11	NO	% within SEX	21.4%	14.3%	17.5%
QII	not applicable/house or	Count	38	43	81
	property	% within SEX	18.9%	17.6%	18.2%
	don't know/not sure	Count	6	6	12
	don't know/not sure	% within SEX	3.0%	2.4%	2.7%
Total		Count	201	245	446
Total		% within SEX	100.0%	100.0%	100.0%

(Q12) Would you prefer to live in a building where smoking is prohibited on outside property? * SEX Crosstabulation

p=.015			SI	ΞX	Total
			male	female	
	Yes	Count	96	150	246
	res	% within SEX	47.8%	61.2%	55.2%
	No	Count	56	41	97
Q12		% within SEX	27.9%	16.7%	21.7%
Q1Z	not applicable/house or	Count	40	46	86
	property	% within SEX	19.9%	18.8%	19.3%
	don't know/not sure	Count	9	8	17
	don't know/not sure	% within SEX	4.5%	3.3%	3.8%
Total		Count	201	245	446
Total		% within SEX	100.0%	100.0%	100.0%

(Q13) Should smoking indoors in restaurants... * SEX Crosstabulation

	(410) Onodia Sinoking inc		<u> </u>	1033tabalati	•
p=.000	=.000		SEX		Total
			male	female	
	alwaya ba allawad	Count	12	2	14
	always be allowed	% within SEX	6.0%	0.8%	3.1%
	be allowed only at some	Count	66	45	111
	times	% within SEX	32.8%	18.4%	24.9%
Q13V	never be allowed	Count	110	195	305
QISV		% within SEX	54.7%	79.9%	68.5%
	contracts and decreased	Count	9	1	10
	volunteered depends	% within SEX	4.5%	0.4%	2.2%
	don't know/not our	Count	4	1	5
	don't know/not sure	% within SEX	2.0%	0.4%	1.1%
Total		Count	201	244	445
Total		% within SEX	100.0%	100.0%	100.0%

(Q14) Should smoking indoors in bars, casinos, or clubs ... * SEX Crosstabulation

p=.000			SI	SEX			
			male	female			
	alwaya ba allawad	Count	51	19	70		
	always be allowed	% within SEX	25.2%	7.8%	15.7%		
	be allowed only at some	Count	80	89	169		
	times	% within SEX	39.6%	36.6%	38.0%		
Q14V	never be allowed	Count	65	117	182		
Q14V		% within SEX	32.2%	48.1%	40.9%		
	-114 1	Count	5	16	21		
	don't know/not sure	% within SEX	2.5%	6.6%	4.7%		
	Missing	Count	1	2	3		
	Missing	% within SEX	0.5%	0.8%	0.7%		
Total		Count	202	243	445		
Total		% within SEX	100.0%	100.0%	100.0%		

(Q15RV) At workplaces, do you think smoking indoors should be... * SEX Crosstabulation (Note: Due to a programming error, the first 96 participants in the survey were not asked this question)

p=.406	p=.406		SE	ΞX	Total
			male	female	
	alwaya ba allawad	Count	1	1	2
	always be allowed	% within SEX	0.6%	0.5%	0.6%
	be allowed only at some times or in some places	Count	32	27	59
Q15RV		% within SEX	20.1%	14.2%	16.8%
QISKV	never be allowed	Count	126	160	286
	never be allowed	% within SEX	79.2%	84.2%	82.0%
	don't know/not sure	Count	0	2	2
	don't know/not sure	% within SEX	0.0%	1.1%	0.6%
Total		Count	159	190	349
Total		% within SEX	100.0%	100.0%	100.0%

(Q16) Should smoking in parks ... * SEX Crosstabulation

p=.000			SEX		Total
			male	female	
	alwaya ba allawad	Count	38	23	61
	always be allowed	% within SEX	18.9%	9.4%	13.7%
	be allowed only at some	Count	95	65	160
040)/	times	% within SEX	47.3%	26.5%	35.9%
Q16V	never be allowed	Count	67	151	218
		% within SEX	33.3%	61.6%	48.9%
	don't know/not sure	Count	1	6	7
	don't know/not sure	% within SEX	0.5%	2.4%	1.6%
Total		Count	201	245	446
TOtal		% within SEX	100.0%	100.0%	100.0%

(Q17) How likely would you be to ask a stranger not to smoke around you if you ould not move away from their smoke? Would you say ... * SEX Crosstabulation

p=.104	p=.104		SEX		Total
			male	female	
	very likely	Count	76	115	191
	very likely	% within SEX	37.8%	47.1%	42.9%
	aamawhat likalu	Count	70	81	151
Q17V	somewhat likely	% within SEX	34.8%	33.2%	33.9%
QI/V		Count	53	44	97
	not at all likely	% within SEX	26.4%	18.0%	21.8%
	de alt lace value et evae	Count	2	4	6
	don't know/not sure	% within SEX	1.0%	1.6%	1.3%
Total		Count	201	244	445
Total		% within SEX	100.0%	100.0%	100.0%

(Q18) Should policies that do not allow smoking in indoor or outdoor public places be strictly enforced? * SEX Crosstabulation

	0.0.000	ony officious. C	EX CIOSSIA		
p=.018			SI	ΞX	Total
			male	female	
	Yes	Count	171	226	397
	162	% within SEX	84.7%	92.2%	88.8%
	No	Count	23	11	34
040	INO	% within SEX	11.4%	4.5%	7.6%
Q18	double les accelerations	Count	8	6	14
	don't know/not sure	% within SEX	4.0%	2.4%	3.1%
	Minning	Count	0	2	2
	Missing	% within SEX	0.0%	0.8%	0.4%
Total		Count	202	245	447
Total		% within SEX	100.0%	100.0%	100.0%

(Q19) Would you be in favor of an increase in the state tax on a pack of regular cigarettes if the money were used to fund Medicaid? * SEX Crosstabulation

organization in the memory were used to runa medicalar.						
p=.000			SI	ΞX	Total	
			male	female		
	Vaa	Count	130	194	324	
	Yes	% within SEX	64.7%	79.2%	72.6%	
	Ma	Count	68	37	105	
Q19	No	% within SEX	33.8%	15.1%	23.5%	
Q19	double les ouvles de ours	Count	3	14	17	
	don't know/not sure	% within SEX	1.5%	5.7%	3.8%	
	Minning	Count	0	0	0	
	Missing	% within SEX	0.0%	0.0%	0.0%	
Total		Count	201	245	446	
Total		% within SEX	100.0%	100.0%	100.0%	

(Q20) Would you be in favor of an increase in the state tax on a pack of regular cigarettes if the money were used to fund tobacco prevention programs for youth? * SEX Crosstabulation

	programs for yours: OEX orossubulation							
p=.00	p=.001			ΞX	Total			
			male	female				
	Yes	Count	134	193	327			
	162	% within SEX	66.3%	79.1%	73.3%			
000	NI-	Count	64	42	106			
Q20	No	% within SEX	31.7%	17.2%	23.8%			
	Don't know /	Count	4	9	13			
	not sure	% within SEX	2.0%	3.7%	2.9%			
Total		Count	202	244	446			
Total		% within SEX	100.0%	100.0%	100.0%			

(ELCIGTAX) Electronic cigarettes are not currently taxed. Would you be in favor of starting a tax on electronic cigarettes? * SEX Crosstabulation

p=.001	p=.001			SEX	
			male	female	
	Yes	Count	129	176	305
	162	% within SEX	64.2%	71.8%	68.4%
	No	Count	64	43	107
ELCIGTAX	INU	% within SEX	31.8%	17.6%	24.0%
ELCIGIAX	don't know/not sure	Count	8	26	34
		% within SEX	4.0%	10.6%	7.6%
	Missing	Count	0	0	0
		% within SEX	0.0%	0.0%	0.0%
Total		Count	201	245	446
Total		% within SEX	100.0%	100.0%	100.0%

(Q21) Did you vote in the 2012 presidential election between Barack Obama and Mitt Romney? * SEX Crosstabulation

p=.003			SI	SEX	
			male	female	
	Yes	Count	130	163	293
	res	% within SEX	64.7%	66.8%	65.8%
	NIa	Count	58	73	131
	No	% within SEX	28.9%	29.9%	29.4%
	Volunteers could not vote	Count	7	0	7
Q21	(not registered, not citizen, not eligible)	% within SEX	3.5%	0.0%	1.6%
	don't know/not sure	Count	2	8	10
		% within SEX	1.0%	3.3%	2.2%
	Missing	Count	4	0	4
	Missing	% within SEX	2.0%	0.0%	0.9%
Total		Count	201	244	445
TOTAL		% within SEX	100.0%	100.0%	100.0%

(Q22) What is the highest level of school you have completed or the highest degree you have received? * SEX Crosstabulation

p=.261			SI	ΞX	Total
			male	female	
	5-11th Grade	Count	12	19	31
	5-11til Grade	% within SEX	6.0%	7.8%	7.0%
	12th Grade, No Diploma	Count	12	19	31
	12th Grade, No Diploma	% within SEX	6.0%	7.8%	7.0%
	GED or Equivalent	Count	3	2	5
	GED of Equivalent	% within SEX	1.5%	0.8%	1.1%
	High School Diploma	Count	30	55	85
	riigii School Diploma	% within SEX	15.1%	22.5%	19.2%
	Some College, No Degree	Count	44	46	90
	Some College, No Degree	% within SEX	22.1%	18.9%	20.3%
	Certif, Dipl, or Assoc Degree from Occup, Tech, or Vocat Prog	Count	6	13	19
		% within SEX	3.0%	5.3%	4.3%
Education	Associate Degree from Academic Program	Count	7	8	15
		% within SEX	3.5%	3.3%	3.4%
	Bachelor's Degree	Count	52	49	101
		% within SEX	26.1%	20.1%	22.8%
	Master's Degree	Count	24	27	51
		% within SEX	12.1%	11.1%	11.5%
	Professional School Degree	Count	3	0	3
	Tiolessional School Degree	% within SEX	1.5%	0.0%	0.7%
	Doctoral Degree	Count	6	4	10
	Doctoral Degree	% within SEX	3.0%	1.6%	2.3%
	don't know/not sure	Count	0	0	0
	don't know/not sale	% within SEX	0.0%	0.0%	0.0%
	Missing	Count	0	2	2
	wiisairiy	% within SEX	0.0%	0.8%	0.5%
Total		Count	199	244	443
· Otal		% within SEX	100.0%	100.0%	100.0%

(Q23) Are you Hispanic or Latino [or neither]? * SEX Crosstabulation

p=.316		SEX		Total	
			male	female	
	voa Hianania ar Latina	Count	8	4	12
	yes, Hispanic or Latino	% within SEX	4.0%	1.6%	2.7%
	no noither	Count	192	239	431
Q23	no, neither	% within SEX	95.0%	98.0%	96.6%
QZS	don't know/not sure	Count	1	1	2
	don t know/not sule	% within SEX	0.5%	0.4%	0.4%
	Missing	Count	1	0	1
	Missing	% within SEX	0.5%	0.0%	0.2%
Total		Count	202	244	446
Total		% within SEX	100.0%	100.0%	100.0%

Q24) Which one or more of the following groups best describes you?

* SEX Crosstabulation

p=.065	p=.065		SE	ΞX	Total
			male	female	
	 18-24	Count	45	37	82
	10-24	% within SEX	22.3%	15.2%	18.4%
	25-34	Count	33	37	70
	20-34	% within SEX	16.3%	15.2%	15.7%
	35-44	Count	29	29	58
AGE	30-44	% within SEX		11.9%	13.0%
AGE	45-54	Count	23	46	69
	40-04	% within SEX	11.4%	18.9%	15.5%
	55-64	Count	36	36	72
	33-04	% within SEX	17.8%	14.8%	16.1%
	65 and older	Count	36	59	95
	65 and bluei	% within SEX	17.8%	24.2%	21.3%
Total		Count	202	244	446
Total		% within SEX	100.0%	100.0%	100.0%

(Q25) Which one or more of the following groups best describes you? * SEX Crosstabulation

p=.459	p=.459			SEX		
			male	female		
	White	Count	156	193	349	
	vvnite	% within SEX	77.2%	79.1%	78.3%	
	Black or African American	Count	33	43	76	
Race2	Black of Affical Affiences	% within SEX	16.3%	17.6%	17.0%	
Racez	Other or Multiple	Count	9	5	14	
		% within SEX	4.5%	2.0%	3.1%	
	Missing	Count	4	3	7	
		% within SEX	2.0%	1.2%	1.6%	
Total		Count	202	244	446	
Total		% within SEX	100.0%	100.0%	100.0%	

(Q27) What is the primary source of your health insurance coverage? Is your primary coverage with ... * SEX Crosstabulation

p=.001			SI	ΞX	Total
			male	female	
	volunteers health insurance	Count	2	2	4
	marketplace or healthcare.com	% within SEX	1.0%	0.8%	0.9%
	a plan purchased through	Count	70	61	131
	your employer or union	% within SEX	35.0%	25.0%	29.5%
	a plan purchased through	Count	20	48	68
	another person's employer or union	% within SEX	10.0%	19.7%	15.3%
	a plan that you or another	Count	22	21	43
	family member buys on your own	% within SEX	11.0%	8.6%	9.7%
	Medicare	Count	30	64	94
Q27		% within SEX	15.0%	26.2%	21.2%
QZI	Medicaid or another state	Count	14	21	35
	program	% within SEX	7.0%	8.6%	7.9%
	TriCare, ChampUS, the VA,	Count	3	1	4
	or another military program	% within SEX	1.5%	0.4%	0.9%
	some other source	Count	0	3	3
	Some other source	% within SEX	0.0%	1.2%	0.7%
	None	Count	37	20	57
	None	% within SEX	18.5%	8.2%	12.8%
	don't know/not sure	Count	0	0	0
	don't know/not suic	% within SEX	0.0%	0.0%	0.0%
	Missing	Count	2	3	5
	iviiooii iy	% within SEX	1.0%	1.2%	1.1%
Total		Count	200	244	444
. 0.0.		% within SEX	100.0%	100.0%	100.0%

(Q27A) (IF SAID AGE 65 OR OLDER AND DID NOT SAY MEDICARE OR REFUSED AT Q27) Do you have Medicare coverage? * SEX Crosstabulation

	<u> </u>	er j bo you mave mou	10010	ago: o=/ v	31 000tabalation
p=.171	o=.171		SI	ΞX	Total
			male	female	
0074	Yes	Count	6	5	11
	res	% within SEX	50.0%	83.3%	61.1%
Q27A	No	Count	6	1	7
	NO	% within SEX	50.0%	16.7%	38.9%
Total		Count	12	6	18
Total		% within SEX	100.0%	100.0%	100.0%

(Q28) How likely would you be to ask a stranger not to smoke around you if you were in a place where there was a non-smoking policy? * SEX Crosstabulation

			<u>g</u> poe _j .		
p=.954	p=.954		SEX		Total
			male	female	
	von dikoly	Count	149	182	331
	very likely	% within SEX	73.8%	74.3%	74.0%
	somewhat likely	Count	30	32	62
Q28V		% within SEX	14.9%	13.1%	13.9%
	not at all likely	Count	18	26	44
		% within SEX	8.9%	10.6%	9.8%
	don't know/not sure	Count	5	5	10
		% within SEX	2.5%	2.0%	2.2%
	Missing	Count	0	0	0
		% within SEX	0.0%	0.0%	0.0%
Total		Count	202	245	447
Total		% within SEX	100.0%	100.0%	100.0%

(Marital2) Are you now... * SEX Crosstabulation

p=.000		SEX		Total	
			male	female	
	Married	Count	108	106	214
		% within SEX	81.2%	60.2%	69.3%
	Under a coddle or a real and	Count	6	2	8
	living with a partner	% within SEX	4.5%	1.1%	2.6%
	Discoursed	Count	13	26	39
Maritalo	Divorced	% within SEX	9.8%	14.8%	12.6%
Marital2	Widowed	Count	4	35	39
		% within SEX	3.0%	19.9%	12.6%
	Congreted	Count	0	3	3
	Separated	% within SEX	0.0%	1.7%	1.0%
	Single	Count	2	4	6
		% within SEX	1.5%	2.3%	1.9%
Total		Count	133	176	309
TOLAI		% within SEX	100.0%	100.0%	100.0%

(Income) Is your annual household income from all sources... * SEX Crosstabulation

p=.005	:.005 SEX				
ľ			male	female	
	Less than \$20,000	Count	16	34	50
		% within SEX	8.0%	13.9%	11.2%
	Less than \$30,000	Count	19	21	40
		% within SEX	9.5%	8.6%	9.0%
	Loce than \$40,000	Count	19	20	39
	Less than \$40,000	% within SEX	9.5%	8.2%	8.8%
	Less than \$50,000	Count	21	38	59
		% within SEX	10.4%	15.6%	13.3%
	Less than \$70,000	Count	33	29	62
Income		% within SEX	16.4%	11.9%	13.9%
income	Less than \$100,000	Count	34	23	57
		% within SEX	16.9%	9.4%	12.8%
	Less than \$150,000	Count	23	16	39
		% within SEX	11.4%	6.6%	8.8%
	More than \$150,000 Count % within SEX	Count	14	11	25
		7.0%	4.5%	5.6%	
	Don't Know	Count	8	21	29
		% within SEX	4.0%	8.6%	6.5%
	Missing	Count	14	31	45
		% within SEX	7.0%	12.7%	10.1%
Total		Count	201	244	445
iolai		% within SEX	100.0%	100.0%	100.0%

Appendix A — 2015 Florence Tobacco Survey Questions

1)	Would you say that in general your health is 1 excellent 2 very good 3 good 4 fair 5 poor 6 don't know/not sure
2)	Have you ever tried smoking regular cigarettes, even one or two puffs? 1 yes 2 no 3 don't know/not sure
3)	Have you smoked at least 100 [regular] cigarettes in your entire life? 1 yes 2 no 3 don't know/not sure
4)	Do you now smoke [regular] cigarettes every day, some days, or not at all? 1 everyday 2 some days 3 not at all 4 don't know/not sure
5)	Have you ever used electronic cigarettes or E-cigarettes such as Ruyan or Njoy? IF NEEDED: An electronic cigarette is a pen-sized battery-operated tube that looks similar to a cigarette. It heats up air that is inhaled and can contain nicotine and other chemicals 1 yes 2 no 3 don't know/not sure
6)	During the past 30 days, on how many days did you use electronic cigarettes or E-cigarettes such as Ruyan or NJOY? 0 none 1 number of days (1-30) 2 don't know/not sure
7)	In your opinion, are electronic cigarettes or E-cigarettes such as Ruyan or Njoy less harmful, more harmful, or just as harmful as smoking cigarettes? 1 more harmful 2 less harmful 3 just as harmful 4 don't know/not sure

The next several questions are about secondhand smoke.

8) Do you think that breathing smoke from other people's cigarettes or from other tobacco products is ... not at all harmful to your health, 1 somewhat harmful to your health, or 3 very harmful to your health 4 don't know/not sure 9) Do you believe that breathing secondhand smoke is more harmful to your health than smoking your own cigarettes? 1 yes 2 no 3 don't know/not sure 10) Have you smelled tobacco smoke in your home that comes from outside your home [from another apartment or outside the building? 1 yes 2 no 3 don't know/not sure 11) Would you prefer to live in a building where smoking is prohibited inside all apartments? 1 yes 2 no 3 not applicable/don't live in apartment 4 don't know/not sure 12) Would you prefer to live in a building where smoking is prohibited on outside property? 1 yes 2 no 3 not applicable/house or property 4 don't know/not sure 13) Should smoking indoors in restaurants... 1 always be allowed, be allowed only at some times or in some places, or 2 3 never be allowed? 4 volunteered depends (specified) don't know/not sure 5 **14)** Should smoking indoors in bars, casinos, or clubs ... always be allowed, 1

be allowed only at some times or in some places, or

never be allowed? don't know/not sure

2

3

4

15RV) A	t workplaces, do you think smoking indoors should be
1	always be allowed
2	be allowed only at some times or in some places
3	never be allowed?
4	don't know/not sure
16) Shoule	d smoking in parks
1	always be allowed
2	be allowed only at some times or in some places
3	never be allowed?
4	don't know/not sure
17) How 1	ikely would you be to ask a stranger not to smoke around you if you could not
move	away from their smoke? Would you say
1	very likely
2	somewhat likely
3	not at all likely?
4	don't know/not sure
enforc 1 2 3	d policies that do not allow smoking in indoor or outdoor public places be strictly ed? yes no don't know/not sure
money 1 2	d you be in favor of an increase in the state tax on a pack of regular cigarettes if the were used to fund Medicaid? yes no
3	don't know/not sure
20) Would	l you be in favor of an increase in the state tax on a pack of regular cigarettes if the
money	were used to fund tobacco prevention programs for youth?
1	yes
2	no
3	don't know/not sure
starting a 1 2	GTAX: Electronic cigarettes are not currently taxed. Would you be in favor of tax on electronic cigarettes? yes no
3	don't know/not sure

- 21) Did you vote in the 2012 presidential election between Barack Obama and Mitt Romney? yes 2 no 3 volunteers could not vote 4 don't know/not sure 22) What is the highest level of school you have completed or the highest degree you have received? 11 5-11th Grade 12 12th Grade, No Diploma 13 **GED** or Equivalent 14 High School Diploma Some College, No Degree 15 16 Certif, Dipl, or Assoc Degree from Occup, Tech, or Vocat Prog 17 Associate Degree from Academic Program Bachelor's Degree 18 19 Master's Degree 20 Professional School Degree (Examples: MD, DDS, DVM, LLB, JD) 21 Doctoral Degree (Examples: Ph.D, Ed.D) 22 don't know/not sure **23**) Are you Hispanic or Latino [or neither]? yes, Hispanic or Latino 1 2 no. neither don't know/not sure 3 **24**) Which one or more of the following groups best describes you? White? 1-yes 3-don't know 4-refused 2-no Black or African American? 3-don't know 4-refused 1-yes 2-no Asian? 3-don't know 4-refused 1-yes 2-no Native Hawaiian or Other Pacific Islander? 3-don't know 4-refused 1-yes 2-no American Indian or Alaska Native? 3-don't know 4-refused 1-yes 2-no Other (Specify)? 1-yes 2-no 3-don't know 4-refused (If Yes to American Indian) What part American Indian or Alaska Native are you? 1/2 (one half) or more, 1

 - 2 1/4 (one quarter or one fourth)
 - 3 1/8 (one eighth)
 - 4 1/16 (one sixteenth), or less
 - 5 don't know/not sure
 - 6 refused

- **25**) What is your age?
- **26**) Are you male or female?
 - 1 male
 - 2 female
- **27**) What is the primary source of your health insurance coverage? Is your primary coverage with ...
 - volunteers health insurance marketplace or healthcare.com
 - a plan purchased through your employer or union
 - a plan purchased through another person's employer or union
 - a plan that you or another family member buys on your own
 - 14 Medicare
 - 15 Medicaid or another state program
 - 16 TriCare, ChampUS, the VA, or another military program
 - 17 Alaska Native, Indian Health Service, Tribal Health Services
 - 18 Some Other Source
 - 19 None
 - don't know/not sure
 - 99 refused

(IF SAID (10) VOLUNTEERS HEALTH INSURANCE MARKETPLACE OR HEALTHCARE.COM)

Was it...

- a private health insurance plan purchased by you or family member
- 14 Medicaid
- some other source
- don't know/not sure
- 99 refused

(IF SAID (18) SOME OTHER SOURCE)

What other coverage?

- 1 RECORD
- don't know/not sure
- 3 refused

(IF SAID AGE 65 OR OLDER AND DID NOT SAY MEDICARE OR REFUSED)

Do you have Medicare coverage?

- 1 yes
- 2 no
- 3 don't know/not sure
- 4 refused

- **28)** How likely would you be to ask a stranger not to smoke around you if you were in a place where there was a non-smoking policy?
 - 1 very likely,
 - 2 somewhat likely
 - 3 not at all likely
 - 4 don't know/not sure
- Q: Marital Status (Marital2) Are you now...
 - 1 married
 - 2 living with a partner
 - 3 divorced
 - 4 widowed
 - 5 separated
 - 6 single, that is, never married AND NOT now living with a partner
 - 7 OTHER (Specify)
 - 8 don't know/not sure
 - 9 refused
- **Q**:Income (I would like to ask about the combined income of everybody who lives with you) Is your annual household income from all sources...

Less than \$20,000?

2-no	3-don't know	4-refused
2-no	3-don't know	4-refused
2-no	3-don't know	4-refused
2-no	3-don't know	4-refused
2-no	3-don't know	4-refused
2-no	3-don't know	4-refused
2-no	3-don't know	4-refused
	2-no 2-no 2-no 2-no 2-no	2-no 3-don't know

Q: IncEnd Let me check what I have recorded. Your annual household income is [INSERT ANSWER FROM ABOVE] Is this correct?

- 1 no, re-ask the question
- 2 yes, correct as is

Appendix B — Cell Phone Usage

The use of a cell phone sample to enhance the residence sample is a relatively new methodology. To gain an understanding of the role of the cell phone sample in this study, a comparison was made of the sample demographics for the landline and cell phone samples for both the unweighted data and the weighted data. Tests of significance with the unweighted data indicate the cell phone and landline samples differ significantly from each other on all demographic variables except smoking status, Hispanic ethnicity, and education. The distributions are presented in the table below. Within each variable, column values sum to 100% (e.g., 51.5% of the unweighted cell phone sample is male and 48.5% is female; 50.3% of the weighted cell phone sample is male and 49.7% is female). As seen in these tables, the cell phone sample tends to include more males, younger respondents, fewer widowed respondents, and more who have employer insurance.

	Unweighted percent		Weighted percent		
	Landline	Cell phone	Landline	Cell Phone	
Smoking Status					
Current smoker	12.2	17.8	14.5	13.4	
Former Smoker	33.6	25.7	29.4	17.5	
Never Smoker	54.2	56.4	56.1	69.1	
Sex					
Male	35.7	51.5	40.9	50.3	
Female	64.3	48.5	59.1	49.7	
Age					
18-24	2.0	8.9	13.7	23.9	
25-34	1.7	20.8	5.4	28.2	
35-44	4.1	17.8	9.1	17.6	
45-54	8.4	22.8	13.4	17.8	
55-64	22.0	17.8	22.0	9.4	
65-74	61.7	11.9	36.4	3.2	
Race					
White	78.6	63.4	84.0	71.6	
Black or African American	11.6	20.8	13.1	21.9	
Other or Multiple	9.6	10.9	2.7	3.6	
Missing	0.3	5.0	0.2	2.8	
Hispanic					
Yes	1.2	4.0	1.9	3.7	

	Unweighted Percent		Weighted Percent	
	Landline	Cell Phone	Landline	Cell Phone
Marital status				
Married	46.7	45.5	54.9	40.0
Live with partner	1.2	1.0	2.8	0.6
Divorced	14.5	15.8	7.9	10.0
Widowed	27.8	3.0	15.1	1.0
Separated	0.9	2.0	0.4	1.2
Single, never married	0.9	1.0	1.5	0.9
Missing	8.1	31.7	17.5	46.4
Education				
5 th – 11 th Grade	9.6	5.0	7.4	6.7
12 th Grade, no diploma	5.2	4.0	10.3	2.8
High school diploma or GED	22.4	18.8	20.1	20.6
Some college, no degree	16.2	22.8	15.2	26.2
Certificate or Associate degree	10.2	11.8	9.0	6.2
Bachelor's degree	20.3	17.8	26.3	18.4
Graduate or professional degree	10.4	19.8	11.0	19.2
Missing	0.9	0.0	0.8	0.0
Income				
Less than \$20,000	15.4	13.9	9.4	13.7
\$20,000-\$30,000	9.3	5.9	10.5	7.2
\$30,000-\$40,000	11.6	9.9	9.8	7.6
\$40,000-\$50,000	8.7	15.8	6.5	21.5
\$50,000-\$70,000	10.4	17.8	12.1	16.0
\$70,000-\$100,000	9.3	10.9	14.5	10.8
\$100,000-\$150,000	7.8	7.9	10.3	6.6
More than \$150,000	3.5	6.9	6.0	5.4
Don't know/No answer	9.0	5.0	6.2	6.9
Missing	15.1	5.9	14.8	4.4
Health Insurance Coverage				
Volunteers Health Insurance or Healthcare.com	1.2	0.0	1.5	0.0
Employer or Union	17.4	39.6	23.3	36.8
Another Person's Employer or Union	9.0	8.9	17.2	12.9
Family Member or Self Purchased	5.2	11.9	8.8	11.0
Medicare	58.8	9.9	34.4	5.0
Medicaid or state program	2.9	9.9	4.1	12.7
TriCare, ChampUS, VA, Other military program	1.4	2.0	0.8	1.1
Alaska Native, Indian Health Service, Tribal Service	0.0	0.0	0.0	0.0
Some other source	0.3	1.0	0.3	0.9
None	2.3	14.9	8.7	17.6
Don't know/Not sure	0.6	0.0	0.2	0.0
Missing	0.9	2.0	0.8	1.9